

Timor-Leste
Timor-Leste Living Standards Measurement Survey
2001

CODEBOOK

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```
. use s00.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:    507  
           std. dev: 288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s00_inte ----- interviewed by
```

```
           type:  numeric (byte)  
           label:  S00_INTE, but label does not exist
```

```
           range:  [1,46]                units:  1  
unique values:  37                coded missing:  0 / 1800
```

```
           mean:    20.8411  
           std. dev: 8.13582
```

```
percentiles:      10%      25%      50%      75%      90%  
                  10       14       20       27       32
```

```
s00_vis1 ----- date visit 1
```

```
           type:  numeric (long)
```

```
           range:  [11001,311001]          units:  1  
unique values:  96                coded missing:  0 / 1800
```

```
           mean:    170590  
           std. dev: 79153.2
```

```
percentiles:      10%      25%      50%      75%      90%  
                  60901   101001   181001   231101   271101
```

```

s00_vis2 ----- date visit 2
      type:  numeric (long)

      range:  [31001,311001]          units:  1
unique values: 68                    coded missing: 1410 / 1800

      mean:    172053
      std. dev: 75772

      percentiles:      10%      25%      50%      75%      90%
                        60901    101001    195901    230801    260951

s00_vis3 ----- date visit 3
      type:  numeric (long)

      range:  [4,300901]              units:  1
unique values: 33                    coded missing: 1745 / 1800

      mean:    161610
      std. dev: 85271.1

      percentiles:      10%      25%      50%      75%      90%
                        51001     80901    170901    230901    261001

s00_supe ----- supervised by
      type:  numeric (byte)
      label:  S00_SUPE, but label does not exist

      range:  [1,93]                  units:  1
unique values: 22                    coded missing: 0 / 1800

      mean:    39.9139
      std. dev: 5.28349

      percentiles:      10%      25%      50%      75%      90%
                        35        38        40        42        45

s00_svs1 ----- date visit 1
      type:  numeric (long)

      range:  [11001,311001]          units:  1
unique values: 99                    coded missing: 1 / 1800

      mean:    171980
      std. dev: 79600

      percentiles:      10%      25%      50%      75%      90%
                        60901    101001    190901    240801    271101

```

```

s00_svs2 ----- date visit 2
      type:  numeric (long)

      range:  [3,311001]          units:  1
unique values: 49                coded missing: 1623 / 1800

      mean:    173271
      std. dev: 74526

      percentiles:      10%      25%      50%      75%      90%
                        60901    101001    200801    230801    250801

s00_entr ----- entered by
      type:  numeric (byte)
      label:  S00_ENTR, but label does not exist

      range:  [1,95]          units:  1
unique values: 25            coded missing: 0 / 1800

      mean:    42.1894
      std. dev: 18.8072

      percentiles:      10%      25%      50%      75%      90%
                        34        35        40        43        46

s00_ses1 ----- date session 1
      type:  numeric (long)

      range:  [10801,311001]    units:  1
unique values: 112            coded missing: 2 / 1800

      mean:    167729
      std. dev: 82124

      percentiles:      10%      25%      50%      75%      90%
                        51001    91101    180901    231101    271101

s00_ses2 ----- date session 2
      type:  numeric (long)

      range:  [40901,271101]    units:  1
unique values: 27            coded missing: 1758 / 1800

      mean:    142570
      std. dev: 71609.9

      percentiles:      10%      25%      50%      75%      90%
                        60901    70901    130951    220801    240801

```

s00_ses3 ----- date session 3

type: numeric (long)
range: [0,230801] units: 1
unique values: 3 coded missing: 1797 / 1800

tabulation: Freq. Value
1 0
1 100901
1 230801

s00_hsn ----- household serial number

type: numeric (int)
range: [1,323] units: 1
unique values: 212 coded missing: 0 / 1800

mean: 50.3078
std. dev: 47.7994

percentiles: 10% 25% 50% 75% 90%
6 17 36.5 68 110


```
. use s01a1.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 9113
```

```
examples:  "0192A6"
            "0393E5"
            "0611H7"
            "0811G5"
```

```
idperson ----- (unlabeled)
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1
unique values:  19            coded missing:  0 / 9113
```

```
mean:  3.65489
std. dev:  2.37279
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        7
```

```
s01a1dc ----- id code
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1
unique values:  19            coded missing:  0 / 9113
```

```
mean:  3.65489
std. dev:  2.37279
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        7
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  300          coded missing:  0 / 9113
```

```
mean:  501.124
std. dev:  294.016
```

```
percentiles:      10%      25%      50%      75%      90%
                  93      241      492      762      911
```

```

s01a02 ----- 2 sex
      type: numeric (byte)
      label: S01A02

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 9113

      tabulation: Freq.   Numeric   Label
                  4663       1   male
                  4450       2   female

s01a03 ----- 3 relationship to head
      type: numeric (byte)
      label: S01A03

      range: [1,16]                     units: 1
unique values: 14                     coded missing: 0 / 9113

      examples: 2   wife/husband
                 3   child/adopted child
                 3   child/adopted child
                 3   child/adopted child

s01a031 ----- other
      type: string (str14)

unique values: 8                      coded missing: 9102 / 9113

      tabulation: Freq.   Value
                  1   "IBU ANGKAT"
                  2   "KEPONAKAN"
                  1   "ORANG LAIN"
                  1   "PAMAN"
                  2   "SATU KAMPUNG"
                  1   "SAUDARA SEPUPU"
                  1   "TANTE"
                  2   "TEMAN"

      warning: variable has embedded blanks

s01a04 ----- 4 can you tell me date of birth
      type: numeric (byte)
      label: S01A04

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 9113

      tabulation: Freq.   Numeric   Label
                  7481       1   yes
                  1632       2   no

```

s01a05 ----- 5 date of birth

type:	numeric (long)				
range:	[10100,311297]	units:	1		
unique values:	5785	coded missing:	1632 / 9113		
mean:	130687				
std. dev:	86319.4				
percentiles:	10%	25%	50%	75%	90%
	20760	51042	120472	200495	260637

s01a06a ----- 6 how old person years

type:	numeric (byte)				
range:	[0,99]	units:	1		
unique values:	90	coded missing:	0 / 9113		
mean:	22.1792				
std. dev:	18.2896				
percentiles:	10%	25%	50%	75%	90%
	2	7	17	34	50

s01a06b ----- 6 how old person months

type:	numeric (byte)				
range:	[0,11]	units:	1		
unique values:	12	coded missing:	5705 / 9113		
mean:	4.85299				
std. dev:	3.33271				
percentiles:	10%	25%	50%	75%	90%
	1	2	5	8	10

s01a07 ----- 7 what is the main occupation

type:	numeric (byte)				
label:	S01A07				
range:	[1,14]	units:	1		
unique values:	14	coded missing:	3400 / 9113		
examples:	5	fisherman			
	12	school student			
	14	other			
	.				

```

s01a071 ----- other
      type:  string (str30)

unique values:  279                      coded missing:  8302 / 9113

examples:  " "
           " "
           " "
           " "

warning:  variable has embedded blanks

__0000BE ----- (unlabeled)
      type:  string (str7)

unique values:  1800                      coded missing:  0 / 9113

examples:

__0000BB ----- (unlabeled)
      type:  numeric (float)

      range:  [10100,311297]                      units:  1
unique values:  5785                      coded missing:  1632 / 9113

      mean:    130687
      std. dev: 86319.4

percentiles:      10%      25%      50%      75%      90%
                  20760    51042    120472    200495    260637

__0000BC ----- (unlabeled)
      type:  numeric (float)

      range:  [0,99]                      units:  1
unique values:  90                      coded missing:  0 / 9113

      mean:    22.2426
      std. dev: 18.3337

percentiles:      10%      25%      50%      75%      90%
                  2        7        18        34        50

```

```

__0000BD ----- (unlabeled)
      type:  numeric (float)

      range:  [0,11]                units:  1
unique values: 12                coded missing: 5713 / 9113

      mean:   4.88029
      std. dev: 3.32094

percentiles:      10%      25%      50%      75%      90%
                  1        2        5        8       10

```

```
. use s01a2.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 9113
```

```
examples:  "0192A6"  
           "0393E5"  
           "0611H7"  
           "0811G5"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,19]                units:  1  
unique values:  19                coded missing:  0 / 9113
```

```
           mean:    3.65489  
           std. dev: 2.37279
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        2        3        5        7
```

```
s01a1dc ----- id code
```

```
           type:  numeric (byte)  
           label:  S01AIDC, but label does not exist
```

```
           range:  [1,19]                units:  1  
unique values:  19                coded missing:  0 / 9113
```

```
           mean:    3.65489  
           std. dev: 2.37279
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        2        3        5        7
```

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
           range:  [11,1003]            units:  1  
unique values:  300                coded missing:  0 / 9113
```

```
           mean:    501.124  
           std. dev: 294.016
```

```
percentiles:      10%      25%      50%      75%      90%  
                  93      241      492      762      911
```

s01a08 ----- 8 marital status

type: numeric (byte)

label: S01A08

range: [1,5] units: 1

unique values: 5 coded missing: 3397 / 9113

tabulation:	Freq.	Numeric	Label
	2858	1	married
	30	2	divorced
	31	3	separated
	477	4	widow/widower
	2320	5	never married

s01a09 ----- 9 does husband/wife live in the hh

type: numeric (byte)

label: S01A09

range: [1,2] units: 1

unique values: 2 coded missing: 6224 / 9113

tabulation:	Freq.	Numeric	Label
	2843	1	yes
	46	2	no

s01a10a ----- 10 id code of husband/wife first

type: numeric (byte)

label: S01A10A, but label does not exist

range: [1,13] units: 1

unique values: 13 coded missing: 6270 / 9113

mean: 1.70032

std. dev: 1.10636

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

s01a10b ----- 10 id code of husband/wife second

type: numeric (byte)

label: S01A10B, but label does not exist

range: [3,3] units: 1

unique values: 1 coded missing: 9112 / 9113

tabulation:	Freq.	Value
	1	3

s01a11 ----- 11 what is the mother tongue code

```

      type: numeric (byte)
      label: S01A11, but label does not exist

      range: [1,24]                      units: 1
unique values: 20                      coded missing: 0 / 9113

      mean: 9.0665
      std. dev: 6.33535

      percentiles:      10%      25%      50%      75%      90%
                        1         3         11         13         18

```

s01a12a ----- 12 does he/she speak tetum

```

      type: numeric (byte)
      label: S01A12A

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 9113

      tabulation:  Freq.   Numeric  Label
                   7737         1   yes
                   1376         2   no

```

s01a12b ----- 12 does he/she speak indonesian

```

      type: numeric (byte)
      label: S01A12B

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 9113

      tabulation:  Freq.   Numeric  Label
                   4361         1   yes
                   4752         2   no

```

s01a12c ----- 12 does he/she speak portuguese

```

      type: numeric (byte)
      label: S01A12C

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 9113

      tabulation:  Freq.   Numeric  Label
                   685         1   yes
                   8428         2   no

```


s01a12d ----- 12 does he/she speak english

```

      type: numeric (byte)
      label: S01A12D

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 9113

      tabulation: Freq.   Numeric   Label
                  303       1   yes
                  8810      2   no

```

s01a13a ----- 13 where was he/she born name

```

      type: string (str24)

unique values: 1292                      coded missing: 0 / 9113

      examples: "CRARREC MAROC"
                "DIPOSTO INI"
                "KIAR"
                "PALIMANO"

      warning: variable has embedded blanks

```

s01a13b ----- 13 where was he/she born code

```

      type: numeric (int)
      label: S01A13B, but label does not exist

      range: [1,9999]                      units: 1
unique values: 70                      coded missing: 0 / 9113

      mean: 426.437
      std. dev: 894.588

      percentiles:      10%      25%      50%      75%      90%
                      1         1       102       702      1103

```

s01a14 ----- 14 this place is

```

      type: numeric (byte)
      label: S01A14

      range: [1,3]                      units: 1
unique values: 3                      coded missing: 0 / 9113

      tabulation: Freq.   Numeric   Label
                  7427      1   rural
                  1390      2   urban
                   296      3   mixed

```

```

s01a15a ----- 15 where lived before sept '99 name
      type:  string (str24)

      unique values:  575                      coded missing:  0 / 9113

      examples:  "DI RUMAH INI"
                  "DIRUMAH INI"
                  "DIRUMAH INI"
                  "KAILILI"

      warning:  variable has embedded blanks

s01a15b ----- 15 where lived before sept '99 code
      type:  numeric (int)
      label:  S01A15B, but label does not exist

      range:  [1,9999]                      units:  1
      unique values:  63                      coded missing:  0 / 9113

      mean:  516.671
      std. dev:  1947.85

      percentiles:      10%      25%      50%      75%      90%
                        1        1        1        3        605

```

```
. use s01a3.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values: 1800          coded missing: 0 / 9113
```

```
examples: "0192A6"  
          "0393E5"  
          "0611H7"  
          "0811G5"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
range: [1,19]          units: 1  
unique values: 19      coded missing: 0 / 9113
```

```
mean: 3.65489  
std. dev: 2.37279
```

```
percentiles:    10%    25%    50%    75%    90%  
                1      2      3      5      7
```

```
s01a1dc ----- id code
```

```
type:  numeric (byte)  
label: S01AIDC, but label does not exist
```

```
range: [1,19]          units: 1  
unique values: 19      coded missing: 0 / 9113
```

```
mean: 3.65489  
std. dev: 2.37279
```

```
percentiles:    10%    25%    50%    75%    90%  
                1      2      3      5      7
```

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range: [11,1003]      units: 1  
unique values: 300     coded missing: 0 / 9113
```

```
mean: 501.124  
std. dev: 294.016
```

```
percentiles:    10%    25%    50%    75%    90%  
                93    241    492    762    911
```

s01a16 ----- 16 were you displaced outside east timor
 type: numeric (byte)
 label: S01A16

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 9113

tabulation:	Freq.	Numeric	Label
	2155	1	yes
	6946	2	no
	12	3	born while mother displaced

s01a17a ----- 17 when leave east timor month
 type: numeric (byte)

range: [5,11] units: 1
 unique values: 6 coded missing: 6958 / 9113

tabulation:	Freq.	Value
	4	5
	2	7
	14	8
	2117	9
	17	10
	1	11

s01a17b ----- 17 when leave east timor year
 type: numeric (int)

range: [1999,1999] units: 1
 unique values: 1 coded missing: 6958 / 9113

tabulation:	Freq.	Value
	2155	1999

s01a18a ----- 18 when return to east timor month
 type: numeric (byte)

range: [1,12] units: 1
 unique values: 12 coded missing: 6946 / 9113

mean: 8.69174
 std. dev: 3.52802

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

s01a18b ----- 18 when return to east timor year

```

      type:  numeric (int)

      range:  [1999,2001]                units:  1
unique values:  3                coded missing:  6946 / 9113

      tabulation:  Freq.  Value
                   1525  1999
                   568  2000
                   74   2001

```

s01a19 ----- 19 away from hh last 12m

```

      type:  numeric (byte)
      label:  S01A19

      range:  [1,2]                units:  1
unique values:  2                coded missing:  0 / 9113

      tabulation:  Freq.  Numeric  Label
                   60       1   yes
                   9053      2   no

```

s01a20 ----- 20 months away from hh last 12m

```

      type:  numeric (byte)

      range:  [1,12]                units:  1
unique values:  12                coded missing:  9053 / 9113

      mean:      6.15
      std. dev:  3.39903

      percentiles:      10%      25%      50%      75%      90%
                       1         3         6       9.5      10

```

s01a21a ----- 21 where living last 12m name

```

      type:  string (str29)

unique values:  35                coded missing:  9053 / 9113

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

```

s01a21b ----- 21 where living last 12m code

```

    type: numeric (int)
    label: S01A21B, but label does not exist

```

```

    range: [1,9999]          units: 1
unique values: 24          coded missing: 9053 / 9113

    mean: 2750
    std. dev: 4001.7

    percentiles:      10%      25%      50%      75%      90%
                     1        305      605.5      1305      9901.5

```

s01a22 ----- 22 why has been away

```

    type: numeric (byte)
    label: S01A22

```

```

    range: [1,5]          units: 1
unique values: 4          coded missing: 9053 / 9113

```

```

    tabulation: Freq.   Numeric   Label
                10        1   security
                18        3    work
                15        4   study
                17        5   other

```

s01a221 ----- other

```

    type: string (str20)

```

```

unique values: 10          coded missing: 9096 / 9113

```

```

examples: " "
          " "
          " "
          " "

```

```

warning: variable has embedded blanks

```

s01a23 ----- 23 is hh member

```

    type: numeric (byte)
    label: S01A23

```

```

    range: [1,2]          units: 1
unique values: 2          coded missing: 0 / 9113

```

```

    tabulation: Freq.   Numeric   Label
                9095      1    yes
                18        2    no

```

```
. use s01b1.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1800          coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,1003]          units:  1
unique values: 300          coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:    10%    25%    50%    75%    90%
                107    257    507    757    907
```

```
s01b01 ----- 1  new members since violence 1999
```

```
              type:  numeric (byte)
              label:  S01B01
```

```
range:  [1,2]          units:  1
unique values: 2          coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label
              53        1    yes
              1747       2    no
```

```
. use s01b2.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  54                      coded missing:  0 / 371
```

```
examples:  "0152B1"  
            "0391E1"  
            "0661H1"  
            "0822B1"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
range:  [1,13]                      units:  1  
unique values:  13                  coded missing:  0 / 371
```

```
mean:  4.52561  
std. dev:  2.80564
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1         2         4         6         9
```

```
s01bidc ----- id code
```

```
type:  numeric (byte)  
label:  S01BIDC, but label does not exist
```

```
range:  [1,13]                      units:  1  
unique values:  13                  coded missing:  0 / 371
```

```
mean:  4.52561  
std. dev:  2.80564
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1         2         4         6         9
```

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [12,981]                    units:  1  
unique values:  47                  coded missing:  0 / 371
```

```
mean:  499.057  
std. dev:  315.219
```

```
percentiles:      10%      25%      50%      75%      90%  
                  53      211      501      803      961
```


s01b02 ----- 2 did you join the hh after violence of
'99

type: numeric (byte)
label: S01B02

range: [1,2] units: 1
unique values: 2 coded missing: 1 / 371

tabulation:	Freq.	Numeric	Label
	115	1	yes
	255	2	no

s01b03a ----- 3 when did you join the hh month

type: numeric (byte)

range: [1,12] units: 1
unique values: 12 coded missing: 256 / 371

mean: 6.87826
std. dev: 3.33021

percentiles:	10%	25%	50%	75%	90%
	2	3	8	10	10

s01b03b ----- 3 when did you join the hh year

type: numeric (int)

range: [1999,2001] units: 1
unique values: 3 coded missing: 256 / 371

tabulation:	Freq.	Value
	33	1999
	37	2000
	45	2001

s01b04 ----- 4 why did you join this hh

type: numeric (byte)
label: S01B04

range: [1,10] units: 1
unique values: 10 coded missing: 256 / 371

examples: 8 parents cannot look after child
.
.
.

```

s01b04l ----- other
      type:  string (str21)

      unique values:  18                      coded missing:  335 / 371

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

s01b05a ----- 5  where live before joining name
      type:  string (str23)

      unique values:  50                      coded missing:  256 / 371

      examples:  " "
                  " "
                  " "
                  "DIPOSTO INI"

      warning:  variable has embedded blanks

s01b05b ----- 5  where live before joining code
      type:  numeric (int)
      label:  S01B05B, but label does not exist

      range:  [1,9999]                      units:  1
      unique values:  27                      coded missing:  256 / 371

      mean:  1278.34
      std. dev:  2716.71

      percentiles:      10%      25%      50%      75%      90%
                       1        1        302      1101      1304

s01b06 ----- 6  how long will remain member of hh
      type:  numeric (byte)
      label:  S01B06

      range:  [1,3]                      units:  1
      unique values:  3                      coded missing:  256 / 371

      tabulation:  Freq.  Numeric  Label
                   67      1  permanently
                   29      2  depending on job/study
                   19      3  other

```

```

s01b06l ----- other
      type:  string (str30)

      unique values:  10                      coded missing:  352 / 371

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

s01b07a ----- 7  where parents live name
      type:  string (str17)

      unique values:  18                      coded missing:  342 / 371

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

s01b07b ----- 7  where parents live code
      type:  numeric (int)
      label:  S01B07B, but label does not exist

      range:  [1,9901]                      units:  1
      unique values:  14                      coded missing:  342 / 371

      mean:  1085.17
      std. dev:  1746.43

      percentiles:  10%      25%      50%      75%      90%
                     1      403      903      1101      1304

```

```
. use s01c1.dta;
```

```
identif ----- identifier  
          type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
          type:  numeric (int)
```

```
          range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
          mean:      507  
          std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s01c01 ----- 1  persons leaving hh after sept. '99
```

```
          type:  numeric (byte)  
          label:  S01C01
```

```
          range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              287         1  yes  
              1513        2  no
```

```
. use s01c2.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  287                      coded missing:  0 / 447
```

```
examples:  "0213E5"
            "0411C7"
            "0593D6"
            "0753F3"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [12,1001]                      units:  1
unique values:  164                      coded missing:  0 / 447
```

```
mean:  506.327
std. dev:  267.056
```

```
percentiles:      10%      25%      50%      75%      90%
                  171      242      512      723      891
```

```
s01cidc ----- serial
           type:  string (str1)
```

```
unique values:  7                      coded missing:  0 / 447
```

```
tabulation:  Freq.  Value
              287   "A"
              93   "B"
              38   "C"
              17   "D"
               7   "E"
               3   "F"
               2   "G"
```

```
s01c03 ----- 3  relationship to head of the hh
           type:  numeric (byte)
           label:  S01C03
```

```
range:  [1,16]                      units:  1
unique values:  13                      coded missing:  0 / 447
```

```
examples:  3  child/adopted child/stepchild
           3  child/adopted child/stepchild
           3  child/adopted child/stepchild
           5  niece/nephew
```

s01c031 ----- other

type: string (str8)

unique values: 4 coded missing: 443 / 447

tabulation: Freq. Value

1	"KONEKTUR"
1	"PAMAN"
1	"SOPIR"
1	"TANTE"

s01c04 ----- 4 sex

type: numeric (byte)

label: S01C04

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 447

tabulation: Freq. Numeric Label

276	1	male
171	2	female

s01c05 ----- 5 how old is/would he/she be

type: numeric (byte)

range: [1,87] units: 1

unique values: 61 coded missing: 0 / 447

mean: 24.7427

std. dev: 15.4205

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

9	17	22	28	44
---	----	----	----	----

s01c06a ----- 6 when cease to be member of hh month

type: numeric (byte)

range: [1,12] units: 1

unique values: 12 coded missing: 0 / 447

mean: 7.80984

std. dev: 2.5722

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

4	7	9	9	10
---	---	---	---	----

```

s01c06b ----- 6  when cease to be member of hh year
      type:  numeric (int)

      range:  [1998,2001]                units:  1
unique values:  4                coded missing:  0 / 447

      tabulation:  Freq.  Value
                   1  1998
                   161 1999
                   117 2000
                   168 2001

s01c07 ----- 7  why did cease
      type:  numeric (byte)
      label:  S01C07

      range:  [1,3]                units:  1
unique values:  3                coded missing:  0 / 447

      tabulation:  Freq.  Numeric  Label
                   33         1  died in violence
                   60         2  died, not in violence
                   354        3  moved

s01c08 ----- 8  why move away from hh
      type:  numeric (byte)
      label:  S01C08

      range:  [1,8]                units:  1
unique values:  7                coded missing:  93 / 447

      tabulation:  Freq.  Numeric  Label
                   25         1  security
                   24         2  house inhabitable
                   56         3  work
                   148        4  study
                   44         5  married
                   5          7  cannot look after child
                   52         8  other

s01c081 ----- other
      type:  string (str23)

unique values:  28                coded missing:  395 / 447

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

```

```

s01c09a ----- 9 where moved after leaving hh name
      type:  string (str24)

      unique values:  122                      coded missing:  93 / 447

      examples:  " "
                  "DIPOSTO INI"
                  "MAUBARA"
                  "SURIC MAS"

      warning:  variable has embedded blanks

```

```

s01c09b ----- 9 where moved after leaving hh code
      type:  numeric (int)
      label:  S01C09B, but label does not exist

      range:  [0,9999]                      units:  1
      unique values:  40                      coded missing:  93 / 447

      mean:      1806.7
      std. dev:  3265.51

      percentiles:      10%      25%      50%      75%      90%
                        1        307      603      702      9901

```

```

s01c10 ----- 10 do you think he/she left permanently
      type:  numeric (byte)
      label:  S01C10

      range:  [1,2]                      units:  1
      unique values:  2                      coded missing:  93 / 447

      tabulation:  Freq.   Numeric  Label
                   120      1   yes
                   234      2   no

```



```
. use s01d.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values: 1800          coded missing:  0 / 9114
```

```
examples:  "0192A6"
            "0393E5"
            "0611H7"
            "0811G5"
```

```
idperson ----- (unlabeled)
           type:  numeric (byte)
```

```
range:  [1,19]          units:  1
unique values: 19      coded missing:  0 / 9114
```

```
mean:  3.65504
std. dev:  2.3727
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        7
```

```
s01didc ----- id code
```

```
type:  numeric (byte)
label:  S01DIDC, but label does not exist
```

```
range:  [1,19]          units:  1
unique values: 19      coded missing:  0 / 9114
```

```
mean:  3.65504
std. dev:  2.3727
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        7
```

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]      units:  1
unique values: 300      coded missing:  0 / 9114
```

```
mean:  501.114
std. dev:  294.002
```

```
percentiles:      10%      25%      50%      75%      90%
                  93      241      492      762      911
```

s01d01 ----- 1 natural father living in hh

type: numeric (byte)
label: S01D01

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 9114

tabulation: Freq. Numeric Label

4457	1	yes
4657	2	no

s01d02 ----- 2 copy id code father

type: numeric (byte)
label: S01D02, but label does not exist

range: [1,12] units: 1
unique values: 11 coded missing: 4657 / 9114

mean: 1.11353
std. dev: .779644

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

1	1	1	1	1
---	---	---	---	---

s01d03 ----- 3 is father still alive

type: numeric (byte)
label: S01D03

range: [1,2] units: 1
unique values: 2 coded missing: 4457 / 9114

tabulation: Freq. Numeric Label

1373	1	yes
3284	2	no

s01d04 ----- 4 did father attend school

type: numeric (byte)
label: S01D04

range: [1,2] units: 1
unique values: 2 coded missing: 4457 / 9114

tabulation: Freq. Numeric Label

650	1	yes
4007	2	no

s01d05a ----- 5 highest completed level
type: string (str3)

unique values: 5 coded missing: 8464 / 9114

tabulation:	Freq.	Value
	4	"ACA"
	477	"SD"
	85	"SMA"
	77	"SMP"
	7	"UNI"

s01d05b ----- 5 highest completed class
type: numeric (byte)

range: [1,7] units: 1
unique values: 7 coded missing: 8464 / 9114

tabulation:	Freq.	Value
	19	1
	47	2
	208	3
	105	4
	27	5
	243	6
	1	7

s01d06 ----- 6 natural mother living in hh
type: numeric (byte)
label: S01D06

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 9114

tabulation:	Freq.	Numeric	Label
	4828	1	yes
	4286	2	no

s01d07 ----- 7 copy id code mother
type: numeric (byte)
label: S01D07, but label does not exist

range: [1,13] units: 1
unique values: 12 coded missing: 4286 / 9114

mean: 2.10294
std. dev: 1.00216

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

s01d08 ----- 8 is mother still alive

```

      type: numeric (byte)
      label: S01D08

      range: [1,2]
      unique values: 2
      units: 1
      coded missing: 4828 / 9114

      tabulation: Freq.   Numeric   Label
                   1577         1   yes
                   2709         2   no

```

s01d09 ----- 9 did mother attend school

```

      type: numeric (byte)
      label: S01D09

      range: [1,2]
      unique values: 2
      units: 1
      coded missing: 4828 / 9114

      tabulation: Freq.   Numeric   Label
                   255         1   yes
                   4031        2   no

```

s01d10a ----- 10 highest completed level

```

      type: string (str3)

      unique values: 4
      coded missing: 8859 / 9114

      tabulation: Freq.   Value
                   176   "SD"
                   34   "SMA"
                   41   "SMP"
                   4    "UNI"

```

s01d10b ----- 10 highest completed class

```

      type: numeric (byte)

      range: [1,7]
      unique values: 7
      units: 1
      coded missing: 8859 / 9114

      tabulation: Freq.   Value
                   6       1
                   28      2
                   94      3
                   29      4
                   12      5
                   84      6
                   2       7

```

```
. use s02a.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%
                  107      257      507      757      907
```

```
s02a01 ----- 1  major material walls
```

```
           type:  numeric (byte)
           label:  S02A01
```

```
           range:  [1,9]                units:  1
unique values:  9                coded missing:  0 / 1800
```

tabulation:	Freq.	Numeric	Label
	48	1	brick
	39	2	concrete
	429	3	unbaked brick
	30	4	wood
	560	5	bamboo
	485	6	rattan
	65	7	tin
	31	8	mud
	113	9	other

```
s02a011 ----- other
           type:  string (str20)
```

```
unique values:  54                coded missing:  1687 / 1800
```

```
examples:  " "
            " "
            " "
            " "
```

```
warning:  variable has embedded blanks
```

s02a02 ----- 2 major material roof

```

      type: numeric (byte)
      label: S02A02

```

```

      range: [1,7]                      units: 1
unique values: 7                      coded missing: 0 / 1800

```

tabulation:	Freq.	Numeric	Label
	1	1	concrete
	31	2	wood
	1118	3	metal sheets/zinc
	7	4	tile
	107	5	sugar palm fibre
	405	6	leaves
	131	7	other

s02a021 ----- other

```

      type: string (str16)

```

```

unique values: 16                      coded missing: 1669 / 1800

```

```

examples: " "
          " "
          " "
          " "

```

```

warning: variable has embedded blanks

```

s02a03 ----- 3 primary material floor

```

      type: numeric (byte)
      label: S02A03

```

```

      range: [1,7]                      units: 1
unique values: 7                      coded missing: 0 / 1800

```

tabulation:	Freq.	Numeric	Label
	43	1	marble/ceramic
	563	2	floor tile
	30	3	concrete/brick
	13	4	wood
	55	5	bamboo
	1095	6	earth/clay
	1	7	other

s02a031 ----- other

```

      type: string (str4)

```

```

unique values: 1                      coded missing: 1799 / 1800

```

tabulation:	Freq.	Value
	1	"SENG"

s02a04 ----- 4 type of dwelling
 type: numeric (byte)
 label: S02A04

range: [1,7] units: 1
 unique values: 7 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	197	1	bamboo house
	549	2	semi-permanent
	424	3	traditional house
	9	4	small house in compound of main house
	379	5	permanent house
	180	6	emergency/tent
	62	7	other

s02a041 ----- other
 type: string (str17)

unique values: 24 coded missing: 1738 / 1800

examples: " "
 " "
 " "
 " "

warning: variable has embedded blanks

s02a05 ----- 5 condition of dwelling
 type: numeric (byte)
 label: S02A05

range: [1,4] units: 1
 unique values: 4 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	466	1	good
	892	2	mediocre
	327	3	damaged little
	115	4	severely damaged

s02a06 ----- 6 number of rooms occupied
 type: numeric (byte)

range: [1,10] units: 1
 unique values: 10 coded missing: 0 / 1800

mean: 3.37722
 std. dev: 1.3938

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

s02a07 ----- 7 rooms occupied for enterprise/trade
type: numeric (byte)

range: [0,4] units: 1
unique values: 5 coded missing: 0 / 1800

tabulation:	Freq.	Value
	1721	0
	65	1
	10	2
	2	3
	2	4

s02a08 ----- 8 area of the dwelling [m2]
type: numeric (int)

range: [8,238] units: 1
unique values: 73 coded missing: 0 / 1800

mean: 45.6839
std. dev: 23.7494

percentiles:	10%	25%	50%	75%	90%
	24	30	42	54	80

s02a09a ----- 9 time hh living in the dwelling years
type: numeric (byte)

range: [0,74] units: 1
unique values: 39 coded missing: 0 / 1800

mean: 7.10222
std. dev: 7.48744

percentiles:	10%	25%	50%	75%	90%
	1	2	4	10	19

s02a09b ----- 9 time hh living in the dwelling months
type: numeric (byte)

range: [0,11] units: 1
unique values: 12 coded missing: 1000 / 1800

mean: 4.615
std. dev: 3.26958

percentiles:	10%	25%	50%	75%	90%
	1	2	4	7	10


```

s02a10 ----- 10 aproximate year built
      type:  numeric (int)
      range:  [1927,2001]          units:  1
unique values: 44          coded missing: 0 / 1800
      mean:   1992.98
      std. dev: 7.74275
percentiles:
      10%      25%      50%      75%      90%
      1982      1989      1995      1999      2000

```

```
. use s02b.dta;
```

```
identif ----- identifier
      type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 2446
```

```
examples:  "0193A4"
            "0393E4"
            "0611H4"
            "0811G4"
```

```
id4 ----- (unlabeled)
      type:  numeric (int)
```

```
range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 2446
```

```
mean:  501.896
std. dev:  289.47
```

```
percentiles:      10%      25%      50%      75%      90%
                  102      243      511      761      892
```

```
s02bbcod ----- building code
      type:  numeric (byte)
```

```
range:  [1,4]                units:  1
unique values:  4                coded missing:  0 / 2446
```

```
tabulation:  Freq.  Value
              1800   1
              568   2
               71   3
                7   4
```

```
s02b01 ----- 1  building
      type:  string (str29)
```

```
unique values:  111                coded missing:  0 / 2446
```

```
examples:  "DAPUR"
            "TEMPAT TINGGAL"
            "TEMPAT TINGGAL"
            "TEMPAT TINGGAL"
```

```
warning:  variable has embedded blanks
```

s02b02 ----- 2 was the building damaged in '99
 type: numeric (byte)
 label: S02B02

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 2446

tabulation:	Freq.	Numeric	Label
	715	1	yes
	1731	2	no

s02b03 ----- 3 what was the building used for
 type: numeric (byte)
 label: S02B03

range: [1,4] units: 1
 unique values: 4 coded missing: 1731 / 2446

tabulation:	Freq.	Numeric	Label
	597	1	living
	11	2	livestock
	20	3	storage
	87	4	mixed

s02b04 ----- 4 was the building damaged
 type: numeric (byte)
 label: S02B04

range: [1,2] units: 1
 unique values: 2 coded missing: 1731 / 2446

tabulation:	Freq.	Numeric	Label
	568	1	completely
	147	2	partially

s02b05 ----- 5 have you rehabilitated the building
 type: numeric (byte)
 label: S02B05

range: [1,3] units: 1
 unique values: 3 coded missing: 1731 / 2446

tabulation:	Freq.	Numeric	Label
	145	1	completely
	275	2	partialy
	295	3	not all

s02b06 ----- 6 receive any assistance
 type: numeric (byte)
 label: S02B06

range: [1,2] units: 1
 unique values: 2 coded missing: 2026 / 2446

tabulation:	Freq.	Numeric	Label
	243	1	yes
	177	2	no

s02b07 ----- 7 who provided assistance
 type: numeric (byte)
 label: S02B07

range: [1,5] units: 1
 unique values: 4 coded missing: 2203 / 2446

tabulation:	Freq.	Numeric	Label
	1	1	family/friends
	2	2	community
	230	4	ngo
	10	5	other

s02b071 ----- other
 type: string (str9)

unique values: 6 coded missing: 2436 / 2446

tabulation:	Freq.	Value
	1	"ICRC"
	3	"IRC"
	1	"NGO"
	1	"TIMOR AID"
	3	"UNHCR"
	1	"UNTAET"

warning: variable has embedded blanks

s02b08 ----- 8 what kind of assistance did you receive

type: numeric (byte)
 label: S02B08

range: [1,2] units: 1
 unique values: 2 coded missing: 2203 / 2446

tabulation:	Freq.	Numeric	Label
	2	1	labor
	241	2	building material

```

s02b09 ----- 9  receive in assistance last 12m
      type:  numeric (long)

      range:  [145000,15000000]          units:  1000
unique values: 71                      coded missing: 2203 / 2446

      mean:   3.1e+06
      std. dev: 1.7e+06

percentiles:      10%      25%      50%      75%      90%
                  1.5e+06  2.1e+06  3.0e+06  3.7e+06  4.0e+06

s02b10 ----- 10 own resources spent in rehab last 12m
      type:  numeric (long)

      range:  [0,15000000]          units:  1
unique values: 82                      coded missing: 2026 / 2446

      mean:   2.1e+06
      std. dev: 2.3e+06

percentiles:      10%      25%      50%      75%      90%
                  197500  500000  1.5e+06  3.0e+06  3.8e+06

```

```
. use s02c.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1800          coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,1003]          units:  1
unique values:  300          coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:    10%    25%    50%    75%    90%
                107    257    507    757    907
```

```
s02c01 ----- 1  source of water for drinking and
                  cooking
```

```
type:  numeric (byte)
label:  S02C01
```

```
range:  [1,10]          units:  1
unique values:  9          coded missing:  0 / 1800
```

tabulation:	Freq.	Numeric	Label
	6	1	bottled water
	650	2	tap water
	183	3	pump
	64	4	protected well
	223	5	unprotected well
	79	6	protected springs
	400	7	unprotected spring
	131	8	river/stream/lake/pond
	64	10	other

```
s02c02 ----- 2  distance to nearest septic tank
```

```
type:  numeric (byte)
label:  S02C02
```

```
range:  [1,5]          units:  1
unique values:  5          coded missing:  851 / 1800
```

tabulation:	Freq.	Numeric	Label
	84	1	<6m
	119	2	6-10m
	98	3	11-15m
	386	4	>=16m
	262	5	don't know

s02c03 ----- 3 is the drinking water facility
 type: numeric (byte)
 label: S02C03

range: [1,4] units: 1
 unique values: 4 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	335	1	private
	502	2	shared
	922	3	public
	41	4	none

s02c04a ----- 4 distance drinking water one-way
 meters

type: numeric (int)

range: [0,5000] units: 1
 unique values: 86 coded missing: 335 / 1800

mean: 218.526
 std. dev: 342.691

percentiles:	10%	25%	50%	75%	90%
	8	25	100	250	500

s02c04b ----- 4 dist drink water minutes
 type: numeric (byte)

range: [0,55] units: 1
 unique values: 31 coded missing: 335 / 1800

mean: 5.63003
 std. dev: 7.75819

percentiles:	10%	25%	50%	75%	90%
	1	1	3	5	15

s02c05 ----- 5 does your hh treat water in any way
 type: numeric (byte)
 label: S02C05

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1492	1	yes
	308	2	no

s02c06 ----- 6 how does it treat water

```

    type: numeric (byte)
    label: S02C06

```

```

    range: [1,5]
    unique values: 5
    units: 1
    coded missing: 308 / 1800

```

tabulation:	Freq.	Numeric	Label
	947	1	boil it
	93	2	filter it
	1	3	add chemicals
	405	4	boil and filter it
	46	5	other

s02c061 ----- other

```

    type: string (str17)

```

```

    unique values: 12
    coded missing: 1754 / 1800

```

```

    examples: " "
              " "
              " "
              " "

```

```

    warning: variable has embedded blanks

```

s02c07 ----- 7 source of water for bathing and washing

```

    type: numeric (byte)
    label: S02C07

```

```

    range: [1,8]
    unique values: 8
    units: 1
    coded missing: 0 / 1800

```

tabulation:	Freq.	Numeric	Label
	356	1	private connection to pipeline
	142	2	private well
	228	3	public taps/standpipe
	192	4	public well
	431	5	spring
	300	6	river/stream/lake/pond
	2	7	rainwater
	149	8	other

s02c071 ----- other

```

    type: string (str24)

```

```

    unique values: 45
    coded missing: 1651 / 1800

```

```

    examples: " "
              " "
              " "

```

```

    warning: variable has embedded blanks

```


s02c08 ----- 8 where do members of hh bathe

```

    type: numeric (byte)
    label: S02C08

```

```

    range: [1,4]
    unique values: 4
    units: 1
    coded missing: 0 / 1800

```

tabulation:	Freq.	Numeric	Label
	198	1	indoor bath/shower
	650	2	outdoor bath/shower
	480	3	river/pond/etc.
	472	4	other

s02c081 ----- other

```

    type: string (str26)

```

```

    unique values: 79
    coded missing: 1329 / 1800

```

```

    examples: " "
              " "
              " "
              "MATA AIR"

```

```

    warning: variable has embedded blanks

```

s02c09 ----- 9 is the bath/shower used only by your
hh

```

    type: numeric (byte)
    label: S02C09

```

```

    range: [1,2]
    unique values: 2
    units: 1
    coded missing: 952 / 1800

```

tabulation:	Freq.	Numeric	Label
	683	1	yes
	165	2	no

s02c10 ----- 10 type of toilet in the hh

```

    type: numeric (byte)
    label: S02C10

```

```

    range: [1,5]
    unique values: 5
    units: 1
    coded missing: 0 / 1800

```

tabulation:	Freq.	Numeric	Label
	33	1	flush toilet
	513	2	traditional latrine
	424	3	bowl/bucket
	96	4	other
	734	5	no toilet

```

s02c101 ----- other
      type:  string (str30)

unique values:  30                      coded missing:  1704 / 1800

examples:  " "
           " "
           " "
           " "

warning:  variable has embedded blanks

```

```

s02c11 ----- 11 is the toilet private,shared,public
      type:  numeric (byte)
      label:  S02C11

      range:  [1,4]                      units:  1
unique values:  4                      coded missing:  1254 / 1800

tabulation:  Freq.   Numeric  Label
              430         1  private
              101         2  shared
               12         3  public
               3          4  other

```

```

s02c111 ----- other
      type:  string (str14)

unique values:  3                      coded missing:  1797 / 1800

tabulation:  Freq.   Value
              1  "KANDANG BABI"
              1  "TAK ADA TOILET"
              1  "TEMPAT TERBUKA"

warning:  variable has embedded blanks

```

```

s02c12 ----- 12 what is the final disposage of sewage
      type:  numeric (byte)
      label:  S02C12

      range:  [1,6]                      units:  1
unique values:  6                      coded missing:  734 / 1800

tabulation:  Freq.   Numeric  Label
              373         1  septic tank
               16         2  pond/field
               12         3  river/lake/ocean
              561         4  hole
               46         5  shore/open field
               58         6  others

```

s02c121 ----- other

type: string (str18)

unique values: 20 coded missing: 1742 / 1800

examples: " "
 " "
 " "
 " "

warning: variable has embedded blanks

s02c13 ----- 13 main source of lighting in dwelling

type: numeric (byte)
 label: S02C13

range: [1,6] units: 1
 unique values: 6 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	638	1	electricity
	13	2	privately generated electricity
	7	3	petromax
	1055	4	lamp
	4	5	candles or battery flashlights
	83	6	other

s02c131 ----- other

type: string (str25)

unique values: 25 coded missing: 1717 / 1800

examples: " "
 " "
 " "
 " "

warning: variable has embedded blanks

s02c14 ----- 14 hours of electricity per day past 3m

type: numeric (byte)

range: [1,24] units: 1
 unique values: 23 coded missing: 1163 / 1800

mean: 12.7834
 std. dev: 5.78277

percentiles:	10%	25%	50%	75%	90%
	6	6	12	18	18

s02c15 ----- 15 fuel used for cooking

type: numeric (byte)
label: S02C15

range: [1,7] units: 1
unique values: 6 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	5	1	gas/lpg
	8	2	electricity
	1706	3	wood
	6	4	coal
	74	5	kerosene
	1	7	other

s02c15l ----- lainnya

type: string (str14)

unique values: 1 coded missing: 1799 / 1800

tabulation:	Freq.	Value
	1	"SARABUT KELAPA"

warning: variable has embedded blanks

```
. use s02d1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s02d01 ----- 1  is the dwelling owned by a member of  
                  the hh
```

```
           type:  numeric (byte)  
           label:  S02D01
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.  Numeric  Label  
              1618      1  yes  
              182      2  no
```

```
s02d02 ----- 2  years since it's owned by member of  
                  the hh
```

```
           type:  numeric (int)
```

```
           range:  [1913,2001]            units:  1  
unique values:  50                coded missing:  182 / 1800
```

```
           mean:      1990.72  
           std. dev:  9.89974
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1979      1985      1994      1999      2000
```

s02d03 ----- 3 does any person dispute ownership of
the hh

type: numeric (byte)
label: S02D03

range: [1,2] units: 1
unique values: 2 coded missing: 182 / 1800

tabulation:	Freq.	Numeric	Label
	86	1	yes
	1532	2	no

s02d04 ----- 4 estimate monthly rent of the dwelling

type: numeric (double)

range: [1000,5000000] units: .001
unique values: 88 coded missing: 182 / 1800

mean: 364400
std. dev: 719867

percentiles:	10%	25%	50%	75%	90%
	20000	50000	100000	280000	1.0e+06

s02d05 ----- 5 ownership status of dwelling

type: numeric (byte)
label: S02D05

range: [1,4] units: 1
unique values: 4 coded missing: 1618 / 1800

tabulation:	Freq.	Numeric	Label
	4	1	lease/rent
	25	2	official house
	137	3	rent free
	16	4	others

s02d06 ----- 6 from whom do you rent/lease the
dwelling

type: numeric (byte)
label: S02D06

range: [1,4] units: 1
unique values: 3 coded missing: 1796 / 1800

tabulation:	Freq.	Numeric	Label
	1	1	relative
	1	3	state
	2	4	private person

s02d061 ----- other
type: string (str1), but longest is str0
unique values: 0 coded missing: 1800 / 1800
tabulation: Freq. Value

s02d07 ----- 7 how much does the hh pay per month
type: numeric (double)
range: [40000,4000000] units: .1
unique values: 30 coded missing: 1618 / 1800
mean: 969720
std. dev: 960084
percentiles: 10% 25% 50% 75% 90%
100000 150000 500000 1.5e+06 2.5e+06

s02d08 ----- 8 does hh own a generator
type: numeric (byte)
label: S02D08
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800
tabulation: Freq. Numeric Label
6 1 yes
1794 2 no

s02d09 ----- 9 fuel used by generator
type: numeric (byte)
label: S02D09
range: [1,3] units: 1
unique values: 2 coded missing: 1794 / 1800
tabulation: Freq. Numeric Label
5 1 gasoline
1 3 diesel

```
. use s02d2.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values: 1787          coded missing:  0 / 9113
```

```
examples:  "0123C1"
            "0281F2"
            "0472F6"
            "0752F6"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]          units:  1
unique values: 300          coded missing:  0 / 9113
```

```
mean:    430.73
std. dev: 304.102
```

```
percentiles:    10%    25%    50%    75%    90%
                72    163    371    693    911
```

```
s02dcod ----- service code
           type:  numeric (byte)
           label:  S02DCOD, but label does not exist
```

```
range:  [1,12]          units:  1
unique values: 12          coded missing:  0 / 9113
```

```
mean:    5.98365
std. dev: 3.99729
```

```
percentiles:    10%    25%    50%    75%    90%
                1      2      6     10     11
```

```
s02d10 ----- 10 how much paid past month
           type:  numeric (long)
```

```
range:  [0,2.000e+08]    units:  1
unique values: 160          coded missing:  0 / 9113
```

```
mean:    41272.3
std. dev: 2.1e+06
```

```
percentiles:    10%    25%    50%    75%    90%
                0      0      0    15000    32000
```



```

s02d11 ----- 11 how much paid past 12m
      type:  numeric (long)

      range:  [0,80000000]          units:  1
unique values: 390                  coded missing: 0 / 9113

      mean:    188115
      std. dev: 1.0e+06

      percentiles:      10%      25%      50%      75%      90%
                        0        0        0      150000    360000

s02d12a ----- 12 amount of service used past month
      type:  numeric (int)

      range:  [0,2000]          units:  1
unique values: 78              coded missing: 6089 / 9113

      mean:    19.3297
      std. dev: 47.1493

      percentiles:      10%      25%      50%      75%      90%
                        1        3        6      28      45

s02d12b ----- unit
      type:  string (str6)

unique values: 10              coded missing: 6089 / 9113

      examples:  " "
                  " "
                  " "
                  "Ikat"

s02d13a ----- 13 amount of service used past 12m
      type:  numeric (int)

      range:  [0,18000]          units:  1
unique values: 240            coded missing: 6090 / 9113

      mean:    222.65
      std. dev: 478.828

      percentiles:      10%      25%      50%      75%      90%
                        12      32      72      310      480

s02d13b ----- unit
      type:  string (str7)

unique values: 12              coded missing: 6090 / 9113

      examples:  " "
                  " "
                  " "
                  "Ikat"

```

```
. use s03.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:    10%    25%    50%    75%    90%
                107    257    507    757    907
```

```
s03_01a ----- 1  aldeia center name
              type:  string (str23)
```

```
unique values:  540                coded missing:  0 / 1800
```

```
examples:  "BURA"
            "HATU CARAU"
            "MALIUBU"
            "SAHEU"
```

```
warning:  variable has embedded blanks
```

```
s03_01b ----- 1  aldeia center code
              type:  numeric (long)
```

```
range:  [1,30060071]                units:  1
unique values:  277                coded missing:  724 / 1800
```

```
mean:      5.8e+06
std. dev:  3.7e+06
```

```
percentiles:    10%    25%    50%    75%    90%
                1305  3.0e+06  6.0e+06  7.0e+06  1.1e+07
```

s03_02 ----- 2 is the aldeia where the hh lives
 type: numeric (byte)
 label: S03_02

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1363	1	yes
	437	2	no

s03_03 ----- 3 how far from where you live km
 type: numeric (float)

range: [0,50] units: .1
 unique values: 42 coded missing: 0 / 1800

mean: 1.98756
 std. dev: 5.428

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

s03_04a ----- 4 walking time to aldeia center hours
 type: numeric (byte)

range: [0,8] units: 1
 unique values: 8 coded missing: 0 / 1800

tabulation:	Freq.	Value
	1519	0
	174	1
	90	2
	4	3
	4	4
	2	5
	3	6
	4	8

s03_04b ----- 4 walking time to aldeia center minutes
 type: numeric (byte)

range: [0,51] units: 1
 unique values: 34 coded missing: 0 / 1800

mean: 10.1489
 std. dev: 11.407

percentiles:	10%	25%	50%	75%	90%
	1	2	5	15	30

s03_05a ----- 5 walking time to nearest vehicle
passable road hours
type: numeric (byte)

range: [0,3] units: 1
unique values: 4 coded missing: 0 / 1800

tabulation:	Freq.	Value
	1708	0
	70	1
	19	2
	3	3

s03_05b ----- 5 walking time to nearest vehicle
passable road minutes
type: numeric (byte)

range: [0,59] units: 1
unique values: 38 coded missing: 0 / 1800

mean: 4.72056
std. dev: 9.156

percentiles:	10%	25%	50%	75%	90%
	0	1	1	5	15

s03_06 ----- 6 road accessible to vehicles rainy
season

type: numeric (byte)
label: S03_06

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1513	1	yes
	287	2	no

s03_07 ----- 7 times traveled on road past month
type: numeric (byte)

range: [0,99] units: 1
unique values: 73 coded missing: 0 / 1800

mean: 28.5967
std. dev: 16.5723

percentiles:	10%	25%	50%	75%	90%
	5	20	30	30	54

s03_08a ----- 8 do you rely on road to reach hospital

type: numeric (byte)
label: S03_08A

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1471	1	yes
	329	2	no

s03_08b ----- 8 do you rely on road to reach health
center

type: numeric (byte)
label: S03_08B

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1691	1	yes
	109	2	no

s03_08c ----- 8 do you rely on road to reach school

type: numeric (byte)
label: S03_08C

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1546	1	yes
	254	2	no

s03_08d ----- 8 do you rely on road to reach market

type: numeric (byte)
label: S03_08D

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1723	1	yes
	77	2	no

s03_09a ----- 9 reasons why hh uses this road first
 type: numeric (byte)
 label: S03_09A

range: [1,6] units: 1
 unique values: 6 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	716	1	to visit friend or relatives
	629	2	to buy items
	104	3	to sell agricultural produce
	181	4	to go to school
	115	5	to get health care
	55	6	other

s03_09b ----- 9 reasons why hh uses this road second
 type: numeric (byte)
 label: S03_09B

range: [1,6] units: 1
 unique values: 6 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	153	1	to visit friend or relatives
	788	2	to buy items
	283	3	to sell agricultural produce
	370	4	to go to school
	196	5	to get health care
	10	6	other

s03_09c ----- 9 reasons why hh uses this road third
 type: numeric (byte)
 label: S03_09C

range: [1,6] units: 1
 unique values: 6 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	234	1	to visit friend or relatives
	171	2	to buy items
	192	3	to sell agricultural produce
	336	4	to go to school
	745	5	to get health care
	122	6	other

```
. use s04a.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                      coded missing:  0 / 66271
```

```
examples:  "0192A3"
            "0382B2"
            "0593D1"
            "0802A5"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]                      units:  1
unique values:  300                      coded missing:  0 / 66271
```

```
mean:  494.605
std. dev:  291.261
```

```
percentiles:      10%      25%      50%      75%      90%
                  103      241      482      751      902
```

```
s04acod ----- code
           type:  numeric (int)
           label:  S04ACOD, but label does not exist
```

```
range:  [1000,1169]                      units:  1
unique values:  143                      coded missing:  0 / 66271
```

```
mean:  1084.24
std. dev:  52.1447
```

```
percentiles:      10%      25%      50%      75%      90%
                  1010     1040     1084     1130     1153
```

```
s04a01 ----- 1 consumed food past 7d
```

```
           type:  numeric (byte)
           label:  S04A01
```

```
range:  [1,2]                      units:  1
unique values:  2                      coded missing:  25205 / 66271
```

```
tabulation:  Freq.  Numeric  Label
              41052      1  yes
               14       2  no
```

s04a02 ----- 2 amount purchased food last 7d
type: numeric (double)
range: [0,700] units: .01
unique values: 218 coded missing: 25329 / 66271
mean: 4.55096
std. dev: 16.6046
percentiles: 10% 25% 50% 75% 90%
0 0 1 2.5 10

s04a03 ----- 3 spent on purchased food last 7d
type: numeric (long)
range: [0,635] units: 1
unique values: 166 coded missing: 14307 / 66271
mean: 8.48453
std. dev: 16.1436
percentiles: 10% 25% 50% 75% 90%
0 1 4 10 21

s04a04 ----- 4 amount grown or home-produced last 7d
type: numeric (double)
range: [0,800] units: .01
unique values: 87 coded missing: 40001 / 66271
mean: 1.76601
std. dev: 11.1462
percentiles: 10% 25% 50% 75% 90%
0 0 0 2 5

s04a05 ----- 5 value of grown or home-produced last
7d
type: numeric (int)
range: [0,600] units: 1
unique values: 119 coded missing: 37666 / 66271
mean: 7.19084
std. dev: 14.217
percentiles: 10% 25% 50% 75% 90%
0 0 4 8 18


```

s04a06 ----- 6 amount in-kind last 7d
      type: numeric (double)
      range: [0,400] units: .01
unique values: 41 coded missing: 47042 / 66271
      mean: .249398
      std. dev: 3.38274
      percentiles: 10% 25% 50% 75% 90%
                   0 0 0 0 0

s04a07 ----- 7 value in-kind last 7d
      type: numeric (int)
      range: [0,245] units: 1
unique values: 57 coded missing: 52138 / 66271
      mean: 2.5289
      std. dev: 8.89555
      percentiles: 10% 25% 50% 75% 90%
                   0 0 0 0 6

__0000BK ----- (unlabeled)
      type: numeric (float)
      range: [0,2800] units: .01
unique values: 230 coded missing: 25329 / 66271
      mean: 5.08049
      std. dev: 31.1213
      percentiles: 10% 25% 50% 75% 90%
                   0 0 1 2.5 10

__0000BL ----- (unlabeled)
      type: numeric (float)
      range: [0,92001] units: 1
unique values: 167 coded missing: 14307 / 66271
      mean: 10.255
      std. dev: 403.876
      percentiles: 10% 25% 50% 75% 90%
                   0 1 4 10 21

__0000BM ----- (unlabeled)
      type: numeric (float)
      range: [0,1] units: 1
unique values: 2 coded missing: 0 / 66271
      tabulation: Freq. Value
                  66240 0
                  31 1

```

```
. use s04b.dta;
```

```
identif ----- identifier
```

```

      type:  string (str6)

unique values:  1800                coded missing:  0 / 30350

examples:  "0201H4"
           "0383B2"
           "0601C1"
           "0803A7"
```

```
id4 ----- (unlabeled)
```

```

      type:  numeric (int)

      range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 30350

      mean:    498.16
      std. dev: 291.557

percentiles:      10%      25%      50%      75%      90%
                  102      243      492      752      903
```

```
s04bcod ----- code
```

```

      type:  numeric (int)
      label:  S04BCOD, but label does not exist

      range:  [3000,3096]                units:  1
unique values:  64                coded missing:  0 / 30350

      mean:    3040.69
      std. dev: 29.3517

percentiles:      10%      25%      50%      75%      90%
                  3001      3014      3036      3070      3084
```

```
s04b01 ----- 1  bought/received past 12m
```

```

      type:  numeric (byte)
      label:  S04B01

      range:  [1,2]                units:  1
unique values:  2                coded missing:  10799 / 30350

      tabulation:  Freq.    Numeric  Label
                  19541      1  yes
                   10       2  no
```

s04b02 ----- 2 bought/received past 30d

type: numeric (byte)
label: S04B02

range: [1,2] units: 1
unique values: 2 coded missing: 10809 / 30350

tabulation:	Freq.	Numeric	Label
	8571	1	yes
	10970	2	no

s04b03 ----- 3 value bought/received past 30d

type: numeric (int)

range: [0,20250] units: 1
unique values: 426 coded missing: 10966 / 30350

mean: 60.6027
std. dev: 467.041

percentiles:	10%	25%	50%	75%	90%
	0	0	5	20	75

s04b04 ----- 4 value bought/received past 12m

type: numeric (long)

range: [0,44870] units: 1
unique values: 1230 coded missing: 13 / 30350

mean: 256.817
std. dev: 1072.26

percentiles:	10%	25%	50%	75%	90%
	0	12	50	150	450

```
. use s04c1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 5600
```

```
examples:  "0203H1"  
           "0382B4"  
           "0591D1"  
           "0821B6"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 5600
```

```
           mean:    497.184  
           std. dev: 294.007
```

```
percentiles:      10%      25%      50%      75%      90%  
                 101      253      473      752      921
```

```
s04ccod ----- code  
           type:  numeric (int)  
           label:  S04CCOD, but label does not exist
```

```
           range:  [4000,4024]                units:  1  
unique values:  23                coded missing:  0 / 5600
```

```
           mean:    4008.49  
           std. dev: 8.756
```

```
percentiles:      10%      25%      50%      75%      90%  
                 4000      4000      4005      4014      4024
```

```
s04c01 ----- 1  how many items does your hh own  
           type:  numeric (byte)
```

```
           range:  [0,6]                units:  1  
unique values:  7                coded missing:  1807 / 5600
```

```
tabulation:  Freq.  Value  
              112    0  
              2835   1  
               582    2  
               153    3  
                92    4  
                10    5  
                 9    6
```

```

s04c02 ----- 2  how much would you receive if sold
      type:  numeric (long)

      range:  [0,267875]          units:  1
unique values: 414              coded missing: 960 / 5600

      mean:    2469.68
      std. dev: 15398.2

percentiles:      10%      25%      50%      75%      90%
                  0        70      250      800     2405

```

```
. use s04c2.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s04c03 ----- 3  main currency for transaction past 7d
```

```
           type:  numeric (byte)  
           label:  S04C03
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.  Numeric  Label  
              545      1  us dollar  
              1255     2  rupiah
```

```
s04c04 ----- 4  exchange rate usd to rupiah past 7d
```

```
           type:  numeric (int)
```

```
           range:  [8,10000]                units:  1  
unique values:  10                coded missing:  1255 / 1800
```

```
           mean:      8608.09  
           std. dev:  806.416
```

```
percentiles:      10%      25%      50%      75%      90%  
                  8000     8000     8500     9000    10000
```

s04c05 ----- 5 main currency for transaction past 30d

type: numeric (byte)
label: S04C05

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	522	1	us dollar
	1278	2	rupiah

s04c06 ----- 6 exchange rate usd to rupiah past 30d

type: numeric (long)

range: [1,56000] units: 1
unique values: 13 coded missing: 1278 / 1800

mean: 8408.64
std. dev: 2242.65

percentiles:	10%	25%	50%	75%	90%
	8000	8000	8000	8500	9000

s04c07 ----- 5 main currency for transaction past 12m

type: numeric (byte)
label: S04C07

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	179	1	us dollar
	1621	2	rupiah

s04c08 ----- 6 exchange rate usd to rupiah past 12m

type: numeric (long)

range: [1,100000] units: 1
unique values: 15 coded missing: 1621 / 1800

mean: 9361.79
std. dev: 7001.28

percentiles:	10%	25%	50%	75%	90%
	8000	8500	9000	10000	10000

```
. use s05a.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values: 1800          coded missing:  0 / 7609
```

```
examples:  "0193A1"  
            "0402C1"  
            "0612H5"  
            "0812G7"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
range:  [1,19]          units:  1  
unique values: 19      coded missing:  0 / 7609
```

```
mean:  3.29123  
std. dev: 2.25924
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        2        3        4        6
```

```
s05aidc ----- code
```

```
type:  numeric (byte)  
label:  S05AIDC, but label does not exist
```

```
range:  [1,19]          units:  1  
unique values: 19      coded missing:  0 / 7609
```

```
mean:  3.29123  
std. dev: 2.25924
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        2        3        4        6
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
range:  [11,1003]      units:  1  
unique values: 300     coded missing:  0 / 7609
```

```
mean:  504.058  
std. dev: 293.917
```

```
percentiles:      10%      25%      50%      75%      90%  
                  101     242     493     762     912
```


s05a01 ----- 1 is person responding for him/herself
 type: numeric (byte)
 label: S05A01

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 7609

tabulation:	Freq.	Numeric	Label
	4144	1	yes
	3465	2	no

s05a02 ----- 2 id code of respondent person
 type: numeric (byte)
 label: S05A02, but label does not exist

range: [1,11] units: 1
 unique values: 10 coded missing: 4144 / 7609

mean: 1.42569
 std. dev: .951648

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

s05a03 ----- 3 can you read a letter
 type: numeric (byte)
 label: S05A03

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 7609

tabulation:	Freq.	Numeric	Label
	3295	1	yes, without difficulty
	1015	2	yes, but with difficulty
	3299	3	no

s05a04 ----- 4 can you write a letter
 type: numeric (byte)
 label: S05A04

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 7609

tabulation:	Freq.	Numeric	Label
	3272	1	yes, without difficulty
	1026	2	yes, but with difficulty
	3311	3	no

```

s05a05 ----- 5 have you ever attended school
      type: numeric (byte)
      label: S05A05

      range: [1,2]                                units: 1
unique values: 2                                coded missing: 0 / 7609

      tabulation: Freq.   Numeric   Label
                  4452         1   yes
                  3157         2   no

s05a06 ----- 6 why have you never attended school
      type: numeric (byte)
      label: S05A06

      range: [1,20]                                units: 1
unique values: 20                                coded missing: 4452 / 7609

      examples: 5      No interest
                19     Got married
                .

s05a07 ----- 7 type of school have you last attended
      type: numeric (byte)
      label: S05A07

      range: [1,4]                                units: 1
unique values: 4                                coded missing: 3157 / 7609

      tabulation: Freq.   Numeric   Label
                  3770         1   public
                  213         2   private secular
                  467         3   private religious
                   2         4   other

s05a07l ----- other
      type: string (str8)

unique values: 1                                coded missing: 7607 / 7609

      tabulation: Freq.   Value
                  2   "KEJURUAN"

s05a08a ----- 8 highest grade completed level
      type: string (str3)

unique values: 6                                coded missing: 3157 / 7609

      tabulation: Freq.   Value
                  33   "ACA"
                 2646  "SD"
                  863  "SMA"
                  729  "SMP"
                   66  "TK"
                  115  "UNI"

```

s05a08b ----- 8 highest grade completed class

type: numeric (byte)

range: [1,6]

units: 1

unique values: 6

coded missing: 3157 / 7609

tabulation:	Freq.	Value
	885	1
	852	2
	1479	3
	358	4
	298	5
	580	6

s05a09 ----- 9 have you attended school since sept
'98

type: numeric (byte)

label: S05A09

range: [1,2]

units: 1

unique values: 2

coded missing: 3157 / 7609

tabulation:	Freq.	Numeric	Label
	2484	1	yes
	1968	2	no

s05a10 ----- 10 why have you stopped attending school

type: numeric (byte)

label: S05A06

range: [1,20]

units: 1

unique values: 19

coded missing: 5641 / 7609

examples: 19 Got married
.
.
.

```
. use s05b1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1081                coded missing:  0 / 2483
```

```
examples:  "0203H6"  
           "0413C5"  
           "0633A7"  
           "0842F1"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1  
unique values:  18            coded missing:  0 / 2483
```

```
mean:  4.46516  
std. dev:  1.88891
```

```
percentiles:      10%      25%      50%      75%      90%  
                  3        3        4        5        7
```

```
s05bidc ----- id code
```

```
type:  numeric (byte)  
label:  S05BIDC, but label does not exist
```

```
range:  [1,19]                units:  1  
unique values:  18            coded missing:  0 / 2483
```

```
mean:  4.46516  
std. dev:  1.88891
```

```
percentiles:      10%      25%      50%      75%      90%  
                  3        3        4        5        7
```

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]            units:  1  
unique values:  295          coded missing:  0 / 2483
```

```
mean:  516.059  
std. dev:  296.212
```

```
percentiles:      10%      25%      50%      75%      90%  
                  103      261      501      781      921
```

```

s05b01 ----- 1 did you attend school in 1998/99
      type: numeric (byte)
      label: S05B01

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 2483

      tabulation: Freq.   Numeric   Label
                   1692         1   yes
                   791         2   no

s05b02a ----- 2 what grade did you attend in 1998/99
                  level
      type: string (str3)

unique values: 6                      coded missing: 791 / 2483

      tabulation: Freq.   Value
                   4   "ACA"
                  1188   "SD"
                   144   "SMA"
                   297   "SMP"
                    17   "TK"
                    42   "UNI"

s05b02b ----- 2 what grade did you attend in 1998/99
                  class
      type: numeric (byte)

      range: [1,6]                      units: 1
unique values: 6                      coded missing: 791 / 2483

      tabulation: Freq.   Value
                   531    1
                   380    2
                   325    3
                   182    4
                   146    5
                   128    6

s05b03 ----- 3 why did you not attend school in
                  1998/99
      type: numeric (byte)
      label: S05B03

      range: [1,20]                      units: 1
unique values: 16                      coded missing: 1692 / 2483

      examples: 1      Below school age
                .
                .
                .

```

```

s05b04 ----- 4 did you attend school in 1999/00
      type: numeric (byte)
      label: S05B04

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 2483

      tabulation: Freq.   Numeric   Label
                  1700         1   yes
                  783         2   no

s05b05 ----- 5 months you attended school in 1999/00
      type: numeric (byte)

      range: [1,11]                      units: 1
unique values: 11                      coded missing: 783 / 2483

      mean: 6.37588
      std. dev: 2.48797

      percentiles:      10%      25%      50%      75%      90%
                       2         6         6         8         9

s05b06a ----- 6 what grade did you attend in 1999/00
                        level
      type: string (str3)

unique values: 6                      coded missing: 783 / 2483

      tabulation: Freq.   Value
                  2   "ACA"
                 1199  "SD"
                  165  "SMA"
                  284  "SMP"
                   11  "TK"
                   39  "UNI"

s05b06b ----- 6 what grade did you attend in 1999/00
                        class
      type: numeric (byte)

      range: [1,6]                      units: 1
unique values: 6                      coded missing: 783 / 2483

      tabulation: Freq.   Value
                  520   1
                  434   2
                  286   3
                  174   4
                  163   5
                   123   6

```

s05b07 ----- 7 why you not attended school 1999/00
type: numeric (byte)
label: S05B03

range: [1,20] units: 1
unique values: 17 coded missing: 1700 / 2483

examples: 9 School too far
.
.
.

s05b08 ----- 8 did you attend school in 2000/01
type: numeric (byte)
label: S05B08

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2483

tabulation:	Freq.	Numeric	Label
	2250	1	yes
	233	2	no

s05b09 ----- 9 why you not attended school 2000/01
type: numeric (byte)
label: S05B03

range: [1,20] units: 1
unique values: 18 coded missing: 2250 / 2483

examples: .
.
.
.

```
. use s05b2.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values:  1019                coded missing:  0 / 2250
```

```
examples:  "0202H5"
            "0413C4"
            "0641G5"
            "0843F6"
```

```
idperson ----- (unlabeled)
              type:  numeric (byte)
```

```
range:  [1,19]                units:  1
unique values:  18            coded missing:  0 / 2250
```

```
mean:  4.47822
std. dev:  1.90497
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        4        5        7
```

```
s05bidc ----- id code
```

```
type:  numeric (byte)
label:  S05BIDC, but label does not exist
```

```
range:  [1,19]                units:  1
unique values:  18            coded missing:  0 / 2250
```

```
mean:  4.47822
std. dev:  1.90497
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        4        5        7
```

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  293          coded missing:  0 / 2250
```

```
mean:  518.335
std. dev:  298.18
```

```
percentiles:      10%      25%      50%      75%      90%
                  103     261     503     783     921
```


s05b10a ----- 10 school attended 2000/01 name

```

      type:  string (str27)

unique values:  980                      coded missing:  0 / 2250

examples:  "SD KEOREMA"
            "SD6 FATUHADA"
            "SDN DARULETE"
            "SMAN 1 LOSPALOS"

warning:  variable has embedded blanks

```

s05b10b ----- 10 school attended 2000/01 aldeia

```

      type:  string (str30)

unique values:  612                      coded missing:  0 / 2250

examples:  "BETU LALE"
            "HATU CARAU"
            "MAMULAC"
            "SABORIA"

warning:  variable has embedded blanks

```

s05b10c ----- 10 school attended 2000/01 suco

```

      type:  string (str30)

unique values:  411                      coded missing:  0 / 2250

examples:  "BOBOMAKAT"
            "FATURASA"
            "MALERE"
            "RUMBIA"

warning:  variable has embedded blanks

```

s05b11 ----- 11 type of school attended school in
2000/01

```

      type:  numeric (byte)
      label:  S05B11

      range:  [1,4]                      units:  1
unique values:  4                      coded missing:  0 / 2250

tabulation:  Freq.    Numeric  Label
              1796        1   public
              114         2   private secular
              338         3   private religious
               2          4   other

```

s05b111 ----- other

type: string (str9)

unique values: 2 coded missing: 2248 / 2250

tabulation: Freq. Value

1	"KESEHATAN"
1	"SPK"

s05b12a ----- 12 what grade attend 2000/01 level

type: string (str3)

unique values: 6 coded missing: 0 / 2250

tabulation: Freq. Value

7	"ACA"
1624	"SD"
224	"SMA"
327	"SMP"
5	"TK"
63	"UNI"

s05b12b ----- 12 what grade attend 2000/01 class

type: numeric (byte)

range: [1,6] units: 1

unique values: 6 coded missing: 0 / 2250

tabulation: Freq. Value

731	1
526	2
434	3
212	4
187	5
160	6

s05b13 ----- 13 did you complete/graduate in 2000/01

type: numeric (byte)

label: S05B13

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 2250

tabulation: Freq. Numeric Label

2009	1	yes
241	2	no

s05b14 ----- 14 days absent in last 3m of 2000/01
type: numeric (byte)

range: [0,90] units: 1
unique values: 27 coded missing: 0 / 2250

mean: 1.81956
std. dev: 4.88055

percentiles:	10%	25%	50%	75%	90%
	0	0	0	2	6

s05b15 ----- 15 why were you absent on those days

type: numeric (byte)
label: S05B15

range: [1,20] units: 1
unique values: 17 coded missing: 1531 / 2250

examples: 13 Illness
.
.
.

```
. use s05b3.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1019                coded missing:  0 / 2250
```

```
examples:  "0202H5"
            "0413C4"
            "0641G5"
            "0843F6"
```

```
idperson ----- (unlabeled)
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1
unique values:  18            coded missing:  0 / 2250
```

```
mean:  4.47822
std. dev:  1.90497
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        4        5        7
```

```
s05bidc ----- id code
           type:  numeric (byte)
           label:  S05BIDC, but label does not exist
```

```
range:  [1,19]                units:  1
unique values:  18            coded missing:  0 / 2250
```

```
mean:  4.47822
std. dev:  1.90497
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        4        5        7
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  293          coded missing:  0 / 2250
```

```
mean:  518.335
std. dev:  298.18
```

```
percentiles:      10%      25%      50%      75%      90%
                  103     261     503     783     921
```

s05b16a ----- tuition and other fees

type:	numeric (long)				
range:	[0,2400000]		units:	100	
unique values:	114		coded missing:	0 / 2250	
mean:	50824.7				
std. dev:	166505				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	10000	126000

s05b16b ----- parents association fees

type:	numeric (long)				
range:	[0,1008000]		units:	100	
unique values:	48		coded missing:	0 / 2250	
mean:	5713.56				
std. dev:	42619.7				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s05b16c ----- uniforms and clothing

type:	numeric (long)				
range:	[0,1200000]		units:	10	
unique values:	74		coded missing:	0 / 2250	
mean:	35494.7				
std. dev:	65459.6				
percentiles:	10%	25%	50%	75%	90%
	0	0	5000	50000	100000

s05b16d ----- textbooks

type:	numeric (long)				
range:	[0,800000]		units:	1000	
unique values:	30		coded missing:	0 / 2250	
mean:	3956.89				
std. dev:	29948.3				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s05b16e ----- educational material

type:	numeric (long)				
range:	[0,2800000]		units:	1	
unique values:	83		coded missing:	0 / 2250	
mean:	37755.3				
std. dev:	100418				
percentiles:	10%	25%	50%	75%	90%
	5000	10000	20000	40000	70000

s05b16f ----- meals, transportation and lodging

type:	numeric (long)				
range:	[0,2400000]		units:	100	
unique values:	76		coded missing:	0 / 2250	
mean:	25726.2				
std. dev:	129767				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	40000

s05b16g ----- fees for tutoring and extra classes

type:	numeric (long)				
range:	[0,200000]		units:	1000	
unique values:	17		coded missing:	0 / 2250	
mean:	828.889				
std. dev:	10712				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

s05b16h ----- other expenses

type:	numeric (long)				
range:	[0,576000]		units:	100	
unique values:	49		coded missing:	0 / 2250	
mean:	10426.7				
std. dev:	37770.7				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	25000

s05b16i ----- total

type: numeric (long)
range: [0,3552000] units: 1
unique values: 400 coded missing: 0 / 2250
mean: 170727
std. dev: 303766
percentiles: 10% 25% 50% 75% 90%
14000 30000 70000 168000 425000

s05b17 ----- 17 did person not in hh pay expenses

type: numeric (byte)
label: S05B17
range: [1,2] units: 1
unique values: 2 coded missing: 0 / 2250
tabulation: Freq. Numeric Label
104 1 yes
2146 2 no

s05b18 ----- 18 how much did person pay

type: numeric (long)
range: [10000,810000] units: 1000
unique values: 46 coded missing: 2146 / 2250
mean: 191221
std. dev: 191745
percentiles: 10% 25% 50% 75% 90%
25000 50000 135000 250000 495000

```
. use s05b4.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values:  1019                      coded missing:  0 / 2250
```

```
examples:  "0202H5"
            "0413C4"
            "0641G5"
            "0843F6"
```

```
idperson ----- (unlabeled)
              type:  numeric (byte)
```

```
range:  [1,19]                      units:  1
unique values:  18                  coded missing:  0 / 2250
```

```
mean:  4.47822
std. dev:  1.90497
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        4        5        7
```

```
s05bidc ----- id code
              type:  numeric (byte)
              label:  S05BIDC, but label does not exist
```

```
range:  [1,19]                      units:  1
unique values:  18                  coded missing:  0 / 2250
```

```
mean:  4.47822
std. dev:  1.90497
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        4        5        7
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,1003]                  units:  1
unique values:  293                  coded missing:  0 / 2250
```

```
mean:  518.335
std. dev:  298.18
```

```
percentiles:      10%      25%      50%      75%      90%
                  103     261     503     783     921
```


s05b19 ----- 19 how do you go to school

```

      type: numeric (byte)
      label: S05B19

```

```

      range: [1,6]                      units: 1
unique values: 5                      coded missing: 0 / 2250

```

```

tabulation: Freq.  Numeric  Label
              1948         1  walk
              10          2  bicycle
              30          3   car
              257         4   bus
               5          6  other

```

s05b191 ----- other

```

      type: string (str15)

```

```

unique values: 5                      coded missing: 2245 / 2250

```

```

tabulation: Freq.  Value
              1  "ASRAMA"
              1  "BERSEPEDA MOTOR"
              1  "PAKAI MOTOR"
              1  "SEPEDA MOTOR"
              1  "TAXI"

```

warning: variable has embedded blanks

s05b20a ----- 20 time to school one-way hours

```

      type: numeric (byte)

```

```

      range: [0,5]                      units: 1
unique values: 6                      coded missing: 0 / 2250

```

```

tabulation: Freq.  Value
              1909    0
              282    1
               43    2
               6     3
               1     4
               9     5

```

s05b20b ----- 20 time to school one-way minutes

```

      type: numeric (byte)

```

```

      range: [0,59]                    units: 1
unique values: 46                    coded missing: 0 / 2250

```

```

      mean: 14.0307
std. dev: 11.6606

```

```

percentiles:      10%      25%      50%      75%      90%
                  2        5       10       20       30

```

```

s05b21 ----- 21 do you have a complete set of books
      type:  numeric (byte)
      label:  S05B21

      range:  [1,3]                      units:  1
unique values: 3                      coded missing:  0 / 2250

      tabulation:  Freq.   Numeric  Label
                   135       1  yes complete
                   848       2  no only some
                   1267      3  no none

s05b22 ----- 22 do you share textbooks with others
      type:  numeric (byte)
      label:  S05B22

      range:  [1,2]                      units:  1
unique values: 2                      coded missing: 1267 / 2250

      tabulation:  Freq.   Numeric  Label
                   611       1  shared
                   372       2  exclusive use

s05b23a ----- 23 how obtained textbooks first
      type:  numeric (byte)
      label:  S05B23A

      range:  [1,8]                      units:  1
unique values: 8                      coded missing: 1267 / 2250

      tabulation:  Freq.   Numeric  Label
                   359       1  provided by the school can take
                                home
                   497       2  provided by the school cannot
                                take home
                   14        3  newly purchased from the school
                   61        4  newly purchased from private
                                market
                   6         5  gift
                   14        6  passed down from older
                                brother/sister/family
                   28        7  purchased used
                   4         8  other

s05b23a1 ----- other
      type:  string (str14)

unique values: 4                      coded missing: 2246 / 2250

      tabulation:  Freq.   Value
                   1  "BELI SENDIRI"
                   1  "PINJAM"
                   1  "TIDAK ADA"
                   1  "TIDAK TERSEDIA"

      warning:  variable has embedded blanks

```

s05b23b ----- 23 how obtained textbooks second

type: numeric (byte)
label: S05B23B

range: [1,8] units: 1
unique values: 8 coded missing: 1983 / 2250

tabulation:	Freq.	Numeric	Label
	46	1	provided by the school can take home
	86	2	provided by the school cannot take home
	7	3	newly purchased from the school
	42	4	newly purchased from private market
	2	5	gift
	54	6	passed down from older brother/sister/family
	24	7	purchased used
	6	8	other

s05b23bl ----- other

type: string (str17)

unique values: 4 coded missing: 2244 / 2250

tabulation:	Freq.	Value
	1	"DIKASIH TEMAN"
	1	"PINJAM"
	3	"PINJAM DARI TEMAN"
	1	"TOKO BUKU"

warning: variable has embedded blanks

s05b23c ----- 23 how obtained textbooks third

type: numeric (byte)
label: S05B23C, but 1 value is not labeled

range: [0,8] units: 1
unique values: 8 coded missing: 2168 / 2250

tabulation:	Freq.	Numeric	Label
	2	0	
	3	2	provided by the school cannot take home
	2	3	newly purchased from the school
	4	4	newly purchased from private market
	2	5	gift
	9	6	passed down from older brother/sister/family
	56	7	purchased used
	4	8	other

```

s05b23c1 ----- other
      type:  string (str17)

unique values:  1                      coded missing:  2246 / 2250

tabulation:  Freq.  Value
              4  "PINJAM DARI TEMAN"

warning:  variable has embedded blanks

```

```

s05b24 ----- 24 do you have a desk/chair at school
      type:  numeric (byte)
      label:  S05B24

      range:  [1,2]                      units:  1
unique values:  2                      coded missing:  0 / 2250

tabulation:  Freq.  Numeric  Label
              1843      1  yes
              407      2  no

```

```
. use s05b5.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1082                coded missing:  0 / 2485
```

```
examples:  "0203H6"
            "0413C4"
            "0633A7"
            "0842F1"
```

```
idperson ----- (unlabeled)
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1
unique values:  18            coded missing:  0 / 2485
```

```
mean:  4.46278
std. dev:  1.89008
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        4        5        7
```

```
s05bidc ----- id code
```

```
           type:  numeric (byte)
           label:  S05BIDC, but label does not exist
```

```
range:  [1,19]                units:  1
unique values:  18            coded missing:  0 / 2485
```

```
mean:  4.46278
std. dev:  1.89008
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        4        5        7
```

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  295          coded missing:  0 / 2485
```

```
mean:  515.878
std. dev:  296.162
```

```
percentiles:      10%      25%      50%      75%      90%
                  103     261     501     781     921
```

s05b25 ----- 25 do you have breakfast before school

```

    type: numeric (byte)
    label: S05B25

```

```

    range: [1,2]
    unique values: 2
    units: 1
    coded missing: 235 / 2485

```

```

    tabulation: Freq.  Numeric  Label
                2175      1    yes
                75       2    no

```

s05b26 ----- 26 where your teachers in school in 2000/01

```

    type: numeric (byte)
    label: S05B26

```

```

    range: [1,8]
    unique values: 7
    units: 1
    coded missing: 235 / 2485

```

```

    tabulation: Freq.  Numeric  Label
                1344      1  all the time
                758      2  almost all the time
                118      3  three quarters
                 7      4  about half the time
                 5      5  quarter to half
                 4      6  one fourth
                14      8  barely there

```

s05b27 ----- 27 main language in school was

```

    type: numeric (byte)
    label: S05B27

```

```

    range: [1,3]
    unique values: 3
    units: 1
    coded missing: 235 / 2485

```

```

    tabulation: Freq.  Numeric  Label
                983      1  tetum
               1075      2  bahassa
                192      3  portuguese

```

s05b271 ----- other

```

    type: string (str1), but longest is str0

```

```

    unique values: 0
    coded missing: 2485 / 2485

```

```

    tabulation: Freq.  Value

```

s05b28 ----- 28 hours of homework in a week of
2000/01

type: numeric (byte)

range: [0,35] units: 1
unique values: 27 coded missing: 235 / 2485

mean: 2.20133
std. dev: 3.47242

percentiles: 10% 25% 50% 75% 90%
0 1 1 2 4

s05b29 ----- 29 attend/planning to attend school in
2001/02

type: numeric (byte)
label: S05B29

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 2485

tabulation: Freq. Numeric Label
627 1 plan to
1761 2 attending
97 3 no

s05b30 ----- 30 why not attending/planning to attend
school in 2001/02

type: numeric (byte)
label: S05B30

range: [1,20] units: 1
unique values: 15 coded missing: 2388 / 2485

examples: .
.
.
.

s05b31 ----- 31 type of school attending/planning to
attend in 2001/02

type: numeric (byte)
label: S05B31

range: [1,4] units: 1
unique values: 4 coded missing: 97 / 2485

tabulation: Freq. Numeric Label
1925 1 public
135 2 private secular
327 3 private religious
1 4 other

s05b31l ----- other
type: string (str7)

unique values: 1 coded missing: 2484 / 2485

tabulation:	Freq.	Value
	1	"AKADEMI"

s05b32a ----- 32 what grade attend 2001/02 level
type: string (str3)

unique values: 6 coded missing: 97 / 2485

tabulation:	Freq.	Value
	8	"ACA"
	1623	"SD"
	256	"SMA"
	377	"SMP"
	8	"TK"
	116	"UNI"

s05b32b ----- 32 what grade attend 2001/02 class
type: numeric (byte)

range:	[1,7]	units:	1
unique values:	7	coded missing:	97 / 2485

tabulation:	Freq.	Value
	558	1
	660	2
	510	3
	264	4
	200	5
	191	6
	5	7


```
. use s06a1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values: 1800          coded missing: 0 / 9116
```

```
examples: "0192A6"  
          "0393E5"  
          "0611H9"  
          "0811G4"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
range: [1,19]          units: 1  
unique values: 19      coded missing: 0 / 9116
```

```
mean: 3.65544  
std. dev: 2.37279
```

```
percentiles:    10%    25%    50%    75%    90%  
                1      2      3      5      7
```

```
s06aidc ----- id code
```

```
           type:  numeric (byte)  
           label:  S06AIDC, but label does not exist
```

```
range: [1,19]          units: 1  
unique values: 19      coded missing: 0 / 9116
```

```
mean: 3.65544  
std. dev: 2.37279
```

```
percentiles:    10%    25%    50%    75%    90%  
                1      2      3      5      7
```

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
range: [11,1003]      units: 1  
unique values: 300     coded missing: 0 / 9116
```

```
mean: 501.175  
std. dev: 293.982
```

```
percentiles:    10%    25%    50%    75%    90%  
                93    241    492    762    911
```

s06a01 ----- 1 is person answering for him/herself
 type: numeric (byte)
 label: S06A01

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 9116

tabulation:	Freq.	Numeric	Label
	4160	1	yes
	4956	2	no

s06a02 ----- 2 id code of respondent
 type: numeric (byte)
 label: S06A02, but label does not exist

range: [1,11] units: 1
 unique values: 11 coded missing: 4160 / 9116

mean: 1.5
 std. dev: .989042

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

s06a03 ----- 3 how would you evaluate health
 type: numeric (byte)
 label: S06A03

range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 9116

tabulation:	Freq.	Numeric	Label
	640	1	very good
	6741	2	good
	1458	3	average
	270	4	bad
	7	5	very bad

s06a04 ----- 4 compared with health a year ago
 type: numeric (byte)
 label: S06A04

range: [1,5] units: 1
 unique values: 5 coded missing: 0 / 9116

tabulation:	Freq.	Numeric	Label
	372	1	much better now
	2150	2	somewhat better now
	6303	3	about the same
	285	4	somewhat worse
	6	5	much worse

s06a05 ----- 5 did you sleep under mosquito net last night

type: numeric (byte)
label: S06A05

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 9116

tabulation:	Freq.	Numeric	Label
	4207	1	yes
	4909	2	no

s06a06 ----- 6 any complaints in the last 30d

type: numeric (byte)
label: S06A06

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 9116

tabulation:	Freq.	Numeric	Label
	1993	1	yes
	7123	2	no

s06a07a ----- 7 complaints last 30d first

type: numeric (byte)
label: S06A07A

range: [1,16] units: 1
unique values: 16 coded missing: 7123 / 9116

examples: 15 fever/dengue fever
.

s06a07a1 ----- other

type: string (str19)

unique values: 61 coded missing: 9030 / 9116

examples: " "
"

warning: variable has embedded blanks

s06a07b ----- 7 complaints last 30d second

type: numeric (byte)
label: S06A07B

range: [1,16] units: 1
unique values: 16 coded missing: 7850 / 9116

examples: .
.

```

s06a07b1 ----- other
      type:  string (str18)

      unique values:  20                      coded missing:  9089 / 9116

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks


s06a08 ----- 8  health complaints disrupt work/school
      type:  numeric (byte)
      label:  S06A08

      range:  [1,2]                      units:  1
      unique values:  2                      coded missing:  7123 / 9116

      tabulation:  Freq.    Numeric  Label
                   1185         1  yes
                   808         2  no


s06a09 ----- 9  days missed due to poor health past
                  30d
      type:  numeric (byte)

      range:  [1,30]                      units:  1
      unique values:  29                      coded missing:  7931 / 9116

      mean:    7.28017
      std. dev: 7.36196

      percentiles:      10%      25%      50%      75%      90%
                       2         3         5         7         16


s06a10 ----- 10 are activities disrupted by poor
                  health
      type:  numeric (byte)
      label:  S06A10

      range:  [1,2]                      units:  1
      unique values:  2                      coded missing:  7931 / 9116

      tabulation:  Freq.    Numeric  Label
                   475         1  yes
                   710         2  no

```

```
. use s06a2.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1800          coded missing:  0 / 9116
```

```
examples:  "0192A6"
            "0393E5"
            "0611H9"
            "0811G4"
```

```
idperson ----- (unlabeled)
              type:  numeric (byte)
```

```
range:  [1,19]          units:  1
unique values: 19          coded missing:  0 / 9116
```

```
mean:  3.65544
std. dev:  2.37279
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        7
```

```
s06aidc ----- id code
```

```
type:  numeric (byte)
label:  S06AIDC, but label does not exist
```

```
range:  [1,19]          units:  1
unique values: 19          coded missing:  0 / 9116
```

```
mean:  3.65544
std. dev:  2.37279
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        7
```

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]      units:  1
unique values: 300          coded missing:  0 / 9116
```

```
mean:  501.175
std. dev:  293.982
```

```
percentiles:      10%      25%      50%      75%      90%
                  93      241      492      762      911
```

s06a11 ----- 11 did you seek treatment last 30d
 type: numeric (byte)
 label: S06A11

 range: [1,2] units: 1
 unique values: 2 coded missing: 7123 / 9116

tabulation:	Freq.	Numeric	Label
	1084	1	yes
	909	2	no

s06a12 ----- 12 why not get treatment
 type: numeric (byte)
 label: S06A12

 range: [1,9] units: 1
 unique values: 9 coded missing: 8207 / 9116

tabulation:	Freq.	Numeric	Label
	482	1	not serious enough
	315	2	health facility too far
	31	3	no transport
	10	4	health care too expensive
	12	5	transport too expensive
	2	6	health workers unfriendly
	21	7	health workers not present
	9	8	health care not good quality
	27	9	other

s06a121 ----- other
 type: string (str26)

unique values: 20 coded missing: 9089 / 9116

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

s06a13a ----- 13 facility visited last 30d first
 type: numeric (byte)
 label: S06A13A

 range: [1,10] units: 1
 unique values: 10 coded missing: 8032 / 9116

examples: .
 .
 .
 .

```

s06a13a1 ----- other
      type:  string (str11)

unique values:  3                      coded missing:  9110 / 9116

      tabulation:  Freq.  Value
                   1  "AHLI PIJIT"
                   3  "PKF"
                   2  "PRR KULUHUN"

      warning:  variable has embedded blanks

s06a13b ----- 13 facility visited last 30d second
      type:  numeric (byte)
      label:  S06A13B

      range:  [1,10]                      units:  1
unique values:  10                      coded missing:  8930 / 9116

      examples:  .
                  .
                  .
                  .

s06a13b1 ----- other
      type:  string (str16)

unique values:  2                      coded missing:  9114 / 9116

      tabulation:  Freq.  Value
                   1  "KLINIK PKF"
                   1  "SUSTER PISKOLOGI"

      warning:  variable has embedded blanks

s06a14 ----- 14 times visit health facility for
                  outpatient past 30d
      type:  numeric (byte)

      range:  [0,20]                      units:  1
unique values:  16                      coded missing:  0 / 9116

      mean:  .23552
      std. dev:  .889096

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

```

s06a15 ----- 15 kind of facility visited past 30d
 type: numeric (byte)
 label: S06A15

 range: [1,6] units: 1
 unique values: 6 coded missing: 8009 / 9116

tabulation:	Freq.	Numeric	Label
	311	1	public hospital
	348	2	community health centre
	23	3	public health post
	75	4	mobile clinic
	206	5	private hospital/clinic
	144	6	church clinic

s06a16 ----- 16 purpose of the visit
 type: numeric (byte)
 label: S06A16

 range: [1,11] units: 1
 unique values: 11 coded missing: 8009 / 9116

 examples: .
 .
 .
 .

s06a161 ----- other
 type: string (str17)

 unique values: 3 coded missing: 9109 / 9116

tabulation:	Freq.	Value
	5	"MEMBAWA ANAK"
	1	"MEMBAWAH ANAK"
	1	"PERIKSA KANDUNGAN"

 warning: variable has embedded blanks


```
. use s06a3.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 9116
```

```
examples:  "0192A6"  
           "0393E5"  
           "0611H9"  
           "0811G4"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,19]                units:  1  
unique values:  19                coded missing:  0 / 9116
```

```
           mean:    3.65544  
           std. dev: 2.37279
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        2        3        5        7
```

```
s06aidc ----- id code
```

```
           type:  numeric (byte)  
           label:  S06AIDC, but label does not exist
```

```
           range:  [1,19]                units:  1  
unique values:  19                coded missing:  0 / 9116
```

```
           mean:    3.65544  
           std. dev: 2.37279
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        2        3        5        7
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]            units:  1  
unique values:  300                coded missing:  0 / 9116
```

```
           mean:    501.175  
           std. dev: 293.982
```

```
percentiles:      10%      25%      50%      75%      90%  
                  93      241      492      762      911
```

s06a17 ----- 17 how much did you pay for visits past
30d

type: numeric (long)

range: [0,1000000] units: 100
unique values: 46 coded missing: 8008 / 9116

mean: 11987.4
std. dev: 49525.3

percentiles:	10%	25%	50%	75%	90%
	0	0	0	10000	25000

s06a18 ----- 18 how much did you pay for transport

type: numeric (long)

range: [0,1200000] units: 100
unique values: 42 coded missing: 8008 / 9116

mean: 9898.47
std. dev: 44346.5

percentiles:	10%	25%	50%	75%	90%
	0	0	0	10000	20000

s06a19a ----- 19 travel time to facility one-way hours

type: numeric (byte)

range: [0,10] units: 1
unique values: 7 coded missing: 8009 / 9116

tabulation:	Freq.	Value
	712	0
	242	1
	79	2
	35	3
	18	4
	19	5
	2	10

s06a19b ----- 19 travel time to facility one-way
minutes

type: numeric (byte)

range: [0,52] units: 1
unique values: 32 coded missing: 8009 / 9116

mean: 15.4255
std. dev: 12.5321

percentiles:	10%	25%	50%	75%	90%
	0	5	15	30	30

s06a20 ----- 20 how did you go to this facility

type: numeric (byte)
label: S06A20

range: [1,6] units: 1
unique values: 6 coded missing: 8009 / 9116

tabulation:	Freq.	Numeric	Label
	619	1	walk
	6	2	bicycle
	118	3	car
	243	4	bus
	3	5	animal
	118	6	other

s06a201 ----- other

type: string (str9)

unique values: 9 coded missing: 8998 / 9116

tabulation:	Freq.	Value
	5	"(TAXI)"
	1	"5TAXI"
	1	"AMBULANC"
	5	"DIGENDONG"
	4	"TAKSI"
	89	"TAXI"
	1	"TSXI"
	7	"Taxi"
	5	"taxi"

s06a21 ----- 21 times visited a private doctor past 30d

type: numeric (byte)

range: [0,20] units: 1
unique values: 12 coded missing: 0 / 9116

mean: .052874
std. dev: .490895

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

s06a22 ----- 22 kind of care provider visited past 30d

type: numeric (byte)
label: S06A22

range: [1,4] units: 1
unique values: 4 coded missing: 8915 / 9116

tabulation:	Freq.	Numeric	Label
	78	1	private doctor
	84	2	private nurse
	27	3	midwife
	12	4	other

```

s06a221 ----- other
      type:  string (str15)

      unique values:  7                      coded missing:  9104 / 9116

      tabulation:  Freq.  Value
                   1  "OBAT TRADISI"
                   4  "PARAMEDIS"
                   1  "PERAWAT"
                   1  "PERAWAT PRIBADI"
                   2  "PUSKESMAS"
                   2  "UMUM"
                   1  "puskesmas"

      warning:  variable has embedded blanks

s06a23 ----- 23 purpose of the visit
      type:  numeric (byte)
      label:  S06A23

      range:  [1,11]                      units:  1
      unique values:  9                      coded missing:  8915 / 9116

      tabulation:  Freq.  Numeric  Label
                   1        1  immunization
                   66        2  medical check-up
                   10        3  consultation
                   72        4  medications
                   42        5  injections
                   2        6  treatment for injury
                   2        7  treatment for illness
                   5        8  prenatal care
                   1       11  other

s06a231 ----- other
      type:  string (str14)

      unique values:  1                      coded missing:  9115 / 9116

      tabulation:  Freq.  Value
                   1  "mengambil obat"

      warning:  variable has embedded blanks

s06a24 ----- 24 how much payed for visits past 30d
      type:  numeric (long)

      range:  [0,700000]                      units:  100
      unique values:  32                      coded missing:  8915 / 9116

      mean:  31972.6
      std. dev:  85910.4

      percentiles:  10%      25%      50%      75%      90%
                   0        0        0      20000    75000

```

```

s06a25 ----- 25 how much payed for transport
           type:  numeric (long)

           range:  [0,150000]           units:  1000
unique values:  16           coded missing:  8915 / 9116

           mean:    7905.47
           std. dev:  18024

percentiles:           10%           25%           50%           75%           90%
                     0             0             0          10000          20000

```

```
. use s06a4.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 9117
```

```
examples:  "0192A6"  
           "0393E5"  
           "0611H9"  
           "0811G4"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,19]                units:  1  
unique values:  19                coded missing:  0 / 9117
```

```
           mean:    3.65581  
           std. dev: 2.37292
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        2        3        5        7
```

```
s06aidc ----- id code
```

```
           type:  numeric (byte)  
           label:  S06AIDC, but label does not exist
```

```
           range:  [1,19]                units:  1  
unique values:  19                coded missing:  0 / 9117
```

```
           mean:    3.65581  
           std. dev: 2.37292
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        2        3        5        7
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]            units:  1  
unique values:  300                coded missing:  0 / 9117
```

```
           mean:    501.134  
           std. dev: 293.992
```

```
percentiles:      10%      25%      50%      75%      90%  
                  93      241      492      762      911
```

```

s06a26 ----- 26 times visited a traditional doctor
      type:  numeric (byte)

      range:  [0,12]                      units:  1
unique values: 11                      coded missing:  0 / 9117

      mean:   .046945
      std. dev: .432082

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

s06a27 ----- 27 purpose of the visit
      type:  numeric (byte)
      label:  S06A27

      range:  [2,11]                      units:  1
unique values: 10                      coded missing:  8931 / 9117

      examples:  .
                  .
                  .
                  .

s06a271 ----- lainnya
      type:  string (str18)

unique values: 13                      coded missing:  9044 / 9117

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

s06a28 ----- 24 how much payed for visit past 30d
      type:  numeric (long)

      range:  [0,2000000]                  units:  100
unique values: 28                      coded missing:  8931 / 9117

      mean:   37360.2
      std. dev: 159582

percentiles:      10%      25%      50%      75%      90%
                  0        0      10000      20000      50000

```

```

s06a29 ----- 25 how much paid for transport
      type:  numeric (long)

      range:  [0,120000]          units:  1000
unique values: 15                coded missing: 8931 / 9117

      mean:    4220.43
      std. dev: 15304.1

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

s06a30 ----- 30 purchase any medicines past 30d
      type:  numeric (byte)
      label:  S06A30

      range:  [1,2]          units:  1
unique values: 2            coded missing: 0 / 9117

      tabulation:  Freq.    Numeric  Label
                   657      1      yes
                   8460     2      no

s06a31 ----- 31 type of medicines purchased
      type:  numeric (byte)
      label:  S06A31

      range:  [1,5]          units:  1
unique values: 5            coded missing: 8460 / 9117

      tabulation:  Freq.    Numeric  Label
                   177      1  antibiotics
                   114      2  anti-malaria
                   340      3  other modern
                     8      4  traditional
                   18      5  others

s06a311 ----- other
      type:  string (str20)

unique values: 13            coded missing: 9099 / 9117

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

```


s06a32 ----- 32 where were medicines purchased

```

    type: numeric (byte)
    label: S06A32

```

```

    range: [1,6]
    unique values: 6
    units: 1
    coded missing: 8460 / 9117

```

tabulation:	Freq.	Numeric	Label
	66	1	pharmacy
	134	2	drug store
	64	3	village medicine man
	290	4	vendor/kiosk owner
	1	5	ambulant vendor
	102	6	other

s06a321 ----- other

```

    type: string (str20)

```

```

    unique values: 18
    coded missing: 9015 / 9117

```

```

    examples: " "
              " "
              " "
              " "

```

```

    warning: variable has embedded blanks

```

s06a33 ----- 33 how much spent for medicines in last 30d

```

    type: numeric (long)

```

```

    range: [0,250000]
    unique values: 54
    units: 1
    coded missing: 8460 / 9117

```

```

    mean: 22291.5
    std. dev: 30053.9

```

percentiles:	10%	25%	50%	75%	90%
	5000	7000	10000	25000	50000

```
. use s06a5.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1800          coded missing:  0 / 9116
```

```
examples:  "0192A6"
            "0393E5"
            "0611H9"
            "0811G4"
```

```
idperson ----- (unlabeled)
              type:  numeric (byte)
```

```
range:  [1,19]          units:  1
unique values: 19          coded missing:  0 / 9116
```

```
mean:  3.65588
std. dev: 2.37304
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        7
```

```
s06aidc ----- id code
```

```
type:  numeric (byte)
label:  S06AIDC, but label does not exist
```

```
range:  [1,19]          units:  1
unique values: 19          coded missing:  0 / 9116
```

```
mean:  3.65588
std. dev: 2.37304
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        7
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,1003]       units:  1
unique values: 300          coded missing:  0 / 9116
```

```
mean:  501.123
std. dev: 294.007
```

```
percentiles:      10%      25%      50%      75%      90%
                  93      241      492      762      911
```

```

s06a34 ----- 34 have you been hospitalized in last
                        30d
                type:  numeric (byte)
                label:  S06A34

                range:  [1,2]                                units:  1
unique values:  2                                coded missing:  0 / 9116

                tabulation:  Freq.   Numeric  Label
                        115         1  yes
                        9001        2  no

s06a35 ----- 35 times hospitalized in last 30d
                type:  numeric (byte)

                range:  [1,5]                                units:  1
unique values:  5                                coded missing:  9001 / 9116

                tabulation:  Freq.   Value
                        99    1
                        10    2
                        4     3
                        1     4
                        1     5

s06a36 ----- 36 type of hospital/clinic did you stay
                type:  numeric (byte)
                label:  S06A36

                range:  [1,3]                                units:  1
unique values:  3                                coded missing:  9001 / 9116

                tabulation:  Freq.   Numeric  Label
                        104         1  public
                        8          2  private
                        3          3  church

s06a36l ----- other
                type:  string (str1), but longest is str0

unique values:  0                                coded missing:  9116 / 9116

                tabulation:  Freq.   Value

s06a37 ----- 37 days in hospital
                type:  numeric (byte)

                range:  [1,90]                                units:  1
unique values:  24                                coded missing:  9001 / 9116

                mean:      9.82609
                std. dev:  13.1023

                percentiles:      10%      25%      50%      75%      90%
                                1         3         6        12        21

```

s06a38 ----- 38 how much did you pay for hospital

```

      type:  numeric (long)

      range:  [0,3500000]          units:  1000
unique values: 23                coded missing: 9001 / 9116

      mean:   97591.3
      std. dev: 354482

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      50000  225000

```

s06a39 ----- 39 how much did you pay for transport

```

      type:  numeric (long)

      range:  [0,1000000]          units:  1
unique values: 32                coded missing: 9001 / 9116

      mean:   77365.9
      std. dev: 148056

percentiles:      10%      25%      50%      75%      90%
                  0      5000  20000  80000  200000

```

s06a40a ----- 40 transport time to hospital one-way
hours

```

      type:  numeric (byte)

      range:  [0,5]                units:  1
unique values: 6                coded missing: 9001 / 9116

      tabulation:  Freq.  Value
                  67    0
                  26    1
                  12    2
                   5    3
                   3    4
                   2    5

```

s06a40b ----- 40 transport time to hospital one-way
minutes

```

      type:  numeric (byte)

      range:  [0,45]                units:  1
unique values: 14                coded missing: 9001 / 9116

      mean:   15.1739
      std. dev: 11.4304

percentiles:      10%      25%      50%      75%      90%
                  0        5      15      30      30

```

s06a41 ----- 41 how did you go to the hospital
 type: numeric (byte)
 label: S06A41

 range: [1,6] units: 1
 unique values: 5 coded missing: 9001 / 9116

tabulation:	Freq.	Numeric	Label
	13	1	walk
	1	2	bicycle
	38	3	car
	34	4	bus
	29	6	other

s06a411 ----- other
 type: string (str19)

unique values: 8 coded missing: 9087 / 9116

tabulation:	Freq.	Value
	1	"(TAXI)"
	2	"AMBULANCE"
	1	"PERAN"
	1	"TAKSI"
	1	"TAKSI(Melahirkan).-"
	15	"TAXI"
	6	"Taxi"
	2	"taxi"

```
. use s06b1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1009                coded missing:  0 / 1790
```

```
examples:  "0183F1"  
           "0372F4"  
           "0591D3"  
           "0791D2"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [2,18]                units:  1  
unique values:  15                coded missing:  0 / 1790
```

```
           mean:    5.44637  
           std. dev: 2.03166
```

```
percentiles:      10%      25%      50%      75%      90%  
                  3        4        5        7        8
```

```
s06bidc ----- code
```

```
           type:  numeric (byte)  
           label:  S06BIDC, but label does not exist
```

```
           range:  [2,18]                units:  1  
unique values:  15                coded missing:  0 / 1790
```

```
           mean:    5.44637  
           std. dev: 2.03166
```

```
percentiles:      10%      25%      50%      75%      90%  
                  3        4        5        7        8
```

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
           range:  [11,1003]            units:  1  
unique values:  297                coded missing:  0 / 1790
```

```
           mean:    486.973  
           std. dev: 292.672
```

```
percentiles:      10%      25%      50%      75%      90%  
                  82.5    223    482    742    891.5
```

s06b01 ----- 1 do you have a vaccination card
 type: numeric (byte)
 label: S06B01

range: [1,3] units: 1
 unique values: 3 coded missing: 1 / 1790

tabulation:	Freq.	Numeric	Label
	141	1	yes seen
	644	2	yes not available
	1004	3	no

s06b02 ----- 2 number of times vitamin a given
 type: numeric (byte)

range: [0,10] units: 1
 unique values: 11 coded missing: 1649 / 1790

mean: 2.26241
 std. dev: 2.22211

percentiles:	10%	25%	50%	75%	90%
	0	1	2	3	5

s06b03 ----- 3 remember when received vaccinations

type: numeric (byte)
 label: S06B03

range: [1,2] units: 1
 unique values: 2 coded missing: 142 / 1790

tabulation:	Freq.	Numeric	Label
	60	1	yes
	1588	2	no

s06b04a ----- bcg month

type: numeric (byte)

range: [1,12] units: 1
 unique values: 12 coded missing: 1633 / 1790

mean: 6.21019
 std. dev: 3.10507

percentiles:	10%	25%	50%	75%	90%
	2	4	6	8	11

s06b04b ----- bcg year
type: numeric (byte)

range: [0,99] units: 1
unique values: 6 coded missing: 1635 / 1790

tabulation:	Freq.	Value
	40	0
	86	1
	4	96
	8	97
	12	98
	5	99

s06b04c ----- polio 0 month
type: numeric (byte)

range: [0,12] units: 1
unique values: 13 coded missing: 1658 / 1790

mean: 5.75758
std. dev: 3.20334

percentiles:	10%	25%	50%	75%	90%
	1	3	6	8	10

s06b04d ----- polio 0 year
type: numeric (byte)

range: [0,99] units: 1
unique values: 6 coded missing: 1661 / 1790

tabulation:	Freq.	Value
	38	0
	67	1
	3	96
	8	97
	9	98
	4	99

s06b04e ----- polio 1 month
type: numeric (byte)

range: [1,12] units: 1
unique values: 12 coded missing: 1643 / 1790

mean: 6.98639
std. dev: 3.11423

percentiles:	10%	25%	50%	75%	90%
	3	5	7	10	11

s06b04f ----- polio 1 year

type: numeric (byte)

range: [0,99] units: 1

unique values: 6 coded missing: 1645 / 1790

tabulation:	Freq.	Value
	44	0
	72	1
	6	96
	9	97
	9	98
	5	99

s06b04g ----- polio 2 month

type: numeric (byte)

range: [1,12] units: 1

unique values: 12 coded missing: 1688 / 1790

mean: 6.70588

std. dev: 2.97377

percentiles:	10%	25%	50%	75%	90%
	3	4	6	9	11

s06b04h ----- polio 2 year

type: numeric (byte)

range: [0,99] units: 1

unique values: 6 coded missing: 1690 / 1790

tabulation:	Freq.	Value
	28	0
	49	1
	5	96
	9	97
	8	98
	1	99

s06b04i ----- polio 3 month

type: numeric (byte)

range: [2,12] units: 1

unique values: 11 coded missing: 1717 / 1790

mean: 7.19178

std. dev: 2.6492

percentiles:	10%	25%	50%	75%	90%
	4	5	7	9	11

s06b04j ----- polio 3 year
type: numeric (byte)

range: [0,98] units: 1
unique values: 5 coded missing: 1718 / 1790

tabulation:	Freq.	Value
	16	0
	37	1
	2	96
	11	97
	6	98

s06b04k ----- dpt1 month
type: numeric (byte)

range: [1,12] units: 1
unique values: 12 coded missing: 1667 / 1790

mean: 6.34146
std. dev: 2.76343

percentiles:	10%	25%	50%	75%	90%
	3	4	6	9	10

s06b04l ----- dpt1 year
type: numeric (byte)

range: [0,99] units: 1
unique values: 6 coded missing: 1668 / 1790

tabulation:	Freq.	Value
	22	0
	76	1
	2	96
	10	97
	8	98
	4	99

s06b04m ----- dpt2 month
type: numeric (byte)

range: [1,12] units: 1
unique values: 12 coded missing: 1700 / 1790

mean: 6.57778
std. dev: 2.71069

percentiles:	10%	25%	50%	75%	90%
	3.5	5	6	8	10

s06b04n ----- dpt2 year
 type: numeric (byte)

range: [0,99] units: 1
 unique values: 6 coded missing: 1701 / 1790

tabulation:	Freq.	Value
	18	0
	51	1
	2	96
	8	97
	8	98
	2	99

s06b04o ----- dpt3 month
 type: numeric (byte)

range: [0,12] units: 1
 unique values: 13 coded missing: 1720 / 1790

mean: 6.47143
 std. dev: 2.83212

percentiles:	10%	25%	50%	75%	90%
	2	5	7	8	10

s06b04p ----- dpt3 year
 type: numeric (byte)

range: [0,99] units: 1
 unique values: 6 coded missing: 1721 / 1790

tabulation:	Freq.	Value
	12	0
	40	1
	2	96
	5	97
	8	98
	2	99

s06b04q ----- measles month
 type: numeric (byte)

range: [0,12] units: 1
 unique values: 13 coded missing: 1741 / 1790

mean: 7.18367
 std. dev: 3.35828

percentiles:	10%	25%	50%	75%	90%
	2	5	8	10	11

s06b04r ----- measles year

type: numeric (byte)
range: [0,99] units: 1
unique values: 6 coded missing: 1741 / 1790

tabulation:	Freq.	Value
	10	0
	21	1
	1	96
	4	97
	7	98
	6	99

s06b04s ----- vit. a month

type: numeric (byte)
range: [0,12] units: 1
unique values: 13 coded missing: 1749 / 1790

mean: 7.70732
std. dev: 3.30336

percentiles:	10%	25%	50%	75%	90%
	3	5	9	11	11

s06b04t ----- vit. a year

type: numeric (byte)
range: [0,99] units: 1
unique values: 5 coded missing: 1748 / 1790

tabulation:	Freq.	Value
	12	0
	18	1
	1	96
	4	98
	7	99

```
. use s06b2.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1009                coded missing:  0 / 1789
```

```
examples:  "0182F6"  
            "0372F4"  
            "0591D3"  
            "0791D2"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
range:  [2,18]                units:  1  
unique values:  15            coded missing:  0 / 1789
```

```
mean:  5.44774  
std. dev:  2.0314
```

```
percentiles:      10%      25%      50%      75%      90%  
                  3        4        5        7        8
```

```
s06bidc ----- id code
```

```
           type:  numeric (byte)  
           label:  S06BIDC, but label does not exist
```

```
range:  [2,18]                units:  1  
unique values:  15            coded missing:  0 / 1789
```

```
mean:  5.44774  
std. dev:  2.0314
```

```
percentiles:      10%      25%      50%      75%      90%  
                  3        4        5        7        8
```

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
range:  [11,1003]            units:  1  
unique values:  297          coded missing:  0 / 1789
```

```
mean:  487.082  
std. dev:  292.718
```

```
percentiles:      10%      25%      50%      75%      90%  
                  82      223      482      742      892
```

s06b05 ----- 5 has received unrecorded vaccines

type: numeric (byte)
label: S06B05

range: [1,2] units: 1
unique values: 2 coded missing: 1588 / 1789

tabulation:	Freq.	Numeric	Label
	37	1	yes
	164	2	no

s06b06 ----- 6 received bcg vaccine for tuberculosis

type: numeric (byte)
label: S06B06

range: [1,3] units: 1
unique values: 3 coded missing: 201 / 1789

tabulation:	Freq.	Numeric	Label
	459	1	yes
	949	2	no
	180	3	don't know

s06b07 ----- 7 received polio vaccine

type: numeric (byte)
label: S06B07

range: [1,3] units: 1
unique values: 3 coded missing: 201 / 1789

tabulation:	Freq.	Numeric	Label
	513	1	yes
	891	2	no
	184	3	don't know

s06b08 ----- 8 when was first polio vaccine received

type: numeric (byte)
label: S06B08

range: [1,2] units: 1
unique values: 2 coded missing: 1276 / 1789

tabulation:	Freq.	Numeric	Label
	69	1	just after birth
	444	2	later

s06b09 ----- 9 how many times was polio vaccine given

type: numeric (byte)

range: [1,7] units: 1
unique values: 7 coded missing: 1276 / 1789

tabulation:	Freq.	Value
	120	1
	179	2
	153	3
	51	4
	2	5
	7	6
	1	7

s06b10 ----- 10 received dpt vaccine

type: numeric (byte)
label: S06B10

range: [1,3] units: 1
unique values: 3 coded missing: 201 / 1789

tabulation:	Freq.	Numeric	Label
	387	1	yes
	970	2	no
	231	3	don't know

s06b11 ----- 11 how many times was dpt vaccine given

type: numeric (byte)

range: [1,5] units: 1
unique values: 5 coded missing: 1402 / 1789

tabulation:	Freq.	Value
	101	1
	133	2
	145	3
	7	4
	1	5

s06b12 ----- 12 received measles vaccine

type: numeric (byte)
label: S06B12

range: [1,3] units: 1
unique values: 3 coded missing: 201 / 1789

tabulation:	Freq.	Numeric	Label
	304	1	yes
	1024	2	no
	260	3	don't know

```
. use s071.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1321                coded missing:  0 / 1376
```

```
examples:  "0193A1"  
            "0392E1"  
            "0603C6"  
            "0803A1"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,14]                units:  1  
unique values:  12                coded missing:  0 / 1376
```

```
           mean:    2.18023  
           std. dev: 1.15469
```

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

```
s071idc ----- id code
```

```
           type:  numeric (byte)  
           label:  S071IDC, but label does not exist
```

```
           range:  [1,14]                units:  1  
unique values:  12                coded missing:  0 / 1376
```

```
           mean:    2.18023  
           std. dev: 1.15469
```

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

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
           range:  [11,1003]            units:  1  
unique values:  300                coded missing:  0 / 1376
```

```
           mean:    499.879  
           std. dev: 292.684
```

```
percentiles:      10%      25%      50%      75%      90%  
                  101     242.5    493     757     911
```


s07101 ----- 1 is person answering for herself
 type: numeric (byte)
 label: S07101

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 1376

tabulation:	Freq.	Numeric	Label
	1301	1	yes
	75	2	no

s07102 ----- 2 respondent id code
 type: numeric (byte)
 label: S07102, but label does not exist

range: [1,8] units: 1
 unique values: 5 coded missing: 1301 / 1376

tabulation:	Freq.	Value
	66	1
	4	2
	2	3
	2	5
	1	8

s07103 ----- 3 what age first married years
 type: numeric (byte)

range: [2,43] units: 1
 unique values: 26 coded missing: 0 / 1376

mean: 21.2471
 std. dev: 4.0531

percentiles:	10%	25%	50%	75%	90%
	17	18	20	24	27

s07104 ----- 4 ever given birth to a child
 type: numeric (byte)
 label: S07104

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 1376

tabulation:	Freq.	Numeric	Label
	1285	1	yes
	91	2	no

s07105a ----- 5 children given birth boys
type: numeric (byte)

range: [0,9] units: 1
unique values: 10 coded missing: 91 / 1376
mean: 2.19377
std. dev: 1.66482
percentiles: 10% 25% 50% 75% 90%
0 1 2 3 4

s07105b ----- 5 children given birth girls
type: numeric (byte)

range: [0,10] units: 1
unique values: 10 coded missing: 91 / 1376
mean: 2.04591
std. dev: 1.57825
percentiles: 10% 25% 50% 75% 90%
0 1 2 3 4

s07105c ----- 5 children given birth total
type: numeric (byte)

range: [1,16] units: 1
unique values: 15 coded missing: 91 / 1376
mean: 4.23969
std. dev: 2.56385
percentiles: 10% 25% 50% 75% 90%
1 2 4 6 8

s07106a ----- 6 children still alive boys
type: numeric (byte)

range: [0,8] units: 1
unique values: 9 coded missing: 91 / 1376

tabulation: Freq. Value
200 0
413 1
316 2
185 3
113 4
44 5
11 6
2 7
1 8

s07106b ----- 6 children still alive girls
 type: numeric (byte)

range: [0,8] units: 1
 unique values: 9 coded missing: 91 / 1376

tabulation:	Freq.	Value
	217	0
	427	1
	317	2
	189	3
	84	4
	35	5
	13	6
	2	7
	1	8

s07106c ----- 6 children still alive total
 type: numeric (byte)

range: [0,11] units: 1
 unique values: 12 coded missing: 91 / 1376

mean: 3.57899
 std. dev: 2.03766

percentiles:	10%	25%	50%	75%	90%
	1	2	3	5	6

s07107 ----- 7 given birth after august 1998
 type: numeric (byte)
 label: S07107

range: [1,2] units: 1
 unique values: 2 coded missing: 91 / 1376

tabulation:	Freq.	Numeric	Label
	785	1	yes
	500	2	no

s07108 ----- 8 last child born still alive
 type: numeric (byte)
 label: S07108

range: [1,2] units: 1
 unique values: 2 coded missing: 591 / 1376

tabulation:	Freq.	Numeric	Label
	770	1	yes
	15	2	no

s07109 ----- 9 id code last child born
 type: numeric (byte)
 label: S07109, but label does not exist

range: [2,15] units: 1
 unique values: 14 coded missing: 606 / 1376

mean: 5.73377
 std. dev: 2.06413

percentiles:	10%	25%	50%	75%	90%
	3	4	5	7	8

s07110a ----- 10 age last child died
 type: numeric (byte)

range: [0,21] units: 1
 unique values: 9 coded missing: 1361 / 1376

tabulation:	Freq.	Value
	1	0
	3	1
	5	2
	1	4
	1	6
	1	8
	1	9
	1	10
	1	21

s07110b ----- 10 age last child died unit
 type: numeric (byte)
 label: S07110B

range: [1,4] units: 1
 unique values: 4 coded missing: 1361 / 1376

tabulation:	Freq.	Numeric	Label
	1	1	hours
	4	2	days
	6	3	months
	4	4	years

s07111 ----- 11 how soon started breastfeeding last child

type: numeric (byte)
 label: S07111

range: [1,3] units: 1
 unique values: 3 coded missing: 591 / 1376

tabulation:	Freq.	Numeric	Label
	214	1	less than 1 hour after birth
	389	2	1-2 hours
	182	3	more than 2 hours

```
. use s072.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1321          coded missing:  0 / 1376
```

```
examples:  "0193A1"
            "0392E1"
            "0603C6"
            "0803A1"
```

```
idperson ----- (unlabeled)
              type:  numeric (byte)
```

```
range:  [1,14]          units:  1
unique values: 12          coded missing:  0 / 1376
```

```
mean:  2.18023
std. dev:  1.15469
```

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

```
s072idc ----- id code
```

```
type:  numeric (byte)
label:  S072IDC, but label does not exist
```

```
range:  [1,14]          units:  1
unique values: 12          coded missing:  0 / 1376
```

```
mean:  2.18023
std. dev:  1.15469
```

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

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]        units:  1
unique values: 300          coded missing:  0 / 1376
```

```
mean:  499.879
std. dev:  292.684
```

```
percentiles:      10%      25%      50%      75%      90%
                  101     242.5    493     757     911
```

s07212a ----- 12 age first gave drink to last child

```

      type:  numeric (byte)

      range:  [0,99]                      units:  1
unique values: 16                      coded missing: 591 / 1376

      mean:   2.72611
      std. dev: 5.31797

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

```

s07212b ----- 12 age first gave drink unit

```

      type:  numeric (byte)
      label:  S07212B

      range:  [1,4]                      units:  1
unique values: 4                      coded missing: 591 / 1376

      tabulation:  Freq.   Numeric  Label
                   232        1  hours
                   128        2  days
                   422        3  months
                    3         4  years

```

s07213a ----- 13 age first gave other food to last child

```

      type:  numeric (byte)

      range:  [0,99]                      units:  1
unique values: 15                      coded missing: 591 / 1376

      mean:   3.60127
      std. dev: 3.87203

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

```

s07213b ----- 13 age first gave other food unit

```

      type:  numeric (byte)
      label:  S07213B

      range:  [1,4]                      units:  1
unique values: 4                      coded missing: 591 / 1376

      tabulation:  Freq.   Numeric  Label
                   7         1  hours
                   15        2  days
                   756        3  months
                    7         4  years

```

s07214a ----- 14 age stopped breastfeeding last child

type: numeric (byte)

range: [1,99] units: 1

unique values: 14 coded missing: 591 / 1376

mean: 57.3618

std. dev: 48.0811

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

1 1 99 99 99

s07214b ----- 14 age stopped breastfeeding unit

type: numeric (byte)

label: S07214B

range: [1,4] units: 1

unique values: 4 coded missing: 1039 / 1376

tabulation: Freq. Numeric Label

4	1	hours
7	2	days
55	3	months
271	4	years

s07215 ----- 15 currently married

type: numeric (byte)

label: S07215

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 1376

tabulation: Freq. Numeric Label

1202	1	yes
174	2	no

s07216 ----- 16 currently using contraception methods

type: numeric (byte)

label: S07216

range: [1,2] units: 1

unique values: 2 coded missing: 174 / 1376

tabulation: Freq. Numeric Label

99	1	yes
1103	2	no

s07217 ----- 17 why not using contraception methods

type: numeric (byte)

label: S07217

range: [1,11] units: 1

unique values: 11 coded missing: 273 / 1376

examples: 3 wanted children

4 side effects

8 religious reasons

11 other

s072171 ----- other
type: string (str21)

unique values: 13 coded missing: 1357 / 1376

examples: ""
""
""
""

warning: variable has embedded blanks

s07218 ----- 18 contraceptive method using at present
type: numeric (byte)
label: S07218

range: [2,15] units: 1
unique values: 7 coded missing: 1277 / 1376

tabulation:	Freq.	Numeric	Label
	22	2	calendar
	2	4	herbs/potions
	59	5	injections
	6	10	pill
	2	11	iud
	4	13	norplant/implant
	4	15	other traditional

s07219 ----- 19 ever used contraception method
type: numeric (byte)
label: S07219

range: [1,2] units: 1
unique values: 2 coded missing: 273 / 1376

tabulation:	Freq.	Numeric	Label
	74	1	yes
	1029	2	no


```
. use s08a1.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 6163
```

```
examples:  "0193A4"
            "0403C3"
            "0612H5"
            "0821B1"
```

```
idperson ----- (unlabeled)
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1
unique values:  19            coded missing:  0 / 6163
```

```
mean:  2.91611
std. dev:  2.18221
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        1        2        4        6
```

```
s08aidc ----- id code
```

```
type:  numeric (byte)
label:  S08AIDC, but label does not exist
```

```
range:  [1,19]                units:  1
unique values:  19            coded missing:  0 / 6163
```

```
mean:  2.91611
std. dev:  2.18221
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        1        2        4        6
```

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  300          coded missing:  0 / 6163
```

```
mean:  506.09
std. dev:  293.736
```

```
percentiles:      10%      25%      50%      75%      90%
                  102     251     492     762     913
```

s08a01 ----- 1 is person responding for him/herself
 type: numeric (byte)
 label: S08A01

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 6163

tabulation:	Freq.	Numeric	Label
	3949	1	yes
	2214	2	no

s08a02 ----- 2 id code of respondent
 type: numeric (byte)
 label: S08A02, but label does not exist

range: [1,11] units: 1
 unique values: 9 coded missing: 3949 / 6163

tabulation:	Freq.	Value
	1507	1
	620	2
	40	3
	23	4
	11	5
	3	6
	4	8
	5	9
	1	11

s08a03 ----- 3 worked for someone outside hh past 7d
 type: numeric (byte)
 label: S08A03

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 6163

tabulation:	Freq.	Numeric	Label
	462	1	yes
	5701	2	no

s08a04 ----- 4 worked for someone outside hh past
 12m

type: numeric (byte)
 label: S08A04

range: [1,2] units: 1
 unique values: 2 coded missing: 462 / 6163

tabulation:	Freq.	Numeric	Label
	81	1	yes
	5620	2	no

s08a05 ----- 5 have you worked on a farm - livestock
past 7d
type: numeric (byte)
label: S08A05

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 6163

tabulation:	Freq.	Numeric	Label
	1886	1	yes
	4277	2	no

s08a06 ----- 6 have you worked on a farm - livestock
past 12m
type: numeric (byte)
label: S08A06

range: [1,2] units: 1
unique values: 2 coded missing: 1886 / 6163

tabulation:	Freq.	Numeric	Label
	530	1	yes
	3747	2	no

s08a07 ----- 7 have you worked on your own account
past 7d
type: numeric (byte)
label: S08A07

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 6163

tabulation:	Freq.	Numeric	Label
	330	1	yes
	5833	2	no

s08a08 ----- 8 have you worked on your account past
12m
type: numeric (byte)
label: S08A08

range: [1,2] units: 1
unique values: 2 coded missing: 330 / 6163

tabulation:	Freq.	Numeric	Label
	77	1	yes
	5756	2	no

```

s08a09 ----- 9  check q3 q5 q7
      type:  numeric (byte)
      label:  S08A09

      range:  [1,2]                      units:  1
unique values: 2                      coded missing: 0 / 6163

      tabulation:  Freq.    Numeric  Label
                   2562         1  yes
                   3601         2  no

```

```
. use s08a2.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 6163
```

```
examples:  "0193A4"
            "0403C3"
            "0612H5"
            "0821B1"
```

```
idperson ----- (unlabeled)
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1
unique values:  19            coded missing:  0 / 6163
```

```
mean:  2.91611
std. dev:  2.18221
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        1        2        4        6
```

```
s08aidc ----- id code
```

```
type:  numeric (byte)
label:  S08AIDC, but label does not exist
```

```
range:  [1,19]                units:  1
unique values:  19            coded missing:  0 / 6163
```

```
mean:  2.91611
std. dev:  2.18221
```

```
percentiles:      10%      25%      50%      75%      90%
                  1        1        2        4        6
```

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  300          coded missing:  0 / 6163
```

```
mean:  506.09
std. dev:  293.736
```

```
percentiles:      10%      25%      50%      75%      90%
                  102     251     492     762     913
```

```

s08a10a ----- 10 hours of work per day last week  mon
      type:  numeric (byte)

      range:  [0,16]                      units:  1
unique values: 17                      coded missing: 3601 / 6163

      mean:    6.89461
      std. dev: 2.16964

percentiles:      10%      25%      50%      75%      90%
                  4        6        7        8        9


s08a10b ----- 10 hours of work per day last week  tue
      type:  numeric (byte)

      range:  [0,16]                      units:  1
unique values: 17                      coded missing: 3601 / 6163

      mean:    6.86963
      std. dev: 2.15944

percentiles:      10%      25%      50%      75%      90%
                  4        6        7        8        9


s08a10c ----- 10 hours of work per day last week  wed
      type:  numeric (byte)

      range:  [0,16]                      units:  1
unique values: 17                      coded missing: 3601 / 6163

      mean:    6.7338
      std. dev: 2.34296

percentiles:      10%      25%      50%      75%      90%
                  4        5        7        8        9


s08a10d ----- 10 hours of work per day last week  thu
      type:  numeric (byte)

      range:  [0,16]                      units:  1
unique values: 17                      coded missing: 3601 / 6163

      mean:    6.72209
      std. dev: 2.39941

percentiles:      10%      25%      50%      75%      90%
                  4        5        7        8        9

```

```

s08a10e ----- 10 hours of work per day last week  fri
      type:  numeric (byte)

      range:  [0,16]                      units:  1
unique values: 17                      coded missing: 3601 / 6163

      mean:    6.59329
      std. dev: 2.50546

      percentiles:      10%      25%      50%      75%      90%
                        3         5         7         8         9

s08a10f ----- 10 hours of work per day last week  sat
      type:  numeric (byte)

      range:  [0,16]                      units:  1
unique values: 17                      coded missing: 3601 / 6163

      mean:    6.04684
      std. dev: 2.97841

      percentiles:      10%      25%      50%      75%      90%
                        0         5         7         8         9

s08a10g ----- 10 hours of work per day last week  sun
      type:  numeric (byte)

      range:  [0,16]                      units:  1
unique values: 16                      coded missing: 3601 / 6163

      mean:    .913739
      std. dev: 2.54072

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

s08a10h ----- 10 hours of work per day last week  tot
      type:  numeric (byte)

      range:  [4,112]                    units:  1
unique values: 80                      coded missing: 3601 / 6163

      mean:    40.7736
      std. dev: 13.9339

      percentiles:      10%      25%      50%      75%      90%
                        24        32        42        48        56

```

s08a11 ----- 11 do you have a permanent job

```

      type:  numeric (byte)
      label:  S08A11

```

```

      range:  [1,2]
unique values: 2
                        units:  1
                        coded missing: 2562 / 6163

```

```

      tabulation:  Freq.   Numeric  Label
                   146       1    yes
                   3455      2    no

```

s08a12 ----- 12 reason you didn't work in last 7d

```

      type:  numeric (byte)
      label:  S08A12

```

```

      range:  [1,8]
unique values: 7
                        units:  1
                        coded missing: 6017 / 6163

```

```

      tabulation:  Freq.   Numeric  Label
                   48       1    sick
                   20       2  maternity
                   38       3  hh member ill
                   10       4  vacation
                    1       5  on leave
                    1       6  strike
                   28       8  other

```

s08a121 ----- other

```

      type:  string (str26)

```

```

unique values: 20
                        coded missing: 6135 / 6163

```

```

examples:  " "
           " "
           " "
           " "

```

```

warning:  variable has embedded blanks

```

s08a13 ----- 13 have you looked for a job in last 7d

```

      type:  numeric (byte)
      label:  S08A13

```

```

      range:  [1,2]
unique values: 2
                        units:  1
                        coded missing: 2708 / 6163

```

```

      tabulation:  Freq.   Numeric  Label
                   245       1    yes
                   3210      2    no

```


s08a14 ----- 14 reason you didn't look for a job in
last 7d

type: numeric (byte)
label: S08A14

range: [1,8] units: 1
unique values: 8 coded missing: 2953 / 6163

tabulation:	Freq.	Numeric	Label
	1514	1	student
	1002	2	housewife/childcare
	231	3	too old/retired
	47	4	handicapped
	5	5	waiting reply from employer
	22	6	waiting recall by employer
	162	7	waiting busy season
	227	8	other

s08a141 ----- other
type: string (str30)

unique values: 109 coded missing: 5936 / 6163

examples: "
"
"
"

warning: variable has embedded blanks

s08a15 ----- 15 check questions q4 q6 q8 q9

type: numeric (byte)
label: S08A15

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 6163

tabulation:	Freq.	Numeric	Label
	3094	1	any yes
	3069	2	all no

```
. use s08b1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values: 1733          coded missing:  0 / 3108
```

```
examples:  "0193A4"  
           "0402C3"  
           "0593D3"  
           "0792D5"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,15]          units:  1  
unique values: 15          coded missing:  0 / 3108
```

```
           mean:    2.12001  
           std. dev: 1.74328
```

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

```
s08bidc ----- id code
```

```
           type:  numeric (byte)  
           label:  S08BIDC, but label does not exist
```

```
           range:  [1,15]          units:  1  
unique values: 15          coded missing:  0 / 3108
```

```
           mean:    2.12001  
           std. dev: 1.74328
```

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

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
           range:  [11,1003]        units:  1  
unique values: 300          coded missing:  0 / 3108
```

```
           mean:    496.024  
           std. dev: 287.01
```

```
percentiles:      10%      25%      50%      75%      90%  
                  92      243      491      743      891
```

s08b01 ----- 1 had a job past 3m

type: numeric (byte)
label: S08B01

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 3108

tabulation:	Freq.	Numeric	Label
	2696	1	yes
	412	2	no

s08b02a ----- 2 primary work description

type: string (str30)

unique values: 561 coded missing: 412 / 3108

examples: "ION"
"PERTANIAN"
"TENAGA OPERASI ANGKUTAN"
"TENAGA USAHA PERTANIAN"

warning: variable has embedded blanks

s08b02b ----- 2 primary work code

type: numeric (byte)
label: S08B02B

range: [1,13] units: 1
unique values: 13 coded missing: 412 / 3108

examples:	6	Worker in agriculture and husbandry (farmer)
	6	Worker in agriculture and husbandry (farmer)
	6	Worker in agriculture and husbandry (farmer)
	12	Unskilled worker (includes agricultural laborers)

s08b03a ----- 3 industry sector description

type: string (str30)

unique values: 354 coded missing: 412 / 3108

examples: "INDUSTRI PENGOLAHAN"
"PERTANIAN"
"PERTANIAN"

warning: variable has embedded blanks

s08b03b ----- 3 industry sector code

type: numeric (byte)
label: S08B03B

range: [1,16] units: 1
unique values: 16 coded missing: 412 / 3108

examples:	1	Agriculture, livestock
	1	Agriculture, livestock
	1	Agriculture, livestock
	14	Education

```
s08b04a ----- 4 working place aldeia name
      type:  string (str26)

      unique values:  744                      coded missing:  412 / 3108

      examples:  "ASSURAI"
                  "Darlau"
                  "LIBERTI"
                  "REMATU"

      warning:  variable has embedded blanks
```

```
s08b04b ----- 4 working place posto code
      type:  numeric (int)
      label:  S08B04B, but label does not exist

      range:  [1,9999]                      units:  1
      unique values:  56                      coded missing:  412 / 3108

      mean:  663.702
      std. dev:  527.948

      percentiles:      10%      25%      50%      75%      90%
                        202      403      606      803      1203
```

```
s08b05 ----- 5 hours worked last 7d
      type:  numeric (byte)

      range:  [0,112]                      units:  1
      unique values:  82                      coded missing:  412 / 3108

      mean:  38.2982
      std. dev:  15.3066

      percentiles:      10%      25%      50%      75%      90%
                        18      30      40      48      54
```

```
s08b06 ----- 6 days worked last 7d
      type:  numeric (byte)

      range:  [0,7]                      units:  1
      unique values:  8                      coded missing:  412 / 3108

      tabulation:  Freq.  Value
                   51    0
                   6    1
                   23    2
                   40    3
                   87    4
                   340   5
                   1804  6
                   345   7
```

s08b07 ----- 7 weeks worked last 3m

```
      type:  numeric (byte)

      range:  [1,12]                units:  1
unique values: 12                coded missing: 412 / 3108

      mean:   10.4878
      std. dev: 2.52774

percentiles:      10%      25%      50%      75%      90%
                  7       10       12       12       12
```

s08b08 ----- 8 hours per week worked last 3m

```
      type:  numeric (int)

      range:  [3,600]              units:  1
unique values: 83                coded missing: 412 / 3108

      mean:   39.9132
      std. dev: 17.8767

percentiles:      10%      25%      50%      75%      90%
                  20       30       40       48       54
```

```
. use s08b2.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1695          coded missing:  0 / 2696
```

```
examples:  "0192A3"
            "0402C1"
            "0602C4"
            "0793D8"
```

```
idperson ----- (unlabeled)
              type:  numeric (byte)
```

```
range:  [1,15]          units:  1
unique values: 14          coded missing:  0 / 2696
```

```
mean:  2.01632
std. dev: 1.72069
```

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

```
s08bidc ----- id code
```

```
type:  numeric (byte)
label:  S08BIDC, but label does not exist
```

```
range:  [1,15]          units:  1
unique values: 14          coded missing:  0 / 2696
```

```
mean:  2.01632
std. dev: 1.72069
```

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

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]        units:  1
unique values: 300          coded missing:  0 / 2696
```

```
mean:  497.116
std. dev: 288.406
```

```
percentiles:      10%      25%      50%      75%      90%
                  92      242      491.5      751      891
```

```

s08b09 ----- 9 work as
      type: numeric (byte)
      label: S08B09

      range: [1,12]                      units: 1
unique values: 12                      coded missing: 0 / 2696

      examples: 1    farm owned or operated by hh member
                1    farm owned or operated by hh member
                1    farm owned or operated by hh member
                8    in the street no fixed place

s08b091 ----- other
      type: string (str20)

unique values: 90                      coded missing: 2551 / 2696

      examples: ""
                ""

      warning: variable has embedded blanks

s08b10 ----- 10 in this work were you
      type: numeric (byte)
      label: S08B10

      range: [1,6]                      units: 1
unique values: 6                      coded missing: 0 / 2696

      tabulation: Freq.   Numeric   Label
                  47         1    an employer
                  523        2    self-employed
                  1077        3    self-employed assisted by unpaid
                                family workers
                  572        4    unpaid family worker in a hh
                                enterprise or farm
                  34         5    paid family worker in a hh
                                enterprise or farm
                  443        6    employed/paid worker by someone
                                outside hh

s08b11 ----- 11 employer for this work is
      type: numeric (byte)
      label: S08B11

      range: [1,5]                      units: 1
unique values: 5                      coded missing: 2253 / 2696

      tabulation: Freq.   Numeric   Label
                  140        1    private
                                company/enterprise/cooperative
                  49         2    rural public works program
                  150        3    government/public sector/army
                  43         4    state owned enterprise
                  61         5    private individual

```

s08b12 ----- 12 how many people at the work place
type: numeric (byte)

range: [1,100] units: 1
unique values: 46 coded missing: 2253 / 2696

mean: 16.0926
std. dev: 17.925

percentiles:	10%	25%	50%	75%	90%
	3	5	10	20	40

s08b13a ----- 13 how often travel home-wrk number
type: numeric (byte)

range: [1,8] units: 1
unique values: 8 coded missing: 2253 / 2696

tabulation:	Freq.	Value
	247	1
	150	2
	5	3
	14	4
	4	5
	18	6
	4	7
	1	8

s08b13b ----- 13 how often travel home-wrk unit
type: numeric (byte)
label: S08B13B

range: [1,2] units: 1
unique values: 2 coded missing: 2253 / 2696

tabulation:	Freq.	Numeric	Label
	413	1	day
	30	2	week

s08b14a ----- 14 time to get to work from home hours
type: numeric (byte)

range: [0,2] units: 1
unique values: 3 coded missing: 2253 / 2696

tabulation:	Freq.	Value
	382	0
	50	1
	11	2


```

s08b14b ----- 14 time to get to work from home minutes
      type:  numeric (byte)

      range:  [0,52]                      units:  1
unique values: 24                      coded missing: 2253 / 2696

      mean:   14.5801
      std. dev: 10.6769

percentiles:      10%      25%      50%      75%      90%
                  2        5        15        20        30

```

```
. use s08b3.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1512                coded missing:  0 / 2145
```

```
examples:  "0173A1"  
           "0382B2"  
           "0581G4"  
           "0791D1"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,15]                units:  1  
unique values:  14                coded missing:  0 / 2145
```

```
           mean:    1.84848  
           std. dev: 1.61149
```

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

```
s08bidc ----- id code
```

```
           type:  numeric (byte)  
           label:  S08BIDC, but label does not exist
```

```
           range:  [1,15]                units:  1  
unique values:  14                coded missing:  0 / 2145
```

```
           mean:    1.84848  
           std. dev: 1.61149
```

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

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
           range:  [11,1003]            units:  1  
unique values:  282                coded missing:  0 / 2145
```

```
           mean:    486.448  
           std. dev: 294.899
```

```
percentiles:      10%      25%      50%      75%      90%  
                  83      231      471      742      903
```

s08b15 ----- 15 do you receive wages, salary or
payment
type: numeric (byte)
label: S08B15

range: [1,2] units: 1
unique values: 2 coded missing: 1702 / 2145

tabulation:	Freq.	Numeric	Label
	438	1	yes
	5	2	no

s08b16 ----- 16 what is the reason you get no payment
type: numeric (byte)
label: S08B16

range: [2,4] units: 1
unique values: 2 coded missing: 2140 / 2145

tabulation:	Freq.	Numeric	Label
	1	2	labor exchange
	4	4	other

s08b17a ----- 17 last cash payment rupiah
type: numeric (long)

range: [0,10000000] units: 100
unique values: 150 coded missing: 1673 / 2145

mean: 1.1e+06
std. dev: 851143

percentiles:	10%	25%	50%	75%	90%
	240000	500000	1.0e+06	1.5e+06	1.8e+06

s08b17b ----- 17 last cash payment unit
type: numeric (byte)
label: S08B17B, but 1 value is not labeled

range: [0,4] units: 1
unique values: 5 coded missing: 1673 / 2145

tabulation:	Freq.	Numeric	Label
	2	0	
	2	1	hour
	15	2	day
	84	3	week
	369	4	month

s08b18 ----- 18 how many hours did you work

```
      type:  numeric (int)

      range:  [0,336]                      units:  1
unique values: 76                      coded missing: 1673 / 2145

      mean:   134.472
      std. dev: 73.5699

      percentiles:      10%      25%      50%      75%      90%
                        36       56      160      192      224
```

s08b19 ----- 19 do you receive payment in other form

```
      type:  numeric (byte)
      label:  S08B19

      range:  [1,2]                      units:  1
unique values: 2                      coded missing: 1673 / 2145

      tabulation:  Freq.   Numeric  Label
                   16         1   yes
                   456        2   no
```

s08b20a ----- 20 value of payment rupiah

```
      type:  numeric (long)

      range:  [11000,966570]             units:  10
unique values: 13                      coded missing: 2129 / 2145

      mean:   265567
      std. dev: 255478

      percentiles:      10%      25%      50%      75%      90%
                        12000    79500    150000    395500    500000
```

s08b20b ----- 20 value of payment unit

```
      type:  numeric (byte)
      label:  S08B20B

      range:  [2,4]                      units:  1
unique values: 3                      coded missing: 2129 / 2145

      tabulation:  Freq.   Numeric  Label
                   5         2   day
                   5         3   week
                   6         4   month
```

s08b21a ----- 21 net profit past 30d rupiah
type: numeric (long)

range: [0,80000000] units: 10
unique values: 159 coded missing: 498 / 2145

mean: 380264
std. dev: 2.9e+06

percentiles:	10%	25%	50%	75%	90%
	0	0	60000	200000	600000

s08b21b ----- 21 net profit past 30d type
type: numeric (byte)
label: S08B21B

range: [1,3] units: 1
unique values: 3 coded missing: 498 / 2145

tabulation:	Freq.	Numeric	Label
	624	1	net profit
	488	2	gross profit
	535	3	no income

```
. use s08b4.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1695                coded missing:  0 / 2696
```

```
examples:  "0192A3"
            "0402C1"
            "0602C4"
            "0793D8"
```

```
idperson ----- (unlabeled)
              type:  numeric (byte)
```

```
range:  [1,15]                units:  1
unique values: 14                coded missing:  0 / 2696
```

```
mean:  2.01632
std. dev: 1.72069
```

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

```
s08bidc ----- id code
```

```
type:  numeric (byte)
label:  S08BIDC, but label does not exist
```

```
range:  [1,15]                units:  1
unique values: 14                coded missing:  0 / 2696
```

```
mean:  2.01632
std. dev: 1.72069
```

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

```
id4 ----- (unlabeled)
```

```
type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values: 300            coded missing:  0 / 2696
```

```
mean:  497.116
std. dev: 288.406
```

```
percentiles:      10%      25%      50%      75%      90%
                  92      242      491.5      751      891
```

```

s08b22a ----- 22 net profit past 12m rupiah
      type:  numeric (long)

      range:  [0,5.400e+08]          units:  1
unique values: 246                  coded missing: 1049 / 2696

      mean:    3.5e+06
      std. dev: 1.9e+07

      percentiles:      10%      25%      50%      75%      90%
                        50000    350000    800000    2.0e+06    4.5e+06

s08b22b ----- 22 net profit past 12m type
      type:  numeric (byte)
      label:  S08B22B

      range:  [1,3]          units:  1
unique values: 3            coded missing: 1049 / 2696

      tabulation:  Freq.    Numeric  Label
                   865        1    net profit
                   635        2    gross profit
                   147        3    no income

s08b23 ----- 23 secondary work past 3m
      type:  numeric (byte)
      label:  S08B23

      range:  [1,2]          units:  1
unique values: 2            coded missing: 0 / 2696

      tabulation:  Freq.    Numeric  Label
                   198        1    yes
                   2498       2    no

s08b24a ----- 24 secondary work description
      type:  string (str27)

unique values: 105          coded missing: 2498 / 2696

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

```

```

s08b24b ----- 24 secondary work code
      type: numeric (byte)
      label: S08B24B, but label does not exist

      range: [1,13]                      units: 1
unique values: 12                      coded missing: 2498 / 2696

      mean: 7.37374
      std. dev: 2.91882

percentiles:      10%      25%      50%      75%      90%
                  4        6        6        10        12

s08b25a ----- 25 industry sector description
      type: string (str30)

unique values: 70                      coded missing: 2498 / 2696

examples:  ""
           ""
           ""
           ""

warning: variable has embedded blanks

s08b25b ----- 25 industry sector code
      type: numeric (byte)
      label: S08B25B, but label does not exist

      range: [1,16]                      units: 1
unique values: 14                      coded missing: 2498 / 2696

      mean: 5.47475
      std. dev: 4.87372

percentiles:      10%      25%      50%      75%      90%
                  1        1        6        9        15

```



```
. use s08b5.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  172                coded missing:  0 / 199
```

```
examples:  "0193A6"  
            "0352G1"  
            "0622D7"  
            "0781H5"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,15]                units:  1  
unique values:  9                coded missing:  0 / 199
```

```
tabulation:  Freq.  Value  
              151   1  
              21   2  
              13   3  
               4   4  
               3   5  
               2   6  
               3   7  
               1   9  
               1  15
```

```
s08bidc ----- id code  
           type:  numeric (byte)  
           label:  S08BIDC, but label does not exist
```

```
           range:  [1,15]                units:  1  
unique values:  9                coded missing:  0 / 199
```

```
tabulation:  Freq.  Value  
              151   1  
              21   2  
              13   3  
               4   4  
               3   5  
               2   6  
               3   7  
               1   9  
               1  15
```

```

id4 ----- (unlabeled)
      type:  numeric (int)

      range:  [11,1001]          units:  1
unique values: 107              coded missing: 0 / 199

      mean:    494.477
      std. dev: 285.679

      percentiles:      10%      25%      50%      75%      90%
                        122      231      532      763      822

s08b26a ----- 26  working place aldeia name
      type:  string (str22)

unique values: 125              coded missing: 0 / 199

      examples:  "CAITARAHEI"
                  "HATUMASI"
                  "LORO"
                  "ROULO"

      warning:  variable has embedded blanks

s08b26b ----- 26  working place posto code
      type:  numeric (int)
      label:  S08B26B, but label does not exist

      range:  [1,1305]          units:  1
unique values: 40              coded missing: 0 / 199

      mean:    738.844
      std. dev: 341.69

      percentiles:      10%      25%      50%      75%      90%
                        302      505      703      1001      1302

s08b27 ----- 27  hours worked last 7d
      type:  numeric (byte)

      range:  [0,70]           units:  1
unique values: 38              coded missing: 0 / 199

      mean:    23.4472
      std. dev: 16.5842

      percentiles:      10%      25%      50%      75%      90%
                        4        12        20        35        48

```

s08b28 ----- 28 days worked last 7d
type: numeric (byte)

range: [0,7] units: 1
unique values: 8 coded missing: 0 / 199

tabulation:	Freq.	Value
	13	0
	4	1
	10	2
	20	3
	9	4
	10	5
	75	6
	58	7

s08b29 ----- 29 weeks worked last 3m
type: numeric (byte)

range: [1,12] units: 1
unique values: 11 coded missing: 0 / 199

mean: 9.38693
std. dev: 3.57969

percentiles:	10%	25%	50%	75%	90%
	4	7	12	12	12

s08b30 ----- 30 hours per week worked last 3m
type: numeric (byte)

range: [2,105] units: 1
unique values: 41 coded missing: 0 / 199

mean: 25.8543
std. dev: 17.6009

percentiles:	10%	25%	50%	75%	90%
	6	12	21	36	48

s08b31 ----- 31 work as
type: numeric (byte)
label: S08B31

range: [1,11] units: 1
unique values: 11 coded missing: 0 / 199

examples:	1	farm owned or operated by hh member
	2	other farm
	6	from door to door
	9	office/factory

```

s08b311 ----- other
      type:  string (str19)

unique values:  23                      coded missing:  170 / 199

examples:  " "
           " "
           " "
           " "

warning:  variable has embedded blanks

```

```

s08b32 ----- 32 in this work were you
      type:  numeric (byte)
      label:  S08B32

      range:  [1,6]                      units:  1
unique values:  6                      coded missing:  0 / 199

tabulation:  Freq.   Numeric  Label
              3         1  an employer
              67         2  self-employed
              66         3  self-employed assisted by unpaid
                           family workers
              29         4  unpaid family worker in a hh
                           enterprise or farm
               7         5  paid family worker in a hh
                           enterprise or farm
              27         6  employed/paid worker by someone
                           outside hh

```

```
. use s08b6.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values:  32                      coded missing:  0 / 34
```

```
examples:  "0083H5"
            "0421F5"
            "0661H6"
            "0733H7"
```

```
idperson ----- (unlabeled)
              type:  numeric (byte)
```

```
range:  [1,15]                      units:  1
unique values:  6                      coded missing:  0 / 34
```

```
tabulation:  Freq.  Value
              29    1
              1    2
              1    3
              1    4
              1    9
              1   15
```

```
s08bidc ----- id code
              type:  numeric (byte)
              label:  S08BIDC, but label does not exist
```

```
range:  [1,15]                      units:  1
unique values:  6                      coded missing:  0 / 34
```

```
tabulation:  Freq.  Value
              29    1
              1    2
              1    3
              1    4
              1    9
              1   15
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,852]                      units:  1
unique values:  28                      coded missing:  0 / 34
```

```
mean:  483.824
std. dev:  285.016
```

```
percentiles:      10%      25%      50%      75%      90%
                  83      201      557      733      781
```

s08b33 ----- 33 employer for this work is

type: numeric (byte)
label: S08B33

range: [1,5] units: 1
unique values: 5 coded missing: 7 / 34

tabulation:	Freq.	Numeric	Label
	4	1	private
			company/enterprise/cooperative
	8	2	rural public works program
	13	3	government/public sector/army
	1	4	state owned enterprise
	1	5	private individual

s08b34 ----- 34 do you receive wages, salary or
payment

type: numeric (byte)
label: S08B34

range: [1,2] units: 1
unique values: 2 coded missing: 7 / 34

tabulation:	Freq.	Numeric	Label
	25	1	yes
	2	2	no

s08b35 ----- 35 what is the reason you get no payment

type: numeric (byte)
label: S08B35

range: [4,4] units: 1
unique values: 1 coded missing: 32 / 34

tabulation:	Freq.	Numeric	Label
	2	4	other

s08b36a ----- 36 last cash payment rupiah

type: numeric (long)

range: [0,5000000] units: 10
unique values: 22 coded missing: 2 / 34

mean: 619098
std. dev: 942319

percentiles:	10%	25%	50%	75%	90%
	25000	144000	404000	600000	1.5e+06

s08b36b ----- 36 last cash payment unit

```
      type: numeric (byte)
      label: S08B36B, but 1 value is not labeled

      range: [0,4]                      units: 1
unique values: 4                      coded missing: 2 / 34

      tabulation: Freq.   Numeric   Label
                   1         0
                   7         2   day
                   13        3   week
                   11        4   month
```

s08b37 ----- 37 how many hours did you work

```
      type: numeric (int)

      range: [5,288]                    units: 1
unique values: 18                      coded missing: 2 / 34

      mean: 50.4063
      std. dev: 54.931

      percentiles:      10%      25%      50%      75%      90%
                       8       21.5     45      48      76
```

s08b38 ----- 38 do you receive payment in other form

```
      type: numeric (byte)
      label: S08B38

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 2 / 34

      tabulation: Freq.   Numeric   Label
                   1         1   yes
                   31        2   no
```

s08b39a ----- 39 value of payment rupiah

```
      type: numeric (long)

      range: [200000,200000]            units: 100000
unique values: 1                      coded missing: 33 / 34

      tabulation: Freq.   Value
                   1   200000
```

s08b39b ----- 39 value of payment unit

```
      type: numeric (byte)
      label: S08B39B

      range: [3,3]                      units: 1
unique values: 1                      coded missing: 33 / 34

      tabulation: Freq.   Numeric   Label
                   1         3   week
```

```
. use s08b7.dta;
```

```
identif ----- identifier  
              type:  string (str6)
```

```
unique values: 126                      coded missing:  0 / 136
```

```
examples:  "0211E6"  
            "0352G2"  
            "0633A6"  
            "0792D1"
```

```
idperson ----- (unlabeled)  
              type:  numeric (byte)
```

```
range:  [1,7]                      units:  1  
unique values:  6                  coded missing:  0 / 136
```

```
tabulation:  Freq.  Value  
              109   1  
              17   2  
               5   3  
               1   4  
               3   5  
               1   7
```

```
s08bidc ----- id code  
              type:  numeric (byte)  
              label:  S08BIDC, but label does not exist
```

```
range:  [1,7]                      units:  1  
unique values:  6                  coded missing:  0 / 136
```

```
tabulation:  Freq.  Value  
              109   1  
              17   2  
               5   3  
               1   4  
               3   5  
               1   7
```

```
id4 ----- (unlabeled)  
              type:  numeric (int)
```

```
range:  [31,1001]                  units:  1  
unique values:  84                  coded missing:  0 / 136
```

```
mean:  507.61  
std. dev:  288.17
```

```
percentiles:      10%      25%      50%      75%      90%  
                132      242      551      773      832
```


s08b40a ----- 40 net profit past 30d rupiah
type: numeric (long)

range: [0,100000000] units: 1000
unique values: 44 coded missing: 0 / 136

mean: 420699
std. dev: 1.1e+06

percentiles:	10%	25%	50%	75%	90%
	0	50000	150000	350000	700000

s08b40b ----- 40 net profit past 30d type
type: numeric (byte)
label: S08B40B

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 136

tabulation:	Freq.	Numeric	Label
	70	1	net profit
	53	2	gross profit
	13	3	no income

s08b41a ----- 41 net profit past 12m rupiah
type: numeric (long)

range: [0,2.020e+08] units: 100
unique values: 69 coded missing: 0 / 136

mean: 6.6e+06
std. dev: 2.5e+07

percentiles:	10%	25%	50%	75%	90%
	200000	570000	1.5e+06	3.5e+06	1.0e+07

s08b41b ----- 41 net profit past 12m type
type: numeric (byte)
label: S08B41B

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 136

tabulation:	Freq.	Numeric	Label
	76	1	net profit
	59	2	gross profit
	1	3	no income

```
. use s08c.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 6164
```

```
examples:  "0193A4"  
            "0403C3"  
            "0612H5"  
            "0821B1"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1  
unique values:  19            coded missing:  0 / 6164
```

```
mean:  2.91677  
std. dev:  2.18265
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        1        2        4        6
```

```
s08cidc ----- id code
```

```
           type:  numeric (byte)  
           label:  S08CIDC, but label does not exist
```

```
range:  [1,19]                units:  1  
unique values:  19            coded missing:  0 / 6164
```

```
mean:  2.91677  
std. dev:  2.18265
```

```
percentiles:      10%      25%      50%      75%      90%  
                  1        1        2        4        6
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
range:  [11,1003]            units:  1  
unique values:  300          coded missing:  0 / 6164
```

```
mean:  506.164  
std. dev:  293.769
```

```
percentiles:      10%      25%      50%      75%      90%  
                 102      251      492      762      913
```

s08c01 ----- 1 have you fetched water in last 7d

type: numeric (byte)
label: S08C01

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 6164

tabulation:	Freq.	Numeric	Label
	3913	1	yes
	2251	2	no

s08c02 ----- 2 how many hours did you fetch water

type: numeric (byte)

range: [1,42] units: 1
unique values: 25 coded missing: 2251 / 6164

mean: 4.54357
std. dev: 4.01578

percentiles:	10%	25%	50%	75%	90%
	1	2	3	6	9

s08c03 ----- 3 have you fetched wood in last 7d

type: numeric (byte)
label: S08C03

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 6164

tabulation:	Freq.	Numeric	Label
	3250	1	yes
	2914	2	no

s08c04 ----- 4 how many hours did you fetch wood

type: numeric (byte)

range: [1,48] units: 1
unique values: 24 coded missing: 2914 / 6164

mean: 4.26462
std. dev: 4.03129

percentiles:	10%	25%	50%	75%	90%
	1	2	3	5	7

s08c05 ----- 5 have you worked in the house in last 7d

type: numeric (byte)
label: S08C05

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 6164

tabulation:	Freq.	Numeric	Label
	4148	1	yes
	2016	2	no

s08c06 ----- 6 how many hours did you work in the house

type: numeric (byte)

range: [1,58] units: 1
unique values: 42 coded missing: 2016 / 6164

mean: 8.49084
std. dev: 7.95652

percentiles:	10%	25%	50%	75%	90%
	2	3	6	12	21

s08c07 ----- 7 have you cared for children in last 7d

type: numeric (byte)
label: S08C07

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 6164

tabulation:	Freq.	Numeric	Label
	2103	1	yes
	4061	2	no

s08c08 ----- 8 how many hours did you care for children

type: numeric (byte)

range: [1,84] units: 1
unique values: 62 coded missing: 4061 / 6164

mean: 14.981
std. dev: 15.5522

percentiles:	10%	25%	50%	75%	90%
	2	4	8	21	40

```
. use s09a1.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:    10%    25%    50%    75%    90%
                107    257    507    757    907
```

```
s09a01 ----- 1  has any member of hh cultivated crops
```

```
           type:  numeric (byte)
           label:  S09A01
```

```
range:  [1,2]                units:  1
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label
              1367         1   yes
              433         2   no
```

```
. use s09a2.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1367          coded missing:  0 / 2161
```

```
examples:  "0172A1"
            "0402C1"
            "0611H9"
            "0792D6"
```

```
s09aplot ----- plot id
              type:  numeric (byte)
```

```
range:  [1,9]          units:  1
unique values:  9      coded missing:  0 / 2161
```

```
tabulation:  Freq.  Value
              1367   1
              667   2
               79   3
               24   4
               10   5
                5   6
                7   7
                1   8
                1   9
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]      units:  1
unique values:  265     coded missing:  0 / 2161
```

```
mean:  494.761
std. dev:  292.325
```

```
percentiles:  10%    25%    50%    75%    90%
              92     223    513    743    891
```

```
s09a02 ----- 2  name of plot
              type:  string (str27)
```

```
unique values: 1647          coded missing:  0 / 2161
```

```
examples:  "CAIREDO (KEBUN)"
            "IDARE"
            "MAKELAB"
            "SABARACA LARAN"
```

```
warning:  variable has embedded blanks
```

```
s09a03a ----- 3 who makes decisions about plot name
      type:  string (str25)

      unique values:  1274                      coded missing:  0 / 2161

      examples:  "ATORZELINO"
                  "FLORENTINA"
                  "JULIO"
                  "MATIAS TILMAN"

      warning:  variable has embedded blanks
```

```
s09a03b ----- 3 who makes decisions about plot id
                        code
      type:  numeric (byte)
      label:  S09A03B, but label does not exist

      range:  [1,11]                      units:  1
      unique values:  9                      coded missing:  0 / 2161

      tabulation:  Freq.  Value
                   1967  1
                   121  2
                   42  3
                   16  4
                   8  5
                   2  6
                   2  7
                   2  9
                   1  11
```

```
s09a04a ----- 4 area of the plot amount
      type:  numeric (int)

      range:  [1,2000]                      units:  1
      unique values:  70                      coded missing:  0 / 2161

      mean:  51.9884
      std. dev:  184.999

      percentiles:  10%      25%      50%      75%      90%
                   1        1        2        50        65
```

```
s09a04b ----- 4 area of the plot unit
      type:  numeric (byte)
      label:  S09A04B

      range:  [1,3]                      units:  1
      unique values:  3                      coded missing:  0 / 2161

      tabulation:  Freq.  Numeric  Label
                   126      1  sq. metres
                   877      2  ares
                   1158     3  hectares
```

```

s09a041 ----- other
      type:  string (str14)

      unique values:  2                      coded missing:  2159 / 2161

      tabulation:  Freq.  Value
                   1  "12(LAHAN BARU)"
                   1  "Pekarangan"

      warning:  variable has embedded blanks

s09a05 ----- 5  what kind of land is this
      type:  numeric (byte)
      label:  S09A05

      range:  [1,12]                      units:  1
      unique values:  11                  coded missing:  0 / 2161

      examples:  1  annual crops or fallow
                  1  annual crops or fallow
                  1  annual crops or fallow
                  5  plantation

s09a051 ----- other
      type:  string (str16)

      unique values:  4                      coded missing:  2157 / 2161

      tabulation:  Freq.  Value
                   1  "KEBUN SAYUR"
                   1  "LAHAN PERSAWAHAN"
                   1  "PERSAWAHAN"
                   1  "SAWAH LADANG"

      warning:  variable has embedded blanks

s09a06 ----- 6  did you plant crops on entire plot
      type:  numeric (byte)
      label:  S09A06

      range:  [1,5]                      units:  1
      unique values:  5                  coded missing:  15 / 2161

      tabulation:  Freq.  Numeric  Label
                   30      1  none
                   26      2  1-25%
                   90      3  25-50%
                   133     4  50-75%
                   1867     5  entire plot

```


s09a07 ----- 7 why do you not crop entire plot
 type: numeric (byte)
 label: S09A07

range: [1,9] units: 1
 unique values: 9 coded missing: 1882 / 2161

tabulation:	Freq.	Numeric	Label
	49	1	crop rotation
	8	2	lack of inputs
	148	3	lack of manpower
	18	4	lack of equipment
	13	5	lack of animal power
	15	6	no water source
	1	7	no road
	9	8	problems with soil
	18	9	other risks

```
. use s09a3.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1367          coded missing:  0 / 2161
```

```
examples:  "0172A1"
            "0402C1"
            "0611H9"
            "0792D6"
```

```
s09aplot ----- plot id
              type:  numeric (byte)
```

```
range:  [1,9]          units:  1
unique values:  9          coded missing:  0 / 2161
```

```
tabulation:  Freq.  Value
              1367   1
              667   2
               79   3
               24   4
               10   5
                5   6
                7   7
                1   8
                1   9
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]          units:  1
unique values:  265          coded missing:  0 / 2161
```

```
mean:  494.761
std. dev:  292.325
```

```
percentiles:      10%      25%      50%      75%      90%
                  92      223      513      743      891
```

```
s09a08 ----- 8  tenure status of plot
              type:  numeric (byte)
              label:  S09A08
```

```
range:  [1,7]          units:  1
unique values:  7          coded missing:  0 / 2161
```

```
tabulation:  Freq.  Numeric  Label
              2049      1  owner
               21      2  part owner
               19      3  rented from someone
                7      4  rented to someone
               38      5  public land
                2      6  private land
               25      7  other
```

```

s09a081 ----- other
      type:  string (str30)

      unique values:  17                      coded missing:  2136 / 2161

      examples:  " "
                  " "

      warning:  variable has embedded blanks

s09a09 ----- 9  how did hh acquire this plot
      type:  numeric (byte)
      label:  S09A09

      range:  [1,6]                      units:  1
      unique values:  6                  coded missing:  57 / 2161

      tabulation:  Freq.   Numeric   Label
                   1713      1  inherited
                   169      2  opened
                   29       3  purchased
                   74       4  use right given by local leader
                   110      5  occupied
                   9        6  other

s09a091 ----- other
      type:  string (str23)

      unique values:  8                      coded missing:  2152 / 2161

      tabulation:  Freq.   Value
                   1  "DARI IPAR"
                   1  "DIBERI KUASA OLEH KAKAK"
                   1  "HAK PAKAI"
                   1  "MILIK IBU"
                   2  "MILIK ORANG LAIN"
                   1  "MILIK PASTOR"
                   1  "PASTOR YANG KASIH"
                   1  "TUKAR MENUKAR"

      warning:  variable has embedded blanks

s09a10 ----- 10 legal title or right for this plot
      type:  numeric (byte)
      label:  S09A10

      range:  [1,5]                      units:  1
      unique values:  5                  coded missing:  57 / 2161

      tabulation:  Freq.   Numeric   Label
                   94       1  deed
                   42       2  sales receipt
                   1788      3  customary right
                   168       4  other
                   12       5  none

```

```

s09a101 ----- other
      type:  string (str28)

unique values:  8                      coded missing:  2149 / 2161

  tabulation:  Freq.  Value
                2  "DIBERIKAN HAK OLEH PIMPINAN"
                1  "DIKUASAI"
                3  "HAK PAKAI"
                1  "IJIN DARI GUBERNUR INDONESIA"
                1  "TRANMIGRASI"
                2  "TRANS"
                1  "TRANSMIGRASI"
                1  "dikuasai"

      warning:  variable has embedded blanks

s09a11 ----- 11 years hh cultivated plot
      type:  numeric (byte)

      range:  [0,60]                      units:  1
unique values:  39                      coded missing:  57 / 2161

      mean:  13.0984
      std. dev:  8.38739

percentiles:      10%      25%      50%      75%      90%
                  2        5        12        20        24

s09a12 ----- 12 does hh dispute ownership of plot
      type:  numeric (byte)
      label:  S09A12

      range:  [1,2]                      units:  1
unique values:  2                      coded missing:  57 / 2161

  tabulation:  Freq.  Numeric  Label
                69        1  yes
                2035       2  no

s09a13 ----- 13 value could sell plot today
      type:  numeric (long)

      range:  [0,30000000]                units:  10
unique values:  95                      coded missing:  2 / 2161

      mean:  53118.6
      std. dev:  865162

percentiles:      10%      25%      50%      75%      90%
                  4000      6000      10000      20000      50000

```

s09a14 ----- 14 slope of the plot

type: numeric (byte)
label: S09A14

range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2161

tabulation:	Freq.	Numeric	Label
	885	1	flat
	794	2	slight slope
	321	3	moderate slope
	161	4	steep slope

s09a15 ----- 15 is the plot irrigated

type: numeric (byte)
label: S09A15

range: [1,4] units: 1
unique values: 4 coded missing: 0 / 2161

tabulation:	Freq.	Numeric	Label
	316	1	yes, simple irrigation
	83	2	yes, semi-technical irrigation
	3	3	yes, technical irrigation
	1759	4	no

```
. use s09a4.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1367                coded missing:  0 / 2160
```

```
examples:  "0172A1"
            "0402C1"
            "0612H1"
            "0793D1"
```

```
s09aplot ----- plot id
           type:  numeric (byte)
```

```
range:  [1,9]                units:  1
unique values:  9            coded missing:  0 / 2160
```

```
tabulation:  Freq.  Value
              1367   1
              667   2
               79   3
               24   4
               10   5
                5   6
                6   7
                1   8
                1   9
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  265          coded missing:  0 / 2160
```

```
mean:  494.721
std. dev:  292.386
```

```
percentiles:  10%    25%    50%    75%    90%
              91.5   223   513   747   891
```

```
s09a16 ----- 16 irrigation seasonal or year-round
```

```
           type:  numeric (byte)
           label:  S09A16
```

```
range:  [1,2]                units:  1
unique values:  2            coded missing:  1822 / 2160
```

```
tabulation:  Freq.  Numeric  Label
              255      1  seasonal
               83      2  year-round
```

```

s09a17 ----- 17 mode of irrigation of the plot
      type: numeric (byte)
      label: S09A17

      range: [1,7]                      units: 1
unique values: 7                      coded missing: 1822 / 2160

      tabulation: Freq.   Numeric   Label
                   2         1   tubewell
                   27         2   ditch/canal
                   2         3   pond/tank
                  218         4   river
                   69         5   spring
                   19         6   mixed
                   1         7   other

s09a171 ----- other
      type: string (str1), but longest is str0

unique values: 0                      coded missing: 2160 / 2160

      tabulation: Freq.   Value

s09a18 ----- 18 who manages irrigation
      type: numeric (byte)
      label: S09A18

      range: [1,4]                      units: 1
unique values: 4                      coded missing: 1824 / 2160

      tabulation: Freq.   Numeric   Label
                   193         1   self-managed
                   93         2   farmer group
                    4         3   goverment managed
                   46         4   community managed

s09a181 ----- other
      type: string (str1), but longest is str0

unique values: 0                      coded missing: 2160 / 2160

      tabulation: Freq.   Value

s09a19 ----- 19 how far is plot from the road km
      type: numeric (float)

      range: [0,9.6]                    units: .001
unique values: 44                      coded missing: 0 / 2160

      mean: 1.34817
      std. dev: 1.7252

      percentiles:      10%      25%      50%      75%      90%
                       0        .165      1        2        4

```

```

s09a20a ----- 20 crop grown on plot first
      type: numeric (byte)
      label: S09A20A, but label does not exist

      range: [1,18]                      units: 1
unique values: 17                      coded missing: 8 / 2160

      mean: 3.48699
      std. dev: 2.0416

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

s09a20b ----- 20 crop grown on plot second
      type: numeric (byte)
      label: S09A20B, but label does not exist

      range: [0,18]                      units: 1
unique values: 19                      coded missing: 622 / 2160

      mean: 5.5052
      std. dev: 3.3903

percentiles:      10%      25%      50%      75%      90%
                  4        4        4        5      11

s09a20c ----- 20 crop grown on plot third
      type: numeric (byte)
      label: S09A20C, but label does not exist

      range: [1,18]                      units: 1
unique values: 18                      coded missing: 934 / 2160

      mean: 9.62561
      std. dev: 3.63735

percentiles:      10%      25%      50%      75%      90%
                  6        8        8       11      16

s09a20d ----- 20 crop grown on plot fourth
      type: numeric (byte)
      label: S09A20D, but label does not exist

      range: [1,18]                      units: 1
unique values: 18                      coded missing: 1296 / 2160

      mean: 11.5845
      std. dev: 3.6015

percentiles:      10%      25%      50%      75%      90%
                  8       10       10      16      17

```


s09a20e ----- 20 crop grown on plot fifth

```
      type: numeric (byte)
      label: S09A20E, but label does not exist

      range: [0,18]                      units: 1
unique values: 18                      coded missing: 1688 / 2160

      mean: 13.4725
      std. dev: 3.72563

percentiles:      10%      25%      50%      75%      90%
                  9       10      15      17      17
```

s09a21 ----- 21 how do you cultivate your field

```
      type: numeric (byte)
      label: S09A21

      range: [1,4]                      units: 1
unique values: 4                      coded missing: 1 / 2160

tabulation: Freq.   Numeric   Label
              1917         1   by hand
              130         2   trampling with own animals
               35         3   trampling with rented animals
               77         4   tractor
```

```
. use s09a5.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1367                coded missing:  0 / 1367
```

```
examples:  "0193A6"  
           "0412C1"  
           "0601C7"  
           "0791D9"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  265                coded missing:  0 / 1367
```

```
           mean:  499.077  
           std. dev:  285.901
```

```
percentiles:      10%      25%      50%      75%      90%  
                101      241      513      742      891
```

```
s09a22 ----- 22 harvest any coffee past 12m
```

```
           type:  numeric (byte)  
           label:  S09A22
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1367
```

```
tabulation:  Freq.    Numeric  Label  
              347         1    yes  
              1020        2    no
```

```
. use s09b1.dta;
```

```
identif ----- identifier
      type:  string (str6)
```

```
unique values:  1366                coded missing:  0 / 5860
```

```
examples:  "0172A2"
            "0353G3"
            "0593D2"
            "0782H6"
```

```
s09bcrop ----- crop code
      type:  numeric (byte)
      label:  S09BCROP, but label does not exist
```

```
range:  [1,18]                units:  1
unique values:  18            coded missing:  0 / 5860
```

```
mean:      7.1087
std. dev:  4.70741
```

percentiles:	10%	25%	50%	75%	90%
	3	3	5	10	16

```
id4 ----- (unlabeled)
      type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  265          coded missing:  0 / 5860
```

```
mean:      483.204
std. dev:  289.517
```

percentiles:	10%	25%	50%	75%	90%
	92	222	492	733	881

```
s09b01 ----- 1 did you harvest any crop since last
                  year
```

```
type:  numeric (byte)
label:  S09B01
```

```
range:  [1,2]                units:  1
unique values:  2            coded missing:  0 / 5860
```

tabulation:	Freq.	Numeric	Label
	5807	1	yes
	53	2	no

```

s09b02a ----- 2 area of the plot amount
      type: numeric (int)

      range: [1,2000]          units: 1
unique values: 72              coded missing: 53 / 5860

      mean: 51.6373
      std. dev: 184.874

      percentiles:      10%      25%      50%      75%      90%
                        1         1         4         40         75

s09b02b ----- 2 area of the plot unit
      type: numeric (byte)
      label: S09B02B

      range: [1,3]          units: 1
unique values: 3              coded missing: 53 / 5860

      tabulation: Freq.   Numeric   Label
                  371       1 square meters
                  3455      2 ares
                  1981      3 hectares

s09b02b1 ----- other
      type: string (str1), but longest is str0

unique values: 0              coded missing: 5860 / 5860

      tabulation: Freq.   Value

s09b03 ----- 3 times per year harvest this plot
      type: numeric (byte)
      label: S09B03

      range: [1,4]          units: 1
unique values: 4              coded missing: 54 / 5860

      tabulation: Freq.   Numeric   Label
                  5240       1 once a year
                  406        2 twice a year
                   44        3 three times a year
                  116        4 more than three

s09b04a ----- 4 total yield last year amount
      type: numeric (int)

      range: [0,4500]        units: 1
unique values: 137           coded missing: 53 / 5860

      mean: 40.5325
      std. dev: 162.329

      percentiles:      10%      25%      50%      75%      90%
                        2         3         6         15         80

```

s09b04b ----- 4 total yield last year unit
 type: numeric (byte)
 label: S09B04B, but 1 value is not labeled

range: [0,6] units: 1
 unique values: 7 coded missing: 54 / 5860

tabulation:	Freq.	Numeric	Label
	1	0	
	883	1	kg
	170	2	kaleng (11ltr)
	9	3	kaleng susu(390g)
	158	4	buah
	3125	5	karung(50kg)
	1460	6	karung(100kg)

s09b05 ----- 5 percentage sold
 type: numeric (byte)

range: [0,100] units: 1
 unique values: 48 coded missing: 54 / 5860

mean: 17.6211
 std. dev: 28.8029

percentiles:	10%	25%	50%	75%	90%
	0	0	0	30	70

s09b06a ----- 6 price for crop sold rupiah
 type: numeric (int)

range: [0,17500] units: 1
 unique values: 274 coded missing: 3810 / 5860

mean: 438.491
 std. dev: 903.812

percentiles:	10%	25%	50%	75%	90%
	3	40	180	400	1152

s09b06b ----- 6 price for crop sold unit
 type: numeric (byte)
 label: S09B06B, but 1 value is not labeled

range: [1,8] units: 1
 unique values: 7 coded missing: 3810 / 5860

tabulation:	Freq.	Numeric	Label
	870	1	kg
	22	2	kaleng (11ltr)
	4	3	kaleng susu(390g)
	72	4	buah
	580	5	karung(50kg)
	501	6	karung(100kg)
	1	8	

```

s09b07a ----- 7 to whom did you sell first
      type: numeric (byte)
      label: S09B07A

      range: [1,11]                      units: 1
unique values: 10                      coded missing: 3812 / 5860

      examples: 1    sales at the market
                .
                .
                .

s09b07a1 ----- other
      type: string (str8)

      unique values: 3                      coded missing: 5856 / 5860

      tabulation: Freq. Value
                  2  "NCBA"
                  1  "PEMBORON"
                  1  "ULAT"

s09b07b ----- 7 to whom did you sell second
      type: numeric (byte)
      label: S09B07B, but 1 value is not labeled

      range: [0,10]                      units: 1
unique values: 10                      coded missing: 4900 / 5860

      examples: .
                .
                .
                .

s09b07b1 ----- other
      type: string (str1), but longest is str0

      unique values: 0                      coded missing: 5860 / 5860

      tabulation: Freq. Value

s09b08 ----- 8 percentage bartered
      type: numeric (byte)

      range: [0,60]                      units: 1
unique values: 24                      coded missing: 53 / 5860

      mean: 1.4789
      std. dev: 5.26345

      percentiles: 10%    25%    50%    75%    90%
                   0      0      0      0      5

```

s09b09 ----- 9 percentage lost

```
      type:  numeric (byte)

      range:  [0,100]                units:  1
unique values: 34                coded missing: 54 / 5860

      mean:   3.66414
      std. dev: 9.91142

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        5        10
```

s09b10 ----- 10 percentage given to pay labors

```
      type:  numeric (byte)

      range:  [0,65]                units:  1
unique values: 18                coded missing: 54 / 5860

      mean:   .69876
      std. dev: 4.64829

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

s09b11 ----- 11 percentage consumed by hh

```
      type:  numeric (byte)

      range:  [0,100]                units:  1
unique values: 72                coded missing: 53 / 5860

      mean:   74.5645
      std. dev: 31.0677

percentiles:      10%      25%      50%      75%      90%
                  20       50       90      100      100
```

```
. use s09b2.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1366                coded missing:  0 / 5807
```

```
examples:  "0171A8"
            "0381B5"
            "0601C3"
            "0783H2"
```

```
s09bcrop ----- crop code
           type:  numeric (byte)
           label:  S09BCROP, but label does not exist
```

```
range:  [1,18]                units:  1
unique values:  18            coded missing:  0 / 5807
```

```
mean:  7.09592
std. dev:  4.69701
```

```
percentiles:      10%      25%      50%      75%      90%
                  3        3        5       10       16
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]            units:  1
unique values:  265          coded missing:  0 / 5807
```

```
mean:  485.203
std. dev:  289.774
```

```
percentiles:      10%      25%      50%      75%      90%
                  92       222      501      733      882
```

```
s09b12a ----- 12 crop bought by hh amount
           type:  numeric (int)
```

```
range:  [0,1200]            units:  1
unique values:  31          coded missing:  3013 / 5807
```

```
mean:  2.27989
std. dev:  31.7104
```

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


s09b12b ----- 12 crop bought by hh unit

type: numeric (byte)
label: S09B12B, but 1 value is not labeled

range: [0,6] units: 1
unique values: 7 coded missing: 3215 / 5807

tabulation:	Freq.	Numeric	Label
	333	0	
	1485	1	kg
	75	2	kaleng (11ltr)
	16	3	kaleng susu(390g)
	4	4	buah
	504	5	karung(50kg)
	175	6	karung(100kg)

s09b13 ----- 13 loose to pests while growing

type: numeric (byte)
label: S09B13

range: [1,3] units: 1
unique values: 3 coded missing: 3 / 5807

tabulation:	Freq.	Numeric	Label
	292	1	yes major loss
	2418	2	yes minor loss
	3094	3	no

s09b14a ----- 14 pests first

type: numeric (byte)
label: S09B14A

range: [1,6] units: 1
unique values: 6 coded missing: 3096 / 5807

tabulation:	Freq.	Numeric	Label
	216	1	plant disease
	346	2	insects
	347	3	birds
	689	4	mice/rodents
	972	5	other animals
	141	6	other

s09b14a1 ----- other

type: string (str21)

unique values: 41 coded missing: 5667 / 5807

examples: ""
""
""
""

warning: variable has embedded blanks

s09b14b ----- 14 pests second

```

      type: numeric (byte)
      label: S09B14B

      range: [1,6]          units: 1
unique values: 6          coded missing: 4504 / 5807

      tabulation: Freq.   Numeric   Label
                   93       1   plant disease
                   145      2   insects
                   170      3   birds
                   289      4   mice/rodents
                   500      5   other animals
                   106      6   other

```

s09b14b1 ----- other

```

      type: string (str18)

unique values: 21          coded missing: 5746 / 5807

      examples: " "
                 " "
                 " "
                 " "

      warning: variable has embedded blanks

```

s09b15 ----- 15 loose to pests while stored

```

      type: numeric (byte)
      label: S09B15

      range: [1,3]          units: 1
unique values: 3          coded missing: 5 / 5807

      tabulation: Freq.   Numeric   Label
                   66       1   yes major loss
                   1409      2   yes minor loss
                   4327      3   no

```

s09b16a ----- 16 pests first

```

      type: numeric (byte)
      label: S09B16A

      range: [1,4]          units: 1
unique values: 4          coded missing: 4333 / 5807

      tabulation: Freq.   Numeric   Label
                   528      1   worms/fleas
                   685      2   mice/rodents
                   212      3   fungi
                   49       4   other

```

```

s09b16a1 ----- other
      type:  string (str17)

unique values:  17                      coded missing:  5760 / 5807

examples:  " "
           " "
           " "
           " "

warning:  variable has embedded blanks

```

```

s09b16b ----- 16 pests  second
      type:  numeric (byte)
      label:  S09B16B

      range:  [1,4]                      units:  1
unique values:  4                      coded missing:  5184 / 5807

tabulation:  Freq.   Numeric  Label
              190         1  worms/fleas
              223         2  mice/rodents
              166         3  fungi
              44          4  other

```

```

s09b16b1 ----- other
      type:  string (str6)

unique values:  4                      coded missing:  5790 / 5807

tabulation:  Freq.   Value
              2  "BABI "
             12  "BUSUK "
              2  "HEWAN "
              1  "MONYET "

```

```
. use s09c1.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1367          coded missing:  0 / 1367
```

```
examples:  "0193A6"
            "0412C1"
            "0601C7"
            "0791D9"
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,1003]          units:  1
unique values: 265          coded missing:  0 / 1367
```

```
mean:  499.077
std. dev: 285.901
```

```
percentiles:    10%    25%    50%    75%    90%
                101    241    513    742    891
```

```
s09c01 ----- 1  has used manure, fertilizer,
                herbicides
```

```
type:  numeric (byte)
label:  S09C01
```

```
range:  [1,2]          units:  1
unique values: 2          coded missing:  0 / 1367
```

```
tabulation:  Freq.    Numeric  Label
              156      1  yes
              1211     2  no
```

```
s09c02 ----- 2  has purchased or received maize,
                rice, bean seeds
```

```
type:  numeric (byte)
label:  S09C02
```

```
range:  [1,2]          units:  1
unique values: 2          coded missing: 156 / 1367
```

```
tabulation:  Freq.    Numeric  Label
              183      1  yes
              1028     2  no
```

s09c03 ----- 3 why not used fertilizer, pesticides
 type: numeric (byte)
 label: S09C03

range: [1,7] units: 1
 unique values: 6 coded missing: 339 / 1367

tabulation:	Freq.	Numeric	Label
	72	1	do not like to use
	129	2	do not require
	20	3	do not know how to use
	789	4	not available
	8	5	too expensive
	10	7	other

s09c031 ----- other
 type: string (str11)

unique values: 1 coded missing: 1357 / 1367

tabulation:	Freq.	Value
	10	"TIDAK PERLU"

warning: variable has embedded blanks

```
. use s09c2.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values:  339                      coded missing:  0 / 2373
```

```
examples:  "0252B5"
            "0511E2"
            "0593D1"
            "0762C6"
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [23,1001]                      units:  1
unique values:  99                      coded missing:  0 / 2373
```

```
mean:  519.534
std. dev:  245.336
```

```
percentiles:      10%      25%      50%      75%      90%
                  201      293      561      652      881
```

```
s09cinp ----- input code
```

```
type:  numeric (int)
label:  S09CINP, but label does not exist
```

```
range:  [6001,6007]                      units:  1
unique values:  7                      coded missing:  0 / 2373
```

```
tabulation:  Freq.  Value
              339  6001
              339  6002
              339  6003
              339  6004
              339  6005
              339  6006
              339  6007
```

```
s09c04 ----- 4  used input last year
```

```
type:  numeric (byte)
label:  S09C04
```

```
range:  [1,2]                      units:  1
unique values:  2                      coded missing:  1 / 2373
```

```
tabulation:  Freq.  Numeric  Label
              543      1  yes
              1829     2  no
```

s09c05 ----- 5 why not used input
 type: numeric (byte)
 label: S09C05

range: [1,7] units: 1
 unique values: 7 coded missing: 544 / 2373

tabulation:	Freq.	Numeric	Label
	49	1	do not like to use
	328	2	do not require
	67	3	do not know how to use
	1333	4	not available
	16	5	too expensive
	10	6	too far to carry
	26	7	other

s09c051 ----- other
 type: string (str23)

unique values: 7 coded missing: 2347 / 2373

tabulation:	Freq.	Value
	2	"KURANG TENAGA/PERALATAN"
	9	"PUNYA SENDIRI"
	1	"SEND"
	1	"TDK PUNYA SAWA"
	1	"TIDAK BUAT SAWAH"
	11	"punya sendiri"
	1	"punyansendiri"

warning: variable has embedded blanks

s09c06a ----- 6 purchased last year amount
 type: numeric (int)

range: [0,800] units: 1
 unique values: 25 coded missing: 1830 / 2373

mean: 7.93923
 std. dev: 42.8833

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	11

s09c06b ----- 6 purchased last year unit
 type: numeric (byte)
 label: S09C06B

range: [1,2] units: 1
 unique values: 2 coded missing: 2247 / 2373

tabulation:	Freq.	Numeric	Label
	115	1	kg
	11	2	litre

s09c07 ----- 7 spent last year rupiah
type: numeric (long)

range: [2,750000] units: 1
unique values: 55 coded missing: 2247 / 2373

mean: 35883.5
std. dev: 94213.5

percentiles: 10% 25% 50% 75% 90%
10 25 68 24000 150000

s09c08a ----- 8 where purchased first
type: numeric (byte)
label: S09C08A

range: [1,6] units: 1
unique values: 6 coded missing: 2248 / 2373

tabulation:	Freq.	Numeric	Label
	80	1	other people
	1	2	private company
	3	3	cooperative
	3	4	government
	2	5	ngo
	36	6	other

s09c08a1 ----- other
type: string (str13)

unique values: 5 coded missing: 2337 / 2373

tabulation:	Freq.	Value
	1	"MILIK SENDIRI"
	32	"PASAR"
	1	"PERTANIAN"
	1	"TOKO"
	1	"pasar"

warning: variable has embedded blanks

s09c08b ----- 8 where purchased second
type: numeric (byte)
label: S09C08B

range: [1,6] units: 1
unique values: 5 coded missing: 2361 / 2373

tabulation:	Freq.	Numeric	Label
	7	1	other people
	2	2	private firm
	1	3	cooperative
	1	4	government
	1	6	other

s09c08b1 ----- other

type: string (str5)

unique values: 1 coded missing: 2372 / 2373

tabulation: Freq. Value

 1 "PASAR"

s09c09a ----- 9 how much received for free amount

type: numeric (int)

range: [0,500] units: 1

unique values: 18 coded missing: 1830 / 2373

mean: 2.58011

std. dev: 22.9085

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

 0 0 0 0 2

s09c09b ----- 9 how much received for free unit

type: numeric (byte)

label: S09C09B

range: [1,2] units: 1

unique values: 2 coded missing: 2300 / 2373

tabulation: Freq. Numeric Label

 71 1 kg

 2 2 litre

s09c10a ----- 10 from whom received first

type: numeric (byte)

label: S09C10A

range: [1,8] units: 1

unique values: 6 coded missing: 2301 / 2373

tabulation: Freq. Numeric Label

 19 1 private individual

 2 3 cooperative

 2 4 government

 28 5 ngo

 19 6 relative

 2 8 other

s09c10a1 ----- other

type: string (str6)

unique values: 2 coded missing: 2371 / 2373

tabulation: Freq. Value

 1 "GEREJA"

 1 "gereja"

s09c10b ----- 10 from whom received second

type: numeric (byte)
label: S09C10B

range: [1,1] units: 1
unique values: 1 coded missing: 2369 / 2373

tabulation: Freq. Numeric Label
4 1 private individual

s09c10b1 ----- other

type: string (str1), but longest is str0

unique values: 0 coded missing: 2373 / 2373

tabulation: Freq. Value

s09c11a ----- 11 self-produced last year amount

type: numeric (int)

range: [0,4500] units: 1
unique values: 47 coded missing: 1874 / 2373

mean: 31.7275
std. dev: 214.553

percentiles: 10% 25% 50% 75% 90%
1 5 10 15 45

s09c11b ----- 11 self-produced last year unit

type: numeric (byte)
label: S09C11B, but 1 value is not labeled

range: [0,2] units: 1
unique values: 3 coded missing: 1895 / 2373

tabulation: Freq. Numeric Label
2 0
473 1 kg
3 2 liter

s09c12a ----- 12 which crops used the input for first

type: numeric (byte)
label: S09C12A, but label does not exist

range: [1,16] units: 1
unique values: 5 coded missing: 2321 / 2373

tabulation: Freq. Value
5 1
34 2
3 3
1 9
9 16

s09c12b ----- 12 which crops used the input for second
 type: numeric (byte)
 label: S09C12B, but label does not exist

range: [3,16] units: 1
 unique values: 2 coded missing: 2368 / 2373

tabulation:	Freq.	Value
	1	3
	4	16

s09c12c ----- 12 which crops used the input for third
 type: numeric (byte)
 label: S09C12C, but label does not exist

range: [4,4] units: 1
 unique values: 1 coded missing: 2372 / 2373

tabulation:	Freq.	Value
	1	4

```
. use s09d1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
           "0403C9"  
           "0603C6"  
           "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                107      257      507      757      907
```

```
s09d01 ----- 1  does hh own wood for cooking
```

```
           type:  numeric (byte)  
           label:  S09D01
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              1724         1  yes  
              76          2  no
```

```
s09d02 ----- 2  main source of wood for cooking
```

```
           type:  numeric (byte)  
           label:  S09D02
```

```
           range:  [1,3]                units:  1  
unique values:  3                coded missing:  76 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              1449         1  gather from forest areas  
              111         2  buy from a store  
              164         3  buy from a wood salesman
```

s09d03 ----- 3 plants trees to supply wood for cooking

type: numeric (byte)
label: S09D03

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	10	1	yes
	1790	2	no

s09d04 ----- 4 trees planted last 3y

type: numeric (int)

range: [10,500] units: 1
unique values: 8 coded missing: 1790 / 1800

tabulation:	Freq.	Value
	3	10
	1	50
	1	55
	1	100
	1	120
	1	150
	1	158
	1	500

s09d05a ----- 5 does hh hunt/catch pigs

type: numeric (byte)
label: S09D05A

range: [1,2] units: 1
unique values: 2 coded missing: 1 / 1800

tabulation:	Freq.	Numeric	Label
	65	1	yes
	1734	2	no

s09d05b ----- 5 does hh hunt/catch deer

type: numeric (byte)
label: S09D05B

range: [1,2] units: 1
unique values: 2 coded missing: 1 / 1800

tabulation:	Freq.	Numeric	Label
	60	1	yes
	1739	2	no

s09d05c ----- 5 does hh hunt/catch other large

type: numeric (byte)
label: S09D05C

range: [1,2] units: 1
unique values: 2 coded missing: 1 / 1800

tabulation:	Freq.	Numeric	Label
	23	1	yes
	1776	2	no

s09d05d ----- 5 does hh hunt/catch small

type: numeric (byte)
label: S09D05D

range: [1,2] units: 1
unique values: 2 coded missing: 1 / 1800

tabulation:	Freq.	Numeric	Label
	28	1	yes
	1771	2	no

s09d05e ----- 5 does hh hunt/catch fish

type: numeric (byte)
label: S09D05E

range: [1,2] units: 1
unique values: 2 coded missing: 1 / 1800

tabulation:	Freq.	Numeric	Label
	48	1	yes
	1751	2	no

s09d05f ----- 5 does hh hunt/catch birds

type: numeric (byte)
label: S09D05F

range: [1,2] units: 1
unique values: 2 coded missing: 1 / 1800

tabulation:	Freq.	Numeric	Label
	21	1	yes
	1778	2	no

s09d06 ----- 6 gather plants for medicinal purposes

type: numeric (byte)
label: S09D06

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	62	1	yes
	1738	2	no

s09d07 ----- 7 species of plants gathered
type: numeric (byte)

range: [1,10] units: 1
unique values: 7 coded missing: 1738 / 1800

tabulation:	Freq.	Value
	5	1
	29	2
	15	3
	7	4
	2	5
	2	6
	2	10

s09d08 ----- 8 produces forest products
type: numeric (byte)
label: S09D08

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	218	1	yes
	1582	2	no

```
. use s09d2.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  218                      coded missing:  0 / 249
```

```
examples:  "0202H2"
            "0452D2"
            "0592D3"
            "0771E6"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [32,983]                      units:  1
unique values:  58                      coded missing:  0 / 249
```

```
mean:  490.811
std. dev:  267.797
```

```
percentiles:      10%      25%      50%      75%      90%
                  131      222      532      642      882
```

```
s09dprod ----- product
```

```
type:  numeric (int)
label:  S09DPROD, but label does not exist
```

```
range:  [8001,8008]                      units:  1
unique values:  8                      coded missing:  0 / 249
```

```
tabulation:  Freq.  Value
              7   8001
             202   8002
               3   8003
               4   8004
               2   8005
               6   8006
              18   8007
               7   8008
```

```
s09d09 ----- 9  produced last year amount
           type:  numeric (int)
```

```
range:  [0,1008]                      units:  1
unique values:  80                      coded missing:  0 / 249
```

```
mean:  219.112
std. dev:  156.83
```

```
percentiles:      10%      25%      50%      75%      90%
                  10      144      210      300      360
```



```

s09d10 ----- 10 sold last year
      type:  numeric (int)
      range:  [10,9600]
unique values: 87
      units:  1
      coded missing: 18 / 249
      mean:   339.498
      std. dev: 665.028
percentiles:
      10%      25%      50%      75%      90%
      110      198      240      360      400

```

```
. use s09e1.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1772                coded missing:  0 / 9239
```

```
examples:  "0191A6"
            "0373F6"
            "0591D2"
            "0792D2"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 9239
```

```
mean:  490.702
std. dev:  291.907
```

```
percentiles:      10%      25%      50%      75%      90%
                  82      243      473      733      901
```

```
s09eimp ----- implements
           type:  numeric (int)
           label:  S09EIMP, but label does not exist
```

```
range:  [7001,7013]                units:  1
unique values:  12                coded missing:  0 / 9239
```

```
mean:  7005.37
std. dev:  3.61303
```

```
percentiles:      10%      25%      50%      75%      90%
                  7001      7003      7004      7007      7012
```

```
s09e01 ----- 1  how many implements does hh own
           type:  numeric (byte)
```

```
range:  [0,20]                units:  1
unique values:  18                coded missing:  0 / 9239
```

```
mean:  1.35383
std. dev:  1.34099
```

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

```
. use s09e2.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s09e02 ----- 2  hh owns or rents any equipments
```

```
           type:  numeric (byte)  
           label:  S09E02
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              118         1  yes  
              1682        2  no
```

```
. use s09e3.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  118                      coded missing:  0 / 308
```

```
examples:  "0132H7"
            "0262A6"
            "0563B4"
            "0732H5"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [23,991]                      units:  1
unique values:  58                      coded missing:  0 / 308
```

```
mean:  438.484
std. dev:  288.422
```

```
percentiles:      10%      25%      50%      75%      90%
                  93      153      491      671      823
```

```
s09eequi ----- equipment
```

```
type:  numeric (int)
label:  S09EEQUI, but label does not exist
```

```
range:  [7021,7033]                      units:  1
unique values:  12                      coded missing:  0 / 308
```

```
mean:  7025.07
std. dev:  3.89742
```

```
percentiles:      10%      25%      50%      75%      90%
                  7021      7021      7024      7028      7032
```

```
s09e03 ----- 3  has any hh member owned
```

```
type:  numeric (byte)
label:  S09E03
```

```
range:  [1,2]                      units:  1
unique values:  2                      coded missing:  0 / 308
```

```
tabulation:  Freq.  Numeric  Label
              42      1  yes
              266      2  no
```

```

s09e04 ----- 4 has any hh member rented
      type: numeric (byte)
      label: S09E04

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 308

      tabulation: Freq.   Numeric   Label
                   136       1   yes
                   172       2   no

s09e05 ----- 5 days rented equipment last year
      type: numeric (byte)

      range: [1,60]                      units: 1
unique values: 11                      coded missing: 172 / 308

      mean: 3.55882
      std. dev: 7.26612

      percentiles:      10%      25%      50%      75%      90%
                       1         1         2         4         6

s09e06 ----- 6 spent on rented equipment last year
      type: numeric (int)

      range: [15,2000]                    units: 1
unique values: 32                      coded missing: 172 / 308

      mean: 366.684
      std. dev: 347.535

      percentiles:      10%      25%      50%      75%      90%
                       50       110      300      500      800

```

```
. use s09f1.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1800                      coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,1003]                      units:  1
unique values: 300                      coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%
                  107      257      507      757      907
```

```
s09f01 ----- 1  did hh hire any farm labourers last
                  year
```

```
type:  numeric (byte)
label:  S09F01
```

```
range:  [1,2]                      units:  1
unique values: 2                      coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label
              42         1  yes
              1758        2  no
```

```
. use s09f2.dta;
```

```
identif ----- identifier  
          type:  string (str6)
```

```
unique values:  42                coded missing:  0 / 67
```

```
examples:  "0132H9"  
           "0331G2"  
           "0491A5"  
           "0713C5"
```

```
id4 ----- (unlabeled)  
          type:  numeric (int)
```

```
range:  [21,953]                units:  1  
unique values:  37                coded missing:  0 / 67
```

```
mean:      442.09  
std. dev:  278.209
```

```
percentiles:      10%      25%      50%      75%      90%  
                122      161      482      712      852
```

```
s09flab ----- labourer
```

```
          type:  numeric (byte)  
          label:  S09FLAB
```

```
range:  [1,3]                units:  1  
unique values:  3                coded missing:  0 / 67
```

```
tabulation:  Freq.    Numeric  Label  
              39         1  male adult  
              25         2  female adult  
               3         3  child [<15 years]
```

```
s09f02 ----- 2  labourers hired past year
```

```
          type:  numeric (byte)
```

```
range:  [1,40]                units:  1  
unique values:  10                coded missing:  0 / 67
```

```
mean:      5.35821  
std. dev:  5.78059
```

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

s09f03 ----- 3 days hired past year

type: numeric (byte)
range: [1,30] units: 1
unique values: 13 coded missing: 0 / 67
mean: 5.04478
std. dev: 5.91975
percentiles: 10% 25% 50% 75% 90%
1 1 2 7 14

s09f04 ----- 4 payment mode

type: numeric (byte)
label: S09F04
range: [1,3] units: 1
unique values: 3 coded missing: 0 / 67
tabulation: Freq. Numeric Label
14 1 paid in kind
44 2 paid in cash
9 3 paid in both

s09f05 ----- 5 daily wage

type: numeric (int)
range: [10,1400] units: 1
unique values: 28 coded missing: 0 / 67
mean: 152.388
std. dev: 228.834
percentiles: 10% 25% 50% 75% 90%
10 25 100 150 350


```
. use s09f3.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:    507  
           std. dev: 288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s09f06a ----- 6  spent on transportation past 12m  
           type:  numeric (int)
```

```
           range:  [0,600]                units:  1  
unique values:  32                coded missing:  0 / 1800
```

```
           mean:    7.31389  
           std. dev: 31.7698
```

```
percentiles:      10%      25%      50%      75%      90%  
                  0        0        0        0        20
```

```
s09f06b ----- 6  spent on irrigation past 12m  
           type:  numeric (int)
```

```
           range:  [0,150]                units:  1  
unique values:  7                coded missing:  1 / 1800
```

```
tabulation:  Freq.  Value  
              1790    0  
               1     2  
               1     5  
               3    30  
               1    70  
               2   100  
               1   150
```

```

s09f07 ----- 7 sold farm products for cash past year
      type: numeric (byte)
      label: S09F07

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 1800

      tabulation: Freq.    Numeric  Label
                   500      1      yes
                   1300     2      no

```

```
. use s09f4.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  500                      coded missing:  0 / 1114
```

```
examples:  "0093A5"
            "0192A5"
            "0452D2"
            "0731H3"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]                      units:  1
unique values:  165                      coded missing:  0 / 1114
```

```
mean:  385.769
std. dev:  288.842
```

```
percentiles:      10%      25%      50%      75%      90%
                  82      151      272      663      811
```

```
s09fitem ----- product
```

```
           type:  numeric (int)
           label:  S09FITEM
```

```
range:  [6001,6006]                      units:  1
unique values:  6                      coded missing:  0 / 1114
```

```
tabulation:  Freq.  Numeric  Label
              222     6001  eggs
              100     6002  meat
               96     6003  animal hides
              325     6004  bananas
              152     6005  other fruit
              219     6006  other
```

```
s09f08 ----- 8  has sold for cash past 12m
```

```
           type:  numeric (byte)
           label:  S09F08
```

```
range:  [1,2]                      units:  1
unique values:  2                      coded missing:  0 / 1114
```

```
tabulation:  Freq.  Numeric  Label
              653     1      yes
              461     2      no
```

```

s09f09 ----- 9  how much received from sale
      type:  numeric (int)

      range:  [5,16000]          units:  1
unique values: 163              coded missing: 461 / 1114

      mean:  478.681
      std. dev: 1088.76

percentiles:      10%      25%      50%      75%      90%
                  30       60      150      450     1200

```

```
. use s09g1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s09g01 ----- 1  has hh raised/owned livestock
```

```
           type:  numeric (byte)  
           label:  S09G01
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              1466         1  yes  
              334         2  no
```

```
. use s09g2.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1466                coded missing:  0 / 4970
```

```
examples:  "0141F5"
            "0272E7"
            "0543H2"
            "0761C5"
```

```
s09gani ----- animal
           type:  numeric (int)
           label:  S09GANI, but label does not exist
```

```
range:  [8001,8011]                units:  1
unique values:  10                coded missing:  0 / 4970
```

```
mean:  8005.76
std. dev:  2.4999
```

```
percentiles:      10%      25%      50%      75%      90%
                  8002      8004      8005      8008      8008
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]                units:  1
unique values:  294                coded missing:  0 / 4970
```

```
mean:  445.682
std. dev:  299.959
```

```
percentiles:      10%      25%      50%      75%      90%
                  82      171      432      731      882
```

```
s09g02 ----- 2  has raised past year/before 99
```

```
           type:  numeric (byte)
           label:  S09G02
```

```
range:  [1,2]                units:  1
unique values:  2                coded missing:  0 / 4970
```

```
tabulation:  Freq.  Numeric  Label
              3664      1  yes
              1306      2  no
```

s09g03 ----- 3 animals owned before 99

type:	numeric (byte)				
range:	[0,99]			units:	1
unique values:	56			coded missing:	1306 / 4970
mean:	7.25409				
std. dev:	11.5302				
percentiles:	10%	25%	50%	75%	90%
	1	2	4	8	18

s09g04 ----- 4 young animals owned today

type:	numeric (byte)				
range:	[0,30]			units:	1
unique values:	18			coded missing:	2603 / 4970
mean:	1.17322				
std. dev:	2.12788				
percentiles:	10%	25%	50%	75%	90%
	0	0	1	2	3

s09g05 ----- 5 value if sold young today

type:	numeric (int)				
range:	[0,6000]			units:	1
unique values:	53			coded missing:	3759 / 4970
mean:	427.615				
std. dev:	493.339				
percentiles:	10%	25%	50%	75%	90%
	100	150	250	500	1000

s09g06 ----- 6 adult animals owned today

type:	numeric (byte)				
range:	[0,60]			units:	1
unique values:	31			coded missing:	1307 / 4970
mean:	3.1911				
std. dev:	4.76734				
percentiles:	10%	25%	50%	75%	90%
	0	1	2	4	8

s09g07 ----- 7 value if sold adult today
type: numeric (int)
range: [0,12500] units: 1
unique values: 78 coded missing: 1970 / 4970
mean: 714.071
std. dev: 826.447
percentiles: 10% 25% 50% 75% 90%
42.5 60 500 1000 1800

s09g08 ----- 8 animals sold last year
type: numeric (byte)
range: [0,25] units: 1
unique values: 18 coded missing: 1310 / 4970
mean: .676503
std. dev: 2.25493
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2

s09g09 ----- 9 value received for selling last year
type: numeric (int)
range: [1,16000] units: 1
unique values: 110 coded missing: 4234 / 4970
mean: 737.921
std. dev: 1429.31
percentiles: 10% 25% 50% 75% 90%
54 120 280 800 1600

s09g10 ----- 10 animals died last year
type: numeric (byte)
range: [0,97] units: 1
unique values: 32 coded missing: 1308 / 4970
mean: 1.18706
std. dev: 4.09098
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 4

s09g11 ----- 11 animals stolen last year
type: numeric (byte)

range: [0,52] units: 1
unique values: 23 coded missing: 1308 / 4970

mean: .307482
std. dev: 2.17795

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

s09g12 ----- 12 animals eaten last year
type: numeric (byte)

range: [0,30] units: 1
unique values: 21 coded missing: 1307 / 4970

mean: .64237
std. dev: 2.1643

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

```
. use s09g3.dta;
```

```
identif ----- identifier
      type:  string (str6)
```

```
unique values:  1466                      coded missing:  0 / 3664
```

```
examples:  "0192A1"
            "0412C4"
            "0603C2"
            "0793D5"
```

```
s09gani ----- animal
      type:  numeric (int)
      label:  S09GANI, but label does not exist
```

```
range:  [8001,8011]                      units:  1
unique values:  10                      coded missing:  0 / 3664
```

```
mean:  8005.86
std. dev:  2.16881
```

```
percentiles:      10%      25%      50%      75%      90%
                  8003      8005      8005      8008      8008
```

```
id4 ----- (unlabeled)
      type:  numeric (int)
```

```
range:  [11,1003]                      units:  1
unique values:  294                      coded missing:  0 / 3664
```

```
mean:  502.344
std. dev:  288.824
```

```
percentiles:      10%      25%      50%      75%      90%
                  102      241      513      743      892
```

```
s09g13 ----- 13 animals purchased last year
      type:  numeric (byte)
```

```
range:  [0,30]                      units:  1
unique values:  15                      coded missing:  0 / 3664
```

```
mean:  .301856
std. dev:  1.14903
```

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

s09g14 ----- 14 animals vaccinated

type: numeric (byte)

range: [0,9]

units: 1

unique values: 8

coded missing: 0 / 3664

tabulation:	Freq.	Value
	3490	0
	138	1
	23	2
	1	3
	6	4
	2	5
	2	6
	2	9

```
. use s09h1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                107      257      507      757      907
```

```
s09h01 ----- 1  has fished/raised fish past 12m
```

```
           type:  numeric (byte)  
           label:  S09H01
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              27         1  yes  
             1773         2  no
```

```
s09h02 ----- 2  uses boat for fishing
```

```
           type:  numeric (byte)  
           label:  S09H02
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  1773 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              21         1  yes  
               6         2  no
```

```
. use s09h2.dta;
```

```
identif ----- identifier
      type:  string (str6)
```

```
unique values:  21                coded missing:  0 / 21
```

```
examples:  "0232B7"
            "0551C4"
            "0621D6"
            "0773E2"
```

```
s09hboa ----- boat
      type:  numeric (byte)
      label:  S09HBOA
```

```
range:  [1,3]                units:  1
unique values:  2                coded missing:  0 / 21
```

tabulation:	Freq.	Numeric	Label
	19	1	boat 1
	2	3	boat 3

```
id4 ----- (unlabeled)
      type:  numeric (int)
```

```
range:  [132,941]                units:  1
unique values:  17                coded missing:  0 / 21
```

```
mean:      590.19
std. dev:  236.889
```

percentiles:	10%	25%	50%	75%	90%
	231	511	621	773	822

```
s09h03 ----- 3  type of boat
      type:  numeric (byte)
      label:  S09H03
```

```
range:  [1,3]                units:  1
unique values:  3                coded missing:  0 / 21
```

tabulation:	Freq.	Numeric	Label
	1	1	canoe (basic)
	2	2	canoe (planks)
	18	3	wooden boat

```

s09h03l ----- other
      type:  string (str1), but longest is str0
      unique values:  0                      coded missing:  21 / 21
      tabulation:  Freq.  Value

s09h04 ----- 4  ownership of the boat
      type:  numeric (byte)
      label:  S09H04
      range:  [1,2]                      units:  1
      unique values:  2                  coded missing:  0 / 21
      tabulation:  Freq.  Numeric  Label
                   18      1  owned
                   3      2  shared owned

s09h04l ----- other
      type:  string (str1), but longest is str0
      unique values:  0                      coded missing:  21 / 21
      tabulation:  Freq.  Value

s09h05 ----- 5  years owned the boat
      type:  numeric (byte)
      range:  [1,15]                      units:  1
      unique values:  8                  coded missing:  0 / 21
      tabulation:  Freq.  Value
                   4  1
                   7  2
                   2  3
                   1  4
                   3  5
                   1  8
                   2 14
                   1 15

s09h06 ----- 6  length of the boat [m]
      type:  numeric (byte)
      range:  [2,35]                      units:  1
      unique values:  9                  coded missing:  0 / 21
      tabulation:  Freq.  Value
                   3  2
                   5  3
                   5  4
                   3  5
                   1  6
                   1  7
                   1 10
                   1 25
                   1 35

```

s09h07 ----- 7 width of the boat [m]
type: numeric (byte)

range: [1,15] units: 1
unique values: 6 coded missing: 0 / 21

tabulation:	Freq.	Value
	10	1
	2	3
	5	5
	1	6
	1	8
	2	15

s09h08 ----- 8 years for the hull
type: numeric (byte)

range: [1,14] units: 1
unique values: 9 coded missing: 0 / 21

tabulation:	Freq.	Value
	2	1
	5	2
	2	3
	5	4
	2	5
	1	6
	1	8
	1	10
	2	14

s09h09 ----- 9 members in the crew
type: numeric (byte)

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 21

tabulation:	Freq.	Value
	8	1
	12	2
	1	3

s09h10 ----- 10 power source for boat
type: numeric (byte)
label: S09H10

range: [1,5] units: 1
unique values: 3 coded missing: 0 / 21

tabulation:	Freq.	Numeric	Label
	19	1	paddle/sail
	1	4	inboard diesel
	1	5	other

```

s09h101 ----- other
      type:  string (str6)

      unique values:  1                      coded missing:  20 / 21

      tabulation:  Freq.  Value
                   1    "TANGAN"

s09h11 ----- 11 value if boat sold today
      type:  numeric (int)

      range:  [300,30000]                      units:  100
      unique values:  9                      coded missing:  0 / 21

      tabulation:  Freq.  Value
                   1    300
                   2    400
                   2    500
                   1    800
                   8   1000
                   1   2500
                   3   5000
                   2  10000
                   1  30000

```



```
. use s09h3.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values:  27                      coded missing:  0 / 27
```

```
examples:  "0473F2"
            "0542H5"
            "0621D7"
            "0773E2"
```

```
s09hboa ----- boat
```

```
              type:  numeric (byte)
              label:  S09HBOA
```

```
              range:  [1,1]                      units:  1
unique values:  1                      coded missing:  0 / 27
```

```
tabulation:  Freq.    Numeric  Label
              27          1  boat 1
```

```
id4 ----- (unlabeled)
```

```
              type:  numeric (int)
```

```
              range:  [132,941]                  units:  1
unique values:  19                      coded missing:  0 / 27
```

```
              mean:   599.111
              std. dev: 216.397
```

```
percentiles:      10%      25%      50%      75%      90%
                  231      511      621      773      822
```

```
s09h12a ----- 12 fishing gear first
```

```
              type:  numeric (byte)
              label:  S09H12A
```

```
              range:  [1,8]                      units:  1
unique values:  6                      coded missing:  0 / 27
```

```
tabulation:  Freq.    Numeric  Label
              2          1  hand catch
              7          2  spear
              6          3  hand line
              4          4  gill net
              6          5  cash net
              2          8  beach seine
```

s09h12b ----- 12 fishing gear second

type: numeric (byte)
label: S09H12B

range: [1,8] units: 1
unique values: 6 coded missing: 11 / 27

tabulation:	Freq.	Numeric	Label
	1	1	hand catch
	1	2	spear
	4	3	hand line
	6	4	gill net
	2	5	cash net
	2	8	beach seine

s09h13 ----- 13 traditional rules prohibition

type: numeric (byte)
label: S09H13

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 27

tabulation:	Freq.	Numeric	Label
	7	1	yes
	20	2	no

s09h14a ----- 14 time to reach fishing ground one-way
hours

type: numeric (byte)

range: [0,5] units: 1
unique values: 6 coded missing: 0 / 27

tabulation:	Freq.	Value
	11	0
	7	1
	5	2
	2	3
	1	4
	1	5

s09h14b ----- 14 time to reach fishing ground one-way
minutes

type: numeric (byte)

range: [0,45] units: 1
unique values: 11 coded missing: 0 / 27

mean: 17.5556
std. dev: 13.4717

percentiles:	10%	25%	50%	75%	90%
	0	5	15	30	35

s09h15 ----- 15 days boat fished last 12m
 type: numeric (int)

range: [3,320] units: 1
 unique values: 22 coded missing: 0 / 27

mean: 154.481
 std. dev: 102.695

percentiles:	10%	25%	50%	75%	90%
	7	63	132	250	300

s09h16 ----- 16 value earned from fishing past 12m
 type: numeric (int)

range: [100,25000] units: 10
 unique values: 19 coded missing: 0 / 27

mean: 6955.93
 std. dev: 7655.47

percentiles:	10%	25%	50%	75%	90%
	350	800	5000	10000	20000

s09h17 ----- 17 own kept
 type: numeric (int)

range: [100,25000] units: 10
 unique values: 20 coded missing: 0 / 27

mean: 5552.96
 std. dev: 7077.25

percentiles:	10%	25%	50%	75%	90%
	200	700	2460	7000	20000

s09h18 ----- 18 percentage of catch sold
 type: numeric (byte)

range: [0,90] units: 1
 unique values: 8 coded missing: 0 / 27

tabulation:	Freq.	Value
	3	0
	1	35
	3	50
	2	70
	2	75
	7	80
	1	87
	8	90

```
. use s09h4.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values:  27                      coded missing:  0 / 27
```

```
examples:  "0473F2"
            "0542H5"
            "0621D7"
            "0773E2"
```

```
s09hboa ----- boat
              type:  numeric (byte)
              label:  S09HBOA
```

```
range:  [1,1]                      units:  1
unique values:  1                  coded missing:  0 / 27
```

```
tabulation:  Freq.  Numeric  Label
              27      1  boat  1
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [132,941]                  units:  1
unique values:  19                  coded missing:  0 / 27
```

```
mean:  599.111
std. dev:  216.397
```

```
percentiles:      10%      25%      50%      75%      90%
                  231      511      621      773      822
```

```
s09h19a ----- 19 percentage catch large
              type:  numeric (byte)
```

```
range:  [0,30]                      units:  1
unique values:  8                  coded missing:  5 / 27
```

```
tabulation:  Freq.  Value
              5      0
              2      2
              1      4
              5      5
              2     10
              1     15
              2     20
              4     30
```

s09h19b ----- 19 percentage catch medium

```

      type:  numeric (byte)

      range:  [0,50]                      units:  1
unique values: 10                      coded missing: 6 / 27

      mean:   18.9524
      std. dev: 15.5996

percentiles:      10%      25%      50%      75%      90%
                  2        3        20        30        40

```

s09h19c ----- 19 percentage catch small

```

      type:  numeric (byte)

      range:  [0,90]                      units:  1
unique values: 13                      coded missing: 6 / 27

      mean:   43.0476
      std. dev: 30.6292

percentiles:      10%      25%      50%      75%      90%
                  2        20        50        60        90

```

s09h20a ----- 20 average price sold large

```

      type:  numeric (long)

      range:  [10,500000]                  units:  1
unique values: 12                      coded missing: 10 / 27

      mean:   55059.5
      std. dev: 124647

percentiles:      10%      25%      50%      75%      90%
                  15        20      10000      50000      200000

```

s09h20b ----- 20 average price sold medium

```

      type:  numeric (long)

      range:  [10,400000]                  units:  1
unique values: 14                      coded missing: 7 / 27

      mean:   40063.2
      std. dev: 95820.4

percentiles:      10%      25%      50%      75%      90%
                  10        34      5250      27500      125000

```

s09h20c ----- 20 average price sold small

```

      type:  numeric (long)

      range:  [5,500000]          units:  1
unique values: 16                coded missing: 6 / 27

      mean:   44552.2
      std. dev: 122892

percentiles:      10%      25%      50%      75%      90%
                  9        12      2445      10000     50000

```

s09h21 ----- 21 who do you sell this fish

```

      type:  numeric (byte)
      label:  S09H21

      range:  [1,9]          units:  1
unique values: 7            coded missing: 3 / 27

      tabulation:  Freq.   Numeric  Label
                   6         1  sell at market
                   4         2  trader
                   5         4  friend/neighbor
                   1         5  other individual
                   1         6  restaurant
                   6         8  wholesaler
                   1         9  retailer

```

s09h211 ----- other

```

      type:  string (str1), but longest is str0

unique values: 0            coded missing: 27 / 27

      tabulation:  Freq.  Value

```

s09h22 ----- 22 how transports fish for selling

```

      type:  numeric (byte)
      label:  S09H22

      range:  [1,7]          units:  1
unique values: 3            coded missing: 3 / 27

      tabulation:  Freq.   Numeric  Label
                   15         1  sold immediately at the port
                   8         2  on foot
                   1         7  car/taxi

```

```

s09h221 ----- other
      type:  string (str1), but longest is str0
unique values:  0                      coded missing:  27 / 27
      tabulation:  Freq.  Value

s09h23 ----- 23 percentage of catch consumed
      type:  numeric (byte)
      range:  [3,100]                      units:  1
unique values:  10                      coded missing:  0 / 27
      mean:    26.2593
      std. dev: 25.3644
percentiles:    10%      25%      50%      75%      90%
                10       10       20       30       60

```

```
. use s09h5.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 3086
```

```
examples:  "0173A1"
            "0371F3"
            "0582G1"
            "0813G6"
```

```
s09hboa ----- pond
```

```
           type:  numeric (byte)
           label:  S09HBOA
```

```
           range:  [1,3]                units:  1
unique values:  3                coded missing:  0 / 3086
```

```
tabulation:  Freq.   Numeric  Label
              1696         1  pond 1
              752         2  pond 2
              638         3  pond 3
```

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
           range:  [11,1003]            units:  1
unique values:  300                coded missing:  0 / 3086
```

```
           mean:   488.246
           std. dev: 296.046
```

```
percentiles:      10%      25%      50%      75%      90%
                  91      222      473      763      902
```

```
s09h24 ----- 24 has pond
```

```
           type:  numeric (byte)
           label:  S09H24
```

```
           range:  [1,2]                units:  1
unique values:  2                coded missing:  0 / 3086
```

```
tabulation:  Freq.   Numeric  Label
              9         1  yes
            3077         2  no
```


s09h25 ----- 25 area of the pond [m2]

type: numeric (int)

range: [10,177]

units: 1

unique values: 8

coded missing: 3077 / 3086

tabulation:	Freq.	Value
	2	10
	1	16
	1	20
	1	35
	1	42
	1	45
	1	80
	1	177

```
. use s09h6.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values:  8                      coded missing:  0 / 9
```

```
tabulation:  Freq.  Value
              2  "0043D7"
              1  "0062F2"
              1  "0263A1"
              1  "0292C7"
              1  "0563B3"
              1  "0701E6"
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [43,743]                      units:  1
unique values:  8                      coded missing:  0 / 9
```

```
tabulation:  Freq.  Value
              2    43
              1    62
              1   263
              1   292
              1   563
              1   701
              1   741
              1   743
```

```
s09hspe ----- specie
              type:  numeric (byte)
              label:  S09HSPE
```

```
range:  [1,2]                      units:  1
unique values:  2                      coded missing:  0 / 9
```

```
tabulation:  Freq.  Numeric  Label
              8          1  specie 1
              1          2  specie 2
```

```
s09h26a ----- 26 specie name
              type:  string (str16)
```

```
unique values:  6                      coded missing:  0 / 9
```

```
tabulation:  Freq.  Value
              1  "IKAN MAS"
              3  "MAS"
              2  "MUJAIR"
              1  "MUJAIR, IKAN MAS"
              1  "MUSAIR"
              1  "UDANG"
```

```
warning:  variable has embedded blanks
```

s09h26b ----- 26 specie production [kg/year]
type: numeric (byte)

range: [0,25] units: 1
unique values: 6 coded missing: 0 / 9

tabulation:	Freq.	Value
	3	0
	2	10
	1	12
	1	16
	1	20
	1	25

```
. use s10a1.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%
                  107      257      507      757      907
```

```
s10a01 ----- 1  has provided assistance past 12m
```

```
           type:  numeric (byte)
           label:  S10A01
```

```
range:  [1,2]                units:  1
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label
              261         1  yes
              1539        2  no
```

```
. use s10a2.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  261                coded missing:  0 / 400
```

```
examples:  "0203H6"  
           "0311H5"  
           "0563B1"  
           "0753F1"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [12,1003]                units:  1  
unique values:  158                coded missing:  0 / 400
```

```
           mean:   467.748  
           std. dev: 280.408
```

```
percentiles:      10%      25%      50%      75%      90%  
                  82      241      421.5      717      852
```

```
s10a1dc ----- id code  
           type:  numeric (byte)
```

```
           range:  [1,8]                units:  1  
unique values:   8                coded missing:  0 / 400
```

```
tabulation:  Freq.  Value  
              261    1  
              87    2  
              31    3  
              10    4  
               5    5  
               3    6  
               2    7  
               1    8
```

```
s10a02 ----- 2  name person assisted past 12m  
           type:  string (str25)
```

```
unique values:  348                coded missing:  0 / 400
```

```
examples:  "AURITA"  
           "Francisco M."  
           "LAURINDA"  
           "NELSON DA SILVA"
```

```
warning:  variable has embedded blanks
```

s10a03 ----- 3 did specific hh member assist

type: numeric (byte)
label: S10A03

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 400

tabulation:	Freq.	Numeric	Label
	333	1	yes
	67	2	no

s10a04 ----- 4 which hh member assisted

type: numeric (byte)
label: S10A04, but label does not exist

range: [1,9] units: 1
unique values: 7 coded missing: 67 / 400

tabulation:	Freq.	Value
	304	1
	20	2
	2	3
	1	4
	3	5
	1	8
	2	9

s10a05 ----- 5 is person related to hh head

type: numeric (byte)
label: S10A05

range: [1,2] units: 1
unique values: 2 coded missing: 0 / 400

tabulation:	Freq.	Numeric	Label
	388	1	yes
	12	2	no

s10a06 ----- 6 relation to hh head

type: numeric (byte)
label: S10A06

range: [1,11] units: 1
unique values: 11 coded missing: 12 / 400

examples:	4	niece or nephew
	6	sister/brother
	6	sister/brother
	8	brother/sister-in law

s10a07 ----- 7 sex

```

      type: numeric (byte)
      label: S10A07

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 400

      tabulation: Freq.   Numeric   Label
                   288       1   male
                   112       2   female

```

s10a08 ----- 8 where person lives

```

      type: numeric (int)
      label: S10A08, but label does not exist

      range: [1,9999]                  units: 1
unique values: 52                      coded missing: 0 / 400

      mean: 1223.17
      std. dev: 2320.76

      percentiles:      10%      25%      50%      75%      90%
                       302      402      605.5      902      1303

```

s10a09 ----- 9 money given past 12m

```

      type: numeric (long)

      range: [0,100000000]              units: 1000
unique values: 57                      coded missing: 0 / 400

      mean: 532433
      std. dev: 1.1e+06

      percentiles:      10%      25%      50%      75%      90%
                       20000      70000      200000      500000      1.2e+06

```

s10a10 ----- 10 value of goods given past 12m

```

      type: numeric (long)

      range: [0,50000000]              units: 1
unique values: 45                      coded missing: 0 / 400

      mean: 192400
      std. dev: 630739

      percentiles:      10%      25%      50%      75%      90%
                       0          0          0          77500      400000

```

```

s10a11 ----- 11 must person repay assistance
      type: numeric (byte)
      label: S10A11

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 400

      tabulation: Freq.   Numeric  Label
                   68       1   yes
                   332      2   no

s10a12 ----- 12 is assistance for specific reason
      type: numeric (byte)
      label: S10A12

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 400

      tabulation: Freq.   Numeric  Label
                   293      1   yes
                   107      2   no

s10a13 ----- 13 main reason for assistance
      type: numeric (byte)
      label: S10A13

      range: [1,9]                      units: 1
unique values: 9                      coded missing: 107 / 400

      tabulation: Freq.   Numeric  Label
                   5       1   child support
                  113      2   educational expenses
                   6       3   medical expenses
                  14       4   house repair
                  30       5   wedding
                   67      6   funeral
                   19      7   investment in hh enterprise
                   1       8   purchase of a durable good
                   38      9   other

s10a131 ----- other
      type: string (str26)

unique values: 22                      coded missing: 362 / 400

examples:  " "
           " "
           " "
           " "

warning: variable has embedded blanks

```



```

s10a14 ----- 14 times per year receives assistance
      type:  numeric (byte)

      range:  [1,12]                units:  1
unique values: 11                coded missing: 0 / 400

      mean:      1.99
      std. dev:  1.98614

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

```

```
. use s10b1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s10b01 ----- 1  has hh received transfers
```

```
           type:  numeric (byte)  
           label:  S10B01
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              193         1  yes  
              1607        2  no
```

```
. use s10b2.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  193                coded missing:  0 / 256
```

```
examples:  "0231B2"
            "0421F6"
            "0553C6"
            "0743C4"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
           range:  [11,1002]                units:  1
unique values:  136                coded missing:  0 / 256
```

```
           mean:    493.309
           std. dev: 265.89
```

```
percentiles:      10%      25%      50%      75%      90%
                  163      266.5    523      693      852
```

```
s10bidc ----- id code
           type:  numeric (byte)
```

```
           range:  [1,5]                units:  1
unique values:  5                coded missing:  0 / 256
```

```
tabulation:  Freq.  Value
              193    1
              36     2
              15     3
               8     4
               4     5
```

```
s10b02 ----- 2  name person assisting past 12m
           type:  string (str19)
```

```
unique values:  210                coded missing:  0 / 256
```

```
examples:  "ANTONIO SOARES"
            "FELICIANO DA COSTA"
            "JOAO P."
            "MARTHA"
```

```
warning:  variable has embedded blanks
```

s10b03 ----- 3 did assist specific hh member
 type: numeric (byte)
 label: S10B03

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 256

tabulation:	Freq.	Numeric	Label
	187	1	yes
	69	2	no

s10b04 ----- 4 which hh member assisted
 type: numeric (byte)
 label: S10B04, but label does not exist

range: [1,9] units: 1
 unique values: 8 coded missing: 69 / 256

tabulation:	Freq.	Value
	147	1
	23	2
	6	3
	4	4
	2	5
	2	6
	1	7
	2	9

s10b05 ----- 5 is person related to hh head
 type: numeric (byte)
 label: S10B05

range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 256

tabulation:	Freq.	Numeric	Label
	248	1	yes
	8	2	no

s10b06 ----- 6 relation to hh head
 type: numeric (byte)
 label: S10B06

range: [1,11] units: 1
 unique values: 11 coded missing: 8 / 256

examples:	2	child
	5	parent
	6	sister/brother
	8	brother/sister-in law

s10b07 ----- 7 sex

```

      type: numeric (byte)
      label: S10B07

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 256

      tabulation: Freq.   Numeric   Label
                   203       1   male
                   53       2   female

```

s10b08 ----- 8 where person lives

```

      type: numeric (int)
      label: S10B08, but label does not exist

      range: [1,9999]                  units: 1
unique values: 42                      coded missing: 0 / 256

      mean: 892.996
      std. dev: 1656.78

      percentiles:      10%      25%      50%      75%      90%
                       302      307      603      801      1104

```

s10b09 ----- 9 money given past 12m

```

      type: numeric (long)

      range: [0,8000000]                units: 1000
unique values: 38                      coded missing: 0 / 256

      mean: 529668
      std. dev: 1.1e+06

      percentiles:      10%      25%      50%      75%      90%
                       0      50000      200000      500000      1.2e+06

```

s10b10 ----- 10 value of goods given past 12m

```

      type: numeric (long)

      range: [0,31750000]                units: 1
unique values: 36                      coded missing: 0 / 256

      mean: 416387
      std. dev: 2.1e+06

      percentiles:      10%      25%      50%      75%      90%
                       0      0      50000      300000      800000

```

s10b11 ----- 11 is assistance for a specific reason
 type: numeric (byte)
 label: S10B11

 range: [1,2] units: 1
 unique values: 2 coded missing: 0 / 256

tabulation:	Freq.	Numeric	Label
	146	1	yes
	110	2	no

s10b12 ----- 12 main reason for assistance
 type: numeric (byte)
 label: S10B12

 range: [1,9] units: 1
 unique values: 9 coded missing: 110 / 256

tabulation:	Freq.	Numeric	Label
	6	1	child support
	32	2	educational expenses
	4	3	medical expenses
	8	4	house repair
	4	5	wedding
	23	6	funeral
	6	7	investment in hh enterprise
	1	8	purchase of a durable good
	62	9	other

s10b121 ----- other
 type: string (str28)

unique values: 31 coded missing: 194 / 256

examples: "
 "
 "
 "BIAYA MAKAN"

warning: variable has embedded blanks

s10b13 ----- 13 times per year send assistance
 type: numeric (byte)

 range: [1,12] units: 1
 unique values: 11 coded missing: 0 / 256

 mean: 3.5625
 std. dev: 3.61207

percentiles:	10%	25%	50%	75%	90%
	1	1	2	4	12

```
. use s10c.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:    10%    25%    50%    75%    90%
                107    257    507    757    907
```

```
s10c01 ----- 1  has hh borrowed last 12m
```

```
           type:  numeric (byte)
           label:  S10C01
```

```
range:  [1,2]                units:  1
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label
              202         1  yes
              1598         2  no
```

```
s10c02 ----- 2  total amount borrowed last 12m
```

```
           type:  numeric (long)
```

```
range:  [20000,2.500e+08]        units:  1000
unique values:  44                coded missing:  1598 / 1800
```

```
mean:      2.9e+06
std. dev:  1.9e+07
```

```
percentiles:    10%    25%    50%    75%    90%
                80000  100000  300000  700000  2.5e+06
```

```

s10c03 ----- 3 times borrowed last 12m
      type: numeric (byte)

      range: [1,5]                      units: 1
unique values: 5                      coded missing: 1598 / 1800
      tabulation: Freq.  Value
                   137  1
                   50  2
                   7   3
                   7   4
                   1   5

s10c04 ----- 4 value last loan
      type: numeric (long)

      range: [10000,2.500e+08]          units: 1000
unique values: 45                      coded missing: 1598 / 1800

      mean: 2.9e+06
      std. dev: 1.9e+07

      percentiles:      10%      25%      50%      75%      90%
                       50000    100000    200000    500000    2.5e+06

s10c05 ----- 5 where obtained last loan
      type: numeric (byte)
      label: S10C05

      range: [1,8]                      units: 1
unique values: 7                      coded missing: 1598 / 1800

      tabulation: Freq.  Numeric  Label
                   125      1  relative
                   54      2  friend
                   1      4  credit union
                   3      5  bnu
                   6      6  cep
                   4      7  ngo
                   9      8  other source

s10c051 ----- other
      type: string (str23)

unique values: 9                      coded missing: 1791 / 1800

      tabulation: Freq.  Value
                   1  "ACARA"
                   1  "CAIXA GERAL PORTUGAL"
                   1  "DESA"
                   1  "KIOS"
                   1  "KOPERASI MESJID"
                   1  "PASTORAN"
                   1  "PEMILIK PROYEK TERSEBUT"
                   1  "SAVE CHILDREN"
                   1  "TOHAR"

      warning: variable has embedded blanks

```


s10c06 ----- 6 main reason for last loan

type: numeric (byte)

label: S10C06

range: [1,9]

units: 1

unique values: 8

coded missing: 1598 / 1800

tabulation:	Freq.	Numeric	Label
	2	1	agricultural inputs
	12	3	non-agricultural business
	6	4	land for a house
	11	5	house-buy or repair
	2	6	household durables
	111	7	other consumption
	15	8	family celebration
	43	9	other

s10c061 ----- other

type: string (str30)

unique values: 28

coded missing: 1758 / 1800

examples: " "

" "

" "

" "

warning: variable has embedded blanks

s10c07 ----- 7 collateral for last loan

type: numeric (byte)

label: S10C07

range: [1,9]

units: 1

unique values: 6

coded missing: 1598 / 1800

tabulation:	Freq.	Numeric	Label
	2	1	land
	8	2	building/other property
	10	5	livestock
	47	6	personal guarantee
	5	8	other source
	130	9	no secutiry/collateral

s10c07l ----- other

type: string (str17)

unique values: 5 coded missing: 1795 / 1800

tabulation:	Freq.	Value
	1	"HASIL TANAMAN"
	1	"MODAL KEPERCAYAAN"
	1	"POTONG PADI"
	1	"SOSIAL"
	1	"USAHA RT"

warning: variable has embedded blanks

s10c08 ----- 8 pays interests

type: numeric (byte)

label: S10C08

range: [1,2] units: 1

unique values: 2 coded missing: 1598 / 1800

tabulation:	Freq.	Numeric	Label
	56	1	yes
	146	2	no

s10c09a ----- 9 interest rate percentage

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 coded missing: 1746 / 1800

mean: 12.4074

std. dev: 14.4986

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

s10c09b ----- 9 interest rate period

type: numeric (byte)

label: S10C09B

range: [1,5] units: 1

unique values: 5 coded missing: 1744 / 1800

tabulation:	Freq.	Numeric	Label
	26	1	annual
	24	2	monthly
	1	3	weekly
	1	4	daily
	4	5	don't know

s10c10a ----- 10 time to pay back number
type: numeric (byte)

range: [1,8] units: 1
unique values: 2 coded missing: 1796 / 1800

tabulation:	Freq.	Value
	3	1
	1	8

s10c10b ----- 10 time to pay back period

type: numeric (byte)
label: S10C10B

range: [2,3] units: 1
unique values: 2 coded missing: 1796 / 1800

tabulation:	Freq.	Numeric	Label
	1	2	months
	3	3	years

s10c11 ----- 11 total amount to pay back

type: numeric (long)

range: [200000,27500000] units: 100000
unique values: 3 coded missing: 1796 / 1800

tabulation:	Freq.	Value
	2	200000
	1	600000
	1	27500000

```
. use s10d1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s10d01 ----- 1  has received assistance
```

```
           type:  numeric (byte)  
           label:  S10D01
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              449         1    yes  
              1351        2    no
```

```
. use s10d2.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  449                      coded missing:  0 / 2416
```

```
examples:  "0081H6"
            "0131H3"
            "0322H6"
            "0732H2"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1002]                      units:  1
unique values:  154                      coded missing:  0 / 2416
```

```
mean:  346.739
std. dev:  313.029
```

```
percentiles:      10%      25%      50%      75%      90%
                  23      82      192      731      781
```

```
s10dassi ----- assistance
           type:  numeric (byte)
           label:  S10DASSI, but label does not exist
```

```
range:  [1,21]                      units:  1
unique values:  21                      coded missing:  0 / 2416
```

```
mean:  12.4814
std. dev:  6.05
```

```
percentiles:      10%      25%      50%      75%      90%
                  3       7       14       18       20
```

```
s10d02 ----- 2  has received assistance past 12m
```

```
           type:  numeric (byte)
           label:  S10D02
```

```
range:  [1,2]                      units:  1
unique values:  2                      coded missing:  0 / 2416
```

```
tabulation:  Freq.  Numeric  Label
              995      1  yes
              1421     2  no
```

```

s10d03a ----- 3 last time received month
      type:  numeric (byte)

      range:  [1,12]                      units:  1
unique values: 12                      coded missing: 1421 / 2416

      mean:    6.29749
      std. dev: 3.13768

percentiles:      10%      25%      50%      75%      90%
                  3        4        6        9       11

s10d03b ----- 3 last time received year
      type:  numeric (int)

      range:  [1,2001]                    units:  1
unique values: 3                      coded missing: 1421 / 2416

      tabulation:  Freq.  Value
                  2      1
                  356    2000
                  637    2001

s10d04 ----- 4 name provider
      type:  string (str27)

unique values: 99                      coded missing: 1421 / 2416

      examples:  " "
                  " "
                  "AGRICULTUR"
                  "TIMOR AID"

      warning:  variable has embedded blanks

s10d05 ----- 5 amount assistance past 12m
      type:  numeric (byte)

      range:  [0,100]                      units:  1
unique values: 22                      coded missing: 1606 / 2416

      mean:    7.05679
      std. dev: 11.9634

percentiles:      10%      25%      50%      75%      90%
                  1        1        3        6       12

```

```

s10d06 ----- 6 value assistance past 12m rupiah
      type:  numeric (long)
      range:  [1000,7000000]          units:  100
unique values: 104                  coded missing: 1421 / 2416

      mean:    619367
      std. dev: 1.2e+06

percentiles:      10%      25%      50%      75%      90%
                  2500      9000      25000      200000      3.0e+06

```

```
. use s10e1.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
            "0403C9"  
            "0603C6"  
            "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:      507  
           std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                  107      257      507      757      907
```

```
s10e01 ----- 1  does hh have savings
```

```
           type:  numeric (byte)  
           label:  S10E01
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              735         1  yes  
              1065        2  no
```



```
. use s10e2.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  735                coded missing:  0 / 1976
```

```
examples:  "0141F5"  
            "0222D3"  
            "0501B8"  
            "0731H3"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  213                coded missing:  0 / 1976
```

```
           mean:    415.173  
           std. dev: 290.376
```

```
percentiles:      10%      25%      50%      75%      90%  
                  73      163      337      651.5      853
```

```
s10esav ----- saving
```

```
           type:  numeric (byte)  
           label:  S10ESAV, but label does not exist
```

```
           range:  [1,7]                units:  1  
unique values:  7                coded missing:  0 / 1976
```

```
tabulation:  Freq.  Value  
              598   1  
              330   2  
              204   3  
              151   4  
              200   5  
              346   6  
              147   7
```

```
s10e02 ----- 2  has saving
```

```
           type:  numeric (byte)  
           label:  S10E02
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1976
```

```
tabulation:  Freq.  Numeric  Label  
              1166      1  yes  
              810      2  no
```

```

s10e03a ----- 3  current value of saving amount
      type:  numeric (long)

      range:  [5,1.000e+09]          units:  1
unique values: 158                  coded missing: 810 / 1976

      mean:    2.4e+06
      std. dev: 3.1e+07

percentiles:      10%      25%      50%      75%      90%
                  45000    100000    340000    1.0e+06    3.0e+06

s10e03b ----- 3  current value of saving unit
      type:  string (str9)

unique values: 5                  coded missing: 810 / 1976

tabulation:  Freq.  Value
              2  " "
              1  "Escudu"
              1  "RIBU"
            1084  "Rupiah"
              78  "US Dollar"

warning:  variable has embedded blanks

```

```
. use s111.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
           "0403C9"  
           "0603C6"  
           "0803A7"
```

```
id4 ----- (unlabeled)  
           type:  numeric (int)
```

```
           range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
           mean:    507  
           std. dev: 288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                 107      257      507      757      907
```

```
s11101 ----- 1  has hh received other income last 12m
```

```
           type:  numeric (byte)  
           label:  S11101
```

```
           range:  [1,2]                units:  1  
unique values:  2                coded missing:  0 / 1800
```

```
tabulation:  Freq.    Numeric  Label  
              119         1  yes  
              1681        2  no
```

```
. use s112.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  119                coded missing:  0 / 557
```

```
examples:  "0093A6"
            "0192A6"
            "0281F6"
            "0552C1"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [31,1002]                units:  1
unique values:  83                coded missing:  0 / 557
```

```
mean:  336.084
std. dev:  268.2
```

```
percentiles:      10%      25%      50%      75%      90%
                  72      142      262      501      822
```

```
s112sour ----- source
           type:  numeric (byte)
           label:  S112SOUR, but label does not exist
```

```
range:  [1,10]                units:  1
unique values:  10                coded missing:  0 / 557
```

```
mean:  5.27469
std. dev:  2.85216
```

```
percentiles:      10%      25%      50%      75%      90%
                  1       3       5       8       9
```

```
s11202 ----- 2 has received from source last 12m
```

```
           type:  numeric (byte)
           label:  S11202
```

```
range:  [1,2]                units:  1
unique values:  2                coded missing:  0 / 557
```

```
tabulation:  Freq.    Numeric  Label
              134         1   yes
              423         2   no
```

```

s11203 ----- 3 value received last 12m
      type: numeric (long)
      range: [100000,8.000e+08]          units: 100
unique values: 74          coded missing: 423 / 557
      mean: 1.4e+07
      std. dev: 7.1e+07
percentiles:      10%      25%      50%      75%      90%
                  300000  500000  2.3e+06  7.0e+06  3.0e+07

```

```
. use s121.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values: 1800          coded missing:  0 / 5077
```

```
examples:  "0201H5"  
            "0403C7"  
            "0611H2"  
            "0813G1"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,19]          units:  1  
unique values: 19          coded missing:  0 / 5077
```

```
           mean:    2.57258  
           std. dev: 2.104
```

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

```
s121idc ----- id code
```

```
           type:  numeric (byte)  
           label:  S121IDC, but label does not exist
```

```
           range:  [1,19]          units:  1  
unique values: 19          coded missing:  0 / 5077
```

```
           mean:    2.57258  
           std. dev: 2.104
```

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

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
           range:  [11,1003]      units:  1  
unique values: 300          coded missing:  0 / 5077
```

```
           mean:    505.471  
           std. dev: 292.106
```

```
percentiles:      10%      25%      50%      75%      90%  
                 103      252      492      761      912
```

```

s12101 ----- 1 is person answering for him/herself
      type: numeric (byte)
      label: S12101

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 5077

      tabulation: Freq.   Numeric  Label
                   3817       1   yes
                   1260       2   no

s12102 ----- 2 id code of respondent
      type: numeric (byte)
      label: S12102, but label does not exist

      range: [1,11]                     units: 1
unique values: 9                      coded missing: 3817 / 5077

      tabulation: Freq.   Value
                   883     1
                   296     2
                    36     3
                    17     4
                    15     5
                     2     6
                     1     8
                     7     9
                     3    11

s12103 ----- 3 has participate in group past 12m
      type: numeric (byte)
      label: S12103

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 5077

      tabulation: Freq.   Numeric  Label
                   139       1   yes
                   4938      2   no

s12104a ----- 4 type of group description
      type: string (str30)

unique values: 61                      coded missing: 4938 / 5077

      examples: " "
                 " "
                 " "
                 " "

      warning: variable has embedded blanks

```

s12104b ----- 4 type of group code
 type: numeric (byte)
 label: S12104B

range: [1,11] units: 1
 unique values: 8 coded missing: 4938 / 5077

tabulation:	Freq.	Numeric	Label
	30	1	farmers
	8	3	agro-forestry
	1	4	fishery
	11	7	wanita
	5	8	cep konsil
	32	9	mudika
	24	10	pemuda & olahraga
	28	11	other

s12104bl ----- other
 type: string (str30)

unique values: 24 coded missing: 5049 / 5077

examples: " "
 " "
 " "

warning: variable has embedded blanks

s12105 ----- 5 did pay fee last 12m
 type: numeric (byte)
 label: S12105

range: [1,2] units: 1
 unique values: 2 coded missing: 4938 / 5077

tabulation:	Freq.	Numeric	Label
	21	1	yes
	118	2	no

s12106a ----- 6 how much paid rupiah
 type: numeric (long)

range: [1000,200000] units: 100
 unique values: 8 coded missing: 5056 / 5077

tabulation:	Freq.	Value
	2	1000
	3	2000
	4	2500
	2	5000
	4	10000
	1	20000
	4	50000
	1	200000

s12106b ----- 6 how much paid period
 type: numeric (byte)
 label: S12106B

range: [1,4] units: 1
 unique values: 4 coded missing: 5056 / 5077

tabulation:	Freq.	Numeric	Label
	1	1	week
	7	2	month
	7	3	quarterly
	6	4	year

s12107 ----- 7 group meetings last 3m
 type: numeric (byte)

range: [0,36] units: 1
 unique values: 13 coded missing: 4938 / 5077

mean: 3.17266
 std. dev: 3.68689

percentiles:	10%	25%	50%	75%	90%
	1	1	2	4	6

s12108 ----- 8 times attended last 3m
 type: numeric (byte)

range: [0,36] units: 1
 unique values: 12 coded missing: 4938 / 5077

mean: 2.88489
 std. dev: 3.75727

percentiles:	10%	25%	50%	75%	90%
	1	1	2	3	6

s12109a ----- 9 main activities group last 3m first
 type: numeric (byte)
 label: S12109A

range: [1,8] units: 1
 unique values: 8 coded missing: 4938 / 5077

tabulation:	Freq.	Numeric	Label
	5	1	credit
	1	2	input purchase
	16	3	production
	20	4	physical infrastructure
	3	5	marketing
	22	6	information
	65	7	social gathering
	7	8	other

s12109a1 ----- other
type: string (str19)

unique values: 7 coded missing: 5070 / 5077

tabulation:	Freq.	Value
	1	"GEREJA"
	1	"KOOR"
	1	"Latihan"
	1	"PEMBINAAN/IMAN"
	1	"SOSIALISASI PROGRAM"
	1	"TIDAK ADA"
	1	"TISILIA"

warning: variable has embedded blanks

s12109b ----- 9 main activities group last 3m second

type: numeric (byte)
label: S12109B, but 1 value is not labeled

range: [1,9] units: 1
unique values: 9 coded missing: 5001 / 5077

tabulation:	Freq.	Numeric	Label
	1	1	credit
	1	2	input purchase
	13	3	production
	11	4	physical infrastructure
	7	5	marketing
	16	6	information
	23	7	social gathering
	3	8	other
	1	9	

s12109b1 ----- other
type: string (str13)

unique values: 4 coded missing: 5073 / 5077

tabulation:	Freq.	Value
	1	"AGRICULTUR"
	1	"DENGAN PASTOR"
	1	"PENYULUHAN"
	1	"VOCAL GRUP"

warning: variable has embedded blanks

s12110a ----- 10 benefits last 3m first
 type: numeric (byte)
 label: S12110A

range: [1,8] units: 1
 unique values: 8 coded missing: 4938 / 5077

tabulation:	Freq.	Numeric	Label
	3	1	credit
	3	2	input purchase
	22	3	production
	15	4	physical infrastructure
	6	5	marketing
	35	6	information
	45	7	social gathering
	10	8	other

s12110a1 ----- other
 type: string (str19)

unique values: 9 coded missing: 5067 / 5077

tabulation:	Freq.	Value
	1	"DENGAN PASTOR"
	1	"KOOR"
	1	"MEMANGUNAN RUMAH"
	1	"Memjadi Profesional"
	2	"Mempertahankan diri"
	1	"RAHMAT TUHAN"
	1	"TERKENAL"
	1	"TIDAK ADA"
	1	"terkenal"

warning: variable has embedded blanks

s12110b ----- 10 benefits last 3m second
 type: numeric (byte)
 label: S12110B

range: [1,8] units: 1
 unique values: 8 coded missing: 5012 / 5077

tabulation:	Freq.	Numeric	Label
	1	1	credit
	1	2	input purchase
	2	3	production
	9	4	physical infrastructure
	11	5	marketing
	13	6	information
	27	7	social gathering
	1	8	other

s12110b1 ----- other
type: string (str10)

unique values: 1 coded missing: 5076 / 5077

tabulation: Freq. Value
1 "PENDIDIKAN"

s12111a ----- 11 problems group last 3m first
type: numeric (byte)
label: S12111A

range: [1,8] units: 1
unique values: 8 coded missing: 4938 / 5077

tabulation: Freq. Numeric Label
55 1 no problem
11 2 too few members
22 3 members not motivated
4 4 no leadership
27 5 lack of funds
6 6 lack of rules
11 7 lack of influence in community
3 8 other

s12111a1 ----- other
type: string (str17)

unique values: 3 coded missing: 5074 / 5077

tabulation: Freq. Value
1 "PALMAH"
1 "TIDAK ADA"
1 "TIDAK ADA PROGRAM"

warning: variable has embedded blanks

s12111b ----- 11 problems group last 3m second
type: numeric (byte)
label: S12111B, but 1 value is not labeled

range: [0,8] units: 1
unique values: 9 coded missing: 4997 / 5077

tabulation: Freq. Numeric Label
1 0
5 1 no problem
7 2 too few members
11 3 members not motivated
4 4 no leadership
27 5 lack of funds
10 6 lack of rules
13 7 lack of influence in community
2 8 other

```

s12111b1 ----- other
      type:  string (str13)

unique values:  2                      coded missing:  5075 / 5077

  tabulation:  Freq.  Value
                1  "SARANA"
                1  "TIDAK DI GAJI"

warning:  variable has embedded blanks

```

```
. use s122.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  111                coded missing:  0 / 142
```

```
examples:  "0152B1"  
           "0263A3"  
           "0501B8"  
           "0742C3"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
           range:  [1,9]                units:  1  
unique values:  9                coded missing:  0 / 142
```

```
tabulation:  Freq.  Value  
              81   1  
              18   2  
              24   3  
               9   4  
               4   5  
               2   6  
               2   7  
               1   8  
               1   9
```

```
s122idc ----- id code  
           type:  numeric (byte)  
           label:  S122IDC, but label does not exist
```

```
           range:  [1,9]                units:  1  
unique values:  9                coded missing:  0 / 142
```

```
tabulation:  Freq.  Value  
              81   1  
              18   2  
              24   3  
               9   4  
               4   5  
               2   6  
               2   7  
               1   8  
               1   9
```

id4 ----- (unlabeled)

```
      type:  numeric (int)

      range:  [13,982]          units:  1
unique values: 74              coded missing: 0 / 142

      mean:    428.894
      std. dev: 282.688

percentiles:      10%      25%      50%      75%      90%
                  91      161      377.5      723      822
```

s12212 ----- 12 did participate in other group past
12m

```
      type:  numeric (byte)
label:  S12212

      range:  [1,2]          units:  1
unique values: 2              coded missing: 3 / 142

tabulation:  Freq.  Numeric  Label
              8        1  yes
              131       2  no
```

s12213a ----- 13 type of group description

```
      type:  string (str22)

unique values: 7              coded missing: 134 / 142

tabulation:  Freq.  Value
              1  "FILOSIA DAN SOSIALISIA"
              2  "MUDIKA"
              1  "PDO"
              1  "PEMUDA OLARAGA"
              1  "PETANI"
              1  "PETANI KOPI ORGANIK"
              1  "WANITA"
```

warning: variable has embedded blanks

s12213b ----- 13 type of group code

```
      type:  numeric (byte)
label:  S12213B

      range:  [1,11]          units:  1
unique values: 6              coded missing: 134 / 142

tabulation:  Freq.  Numeric  Label
              1        1  farmers
              1        3  agro-forestry
              1        7  wanita
              2        9  mudika
              2       10  pemuda & olahraga
              1       11  other
```

```

s12213b1 ----- other
      type:  string (str22)

      unique values:  1                      coded missing:  141 / 142

      tabulation:  Freq.  Value
                   1  "FILOSIA DAN SOSIALISIA"

      warning:  variable has embedded blanks

s12214 ----- 14 did pay fee last 12m
      type:  numeric (byte)
      label:  S12214

      range:  [2,2]                      units:  1
      unique values:  1                  coded missing:  134 / 142

      tabulation:  Freq.  Numeric  Label
                   8          2  no

s12215a ----- 15 how much paid rupiah
      type:  numeric (byte)

      range:  [.,.]                      units:  .
      unique values:  0                  coded missing:  142 / 142

      tabulation:  Freq.  Value

s12215b ----- 15 how much paid period
      type:  numeric (byte)
      label:  S12215B

      range:  [.,.]                      units:  .
      unique values:  0                  coded missing:  142 / 142

      tabulation:  Freq.  Numeric  Label

s12216 ----- 16 group meetings last 3m
      type:  numeric (byte)

      range:  [1,8]                      units:  1
      unique values:  4                  coded missing:  134 / 142

      tabulation:  Freq.  Value
                   3  1
                   2  2
                   2  3
                   1  8

```


s12217 ----- 17 times attended last 3m

type: numeric (byte)

range: [1,8] units: 1

unique values: 4 coded missing: 134 / 142

tabulation:

Freq.	Value
3	1
2	2
2	3
1	8

s12218a ----- 18 main activities group last 3m first

type: numeric (byte)

label: S12218A

range: [3,7] units: 1

unique values: 4 coded missing: 134 / 142

tabulation:

Freq.	Numeric	Label
2	3	production
2	4	physical infrastructure
2	6	information
2	7	social gathering

s12218a1 ----- other

type: string (str1), but longest is str0

unique values: 0 coded missing: 142 / 142

tabulation:

Freq.	Value
-------	-------

s12218b ----- 18 main activities group last 3m second

type: numeric (byte)

label: S12218B

range: [6,7] units: 1

unique values: 2 coded missing: 137 / 142

tabulation:

Freq.	Numeric	Label
3	6	information
2	7	social gathering

s12218b1 ----- other

type: string (str1), but longest is str0

unique values: 0 coded missing: 142 / 142

tabulation:

Freq.	Value
-------	-------

s12219a ----- 19 benefits last 3m first

type: numeric (byte)
label: S12219A

range: [3,7] units: 1
unique values: 4 coded missing: 134 / 142

tabulation:	Freq.	Numeric	Label
	3	3	production
	1	4	physical infrastructure
	2	6	information
	2	7	social gathering

s12219a1 ----- other

type: string (str1), but longest is str0

unique values: 0 coded missing: 142 / 142

tabulation: Freq. Value

s12219b ----- 19 benefits last 3m second

type: numeric (byte)
label: S12219B

range: [2,7] units: 1
unique values: 4 coded missing: 138 / 142

tabulation:	Freq.	Numeric	Label
	1	2	input purchase
	1	5	marketing
	1	6	information
	1	7	social gathering

s12219b1 ----- other

type: string (str1), but longest is str0

unique values: 0 coded missing: 142 / 142

tabulation: Freq. Value

s12220a ----- 20 problems group last 3m first

type: numeric (byte)
label: S12220A

range: [1,5] units: 1
unique values: 3 coded missing: 134 / 142

tabulation:	Freq.	Numeric	Label
	4	1	no problem
	3	3	members not motivated
	1	5	lack of funds

```

s12220a1 ----- other
      type:  string (str1), but longest is str0

      unique values:  0                      coded missing:  142 / 142

      tabulation:  Freq.  Value

s12220b ----- 20 problems group last 3m second
      type:  numeric (byte)
      label:  S12220B

      range:  [2,7]                      units:  1
      unique values:  5                  coded missing:  137 / 142

      tabulation:  Freq.  Numeric  Label
                   1       2  too few members
                   1       3  members not motivated
                   1       5  lack of funds
                   1       6  lack of rules
                   1       7  lack of influence in community

s12220b1 ----- other
      type:  string (str1), but longest is str0

      unique values:  0                      coded missing:  142 / 142

      tabulation:  Freq.  Value

```

```
. use s13a.dta;
```

```
identif ----- identifier  
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 5076
```

```
examples:  "0201H5"  
            "0403C7"  
            "0611H2"  
            "0813G1"
```

```
idperson ----- (unlabeled)  
           type:  numeric (byte)
```

```
range:  [1,19]                units:  1  
unique values:  19            coded missing:  0 / 5076
```

```
mean:      2.5723  
std. dev:  2.10411
```

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

```
s13aidc ----- id code
```

```
           type:  numeric (byte)  
           label:  S13AIDC, but label does not exist
```

```
range:  [1,19]                units:  1  
unique values:  19            coded missing:  0 / 5076
```

```
mean:      2.5723  
std. dev:  2.10411
```

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

```
id4 ----- (unlabeled)
```

```
           type:  numeric (int)
```

```
range:  [11,1003]            units:  1  
unique values:  300          coded missing:  0 / 5076
```

```
mean:      505.544  
std. dev:  292.088
```

```
percentiles:      10%      25%      50%      75%      90%  
                  103     252     492     761     912
```

s13a01 ----- 1 how lived 2y ago compared today

type: numeric (byte)
label: S13A01

range: [1,3] units: 1
unique values: 3 coded missing: 0 / 5076

tabulation: Freq. Numeric Label

1582	1	lived much better
2942	2	lived the same like now
552	3	lived much worse

s13a02a ----- 2 what has improved since 99 first

type: numeric (byte)
label: S13A02A, but 1 value is not labeled

range: [0,11] units: 1
unique values: 12 coded missing: 1 / 5076

examples: 1 education
5 access to land
8 safety
8 safety

s13a02b ----- 2 what has improved since 99 second

type: numeric (byte)
label: S13A02B

range: [1,11] units: 1
unique values: 11 coded missing: 57 / 5076

examples: 2 employment
5 access to land
8 safety
9 political participation

s13a03a ----- 3 what has worsened since 99 first

type: numeric (byte)
label: S13A03A

range: [1,11] units: 1
unique values: 11 coded missing: 1 / 5076

examples: 2 employment
4 housing
5 access to land
7 infrastructure

s13a03b ----- 3 what has worsened since 99 second

type: numeric (byte)
label: S13A03B

range: [1,11] units: 1
unique values: 11 coded missing: 82 / 5076

examples: 2 employment
4 housing
6 demand for products
7 infrastructure

s13a04a ----- 4 most important for improving living
std. first

type: numeric (byte)
label: S13A04A

range: [1,11] units: 1
unique values: 11 coded missing: 1 / 5076

examples: 2 employment
2 employment
3 health care
4 housing

s13a04b ----- 4 most important for improving living
std. second

type: numeric (byte)
label: S13A04B

range: [1,11] units: 1
unique values: 11 coded missing: 83 / 5076

examples: 2 employment
3 health care
4 housing
6 demand for products

s13a05a ----- 5 most important for improving living
std in et first

type: numeric (byte)
label: S13A05A

range: [1,11] units: 1
unique values: 11 coded missing: 3 / 5076

examples: 1 education
1 education
2 employment
4 housing

```

s13a05b ----- 5 most important for improving living
                        std in et second
                        type: numeric (byte)
                        label: S13A05B

                        range: [1,11]                      units: 1
unique values: 11                      coded missing: 67 / 5076

                        examples: 2      employment
                                   2      employment
                                   3      health care
                                   5      access to land

s13a06 ----- 6 do you think there is less corruption
                        type: numeric (byte)
                        label: S13A06

                        range: [1,3]                      units: 1
unique values: 3                      coded missing: 0 / 5076
tabulation: Freq.    Numeric    Label
              1049      1    more
              2075      2    as much
              1952      3    less

s13a07 ----- 7 what step now richness
                        type: numeric (byte)

                        range: [1,9]                      units: 1
unique values: 9                      coded missing: 0 / 5076

tabulation: Freq.    Value
              1103    1
              1835    2
              1284    3
              592     4
              191     5
              55      6
              8       7
              3       8
              5       9

s13a08 ----- 8 what step 2 years ago
                        type: numeric (byte)

                        range: [1,9]                      units: 1
unique values: 9                      coded missing: 0 / 5076

tabulation: Freq.    Value
              1627    1
              1703    2
              953     3
              467     4
              199     5
              60      6
              44      7
              21      8
              2       9

```

s13a09 ----- 9 what step now rights
type: numeric (byte)

range: [1,9] units: 1
unique values: 9 coded missing: 0 / 5076

tabulation:	Freq.	Value
	254	1
	930	2
	971	3
	1226	4
	819	5
	490	6
	186	7
	104	8
	96	9

s13a10 ----- 10 what step 2 years ago
type: numeric (byte)

range: [1,9] units: 1
unique values: 9 coded missing: 0 / 5076

tabulation:	Freq.	Value
	3167	1
	1108	2
	452	3
	189	4
	105	5
	33	6
	15	7
	2	8
	5	9

s13a11 ----- 11 satisfied with your life in general
type: numeric (byte)
label: S13A11

range: [1,5] units: 1
unique values: 5 coded missing: 0 / 5076

tabulation:	Freq.	Numeric	Label
	185	1	very satisfied
	1729	2	rather satisfied
	2114	3	neither satisfied nor unsatisfied
	965	4	somewhat unsatisfied
	83	5	very unsatisfied


```
. use s13b.dta;
```

```
identif ----- identifier
           type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
           type:  numeric (int)
```

```
range:  [11,1003]                units:  1
unique values:  300                coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%
                  107      257      507      757      907
```

```
s13b01 ----- 1  hh food consumption past m
```

```
           type:  numeric (byte)
           label:  S13B01
```

```
range:  [1,3]                units:  1
unique values:  3                coded missing:  0 / 1800
```

tabulation:	Freq.	Numeric	Label
	1012	1	less than adequate
	779	2	just adequate
	9	3	more than adequate

```
s13b02 ----- 2  hh housing situation
```

```
           type:  numeric (byte)
           label:  S13B02
```

```
range:  [1,3]                units:  1
unique values:  3                coded missing:  0 / 1800
```

tabulation:	Freq.	Numeric	Label
	807	1	less than adequate
	983	2	just adequate
	10	3	more than adequate

s13b03 ----- 3 hh clothing situation

type: numeric (byte)

label: S13B03

range: [1,3] units: 1

unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1072	1	less than adequate
	724	2	just adequate
	4	3	more than adequate

s13b04 ----- 4 hh health care situation

type: numeric (byte)

label: S13B04

range: [1,3] units: 1

unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	619	1	less than adequate
	1162	2	just adequate
	19	3	more than adequate

s13b05 ----- 5 hh education situation

type: numeric (byte)

label: S13B05

range: [1,4] units: 1

unique values: 4 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	877	1	less than adequate
	741	2	just adequate
	11	3	more than adequate
	171	4	no children

s13b06 ----- 6 hh total income situation

type: numeric (byte)

label: S13B06

range: [1,3] units: 1

unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	1320	1	less than adequate
	471	2	just adequate
	9	3	more than adequate

```

s13b07 ----- 7 hh need to not 'be poor' each m
      type:  numeric (long)

      range:  [15000,1.000e+08]          units:  1000
unique values: 117                      coded missing: 0 / 1800

      mean:    1.7e+06
      std. dev: 3.4e+06

      percentiles:      10%      25%      50%      75%      90%
                        200000   500000   1.0e+06   2.0e+06   3.7e+06

s13b08 ----- 8 amount of food and goods last m
      type:  numeric (long)

      range:  [0,1.000e+09]          units:  1000
unique values: 218                      coded missing: 0 / 1800

      mean:    1.1e+07
      std. dev: 4.6e+07

      percentiles:      10%      25%      50%      75%      90%
                        250000   700000   2.4e+06   7.4e+06   1.9e+07

s13b09 ----- 9 religion of hh
      type:  numeric (byte)
      label:  S13B09

      range:  [1,6]                  units:  1
unique values: 5                      coded missing: 0 / 1800

      tabulation:  Freq.   Numeric  Label
                   1776      1  catholic
                   17       2  other christian
                   1       3  muslim
                   4       5  other
                   2       6  none

s13b091 ----- other
      type:  string (str23)

unique values: 4                      coded missing: 1796 / 1800

      tabulation:  Freq.  Value
                   1  "ANIMISME"
                   1  "BELUM ADA AGAMA"
                   1  "BUDAH"
                   1  "CAMPURAN ISLAM KATHOLIK"

      warning:  variable has embedded blanks

```

```
. use s13c.dta;
```

```
identif ----- identifier
              type:  string (str6)
```

```
unique values: 1800                      coded missing:  0 / 1800
```

```
examples:  "0203H7"
            "0403C9"
            "0603C6"
            "0803A7"
```

```
id4 ----- (unlabeled)
              type:  numeric (int)
```

```
range:  [11,1003]                      units:  1
unique values: 300                      coded missing:  0 / 1800
```

```
mean:      507
std. dev:  288.742
```

```
percentiles:    10%    25%    50%    75%    90%
                107    257    507    757    907
```

```
s13c01 ----- 1  hh food consumption jan
```

```
type:  numeric (byte)
label:  S13C01
```

```
range:  [1,3]                      units:  1
unique values: 3                      coded missing:  0 / 1800
```

tabulation:	Freq.	Numeric	Label
	30	1	high
	462	2	average
	1308	3	low

```
s13c02 ----- 2  hh food consumption feb
```

```
type:  numeric (byte)
label:  S13C02
```

```
range:  [1,3]                      units:  1
unique values: 3                      coded missing:  0 / 1800
```

tabulation:	Freq.	Numeric	Label
	76	1	high
	624	2	average
	1100	3	low

s13c03 ----- 3 hh food consumption mar
 type: numeric (byte)
 label: S13C03

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	443	1	high
	1010	2	average
	347	3	low

s13c04 ----- 4 hh food consumption apr
 type: numeric (byte)
 label: S13C04

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	522	1	high
	1205	2	average
	73	3	low

s13c05 ----- 5 hh food consumption may
 type: numeric (byte)
 label: S13C05

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	465	1	high
	1290	2	average
	45	3	low

s13c06 ----- 6 hh food consumption jun
 type: numeric (byte)
 label: S13C06

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	395	1	high
	1351	2	average
	54	3	low

s13c07 ----- 7 hh food consumption jul
 type: numeric (byte)
 label: S13C07

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	295	1	high
	1442	2	average
	63	3	low

s13c08 ----- 8 hh food consumption aug
 type: numeric (byte)
 label: S13C08

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	227	1	high
	1473	2	average
	100	3	low

s13c09 ----- 9 hh food consumption sep
 type: numeric (byte)
 label: S13C09

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	157	1	high
	1463	2	average
	180	3	low

s13c10 ----- 10 hh food consumption oct
 type: numeric (byte)
 label: S13C10

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	111	1	high
	1201	2	average
	488	3	low

s13c11 ----- 11 hh food consumption nov
 type: numeric (byte)
 label: S13C11

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	36	1	high
	688	2	average
	1076	3	low

s13c12 ----- 12 hh food consumption dec
 type: numeric (byte)
 label: S13C12

range: [1,3] units: 1
 unique values: 3 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	29	1	high
	511	2	average
	1260	3	low

s13c13 ----- 13 months not enough rice/maize past 12m
 type: numeric (byte)

range: [0,12] units: 1
 unique values: 12 coded missing: 2 / 1800

mean: 3.39989
 std. dev: 2.13218

percentiles:	10%	25%	50%	75%	90%
	0	3	4	5	6

s13c14a ----- 14 hh members affected by shortage first
 type: numeric (byte)
 label: S13C14A, but label does not exist

range: [1,13] units: 1
 unique values: 12 coded missing: 381 / 1800

mean: 3.42565
 std. dev: 2.40722

percentiles:	10%	25%	50%	75%	90%
	1	1	3	5	7

```

s13c14b ----- 14 hh members affected by shortage
                      second
      type:  numeric (byte)
      label:  S13C14B, but label does not exist

      range:  [0,12]                      units:  1
unique values: 13                      coded missing: 576 / 1800

      mean:   3.60294
      std. dev: 1.98462

      percentiles:      10%      25%      50%      75%      90%
                        2        2        3        5        6

s13c14c ----- 14 hh members affected by shortage third
      type:  numeric (byte)
      label:  S13C14C, but label does not exist

      range:  [0,12]                      units:  1
unique values: 13                      coded missing: 947 / 1800

      mean:   3.88746
      std. dev: 2.03352

      percentiles:      10%      25%      50%      75%      90%
                        2        3        3        5        7

s13c15a ----- 15 actions to deal with shortage first
      type:  numeric (byte)
      label:  S13C15A

      range:  [1,7]                      units:  1
unique values: 6                      coded missing: 377 / 1800

      tabulation:  Freq.   Numeric  Label
                   956       1    ate less food
                   284       2    switched from rice to corn
                    37       3    ate less meat/vegetables
                    58       4    borrowed money
                    68       5    sold livestock or assets
                    20       7    other

s13c15a1 ----- other
      type:  string (str22)

unique values: 10                      coded missing: 1788 / 1800

      examples:  " "
                  " "
                  " "
                  " "

      warning:  variable has embedded blanks

```


s13c15b ----- 15 actions to deal with shortage second
 type: numeric (byte)
 label: S13C15B

range: [1,7] units: 1
 unique values: 7 coded missing: 397 / 1800

tabulation:	Freq.	Numeric	Label
	239	1	ate less food
	937	2	switched from rice to corn
	69	3	ate less meat/vegetables
	63	4	borrowed money
	84	5	sold livestock or assets
	1	6	food aid from ngos/others
	10	7	other

s13c15bl ----- other
 type: string (str29)

unique values: 8 coded missing: 1792 / 1800

tabulation:	Freq.	Value
	1	"JUAL ARAK/TUA MUTIN"
	1	"JUAL KAYU BAKAR"
	1	"JUAL NIRU"
	1	"JUAL TAIS"
	1	"KIRIMAN DARI ANAK-ANAK"
	1	"MENGANTI DENGAN MAKANAN LAIN"
	1	"MENJUAL BAWANG MERAH"
	1	"SAGU KALIK MAEK MATAN"

warning: variable has embedded blanks

s13c15c ----- 15 actions to deal with shortage third
 type: numeric (byte)
 label: S13C15C

range: [1,7] units: 1
 unique values: 7 coded missing: 556 / 1800

tabulation:	Freq.	Numeric	Label
	125	1	ate less food
	121	2	switched from rice to corn
	335	3	ate less meat/vegetables
	121	4	borrowed money
	501	5	sold livestock or assets
	7	6	food aid from ngos/others
	34	7	other

```

s13c15c1 ----- other
      type:  string (str30)
unique values:  15          coded missing:  1782 / 1800
examples:      " "
               " "
               " "
               " "
warning:  variable has embedded blanks

```

```
. use calories.dta;
```

```
s04acod ----- (unlabeled)
```

```
      type:  numeric (int)

      range:  [1001,1169]          units:  1
unique values: 115                coded missing: 0 / 115

      mean:  1083.18
      std. dev: 48.3359

percentiles:      10%      25%      50%      75%      90%
                  1021      1043      1081      1124      1152
```

```
calories ----- (unlabeled)
```

```
      type:  numeric (float)

      range:  [0,6960]          units:  .0001
unique values: 72                coded missing: 18 / 115

      mean:  1307.06
      std. dev: 1714.09

percentiles:      10%      25%      50%      75%      90%
                  65.56      270      630      1350      3613.5
```

```
. use consumption01.dta;
```

```
identif ----- identifier  
          type:  string (str6)
```

```
unique values:  1800                coded missing:  0 / 1800
```

```
examples:  "0203H7"  
           "0403C9"  
           "0603C6"  
           "0803A7"
```

```
id4 ----- (unlabeled)  
          type:  numeric (float)
```

```
range:  [11,1003]                units:  1  
unique values:  300                coded missing:  0 / 1800
```

```
mean:      507  
std. dev:  288.742
```

```
percentiles:      10%      25%      50%      75%      90%  
                107      257      507      757      907
```

```
pcrent ----- Real per capita monthly Rent  
          type:  numeric (float)
```

```
range:  [114.24661,1674307.5]    units:  .00001  
unique values:  1649                coded missing:  0 / 1800
```

```
mean:      84494.4  
std. dev:  163434
```

```
percentiles:      10%      25%      50%      75%      90%  
                5140.89  10230.4  23808.4  79518.8  251007
```

```
pcutilm ----- Real per capita monthly Utilities  
          type:  numeric (float)
```

```
range:  [0,28064734]             units:  .00001  
unique values:  1750                coded missing:  0 / 1800
```

```
mean:      34970.9  
std. dev:  665598
```

```
percentiles:      10%      25%      50%      75%      90%  
                2638.52  4978.36  9687.06  18079.3  37294.6
```

pcfood ----- Real per capita monthly Food

type:	numeric (float)				
range:	[24960.107,1920788.6]		units:	.001	
unique values:	1795		coded missing:	0 / 1800	
mean:	178386				
std. dev:	133739				
percentiles:	10%	25%	50%	75%	90%
	68104.2	94463.6	143136	215382	326916

pcnofom ----- Real per capita monthly Non-food

type:	numeric (float)				
range:	[0,1885516.5]		units:	.00001	
unique values:	1721		coded missing:	0 / 1800	
mean:	24053.8				
std. dev:	76967				
percentiles:	10%	25%	50%	75%	90%
	1060.11	2543.74	7692.76	20904.3	55878.9

pceducm ----- Real per capita monthly Education

type:	numeric (float)				
range:	[0,139640.67]		units:	.00001	
unique values:	331		coded missing:	0 / 1800	
mean:	1692.92				
std. dev:	6925.87				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	4110.86

pchealm ----- Real per capita monthly Health

type:	numeric (float)				
range:	[0,203478.88]		units:	.00001	
unique values:	523		coded missing:	0 / 1800	
mean:	2247.15				
std. dev:	9564.69				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	1231.31	5090.56

```

pcexpm ----- Real per capita monthly Total
                consumption per household
                type:  numeric (float)

                range:  [44955.219,29154942]          units:  .001
unique values:  1800          coded missing:  0 / 1800

                mean:    325845
                std. dev: 736868

                percentiles:      10%      25%      50%      75%      90%
                                95435.7  144263  224871  369792  596781

cpiindex ----- Daily CPI, base September 1
                type:  numeric (float)

                range:  [.99848318,1.0188273]          units:  1.000e-08
unique values:  96          coded missing:  0 / 1800

                mean:    1.00076
                std. dev: .002553

                percentiles:      10%      25%      50%      75%      90%
                                .998647  .998925  .999409  1.00223  1.00442

laspfood ----- Food Laspeyres Index by area2
                type:  numeric (float)

                range:  [.95358503,1.1414084]          units:  1.000e-08
unique values:  5          coded missing:  0 / 1800

                tabulation:  Freq.  Value
                                252   .95358503
                                342   .9798398
                                252   .98374176
                                504   .98840749
                                450   1.1414084

lasprent ----- Housing Laspeyres Index by area2
                type:  numeric (float)

                range:  [.62883502,1.6724318]          units:  1.000e-08
unique values:  5          coded missing:  0 / 1800

                tabulation:  Freq.  Value
                                342   .62883502
                                504   .84520102
                                252   .99401057
                                252   1.2660404
                                450   1.6724318

```

hhlindex ----- Household Laspeyres index, food+rent
type: numeric (float)

range: [.94392037,1.1957498] units: 1.000e-08
unique values: 5 coded missing: 0 / 1800

tabulation:	Freq.	Value
	342	.94392037
	504	.97375274
	252	.98479259
	252	.98555958
	450	1.1957498

hhszize ----- Household size
type: numeric (long)

range: [1,19] units: 1
unique values: 18 coded missing: 0 / 1800

mean: 5.06278
std. dev: 2.51332

percentiles:	10%	25%	50%	75%	90%
	2	3	5	7	8

suco ----- Suco
type: numeric (byte)

range: [1,100] units: 1
unique values: 100 coded missing: 0 / 1800

mean: 50.5
std. dev: 28.8741

percentiles:	10%	25%	50%	75%	90%
	10.5	25.5	50.5	75.5	90.5

area ----- Urban/rural by agrozone
type: numeric (byte)
label: area

range: [1,4] units: 1
unique values: 4 coded missing: 0 / 1800

tabulation:	Freq.	Numeric	Label
	450	1	Dili/Baucau
	252	2	Other urban
	450	3	Rural highland
	648	4	Rural lowland

area2 ----- Urban/rural by region

```

      type: numeric (byte)
      label: area2

```

```

      range: [1,5]                      units: 1
unique values: 5                      coded missing: 0 / 1800

```

```

tabulation: Freq.  Numeric  Label
              450        1  Dili/Baucau
              252        2  Other urban
              504        3  Rural center
              342        4  Rural east
              252        5  Rural west

```

region ----- Geographic region

```

      type: string (str1)

```

```

unique values: 3                      coded missing: 0 / 1800

```

```

tabulation: Freq.  Value
              990  "C"
              468  "E"
              342  "W"

```

strata ----- Strata

```

      type: numeric (byte)
      label: strata

```

```

      range: [1,4]                      units: 1
unique values: 4                      coded missing: 0 / 1800

```

```

tabulation: Freq.  Numeric  Label
              378        1  Dili
              252        2  Other urban
              1098       3  Rural
              72         4  Baucau

```

urbrural ----- Urban/rural

```

      type: numeric (byte)
      label: urbrural

```

```

      range: [1,2]                      units: 1
unique values: 2                      coded missing: 0 / 1800

```

```

tabulation: Freq.  Numeric  Label
              702        1  Urban
              1098       2  Rural

```



```

agrozone ----- Agro-ecologic zone
      type:  string (str1)

      unique values:  2                      coded missing:  0 / 1800

      tabulation:  Freq.  Value
                   540   "H"
                   1260  "L"

hhweight ----- Household weight
      type:  numeric (float)

      range:  [12.169532,356.32547]          units:  1.000e-06
      unique values:  269                  coded missing:  0 / 1800

      mean:  94.8169
      std. dev:  45.2214

      percentiles:      10%      25%      50%      75%      90%
                       36.153   53.4973  104.785   125.16   133.112

foodz ----- Real per capita monthly food poverty
              line
      type:  numeric (float)

      range:  [108101.76,108101.76]          units:  .01
      unique values:  1                  coded missing:  0 / 1800

      tabulation:  Freq.  Value
                   1800  108101.76

povline ----- Real per capita monthly upper poverty
              line
      type:  numeric (float)

      range:  [154374.14,154374.14]          units:  .01
      unique values:  1                  coded missing:  0 / 1800

      tabulation:  Freq.  Value
                   1800  154374.14

poor ----- Poor under upper poverty line
      type:  numeric (float)
      label:  pooru

      range:  [0,100]                      units:  100
      unique values:  2                  coded missing:  0 / 1800

      tabulation:  Freq.  Numeric  Label
                   1271      0  Non poor
                   529     100  Poor

```

```
. use weight.dta;
```

```
id4 ----- (unlabeled)
```

```

      type:  numeric (int)

      range:  [11,1003]          units:  1
unique values: 300              coded missing: 0 / 300

      mean:      507
      std. dev:  289.144

percentiles:      10%      25%      50%      75%      90%
                  107      257      507      757      907

```

```
suco ----- Suco
```

```

      type:  numeric (byte)

      range:  [1,100]          units:  1
unique values: 100            coded missing: 0 / 300

      mean:      50.5
      std. dev:  28.9143

percentiles:      10%      25%      50%      75%      90%
                  10.5     25.5     50.5     75.5     90.5

```

```
area ----- Urban/rural by agrozone
```

```

      type:  numeric (byte)
      label:  area

      range:  [1,4]          units:  1
unique values: 4            coded missing: 0 / 300

      tabulation:  Freq.   Numeric  Label
                   75       1      Dili/Baucau
                   42       2      Other urban
                   75       3      Rural highland
                   108      4      Rural lowland

```

```
area2 ----- Urban/rural by region
```

```

      type:  numeric (byte)
      label:  area2

      range:  [1,5]          units:  1
unique values: 5            coded missing: 0 / 300

      tabulation:  Freq.   Numeric  Label
                   75       1      Dili/Baucau
                   42       2      Other urban
                   84       3      Rural center
                   57       4      Rural east
                   42       5      Rural west

```

```

region ----- Geographic region
      type:  string (str1)

      unique values:  3                      coded missing:  0 / 300

      tabulation:  Freq.  Value
                   165  "C"
                   78  "E"
                   57  "W"

strata ----- Strata
      type:  numeric (byte)
      label:  strata

      range:  [1,4]                      units:  1
      unique values:  4                  coded missing:  0 / 300

      tabulation:  Freq.  Numeric  Label
                   63      1  Dili
                   42      2  Other urban
                   183     3  Rural
                   12      4  Baucau

urbrural ----- Urban/rural
      type:  numeric (byte)
      label:  urbrural

      range:  [1,2]                      units:  1
      unique values:  2                  coded missing:  0 / 300

      tabulation:  Freq.  Numeric  Label
                   117     1  Urban
                   183     2  Rural

agrozone ----- Agro-ecologic zone
      type:  string (str1)

      unique values:  2                      coded missing:  0 / 300

      tabulation:  Freq.  Value
                   90  "H"
                   210 "L"

hhweight ----- Household weight
      type:  numeric (float)

      range:  [12.169532,356.32547]      units:  1.000e-06
      unique values:  269                  coded missing:  0 / 300

      mean:  94.8169
      std. dev:  45.2844

      percentiles:      10%      25%      50%      75%      90%
                       36.153  53.4973  104.785  125.16  133.112

```