

```

. *-----
. *          SUMMARY STATISTICS FOR CFPRI01
. *-----

```

clustnum ----- (unlabeled)

```

      type:  numeric (int)

      range:  [0,360]          units:  1
unique values: 359          coded missing: 0 / 9667

      mean:   180.275
      std. dev: 104.192

percentiles:      10%      25%      50%      75%      90%
                  36       90      179      271      325

```

foodcode ----- (unlabeled)

```

      type:  numeric (byte)

      range:  [1,28]          units:  1
unique values: 27          coded missing: 0 / 9667

      mean:   14.5186
      std. dev: 8.22539

percentiles:      10%      25%      50%      75%      90%
                  3        7       15       22       26

```

cfpri1 ----- Cluster Food Price source 1

```

      type:  numeric (float)

      range:  [-1,37]         units:  1.000e-09
unique values: 1519          coded missing: 2489 / 9667

      mean:   5.09257
      std. dev: 4.99786

percentiles:      10%      25%      50%      75%      90%
                  1.49      2        3       5.99    11.96

```

cfpri2 ----- Cluster Food Price source 2

```

      type:  numeric (float)

      range:  [-1,32.799988]  units:  1.000e-08
unique values: 1155          coded missing: 4545 / 9667

      mean:   5.17842
      std. dev: 5.08167

percentiles:      10%      25%      50%      75%      90%
                  1.48      2        3        6    12.4167

```

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. \*-----  
. \* SUMMARY STATISTICS FOR CFPRI03  
. \*-----

clustnum ----- (unlabeled)

type: numeric (int)

range: [1,360] units: 1  
unique values: 354 coded missing: 0 / 9464

mean: 178.747  
std. dev: 104.133

percentiles:	10%	25%	50%	75%	90%
	35	88	178	268	325

foodcode ----- 1a:Food code

type: numeric (byte)

range: [1,28] units: 1  
unique values: 28 coded missing: 0 / 9464

mean: 14.5349  
std. dev: 8.10842

percentiles:	10%	25%	50%	75%	90%
	3	8	15	22	26

comnum ----- Num. Commodities Observed by Cl

type: numeric (byte)

range: [1,114] units: 1  
unique values: 78 coded missing: 0 / 9464

mean: 15.4829  
std. dev: 10.4783

percentiles:	10%	25%	50%	75%	90%
	3	8	15	21	27

cfpri1 ----- Cluster Food Price source 1

type: numeric (float)

range: [-1,37] units: 1.000e-09  
unique values: 1488 coded missing: 2436 / 9464

mean: 5.04597  
std. dev: 4.91878

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

1.49                      2                      3                      5.95                      11.8

cfpri2 ----- Cluster Food Price source 2

```

      type:  numeric (float)

      range:  [-1,32.799988]          units:  1.000e-08
unique values: 1125                  coded missing: 4516 / 9464

      mean:   5.05021
      std. dev: 4.93349

percentiles:      10%      25%      50%      75%      90%
                  1.44      2       3      5.71792      12

```

cfpri ----- Cluster Food Price

```

      type:  numeric (float)

      range:  [.5,37]                units:  1.000e-08
unique values: 2495                  coded missing: 0 / 9464

      mean:   5.40493
      std. dev: 5.09352

percentiles:      10%      25%      50%      75%      90%
                  1.525    2.02687    3.1625    6.87144    12.54

```

flag ----- Missing Values

```

      type:  numeric (byte)

      range:  [0,5]                  units:  1
unique values: 5                    coded missing: 0 / 9464

      tabulation:  Freq.  Value
                   7453   0
                   729   2
                   985   3
                   79    4
                   218   5

```

imprice ----- Median Implicit Cluster Price

```

      type:  numeric (float)

      range:  [.05,100]              units:  1.000e-09
unique values: 200                  coded missing: 8760 / 9464

      mean:   4.55125
      std. dev: 7.14053

percentiles:      10%      25%      50%      75%      90%
                  1       1.52      2.5      5       10

```

province ----- Province

```

        type:  numeric (byte)

        range:  [1,14]
unique values:  14
                                units:  1
                                coded missing:  0 / 9464

        mean:    5.2723
        std. dev: 3.82596

        percentiles:      10%      25%      50%      75%      90%
                           1         3         4         9        11

```

md\_ncode ----- New Magesterial Code

```

        type:  numeric (int)

        range:  [1,4006]
unique values:  186
                                units:  1
                                coded missing:  0 / 9464

        mean:    651.469
        std. dev: 756.183

        percentiles:      10%      25%      50%      75%      90%
                           49       300      421      901     1027

```

metro ----- Metro - Urban - Rural

```

        type:  numeric (byte)

        range:  [1,3]
unique values:  3
                                units:  1
                                coded missing:  0 / 9464

        tabulation:  Freq.  Value
                     4793   1
                     2167   2
                     2504   3

```

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. *-----
. *
. * SUMMARY STATISTICS FOR COMPRIV9
. *-----

```

clustnum ----- :Cluster Number

```

        type:  numeric (float)

        range:  [0,360]
unique values:  359
                                units:  1
                                coded missing:  0 / 18259

        mean:    180.278
        std. dev: 104.19

        percentiles:      10%      25%      50%      75%      90%
                           36       90      179      271     325

```

item ----- (unlabeled)

```

        type:  numeric (float)

        range:  [0,51]
unique values:  52
                                units:  1
                                coded missing:  0 / 18259

        mean:   25.9986
        std. dev: 14.7209

        percentiles:      10%      25%      50%      75%      90%
                           6        13        26        39        46

```

price1 ----- (unlabeled)

```

        type:  numeric (float)

        range:  [0,37]
unique values: 1107
                                units:  1.000e-08
                                coded missing: 5975 / 18259

        mean:   4.61452
        std. dev: 5.11635

        percentiles:      10%      25%      50%      75%      90%
                           1.03     1.8     2.8     4.99     11.43

```

price2 ----- (unlabeled)

```

        type:  numeric (float)

        range:  [0,36.799988]
unique values: 918
                                units:  1.000e-08
                                coded missing: 9398 / 18259

        mean:   4.71705
        std. dev: 5.18276

        percentiles:      10%      25%      50%      75%      90%
                           1        1.75     2.7     5.18     12

```

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```

. *-----
. *
. *      SUMMARY STATISTICS FOR FCODE1
. *-----

```

foodcode ----- (unlabeled)

```

        type:  numeric (byte)

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

        mean:   16
        std. dev: 9.09212

        percentiles:      10%      25%      50%      75%      90%
                           4        8        16        24        28

```

conv\_k ----- Kilogram conversion  
type: numeric (float)

range: [0,1] units: .001  
unique values: 7 coded missing: 0 / 31

tabulation: Freq. Value  
3 0  
1 .06  
1 .167  
1 .42500001  
1 .5  
1 .80000001  
23 1

conv\_cal ----- Calories per Kilogram  
type: numeric (int)

range: [0,8340] units: 10  
unique values: 28 coded missing: 0 / 31

mean: 2053.87  
std. dev: 2046.22

percentiles:	10%	25%	50%	75%	90%
	100	390	1250	3560	3850

.

. \*-----  
. \* SUMMARY STATISTICS FOR FCODE2  
. \*-----

foodcode ----- (unlabeled)  
type: numeric (byte)

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

mean: 16  
std. dev: 9.09212

percentiles:	10%	25%	50%	75%	90%
	4	8	16	24	28

conv\_k ----- Kilogram conversion  
type: numeric (float)

range: [0,1] units: .001  
unique values: 7 coded missing: 0 / 31

tabulation: Freq. Value  
3 0  
1 .06

```

1 .167
1 .42500001
1 .5
1 .80000001
23 1

```

conv\_cal ----- Calories per Kilogram

```

type: numeric (int)

range: [0,8340] units: 10
unique values: 28 coded missing: 0 / 31

mean: 2053.87
std. dev: 2046.22

percentiles:      10%      25%      50%      75%      90%
                  100      390      1250      3560      3850

```

mdprice ----- Imputed Median Kg Price

```

type: numeric (float)

range: [1,18] units: 1.000e-07
unique values: 25 coded missing: 3 / 31

mean: 4.70267
std. dev: 4.10157

percentiles:      10%      25%      50%      75%      90%
                  1.2      1.81667      2.75      7.27941      9

```

mprice ----- Imputed Mean Kg Price

```

type: numeric (float)

range: [1.3686466,18.299988] units: 1.000e-07
unique values: 28 coded missing: 3 / 31

mean: 5.62751
std. dev: 4.31358

percentiles:      10%      25%      50%      75%      90%
                  1.58883      2.4165      3.41399      8.70397      11.7545

```

stprice ----- Imputed Standard deviation

```

type: numeric (float)

range: [.54805297,25.006897] units: 1.000e-08
unique values: 28 coded missing: 3 / 31

mean: 5.26607
std. dev: 5.71598

percentiles:      10%      25%      50%      75%      90%
                  .923356      1.72029      3.14449      6.43768      13.8485

```

nobs ----- Number of Observations

```

      type:    numeric (int)

      range:    [0,199]                units:    1
unique values: 28                      coded missing: 0 / 31

      mean:    64.7097
      std. dev: 56.6423

percentiles:      10%      25%      50%      75%      90%
                  10       19       46      116     139

```

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```

*-----
*          SUMMARY STATISTICS FOR FOODEX01
*-----

```

```

      type:      numeric (long)

      range:     [1001,360017]          units:      1
unique values:  8651                   coded missing: 0 / 151833

      mean:      168161
      std. dev:  101743

percentiles:      10%      25%      50%      75%      90%
                  28013    87044    157016    250017    320007

```

```
foodcode ----- 1a:Food code
```

```

      type:   numeric (byte)
      range:  [1,31]
unique values: 31
      units:   1
      coded missing: 0 / 151833

      mean:    14.7724
      std. dev: 8.4485

percentiles:      10%      25%      50%      75%      90%
                  3        8        15        22        26

```

```
flag13 ----- Missing ?
```

```

      type:  numeric (byte)
      range:  [2,4]
unique values:  2
                                units:  1
                                coded missing:  0 / 151833
tabulation:  Freq.  Value
              1.5e+05  2
              1357    4

```



weekly ----- 2 :Weekly/Monthly?

type: numeric (byte)

range: [-2,2] units: 1

unique values: 4 coded missing: 5044 / 151833

tabulation: Freq. Value

38	-2
764	-1
51667	1
94320	2

mexpur ----- Monthly value purchased

type: numeric (float)

range: [0,3826] units: 1.000e-08

unique values: 12101 coded missing: 5044 / 151833

mean: 29.9429

std. dev: 50.6219

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

4.2375	8.0625	16	32.85	64.5
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mxrec ----- Monthly value received

type: numeric (float)

range: [.16616499,5281.3398] units: 1.000e-08

unique values: 960 coded missing: 148353 / 151833

mean: 35.6661

std. dev: 110.849

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

2.31619	4.10325	9.03	29.7	104.325
---------	---------	------	------	---------

mxprod ----- Monthly value produced

type: numeric (float)

range: [.5,4114.0234] units: 1.000e-08

unique values: 738 coded missing: 150603 / 151833

mean: 51.9054

std. dev: 144.503

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

4.1375	8.6	18.975	48.45	119.985
--------	-----	--------	-------	---------

mxcons ----- Monthly expenditure consumed

type: numeric (float)

range: [.10854995,5307.9453] units: 1.000e-08

unique values: 12728 coded missing: 1357 / 151833

mean: 30.4583  
std. dev: 54.7422

percentiles:	10%	25%	50%	75%	90%
	4.05813	8	16	33.125	64.5

clustnum ----- Cluster number

type: numeric (int)

range:	[1,360]	units:	1
unique values:	355	coded missing:	0 / 151833

mean: 168.136  
std. dev: 101.75

percentiles:	10%	25%	50%	75%	90%
	28	87	157	250	320

.

. \*-----  
. \* SUMMARY STATISTICS FOR FOODEX02  
. \*-----

type: numeric (long)

range:	[1001,360017]	units:	1
unique values:	8651	coded missing:	0 / 151833

mean: 168161  
std. dev: 101743

percentiles:	10%	25%	50%	75%	90%
	28013	87044	157016	250017	320007

foodcode ----- 1a:Food code

type: numeric (byte)

range:	[1,31]	units:	1
unique values:	31	coded missing:	0 / 151833

mean: 14.7724  
std. dev: 8.4485

percentiles:	10%	25%	50%	75%	90%
	3	8	15	22	26

flag13 ----- Missing ?

type: numeric (byte)

range:	[2,4]	units:	1
unique values:	2	coded missing:	0 / 151833

```

tabulation:  Freq.  Value
              1.5e+05  2
              1357    4

```

weekly ----- 2 :Weekly/Monthly?

```

      type:  numeric (byte)

      range:  [-2,2]                units:  1
unique values:  4                coded missing:  5044 / 151833

      tabulation:  Freq.  Value
                   38    -2
                   764   -1
                  51667   1
                  94320   2

```

mxpur ----- Monthly value purchased

```

      type:  numeric (float)

      range:  [0,3826]                units:  1.000e-08
unique values:  12101                coded missing:  5044 / 151833

      mean:    29.9429
      std. dev: 50.6219

      percentiles:      10%      25%      50%      75%      90%
                       4.2375    8.0625    16      32.85    64.5

```

mxrec ----- Monthly value received

```

      type:  numeric (float)

      range:  [.16616499,5281.3398]    units:  1.000e-08
unique values:  960                coded missing:  148353 / 151833

      mean:    35.6661
      std. dev: 110.849

      percentiles:      10%      25%      50%      75%      90%
                       2.31619    4.10325    9.03    29.7    104.325

```

mxprod ----- Monthly value produced

```

      type:  numeric (float)

      range:  [.5,4114.0234]            units:  1.000e-08
unique values:  738                coded missing:  150603 / 151833

      mean:    51.9054
      std. dev: 144.503

      percentiles:      10%      25%      50%      75%      90%
                       4.1375    8.6      18.975    48.45    119.985

```

mxcons ----- Monthly expenditure consumed  
type: numeric (float)

range: [.10854995,5307.9453] units: 1.000e-08  
unique values: 13085 coded missing: 0 / 151833  
mean: 30.5057  
std. dev: 54.7038  
percentiles: 10% 25% 50% 75% 90%  
4.085 8 16 33.3125 64.5

clustnum ----- Cluster number  
type: numeric (int)

range: [1,360] units: 1  
unique values: 355 coded missing: 0 / 151833  
mean: 168.136  
std. dev: 101.75  
percentiles: 10% 25% 50% 75% 90%  
28 87 157 250 320

.

. \*-----  
. \* SUMMARY STATISTICS FOR FOODEX10  
. \*-----

type: numeric (long)  
range: [1001,360017] units: 1  
unique values: 8651 coded missing: 0 / 151833  
mean: 168161  
std. dev: 101743  
percentiles: 10% 25% 50% 75% 90%  
28013 87044 157016 250017 320007

foodcode ----- 1a:Food code  
type: numeric (byte)

range: [1,31] units: 1  
unique values: 31 coded missing: 0 / 151833  
mean: 14.7724  
std. dev: 8.4485  
percentiles: 10% 25% 50% 75% 90%  
3 8 15 22 26

weekly ----- 2 :Weekly/Monthly?  
type: numeric (byte)

range: [-2,2] units: 1  
unique values: 4 coded missing: 0 / 151833

tabulation: Freq. Value  
43 -2  
1042 -1  
53709 1  
97039 2

eaten\_v ----- 3a:Value of food  
type: numeric (float)

range: [-4,3500] units: 1.000e-09  
unique values: 251 coded missing: 0 / 151833

mean: 10.1093  
std. dev: 31.6134

percentiles:	10%	25%	50%	75%	90%
	0	0	2	10	24

eaten\_a ----- 3b:Quantity  
type: numeric (float)

range: [-4,320] units: 1.000e-09  
unique values: 201 coded missing: 0 / 151833

mean: 3.76515  
std. dev: 10.3174

percentiles:	10%	25%	50%	75%	90%
	0	0	0	2.5	12

receive\_ ----- 4a:Value of food received  
type: numeric (float)

range: [-4,500] units: 1.000e-07  
unique values: 62 coded missing: 0 / 151833

mean: .118696  
std. dev: 4.21179

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

receive1 ----- 4b:Amount of food received  
type: numeric (float)

range: [-4,397] units: 1.000e-09

unique values: 75                      coded missing: 0 / 151833

mean: .182776  
std. dev: 3.52809

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

product\_ ----- 5a:Value of food produced

type: numeric (int)

range:	[-4,300]	units:	1
unique values:	46	coded missing:	0 / 151833

mean: .047098  
std. dev: 1.96849

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

product1 ----- 5b:Amount of food produced

type: numeric (float)

range:	[-4,240]	units:	1.000e-07
unique values:	82	coded missing:	0 / 151833

mean: .093033  
std. dev: 2.14985

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

flag13 ----- Missing ?

type: numeric (byte)

range:	[2,4]	units:	1
unique values:	2	coded missing:	0 / 151833

tabulation: Freq. Value  
1.5e+05 2  
1357 4

clustnum ----- Cluster number

type: numeric (int)

range:	[1,360]	units:	1
unique values:	355	coded missing:	0 / 151833

mean: 168.136  
std. dev: 101.75

percentiles:	10%	25%	50%	75%	90%
	28	87	157	250	320

.

. \*-----  
. \* SUMMARY STATISTICS FOR HHEXPTL  
. \*-----

type: numeric (long)  
  
range: [1001,360017] units: 1  
unique values: 8811 coded missing: 0 / 8811  
  
mean: 179757  
std. dev: 102408  
  
percentiles: 10% 25% 50% 75% 90%  
39012 98023 172007 272001 325018

marker04 ----- Marker

type: numeric (byte)  
  
range: [1,5] units: 1  
unique values: 5 coded missing: 2 / 8811  
  
tabulation: Freq. Value  
1553 1  
817 2  
4754 3  
1644 4  
41 5

mxtrent ----- Total Housing Expenditure

type: numeric (float)  
  
range: [.01185,100000] units: 1.000e-09  
unique values: 1256 coded missing: 1 / 8811  
  
mean: 263.59  
std. dev: 1142.49  
  
percentiles: 10% 25% 50% 75% 90%  
8.99202 23.7 71.1 300 770

mxtutil ----- Tot exp: energy, water, rates

type: numeric (float)  
  
range: [0,4643] units: 1.000e-06  
unique values: 1061 coded missing: 2 / 8811  
  
mean: 122.426  
std. dev: 155.919  
  
percentiles: 10% 25% 50% 75% 90%

12            33.2            67            150            320

marker06 ----- Marker

```

      type:  numeric (byte)

      range:  [1,2]                      units:  1
unique values: 2                      coded missing:  2 / 8811

      tabulation:  Freq.  Value
                   8510  1
                   299  2

```

mxtfood ----- Total Monthly Food exp.

```

      type:  numeric (float)

      range:  [4,5807.1055]              units:  1.000e-07
unique values: 8321                    coded missing:  38 / 8811

      mean:    549.417
      std. dev: 398.036

      percentiles:      10%      25%      50%      75%      90%
                       180.8    286.617  454.214  701.175  1017.72

```

marker07 ----- Marker

```

      type:  numeric (byte)

      range:  [0,1]                      units:  1
unique values: 2                      coded missing:  1 / 8811

      tabulation:  Freq.  Value
                   159  0
                   8651 1

```

mxcar ----- Vehicle Exp.

```

      type:  numeric (int)

      range:  [0,4000]                   units:  1
unique values: 140                     coded missing:  2 / 8811

      mean:    71.951
      std. dev: 202.63

      percentiles:      10%      25%      50%      75%      90%
                       0        0        0        0        250

```

mxtran ----- Transportation Exp.

```

      type:  numeric (float)

      range:  [0,27300]                  units:  1.000e-07
unique values: 510                     coded missing:  2 / 8811

```



marker08 ----- Marker

```
mxper ----- Personal Items
```

```
mxoth1 ----- Other NonFood 1
```

marker09 ----- Marker

```
type:  numeric (float)
```

```

        range: [0,1215.8333]          units: 1.000e-08
unique values: 516                    coded missing: 2 / 8811

        mean: 15.1002
        std. dev: 46.9492

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      12.5    41.6667

```

mxcloth ----- Clothing Exp.

```

        type: numeric (float)

        range: [0,3083.3333]          units: 1.000e-08
unique values: 951                    coded missing: 2 / 8811

        mean: 70.0713
        std. dev: 107.341

percentiles:      10%      25%      50%      75%      90%
                  0    10.8333  38.3333  83.3333  166.667

```

mxhea ----- Health Care Exp.

```

        type: numeric (float)

        range: [0,3791.6667]          units: 1.000e-08
unique values: 690                    coded missing: 2 / 8811

        mean: 28.6734
        std. dev: 125.332

percentiles:      10%      25%      50%      75%      90%
                  0        0      2.5    12.5    50

```

mxoth2 ----- Other NonFood 2

```

        type: numeric (float)

        range: [0,10000]              units: 1.000e-08
unique values: 387                    coded missing: 2 / 8811

        mean: 43.3519
        std. dev: 253.333

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        5    83.3333

```

mxinsur ----- Insurance.

```

        type: numeric (int)

        range: [0,12000]              units: 1
unique values: 393                    coded missing: 2 / 8811

        mean: 90.7987
        std. dev: 283.422

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	40	300

mxsav ----- Saving.

```

      type:  numeric (int)

      range:  [0,16666]          units:  1
unique values: 225          coded missing: 2 / 8811

      mean:   62.3199
      std. dev: 304.513

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	20	200

marker10 ----- Marker

```

      type:  numeric (byte)

      range:  [0,2]          units:  1
unique values: 3          coded missing: 2 / 8811

      tabulation:  Freq.  Value
                   32    0
                   8204  1
                   573   2

```

mxtsch ----- Total School Expenditure

```

      type:  numeric (float)

      range:  [0,4458.332]    units:  1.000e-08
unique values: 1676          coded missing: 3 / 8811

      mean:   54.7656
      std. dev: 187.007

```

percentiles:	10%	25%	50%	75%	90%
	0	0	5.22917	30	117.333

marker14 ----- Marker

```

      type:  numeric (byte)

      range:  [0,2]          units:  1
unique values: 3          coded missing: 2 / 8811

      tabulation:  Freq.  Value
                   1    0
                   8576  1
                   232   2

```

mxtrem ----- Tot Month Remittance Expenditur

```

      type:  numeric (float)

```

marker17 ----- Marker

# hhsizpe ----- HH Size All

# hhsizem ----- HH Size Memebers

```

      type:  numeric (float)
      range:  [0,100000]          units:  .01
unique values:  221              coded missing:  0 / 8811
      mean:   56.7561
      std. dev: 1083.41

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

```

0 0 0 0 50

foodrec ----- Total Month Food Received

type: numeric (float)

range: [0,3000] units: 1.000e-08  
unique values: 256 coded missing: 0 / 8811

mean: 22.8039  
std. dev: 79.3998

percentiles: 10% 25% 50% 75% 90%  
0 0 0 0 80

tmxrec ----- Tot Month Food Received Value

type: numeric (float)

range: [0,5301.6367] units: 1.000e-07  
unique values: 658 coded missing: 0 / 8811

mean: 14.0867  
std. dev: 81.9376

percentiles: 10% 25% 50% 75% 90%  
0 0 0 0 7

flgfrec1 ----- Flag Food Received Wage

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 coded missing: 0 / 8811

tabulation: Freq. Value  
7815 0  
996 1

flgfrec2 ----- Flag Food Received Remittances

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 coded missing: 0 / 8811

tabulation: Freq. Value  
8057 0  
754 1

flgfrec3 ----- Flag Food Received F.O.S

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 coded missing: 0 / 8811

```

tabulation:  Freq.  Value
              7835    0
              976    1

```

bursary1 ----- 1b:Value of bursaries

```

      type:  numeric (long)

      range:  [0,50000]          units:  1
unique values: 65                coded missing: 0 / 8811

      mean:    57.046
      std. dev: 940.47

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

```

trsch ----- sum 7 :Transport costs

```

      type:  numeric (float)

      range:  [0,400]          units:  .1
unique values: 84                coded missing: 0 / 8811

      mean:    2.90239
      std. dev: 13.8257

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

```

markert1 ----- Marker

```

      type:  numeric (byte)

      range:  [1,2]          units:  1
unique values: 2                coded missing: 3483 / 8811

      tabulation:  Freq.  Value
                   5256    1
                   72     2

```

trwork ----- sum 4 :Transport cost

```

      type:  numeric (float)

      range:  [0,160]          units:  .01
unique values: 94                coded missing: 0 / 8811

      mean:    3.66432
      std. dev: 7.61783

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

```

markert2 ----- Marker

```

      type:  numeric (byte)

```

range: [1,2] units: 1  
unique values: 2 coded missing: 3089 / 8811

tabulation: Freq. Value  
5602 1  
120 2

trschwk ----- (unlabeled)

type: numeric (float)

range: [0,405] units: 1.000e-07  
unique values: 151 coded missing: 0 / 8811

mean: 6.56672  
std. dev: 16.7649

percentiles:	10%	25%	50%	75%	90%
	0	0	0	6	19

type: numeric (float)

range: [1,6450] units: .01  
unique values: 167 coded missing: 8120 / 8811

mean: 574.227  
std. dev: 872.66

percentiles:	10%	25%	50%	75%	90%
	15	50	200	700	1500

totmexp ----- Total Monthly Expenditure

type: numeric (float)

range: [44.079361,103536.81] units: 1.000e-06  
unique values: 8745 coded missing: 41 / 8811

mean: 1688.93  
std. dev: 2253.71

percentiles:	10%	25%	50%	75%	90%
	358.66	552.979	974.227	1968.9	4002.23

totmexpr ----- Total Monthly Exp. w/ remittance

type: numeric (float)

range: [45.337494,103536.81] units: 1.000e-06  
unique values: 8722 coded missing: 67 / 8811

mean: 1721.6  
std. dev: 2270.6

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

370.429 580.066 1027.95 1996.92 4025.75

clustnum ----- Cluster number

type: numeric (int)

range: [1,360] units: 1  
unique values: 355 coded missing: 0 / 8811

mean: 179.733  
std. dev: 102.413

percentiles: 10% 25% 50% 75% 90%  
39 98 172 272 325

.

. \*-----  
. \* SUMMARY STATISTICS FOR HHFEXP  
. \*-----

type: numeric (long)

range: [1001,360017] units: 1  
unique values: 8810 coded missing: 0 / 8810

mean: 179766  
std. dev: 102410

percentiles: 10% 25% 50% 75% 90%  
39011.5 98023 172008 272001 325019

hhsizem ----- max HH Size Memebers

type: numeric (byte)

range: [1,30] units: 1  
unique values: 25 coded missing: 1 / 8810

mean: 4.54762  
std. dev: 2.97294

percentiles: 10% 25% 50% 75% 90%  
1 2 4 6 8

ptxgrain ----- Per capita grain month exp.

type: numeric (float)

range: [0,323] units: 1.000e-08  
unique values: 7089 coded missing: 159 / 8810

mean: 33.7986  
std. dev: 23.3659

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



12.2633 18.9469 28.155 42.4667 61.301

ptxmeafi ----- Per capita meat & fish month ex

type: numeric (float)

range: [0,987.92554] units: 1.000e-08  
unique values: 5841 coded missing: 159 / 8810

mean: 39.6516  
std. dev: 45.2109

percentiles:	10%	25%	50%	75%	90%
	2.6	10.0875	26.5	55	91.2275

ptxdairy ----- Per capita dairy month exp.

type: numeric (float)

range: [0,888.24121] units: 1.000e-08  
unique values: 4251 coded missing: 160 / 8810

mean: 16.8003  
std. dev: 26.0668

percentiles:	10%	25%	50%	75%	90%
	0	1.43333	7.5	22.0723	46.3944

ptxfreve ----- Per capita fru. and veg. month

type: numeric (float)

range: [0,346.84985] units: 1.000e-08  
unique values: 5627 coded missing: 159 / 8810

mean: 23.2975  
std. dev: 21.5845

percentiles:	10%	25%	50%	75%	90%
	3.92	8.764	17.48	30.75	49.9

ptxoils ----- Per capita oil month exp.

type: numeric (float)

range: [0,164.90466] units: 1.000e-08  
unique values: 4563 coded missing: 159 / 8810

mean: 7.14376  
std. dev: 7.6207

percentiles:	10%	25%	50%	75%	90%
	.75	2.31619	5	9.53	15.9063

ptxsugar ----- Per capita sugar month exp.

type: numeric (float)

range:	[0,160.71251]	units:	1.000e-09
unique values:	2164	coded missing:	159 / 8810
mean:	5.52344		
std. dev:	5.23314		
percentiles:	10%	25%	50%
	1.04167	2.45417	4.41667
			75%
			7
			90%
			10.75

ptxmeals ----- Per capita meals month exp.

type:	numeric (float)
range:	[0,1775]
unique values:	559
units:	1.000e-09
coded missing:	160 / 8810
mean:	13.3924
std. dev:	49.9775
percentiles:	10%
	0
	25%
	0
	50%
	0
	75%
	4.16667
	90%
	35

ptxother ----- Per capita other month exp.

type:	numeric (float)
range:	[0,430]
unique values:	2903
units:	1.000e-09
coded missing:	159 / 8810
mean:	12.3005
std. dev:	21.566
percentiles:	10%
	0
	25%
	0
	50%
	4.6
	75%
	14.6375
	90%
	33.4094

pctfexp ----- Per capita tot food month exp.

type:	numeric (float)
range:	[.5714286,1915.9646]
unique values:	8412
units:	1.000e-07
coded missing:	160 / 8810
mean:	151.922
std. dev:	126.568
percentiles:	10%
	40
	25%
	66.8372
	50%
	117.743
	75%
	198.611
	90%
	302.305

type:	numeric (float)
range:	[2.1733332,5807.1055]
unique values:	8295
units:	1.000e-07
coded missing:	159 / 8810
mean:	535.404
std. dev:	392.351

percentiles:	10%	25%	50%	75%	90%
	161	274.9	444.49	689.207	999.883

sxgrain ----- Share grain month exp.

type:	numeric (float)				
range:	[0,100]		units:	1.000e-08	
unique values:	8454		coded missing:	160 / 8810	
mean:	30.2464				
std. dev:	18.8145				
percentiles:	10%	25%	50%	75%	90%
	8.97274	15.6757	26.5713	42.1783	57.0161

sxmeafi ----- Share meat & fish month exp.

type:	numeric (float)				
range:	[0,100]		units:	1.000e-08	
unique values:	8028		coded missing:	160 / 8810	
mean:	23.2223				
std. dev:	13.7511				
percentiles:	10%	25%	50%	75%	90%
	5.23336	13.3929	22.5487	32.1205	41.4405

sxdairy ----- Share dairy month exp.

type:	numeric (float)				
range:	[0,94.356232]		units:	1.000e-08	
unique values:	6832		coded missing:	160 / 8810	
mean:	9.29777				
std. dev:	9.96138				
percentiles:	10%	25%	50%	75%	90%
	0	1.85386	6.77319	13.5595	21.5729

sxfruve ----- Share fru. and veg. month exp.

type:	numeric (float)				
range:	[0,100]		units:	1.000e-08	
unique values:	8322		coded missing:	160 / 8810	
mean:	15.9435				
std. dev:	8.64896				
percentiles:	10%	25%	50%	75%	90%
	6.33977	10.177	14.8852	20.4762	26.7469

sxoils ----- Share oil month exp.  
type: numeric (float)

range: [0,100] units: 1.000e-08  
unique values: 7976 coded missing: 160 / 8810  
mean: 4.98712  
std. dev: 4.06049  
percentiles: 10% 25% 50% 75% 90%  
1.15526 2.45546 4.18508 6.53909 9.48359

sxsugar ----- Share sugar month exp.  
type: numeric (float)

range: [0,100] units: 1.000e-09  
unique values: 8074 coded missing: 160 / 8810  
mean: 5.21146  
std. dev: 5.05127  
percentiles: 10% 25% 50% 75% 90%  
.772518 1.79337 3.86632 7.11118 11.3778

sxmeals ----- Share meals month exp.  
type: numeric (float)

range: [0,100] units: 1.000e-08  
unique values: 2454 coded missing: 160 / 8810  
mean: 4.60608  
std. dev: 11.253  
percentiles: 10% 25% 50% 75% 90%  
0 0 0 3.53394 16.5194

sxother ----- Share other month exp.  
type: numeric (float)

range: [0,100] units: 1.000e-08  
unique values: 6291 coded missing: 160 / 8810  
mean: 6.48538  
std. dev: 8.66974  
percentiles: 10% 25% 50% 75% 90%  
0 0 4.08412 9.19073 16.0629

clustnum ----- Cluster number  
type: numeric (int)

range: [1,360] units: 1  
unique values: 355 coded missing: 0 / 8810

mean: 179.742  
std. dev: 102.416

percentiles:	10%	25%	50%	75%	90%
	39	98	172	272	325

.

. \*-----  
. \* SUMMARY STATISTICS FOR HHFEXPT  
. \*-----

type: numeric (long)

range:	[1001,360017]	units:	1
unique values:	8651	coded missing:	0 / 8651

mean: 181176  
std. dev: 102634

percentiles:	10%	25%	50%	75%	90%
	40003	99003	175008	273020	326010

tmxpur ----- Tot Month Food Purchase Value

type: numeric (float)

range:	[0,5109.7227]	units:	1.000e-07
unique values:	8127	coded missing:	0 / 8651

mean: 508.067  
std. dev: 384.023

percentiles:	10%	25%	50%	75%	90%
	129.074	249.4	424.28	670.476	972.94

tmxrec ----- Tot Month Food Received Value

type: numeric (float)

range:	[0,5301.6367]	units:	1.000e-07
unique values:	658	coded missing:	0 / 8651

mean: 14.3472  
std. dev: 82.6693

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	8.6

tmxpro ----- Tot Month Food Produced Value

type: numeric (float)

range:	[0,4570.4727]	units:	1.000e-08
unique values:	576	coded missing:	0 / 8651

mean: 7.37991  
std. dev: 67.3836

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

tmxcon ----- Tot Month Food Value

type: numeric (float)

range: [2.1733332,5807.1055] units: 1.000e-07  
unique values: 8295 coded missing: 0 / 8651

mean: 535.404  
std. dev: 392.351

percentiles:	10%	25%	50%	75%	90%
	161	274.9	444.49	689.207	999.883

clustnum ----- Cluster number

type: numeric (int)

range: [1,360] units: 1  
unique values: 355 coded missing: 0 / 8651

mean: 181.153  
std. dev: 102.64

percentiles:	10%	25%	50%	75%	90%
	40	99	175	273	326

.

. \*-----  
. \* SUMMARY STATISTICS FOR HHINCTL  
. \*-----

rentinc ----- Rental Income

type: numeric (float)

range: [0,64933.414] units: 1.000e-07  
unique values: 150 coded missing: 1 / 8810

mean: 37.0589  
std. dev: 836.286

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

type: numeric (float)

range: [0,93971.508] units: 1.000e-06  
unique values: 3150 coded missing: 26 / 8810

```

      mean:    1207.07
    std. dev:  2264.57

percentiles:      10%      25%      50%      75%      90%
                  0        0    408.333    1487.8    3494

      type:    numeric (float)

      range:    [0,183250]
unique values:  2958
                  units:    1.000e-06
                  coded missing:  26 / 8810

      mean:    1445.01
    std. dev:  3695.23

percentiles:      10%      25%      50%      75%      90%
                  0        0      258    1547.33    4050

      type:    numeric (float)

      range:    [0,5150]
unique values:  1279
                  units:    1.000e-08
                  coded missing:  1 / 8810

      mean:    99.2827
    std. dev:  257.138

percentiles:      10%      25%      50%      75%      90%
                  0        0    8.25753    66.6667    312.5

```

farmrent ----- Crop Rental Income

```

      type:    numeric (int)

      range:    [0,15000]
unique values:  13
                  units:    1
                  coded missing:  1 / 8810

      mean:    5.34499
    std. dev:  220.866

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

```

liverent ----- Grazing Rental Income

```

      type:    numeric (int)

      range:    [0,8036]
unique values:  7
                  units:    1
                  coded missing:  1 / 8810

      tabulation:  Freq.  Value
                   8803    0
                   1    1000
                   1    1200
                   1    1500
                   1    6000

```

1 6500  
1 8036

totm\_cas ----- Total Yearly Cash received

type: numeric (float)

range: [0,2000] units: 1.000e-08  
unique values: 154 coded missing: 6683 / 8810

mean: 28.2963  
std. dev: 77.0902

percentiles:	10%	25%	50%	75%	90%
	0	0	0	25	91.6667

totm\_kin ----- Total Monthly in kind

type: numeric (float)

range: [0,2000] units: 1.000e-08  
unique values: 154 coded missing: 1 / 8810

mean: 6.83235  
std. dev: 39.7632

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

totm\_rec ----- Total Monthly received

type: numeric (float)

range: [0,5301.6367] units: 1.000e-08  
unique values: 626 coded missing: 1 / 8810

mean: 65.1663  
std. dev: 184.722

percentiles:	10%	25%	50%	75%	90%
	0	0	0	16.6667	225

type: numeric (float)

range: [0,6450] units: 1.000e-06  
unique values: 168 coded missing: 26 / 8810

mean: 45.5804  
std. dev: 291.1

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

type: numeric (float)



range:	[0,3000]	units:	1.000e-07		
unique values:	453	coded missing:	4 / 8810		
mean:	22.9275				
std. dev:	80.5842				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	86

type: numeric (float)

range:	[0,6450]	units:	1.000e-06		
unique values:	237	coded missing:	23 / 8810		
mean:	48.8306				
std. dev:	204.96				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	70

type: numeric (int)

range:	[0,19000]	units:	1		
unique values:	151	coded missing:	52 / 8810		
mean:	44.1409				
std. dev:	322.933				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

type: numeric (int)

range:	[0,1000]	units:	1		
unique values:	37	coded missing:	52 / 8810		
mean:	1.48459				
std. dev:	22.0281				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

type: numeric (int)

range:	[0,2905]	units:	1		
unique values:	19	coded missing:	52 / 8810		
mean:	.758963				
std. dev:	33.6124				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

```

type: numeric (int)

range: [0,1900] units: 1
unique values: 21 coded missing: 2 / 8810

mean: 1.13442
std. dev: 30.5422

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

```

```

type: numeric (int)

range: [0,600] units: 1
unique values: 7 coded missing: 2 / 8810

```

```

tabulation: Freq. Value
              8802 0
              1 4
              1 20
              1 40
              1 100
              1 200
              1 600

```

```

type: numeric (byte)

range: [0,16] units: 1
unique values: 3 coded missing: 2 / 8810

```

```

tabulation: Freq. Value
              8806 0
              1 5
              1 16

```

largefrm ----- Valid Large Farmers ?

```

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 coded missing: 8775 / 8810

```

```

tabulation: Freq. Value
              4 0
              31 1

```

agincome ----- Value of Ag. Income

```

type: numeric (float)

range: [-8541.6641,124733.31] units: 1.000e-14
unique values: 1261 coded missing: 2 / 8810

mean: 84.4642

```

std. dev:	2370.6				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	27.4933

agsubsid ----- Value of Ag. Subsidy

type: numeric (float)					
range:	[0,14416.664]	units: 1.000e-06			
unique values:	17	coded missing: 1 / 8810			
mean:	5.52995				
std. dev:	218.58				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

type: numeric (long)					
range:	[0,100000]	units: 1			
unique values:	212	coded missing: 106 / 8810			
mean:	129.949				
std. dev:	1730.95				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	48

type: numeric (float)					
range:	[0,75711]	units: .1			
unique values:	446	coded missing: 1 / 8810			
mean:	211.378				
std. dev:	1166.61				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	260	480

type: numeric (long)					
range:	[1001,360017]	units: 1			
unique values:	8810	coded missing: 0 / 8810			
mean:	179766				
std. dev:	102410				
percentiles:	10%	25%	50%	75%	90%
	39011.5	98023	172008	272001	325019

marker21 ----- Missing Wage value

type: numeric (byte)

range: [0,2] units: 1  
unique values: 3 coded missing: 1 / 8810

tabulation: Freq. Value  
8784 0  
24 1  
1 2

marker22 ----- With missing Cas 1 Wage value

type: numeric (byte)

range: [0,2] units: 1  
unique values: 3 coded missing: 1 / 8810

tabulation: Freq. Value  
8758 0  
45 1  
6 2

marker23 ----- With missing Cas 2 Wage value

type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 coded missing: 1 / 8810

tabulation: Freq. Value  
8808 0  
1 1

marker31 ----- Missing profit data

type: numeric (byte)

range: [0,2] units: 1  
unique values: 3 coded missing: 1 / 8810

tabulation: Freq. Value  
8704 0  
104 1  
1 2

marker32 ----- Missing Values

type: numeric (byte)

range: [0,0] units: 0  
unique values: 1 coded missing: 1 / 8810

tabulation: Freq. Value  
8809 0

tmxrec ----- Tot Month Food Received Value

type: numeric (float)

range:	[0,5301.6367]	units:	1.000e-07		
unique values:	658	coded missing:	159 / 8810		
mean:	14.3472				
std. dev:	82.6693				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	8.6

rent\_mkt ----- 9c:Monthly rent (mkt)

type:	numeric (int)				
range:	[2,2000]				
unique values:	73				
units:	1				
coded missing:	7874 / 8810				
mean:	105.203				
std. dev:	230.035				
percentiles:	10%	25%	50%	75%	90%
	10	21.5	50	75	150

totminc ----- Total Monthly Income

type:	numeric (float)				
range:	[-4375.4492,207979.81]				
unique values:	6877				
units:	1.000e-07				
coded missing:	176 / 8810				
mean:	2016.9				
std. dev:	4613.72				
percentiles:	10%	25%	50%	75%	90%
	221.583	434.883	920.417	2133.33	4925

clustnum ----- Cluster number

type:	numeric (int)				
range:	[1,360]				
unique values:	355				
units:	1				
coded missing:	0 / 8810				
mean:	179.742				
std. dev:	102.416				
percentiles:	10%	25%	50%	75%	90%
	39	98	172	272	325

.  
 . \*-----  
 . \* SUMMARY STATISTICS FOR HHSIZE  
 . \*-----

type: numeric (long)

range:	[1001,360017]	units:	1		
unique values:	8809	coded missing:	0 / 8809		
mean:	179768				
std. dev:	102416				
percentiles:	10%	25%	50%	75%	90%
	39011	98023	172008	272001	325019

hhsizpe ----- HH Size All

type:	numeric (byte)				
range:	[1,31]				
unique values:	27				
mean:	4.95936				
std. dev:	3.29653				
percentiles:	10%	25%	50%	75%	90%
	1	2	4	7	9

hhsizem ----- HH Size Memebbers

type:	numeric (byte)				
range:	[1,30]				
unique values:	25				
mean:	4.54762				
std. dev:	2.97294				
percentiles:	10%	25%	50%	75%	90%
	1	2	4	6	8

clustnum ----- Cluster number

type:	numeric (int)				
range:	[1,360]				
unique values:	355				
mean:	179.744				
std. dev:	102.421				
percentiles:	10%	25%	50%	75%	90%
	39	98	172	272	325

.

. \*-----  
. \* SUMMARY STATISTICS FOR HHSTX01  
. \*-----

type: numeric (float)

range:	[0,360017]	units:	1
unique values:	8810	coded missing:	0 / 8810
mean:	179747		
std. dev:	102428		
percentiles:	10%	25%	50%
	39010.5	98022	172008
			272001
			325019

stxgroc ----- Groceries.

type:	numeric (float)
range:	[0,6000]
unique values:	228
mean:	320.475
std. dev:	321.098
percentiles:	10%
	80
	130
	200
	400
	700

stxfood ----- Food eaten out.

type:	numeric (float)
range:	[0,3500]
unique values:	109
mean:	26.8746
std. dev:	94.477
percentiles:	10%
	0
	0
	0
	0
	100

stxhol ----- Holidays.

type:	numeric (float)
range:	[0,10000]
unique values:	123
mean:	35.58
std. dev:	236.946
percentiles:	10%
	0
	0
	0
	0
	58

stxcars ----- Cars, etc.

type:	numeric (float)
range:	[0,88523]
unique values:	192
mean:	121.205
units:	1
coded missing:	5 / 8810

std. dev: 1644.33

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	200

stxfurn ----- Furniture.

type: numeric (float)

range: [0,7550] units: 1  
unique values: 346 coded missing: 1 / 8810

mean: 58.5866  
std. dev: 184.044

percentiles:	10%	25%	50%	75%	90%
	0	0	0	42	200

stxcloth ----- Clothing.

type: numeric (float)

range: [0,2500] units: 1  
unique values: 276 coded missing: 1 / 8810

mean: 73.6929  
std. dev: 117.316

percentiles:	10%	25%	50%	75%	90%
	0	7	40	100	200

stxhelp ----- domestic workers.

type: numeric (float)

range: [0,5000] units: 1  
unique values: 129 coded missing: 1 / 8810

mean: 37.7747  
std. dev: 128.666

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

stxinsur ----- Insurance.

type: numeric (float)

range: [0,12000] units: 1  
unique values: 394 coded missing: 5 / 8810

mean: 90.84  
std. dev: 283.48

percentiles:	10%	25%	50%	75%	90%
	0	0	0	40	300



stxsav ----- Saving.

type: numeric (float)

range: [0,16666] units: 1  
unique values: 226 coded missing: 22 / 8810

mean: 62.4688  
std. dev: 304.861

percentiles:	10%	25%	50%	75%	90%
	0	0	0	20	200

stxtot ----- Summary Exp: total

type: numeric (float)

range: [0,92530] units: 1  
unique values: 2215 coded missing: 32 / 8810

mean: 826.675  
std. dev: 2081.3

percentiles:	10%	25%	50%	75%	90%
	101	190	359	841	1990

marker10 ----- Marker

type: numeric (float)

range: [0,2] units: 1  
unique values: 4 coded missing: 0 / 8810

tabulation:	Freq.	Value
	32	0
	1	3.688e-40
	8204	1
	573	2

clustnum ----- Cluster number

type: numeric (int)

range: [0,360] units: 1  
unique values: 356 coded missing: 0 / 8810

mean: 179.723  
std. dev: 102.434

percentiles:	10%	25%	50%	75%	90%
	39	98	172	272	325

.

. \*-----

. \* SUMMARY STATISTICS FOR M10\_FSC

. \*-----

```

type: numeric (long)

range: [1001,360017]          units: 1
unique values: 8626          coded missing: 0 / 151027

mean: 168166
std. dev: 102079

percentiles:      10%      25%      50%      75%      90%
                  28009    87003    156030    251007    320012

```

foodcode ----- 1a:Food code

```

type: numeric (byte)

range: [-1,31]          units: 1
unique values: 32        coded missing: 0 / 151027

mean: 14.7786
std. dev: 8.45006

percentiles:      10%      25%      50%      75%      90%
                  3        8        15        22        26

```

eaten\_b ----- 1b:Eat or Bought?

```

type: numeric (byte)

range: [-1,7]          units: 1
unique values: 4        coded missing: 1 / 151027

tabulation: Freq.  Value
              124  -1
              1.5e+05 1
              136  2
               1   7

```

weekly ----- 2 :Weekly/Monthly?

```

type: numeric (byte)

range: [-2,7]          units: 1
unique values: 7        coded missing: 0 / 151027

tabulation: Freq.  Value
              120  -2
             1067  -1
            52725  1
            97111  2
               2   3
               1   4
               1   7

```

eaten\_v ----- 3a:Value of food



```

        mean:      .04705
        std. dev:   1.97263

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

```

product1 ----- 5b:Amount of food produced

```

        type:  numeric (float)

        range:  [-4,240]
unique values:  82
        units:  1.000e-07
        coded missing:  59 / 151027

        mean:   .093853
        std. dev: 2.15766

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

```

clustnum ----- Cluster number

```

        type:  numeric (int)

        range:  [1,360]
unique values:  355
        units:  1
        coded missing:  0 / 151027

        mean:   168.141
        std. dev: 102.086

percentiles:      10%      25%      50%      75%      90%
                  28       87      156      251      320

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M1_AGR2
. *-----

```

```

        type:  numeric (long)

        range:  [2024,360012]
unique values:  1488
        units:  1
        coded missing:  0 / 3014

        mean:   274058
        std. dev: 61611.3

percentiles:      10%      25%      50%      75%      90%
                  216007  235001  294005  318009  329025

```

item\_c ----- :Livestock Code

```

        type:  numeric (byte)

        range:  [1,5]
unique values:  5
        units:  1
        coded missing:  0 / 3014

```

tabulation:	Freq.	Value
	670	1
	186	2
	592	3
	356	4
	1210	5

l\_own ----- 2a:No of livestock owned now  
type: numeric (int)

range:	[-4,2000]	units:	1
unique values:	76	coded missing:	0 / 3014

mean:	9.94658
std. dev:	42.0783

percentiles:	10%	25%	50%	75%	90%
	1	3	5	10	18

l\_born ----- 2b:No of livestock born  
type: numeric (int)

range:	[-4,200]	units:	1
unique values:	40	coded missing:	0 / 3014

mean:	1.3706
std. dev:	7.38116

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

l\_sold ----- 2c:No of livestock sold  
type: numeric (int)

range:	[-4,200]	units:	1
unique values:	27	coded missing:	0 / 3014

mean:	.606835
std. dev:	6.37482

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

l\_sale ----- 2d:Value of livestock sales  
type: numeric (int)

range:	[-4,30000]	units:	1
unique values:	90	coded missing:	0 / 3014

mean:	84.3381
std. dev:	799.846

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

-2                      -2                      -2                      -2                      -2

```
1_bought ----- 2e:No of livestock bought
```

```

      type:    numeric (int)
      range:    [-4,300]
unique values: 27
      units:    1
      coded missing: 0 / 3014
      mean:     .577969
      std. dev: 7.64672
      percentiles:
            10%      25%      50%      75%      90%
              0         0         0         0         0

```

```
1_slaugh ----- 2f:No of livestock slaughtered
```

```

      type:    numeric (int)
      range:    [-4,280]
unique values: 36
      units:    1
      coded missing: 0 / 3014
      mean:     2.16656
      std. dev: 7.23597

percentiles:    10%    25%    50%    75%    90%
                0      0      0      2      6

```

```
l_lost ----- 2g:No of livestock lost
```

type:	numeric (byte)				
range:	[-4,50]		units:	1	
unique values:	34		coded missing:	0 / 3014	
mean:	1.9436				
std. dev:	4.4917				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	2	6

```
1 loan ----- 2h:No of livestock loaned
```

```

      type:  numeric (byte)
      range:  [-4,50]
unique values: 15
      units:  1
      coded missing: 0 / 3014

      mean:   .087591
      std. dev: 1.12257

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

```

```
1_borr ----- 2i:No of livestock borrowed
```

```
type:  numeric (byte)
```

```

        range:  [-4,13]
unique values:  14
                                units:  1
                                coded missing:  0 / 3014

        mean:    .087591
        std. dev: .68913

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

```

clustnum ----- Cluster number

```

        type:  numeric (int)

        range:  [2,360]
unique values:  194
                                units:  1
                                coded missing:  0 / 3014

        mean:    274.039
        std. dev: 61.6094

percentiles:      10%      25%      50%      75%      90%
                  216      235      294      318      329

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M1_AGR4
. *-----

```

```

        type:  numeric (long)

        range:  [2024,360012]
unique values:  762
                                units:  1
                                coded missing:  0 / 1291

        mean:    244301
        std. dev: 66374.1

percentiles:      10%      25%      50%      75%      90%
                  170005  220002  238015  295024  323018

```

cost\_cod ----- 2 :Code

```

        type:  numeric (byte)

        range:  [1,10]
unique values:  10
                                units:  1
                                coded missing:  0 / 1291

        mean:    4.07978
        std. dev: 2.46759

percentiles:      10%      25%      50%      75%      90%
                  2        2        4        6        8

```

pay\_cash ----- 3 :Amt paid in cash and credit

```

        type:  numeric (long)

```

```

        range:  [-4,150000]
unique values: 172
                                units: 1
                                coded missing: 0 / 1291

        mean:    957.74
        std. dev: 7533.77

percentiles:      10%      25%      50%      75%      90%
                  10       30       70      160      400

```

clustnum ----- Cluster number

```

        type:  numeric (int)

        range:  [2,360]
unique values: 153
                                units: 1
                                coded missing: 0 / 1291

        mean:    244.283
        std. dev: 66.3726

percentiles:      10%      25%      50%      75%      90%
                  170      220      238      295      323

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M1_CASW2
. *-----

```

```

        type:  numeric (long)

        range:  [2027,341036]
unique values: 30
                                units: 1
                                coded missing: 0 / 30

        mean:    140050
        std. dev: 93959.7

percentiles:      10%      25%      50%      75%      90%
                  18510.5  58012  133519  209018  285510

```

pcode ----- 2b:Person code

```

        type:  numeric (byte)

        range:  [1,7]
unique values: 6
                                units: 1
                                coded missing: 0 / 30

        tabulation:  Freq.  Value
                     12     1
                      7     2
                      6     3
                      2     4
                      2     5
                      1     7

```



occupatn ----- 3a:Code - Occupation

type: numeric (byte)  
range: [-1,11] units: 1  
unique values: 8 coded missing: 0 / 30

tabulation:	Freq.	Value
	1	-1
	3	1
	6	3
	3	4
	4	5
	1	9
	11	10
	1	11

employer ----- 3b:Code of employer

type: numeric (byte)  
range: [-1,9] units: 1  
unique values: 6 coded missing: 0 / 30

tabulation:	Freq.	Value
	1	-1
	1	3
	16	5
	2	7
	9	8
	1	9

sector\_c ----- 3c:Sector code

type: numeric (byte)  
range: [-1,16] units: 1  
unique values: 13 coded missing: 0 / 30

mean: 9.2  
std. dev: 4.47522

percentiles:	10%	25%	50%	75%	90%
	2.5	6	9	13	14

hours\_v ----- 3d:Hours worked on average day

type: numeric (float)  
range: [-1,20] units: .1  
unique values: 15 coded missing: 0 / 30

mean: 6.48333  
std. dev: 4.11365

percentiles:	10%	25%	50%	75%	90%
	1.5	3	7	8.5	9.5

hours\_ot ----- 3e:Overtime hours past week  
type: numeric (byte)

range: [-2,0] units: 1  
unique values: 3 coded missing: 0 / 30

tabulation: Freq. Value  
1 -2  
1 -1  
28 0

cash\_pai ----- 4c:Cash pay last month  
type: numeric (int)

range: [-4,1900] units: 1  
unique values: 22 coded missing: 0 / 30

mean: 336.233  
std. dev: 408.747

percentiles: 10% 25% 50% 75% 90%  
1 80 190 400 900

food\_ben ----- 4e:Value of food subsidy  
type: numeric (int)

range: [0,600] units: 1  
unique values: 6 coded missing: 0 / 30

tabulation: Freq. Value  
25 0  
1 4  
1 20  
1 40  
1 200  
1 600

benefit\_ ----- 4e:Value of other benefits  
type: numeric (byte)

range: [0,5] units: 1  
unique values: 2 coded missing: 0 / 30

tabulation: Freq. Value  
29 0  
1 5

value\_eq ----- 4f:Value of equipment  
type: numeric (int)

range: [-2,10000] units: 1  
unique values: 3 coded missing: 0 / 30

```

tabulation:  Freq.  Value
              1    -2
             28     0
              1  10000

```

clustnum ----- Cluster number

```

      type:  numeric (int)

      range:  [2,341]          units:  1
unique values: 26          coded missing:  0 / 30

      mean:    140.033
      std. dev: 93.9576

percentiles:      10%      25%      50%      75%      90%
                  18.5      58      133.5      209      285.5

```

.

```

. *-----
. * SUMMARY STATISTICS FOR M1_ED2
. *-----

```

```

      type:  numeric (long)

      range:  [1009,360016]    units:  1
unique values: 5423          coded missing:  0 / 17046

      mean:    192182
      std. dev: 101394

percentiles:      10%      25%      50%      75%      90%
                  46001    112023    204005    277021    326012

```

educ\_exp ----- 2 :Code

```

      type:  numeric (int)

      range:  [1,3000]          units:  1
unique values: 22          coded missing:  0 / 17046

      mean:    5.55092
      std. dev: 29.1434

percentiles:      10%      25%      50%      75%      90%
                  2        2        5        7        9

```

educ\_ex1 ----- 3 :Amount

```

      type:  numeric (long)

      range:  [-4,35000]        units:  1
unique values: 571          coded missing:  0 / 17046

```

```

        mean:    304.164
    std. dev:    969.276

    percentiles:    10%    25%    50%    75%    90%
                   10     20     60    200    650

```

clustnum ----- Cluster number

```

        type:    numeric (int)

        range:    [1,360]                units:    1
    unique values:    348                coded missing:    0 / 17046

        mean:    192.16
    std. dev:    101.4

    percentiles:    10%    25%    50%    75%    90%
                   46     112    204    277    326

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M2_AGR1
. *-----

```

```

        type:    numeric (long)

        range:    [8001,346016]          units:    1
    unique values:    724                coded missing:    0 / 1409

        mean:    250329
    std. dev:    65984.6

    percentiles:    10%    25%    50%    75%    90%
                   204005  226014  242019  302011  336011

```

crop\_cod ----- 1b:Crop code

```

        type:    numeric (byte)

        range:    [1,22]                units:    1
    unique values:    21                coded missing:    0 / 1409

        mean:    6.40241
    std. dev:    5.64195

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

```

unitshvr ----- 1c:Units - qty harvested

```

        type:    numeric (byte)

        range:    [-4,12]                units:    1
    unique values:    15                coded missing:    0 / 1409

```

mean: 4.66075  
std. dev: 3.16809

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

amt\_harv ----- 1d:Amount harvested

type: numeric (float)

range:	[-4,3700]	units:	.1
unique values:	80	coded missing:	0 / 1409

mean: 26.7647  
std. dev: 161.933

percentiles:	10%	25%	50%	75%	90%
	0	1	3	10	48

unit\_pri ----- 1e:Price per unit

type: numeric (float)

range:	[-4,6000]	units:	1.000e-07
unique values:	54	coded missing:	0 / 1409

mean: 9.81579  
std. dev: 169.453

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

units\_so ----- 1e:Units sold

type: numeric (float)

range:	[-4,3700]	units:	.1
unique values:	46	coded missing:	0 / 1409

mean: 7.97268  
std. dev: 128.853

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

pay\_labr ----- 1f:Payments to workers

type: numeric (float)

range:	[-4,75]	units:	.1
unique values:	18	coded missing:	0 / 1409

mean: .349539  
std. dev: 3.51883

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

pay\_rent ----- lg:No of units paid - rent  
type: numeric (float)

range: [-4,5] units: .1  
unique values: 7 coded missing: 0 / 1409

tabulation: Freq. Value  
2 -4  
11 -1  
1389 0  
1 .5  
3 2  
1 3  
2 5

clustnum ----- Cluster number  
type: numeric (int)

range: [8,346] units: 1  
unique values: 129 coded missing: 0 / 1409

mean: 250.313  
std. dev: 65.9834

percentiles: 10% 25% 50% 75% 90%  
204 226 242 302 336

.

. \*-----  
. \* SUMMARY STATISTICS FOR M2\_NFS1  
. \*-----

type: numeric (long)

range: [1001,360017] units: 1  
unique values: 8745 coded missing: 0 / 43998

mean: 162627  
std. dev: 99228.3

percentiles: 10% 25% 50% 75% 90%  
29011 87081 149003 240023 316005

rnfs\_c ----- 2 :Code  
type: numeric (byte)

range: [1,13] units: 1  
unique values: 13 coded missing: 0 / 43998

mean: 6.30213  
std. dev: 3.34549

percentiles:	10%	25%	50%	75%	90%
	2	4	6	9	11

rnfs\_a ----- 3 :Amount

```

      type:  numeric (int)

      range:  [-4,25000]          units:  1
unique values: 415                coded missing: 0 / 43998

      mean:   67.9491
      std. dev: 190.799

```

percentiles:	10%	25%	50%	75%	90%
	6	10	25	70	160

clustnum ----- Cluster number

```

      type:  numeric (int)

      range:  [1,360]          units:  1
unique values: 355            coded missing: 0 / 43998

      mean:   162.601
      std. dev: 99.2348

```

percentiles:	10%	25%	50%	75%	90%
	29	87	149	240	316

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M2_NFS3
. *-----

```

```

      type:  numeric (long)

      range:  [1001,360017]    units:  1
unique values: 8773            coded missing: 0 / 29988

      mean:   161016
      std. dev: 98510

```

percentiles:	10%	25%	50%	75%	90%
	29017	88023.5	146018	240513	313022

sumexp\_c ----- 1a:Code

```

      type:  numeric (int)

      range:  [1,250]          units:  1
unique values: 10              coded missing: 0 / 29988

      mean:   4.43537
      std. dev: 3.12567

```

percentiles:	10%	25%	50%	75%	90%
	1	1	5	6	8

sumexp\_a ----- 2 :Actual Mthly Exp

type: numeric (long)

range: [-4,200000] units: 1

unique values: 747 coded missing: 5 / 29988

mean: 237.035

std. dev: 1559.67

percentiles:	10%	25%	50%	75%	90%
	0	0	100	260	500

sumexp\_1 ----- 3 :Usual Mthly Exp

type: numeric (int)

range: [-4,15000] units: 1

unique values: 554 coded missing: 6 / 29988

mean: 197.264

std. dev: 343.201

percentiles:	10%	25%	50%	75%	90%
	0	0	100	250	500

sumexp\_2 ----- 4 :Annual Exp

type: numeric (long)

range: [-4,200000] units: 1

unique values: 1270 coded missing: 28 / 29988

mean: 1021.99

std. dev: 3306.11

percentiles:	10%	25%	50%	75%	90%
	0	0	80	960	2700

clustnum ----- Cluster number

type: numeric (int)

range: [1,360] units: 1

unique values: 355 coded missing: 0 / 29988

mean: 160.99

std. dev: 98.517

percentiles:	10%	25%	50%	75%	90%
	29	88	146	240.5	313



```

. *-----
. *          SUMMARY STATISTICS FOR M2_NFS4
. *-----

```

```

      type:  numeric (long)

      range:  [1001,360017]          units:  1
unique values: 8408                coded missing: 0 / 35187

      mean:    149837
      std. dev: 97791.3

      percentiles:      10%      25%      50%      75%      90%
                        22018    72026    134023    210005    303024

```

```

dura_c ----- 2 :Code

```

```

      type:  numeric (byte)

      range:  [1,11]                units:  1
unique values: 11                coded missing: 0 / 35187

      mean:    5.83423
      std. dev: 2.94581

      percentiles:      10%      25%      50%      75%      90%
                        2        3        6        8        10

```

```

dura_n ----- 3 :No of durables

```

```

      type:  numeric (byte)

      range:  [-4,14]              units:  1
unique values: 14                coded missing: 0 / 35187

      mean:    1.23608
      std. dev: .631319

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

```

```

clustnum ----- Cluster number

```

```

      type:  numeric (int)

      range:  [1,360]              units:  1
unique values: 355                coded missing: 0 / 35187

      mean:    149.811
      std. dev: 97.7983

      percentiles:      10%      25%      50%      75%      90%
                        22       72      134      210      303

```

```

.

```

```

. *-----
. *          SUMMARY STATISTICS FOR M2_REM1
. *-----

```

```

          type:  numeric (long)

          range:  [1008,360017]          units:  1
unique values:  2122          coded missing:  0 / 2729

          mean:    236836
          std. dev: 87068.3

percentiles:          10%          25%          50%          75%          90%
                   98004      191035      253005      301015      336012

```

```

r_residn ----- 3 :Residence of recipient

```

```

          type:  numeric (byte)

          range:  [-4,20]          units:  1
unique values:  22          coded missing:  0 / 2729

          mean:    6.06999
          std. dev: 5.80688

percentiles:          10%          25%          50%          75%          90%
                   1          1          3          11          15

```

```

r_relatn ----- 4a:Relationship code to member

```

```

          type:  numeric (byte)

          range:  [-1,13]          units:  1
unique values:  9          coded missing:  0 / 2729

tabulation:  Freq.  Value
              20  -1
              886  1
              480  2
              931  3
              260  4
              121  5
               28  6
               1  7
               2  13

```

```

pcode ----- 4c:Person code of relation

```

```

          type:  numeric (byte)

          range:  [-1,30]          units:  1
unique values:  18          coded missing:  0 / 2729

          mean:    2.16343
          std. dev: 1.93072

```

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

r\_cash\_t ----- 5a:No of times sent cash to abs

```

type: numeric (byte)

range: [-4,120]          units: 1
unique values: 23        coded missing: 0 / 2729

mean: 8.59252
std. dev: 4.85081

```

percentiles:	10%	25%	50%	75%	90%
	2	6	10	12	12

r\_cash\_y ----- 5b:Cash sent in past year

```

type: numeric (int)

range: [-4,30000]       units: 1
unique values: 221      coded missing: 0 / 2729

mean: 2086
std. dev: 2428.92

```

percentiles:	10%	25%	50%	75%	90%
	200	600	1200	2500	4800

r\_cash\_m ----- 5c:Cash sent in past month

```

type: numeric (float)

range: [-4,5000]       units: .1
unique values: 99      coded missing: 0 / 2729

mean: 218.835
std. dev: 291.65

```

percentiles:	10%	25%	50%	75%	90%
	0	80	160	300	450

r\_inkind ----- 6a:No of times sent in kind

```

type: numeric (float)

range: [-4,2400]       units: 1.000e-06
unique values: 32      coded missing: 0 / 2729

mean: 3.59557
std. dev: 47.4195

```

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

r\_inkin1 ----- 6b:Value in kind sent in past y  
type: numeric (int)

range: [-4,24000] units: 1  
unique values: 135 coded missing: 20 / 2729

mean: 265.908  
std. dev: 783.612

percentiles:	10%	25%	50%	75%	90%
	0	0	0	250	840

r\_inkin2 ----- 6c:Value in kind sent in past m  
type: numeric (float)

range: [-4,3000] units: 1.000e-06  
unique values: 71 coded missing: 24 / 2729

mean: 28.6102  
std. dev: 91.1758

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	100

clustnum ----- Cluster number  
type: numeric (int)

range: [1,360] units: 1  
unique values: 317 coded missing: 0 / 2729

mean: 236.813  
std. dev: 87.0726

percentiles:	10%	25%	50%	75%	90%
	98	191	253	301	336

.

. \*-----  
. \* SUMMARY STATISTICS FOR M2\_REM2  
. \*-----

type: numeric (long)

range: [1001,360005] units: 1  
unique values: 1456 coded missing: 0 / 1771

mean: 155285  
std. dev: 85302.8

percentiles:	10%	25%	50%	75%	90%
	49008	95006	143025	199019	296007

s\_residn ----- 2 :Residence of absent member  
type: numeric (byte)

range: [-4,20] units: 1  
unique values: 22 coded missing: 0 / 1771

mean: 11.7657  
std. dev: 6.42593

percentiles:	10%	25%	50%	75%	90%
	1	6	13	18	18

s\_relatn ----- 4a:Relationship code  
type: numeric (byte)

range: [-3,7] units: 1  
unique values: 9 coded missing: 0 / 1771

tabulation:	Freq.	Value
	2	-3
	1	-1
	289	1
	548	2
	605	3
	135	4
	95	5
	20	6
	76	7

pcode ----- 4c:Person code of relation  
type: numeric (byte)

range: [-1,12] units: 1  
unique values: 11 coded missing: 0 / 1771

mean: 1.30096  
std. dev: .78926

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

s\_cash\_t ----- 5a:No of times  
type: numeric (byte)

range: [-4,52] units: 1  
unique values: 21 coded missing: 0 / 1771

mean: 8.62338  
std. dev: 4.37389

percentiles:	10%	25%	50%	75%	90%
	2	5	11	12	12

s\_cash\_y ----- 5b:Cash in the past year  
type: numeric (long)

range: [-4,60000] units: 1  
unique values: 186 coded missing: 0 / 1771

mean: 1822.11  
std. dev: 2836.62

percentiles:	10%	25%	50%	75%	90%
	180	500	1100	2400	4200

s\_cash\_m ----- 5c:Cash in past month  
type: numeric (int)

range: [-4,5000] units: 1  
unique values: 76 coded missing: 0 / 1771

mean: 174.828  
std. dev: 236.047

percentiles:	10%	25%	50%	75%	90%
	0	50	100	200	400

s\_inkind ----- 6a:No of times in past year - k  
type: numeric (int)

range: [-4,267] units: 1  
unique values: 23 coded missing: 0 / 1771

mean: 2.45624  
std. dev: 15.6179

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

s\_inkin1 ----- 6b:Value in kind in past year  
type: numeric (long)

range: [-4,35000] units: 1  
unique values: 103 coded missing: 0 / 1771

mean: 219.727  
std. dev: 1034.16

percentiles:	10%	25%	50%	75%	90%
	0	0	0	70	600

s\_inkin2 ----- 6c:Value in kind in past month  
type: numeric (int)

range: [-4,2000] units: 1  
unique values: 58 coded missing: 0 / 1771

```

        mean:    22.2835
        std. dev:  91.402

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        60

```

clustnum ----- Cluster number

```

        type:  numeric (int)

        range:  [1,360]                units:  1
unique values:  291                coded missing:  0 / 1771

        mean:    155.26
        std. dev:  85.3098

percentiles:      10%      25%      50%      75%      90%
                  49       95      143      199      296

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M3_CASW1
. *-----

```

```

        type:  numeric (long)

        range:  [1008,359013]          units:  1
unique values:  840                coded missing:  0 / 937

        mean:    163300
        std. dev:  100722

percentiles:      10%      25%      50%      75%      90%
                  18024    86009    157004    240002    313006

```

pcode ----- 2b:Person code

```

        type:  numeric (byte)

        range:  [0,17]                units:  1
unique values:  13                coded missing:  0 / 937

        mean:    2.29242
        std. dev:  1.64858

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

```

occupatn ----- 3a:Code - Occupation

```

        type:  numeric (byte)

        range:  [-3,11]                units:  1
unique values:  12                coded missing:  0 / 937

```

mean: 6.96692  
std. dev: 3.01066

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

employer ----- 3b:Code of employer

type: numeric (byte)

range:	[-3,9]	units:	1
unique values:	10	coded missing:	0 / 937

mean: 5.76414  
std. dev: 1.74645

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

sector\_c ----- 3c:Sector code

type: numeric (byte)

range:	[-3,16]	units:	1
unique values:	17	coded missing:	0 / 937

mean: 7.98506  
std. dev: 4.44599

percentiles:	10%	25%	50%	75%	90%
	3	5	6	13	13

hours\_v ----- 3d:Hours worked average day

type: numeric (float)

range:	[-4,17]	units:	.01
unique values:	26	coded missing:	0 / 937

mean: 7.21638  
std. dev: 2.94563

percentiles:	10%	25%	50%	75%	90%
	3	6	8	9	10

hours\_ot ----- 3e:Overtime hours past week

type: numeric (byte)

range:	[-4,36]	units:	1
unique values:	18	coded missing:	0 / 937

mean: .289221  
std. dev: 2.04088

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



0 0 0 0 0

cash\_pai ----- 4c:Cash pay last month

type: numeric (int)

range: [-4,16000] units: 1  
unique values: 148 coded missing: 0 / 937

mean: 414.542  
std. dev: 826.481

percentiles: 10% 25% 50% 75% 90%  
0 100 225 500 800

food\_ben ----- 4e:Value of food subsidy

type: numeric (int)

range: [-4,400] units: 1  
unique values: 34 coded missing: 0 / 937

mean: 10.6905  
std. dev: 43.4668

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

benefit\_ ----- 4e:Value of other benefits

type: numeric (int)

range: [-4,2905] units: 1  
unique values: 23 coded missing: 0 / 937

mean: 6.98399  
std. dev: 102.394

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

value\_eq ----- 4f:Value of equipment

type: numeric (long)

range: [-4,100000] units: 1  
unique values: 29 coded missing: 0 / 937

mean: 224.014  
std. dev: 3468.13

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

clustnum ----- Cluster number

type: numeric (int)

```

        range: [1,359]
unique values: 263
        units: 1
        coded missing: 0 / 937

        mean: 163.277
        std. dev: 100.725

percentiles:      10%      25%      50%      75%      90%
                  18       86      157      240      313

```

.

```

. *-----
. *
. * SUMMARY STATISTICS FOR M3_HEA1
. *-----

```

```

        type: numeric (long)

        range: [1001,360006]
unique values: 2670
        units: 1
        coded missing: 0 / 3383

        mean: 179364
        std. dev: 100031

percentiles:      10%      25%      50%      75%      90%
                  32003   96026   190010   258008   312005

```

pcode ----- 3 :Person code

```

        type: numeric (byte)

        range: [1,19]
unique values: 18
        units: 1
        coded missing: 0 / 3383

        mean: 3.09489
        std. dev: 2.55909

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

```

still\_si ----- 3a:Still sick?

```

        type: numeric (byte)

        range: [1,2]
unique values: 2
        units: 1
        coded missing: 0 / 3383

tabulation: Freq. Value
             742 1
             2641 2

```

sick1\_c ----- 4 :1st sick code

```

        type: numeric (byte)

        range: [-4,23]
        units: 1

```

unique values:	27	coded missing: 0 / 3383				
mean:	13.3541					
std. dev:	7.00658					
percentiles:	10%	25%	50%	75%	90%	
	4	9	12	21	23	

sick2\_c ----- 5 :2nd sick code

type:	numeric (byte)					
range:	[-1,23]	units: 1				
unique values:	21	coded missing: 0 / 3383				
mean:	2.37127					
std. dev:	6.09402					
percentiles:	10%	25%	50%	75%	90%	
	0	0	0	0	12	

days\_sic ----- 6 :No of days sick

type:	numeric (byte)					
range:	[-4,30]	units: 1				
unique values:	19	coded missing: 0 / 3383				
mean:	7.718					
std. dev:	5.04606					
percentiles:	10%	25%	50%	75%	90%	
	2	3	7	14	14	

days\_out ----- 7 :Days out of work

type:	numeric (byte)					
range:	[-4,30]	units: 1				
unique values:	20	coded missing: 0 / 3383				
mean:	4.84895					
std. dev:	5.13064					
percentiles:	10%	25%	50%	75%	90%	
	0	0	3	7	14	

consult ----- 8 :Consultation

type:	numeric (byte)					
range:	[-4,11]	units: 1				
unique values:	13	coded missing: 0 / 3383				
mean:	3.69908					
std. dev:	1.93031					

percentiles:	10%	25%	50%	75%	90%
	1	3	3	5	6

time\_get ----- 9a:Time taken to get there

```

    type:  numeric (int)

    range:  [-4,530]
unique values: 60
    units:  1
    coded missing: 0 / 3383

    mean:   30.8374
    std. dev: 45.5824

```

percentiles:	10%	25%	50%	75%	90%
	-2	2	15	40	60

time\_tre ----- 9b:Time taken to get treat

```

    type:  numeric (int)

    range:  [-4,720]
unique values: 57
    units:  1
    coded missing: 0 / 3383

    mean:   32.8995
    std. dev: 55.6047

```

percentiles:	10%	25%	50%	75%	90%
	-2	0	15	40	70

charge ----- 9c:Amount charged

```

    type:  numeric (long)

    range:  [-4,55000]
unique values: 179
    units:  1
    coded missing: 0 / 3383

    mean:   90.4954
    std. dev: 1357.54

```

percentiles:	10%	25%	50%	75%	90%
	-2	0	8	35	75

medic\_co ----- 9d:Cost of medicine

```

    type:  numeric (int)

    range:  [-4,2000]
unique values: 97
    units:  1
    coded missing: 0 / 3383

    mean:   12.141
    std. dev: 74.6224

```

percentiles:	10%	25%	50%	75%	90%
	-4	-2	0	0	20

explain ----- 10 :Reason for not consulting

```

        type:  numeric (byte)

        range:  [-2,10]                units:  1
unique values:  10                    coded missing:  0 / 3383

        mean:  -1.16997
        std. dev:  2.13592

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

```

clustnum ----- Cluster number

```

        type:  numeric (int)

        range:  [1,360]                units:  1
unique values:  348                    coded missing:  0 / 3383

        mean:  179.339
        std. dev:  100.039

percentiles:      10%      25%      50%      75%      90%
                  32       96      190      258      312

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M3_HSV4
. *-----

```

```

        type:  numeric (long)

        range:  [1001,360017]          units:  1
unique values:  8256                    coded missing:  0 / 18010

        mean:  193848
        std. dev:  102232

percentiles:      10%      25%      50%      75%      90%
                  41011   111008   199044   280023   332021

```

exp\_c ----- 1b:Expenditure code

```

        type:  numeric (byte)

        range:  [1,12]                units:  1
unique values:  12                    coded missing:  0 / 18010

        mean:  5.17896
        std. dev:  3.35722

percentiles:      10%      25%      50%      75%      90%
                  2        2        5        7       11

```

exp\_a ----- 1c:Amount spent

```

        type:  numeric (int)

        range:  [-4,4500]                units:  1
unique values:  428                coded missing:  0 / 18010

        mean:   54.7581
        std. dev: 111.266

percentiles:          10%      25%      50%      75%      90%
                   3         8        20        48        150

```

clustnum ----- Cluster number

```

        type:  numeric (int)

        range:  [1,360]                units:  1
unique values:  354                coded missing:  0 / 18010

        mean:   193.825
        std. dev: 102.236

percentiles:          10%      25%      50%      75%      90%
                   41       111      199      280      332

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M3_LAND2
. *-----

```

```

        type:  numeric (long)

        range:  [1010,353015]          units:  1
unique values:  397                coded missing:  0 / 484

        mean:   130317
        std. dev: 77725.8

percentiles:          10%      25%      50%      75%      90%
                   19008    83504    130008    168019    234032

```

property ----- 2a:List of properties

```

        type:  string (str20)

unique values:  166                coded missing:  0 / 484

examples:  "FARM"
           "HUIS"
           "SHACK"

```

warning: variable has embedded blanks

value ----- 2b:Value of property

```

        type:  numeric (long)

```

```

        range:  [-4,3000000]
unique values:  90
                                units:  1
                                coded missing:  0 / 484

        mean:    65012.5
    std. dev:    222914

    percentiles:      10%      25%      50%      75%      90%
                      -1      2000      10000      50000      160000

```

rental\_c ----- 2c:Rent recieved?

```

        type:  numeric (byte)

        range:  [-1,2]
unique values:  3
                                units:  1
                                coded missing:  0 / 484

    tabulation:  Freq.  Value
                  6   -1
                  197  1
                  281  2

```

rental\_v ----- 2d:Rent (last 12 months)

```

        type:  numeric (long)

        range:  [-4,132000]
unique values:  81
                                units:  1
                                coded missing:  0 / 484

        mean:    3643.13
    std. dev:    14835.2

    percentiles:      10%      25%      50%      75%      90%
                      0        0        0      1200      6500

```

clustnum ----- Cluster number

```

        type:  numeric (int)

        range:  [1,353]
unique values:  142
                                units:  1
                                coded missing:  0 / 484

        mean:    130.285
    std. dev:    77.7325

    percentiles:      10%      25%      50%      75%      90%
                      19      83.5      130      168      234

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR M3_NFS2
. *-----

```

```

        type:  numeric (long)

```

```

        range: [1001,360017]                units: 1
unique values: 8061                coded missing: 0 / 35749

        mean: 165641
        std. dev: 98516.7

percentiles:      10%      25%      50%      75%      90%
                  29023    91002    155010    243008    313010

```

```

onfs_c ----- 2 :Code
        type: numeric (byte)

```

```

        range: [1,13]                units: 1
unique values: 13                coded missing: 0 / 35749

        mean: 6.16966
        std. dev: 3.08099

percentiles:      10%      25%      50%      75%      90%
                  2        4        6        8        11

```

```

onfs_a ----- 3 :Amount spent
        type: numeric (long)

```

```

        range: [-14,120000]          units: 1
unique values: 999                coded missing: 0 / 35749

        mean: 730.595
        std. dev: 2459.12

percentiles:      10%      25%      50%      75%      90%
                  25       75       200     572     1560

```

```

clustnum ----- Cluster number
        type: numeric (int)

```

```

        range: [1,360]                units: 1
unique values: 355                coded missing: 0 / 35749

        mean: 165.616
        std. dev: 98.5235

percentiles:      10%      25%      50%      75%      90%
                  29       91      155      243      313

```

```

.
. *-----
. *
. *      SUMMARY STATISTICS FOR M3_NFS5
. *-----

```

```

        type: numeric (long)

```



```

        range: [1001,360015]                units: 1
unique values: 4028                coded missing: 0 / 5429

        mean: 164857
        std. dev: 104306

percentiles:      10%      25%      50%      75%      90%
                  26021    81015    156036    251011    321007

```

debt\_c ----- 2a:Code for lender

```

        type: numeric (byte)

```

```

        range: [1,12]                units: 1
unique values: 12                coded missing: 0 / 5429

        mean: 8.45791
        std. dev: 3.6467

percentiles:      10%      25%      50%      75%      90%
                  1        7        10        11        11

```

debt\_owe ----- 2b:Amount owed

```

        type: numeric (float)

```

```

        range: [-4,900000]            units: .01
unique values: 784                coded missing: 0 / 5429

        mean: 4143.41
        std. dev: 21787.7

percentiles:      10%      25%      50%      75%      90%
                  40       140      400      1500      5000

```

debt\_rep ----- 2c:Amount repaid

```

        type: numeric (float)

```

```

        range: [-4,75000]            units: .1
unique values: 448                coded missing: 0 / 5429

        mean: 238.974
        std. dev: 1155.68

percentiles:      10%      25%      50%      75%      90%
                  20       50      100      215      500

```

clustnum ----- Cluster number

```

        type: numeric (int)

```

```

        range: [1,360]                units: 1
unique values: 350                coded missing: 0 / 5429

        mean: 164.83
        std. dev: 104.314

```

percentiles:	10%	25%	50%	75%	90%
	26	81	156	251	321

.

```

. *-----
. *
. *          SUMMARY STATISTICS FOR M3_SEMP
. *-----

```

```

        type:  numeric (long)

        range:  [1024,360005]          units:  1
unique values: 1083                  coded missing: 0 / 1135

        mean:    183293
        std. dev: 97160.2

        percentiles:      10%      25%      50%      75%      90%
                        43005    113011    188015    259008    314004

```

activ1\_c ----- 2 :Activity code

```

        type:  numeric (byte)

        range:  [-3,22]          units:  1
unique values: 22              coded missing: 0 / 1135

        mean:    7.54009
        std. dev: 6.18711

        percentiles:      10%      25%      50%      75%      90%
                        2         2         5         12         18

```

mcode1\_c ----- 3 :Code:member 1

```

        type:  numeric (byte)

        range:  [1,13]          units:  1
unique values: 12              coded missing: 0 / 1135

        mean:    1.69163
        std. dev: 1.13314

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

```

mcode2\_c ----- 4 :Code member 2

```

        type:  numeric (byte)

        range:  [-2,8]          units:  1
unique values: 10              coded missing: 0 / 1135

        mean:    -.748899
        std. dev: 2.14168

```

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

mcode3\_c ----- 5 :Code member 3

```

      type:  numeric (byte)

      range:  [-2,10]                units:  1
unique values: 12                coded missing:  0 / 1135

      mean:  -1.42026
      std. dev:  1.68993

```

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

grtime\_1 ----- 6 :Gross time-activity 1

```

      type:  numeric (float)

      range:  [-4,840]                units:  .1
unique values: 177                coded missing:  0 / 1135

      mean:  148.938
      std. dev:  132.497

```

percentiles:	10%	25%	50%	75%	90%
	6	36	120	230	340

grsales\_ ----- 7 :Gross sales-activity 1

```

      type:  numeric (long)

      range:  [-4,1500000]            units:  1
unique values: 235                coded missing:  0 / 1135

      mean:  2906.55
      std. dev:  44902.3

```

percentiles:	10%	25%	50%	75%	90%
	-3	100	360	1000	3000

profit\_1 ----- 8 :Ave monthly profit - activit

```

      type:  numeric (long)

      range:  [-4,100000]            units:  1
unique values: 195                coded missing:  0 / 1135

      mean:  873.357
      std. dev:  3968.86

```

percentiles:	10%	25%	50%	75%	90%
	-3	50	200	600	1800

expen\_1 ----- 8 :Total expenses - activity 1  
type: numeric (long)

range: [-4,1000000] units: 1  
unique values: 202 coded missing: 0 / 1135

mean: 1770.77  
std. dev: 29997.9

percentiles:	10%	25%	50%	75%	90%
	-3	10	102	450	1400

equipval ----- 9 :Value of equipment/stocks 1  
type: numeric (long)

range: [-4,3000000] units: 1  
unique values: 176 coded missing: 0 / 1135

mean: 11815  
std. dev: 112580

percentiles:	10%	25%	50%	75%	90%
	-3	0	200	1000	7000

other\_em ----- 10 :No of others inv excl hh me  
type: numeric (int)

range: [-4,160] units: 1  
unique values: 25 coded missing: 0 / 1135

mean: .79207  
std. dev: 5.57591

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

clustnum ----- Cluster number  
type: numeric (int)

range: [1,360] units: 1  
unique values: 298 coded missing: 0 / 1135

mean: 183.27  
std. dev: 97.1687

percentiles:	10%	25%	50%	75%	90%
	43	113	188	259	314

.

. \*-----  
. \* SUMMARY STATISTICS FOR M4\_ED1  
. \*-----

```

type: numeric (float)

range: [0,360017] units: 1
unique values: 6189 coded missing: 0 / 16782

mean: 204982
std. dev: 100987

percentiles: 10% 25% 50% 75% 90%
              52005 120022 225004 287012 330024

```

pcode ----- 2 :Person code

```

type: numeric (float)

range: [0,30] units: 1
unique values: 27 coded missing: 0 / 16782

mean: 5.13193
std. dev: 2.58209

percentiles: 10% 25% 50% 75% 90%
              3 3 5 6 8

```

enrol\_c ----- 3 :Enrolled(formal Education) ?

```

type: numeric (float)

range: [-1,2] units: 1
unique values: 4 coded missing: 0 / 16782

tabulation: Freq. Value
              2 -1
              1 3.688e-40
13062 1
3717 2

```

reason ----- 4 :Reason not in school

```

type: numeric (float)

range: [-4,11] units: 1
unique values: 15 coded missing: 0 / 16782

mean: -.365391
std. dev: 3.5219

percentiles: 10% 25% 50% 75% 90%
              -2 -2 -2 -2 6

```

last\_enr ----- 5 :Last year enrolled

```

type: numeric (float)

range: [-4,1993] units: 1
unique values: 27 coded missing: 0 / 16782

```

mean: 333.215  
std. dev: 745.149

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	-2	1990

time\_tak ----- 6 :Time taken(to and fro)

type: numeric (float)

range:	[-4,480]	units:	1
unique values:	74	coded missing:	0 / 16782

mean: 26.1034  
std. dev: 32.0607

percentiles:	10%	25%	50%	75%	90%
	0	5	20	30	60

trans\_co ----- 7 :Transport costs

type: numeric (float)

range:	[-4,400]	units:	1
unique values:	59	coded missing:	9 / 16782

mean: 1.37566  
std. dev: 8.25202

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

tran\_ed1 ----- 8a:1st transport

type: numeric (float)

range:	[-4,8]	units:	1
unique values:	13	coded missing:	0 / 16782

mean: 3.84436  
std. dev: 3.36695

percentiles:	10%	25%	50%	75%	90%
	-2	1	6	6	6

tran\_ed2 ----- 8b:2nd transport

type: numeric (float)

range:	[-2,7]	units:	1
unique values:	11	coded missing:	0 / 16782

mean: -1.96306  
std. dev: .440696

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

-2 -2 -2 -2 -2

tran\_ed3 ----- 8c:3rd transport

type: numeric (float)

range: [-2,5] units: 1  
unique values: 6 coded missing: 0 / 16782

tabulation: Freq. Value  
16642 -2  
130 -1  
7 0  
1 3.688e-40  
1 3  
1 5

age ----- 5 :Age in years

type: numeric (float)

range: [0,24] units: 1  
unique values: 19 coded missing: 0 / 16782

mean: 14.7363  
std. dev: 5.12658

percentiles: 10% 25% 50% 75% 90%  
8 10 14 19 22

clustnum ----- Cluster number

type: numeric (int)

range: [0,360] units: 1  
unique values: 355 coded missing: 0 / 16782

mean: 204.96  
std. dev: 100.992

percentiles: 10% 25% 50% 75% 90%  
52 120 225 287 330

.

\*-----

\* SUMMARY STATISTICS FOR M4\_HEA2

\*-----

type: numeric (long)

range: [1001,360017] units: 1  
unique values: 6804 coded missing: 0 / 10654

mean: 189573  
std. dev: 103273

percentiles:	10%	25%	50%	75%	90%
	41003	105002	195013	278009	328023

pcode ----- 2 :Person code

```

      type: numeric (byte)

      range: [1,29]
unique values: 24
      units: 1
      coded missing: 0 / 10654

      mean: 3.14962
      std. dev: 2.01145

```

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

preg\_no ----- 3 :No of pregnancies

```

      type: numeric (byte)

      range: [-3,15]
unique values: 19
      units: 1
      coded missing: 0 / 10654

      mean: 2.13281
      std. dev: 2.28917

```

percentiles:	10%	25%	50%	75%	90%
	0	0	2	3	5

no\_birth ----- 4 :No of births

```

      type: numeric (byte)

      range: [-3,15]
unique values: 19
      units: 1
      coded missing: 0 / 10654

      mean: 1.45232
      std. dev: 2.90727

```

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

stillbor ----- 5 :No stillborn

```

      type: numeric (byte)

      range: [-3,7]
unique values: 11
      units: 1
      coded missing: 0 / 10654

      mean: -.492303
      std. dev: 1.11587

```

percentiles:	10%	25%	50%	75%	90%
	-2	-2	0	0	0



no\_alive ----- 6 :No alive now  
type: numeric (byte)

range: [-3,11] units: 1  
unique values: 15 coded missing: 0 / 10654

mean: 1.19204  
std. dev: 2.60243

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

died\_1 ----- 7 :No died before 1yr  
type: numeric (byte)

range: [-3,9] units: 1  
unique values: 12 coded missing: 0 / 10654

mean: -.493242  
std. dev: 1.11048

percentiles:	10%	25%	50%	75%	90%
	-2	-2	0	0	0

died\_1\_5 ----- 7 :No died between age 1 + 5  
type: numeric (byte)

range: [-4,7] units: 1  
unique values: 12 coded missing: 0 / 10654

mean: -.55397  
std. dev: 1.01747

percentiles:	10%	25%	50%	75%	90%
	-2	-2	0	0	0

preg\_now ----- 8 :Pregnant now ?  
type: numeric (byte)

range: [-3,2] units: 1  
unique values: 5 coded missing: 0 / 10654

tabulation:	Freq.	Value
	1	-3
	3272	-2
	19	-1
	347	1
	7015	2

breast\_f ----- 9 :Breast feeding ?  
type: numeric (byte)

range: [-3,2] units: 1

unique values: 5 coded missing: 0 / 10654

tabulation: Freq. Value  
1 -3  
3273 -2  
44 -1  
1236 1  
6100 2

age\_youn ----- 10 :Age of youngest child

type: numeric (byte)

range: [-4,51] units: 1  
unique values: 49 coded missing: 1 / 10654

mean: 3.92716  
std. dev: 6.59039

percentiles:	10%	25%	50%	75%	90%
	-2	-2	2	7	13

clustnum ----- Cluster number

type: numeric (int)

range: [1,360] units: 1  
unique values: 349 coded missing: 0 / 10654

mean: 189.551  
std. dev: 103.278

percentiles:	10%	25%	50%	75%	90%
	41	105	195	278	328

.

. \*-----  
. \* SUMMARY STATISTICS FOR M4\_TRAN  
. \*-----

type: numeric (long)

range: [1001,360016] units: 1  
unique values: 5723 coded missing: 0 / 8310

mean: 145158  
std. dev: 94608.4

percentiles:	10%	25%	50%	75%	90%
	24160	75007	132002	195014	294007

pcode ----- 2 :Person code

type: numeric (byte)

```

        range: [1,19]
unique values: 19
        units: 1
        coded missing: 0 / 8310

        mean: 1.86089
        std. dev: 1.36666

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

```

```

tran_tim ----- 3 :Time taken to get to work
        type: numeric (int)

```

```

        range: [-4,220]
unique values: 68
        units: 1
        coded missing: 5 / 8310

        mean: 35.075
        std. dev: 30.9984

percentiles:      10%      25%      50%      75%      90%
                  5       12       30       45       65

```

```

tran_cos ----- 4 :Transport cost
        type: numeric (float)

```

```

        range: [-4,80]
unique values: 66
        units: 1.000e-07
        coded missing: 7 / 8310

        mean: 3.75275
        std. dev: 5.82011

percentiles:      10%      25%      50%      75%      90%
                  0        0        3        5       10

```

```

trans_1 ----- 5 :First mode of transport
        type: numeric (byte)

```

```

        range: [-4,7]
unique values: 10
        units: 1
        coded missing: 2 / 8310

        mean: 3.97244
        std. dev: 1.91453

percentiles:      10%      25%      50%      75%      90%
                  1        2        5        6        6

```

```

trans_2 ----- 6 :2nd mode of transport
        type: numeric (byte)

```

```

        range: [-2,7]
unique values: 9
        units: 1
        coded missing: 7 / 8310

        tabulation: Freq. Value
                     7499 -2

```

15	-1
32	0
1	1
113	2
170	3
54	5
417	6
2	7

trans\_3 ----- 7 :3rd Mode of transport

type: numeric (byte)

range: [-2,6] units: 1

unique values: 7 coded missing: 7 / 8310

tabulation: Freq. Value

8235	-2
15	-1
32	0
1	1
3	3
4	5
13	6

clustnum ----- Cluster number

type: numeric (int)

range: [1,360] units: 1

unique values: 354 coded missing: 0 / 8310

mean: 145.133

std. dev: 94.6143

percentiles:	10%	25%	50%	75%	90%
	24	75	132	195	294

.

. \*-----

. \* SUMMARY STATISTICS FOR M5\_EDUC1

. \*-----

clustnum ----- cluster number

type: numeric (float)

range: [0,360] units: 1

unique values: 335 coded missing: 0 / 2673

mean: 179.684

std. dev: 105.43

percentiles:	10%	25%	50%	75%	90%
	35	87	177	273	326

facility ----- 4 : Service\facility code  
type: numeric (float)

range: [0,8] units: 1  
unique values: 9 coded missing: 0 / 2673

tabulation: Freq. Value  
1 3.688e-40  
334 1  
334 2  
334 3  
334 4  
334 5  
334 6  
334 7  
334 8

school1 ----- 4 : primary school type- one  
type: numeric (float)

range: [-4,1800] units: 1  
unique values: 163 coded missing: 0 / 2673

mean: 37.6551  
std. dev: 169.889

percentiles: 10% 25% 50% 75% 90%  
-1 -1 2 3 24

school2 ----- 4 : primary school type- two  
type: numeric (float)

range: [-2,1478] units: 1  
unique values: 74 coded missing: 0 / 2673

mean: 8.86495  
std. dev: 87.0777

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

school3 ----- 4 : primary school type- three  
type: numeric (float)

range: [-2,1500] units: 1  
unique values: 50 coded missing: 0 / 2673

mean: 4.93977  
std. dev: 77.588

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

.

. \*-----  
. \* SUMMARY STATISTICS FOR M5\_EDUC2  
. \*-----

clustnum ----- cluster number  
type: numeric (float)

range: [0,360] units: 1  
unique values: 335 coded missing: 0 / 4009

mean: 179.707  
std. dev: 105.411

percentiles:	10%	25%	50%	75%	90%
	35	87	177	273	326

facility ----- 4 : Service\facility code  
type: numeric (float)

range: [0,12] units: 1  
unique values: 13 coded missing: 0 / 4009

mean: 6.49838  
std. dev: 3.45358

percentiles:	10%	25%	50%	75%	90%
	2	3	6	9	11

school1 ----- 4 : secondary school type- one  
type: numeric (float)

range: [-4,3000] units: 1  
unique values: 161 coded missing: 0 / 4009

mean: 26.7431  
std. dev: 165.675

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

school2 ----- 4 : secondary school type- two  
type: numeric (float)

range: [-4,1953] units: 1  
unique values: 64 coded missing: 0 / 4009

mean: 4.8673  
std. dev: 81.3719

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

school3 ----- 4 : secondary school type- thre  
type: numeric (float)

range: [-20,1583] units: 1  
unique values: 36 coded missing: 0 / 4009

mean: 1.21427  
std. dev: 52.9732

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

.

. \*-----  
. \* SUMMARY STATISTICS FOR M5\_HEAL1  
. \*-----

clustnum ----- cluster number  
type: numeric (int)

range: [1,360] units: 1  
unique values: 334 coded missing: 0 / 2338

mean: 179.751  
std. dev: 105.395

percentiles:	10%	25%	50%	75%	90%
	35	87	177.5	273	326

person ----- 1 : personnel code  
type: numeric (byte)

range: [1,7] units: 1  
unique values: 7 coded missing: 0 / 2338

tabulation:	Freq.	Value
	334	1
	334	2
	334	3
	334	4
	334	5
	334	6
	334	7

respond ----- 1 : respondent code  
type: numeric (byte)

range: [-1,2] units: 1  
unique values: 3 coded missing: 0 / 2338

tabulation:	Freq.	Value
-------------	-------	-------

```

      87  -1
     712  1
    1539  2

```

distance ----- 2 : distance of personnel

```

      type:  numeric (float)

      range:  [-2,275]          units:  1.000e-09
unique values: 78              coded missing: 0 / 2338

      mean:    7.74364
      std. dev: 19.8611

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

```

.

```

. *-----
. *      SUMMARY STATISTICS FOR M5_HEAL2
. *-----

```

clustnum ----- cluster number

```

      type:  numeric (float)

      range:  [0,360]          units:  1
unique values: 335            coded missing: 0 / 2005

      mean:    179.662
      std. dev: 105.449

percentiles:      10%      25%      50%      75%      90%
                  35       87      177      273      326

```

facility ----- 3 : facility code

```

      type:  numeric (float)

      range:  [0,6]          units:  1
unique values: 7            coded missing: 0 / 2005

      tabulation:  Freq.  Value
                   1      3.688e-40
                   334      1
                   334      2
                   334      3
                   334      4
                   334      5
                   334      6

```

respond ----- 3 : hospital

```

      type:  numeric (float)

      range:  [-1,2]          units:  1

```



unique values: 5 coded missing: 0 / 2005

tabulation: Freq. Value  
40 -1  
3 0  
1 3.688e-40  
453 1  
1508 2

number ----- 4 : number of hospitals  
type: numeric (float)

range: [-2,5] units: 1  
unique values: 8 coded missing: 0 / 2005

tabulation: Freq. Value  
1514 -2  
116 -1  
1 3.688e-40  
328 1  
23 2  
14 3  
8 4  
1 5

distance ----- 5 : distance of hospital  
type: numeric (float)

range: [-2,275] units: 1.000e-09  
unique values: 83 coded missing: 0 / 2005

mean: 11.7116  
std. dev: 21.9254

percentiles:	10%	25%	50%	75%	90%
	-2	.3	5	15	35

.

. \*-----  
. \* SUMMARY STATISTICS FOR M5\_INES  
. \*-----

type: numeric (long)

range: [1002,360017] units: 1  
unique values: 2561 coded missing: 0 / 3344

mean: 193307  
std. dev: 106598

percentiles:	10%	25%	50%	75%	90%
	32014	107006	205006	286038	328006

source\_c ----- 1a:Code - Source of income -  
type: numeric (byte)

range: [1,15] units: 1  
unique values: 15 coded missing: 0 / 3344

mean: 2.67943  
std. dev: 2.92013

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

source\_q ----- 1c:Receive income?  
type: numeric (byte)

range: [-1,7] units: 1  
unique values: 3 coded missing: 0 / 3344

tabulation:	Freq.	Value
	1	-1
	3342	1
	1	7

pcode ----- 2b:Person code  
type: numeric (byte)

range: [1,17] units: 1  
unique values: 15 coded missing: 1 / 3344

mean: 1.60664  
std. dev: 1.29628

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

amt\_rec ----- 2c:Amount received  
type: numeric (long)

range: [-4,52416] units: 1  
unique values: 356 coded missing: 0 / 3344

mean: 559.898  
std. dev: 1521

percentiles:	10%	25%	50%	75%	90%
	200	293	370	451	790

clustnum ----- Cluster number  
type: numeric (int)

range: [1,360] units: 1  
unique values: 344 coded missing: 0 / 3344

mean: 193.283  
std. dev: 106.604

percentiles:	10%	25%	50%	75%	90%
	32	107	205	286	328

.

. \*-----  
. \* SUMMARY STATISTICS FOR M5\_RECR  
. \*-----

clustnum ----- (unlabeled)

type: numeric (float)

range:	[0,360]	units:	1
unique values:	335	coded missing:	0 / 2673

mean: 179.684  
std. dev: 105.43

percentiles:	10%	25%	50%	75%	90%
	35	87	177	273	326

type: numeric (float)

range:	[0,8]	units:	1
unique values:	9	coded missing:	0 / 2673

tabulation:	Freq.	Value
	1	3.688e-40
	334	1
	334	2
	334	3
	334	4
	334	5
	334	6
	334	7
	334	8

number ----- 6.1: Number of recreational fac

type: numeric (float)

range:	[-1,15]	units:	1
unique values:	13	coded missing:	0 / 2673

mean: .211373  
std. dev: .955126

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



new ----- New Measurement data

type: numeric (byte)

range: [0,2] units: 1  
unique values: 3 coded missing: 2 / 5993

tabulation: Freq. Value  
5788 0  
97 1  
106 2

gender ----- 3 :Gender

type: string (str2)

unique values: 3 coded missing: 0 / 5993

tabulation: Freq. Value  
30 "-1"  
2939 "F"  
3024 "M"

date\_bir ----- 4 :Date of Birth

type: string (str8)

unique values: 209 coded missing: 17 / 5993

examples: "03/01/89"  
"05/01/91"  
"08/01/88"  
"10/01/89"

source\_b ----- 5 :Source of birth info

type: numeric (byte)

range: [-4,8] units: 1  
unique values: 11 coded missing: 0 / 5993

mean: 2.65326  
std. dev: 2.01949

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

clin\_car ----- 6 :Clinic Card

type: numeric (byte)

range: [-4,2] units: 1  
unique values: 5 coded missing: 0 / 5993

tabulation: Freq. Value  
1 -4

4	-3
141	-1
3989	1
1858	2

measles\_ ----- 7a:Vaccinated(Measles)

type: numeric (byte)					
range: [-4,6]		units: 1			
unique values: 11			coded missing: 0 / 5993		
mean: -.026531					
std. dev: 1.54098					
percentiles:	10%	25%	50%	75%	90%
	-2	-2	1	1	2

dpt\_v ----- 7b:Vaccinated(DPT)

type: numeric (byte)					
range: [-4,7]		units: 1			
unique values: 12			coded missing: 0 / 5993		
mean: 1.16286					
std. dev: 2.52442					
percentiles:	10%	25%	50%	75%	90%
	-2	-2	2	3	4

polio\_v ----- 7c:Vaccinated(Polio)

type: numeric (byte)					
range: [-4,8]		units: 1			
unique values: 13			coded missing: 0 / 5993		
mean: 1.31387					
std. dev: 2.63718					
percentiles:	10%	25%	50%	75%	90%
	-2	-2	2	4	4

tb\_v ----- 7d:Vaccinated(TB)

type: numeric (byte)					
range: [-4,6]		units: 1			
unique values: 11			coded missing: 0 / 5993		
mean: .126481					
std. dev: 1.61074					
percentiles:	10%	25%	50%	75%	90%
	-2	-2	1	1	2

breast\_f ----- 8 :Child Breast Feeding  
type: numeric (byte)

range: [-4,2] units: 1  
unique values: 5 coded missing: 0 / 5993

tabulation: Freq. Value  
2 -4  
19 -3  
128 -1  
1321 1  
4523 2

breast\_s ----- 9 :Age Breast Feeding Stopped  
type: numeric (byte)

range: [-4,99] units: 1  
unique values: 48 coded missing: 0 / 5993

mean: 18.1632  
std. dev: 28.472

percentiles: 10% 25% 50% 75% 90%  
-2 -1 12 24 44

child\_fe ----- 10 :No. x Child Fed per Day  
type: numeric (byte)

range: [-4,13] units: 1  
unique values: 16 coded missing: 0 / 5993

mean: 3.78108  
std. dev: 2.16288

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

weight ----- 11 :Weight  
type: numeric (float)

range: [-4,96.099991] units: 1.000e-07  
unique values: 246 coded missing: 0 / 5993

mean: 10.4154  
std. dev: 6.68384

percentiles: 10% 25% 50% 75% 90%  
-1 7.7 11.5 15 17.7

height ----- 12 :Height  
type: numeric (float)

range: [-4,192] units: 1.000e-07  
 unique values: 727 coded missing: 0 / 5993  
 mean: 72.172  
 std. dev: 37.436  
 percentiles: 10% 25% 50% 75% 90%  
 -1 66.4 84.6 97.6 106

measured ----- 13 :Reason Not Measured  
 type: numeric (byte)

range: [-3,4] units: 1  
 unique values: 7 coded missing: 0 / 5993

tabulation: Freq. Value  
 6 -3  
 4917 -2  
 70 -1  
 650 1  
 159 2  
 58 3  
 133 4

solids ----- 14 :Age start solids  
 type: numeric (byte)

range: [-4,99] units: 1  
 unique values: 25 coded missing: 1 / 5993

mean: .365988  
 std. dev: 2.93069  
 percentiles: 10% 25% 50% 75% 90%  
 -1 -1 -1 1 4

yearb ----- Year of birth  
 type: numeric (byte)

range: [86,93] units: 1  
 unique values: 8 coded missing: 214 / 5993

tabulation: Freq. Value  
 16 86  
 214 87  
 812 88  
 986 89  
 1015 90  
 1004 91  
 960 92  
 772 93

monthb ----- Month of birth



```

        type:  numeric (byte)

        range:  [1,12]
unique values:  12
                                units:  1
                                coded missing:  214 / 5993

        mean:    6.4904
        std. dev: 3.38701

        percentiles:      10%      25%      50%      75%      90%
                           2         4         7         9        11

```

yearr ----- Year of remeasuring

```

        type:  numeric (byte)

        range:  [93,94]
unique values:  2
                                units:  1
                                coded missing:  5887 / 5993

        tabulation:  Freq.  Value
                     51    93
                     55    94

```

monthr ----- Month of remeasuring

```

        type:  numeric (byte)

        range:  [2,12]
unique values:  4
                                units:  1
                                coded missing:  5887 / 5993

        tabulation:  Freq.  Value
                     6     2
                     49    3
                     44   11
                     7    12

```

agem ----- Age in Months

```

        type:  numeric (byte)

        range:  [0,91]
unique values:  87
                                units:  1
                                coded missing:  214 / 5993

        mean:    35.1877
        std. dev: 20.8009

        percentiles:      10%      25%      50%      75%      90%
                           7        17        35        52        64

```

haz ----- Height for Age Z score

```

        type:  numeric (float)

        range:  [-9.9799995,9.9899998]
unique values:  877
                                units:  1.000e-09
                                coded missing:  1142 / 5993

        mean:    -1.06326
        std. dev: 2.20079

```

percentiles:	10%	25%	50%	75%	90%
	-3.15	-2.07	-1.13	-.14	.93

waz ----- Weight for Age Z score

```

      type: numeric (float)

      range: [-7.0100002,9.9899998]      units: 1.000e-09
unique values: 763                      coded missing: 1140 / 5993

      mean:  -.611374
      std. dev: 1.80718

      percentiles:      10%      25%      50%      75%      90%
                        -2.53     -1.7     -.76     .26     1.25

```

whz ----- Weight for Height Z score

```

      type: numeric (float)

      range: [-9.8900003,9.9899998]      units: 1.000e-09
unique values: 865                      coded missing: 1088 / 5993

      mean:   .241651
      std. dev: 2.28882

      percentiles:      10%      25%      50%      75%      90%
                        -1.98     -.93     .04     1.04     2.27

```

clustnum ----- Cluster number

```

      type: numeric (int)

      range: [1,360]      units: 1
unique values: 347      coded missing: 0 / 5993

      mean:   209.535
      std. dev: 99.2769

      percentiles:      10%      25%      50%      75%      90%
                        58      133      228      290      330

```

.

```

. *-----
. * SUMMARY STATISTICS FOR M6_ECON1
. *-----

```

clustnum ----- cluster number

```

      type: numeric (float)

      range: [0,360]      units: 1
unique values: 335      coded missing: 0 / 2339

      mean:   179.675

```

std. dev: 105.438

percentiles:	10%	25%	50%	75%	90%
	35	87	177	273	326

facility ----- 5 : Service\facility code

type: numeric (float)

range: [0,7] units: 1

unique values: 8 coded missing: 0 / 2339

tabulation:	Freq.	Value
	1	3.688e-40
	334	1
	334	2
	334	3
	334	4
	334	5
	334	6
	334	7

number ----- 5a: number of facilities

type: numeric (float)

range: [-1,100] units: 1

unique values: 19 coded missing: 0 / 2339

mean: .527576

std. dev: 2.62326

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

access ----- 5b: access to facility

type: numeric (float)

range: [-2,2] units: 1.000e-08

unique values: 6 coded missing: 0 / 2339

tabulation:	Freq.	Value
	1796	-2
	31	-1
	1	-.199999999
	1	3.688e-40
	499	1
	11	2

distance ----- 5c: distance of facility

type: numeric (float)

range: [-4,700] units: 1.000e-09

unique values: 75 coded missing: 0 / 2339

mean: 12.9616  
std. dev: 33.4347

percentiles:	10%	25%	50%	75%	90%
	-2	-1	4	15	35

.

. \*-----  
. \* SUMMARY STATISTICS FOR M6\_REMP  
. \*-----

type: numeric (long)

range:	[1001,360016]	units:	1
unique values:	5321	coded missing:	0 / 7513

mean: 143643  
std. dev: 93503.1

percentiles:	10%	25%	50%	75%	90%
	26016	76003	130007	190304	293004

pcode ----- 2b:Person code

type: numeric (byte)

range:	[1,19]	units:	1
unique values:	18	coded missing:	0 / 7513

mean: 1.81645  
std. dev: 1.33429

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

k\_occ\_c ----- 3a:Code:occupation

type: numeric (byte)

range:	[-4,11]	units:	1
unique values:	14	coded missing:	6 / 7513

mean: 5.60583  
std. dev: 3.23777

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

k\_employr ----- 3b:Code:employer

type: numeric (byte)

range:	[-4,9]	units:	1
unique values:	12	coded missing:	6 / 7513

```

        mean:      4.52964
    std. dev:      1.7624

percentiles:      10%      25%      50%      75%      90%
                  1        4        5        5        6

```

k\_sector ----- 3c:Code:economic sector

```

        type:  numeric (byte)

        range:  [-4,16]                units:  1
unique values:  19                    coded missing:  6 / 7513

        mean:      6.7509
    std. dev:      4.46379

percentiles:      10%      25%      50%      75%      90%
                  1        3        6      10      13

```

k\_hours ----- 3d:Hours per day

```

        type:  numeric (float)

        range:  [-4,48]                units:  1.000e-07
unique values:  51                    coded missing:  6 / 7513

        mean:      8.5406
    std. dev:      2.09466

percentiles:      10%      25%      50%      75%      90%
                  7        8        8        9      11

```

k\_overti ----- 3e:Overtime in past week

```

        type:  numeric (float)

        range:  [-4,96]                units:  .1
unique values:  49                    coded missing:  6 / 7513

        mean:      .802238
    std. dev:      3.89514

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

```

p\_paytyp ----- 4c:Pay period type

```

        type:  numeric (byte)

        range:  [-4,3]                units:  1
unique values:  7                    coded missing:  43 / 7513

    tabulation:  Freq.  Value
                  7      -4
                  4      -3
                  2      -2
                  38     -1

```

1340 1  
372 2  
5707 3

p\_netpay ----- 4d:Take home pay

type: numeric (float)

range: [-4,25000] units: .0001  
unique values: 939 coded missing: 26 / 7513

mean: 934.9  
std. dev: 1338.31

percentiles:	10%	25%	50%	75%	90%
	-3	160	500	1200	2300

p\_deduct ----- 4e:Deductions (not taxes)

type: numeric (int)

range: [-4,10000] units: 1  
unique values: 574 coded missing: 26 / 7513

mean: 232.44  
std. dev: 514.555

percentiles:	10%	25%	50%	75%	90%
	-4	0	30	200	700

p\_grossp ----- 4f:Gross pay

type: numeric (float)

range: [-4,180000] units: .1  
unique values: 1162 coded missing: 26 / 7513

mean: 1350.83  
std. dev: 3315.54

percentiles:	10%	25%	50%	75%	90%
	-3	130	500	1620	3600

p\_bonus ----- 4g:Bonus in the last year

type: numeric (float)

range: [-4,80000] units: .1  
unique values: 544 coded missing: 26 / 7513

mean: 865.322  
std. dev: 2259.85

percentiles:	10%	25%	50%	75%	90%
	-3	0	70	1000	2500

p\_profit ----- 4h:Profit share in past year  
type: numeric (long)

range: [-4,50000] units: 1  
unique values: 77 coded missing: 26 / 7513

mean: 65.8393  
std. dev: 1261.47

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

p\_pensio ----- 4i:Contribute to pension ?  
type: numeric (byte)

range: [-4,2] units: 1  
unique values: 6 coded missing: 43 / 7513

tabulation:	Freq.	Value
	58	-4
	20	-3
	5	-2
	73	-1
	4193	1
	3121	2

subs\_t ----- 5c:Value of transport  
type: numeric (int)

range: [-4,5000] units: 1  
unique values: 144 coded missing: 54 / 7513

mean: 51.6748  
std. dev: 288.158

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

subs\_f ----- 5d:Value of food subsidy  
type: numeric (int)

range: [-4,3000] units: 1  
unique values: 77 coded missing: 54 / 7513

mean: 15.9558  
std. dev: 63.6605

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	40

type: numeric (int)

range: [-43,4000] units: 1

unique values: 200                      coded missing: 54 / 7513

    mean: 50.4416

    std. dev: 187.997

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

                         0            0            0            0            75

subs\_tu ----- 5f:Paid-up member of a trade un

          type: numeric (byte)

    range: [-4,2]                      units: 1

unique values: 6                      coded missing: 61 / 7513

tabulation: Freq. Value

             47 -4

             16 -3

             4 -2

             55 -1

            2099 1

            5231 2

subs\_equ ----- 5g:Value of equipment

          type: numeric (long)

    range: [-4,11000000]              units: 1

unique values: 52                      coded missing: 54 / 7513

    mean: 5260.84

    std. dev: 190693

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

                         0            0            0            0            0

clustnum ----- Cluster number

          type: numeric (int)

    range: [1,360]                      units: 1

unique values: 354                      coded missing: 0 / 7513

    mean: 143.618

    std. dev: 93.5092

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

                         26            76            130            190            293

.

. \*-----

. \*                      SUMMARY STATISTICS FOR M8\_EMPS

. \*-----

          type: numeric (long)



range: [1001,360017]                      units: 1  
 unique values: 8798                      coded missing: 0 / 24296  
  
 mean: 186196  
 std. dev: 103274  
  
 percentiles:              10%              25%              50%              75%              90%  
                  41003              101006              188002              276013              328009

pcode ----- 2b:Person code

type: numeric (byte)  
  
 range: [0,29]                      units: 1  
 unique values: 25                      coded missing: 0 / 24296  
  
 mean: 2.67908  
 std. dev: 1.98795  
  
 percentiles:              10%              25%              50%              75%              90%  
                  1              1              2              3              5

unempl\_q ----- 3 :Currently Employed ?

type: numeric (byte)  
  
 range: [-2,2]                      units: 1  
 unique values: 4                      coded missing: 0 / 24296  
  
 tabulation:    Freq.    Value  
                  1    -2  
                  3    -1  
                  9406    1  
                  14886    2

job\_desc ----- 4 :Job desription

type: numeric (byte)  
  
 range: [-2,5]                      units: 1  
 unique values: 7                      coded missing: 2 / 24296  
  
 tabulation:    Freq.    Value  
                  14884    -2  
                  6    -1  
                  7452    1  
                  851    2  
                  61    3  
                  1037    4  
                  3    5

hours\_wo ----- 5 :Hours worked last week

type: numeric (float)  
  
 range: [-4,168]                      units: 1.000e-07

unique values: 123                      coded missing: 1 / 24296

mean: 16.1855

std. dev: 22.8447

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

                         0            0            0            40            49

more\_wor ----- 6 :Liked more work last week

type: numeric (byte)

range: [-1,2]                      units: 1

unique values: 3                      coded missing: 2 / 24296

tabulation: Freq. Value

155	-1
4118	1
20021	2

look\_wor ----- 7 :Look for work?

type: numeric (byte)

range: [-1,42]                      units: 1

unique values: 5                      coded missing: 0 / 24296

tabulation: Freq. Value

183	-1
1	0
1766	1
22345	2
1	42

reason\_n ----- 8 :Reason not look for work

type: numeric (byte)

range: [-4,9]                      units: 1

unique values: 12                      coded missing: 0 / 24296

mean: 3.50181

std. dev: 3.18589

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

                         1            1            2            7            8

jobseek\_ ----- 10 :Job seeking method

type: numeric (byte)

range: [-2,5]                      units: 1

unique values: 7                      coded missing: 1 / 24296

tabulation: Freq. Value

22524	-2
13	-1

tabulation:	Freq.	Value
	22527	-2
	16	-1
	849	1
	903	2

job\_des1 ----- 15a: Code recent job  
type: numeric (byte)

range: [-4,11] units: 1  
unique values: 14 coded missing: 1 / 24296

mean: -1.63087  
std. dev: 1.8184

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

employer ----- 15b:Current Employer  
type: numeric (byte)

range: [-4,9] units: 1  
unique values: 12 coded missing: 1 / 24296

mean: -1.74661  
std. dev: 1.36287

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

sector ----- 15c:Sector  
type: numeric (byte)

range: [-4,16] units: 1  
unique values: 19 coded missing: 1 / 24296

mean: -1.69249  
std. dev: 1.81209

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

unempl\_1 ----- (unlabeled)  
type: numeric (byte)

range: [0,1] units: 1  
unique values: 2 coded missing: 0 / 24296

tabulation:	Freq.	Value
	24028	0
	268	1

clustnum ----- Cluster number  
type: numeric (int)

range: [1,360] units: 1  
unique values: 355 coded missing: 0 / 24296

mean: 186.174  
std. dev: 103.279

percentiles:	10%	25%	50%	75%	90%
	41	101	188	276	328

.

. \*-----  
. \* SUMMARY STATISTICS FOR M8\_HROST  
. \*-----

type: numeric (long)

range:	[1001,360017]	units:	1
unique values:	8809	coded missing:	0 / 43687

mean: 198851  
std. dev: 101637

percentiles:	10%	25%	50%	75%	90%
	49005	115004	212010	285018	329005

pcode ----- 1 :Person code

type: numeric (byte)

range:	[-1,42]	units:	1
unique values:	34	coded missing:	0 / 43687

mean: 4.07803  
std. dev: 3.05647

percentiles:	10%	25%	50%	75%	90%
	1	2	3	6	8

mcode ----- 1a: Circled member / Resident

type: numeric (byte)

range:	[1,2]	units:	1
unique values:	2	coded missing:	0 / 43687

tabulation:	Freq.	Value
	40060	1
	3627	2

pers\_res ----- 1b: Is person respondent

type: numeric (byte)

range:	[-1,2]	units:	1
unique values:	3	coded missing:	0 / 43687

tabulation:	Freq.	Value
-------------	-------	-------

```

      2  -1
    8652  1
   35033  2

```

rel\_head ----- 3 :Relationship to head

```

      type:  numeric (byte)

      range:  [-1,19]                units:  1
unique values: 20                  coded missing:  0 / 43687

      mean:    4.3678
      std. dev: 3.1426

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

```

gender\_c ----- 4 :Gender code

```

      type:  string (str2)

unique values: 3                  coded missing:  0 / 43687

      tabulation:  Freq.  Value
                  11  "-1"
                  22575  "F"
                  21101  "M"

```

age ----- 5 :Age in years

```

      type:  numeric (byte)

      range:  [-4,110]              units:  1
unique values: 107                  coded missing:  0 / 43687

      mean:    25.3434
      std. dev: 18.8841

percentiles:      10%      25%      50%      75%      90%
                  4        10       21       37       53

```

educ\_c ----- 6 :Education code

```

      type:  numeric (byte)

      range:  [-4,19]                units:  1
unique values: 23                  coded missing:  0 / 43687

      mean:    4.35244
      std. dev: 4.24097

percentiles:      10%      25%      50%      75%      90%
                  0         1         4         7       10

```

```

      type:  numeric (byte)

```

```

        range:  [-4,99]
unique values:  23
                                units:  1
                                coded missing:  0 / 43687

        mean:    12.0175
        std. dev: 32.7696

percentiles:      10%      25%      50%      75%      90%
                  -2       -2       -2       2       88

```

```

father ----- 8 :Father present ?
        type:  numeric (byte)

```

```

        range:  [-4,99]
unique values:  22
                                units:  1
                                coded missing:  0 / 43687

        mean:    60.9053
        std. dev: 44.0413

percentiles:      10%      25%      50%      75%      90%
                  1        1       88      99      99

```

```

mother ----- 9 :Mother present ?
        type:  numeric (byte)

```

```

        range:  [-4,99]
unique values:  31
                                units:  1
                                coded missing:  0 / 43687

        mean:    43.8375
        std. dev: 45.8174

percentiles:      10%      25%      50%      75%      90%
                  1        2        4      88      99

```

```

abs_mont ----- 10 :Absence in last 12 mths
        type:  numeric (float)

```

```

        range:  [-4,99]
unique values:  46
                                units:  1.000e-09
                                coded missing:  0 / 43687

        mean:    .791453
        std. dev: 2.74036

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

```

```

absence_ ----- 11 :Code -Reason for absence
        type:  numeric (byte)

```

```

        range:  [-4,15]
unique values:  18
                                units:  1
                                coded missing:  0 / 43687

        mean:    -.878866
        std. dev: 3.15163

```

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

resident ----- 12 :15 days out of last 30 days

type: numeric (byte)

range: [-2,2] units: 1

unique values: 4 coded missing: 0 / 43687

tabulation: Freq. Value

1	-2
24	-1
40119	1
3543	2

migrate ----- 13 :Migrated during past 5 yrs

type: numeric (byte)

range: [-2,2] units: 1

unique values: 5 coded missing: 0 / 43687

tabulation: Freq. Value

1	-2
96	-1
1	0
3360	1
40229	2

last\_pla ----- 14 :Last place of residence

type: numeric (byte)

range: [-2,20] units: 1

unique values: 22 coded missing: 0 / 43687

mean: -1.10912

std. dev: 3.6227

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

gender\_n ----- 4 :Gender code

type: numeric (byte)

range: [1,3] units: 1

unique values: 3 coded missing: 0 / 43687

tabulation: Freq. Value

11	1
22576	2
21100	3



clustnum ----- Cluster number  
type: numeric (int)

range: [1,360] units: 1  
unique values: 355 coded missing: 0 / 43687

mean: 198.829  
std. dev: 101.642

percentiles:	10%	25%	50%	75%	90%
	49	115	212	285	329

.

. \*-----

. \* SUMMARY STATISTICS FOR METRO

. \*-----

clustnum ----- (unlabeled)  
type: numeric (int)

range: [1,360] units: 1  
unique values: 358 coded missing: 0 / 358

mean: 180.293  
std. dev: 104.321

percentiles:	10%	25%	50%	75%	90%
	36	90	179.5	271	325

metro ----- Metro - Urban - Rural  
type: numeric (byte)

range: [1,3] units: 1  
unique values: 3 coded missing: 0 / 358

tabulation:	Freq.	Value
	187	1
	76	2
	95	3

.

. \*-----

. \* SUMMARY STATISTICS FOR NF1X01

. \*-----

type: numeric (long)

range: [1001,360017] units: 1  
unique values: 8809 coded missing: 0 / 8809

mean: 179768  
std. dev: 102416

percentiles:	10%	25%	50%	75%	90%
	39011	98023	172008	272001	325019

mx cig ----- Cigarettes and Tobacco Exp.

```

      type:  numeric (int)

      range:  [0,2000]
unique values: 168
      units:  1
      coded missing: 73 / 8809

      mean:   23.6435
      std. dev: 52.447

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	30	72

mx alc ----- Spirits Exp.

```

      type:  numeric (int)

      range:  [0,2000]
unique values: 129
      units:  1
      coded missing: 84 / 8809

      mean:   24.6603
      std. dev: 58.1775

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	30	80

mx ent ----- Entertainment Exp.

```

      type:  numeric (int)

      range:  [0,3000]
unique values: 94
      units:  1
      coded missing: 9 / 8809

      mean:   13.5225
      std. dev: 66.9709

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	40

mx pcare ----- Personal Care Exp.

```

      type:  numeric (int)

      range:  [0,800]
unique values: 120
      units:  1
      coded missing: 57 / 8809

      mean:   30.9596
      std. dev: 46.1726

```

percentiles:	10%	25%	50%	75%	90%
	0	6	16	40	80

mxnews ----- Newspapers Etc. Exp.

```
      type:  numeric (int)

      range:  [0,1800]          units:  1
unique values: 93          coded missing: 17 / 8809

      mean:    8.90594
      std. dev: 34.6614

percentiles:      10%      25%      50%      75%      90%
                  0        0        0       10       28
```

mxtel ----- Telephone Exp.

```
      type:  numeric (int)

      range:  [0,1600]          units:  1
unique values: 227          coded missing: 20 / 8809

      mean:    29.6797
      std. dev: 74.3926

percentiles:      10%      25%      50%      75%      90%
                  0        0        0       20      100
```

mxcar ----- Vehicle Exp.

```
      type:  numeric (int)

      range:  [0,4000]          units:  1
unique values: 137          coded missing: 39 / 8809

      mean:    71.4345
      std. dev: 202.81

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0      250
```

mxtran ----- Transportation Exp.

```
      type:  numeric (int)

      range:  [0,25000]          units:  1
unique values: 247          coded missing: 75 / 8809

      mean:    51.7362
      std. dev: 330.421

percentiles:      10%      25%      50%      75%      90%
                  0        0        0       56     130
```

mxwash ----- Washing Supplies Exp.

```
      type:  numeric (int)

      range:  [0,800]          units:  1
unique values: 81          coded missing: 38 / 8809
```

mean: 14.5018  
std. dev: 19.1188

percentiles:	10%	25%	50%	75%	90%
	4	7	10	17	26

mxchil ----- Day Care Exp.

type: numeric (int)

range:	[0,700]	units:	1
unique values:	123	coded missing:	8 / 8809

mean: 11.8838  
std. dev: 51.5683

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	19

mxdues ----- Dues Exp.

type: numeric (int)

range:	[0,3000]	units:	1
unique values:	125	coded missing:	43 / 8809

mean: 20.3936  
std. dev: 73.1829

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

mxdon ----- Donations Exp.

type: numeric (int)

range:	[0,1500]	units:	1
unique values:	59	coded missing:	9 / 8809

mean: 4.28591  
std. dev: 38.4961

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

type: numeric (int)

range:	[0,2400]	units:	1
unique values:	128	coded missing:	9 / 8809

mean: 35.6763  
std. dev: 115.974

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	130

flag ----- With Missing Values

type: numeric (byte)  
range: [0,13] units: 1  
unique values: 9 coded missing: 64 / 8809

tabulation: Freq. Value  
8418 0  
220 1  
80 2  
15 3  
6 4  
3 5  
1 6  
1 10  
1 13

mxtot ----- Tot Non Food Month Exp

type: numeric (int)  
range: [0,27055] units: 1  
unique values: 1362 coded missing: 327 / 8809

mean: 340.862  
std. dev: 603.208

percentiles:	10%	25%	50%	75%	90%
	21	52	147	412	890

clustnum ----- Cluster number

type: numeric (int)  
range: [1,360] units: 1  
unique values: 355 coded missing: 0 / 8809

mean: 179.744  
std. dev: 102.421

percentiles:	10%	25%	50%	75%	90%
	39	98	172	272	325

.

. \*-----  
. \* SUMMARY STATISTICS FOR NF2X02  
. \*-----

type: numeric (long)  
range: [1001,360017] units: 1  
unique values: 8809 coded missing: 0 / 8809

```

      mean:      179768
    std. dev:    102416

percentiles:      10%      25%      50%      75%      90%
                  39011    98023    172008    272001    325019

```

yxkit ----- Kitchen equipments

```

      type:      numeric (int)

      range:      [0,13000]
unique values:    240
                  units:      1
                  coded missing: 42 / 8809

      mean:      87.5174
    std. dev:    417.148

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        13        200

```

yxhom ----- Home rep/maint.

```

      type:      numeric (long)

      range:      [0,80000]
unique values:    222
                  units:      1
                  coded missing: 31 / 8809

      mean:      447.296
    std. dev:    3218.98

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        350

```

yxbed ----- Bedding/Towels etc.

```

      type:      numeric (int)

      range:      [0,6000]
unique values:    239
                  units:      1
                  coded missing: 35 / 8809

      mean:      92.9144
    std. dev:    295.743

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        70        300

```

yxfurn ----- Furniture/Appliance

```

      type:      numeric (long)

      range:      [0,60000]
unique values:    468
                  units:      1
                  coded missing: 29 / 8809

      mean:      666.228
    std. dev:    1951.44

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        300    2047.5

```

yxshoe ----- Shoes

```
      type:  numeric (int)

      range:  [0,6000]          units:  1
unique values: 395          coded missing: 190 / 8809

      mean:    250.361
      std. dev: 354.39

percentiles:      10%      25%      50%      75%      90%
                  0        0       150     305     600
```

yxclth ----- Clothes

```
      type:  numeric (int)

      range:  [0,16000]        units:  1
unique values: 383          coded missing: 202 / 8809

      mean:    533.161
      std. dev: 892.66

percentiles:      10%      25%      50%      75%      90%
                  0        0       280     600    1400
```

yxcmat ----- cloth materials.

```
      type:  numeric (int)

      range:  [0,30000]        units:  1
unique values: 131          coded missing: 16 / 8809

      mean:    61.3411
      std. dev: 432.31

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0       100
```

yxdoc ----- Dentists/Doctors/Nurses

```
      type:  numeric (int)

      range:  [0,30000]        units:  1
unique values: 255          coded missing: 88 / 8809

      mean:    177.688
      std. dev: 921.369

percentiles:      10%      25%      50%      75%      90%
                  0        0        0       68     300
```

yxhfee ----- Hospital Fees

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

range:	[0,45000]	units:	1		
unique values:	202	coded missing:	71 / 8809		
mean:	75.1064				
std. dev:	829.371				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	8	57

yxmedsp ----- Medical Supplies

type:	numeric (int)				
range:	[0,17000]	units:	1		
unique values:	135	coded missing:	39 / 8809		
mean:	70.5966				
std. dev:	446.755				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	60

yxtrad ----- Traditional Healer

type:	numeric (int)				
range:	[0,4400]	units:	1		
unique values:	83	coded missing:	13 / 8809		
mean:	13.9792				
std. dev:	99.6378				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

yxholi ----- Holidays

type:	numeric (long)				
range:	[0,120000]	units:	1		
unique values:	165	coded missing:	13 / 8809		
mean:	413.053				
std. dev:	2749				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	700

yxlux ----- Luxury Goods

type:	numeric (long)		
range:	[0,40000]	units:	1
unique values:	190	coded missing:	7 / 8809
mean:	101.618		
std. dev:	860.294		



percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	70

flag ----- With Missing Values

```

      type:  numeric (byte)

      range:  [0,13]
unique values: 10
      units:  1
      coded missing: 748 / 8809

      mean:   .103089
      std. dev: .529681

```

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

yxtot ----- Tot Non Food Yearly Exp

```

      type:  numeric (long)

      range:  [0,156700]
unique values: 2756
      units:  1
      coded missing: 427 / 8809

      mean:   2992.81
      std. dev: 6987.58

```

percentiles:	10%	25%	50%	75%	90%
	13	280	904.5	2980	7400

clustnum ----- Cluster number

```

      type:  numeric (int)

      range:  [1,360]
unique values: 355
      units:  1
      coded missing: 0 / 8809

      mean:   179.744
      std. dev: 102.421

```

percentiles:	10%	25%	50%	75%	90%
	39	98	172	272	325

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR PSAMPLE4
. *-----

```

clustnum ----- :Cluster Number

```

      type:  numeric (int)

      range:  [1,360]
unique values: 358
      units:  1
      coded missing: 0 / 358

      mean:   180.293

```

std. dev: 104.321

percentiles:	10%	25%	50%	75%	90%
	36	90	179.5	271	325

stat\_reg ----- 2:Statistical Region

type: numeric (byte)

range: [0,97] units: 1

unique values: 67 coded missing: 0 / 358

mean: 50.2961

std. dev: 36.9102

percentiles:	10%	25%	50%	75%	90%
	0	3	64	90	94

prov\_cod ----- 3:Province Code

type: numeric (byte)

range: [0,13] units: 1

unique values: 11 coded missing: 0 / 358

mean: 3.39106

std. dev: 3.06295

percentiles:	10%	25%	50%	75%	90%
	0	1	3	6	9

prov\_nam ----- 4:Province Name

type: string (str18), but longest is str17

unique values: 14 coded missing: 0 / 358

examples: "CAPE"  
 "KWA ZULU"  
 "ORANGE FREE STATE"  
 "TRANSVAAL"

warning: variable has embedded blanks

md\_code ----- 5:Magisterial District - Code

type: string (str4), but longest is str3

unique values: 197 coded missing: 0 / 358

examples: "220"  
 "321"  
 "512"  
 "910"

md\_name ----- 6:Magisterial District - Name

```

        type:  string (str18), but longest is str17
unique values: 188                      coded missing:  0 / 358

examples:  "ENSELENI"
           "LOWER TUGELA"
           "NSIKAZI"
           "STANDERTON"

warning:  variable has embedded blanks

```

```

esd_name ----- 7:ESD Name
        type:  string (str32), but longest is str31

unique values: 291                      coded missing:  0 / 358

examples:  "ENSELENI NU/NS"
           "LOWER TUGELA NU/NS"
           "NBUQWINI"
           "SESHEGO NU/NS"

warning:  variable has embedded blanks

```

```

pop ----- 8:Population
        type:  numeric (long)

        range:  [0,596632]                      units:  1
unique values: 253                      coded missing:  0 / 358

        mean:   33989.5
        std. dev: 95618.3

percentiles:      10%      25%      50%      75%      90%
                  0       463     733.5     1143     142484

```

```

type ----- 9:Type
        type:  numeric (byte)

        range:  [0,3]                      units:  1
unique values: 3                      coded missing:  0 / 358

tabulation:  Freq.  Value
              186   0
              170   1
               2    3

```

```

survorg ----- 10:Survey Organisation
        type:  numeric (byte)

        range:  [1,9]                      units:  1
unique values: 9                      coded missing:  0 / 358

tabulation:  Freq.  Value

```

41	1
33	2
23	3
57	4
51	5
57	6
71	7
8	8
17	9

province ----- Province

type: numeric (byte)					
range: [1,14]		units: 1			
unique values: 14		coded missing: 0 / 358			
mean: 5.3324					
std. dev: 3.84484					
percentiles:	10%	25%	50%	75%	90%
	1	3	4	9	11

newprov ----- New Province

type: numeric (byte)		
range: [1,9]		units: 1
unique values: 9		coded missing: 0 / 358
tabulation:	Freq.	Value
	33	1
	7	2
	58	3
	73	4
	25	5
	29	6
	39	7
	32	8
	62	9

md\_ncode ----- New Magesterial Code

type: numeric (int)					
range: [1,4006]		units: 1			
unique values: 187		coded missing: 0 / 358			
mean: 654.251					
std. dev: 749.983					
percentiles:	10%	25%	50%	75%	90%
	51	300	423	903	1027

.  
 . \*-----

. \* SUMMARY STATISTICS FOR S0\_AGR5  
 . \*-----

type: numeric (long)

range: [34006,336011] units: 1  
 unique values: 35 coded missing: 0 / 35

mean: 145301  
 std. dev: 68202.6

percentiles:	10%	25%	50%	75%	90%
	83010	101045	112004	184001	210017

own\_type ----- 1a:Partnership ?

type: numeric (byte)

range: [1,2] units: 1  
 unique values: 2 coded missing: 0 / 35

tabulation:	Freq.	Value
	5	1
	30	2

prop ----- 1b:Percentage of Farm

type: numeric (byte)

range: [-4,51] units: 1  
 unique values: 6 coded missing: 0 / 35

tabulation:	Freq.	Value
	1	-4
	19	-2
	12	-1
	1	40
	1	50
	1	51

field\_va ----- 2 :(1) Field crop products

type: numeric (long)

range: [-4,2433612] units: 1  
 unique values: 25 coded missing: 0 / 35

mean: 202740  
 std. dev: 494962

percentiles:	10%	25%	50%	75%	90%
	0	0	33500	125000	500000

horticul ----- 2 :(2) Value of hortic product

type: numeric (long)

range: [-1,51000] units: 1  
unique values: 5 coded missing: 0 / 35

tabulation: Freq. Value  
1 -1  
31 0  
1 6000  
1 30000  
1 51000

animal ----- 2 :(3) Value of animal products

type: numeric (long)

range: [-4,800000] units: 1  
unique values: 25 coded missing: 0 / 35

mean: 93620.1  
std. dev: 180114

percentiles:	10%	25%	50%	75%	90%
	0	0	20000	90000	274600

forestry ----- 2 :(4) Forestry products

type: numeric (long)

range: [-1,202816] units: 1  
unique values: 5 coded missing: 0 / 35

tabulation: Freq. Value  
1 -1  
31 0  
1 7000  
1 15000  
1 202816

other\_in ----- 2 :(5) Other farm income

type: numeric (long)

range: [-1,240000] units: 1  
unique values: 16 coded missing: 0 / 35

mean: 26228.5  
std. dev: 53454.8

percentiles:	10%	25%	50%	75%	90%
	0	0	0	36000	80000

capital\_ ----- 3 :(1) Capital expenses

type: numeric (long)

range: [-4,1000000] units: 1  
unique values: 18 coded missing: 0 / 35

mean: 76696.5  
std. dev: 192409

percentiles:	10%	25%	50%	75%	90%
	0	0	0	50000	240000

equip\_co ----- 3 : (2) Cost of new equipment

type: numeric (long)

range:	[-4,288000]	units:	1
unique values:	21	coded missing:	0 / 35

mean: 29599.9  
std. dev: 62595.6

percentiles:	10%	25%	50%	75%	90%
	0	0	1700	28000	90000

bldg\_cos ----- 3 : (3) New building cost

type: numeric (long)

range:	[-4,300000]	units:	1
unique values:	13	coded missing:	0 / 35

mean: 22057.1  
std. dev: 63962.3

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1000	42000

dev\_cost ----- 3 : (4) Development work

type: numeric (long)

range:	[-4,100000]	units:	1
unique values:	9	coded missing:	0 / 35

tabulation:	Freq.	Value
	1	-4
	2	-1
	24	0
	1	300
	1	800
	3	10000
	1	12000
	1	27000
	1	100000

other\_co ----- 3 : (5) Other expenses

type: numeric (long)

range:	[-4,465000]	units:	1
unique values:	16	coded missing:	0 / 35

```

        mean:      44422.8
    std. dev:      116362

    percentiles:      10%      25%      50%      75%      90%
                      0        0        0      14100      140000

```

run\_cost ----- 3 : (6) Running cost

```

        type:      numeric (long)

        range:      [-4,1218076]          units:      1
    unique values:  28          coded missing:  0 / 35

        mean:      88806.6
    std. dev:      211612

    percentiles:      10%      25%      50%      75%      90%
                      -1        0      25000      100000      200000

```

perm\_emp ----- 4a: No of permanent workers

```

        type:      numeric (byte)

        range:      [-1,64]          units:      1
    unique values:  18          coded missing:  0 / 35

        mean:      9.71429
    std. dev:      13.5225

    percentiles:      10%      25%      50%      75%      90%
                      -1        2        4        13        25

```

seas\_emp ----- 4b: No of seasonal workers

```

        type:      numeric (int)

        range:      [-1,300]          units:      1
    unique values:  19          coded missing:  0 / 35

        mean:      20.8286
    std. dev:      53.6478

    percentiles:      10%      25%      50%      75%      90%
                      -1        0        6        15        39

```

vehic\_ow ----- 5 : (1) Tractors other farm vehi

```

        type:      numeric (long)

        range:      [-4,3000000]          units:      1
    unique values:  28          coded missing:  0 / 35

        mean:      336041
    std. dev:      578695

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

```



-4                      0                      44436                      500000                      1.0e+06

mech\_own ----- 5 : (2) Mechanised farm equipmen

```

      type:  numeric (long)

      range:  [-4,800000]          units:  1
unique values: 25                coded missing:  0 / 35

      mean:   86264.9
      std. dev: 167624

percentiles:      10%      25%      50%      75%      90%
                  -4       0       5000   100000   300000

```

other\_ow ----- 5 : (3) Other farm tools

```

      type:  numeric (long)

      range:  [-4,510000]          units:  1
unique values: 22                coded missing:  0 / 35

      mean:   39645.1
      std. dev: 98002.5

percentiles:      10%      25%      50%      75%      90%
                  -4       0       3000   35000   80000

```

clustnum ----- Cluster number

```

      type:  numeric (int)

      range:  [34,336]            units:  1
unique values: 23                coded missing:  0 / 35

      mean:   145.286
      std. dev: 68.2006

percentiles:      10%      25%      50%      75%      90%
                  83      101      112      184      210

```

.

```

. *-----
. *      SUMMARY STATISTICS FOR S0_AGRC
. *-----

```

clustnum ----- clustnum

```

      type:  numeric (int)

      range:  [1,360]            units:  1
unique values: 207                coded missing:  0 / 207

      mean:   220.449
      std. dev: 100.737

```

percentiles:	10%	25%	50%	75%	90%
	66	162	239	307	339

agr\_cent ----- agricultural centre service

type: numeric (byte)

range: [1,2] units: 1

unique values: 2 coded missing: 12 / 207

tabulation: Freq. Value

76	1
119	2

dis\_cent ----- distance of centre service

type: numeric (int)

range: [0,200] units: 1

unique values: 37 coded missing: 115 / 207

mean: 30.8043

std. dev: 32.8317

percentiles:	10%	25%	50%	75%	90%
	5	10	19	42.5	70

agr\_cntv ----- agricultural agent service visi

type: numeric (byte)

range: [1,1] units: 1

unique values: 1 coded missing: 206 / 207

tabulation: Freq. Value

1	1
---	---

agency1 ----- farming agencies

type: numeric (byte)

range: [0,4] units: 1

unique values: 5 coded missing: 141 / 207

tabulation: Freq. Value

1	0
51	1
6	2
5	3
3	4

agency2 ----- farming agencies

type: numeric (byte)

range: [0,3] units: 1

unique values: 3 coded missing: 201 / 207

tabulation:	Freq.	Value
	1	0
	1	1
	4	3

srvc\_1 ----- service provided by agencies

type:	numeric (byte)		
range:	[1,8]	units:	1
unique values:	6	coded missing:	147 / 207

tabulation:	Freq.	Value
	20	1
	13	2
	10	3
	7	4
	9	6
	1	8

srvc\_2 ----- service provided by agencies

type:	numeric (byte)		
range:	[0,6]	units:	1
unique values:	6	coded missing:	170 / 207

tabulation:	Freq.	Value
	1	0
	11	1
	12	2
	5	3
	5	4
	3	6

srvc\_3 ----- service provided by agencies

type:	numeric (byte)		
range:	[1,6]	units:	1
unique values:	5	coded missing:	192 / 207

tabulation:	Freq.	Value
	7	1
	3	2
	2	3
	2	4
	1	6

srvc\_4 ----- service provided by agencies

type:	numeric (byte)		
range:	[0,6]	units:	1
unique values:	5	coded missing:	198 / 207

tabulation:	Freq.	Value
	2	0
	1	1
	3	2
	2	3
	1	6

co\_ops ----- cooperative service

range:	[1,6]	units:	1
unique values:	3	coded missing:	23 / 207

tabulation:	Freq.	Value
	32	1
	150	2
	2	6

coopser1 ----- cooperative service code1

range:	[0,2]	units:	1
unique values:	3	coded missing:	200 / 207

tabulation:	Freq.	Value
	3	0
	1	1
	3	2

coopser2 ----- cooperative service code2

range:	[0,4]	units:	1
unique values:	4	coded missing:	202 / 207

tabulation:	Freq.	Value
	1	0
	1	1
	2	2
	1	4

coopser3 ----- cooperative service code3

range:	[.,.]	units:	.
unique values:	0	coded missing:	207 / 207

tabulation:	Freq.	Value
-------------	-------	-------

coopser4 ----- cooperative service code4

type: numeric (byte)



```

tabulation:  Freq.  Value
              34    1
              156    2

```

sh\_cropp ----- are there any sharecroppers?

```

      type:  numeric (byte)

      range:  [1,2]                      units:  1
unique values: 2                      coded missing:  18 / 207

```

```

tabulation:  Freq.  Value
              32    1
              157    2

```

pr\_shcro ----- sharecroppers proportion

```

      type:  numeric (byte)

      range:  [1,4]                      units:  1
unique values: 4                      coded missing:  169 / 207

```

```

tabulation:  Freq.  Value
              3    1
              14    2
              6    3
              15    4

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR S1_AGR2
. *-----

```

```

      type:  numeric (long)

      range:  [2024,360012]              units:  1
unique values: 1442                    coded missing:  0 / 1442

      mean:    269177
      std. dev: 65960.6

percentiles:      10%      25%      50%      75%      90%
                  204008   232012   284023   318001   335027

```

milk\_pro ----- 3a:Litres milk last month

```

      type:  numeric (float)

      range:  [-4,4900]                  units:  .01
unique values: 36                      coded missing:  0 / 1442

      mean:    8.0234
      std. dev: 162.964

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

```

	-2	-2	0	0	2
--	----	----	---	---	---

type: numeric (float)  
 range: [-4,100]                      units: .01  
 unique values: 30                      coded missing: 0 / 1442  
 mean: .556172  
 std. dev: 6.49183  
 percentiles:            10%            25%            50%            75%            90%  
                          -2            -2            0            0            .25

milk\_sol ----- 3c:Litres of milk sold  
 type: numeric (int)  
 range: [-4,4865]                      units: 1  
 unique values: 18                      coded missing: 0 / 1442  
 mean: 5.74757  
 std. dev: 154.067  
 percentiles:            10%            25%            50%            75%            90%  
                          -2            -2            0            0            0

milk\_v\_s ----- 3d:Value of milk sold  
 type: numeric (int)  
 range: [-4,3892]                      units: 1  
 unique values: 15                      coded missing: 0 / 1442  
 mean: 4.73856  
 std. dev: 123.277  
 percentiles:            10%            25%            50%            75%            90%  
                          -2            -2            0            0            0

eggs\_pro ----- 4a:No of eggs produced  
 type: numeric (int)  
 range: [-4,326]                      units: 1  
 unique values: 62                      coded missing: 0 / 1442  
 mean: 8.72122  
 std. dev: 16.4808  
 percentiles:            10%            25%            50%            75%            90%  
                          -2            0            3            14            24  
 type: numeric (byte)  
 range: [-4,100]                      units: 1

unique values:	39	coded missing: 0 / 1442				
mean:	2.85576					
std. dev:	8.20436					
percentiles:	10%	25%	50%	75%	90%	
	-2	-1	0	4	10	

egg\_q\_so ----- 4c:Qty eggs sold

type:	numeric (int)				
range:	[-4,290]	units: 1			
unique values:	17	coded missing: 0 / 1442			
mean:	-.119279				
std. dev:	8.08248				
percentiles:	10%	25%	50%	75%	90%
	-2	-1	0	0	0

egg\_v\_so ----- 4d:Value off eggs sold

type:	numeric (float)				
range:	[-4,240]	units: 1.000e-08			
unique values:	15	coded missing: 0 / 1442			
mean:	-.057316				
std. dev:	6.78368				
percentiles:	10%	25%	50%	75%	90%
	-2	0	0	0	0

wool\_sol ----- 5 :Value of sale of wool

type:	numeric (int)				
range:	[-4,1600]	units: 1			
unique values:	22	coded missing: 0 / 1442			
mean:	1.4154				
std. dev:	52.3926				
percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	-2	0

skins\_so ----- 6 :Value of skins/hides sold

type:	numeric (int)	
range:	[-3,144]	units: 1
unique values:	18	coded missing: 0 / 1442
mean:	-.275312	
std. dev:	5.78241	



percentiles:	10%	25%	50%	75%	90%
	-2	-2	0	0	0

vet\_cost ----- 7 :Cost of vet services

```

      type:  numeric (int)

      range:  [-4,1800]
unique values: 47
      units:  1
      coded missing: 0 / 1442

      mean:    8.49445
      std. dev: 75.6322

```

percentiles:	10%	25%	50%	75%	90%
	-2	-2	0	0	0

clustnum ----- Cluster number

```

      type:  numeric (int)

      range:  [2,360]
unique values: 193
      units:  1
      coded missing: 0 / 1442

      mean:    269.159
      std. dev: 65.9592

```

percentiles:	10%	25%	50%	75%	90%
	204	232	284	318	335

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR S1_AGR3
. *-----

```

```

      type:  numeric (long)

      range:  [2024,360010]
unique values: 1141
      units:  1
      coded missing: 0 / 1141

      mean:    263464
      std. dev: 64280.7

```

percentiles:	10%	25%	50%	75%	90%
	209010	228009	273018	314020	335014

subsidy\_ ----- 3.1a:Subsidies or drought relie

```

      type:  numeric (byte)

      range:  [-1,2]
unique values: 3
      units:  1
      coded missing: 0 / 1141

```

```

tabulation:  Freq.  Value
              17    -1
              16     1

```

1108 2

subs\_val ----- 3.1b:Value of subsidies

type: numeric (long)

range: [-2,240000] units: 1  
unique values: 16 coded missing: 0 / 1141

mean: 369.465  
std. dev: 7522.78

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

services ----- 3.2a:Services to other farmers

type: numeric (byte)

range: [-1,2] units: 1  
unique values: 3 coded missing: 0 / 1141

tabulation: Freq. Value

	21	-1
	13	1
	1107	2

serv\_val ----- 3.2b:Value of services to other

type: numeric (int)

range: [-2,400] units: 1  
unique values: 10 coded missing: 0 / 1141

mean: -.588081  
std. dev: 17.2749

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

other\_in ----- 3.3 :Other income from farming

type: numeric (byte)

range: [-1,2] units: 1  
unique values: 3 coded missing: 0 / 1141

tabulation: Freq. Value

	19	-1
	8	1
	1114	2

vehi\_own ----- 4.1a:Own tractors etc ?

type: numeric (byte)

range: [-1,2] units: 1

unique values: 3                      coded missing: 0 / 1141

tabulation:	Freq.	Value
	13	-1
	35	1
	1093	2

vehi\_val ----- 4.1b:Value of vehicles

type: numeric (long)

range:	[-4,1000000]	units:	1
unique values:	27	coded missing:	0 / 1141

mean:	1814.43
std. dev:	31871.6

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

mech\_own ----- 4.2a:Own mechanised Equipment?

type: numeric (byte)

range:	[-1,2]	units:	1
unique values:	3	coded missing:	0 / 1141

tabulation:	Freq.	Value
	14	-1
	49	1
	1078	2

mech\_val ----- 4.2b:Value of mechanised equip

type: numeric (long)

range:	[-4,100000]	units:	1
unique values:	39	coded missing:	0 / 1141

mean:	381.884
std. dev:	4722.67

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

non\_mech ----- 4.3a:Own non mechanised equip

type: numeric (byte)

range:	[-1,2]	units:	1
unique values:	3	coded missing:	0 / 1141

tabulation:	Freq.	Value
	17	-1
	857	1
	267	2

non\_mec1 ----- 4.3b:Value of non mech. equip  
type: numeric (long)

range: [-4,60000] units: 1  
unique values: 115 coded missing: 0 / 1141

mean: 187.126  
std. dev: 1932.74

percentiles:	10%	25%	50%	75%	90%
	-2	-2	39	100	250

clustnum ----- Cluster number  
type: numeric (int)

range: [2,360] units: 1  
unique values: 188 coded missing: 0 / 1141

mean: 263.445  
std. dev: 64.2782

percentiles:	10%	25%	50%	75%	90%
	209	228	273	314	335

.

. \*-----  
. \* SUMMARY STATISTICS FOR S1\_ED2  
. \*-----

type: numeric (long)

range: [1009,360016] units: 1  
unique values: 5971 coded missing: 0 / 5971

mean: 194353  
std. dev: 104052

percentiles:	10%	25%	50%	75%	90%
	42004	108003	203007	285004	328023

bursary\_ ----- 1a:Bursaries ?  
type: numeric (byte)

range: [-1,2] units: 1  
unique values: 3 coded missing: 0 / 5971

tabulation:	Freq.	Value
	96	-1
	147	1
	5728	2

bursary1 ----- 1b:Value of bursaries

type: numeric (long)  
range: [-4,50000] units: 1  
unique values: 67 coded missing: 18 / 5971  
mean: 84.4203  
std. dev: 1143.19  
percentiles: 10% 25% 50% 75% 90%  
0 0 0 0 0

meals\_c ----- 2a:Free school meals?

type: numeric (byte)  
range: [-1,2] units: 1  
unique values: 4 coded missing: 0 / 5971  
tabulation: Freq. Value  
98 -1  
18 0  
114 1  
5741 2

meals\_v ----- 2b:Value of free meals

type: numeric (float)  
range: [-4,3000] units: .1  
unique values: 49 coded missing: 0 / 5971  
mean: 3.51717  
std. dev: 63.749  
percentiles: 10% 25% 50% 75% 90%  
0 0 0 0 0

clustnum ----- Cluster number

type: numeric (int)  
range: [1,360] units: 1  
unique values: 354 coded missing: 0 / 5971  
mean: 194.331  
std. dev: 104.057  
percentiles: 10% 25% 50% 75% 90%  
42 108 203 285 328

.

. \*-----  
. \* SUMMARY STATISTICS FOR S1\_EDUC3  
. \*-----

clustnum ----- cluster number  
type: numeric (float)

range: [0,341] units: 1  
unique values: 299 coded missing: 0 / 299

mean: 162.174  
std. dev: 95.2655

percentiles:	10%	25%	50%	75%	90%
	32	79	161	244	298

lit\_prog ----- adult literacy programme  
type: numeric (float)

range: [0,2] units: 1  
unique values: 3 coded missing: 8 / 299

tabulation:	Freq.	Value
	1	3.688e-40
	74	1
	216	2

prg\_star ----- programme start  
type: numeric (float)

range: [0,1993] units: 1  
unique values: 21 coded missing: 219 / 299

mean: 1912.91  
std. dev: 379.996

percentiles:	10%	25%	50%	75%	90%
	1978	1985	1988.5	1991	1993

prg\_end ----- programme end  
type: numeric (float)

range: [0,1993] units: 1  
unique values: 8 coded missing: 277 / 299

tabulation:	Freq.	Value
	11	0
	1	3.688e-40
	1	1985
	2	1986
	1	1987
	3	1991
	1	1992
	2	1993

men\_atte ----- number of men attended



mean: 2.73626  
std. dev: 2.25011

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

scl\_pro4 ----- schooling problem four

type: numeric (float)

range:	[0,8]	units:	1
unique values:	7	coded missing:	252 / 299

tabulation:	Freq.	Value
	1	3.688e-40
	22	1
	7	2
	2	3
	11	4
	1	6
	3	8

.

. \*-----  
. \* SUMMARY STATISTICS FOR S1\_HEAL1  
. \*-----

clustnum ----- cluster number

type: numeric (int)

range:	[1,341]	units:	1
unique values:	299	coded missing:	0 / 299

mean: 162.709  
std. dev: 95.3329

percentiles:	10%	25%	50%	75%	90%
	32	79	162	245	298

trb\_atte ----- traditional birth attendant

type: numeric (byte)

range:	[0,2]	units:	1
unique values:	3	coded missing:	53 / 299

tabulation:	Freq.	Value
	1	0
	78	1
	167	2

tba\_dist ----- distance of traditional birth a

type: numeric (float)



```

        range: [0,160]
unique values: 29
        units: 1.000e-09
        coded missing: 217 / 299

        mean: 13.2049
        std. dev: 23.2818

percentiles:      10%      25%      50%      75%      90%
                  1        3        5        14        29

```

```

hser_per ----- health services or personnel
        type: numeric (byte)

```

```

        range: [0,2]
unique values: 3
        units: 1
        coded missing: 14 / 299

```

```

tabulation: Freq.  Value
              2      0
             42      1
            241      2

```

```

specify ----- specify services
        type: string (str20)

```

```

unique values: 16
        coded missing: 277 / 299

```

```

examples: ""
          ""
          ""
          ""

```

```

warning: variable has embedded blanks

```

```

hlth_pr1 ----- health problem one
        type: numeric (byte)

```

```

        range: [0,8]
unique values: 9
        units: 1
        coded missing: 87 / 299

```

```

tabulation: Freq.  Value
              1      0
             22      1
             16      2
             90      3
             13      4
             38      5
             28      6
              2      7
              2      8

```

```

hlth_pr2 ----- health problem two
        type: numeric (byte)

```

```

        range: [0,8]
        units: 1

```

unique values: 8

coded missing: 151 / 299

tabulation:	Freq.	Value
	2	0
	21	1
	16	2
	44	3
	15	4
	22	5
	27	6
	1	8

hlth\_pr3 ----- health problem three

type: numeric (byte)

range: [0,7]

units: 1

unique values: 8

coded missing: 220 / 299

tabulation:	Freq.	Value
	2	0
	8	1
	10	2
	21	3
	8	4
	16	5
	11	6
	3	7

hlth\_pr4 ----- health problem four

type: numeric (byte)

range: [0,7]

units: 1

unique values: 8

coded missing: 251 / 299

tabulation:	Freq.	Value
	11	0
	7	1
	6	2
	7	3
	3	4
	1	5
	12	6
	1	7

h\_srvcel ----- health service one

type: numeric (byte)

range: [0,9]

units: 1

unique values: 8

coded missing: 115 / 299

tabulation:	Freq.	Value
	1	0
	125	1
	7	2

10	3
3	4
36	5
1	6
1	9

h\_srvce2 ----- health service two

type: numeric (byte)

range: [0,8]

units: 1

unique values: 7

coded missing: 199 / 299

tabulation:	Freq.	Value
	1	0
	52	1
	4	2
	16	3
	25	5
	1	6
	1	8

h\_srvce3 ----- health service three

type: numeric (byte)

range: [0,6]

units: 1

unique values: 7

coded missing: 248 / 299

tabulation:	Freq.	Value
	3	0
	23	1
	5	2
	10	3
	1	4
	8	5
	1	6

h\_srvce4 ----- health service four

type: numeric (byte)

range: [0,6]

units: 1

unique values: 6

coded missing: 276 / 299

tabulation:	Freq.	Value
	3	0
	12	1
	3	2
	2	3
	2	5
	1	6

brth\_pla ----- birth place in community

type: numeric (byte)

range: [0,4] units: 1  
unique values: 5 coded missing: 7 / 299

tabulation: Freq. Value  
1 0  
25 1  
51 2  
192 3  
23 4

imm\_camp ----- immunisation campaign

type: numeric (byte)

range: [0,2] units: 1  
unique values: 3 coded missing: 8 / 299

tabulation: Freq. Value  
2 0  
206 1  
83 2

.

. \*-----  
. \* SUMMARY STATISTICS FOR S3\_DEMOG  
. \*-----

clustnum ----- cluster number

type: numeric (int)

range: [1,360] units: 1  
unique values: 334 coded missing: 0 / 334

mean: 179.751  
std. dev: 105.531

percentiles:	10%	25%	50%	75%	90%
	35	87	177.5	273	326

date\_b ----- date began

type: string (str10)

unique values: 108 coded missing: 2 / 334

examples: "09/09/1993"  
"09/28/1993"  
"10/15/1993"  
"11/09/1993"

date\_c ----- date completed

type: string (str10)

unique values: 108 coded missing: 14 / 334

examples: "09/09/1993"  
 "09/29/1993"  
 "10/19/1993"  
 "11/12/1993"

communit ----- type of community

type: numeric (byte)  
 range: [-1,3] units: 1  
 unique values: 4 coded missing: 12 / 334

tabulation:	Freq.	Value
	1	-1
	149	1
	21	2
	151	3

pop\_gr\_a ----- population group- a

type: numeric (byte)  
 range: [0,5] units: 1  
 unique values: 6 coded missing: 2 / 334

tabulation:	Freq.	Value
	1	0
	240	1
	29	2
	10	3
	51	4
	1	5

pop\_gr\_b ----- population group- b

type: numeric (byte)  
 range: [0,5] units: 1  
 unique values: 6 coded missing: 251 / 334

tabulation:	Freq.	Value
	1	0
	23	1
	22	2
	5	3
	31	4
	1	5

pop\_gr\_c ----- population group- c

type: numeric (byte)  
 range: [0,5] units: 1  
 unique values: 6 coded missing: 137 / 334

tabulation:	Freq.	Value
-------------	-------	-------

170	0
3	1
9	2
6	3
8	4
1	5

pop\_gr\_d ----- population group- d  
type: numeric (byte)

range:	[-1,3]	units:	1
unique values:	5	coded missing:	321 / 334

tabulation:	Freq.	Value
	1	-1
	5	0
	2	1
	3	2
	2	3

realign\_a ----- religion- a  
type: numeric (byte)

range:	[0,6]	units:	1
unique values:	6	coded missing:	6 / 334

tabulation:	Freq.	Value
	6	0
	2	1
	301	2
	11	3
	1	5
	7	6

realign\_b ----- religion- b  
type: numeric (byte)

range:	[0,6]	units:	1
unique values:	6	coded missing:	103 / 334

tabulation:	Freq.	Value
	151	0
	20	2
	2	3
	28	4
	2	5
	28	6

realign\_c ----- religion- c  
type: numeric (byte)

range:	[0,6]	units:	1
unique values:	5	coded missing:	141 / 334

tabulation:	Freq.	Value
	178	0
	5	2
	1	3
	7	4
	2	6

realign\_d ----- religion- d

type: numeric (byte)

range: [0,6] units: 1

unique values: 2 coded missing: 150 / 334

tabulation:	Freq.	Value
	183	0
	1	6

newpeople ----- people moved too or away from c

type: numeric (byte)

range: [0,4] units: 1

unique values: 5 coded missing: 7 / 334

tabulation:	Freq.	Value
	1	0
	164	1
	30	2
	67	3
	65	4

homeless ----- homeless people

type: numeric (byte)

range: [0,2] units: 1

unique values: 3 coded missing: 8 / 334

tabulation:	Freq.	Value
	2	0
	96	1
	228	2

number ----- amount of homeless people

type: numeric (int)

range: [-31072,5200] units: 1

unique values: 34 coded missing: 237 / 334

mean: 171.186

std. dev: 3398.95

percentiles:	10%	25%	50%	75%	90%
	2	20	75	300	2000

.

. \*-----  
. \* SUMMARY STATISTICS FOR S3\_ECON2  
. \*-----

clustnum ----- cluster number

type: numeric (int)

range: [1,360] units: 1  
unique values: 335 coded missing: 0 / 335

mean: 179.224  
std. dev: 105.814

percentiles:	10%	25%	50%	75%	90%
	34	86	177	273	326

pub\_tran ----- 6 : public transport

type: numeric (byte)

range: [0,2] units: 1  
unique values: 3 coded missing: 3 / 335

tabulation:	Freq.	Value
	2	0
	259	1
	71	2

tran\_mod ----- 7 : mode of transport

type: numeric (byte)

range: [-1,7] units: 1  
unique values: 9 coded missing: 58 / 335

tabulation:	Freq.	Value
	1	-1
	7	0
	46	1
	9	2
	86	3
	3	4
	19	5
	105	6
	1	7

distance ----- 8 : distance of public transport

type: numeric (float)

range: [0,160] units: 1.000e-09  
unique values: 25 coded missing: 248 / 335



mean: 7.43908  
std. dev: 21.3152

percentiles:	10%	25%	50%	75%	90%
	0	.7	2	6	10

frequnc ----- 9a: frequency code

type: numeric (byte)

range:	[-1,2]	units:	1
unique values:	3	coded missing:	85 / 335

tabulation:	Freq.	Value
	1	-1
	245	1
	4	2

freq\_num ----- 9b: frequency number

type: numeric (byte)

range:	[-1,80]	units:	1
unique values:	23	coded missing:	203 / 335

mean: 5.89394  
std. dev: 12.639

percentiles:	10%	25%	50%	75%	90%
	0	0	2	5	12

.

. \*-----  
. \* SUMMARY STATISTICS FOR S3\_EDUC2  
. \*-----

clustnum ----- cluster number

type: numeric (int)

range:	[1,360]	units:	1
unique values:	334	coded missing:	0 / 334

mean: 179.751  
std. dev: 105.531

percentiles:	10%	25%	50%	75%	90%
	35	87	177.5	273	326

sec\_schl ----- 1 : secondary school

type: numeric (byte)

range:	[-1,2]	units:	1
unique values:	4	coded missing:	0 / 334

```

tabulation:  Freq.  Value
              1    -1
              1     0
            165     1
            167     2

```

ssch\_num ----- 2 : number of secondary school

```

      type:  numeric (byte)

      range:  [-2,7]              units:  1
unique values: 10                coded missing:  0 / 334

      mean:  -.359281
      std. dev:  1.78658

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

```

ssch\_dis ----- 3 : distance of secondary schoo

```

      type:  numeric (float)

      range:  [-2,120]           units:  1.000e-09
unique values: 40                coded missing:  0 / 334

      mean:  3.45931
      std. dev:  12.3156

percentiles:      10%      25%      50%      75%      90%
                  -2       -2       -1       4       11

```

.

```

. *-----
. *      SUMMARY STATISTICS FOR S3_HSV2
. *-----

```

```

      type:  numeric (long)

      range:  [1001,360017]      units:  1
unique values: 8808              coded missing:  0 / 8808

      mean:  179778
      std. dev:  102417

percentiles:      10%      25%      50%      75%      90%
                  39011   98023.5   172009   272002   325019

```

wsame ----- 1 :Drinking + other water sourc

```

      type:  numeric (byte)

      range:  [-1,3]             units:  1
unique values: 4                 coded missing:  0 / 8808

```

tabulation:	Freq.	Value
	14	-1
	8217	1
	298	2
	279	3

wsource\_ ----- 2 :Code:main water source

type: numeric (byte)

range: [-1,12] units: 1

unique values: 13 coded missing: 0 / 8808

mean: 3.37125

std. dev: 2.80772

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

wsupply ----- 3 :Get all water needed?

type: numeric (byte)

range: [-2,3] units: 1

unique values: 5 coded missing: 0 / 8808

tabulation:	Freq.	Value
	5156	-2
	19	-1
	2598	1
	618	2
	417	3

wfetch ----- 4 :Fetch water daily?

type: numeric (byte)

range: [-2,2] units: 1

unique values: 4 coded missing: 0 / 8808

tabulation:	Freq.	Value
	5158	-2
	27	-1
	3502	1
	121	2

wdist\_c ----- 5 :Code:distance to water

type: numeric (byte)

range: [-2,5] units: 1

unique values: 7 coded missing: 0 / 8808

tabulation:	Freq.	Value
	5169	-2
	98	-1
	1615	1



wtrips\_2 ----- 6c:Person 2:no of trips  
type: numeric (byte)

range: [-4,25] units: 1  
unique values: 14 coded missing: 0 / 8808

mean: -.819823  
std. dev: 1.82152

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	0	2

wtrips\_3 ----- 6c:Person 3:no of trips per  
type: numeric (byte)

range: [-4,25] units: 1  
unique values: 12 coded missing: 0 / 8808

mean: -1.21049  
std. dev: 1.37974

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	0	0

wtime\_1 ----- 6d:Person 1:time taken (min)  
type: numeric (int)

range: [-4,720] units: 1  
unique values: 68 coded missing: 0 / 8808

mean: 15.7112  
std. dev: 38.7103

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	20	60

wtime\_2 ----- 6d:Person 2:time taken (min)  
type: numeric (int)

range: [-4,720] units: 1  
unique values: 59 coded missing: 0 / 8808

mean: 8.4455  
std. dev: 31.8539

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	0	30

wtime\_3 ----- 6d:Person 3:time taken (min)  
type: numeric (int)

range: [-4,720] units: 1

unique values: 51                      coded missing: 0 / 8808

mean: 2.74092  
std. dev: 21.5862

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	0	0

wcarried ----- 6e:Person 1:qty carried per

type: numeric (int)

range:	[-4,525]	units:	1
unique values:	53	coded missing:	0 / 8808

mean: 20.6255  
std. dev: 39.7679

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

wcarrie1 ----- 6e:Person 2:qty carried per

type: numeric (int)

range:	[-4,500]	units:	1
unique values:	43	coded missing:	0 / 8808

mean: 9.08072  
std. dev: 27.4532

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	0	40

wcarrie2 ----- 6e:Person 3:qty carried

type: numeric (int)

range:	[-4,225]	units:	1
unique values:	34	coded missing:	0 / 8808

mean: 2.47389  
std. dev: 16.7107

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	0	0

toilet\_c ----- 10a:Code:toilet type

type: numeric (byte)

range:	[-1,6]	units:	1
unique values:	7	coded missing:	0 / 8808

tabulation:	Freq.	Value
	8	-1
	4363	1

102	2
2732	3
471	4
30	5
1102	6

toilloc\_ ----- 11a:Code:location of toilet

type: numeric (byte)

range: [-2,3] units: 1

unique values: 5 coded missing: 0 / 8808

tabulation:	Freq.	Value
	1019	-2
	111	-1
	3093	1
	4315	2
	270	3

clustnum ----- Cluster number

type: numeric (int)

range: [1,360] units: 1

unique values: 355 coded missing: 0 / 8808

mean: 179.754

std. dev: 102.423

percentiles:	10%	25%	50%	75%	90%
	39	98	172	272	325

.

. \*-----

. \* SUMMARY STATISTICS FOR S3\_HSV3

. \*-----

type: numeric (long)

range: [1001,360017] units: 1

unique values: 8808 coded missing: 0 / 8808

mean: 179778

std. dev: 102417

percentiles:	10%	25%	50%	75%	90%
	39011	98023.5	172009	272002	325019

connecte ----- 1 :Connected to electricity sup

type: numeric (byte)

range: [-1,2] units: 1

unique values: 3 coded missing: 0 / 8808

```

tabulation:  Freq.  Value
              20    -1
             4514    1
             4274    2

```

cook\_m ----- 2a:Cooking:main source

```

      type:  numeric (byte)

      range:  [-2,12]          units:  1
unique values: 11          coded missing:  0 / 8808

      mean:  2.84196
      std. dev:  1.6534

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

```

cook\_s ----- 2a:Cooking:second source

```

      type:  numeric (byte)

      range:  [-4,12]          units:  1
unique values: 12          coded missing:  0 / 8808

      mean:  .018733
      std. dev:  2.77411

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

```

light\_m ----- 2b:Lighting:main source

```

      type:  numeric (byte)

      range:  [-2,12]          units:  1
unique values: 12          coded missing:  0 / 8808

      mean:  4.22287
      std. dev:  1.4622

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

```

light\_s ----- 2b:Lighting:second source

```

      type:  numeric (byte)

      range:  [-2,12]          units:  1
unique values: 12          coded missing:  0 / 8808

      mean:  .413942
      std. dev:  3.4432

percentiles:      10%      25%      50%      75%      90%
                  -2       -2       -2        2        6

```



heatw\_m ----- 2c:Heating-water:main source  
type: numeric (byte)

range: [-2,12] units: 1  
unique values: 11 coded missing: 0 / 8808

mean: 2.82936  
std. dev: 1.6218

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

heatw\_s ----- 2c:Heating-water:second source  
type: numeric (byte)

range: [-2,12] units: 1  
unique values: 11 coded missing: 0 / 8808

mean: -.570958  
std. dev: 2.57005

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

heath\_m ----- 2d:Heating-home:main source  
type: numeric (byte)

range: [-4,12] units: 1  
unique values: 12 coded missing: 0 / 8808

mean: 2.27168  
std. dev: 2.22619

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

heath\_s ----- 2d:Heating-home:second source  
type: numeric (byte)

range: [-4,12] units: 1  
unique values: 12 coded missing: 0 / 8808

mean: -1.21583  
std. dev: 2.14985

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

wpcode\_1 ----- 3b:Code:Person 1 (collects wood  
type: numeric (byte)

range:	[-2,77]	units:	1		
unique values:	17	coded missing:	0 / 8808		
mean:	-.784628				
std. dev:	2.71872				
percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	1	2

wrcode\_2 ----- 3b:Code:Person 2 (collects wood  
type: numeric (byte)

range:	[-2,88]	units:	1		
unique values:	18	coded missing:	0 / 8808		
mean:	-1.25545				
std. dev:	2.50407				
percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	-2	2

wrcode\_3 ----- 3b:Code:Person 3 (collects wood  
type: numeric (byte)

range:	[-2,19]	units:	1		
unique values:	17	coded missing:	0 / 8808		
mean:	-1.67337				
std. dev:	1.64055				
percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	-2	-2

wtrips\_ ----- 3c:Person 1:no of trips  
type: numeric (byte)

range:	[-4,19]	units:	1		
unique values:	18	coded missing:	0 / 8808		
mean:	.595254				
std. dev:	1.34399				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	2

wtrips1 ----- 3c:Person 2:no of trips  
type: numeric (byte)

range:	[-2,45]	units:	1
unique values:	14	coded missing:	0 / 8808
mean:	.235468		
std. dev:	.96231		

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

w\_trips2 ----- 3c:Person 3:no of trips

```

      type:  numeric (byte)

      range:  [-4,14]
unique values: 12
      units:  1
      coded missing: 0 / 8808

      mean:   .079473
      std. dev: .52812

```

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

w\_time\_1 ----- 3d:Person 1:time taken

```

      type:  numeric (int)

      range:  [-4,2880]
unique values: 81
      units:  1
      coded missing: 0 / 8808

      mean:   40.1455
      std. dev: 94.0533

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	10	180

w\_time\_2 ----- 3d:Person 2:time taken

```

      type:  numeric (int)

      range:  [-2,780]
unique values: 65
      units:  1
      coded missing: 0 / 8808

      mean:   18.5896
      std. dev: 65.777

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	30

w\_time\_3 ----- 3d:Person 3:time taken

```

      type:  numeric (int)

      range:  [-2,600]
unique values: 48
      units:  1
      coded missing: 0 / 8808

      mean:   7.05983
      std. dev: 42.027

```

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

```

clustnum ----- Cluster number
      type:  numeric (int)

      range:  [1,360]                units:  1
unique values: 355                coded missing: 0 / 8808

      mean:    179.754
      std. dev: 102.423

      percentiles:      10%      25%      50%      75%      90%
                        39       98      172      272      325

```

```

.
. *-----
. *
. *      SUMMARY STATISTICS FOR S4_EDUC1
. *-----

```

```

clustnum ----- cluster number
      type:  numeric (int)

      range:  [1,360]                units:  1
unique values: 334                coded missing: 0 / 334

      mean:    179.751
      std. dev: 105.531

      percentiles:      10%      25%      50%      75%      90%
                        35       87      177.5      273      326

```

```

pri_schl ----- 1 : primary school
      type:  numeric (byte)

      range:  [1,2]                units:  1
unique values: 2                coded missing: 0 / 334

      tabulation:  Freq.  Value
                   236    1
                   98     2

```

```

psch_num ----- 2 : number of primary school
      type:  numeric (byte)

      range:  [-2,14]              units:  1
unique values: 16                coded missing: 0 / 334

      mean:    .802395
      std. dev: 2.51778

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

```

```

psch_dis ----- 3 : distance of primary school

```

```

        type:  numeric (float)

        range:  [-2,55]                units:  1.000e-09
unique values:  34                    coded missing:  0 / 334

        mean:    .04018
        std. dev: 5.57416

percentiles:      10%      25%      50%      75%      90%
                  -2       -2       -2       .5       3

```

.

```

. *-----
. *
. *      SUMMARY STATISTICS FOR S4_HDEF
. *-----

```

```

        type:  numeric (long)

        range:  [1001,360017]          units:  1
unique values:  8809                  coded missing:  0 / 8809

        mean:    179768
        std. dev: 102416

percentiles:      10%      25%      50%      75%      90%
                  39011   98023   172008   272001   325019

```

q7a ----- 7a:No of listing unit selected

```

        type:  numeric (int)

        range:  [-1,3813]              units:  1
unique values:  557                    coded missing:  0 / 8809

        mean:    110.179
        std. dev: 240.506

percentiles:      10%      25%      50%      75%      90%
                  10       28       64       114     186

```

```

        type:  numeric (byte)

        range:  [1,28]                 units:  1
unique values:  22                     coded missing:  0 / 8809

        mean:    1.92224
        std. dev: 3.21755

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

```

q7c ----- 7c:Sequantial No. per Unit

```

        type:  numeric (byte)

```

range: [-1,28] units: 1  
unique values: 29 coded missing: 0 / 8809

mean: 1.45567  
std. dev: 1.89378

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

visit ----- 8 :Replace/original

type: numeric (byte)

range: [-1,2] units: 1  
unique values: 3 coded missing: 0 / 8809

tabulation:	Freq.	Value
	250	-1
	7528	1
	1031	2

intcode1 ----- 9 :Interviewer 1 code

type: numeric (int)

range: [-2,9073] units: 1  
unique values: 140 coded missing: 64 / 8809

mean: 670.203  
std. dev: 2183.85

percentiles:	10%	25%	50%	75%	90%
	4	9	20	84	851

intcode2 ----- 10 :Interviewer 2 code

type: numeric (int)

range: [-1,9013] units: 1  
unique values: 44 coded missing: 8688 / 8809

mean: 1047.79  
std. dev: 2677.25

percentiles:	10%	25%	50%	75%	90%
	5	12	19	106	2703

date1 ----- 11 :Date of visit 1

type: string (str8)

unique values: 153 coded missing: 47 / 8809

examples: "09/04/93"  
"09/23/93"  
"10/13/93"

"11/03/93"

date2 ----- 11 :Date of visit 2

type: string (str8)

unique values: 85

coded missing: 8528 / 8809

examples: ""

""

""

""

began1 ----- 12a:Time Visit1

type: numeric (byte)

range: [1,9]

units: 1

unique values: 9

coded missing: 8314 / 8809

tabulation: Freq. Value

67 1

63 2

67 3

51 4

40 5

51 6

26 7

40 8

90 9

began2 ----- 12b:Time Visit

type: numeric (byte)

range: [1,9]

units: 1

unique values: 9

coded missing: 8786 / 8809

tabulation: Freq. Value

3 1

1 2

4 3

3 4

1 5

3 6

2 7

2 8

4 9

anthrcod ----- 14 :Anthropometrist Code

type: numeric (int)

range: [-23,9014]

units: 1

unique values: 75

coded missing: 47 / 8809

mean: 262.658

std. dev: 1487.29

percentiles:	10%	25%	50%	75%	90%
	-2	-2	-2	12	44

supcode ----- 16 :Supervisor code

type: numeric (int)

range: [-2,902] units: 1

unique values: 46 coded missing: 57 / 8809

mean: 51.2683

std. dev: 106.633

percentiles:	10%	25%	50%	75%	90%
	2	4	33	50	93

verified ----- 16 :Verified by supervisor

type: numeric (byte)

range: [-1,2] units: 1

unique values: 3 coded missing: 0 / 8809

tabulation: Freq. Value

11	-1
6889	1
1909	2

race ----- 19 :Population Group

type: numeric (byte)

range: [1,4] units: 1

unique values: 4 coded missing: 0 / 8809

tabulation: Freq. Value

6494	1
690	2
258	3
1367	4

gender ----- 20 :Gender

type: numeric (byte)

range: [-1,2] units: 1

unique values: 3 coded missing: 0 / 8809

tabulation: Freq. Value

19	-1
2975	1
5815	2

lang\_cod ----- 21 :Language code



```

        type:  numeric (byte)

        range:  [1,12]
unique values:  12
                                units:  1
                                coded missing:  0 / 8809

        mean:    4.32535
        std. dev: 2.48148

        percentiles:      10%      25%      50%      75%      90%
                           1         2         4         6         8

```

```

dummy_da ----- SS :Date of Capture
        type:  string (str8)

        unique values:  94
                                coded missing:  0 / 8809

        examples:  "01/24/94"
                   "10/14/93"
                   "11/09/93"
                   "12/03/93"

```

```

year1 ----- Date year1
        type:  numeric (byte)

        range:  [93,93]
unique values:  1
                                units:  1
                                coded missing:  0 / 8809

        tabulation:  Freq.  Value
                     8809   93

```

```

month1 ----- Date month1
        type:  numeric (byte)

        range:  [8,12]
unique values:  5
                                units:  1
                                coded missing:  0 / 8809

        tabulation:  Freq.  Value
                     1434   8
                     2827   9
                     2588  10
                     1838  11
                     122  12

```

```

day1 ----- Date day1
        type:  numeric (byte)

        range:  [1,31]
unique values:  31
                                units:  1
                                coded missing:  0 / 8809

        mean:    16.5368
        std. dev: 8.40011

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

```

```
clustnum ----- Cluster number
```

type:	numeric (int)				
range:	[1,360]		units: 1		
unique values:	355		coded missing: 0 / 8809		
mean:	179.744				
std. dev:	102.421				
percentiles:	10%	25%	50%	75%	90%
	39	98	172	272	325

•

```

*-----*
*              SUMMARY STATISTICS FOR S4_HSV1
*-----*

```

```

      type:    numeric (long)

      range:    [1001,360017]          units:    1
unique values:  8796                  coded missing:  0 / 8796

      mean:     179745
      std. dev:  102449

percentiles:      10%      25%      50%      75%      90%
                  39010    98020.5    172008    272002    325019

```

```

      type:  numeric (byte)
      range:  [-1,9]
unique values: 10
      units:  1
      coded missing: 0 / 8796
      mean:    3.157
      std. dev: 2.19794

percentiles:      10%      25%      50%      75%      90%
                  1        2        2        3        8

```

```
roof1_c ----- 2a:Code:1st roof material
```

```

      type:  numeric (byte)
      range:  [-1,16]
unique values: 15
      units:  1
      coded missing: 0 / 8796
      mean:    7.51501
      std. dev: 4.63068

percentiles:      10%      25%      50%      75%      90%
                  4        4        4        10        15

```

roof2\_c ----- 2a:Code:2nd roof material  
type: numeric (byte)

range: [-2,16] units: 1  
unique values: 15 coded missing: 0 / 8796

mean: -.320941  
std. dev: 4.64233

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

roof3\_c ----- 2a:Code:3rd roof material  
type: numeric (byte)

range: [-2,16] units: 1  
unique values: 11 coded missing: 0 / 8796

mean: -1.86971  
std. dev: 1.40545

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

wall1\_c ----- 2b:Code:1st wall material  
type: numeric (byte)

range: [-1,16] units: 1  
unique values: 15 coded missing: 0 / 8796

mean: 3.94327  
std. dev: 4.18371

percentiles:	10%	25%	50%	75%	90%
	1	1	2	8	13

wall2\_c ----- 2b:Code:2nd wall material  
type: numeric (byte)

range: [-2,16] units: 1  
unique values: 16 coded missing: 0 / 8796

mean: -.478399  
std. dev: 3.92596

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

wall3\_c ----- 2b:Code:3rd wall material  
type: numeric (byte)

range: [-2,16] units: 1  
unique values: 10 coded missing: 0 / 8796

mean: -1.85869  
std. dev: 1.38453

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

floor1\_c ----- 2c:Code:1st floor material  
type: numeric (byte)

range: [-1,16] units: 1  
unique values: 17 coded missing: 0 / 8796

mean: 9.2907  
std. dev: 2.86378

percentiles:	10%	25%	50%	75%	90%
	6	8	10	11	13

floor2\_c ----- 2c:Code:2nd floor material  
type: numeric (byte)

range: [-2,16] units: 1  
unique values: 15 coded missing: 0 / 8796

mean: 1.08765  
std. dev: 5.62858

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

floor3\_c ----- 2c:Code:3rd floor material  
type: numeric (byte)

range: [-2,16] units: 1  
unique values: 9 coded missing: 0 / 8796

tabulation:	Freq.	Value
	8586	-2
	31	-1
	1	1
	1	3
	7	10
	57	11
	63	12
	43	13
	7	16

rooms\_to ----- 3 :Total no of rooms  
type: numeric (byte)

```

range: [-3,30] units: 1
unique values: 21 coded missing: 0 / 8796

mean: 4.14609
std. dev: 2.5466

percentiles: 10% 25% 50% 75% 90%
              1 2 4 6 7

```

```

type: numeric (byte)

range: [-1,20] units: 1
unique values: 20 coded missing: 0 / 8796

mean: 3.90825
std. dev: 2.34493

percentiles: 10% 25% 50% 75% 90%
              1 2 4 5 7

```

ownship\_ ----- 5 :Ownership

```

type: numeric (byte)

```

```

range: [-1,2] units: 1
unique values: 3 coded missing: 0 / 8796

tabulation: Freq. Value
              15 -1
              5737 1
              3044 2

```

bond ----- 6 :Bonded or loan?

```

type: numeric (byte)

```

```

range: [-2,2] units: 1
unique values: 4 coded missing: 0 / 8796

tabulation: Freq. Value
              3044 -2
              53 -1
              1248 1
              4451 2

```

bond\_owe ----- 7 :Amt owed on bond or loan

```

type: numeric (long)

```

```

range: [-4,1058000] units: 1
unique values: 198 coded missing: 0 / 8796

mean: 7637.11
std. dev: 28901.8

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

```

	-2	-2	-2	-2	18000
--	----	----	----	----	-------

type: numeric (long)  
 range: [-4,1500000]                      units: 1  
 unique values: 263                      coded missing: 0 / 8796  
 mean: 29821.4  
 std. dev: 74827.8  
 percentiles:              10%              25%              50%              75%              90%  
                              -4              -2              500              15000              110000

pay\_rent ----- 9a:Pay rent (Y/N)?

type: numeric (byte)  
 range: [-2,2]                      units: 1  
 unique values: 4                      coded missing: 0 / 8796  
 tabulation:    Freq.    Value  
                  5737    -2  
                  32     -1  
                  1887    1  
                  1140    2

rent\_act ----- 9b:Monthly rent (actual)

type: numeric (int)  
 range: [-4,3600]                      units: 1  
 unique values: 244                      coded missing: 0 / 8796  
 mean: 37.6677  
 std. dev: 178.493  
 percentiles:              10%              25%              50%              75%              90%  
                              -2              -2              -2              -2              50

rent\_mkt ----- 9c:Monthly rent (mkt)

type: numeric (int)  
 range: [-4,2000]                      units: 1  
 unique values: 78                      coded missing: 0 / 8796  
 mean: 9.38631  
 std. dev: 81.9697  
 percentiles:              10%              25%              50%              75%              90%  
                              -2              -2              -2              -2              10

clustnum ----- Cluster number

type: numeric (int)

```

        range:  [1,360]
unique values: 355
                                units:  1
                                coded missing:  0 / 8796

        mean:    179.721
        std. dev: 102.455

percentiles:      10%      25%      50%      75%      90%
                  39       98      172      272      325

```

.

```

. *-----
. *
. *          SUMMARY STATISTICS FOR S4_LAND1
. *-----

```

```

        type:  numeric (long)

        range:  [6006,360002]
unique values: 1302
                                units:  1
                                coded missing:  0 / 1302

        mean:    258361
        std. dev: 60799.8

percentiles:      10%      25%      50%      75%      90%
                  203006  226060  270005  309011  325002

```

ownland1 ----- 1a:Crop land ownership type

```

        type:  numeric (byte)

        range:  [1,2]
unique values: 2
                                units:  1
                                coded missing:  0 / 1302

        tabulation:  Freq.  Value
                     1177   1
                     125   2

```

ownsh\_c ----- 1b:Crop land ownership type

```

        type:  numeric (byte)

        range:  [-2,4]
unique values: 6
                                units:  1
                                coded missing:  0 / 1302

        tabulation:  Freq.  Value
                     125  -2
                      27  -1
                     818   1
                     288   2
                      34   3
                      10   4

```

ownland2 ----- 2a:Graze land ownership type

```

        type:  numeric (byte)

```

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 1302

tabulation: Freq. Value  
932 1  
370 2

ownsh\_g ----- 2b:Graze land ownership type

type: numeric (byte)

range: [-2,4] units: 1  
unique values: 6 coded missing: 0 / 1302

tabulation: Freq. Value  
370 -2  
8 -1  
791 1  
112 2  
12 3  
9 4

type: numeric (byte)

range: [-1,8] units: 1  
unique values: 9 coded missing: 0 / 1302

tabulation: Freq. Value  
19 -1  
683 1  
75 2  
192 3  
154 4  
111 5  
25 6  
20 7  
23 8

type: numeric (float)

range: [-4,8986] units: 1.000e-08  
unique values: 57 coded missing: 0 / 1302

mean: 16.3342  
std. dev: 264.503

percentiles: 10% 25% 50% 75% 90%  
-2 .5 1 2 4

type: numeric (byte)

range: [-4,5] units: 1  
unique values: 8 coded missing: 0 / 1302



tabulation:	Freq.	Value
	2	-4
	128	-2
	26	-1
	41	1
	128	2
	24	3
	619	4
	334	5

type: numeric (byte)

range:	[-4,6]	units:	1
unique values:	9	coded missing:	0 / 1302

tabulation:	Freq.	Value
	7	-4
	128	-2
	33	-1
	32	1
	90	2
	31	3
	733	4
	247	5
	1	6

water\_s1 ----- 6a:Crops: water source (1)

type: numeric (byte)

range:	[-2,8]	units:	1
unique values:	10	coded missing:	0 / 1302

mean:	4.60599
std. dev:	2.8261

percentiles:	10%	25%	50%	75%	90%
	-2	6	6	6	6

water\_s2 ----- 6a:Crops:water source (2)

type: numeric (byte)

range:	[-2,7]	units:	1
unique values:	8	coded missing:	0 / 1302

tabulation:	Freq.	Value
	1205	-2
	54	-1
	3	2
	4	3
	2	4
	1	5
	32	6
	1	7

water\_s3 ----- 6a:Crops:water source (3)  
type: numeric (byte)

range: [-2,8] units: 1  
unique values: 4 coded missing: 0 / 1302

tabulation:	Freq.	Value
	1241	-2
	54	-1
	6	6
	1	8

water\_mc ----- 6b:Main source of water  
type: numeric (byte)

range: [-2,8] units: 1  
unique values: 10 coded missing: 0 / 1302

mean: 4.74501  
std. dev: 2.73691

percentiles:	10%	25%	50%	75%	90%
	-2	6	6	6	6

irrig\_cr ----- 6c:Irrigation for crops  
type: numeric (byte)

range: [-4,5] units: 1  
unique values: 8 coded missing: 0 / 1302

tabulation:	Freq.	Value
	1	-4
	137	-2
	63	-1
	36	1
	29	2
	6	3
	108	4
	922	5

sell\_lan ----- 7 :Crops:rights to sell land  
type: numeric (byte)

range: [-4,2] units: 1  
unique values: 5 coded missing: 0 / 1302

tabulation:	Freq.	Value
	1	-4
	137	-2
	11	-1
	81	1
	1072	2

sell\_siz ----- 8a:Crops:size of saleable land  
type: numeric (float)

range: [-4,8986] units: 1.000e-08  
unique values: 36 coded missing: 5 / 1302

mean: 8.99499  
std. dev: 252.663

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

sell\_val ----- 8b:Crops:value of saleable land  
type: numeric (long)

range: [-4,1820000] units: 1  
unique values: 45 coded missing: 0 / 1302

mean: 6448.28  
std. dev: 67905.3

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

rent\_toc ----- 9a:Crops:rent land to others  
type: numeric (byte)

range: [-2,2] units: 1  
unique values: 4 coded missing: 0 / 1302

tabulation:	Freq.	Value
	133	-2
	5	-1
	18	1
	1146	2

rent\_rec ----- 9b:Crops:rent received  
type: numeric (int)

range: [-4,15000] units: 1  
unique values: 17 coded missing: 0 / 1302

mean: 34.1866  
std. dev: 573.836

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

rent\_frc ----- 10a:Crops:rent land from others  
type: numeric (byte)

range: [-2,2] units: 1

unique values: 4                      coded missing: 0 / 1302

tabulation:	Freq.	Value
	133	-2
	8	-1
	88	1
	1073	2

rent\_pai ----- 10b:Crops:rent paid

type: numeric (long)

range:	[-4,56000]	units:	1
unique values:	39	coded missing:	0 / 1302

mean:	112.419
std. dev:	1780.74

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

water\_s4 ----- 11a:Grazing:water source (2)

type: numeric (byte)

range:	[-2,8]	units:	1
unique values:	9	coded missing:	0 / 1302

tabulation:	Freq.	Value
	377	-2
	56	-1
	151	1
	56	2
	38	3
	8	4
	1	5
	611	6
	4	8

water\_s5 ----- 11a:Grazing:water source(1)

type: numeric (byte)

range:	[-2,8]	units:	1
unique values:	8	coded missing:	0 / 1302

tabulation:	Freq.	Value
	1170	-2
	56	-1
	12	2
	17	3
	1	4
	1	5
	43	6
	2	8

water\_s6 ----- 11a:Grazing:water source(3)

type: numeric (byte)

range: [-2,8] units: 1

unique values: 6 coded missing: 0 / 1302

tabulation:

Freq.	Value
1228	-2
56	-1
1	3
2	4
14	6
1	8

water\_mg ----- 11b:Grazing: main water source

type: numeric (byte)

range: [-2,8] units: 1

unique values: 10 coded missing: 0 / 1302

mean: 2.64747

std. dev: 3.59703

percentiles:

10%	25%	50%	75%	90%
-2	-2	4	6	6

sell\_la1 ----- 12a:Grazing-rights to sell

type: numeric (byte)

range: [-2,2] units: 1

unique values: 4 coded missing: 0 / 1302

tabulation:

Freq.	Value
377	-2
10	-1
48	1
867	2

sell\_si1 ----- 12b:Grazing:size of saleable la

type: numeric (float)

range: [-4,8986] units: .01

unique values: 31 coded missing: 0 / 1302

mean: 11.6934

std. dev: 264.245

percentiles:

10%	25%	50%	75%	90%
-2	-2	-2	-2	-2

sell\_va1 ----- 12c:Grazing:value of saleable l

type: numeric (long)

```

        range:  [-4,1000000]
unique values:  25
        mean:   3736.29
        std. dev: 37389.7

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

```

rent\_tog ----- 13a:Grazing:rent land to others  
                   type: numeric (byte)

```

        range:  [-2,2]
unique values:  4
        units:   1
        coded missing: 0 / 1302

        tabulation:  Freq.  Value
                      377   -2
                      11   -1
                       8    1
                      906    2

```

rent\_rel ----- 13b:Grazing:rent received  
                   type: numeric (int)

```

        range:  [-4,8036]
unique values:  10
        units:   1
        coded missing: 0 / 1302

        mean:    16.6298
        std. dev: 336.325

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

```

rent\_frg ----- 14a:Grazing:rent land from othe  
                   type: numeric (byte)

```

        range:  [-2,2]
unique values:  4
        units:   1
        coded missing: 0 / 1302

        tabulation:  Freq.  Value
                      378   -2
                      12   -1
                      15    1
                      897    2

```

rent\_pal ----- 14b Grazing:rent paid  
                   type: numeric (int)

```

        range:  [-4,18000]
unique values:  13
        units:   1
        coded missing: 3 / 1302

        mean:    38.8245
        std. dev: 798.144

```

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

type: numeric (byte)

range:	[0,0]	units:	0
unique values:	1	coded missing:	0 / 1302

tabulation:	Freq.	Value
	1302	0

clustnum ----- Cluster number

type: numeric (int)

range:	[6,360]	units:	1
unique values:	161	coded missing:	0 / 1302

mean:	258.343
std. dev:	60.798

percentiles:	10%	25%	50%	75%	90%
	203	226	270	309	325

.

. \*-----  
. \* SUMMARY STATISTICS FOR S5\_ECON1  
. \*-----

clustnum ----- cluster number

type: numeric (int)

range:	[1,360]	units:	1
unique values:	334	coded missing:	0 / 334

mean:	179.751
std. dev:	105.531

percentiles:	10%	25%	50%	75%	90%
	35	87	177.5	273	326

eco\_act1 ----- 1a: economic activity- one

type: numeric (byte)

range:	[0,16]	units:	1
unique values:	16	coded missing:	6 / 334

mean:	4.70427
std. dev:	4.61626

percentiles:	10%	25%	50%	75%	90%
	1	1	3	8	13

eco\_act2 ----- 1b: economic activity- two  
type: numeric (byte)

range: [0,16] units: 1  
unique values: 17 coded missing: 49 / 334

mean: 7.54386  
std. dev: 4.48499

percentiles:	10%	25%	50%	75%	90%
	2	3	7	12	13

eco\_act3 ----- 1c: economic activity- three  
type: numeric (byte)

range: [0,16] units: 1  
unique values: 17 coded missing: 93 / 334

mean: 8.09959  
std. dev: 4.5468

percentiles:	10%	25%	50%	75%	90%
	2	5	8	13	14

eco\_act4 ----- 1d: economic activity- four  
type: numeric (byte)

range: [-1,16] units: 1  
unique values: 17 coded missing: 147 / 334

mean: 8.50267  
std. dev: 5.39252

percentiles:	10%	25%	50%	75%	90%
	0	5	10	13	15

roads ----- 2 : tarred or dirt roads  
type: numeric (byte)

range: [1,5] units: 1  
unique values: 5 coded missing: 1 / 334

tabulation:	Freq.	Value
	94	1
	173	2
	59	3
	5	4
	2	5

road\_imp ----- 3 : impassable roads  
type: numeric (byte)



range: [0,2] units: 1  
unique values: 3 coded missing: 3 / 334

tabulation: Freq. Value  
1 0  
143 1  
187 2

duration ----- 4 : duration of impassable road  
type: numeric (float)

range: [0,12] units: 1.000e-07  
unique values: 13 coded missing: 206 / 334

mean: 2.7707  
std. dev: 2.64883

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

.

. \*-----  
. \* SUMMARY STATISTICS FOR S5\_PQL  
. \*-----

type: numeric (long)

range: [1001,360017] units: 1  
unique values: 8804 coded missing: 0 / 8804

mean: 179773  
std. dev: 102409

percentiles:	10%	25%	50%	75%	90%
	39012	98023.5	172009	271511	325019

resp\_cod ----- :Person code of respondent  
type: numeric (byte)

range: [-3,18] units: 1  
unique values: 17 coded missing: 0 / 8804

mean: 1.81815  
std. dev: 1.20225

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

satisfie ----- 1 :Level of satisfaction  
type: numeric (byte)

range: [-3,5] units: 1  
unique values: 7 coded missing: 0 / 8804

tabulation: Freq. Value  
1 -3  
79 -1  
666 1  
2312 2  
815 3  
2882 4  
2049 5

choice1\_ ----- 3a:Code:1st choice

type: numeric (byte)

range: [-4,26] units: 1  
unique values: 29 coded missing: 0 / 8804

mean: 5.04078  
std. dev: 5.97157

percentiles:	10%	25%	50%	75%	90%
	1	1	2	7	17

choice11 ----- 3a:Rank 1

type: numeric (byte)

range: [-1,3] units: 1  
unique values: 4 coded missing: 0 / 8804

tabulation: Freq. Value  
90 -1  
5063 1  
1832 2  
1819 3

choice2\_ ----- 3b:Code:2nd choice

type: numeric (byte)

range: [-4,27] units: 1  
unique values: 30 coded missing: 0 / 8804

mean: 8.82008  
std. dev: 5.84406

percentiles:	10%	25%	50%	75%	90%
	2	5	7	11	18

choice21 ----- 3b:Rank 2

type: numeric (byte)

range: [-1,3] units: 1  
unique values: 4 coded missing: 0 / 8804

tabulation:	Freq.	Value
	147	-1
	1815	1
	4805	2
	2037	3

choice3\_ ----- 3c:Code:3rd choice

type: numeric (byte)

range: [-4,27] units: 1

unique values: 30 coded missing: 0 / 8804

mean: 12.0492

std. dev: 6.62922

percentiles:	10%	25%	50%	75%	90%
	3	7	10	18	20

choice31 ----- 3c:RANK 3

type: numeric (byte)

range: [-1,3] units: 1

unique values: 4 coded missing: 0 / 8804

tabulation:	Freq.	Value
	251	-1
	1849	1
	2007	2
	4697	3

safety\_h ----- 4 :Safety inside home

type: numeric (byte)

range: [-4,3] units: 1

unique values: 6 coded missing: 0 / 8804

tabulation:	Freq.	Value
	8	-4
	1	-3
	14	-1
	1361	1
	2363	2
	5057	3

safety\_o ----- 5 :Safety outside home

type: numeric (byte)

range: [-4,3] units: 1

unique values: 6 coded missing: 0 / 8804

tabulation:	Freq.	Value
	8	-4

1	-3
16	-1
878	1
2185	2
5716	3

crime\_q ----- 6a:Victim of crime

type: numeric (byte)

range:	[-1,2]	units:	1
unique values:	3	coded missing:	0 / 8804

tabulation:	Freq.	Value
	14	-1
	915	1
	7875	2

c\_assaul ----- 6b:(1) Assault

type: numeric (byte)

range:	[-2,2]	units:	1
unique values:	4	coded missing:	0 / 8804

tabulation:	Freq.	Value
	7875	-2
	20	-1
	266	1
	643	2

c\_robber ----- 6b:(2) Robbery

type: numeric (byte)

range:	[-2,2]	units:	1
unique values:	4	coded missing:	0 / 8804

tabulation:	Freq.	Value
	7875	-2
	20	-1
	582	1
	327	2

c\_rape ----- 6b:(3) Rape

type: numeric (byte)

range:	[-2,2]	units:	1
unique values:	4	coded missing:	0 / 8804

tabulation:	Freq.	Value
	7875	-2
	20	-1
	22	1
	887	2

c\_murder ----- 6b:(4) Murder  
type: numeric (byte)

range: [-2,2] units: 1  
unique values: 4 coded missing: 0 / 8804

tabulation:	Freq.	Value
	7875	-2
	20	-1
	60	1
	849	2

c\_abdcti ----- 6b:(5) Abduction  
type: numeric (byte)

range: [-2,2] units: 1  
unique values: 4 coded missing: 0 / 8804

tabulation:	Freq.	Value
	7875	-2
	20	-1
	18	1
	891	2

c\_other ----- 6b:(6) Other  
type: numeric (byte)

range: [-2,2] units: 1  
unique values: 4 coded missing: 0 / 8804

tabulation:	Freq.	Value
	7875	-2
	33	-1
	63	1
	833	2

parents\_ ----- 7 :Compared with parents  
type: numeric (byte)

range: [-4,3] units: 1  
unique values: 5 coded missing: 0 / 8804

tabulation:	Freq.	Value
	27	-4
	21	-1
	2142	1
	2012	2
	4602	3

new\_govt ----- 8 :Effect of new government  
type: numeric (byte)

range: [-4,3] units: 1  
unique values: 6 coded missing: 0 / 8804

tabulation: Freq. Value  
673 -4  
22 -3  
29 -1  
4619 1  
1420 2  
2041 3

clustnum ----- Cluster number

type: numeric (int)

range: [1,360] units: 1  
unique values: 355 coded missing: 0 / 8804

mean: 179.75  
std. dev: 102.415

percentiles:	10%	25%	50%	75%	90%
	39	98	172	271.5	325

.

. \*-----  
. \* SUMMARY STATISTICS FOR SAMPLE04  
. \*-----

clustnum ----- :Cluster Number

type: numeric (int)

range: [1,360] units: 1  
unique values: 358 coded missing: 0 / 358

mean: 180.293  
std. dev: 104.321

percentiles:	10%	25%	50%	75%	90%
	36	90	179.5	271	325

pop ----- 8:Population

type: numeric (long)

range: [0,596632] units: 1  
unique values: 253 coded missing: 0 / 358

mean: 33989.5  
std. dev: 95618.3

percentiles:	10%	25%	50%	75%	90%
	0	463	733.5	1143	142484

type ----- 9:Type

type: numeric (byte)

range: [0,3] units: 1

unique values: 3 coded missing: 0 / 358

tabulation: Freq. Value

186	0
170	1
2	3

metro ----- Metro - Urban - Rural

type: numeric (byte)

range: [1,3] units: 1

unique values: 3 coded missing: 0 / 358

tabulation: Freq. Value

187	1
76	2
95	3

survorg ----- 10:Survey Organisation

type: numeric (byte)

range: [1,9] units: 1

unique values: 9 coded missing: 0 / 358

tabulation: Freq. Value

41	1
33	2
23	3
57	4
51	5
57	6
71	7
8	8
17	9

province ----- Province

type: numeric (byte)

range: [1,14] units: 1

unique values: 14 coded missing: 0 / 358

mean: 5.3324

std. dev: 3.84484

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

1	3	4	9	11
---	---	---	---	----

newprov ----- New Province

type: numeric (byte)

range: [1,9] units: 1  
unique values: 9 coded missing: 0 / 358

tabulation:	Freq.	Value
	33	1
	7	2
	58	3
	73	4
	25	5
	29	6
	39	7
	32	8
	62	9

md\_ncode ----- New Magesterial Code

type: numeric (int)

range: [1,4006] units: 1  
unique values: 187 coded missing: 0 / 358

mean: 654.251  
std. dev: 749.983

percentiles:	10%	25%	50%	75%	90%
	51	300	423	903	1027

hhnump ----- Total number of People

type: numeric (byte)

range: [3,120] units: 1  
unique values: 56 coded missing: 3 / 358

mean: 24.8141  
std. dev: 11.9908

percentiles:	10%	25%	50%	75%	90%
	14	18	24	27	38

hhnumr ----- Total number of Residents

type: numeric (byte)

range: [3,120] units: 1  
unique values: 56 coded missing: 3 / 358

mean: 24.8141  
std. dev: 11.9908

percentiles:	10%	25%	50%	75%	90%
	14	18	24	27	38

type: numeric (int)



```

      type:    numeric (int)
      range:   [8,294]
unique values: 155
      units:   1
      coded missing: 3 / 358

      mean:    112.845
      std. dev: 45.447

percentiles:      10%      25%      50%      75%      90%
                  58      84      113      138      169

```

```

      type:    numeric (float)

      range:   [1,11.842105]          units:    1.000e-07
unique values: 296                    coded missing: 3 / 358

      mean:    5.33069
      std. dev: 1.92048

percentiles:      10%      25%      50%      75%      90%
                  3.08696  3.89474  5.2    6.61905  7.7037

```

```

      type:  numeric (float)

      range:  [1,9.3157892]          units:  1.000e-07
unique values: 296                  coded missing: 3 / 358

      mean:    4.8706
      std. dev: 1.55279

percentiles:      10%      25%      50%      75%      90%
                  3.03448  3.8    4.86842      6    6.77419

```



```

*-----*
*          SUMMARY STATISTICS FOR STRATA2
*-----*

```

```

      type:  numeric (long)
      range:  [1001,360017]          units:  1
unique values: 8809                coded missing: 0 / 8809

```

percentiles:	10%	25%	50%	75%	90%
	39011	98023	172008	272001	325019

tabulation:	Freq.	Value
	6494	1
	690	2
	258	3
	1367	4

percentiles:	10%	25%	50%	75%	90%
	1	2	4	6	8

tabulation:	Freq.	Value
	4328	0
	4398	1
	83	3

```

tabulation:  Freq.  Value
              4332    1
              1953    2
              2524    3

```

province ----- Province  
type: numeric (byte)

range: [1,14] units: 1  
unique values: 14 coded missing: 0 / 8809

mean: 5.32217  
std. dev: 3.80406

percentiles:	10%	25%	50%	75%	90%
	1	3	4	9	11

newprov ----- New Province  
type: numeric (byte)

range: [1,9] units: 1  
unique values: 9 coded missing: 0 / 8809

tabulation:	Freq.	Value
	770	1
	120	2
	1247	3
	1519	4
	721	5
	755	6
	1000	7
	859	8
	1818	9

sweight ----- Enumeration Weights  
type: numeric (byte)

range: [1,2] units: 1  
unique values: 2 coded missing: 0 / 8809

tabulation:	Freq.	Value
	8520	1
	289	2

rsweight ----- Enumeration Raised Weights  
type: numeric (int)

range: [824,1532] units: 1  
unique values: 20 coded missing: 0 / 8809

mean: 964.47  
std. dev: 132.861

percentiles:	10%	25%	50%	75%	90%
	876	891	893	1024	1024

rcweight ----- Census Reaised Weights  
type: numeric (int)

```

        range: [465,7833]
unique values: 25
        units: 1
        coded missing: 0 / 8809

        mean: 1032.28
        std. dev: 250.34

percentiles:      10%      25%      50%      75%      90%
                  830      870      1032     1156     1246

```

clustnum ----- Cluster number

```

        type: numeric (int)

        range: [1,360]
unique values: 355
        units: 1
        coded missing: 0 / 8809

        mean: 179.744
        std. dev: 102.421

percentiles:      10%      25%      50%      75%      90%
                  39       98       172     272     325

```

.

```

. *-----
. * SUMMARY STATISTICS FOR WEIGHT02
. *-----

```

province ----- (unlabeled)

```

        type: numeric (byte)

        range: [1,14]
unique values: 14
        units: 1
        coded missing: 0 / 31

        mean: 5.67742
        std. dev: 4.31576

percentiles:      10%      25%      50%      75%      90%
                  1        2        4        10       12

```

race ----- (unlabeled)

```

        type: numeric (byte)

        range: [1,5]
unique values: 5
        units: 1
        coded missing: 0 / 31

tabulation: Freq.  Value
             14      1
             5       2
             4       3
             6       4
             2       5

```

popcens ----- Census Population

```
      type:  numeric (long)

      range:  [0,6647448]          units:  1
unique values: 26                coded missing: 0 / 31

      mean:   1.3e+06
      std. dev: 1.7e+06

percentiles:      10%      25%      50%      75%      90%
                  0      73263   600031   2.1e+06   2.9e+06
```

```
      type:  numeric (int)

      range:  [0,1898]          units:  1
unique values: 26                coded missing: 0 / 31

      mean:   308.742
      std. dev: 421.187

percentiles:      10%      25%      50%      75%      90%
                  1      19      114      514      751
```

popenum ----- Enumeration Number of raised In

```
      type:  numeric (long)

      range:  [0,5904753]        units:  1
unique values: 29                coded missing: 0 / 31

      mean:   1.2e+06
      std. dev: 1.6e+06

percentiles:      10%      25%      50%      75%      90%
                  2674   65038   592453   1.8e+06   3.4e+06
```

```
      type:  numeric (int)

      range:  [1,1652]          units:  1
unique values: 26                coded missing: 0 / 31

      mean:   284.258
      std. dev: 380.085

percentiles:      10%      25%      50%      75%      90%
                  1      19      112      541      764
```

popobt ----- Number of Actual Raised Individ

```
      type:  numeric (long)

      range:  [3566,5804610]     units:  1
unique values: 27                coded missing: 0 / 31

      mean:   1.2e+06
```

std. dev: 1.5e+06

percentiles:	10%	25%	50%	75%	90%
	3566	65073	582986	1.9e+06	3.4e+06

sweight ----- Enumeration Weights

type: numeric (byte)

range: [1,2] units: 1

unique values: 2 coded missing: 0 / 31

tabulation:	Freq.	Value
	30	1
	1	2

rsweight ----- Enumeration Raised Weights

type: numeric (int)

range: [824,1532] units: 1

unique values: 20 coded missing: 0 / 31

mean: 953.871

std. dev: 156.873

percentiles:	10%	25%	50%	75%	90%
	875	891	891	936	1071

cweight ----- Census Weights

type: numeric (byte)

range: [1,9] units: 1

unique values: 3 coded missing: 0 / 31

tabulation:	Freq.	Value
	25	1
	5	2
	1	9

rcweight ----- Census Reaised Weights

type: numeric (int)

range: [465,7833] units: 1

unique values: 25 coded missing: 0 / 31

mean: 1269.71

std. dev: 1260.09

percentiles:	10%	25%	50%	75%	90%
	830	891	908	1235	1657

-----  
→