

Turkey Enterprise Phase 1 Codebook

serial	SERIAL
--------	--------

```

type:  numeric (int)

range:  [1,5009]          units:  1
unique values:  5000      missing .:  0/5000

mean:    2503.88
std. dev: 1446.63

percentiles:    10%    25%    50%    75%    90%
                500.5  1250.5  2503.5  3756.5  4508.5

```

c11	sample area
-----	-------------

```

type:  numeric (int)

range:  [1,528]          units:  1
unique values:  463      missing .:  0/5000

mean:    225.901
std. dev: 132.862

percentiles:    10%    25%    50%    75%    90%
                50.5   110   220.5  337   408

```

c12	serial number
-----	---------------

```

type:  numeric (int)

range:  [1,5009]          units:  1
unique values:  5000      missing .:  0/5000

mean:    2503.88
std. dev: 1446.63

percentiles:    10%    25%    50%    75%    90%
                500.5  1250.5  2503.5  3756.5  4508.5

```

c13	enterprise identification
-----	---------------------------

```

type:  numeric (int)

range:  [1,5009]          units:  1
unique values:  5000      missing .:  0/5000

mean:    2503.88
std. dev: 1446.63

percentiles:    10%    25%    50%    75%    90%
                500.5  1250.5  2503.5  3756.5  4508.5

```

```

-----
c14                                     household identification
-----

      type:  numeric (byte)

      range:  [.,.]                      units:  .
unique values: 0                          missing .:  5000/5000

      tabulation:  Freq.  Value
                    5000  .

-----
c15                                     main activity
-----

      type:  numeric (int)

      range:  [1120,9309]                 units:  1
unique values: 154                         missing .:  0/5000

      mean:      4714.48
      std. dev:  1595.9

      percentiles:      10%      25%      50%      75%      90%
                        2102      3691      5139      5239      5520

-----
c16                                     permanency of activity of enterprise
-----

      type:  numeric (byte)
      label:  c16

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

      tabulation:  Freq.  Numeric  Label
                    4847      1  permanent
                     142      2  seasonal
                      11      3  temporary

-----
c17                                     does enterprise engaeg in other activites?
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [0,1]                       units:  1
unique values: 2                           missing .:  0/5000

      tabulation:  Freq.  Numeric  Label
                    4758      0  no
                     242      1  yes

-----
c18                                     specify
-----

```

```

        type:  numeric (int)

        range:  [112,9309]
unique values:  71
        units:  1
        missing .:  4758/5000

        mean:   4774.88
        std. dev:  1881.8

percentiles:      10%      25%      50%      75%      90%
                  1810      4520      5211      5252      6603

```

c19 Is this the only location in which the enterprise operates?

```

        type:  numeric (byte)
        label:  YesNo

        range:  [0,1]
unique values:  2
        units:  1
        missing .:  0/5000

        tabulation:  Freq.   Numeric  Label
                     4522       0   no
                     478       1   yes

```

c20 how many other locations?

```

        type:  numeric (byte)

        range:  [1,7]
unique values:  7
        units:  1
        missing .:  4522/5000

        tabulation:  Freq.  Value
                     390    1
                     60    2
                     16    3
                      5    4
                      5    5
                      1    6
                      1    7
                     4522   .

```

c21 number of workers of subsidiary 2

```

        type:  numeric (byte)
        label:  closereason, but 17 nonmissing values are not labeled

        range:  [0,45]
unique values:  21
        units:  1
        missing .:  4539/5000

        examples:  .
                   .
                   .
                   .

```

c22 activity of subsidiary 2

```

-----
                type:  numeric (int)

                range:  [122,9309]                units:  1
unique values:  93                missing .:  4525/5000

                mean:   4493.85
                std. dev: 1575.7

                percentiles:      10%      25%      50%      75%      90%
                                1810      3430      5139      5233      5520
-----

c23                                                    link 1 with enterprise
-----

                type:  numeric (byte)
                label:  link

                range:  [1,7]                units:  1
unique values:  7                missing .:  4522/5000

                tabulation:  Freq.   Numeric  Label
                                383         1  branch
                                26         2  headquarters
                                13         3  sales outlet
                                13         4  storage area
                                33         5  production of intermediate goods
                                1         6  purchasing
                                9         7  other
                                4522        .

-----

c24                                                    number of workers of subsidiary 2
-----

                type:  numeric (byte)
                label:  relation, but 4 nonmissing values are not labeled

                range:  [1,30]                units:  1
unique values:  11                missing .:  4915/5000

                examples:  .
                           .
                           .
                           .

-----

c25                                                    activity of subsidiary 2
-----

                type:  numeric (int)

                range:  [1541,9301]                units:  1
unique values:  33                missing .:  4912/5000

                mean:   4666.44
                std. dev: 1551.58

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

```

2022 5010 5145 5239 5239

c26 link 2 with enterprise

```

      type: numeric (byte)
      label: link

      range: [1,7]          units: 1
unique values: 6          missing .: 4912/5000

      tabulation: Freq.   Numeric   Label
                   75       1   branch
                   2       2   headquarters
                   4       3   sales outlet
                   2       5   production of intermediate goods
                   1       6   purchasing
                   4       7   other
                   4912      .

```

c27 number of workers of subsidiary 3

```

      type: numeric (byte)

      range: [1,20]          units: 1
unique values: 10          missing .: 4972/5000

      mean: 3.92857
      std. dev: 4.52097

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

```

c28 activity of subsidiary 3

```

      type: numeric (int)
      label: closereason, but 18 nonmissing values are not labeled

      range: [1541,9301]      units: 1
unique values: 18          missing .: 4972/5000

      examples: .
                .
                .
                .

```

c29 link 3 with enterprise

```

      type: numeric (byte)
      label: link

      range: [1,7]          units: 1
unique values: 3          missing .: 4972/5000

```


mean: 11.7454
std. dev: 1.32428

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

c34 sector of ownership

type: numeric (byte)
label: sector

range: [1,4] units: 1
unique values: 4 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	9	1	co-operative
	4966	2	private domestic
	22	3	private foreign
	3	4	private domestic-foreign partnership

c35 sex of principal owner/manager

type: numeric (byte)
label: sex

range: [1,2] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	4656	1	male
	344	2	female

c36 owner or manager?

type: numeric (byte)
label: owner

range: [1,2] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	3876	1	owner
	1124	2	manager

c37 is this your sole economic activity?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	224	0	no
	4776	1	yes

c38 what other economic activity do you engage in?

```

type: numeric (int)

range: [111,9500]          units: 1
unique values: 80          missing .: 4780/5000

mean: 4434.57
std. dev: 3089.38

percentiles:      10%      25%      50%      75%      90%
                  112      570      5211     7111     8090

```

c39 age

```

type: numeric (byte)

range: [15,80]          units: 1
unique values: 64       missing .: 0/5000

mean: 36.9954
std. dev: 11.0723

percentiles:      10%      25%      50%      75%      90%
                  24       28       36       44       52

```

c40 age at starting first job

```

type: numeric (byte)

range: [3,47]          units: 1
unique values: 44       missing .: 0/5000

mean: 14.8868
std. dev: 5.15248

percentiles:      10%      25%      50%      75%      90%
                  9       12       14       18       22

```

c41 where born?

```

type: numeric (byte)
label: born

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

tabulation: Freq.  Numeric  Label

```

3501	1	same governorate
1430	2	different governorate
69	3	outside the country

c42 born in urban/rural area?

```

      type: numeric (byte)
      label: urbrur

      range: [1,2]
unique values: 2
units: 1
missing .: 69/5000

      tabulation: Freq.   Numeric   Label
                  3141       1   urban
                  1790       2   rural
                   69         .

```

c43 nationality

```

      type: numeric (byte)
      label: nationality

      range: [1,2]
unique values: 2
units: 1
missing .: 0/5000

      tabulation: Freq.   Numeric   Label
                  66         1   non-national
                 4934         2   national

```

c44 marital status

```

      type: numeric (byte)
      label: marstat

      range: [1,4]
unique values: 4
units: 1
missing .: 0/5000

      tabulation: Freq.   Numeric   Label
                  959         1   never married
                 3961         2   married
                   44         3   widowed
                   36         4   divorced

```

c45 number of children

```

      type: numeric (byte)

      range: [0,15]
unique values: 13
units: 1
missing .: 0/5000

      mean: 1.2574
std. dev: 1.34488

```

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

c46 educational attainment (number of grades completed in all types of formal educat

type: numeric (byte)

range: [0,23] units: 1

unique values: 23 missing .: 0/5000

mean: 8.482

std. dev: 3.63647

percentiles:	10%	25%	50%	75%	90%
	5	5	8	11	14

c47 had formal technical or vocational education?

type: numeric (byte)

label: YesNo

range: [0,1] units: 1

unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	4531	0	no
	469	1	yes

c48 formal technical or vocational education for how long?

type: numeric (byte)

range: [0,13] units: 1

unique values: 11 missing .: 4531/5000

mean: 3.38806

std. dev: 1.38935

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

c49 had training-apprenticeship experience?

type: numeric (byte)

label: YesNo

range: [0,1] units: 1

unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	3542	0	no
	1458	1	yes

c50 training for how long?

```

      type:  numeric (int)

      range:  [0,360]
unique values: 72
      units:  1
      missing.: 3542/5000

      mean:    41.4424
      std. dev: 47.0058

      percentiles:      10%      25%      50%      75%      90%
                        2         8        36        60        96

```

c51 in what type of enterprise was the training provided?

```

      type:  numeric (byte)

      range:  [1,8]
unique values: 8
      units:  1
      missing.: 3545/5000

      tabulation:  Freq.  Value
                   107    1
                   36    2
                    2    3
                    2    4
                   834    5
                    69    6
                   403    7
                    2    8
                   3545   .

```

c52 labor force participation previously

```

      type:  numeric (byte)
      label:  workstat

      range:  [1,7]
unique values: 7
      units:  1
      missing.: 0/5000

      tabulation:  Freq.  Numeric  Label
                   3732      1  employed
                   307      2  unemployed
                   722      3  out of labor force-full time
                        student
                    99      4  out of labor force-housewife
                    42      5  out of labor force-did not
                        desire to work
                     2      6  out of labor force-disabled
                    96      7  out of labor force-military
                        service

```

c53 status in employment of previous job

```

-----
                type: numeric (byte)
                label: pastemployestat

                range: [1,6]                                units: 1
unique values: 5                                           missing .: 1268/5000

                tabulation: Freq.   Numeric   Label
                           2761         1   employee
                           346          2   employer
                           411          3   own-account
                           197          5   family worker
                           17           6   other
                           1268         .

-----
c54                                                    occupation of previous job
-----

                type: numeric (int)

                range: [110,9333]                            units: 1
unique values: 224                                           missing .: 1273/5000

                mean: 5515.96
                std. dev: 2577.17

                percentiles:      10%      25%      50%      75%      90%
                                1314      3449      5230      7242      8324

-----
c55                                                    sector of ownership of previous job
-----

                type: numeric (byte)
                label: ownershipsector

                range: [1,7]                                units: 1
unique values: 7                                           missing .: 1268/5000

                tabulation: Freq.   Numeric   Label
                           192         1   government
                           62          2   public
                           8           3   domestic NGO
                           3           4   foreign NGO
                           23          5   co-operative
                           3414         6   private domestic
                           30           7   private foreign
                           1268         .

-----
c56                                                    in establishment?
-----

                type: numeric (byte)
                label: YesNo

                range: [0,1]                                units: 1
unique values: 2                                           missing .: 1268/5000

```

tabulation:	Freq.	Numeric	Label
	672	0	no
	3060	1	yes
	1268	.	

c57 economic activity of previous job

type: numeric (int)

range: [111,9500] units: 1

unique values: 210 missing .: 1276/5000

mean: 4669.96

std. dev: 2014.26

percentiles:	10%	25%	50%	75%	90%
	1810	3110	5020	5259	7430

c58 geographic location of previous job

type: numeric (byte)

label: location

range: [1,3] units: 1

unique values: 3 missing .: 1268/5000

tabulation:	Freq.	Numeric	Label
	2590	1	same as present
	1107	2	different inside the country
	35	3	different outside the country
	1268	.	

c59 main reason for changing last job?

type: numeric (byte)

label: c59

range: [1,6] units: 1

unique values: 6 missing .: 1298/5000

tabulation:	Freq.	Numeric	Label
	158	1	laid-off
	1306	2	low earnings
	235	3	bad work conditions
	236	4	family reasons
	158	5	had to move out of previous location
	1609	6	other
	1298	.	

c60 present status in employment

type: numeric (byte)

```

label: employstat

range: [1,4] units: 1
unique values: 4 missing .: 0/5000

tabulation: Freq. Numeric Label
              799      1 employee
              2435     2 employer
              1440     3 own-account
              326      4 family worker

```

```

c61 main reason for choosing present job

```

```

type: numeric (byte)
label: reasonjob

range: [1,8] units: 1
unique values: 8 missing .: 14/5000

tabulation: Freq. Numeric Label
              771      1 suits qualifications
              1227     2 has experience in business
              196      3 capital requirements reasonable
              1031     4 family business
              546      5 desire to set up new enterprise
              522      6 to improve living conditions
              494      7 only option available
              199      8 other
              14       .

```

```

c62 how long have been in present job?

```

```

type: numeric (byte)

range: [0,67] units: 1
unique values: 60 missing .: 2/5000

mean: 11.2767
std. dev: 10.0614

percentiles:      10%      25%      50%      75%      90%
                  1         3         9        17        25

```

```

c63 works at home?

```

```

type: numeric (byte)
label: c63

range: [1,2] units: 1
unique values: 2 missing .: 0/5000

tabulation: Freq. Numeric Label
              4921     1 no
              79      2 own home

```

c64 distance from home? (in minutes)

type: numeric (int)

range: [0,150] units: 1
unique values: 39 missing .: 79/5000

mean: 20.1991
std. dev: 16.1402

percentiles: 10% 25% 50% 75% 90%
5 10 15 30 40

c65 description of place of work

type: numeric (byte)
label: placedesc

range: [1,10] units: 1
unique values: 10 missing .: 4/5000

examples: 1 workshop/factory
2 shop
2 shop
2 shop

c66 ownership of the place of work

type: numeric (byte)
label: c66

range: [1,7] units: 1
unique values: 7 missing .: 0/5000

tabulation: Freq. Numeric Label
1491 1 owned
89 2 shared ownership
3369 3 rented
17 4 shared rent
1 5 squatter
29 6 free
4 7 other

c67 does owner have partners?

type: numeric (byte)
label: YesNoDK

range: [0,1] units: 1
unique values: 2 missing .: 1/5000

tabulation: Freq. Numeric Label
3381 0 no

1618 1 yes
1 .

c68 how many partners?

type: numeric (byte)
range: [2,33] units: 1
unique values: 12 missing .: 3382/5000
mean: 2.62732
std. dev: 1.7465
percentiles: 10% 25% 50% 75% 90%
2 2 2 3 4

c69 who are they? family and relatives

type: numeric (byte)
label: YesNo
range: [1,1] units: 1
unique values: 1 missing .: 3855/5000
tabulation: Freq. Numeric Label
1145 1 yes
3855 .

c70 who are they? birth place friends

type: numeric (byte)
label: YesNo
range: [1,1] units: 1
unique values: 1 missing .: 4981/5000
tabulation: Freq. Numeric Label
19 1 yes
4981 .

c71 who are they? other friends

type: numeric (byte)
label: YesNo
range: [1,1] units: 1
unique values: 1 missing .: 4623/5000
tabulation: Freq. Numeric Label
377 1 yes
4623 .

c72

who are they? neighbours

```

      type: numeric (byte)
      label: YesNo

      range: [1,1]
unique values: 1

      units: 1
missing .: 4996/5000

      tabulation: Freq.   Numeric   Label
                   4         1   yes
                   4996        .

```

c73

who are they? business colleagues

```

      type: numeric (byte)
      label: YesNo

      range: [1,1]
unique values: 1

      units: 1
missing .: 4901/5000

      tabulation: Freq.   Numeric   Label
                   99         1   yes
                   4901        .

```

c74

who are they? domestic firms

```

      type: numeric (byte)
      label: YesNo

      range: [1,1]
unique values: 1

      units: 1
missing .: 4997/5000

      tabulation: Freq.   Numeric   Label
                   3         1   yes
                   4997        .

```

c75

who are they? foreign firms

```

      type: numeric (byte)
      label: YesNo

      range: [.,.]
unique values: 0

      units: .
missing .: 5000/5000

      tabulation: Freq.   Numeric   Label
                   5000        .

```

c76

who are they? other

```

      type: numeric (byte)
      label: YesNo

```

```

        range: [1,1]
unique values: 1
units: 1
missing .: 4999/5000

        tabulation: Freq.   Numeric   Label
                     1         1   yes
                     4999      .

-----
c77                                belongs to a business association? none
-----

        type: numeric (byte)
        label: YesNo

        range: [1,1]
unique values: 1
units: 1
missing .: 3858/5000

        tabulation: Freq.   Numeric   Label
                     1142      1   yes
                     3858      .

-----
c78                                belongs to a business association? chamber of commerce
-----

        type: numeric (byte)
        label: YesNo

        range: [1,1]
unique values: 1
units: 1
missing .: 3382/5000

        tabulation: Freq.   Numeric   Label
                     1618      1   yes
                     3382      .

-----
c79                                belongs to a business association? specialised federation of industries
-----

        type: numeric (byte)
        label: YesNo

        range: [1,1]
unique values: 1
units: 1
missing .: 3259/5000

        tabulation: Freq.   Numeric   Label
                     1741      1   yes
                     3259      .

-----
c80                                belongs to a business association? geographical federation
-----

        type: numeric (byte)
        label: YesNo

        range: [1,1]
unique values: 1
units: 1
missing .: 4978/5000

        tabulation: Freq.   Numeric   Label

```

22 1 yes
4978 .

c81 belongs to a business association? other

type: numeric (byte)
label: YesNo

range: [1,1] units: 1
unique values: 1 missing .: 4327/5000

tabulation:	Freq.	Numeric	Label
	673	1	yes
	4327	.	

c82 which is the most important to your business?

type: numeric (byte)
label: association

range: [1,5] units: 1
unique values: 4 missing .: 4785/5000

tabulation:	Freq.	Numeric	Label
	65	1	chamber of commerce
	72	2	specialised federation of industries
	5	3	geographical federation
	73	5	other
	4785	.	

c83 in which is the most benefit derived
from this association: setting-up
enterpris

type: numeric (byte)
label: YesNo

range: [1,1] units: 1
unique values: 1 missing .: 4773/5000

tabulation:	Freq.	Numeric	Label
	227	1	yes
	4773	.	

c84 in which is the most benefit derived
from this association: communication
servic

type: numeric (byte)
label: YesNo

range: [1,1] units: 1

```

unique values: 1                                missing .: 4892/5000

      tabulation:  Freq.    Numeric  Label
                   108        1    yes
                   4892        .

-----
c85                                     in which is the most benefit derived
                                     from this association: information
                                     (know-ho
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]                                units:  1
unique values: 1                                missing .: 4905/5000

      tabulation:  Freq.    Numeric  Label
                   95        1    yes
                   4905        .

-----
c86      in which is the most benefit derived from this association: financial?
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]                                units:  1
unique values: 1                                missing .: 4804/5000

      tabulation:  Freq.    Numeric  Label
                   196        1    yes
                   4804        .

-----
c87      in which is the most benefit derived from this association: management?
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]                                units:  1
unique values: 1                                missing .: 4929/5000

      tabulation:  Freq.    Numeric  Label
                   71        1    yes
                   4929        .

-----
c88                                     in which is the most benefit derived
                                     from this association: training of
                                     workers?
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]                                units:  1
unique values: 1                                missing .: 4941/5000

```

tabulation:	Freq.	Numeric	Label
	59	1	yes
	4941	.	

c89 in which is the most benefit derived from this association: production?

type:	numeric (byte)		
label:	YesNo		
range:	[1,1]		units: 1
unique values:	1		missing .: 4967/5000
tabulation:	Freq.	Numeric	Label
	33	1	yes
	4967	.	

c90 in which is the most benefit derived
from this association: promoting
inter-firm

type:	numeric (byte)		
label:	YesNo		
range:	[1,1]		units: 1
unique values:	1		missing .: 4912/5000
tabulation:	Freq.	Numeric	Label
	88	1	yes
	4912	.	

c91 in which is the most benefit derived
from this association: domestic
marketing?

type:	numeric (byte)		
label:	YesNo		
range:	[1,1]		units: 1
unique values:	1		missing .: 4936/5000
tabulation:	Freq.	Numeric	Label
	64	1	yes
	4936	.	

c92 in which is the most benefit derived from this association: importing?

type:	numeric (byte)		
label:	YesNo		
range:	[1,1]		units: 1
unique values:	1		missing .: 4983/5000

tabulation:	Freq.	Numeric	Label
	17	1	yes
	4983	.	

c93 in which is the most benefit derived from this association: exporting?

type:	numeric (byte)		
label:	YesNo		
range:	[1,1]		units: 1
unique values:	1		missing .: 4971/5000
tabulation:	Freq.	Numeric	Label
	29	1	yes
	4971	.	

c94 in which is the most benefit derived
from this association: dispute
settlement?

type:	numeric (byte)		
label:	YesNo		
range:	[1,1]		units: 1
unique values:	1		missing .: 4959/5000
tabulation:	Freq.	Numeric	Label
	41	1	yes
	4959	.	

c95 in which is the most benefit derived from this association: other?

type:	numeric (byte)		
label:	YesNo		
range:	[1,1]		units: 1
unique values:	1		missing .: 2009/5000
tabulation:	Freq.	Numeric	Label
	2991	1	yes
	2009	.	

c96 in which area do you need most support from this association?

type:	numeric (byte)		
label:	area		
range:	[0,13]		units: 1
unique values:	14		missing .: 1193/5000
examples:	0	none	
	4	financial	

7 production
.

c97 how do you normally settle business disputes?

type: numeric (byte)
label: dispute

range: [0,6] units: 1
unique values: 7 missing .: 5/5000

tabulation:	Freq.	Numeric	Label
	1478	0	no disputes
	3291	1	direct settlement personal communication)
	167	2	court system
	15	3	business association arbitration
	7	4	senior business colleague- craft leader
	10	5	community leader
	27	6	other
	5	.	

c98 legal form:

type: numeric (byte)
label: legal

range: [1,6] units: 1
unique values: 5 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	3429	1	sole proprietorship
	539	2	simple partnership
	824	3	limited liability
	91	5	joint stock
	117	6	other

c99 are there neighbouring enterprises engaged in activities related to your enterpr

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	4072	0	no
	928	1	yes

c100 name of cluster or estate

```

        type:  numeric (int)

        range:  [123,6522]
unique values:  64
        units:  1
        missing .:  4126/5000

        mean:    3102.65
        std. dev: 1647.49

        percentiles:      10%      25%      50%      75%      90%
                           1630      1632      3408      3514      6118
-----
c101                                     type neighbouring enterprise:
-----

        type:  numeric (byte)
        label:  cluster

        range:  [1,2]
unique values:  2
        units:  1
        missing .:  4072/5000

        tabulation:  Freq.   Numeric   Label
                     318         1   cluster
                     610         2   industrial estate
                     4072         .

-----
c102      do you find the presence in this cluster, estate, useful to business?
-----

        type:  numeric (byte)
        label:  YesNo

        range:  [0,1]
unique values:  2
        units:  1
        missing .:  4072/5000

        tabulation:  Freq.   Numeric   Label
                     232         0   no
                     696         1   yes
                     4072         .

-----
c103                                     in which is the most important benefit
                                         derived from this cluster: setting-up
                                         ent
-----

        type:  numeric (byte)
        label:  YesNo

        range:  [1,1]
unique values:  1
        units:  1
        missing .:  4997/5000

        tabulation:  Freq.   Numeric   Label
                     3         1   yes
                     4997         .

-----
c104                                     in which is the most important benefit
                                         derived from this cluster: communication

```

```

-----
                type: numeric (byte)
                label: YesNo

                range: [1,1]                                units: 1
unique values: 1                                           missing .: 4915/5000

                tabulation: Freq.   Numeric   Label
                           85         1   yes
                           4915        .

-----
c105                                     in which is the most important benefit
                                     derived from this cluster: information
                                     (k)
-----
                type: numeric (byte)
                label: YesNo

                range: [1,1]                                units: 1
unique values: 1                                           missing .: 4959/5000

                tabulation: Freq.   Numeric   Label
                           41         1   yes
                           4959        .

-----
c106                                     in which is the most important benefit
                                     derived from this cluster: financial?
-----
                type: numeric (byte)
                label: YesNo

                range: [1,1]                                units: 1
unique values: 1                                           missing .: 4937/5000

                tabulation: Freq.   Numeric   Label
                           63         1   yes
                           4937        .

-----
c107                                     in which is the most important benefit
                                     derived from this cluster: management?
-----
                type: numeric (byte)
                label: YesNo

                range: [1,1]                                units: 1
unique values: 1                                           missing .: 4991/5000

                tabulation: Freq.   Numeric   Label
                           9          1   yes
                           4991        .

-----
c108                                     in which is the most important benefit
                                     derived from this cluster: training of

```

```

      type: numeric (byte)
      label: YesNo

      range: [1,1]
unique values: 1
units: 1
missing .: 4986/5000

      tabulation: Freq.   Numeric   Label
                   14         1   yes
                   4986        .

```

```

c109                                     in which is the most important benefit
                                         derived from this cluster: production?

```

```

      type: numeric (byte)
      label: YesNo

      range: [1,1]
unique values: 1
units: 1
missing .: 4906/5000

      tabulation: Freq.   Numeric   Label
                   94         1   yes
                   4906        .

```

```

c110                                     in which is the most important benefit
                                         derived from this cluster: promoting
                                         inte

```

```

      type: numeric (byte)
      label: YesNo

      range: [1,1]
unique values: 1
units: 1
missing .: 4850/5000

      tabulation: Freq.   Numeric   Label
                   150         1   yes
                   4850        .

```

```

c111                                     in which is the most important benefit
                                         derived from this cluster: domestic
                                         marke

```

```

      type: numeric (byte)
      label: YesNo

      range: [1,1]
unique values: 1
units: 1
missing .: 4650/5000

      tabulation: Freq.   Numeric   Label
                   350         1   yes
                   4650        .

```

```

c112                                     in which is the most important benefit
                                         derived from this cluster: importing?
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]
unique values: 1                                units: 1
                                         missing .:  4995/5000

      tabulation:  Freq.    Numeric  Label
                   5          1   yes
                   4995         .

-----

c113                                     in which is the most important benefit
                                         derived from this cluster: exporting?
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]
unique values: 1                                units: 1
                                         missing .:  4999/5000

      tabulation:  Freq.    Numeric  Label
                   1          1   yes
                   4999         .

-----

c114                                     in which is the most important benefit
                                         derived from this cluster: dispute
                                         settle
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]
unique values: 1                                units: 1
                                         missing .:  4993/5000

      tabulation:  Freq.    Numeric  Label
                   7          1   yes
                   4993         .

-----

c115  in which is the most important benefit derived from this cluster: other?
-----

      type:  numeric (byte)
      label:  YesNo

      range:  [1,1]
unique values: 1                                units: 1
                                         missing .:  4971/5000

      tabulation:  Freq.    Numeric  Label
                   29          1   yes
                   4971         .

-----

c116                                     in which do you most need support from the cluster, estate?

```

```

-----
                type:  numeric (byte)
                label:  area

                range:  [0,13]
unique values:  14                                units:  1
                                                    missing .:  4310/5000

                examples:  .
                           .
                           .
                           .

```

```

-----
c117  when was enterprise set-up in current location and same activity (year)?
-----

```

```

                type:  numeric (int)

                range:  [1900,2001]
unique values:  63                                units:  1
                                                    missing .:  43/5000

                mean:    1992.04
                std. dev: 9.49249

                percentiles:    10%    25%    50%    75%    90%
                                1980    1989    1995    1999    2000

```

```

-----
c118                                     was enterprise registered?
-----

```

```

                type:  numeric (byte)
                label:  YesNoNR

                range:  [0,2]
unique values:  3                                units:  1
                                                    missing .:  0/5000

                tabulation:  Freq.    Numeric  Label
                           237        0    no
                           4696        1    yes
                           67         2    not required

```

```

-----
c119                                     why not registered?
-----

```

```

                type:  numeric (byte)
                label:  register

                range:  [1,4]
unique values:  4                                units:  1
                                                    missing .:  4772/5000

                tabulation:  Freq.    Numeric  Label
                           70         1    too expensive
                           13         2    tedious
                           96         3    useless
                           49         4    other
                           4772        .

```

c120 had you acquired an official license?

type: numeric (byte)
label: YesNoNR

range: [0,2] units: 1
unique values: 3 missing .: 0/5000

tabulation: Freq. Numeric Label
628 0 no
4087 1 yes
285 2 not required

c121 why not license?

type: numeric (byte)
label: register

range: [1,4] units: 1
unique values: 4 missing .: 4383/5000

tabulation: Freq. Numeric Label
75 1 too expensive
57 2 tedious
435 3 useless
50 4 other
4383 .

c122 had registered with tax department?

type: numeric (byte)
label: YesNoNR

range: [0,2] units: 1
unique values: 3 missing .: 0/5000

tabulation: Freq. Numeric Label
199 0 no
4723 1 yes
78 2 not required

c123 why not registered with tax dept.?

type: numeric (byte)
label: register

range: [1,4] units: 1
unique values: 4 missing .: 4806/5000

tabulation: Freq. Numeric Label
52 1 too expensive
17 2 tedious
81 3 useless
44 4 other

c124 had joined social insurance scheme?

type: numeric (byte)
label: YesNoNR

range: [0,2] units: 1
unique values: 3 missing .. 0/5000

tabulation:	Freq.	Numeric	Label
	943	0	no
	3947	1	yes
	110	2	not required

c125 why not social insurance?

type: numeric (byte)
label: register

range: [1,4] units: 1
unique values: 4 missing .. 4071/5000

tabulation:	Freq.	Numeric	Label
	501	1	too expensive
	54	2	tedious
	209	3	useless
	165	4	other
	4071	.	

c126 who was covered?

type: numeric (byte)
label: insured

range: [1,3] units: 1
unique values: 3 missing .. 1059/5000

tabulation:	Freq.	Numeric	Label
	1842	1	entrepreneur
	317	2	entrepreneur + some workers
	1782	3	entrepreneur + all workers
	1059	.	

c127 number of persons engaged:

type: numeric (byte)

range: [1,66] units: 1
unique values: 46 missing .. 5/5000

mean: 3.92653
std. dev: 4.88805

percentiles:	10%	25%	50%	75%	90%
	1	2	3	4	8

c128 space: area of economic unit

type: numeric (long)

range: [1,100000] units: 1

unique values: 227 missing .: 13/5000

mean: 271.696

std. dev: 2385.23

percentiles:	10%	25%	50%	75%	90%
	13	25	60	111	250

c129 main source of initial capital

type: numeric (byte)

label: capital

range: [1,8] units: 1

unique values: 8 missing .: 20/5000

tabulation:	Freq.	Numeric	Label
	420	1	inheritance
	3690	2	own savings
	300	3	liquidation of assets
	92	4	formal loan
	382	5	informal loan
	43	6	own remittances
	3	7	others remittances
	50	8	other
	20	.	

c130 main of formal loan

type: numeric (byte)

label: loan

range: [1,10] units: 1

unique values: 6 missing .: 4908/5000

tabulation:	Freq.	Numeric	Label
	74	1	bank
	1	2	development fund
	1	4	other domestic firm
	11	6	domestic NGOs
	1	7	foreign NGOs
	4	10	other
	4908	.	

c131 interest rate (including charges): %

```

-----
                type:  numeric (byte)
                range:  [0,100]
unique values:  30
                units:  1
                missing .: 4917/5000

                mean:    32.0361
                std. dev: 29.7413

                percentiles:      10%      25%      50%      75%      90%
                                   0         4        20        55        70
-----

c132                                     interest per time period: (month)
-----

                type:  numeric (byte)
                range:  [1,12]
unique values:  4
                units:  1
                missing .: 4910/5000

                tabulation:  Freq.  Value
                           15     1
                           6      3
                           3      6
                           66    12
                           4910   .
-----

c133                                     interest currency
-----

                type:  numeric (byte)
                label:  currency

                range:  [1,3]
unique values:  3
                units:  1
                missing .: 4909/5000

                tabulation:  Freq.  Numeric  Label
                           87       1  national currency (TL)
                           2        2  US$
                           2        3  other
                           4909     .
-----

c134                                     collateral required?
-----

                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]
unique values:  2
                units:  1
                missing .: 4908/5000

                tabulation:  Freq.  Numeric  Label
                           29       0  no
                           63       1  yes
                           4908     .
-----

```

c135

source of informal loan

```

      type: numeric (byte)
      label: infloan

      range: [1,8]
      unique values: 8

      units: 1
      missing .: 4620/5000

      tabulation: Freq.  Numeric  Label
                   5         1  money lender
                   219        2  family and relatives
                   127        3  friends
                     9         4  neighbours
                     1         5  informal saving arrangements
                     2         6  business associates
                    16         7  business contractors
                     1         8  other
                   4620        .

```

c136

interest rate (including charges): %

```

      type: numeric (byte)

      range: [0,75]
      unique values: 11

      units: 1
      missing .: 4621/5000

      mean: 1.32982
      std. dev: 7.84199

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

```

c137

interest per time period: (month)

```

      type: numeric (byte)

      range: [1,12]
      unique values: 5

      units: 1
      missing .: 4646/5000

      tabulation: Freq.  Value
                   33     1
                   15     3
                   13     6
                     5     9
                   288    12
                   4646   .

```

c138

interest currency

```

      type: numeric (byte)
      label: currency

      range: [1,3]

      units: 1

```

unique values: 3 missing .: 4619/5000

tabulation:	Freq.	Numeric	Label
	204	1	national currency (TL)
	121	2	US\$
	56	3	other
	4619	.	

c139 collateral required?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4618/5000

tabulation:	Freq.	Numeric	Label
	350	0	no
	32	1	yes
	4618	.	

c140 business support service provided with loan?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4527/5000

tabulation:	Freq.	Numeric	Label
	454	0	no
	19	1	yes
	4527	.	

c141 specify the most important business support service

type: numeric (byte)
label: area

range: [1,13] units: 1
unique values: 5 missing .: 4982/5000

tabulation:	Freq.	Numeric	Label
	3	1	setting-up enterprise
	4	2	communication services
	7	4	financial
	1	10	importing
	3	13	other
	4982	.	

c142 At present: enterprise registered (industrial or commercial)?

type: numeric (byte)

```

label: YesNoNR

range: [0,2] units: 1
unique values: 3 missing .: 0/5000

tabulation: Freq. Numeric Label
             239      0 no
             4715     1 yes
             46      2 not required

```

```

c143                                     when registered year?

```

```

type: numeric (int)

range: [1967,2001] units: 1
unique values: 15 missing .: 4957/5000

mean: 1995.47
std. dev: 6.3634

percentiles:      10%      25%      50%      75%      90%
                1990      1994      1998      2000      2000

```

```

c144                                     why registered?

```

```

type: numeric (byte)
label: c144

range: [1,5] units: 1
unique values: 5 missing .: 4952/5000

tabulation: Freq. Numeric Label
             40      1 became mandatory
              3      2 procedures simplified
              1      3 cost decline
              1      4 became advantageous
              3      5 other
            4952      .

```

```

c145      At present: acquired an official business license?

```

```

type: numeric (byte)
label: YesNoNR

range: [0,2] units: 1
unique values: 3 missing .: 0/5000

tabulation: Freq. Numeric Label
             650      0 no
            4113     1 yes
            237     2 not required

```

```

c146                                     when got licensed (year)?

```

```

type: numeric (int)

range: [1977,2001]
unique values: 17
units: 1
missing .: 4944/5000

mean: 1995.41
std. dev: 6.19318

percentiles:      10%      25%      50%      75%      90%
                  1986    1993.5    1998    2000    2001

```

c147 why got license?

```

type: numeric (byte)
label: c144

range: [1,5]
unique values: 5
units: 1
missing .: 4943/5000

tabulation: Freq.   Numeric   Label
              48         1   became mandatory
              3         2   procedures simplified
              1         3   cost decline
              4         4   became advantageous
              1         5   other
            4943         .

```

c148 At present: registered with tax department?

```

type: numeric (byte)
label: YesNoNR

range: [0,2]
unique values: 3
units: 1
missing .: 0/5000

tabulation: Freq.   Numeric   Label
              208         0   no
            4748         1   yes
              44         2   not required

```

c149 when got registered in tax dept. (year)?

```

type: numeric (int)

range: [1969,2001]
unique values: 15
units: 1
missing .: 4962/5000

mean: 1995.32
std. dev: 6.65402

percentiles:      10%      25%      50%      75%      90%
                  1986    1993    1998    2000    2001

```

c150

why registered in tax dept.?

```

      type: numeric (byte)
      label: c144

      range: [1,4]
unique values: 4
units: 1
missing .: 4958/5000

      tabulation: Freq.   Numeric   Label
                   37         1   became mandatory
                   2         2   procedures simplified
                   2         3   cost decline
                   1         4   became advantageous
                   4958        .

```

c151

At present: joined social insurance scheme?

```

      type: numeric (byte)
      label: YesNoNR

      range: [0,2]
unique values: 3
units: 1
missing .: 0/5000

      tabulation: Freq.   Numeric   Label
                   788         0   no
                   4142        1   yes
                   70         2   not required

```

c152

when joined (year)?

```

      type: numeric (int)

      range: [1950,2001]
unique values: 32
units: 1
missing .: 4766/5000

      mean: 1992.06
      std. dev: 9.33544

      percentiles:      10%      25%      50%      75%      90%
                       1980      1989      1995      1999      2000

```

c153

why joined?

```

      type: numeric (byte)
      label: c144

      range: [1,5]
unique values: 5
units: 1
missing .: 4755/5000

      tabulation: Freq.   Numeric   Label
                   194         1   became mandatory
                   7         2   procedures simplified
                   3         3   cost decline
                   38         4   became advantageous

```

3 5 other
4755 .

c154 who was covered?

type: numeric (byte)
label: insured

range: [1,3] units: 1
unique values: 3 missing .: 4740/5000

tabulation:	Freq.	Numeric	Label
	122	1	entrepreneur
	31	2	entrepreneur + some workers
	107	3	entrepreneur + all workers
	4740	.	

c155 enterprise organised in departments with responsible managers?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	4430	0	no
	570	1	yes

c156 enterprise keeps regular accounts?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	507	0	no
	4493	1	yes

c157 dominant technology:: use of mechanical equipment

type: numeric (byte)
label: frequency

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

tabulation:	Freq.	Numeric	Label
	1538	1	never
	1016	2	often
	2446	3	all the time

```

-----
c158                                dominant technology:: use of electric equipment
-----

        type: numeric (byte)
        label: frequency

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

        tabulation: Freq.    Numeric    Label
                     883        1    never
                     1288       2    often
                     2829       3    all the time

-----
c159                                dominant technology:: use of electronic equipment
-----

        type: numeric (byte)
        label: frequency

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

        tabulation: Freq.    Numeric    Label
                     2588       1    never
                     940        2    often
                     1472       3    all the time

-----
c160                                how do you characterise the technology
                                     used in the production process of the
                                     ent
-----

        type: numeric (byte)
        label: technology

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

        tabulation: Freq.    Numeric    Label
                     2521       1    traditional
                     1746       2    modern
                     733        3    up-to-date

-----
c161                                do you use the latest technology in your business sector?
-----

        type: numeric (byte)
        label: YesNo

        range: [0,1]                                units: 1
unique values: 2                                missing .: 0/5000

        tabulation: Freq.    Numeric    Label
                     3945       0    no
                     1055       1    yes

```

```

-----
c162                                     why not use the latest technology?
-----

      type:  numeric (byte)
      label:  c162

      range:  [1,5]                                units:  1
unique values: 5                                missing .: 1067/5000

      tabulation:  Freq.   Numeric  Label
                   3081       1   too expensive
                   101        2   difficult to obtain locally
                   30         3   no good service for it
                   40         4   workers not qualified for it
                   681        5   other
                   1067        .

-----
c163                                     present value of enterprise assets: Land?
-----

      type:  numeric (double)

      range:  [0,3.000e+09]                        units:  10000
unique values: 44                                missing .: 525/5000

      mean:    3.0e+06
      std. dev: 5.0e+07

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

-----
c164                                     present value of enterprise assets: buildings?
-----

      type:  numeric (double)

      range:  [0,6.060e+09]                        units:  1000
unique values: 103                               missing .: 581/5000

      mean:    2.3e+07
      std. dev: 1.7e+08

      percentiles:      10%      25%      50%      75%      90%
                       0         0         0      5.0e+06  3.5e+07

-----
c165                                     present value of enterprise assets: tools?
-----

      type:  numeric (double)

      range:  [0,2.424e+09]                        units:  100
unique values: 185                               missing .: 262/5000

      mean:    1.7e+07
      std. dev: 8.0e+07

```

percentiles:	10%	25%	50%	75%	90%
	0	100000	1.5e+06	8.0e+06	3.0e+07

c166 present value of enterprise assets: other equipment?

type: numeric (double)

range:	[0,1.212e+10]	units:	100
unique values:	116	missing .:	350/5000

mean: 9.2e+06
std. dev: 2.0e+08

percentiles:	10%	25%	50%	75%	90%
	0	0	500000	2.0e+06	1.0e+07

c167 present value of enterprise assets: inventory?

type: numeric (long)

range:	[0,2.000e+09]	units:	1000
unique values:	131	missing .:	461/5000

mean: 1.1e+07
std. dev: 5.3e+07

percentiles:	10%	25%	50%	75%	90%
	0	0	0	5.0e+06	2.0e+07

c168 present value of enterprise assets: cash?

type: numeric (long)

range:	[0,5.000e+08]	units:	1
unique values:	71	missing .:	620/5000

mean: 1.2e+06
std. dev: 1.3e+07

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

c169 present value of enterprise assets: total?

type: numeric (double)

range:	[0,1.818e+10]	units:	1
unique values:	898	missing .:	135/5000

mean: 6.0e+07
std. dev: 3.8e+08

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

600000 2.1e+06 1.0e+07 3.5e+07 1.0e+08

c170 Main customers: households?

type: numeric (byte)
label: YesNo
range: [0,1] units: 1
unique values: 2 missing .: 0/5000
tabulation: Freq. Numeric Label
1035 0 no
3965 1 yes

c171 Main customers: government?

type: numeric (byte)
label: YesNo
range: [0,1] units: 1
unique values: 2 missing .: 0/5000
tabulation: Freq. Numeric Label
4810 0 no
190 1 yes

c172 Main customers: public enterprise?

type: numeric (byte)
label: YesNo
range: [0,1] units: 1
unique values: 2 missing .: 0/5000
tabulation: Freq. Numeric Label
4805 0 no
195 1 yes

c173 Main customers: domestic NGO?

type: numeric (byte)
label: YesNo
range: [0,1] units: 1
unique values: 2 missing .: 0/5000
tabulation: Freq. Numeric Label
4944 0 no
56 1 yes

c174 Main customers: foreign NGO?

```

-----
                type: numeric (byte)
                label: YesNo

                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/5000

                tabulation: Freq.    Numeric  Label
                           4992      0      no
                           8         1      yes
-----

c175                                     Main customers: co-operative?
-----

                type: numeric (byte)
                label: YesNo

                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/5000

                tabulation: Freq.    Numeric  Label
                           4942      0      no
                           58       1      yes
-----

c176                                     Main customers: home based workers?
-----

                type: numeric (byte)
                label: YesNo

                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/5000

                tabulation: Freq.    Numeric  Label
                           4983      0      no
                           17       1      yes
-----

c177      Main customers: micro (<10 persons) private sector enterprises?
-----

                type: numeric (byte)
                label: YesNo

                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/5000

                tabulation: Freq.    Numeric  Label
                           3867      0      no
                           1133     1      yes
-----

c178      Main customers: small (<50 persons) private sector enterprises?
-----

                type: numeric (byte)
                label: YesNo

```

```

        range: [0,1]
unique values: 2
                                units: 1
                                missing .: 0/5000

        tabulation: Freq.    Numeric  Label
                     4526      0      no
                     474      1      yes
-----
c179          Main customers: large (50+ persons) private sector enterprises?
-----

        type: numeric (byte)
        label: YesNo

        range: [0,1]
unique values: 2
                                units: 1
                                missing .: 0/5000

        tabulation: Freq.    Numeric  Label
                     4639      0      no
                     361      1      yes
-----
c180          Main customers: foreign firms?
-----

        type: numeric (byte)
        label: YesNo

        range: [0,1]
unique values: 2
                                units: 1
                                missing .: 0/5000

        tabulation: Freq.    Numeric  Label
                     4960      0      no
                     40      1      yes
-----
c181          Main customers: other?
-----

        type: numeric (byte)
        label: YesNo

        range: [0,1]
unique values: 2
                                units: 1
                                missing .: 0/5000

        tabulation: Freq.    Numeric  Label
                     4837      0      no
                     163      1      yes
-----
c182          main customers, share of revenues: households
-----

        type: numeric (byte)

        range: [1,100]
unique values: 30
                                units: 1
                                missing .: 1035/5000

        mean: 89.3846
        std. dev: 24.0437

```



```

      2  20
      1 100
4992  .

```

```

c187                                main customers, share of revenues: co-operative

```

```

      type:  numeric (byte)

      range:  [2,100]                units:  1
unique values: 14                    missing .: 4942/5000

      mean:   40.7586
      std. dev: 28.3631

percentiles:      10%      25%      50%      75%      90%
                  5        20        35        60        90

```

```

c188                                main customers, share of revenues: home based workers

```

```

      type:  numeric (byte)

      range:  [1,100]                units:  1
unique values: 8                    missing .: 4983/5000

      tabulation:  Freq.  Value
                  1      1
                  1      3
                  2      5
                  6     10
                  2     20
                  1     30
                  2     50
                  2    100
4983  .

```

```

c189                                main customers, share of revenues: micro
                                   (<10 persons) private sector enterprise

```

```

      type:  numeric (byte)

      range:  [1,100]                units:  1
unique values: 34                    missing .: 3867/5000

      mean:   64.4881
      std. dev: 32.7108

percentiles:      10%      25%      50%      75%      90%
                  20        35        70       100      100

```

```

c190                                main customers, share of revenues: small
                                   (<50 persons) private sector enterprise

```

```

      type:  numeric (byte)

```

range:	[2,100]	units:	1		
unique values:	25	missing .:	4526/5000		
mean:	43.6582				
std. dev:	28.6536				
percentiles:	10%	25%	50%	75%	90%
	10	20	40	50	100

c191 main customers, share of revenues: government

type:	numeric (byte)				
range:	[1,100]	units:	1		
unique values:	26	missing .:	4639/5000		
mean:	51.4432				
std. dev:	34.7381				
percentiles:	10%	25%	50%	75%	90%
	10	20	50	95	100

c192 main customers, share of revenues: foreign firms

type:	numeric (byte)				
range:	[1,100]	units:	1		
unique values:	11	missing .:	4960/5000		
mean:	60.25				
std. dev:	41.0695				
percentiles:	10%	25%	50%	75%	90%
	5	20	75	100	100

c193 main customers, share of revenues: other

type:	numeric (byte)				
range:	[10,100]	units:	1		
unique values:	11	missing .:	4837/5000		
mean:	93.0982				
std. dev:	17.8489				
percentiles:	10%	25%	50%	75%	90%
	70	100	100	100	100

c194 scope of market: local?

type:	numeric (byte)				
label:	YesNo				

```

                range:  [0,1]
unique values:  2
                                units:  1
                                missing .:  0/5000

                tabulation:  Freq.    Numeric  Label
                             423      0    no
                             4577     1    yes
-----
c195                                     scope of market: regional?
-----

                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]
unique values:  2
                                units:  1
                                missing .:  0/5000

                tabulation:  Freq.    Numeric  Label
                             4270     0    no
                             730      1    yes
-----
c196                                     scope of market: national?
-----

                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]
unique values:  2
                                units:  1
                                missing .:  0/5000

                tabulation:  Freq.    Numeric  Label
                             4568     0    no
                             432      1    yes
-----
c197                                     scope of market: international?
-----

                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]
unique values:  2
                                units:  1
                                missing .:  0/5000

                tabulation:  Freq.    Numeric  Label
                             4897     0    no
                             103      1    yes
-----
c198                                     scope of market, share of revenues: local
-----

                type:  numeric (byte)

                range:  [1,100]
unique values:  24
                                units:  1
                                missing .:  423/5000

                mean:      93.7717
                std. dev:  18.4637

```

percentiles:	10%	25%	50%	75%	90%
	80	100	100	100	100

c199 scope of market, share of revenues: regional

type: numeric (byte)

range: [1,100] units: 1

unique values: 26 missing .: 4270/5000

mean: 49.7

std. dev: 34.5349

percentiles:	10%	25%	50%	75%	90%
	10	20	40	90	100

c200 scope of market, share of revenues: national

type: numeric (byte)

range: [1,100] units: 1

unique values: 25 missing .: 4568/5000

mean: 66.7917

std. dev: 34.1758

percentiles:	10%	25%	50%	75%	90%
	10	40	70	100	100

c201 scope of market, share of revenues: international

type: numeric (byte)

range: [1,100] units: 1

unique values: 17 missing .: 4897/5000

mean: 55.068

std. dev: 39.0209

percentiles:	10%	25%	50%	75%	90%
	5	15	50	100	100

c202 enterprise had access to financial services: credit?

type: numeric (byte)

label: YesNo

range: [0,1] units: 1

unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	3634	0	no

1366 1 yes

c203 enterprise had access to financial services: credit source?

type: numeric (byte)
label: c203
range: [1,15] units: 1
unique values: 13 missing .: 3636/5000
examples: 10 friends
.
.
.

c204 enterprise had access to financial services: credit satisfied?

type: numeric (byte)
label: YesNo
range: [0,1] units: 1
unique values: 2 missing .: 3634/5000
tabulation: Freq. Numeric Label
845 0 no
521 1 yes
3634 .

c205 enterprise had access to financial services: savings?

type: numeric (byte)
label: YesNo
range: [0,1] units: 1
unique values: 2 missing .: 0/5000
tabulation: Freq. Numeric Label
4683 0 no
317 1 yes

c206 enterprise had access to financial services: savings means?

type: numeric (byte)
label: c206
range: [1,16] units: 1
unique values: 10 missing .: 4692/5000
examples: .
.
.
.

c207 enterprise had access to financial services: savings satisfied?

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

```

      range:  [0,1]
unique values: 2
      units:  1
missing .: 4683/5000

```

tabulation:	Freq.	Numeric	Label
	67	0	no
	250	1	yes
	4683	.	

c208 enterprise had access to financial services: leasing?

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

```

      range:  [0,1]
unique values: 2
      units:  1
missing .: 0/5000

```

```

tabulation:  Freq.    Numeric  Label
              4954         0    no
              46         1    yes

```

c209 enterprise had access to financial services: leasing source?

```
type: numeric (byte)
label: c209
```

```

      range:  [1,10]                units:  1
unique values: 8                  missing .: 4956/5000

```

tabulation:	Freq.	Numeric	Label
	26	1	bank
	1	2	development fund
	10	3	domestic firm
	1	4	foreign firm
	1	7	government agency
	2	8	business associates
	1	9	business contractors
	2	10	other
	4956	.	

c210 enterprise had access to financial services: leasing satisfied?

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

```

      range:  [0,1]
unique values: 2
      units:  1
missing .: 4954/5000

```

c211 enterprise had access to financial services: venture capital?

c212 enterprise had access to financial services: venture capital source?

c213 enterprise had access to financial services: venture capital satisfied?

c214 enterprise had access to other business support services: information (know-how,

52

```

                range:  [0,1]                                units:  1
unique values:  2                                missing .:  0/5000

                tabulation:  Freq.    Numeric  Label
                               4596         0   no
                               404         1   yes
-----
c215                                enterprise had access to other business
                                support services: information (know-how,
-----

                type:  numeric (byte)
                label:  c215

                range:  [1,9]                                units:  1
unique values:  9                                missing .:  4596/5000

                tabulation:  Freq.    Numeric  Label
                               6         1   bank
                               3         2   development fund
                               255        3   domestic firm
                               31         4   foreign firm
                               43         5   domestic NGO
                               2         6   foreign NGO
                               6         7   government agency
                               44         8   business associates
                               14         9   other
                               4596        .

-----
c216                                enterprise had access to other business
                                support services: information (know-how,
-----

                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]                                units:  1
unique values:  2                                missing .:  4596/5000

                tabulation:  Freq.    Numeric  Label
                               44         0   no
                               360        1   yes
                               4596        .

-----
c217    enterprise had access to other business support services: management?
-----

                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]                                units:  1
unique values:  2                                missing .:  0/5000

                tabulation:  Freq.    Numeric  Label
                               4895         0   no
                               105         1   yes
-----

```

c218 enterprise had access to other business
support services: management source?

type: numeric (byte)
label: c215

range: [1,9] units: 1
unique values: 7 missing .. 4895/5000

tabulation:	Freq.	Numeric	Label
	1	1	bank
	56	3	domestic firm
	8	4	foreign firm
	13	5	domestic NGO
	5	7	government agency
	16	8	business associates
	6	9	other
	4895	.	

c219 enterprise had access to other business
support services: management satisfied?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .. 4895/5000

tabulation:	Freq.	Numeric	Label
	7	0	no
	98	1	yes
	4895	.	

c220 enterprise had access to other business
support services: training of workers?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .. 0/5000

tabulation:	Freq.	Numeric	Label
	4608	0	no
	392	1	yes

c221 enterprise had access to other business
support services: training of workers so

type: numeric (byte)
label: c215

range: [1,9] units: 1
unique values: 9 missing .. 4608/5000

4 9
4900 .

c225 enterprise had access to other business
support services: production satisfied?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4899/5000

tabulation:	Freq.	Numeric	Label
	8	0	no
	93	1	yes
	4899	.	

c226 enterprise had access to other business
support services: promoting inter-firm 1

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	4847	0	no
	153	1	yes

c227 enterprise had access to other business
support services: promoting inter-firm 1

type: numeric (byte)
label: YesNo, but 7 nonmissing values are not labeled

range: [1,9] units: 1
unique values: 8 missing .: 4847/5000

tabulation:	Freq.	Numeric	Label
	4	1	yes
	95	3	
	11	4	
	21	5	
	1	6	
	4	7	
	13	8	
	4	9	
	4847	.	

c228 enterprise had access to other business
support services: promoting inter-firm 1

```

        type: numeric (byte)
        label: YesNo

        range: [0,1]
        unique values: 2

        units: 1
        missing .: 4847/5000

        tabulation: Freq.    Numeric    Label
                     14         0      no
                     139        1     yes
                     4847        .

-----
c229                                     enterprise had access to other business
                                     support services: domestic marketing?
-----

        type: numeric (byte)
        label: YesNo

        range: [0,1]
        unique values: 2

        units: 1
        missing .: 0/5000

        tabulation: Freq.    Numeric    Label
                     4891        0      no
                     109         1     yes

-----
c230                                     enterprise had access to other business
                                     support services: domestic marketing sou
-----

        type: numeric (byte)
        label: YesNo, but 6 nonmissing values are not labeled

        range: [3,9]
        unique values: 6

        units: 1
        missing .: 4891/5000

        tabulation: Freq.    Numeric    Label
                     73         3
                     10         4
                      9         5
                      4         7
                     11         8
                      2         9
                     4891        .

-----
c231                                     enterprise had access to other business
                                     support services: domestic marketing sat
-----

        type: numeric (byte)
        label: YesNo

        range: [0,1]
        unique values: 2

        units: 1
        missing .: 4891/5000

        tabulation: Freq.    Numeric    Label
                     8         0      no
                     101        1     yes
                     4891        .

```


300000
2600000

c236 source of working capital during last 3 months: liquidation of assets value?

type: numeric (long)
label: YesNo, but 74 nonmissing values are not labeled
range: [0,1.500e+08] units: 1000
unique values: 75 missing .: 368/5000
examples: 0 no
 0 no
 0 no
 0 no

c237 source of working capital during last 3 months: suppliers value?

type: numeric (long)
label: YesNo, but 43 nonmissing values are not labeled
range: [0,5.000e+08] units: 1000
unique values: 44 missing .: 362/5000
examples: 0 no
 0 no
 0 no
 0 no

c238 source of working capital during last 3 months: contractors value?

type: numeric (long)
range: [0,1.500e+09] units: 100000
unique values: 18 missing .: 364/5000
mean: 370427
std. dev: 2.2e+07
percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

c239 source of working capital during last 3 months: formal loan value?

type: numeric (long)
range: [0,1.300e+08] units: 1
unique values: 40 missing .: 7/5000
mean: 227319
std. dev: 3.1e+06

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

c240 source of working capital during last 3 months: informal loan value?

```

type: numeric (long)

range: [0,1.000e+08]          units: 100
unique values: 85             missing .: 3/5000

mean: 331043
std. dev: 3.0e+06

```

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

c241 source of working capital during last 3 months: own remittances value?

```

type: numeric (long)

range: [0,1.831e+08]          units: 10000
unique values: 8             missing .: 360/5000

```

```

tabulation: Freq.  Value
              4632   0
                2 1000000
                1 2000000
                1 3000000
                1 5000000
                1 15000000
                1 1.200e+08
                1 1.831e+08
              360  .

```

c242 source of working capital during last 3 months: other remittances value?

```

type: numeric (long)

range: [0,12000000]          units: 10000
unique values: 12            missing .: 362/5000

mean: 11222.5
std. dev: 297880

```

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

c243 source of working capital during last 3 months: customers value?

```

type: numeric (long)

range: [0,1.500e+09]          units: 100

```

```

unique values: 204                                missing .: 448/5000

      mean: 6.2e+06
    std. dev: 3.4e+07

percentiles:      10%      25%      50%      75%      90%
                  0      222500  1.0e+06  3.0e+06  1.1e+07
-----
c244          source of working capital during last 3 months: other value?
-----

      type: numeric (long)

      range: [0,500000000]                units: 1000
unique values: 34                        missing .: 358/5000

      mean: 30999.6
    std. dev: 815110

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0
-----
c245          source of working capital during last 3 months: total value?
-----

      type: numeric (double)

      range: [0,3.600e+09]                units: 1
unique values: 381                      missing .: 337/5000

      mean: 9.6e+06
    std. dev: 6.0e+07

percentiles:      10%      25%      50%      75%      90%
                  300000  800000  2.1e+06  6.0e+06  1.9e+07
-----
c246          source of formal loan?
-----

      type: numeric (byte)
    label: loan

      range: [1,6]                units: 1
unique values: 4                  missing .: 4863/5000

    tabulation: Freq.   Numeric   Label
                  114         1   bank
                   1         3   credit firm
                   1         5   foreign firm
                   21         6   domestic NGOs
                  4863         .
-----
c247          interest rate (including charges): %
-----

      type: numeric (int)

```

```

                range:  [0,170]                      units:  1
unique values:  46                      missing .:  4869/5000

                mean:   39.3893
                std. dev: 41.7656

percentiles:      10%      25%      50%      75%      90%
                  1        5       15       65      100
-----
c248                      interest per time period: (month)
-----

                type:  numeric (byte)

                range:  [1,12]                      units:  1
unique values:  5                      missing .:  4868/5000

tabulation:  Freq.  Value
              31    1
              16    3
               8    6
               1    9
              76   12
            4868    .
-----
c249                      interest currency
-----

                type:  numeric (byte)
                label:  currency

                range:  [1,3]                      units:  1
unique values:  3                      missing .:  4862/5000

tabulation:  Freq.  Numeric  Label
              132      1    national currency (TL)
               3       2      US$
               3       3    other
            4862      .
-----
c250                      collateral required?
-----

                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]                      units:  1
unique values:  2                      missing .:  4861/5000

tabulation:  Freq.  Numeric  Label
              54      0    no
              85      1    yes
            4861      .
-----
c251                      source of formal loan?
-----

```

```

        type: numeric (byte)
        label: infloan

        range: [1,8]
        unique values: 7
                                units: 1
                                missing .: 4631/5000

        tabulation: Freq.    Numeric    Label
                     10         1    money lender
                     162        2    family and relatives
                     185        3    friends
                      5         4    neighbours
                      1         6    business associates
                      5         7    business contractors
                      1         8    other
                     4631        .

-----
c252                                     interest rate (including charges): %
-----

        type: numeric (byte)

        range: [0,100]
        unique values: 13
                                units: 1
                                missing .: 4634/5000

        mean: 2.10109
        std. dev: 11.1485

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

-----
c253                                     interest per time period: (month)
-----

        type: numeric (byte)

        range: [1,12]
        unique values: 5
                                units: 1
                                missing .: 4675/5000

        tabulation: Freq.    Value
                     41      1
                     44      3
                     15      6
                      5      9
                     220     12
                     4675    .

-----
c254                                     interest currency
-----

        type: numeric (byte)
        label: currency

        range: [1,3]
        unique values: 3
                                units: 1
                                missing .: 4630/5000

        tabulation: Freq.    Numeric    Label
                     130         1    national currency (TL)
                     188         2    US$

```

52 3 other
4630 .

c255 collateral required?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4626/5000

tabulation:	Freq.	Numeric	Label
	351	0	no
	23	1	yes
	4626	.	

c256 business support service provided with loan during last 3 months?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4510/5000

tabulation:	Freq.	Numeric	Label
	485	0	no
	5	1	yes
	4510	.	

c257 specify the most important business support service during last 3 months

type: numeric (byte)
label: area

range: [1,9] units: 1
unique values: 3 missing .: 4995/5000

tabulation:	Freq.	Numeric	Label
	1	1	setting-up enterprise
	3	4	financial
	1	9	domestic marketing
	4995	.	

c258 had links with other enterprises?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	4135	0	no

865 1 yes

c259 with how many approximately?

type: numeric (int)
range: [1,1000] units: 1
unique values: 41 missing .. 4145/5000
mean: 15.0561
std. dev: 51.5007
percentiles: 10% 25% 50% 75% 90%
1 2 5 10 24

c260 type of linkages: subcontracting to other enterprises?

type: numeric (byte)
label: YesNo
range: [1,1] units: 1
unique values: 1 missing .. 4810/5000
tabulation: Freq. Numeric Label
190 1 yes
4810 .

c261 type of linkages: subcontracting by other enterprises?

type: numeric (byte)
label: YesNo
range: [1,1] units: 1
unique values: 1 missing .. 4798/5000
tabulation: Freq. Numeric Label
202 1 yes
4798 .

c262 type of linkages: collaboration in bidding for contracts?

type: numeric (byte)
label: YesNo
range: [1,1] units: 1
unique values: 1 missing .. 4895/5000
tabulation: Freq. Numeric Label
105 1 yes
4895 .

c263 type of linkages: collaboration in utilising equipment?

```

-----
                type: numeric (byte)
                label: YesNo

                range: [1,1]                                units: 1
unique values: 1                                           missing .: 4901/5000

                tabulation: Freq.   Numeric   Label
                           99         1   yes
                           4901        .

-----
c264                type of linkages: collaboration in utilising advanced equipment?
-----

                type: numeric (byte)
                label: YesNo

                range: [1,1]                                units: 1
unique values: 1                                           missing .: 4959/5000

                tabulation: Freq.   Numeric   Label
                           41         1   yes
                           4959        .

-----
c265                type of linkages: domestic marketing?
-----

                type: numeric (byte)
                label: YesNo

                range: [1,1]                                units: 1
unique values: 1                                           missing .: 4745/5000

                tabulation: Freq.   Numeric   Label
                           255        1   yes
                           4745        .

-----
c266                type of linkages: exporting?
-----

                type: numeric (byte)
                label: YesNo

                range: [1,1]                                units: 1
unique values: 1                                           missing .: 4994/5000

                tabulation: Freq.   Numeric   Label
                           6         1   yes
                           4994        .

-----
c267                type of linkages: other?
-----

                type: numeric (byte)
                label: YesNo

```

range: [1,1] units: 1
unique values: 1 missing .: 4914/5000

tabulation:	Freq.	Numeric	Label
	86	1	yes
	4914	.	

c268 Subcontracting to other enterprises: percentage of purchases?

type: numeric (byte)

range: [1,100] units: 1
unique values: 19 missing .: 4811/5000

mean: 40.5291
std. dev: 31.9497

percentiles:	10%	25%	50%	75%	90%
	10	15	30	60	100

c269 Subcontracting to other enterprises:type
of most important linked enterprises

type: numeric (byte)
label: linkenter

range: [1,9] units: 1
unique values: 8 missing .: 4810/5000

tabulation:	Freq.	Numeric	Label
	3	1	domestic NGOs
	11	3	cut-off-operative
	3	4	out workers
	13	5	self-employed persons
	114	6	micro (?10 persons) private sector enterprises
	30	7	small (?50 persons) private sector enterprises
	15	8	large (50+ persons) private sector enterprises
	1	9	foreign trading firms
	4810	.	

c270 Subcontracting to other enterprises:subject to a contract?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4810/5000

tabulation:	Freq.	Numeric	Label
	165	0	no
	25	1	yes
	4810	.	

Subcontracting to other enterprises: typical activity of most important linked en

Subcontracting to other enterprises:is
this enterprise in same cluster-estate?

c273 Subcontracting by other enterprises: percentage of turnover (sales)?

Subcontracting by other enterprises:type
of most important linked enterprises

68

tabulation:	Freq.	Numeric	Label
	2	1	domestic NGOs
	2	2	foreign NGOs
	5	3	cut-off-operative
	9	7	small (?50 persons) private sector enterprises
	105	8	large (50+ persons) private sector enterprises
	44	9	foreign trading firms
	31	10	foreign production firms
	1	11	other
	2	12	
	4799	.	

c275 Subcontracting by other enterprises:subject to a contract?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4798/5000

tabulation:	Freq.	Numeric	Label
	156	0	no
	46	1	yes
	4798	.	

c276 Subcontracting by other enterprises:
percentage of subcontracted goods
exported?

type: numeric (byte)

range: [0,100] units: 1
unique values: 15 missing .: 4804/5000

mean: 9.93367
std. dev: 24.9952

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

c277 Subcontracting by other
enterprises:typical activity of most
important linked en

type: numeric (int)

range: [113,8090] units: 1
unique values: 67 missing .: 4800/5000

mean: 3603.38
std. dev: 1464.18

percentiles:	10%	25%	50%	75%	90%
	1810	2221	3430	5025	5236

c278 Subcontracting by other enterprises:is
this enterprise in same cluster-estate?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4798/5000

tabulation:	Freq.	Numeric	Label
	133	0	no
	69	1	yes
	4798	.	

c279 Infrastructure: access to Water?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	343	0	no
	4657	1	yes

c280 Infrastructure: access to Electricity?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	17	0	no
	4983	1	yes

c281 Infrastructure: access to Telephone?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	109	0	no
	4891	1	yes

c282 Infrastructure: access to Sewage?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing : 0/5000

tabulation: Freq. Numeric Label
 460 0 no
 4540 1 yes

c283 Infrastructure: access to Roads?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing : 0/5000

tabulation: Freq. Numeric Label
 40 0 no
 4960 1 yes

c284 Infrastructure: Transportation for Workers?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing : 0/5000

tabulation: Freq. Numeric Label
 69 0 no
 4931 1 yes

c285 Infrastructure: Transportation for Goods?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing : 0/5000

tabulation: Freq. Numeric Label
 578 0 no
 4422 1 yes

c286 Adequacy of Water

type: numeric (byte)

label: adequacy

range: [0,2] units: 1

unique values: 3 missing .: 359/5000

tabulation:	Freq.	Numeric	Label
	3772	0	not adequate
	377	1	adequate
	492	2	very adequate
	359	.	

c287 Adequacy of Electricity

type: numeric (byte)

label: adequacy

range: [0,2] units: 1

unique values: 3 missing .: 21/5000

tabulation:	Freq.	Numeric	Label
	4438	0	not adequate
	366	1	adequate
	175	2	very adequate
	21	.	

c288 Adequacy of Telephone

type: numeric (byte)

label: adequacy

range: [0,2] units: 1

unique values: 3 missing .: 126/5000

tabulation:	Freq.	Numeric	Label
	4589	0	not adequate
	163	1	adequate
	122	2	very adequate
	126	.	

c289 Adequacy of Sewage

type: numeric (byte)

label: adequacy

range: [0,2] units: 1

unique values: 3 missing .: 502/5000

tabulation:	Freq.	Numeric	Label
	3498	0	not adequate
	383	1	adequate
	617	2	very adequate
	502	.	

c290 Adequacy of Roads

```

-----
                type: numeric (byte)
                label: adequacy

                range: [0,2]                                units: 1
unique values: 3                                           missing .: 54/5000

                tabulation: Freq.   Numeric   Label
                           3652        0   not adequate
                           766         1   adequate
                           528         2   very adequate
                           54          .

-----
c291                                     Adequacy of Transportation for Workers
-----

                type: numeric (byte)
                label: adequacy

                range: [0,2]                                units: 1
unique values: 3                                           missing .: 83/5000

                tabulation: Freq.   Numeric   Label
                           4079        0   not adequate
                           516         1   adequate
                           322         2   very adequate
                           83          .

-----
c292                                     Adequacy of Transportation for Goods
-----

                type: numeric (byte)
                label: adequacy

                range: [0,2]                                units: 1
unique values: 3                                           missing .: 621/5000

                tabulation: Freq.   Numeric   Label
                           3810        0   not adequate
                           300         1   adequate
                           269         2   very adequate
                           621          .

-----
c293                                     Social facilities: Day Care Centers?
-----

                type: numeric (byte)
                label: YesNo

                range: [0,1]                                units: 1
unique values: 2                                           missing .: 0/5000

                tabulation: Freq.   Numeric   Label
                           3556        0   no
                           1444        1   yes
-----

```

```

      type: numeric (byte)
      label: adequacy

      range: [0,2]
unique values: 3
                                units: 1
                                missing .: 3647/5000

      tabulation: Freq.    Numeric  Label
                   706      0    not adequate
                   146      1    adequate
                   501      2    very adequate
                   3647      .

```

```

      type: numeric (byte)
      label: severity

      range: [0,2]
unique values: 3
                                units: 1
                                missing .: 22/5000

      tabulation: Freq.    Numeric  Label
                   1320      0    not severe
                   1213      1    severe
                   2445      2    very severe
                   22       .

```

```

      type: numeric (byte)
      label: severity

      range: [0,2]
unique values: 3
                                units: 1
                                missing .: 78/5000

      tabulation: Freq.    Numeric  Label
                   2409      0    not severe
                   1270      1    severe
                   1243      2    very severe
                   78       .

```

```

      type: numeric (byte)
      label: severity

      range: [0,2]
unique values: 3
                                units: 1
                                missing .: 118/5000

      tabulation: Freq.    Numeric  Label
                   2897      0    not severe
                   957      1    severe
                   1028      2    very severe

```

c298 Severity of Constraint: Labour inspection

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing .: 320/5000

tabulation:	Freq.	Numeric	Label
	3292	0	not severe
	721	1	severe
	667	2	very severe
	320	.	

c299 Severity of Constraint: Labour cost

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing .: 338/5000

tabulation:	Freq.	Numeric	Label
	2039	0	not severe
	1152	1	severe
	1471	2	very severe
	338	.	

c300 Severity of Constraint: Meeting environmental requirements

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing .: 116/5000

tabulation:	Freq.	Numeric	Label
	3363	0	not severe
	889	1	severe
	632	2	very severe
	116	.	

c301 Severity of Constraint: Finding qualified workers

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing .: 189/5000

c302 Severity of Constraint: Retaining qualified workers

c303 Severity of Constraint: Raw materials availability

[illegible][illegible]

76

range: [0,2] units: 1
unique values: 3 missing .: 57/5000

tabulation:	Freq.	Numeric	Label
	699	0	not severe
	959	1	severe
	3285	2	very severe
	57	.	

c306 Severity of Constraint: Low demand for output

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing .: 83/5000

tabulation:	Freq.	Numeric	Label
	1011	0	not severe
	1200	1	severe
	2706	2	very severe
	83	.	

c307 Severity of Constraint: Strong domestic
competition from micro enterprises (<10)

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing .: 131/5000

tabulation:	Freq.	Numeric	Label
	2450	0	not severe
	1013	1	severe
	1406	2	very severe
	131	.	

c308 Severity of Constraint: Strong domestic
competition from small enterprises (<50)

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing .: 301/5000

tabulation:	Freq.	Numeric	Label
	2795	0	not severe
	766	1	severe
	1138	2	very severe
	301	.	

c309

Severity of Constraint: Strong domestic
competition from large enterprises (50+)

```

type: numeric (byte)
label: severity

range: [0,2]
unique values: 3

units: 1
missing ..: 376/5000

tabulation: Freq.   Numeric   Label
              2990         0   not severe
              432         1   severe
              1202        2   very severe
              376         .

```

c310

Severity of Constraint: Strong competition from imports

```

type: numeric (byte)
label: severity

range: [0,2]
unique values: 3

units: 1
missing ..: 702/5000

tabulation: Freq.   Numeric   Label
              2855         0   not severe
              606         1   severe
              837         2   very severe
              702         .

```

c311

Severity of Constraint: Financial services

```

type: numeric (byte)
label: severity

range: [0,2]
unique values: 3

units: 1
missing ..: 116/5000

tabulation: Freq.   Numeric   Label
              2005         0   not severe
              1004         1   severe
              1875         2   very severe
              116         .

```

c312

Severity of Constraint: Other business support services

```

type: numeric (byte)
label: severity

range: [0,2]
unique values: 3

units: 1
missing ..: 160/5000

tabulation: Freq.   Numeric   Label
              2817         0   not severe
              938         1   severe

```

1085 2 very severe
160 .

c313 Severity of Constraint: Profitability

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing ..: 20/5000

tabulation: Freq. Numeric Label
304 0 not severe
767 1 severe
3909 2 very severe
20 .

c314 Severity of Constraint: Tax rates

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing ..: 83/5000

tabulation: Freq. Numeric Label
338 0 not severe
502 1 severe
4077 2 very severe
83 .

c315 Severity of Constraint: Custom duties

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing ..: 4061/5000

tabulation: Freq. Numeric Label
728 0 not severe
56 1 severe
155 2 very severe
4061 .

c316 Severity of Constraint: Tax administration

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing ..: 168/5000

tabulation:	Freq.	Numeric	Label
	757	0	not severe
	657	1	severe
	3418	2	very severe
	168	.	

c317 Severity of Constraint: Other

type: numeric (byte)
label: severity

range: [0,2] units: 1
unique values: 3 missing .: 4889/5000

tabulation:	Freq.	Numeric	Label
	28	0	not severe
	17	1	severe
	66	2	very severe
	4889	.	

c318 Unutilised capacity (average during last 12 months[%])

type: numeric (byte)

range: [0,100] units: 1
unique values: 35 missing .: 52/5000

mean: 53.2451
std. dev: 28.4796

percentiles:	10%	25%	50%	75%	90%
	0	40	60	75	90

c319 Financial service most needed:

type: numeric (byte)
label: c319

range: [1,5] units: 1
unique values: 5 missing .: 52/5000

tabulation:	Freq.	Numeric	Label
	1892	1	credit
	2417	2	savings
	53	3	leasing
	53	4	venture capital
	533	5	other
	52	.	

c320 Other service most needed:

type: numeric (byte)

```

label: c320

range: [1,9]
unique values: 9

units: 1
missing .: 201/5000

tabulation: Freq.   Numeric   Label
              284       1 communication services
              609       2 information (know-how,
                        technology)
              341       3 training of workers
              369       4 production
              404       5 promoting inter-firm linkages
              2063      6 domestic marketing
               38       7 importing
               98       8 exporting
              593       9 other
              201       .

-----
c321      Three most important suggestions to improve business: 1st suggestion
-----

type: numeric (byte)
label: c321

range: [1,11]
unique values: 11

units: 1
missing .: 507/5000

examples: 1      capital, finance support, credit, credit with lo
> w interest rate
          3      Increase of demand, recovery of domestic market,
> to find new markets, economic stability
          6      Tax inspection, change in tax regulations, decre
> ase of taxes
          11     Other

-----
c322      Three most important suggestions to improve business: 2nd suggestion
-----

type: numeric (byte)
label: c321

range: [1,11]
unique values: 11

units: 1
missing .: 2447/5000

examples: 4      Increase production, improve technology, improve
> equipment/ machinery, increase quality
          11     Other
          .
          .

-----
c323      Three most important suggestions to improve business: 3rd suggestion
-----

type: numeric (byte)
label: c321

range: [1,11]
unique values: 11

units: 1
missing .: 4047/5000

```

```
examples: .
          .
          .
          .
```

```
c324          Do you know of any woman entrepreneur in this activity?
```

```

      type:  numeric (byte)

      range:  [0,1]                units:  1
unique values: 2                  missing .: 0/5000

      tabulation:  Freq.  Value
                   3885  0
                   1115  1
```

```
c325          Do woman entre. have certain advantages in this activity?
```

```

      type:  numeric (byte)

      range:  [0,1]                units:  1
unique values: 2                  missing .: 3844/5000

      tabulation:  Freq.  Value
                   526  0
                   630  1
                   3844 .
```

```
c326          The most important advantage do woman entre. have in this activity?
```

```

      type:  numeric (byte)
      label:  c326

      range:  [1,7]                units:  1
unique values: 7                  missing .: 4385/5000

      tabulation:  Freq.  Numeric  Label
                   91      1  more careful, know their job
                        162      2  they communicate easily
                        269      3  being women, attractive,
                        16      4  reliable
                        13      5  respectful
                        52      6  determined, talented
                        12      7  other
                   4385      .
```

```
c327          Do woman entre. face special problems in this activity?
```

```

      type:  numeric (byte)
```

```

range: [0,1] units: 1
unique values: 2 missing .: 3842/5000

```

```

tabulation: Freq. Value
             684  0
             474  1
            3842  .

```

```

c328 Do woman entre. face problems in: setting up enterprise?

```

```

type: numeric (byte)

```

```

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

```

```

tabulation: Freq. Value
             410  0
              59  1
            4531  .

```

```

c329 Do woman entre. face problems in: hiring workers?

```

```

type: numeric (byte)

```

```

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

```

```

tabulation: Freq. Value
             424  0
              45  1
            4531  .

```

```

c330 Do woman entre. face problems in: managing business?

```

```

type: numeric (byte)

```

```

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

```

```

tabulation: Freq. Value
             363  0
             106  1
            4531  .

```

```

c331 Do woman entre. face problems in: marketing?

```

```

type: numeric (byte)

```

```

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

```

```

tabulation: Freq. Value
             394  0

```

75 1
4531 .

c332 Do woman entre. face problems in: benefiting from financial services?

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

tabulation: Freq. Value
449 0
20 1
4531 .

c333 Do woman entre. face problems in:
benefiting from other business services?

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

tabulation: Freq. Value
440 0
29 1
4531 .

c334 Do woman entre. face problems in: securing contracts?

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

tabulation: Freq. Value
455 0
14 1
4531 .

c335 Do woman entre. face problems in: joining business associations?

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

tabulation: Freq. Value
451 0
18 1
4531 .

c336 Do woman entre. face problems in: Harassment?

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

tabulation: Freq. Value
215 0
254 1
4531 .

c337 Do woman entre. face any other problems?

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 4531/5000

tabulation: Freq. Value
443 0
26 1
4531 .

c338 Does woman entre. need permission from household to be in business?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4656/5000

tabulation: Freq. Numeric Label
242 0 no
102 1 yes
4656 .

c339 From whom, in household, does woman entre. take permission?

type: numeric (byte)

range: [1,7] units: 1
unique values: 6 missing .: 4898/5000

tabulation: Freq. Value
46 1
39 2
2 3
10 5
2 6
3 7
4898 .

c340 Does woman entre. need permission from community to be in business?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4656/5000

tabulation:	Freq.	Numeric	Label
	339	0	no
	5	1	yes
	4656	.	

c341 From whome, in community, does woman entre. take permission?

type: numeric (byte)
label: c341

range: [1,3] units: 1
unique values: 3 missing .: 4995/5000

tabulation:	Freq.	Numeric	Label
	1	1	men
	1	2	women
	3	3	both
	4995	.	

c342 The worst constraints on business activity come from:

type: numeric (byte)
label: c342

range: [1,2] units: 1
unique values: 2 missing .: 4863/5000

tabulation:	Freq.	Numeric	Label
	75	1	household
	62	2	community
	4863	.	

c343 Does woman entre. Suffer from conflicts between home and work duties?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4656/5000

tabulation:	Freq.	Numeric	Label
	161	0	no
	183	1	yes
	4656	.	

c344 Does woman entre. Feel empowered by earnings?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 4656/5000

tabulation: Freq. Numeric Label
87 0 no
257 1 yes
4656 .

c345 Number of Persons Engaged (An interview time)

type: numeric (byte)

range: [1,48] units: 1
unique values: 44 missing .: 0/5000

mean: 4.1082
std. dev: 4.88574

percentiles: 10% 25% 50% 75% 90%
1 2 3 4 8

c346 Area of Economic Unit (An interview time)

type: numeric (long)

range: [1,70000] units: 1
unique values: 234 missing .: 34/5000

mean: 279.26
std. dev: 2153.17

percentiles: 10% 25% 50% 75% 90%
14 25 64 120 300

c347 Value of assets (An interview time)

type: numeric (double)

range: [0,1.818e+10] units: 1
unique values: 898 missing .: 134/5000

mean: 6.0e+07
std. dev: 3.8e+08

percentiles: 10% 25% 50% 75% 90%
600000 2.1e+06 1.0e+07 3.5e+07 1.0e+08

c348 Monthly Output[quantity/value] (An interview time)

type: numeric (long)

range: [0,2.000e+09] units: 100
unique values: 193 missing .: 188/5000

mean: 2.8e+06
std. dev: 3.5e+07

percentiles: 10% 25% 50% 75% 90%
0 150000 500000 1.5e+06 4.0e+06

c349 Wage bill (An interview time)

type: numeric (long)

range: [0,500000000] units: 100
unique values: 223 missing .: 242/5000

mean: 553146
std. dev: 1.6e+06

percentiles: 10% 25% 50% 75% 90%
0 0 120000 465000 1.5e+06

c350 Monthly Energy consumption (An interview time)

type: numeric (long)

range: [0,1.500e+09] units: 100
unique values: 107 missing .: 428/5000

mean: 1.7e+06
std. dev: 2.6e+07

percentiles: 10% 25% 50% 75% 90%
0 0 0 200000 2.0e+06

c351 Monthly Other expenditures (An interview time)

type: numeric (long)

range: [0,2.500e+08] units: 100
unique values: 157 missing .: 102/5000

mean: 152375
std. dev: 3.6e+06

percentiles: 10% 25% 50% 75% 90%
10000 20000 30000 70000 150000

c352 Monthly Rent (An interview time)

```

-----
                type:  numeric (long)

                range:  [0,300000000]                units:  1
unique values:  225                                missing .:  240/5000

                mean:   172933
                std. dev: 714046

percentiles:      10%      25%      50%      75%      90%
                  0        0      70000    170000    350000
-----

c353                                Monthly Value added taxes (An interview time)
-----

                type:  numeric (long)

                range:  [0,1.000e+08]                units:  10
unique values:  122                                missing .:  1070/5000

                mean:   108055
                std. dev: 1.7e+06

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      10000    100000
-----

c354                                Monthly Cost of financial services (An interview time)
-----

                type:  numeric (long)

                range:  [0,400000000]                units:  1000
unique values:  57                                missing .:  367/5000

                mean:   26515.4
                std. dev: 634503

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

c355                                Others expenditures (An interview time)
-----

                type:  numeric (long)

                range:  [0,150000000]                units:  100
unique values:  61                                missing .:  231/5000

                mean:   13269.1
                std. dev: 264635

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

c356                                Total other expenditures (An interview time)
-----

```

```

        type:  numeric (long)

        range:  [0,1.400e+08]          units:  1
unique values:  400                    missing .:  171/5000

        mean:    296502
        std. dev: 2.3e+06

percentiles:      10%      25%      50%      75%      90%
                  0        0      95000    220000    500000
-----
c357              Monthly Total expenditures (An interview time)
-----

        type:  numeric (long)

        range:  [0,1.501e+09]          units:  1
unique values:  1438                    missing .:  82/5000

        mean:    2.6e+06
        std. dev: 2.6e+07

percentiles:      10%      25%      50%      75%      90%
                  50000    150000    410000    1.2e+06    3.9e+06
-----
c358              Number of Persons Engaged (One year ago)
-----

        type:  numeric (byte)

        range:  [1,82]                  units:  1
unique values:  54                      missing .:  572/5000

        mean:    5.0341
        std. dev: 6.7723

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        10
-----
c359              Area of Economic Unit (One year ago)
-----

        type:  numeric (long)

        range:  [1,70000]                units:  1
unique values:  225                      missing .:  582/5000

        mean:    281.144
        std. dev: 2105.19

percentiles:      10%      25%      50%      75%      90%
                  14       27       70      125      300
-----
c360              Value of assets (One year ago)
-----

```

```

        type:  numeric (double)

        range:  [0,5.253e+09]          units:  10
unique values:  389                  missing .:  825/5000

        mean:   4.4e+07
        std. dev: 1.8e+08

        percentiles:      10%      25%      50%      75%      90%
                           400000  2.0e+06  9.0e+06  3.0e+07  9.0e+07
-----
c361                                     Monthly Output[quantity/value] (One year ago)
-----

        type:  numeric (long)

        range:  [0,1.000e+09]          units:  100
unique values:  139                  missing .:  751/5000

        mean:   2.0e+06
        std. dev: 2.0e+07

        percentiles:      10%      25%      50%      75%      90%
                           0      100000  300000  1.0e+06  3.0e+06
-----
c362                                     Wage bill (One year ago)
-----

        type:  numeric (long)

        range:  [0,75000000]          units:  100
unique values:  171                  missing .:  798/5000

        mean:   536510
        std. dev: 2.4e+06

        percentiles:      10%      25%      50%      75%      90%
                           0      0      100000  400000  1.0e+06
-----
c363                                     Monthly Energy consumption (One year ago)
-----

        type:  numeric (long)

        range:  [0,8.000e+08]          units:  100
unique values:  112                  missing .:  906/5000

        mean:   1.9e+06
        std. dev: 1.9e+07

        percentiles:      10%      25%      50%      75%      90%
                           0      0      0      200000  2.0e+06
-----
c364                                     Monthly Other expenditures (One year ago)
-----

```

```

type: numeric (long)

range: [0,6000000] units: 10
unique values: 100 missing .: 671/5000

mean: 59600.7
std. dev: 234097

percentiles:      10%      25%      50%      75%      90%
                  5000    10000    20000    40000    100000
-----
c365 Monthly Rent (One year ago)
-----

type: numeric (long)

range: [0,15000000] units: 1
unique values: 197 missing .: 785/5000

mean: 105733
std. dev: 358314

percentiles:      10%      25%      50%      75%      90%
                  0        0      40000    100000    240000
-----
c366 Monthly Value added taxes (One year ago)
-----

type: numeric (long)

range: [0,60000000] units: 100
unique values: 84 missing .: 1388/5000

mean: 87160.7
std. dev: 1.2e+06

percentiles:      10%      25%      50%      75%      90%
                  0        0        0      5000    60000
-----
c367 Monthly Cost of financial services (One year ago)
-----

type: numeric (long)

range: [0,30000000] units: 1000
unique values: 39 missing .: 852/5000

mean: 22600
std. dev: 669034

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0
-----
c368 Others expenditures (One year ago)
-----

type: numeric (long)

```

```

                range:  [0,100000000]                units:  100
unique values:  46                missing .:  766/5000

                mean:   8933.16
                std. dev: 179996

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0
-----
c369                                Total other expenditures (One year ago)
-----

                type:  numeric (long)

                range:  [0,900000000]                units:  1
unique values:  335                missing .:  720/5000

                mean:   208011
                std. dev: 1.6e+06

percentiles:      10%      25%      50%      75%      90%
                  0        0      51637.5    150000    330000
-----
c370                                Monthly Total expenditures (One year ago)
-----

                type:  numeric (long)

                range:  [0,8.008e+08]                units:  1
unique values:  1399                missing .:  628/5000

                mean:   2.6e+06
                std. dev: 1.9e+07

percentiles:      10%      25%      50%      75%      90%
                  25000    99500    305500    1.0e+06    3.4e+06
-----
c371                                Monthly Total sales-revenues (An interview time)
-----

                type:  numeric (long)

                range:  [0,1.700e+09]                units:  10
unique values:  178                missing .:  612/5000

                mean:   4.6e+06
                std. dev: 3.2e+07

percentiles:      10%      25%      50%      75%      90%
                  0      250000    750000    2.5e+06    8.0e+06
-----
c372                                Of which, exports (An interview time)
-----

                type:  numeric (long)

```

```

        range: [0,2.162e+08]                units: 1000
unique values: 19                          missing .: 852/5000

        mean: 104658
        std. dev: 3.7e+06

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0
-----
c373              Added new products preceding year? (An interview time)
-----

        type: numeric (byte)
        label: YesNo

        range: [0,1]                        units: 1
unique values: 2                          missing .: 0/5000

        tabulation: Freq.   Numeric   Label
                   4311      0      no
                   689       1      yes
-----
c374      Value of new assets acquired during preceding year (An interview time)
-----

        type: numeric (long)

        range: [0,3.030e+08]                units: 1000
unique values: 103                        missing .: 391/5000

        mean: 1.5e+06
        std. dev: 1.3e+07

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0
-----
c375              Monthly Total sales-revenues(One year ago)
-----

        type: numeric (long)

        range: [0,1.525e+09]                units: 10
unique values: 153                        missing .: 1088/5000

        mean: 5.5e+06
        std. dev: 3.7e+07

percentiles:      10%      25%      50%      75%      90%
                100000    300000    900000    3.0e+06    9.0e+06
-----
c376              Of which, exports (One year ago)
-----

        type: numeric (long)

        range: [0,5.000e+08]                units: 1000
unique values: 24                          missing .: 1296/5000

```

mean: 206542
std. dev: 8.3e+06

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

c377 Added new products preceding year? (One year ago)

type: numeric (byte)
label: YesNo

range:	[0,1]	units:	1
unique values:	2	missing .:	536/5000

tabulation:	Freq.	Numeric	Label
	3764	0	no
	700	1	yes
	536	.	

c378 Value of new assets acquired during preceding year (One year ago)

type: numeric (long)

range:	[0,6.500e+08]	units:	1000
unique values:	96	missing .:	931/5000

mean: 1.5e+06
std. dev: 1.6e+07

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

c379 Intends to stay in present activity?

type: numeric (long)
label: YesNoDK, but 1 nonmissing value is not labeled

range:	[1,8]	units:	1
unique values:	3	missing .:	0/5000

tabulation:	Freq.	Numeric	Label
	1211	1	yes
	3103	2	
	686	8	don't know

c380 Employment (during next year)

type: numeric (long)
label: expect, but 1 nonmissing value is not labeled

range:	[1,8]	units:	1
unique values:	4	missing .:	0/5000

tabulation:	Freq.	Numeric	Label
	1898	1	Contraction
	2038	2	Stable
	987	3	Growth
	77	8	

c381 Area of economic unit (during next year)

type: numeric (long)
label: expect, but 1 nonmissing value is not labeled

range: [1,8] units: 1
unique values: 4 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	717	1	Contraction
	3513	2	Stable
	696	3	Growth
	74	8	

c382 Output (during next year)

type: numeric (long)
label: expect, but 1 nonmissing value is not labeled

range: [1,8] units: 1
unique values: 4 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	2134	1	Contraction
	1343	2	Stable
	1380	3	Growth
	143	8	

c383 Assets (during next year)

type: numeric (long)
label: expect, but 1 nonmissing value is not labeled

range: [1,8] units: 1
unique values: 4 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	1467	1	Contraction
	2453	2	Stable
	1002	3	Growth
	78	8	

c384 Acquisition of modern technology (during next year)

type: numeric (long)

label: expect, but 1 nonmissing value is not labeled

range: [1,8] units: 1

unique values: 4 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	858	1	Contraction
	2728	2	Stable
	1309	3	Growth
	105	8	

c385 Revenues (during next year)

type: numeric (long)

label: expect, but 1 nonmissing value is not labeled

range: [1,8] units: 1

unique values: 4 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	2281	1	Contraction
	1216	2	Stable
	1415	3	Growth
	88	8	

c386 Domestic sales (during next year)

type: numeric (long)

label: expect, but 1 nonmissing value is not labeled

range: [1,8] units: 1

unique values: 4 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	1916	1	Contraction
	1436	2	Stable
	1189	3	Growth
	459	8	

c387 Exports (during next year)

type: numeric (long)

label: expect, but 1 nonmissing value is not labeled

range: [1,8] units: 1

unique values: 4 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	235	1	Contraction
	702	2	Stable
	210	3	Growth
	3853	8	

c388

Adding new products (during next year)

```

      type: numeric (long)
      label: expect, but 1 nonmissing value is not labeled

      range: [1,8]
unique values: 4
                        units: 1
                        missing.: 0/5000

      tabulation: Freq.   Numeric   Label
                   688       1   Contraction
                   2012      2   Stable
                   1027      3   Growth
                   1273      8

```

c389

No. of Female Employees, Ages <15

```

      type: numeric (byte)

      range: [0,3]
unique values: 4
                        units: 1
                        missing.: 0/5000

      tabulation: Freq.   Value
                   4983    0
                   12     1
                   3      2
                   2      3

```

c390

No. of Female Employees, Ages 15-24

```

      type: numeric (byte)

      range: [0,20]
unique values: 14
                        units: 1
                        missing.: 0/5000

      mean:      .1758
      std. dev:  .827908

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

```

c391

No. of Female Employees, Ages 25-59

```

      type: numeric (byte)

      range: [0,29]
unique values: 17
                        units: 1
                        missing.: 0/5000

      mean:      .2562
      std. dev:  .992955

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

```

c392

No. of Female Employees, Ages 60+

```

type: numeric (byte)
range: [0,3]
unique values: 3
units: 1
missing .: 0/5000

tabulation: Freq. Value
              4971 0
              28 1
              1 3

```

c393

No. of Total Female Employees (all ages)

```

type: numeric (byte)
range: [0,39]
unique values: 19
units: 1
missing .: 0/5000

mean: .4438
std. dev: 1.43068

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

```

c394

No. of Male Employees, Ages <15

```

type: numeric (byte)
range: [0,12]
unique values: 8
units: 1
missing .: 0/5000

tabulation: Freq. Value
              4766 0
              170 1
              41 2
              10 3
              5 4
              5 5
              2 6
              1 12

```

c395

No. of Male Employees, Ages 15-24

```

type: numeric (byte)
range: [0,27]
unique values: 23
units: 1
missing .: 0/5000

mean: .8996
std. dev: 1.82773

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

```

c396	No. of Male Employees, Ages 25-59
------	-----------------------------------

```

      type:  numeric (byte)

      range:  [0,42]                units:  1
unique values: 38                missing .: 0/5000

      mean:    2.6142
      std. dev: 3.43158

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

```

c397	No. of Male Employees, Ages 60+
------	---------------------------------

```

      type:  numeric (byte)

      range:  [0,39]                units:  1
unique values: 7                missing .: 0/5000

      tabulation:  Freq.  Value
                  4688  0
                  292  1
                   15  2
                    2  3
                    1  6
                    1  9
                    1 39

```

c398	No. of Total Male Employees (all ages)
------	--

```

      type:  numeric (byte)

      range:  [0,43]                units:  1
unique values: 42                missing .: 0/5000

      mean:    3.6644
      std. dev: 4.22556

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

```

c399	No. of Permanent Female Employees
------	-----------------------------------

```

      type:  numeric (byte)

      range:  [0,39]                units:  1
unique values: 19                missing .: 0/5000

      mean:    .4146
      std. dev: 1.39982

```

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

c400	No. of Temporary Female Employees
------	-----------------------------------

```

      type:  numeric (byte)

      range:  [0,5]                units:  1
unique values: 6                missing .:  0/5000

      tabulation:  Freq.  Value
                   4912  0
                   64   1
                   14   2
                    6   3
                    3   4
                    1   5

```

c401	No. of Casual Female Employees
------	--------------------------------

```

      type:  numeric (byte)

      range:  [0,8]                units:  1
unique values: 4                missing .:  0/5000

      tabulation:  Freq.  Value
                   4994  0
                    3   1
                    2   2
                    1   8

```

c402	No. of Permanent Male Employees
------	---------------------------------

```

      type:  numeric (byte)

      range:  [0,43]              units:  1
unique values: 41                missing .:  0/5000

      mean:      3.454
      std. dev:  4.11243

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

```

c403	No. of Temporary Male Employees
------	---------------------------------

```

      type:  numeric (byte)

      range:  [0,23]              units:  1
unique values: 18                missing .:  0/5000

      mean:      .1802

```


range: [0,43] units: 1
 unique values: 42 missing .: 0/5000

 mean: 3.6388
 std. dev: 4.22974

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

c408 No. of Non-national Male Employees

type: numeric (byte)

range: [0,8] units: 1
 unique values: 7 missing .: 0/5000

tabulation:	Freq.	Value
	4977	0
	7	1
	7	2
	5	3
	2	4
	1	6
	1	8

c409 Skilled Female Employees: Number

type: numeric (byte)

range: [0,25] units: 1
 unique values: 19 missing .: 0/5000

mean: .2086
 std. dev: 1.01276

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

c410 Semi-skilled Female Employees: Number

type: numeric (byte)

range: [0,20] units: 1
 unique values: 8 missing .: 0/5000

tabulation:	Freq.	Value
	4891	0
	70	1
	15	2
	12	3
	9	4
	1	5
	1	6
	1	20

c411 Unskilled Female Employees: Number

type: numeric (byte)

range: [0,19] units: 1

unique values: 11 missing .: 0/5000

mean: .0614

std. dev: .524295

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

0 0 0 0 0

c412 Apprentices Female Employees: Number

type: numeric (byte)

range: [0,8] units: 1

unique values: 4 missing .: 0/5000

tabulation: Freq. Value

4991	0
6	1
2	2
1	8

c413 Total Female Employees (all skill levels): Number

type: numeric (byte)

range: [0,39] units: 1

unique values: 20 missing .: 0/5000

mean: .3166

std. dev: 1.33399

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

0 0 0 0 1

c414 Skilled Female Employees: Wage rate

type: numeric (long)

range: [0,1212000] units: 10

unique values: 60 missing .: 43/5000

mean: 15705.7

std. dev: 62375.2

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

0 0 0 0 0

c415 Semi-skilled Female Employees: Wage rate

type: numeric (long)

range: [0,2440000] units: 1000
unique values: 33 missing .: 6/5000

mean: 3220.06
std. dev: 41493.4

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

c416 Unskilled Female Employees: Wage rate

type: numeric (long)

range: [0,360000] units: 1000
unique values: 28 missing .: 13/5000

mean: 3171.65
std. dev: 21077.2

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

c417 Apprentices Female Employees: Wage rate

type: numeric (long)

range: [0,150000] units: 10000
unique values: 5 missing .: 0/5000

tabulation:	Freq.	Value
	4994	0
	1	10000
	2	50000
	1	100000
	2	150000

c418 Total Female Employees (all skill levels): Wage rate

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 5000/5000

tabulation:	Freq.	Value
	5000	.

c419 Skilled Female Employees: Time Period

tabulation:	Freq.	Value
	410	1
	15	2
	3	3
	4572	.

tabulation:	Freq.	Value
	91	1
	6	2
	1	3
	4902	.

tabulation:	Freq.	Value
	126	1
	6	2
	1	3
	4867	.

```

tabulation:  Freq.  Value
              7      1
              1      2
            4992      .

```

```

        range:  [,.]
unique values:  0
                                units:  .
                                missing .: 5000/5000

        tabulation:  Freq.  Value
                      5000  .

```

```

c424                                     Skilled Male Employees: Number

```

```

        type:  numeric (byte)

        range:  [0,38]
unique values:  32
                                units:  1
                                missing .: 0/5000

        mean:    1.3896
        std. dev: 3.03151

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

```

```

c425                                     Semi-skilled Male Employees: Number

```

```

        type:  numeric (byte)

        range:  [0,35]
unique values:  19
                                units:  1
                                missing .: 0/5000

        mean:    .291
        std. dev: 1.36319

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

```

```

c426                                     Unskilled Male Employees: Number

```

```

        type:  numeric (byte)

        range:  [0,26]
unique values:  22
                                units:  1
                                missing .: 0/5000

        mean:    .282
        std. dev: 1.29151

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

```

```

c427                                     Apprentices Male Employees: Number

```

```

        type:  numeric (byte)

        range:  [0,10]
unique values:  11
                                units:  1
                                missing .: 0/5000

        mean:    .1326

```

std. dev: .585052

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

c428 Total Male Employees (all skill levels): Number

type: numeric (byte)

range:	[0,41]	units:	1
unique values:	38	missing .:	0/5000

mean: 2.0954
std. dev: 3.80815

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

c429 Skilled Male Employees: Wage rate

type: numeric (long)

range:	[0,80000000]	units:	10
unique values:	113	missing .:	116/5000

mean: 96115.5
std. dev: 1.2e+06

percentiles:	10%	25%	50%	75%	90%
	0	0	0	130000	230000

c430 Semi-skilled Male Employees: Wage rate

type: numeric (long)

range:	[0,7500000]	units:	100
unique values:	59	missing .:	39/5000

mean: 16390.9
std. dev: 127165

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

c431 Unskilled Male Employees: Wage rate

type: numeric (long)

range:	[0,6000000]	units:	1000
unique values:	61	missing .:	55/5000

mean: 15029.7

std. dev: 134913

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

c432 Apprentices Male Employees: Wage rate

type: numeric (long)

range:	[0,1200000]	units:	100
unique values:	45	missing .:	18/5000

mean: 4454.84
std. dev: 25310.6

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

c433 Total Male Employees (all skill levels): Wage rate

type: numeric (byte)

range:	[.,.]	units:	.
unique values:	0	missing .:	5000/5000

tabulation: Freq. Value
5000 .

c434 Skilled Male Employees: Time Period

type: numeric (byte)

range:	[1,3]	units:	1
unique values:	3	missing .:	2997/5000

tabulation: Freq. Value
1840 1
132 2
31 3
2997 .

c435 Semi-skilled Male Employees: Time Period

type: numeric (byte)

range:	[1,3]	units:	1
unique values:	3	missing .:	4513/5000

tabulation: Freq. Value
421 1
55 2
11 3
4513 .

c436 Unskilled Male Employees: Time Period

type: numeric (byte)

range: [1,3] units: 1
unique values: 3 missing .: 4507/5000

tabulation: Freq. Value
432 1
51 2
10 3
4507 .

c437 Apprentices Male Employees: Time Period

type: numeric (byte)

range: [1,3] units: 1
unique values: 3 missing .: 4628/5000

tabulation: Freq. Value
254 1
111 2
7 3
4628 .

c438 Total Male Employees (all skill levels): Time Period

type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 5000/5000

tabulation: Freq. Value
5000 .

c439 Most important recruitment for Skilled workers

type: numeric (byte)
label: c439

range: [1,10] units: 1
unique values: 10 missing .: 224/5000

examples: 3 skill
3 skill
4 character-ethical qualities
4 character-ethical qualities

c440 Most important recruitment for Unskilled workers

```

-----
                type: numeric (byte)
                label: c440

                range: [1,9]                                units: 1
unique values: 9                                           missing .: 299/5000

                tabulation: Freq.   Numeric   Label
                           317         1   age
                           78         2   sex
                           3895        3   character-ethical qualities
                           168         4   family
                           57         5   other relatives
                           15         6   neighbours
                           14         7   birth place friends
                           8          8   apprenticeship colleagues
                           149        9   other
                           299         .

-----
c441                                           No. of related workers
-----

                type: numeric (byte)

                range: [0,18]                                units: 1
unique values: 13                                           missing .: 1/5000

                mean: .439888
                std. dev: 1.02252

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

-----
c442                                           No. of non-related workers
-----

                type: numeric (byte)

                range: [0,44]                                units: 1
unique values: 42                                           missing .: 1/5000

                mean: 1.96979
                std. dev: 4.34374

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

-----
c443                                           No. of total workers (related to entrep. or not)
-----

                type: numeric (byte)

                range: [0,44]                                units: 1
unique values: 43                                           missing .: 0/5000

                mean: 2.412

```

std. dev: 4.47078

percentiles:	10%	25%	50%	75%	90%
	0	0	1	3	6

c444 No. of workers had training-apprenticeship experience

type: numeric (byte)

range:	[0,44]	units:	1
unique values:	35	missing .:	0/5000

mean: .9132
std. dev: 2.71189

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

c445 No. of workers had not training-apprenticeship experience

type: numeric (byte)

range:	[0,43]	units:	1
unique values:	37	missing .:	0/5000

mean: 1.4988
std. dev: 3.60663

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

c446 No. of workers have written contract

type: numeric (byte)

range:	[0,43]	units:	1
unique values:	33	missing .:	0/5000

mean: .3556
std. dev: 2.23565

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

c447 No. of workers have not written contract

type: numeric (byte)

range:	[0,44]	units:	1
unique values:	42	missing .:	0/5000

mean: 2.0564
std. dev: 4.01707

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

c448	No. of workers have social security
------	-------------------------------------

type:	numeric (byte)				
range:	[0,44]	units:	1		
unique values:	41	missing .:	0/5000		
mean:	1.7764				
std. dev:	4.12914				

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

c449	No. of workers have not social security
------	---

type:	numeric (byte)				
range:	[0,35]	units:	1		
unique values:	25	missing .:	0/5000		
mean:	.6356				
std. dev:	1.81402				

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

c450	No. of workers have health care
------	---------------------------------

type:	numeric (byte)				
range:	[0,41]	units:	1		
unique values:	33	missing .:	0/5000		
mean:	.5828				
std. dev:	2.49399				

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

c451	No. of workers have not health care
------	-------------------------------------

type:	numeric (byte)				
range:	[0,44]	units:	1		
unique values:	38	missing .:	0/5000		
mean:	1.8292				
std. dev:	3.93064				

percentiles:	10%	25%	50%	75%	90%
	0	0	1	2	4

c452 No. of workers have paid vacations

```

type: numeric (byte)
range: [0,44]
unique values: 41
mean: 1.4182
std. dev: 4.01499
units: 1
missing .: 0/5000

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        1        4

```

c453 No. of workers have not paid vacations

```

type: numeric (byte)
range: [0,43]
unique values: 34
mean: .9938
std. dev: 2.51774
units: 1
missing .: 0/5000

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

```

c454 Fringe benefit available to workers: Food?

```

type: numeric (byte)
label: YesNo
range: [0,1]
unique values: 2
units: 1
missing .: 3126/5000

tabulation:  Freq.  Numeric  Label
              172      0      no
              1702     1      yes
              3126      .

```

c455 Fringe benefit available to workers: Lodging?

```

type: numeric (byte)
label: YesNo
range: [0,1]
unique values: 2
units: 1
missing .: 3126/5000

tabulation:  Freq.  Numeric  Label
              1840     0      no

```

34 1 yes
3126 .

c456 Fringe benefit available to workers: Transport?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 3126/5000

tabulation:	Freq.	Numeric	Label
	1539	0	no
	335	1	yes
	3126	.	

c457 Fringe benefit available to workers: Clothes?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 3126/5000

tabulation:	Freq.	Numeric	Label
	1776	0	no
	98	1	yes
	3126	.	

c458 Fringe benefit available to workers: Allowance for children's education?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 3126/5000

tabulation:	Freq.	Numeric	Label
	1866	0	no
	8	1	yes
	3126	.	

c459 Fringe benefit available to workers: Cash payments on special occasions?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 3126/5000

tabulation:	Freq.	Numeric	Label
	1514	0	no
	360	1	yes

c460 Fringe benefit available to workers: Other?

type: numeric (byte)
 label: YesNo

range: [0,1] units: 1
 unique values: 2 missing .. 3126/5000

tabulation:	Freq.	Numeric	Label
	1845	0	no
	29	1	yes
	3126	.	

c461 Total cost of Food benefit(last month)?

type: numeric (long)

range: [0,25000000] units: 10
 unique values: 115 missing .. 3337/5000

mean: 175124
 std. dev: 662872

percentiles:	10%	25%	50%	75%	90%
	30000	40000	90000	180000	320000

c462 Total cost of Lodging benefit(last month)?

type: numeric (long)

range: [19000,750000] units: 1000
 unique values: 16 missing .. 4974/5000

mean: 151692
 std. dev: 181900

percentiles:	10%	25%	50%	75%	90%
	30000	40000	64000	200000	500000

c463 Total cost of Transport benefit(last month)?

type: numeric (long)

range: [0,2000000] units: 1000
 unique values: 55 missing .. 4685/5000

mean: 175133
 std. dev: 241188

percentiles:	10%	25%	50%	75%	90%
	20000	40000	100000	200000	400000

```

-----
c464                                Total cost of Clothes benefit(last month)?
-----

      type:  numeric (long)

      range:  [0,1000000]                units:  1000
unique values: 30                        missing .:  4908/5000

      mean:   94489.1
      std. dev: 152608

      percentiles:      10%      25%      50%      75%      90%
                        15000    20000    50000    100000    200000

-----
c465      Total cost of Allowance for children's education benefit(last month)?
-----

      type:  numeric (long)

      range:  [25000,450000]            units:  1000
unique values: 4                        missing .:  4994/5000

      tabulation:  Freq.  Value
                   1    25000
                   2    30000
                   2   100000
                   1   450000
                   4994    .

-----
c466      Total cost of Cash payments on special occasions benefit(last month)?
-----

      type:  numeric (long)

      range:  [0,3000000]                units:  100
unique values: 46                        missing .:  4774/5000

      mean:   228335
      std. dev: 469694

      percentiles:      10%      25%      50%      75%      90%
                        10000    30000    75000    180000    500000

-----
c467                                Total cost of Other benefits(last month)?
-----

      type:  numeric (long)

      range:  [5000,2400000]            units:  1000
unique values: 15                        missing .:  4974/5000

      mean:   265577
      std. dev: 539706

      percentiles:      10%      25%      50%      75%      90%
                        20000    30000    50000    200000    700000

```

c468 Work is save?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	1211	0	no
	3789	1	yes

c469 Work is Comfortable?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	521	0	no
	4479	1	yes

c470 Accidents likely to happen?

type: numeric (byte)
label: YesNo

range: [0,1] units: 1
unique values: 2 missing .: 0/5000

tabulation:	Freq.	Numeric	Label
	4616	0	no
	384	1	yes

c471 How often accidents happen?

type: numeric (byte)
label: c471

range: [1,3] units: 1
unique values: 3 missing .: 4616/5000

tabulation:	Freq.	Numeric	Label
	10	1	Daily
	37	2	One a week
	337	3	Less often
	4616	.	

c472 Accidents lead to injury?

```

-----
                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  4616/5000

                tabulation:  Freq.    Numeric  Label
                             130         0    no
                             254         1    yes
                             4616         .

```

```

-----
c473                                                    First aid arrangements adequate?
-----

```

```

                type:  numeric (byte)
                label:  YesNo

                range:  [0,1]
unique values:  2                                units:  1
                                                missing .:  4616/5000

                tabulation:  Freq.    Numeric  Label
                             91         0    no
                             293         1    yes
                             4616         .
-----

```