

# Enterprise Follow-up 2004 questionnaire codebook

-----  
gov governorate  
-----

type: numeric (byte)  
label: gov  
  
range: [1,8] units: 1  
unique values: 8 missing .: 0/4944

tabulation:	Freq.	Numeric	Label
	1161	1	cairo
	897	2	giza
	445	3	alexandria
	432	4	damitta
	451	5	gharbia
	213	6	fayoum
	934	7	assuit
	411	8	sohag

-----  
markaz markaz code  
-----

type: numeric (byte)  
  
range: [1,21] units: 1  
unique values: 21 missing .: 0/4944

mean: 5.72431  
std. dev: 4.74102

percentiles:	10%	25%	50%	75%	90%
	1	2	5	8	12

-----  
psu shiakha/village  
-----

type: numeric (int)  
label: psu  
  
range: [101,816] units: 1  
unique values: 120 missing .: 0/4944

examples: 121 el zaytoon  
214 mazghonah  
502 el dwaween  
703 el walidiah el bahariah

-----  
urbrur urban/rural  
-----

type: numeric (byte)  
label: urbrur  
  
range: [1,2] units: 1  
unique values: 2 missing .: 0/4944

tabulation:	Freq.	Numeric	Label
	4420	1	urban
	524	2	rural

---

qnum questionnaire number

---

```

      type: numeric (int)

      range: [1,227]          units: 1
unique values: 227          missing .: 0/4944

      mean: 38.1667
      std. dev: 38.4448

percentiles:      10%      25%      50%      75%      90%
                  5        12        27        49        91

```

---

code questionnaire id

---

```

      type: numeric (long)

      range: [101001,816007]    units: 1
unique values: 4944          missing .: 0/4944

      mean: 399269
      std. dev: 247217

percentiles:      10%      25%      50%      75%      90%
                  109005    202038    316014    701113    709010

```

---

result result of interview

---

```

      type: numeric (byte)
      label: result

      range: [1,6]          units: 1
unique values: 6          missing .: 0/4944

      tabulation: Freq.    Numeric    Label
                  4590      1    completed
                   13      2    owner/manager not present
                   20      3    refuse
                   53      4    address not found
                  102      5    temporarily closed
                  166      6    permanantly closed

```

---

team (unlabeled)

---

```

      type: numeric (byte)

      range: [1,3]          units: 1
unique values: 3          missing .: 0/4944

```

```

tabulation:  Freq.  Value
              2058   1
              1543   2
              1343   3

```

```

-----
superv                                              supervisor code
-----

```

```

              type:  numeric (byte)

              range:  [11,13]
unique values:  3
                                units:  1
                                missing .:  0/4944

              tabulation:  Freq.  Value
                          2058   11
                          1541   12
                          1345   13

```

```

-----
fedit                                              (unlabeled)
-----

```

```

              type:  numeric (byte)

              range:  [21,23]
unique values:  3
                                units:  1
                                missing .:  0/4944

              tabulation:  Freq.  Value
                          2058   21
                          1541   22
                          1345   23

```

```

-----
interv                                              interviewer code
-----

```

```

              type:  numeric (byte)

              range:  [11,71]
unique values:  17
                                units:  1
                                missing .:  0/4944

              mean:    46.9511
              std. dev: 12.4864

              percentiles:      10%      25%      50%      75%      90%
                                31       33       43       53       62

```

```

-----
intd                                              day of interview
-----

```

```

              type:  numeric (byte)

              range:  [1,31]
unique values:  17
                                units:  1
                                missing .:  10/4944

              mean:    7.72659
              std. dev: 4.85258

```

percentiles:	10%	25%	50%	75%	90%
	2	4	7	11	13

---

intm month of interview

---

type: numeric (byte)

range: [3,4] units: 1

unique values: 2 missing .: 0/4944

tabulation: Freq. Value

61	3
4883	4

---

inty year of interview

---

type: numeric (int)

range: [2004,2004] units: 1

unique values: 1 missing .: 0/4944

tabulation: Freq. Value

4944	2004
------	------

---

offedit office editor

---

type: numeric (byte)

range: [1,26] units: 1

unique values: 10 missing .: 0/4944

mean: 3.70307

std. dev: 2.0543

percentiles:	10%	25%	50%	75%	90%
	1	2	4	5	7

---

keyer keyer

---

type: numeric (byte)

range: [1,6] units: 1

unique values: 5 missing .: 1/4944

tabulation: Freq. Value

754	1
1483	2
1171	4
1116	5
419	6
1	.

-----  
q16q16: gender  
-----

type: numeric (byte)  
label: q16

range: [1,2] units: 1  
unique values: 2 missing .: 354/4944

tabulation:	Freq.	Numeric	Label
	4118	1	male
	472	2	female
	354	.	

-----  
q17q17: ownership  
-----

type: numeric (byte)  
label: q17

range: [1,2] units: 1  
unique values: 2 missing .: 356/4944

tabulation:	Freq.	Numeric	Label
	3852	1	owner
	736	2	manager
	356	.	

-----  
q4q4: economic activity  
-----

type: numeric (int)

range: [121,9309] units: 1  
unique values: 106 missing .: 356/4944

mean: 5189.66  
std. dev: 1484.25

percentiles:	10%	25%	50%	75%	90%
	2899	5220	5232	5239	6303

-----  
q4aq4a: the same activity as last year?  
-----

type: numeric (byte)  
label: q4a

range: [0,1] units: 1  
unique values: 2 missing .: 358/4944

tabulation:	Freq.	Numeric	Label
	190	0	no
	4396	1	yes
	358	.	

---

q4b q4b: why changed the activity?

---

type: string (str3)  
unique values: 18 missing "": 4754/4944  
examples: "  
"  
"  
"

---

q5a q5a: permanency of enterprise

---

type: numeric (byte)  
label: q5a  
range: [1,3] units: 1  
unique values: 3 missing .: 367/4944  
tabulation: Freq. Numeric Label  
4539 1 permanent  
30 2 seasonal  
8 3 temporary  
367 .

---

q5b1 q5b1: the 1st most important product

---

type: numeric (int)  
label: q5b1  
range: [1,154] units: 1  
unique values: 135 missing .: 363/4944  
examples: 7 hair dresser (men-women)  
12 dairying  
22 electric appliances  
65 making curtains

---

q5b2 q5b2: the 2nd most important product

---

type: numeric (int)  
label: q5b2  
range: [1,149] units: 1  
unique values: 79 missing .: 4209/4944  
examples: .  
.  
.  
.

---

q5b3

q5b3: the 3rd most important product

---

```
      type:  numeric (int)
      label:  q5b3

      range:  [4,141]
unique values: 32
      units:  1
missing .: 4877/4944

      examples: .
                .
                .
                .
```

---

q6

q6: engaged in other activities

---

```
      type:  numeric (byte)
      label:  q6

      range:  [0,1]
unique values: 2
      units:  1
missing .: 355/4944

      tabulation:  Freq.    Numeric  Label
                   4376         0   no
                   213         1  yes
                   355         .
```

---

q7

q7: other economic activity

---

```
      type:  numeric (int)

      range:  [11,9199]
unique values: 19
      units:  1
missing .: 4732/4944

      mean:    5898.67
      std. dev: 1057.41

      percentiles:    10%    25%    50%    75%    90%
                     5220    5220    5239    6420    7499
```

---

q8

q8: is this the only location to operate

---

```
      type:  numeric (byte)
      label:  q8

      range:  [0,1]
unique values: 2
      units:  1
missing .: 354/4944

      tabulation:  Freq.    Numeric  Label
                   163         0   no
                   4427        1  yes
                   354         .
```

---

q9

q9: number of other locations

```

-----
                type:  numeric (byte)
                range:  [1,20]
unique values:  10
                                units:  1
                                missing .: 4793/4944

                mean:    1.89404
                std. dev: 2.47427

                percentiles:      10%      25%      50%      75%      90%
                                   1         1         1         2         3
-----
q11                                     q11: work hours per day
-----

```

```

                type:  numeric (byte)
                range:  [0,24]
unique values:  23
                                units:  1
                                missing .: 362/4944

                mean:    10.0668
                std. dev: 2.78462

                percentiles:      10%      25%      50%      75%      90%
                                   7         8        10        12        12
-----
q12                                     q12: work days per week
-----

```

```

                type:  numeric (byte)
                label:  q12, but 8 nonmissing values are not labeled

                range:  [0,8]
unique values:  9
                                units:  1
                                missing .: 361/4944

                tabulation:  Freq.   Numeric   Label
                             8           0
                             5           1
                             10          2
                             21          3
                             30          4
                             104          5
                             3086         6
                             1316         7
                             3           8  do not know
                             361          .
-----
q13                                     q13: work weeks per month
-----

```

```

                type:  numeric (byte)
                label:  q13, but 2 nonmissing values are not labeled

                range:  [2,4]
unique values:  2
                                units:  1
                                missing .: 356/4944

```



tabulation:	Freq.	Numeric	Label
	4	2	
	4584	4	
	356	.	

---

q14q14: work months per year

---

```

      type: numeric (byte)
      label: q14, but 11 nonmissing values are not labeled

      range: [0,12]
unique values: 11
                        units: 1
                        missing .: 359/4944

      examples: 12
                  12
                  12
                  12

```

---

q15q15: sector of ownership

---

```

      type: numeric (byte)
      label: q15

      range: [1,4]
unique values: 4
                        units: 1
                        missing .: 358/4944

      tabulation: Freq.  Numeric  Label
                   55         1  co-operative
                   4527        2  private domestic
                     3         3  private foreign
                     1         4  private domestic - foreign
                               partenership
                   358         .

```

---

q56q56: legal form

---

```

      type: numeric (byte)
      label: q56

      range: [1,5]
unique values: 5
                        units: 1
                        missing .: 367/4944

      tabulation: Freq.  Numeric  Label
                   4304        1  sole proprietorship
                     240        2  simple partnership
                     22         3  limited liability
                     7         4  limited liability by shares
                     4         5  joint stock
                   367         .

```

---

q112aq112a: main customers: households

---

```

      type: numeric (byte)

```

```

label: q112a

range: [0,1]
unique values: 2

units: 1
missing .: 354/4944

tabulation: Freq.   Numeric   Label
              284         0    no
              4306        1    yes
              354         .

-----
q112b                                             q112b: level
-----

type: numeric (byte)
label: q112b, but 1 nonmissing value is not labeled

range: [1,6]
unique values: 5

units: 1
missing .: 642/4944

tabulation: Freq.   Numeric   Label
              122         1    increased
              126         2    decreased
              3943        3    the same
               2         4    new customer
              109         6
              642         .

-----
q113a                                             q113a: government
-----

type: numeric (byte)
label: q113a

range: [0,1]
unique values: 2

units: 1
missing .: 354/4944

tabulation: Freq.   Numeric   Label
              4545        0    no
               45         1    yes
              354         .

-----
q113b                                             q113b: level
-----

type: numeric (byte)
label: q113b

range: [1,3]
unique values: 3

units: 1
missing .: 4899/4944

tabulation: Freq.   Numeric   Label
              10         1    increased
              12         2    decreased
              23         3    the same
             4899         .

```

q114a

q114a: public enterprises

```

type: numeric (byte)
label: q114a

range: [0,1]
unique values: 2

units: 1
missing .: 354/4944

tabulation: Freq.   Numeric   Label
              4560         0    no
               30         1   yes
               354         .

```

q114b

q114b: level

```

type: numeric (byte)
label: q114b

range: [1,3]
unique values: 3

units: 1
missing .: 4915/4944

tabulation: Freq.   Numeric   Label
              6         1 increased
             10         2 decreased
             13         3  the same
            4915         .

```

q115a

q115a: q114a: q114a: public enterprises

```

type: numeric (byte)
label: q115a

range: [0,1]
unique values: 2

units: 1
missing .: 354/4944

tabulation: Freq.   Numeric   Label
              4562         0    no
               28         1   yes
               354         .

```

q115b

q115b: level

```

type: numeric (byte)
label: q115b, but 1 nonmissing value is not labeled

range: [1,6]
unique values: 4

units: 1
missing .: 4916/4944

tabulation: Freq.   Numeric   Label
              3         1 increased
             15         2 decreased
              9         3  the same
              1         6
            4916         .

```

-----  
q116aq116a: foreign ngos  
-----

type: numeric (byte)  
label: q116a  
  
range: [0,1]units: 1  
unique values: 2missing .: 354/4944  
  
tabulation: Freq.    Numeric    Label  
             4586            0    no  
             4               1    yes  
             354            .

-----  
q116bq116b: level  
-----

type: numeric (byte)  
label: q116b  
  
range: [1,2]units: 1  
unique values: 2missing .: 4940/4944  
  
tabulation: Freq.    Numeric    Label  
             2            1    increased  
             2            2    decreased  
             4940           .

-----  
q117aq117a: co-operative  
-----

type: numeric (byte)  
label: q117a  
  
range: [0,1]units: 1  
unique values: 2missing .: 356/4944  
  
tabulation: Freq.    Numeric    Label  
             4576            0    no  
             12             1    yes  
             356            .

-----  
q117bq117b: level  
-----

type: numeric (byte)  
label: q117b  
  
range: [1,3]units: 1  
unique values: 3missing .: 4932/4944  
  
tabulation: Freq.    Numeric    Label  
             2            1    increased  
             2            2    decreased  
             8            3    the same  
             4932           .

-----  
q118a q118a: home-based workers  
-----

type: numeric (byte)  
label: q118a  
  
range: [0,1] units: 1  
unique values: 2 missing .: 356/4944  
  
tabulation: Freq. Numeric Label  
4509 0 no  
79 1 yes  
356 .

-----  
q118b q118b: level  
-----

type: numeric (byte)  
label: q118b, but 1 nonmissing value is not labeled  
  
range: [1,6] units: 1  
unique values: 5 missing .: 4866/4944  
  
tabulation: Freq. Numeric Label  
9 1 increased  
19 2 decreased  
47 3 the same  
1 4 new customer  
2 6  
4866 .

-----  
q119a q119a: micro private sector enterprises  
-----

type: numeric (byte)  
label: q119a  
  
range: [0,1] units: 1  
unique values: 2 missing .: 354/4944  
  
tabulation: Freq. Numeric Label  
3623 0 no  
967 1 yes  
354 .

-----  
q119b q119b: level  
-----

type: numeric (byte)  
label: q119b, but 1 nonmissing value is not labeled  
  
range: [1,6] units: 1  
unique values: 4 missing .: 3981/4944  
  
tabulation: Freq. Numeric Label  
147 1 increased

113	2	decreased
682	3	the same
21	6	
3981	.	

---

q120a

---

q120a: small private sector enterprises

---

```

      type: numeric (byte)
      label: q120a

      range: [0,1]
unique values: 2

      units: 1
missing .: 355/4944

      tabulation: Freq.   Numeric   Label
                   4454         0    no
                   135         1    yes
                   355         .

```

---

q120b

---

q120b: level

---

```

      type: numeric (byte)
      label: q120b, but 1 nonmissing value is not labeled

      range: [1,6]
unique values: 4

      units: 1
missing .: 4811/4944

      tabulation: Freq.   Numeric   Label
                   35         1    increased
                   30         2    decreased
                   65         3    the same
                   3         6
                   4811        .

```

---

q121a

---

q121a: large private sector enterprises

---

```

      type: numeric (byte)
      label: q121a

      range: [0,1]
unique values: 2

      units: 1
missing .: 356/4944

      tabulation: Freq.   Numeric   Label
                   4561         0    no
                   27         1    yes
                   356         .

```

---

q121b

---

q121b: level

---

```

      type: numeric (byte)
      label: q121b

      range: [1,3]
unique values: 3

      units: 1
missing .: 4917/4944

```

tabulation:	Freq.	Numeric	Label
	9	1	increased
	9	2	decreased
	9	3	the same
	4917	.	

---

q122a q122a: foreign firms

---

type: numeric (byte)  
label: q122a

range: [0,1] units: 1  
unique values: 2 missing .: 356/4944

tabulation:	Freq.	Numeric	Label
	4578	0	no
	10	1	yes
	356	.	

---

q122b q122b: level

---

type: numeric (byte)  
label: q122b

range: [1,4] units: 1  
unique values: 4 missing .: 4934/4944

tabulation:	Freq.	Numeric	Label
	2	1	increased
	1	2	decreased
	6	3	the same
	1	4	new customer
	4934	.	

---

q123a q123a: other

---

type: numeric (byte)  
label: q123a

range: [0,1] units: 1  
unique values: 2 missing .: 355/4944

tabulation:	Freq.	Numeric	Label
	4587	0	no
	2	1	yes
	355	.	

---

q123b q123b: level

---

type: numeric (byte)  
label: q123b

```

        range:  [,.,.]
unique values:  0
                                units:  .
                                missing .:  4944/4944

        tabulation:  Freq.   Numeric   Label
                      4944           .

```

---

```

q128                                q128: did you get credits during the last 12 months?

```

---

```

        type:  numeric (byte)
        label:  q128

        range:  [0,1]
unique values:  2
                                units:  1
                                missing .:  354/4944

        tabulation:  Freq.   Numeric   Label
                      4433           0   no
                      157           1   yes
                      354           .

```

---

```

q128a                                value of largest loan

```

---

```

        type:  numeric (long)

        range:  [200,180000]
unique values:  26
                                units:  100
                                missing .:  4787/4944

        mean:      8224.2
        std. dev:  16383.5

        percentiles:      10%      25%      50%      75%      90%
                           1500     2500     4000     7000     20000

```

---

```

q128b                                interest rate

```

---

```

        type:  numeric (float)

        range:  [0,50]
unique values:  32
                                units:  .1
                                missing .:  4787/4944

        mean:      12.4675
        std. dev:  8.15492

        percentiles:      10%      25%      50%      75%      90%
                           0        8.5      13       16       20

```

---

```

q129                                q129: source of credit

```

---

```

        type:  numeric (byte)
        label:  q129

        range:  [1,15]
unique values:  12
                                units:  1
                                missing .:  4791/4944

```



examples: .  
.  
.  
.

---

q130 q130: satisfied with credit?

---

type: numeric (byte)  
label: q130

range: [0,1] units: 1  
unique values: 2 missing .: 4802/4944

tabulation:

Freq.	Numeric	Label
77	0	no
65	1	yes
4802	.	

---

q249a q249a: number of persons engaged at interview time?

---

type: numeric (byte)

range: [0,28] units: 1  
unique values: 23 missing .: 354/4944

mean: 2.14946  
std. dev: 1.635

percentiles:

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

---

q249b q249b: number of persons engaged one year ago

---

type: numeric (byte)

range: [0,25] units: 1  
unique values: 24 missing .: 358/4944

mean: 2.08242  
std. dev: 1.69152

percentiles:

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

---

q250a q250a: area of economic unit at interview time

---

type: numeric (int)

range: [0,997] units: 1  
unique values: 84 missing .: 360/4944

mean: 18.3362  
std. dev: 35.7379

percentiles:	10%	25%	50%	75%	90%
	4	7	12	18	30

---

q250b q250b: area of economic unit one year ago

---

type: numeric (int)

range:	[0,997]	units:	1
unique values:	82	missing .:	362/4944

mean: 17.789  
std. dev: 36.0158

percentiles:	10%	25%	50%	75%	90%
	3	6	12	18	30

---

q251a q251a: value of assets at interview time

---

type: numeric (long)

range:	[0,4000000]	units:	1
unique values:	210	missing .:	355/4944

mean: 29886.1  
std. dev: 123254

percentiles:	10%	25%	50%	75%	90%
	1000	3000	8000	20000	50000

---

q251b q251b: value of assets one year ago

---

type: numeric (long)

range:	[0,5005045]	units:	1
unique values:	278	missing .:	356/4944

mean: 28545.7  
std. dev: 134120

percentiles:	10%	25%	50%	75%	90%
	700	2000	7000	18000	50000

---

q252a q252a: output per month at interview time

---

type: numeric (long)

range:	[0,250000]	units:	1
unique values:	445	missing .:	354/4944

mean: 2726.96

std. dev: 6829.11

percentiles:	10%	25%	50%	75%	90%
	270	500	1000	3000	6000

---

q252b q252b: output per month one year ago

---

type: numeric (long)

range:	[0,250000]	units:	1
unique values:	440	missing .:	355/4944

mean: 2411.79  
std. dev: 6511.41

percentiles:	10%	25%	50%	75%	90%
	180	400	905	2325	5000

---

q253a q253a: wage bill at interview time

---

type: numeric (int)

range:	[0,13000]	units:	1
unique values:	174	missing .:	354/4944

mean: 502.093  
std. dev: 729.495

percentiles:	10%	25%	50%	75%	90%
	100	200	300	600	900

---

q253b q253b: wage bill one year ago

---

type: numeric (int)

range:	[0,15000]	units:	1
unique values:	180	missing .:	355/4944

mean: 475.273  
std. dev: 727.538

percentiles:	10%	25%	50%	75%	90%
	100	200	300	500	900

---

q254a q254a: raw materials and intermediate goods per month at int

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	206	missing .:	354/4944

mean: 24165.5

```

        std. dev:    1.5e+06

percentiles:         10%         25%         50%         75%         90%
                   150         400         900        2000        5000
-----
q254b                                q254b: raw materials and intermediate
                                     goods per month one ye
-----

        type:  numeric (long)

        range:  [0,250000]                units:  1
unique values:  213                        missing .:  355/4944

        mean:    2043.44
        std. dev: 6007.47

percentiles:         10%         25%         50%         75%         90%
                   80         300         750        2000        4500
-----
q255a                                q255a: energy consumption per month at interview time
-----

        type:  numeric (int)

        range:  [0,4500]                units:  1
unique values:  140                        missing .:  354/4944

        mean:    59.8305
        std. dev: 124.093

percentiles:         10%         25%         50%         75%         90%
                   10         20         30         60        110
-----
q255b                                q255b: energy consumption per month one year ago
-----

        type:  numeric (int)

        range:  [0,4200]                units:  1
unique values:  108                        missing .:  355/4944

        mean:    47.8331
        std. dev: 112.185

percentiles:         10%         25%         50%         75%         90%
                   5         11         25         50        100
-----
q256a                                q256a: rent per month at interview time
-----

        type:  numeric (long)

        range:  [0,99999998]            units:  1
unique values:  178                        missing .:  354/4944

        mean:    21917.7

```

std. dev: 1.5e+06

percentiles:	10%	25%	50%	75%	90%
	0	30	80	150	300

---

q256b q256b: rent per month one year ago

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	208	missing .:	355/4944

mean: 43701.9  
std. dev: 2.1e+06

percentiles:	10%	25%	50%	75%	90%
	0	20	70	150	250

---

q257a q257a: value added taxes per month at interview time

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	60	missing .:	354/4944

mean: 65373.9  
std. dev: 2.6e+06

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

---

q257b q257b: value added taxes per month one year ago

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	57	missing .:	355/4944

mean: 108970  
std. dev: 3.3e+06

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

---

q258a q258a: cost of financial services per month at interview tim

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	75	missing .:	354/4944

mean: 65364.5

std. dev: 2.6e+06

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

---

q258b q258b: cost of financial services per month one year ago

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	66	missing .:	355/4944

mean: 87168.8  
std. dev: 3.0e+06

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

---

q259a q259a: other expenditures per month at interview time

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	183	missing .:	354/4944

mean: 21868.5  
std. dev: 1.5e+06

percentiles:	10%	25%	50%	75%	90%
	3	15	40	80	200

---

q259b q259b: other expenditures per month one year ago

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	144	missing .:	355/4944

mean: 43651.3  
std. dev: 2.1e+06

percentiles:	10%	25%	50%	75%	90%
	0	8	30	70	150

---

q260a q260a: total other expenditures per month at interview time

---

type: numeric (long)

range:	[0,99999998]	units:	1
unique values:	461	missing .:	354/4944

mean: 109165

```

        std. dev:    3.3e+06

percentiles:         10%         25%         50%         75%         90%
                   31          70          150          250          450
-----
q260b                q260b: total other expenditures per month one year ago
-----

        type:    numeric (long)

        range:    [0,99999998]                units:    1
unique values:    425                        missing .:    355/4944

        mean:     152744
        std. dev:   3.9e+06

percentiles:         10%         25%         50%         75%         90%
                   15          55          125          225          400
-----
q261a                q261a: total expenditures per month at interview time
-----

        type:    numeric (long)

        range:    [4,99999998]                units:    1
unique values:    2013                       missing .:    354/4944

        mean:     133887
        std. dev:   3.6e+06

percentiles:         10%         25%         50%         75%         90%
                   521.5        860        1486.5        3350        6662.5
-----
q261b                q261b: total expenditures per month one year ago
-----

        type:    numeric (long)

        range:    [0,99999998]                units:    1
unique values:    2052                       missing .:    355/4944

        mean:     155309
        std. dev:   3.9e+06

percentiles:         10%         25%         50%         75%         90%
                   410          730          1350          2860          5760
-----
q262a                q262a: sales-revenues per month at interview time
-----

        type:    numeric (long)

        range:    [0,787125]                units:    1
unique values:    644                        missing .:    355/4944

        mean:     4574.79
        std. dev:   17635.1

```







tabulation:	Freq.	Numeric	Label
	376	0	no
	3953	1	yes
	260	2	do not know
	355	.	

---

q267 q267: employment

---

type: numeric (byte)  
 label: q267  
  
 range: [0,8] units: 1  
 unique values: 4 missing .: 731/4944

tabulation:	Freq.	Numeric	Label
	180	0	contraction
	3859	1	stable
	166	2	growth
	8	8	do not know
	731	.	

---

q268 q268: area of economic unit

---

type: numeric (byte)  
 label: q268  
  
 range: [0,8] units: 1  
 unique values: 4 missing .: 732/4944

tabulation:	Freq.	Numeric	Label
	14	0	contraction
	4084	1	stable
	111	2	growth
	3	8	do not know
	732	.	

---

q269 q269: output

---

type: numeric (byte)  
 label: q269  
  
 range: [0,8] units: 1  
 unique values: 4 missing .: 735/4944

tabulation:	Freq.	Numeric	Label
	408	0	contraction
	3551	1	stable
	241	2	growth
	9	8	do not know
	735	.	

---

q270 q270: assets

---

```

      type: numeric (byte)
      label: q270

      range: [0,8]
unique values: 4
units: 1
missing .: 732/4944

```

```

tabulation: Freq.   Numeric   Label
              493         0   contraction
              3291        1   stable
              422         2   growth
               6          8   do not know
              732         .

```

---

```

q271
q271: acquisition of modern technology

```

---

```

      type: numeric (byte)
      label: q271

      range: [0,8]
unique values: 4
units: 1
missing .: 733/4944

```

```

tabulation: Freq.   Numeric   Label
              48         0   contraction
             3736        1   stable
             410         2   growth
              17          8   do not know
             733         .

```

---

```

q272
q272: revenues

```

---

```

      type: numeric (byte)
      label: q272

      range: [0,8]
unique values: 4
units: 1
missing .: 732/4944

```

```

tabulation: Freq.   Numeric   Label
             1470         0   contraction
             1900         1   stable
              776         2   growth
               66          8   do not know
             732         .

```

---

```

q273
q273: domestic sales

```

---

```

      type: numeric (byte)
      label: q273

      range: [0,8]
unique values: 4
units: 1
missing .: 734/4944

```

```

tabulation: Freq.   Numeric   Label
             1233         0   contraction
             2358         1   stable

```

593	2	growth
26	8	do not know
734	.	

---

q274 q274: exports

---

```

      type: numeric (byte)
      label: q274

      range: [0,8]
      unique values: 4

      units: 1
      missing .: 734/4944

      tabulation: Freq.   Numeric   Label
                   6         0   contraction
                   4157      1   stable
                   41       2   growth
                   6         8   do not know
                   734       .

```

---

q275 q275: adding new products

---

```

      type: numeric (byte)
      label: q275

      range: [0,8]
      unique values: 4

      units: 1
      missing .: 734/4944

      tabulation: Freq.   Numeric   Label
                   21        0   contraction
                   3818      1   stable
                   362       2   growth
                   9         8   do not know
                   734       .

```

---

q323 q323: number of persons engaged one year ago

---

```

      type: numeric (byte)

      range: [0,28]
      unique values: 23

      units: 1
      missing .: 354/4944

      mean: 2.14946
      std. dev: 1.635

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

```

---

q324 q324: number of females

---

```

      type: numeric (byte)

      range: [0,11]
      unique values: 9

      units: 1
      missing .: 355/4944

```

```

tabulation:  Freq.  Value
              3681  0
              698  1
              152  2
               36  3
               10  4
                8  5
                2  6
                1  8
                1 11
              355  .

```

---

```

q325                                                    q325: number of males

```

---

```

              type:  numeric (byte)

              range:  [0,28]                      units:  1
unique values:  22                                missing .:  355/4944

              mean:   1.88342
              std. dev: 1.57828

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

```

---

```

q326                                                    q326: number of workers from family or relatives

```

---

```

              type:  numeric (byte)

              range:  [0,15]                      units:  1
unique values:  11                                missing .:  356/4944

              mean:   1.28771
              std. dev: .760398

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

```

---

```

q327                                                    q327: number of workers from family or
                                                    relatives take salary

```

---

```

              type:  numeric (byte)

              range:  [0,15]                      units:  1
unique values:  11                                missing .:  620/4944

              mean:   1.11124
              std. dev: .764027

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

```

---

```

q328                                                    q328: number of workers from family or

```

---

relatives do not take salary

type: numeric (byte)  
range: [0,7] units: 1  
unique values: 7 missing .: 620/4944

tabulation:	Freq.	Value
	3424	0
	731	1
	150	2
	11	3
	5	4
	2	5
	1	7
	620	.

q329 q329: export during the past 12 months

type: numeric (byte)  
label: q329  
range: [0,1] units: 1  
unique values: 2 missing .: 358/4944

tabulation:	Freq.	Numeric	Label
	4574	0	no
	12	1	yes
	358	.	

q330 q330: export during the year before past year

type: numeric (byte)  
label: q330  
range: [0,1] units: 1  
unique values: 2 missing .: 361/4944

tabulation:	Freq.	Numeric	Label
	4570	0	no
	13	1	yes
	361	.	

q331 q331: negative effects on the activity

type: string (str5)  
unique values: 118 missing "": 354/4944  
examples: "C"  
"CD"  
"CDE"  
"CE"

-----  
q332

q332: positive effects on the activity  
-----

type: string (str3)

unique values: 19

missing "": 354/4944

examples: "Y"  
          "Y"  
          "Y"  
          "Y"