

Morocco Enterprise data (phase 2) codebook

q0_n_que numéro du questionnaire

type: numeric (int)
range: [0,5236] units: 1
unique values: 1149 missing .: 0/1166

mean: 2562.95
std. dev: 1526.2

percentiles: 10% 25% 50% 75% 90%
 510 1224 2528.5 3854 4760

qlregion région

type: numeric (byte)
label: qlregion

range: [4,16] units: 1
unique values: 11 missing .: 0/1166

examples: 8 oriental
 9 grand casablanca
 10 rabat salé zemmour zaer
 14 fès boulmène

qlprov prefecture / province

type: numeric (int)
label: qlprov

range: [1,591] units: 1
unique values: 37 missing .: 0/1166

examples: 101 ben m'sick
 281 kénitra
 381 nador
 451 sefrou

dom_etud domaine d'étude

type: numeric (byte)
label: dom_etud

range: [1,4] units: 1
unique values: 4 missing .: 0/1166

tabulation: Freq. Numeric Label
 269 1 grand casablanca
 329 2 rabat s_z_z gharn c_bh
 tanger-tétouan

```

332      3  meknes_t fes_b taza_h_t oriental
236      4  doukala_abda marrakech8t_h
          sous_m_d

```

```

-----
qlmilieu                                     milieu
-----

```

```

          type: numeric (byte)
          label: qlmilieu

          range: [1,2]                      units: 1
unique values: 2                            missing .: 0/1166

          tabulation: Freq.  Numeric  Label
                     994      1  urban
                     172      2  rural

```

```

-----
qlup                                         numéro de l'unité primaire
-----

```

```

          type: numeric (long)

          range: [60,708911]                units: 1
unique values: 243                        missing .: 290/1166

          mean: 20881.6
          std. dev: 40729

          percentiles: 10%    25%    50%    75%    90%
                     268    452.5  962    40661  80918

```

```

-----
qlechant                                    type d'échantillon
-----

```

```

          type: numeric (byte)
          label: qlechant

          range: [1,3]                      units: 1
unique values: 3                            missing .: 0/1166

          tabulation: Freq.  Numeric  Label
                     898      1  random sample
                     94      2  industrial zone
                     174      3  cluster

```

```

-----
qlus                                         numéro de l'unité secondaire
-----

```

```

          type: numeric (long)

          range: [60,81613]                 units: 1
unique values: 167                        missing .: 877/1166

          mean: 22515.7
          std. dev: 34328.1

```

percentiles:	10%	25%	50%	75%	90%
	333	557	1050	70711	80915

q3ident identifiant

```

type: numeric (long)

range: [1,71611]          units: 1
unique values: 1150      missing .: 2/1166

mean: 2693.66
std. dev: 2518.72

percentiles:    10%    25%    50%    75%    90%
                470    1363   2673   3906.5  4659

```

sex_entr sexe de l'entrepreneur

```

type: numeric (byte)
label: sex_entr

range: [1,2]          units: 1
unique values: 2      missing .: 0/1166

tabulation:  Freq.  Numeric  Label
              990    1    male
              176    2    female

```

cl_t_ent taille de l'entreprise

```

type: numeric (byte)
label: cl_t_ent, but 3 nonmissing values are not labeled

range: [1,7]          units: 1
unique values: 7      missing .: 0/1166

tabulation:  Freq.  Numeric  Label
              290    1
              506    2
              194    3
              91     4  4 à 5
              43     5  6 à 9
              28     6  10 à 19
              14     7  20 à 49

```

weight weight

```

type: numeric (float)
label: weight, but 27 nonmissing values are not labeled

range: [39.5,1833.83]  units: .001
unique values: 27      missing .: 0/1166

```

examples: 426.95901
426.95901
595.26898
1173.048

act_prin 4. activité principale

type: numeric (byte)
label: act_prin
range: [14,93] units: 1
unique values: 27 missing .: 0/1166
examples: 36 fabrication de meubles; activités de fabrication
> (n_clas_ail 52 commerce de détail; sauf de véhicules automobile
> s et de moto 52 commerce de détail; sauf de véhicules automobile
> s et de moto 64 postes et télécommunication

qasituat a. situation actuelle de l'entreprise

type: numeric (byte)
label: qasituat
range: [.,.] units: .
unique values: 0 missing .: 1166/1166
tabulation: Freq. Numeric Label
1166 .

qa1 1. active dans le même domaine avec le(s) même(s) propriétaire(s)

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166
tabulation: Freq. Value
66 0
1100 1

qa2 2. entreprise fermée, une autre est en activité à la même adres

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 0/1166

tabulation: Freq. Value
1166 0

qa3 3. entreprise fermée, pas d'autre entreprise à la même adresse

type: numeric (byte)
range: [0,0] units: 1
unique values: 1 missing .: 0/1166
tabulation: Freq. Value
1166 0

qa4 4. même entrepreneur, mais a changé d'activité principale {x}

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166
tabulation: Freq. Value
1163 0
3 1

qa5 5. même entreprise, mais nouveau(x) propriétaire(s)

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166
tabulation: Freq. Value
1127 0
39 1

qbchang b. {x} pourquoi avez vous changé d'activité principale?

type: numeric (byte)
label: qbchang
range: [1,2] units: 1
unique values: 2 missing .: 1161/1166
tabulation: Freq. Numeric Label
1 1 the new activity is more
profitable
4 2 other, specify
1161 .

qcmeme c. est ce le même que l'année dernière

```

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

                range: [1,2]
unique values: 2                                units: 1
                                                missing .: 1/1166

                tabulation: Freq.   Numeric  Label
                             581       1   oui
                             584       2   non
                             1         .

-----
qdlprop                                             dl. sinon (propriétaire, gérant)
-----

```

```

                type: numeric (byte)
                label: qdlprop

                range: [1,2]
unique values: 2                                units: 1
                                                missing .: 574/1166

                tabulation: Freq.   Numeric  Label
                             77       1   owner
                             515      2   manager
                             574      .

-----

```

```

-----
q2sexe                                             d2. sinon (sexe)
-----

                type: numeric (byte)
                label: q2sexe

                range: [1,2]
unique values: 2                                units: 1
                                                missing .: 537/1166

                tabulation: Freq.   Numeric  Label
                             88       1   male
                             541      2   female
                             537      .

-----

```

```

-----
q4actp                                             4. activité principale
-----

                type: numeric (byte)
                label: q4actp

                range: [14,93]
unique values: 27                               units: 1
                                                missing .: 0/1166

                examples: 36   fabrication de meubles; activités de fabrication
> (n_clas_ail
                52   commerce de détail; sauf de véhicules automobile
> s et de moto
                52   commerce de détail; sauf de véhicules automobile
> s et de moto
                64   postes et télécommunication

```

q5sitact 5. situation de l'activité économique

type: numeric (byte)
label: q5sitact
range: [1,3] units: 1
unique values: 3 missing .: 9/1166

tabulation:	Freq.	Numeric	Label
	1139	1	permanent
	13	2	seasonal
	5	3	temporary
	9	.	

q6acts 6. l'entreprise exerce une activité secondaire

type: numeric (byte)
label: q6acts
range: [1,2] units: 1
unique values: 2 missing .: 1/1166

tabulation:	Freq.	Numeric	Label
	21	1	oui
	1144	2	non
	1	.	

q7typact 7. si oui, citez activité secondaire

type: numeric (byte)
label: q7typact
range: [1,1] units: 1
unique values: 1 missing .: 1163/1166

tabulation:	Freq.	Numeric	Label
	3	1	responseitem1
	1163	.	

q8loc 8. le seul local

type: numeric (byte)
label: q8loc
range: [1,2] units: 1
unique values: 2 missing .: 2/1166

tabulation:	Freq.	Numeric	Label
	1114	1	oui
	50	2	non
	2	.	

q9nbrloc 9. si non, nombre d'autres locaux

type: numeric (byte)
range: [0,4] units: 1
unique values: 4 missing .: 1156/1166
tabulation: Freq. Value
1 0
6 1
2 2
1 4
1156 .

q11jour 11. nombre d'heures de travail par jour

type: numeric (byte)
range: [3,20] units: 1
unique values: 18 missing .: 1/1166
mean: 10.0567
std. dev: 2.32169
percentiles: 10% 25% 50% 75% 90%
8 8 10 12 14

q12sem 12. nombre de jours de travail par semaine

type: numeric (float)
range: [2,7] units: .1
unique values: 7 missing .: 3/1166
tabulation: Freq. Value
2 2
2 4
25 5
1 5.5
530 6
3 6.5
600 7
3 .

q13mois 13. nombre de semaines de travail par mois

type: numeric (byte)
range: [4,4] units: 1
unique values: 1 missing .: 1/1166

```

tabulation:  Freq.  Value
              1165  4
              1    .

```

```

q14an                                14. nombre de mois de travail par an

```

```

      type:  numeric (byte)
      range:  [1,12]
unique values: 11
      units:  1
      missing.: 0/1166

      mean:   11.8388
      std. dev: .773869

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

```

```

qelchang                                e.1. y- a - t - il eu un changement dans
                                         l'horaire de trvail par rapport à l'ann

```

```

      type:  numeric (byte)
      label:  qelchang

      range:  [1,2]
unique values: 2
      units:  1
      missing.: 4/1166

      tabulation:  Freq.  Numeric  Label
                   104     1      oui
                   1058    2      non
                    4      .

```

```

qe2oui                                e.2. si oui

```

```

      type:  numeric (byte)
      label:  qe2oui

      range:  [1,2]
unique values: 2
      units:  1
      missing.: 1062/1166

      tabulation:  Freq.  Numeric  Label
                   29     1  increase
                   75     2  decrease
                  1062    .

```

```

qflchang                                f.1. y- a - t - il eu un changement dans
                                         la propriété de l'entreprise

```

```

      type:  numeric (byte)
      label:  qflchang

      range:  [1,2]
      units:  1

```

unique values: 2 missing .: 1/1166

tabulation:	Freq.	Numeric	Label
	46	1	oui
	1119	2	non
	1	.	

qf2oui f.2. si oui, qu'est-il arrivé?

type: numeric (byte)
label: qf2oui
range: [1,2] units: 1
unique values: 2 missing .: 1121/1166

tabulation:	Freq.	Numeric	Label
	29	1	partner(s) has left
	16	2	new partner(s)
	1121	.	

qf3comb f.3. combien d'associés?

type: numeric (byte)
label: qf3comb
range: [1,4] units: 1
unique values: 4 missing .: 1121/1166

tabulation:	Freq.	Numeric	Label
	23	1	no partners
	12	2	one
	9	3	two
	1	4	three
	1121	.	

qg1chang g.1. la forme légale de l'entreprise a-t-elle changé?

type: numeric (byte)
label: qg1chang
range: [1,2] units: 1
unique values: 2 missing .: 1/1166

tabulation:	Freq.	Numeric	Label
	9	1	yes
	1156	2	no
	1	.	

qg2oui g.2. si oui, quelle est la forme actuelle

type: numeric (byte)

label: qg2oui
 range: [1,7] units: 1
 unique values: 3 missing .: 1161/1166

tabulation:	Freq.	Numeric	Label
	2	1	individual enterprise
	2	2	simple partnership
	1	7	without legal status
	1161	.	

 q112a 112.ménage

type: numeric (byte)
 label: yesno, but label does not exist
 range: [1,2] units: 1
 unique values: 2 missing .: 5/1166

tabulation:	Freq.	Value
	1045	1
	116	2
	5	.

 q113a 113. administration publique

type: numeric (byte)
 label: q113a
 range: [1,2] units: 1
 unique values: 2 missing .: 3/1166

tabulation:	Freq.	Numeric	Label
	26	1	oui
	1137	2	non
	3	.	

 q114a 114. entreprise publique

type: numeric (byte)
 label: q114a
 range: [1,2] units: 1
 unique values: 2 missing .: 1/1166

tabulation:	Freq.	Numeric	Label
	15	1	oui
	1150	2	non
	1	.	

 q115a 115. ong marocaine

type: numeric (byte)
label: q115a
range: [1,2] units: 1
unique values: 2 missing .: 2/1166

tabulation:	Freq.	Numeric	Label
	8	1	oui
	1156	2	non
	2	.	

q116a 116. ong étrangère

type: numeric (byte)
label: q116a
range: [1,2] units: 1
unique values: 2 missing .: 1/1166

tabulation:	Freq.	Numeric	Label
	14	1	oui
	1151	2	non
	1	.	

q117a 117. coopérative

type: numeric (byte)
label: q117a
range: [1,2] units: 1
unique values: 2 missing .: 0/1166

tabulation:	Freq.	Numeric	Label
	12	1	oui
	1154	2	non

q118a 118. travailleurs à domicile

type: numeric (byte)
label: q118a
range: [1,2] units: 1
unique values: 2 missing .: 2/1166

tabulation:	Freq.	Numeric	Label
	21	1	oui
	1143	2	non
	2	.	

q119a 119. entreprise micro-économique privée

type: numeric (byte)

label: q119a
range: [1,2] units: 1
unique values: 2 missing .: 3/1166

tabulation:	Freq.	Numeric	Label
	192	1	oui
	971	2	non
	3	.	

q120a 120. petite entreprise privée (moins de 10 employés)

type: numeric (byte)
label: q120a
range: [1,2] units: 1
unique values: 2 missing .: 3/1166

tabulation:	Freq.	Numeric	Label
	63	1	oui
	1100	2	non
	3	.	

q121a 121. grande entreprise privée (50 employés et +)

type: numeric (byte)
label: q121a
range: [1,2] units: 1
unique values: 2 missing .: 4/1166

tabulation:	Freq.	Numeric	Label
	25	1	oui
	1137	2	non
	4	.	

q122a 122. entreprise étrangère

type: numeric (byte)
label: q122a
range: [1,2] units: 1
unique values: 2 missing .: 0/1166

tabulation:	Freq.	Numeric	Label
	13	1	oui
	1153	2	non

q123a 123. autres à préciser

type: numeric (byte)

label: q123a
 range: [1,2] units: 1
 unique values: 2 missing .: 0/1166

tabulation:	Freq.	Numeric	Label
	23	1	oui
	1143	2	non

 q112b 112. ménage

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 19 missing .: 3/1166
 mean: 88.0181
 std. dev: 28.1775
 percentiles: 10% 25% 50% 75% 90%
 40 100 100 100 100

 q113b 113. administration publique

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 12 missing .: 3/1166
 mean: .934652
 std. dev: 8.5509
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

 q114b 114. entreprise publique

type: numeric (byte)
 range: [0,100] units: 1
 unique values: 7 missing .: 1/1166
 tabulation: Freq. Value
 1157 0
 1 1
 1 5
 3 20
 1 40
 1 60
 1 100
 1 .

 q115b 115. ong marocaine

```

-----
                type:  numeric (byte)
                range:  [0,20]
unique values:  3
                units:  10
                missing .: 1/1166

    tabulation:  Freq.  Value
                  1163  0
                  1    10
                  1    20
                  1    .

-----
q116b                                                    116. ong étrangère
-----

```

```

                type:  numeric (byte)
                range:  [0,20]
unique values:  2
                units:  10
                missing .: 1/1166

    tabulation:  Freq.  Value
                  1164  0
                  1    20
                  1    .

-----
q117b                                                    117. coopérative
-----

```

```

                type:  numeric (byte)
                range:  [0,20]
unique values:  3
                units:  1
                missing .: 2/1166

    tabulation:  Freq.  Value
                  1162  0
                  1    2
                  1    20
                  2    .

-----
q118b                                                    118. travailleur à domicile
-----

```

```

                type:  numeric (byte)
                range:  [0,30]
unique values:  4
                units:  1
                missing .: 3/1166

    tabulation:  Freq.  Value
                  1159  0
                  1    5
                  2    20
                  1    30
                  3    .

-----
q119b                                                    119. entreprise micro-économique privée
-----

```

```

-----
                type:  numeric (byte)
                range:  [0,100]
unique values:  23
                units:  1
                missing .: 2/1166

                mean:   7.80326
                std. dev: 21.7734

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

```

```

-----
q120b                                120. petite entreprise privée (<10 employés)
-----

```

```

                type:  numeric (byte)
                range:  [0,100]
unique values:  14
                units:  1
                missing .: 3/1166

                mean:   1.7687
                std. dev: 9.96512

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

```

```

-----
q121b                                121. grande entreprise privée (50 empl. et +)
-----

```

```

                type:  numeric (byte)
                range:  [0,100]
unique values:  10
                units:  1
                missing .: 6/1166

                mean:   .482759
                std. dev: 5.51722

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

```

```

-----
q122b                                122. entreprise étrangère
-----

```

```

                type:  numeric (byte)
                range:  [0,100]
unique values:  2
                units:  100
                missing .: 3/1166

tabulation:  Freq.  Value
              1161  0
              2    100
              3    .

```

```

-----
q123b                                123. autres à préciser
-----

```

```

type: numeric (byte)
range: [0,90] units: 1
unique values: 9 missing .: 4/1166

```

```

tabulation: Freq. Value
             1149 0
             1 2
             2 10
             2 20
             2 30
             1 40
             1 50
             2 70
             2 90
             4 .

```

q249a 249. nombre d'employés (actuellement)

```

type: numeric (byte)
range: [1,46] units: 1
unique values: 26 missing .: 0/1166

```

```

mean: 2.90566
std. dev: 3.75878

```

```

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

```

q249b 249. nombre d'employés (1 an auparavant)

```

type: numeric (byte)
range: [1,46] units: 1
unique values: 27 missing .: 0/1166

```

```

mean: 2.88593
std. dev: 3.78747

```

```

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

```

q250a 250. superficie du local en m² (actuellement)

```

type: numeric (float)
range: [4,3000] units: .1
unique values: 76 missing .: 0/1166

```

```

mean: 61.1994
std. dev: 231.878

```


percentiles:	10%	25%	50%	75%	90%
	300	700	2500	8000	20000

q254b 254. matières premières et achat de produits (1 an auparavant)

```

      type: numeric (long)

      range: [90,660600]           units: 1
unique values: 123                missing .: 0/1166

      mean: 11672.1
      std. dev: 41508.3

      percentiles:      10%      25%      50%      75%      90%
                       300      700      3000     8000     20000

```

q255a 255. consommation énergie mens.(actuellement)

```

      type: numeric (int)

      range: [20,25000]           units: 1
unique values: 73                missing .: 0/1166

      mean: 447.162
      std. dev: 1630.93

      percentiles:      10%      25%      50%      75%      90%
                       40      70      140     250     600

```

q255b 255. salaire généraux (1 an auparavant)

```

      type: numeric (int)

      range: [0,20000]           units: 1
unique values: 79                missing .: 0/1166

      mean: 419.113
      std. dev: 1457.47

      percentiles:      10%      25%      50%      75%      90%
                       40      70      120     250     600

```

q256a 256. location (actuellement)

```

      type: numeric (int)

      range: [0,16000]           units: 1
unique values: 74                missing .: 0/1166

      mean: 607.094
      std. dev: 1054.17

```

percentiles:	10%	25%	50%	75%	90%
	0	0	450	800	1250

q256b 256. salaire généraux (1 an auparavant)

type: numeric (int)

range: [0,16000] units: 1
unique values: 77 missing .: 1/1166

mean: 604.718
std. dev: 1053.09

percentiles:	10%	25%	50%	75%	90%
	0	0	450	800	1250

q257a 257. tva (actuellement)

type: numeric (long)

range: [0,800000] units: 1
unique values: 75 missing .: 0/1166

mean: 1356.3
std. dev: 23650.8

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	900

q257b 257. salaire généraux (1 an auparavant)

type: numeric (long)

range: [0,800000] units: 1
unique values: 72 missing .: 0/1166

mean: 1374.71
std. dev: 23664.2

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	900

q258a 258. coût services financiers (actuellement)

type: numeric (long)

range: [0,60000] units: 1
unique values: 55 missing .: 0/1166

mean: 449.675
std. dev: 2852.89

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

q258b 258. salaire généraux (1 an auparavant)

type: numeric (long)

range:	[0,60000]	units:	1
unique values:	53	missing .:	3/1166
mean:	429.261		
std. dev:	2759.81		

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

q259a 259. autres dépenses mensuelles (actuellement)

type: numeric (long)

range:	[0,63500]	units:	1
unique values:	87	missing .:	0/1166
mean:	690.586		
std. dev:	3579.81		

percentiles:	10%	25%	50%	75%	90%
	0	50	100	300	700

q259b 259. salaire généraux (1 an auparavant)

type: numeric (long)

range:	[0,64000]	units:	1
unique values:	84	missing .:	0/1166
mean:	658.419		
std. dev:	3354.6		

percentiles:	10%	25%	50%	75%	90%
	0	50	100	300	700

q260a 260. total autres dép. 256 - 259 (actuellement)

type: numeric (long)

range:	[0,805000]	units:	1
unique values:	267	missing .:	0/1166
mean:	3103.66		
std. dev:	24788.7		

q262b 262. total des ventes (1 an auparavant)

type: numeric (long)
range: [300,950000] units: 1
unique values: 345 missing .: 0/1166
mean: 23675.4
std. dev: 69996.3
percentiles: 10% 25% 50% 75% 90%
2000 4000 7472.5 16000 38000

q263a 263. dont exportation mens. (actuellement)

type: numeric (long)
range: [0,487300] units: 100
unique values: 4 missing .: 0/1166
tabulation: Freq. Value
1163 0
1 50000
1 285000
1 487300

q263b 263. salaire généraux (1 an auparavant)

type: numeric (long)
range: [0,489200] units: 100
unique values: 4 missing .: 6/1166
tabulation: Freq. Value
1157 0
1 50000
1 165000
1 489200
6 .

q265a 265. valeur des nouveaux titres acquis la dernière année (actuellement)

type: numeric (long)
range: [0,400000] units: 10
unique values: 32 missing .: 1/1166
mean: 908.403
std. dev: 13466.4
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

q265b 265. valeur des nouveaux titres acquis
la dernière année (1 an auparavant)

type: numeric (long)
range: [0,100000] units: 100
unique values: 9 missing .: 18/1166

tabulation: Freq. Value
1138 0
1 400
1 2000
2 5000
1 10000
2 20000
1 30000
1 45000
1 100000
18 .

q264a 264. est ce qu'il y a des march. ou
nouv. prod. ajoutés durant la dern.année
(ac

type: numeric (byte)
label: q264a, but 1 nonmissing value is not labeled
range: [0,2] units: 1
unique values: 3 missing .: 1/1166

tabulation: Freq. Numeric Label
6 0
61 1 oui
1098 2 non
1 .

q264b 264. est ce qu'il y a des march. ou
nouv. prod. ajoutés durant la dern.année
(1

type: numeric (byte)
label: q264b, but 1 nonmissing value is not labeled
range: [0,2] units: 1
unique values: 3 missing .: 20/1166

tabulation: Freq. Numeric Label
6 0
16 1 oui
1124 2 non
20 .

tabulation:	Freq.	Numeric	Label
	58	0	contraction
	164	1	stable
	77	2	growth
	193	3	don't know
	665	4	not relevant
	9	.	

q270 270. titres (terre, construction, equipement)

type: numeric (byte)
label: q269

range: [0,4] units: 1
unique values: 5 missing .: 9/1166

tabulation:	Freq.	Numeric	Label
	11	0	contraction
	701	1	stable
	126	2	growth
	235	3	don't know
	84	4	not relevant
	9	.	

q271 271. acquisition des nouvelles technologies

type: numeric (byte)
label: q269

range: [0,4] units: 1
unique values: 5 missing .: 9/1166

tabulation:	Freq.	Numeric	Label
	9	0	contraction
	255	1	stable
	99	2	growth
	299	3	don't know
	495	4	not relevant
	9	.	

q272 272. recettes

type: numeric (byte)
label: q269

range: [0,4] units: 1
unique values: 5 missing .: 9/1166

tabulation:	Freq.	Numeric	Label
	221	0	contraction
	295	1	stable
	220	2	growth
	400	3	don't know

21 4 not relevant
9 .

q273 273. ventes à l'intérieur du maroc

type: numeric (byte)
label: q269
range: [0,4] units: 1
unique values: 5 missing .: 10/1166

tabulation:	Freq.	Numeric	Label
	29	0	contraction
	67	1	stable
	35	2	growth
	149	3	don't know
	876	4	not relevant
	10	.	

q274 274. exportation

type: numeric (byte)
label: q269
range: [0,4] units: 1
unique values: 5 missing .: 9/1166

tabulation:	Freq.	Numeric	Label
	2	0	contraction
	1	1	stable
	4	2	growth
	43	3	don't know
	1107	4	not relevant
	9	.	

q275 275. ajout de nouvelles marchandises

type: numeric (byte)
label: q269
range: [0,4] units: 1
unique values: 5 missing .: 10/1166

tabulation:	Freq.	Numeric	Label
	13	0	contraction
	181	1	stable
	174	2	growth
	389	3	don't know
	399	4	not relevant
	10	.	

q281a a. femme

```

      type: numeric (byte)
      label: q281a

      range: [0,2]
      unique values: 3

                        units: 1
      missing .: 0/1166

```

```

      tabulation: Freq.   Numeric   Label
                   4         0   increase
                   5         1   contraction
                  1157       2   no change

```

q281b b. homme

```

      type: numeric (byte)
      label: q281b

      range: [0,2]
      unique values: 3

                        units: 1
      missing .: 0/1166

```

```

      tabulation: Freq.   Numeric   Label
                   13         0   croissance
                   25         1   régression
                  1128       2   sans changement

```

q281an a. femme (effectif)

```

      type: numeric (byte)

      range: [0,18]
      unique values: 13

                        units: 1
      missing .: 0/1166

```

```

      mean: .412521
      std. dev: 1.15516

```

```

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

```

q281bn b. homme (effectif)

```

      type: numeric (byte)

      range: [0,42]
      unique values: 25

                        units: 1
      missing .: 0/1166

```

```

      mean: 2.1295
      std. dev: 2.89553

```

```

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

```

q282an a. femme (effectif)

```

type: numeric (byte)
range: [0,5]
unique values: 5
units: 1
missing .: 0/1166

```

```

tabulation: Freq. Value
             1130 0
              31 1
               3 2
               1 4
               1 5

```

q282bn b. homme (effectif)

```

type: numeric (byte)
range: [0,10]
unique values: 10
units: 1
missing .: 0/1166

```

```

mean: .176672
std. dev: .683092

```

```

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

```

q282a a. femme

```

type: numeric (byte)
label: q282a
range: [0,2]
unique values: 3
units: 1
missing .: 0/1166

```

```

tabulation: Freq. Numeric Label
             8        0 croissance
             8        1 régression
            1150      2 sans changement

```

q282b b. homme

```

type: numeric (byte)
label: q282b
range: [0,2]
unique values: 3
units: 1
missing .: 0/1166

```

```

tabulation: Freq. Numeric Label
             29        0 croissance
             23        1 régression
            1114      2 sans changement

```

q283an a. femme (effectif)

```

-----
                type: numeric (byte)
                range: [0,7]
unique values: 4
                units: 1
                missing .: 0/1166

    tabulation: Freq.  Value
                1153  0
                 11  1
                  1  5
                  1  7
-----
q283bn
-----
                b. homme (effectif)
-----

```

```

-----
                type: numeric (byte)
                range: [0,11]
unique values: 9
                units: 1
                missing .: 0/1166

    tabulation: Freq.  Value
                1132  0
                 23  1
                  3  2
                  3  3
                  1  4
                  1  5
                  1  6
                  1  9
                  1  11
-----

```

```

-----
q283a
-----
                a. femme
-----
                type: numeric (byte)
                label: q283a
                range: [0,2]
unique values: 3
                units: 1
                missing .: 0/1166

    tabulation: Freq.  Numeric  Label
                4        0  croissance
                4        1  régression
                1158     2  sans changement
-----

```

```

-----
q283b
-----
                b. homme
-----
                type: numeric (byte)
                label: q283b
                range: [0,2]
unique values: 3
                units: 1
                missing .: 0/1166

    tabulation: Freq.  Numeric  Label
                6        0  croissance
-----

```

6 1 régression
1154 2 sans changement

qhcred h. avez-vous eu un prêt ou un crédit au cours des 12 derniers mois

type: numeric (byte)
label: qhcred

range: [1,2] units: 1
unique values: 2 missing .: 3/1166

tabulation: Freq. Numeric Label
170 1 oui
993 2 non
3 .

qilexpor i. 1. avez-vous exporté au cours des 12 derniers mois

type: numeric (byte)
label: qilexpor

range: [1,2] units: 1
unique values: 2 missing .: 1/1166

tabulation: Freq. Numeric Label
8 1 oui
1157 2 non
1 .

qi2compa i. 2. si oui, comparées à il y a un an vos exportations ont:

type: numeric (byte)
label: qi2compa

range: [0,3] units: 1
unique values: 3 missing .: 1162/1166

tabulation: Freq. Numeric Label
1 0 augmenté
2 1 increased
1 3 no change
1162 .

qj j. quels facteurs négatifs ont affecté
le plus votre entreprise au cours de
l'an

type: numeric (byte)
label: qj

range: [.,.] units: .

unique values: 0 missing .: 1166/1166

tabulation: Freq. Numeric Label
1166 .

qj1 1. dévaluation du dirham

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166

tabulation: Freq. Value
1156 0
10 1

qj2 2. augmentation du taux d'interêt

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166

tabulation: Freq. Value
1146 0
20 1

qj3 3. baisse de la demande intérieure

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166

tabulation: Freq. Value
732 0
434 1

qj4 4. baisse de la demande étrangère

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166

tabulation: Freq. Value
1158 0
8 1

qj5 5. augmentation du prix des imputs
(matières premières, demièproduits,

énergie..

```

-----
                type: numeric (byte)
                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/1166

                tabulation: Freq. Value
                             806  0
                             360  1
    
```

qj6 6. baisse du prix de la production / ventes de l'entreprise

```

-----
                type: numeric (byte)
                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/1166

                tabulation: Freq. Value
                             1062  0
                             104  1
    
```

qj7 7. augmentation de la concurrence

```

-----
                type: numeric (byte)
                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/1166

                tabulation: Freq. Value
                             323  0
                             843  1
    
```

qj8 8. augmentation des salaires

```

-----
                type: numeric (byte)
                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/1166

                tabulation: Freq. Value
                             1153  0
                             13  1
    
```

qj9 9. surévaluation du dirham

```

-----
                type: numeric (byte)
                range: [0,1]
unique values: 2                                units: 1
                                                missing .: 0/1166
    
```

```
tabulation: Freq. Value
             1165  0
             1    1
```

qj10 10. autre (à préciser)

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 1/1166
```

```
tabulation: Freq. Value
             749  0
             416  1
             1    .
```

qk1 1. augmentation de la demande intérieure

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 0/1166
```

```
tabulation: Freq. Value
             1026  0
             140  1
```

qk2 2. augmentation de la demande étrangère

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 0/1166
```

```
tabulation: Freq. Value
             1162  0
             4    1
```

qk3 3. baisse des prix des imputs

```
type: numeric (byte)
range: [0,1]
unique values: 2
units: 1
missing .: 0/1166
```

```
tabulation: Freq. Value
             1151  0
             15   1
```

qk4 4. augmentation du prix de la production / ventes de l'entreprise

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166

tabulation: Freq. Value
1142 0
24 1

qk5 5. baisse des salaires

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166

tabulation: Freq. Value
1155 0
11 1

qk6 6. réduction de la concurrence

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166

tabulation: Freq. Value
1139 0
27 1

qk7 7. dévaluation du dirham

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/1166

tabulation: Freq. Value
1160 0
6 1

qk8 8. autres

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 1/1166

tabulation: Freq. Value
219 0

946 1
1 .

qmilieu milieu

type: numeric (byte)
label: qmilieu

range: [1,2] units: 1
unique values: 2 missing .: 1/1166

tabulation: Freq. Numeric Label
994 1 urbain
171 2 rural
1 .

qdureenq durée de l'enquête en mn

type: string (str5)

unique values: 56 missing "": 3/1166

examples: "32"
"36"
"40"
"49"
