

**ZA6294 / ZA6295**

**MESARAS 2013:  
Mobility, Expectations, Self-Assessment  
and Risk Attitude of Students**

**- Codebook -**



s003\_\_uni zip ZIP-code for university cities (based on main station)

type: string (str5)  
 unique values: 7 missing "": 0/2,589  
 tabulation: Freq. Value  
 518 "06112"  
 299 "30159"  
 191 "33602"  
 68 "38678"  
 396 "39104"  
 408 "44137"  
 709 "48143"

s004\_\_l\_amball Indicator for total number of ambiguous responses

type: numeric (float)  
 range: [0, 8] units: 1  
 unique values: 9 missing "": 0/2,589  
 tabulation: Freq. Value  
 2,021 0  
 415 1  
 92 2  
 39 3  
 12 4  
 5 5  
 2 6  
 2 7  
 1 8

s005\_\_questcomp completion percentage (without subsequent filtering questions)

type: numeric (float)  
 range: [.03603604, 1] units: 1.000e-09  
 unique values: 62 missing "": 0/2,589  
 mean: .975381  
 std. dev: .074509  
 percentiles: 10% 25% 50% 75% 90%  
 .945946 .981982 1 1 1

q10100\_\_gender gender

type: numeric (byte)  
 label: gender  
 range: [0, 1] units: 1  
 unique values: 2 missing "": 1/2,589  
 tabulation: Freq. Numeric Label  
 1,138 0 female  
 1,450 1 male  
 1 .

q10200\_\_age age in years

type: numeric (double)  
 range: [17, 49] units: .1  
 unique values: 23 missing "": 14/2,589  
 mean: 20.314  
 std. dev: 2.40825  
 percentiles: 10% 25% 50% 75% 90%  
 18 19 20 21 23

q10300\_\_siblings\_lb number of siblings (lower bound)

type: numeric (byte)  
 label: nosiblings  
 range: [0, 4] units: 1  
 unique values: 5 missing "": 12/2,589

tabulation: Freq. Numeric Label





range: [0, 6] units: 1  
unique values: 7 missing: 55/2, 589

tabulation:	Freq.	Numeric	Label
	63	0	none
	293	1	lower secondary education (Hauptschule)
	681	2	secondary education (Realschule)
	463	3	A Levels (Abitur)
	946	4	university
	28	5	doctorate
	60	6	other
	55	.	.

-----  
q11001\_\_feducother other father's highest formal educational attainment  
-----

type: string (str53), but longest is str29

unique values: 6 missing: 2, 509/2, 589

tabulation:	Freq.	Value
	2, 509	""
	28	"doctorate"
	16	"master craftman's certificate"
	5	"some degree from abroad"
	20	"some school degree"
	6	"unclear"
	5	"vocational training"

warning: variable has embedded blanks

-----  
d109\_110\_\_academichouse1 Indicator for academic parental household (at least one parent as academic)  
-----

type: numeric (float)  
label: yn10

range: [0, 1] units: 1  
unique values: 2 missing: 29/2, 589

tabulation:	Freq.	Numeric	Label
	1, 458	0	no
	1, 102	1	yes
	29	.	.

-----  
d109\_110\_\_academichouse2 Indicator for academic parental household (both parents are academics)  
-----

type: numeric (float)  
label: yn10

range: [0, 1] units: 1  
unique values: 2 missing: 66/2, 589

tabulation:	Freq.	Numeric	Label
	2, 024	0	no
	499	1	yes
	66	.	.

-----  
q11100\_\_partner\_lb partnership (lower bound)  
-----

type: numeric (byte)  
label: ny

range: [1, 2] units: 1  
unique values: 2 missing: 15/2, 589

tabulation:	Freq.	Numeric	Label
	1, 504	1	no
	1, 070	2	yes
	15	.	.

-----  
q11101\_\_partnerdur\_lb duration of partnership (lower bound)  
-----

type: numeric (byte)  
label: partner

range: [1, 5] units: 1  
unique values: 5 missing: 1, 523/2, 589

tabulation:	Freq.	Numeric	Label
	181	1	less than 6 months
	194	2	6-12 months
	253	3	1-2 years
	204	4	2-3 years
	234	5	more than 3 years
	1, 523	.	.



2,335  
7 2 no

-----  
q11303\_\_workexpmini working experience (mini job)  
-----

type: numeric (byte)  
label: yn  
range: [1, 2]                      units: 1  
unique values: 2                    missing: 7/2, 589  
tabulation: Freq.    Numeric    Label  
             1,563        1    yes  
             1,019        2    no  
             7                .

-----  
s101\_\_l\_ambblock1 counting indicator for ambiguous response in block 1  
-----

type: numeric (float)  
range: [0, 2]                      units: 1  
unique values: 3                    missing: 0/2, 589  
tabulation: Freq.    Value  
             2,572    0  
             11     1  
             6     2

-----  
s102\_\_questcomp1 questions completed in Block 1  
-----

type: numeric (float)  
range: [1, 13]                    units: 1  
unique values: 8                    missing: 0/2, 589  
tabulation: Freq.    Value  
             1     1  
             1     6  
             2     8  
             7     9  
             8    10  
             31    11  
             144   12  
             2,395 13

-----  
q20100\_\_el school living at birth place at elementary school enrolment  
-----

type: numeric (byte)  
label: yn  
range: [1, 2]                      units: 1  
unique values: 2                    missing: 7/2, 589  
tabulation: Freq.    Numeric    Label  
             1,516        1    yes  
             1,066        2    no  
             7                .

-----  
q20101\_\_el school loc residence at elementary school enrolment (postal code, city or country)  
-----

type: string (str66), but longest is str13  
unique values: 701                    missing: 1,595/2,589  
examples: ""  
           ""  
           ""  
           "39104"  
warning: variable has embedded blanks

-----  
q20200\_\_resschool occurrence of residential changes during school  
-----

type: numeric (byte)  
label: res  
range: [0, 4]                      units: 1  
unique values: 5                    missing: 15/2, 589  
tabulation: Freq.    Numeric    Label  
             1,956        0    not once  
             358        1    once  
             142        2    twice  
             68        3    three times



50 4 more than three times  
15 .

-----  
q20201\_\_res1school destination of last residential change during school (plz, city or country)  
-----

type: string (str44), but longest is str19  
unique values: 423 missing "": 2,005/2,589  
examples: ""  
""  
""  
"06886"  
warning: variable has embedded blanks

-----  
q20202\_\_res2school destination of penultimate res. change during school (plz, city or country)  
-----

type: string (str44), but longest is str12  
unique values: 153 missing "": 2,405/2,589  
examples: ""  
""  
""  
""  
warning: variable has embedded blanks

-----  
q20203\_\_res3school destination of antepenultimate res. change during school (plz, city or country)  
-----

type: string (str48), but longest is str13  
unique values: 69 missing "": 2,510/2,589  
examples: ""  
""  
""  
""  
warning: variable has embedded blanks

-----  
d202\_\_sum\_dist\_school total distances of moves during school (minimal covered distance)  
-----

type: numeric (float)  
range: [0, 1547.6266] units: 1.000e-07  
unique values: 334 missing "": 2,153/2,589  
mean: 100.505  
std. dev: 193.645  
percentiles: 10% 25% 50% 75% 90%  
0 3.52452 12.4772 103.147 345.478

-----  
d202\_\_avg\_dist\_school average distance per move during school (for those with at most 3 moves)  
-----

type: numeric (float)  
range: [0, 588.54657] units: 1.000e-07  
unique values: 310 missing "": 2,180/2,589  
mean: 59.5161  
std. dev: 107.905  
percentiles: 10% 25% 50% 75% 90%  
0 2.20283 10.6414 55.8323 218.587

-----  
q20300\_\_respostschool\_lb occurrence of residential changes after school (lower bound)  
-----

type: numeric (byte)  
label: res  
range: [0, 4] units: 1  
unique values: 5 missing "": 17/2,589  
tabulation: Freq. Numeric Label  
1,023 0 not once  
1,259 1 once  
188 2 twice  
62 3 three times  
40 4 more than three times  
17 .

-----  
q20301\_\_res1postschool destination of last residential change after school (plz, city or country)  
-----

type: string (str36), but longest is str14  
unique values: 263 missing "": 1,082/2,589  
examples: ""  
          ""  
          "33602"  
          "48143"  
warning: variable has embedded blanks

-----  
q20302\_\_res2postschool destination of penultimate res. change after school (plz, city or country)  
-----

type: string (str43), but longest is str15  
unique values: 150 missing "": 2,373/2,589  
examples: ""  
          ""  
          ""  
          ""  
warning: variable has embedded blanks

-----  
q20303\_\_res3postschool destination of antepenultimate res. change after school (plz, city or country)  
-----

type: string (str47), but longest is str22  
unique values: 57 missing "": 2,518/2,589  
examples: ""  
          ""  
          ""  
          ""  
warning: variable has embedded blanks

-----  
q20400\_\_exchange\_lb exchange participation during school (lower bound)  
-----

type: numeric (byte)  
label: yn10  
range: [0, 1] units: 1  
unique values: 2 missing "": 17/2,589  
tabulation: Freq. Numeric Label  
          1,741 0 no  
          831 1 yes  
          17 .

-----  
q20401\_\_exchangedest1 exchange destination country (1)  
-----

type: string (str43), but longest is str14  
unique values: 51 missing "": 1,759/2,589  
examples: ""  
          ""  
          ""  
          "France"  
warning: variable has embedded blanks

-----  
q20402\_\_exchangedest2 exchange destination country (2)  
-----

type: string (str26), but longest is str16  
unique values: 37 missing "": 2,450/2,589  
examples: ""  
          ""  
          ""  
          ""  
warning: variable has leading and embedded blanks

-----  
q20403\_\_exchangedest3 exchange destination country (3)  
-----

type: string (str15), but longest is str13



type: numeric (byte)  
 label: yn  
 range: [1, 2]  
 unique values: 2  
 units: 1  
 missing: 14/2, 589  
 tabulation:
 

Freq.	Numeric	Label
146	1	yes
2, 429	2	no
14	.	.

-----  
 q20502a\_\_countryinternabroad1 country of residence during internship or Au-Pair abroad (1)  
 -----

type: string (str41), but longest is str14  
 unique values: 35  
 missing: 2, 447/2, 589  
 examples: ""  
 ""  
 ""  
 ""  
 warning: variable has embedded blanks

-----  
 q20502b\_\_countryinternabroad2 country of residence during internship or Au-Pair abroad (2)  
 -----

type: string (str8), but longest is str7  
 unique values: 4  
 missing: 2, 583/2, 589  
 tabulation:
 

Freq.	Value
2, 583	""
1	"Ruanda"
2	"England"
1	"Estonia"
2	"Spain"

  
 warning: variable has leading blanks

-----  
 q20503\_\_liveabroadwork living abroad in the past: during work  
 -----

type: numeric (byte)  
 label: yn  
 range: [1, 2]  
 unique values: 2  
 units: 1  
 missing: 14/2, 589  
 tabulation:
 

Freq.	Numeric	Label
35	1	yes
2, 540	2	no
14	.	.

-----  
 q20503a\_\_countryworkabroad1 country of residence during working abroad (1)  
 -----

type: string (str19), but longest is str16  
 unique values: 24  
 missing: 2, 554/2, 589  
 examples: ""  
 ""  
 ""  
 ""  
 warning: variable has embedded blanks

-----  
 q20503b\_\_countryworkabroad2 country of residence during working abroad (2)  
 -----

type: string (str38), but longest is str11  
 unique values: 5  
 missing: 2, 583/2, 589  
 tabulation:
 

Freq.	Value
2, 583	""
1	"Greece"
1	"Morocco"
2	"Netherlands"
1	"USA"
1	"Uzbekistan"

-----  
 q20503c\_\_countryworkabroad3 country of residence during working abroad (3)  
 -----

type: string (str11), but longest is str10  
 unique values: 2  
 missing: 2, 587/2, 589  
 Seite 11

```

tabulation: Freq. Value
2,587 ""
1 "Russia"
1 "Uzbekistan"

```

-----  
q20503d\_\_countryworkabroad4 country of residence during working abroad (4)  
-----

```

type: string (str12)
unique values: 1 missing "": 2,588/2,589
tabulation: Freq. Value
2,588 ""
1 "Afghanistan"
warning: variable has leading blanks

```

-----  
q20504\_\_liveabroadwt living abroad in the past: during 'work and travel'  
-----

```

type: numeric (byte)
label: yn
range: [1,2] units: 1
unique values: 2 missing "": 14/2,589
tabulation: Freq. Numeric Label
123 1 yes
2,452 2 no
14 .

```

-----  
q20504a\_\_countrywtabroad1 country of residence during 'work and travel' abroad (1)  
-----

```

type: string (str22), but longest is str13
unique values: 17 missing "": 2,470/2,589
examples: ""
""
""
""
warning: variable has embedded blanks

```

-----  
q20504b\_\_countrywtabroad2 country of residence during 'work and travel' abroad (2)  
-----

```

type: string (str15)
unique values: 10 missing "": 2,575/2,589
tabulation: Freq. Value
2,575 ""
1 "Fiji"
1 "Malaysia"
1 "America"
2 "Asia"
2 "Australia"
1 "Morocco"
2 "New Zealand"
1 "South East Asia"
2 "Thailand"
1 "USA"
warning: variable has leading and embedded blanks

```

-----  
q20504c\_\_countrywtabroad3 country of residence during 'work and travel' abroad (3)  
-----

```

type: string (str24), but longest is str11
unique values: 4 missing "": 2,585/2,589
tabulation: Freq. Value
2,585 ""
1 "Asia"
1 "New Zealand"
1 "Singapore"
1 "USA"
warning: variable has embedded blanks

```

-----  
q20504d\_\_countrywtabroad4 country of residence during 'work and travel' abroad (4)  
-----

```

type: string (str10), but longest is str9

```

unique values: 3 missing "": 2,586/2,589

tabulation:	Freq.	Value
	2,586	""
	1	"China"
	1	"Indonesia"
	1	"USA"

-----  
q20505\_\_liveabroadth living abroad in the past: other reasons  
-----

type: numeric (byte)  
label: yn

range: [1,2] units: 1  
unique values: 2 missing .: 15/2,589

tabulation:	Freq.	Numeric	Label
	187	1	yes
	2,387	2	no
	15	.	.

-----  
q20505a\_\_liveabroadtypeoth other reason for living abroad  
-----

type: string (str68), but longest is str25

unique values: 6 missing "": 2,410/2,589

tabulation:	Freq.	Value
	2,410	""
	13	"exchange programme"
	24	"improving language skills"
	45	"other reason"
	13	"training purposes"
	55	"vacation/travel"
	29	"volunteer work"

warning: variable has embedded blanks

-----  
q20505b\_\_countryothabroad1 country of residence during other type of stay abroad (1)  
-----

type: string (str20)

unique values: 59 missing "": 2,409/2,589

examples: ""  
""  
""  
""

warning: variable has embedded blanks

-----  
q20505c\_\_countryothabroad2 country of residence during other type of stay abroad (2)  
-----

type: string (str15), but longest is str13

unique values: 17 missing "": 2,568/2,589

examples: ""  
""  
""  
""

warning: variable has leading and embedded blanks

-----  
q20505d\_\_countryothabroad3 country of residence during other type of stay abroad (3)  
-----

type: string (str18), but longest is str12

unique values: 6 missing "": 2,579/2,589

tabulation:	Freq.	Value
	2,579	""
	1	"Vietnam"
	1	"Cuba"
	1	"France"
	2	"Indonesia"
	1	"South Africa"
	4	"Thailand"

warning: variable has leading and embedded blanks

-----  
q20505e\_\_countryothabroad4 country of residence during other type of stay abroad (4)  
-----

type: string (str13), but longest is str11  
Seite 13



q20603\_\_obstacl eabroad3

obstacle for moving to another country (3)

```

type: numeric (byte)
label: obstacles
range: [1, 27]
unique values: 20
units: 1
missing: 2, 473/2, 589
examples: .
          .
          .

```

q20604\_\_obstacl eabroad4

obstacle for moving to another country (4)

```

type: numeric (byte)
label: obstacles
range: [1, 16]
unique values: 6
units: 1
missing: 2, 579/2, 589
tabulation:
  Freq.  Numeric  Label
    3      1  leaving friends and acquaintances
    1      2  leaving family
    1      8  cultural aspects
    1     11  hobby
    1     12  political/social instability and
              crime
    3     16  partnership
2, 579      .

```

s201\_\_l\_ambblock2

counting indicator for ambiguous response in block 2

```

type: numeric (float)
range: [0, 1]
unique values: 2
units: 1
missing: 0/2, 589
tabulation:
  Freq.  Value
2, 586    0
    3     1

```

s202\_\_questcomp2

questions completed in Block II

```

type: numeric (float)
range: [0, 6]
unique values: 6
units: 1
missing: 0/2, 589
tabulation:
  Freq.  Value
    3     0
    1     1
    2     3
   11     4
  312     5
2, 260     6

```

q30101\_\_studyprog1

enrolled study programme (Major, German label)

```

type: string (str50), but longest is str5
unique values: 8
missing: 12/2, 589
tabulation:
  Freq.  Value
    12   ""
  1, 092 "BWL"
    104 "IM"
    215 "VWL"
    115 "WInF"
    10  "WIng"
    14  "WiJ"
    966 "WiwI"
    61  "other"

```

q30102\_\_studyprog2

enrolled study programme (Minor, English label)

```

type: string (str37), but longest is str18
unique values: 8
missing: 2, 446/2, 589
tabulation:
  Freq.  Value
2, 446   ""
    7  "Angli stics"
    31  "Economi cs"
    5  "Musi col ogy"

```







```

type: string (str12), but longest is str11
unique values: 6          missing "": 2,581/2,589
tabulation:  Freq.  Value
              2,581  ""
              1     "Japan"
              2     "Australia"
              2     "China"
              1     "France"
              1     "Ireland"
              1     "Netherlands"

warning: variable has leading blanks

```

-----  
q30600a\_\_econapp application for economic studies at other universities  
-----

```

type: numeric (byte)
label: ny
range: [1,2]          units: 1
unique values: 2      missing .: 7/2,589
tabulation:  Freq.  Numeric  Label
              805     1       no
              1,777   2       yes
              7

```

-----  
q30601a\_\_econappuni1 application for economic studies at other university (1. preference)  
-----

```

type: string (str67), but longest is str11
unique values: 108      missing "": 835/2,589
examples:  ""
           "10557"
           "40210"
           "50667"

```

-----  
d106\_30601a\_\_dist\_uec\_econapp1 geographic distance between uecplace and econappuni1 (in km)  
-----

```

type: numeric (double)
range: [0,681.90382]   units: 1.000e-08
unique values: 1,336   missing .: 987/2,589
mean: 129.074
std. dev: 127.495
percentiles: 10%      25%      50%      75%      90%
              15.4017  34.9617  82.8606  183.797  320.427

```

-----  
q30602a\_\_econappuni2 application for economic studies at other university (2. preference)  
-----

```

type: string (str74), but longest is str11
unique values: 103      missing "": 1,085/2,589
examples:  ""
           ""
           "33602"
           "48143"

```

-----  
d106\_30602a\_\_dist\_uec\_econapp2 geographic distance between uecplace and econappuni2 (in km)  
-----

```

type: numeric (double)
range: [0,695.20817]   units: 1.000e-08
unique values: 1,213   missing .: 1,221/2,589
mean: 147.447
std. dev: 135.054
percentiles: 10%      25%      50%      75%      90%
              23.135  47.9651  101.278  204.467  358

```

-----  
q30603a\_\_econappuni3 application for economic studies at other university (3. preference)  
-----

```

type: string (str63), but longest is str13
unique values: 100      missing "": 1,406/2,589
examples:  ""

```

""  
"14473"  
"44137"

warning: variable has embedded blanks

-----  
d106\_30603a\_\_di st\_uec\_econapp3 geographic distance between uecplace and econappuni 3 (in km)  
-----

type: numeric (double)  
range: [0, 781.03738] units: 1.000e-08  
unique values: 1,015 missing : 1,498/2,589  
mean: 157.691  
std. dev: 138.684  
percentiles:       10%       25%       50%       75%       90%  
                  24.9293  53.5268  109.296  231.812  359.712

-----  
q30604a\_\_econappuni 4 application for economic studies at other university (4)  
-----

type: string (str63), but longest is str5  
unique values: 15 missing "": 2,570/2,589  
examples: ""  
          ""  
          ""  
          ""

-----  
d106\_30604a\_\_di st\_uec\_econapp4 geographic distance between uecplace and econappuni 4 (in km)  
-----

type: numeric (double)  
range: [11.435884, 543.54679] units: 1.000e-07  
unique values: 19 missing : 2,570/2,589  
mean: 179.853  
std. dev: 177.651  
percentiles:       10%       25%       50%       75%       90%  
                  11.5617  22.0653  122.682  391.83  452.014

-----  
q30600b\_\_econadm admission to economic studies at other universities  
-----

type: numeric (byte)  
label: ny  
range: [1, 2] units: 1  
unique values: 2 missing : 842/2,589  
tabulation:   Freq.   Numeric   Label  
              240       1   no  
              1,507     2   yes  
              842       .

-----  
d306\_econ\_\_comb application and admission for econ. studies at other universities (comb. var.)  
-----

type: numeric (float)  
label: econstud  
range: [1, 4] units: 1  
unique values: 4 missing : 7/2,589  
tabulation:   Freq.   Numeric   Label  
              805       1   no application  
              240       2   application, but no admission  
              1,507     3   application and admission  
              30       4   application, admission unclear  
              7       .

-----  
q30601b\_\_econadmuni 1 admission for economic studies at other university (1. preference)  
-----

type: string (str64), but longest is str11  
unique values: 108 missing "": 1,105/2,589  
examples: ""  
          ""  
          "33602"  
          "48143"

-----  
d106\_30601b\_\_di st\_uec\_econadm1 geographic distance between uecplace and econadmuni 1 (in km)  
-----

```

-----
type: numeric (double)
range: [0, 681.90382]          uni ts: 1.000e-08
unique values: 1,206          mi ssi ng .: 1,226/2,589
mean: 144.399
std. dev: 137.927
percentiles:      10%      25%      50%      75%      90%
                  18.4791  41.4615  94.3868  212.343  360.19
-----

```

q30602b\_\_econadmuni 2 admission for economic studies at other university (2. preference)

```

-----
type: string (str71), but longest is str18
unique values: 101          mi ssi ng "": 1,505/2,589
examples: ""
           ""
           "07743"
           "44137"
warning: variable has embedded blanks
-----

```

d106\_30602b\_\_dist\_uec\_econadm2 geographic distance between uecplace and econadmuni 2 (in km)

```

-----
type: numeric (double)
range: [0, 731.57125]          uni ts: 1.000e-08
unique values: 928          mi ssi ng .: 1,593/2,589
mean: 156.456
std. dev: 139.359
percentiles:      10%      25%      50%      75%      90%
                  26.689   50.0412  107.843  222.584  385.931
-----

```

q30603b\_\_econadmuni 3 admission for economic studies at other university (3. preference)

```

-----
type: string (str47), but longest is str18
unique values: 95          mi ssi ng "": 1,855/2,589
examples: ""
           ""
           ""
           "33102"
warning: variable has embedded blanks
-----

```

d106\_30603b\_\_dist\_uec\_econadm3 geographic distance between uecplace and econadmuni 3 (in km)

```

-----
type: numeric (double)
range: [0, 670.27567]          uni ts: 1.000e-07
unique values: 636          mi ssi ng .: 1,912/2,589
mean: 158.68
std. dev: 137.939
percentiles:      10%      25%      50%      75%      90%
                  25.0133  52.6756  113.305  231.812  361.552
-----

```

q30604b\_\_econadmuni 4 admission for economic studies at other university (4)

```

-----
type: string (str21), but longest is str11
unique values: 9          mi ssi ng "": 2,579/2,589
tabulation: Freq.  Value
              2,579  ""
              1    "20099"
              1    "24114"
              1    "28195"
              1    "33102"
              1    "40210"
              1    "44789"
              1    "47051;45127"
              2    "49074"
              1    "70173"
-----

```

d106\_30604b\_\_dist\_uec\_econadm4 geographic distance between uecplace and econadmuni 4 (in km)

```

type: numeric (double)
range: [19.396246, 391.8305]      units: 1.000e-06
unique values: 9                  missing : 2,580/2,589

tabulation: Freq.  Value
             1    19.396246
             1    22.065316
             1    28.826699
             1    53.863407
             1    95.861582
             1   180.80952
             1   218.93832
             1   306.9235
             1   391.8305
             2,580 .

```

----- application for other studies at other universities -----

```

type: numeric (byte)
label: ny
range: [1,2]                      units: 1
unique values: 2                  missing : 19/2,589

tabulation: Freq.  Numeric  Label
             1,759      1      no
             811        2      yes
             19         .

```

----- application for other studies at other university (1. preference) -----

```

type: string (str64), but longest is str12
unique values: 94                 missing "": 1,806/2,589
examples: ""
          ""
          ""
          "33602"
warning: variable has embedded blanks

```

----- geographic distance between uecplace and otherappuni 1 (in km) -----

```

type: numeric (double)
range: [0,695.52269]             units: 1.000e-08
unique values: 654               missing : 1,858/2,589

mean: 117.684
std. dev: 128.181

percentiles:      10%      25%      50%      75%      90%
                 12.5969  29.9927  72.0405  153.433  297.683

```

----- application for other studies at other university (2. preference) -----

```

type: string (str71), but longest is str11
unique values: 83                 missing "": 2,062/2,589
examples: ""
          ""
          ""
          "01067"

```

----- geographic distance between uecplace and otherappuni 2 (in km) -----

```

type: numeric (double)
range: [0,636.99878]             units: 1.000e-08
unique values: 469               missing : 2,105/2,589

mean: 142.261
std. dev: 126.243

percentiles:      10%      25%      50%      75%      90%
                 23.7164  48.5018  99.3247  205.027  337.656

```

----- application for other studies at other university (3. preference) -----

```

type: string (str47), but longest is str11

```



""  
"04109"

warning: variable has embedded blanks

-----  
d106\_30701b\_\_dist\_uec\_othadm1                      geographic distance between uecplace and otheradmuni 1 (in km)  
-----

type: numeric (double)  
range: [0, 655.31196]                      units: 1.000e-08  
unique values: 458                      missing : 2,098/2,589  
mean: 121.776  
std. dev: 128.966  
percentiles:                      10%                      25%                      50%                      75%                      90%  
   12.811                      32.235                      78.8804                      158.657                      328.762

-----  
q30702b\_\_otheradmuni 2                      admission for other studies at other university (2. preference)  
-----

type: string (str68), but longest is str11  
unique values: 71                      missing "": 2,296/2,589  
examples: ""  
   ""  
   ""  
   ""

-----  
d106\_30702b\_\_dist\_uec\_othadm2                      geographic distance between uecplace and otheradmuni 2 (in km)  
-----

type: numeric (double)  
range: [0, 710.44812]                      units: 1.000e-08  
unique values: 267                      missing : 2,318/2,589  
mean: 139.519  
std. dev: 127.06  
percentiles:                      10%                      25%                      50%                      75%                      90%  
   21.9146                      48.946                      94.028                      204.471                      326.893

-----  
q30703b\_\_otheradmuni 3                      admission for other studies at other university (3. preference)  
-----

type: string (str35), but longest is str11  
unique values: 47                      missing "": 2,430/2,589  
examples: ""  
   ""  
   ""  
   ""

-----  
d106\_30703b\_\_dist\_uec\_othadm3                      geographic distance between uecplace and otheradmuni 3 (in km)  
-----

type: numeric (double)  
range: [0, 525.35162]                      units: 1.000e-08  
unique values: 143                      missing : 2,443/2,589  
mean: 142.4  
std. dev: 117.34  
percentiles:                      10%                      25%                      50%                      75%                      90%  
   24.4746                      51.9828                      97.4794                      220.991                      337.268

-----  
q30704b\_\_otheradmuni 4                      admission for other studies at other university (4)  
-----

type: string (str12), but longest is str5  
unique values: 5                      missing "": 2,583/2,589  
tabulation: Freq.    Value  
   2,583    ""  
   1        "30159"  
   1        "42103"  
   2        "50667"  
   1        "65189"  
   1        "70173"

-----  
d106\_30704b\_\_dist\_uec\_othadm4                      geographic distance between uecplace and otheradmuni 4 (in km)  
-----





examples: "20099"  
 "33102"  
 "44137"  
 "48143"

-----  
 d106b\_\_dist\_uec\_nuni 2 distance between uecplace and nuni 2  
 -----

type: numeric (double)  
 range: [7.786922, 129.07352]      units: 1.000e-08  
 unique values: 960      missing: 125/2, 589  
 mean: 40.1865  
 std. dev: 17.6157  
 percentiles:      10%      25%      50%      75%      90%  
                   19.8153    28.6015    37.3175    49.5725    63.7863

-----  
 d106c\_\_nuni 3 3rd nearest public university (postal code), offering econ. bachelor programme  
 -----

type: string (str20), but longest is str5  
 unique values: 65      missing: 125/2, 589  
 examples: "24114"  
           "37073"  
           "42103"  
           "48143"

-----  
 d106c\_\_dist\_uec\_nuni 3 distance between uecplace and nuni 3  
 -----

type: numeric (double)  
 range: [14.440283, 212.62435]      units: 1.000e-09  
 unique values: 960      missing: 125/2, 589  
 mean: 55.4011  
 std. dev: 20.7087  
 percentiles:      10%      25%      50%      75%      90%  
                   30.9403    41.8666    53.733    66.6778    81.7519

-----  
 q31101\_\_imp\_reputation importance of decision criterion: university's reputation  
 -----

type: numeric (byte)  
 label: imp7, but 5 nonmissing values are not labeled  
 range: [1, 7]      units: 1  
 unique values: 7      missing: 58/2, 589  
 tabulation:      Freq.      Numeric      Label  
                   85            1      very important  
                   129          2  
                   180          3  
                   500          4  
                   585          5  
                   610          6  
                   442          7      very important  
                   58            .

-----  
 q31102\_\_imp\_studyprofile importance of decision criterion: study profile  
 -----

type: numeric (byte)  
 label: imp7, but 5 nonmissing values are not labeled  
 range: [1, 7]      units: 1  
 unique values: 7      missing: 25/2, 589  
 tabulation:      Freq.      Numeric      Label  
                   64            1      very important  
                   96            2  
                   157          3  
                   322          4  
                   592          5  
                   803          6  
                   530          7      very important  
                   25            .

-----  
 q31103\_\_imp\_studycond\_lb importance of decision criterion: study conditions (lower bound)  
 -----

type: numeric (byte)  
 label: imp7, but 5 nonmissing values are not labeled  
 range: [1, 7]      units: 1

unique values: 7 missing : 29/2,589

tabulation:	Freq.	Numeric	Label
	51	1	very important
	125	2	
	223	3	
	488	4	
	720	5	
	694	6	
	259	7	very important
	29	.	

-----  
q31104\_\_impproxres\_lb importance of decision criterion: proximity to previous residence (lower bound)  
-----

type: numeric (byte)  
label: imp7, but 5 nonmissing values are not labeled  
range: [1, 7] units: 1  
unique values: 7 missing : 24/2,589

tabulation:	Freq.	Numeric	Label
	366	1	very important
	298	2	
	264	3	
	304	4	
	333	5	
	465	6	
	535	7	very important
	24	.	

-----  
q31105\_\_impstudyfriends\_lb importance of decision criterion: familiar persons already there (lower bound)  
-----

type: numeric (byte)  
label: imp7, but 5 nonmissing values are not labeled  
range: [1, 7] units: 1  
unique values: 7 missing : 26/2,589

tabulation:	Freq.	Numeric	Label
	661	1	very important
	407	2	
	306	3	
	328	4	
	293	5	
	301	6	
	267	7	very important
	26	.	

-----  
q31106\_\_implivingexp\_lb importance of decision criterion: living expenditures (lower bound)  
-----

type: numeric (byte)  
label: imp7, but 5 nonmissing values are not labeled  
range: [1, 7] units: 1  
unique values: 7 missing : 30/2,589

tabulation:	Freq.	Numeric	Label
	220	1	very important
	255	2	
	313	3	
	517	4	
	474	5	
	472	6	
	308	7	very important
	30	.	

-----  
q31107\_\_impcityint\_lb importance of decision criterion: interest in the city (lower bound)  
-----

type: numeric (byte)  
label: imp7, but 5 nonmissing values are not labeled  
range: [1, 7] units: 1  
unique values: 7 missing : 26/2,589

tabulation:	Freq.	Numeric	Label
	232	1	very important
	250	2	
	322	3	
	496	4	
	520	5	
	473	6	
	270	7	very important
	26	.	

-----  
q31108\_\_impadmcri\_t\_lb importance of decision criterion: admission criteria (lower bound)  
-----



- 6 "own flat (in parental house)"
- 7 "subletting / intermediate rent"
- 10 "with acquaintances/relatives"

warning: variable has embedded blanks

-----  
q31500\_\_commtime\_lb commuting time from accommodation to university (lower bound)  
-----

type: numeric (byte)  
label: commuting  
range: [1, 8] units: 1  
unique values: 8 missing: 12/2, 589

tabulation:	Freq.	Numeric	Label
	672	1	<10 minutes
	794	2	10-20 minutes
	383	3	20-30 minutes
	302	4	30-45 minutes
	213	5	45-60 minutes
	130	6	60-90 minutes
	54	7	90-120 minutes
	29	8	>120 minutes
	12	.	.

-----  
q31600\_\_accomcost\_lb monthly accommodation costs (lower bound)  
-----

type: numeric (double)  
range: [0, 254000] units: .01  
unique values: 228 missing: 318/2, 589  
mean: 373.545  
std. dev: 5327.27  
percentiles: 10% 25% 50% 75% 90%  
0 195 270 350 450

-----  
q31700\_\_budget\_lb monthly available budget (lower bound)  
-----

type: numeric (double)  
range: [-70, 5000] units: .01  
unique values: 174 missing: 513/2, 589  
mean: 381.111  
std. dev: 295.753  
percentiles: 10% 25% 50% 75% 90%  
150 200 325 450 600

-----  
d316\_317\_\_tot\_budget\_lb total monthly budget (lower bound)  
-----

type: numeric (float)  
range: [0, 254001] units: .01  
unique values: 341 missing: 552/2, 589  
mean: 772.533  
std. dev: 5625.42  
percentiles: 10% 25% 50% 75% 90%  
300 450 600 780 1000

-----  
q31801\_\_finparents share of current expenditures covered by parents (in %)  
-----

type: numeric (double)  
range: [0, 100] units: 1  
unique values: 13 missing: 63/2, 589  
mean: 52.0309  
std. dev: 34.5187  
percentiles: 10% 25% 50% 75% 90%  
0 20 50 80 100

-----  
q31802\_\_finwork share of current expenditures covered by own work (in %)  
-----

type: numeric (byte)  
range: [0, 100] units: 10  
unique values: 11 missing: 70/2, 589











type: numeric (byte)  
 label: switcthp10  
 range: [10, 21]                      units: 1  
 unique values: 12                      missing .: 60/2, 589  
 unique mv codes: 2                      missing .\*: 71/2, 589  
 examples: 11    switch at 11 Euro  
           11    switch at 11 Euro  
           14    switch at 14 Euro  
           16    switch at 16 Euro

-----  
 d405\_\_tp10d\_cons                      consist. switching point from 10 Euro payoff in 1 month to payoff in 2 months  
 -----

type: numeric (byte)  
 label: switcthp10d  
 range: [10, 21]                      units: 1  
 unique values: 12                      missing .: 61/2, 589  
 unique mv codes: 2                      missing .\*: 71/2, 589  
 examples: 11    switch at 11 Euro  
           12    switch at 12 Euro  
           15    switch at 15 Euro  
           16    switch at 16 Euro

-----  
 q40600\_\_certscale\_lb                      certainty scale for risk and time preference items (lower bound)  
 -----

type: numeric (byte)  
 label: cert, but 8 nonmissing values are not labeled  
 range: [1, 10]                      units: 1  
 unique values: 10                      missing .: 56/2, 589  
 tabulation:

Freq.	Numeric	Label
52	1	very uncertain (1/10)
21	2	
78	3	
100	4	
136	5	
161	6	
350	7	
610	8	
469	9	
556	10	very certain (10/10)
56	.	

-----  
 q40700\_\_tp1000x\_lb                      time preference: 1000 Euro today vs. x Euro in 1 month (lower bound)  
 -----

type: numeric (double)  
 label: tp, but 86 nonmissing values are not labeled  
 range: [32.4, 1.000e+09]                      units: .01  
 unique values: 86                      missing .: 88/2, 589  
 unique mv codes: 2                      missing .\*: 5/2, 589  
 examples: 1025  
           1100  
           1300  
           2000

-----  
 q40800\_\_riskgeneral\_lb                      risk attitude in general (lower bound)  
 -----

type: numeric (byte)  
 label: risk, but 9 nonmissing values are not labeled  
 range: [1, 11]                      units: 1  
 unique values: 11                      missing .: 35/2, 589  
 tabulation:

Freq.	Numeric	Label
42	1	not at all willing to take risks (1/11)
136	2	
343	3	
399	4	
227	5	
419	6	
324	7	
319	8	
224	9	
75	10	
46	11	highly willing to take risks (11/11)
35	.	

-----  
 q40901\_\_riskdriving\_lb                      risk attitude related to driving (lower bound)  
 -----



73 10  
 53 11 highly willing to take risks  
 (11/11)  
 32 .

-----  
 q40905\_\_riskhealth\_lb risk attitude related to health aspects (lower bound)  
 -----

type: numeric (byte)  
 label: risk, but 9 nonmissing values are not labeled  
 range: [1, 11] units: 1  
 unique values: 11 missing : 34/2, 589  
 tabulation: Freq. Numeric Label  
 408 1 not at all willing to take risks  
 (1/11)  
 337 2  
 360 3  
 286 4  
 216 5  
 265 6  
 180 7  
 212 8  
 164 9  
 85 10  
 42 11 highly willing to take risks  
 (11/11)  
 34 .

-----  
 q40906\_\_risktrust\_lb risk attitude related to trusting other persons (lower bound)  
 -----

type: numeric (byte)  
 label: risk, but 9 nonmissing values are not labeled  
 range: [1, 11] units: 1  
 unique values: 11 missing : 32/2, 589  
 tabulation: Freq. Numeric Label  
 234 1 not at all willing to take risks  
 (1/11)  
 267 2  
 388 3  
 330 4  
 270 5  
 308 6  
 231 7  
 223 8  
 188 9  
 81 10  
 37 11 highly willing to take risks  
 (11/11)  
 32 .

-----  
 q40907\_\_riskexper\_lb risk attitude related to new experiences (lower bound)  
 -----

type: numeric (byte)  
 label: risk, but 9 nonmissing values are not labeled  
 range: [1, 11] units: 1  
 unique values: 11 missing : 32/2, 589  
 tabulation: Freq. Numeric Label  
 11 1 not at all willing to take risks  
 (1/11)  
 22 2  
 47 3  
 101 4  
 160 5  
 273 6  
 303 7  
 476 8  
 499 9  
 348 10  
 317 11 highly willing to take risks  
 (11/11)  
 32 .

-----  
 q41000\_\_tpbank\_lb time preference: expected interest rate in % for one year (lower bound)  
 -----

type: numeric (double)  
 label: tpbank, but 117 nonmissing values are not labeled  
 range: [0, 3000] units: .0001  
 unique values: 117 missing : 177/2, 589  
 unique mv codes: 3 missing .\*: 27/2, 589  
 examples: 3  
 4.5

-----  
d404\_\_betadel ta discount and present bias factor based on 10 Euro item  
-----

type: numeric (float)  
 range: [.47619048, 1] units: 1.000e-08  
 unique values: 12 missing: 148/2,589  
 mean: .783031  
 std. dev: .141817  
 percentiles: 10% 25% 50% 75% 90%  
 .588235 .666667 .833333 .909091 .909091

-----  
d405\_\_del ta discount factor based on 10 Euro item (front-end-delay)  
-----

type: numeric (float)  
 range: [.47619048, 1] units: 1.000e-08  
 unique values: 12 missing: 150/2,589  
 mean: .768833  
 std. dev: .148173  
 percentiles: 10% 25% 50% 75% 90%  
 .555556 .666667 .769231 .909091 .909091

-----  
d404\_405\_\_beta present bias factor (tp10d\_cons/tp10\_cons)  
-----

type: numeric (float)  
 range: [.47619048, 2.0999999] units: 1.000e-08  
 unique values: 97 missing: 155/2,589  
 mean: 1.03299  
 std. dev: .164707  
 percentiles: 10% 25% 50% 75% 90%  
 .882353 1 1 1.07143 1.2

-----  
d407\_\_betadel ta\_tp1000x discount and present bias factor based on 1000 Euro item  
-----

type: numeric (float)  
 range: [1.000e-06, 30.864197] units: 1.000e-10  
 unique values: 86 missing: 93/2,589  
 mean: .842525  
 std. dev: 1.02597  
 percentiles: 10% 25% 50% 75% 90%  
 .5 .666667 .909091 .952381 .999001

-----  
d410\_\_betadel ta\_tpbank discount factor based on hypothetical bank item  
-----

type: numeric (float)  
 range: [.03225806, 1] units: 1.000e-09  
 unique values: 117 missing: 204/2,589  
 mean: .931807  
 std. dev: .084088  
 percentiles: 10% 25% 50% 75% 90%  
 .869565 .917431 .952381 .970874 .980392

-----  
s401\_\_l\_\_ambblock4 counting indicator for ambiguous response in block 4  
-----

type: numeric (float)  
 range: [0, 3] units: 1  
 unique values: 3 missing: 0/2,589  
 tabulation: Freq. Value  
 2,357 0  
 231 1  
 1 3

-----  
s402\_\_questcomp4 questions completed in Block IV  
-----









tabulation:	Freq.	Numeric	Label
	600	0	not willing to move at all
	493	1	within the state
	882	2	to another state
	287	3	to another European country
	222	4	to another country outside Europe
	105	.	

-----  
q50506\_\_movedistemp\_lb            acceptable moving distance: better employment chance if unemployed (lower bound)  
-----

type:	numeric (byte)
label:	movedist
range:	[0, 4]
unique values:	5
units:	1
missing .:	112/2, 589

tabulation:	Freq.	Numeric	Label
	179	0	not willing to move at all
	234	1	within the state
	962	2	to another state
	575	3	to another European country
	527	4	to another country outside Europe
	112	.	

-----  
q50507\_\_movedistclimat\_lb            acceptable moving distance: better climatic conditions (lower bound)  
-----

type:	numeric (byte)
label:	movedist
range:	[0, 4]
unique values:	5
units:	1
missing .:	104/2, 589

tabulation:	Freq.	Numeric	Label
	948	0	not willing to move at all
	175	1	within the state
	312	2	to another state
	572	3	to another European country
	478	4	to another country outside Europe
	104	.	

-----  
q50601\_\_incnojobstate\_lb            expected monthly net income for moving to another state (no job, lower bound)  
-----

type:	numeric (double)
label:	inc, but 92 nonmissing values are not labeled
range:	[0, 50000]
unique values:	92
unique mv codes:	2
units:	.01
missing .:	281/2, 589
missing .*:	17/2, 589

examples: 2000  
2500  
3000  
5000

-----  
q50602\_\_incnojobabroad\_lb            expected monthly net income for moving to another country (no job, lower bound)  
-----

type:	numeric (double)
label:	inc, but 103 nonmissing values are not labeled
range:	[0, 70000000]
unique values:	103
unique mv codes:	2
units:	.01
missing .:	304/2, 589
missing .*:	46/2, 589

examples: 2800  
3500  
5000  
8000

-----  
d501\_50301\_\_prestate\_lb            exp. income premium in % for moving to another state (lower bound)  
-----

type:	numeric (float)
range:	[-99.9925, 38361.539]
unique values:	215
units:	1.000e-10
missing .:	382/2, 589
mean:	45.7828
std. dev:	816.947

percentiles:	10%	25%	50%	75%	90%
	0	10	20	40	60

d501\_50302\_\_prembroad\_lb exp. income premium in % for moving to another country (lower bound)

type: numeric (float)
range: [-99.985001, 349900]
unique values: 267
units: 1.000e-09
missing: 394/2,589
mean: 382.872
std. dev: 8069.14
percentiles: 10% 25% 50% 75% 90%
14.2857 33.3333 66.6667 100 166.667

d501\_50601\_\_premnostate\_lb exp. income premium in % for moving to another state (no job, lower bound)

type: numeric (float)
range: [-99.9925, 400]
unique values: 238
units: 1.000e-09
missing: 417/2,589
mean: 7.41251
std. dev: 34.0159
percentiles: 10% 25% 50% 75% 90%
-26.6667 -10 0 20 42.8214

d501\_50602\_\_premoabroad\_lb exp. income premium in % for moving to another country (no job, lower bound)

type: numeric (float)
range: [-99.985001, 3499900]
unique values: 297
units: 1.000e-08
missing: 441/2,589
mean: 1734.73
std. dev: 75533.8
percentiles: 10% 25% 50% 75% 90%
-7.69231 8.89328 40 75 133.333

s501\_\_l\_ambblock5 counting indicator for ambiguous response in block 5

type: numeric (float)
range: [0, 6]
unique values: 7
units: 1
missing: 0/2,589
tabulation: Freq. Value
2,401 0
126 1
38 2
19 3
2 4
2 5
1 6

s502\_\_questcomp5 questions completed in Block V

type: numeric (float)
range: [0, 19]
unique values: 18
units: 1
missing: 0/2,589
mean: 18.1163
std. dev: 2.6971
percentiles: 10% 25% 50% 75% 90%
15 19 19 19 19

q60101\_\_uecrel.school\_lb uec grades in relation to former school mates (lower bound)

type: numeric (byte)
label: relgrade, but 5 nonmissing values are not labeled
range: [1, 7]
unique values: 7
units: 1
missing: 68/2,589
tabulation: Freq. Numeric Label
42 1 strongly below average (1/7)
132 2
311 3
858 4
713 5
375 6
90 7 strongly above average (7/7)
68 .





```

153      1 applies not at all (1/5)
619      2
803      3
749      4
196      5 applies completely (5/5)
69      .

```

-----  
q60308\_\_bfthoroughness\_lb seeing oneself as someone who does a thorough job (lower bound)  
-----

```

type: numeric (byte)
label: appl 5, but 3 nonmissing values are not labeled

range: [1, 5]          units: 1
unique values: 5      missing ..: 67/2, 589

tabulation: Freq.   Numeric Label
              25     1   applies not at all (1/5)
              189     2
              616     3
            1,019     4
              673     5   applies completely (5/5)
              67     .

```

-----  
q60309\_\_bfanxiety seeing oneself as someone who gets easily nervous  
-----

```

type: numeric (byte)
label: appl 5, but 3 nonmissing values are not labeled

range: [1, 5]          units: 1
unique values: 5      missing ..: 67/2, 589

tabulation: Freq.   Numeric Label
              281     1   applies not at all (1/5)
              828     2
              766     3
              491     4
              156     5   applies completely (5/5)
              67     .

```

-----  
q60310\_\_bfimagination\_lb seeing oneself as someone who has an active imagination (lower bound)  
-----

```

type: numeric (byte)
label: appl 5, but 3 nonmissing values are not labeled

range: [1, 5]          units: 1
unique values: 5      missing ..: 67/2, 589

tabulation: Freq.   Numeric Label
              67     1   applies not at all (1/5)
              377     2
              689     3
              854     4
              535     5   applies completely (5/5)
              67     .

```

-----  
d60301r\_60306\_\_bf\_extra\_lb Big-5: Extraversion (lower bound)  
-----

```

type: numeric (float)

range: [1, 5]          units: .1
unique values: 9      missing ..: 81/2, 589

tabulation: Freq.   Value
              25     1
              82     1.5
              206     2
              323     2.5
              470     3
              404     3.5
              460     4
              284     4.5
              254     5
              81     .

```

-----  
d60304r\_60309\_\_bf\_neuro\_lb Big-5: Neuroticism (lower bound)  
-----

```

type: numeric (float)

range: [1, 5]          units: .1
unique values: 9      missing ..: 70/2, 589

tabulation: Freq.   Value
              84     1
              233     1.5
              396     2
              508     2.5

```





460 4  
 379 5  
 294 6  
 283 7 applies completely (7/7)  
 69 .

-----  
 q60704\_\_saproxfamily\_lb self-assessment: high importance of proximity to family (lower bound)  
 -----

type: numeric (byte)  
 label: appl 7, but 5 nonmissing values are not labeled  
 range: [1, 7] units: 1  
 unique values: 7 missing ..: 71/2, 589  
 tabulation: Freq. Numeric Label  
 96 1 applies not at all (1/7)  
 223 2  
 268 3  
 423 4  
 535 5  
 550 6  
 423 7 applies completely (7/7)  
 71 .

-----  
 q60705\_\_saproxfriends\_lb self-assessment: high importance of proximity to old friends (lower bound)  
 -----

type: numeric (byte)  
 label: appl 7, but 5 nonmissing values are not labeled  
 range: [1, 7] units: 1  
 unique values: 7 missing ..: 71/2, 589  
 tabulation: Freq. Numeric Label  
 46 1 applies not at all (1/7)  
 123 2  
 211 3  
 413 4  
 660 5  
 698 6  
 367 7 applies completely (7/7)  
 71 .

-----  
 q60706\_\_sapatience2\_lb self-assessment: being a patient person (lower bound)  
 -----

type: numeric (byte)  
 label: appl 7, but 5 nonmissing values are not labeled  
 range: [1, 7] units: 1  
 unique values: 7 missing ..: 70/2, 589  
 tabulation: Freq. Numeric Label  
 152 1 applies not at all (1/7)  
 353 2  
 419 3  
 514 4  
 431 5  
 422 6  
 228 7 applies completely (7/7)  
 70 .

-----  
 q60801\_\_language\_de\_lb language proficiency: German (lower bound)  
 -----

type: numeric (byte)  
 label: language  
 range: [1, 4] units: 1  
 unique values: 4 missing ..: 60/2, 589  
 tabulation: Freq. Numeric Label  
 2,290 1 mother tongue  
 160 2 business fluent  
 68 3 fluent in daily routine  
 11 4 basic  
 60 .

-----  
 q60802\_\_language\_en\_lb language proficiency: English (lower bound)  
 -----

type: numeric (byte)  
 label: language  
 range: [1, 4] units: 1  
 unique values: 4 missing ..: 67/2, 589  
 tabulation: Freq. Numeric Label  
 22 1 mother tongue  
 867 2 business fluent



1,282 3 fluent in daily routine  
351 4 basic  
67 .

-----  
q60803a\_\_languageother1\_lb language proficiency: other language 1 (lower bound)  
-----

type: numeric (byte)  
label: language  
range: [1, 4] units: 1  
unique values: 4 missing : 585/2,589  
tabulation: Freq. Numeric Label  
235 1 mother tongue  
89 2 business fluent  
302 3 fluent in daily routine  
1,378 4 basic  
585 .

-----  
q60803b\_\_languageothspec1 other language 1  
-----

type: string (str45), but longest is str14  
unique values: 48 missing "": 580/2,589  
examples: ""  
"French"  
"Ghanaian"  
"Spanish"

-----  
q60804a\_\_languageother2 language proficiency: other language 2  
-----

type: numeric (byte)  
label: language  
range: [1, 4] units: 1  
unique values: 4 missing : 1,784/2,589  
tabulation: Freq. Numeric Label  
46 1 mother tongue  
16 2 business fluent  
90 3 fluent in daily routine  
653 4 basic  
1,784 .

-----  
q60804b\_\_languageothspec2 other language 2  
-----

type: string (str24), but longest is str15  
unique values: 40 missing "": 1,781/2,589  
examples: ""  
""  
""  
"French"  
warning: variable has embedded blanks

-----  
q60805a\_\_languageother3\_lb language proficiency: other language 3 (lower bound)  
-----

type: numeric (byte)  
label: language  
range: [1, 4] units: 1  
unique values: 4 missing : 2,414/2,589  
tabulation: Freq. Numeric Label  
8 1 mother tongue  
7 2 business fluent  
19 3 fluent in daily routine  
141 4 basic  
2,414 .

-----  
q60805b\_\_languageothspec3 other language 3  
-----

type: string (str17), but longest is str15  
unique values: 36 missing "": 2,420/2,589  
examples: ""  
""  
""  
""



```
2,462 0
103 1
17 2
6 3
1 5
```

-----  
s602\_\_questcomp6

questions completed in Block VI  
-----

```
type: numeric (float)
range: [3, 28]
unique values: 23
units: 1
missing: 0/2,589
mean: 27.2715
std. dev: 3.5281
percentiles: 10% 27 25% 28 50% 28 75% 28 90% 28
```

\*\*\*\*\*

END of codebook

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