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*****
* World Values documentation and codebook
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* Date Created: [5/19/22]  
* Contents: Cleaning Inverted Scale World Values  
  
* Find original data here  
* https://www.worldvaluessurvey.org/WVSDocumentationWV7.jsp  
* World Values Survey Wave 7 Inverted stata v3 0.zip  
  
* Above is identical to my file  
* World_Values_7_Orig.dta (downloaded in May 2022)  
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This file contains some of the documentation in the do file I used to clean and document this data.

Beneath this documentation, you will find two sets of codebooks generated by Stata's command codebook, notes

1. It documents my variable first and then the WorldValues original variables so that you can check the coding.
2. It them does the same comparison of my 01 variables with the WorldValues original variables so that you can check the coding.

* Please read documentation carefully; I tried to make it concise

* Defining paths

* This directory directs Stata to Vanessa Baird's OneDrive

* Note: you can use my globals for your paths after you put your personal path here

* This is my path; YOU MUST PLUG IN YOUR OWN PATH HERE

```
global MyWVPPath "/Users/vanessabaird/Library/CloudStorage/OneDrive-UCB-O365/Data and documentation/WorldValues/"
```

* FOR WINDOWS, IT MIGHT LOOK LIKE THIS

```
* global WorldValuesPath "C:\WorldValues\"
```

* After you designate your own path as \$MyPath, and copy the World Values directory
* from my shared onedrive, you can run this do file

* Create macros for paths

* and create date strings to keep data created on different dates separate.

do "\$MyWVPath}Documentation/wv macro paths do"

* These are the commands in above do file -

* separate so that you can change it to match your file system

...separate so that you can change it to match your file system

* Sometimes, the value labels in the data do not correctly match the codebook

- * On the website, you will find the question wording
- * [WVS-7 Master Questionnaire 2017-2020 English.pdf](#)
- * Many scales were "inverted" in the data, following the documentation in:
- * [WVS Explanatory note on scales recoding.pdf](#)

* Mostly, the labels in the data: World Values Survey Wave 7 Inverted stata v3 0.zip
* match the WVS Explanatory note on scales recoding.pdf

* BUT SOMETIMES THEY DO NOT MATCH

* Example
* (Note: in the original data, the missings and no answers are usually negative; thus the if QXXX > 0)

- * The immigration (Q121 - Q129) scales all say "agree" is high in the data, and some are "agree immigration causes problems"
- * and some are "agree immigration is good" which means they should be negatively correlated

* Illustration

* tab Q123 if Q123 > 0

```
* Immigration in your |
* country: Strengthens |
* cultural diversity | Freq. Percent Cum.
* -----
* Disagree | 21,947 25.93 28.91
* Hard to say | 16,419 19.40 48.31
* Agree | 43,750 51.69 100.00
```

* tab Q124 if Q124 > 0

```
* Immigration in your |
* country: Increases the |
* crime rate | Freq. Percent Cum.
* -----
* Disagree | 25,910 30.61 32.96
* Hard to say | 19,371 22.89 55.84
* Agree | 37,372 44.16 100.00
```

* But they are positively correlated:

* corr Q123 Q124 if Q123 > 0 & Q124 > 0

* (obs=40, 975)

* Thus: likely "Agree" in value label for original variable means "Disagree"

* My recodes reflect my best guess.

* Another example

- * Essential features of democracy: * Q241-249 (essdem_xxxx) may be incorrect.
- * Rel. leaders interpreting the law as an essential feature to democracy
- * is positively correlated with
- * believing econ equality is essential to democracy.

* Maybe that is the way it is, but it seems weird.

* Thus:
* It is likely that the labels in the original variables in the data are sometimes incorrect.

* There are likely other examples!

* Be sure and check that the direction makes sense

* Notes on MY PERSONAL coding decisions

* All variables ending with .01 have been rescaled such that they run from 0-1

* If, in Stata, you run a "codebook, notes" command, pay attention:
* the notes attached to the variables contain the question wording.

* What is not documented here

Note that I have not documented contextual scales. They are documented in the F00011055-WVS_7_Codebook_Variables_report

But I did try to make the variable names pronounceable.

So, that meant changing v2peasjsoecon to v2_statejobsequal

Sometimes I added the origin of the contextual variable to the variable name or at least the label.

v2_statejobsequal has the label "V-Dem: Access to state jobs by socio-economic position"

* Also, I did not document the Postmaterialism scales as they are nominal and could be used in a variety of ways.

* I did document how they used those scales to create the "voice" variables in the beginning section of the codebook.

* Variable name rules

*

* First things first, I created pronounceable variable names to replace their Q## format.

*

* I often use the word "not" to indicate that the scale measures the opposite of what is implied by the variable name.

* e.g. fut_work_notless is confusing as a name because disagree that work should not be less of a priority in the future is confusing as a double negative.

*

* Because it might be combined with other scales that imply this direction, I did it this way to be clear, even if it is a bit confusing.

*

* Variable names ending with #cat: the number refers to the number of categories.

* Variables ending with _nom indicates that it is a nominal variable: e.g. mar_nom is marital status as a nominal variable.

* Variables ending with 01 imply that they run from 0-1.

* They are identical to the non-01 variables with the same name, but since Stata does not allow nonintegers to have value labels, they mostly do not have them.

Although the 0 and the 1 can be labeled to indicate direction.

*

Value label rules

With the new variables that are not 0-1, I indicated the number attached to the value.

. tab imp_family

Important: Family	Freq.	Percent	Cum.
1.Not at all important	166	0.20	0.20
2.Not Very important	715	0.85	1.04
3.Rather important	7,244	8.57	9.61
4.Very important	76,400	90.39	100.00
Total	84,525	100.00	

* Notes (important and useful for identifying source variable and question wording)

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- * I took advantage of Stata's notes in that I put the question wording for the question in the first note.
- * In the second note, I indicated the original variable.

So, in this codebook, you can search on imp_family and find the following notes.
Or you can run your own codebook, notes command:

codebook imp_family, notes allows you to find out the question and original variable for imp_family:

imp_family:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Family
2. Original variable is Q1P

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*** Sometimes, I made a judgment call about not following their inverted scales.**

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* Example

* Q224P - Q233P asks about how often X happens

* X affects democratic functioning.

* When that X is positive, such as Q224P: how often R perceives votes are

* counted fairly, I followed the inverted scale codebook.

* But when X is bad for democracy, such as Q225P: how often opposition candidates

* are prevented from running, I recoded it to be the opposite.

* Therefore, the scales elec_votes and their 0-1 scale "elec_votes01"

* indicates perceived democratic functioning as high

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* Illustration

```
* recode Q224P (4=5 "5.Very often" ) // / / / /  
* (3=4 "4.Fairly often" )  
* (2=2 "2.Not often" )  
* (1=1 "1.Not at all often" )  
* (-1=3 "3.Don't know" )  
* (-2=.e "Not answered" )  
* (-4=.a "NA" )  
* (-5=.a "NA"), generate ( elec_votes )  
  
* recode Q225P (4=1 "1.Very often" ) // / / / /  
* (3=2 "2.Fairly often" )  
* (2=4 "4.Not often" )  
* (1=5 "5.Not at all often" )  
* (-1=3 "3.Don't know" )  
* (-2=.e "Not answered" )
```

```
*          (      -4=.a  "NA"           )  ///
*          (      -5=.a  "NA"), generate (    elec_oppno     )
* *
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* Notes on don't know

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* At times, I made a judgment about putting "Don't know" as a valid response

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* Sometimes, it made sense to put "don't know" in the middle of the scale

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* Example

* tab Q39P

```
*      People who don't work turn lazy (+) |      Freq.      Percent      Cum.
* -----
* Other missing; Multiple answers Mail (E |      77      0.09      0.09
*           No answer |      175      0.21      0.30
*           Don't know |      428      0.51      0.80
*           Disagree strongly |      2,827      3.34      4.14
*           Disagree |      10,634      12.56      16.71
*           Neither agree nor disagree |      10,977      12.97      29.68
*           Agree |      33,365      39.42      69.10
*           Agree strongly |      26,155      30.90      100.00
* -----+-----
```

* Recoded

* (-1 3=3 "3.Neither / don't know")

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* Sometimes, it made sense to put it at the bottom (e.g. knowledge questions: Q91-Q93)

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* For the participation questions, I put "don't know" near the bottom, above "would never do"

* Example

* tab Q209P

```
*      Political action: Signing a petition |
*           (+) |      Freq.      Percent      Cum.
* -----+-----
* Recoded value:
```

```

* 2          Don't know |      1,840      2.17      2.89
* 1          Would never do |    38,197     45.13     48.02
* 3          Might do |    24,987     29.52     77.54
* 4          Have done |    19,008     22.46    100.00
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* Other times, I made "don't know" = .d

```
*      (      -1=.d  "Don't know"      )
```

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```
*****  
* Other missing codes  
*****
```

* I took advantage of Stata's .x missing codes

* .n means that the question is not relevant to them

* Example: not voting because one is not allowed to vote

```
*      (      1=.n  "Not allowed to vote"      )      ///
```

* .d for "don't know" if i did not put "don't know" as valid in the scale

* This way, if you choose to do so, you can recode .d = #

```
*      (      -1=.d  "Don't know"      )      ///
```

* .e means they just did not answer:

```
*      (      -2=.e  "Not answered"      )      ///
```

* .a means they answered an invalid choice (multiple answers)

* OR the question was not asked in this country

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* Illustration: Confidence in courts was not asked in Egypt

* tab Q70P

	Freq.	Percent	Cum.
Confidence: Justice System/Courts (+)			
-----+-----			
Other missing; Multiple answers Mail (E	95	0.11	0.11
Not asked 	1,200	1.42	1.53
No answer	276	0.33	1.86
Don't know	1,517	1.79	3.65
None at all	12,773	15.09	18.74
Not very much	24,208	28.60	47.34
Quite a lot	31,021	36.65	83.99

```

*
*          A great deal |    13,548      16.01      100.00
*-----+
*          Total |    84,638      100.00
*
* tab Q70P, nolabel
*
* Confidence: |
*   Justice |
* System/Cour |
*   ts (+) |     Freq.    Percent    Cum.
*-----+-----+
*      -5 |        95      0.11      0.11
* * -4 | 1,200 1.42 1.53
*      -2 |      276      0.33      1.86
*      -1 |     1,517      1.79      3.65
*       1 |    12,773     15.09     18.74
*       2 |    24,208     28.60     47.34
*       3 |    31,021     36.65     83.99
*       4 |    13,548     16.01    100.00
*-----+-----+
*          Total |    84,638      100.00
* *
* . tab Q70P B_COUNTRY if Q70P == -4
*
*           | ISO 3166-1
*           | numeric
*           | country
* Confidence: Justice | code
* System/Courts (+) | Egypt | Total
*-----+-----+
* * Not asked | 1,200 | 1,200
*-----+-----+
*          Total |    1,200 |    1,200
* *

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*****
* Stata's "codebook, notes" command that created this codebook, with list of variables
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```

codebook val_voice1_alt01 I_VOICE1 val_voice2_alt01 I_VOICE2 valsec01 sacsecval valeman01 resemaval val_notobey01 I_AUTHORITY
val_notnat01 I_NATIONALISM val_notrel01 I_DEVOUT valdefy01 defiance rel_notimp01 I_RELIGIMP rel_notbel01 I_RELIGBEL
rel_notprac01 I_RELIGPRAC reldis01 disbelief norm1 I_NORM1 norm2 I_NORM2 norm3 I_NORM3 nonconform01 relativism not_trustarmy01
I_TRUSTARMY not_trustpolice01 I_TRUSTPOLICE not_trust_courts01 I_TRUSTCOURTS skeptical01 scepticism indep01 I_INDEP imag01
I_IMAGIN notobey01 I_NONOBED autonomy01 autonomy equality01 equality choice01 choice voice01 voice townsiz8 G_TOWNSIZE
townsize5 G_TOWNSIZE2 towntype H_SETTLEMENT urban H_URBRURAL int_rint E_RESPINT int_priv F_INTPRIVACY imp_family Q1P
imp_friends Q2P imp_leisure Q3P imp_politics Q4P imp_work Q5P imp_rel Q6P val_manners Q7P val_indep Q8P val_work Q9P

```

val_resp Q10P val_imag Q11P val_tol Q12P val_thrift Q13P val_determ Q14P val_rel Q15P val_unself Q16P val_obey Q17P
nei_addicts Q18P nei_race Q19P nei_aids Q20P nei_imm Q21P nei_gay Q22P nei_reldif Q23P nei_drink Q24P nei_notmar Q25P
nei_langdif Q26P par_proud Q27P notwork_lazy Q39P work_duty Q40P workfirst Q41P cons_ref_rev Q42 fut_work_notless Q43P
fut_tech Q44P fut_obey Q45P happy Q46P health Q47P ext_loc_control Q48 satlife Q49 satfin Q50 econbad_food Q51P
econbad_crime Q52P econbad_med Q53P econbad_cash Q54P econbad_home Q55P econ_parents Q56P trust Q57P trust_fam Q58P
trust_nei Q59P trust_know Q60P trust_meet Q61P trust_rel Q62P trust_noncit Q63P conf_church Q64P conf_army Q65P
conf_press Q66P conf_tv Q67P conf_unions Q68P conf_police Q69P conf_courts Q70P conf_gov Q71P conf_parties Q72P
conf_parl Q73P conf_civil Q74P conf_univ Q75P conf_elec Q76P conf_bus Q77P conf_banks Q78P conf_env Q79P conf_womens
Q80P conf_charit Q81P conf_reggov Q82P know_UN Q91 know_IMF Q92 know_Amnesty Q93 mem_church Q94 mem_sport Q95 mem_art
Q96 mem_union Q97 mem_party Q98 mem_env Q99 mem_prof Q100 mem_charit Q101 mem_consumer Q102 mem_selfhelp Q103
mem_womens Q104 mem_other Q105 val_incdif Q106 val_privown Q107 val_ind Q108 val_compet Q109 val_hardwork Q110 val_env
Q111 corrupt Q112 corr_state Q113 corr_bus Q114 corr_local Q115 corr_civil Q116 corr_journ Q117 bribe_freq Q118
bribe_account Q120 imm_good Q121 imm_useful_jobs Q122 imm_cult_div Q123 imm_crime Q124 imm_asylum Q125 imm_terror Q126
imm_poor Q127 imm_unemp Q128 imm_conflict Q129 mig_sup Q130P nei_sec Q131P nei_rob Q132P nei_alc Q133P nei_police Q134P
nei_racist Q135P nei_drugs Q136P nei_viol Q137P nei_harass Q138P nei_cash Q139P nei_out Q140P nei_weap Q141P worry_job
Q142P worry_kidseduc Q143P victim_self Q144P victim_fam Q145P worry_war Q146P worry_terror Q147P worry_civwar Q148P
val_free_equal Q149 val_free_sec Q150 fight_country Q151P valscli_life Q158 valscli_opp Q159 valscli_faith Q160
valscli_morals Q161 valscli_know Q162 valscli_better Q163 rel_godimp Q164 rel_god Q165P rel_life Q166P rel_hell Q167P
rel_heaven Q168P rel_right Q169P rel_mine Q170P rel_attend Q171P rel_pray Q172P rel_pers Q173P rel_good Q174
rel_thislife Q175 morals_hard Q176P law_govben Q177 law_fare Q178 law_stole Q179 law_taxes Q180 law_bribe Q181
morals_gay Q182 morals_prost Q183 morals_abor Q184 morals_div Q185 morals_sex Q186 morals_suic Q187 morals_letdie Q188
viol_beatwife Q189 viol_childs Q190 viol_other Q191 viol_terror Q192 morals_casual Q193 viol_pol Q194 viol_death_pen Q195
surv_video Q196P surv_email Q197P surv_allinfo Q198P point Q199P poltalk Q200P news_paper Q201P news_tv Q202P
news_radio Q203P news_mobile Q204P news_email Q205P news_web Q206P news_social Q207P news_friends Q208P polpart_pet Q209P
polpart_boy Q210P polpart_prot Q211P polpart_strikes Q212P polpart_donate Q213P polpart_contact Q214P polpart_othact Q215P
polpart_othvote Q216P polpart_socmed_search Q217P polpart_socmed_sign Q218P polpart_socmed_othact Q219P
polpart_socmed_organize Q220P vote_local Q221P vote_nat Q222P elec_votes Q224P elec_oppno Q225P elec_press_incum Q226P
elec_bribe Q227P elec_pressfair Q228P elec_off Q229P elec_rich Q230P elec_viol Q231P elec_choice Q232P elec_fem Q233P
elec_say Q234AP honelec_matter Q234P dem_strong Q235P dem_experts Q236P dem_army Q237P dem_dem Q238P dem_rel Q239P
val_left Q240 essdem_poor Q241 essdem_rel Q242 essdem_elec Q243 essdem_unemp Q244 essdem_army Q245 essdem_liberty Q246
essdem_equal Q247 essdem_obey Q248 essdem_fem Q249 demimp Q250 howdem Q251 polsat Q252 perc_rights Q253P nat_pride
Q254P close_local Q255P seeself_local Q256P seeself_reg Q257P close_cont Q258P close_world Q259P female Q260 birthyr
Q261 age Q262 age_6cat X003R age_3cat X003R2 forborn Q263 ma_forborn Q264 pa_forborn Q265 citizen Q269 hh_num Q270
hh_parents Q271 mar_nom Q273 hh_kidsnum Q274 educ Q275 sp_educ Q276 ma_educ Q277 pa_educ Q278 employ_nom Q279
sp_employ_nom Q280 occ_nom Q281 sp_occ_nom Q282 pa_occ_nom Q283 sector_nom Q284 chief_earn Q285 savings Q286 class
Q287P income Q288 inc_3cat Q288R denom Q289 townsized01 G_TOWNSIZE townsized01 G_TOWNSIZE2 towntype01 H_SETTLEMENT
urban01 H_URBRURAL int_rint01 E_RESPINT int_priv01 F_INTPRIVACY imp_family01 Q1P imp_friends01 Q2P imp_leisure01 Q3P
imp_politics01 Q4P imp_work01 Q5P imp_rel01 Q6P val_manners01 Q7P val_indep01 Q8P val_work01 Q9P val_resp01 Q10P
val_imag01 Q11P val_to01 Q12P val_thrift01 Q13P val_determ01 Q14P val_rel01 Q15P val_unself01 Q16P val_obey01 Q17P
nei_addicts01 Q18P nei_race01 Q19P nei_aids01 Q20P nei_imm01 Q21P nei_gay01 Q22P nei_reldif01 Q23P nei_drink01 Q24P
nei_notmar01 Q25P nei_langdif01 Q26P par_proud01 Q27P notwork_lazy01 Q39P work_duty01 Q40P workfirst01 Q41P
cons_ref_rev01 Q42 fut_work_notless01 Q43P fut_tech01 Q44P fut_obey01 Q45P happy01 Q46P health01 Q47P ext_loc_control01
Q48 satlife01 Q49 satfin01 Q50 econbad_food01 Q51P econbad_crime01 Q52P econbad_med01 Q53P econbad_cash01 Q54P
econbad_home01 Q55P econ_parents01 Q56P trust01 Q57P trust_fam01 Q58P trust_nei01 Q59P trust_know01 Q60P trust_meet01
Q61P trust_rel01 Q62P trust_noncit01 Q63P conf_church01 Q64P conf_army01 Q65P conf_press01 Q66P conf_tv01 Q67P
conf_unions01 Q68P conf_police01 Q69P conf_courts01 Q70P conf_gov01 Q71P conf_parties01 Q72P conf_parl01 Q73P
conf_civil01 Q74P conf_univ01 Q75P conf_elec01 Q76P conf_bus01 Q77P conf_banks01 Q78P conf_env01 Q79P conf_womens01 Q80P
conf_charit01 Q81P conf_reggov01 Q82P know_UN01 Q91 know_IMF01 Q92 know_Amnesty01 Q93 mem_church01 Q94 mem_sport01 Q95
mem_art01 Q96 mem_union01 Q97 mem_party01 Q98 mem_env01 Q99 mem_prof01 Q100 mem_charit01 Q101 mem_consumer01 Q102
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Q116 corr_journ01 Q117 bribe_freq01 Q118 bribe_account01 Q120 imm_good01 Q121 imm_useful_jobs01 Q122 imm_cult_div01 Q123

imm_crime01 Q124 imm_asylum01 Q125 imm_terror01 Q126 imm_poor01 Q127 imm_unemp01 Q128 imm_conflict01 Q129 mig_sup01 Q130P
 nei_sec01 Q131P nei_rob01 Q132P nei_alc01 Q133P nei_police01 Q134P nei_racist01 Q135P nei_drugs01 Q136P nei_viol01 Q137P
 nei_harass01 Q138P nei_cash01 Q139P nei_out01 Q140P nei_weap01 Q141P worry_job01 Q142P worry_kidseduc01 Q143P
 victim_self01 Q144P victim_fam01 Q145P worry_war01 Q146P worry_terror01 Q147P worry_civwar01 Q148P val_free_equal01 Q149
 val_free_sec01 Q150 fight_country01 Q151P valscliife01 Q158 valscliopp01 Q159 valsclifai01 Q160 valsclimorals01 Q161
 valscli_know01 Q162 valscli_better01 Q163 rel_godimp01 Q164 rel_god01 Q165P rel_life01 Q166P rel_hell01 Q167P rel_heaven01
 Q168P rel_right01 Q169P rel_mine01 Q170P rel_attend01 Q171P rel_pray01 Q172P rel_person01 Q173P rel_good01 Q174
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 viol_pol01 Q194 viol_death_pen01 Q195 surv_video01 Q196P surv_email01 Q197P surv_allinfo01 Q198P point01 Q199P poltalk01
 Q200P news_paper01 Q201P news_tv01 Q202P news_radio01 Q203P news_mobile01 Q204P news_email01 Q205P news_web01 Q206P
 news_social01 Q207P news_friends01 Q208P polpart_pet01 Q209P polpart_boy01 Q210P polpart_prot01 Q211P polpart_strikes01
 Q212P polpart_donate01 Q213P polpart_contact01 Q214P polpart_othact01 Q215P polpart_othvote01 Q216P polpart_socmed_search01
 Q217P polpart_socmed_sign01 Q218P polpart_socmed_othact01 Q219P polpart_socmed_organize01 Q220P vote_local01 Q221P
 vote_nat01 Q222P elec_votes01 Q224P elec_oppno01 Q225P elec_press_incum01 Q226P elec_bribe01 Q227P elec_pressfair01 Q228P
 elec_off01 Q229P elec_rich01 Q230P elec_viol01 Q231P elec_choice01 Q232P elec_fem01 Q233P elec_say01 Q234AP
 honelec_matter01 Q234P dem_strong01 Q235P dem_experts01 Q236P dem_army01 Q237P dem_dem01 Q238P dem_re101 Q239P val_left01
 Q240 essdem_poor01 Q241 essdem_re101 Q242 essdem_elec01 Q243 essdem_unemp01 Q244 essdem_army01 Q245 essdem_liberty01 Q246
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 class01 Q287P income01 Q288 , notes

 * World Values indexes

 val_voice1_alt01 Voice priority: two out of four

Type: Numeric (float)
 Label: voice01, but 2 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-08
 Unique values: 4 Missing .: 1,410/84,638

Tabulation:	Freq.	Numeric	Label
	26,015	0	Voice not a priority
	28,466	.333333	
	19,562	.666667	
	9,185	1	Voice has priority
	1,410	.	

val_voice1_alt01:
 1. Values speech and giving people a say (Q154 and Q155). I_VOICE1 requires both Qs to be nonmissing, so has
 1177 more missing than val_voice1_alt01

 I_VOICE1 VOICE1- Welzel voice-1

Type: Numeric (double)
Label: I_VOICE1, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing ..: 2,587/84,638

Tabulation: Freq. Numeric Label
24,838 0 Very high
28,466 .33
19,562 .66
9,185 1 Very low
2,587 .

I_VOICE1:

1. Missing if either Q154 or Q155 is missing. WorldValues data labels are in opposite direction

val_voice2_alt01 Voice priority: one out of four

Type: Numeric (float)
Label: voice01, but 1 nonmissing value is not labeled

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 0/84,638
Unique mv codes: 1 Missing .*: 1,966/84,638

Tabulation: Freq. Numeric Label
43,895 0 Voice not a priority
22,792 .5
15,985 1 Voice has priority
1,966 .n

val_voice2_alt01:

1. Values speech and giving people a say (Q154 and Q155). I_VOICE2 requires both Qs to be nonmissing, so has 1456 more missing than val_voice1_alt03

I_VOICE2 VOICE2- Welzel voice-2

Type: Numeric (float)
Label: I_VOICE2, but 1 nonmissing value is not labeled

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 3,422/84,638

Tabulation: Freq. Numeric Label
42,439 0 Bajo
22,792 .5

15,985 1 Alto
3,422 .

I_VOICE2:

1. Missing if either Q152 or Q153 is missing WorldValues calls it inverse voice. Labels of I_VOICE2 are correct direction but in Spanish -bajo is low

valsec01

Values secular

Type: Numeric (double)
Label: SACSECVA, but 8085 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 8,085 Missing .: 275/84,638

Examples: .203333
.305
.401944
.513333

sacsecval

SACSECVL.- Welzel Overall Secular Values

Type: Numeric (double)
Label: SACSECVA, but 8085 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 8,085 Missing .: 275/84,638

Examples: .203333
.305
.401944
.513333

valeman01

Values freedom

Type: Numeric (double)
Label: RESEMAVA, but 14101 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 14,101 Missing .: 526/84,638

Examples: .270833
.364769
.452454
.569167

resemaval

RESEMAVAL.- Welzel emancipative values

Type: Numeric (double)
Label: RESEMAVA, but 14101 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 14,101 Missing .: 526/84,638

Examples: .270833
.364769
.452454
.569167

val_notobey01

Values authority

Type: Numeric (float)
Label: I_AUTHOR, but 1 nonmissing value is not labeled

Range: [0,1] Units: .1
Unique values: 3 Missing .: 2,141/84,638

Tabulation: Freq. Numeric Label
47,578 0 Low
21,502 .5
13,417 1 High
2,141 .

I_AUTHORITY

AUTHORITY - Welzel defiance - 1: Inverse respect for authority

Type: Numeric (float)
Label: I_AUTHOR, but 1 nonmissing value is not labeled

Range: [0,1] Units: .1
Unique values: 3 Missing .: 2,141/84,638

Tabulation: Freq. Numeric Label
47,578 0 Low
21,502 .5
13,417 1 High
2,141 .

val_notnat01

Values nationalism

Type: Numeric (double)

Label: I_NATION, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing :: 2,171/84,638

Tabulation: Freq. Numeric Label
49,171 0 Very low
24,657 .33
6,789 .66
1,850 1 Very high
2,171 .

I_NATIONALISM NATIONALISM - Welzel defiance - 2: Inverse national pride

Type: Numeric (double)

Label: I_NATION, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing :: 2,171/84,638

Tabulation: Freq. Numeric Label
49,171 0 Very low
24,657 .33
6,789 .66
1,850 1 Very high
2,171 .

val_notrel01 Devoutness

Type: Numeric (double)

Label: I_DEVOUT, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing :: 1,178/84,638

Tabulation: Freq. Numeric Label
41,813 0 High
31,888 .33
8,263 .66
1,496 1 Very high
1,178 .

I_DEVOUT DEVOUT- Welzel defiance - 3: Inverse devoutness

Type: Numeric (double)

Label: I_DEVOUT, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing ..: 1,178/84,638

Tabulation: Freq. Numeric Label
41,813 0 High
31,888 .33
8,263 .66
1,496 1 Very high
1,178 .

valdefy01

Authority defiance

Type: Numeric (double)
Label: DEFIANCE, but 63 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 63 Missing ..: 338/84,638

Examples: 0
.11
.276667
.386667

defiance

DEFIANCE.- Welzel defiance sub-index

Type: Numeric (double)
Label: DEFIANCE, but 63 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 63 Missing ..: 338/84,638

Examples: 0
.11
.276667
.386667

rel_notimp01

Religious importance

Type: Numeric (double)
Label: I_RELIGI, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing ..: 656/84,638

Tabulation: Freq. Numeric Label

41,246	0	High
18,020	.33	
14,887	.66	
9,829	1	Very high
656	.	

I_RELIGIMP

RELIGIMP - Welzel disbelief- 1: Inverse importance of religion

Type: Numeric (double)
Label: I_RELIGI, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing .: 656/84,638

Tabulation: Freq. Numeric Label
41,246 0 High
18,020 .33
14,887 .66
9,829 1 Very high
656 .

rel_notbel01

Religious belief

Type: Numeric (byte)
Label: I_RELIGB

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,949/84,638

Tabulation: Freq. Numeric Label
52,203 0 Religious
30,486 1 Not religious or atheist
1,949 .

I_RELIGBEL

RELIGBEL - Welzel disbelief- 2: Inverse religious person

Type: Numeric (byte)
Label: I_RELIGB

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,949/84,638

Tabulation: Freq. Numeric Label
52,203 0 Religious
30,486 1 Not religious or atheist
1,949 .

rel_notprac01

Religious activitiess

Type: Numeric (double)
Label: I_RELIGP, but 7 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 7 Missing .: 818/84,638

Tabulation: Freq. Numeric Label
11,548 0
15,739 .166667
8,726 .333333
13,259 .5
4,363 .666667
10,604 .833333
19,581 1
818 .

I_RELIGPRAC

RELIGPRAC - Welzel disbelief- 3: Inverse religious practice

Type: Numeric (double)
Label: I_RELIGP, but 7 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 7 Missing .: 818/84,638

Tabulation: Freq. Numeric Label
11,548 0
15,739 .166667
8,726 .333333
13,259 .5
4,363 .666667
10,604 .833333
19,581 1
818 .

reldis01

Religious disbelief

Type: Numeric (double)
Label: DISBELIE, but 94 nonmissing values are not labeled

Range: [0,1.014] Units: 1.000e-06
Unique values: 94 Missing .: 443/84,638

Examples: .055556

.221111
.442222
.776667

disbelief

DISBELIEF.- Welzel disbelief sub-index

Type: Numeric (double)
Label: DISBELIEF, but 94 nonmissing values are not labeled

Range: [0,1.014] Units: 1.000e-06
Unique values: 94 Missing .: 443/84,638

Examples: .055556
.221111
.442222
.776667

norm1 Nonconformity I

Type: Numeric (byte)
Label: I_NORM1

Range: [0,1] Units: 1
Unique values: 2 Missing .: 3,235/84,638

Tabulation: Freq. Numeric Label
42,394 0 Conformist
39,009 1 Inconformist
3,235 .

I_NORM1 NORM1 - Welzel relativism- 1: Inverse norm conform1

Type: Numeric (byte)
Label: I_NORM1

Range: [0,1] Units: 1
Unique values: 2 Missing .: 3,235/84,638

Tabulation: Freq. Numeric Label
42,394 0 Conformist
39,009 1 Inconformist
3,235 .

norm2 Nonconformity II

Type: Numeric (byte)
Label: I_NORM2

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 957/84,638

Tabulation: Freq. Numeric Label
52,569 0 Conformist
31,112 1 Inconformist
957 .

I_NORM2 NORM2 - Welzel relativism- 2: Inverse norm conform2

Type: Numeric (byte)
Label: I_NORM2

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 957/84,638

Tabulation: Freq. Numeric Label
52,569 0 Conformist
31,112 1 Inconformist
957 .

norm3 Nonconformity III

Type: Numeric (byte)
Label: I_NORM3

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 850/84,638

Tabulation: Freq. Numeric Label
57,561 0 Conformist
26,227 1 Inconformist
850 .

I_NORM3 NORM3 - Welzel relativism- 3: Inverse norm conform3

Type: Numeric (byte)
Label: I_NORM3

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 850/84,638

Tabulation: Freq. Numeric Label
57,561 0 Conformist
26,227 1 Inconformist
850 .

nonconform01 Overall nonconformity

Type: Numeric (double)
Label: RELATIVI, but 16 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 16 Missing .: 700/84,638

Examples: 0
0
.333333
1

relativism RELATIVISM.- Welzel relativism

Type: Numeric (double)
Label: RELATIVI, but 16 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 16 Missing .: 700/84,638

Examples: 0
0
.333333
1

not_trustarmy01 Not trust army

Type: Numeric (double)
Label: I_TRUSTA, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing .: 3,696/84,638

Tabulation: Freq. Numeric Label
23,641 0 Low
31,433 .33
18,237 .66
7,631 1 Very low
3,696 .

I_TRUSTARMY

TRUSTARMY- Welzel skepticism- 1: Inverse trust in army

Type: Numeric (double)
Label: I_TRUSTA, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing .: 3,696/84,638

Tabulation: Freq. Numeric Label
23,641 0 Low
31,433 .33
18,237 .66
7,631 1 Very low
3,696 .

not_trustpolice01

Not trust police

Type: Numeric (double)
Label: I_TRUSTP, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing .: 2,193/84,638

Tabulation: Freq. Numeric Label
15,497 0 Low
32,616 .33
22,626 .66
11,706 1 Very low
2,193 .

I_TRUSTPOLICE

TRUSTPOLICE- Welzel skepticism- 2: Inverse trust in police

Type: Numeric (double)
Label: I_TRUSTP, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing .: 2,193/84,638

Tabulation: Freq. Numeric Label
15,497 0 Low
32,616 .33
22,626 .66
11,706 1 Very low
2,193 .

not_trust_courts01

Not trust courts

Type: Numeric (double)
Label: I_TRUSTC, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing .: 3,088/84,638

Tabulation: Freq. Numeric Label
13,548 0 Low
31,021 .33
24,208 .66
12,773 1 Very low
3,088 .

I_TRUSTCOURTS

TRUSTCOURTS- Welzel skepticism- 3: Inverse trust in courts

Type: Numeric (double)
Label: I_TRUSTC, but 2 nonmissing values are not labeled

Range: [0,1] Units: .01
Unique values: 4 Missing .: 3,088/84,638

Tabulation: Freq. Numeric Label
13,548 0 Low
31,021 .33
24,208 .66
12,773 1 Very low
3,088 .

skeptic01

Distrust of army, police, courts

Type: Numeric (double)
Label: SCEPTICI, but 64 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 64 Missing .: 2,129/84,638

Examples: .22
.33
.50813
.663333

scepticism

SCEPTICISM.- Welzel skepticism index

Type: Numeric (double)
Label: SCEPTICI, but 64 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 64 Missing .: 2,129/84,638

Examples: .22
.33
.50813
.663333

indep01 Value independence

Type: Numeric (byte)
Label: I_INDEP

Range: [0,1] Units: 1
Unique values: 2 Missing .: 913/84,638

Tabulation: Freq. Numeric Label
47,852 0 No
35,873 1 Yes
913 .

I_INDEP INDEP- Welzel autonomy-1: Independence as kid quality

Type: Numeric (byte)
Label: I_INDEP

Range: [0,1] Units: 1
Unique values: 2 Missing .: 913/84,638

Tabulation: Freq. Numeric Label
47,852 0 No
35,873 1 Yes
913 .

imag01 Value imagination

Type: Numeric (byte)
Label: I_IMAGIN

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,078/84,638

Tabulation: Freq. Numeric Label

65,869	0	No
17,691	1	Yes
1,078	.	

I_IMAGIN

IMAGIN- Welzel autonomy-2: Imagination as kid quality

Type: Numeric (byte)
Label: I_IMAGIN

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,078/84,638

Tabulation: Freq. Numeric Label
65,869 0 No
17,691 1 Yes
1,078 .

notobey01

Value not obeying

Type: Numeric (byte)
Label: I_NONOBE

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,066/84,638

Tabulation: Freq. Numeric Label
27,107 0 No
56,465 1 Yes
1,066 .

I_NONOBED

Emancipative Values-1: Obedience not kid quality

Type: Numeric (byte)
Label: I_NONOBE

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,066/84,638

Tabulation: Freq. Numeric Label
27,107 0 No
56,465 1 Yes
1,066 .

autonomy01

Value autonomy

Type: Numeric (double)
Label: AUTONOMY, but 16 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 16 Missing .: 1,089/84,638

Examples: 0
.333333
.666667
.666667

autonomy AUTONOMY.- Wezel Autonomy sub index

Type: Numeric (double)
Label: AUTONOMY, but 16 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 16 Missing .: 1,089/84,638

Examples: 0
.333333
.666667
.666667

equality01 Emancipative Values-2: Equality sub-index

Type: Numeric (double)
Label: EQUALITY, but 97 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 97 Missing .: 680/84,638

Examples: .33
.523333
.681
.803333

equality Emancipative Values-2: Equality sub-index

Type: Numeric (double)
Label: EQUALITY, but 97 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 97 Missing .: 680/84,638

Examples: .33
.523333
.681
.803333

choice01

CHOICE.- Welzel choice sub-index

Type: Numeric (double)
Label: CHOICE, but 257 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 257 Missing .: 1,487/84,638

Examples: 0
.185185
.37037
.592593

choice

CHOICE.- Welzel choice sub-index

Type: Numeric (double)
Label: CHOICE, but 257 nonmissing values are not labeled

Range: [0,1] Units: 1.000e-06
Unique values: 257 Missing .: 1,487/84,638

Examples: 0
.185185
.37037
.592593

voice01

VOICE.- Welzel voice sub-index

Type: Numeric (double)
Label: VOICE, but 18 nonmissing values are not labeled

Range: [0,1] Units: .00001
Unique values: 18 Missing .: 1,653/84,638

Examples: .141
.25
.415
.665

voice

VOICE.- Welzel voice sub-index

Type: Numeric (double)
Label: VOICE, but 18 nonmissing values are not labeled

Range: [0,1] Units: .00001
Unique values: 18 Missing ..: 1,653/84,638

Examples: .141
.25
.415
.665

townsize8 WV: Size of town, 8 categories

Type: Numeric (byte)
Label: townsize8

Range: [1,8] Units: 1
Unique values: 8 Missing ..: 0/84,638
Unique mv codes: 2 Missing .*: 1,160/84,638

Tabulation:	Freq.	Numeric	Label
7,843	1	1.Under 2,000	
8,286	2	2.2,000-5,000	
7,146	3	3.5,000-10,000	
6,104	4	4.10,000-20,000	
9,395	5	5.20,000-50,000	
7,982	6	6.50,000-100,000	
14,620	7	7.100,000-500,000	
22,102	8	8.500,000 and more	
1,126	.a	NA	
34	.d	Don't know	

townsize8:

1. Original variable is G_TOWNSIZE

G_TOWNSIZE Settlement size_8 groups

Type: Numeric (byte)
Label: G_TOWNSI

Range: [-5,8] Units: 1
Unique values: 10 Missing ..: 0/84,638

Examples: 2 2,000-5,000
5 20,000-50,000
7 100,000-500,000

8 500,000 and more

townsize5

WV: Size of town, 5 categories

Type: Numeric (byte)

Label: townsize5

Range: [1,5]

Units: 1

Unique values: 5

Missing .: 0/84,638

Unique mv codes: 2

Missing .*: 1,160/84,638

Tabulation: Freq. Numeric Label

16,129	1	1.Under 5,000
13,250	2	2.5000-20000
17,377	3	3.20000-100000
14,620	4	4.100000-500000
22,102	5	5.500000 and more
1,126	.a	NA
34	.d	Don't know

townsize5:

1. Original variable is G_TOWNSIZE2

G_TOWNSIZE2

Settlement size_5 groups

Type: Numeric (byte)

Label: V23_A

Range: [-5,5]

Units: 1

Unique values: 7

Missing .: 0/84,638

Tabulation: Freq. Numeric Label

1,126	-5	No answer; Missing
34	-1	Don't know
16,129	1	Under 5,000
13,250	2	5000-20000
17,377	3	20000-100000
14,620	4	100000-500000
22,102	5	500000 and more

towntype

WV: Political power of town

Type: Numeric (byte)

Label: towntype

Range: [1,5]

Units: 1

Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 93/84,638

Tabulation: Freq.	Numeric	Label
22,272	1	1.Village
13,323	2	2.Not district center
13,692	3	3.District center
17,375	4	4.Regional center
17,883	5	5.Capital city
88	.a	NA
4	.d	Don't know
1	.e	Not answered

towntype:

1. Original variable is H SETTLEMENT

H SETTLEMENT Settlement type

Type: Numeric (byte)
Label: H SETTLE

Range: [-5,5] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	88	-5	No answer; Missing
	1	-2	No answer
	4	-1	Don't know
17,883		1	Capital city
17,375		2	Regional center
13,692		3	District center
13,323		4	Another city, town (not a regional or district center)
22,272		5	Village

WV: Urban

Type: Numeric (byte)
Label: urban

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 0/84,638
Unique mv codes: 1 Missing .*: 17/84,638

Tabulation:	Freq.	Numeric	Label
	26,867	0	0.Rural
	57,754	1	1.Urban
	17	.a	NA

urban:
1. Original variable is H_URBRURAL

H_URBRURAL Urban-Rural

Type: Numeric (byte)
Label: H_URBRUR

Range: [-5,2] Units: 1
Unique values: 3 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	17	-5	No answer; Missing
	57,754	1	Urban
	26,867	2	Rural

int_rint Interviewer: R interested

Type: Numeric (byte)
Label: int_rint

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 6,573/84,638

Tabulation:	Freq.	Numeric	Label
	6,260	1	1.Not interested
	28,356	2	2.Somewhat interested
	43,449	3	3.Very interested
	6,543	.a	NA
	30	.e	Not answered

int_rint:
1. Original variable is E_RESPINT

E_RESPINT Respondent interested during the interview

Type: Numeric (byte)
Label: E_RESPIN

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1,468	-5	No answer; Missing

5,075	-4	Not asked
30	-2	No answer
43,449	1	Respondent was very interested
28,356	2	Respondent was somewhat interested
6,260	3	Respondent was not interested

int_priv

Interviewer: privacy

Type: Numeric (byte)
Label: int_priv

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 0/84,638
Unique mv codes: 3	Missing .*: 8,503/84,638

Tabulation:	Freq.	Numeric	Label
	22,114	0	0. There were other people around
	54,021	1	1. No other people around
	6,888	.a	NA
	1	.d	Don't know
	1,614	.e	Not answered

int_priv:

1. Original variable is F_INTPRIVACY

F_INTPRIVACY

Interview privacy

Type: Numeric (byte)
Label: F_INTPRI

Range: [-4,2]	Units: 1
Unique values: 5	Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	6,888	-4	Not asked in survey
	1,614	-2	No answer
	1	-1	Don't know
	54,021	1	There were no other people around who could follow the interview
	22,114	2	There were other people around who could follow the interview

* World Values questions

imp_family

Important: Family

Type: Numeric (byte)
Label: imp_family

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 113/84,638

Tabulation: Freq.	Numeric	Label
166	1	1.Not at all important
715	2	2.Not Very important
7,244	3	3.Rather important
76,400	4	4.Very important
49	.a	NA
17	.d	Don't know
47	.e	Not answered

imp_family:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Family
2. Original variable is Q1P

Q1P

Important in life: Family (+)

Type: Numeric (byte)
Label: Q1P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
49	-5	Other missing; Multiple answers Mail (EVS)
47	-2	No answer
17	-1	Don't know
166	1	Not at all important
715	2	Not very important
7,244	3	Rather important
76,400	4	Very important

imp_friends

Important: Friends

Type: Numeric (byte)
Label: imp_friends

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 257/84,638

Tabulation: Freq. Numeric Label
1,717 1 1.Not at all important
9,922 2 2.Not Very important
36,344 3 3.Rather important
36,398 4 4.Very important
67 .a NA
63 .d Don't know
127 .e Not answered

imp_friends:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Friends
2. Original variable is Q2P

Q2P Important in life: Friends (+)

Type: Numeric (byte)
Label: Q2P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
67 -5 Other missing; Multiple answers
Mail (EVS)
127 -2 No answer
63 -1 Don't know
1,717 1 Not at all important
9,922 2 Not very important
36,344 3 Rather important
36,398 4 Very important

imp_leisure Important: Leisure time

Type: Numeric (byte)
Label: imp_leisure

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 427/84,638

Tabulation: Freq. Numeric Label
2,446 1 1.Not at all important
11,831 2 2.Not very important

36,080 3 3.Rather important
 33,854 4 4.Very important
 85 .a NA
 162 .d Don't know
 180 .e Not answered

imp leisure:

- For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Leisure time
 - Original variable is Q3P

Q3P

Important in life: Leisure time (+)

Type: Numeric (byte)
Label: Q3P

Range: [-5, 4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	85	-5	Other missing; Multiple answers Mail (EVS)
	180	-2	No answer
	162	-1	Don't know
	2,446	1	Not at all important
	11,831	2	Not very important
	36,080	3	Rather important
	33,854	4	Very important

imp politics

Important: Politics

Type: Numeric (byte)
Label: imp politics

Range: [1, 4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 904/84,638

Tabulation:	Freq.	Numeric	Label
16,981		1	1. Not at all important
28,420		2	2. Not very important
25,580		3	3. Rather important
12,753		4	4. Very important
126		.a	NA
484		.d	Don't know
294		.e	Not answered

imp politics:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Politics
2. Original variable is Q4P

Q4P

Important in life: Politics (+)

Type: Numeric (byte)
Label: Q4P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
126	-5	Other missing; Multiple answers Mail (EVS)
294	-2	No answer
484	-1	Don't know
16,981	1	Not at all important
28,420	2	Not very important
25,580	3	Rather important
12,753	4	Very important

imp_work

Important: Work

Type: Numeric (byte)
Label: imp_work

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 702/84,638

Tabulation: Freq.	Numeric	Label
2,843	1	1.Not at all important
5,881	2	2.Not very important
24,595	3	3.Rather important
50,617	4	4.Very important
150	.a	NA
304	.d	Don't know
248	.e	Not answered

imp_work:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Work
2. Original variable is Q5P

Q5P

Important in life: Work (+)

Type: Numeric (byte)

Label: Q5P

Range: [-5,4]

Units: 1

Unique values: 7

Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	150	-5	Other missing; Multiple answers Mail (EVS)
	248	-2	No answer
	304	-1	Don't know
	2,843	1	Not at all important
	5,881	2	Not very important
	24,595	3	Rather important
	50,617	4	Very important

imp_rel

Important: Religion

Type: Numeric (byte)

Label: imp_rel

Range: [1,4]

Units: 1

Unique values: 4

Missing ..: 0/84,638

Unique mv codes: 3

Missing .*: 656/84,638

Tabulation:	Freq.	Numeric	Label
	9,829	1	1.Not at all important
	14,887	2	2.Not very important
	18,020	3	3.Rather important
	41,246	4	4.Very important
	93	.a	NA
	332	.d	Don't know
	231	.e	Not answered

imp_rel:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Religion
2. Original variable is Q6P

Q6P

Important in life: Religion (+)

Type: Numeric (byte)

Label: Q6P

Range: [-5,4]

Units: 1

Unique values: 7

Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

93	-5	Other missing; Multiple answers Mail (EVS)
231	-2	No answer
332	-1	Don't know
9,829	1	Not at all important
14,887	2	Not very important
18,020	3	Rather important
41,246	4	Very important

val_manners

Children: manners

Type: Numeric (byte)
Label: val_manners

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 271/84,638

Tabulation: Freq. Numeric Label

19,135	0	0.Not mentioned
65,232	1	1.Important
10	.a	NA
100	.d	Don't know
161	.e	Not answered

val_manners:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Good manners
2. Original variable is Q7P

Q7P

Important child qualities: good manners (+)

Type: Numeric (byte)
Label: Q7P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

10	-5	Other missing; Multiple answers Mail (EVS)
161	-2	No answer
100	-1	Don't know
19,135	0	Not mentioned
65,232	1	Important

val_indep

Children: Independence

Type: Numeric (byte)
Label: val_indep

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 913/84,638

Tabulation: Freq. Numeric Label
47,852 0 0.Not mentioned
35,873 1 1.Important
442 .d Don't know
471 .e Not answered

val_indep:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. - Independence
2. Original variable is Q8P

Q8P

Important child qualities: independence (+)

Type: Numeric (byte)
Label: Q8P

Range: [-2,1] Units: 1
Unique values: 4 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
471 -2 No answer
442 -1 Don't know
47,852 0 Not mentioned
35,873 1 Important

val_work

Children: Hard work

Type: Numeric (byte)
Label: val_work

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 567/84,638

Tabulation: Freq. Numeric Label
38,369 0 0.Not mentioned
45,702 1 1.Important
171 .d Don't know

val_work:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Hard work
2. Original variable is Q9P

Q9P-----
Important child qualities: hard work (+)

Type: Numeric (byte)
 Label: Q9P

Range: [-2,1] Units: 1
 Unique values: 4 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
396	-2	No answer
171	-1	Don't know
38,369	0	Not mentioned
45,702	1	Important

val_resp-----
Children: Responsibility

Type: Numeric (byte)
 Label: val_resp

Range: [0,1] Units: 1
 Unique values: 2 Missing .: 0/84,638
 Unique mv codes: 2 Missing .*: 427/84,638

Tabulation: Freq.	Numeric	Label
29,250	0	0.Not mentioned
54,961	1	1.Important
178	.d	Don't know
249	.e	Not answered

val_resp:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Feeling of responsibility
2. Original variable is Q10P

Q10P-----
Important child qualities: feeling of responsibility (+)

Type: Numeric (byte)
 Label: Q10P

Range: [-2,1] Units: 1
Unique values: 4 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
249 -2 No answer
178 -1 Don't know
29,250 0 Not mentioned
54,961 1 Important

val_imag Children: Imagination

Type: Numeric (byte)
Label: val_imag

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,078/84,638

Tabulation: Freq. Numeric Label
65,869 0 0.Not mentioned
17,691 1 1.Important
1 .a NA
468 .d Don't know
609 .e Not answered

val_imag:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. - Imagination
2. Original variable is Q11P

Q11P Important child qualities: imagination (+)

Type: Numeric (byte)
Label: Q11P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
1 -5 Other missing; Multiple answers
Mail (EVS)
609 -2 No answer
468 -1 Don't know
65,869 0 Not mentioned
17,691 1 Important

val_tol Children: Tolerant

Type: Numeric (byte)
Label: val_tol

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 518/84,638

Tabulation: Freq. Numeric Label
31,277 0 Not mentioned
52,843 1 Important
197 .d Don't know
321 .e Not answered

val_tol:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. - Tolerance and respect for other people
 2. Original variable is Q12P
-

Q12P Important child qualities: tolerance and respect for other people (+)

Type: Numeric (byte)
Label: Q12P

Range: [-2,1] Units: 1
Unique values: 4 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
321 -2 No answer
197 -1 Don't know
31,277 0 Not mentioned
52,843 1 Important

val_thrift Children: thrifty

Type: Numeric (byte)
Label: val_thrift

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 991/84,638

Tabulation: Freq. Numeric Label
58,456 0 Not mentioned
25,191 1 Important
1 .a NA
450 .d Don't know

val_thrift:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Thrift saving money and things
2. Original variable is Q13P

Q13P

Important child qualities: thrift saving money and things (+)

Type: Numeric (byte)
Label: Q13P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1	-5	Other missing; Multiple answers Mail (EVS)
	540	-2	No answer
	450	-1	Don't know
	58,456	0	Not mentioned
	25,191	1	Important

val_determ

Children: perseverance

Type: Numeric (byte)
Label: val_determ

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,006/84,638

Tabulation:	Freq.	Numeric	Label
	55,680	0	0.Not mentioned
	27,952	1	1.Important
	1	.a	NA
	407	.d	Don't know
	598	.e	Not answered

val_determ:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. - Determination, perseverance
2. Original variable is Q14P

Q14P

Important child qualities: determination perseverance (+)

Type: Numeric (byte)
Label: Q14P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
1 -5 Other missing; Multiple answers
Mail (EVS)
598 -2 No answer
407 -1 Don't know
55,680 0 Not mentioned
27,952 1 Important

val_rel Children: religious

Type: Numeric (byte)
Label: val_rel

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 986/84,638

Tabulation: Freq. Numeric Label
53,128 0 0.Not mentioned
30,524 1 1.Important
1 .a NA
460 .d Don't know
525 .e Not answered

val_rel:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Religious faith
2. Original variable is Q15P

Q15P Important child qualities: religious faith (+)

Type: Numeric (byte)
Label: Q15P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
1 -5 Other missing; Multiple answers
Mail (EVS)
525 -2 No answer
460 -1 Don't know

53,128	0 Not mentioned
30,524	1 Important

val_unself

Children: Unselfish

Type: Numeric (byte)
Label: val_unself

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 999/84,638

Tabulation: Freq. Numeric Label
60,899 0 0.Not mentioned
22,740 1 1.Important
1 .a NA
406 .d Don't know
592 .e Not answered

val_unself:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Not being selfish (unselfishness)
2. Original variable is Q16P

Q16P

Important child qualities: unselfishness (+)

Type: Numeric (byte)
Label: Q16P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
1 -5 Other missing; Multiple answers
Mail (EVS)
592 -2 No answer
406 -1 Don't know
60,899 0 Not mentioned
22,740 1 Important

val_obey

Children: Obedience

Type: Numeric (byte)
Label: val_obey

Range: [0,1] Units: 1

Unique values: 2 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 1,066/84,638

Tabulation: Freq. Numeric Label
56,465 0 0.Not mentioned
27,107 1 1.Important
1 .a NA
529 .d Don't know
536 .e Not answered

val_obey:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Obedience
2. Original variable is Q17P

Q17P

Important child qualities: obedience (+)

Type: Numeric (byte)
Label: Q17P

Range: [-5,1] Units: 1
Unique values: 5 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
1 -5 Other missing; Multiple answers
Mail (EVS)
536 -2 No answer
529 -1 Don't know
56,465 0 Not mentioned
27,107 1 Important

nei_addicts

Not want as neighbors: Drug addicts

Type: Numeric (byte)
Label: nei_addicts

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 742/84,638

Tabulation: Freq. Numeric Label
13,903 0 0.Not mentioned
69,993 1 1.Mentioned
18 .a NA
292 .d Don't know
432 .e Not answered

nei_addicts:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - Drug addicts
2. Original variable is Q18P

Q18P

Neighbors: Drug addicts (+)

Type: Numeric (byte)
Label: Q18P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
18	-5	Other missing; Multiple answers Mail (EVS)
432	-2	No answer
292	-1	Don't know
13,903	0	Not mentioned
69,993	1	Important

nei_race

Not want as neighbors: People of a different race

Type: Numeric (byte)
Label: nei_race

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 941/84,638

Tabulation: Freq.	Numeric	Label
69,736	0	0.Not mentioned
13,961	1	1.Mentioned
114	.a	NA
380	.d	Don't know
447	.e	Not answered

nei_race:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - People of a different race
2. Original variable is Q19P

Q19P

Neighbors: People of a different race (+)

Type: Numeric (byte)
Label: Q19P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
114 -5 Other missing; Multiple answers
Mail (EVS)
447 -2 No answer
380 -1 Don't know
69,736 0 Not mentioned
13,961 1 Important

nei_aids Not want as neighbors: People who have AIDS

Type: Numeric (byte)
Label: nei_aids

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,149/84,638

Tabulation: Freq. Numeric Label
48,791 0 0.Not mentioned
34,698 1 1.Mentioned
.a NA
87 .d Don't know
539 .e Not answered
523

nei_aids:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - People who have AIDS
2. Original variable is Q20P

Q20P Neighbors: People who have AIDS (+)

Type: Numeric (byte)
Label: Q20P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
87 -5 Missing; Not available
523 -2 No answer
539 -1 Don't know
48,791 0 Not mentioned
34,698 1 Important

nei_imm

Not want as neighbors: Immigrants / foreign workers

Type: Numeric (byte)
Label: nei_imm

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,012/84,638

Tabulation: Freq. Numeric Label
65,264 0 Not mentioned
18,362 1 Mentioned
102 .a NA
454 .d Don't know
456 .e Not answered

nei_imm:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - Immigrants/foreign workers
2. Original variable is Q21P

Q21P

Neighbors: Immigrants/foreign workers (+)

Type: Numeric (byte)
Label: Q21P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
102 -5 Other missing; Multiple answers
Mail (EVS)
456 -2 No answer
454 -1 Don't know
65,264 0 Not mentioned
18,362 1 Important

nei_gay

Not want as neighbors: LGBTQ

Type: Numeric (byte)
Label: nei_gay

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,721/84,638

Tabulation: Freq. Numeric Label

43,551	0	0.Not mentioned
37,366	1	1.Mentioned
2,740	.a	NA
469	.d	Don't know
512	.e	Not answered

nei_gay:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - Homosexuals
2. Original variable is Q22P

Q22P

Neighbors: Homosexuals (+)

Type: Numeric (byte)

Label: Q22P

Range: [-5,1]	Units: 1
Unique values: 6	Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
41	-5	Other missing; Multiple answers Mail (EVS)
2,699	-4	Not asked
512	-2	No answer
469	-1	Don't know
43,551	0	Not mentioned
37,366	1	Important

nei_reldif

Not want as neighbors: Different religion

Type: Numeric (byte)

Label: nei_reldif

Range: [0,1]	Units: 1
Unique values: 2	Missing ..: 0/84,638
Unique mv codes: 3	Missing .*: 974/84,638

Tabulation: Freq.	Numeric	Label
68,792	0	0.Not mentioned
14,872	1	1.Mentioned
103	.a	NA
409	.d	Don't know
462	.e	Not answered

nei_reldif:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - People of a different religion
2. Original variable is Q23P

Q23P

Neighbors: People of a different religion (+)

Type: Numeric (byte)
Label: Q23P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	103	-5	Missing; Not available
	462	-2	No answer
	409	-1	Don't know
	68,792	0	Not mentioned
	14,872	1	Important

nei_drink

Not want as neighbors: Heavy drinkers

Type: Numeric (byte)
Label: nei_drink

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 799/84,638

Tabulation:	Freq.	Numeric	Label
	25,960	0	0.Not mentioned
	57,879	1	1.Mentioned
	21	.a	NA
	334	.d	Don't know
	444	.e	Not answered

nei_drink:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? Heavy drinkers
2. Original variable is Q24P

Q24P

Neighbors: Heavy drinkers (+)

Type: Numeric (byte)
Label: Q24P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

21	-5	Other missing; Multiple answers Mail (EVS)
444	-2	No answer
334	-1	Don't know
25,960	0	Not mentioned
57,879	1	Important

nei notmar Not want as neighbors: Unmarried couple

Type: Numeric (byte)
Label: nei notmar

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 2,175/84,638

Tabulation:	Freq.	Numeric	Label
	61,576	0	0. Not mentioned
	20,887	1	1. Mentioned
	1,251	.a	NA
	421	.d	Don't know
	503	.e	Not answered

nei notmar:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - Unmarried couples living together
 2. Original variable is Q25P

Q25P Neighbors: Unmarried couples living together (+)

Type: Numeric (byte)
Label: O25P

Range: [-5,1] Units: 1
Unique values: 6 Missing: 0/84 (0%)

Tabulation:	Freq.	Numeric	Label
	51	-5	Missing; Not available
	1,200	-4	Not asked
	503	-2	No answer
	421	-1	Don't know
	61,576	0	Not mentioned
	20,887	1	Important

nei langdif Not want as neighbors: Different language

Type: Numeric (byte)
Label: nei_langdif

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 971/84,638

Tabulation: Freq.	Numeric	Label
70,291	0	0.Not mentioned
13,376	1	1.Mentioned
52	.a	NA
421	.d	Don't know
498	.e	Not answered

nei_langdif:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - People who speak a different language
2. Original variable is Q26P

Q26P

Neighbors: People who speak a different language (+)

Type: Numeric (byte)
Label: Q26P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
52	-5	Missing; Not available
498	-2	No answer
421	-1	Don't know
70,291	0	Not mentioned
13,376	1	Important

par_proud

Main goal: make my parents proud

Type: Numeric (byte)
Label: par_proud

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 409/84,638

Tabulation: Freq.	Numeric	Label
1,496	1	1.Strongly disagree
8,263	2	2.Disagree
769	3	3.Don't know
31,888	4	4.Agree

41,813	5	5.Strongly agree
115	.a	NA
294	.e	Not answered

par_proud:

1. For each of the following statements I read out, can you tell me how much you agree with each. Do you agree strongly, agree, disagree, or disagree strongly? - One of my main goals in life has been to make my parents proud
2. Original variable is Q27P

Q27P

One of main goals in life has been to make my parents proud (+)

Type: Numeric (byte)

Label: Q27P

Range: [-5,4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
115	-5	Other missing; Multiple answers Mail (EVS)
294	-2	No answer
769	-1	Don't know
1,496	1	Strongly disagree
8,263	2	Disagree
31,888	3	Agree
41,813	4	Agree strongly

notwork_lazy

People who don't work turn lazy

Type: Numeric (byte)

Label: notwork_lazy

Range: [1,5] Units: 1
Unique values: 5 Missing ..: 0/84,638
Unique mv codes: 2 Missing .*: 252/84,638

Tabulation: Freq.	Numeric	Label
2,827	1	1.Strongly disagree
10,634	2	2.Disagree
11,405	3	3.Neither / don't know
33,365	4	4.Agree
26,155	5	5.Strongly agree
77	.a	NA
175	.e	Not answered

notwork_lazy:

1. Do you agree or disagree with the following statements? - People who don't work turn lazy

2. Original variable is Q39P

Q39P People who don't work turn lazy (+)

Type: Numeric (byte)
Label: Q39P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
77	-5	Other missing; Multiple answers Mail (EVS)
175	-2	No answer
428	-1	Don't know
2,827	1	Disagree strongly
10,634	2	Disagree
10,977	3	Neither agree nor disagree
33,365	4	Agree
26,155	5	Agree strongly

work_duty Work is a duty towards society

Type: Numeric (byte)
Label: work_duty

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 224/84,638

Tabulation: Freq.	Numeric	Label
1,888	1	1.Strongly disagree
8,926	2	2.Disagree
12,752	3	3.Neither / don't know
37,141	4	4.Agree
23,707	5	5.Strongly agree
78	.a	NA
146	.e	Not answered

work_duty:

1. Do you agree or disagree with the following statements? - Work is a duty towards society
2. Original variable is Q40P

Q40P Work is a duty towards society (+)

Type: Numeric (byte)

Label: Q40P

Range: [-5,5] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
78	-5	Other missing; Multiple answers Mail (EVS)
146	-2	No answer
402	-1	Don't know
1,888	1	Disagree strongly
8,926	2	Disagree
12,350	3	Neither agree nor disagree
37,141	4	Agree
23,707	5	Agree strongly

workfirst Work should always come first even if it means less spare time

Type: Numeric (byte)
Label: workfirst

Range: [1,5] Units: 1
Unique values: 5 Missing ..: 0/84,638
Unique mv codes: 2 Missing .*: 249/84,638

Tabulation: Freq.	Numeric	Label
3,997	1	1.Strongly disagree
16,333	2	2.Disagree
14,536	3	3.Neither / don't know
31,161	4	4.Agree
18,362	5	5.Strongly agree
77	.a	NA
172	.e	Not answered

workfirst:

1. Do you agree or disagree with the following statements? - Work should always come first, even if it means less spare time
2. Original variable is Q41P

Q41P Work should come first even if it means less spare time (+)

Type: Numeric (byte)
Label: Q41P

Range: [-5,5] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

77	-5	Other missing; Multiple answers Mail (EVS)
172	-2	No answer
383	-1	Don't know
3,997	1	Disagree strongly
16,333	2	Disagree
14,153	3	Neither agree nor disagree
31,161	4	Agree
18,362	5	Agree strongly

cons_ref_rev	Society: preserve low is revolution	high is preserve
--------------	-------------------------------------	------------------

Type: Numeric (byte)
Label: cons_ref_rev

Range: [1,3]	Units: 1
Unique values: 3	Missing ..: 0/84,638
Unique mv codes: 3	Missing .*: 2,426/84,638

Tabulation: Freq.	Numeric	Label
15,454	1	1.Radical change
53,424	2	2.Reform
13,334	3	3.Present society
169	.a	NA
1,644	.d	Don't know
613	.e	Not answered

cons_ref_rev:

1. On this card are three basic kinds of attitudes concerning the society we live in. Please choose the one which best describes your own opinion. 1 The entire way our society is organized must be radically changed by revolutionary action, 2 Our society must be gradually improved by reforms 3 Our present society must be valiantly defended against all subversive forces
2. Original variable is Q42

Q42	Basic kinds of attitudes concerning society
-----	---

Type: Numeric (byte)
Label: Q42

Range: [-5,3]	Units: 1
Unique values: 6	Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
169	-5	Missing; Not available
613	-2	No answer
1,644	-1	Don't know
15,454	1	The entire way our society is organized must be radically

53,424	changed by revolutionary action
2	Our society must be gradually improved by reforms
13,334	Our present society must be valiantly defended against all subversive forces

fut_work_notless

Future not less work

Type: Numeric (byte)
Label: fut_work_notless

Range: [1,3]	Units: 1
Unique values: 3	Missing .: 0/84,638
Unique mv codes: 2	Missing .*: 412/84,638

Tabulation: Freq.	Numeric	Label
25,406	1	1.Good thing
18,509	2	2.Don't mind / don't know
40,311	3	3.Bad thing
110	.a	NA
302	.e	Not answered

fut_work_notless:

- I'm going to read out a list of various changes in our way of life that might take place in the near future. Please tell me for each one, if it were to happen, whether you think it would be a good thing, a bad thing, or don't you mind? -Less importance placed on work in our lives
- Original variable is Q43P

Q43P

Future changes: Less importance placed on work (+)

Type: Numeric (byte)
Label: Q43P

Range: [-5,3]	Units: 1
Unique values: 6	Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
110	-5	Other missing; Multiple answers Mail (EVS)
302	-2	No answer
1,091	-1	Don't know
40,311	1	Bad
17,418	2	Don't mind
25,406	3	Good

fut_tech

Future more technology

Type: Numeric (byte)
Label: fut_tech

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 414/84,638

Tabulation: Freq. Numeric Label
7,561 1 1.Bad thing
17,987 2 2.Don't mind
58,676 3 3.Good thing
118 .a NA
296 .e Not answered

fut_tech:

1. I'm going to read out a list of various changes in our way of life that might take place in the near future. Please tell me for each one, if it were to happen, whether you think it would be a good thing, a bad thing, or don't you mind? -More emphasis on the development of technology
 2. Original variable is Q44P
-

Q44P Future changes: More emphasis on technology (+)

Type: Numeric (byte)
Label: Q44P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
118 -5 Missing; Not available
296 -2 No answer
1,123 -1 Don't know
7,561 1 Bad
16,864 2 Don't mind
58,676 3 Good

fut_obey Future more authority

Type: Numeric (byte)
Label: fut_obey

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 571/84,638

Tabulation: Freq. Numeric Label

13,417	1	1.Bad thing
23,072	2	2.Don't mind
47,578	3	3.Good thing
135	.a	NA
436	.e	Not answered

fut_obey:

- I'm going to read out a list of various changes in our way of life that might take place in the near future. Please tell me for each one, if it were to happen, whether you think it would be a good thing, a bad thing, or don't you mind? -Greater respect for authority
- Original variable is Q45P

Q45P	Future changes: Greater respect for authority (+)
------	---

Type: Numeric (byte)		
Label: Q45P		
Range: [-5,3]	Units: 1	
Unique values: 6	Missing ..: 0/84,638	
Tabulation: Freq.	Numeric	Label
135	-5	Other missing; Multiple answers Mail (EVS)
436	-2	No answer
1,570	-1	Don't know
13,417	1	Bad
21,502	2	Don't mind
47,578	3	Good

happy	Happiness
-------	-----------

Type: Numeric (byte)		
Label: happy		
Range: [1,4]	Units: 1	
Unique values: 4	Missing ..: 0/84,638	
Unique mv codes: 3	Missing .*: 461/84,638	
Tabulation: Freq.	Numeric	Label
1,893	1	1.Not at all happy
10,424	2	2.Not very happy
45,629	3	3.Quite happy
26,231	4	4.Very happy
50	.a	NA
248	.d	Don't know
163	.e	Not answered

happy:

1. Taking all things together, would you say you are 1 Very happy 2 Rather happy 3 Not very happy 4 Not at all happy
2. Original variable is Q46P

Q46P

Feeling of happiness (+)

Type: Numeric (byte)
Label: Q46P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	50	-5	Other missing; Multiple answers Mail (EVS)
	163	-2	No answer
	248	-1	Don't know
	1,893	1	Not at all happy
	10,424	2	Not very happy
	45,629	3	Quite happy
	26,231	4	Very happy

health

Health

Type: Numeric (byte)
Label: health

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 172/84,638

Tabulation:	Freq.	Numeric	Label
	936	1	1.Very poor
	4,279	2	2.Poor
	23,329	3	3.Fair
	37,356	4	4.Good
	18,566	5	5.Very good
	42	.a	NA
	60	.d	Don't know
	70	.e	Not answered

health:

1. All in all, how would you describe your state of health these days? Would you say it is... 1 Very good 2 Good 3 Fair 4 Poor 5 Very poor
2. Original variable is Q47P

Q47P

State of health (subjective) (+)

Type: Numeric (byte)
Label: Q47P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	42	-5	Other missing; Multiple answers Mail (EVS)
	70	-2	No answer
	60	-1	Don't know
	936	1	Very poor
	4,279	2	Poor
	23,329	3	Fair
	37,356	4	Good
	18,566	5	Very good

ext_loc_control External locus of control

Type: Numeric (byte)
Label: ext_loc_control, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 652/84,638

Examples: 1 1.A great deal of personal control
3
4
6

ext_loc_control:

1. Some people feel they have completely free choice and control over their lives, while other people feel that what they do has no real effect on what happens to them. Please use this scale where 1 means 'none at all' and 10 means 'a great deal' to indicate how much freedom of choice and control you feel you have over the way your life turns out.
2. Original variable is Q48

Q48 How much freedom of choice and control

Type: Numeric (byte)
Label: Q48, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 5
7
8
10 A great deal

satlife Life satisfaction

Life satisfaction

Type: Numeric (byte)
Label: satlife, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 309/84,638

Tabulation:	Freq.	Numeric	Label
	2,461	1	1. Completely dissatisfied
	3,990	4	
	10,426	5	
	9,712	6	
	14,007	7	
	19,342	8	
	9,784	9	
	14,607	10	10. Completely satisfied
	28	.a	NA
	169	.d	Don't know
	112	.e	Not answered

satlife:

1. All things considered, how satisfied are you with your life as a whole these days?
 2. Original variable is Q49

Q49 Satisfaction with your life

Satisfaction with your life

Type: Numeric (byte)
Label: Q49, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 5
7
8
9

satfin Financial satisfaction

Type: Numeric (byte)
Label: satfin, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 455/84,638

Tabulation:	Freq.	Numeric	Label
	4,950	1	1.Completely dissatisfied
	6,347	4	
	13,951	5	
	11,478	6	
	13,279	7	
	17,332	8	
	8,161	9	
	8,685	10	10.Completely satisfied
	40	.a	NA
	245	.d	Don't know
	170	.e	Not answered

satfin:

1. How satisfied are you with the financial situation of your household? If '1' means you are completely dissatisfied on this scale, and '10' means you are completely satisfied, where would you put your satisfaction with your household's financial situation?
2. Original variable is Q50

Q50 Satisfaction with financial situation of household

Type: Numeric (byte)
Label: Q50, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 4
6
7
8

econbad_food Last year: not enough food

Type: Numeric (byte)
Label: econbad_food

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 311/84,638

Tabulation: Freq. Numeric Label

56,803	1	1.Never
13,841	2	2.Rarely
10,036	3	3.Sometimes
3,647	4	4.Often
36	.a	NA
151	.d	Don't know
124	.e	Not answered

econbad_food:

1. In the last 12 months, how often have you or your family - Gone without enough food to eat
2. Original variable is Q51P

Q51P Frequency you/family (last 12 month): Gone without enough food to eat (+)

Type: Numeric (byte)
Label: Q51P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

36	-5	Missing; Not available
124	-2	No answer
151	-1	Don't know
56,803	1	Never
13,841	2	Rarely
10,036	3	Sometimes
3,647	4	Often

econbad_crime Last year: felt unsafe from crime

Type: Numeric (byte)
Label: econbad_crime

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 404/84,638

Tabulation: Freq. Numeric Label

54,249	1	1.Never
15,256	2	2.Rarely
10,653	3	3.Sometimes
4,076	4	4.Often
42	.a	NA
208	.d	Don't know
154	.e	Not answered

econbad_crime:

1. In the last 12 months, how often have you or your family - Felt unsafe from crime in your own home
2. Original variable is Q52P

Q52P

Frequency you/family (last 12 month): Felt unsafe from crime in your own home (+)

Type: Numeric (byte)

Label: Q52P

Range: [-5, 4]

Units: 1

Unique values: 7

Missing .: 0/84,638

Tabulation: Freq. Numeric Label

42	-5	Missing; Not available
154	-2	No answer
208	-1	Don't know
54,249	1	Never
15,256	2	Rarely
10,653	3	Sometimes
4,076	4	Often

Q52P:

1. Frequency you/family (last 12 month): Felt unsafe from crime in your own home (+)

econbad_med

Last year: can't afford healthcare

Type: Numeric (byte)

Label: econbad_med

Range: [1, 4]

Units: 1

Unique values: 4

Missing .: 0/84,638

Unique mv codes: 3

Missing .*: 417/84,638

Tabulation: Freq. Numeric Label

50,270	1	1.Never
15,723	2	2.Rarely
13,293	3	3.Sometimes
4,935	4	4.Often
88	.a	NA
157	.d	Don't know
172	.e	Not answered

econbad_med:

1. In the last 12 months, how often have you or your family - Gone without needed medicine or treatment that you needed
2. Original variable is Q53P

Q53P

Frequency you/family (last 12 month): Gone without needed medicine or treatment

Type: Numeric (byte)
Label: Q53P

Range: [-5, 4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
88	-5	Missing; Not available
172	-2	No answer
157	-1	Don't know
50,270	1	Never
15,723	2	Rarely
13,293	3	Sometimes
4,935	4	Often

Q53P:

1. Frequency you/family (last 12 month): Gone without needed medicine or treatment that you needed (+)

econbad_cash

Last year: too little income

Type: Numeric (byte)
Label: econbad_cash

Range: [1, 4] Units: 1
Unique values: 4 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 424/84,638

Tabulation: Freq.	Numeric	Label
42,958	1	1.Never
16,776	2	2.Rarely
17,267	3	3.Sometimes
7,213	4	4.Often
44	.a	NA
177	.d	Don't know
203	.e	Not answered

econbad_cash:

1. In the last 12 months, how often have you or your family - Gone without a cash income
 2. Original variable is Q54P
-

Q54P

Frequency you/family (last 12 month): Gone without a cash income (+)

Type: Numeric (byte)
Label: Q54P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
44 -5 Missing; Not available
203 -2 No answer
177 -1 Don't know
42,958 1 Never
16,776 2 Rarely
17,267 3 Sometimes
7,213 4 Often

econbad_home Last year: homeless

Type: Numeric (byte)
Label: econbad_home

Range: [1, 4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 529/84,638

Tabulation: Freq. Numeric Label
69,604 1 1.Never
7,295 2 2.Rarely
4,625 3 3.Sometimes
2,585 4 4.Often
71 .a NA
244 .d Don't know
214 .e Not answered

econbad_home:

1. In the last 12 months, how often have you or your family - Gone without a safe shelter over your head
2. Original variable is Q55P

Q55P In the last 12 month, how often have you or your family: Gone without a safe she

Type: Numeric (byte)
Label: Q55P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
71 -5 Missing; Not available
214 -2 No answer
244 -1 Don't know
69,604 1 Never
7,295 2 Rarely

4,625	3 Sometimes
2,585	4 Often

Q55P:

1. In the last 12 month, how often have you or your family: Gone without a safe shelter over your head (+)

econ_parents

Financial, compared to parents

Type: Numeric (byte)
Label: econ_parents

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,333/84,638

Tabulation: Freq. Numeric Label
15,006 1 2.Worse off
22,924 2 1.Same
45,375 3 3.Better off
64 .a NA
995 .d Don't know
274 .e Not answered

econ_parents:

1. Comparing your standard of living with your parents' standard of living when they were about your age, would you say that you are better off, worse off or about the same?
2. Original variable is Q56P

Q56P

Standard of living comparing with your parents (+)

Type: Numeric (byte)
Label: Q56P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
64 -5 Missing; Not available
274 -2 No answer
995 -1 Don't know
22,924 1 Or about the same
15,006 2 Worse off
45,375 3 Better off

trust

Most people can be trusted

Type: Numeric (byte)
Label: trust

Range: [1,2] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 982/84,638

Tabulation: Freq.	Numeric	Label
64,737	1	1.Need to be very careful
18,919	2	2.Most people can be trusted
209	.a	NA
529	.d	Don't know
244	.e	Not answered

trust:

1. Generally speaking, would you say that most people can be trusted or that you need to be very careful in dealing with people?
2. Original variable is Q57P

Q57P Most people can be trusted

Type: Numeric (byte)
Label: Q57P

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
209	-5	Other missing; Multiple answers Mail (EVS)
244	-2	No answer
529	-1	Don't know
64,737	1	Need to be very careful
18,919	2	Most people can be trusted

trust_fam Trust family

Type: Numeric (byte)
Label: trust_fam

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 197/84,638

Tabulation: Freq.	Numeric	Label
741	1	1.Do not trust at all
2,913	2	2.Do not trust very much
15,234	3	3.Trust somewhat

65,553	4	4.Trust completely
34	.a	NA
63	.d	Don't know
100	.e	Not answered

trust_fam:

- I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? Your family
- Original variable is Q58P

Q58P

Trust: Your family (+)

Type: Numeric (byte)

Label: Q58P

Range: [-5,4]	Units: 1
Unique values: 7	Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
34	-5	Other missing; Multiple answers Mail (EVS)
100	-2	No answer
63	-1	Don't know
741	1	Do not trust at all
2,913	2	Do not trust very much
15,234	3	Trust somewhat
65,553	4	Trust completely

trust_nei

Trust neighbors

Type: Numeric (byte)

Label: trust_nei

Range: [1,4]	Units: 1
Unique values: 4	Missing ..: 0/84,638
Unique mv codes: 3	Missing .*: 570/84,638

Tabulation: Freq.	Numeric	Label
6,086	1	1.Do not trust at all
19,135	2	2.Do not trust very much
44,975	3	3.Trust somewhat
13,872	4	4.Trust completely
43	.a	NA
373	.d	Don't know
154	.e	Not answered

trust_nei:

- I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you

trust people from this group completely, somewhat, not very much or not at all? Your neighborhood
2. Original variable is Q59P

Q59P

Trust: Your neighborhood (B) (+)

Type: Numeric (byte)
Label: Q59P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	43	-5	Other missing; Multiple answers Mail (EVS)
	154	-2	No answer
	373	-1	Don't know
	6,086	1	Do not trust at all
	19,135	2	Do not trust very much
	44,975	3	Trust somewhat
	13,872	4	Trust completely

trust_know

Trust people you know

Type: Numeric (byte)
Label: trust_know

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 413/84,638

Tabulation:	Freq.	Numeric	Label
	4,817	1	1.Do not trust at all
	16,568	2	2.Do not trust very much
	44,655	3	3.Trust somewhat
	18,185	4	4.Trust completely
	41	.a	NA
	209	.d	Don't know
	163	.e	Not answered

trust_know:

1. I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? People you know personally
2. Original variable is Q60P

Q60P

Trust: People you know personally (+)

Type: Numeric (byte)
Label: Q60P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	41	-5	Other missing; Multiple answers Mail (EVS)
	163	-2	No answer
	209	-1	Don't know
	4,817	1	Do not trust at all
	16,568	2	Do not trust very much
	44,655	3	Trust somewhat
	18,185	4	Trust completely

trust_meet Trust people you meet

Type: Numeric (byte)
Label: trust_meet

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 992/84,638

Tabulation:	Freq.	Numeric	Label
	26,470	1	1.Do not trust at all
	36,258	2	2.Do not trust very much
	18,788	3	3.Trust somewhat
	2,130	4	4.Trust completely
	53	.a	NA
	760	.d	Don't know
	179	.e	Not answered

trust_meet:

1. I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? People you meet for the first time
2. Original variable is Q61P

Q61P Trust: People you meet for the first time (+)

Type: Numeric (byte)
Label: Q61P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

53	-5	Other missing; Multiple answers Mail (EVS)
179	-2	No answer
760	-1	Don't know
26,470	1	Do not trust at all
36,258	2	Do not trust very much
18,788	3	Trust somewhat
2,130	4	Trust completely

trust_rel

Trust people of another religion

Type: Numeric (byte)
Label: trust_rel

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,061/84,638

Tabulation: Freq. Numeric Label

17,198	1	1.Do not trust at all
28,933	2	2.Do not trust very much
30,773	3	3.Trust somewhat
4,673	4	4.Trust completely
120	.a	NA
2,415	.d	Don't know
526	.e	Not answered

trust_rel:

- I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? People of another religion
- Original variable is Q62P

Q62P

Trust: People of another religion (+)

Type: Numeric (byte)
Label: Q62P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

120	-5	Other missing; Multiple answers Mail (EVS)
526	-2	No answer
2,415	-1	Don't know
17,198	1	Do not trust at all
28,933	2	Do not trust very much

30,773	3 Trust somewhat
4,673	4 Trust completely

trust_noncit

Trust people from another country

Type: Numeric (byte)
Label: trust_noncit

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,091/84,638

Tabulation: Freq.	Numeric	Label
21,204	1	1.Do not trust at all
29,287	2	2.Do not trust very much
27,338	3	3.Trust somewhat
3,718	4	4.Trust completely
84	.a	NA
2,517	.d	Don't know
490	.e	Not answered

trust_noncit:

1. I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? People of another nationality
 2. Original variable is Q63P
-

Q63P

Trust: People of another nationality (+)

Type: Numeric (byte)
Label: Q63P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
84	-5	Other missing; Multiple answers Mail (EVS)
490	-2	No answer
2,517	-1	Don't know
21,204	1	Do not trust at all
29,287	2	Do not trust very much
27,338	3	Trust somewhat
3,718	4	Trust completely

conf_church

Confidence in churches

Type: Numeric (byte)
Label: conf_church

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,444/84,638

Tabulation: Freq.	Numeric	Label
9,185	1	1.None at all
21,651	2	2.Not very much
26,149	3	3.Quite a lot
26,209	4	4.A great deal
92	.a	NA
1,093	.d	Don't know
259	.e	Not answered

conf_church:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The Churches (mosque, temple etc.)
2. Original variable is Q64P

Q64P Confidence: Churches (+)

Type: Numeric (byte)
Label: Q64P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
92	-5	Other missing; Multiple answers Mail (EVS)
259	-2	No answer
1,093	-1	Don't know
9,185	1	None at all
21,651	2	Not very much
26,149	3	Quite a lot
26,209	4	A great deal

conf_army Confidence in army

Type: Numeric (byte)
Label: conf_army

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638

Unique mv codes: 3

Missing .*: 3,696/84,638

Tabulation:	Freq.	Numeric	Label
	7,631	1	1.None at all
	18,237	2	2.Not very much
	31,433	3	3.Quite a lot
	23,641	4	4.A great deal
	2,291	.a	NA
	1,167	.d	Don't know
	238	.e	Not answered

conf_army:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The armed forces
2. Original variable is Q65P

Q65P

Confidence: Armed Forces (+)

Type: Numeric (byte)

Label: Q65P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	87	-5	Other missing; Multiple answers Mail (EVS)
	2,204	-4	Not asked
	238	-2	No answer
	1,167	-1	Don't know
	7,631	1	None at all
	18,237	2	Not very much
	31,433	3	Quite a lot
	23,641	4	A great deal

conf_press

Confidence in press

Type: Numeric (byte)

Label: conf_press

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,831/84,638

Tabulation:	Freq.	Numeric	Label
	15,682	1	1.None at all
	33,868	2	2.Not very much

26,077	3	3.Quite a lot
7,180	4	4.A great deal
92	.a	NA
1,510	.d	Don't know
229	.e	Not answered

conf_press:

- I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The press
- Original variable is Q66P

Q66P

Confidence: The Press (+)

Type: Numeric (byte)

Label: Q66P

Range: [-5,4]	Units: 1
Unique values: 7	Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
92	-5	Other missing; Multiple answers Mail (EVS)
229	-2	No answer
1,510	-1	Don't know
15,682	1	None at all
33,868	2	Not very much
26,077	3	Quite a lot
7,180	4	A great deal

conf_tv

Confidence in television

Type: Numeric (byte)

Label: conf_tv

Range: [1,4]	Units: 1
Unique values: 4	Missing ..: 0/84,638
Unique mv codes: 3	Missing .*: 1,085/84,638

Tabulation: Freq.	Numeric	Label
13,677	1	1.None at all
33,635	2	2.Not very much
27,808	3	3.Quite a lot
8,433	4	4.A great deal
99	.a	NA
770	.d	Don't know
216	.e	Not answered

conf_tv:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Television
2. Original variable is Q67P

Q67P

Confidence: Television (+)

Type: Numeric (byte)
Label: Q67P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
99	-5	Missing; Not available
216	-2	No answer
770	-1	Don't know
13,677	1	None at all
33,635	2	Not very much
27,808	3	Quite a lot
8,433	4	A great deal

conf_unions

Confidence in labor unions

Type: Numeric (byte)
Label: conf_unions

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 6,049/84,638

Tabulation: Freq.	Numeric	Label
16,569	1	1. None at all
30,581	2	2. Not very much
24,950	3	3. Quite a lot
6,489	4	4. A great deal
188	.a	NA
5,324	.d	Don't know
537	.e	Not answered

conf_unions:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Labour Unions
2. Original variable is Q68P

Q68P

Confidence: Labor Unions (+)

Type: Numeric (byte)
Label: Q68P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	188	-5	Other missing; Multiple answers Mail (EVS)
	537	-2	No answer
	5,324	-1	Don't know
	16,569	1	None at all
	30,581	2	Not very much
	24,950	3	Quite a lot
	6,489	4	A great deal

conf_police

Confidence in police

Type: Numeric (byte)
Label: conf_police

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,193/84,638

Tabulation:	Freq.	Numeric	Label
	11,706	1	1.None at all
	22,626	2	2.Not very much
	32,616	3	3.Quite a lot
	15,497	4	4.A great deal
	1,284	.a	NA
	690	.d	Don't know
	219	.e	Not answered

conf_police:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The police
2. Original variable is Q69P

Q69P

Confidence: The Police (+)

Type: Numeric (byte)
Label: Q69P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
84 -5 Other missing; Multiple answers
Mail (EVS)
1,200 -4 Not asked
219 -2 No answer
690 -1 Don't know
11,706 1 None at all
22,626 2 Not very much
32,616 3 Quite a lot
15,497 4 A great deal

conf_courts Confidence in judicial system

Type: Numeric (byte)
Label: conf_courts

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,088/84,638

Tabulation: Freq. Numeric Label
12,773 1 1.None at all
24,208 2 2.Not very much
31,021 3 3.Quite a lot
13,548 4 4.A great deal
1,295 .a NA
1,517 .d Don't know
276 .e Not answered

conf_courts:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The courts
2. Original variable is Q70P

Q70P Confidence: Justice System/Courts (+)

Type: Numeric (byte)
Label: Q70P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
95 -5 Other missing; Multiple answers

	Mail (EVS)
1,200	-4 Not asked
276	-2 No answer
1,517	-1 Don't know
12,773	1 None at all
24,208	2 Not very much
31,021	3 Quite a lot
13,548	4 A great deal

conf_gov

Confidence in government

Type: Numeric (byte)
Label: conf_gov

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,842/84,638

Tabulation:	Freq.	Numeric	Label
	18,325	1	1.None at all
	25,348	2	2.Not very much
	26,062	3	3.Quite a lot
	12,061	4	4.A great deal
	1,291	.a	NA
	1,255	.d	Don't know
	296	.e	Not answered

conf_gov:

- I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The government (in your nation's capital)
- Original variable is Q71P

Q71P

Confidence: The Government (+)

Type: Numeric (byte)
Label: Q71P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	91	-5	Other missing; Multiple answers
			Mail (EVS)
	1,200	-4	Not asked
	296	-2	No answer
	1,255	-1	Don't know
	18,325	1	None at all

25,348	2 Not very much
26,062	3 Quite a lot
12,061	4 A great deal

conf_parties

Confidence in political parties

Type: Numeric (byte)
Label: conf_parties

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,879/84,638

Tabulation: Freq. Numeric Label

26,361	1	1.None at all
31,894	2	2.Not very much
18,118	3	3.Quite a lot
5,386	4	4.A great deal
115	.a	NA
2,372	.d	Don't know
392	.e	Not answered

conf_parties:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Political Parties
 2. Original variable is Q72P
-

Q72P

Confidence: The Political Parties (+)

Type: Numeric (byte)
Label: Q72P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

115	-5	Other missing; Multiple answers Mail (EVS)
392	-2	No answer
2,372	-1	Don't know
26,361	1	None at all
31,894	2	Not very much
18,118	3	Quite a lot
5,386	4	A great deal

conf_parl

Confidence in legislature

Type: Numeric (byte)
Label: conf_parl

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,858/84,638

Tabulation: Freq. Numeric Label
22,501 1 1.None at all
28,852 2 2.Not very much
22,710 3 3.Quite a lot
7,717 4 4.A great deal
106 .a NA
2,344 .d Don't know
408 .e Not answered

conf_parl:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Parliament
 2. Original variable is Q73P
-

Q73P

Confidence: Parliament (+)

Type: Numeric (byte)
Label: Q73P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
106 -5 Other missing; Multiple answers
Mail (EVS)
408 -2 No answer
2,344 -1 Don't know
22,501 1 None at all
28,852 2 Not very much
22,710 3 Quite a lot
7,717 4 A great deal

conf_civil

Confidence in civil service

Type: Numeric (byte)
Label: conf_civil

Range: [1,4] Units: 1

Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,650/84,638

Tabulation:	Freq.	Numeric	Label
	14,280	1	1. None at all
	27,912	2	2. Not very much
	31,479	3	3. Quite a lot
	8,317	4	4. A great deal
	113	.a	NA
	2,152	.d	Don't know
	385	.e	Not answered

conf civil:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The Civil Services
 2. Original variable is Q74P

Q74P Confidence: The Civil Services (+)

Type: Numeric (byte)
Label: Q74P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	113	-5	Other missing; Multiple answers Mail (EVS)
	385	-2	No answer
	2,152	-1	Don't know
	14,280	1	None at all
	27,912	2	Not very much
	31,479	3	Quite a lot
	8,317	4	A great deal

Confidence in universities

Type: Numeric (byte)
Label: conf univ

Range: [1, 4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,144/84,638

Tabulation:	Freq.	Numeric	Label
	6,421	1	1. None at all
	18,472	2	2. Not very much

39,391	3	3.Quite a lot
17,210	4	4.A great deal
117	.a	NA
2,661	.d	Don't know
366	.e	Not answered

conf_univ:

- I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Universities
- Original variable is Q75P

Q75P

Confidence: Universities (+)

Type: Numeric (byte)

Label: Q75P

Range: [-5,4]	Units: 1
Unique values: 7	Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
117	-5	Missing; Not available
366	-2	No answer
2,661	-1	Don't know
6,421	1	None at all
18,472	2	Not very much
39,391	3	Quite a lot
17,210	4	A great deal

conf_elec

Confidence in elections

Type: Numeric (byte)

Label: conf_elec

Range: [1,4]	Units: 1
Unique values: 4	Missing ..: 0/84,638
Unique mv codes: 3	Missing .*: 3,406/84,638

Tabulation: Freq.	Numeric	Label
17,187	1	1.None at all
26,957	2	2.Not very much
27,198	3	3.Quite a lot
9,890	4	4.A great deal
1,317	.a	NA
1,706	.d	Don't know
383	.e	Not answered

conf_elec:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Elections
 2. Original variable is Q76P

Q76P Confidence: Elections (+)

Type: Numeric (byte)
Label: Q76P

Range: [-5, 4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	117	-5	Missing; Not available
	1,200	-4	Not asked
	383	-2	No answer
	1,706	-1	Don't know
	17,187	1	None at all
	26,957	2	Not very much
	27,198	3	Quite a lot
	9,890	4	A great deal

Confidence in major companies

Type: Numeric (byte)
Label: conf bus

Range: [1, 4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 4,451/84,638

Tabulation:	Freq.	Numeric	Label
	12,654	1	1. None at all
	31,198	2	2. Not very much
	29,564	3	3. Quite a lot
	6,771	4	4. A great deal
	158	.a	NA
	3,863	.d	Don't know
	430	.e	Not answered

conf bus:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Major Companies

2. Original variable is Q77P

Q77P

Confidence: Major Companies (+)

Type: Numeric (byte)
Label: Q77P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	158	-5	Other missing; Multiple answers Mail (EVS)
	430	-2	No answer
	3,863	-1	Don't know
	12,654	1	None at all
	31,198	2	Not very much
	29,564	3	Quite a lot
	6,771	4	A great deal

conf_banks

Confidence in banks

Type: Numeric (byte)
Label: conf_banks

Range: [1, 4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,467/84,638

Tabulation:	Freq.	Numeric	Label
	12,220	1	1.None at all
	24,457	2	2.Not very much
	32,664	3	3.Quite a lot
	12,830	4	4.A great deal
	134	.a	NA
	2,015	.d	Don't know
	318	.e	Not answered

conf_banks:

- I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Banks
- Original variable is Q78P

Q78P

Confidence: Banks (+)

Type: Numeric (byte)
Label: Q78P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
134 -5 Missing; Not available
318 -2 No answer
2,015 -1 Don't know
12,220 1 None at all
24,457 2 Not very much
32,664 3 Quite a lot
12,830 4 A great deal

conf_env Confidence in environmental movement

Type: Numeric (byte)
Label: conf_env

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 5,443/84,638

Tabulation: Freq. Numeric Label
9,706 1 1.None at all
23,066 2 2.Not very much
34,660 3 3.Quite a lot
11,763 4 4.A great deal
195 .a NA
4,841 .d Don't know
407 .e Not answered

conf_env:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Environmental organizations
2. Original variable is Q79P

Q79P Confidence: The Environmental Protection Movement (+)

Type: Numeric (byte)
Label: Q79P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
195 -5 Other missing; Multiple answers
Mail (EVS)
407 -2 No answer

4,841	-1	Don't know
9,706	1	None at all
23,066	2	Not very much
34,660	3	Quite a lot
11,763	4	A great deal

conf_womens

Confidence in women's movement

Type: Numeric (byte)
Label: conf_womens

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 7,026/84,638

Tabulation: Freq. Numeric Label

8,591	1	1.None at all
21,431	2	2.Not very much
35,075	3	3.Quite a lot
12,515	4	4.A great deal
219	.a	NA
6,274	.d	Don't know
533	.e	Not answered

conf_womens:

- I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Women's organizations
- Original variable is Q80P

Q80P

Confidence: The Women's Movement (+)

Type: Numeric (byte)
Label: Q80P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

219	-5	Missing; Not available
533	-2	No answer
6,274	-1	Don't know
8,591	1	None at all
21,431	2	Not very much
35,075	3	Quite a lot
12,515	4	A great deal

conf_charit

Confidence in charities

Type: Numeric (byte)
Label: conf_charit

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 4,855/84,638

Tabulation: Freq. Numeric Label
8,370 1 1.None at all
22,345 2 2.Not very much
34,417 3 3.Quite a lot
14,651 4 4.A great deal
168 .a NA
4,275 .d Don't know
412 .e Not answered

conf_charit:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Charitable or humanitarian organizations
2. Original variable is Q81P

Q81P

Confidence: Charitable or humanitarian organizations (+)

Type: Numeric (byte)
Label: Q81P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
168 -5 Missing; Not available
412 -2 No answer
4,275 -1 Don't know
8,370 1 None at all
22,345 2 Not very much
34,417 3 Quite a lot
14,651 4 A great deal

conf_reggov

Confidence in state

Type: Numeric (byte)
Label: conf_reggov

Range: [1,4] Units: 1

Unique values: 4 Missing .: 1,200/84,638
Unique mv codes: 4 Missing .*: 18,607/84,638

Tabulation: Freq. Numeric Label
13,493 1 1.None at all
23,028 2 2.Not very much
21,887 3 3.Quite a lot
6,423 4 4.A great deal
1,200 .
8,281 .a NA
9,561 .d Don't know
765 .e Not answered

conf_reggov:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? <major regional organization>
2. Original variable is Q82P

Q82P Confidence: Major Regional organization

Type: Numeric (byte)
Label: Q82P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 1,200/84,638

Tabulation: Freq. Numeric Label
129 -5 Other missing; Multiple answers
Mail (EVS)
8,152 -4 Not asked
765 -2 No answer
9,561 -1 Don't know
13,493 1 None at all
23,028 2 Not very much
21,887 3 Quite a lot
6,423 4 A great deal
1,200 .

know_UN Knowledge: UN Security Council 3

Type: Numeric (byte)
Label: know_UN

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 1 Missing .*: 135/84,638

```

Tabulation: Freq.    Numeric  Label
      50,735        0  Not answered
      33,768        1  1.Knows India does not have a
                           permanent seat
      135        .a  NA

```

know_UN:

1. Here are some questions about international organizations. Many people don't know the answers to these questions, but if you do please tell me. Five countries have permanent seats on the Security Council of the United Nations. Which ones of the following is not a member?
2. Original variable is Q91

Q91

Countries with the permanent seats on the UN Security Council

Type: Numeric (byte)
Label: Q91

Range: [-5,3] Units: 1
Unique values: 6 Missing ..: 0/84,638

```

Tabulation: Freq.    Numeric  Label
      135        -5  Missing; Not available
      3,503        -2  No answer
      25,233        -1  Don't know
      8,494         1  France
      13,505        2  China
      33,768        3  India

```

know_IMF

Knowledge: headquarters of the IMF 1

Type: Numeric (byte)
Label: know_IMF

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 0/84,638
Unique mv codes: 1 Missing .*: 94/84,638

```

Tabulation: Freq.    Numeric  Label
      60,467        0  Not answered
      24,077        1  1.Knows IMF is in DC
      94        .a  NA

```

know_IMF:

1. Here are some questions about international organizations. Many people don't know the answers to these questions, but if you do please tell me. Where are the headquarters of the International Monetary Fund (IMF) located?
2. Original variable is Q92

Q92

Where are the headquarters of the International Monetary Fund (IMF) located?

Type: Numeric (byte)

Label: Q92

Range: [-5,3]

Unique values: 6

Units: 1

Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

94	-5	Missing; Not available
3,401	-2	No answer
25,905	-1	Don't know
24,077	1	Washington DC
11,597	2	London
19,564	3	Geneva

know_Amnesty

Knowledge: Amnesty Int. 2

Type: Numeric (byte)

Label: know_Amnesty

Range: [0,1]

Unique values: 2

Units: 1

Missing ..: 0/84,638

Unique mv codes: 1

Missing .*: 7,024/84,638

Tabulation: Freq. Numeric Label

35,207	0	Not answered
42,407	1	1.Knows Am Intl focuses on human rights
7,024	.a	NA

know_Amnesty:

1. Here are some questions about international organizations. Many people don't know the answers to these questions, but if you do please tell me. Which of the following problems does the organization Amnesty International deal with?
2. Original variable is Q93

Q93

Which of the following problems does the organization Amnesty International deal

Type: Numeric (byte)

Label: Q93

Range: [-5,3]

Unique values: 7

Units: 1

Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

2,489	-5	Missing; Not available
4,535	-4	Not asked
2,903	-2	No answer
20,758	-1	Don't know
6,239	1	Climate change
42,407	2	Human rights
5,307	3	Destruction of historic monuments

Q93:

- Which of the following problems does the organization Amnesty International deal with?

mem_church

Member of a church member

Type: Numeric (byte)
Label: mem_church

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 294/84,638

Tabulation: Freq.	Numeric	Label
52,057	0	Don't belong
14,826	1	Inactive member
17,461	2	Active member
67	.a	NA
227	.e	Not answered

mem_church:

- Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Church or religious organization
- Original variable is Q94

Q94

Active/Inactive membership: church or religious org

Type: Numeric (byte)
Label: Q94

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
67	-5	Missing; Unknown
227	-2	No answer
463	-1	Don't know
51,594	0	Don't belong
14,826	1	Inactive member

17,461

2 Active member

mem_sport

Sports, leisure member

Type: Numeric (byte)
Label: mem_sport

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 321/84,638

Tabulation: Freq. Numeric Label
63,150 0 Don't belong
11,136 1 Inactive member
10,031 2 Active member
111 .a NA
210 .e Not answered

mem_sport:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Sport or recreational organization, football/baseball/rugby team
2. Original variable is Q95

Q95

Active/Inactive membership: sport or recreational org

Type: Numeric (byte)
Label: Q95

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
111 -5 Missing; Unknown
210 -2 No answer
525 -1 Don't know
62,625 0 Don't belong
11,136 1 Inactive member
10,031 2 Active member

mem_art

Member of a church

Type: Numeric (byte)
Label: mem_art

Range: [0,2] Units: 1

Unique values: 3 Missing .: 0/84, 638
Unique mv codes: 2 Missing .*: 318/84, 638

Tabulation:	Freq.	Numeric	Label
	66,692	0	Don't belong
	9,160	1	Inactive member
	8,468	2	Active member
	114	.a	NA
	204	.e	Not answered

mem art:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Art, music or educational organization
 2. Original variable is Q96

Q96 Active/Inactive membership: art, music, educational org

Type: Numeric (byte)
Label: Q96

Range: [-5, 2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	114	-5	Missing; Unknown
	204	-2	No answer
	597	-1	Don't know
	66,095	0	Don't belong
	9,160	1	Inactive member
	8,468	2	Active member

Member of a union

Type: Numeric (byte)
Label: mem union

Range: [0, 2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique my codes: 2 Missing .*: 354/84,638

Tabulation:	Freq.	Numeric	Label
	70,731	0	Don't belong
	8,380	1	Inactive member
	5,173	2	Active member
	129	.a	NA
	225	.e	Not answered

mem_union:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Labour Union
2. Original variable is Q97

Q97

Active/Inactive membership: labor union

Type: Numeric (byte)
Label: Q97

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
129	-5	Missing; Not available
225	-2	No answer
694	-1	Don't know
70,037	0	Not a member
8,380	1	Inactive member
5,173	2	Active member

mem_party

Member of a political party

Type: Numeric (byte)
Label: mem_party

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 366/84,638

Tabulation: Freq.	Numeric	Label
71,649	0	Don't belong
8,209	1	Inactive member
4,414	2	Active member
112	.a	NA
254	.e	Not answered

mem_party:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Political party
2. Original variable is Q98

Q98

Active/Inactive membership: political party

Type: Numeric (byte)
Label: Q98

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
112 -5 Missing; Unknown
254 -2 No answer
646 -1 Don't know
71,003 0 Not a member
8,209 1 Inactive member
4,414 2 Active member

mem_env Member of an environmental group

Type: Numeric (byte)
Label: mem_env

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 344/84,638

Tabulation: Freq. Numeric Label
72,612 0 Don't belong
7,080 1 Inactive member
4,602 2 Active member
85 .a NA
259 .e Not answered

mem_env:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization?
Environmental organization
2. Original variable is Q99

Q99 Active/Inactive membership: environmental organization

Type: Numeric (byte)
Label: Q99

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
85 -5 Missing; Unknown
259 -2 No answer
720 -1 Don't know

71,892	0	Don't belong
7,080	1	Inactive member
4,602	2	Active member

mem_prof

Member of a professional org

Type: Numeric (byte)
Label: mem_prof

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 405/84,638

Tabulation:	Freq.	Numeric	Label
	69,860	0	Don't belong
	7,984	1	Inactive member
	6,389	2	Active member
	130	.a	NA
	275	.e	Not answered

mem_prof:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization?
Professional association
2. Original variable is Q100

Q100

Active/Inactive membership: professional organization

Type: Numeric (byte)
Label: Q100

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	130	-5	Missing; Unknown
	275	-2	No answer
	783	-1	Don't know
	69,077	0	Not a member
	7,984	1	Inactive member
	6,389	2	Active member

mem_charit

Member of a charity

Type: Numeric (byte)
Label: mem_charit

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 360/84,638

Tabulation: Freq. Numeric Label
68,660 0 Don't belong
8,233 1 Inactive member
7,385 2 Active member
108 .a NA
252 .e Not answered

mem_charit:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization?
Humanitarian or charitable organization
2. Original variable is Q101

Q101 Active/Inactive membership: charitable/humanitarian organization

Type: Numeric (byte)
Label: Q101

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
108 -5 Missing; Unknown
252 -2 No answer
659 -1 Don't know
68,001 0 Not a member
8,233 1 Inactive member
7,385 2 Active member

mem_consumer Member of a consumer group

Type: Numeric (byte)
Label: mem_consumer

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 434/84,638

Tabulation: Freq. Numeric Label
74,627 0 Don't belong
6,051 1 Inactive member
3,526 2 Active member
139 .a NA

mem_consumer:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Consumer organization
2. Original variable is Q102

Q102Active/Inactive membership: consumer organization

Type: Numeric (byte)

Label: Q102

Range: [-5,2]

Units: 1

Unique values: 6

Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
139	-5	Missing; Not available
295	-2	No answer
851	-1	Don't know
73,776	0	Don't belong
6,051	1	Inactive member
3,526	2	Active member

mem_selfhelpMember of a self-help group

Type: Numeric (byte)

Label: mem_selfhelp

Range: [0,2]

Units: 1

Unique values: 3

Missing .: 0/84,638

Unique mv codes: 2

Missing .*: 406/84,638

Tabulation: Freq.	Numeric	Label
71,067	0	Don't belong
7,255	1	Inactive member
5,910	2	Active member
124	.a	NA
282	.e	Not answered

mem_selfhelp:

1. Now I am going to read off a list of voluntary organizations. For each organization, could you tell me whether you are an active member, an inactive member or not a member of that type of organization?
Self-help group, mutual aid group
2. Original variable is Q103

Q103Active/Inactive membership: self-help group, mutual aid group

Type: Numeric (byte)
Label: Q103

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
124 -5 Missing; Not available
282 -2 No answer
798 -1 Don't know
70,269 0 Don't belong
7,255 1 Inactive member
5,910 2 Active member

mem_womens

Member of a women's group

Type: Numeric (byte)
Label: mem_womens

Range: [0,2] Units: 1
Unique values: 3 Missing ..: 0/84,638
Unique mv codes: 2 Missing .*: 1,956/84,638

Tabulation: Freq. Numeric Label
71,668 0 Don't belong
5,879 1 Inactive member
5,135 2 Active member
1,674 .a NA
282 .e Not answered

mem_womens:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Women's group
2. Original variable is Q104

Q104

Active/Inactive membership: women's group

Type: Numeric (byte)
Label: Q104

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
1,674 -5 Missing; Not available

282	-2	No answer
688	-1	Don't know
70,980	0	Don't belong
5,879	1	Inactive member
5,135	2	Active member

mem_other

Member of a different group

Type: Numeric (byte)
Label: mem_other

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 5,958/84,638

Tabulation: Freq. Numeric Label
68,691 0 Don't belong
4,795 1 Inactive member
5,194 2 Active member
1,434 .a NA
4,524 .e Not answered

mem_other:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Other organization
2. Original variable is Q105

Q105

Active/Inactive membership: other organization

Type: Numeric (byte)
Label: Q105

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
1,434 -5 Missing; Not available
4,524 -2 No answer
948 -1 Don't know
67,743 0 Don't belong
4,795 1 Inactive member
5,194 2 Active member

val_incdif

Incomes should be more equal

Type: Numeric (byte)
Label: val_incdif, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,052/84,638

Tabulation:	Freq.	Numeric	Label
	9,369	1	1.Incomes should be more equal
	4,656	4	
	10,310	5	
	7,368	6	
	9,018	7	
	15,251	8	
	9,358	9	
	18,256	10	10.Larger income differences
	63	.a	NA
	743	.d	Don't know
	246	.e	Not answered

val_incdif:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between.
'Incomes should be made more equal' versus 'There should be greater incentives for individual effort'
2. Original variable is Q106

Q106 Income equality vs larger income differences

Type: Numeric (byte)
Label: Q106, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 3
6
8
10 Larger income differences

val_privown Private vs state ownership of business

Type: Numeric (byte)
Label: val_privown, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,586/84,638

```

Examples: 3
          5
          6
          8

val_privown:
1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between. Private ownership of business and industry should be increased' versus 'Government ownership of business and industry should be increased'
2. Original variable is Q107

```

Q107	Private vs state ownership of business
------	--

Type: Numeric (byte)
Label: Q107, but 8 nonmissing values are not labeled

Range: [-5,10]	Units: 1
Unique values: 13	Missing ..: 0/84,638

Examples: 3
 5
 6
 8

val_ind	Individual's responsibility not government
---------	--

Type: Numeric (byte)
Label: val_ind, but 6 nonmissing values are not labeled

Range: [1,10]	Units: 1
Unique values: 8	Missing ..: 0/84,638
Unique mv codes: 3	Missing .*: 849/84,638

Tabulation:	Freq.	Numeric	Label
	17,196	1	1. Government should be more responsible
	6,244	4	
	13,276	5	
	6,890	6	
	6,851	7	
	13,769	8	
	9,564	9	
	9,999	10	10. People should be responsible
	61	.a	NA
	549	.d	Don't know

val_ind:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between. 'Government should take more responsibility to ensure that everyone is provided for' versus 'People should take more responsibility to provide for themselves'
2. Original variable is Q108

Q108

Government's vs individual's responsibility

Type: Numeric (byte)
Label: Q108, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 The government should take more responsibility to ensure that everyone is provided

> for

4
6
8

val_compet

Competition good over harmful

Type: Numeric (byte)
Label: val_compet, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 1,219/84,638

Examples: 5
6
8
10 10.Competition is good

val_compet:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between. 'Competition is good for' versus 'Competition is harmful'
2. Original variable is Q109

Q109

Competition good or harmful

Type: Numeric (byte)
Label: Q109, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 Competition is good
3
5
6

val_hardwork Success: hard work over luck

Type: Numeric (byte)
Label: val_hardwork, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 1,121/84,638

Examples: 4
6
8
10 10.Success from hard work

val_hardwork:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can chose any number in between.
'In the long run, hard work usually brings a better life' versus 'Hard work doesn't generally bring success—it's more a matter of luck and connections'
2. Original variable is Q110

Q110 Success: hard work vs luck

Type: Numeric (byte)
Label: Q110, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 In the long run, hard work usually brings a better life
3
5
7

val_env

Protecting environment over economy

Type: Numeric (byte)
Label: val_env

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,511/84,638

Tabulation: Freq.	Numeric	Label
32,600	0	Economic growth
2,536	1	.5 Other / don't know
45,991	2	2.Protect environment
169	.a	NA
2,754	.d	Don't know
588	.e	Not answered

val_env:

1. Here are two statements people sometimes make when discussing the environment and economic growth. Which of them comes closer to your own point of view? A. Protecting the environment should be given priority, even if it causes slower economic growth and some loss of jobs B. Economic growth and creating jobs should be the top priority, even if the environment suffers to some extent
2. Original variable is Q111

Q111

Protecting environment vs. Economic growth

Type: Numeric (byte)
Label: Q111

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
169	-5	Other missing; Multiple answers Mail (EVS)
588	-2	No answer
2,754	-1	Don't know
45,991	1	Protecting environment
32,600	2	Economy growth and creating jobs
2,536	3	Other answer

corrupt

Perceptions of corruption in the...

Type: Numeric (byte)
Label: corrupt, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,216/84,638

Tabulation:	Freq.	Numeric	Label
	1,758	1	1.No corruption
	3,376	4	
	7,464	5	
	7,181	6	
	9,322	7	
	14,141	8	
	9,749	9	
	30,431	10	10.Abandant corruption
	59	.a	NA
	917	.d	Don't know
	240	.e	Not answered

corrupt:

1. Now I'd like you to tell me your views on corruption - when people pay a bribe, give a gift or do a favor to other people in order to get the things they need done or the services they need. How would you place your views on corruption in your country on a 10-point scale where '1' means 'there is no corruption in this country' and '10' means 'there is abundant corruption in this country'. If your views are somewhat mixed, choose the appropriate number in between.
2. Original variable is Q112

Q112

Perceptions of corruption in the country

Type: Numeric (byte)
Label: Q112, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 5
7
9
10 10 There is abundant corruption in my country

corr_state

Corrupt: State

Type: Numeric (byte)
Label: corr_state

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,009/84,638

Tabulation: Freq. Numeric Label

5,067	1	1.None of them
32,484	2	2.Few of them
2,697	3	3.Don't know
29,638	4	4.Most of them
11,743	5	5.All of them
2,454	.a	NA
555	.e	Not answered

corr_state:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? State authorities
2. Original variable is Q113

Q113

Involved in corruption: State authorities

Type: Numeric (byte)
Label: Q113

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
54	-5	Missing; Not available
2,400	-4	Not asked
555	-2	No answer
2,697	-1	Don't know
5,067	1	None of them
32,484	2	Few of them
29,638	3	Most of them
11,743	4	All of them

corr_bus

Corrupt: Business

Type: Numeric (byte)
Label: corr_bus

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,021/84,638

Tabulation: Freq.	Numeric	Label
4,556	1	1.None of them
36,700	2	2.Few of them
3,388	3	3.Don't know
28,461	4	4.Most of them
8,512	5	5.All of them
2,457	.a	NA
564	.e	Not answered

corr_bus:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? Business executives
2. Original variable is Q114

Q114

Involved in corruption: Business executives

Type: Numeric (byte)

Label: Q114

Range: [-5,4]

Units: 1

Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
57	-5	Missing; Not available
2,400	-4	Not asked
564	-2	No answer
3,388	-1	Don't know
4,556	1	None of them
36,700	2	Few of them
28,461	3	Most of them
8,512	4	All of them

corr_local

Corrupt: Local

Type: Numeric (byte)

Label: corr_local

Range: [1,5]

Units: 1

Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 5,030/84,638

Tabulation: Freq.	Numeric	Label
5,103	1	1.None of them
35,316	2	2.Few of them
3,106	3	3.Don't know
26,592	4	4.Most of them
9,491	5	5.All of them
4,482	.a	NA
548	.e	Not answered

corr_local:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? Local authorities
2. Original variable is Q115

Q115

Involved in corruption: Local authorities

Type: Numeric (byte)
Label: Q115

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
70	-5	Missing; Not available
4,412	-4	Not asked
548	-2	No answer
3,106	-1	Don't know
5,103	1	None of them
35,316	2	Few of them
26,592	3	Most of them
9,491	4	All of them

corr_civil

Corrupt: Civil servants

Type: Numeric (byte)
Label: corr_civil

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,014/84,638

Tabulation: Freq.	Numeric	Label
6,938	1	1.None of them
39,327	2	2.Few of them
2,721	3	3.Don't know
23,970	4	4.Most of them
8,668	5	5.All of them
2,463	.a	NA
551	.e	Not answered

corr_civil:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? Civil service providers (police, judiciary, civil servants, doctors, teachers)
2. Original variable is Q116

Q116

Involved in corruption: Civil service providers

Type: Numeric (byte)
Label: Q116

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
63 -5 Missing; Not available
2,400 -4 Not asked
551 -2 No answer
2,721 -1 Don't know
6,938 1 None of them
39,327 2 Few of them
23,970 3 Most of them
8,668 4 All of them

corr_journ Corrupt: Journalists

Type: Numeric (byte)
Label: corr_journ

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,111/84,638

Tabulation: Freq. Numeric Label
9,501 1 1.None of them
39,682 2 2.Few of them
4,727 3 3.Don't know
20,133 4 4.Most of them
7,484 5 5.All of them
2,469 .a NA
642 .e Not answered

corr_journ:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? Journalists and media
2. Original variable is Q117

Q117 Involved in corruption: Journalists and media

Type: Numeric (byte)
Label: Q117

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
69 -5 Missing; Not available
2,400 -4 Not asked
642 -2 No answer

4,727	-1	Don't know
9,501	1	None of them
39,682	2	Few of them
20,133	3	Most of them
7,484	4	All of them

bribe_freq

Corrupt: ordinary people bribe

Type: Numeric (byte)
Label: bribe_freq

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,850/84,638

Tabulation: Freq.	Numeric	Label
24,700	1	1.Never
30,656	2	2.Rarely
2,470	3	3.Don't know
18,781	4	4.Frequently
6,181	5	5.Always
1,270	.a	NA
580	.e	Not answered

bribe_freq:

1. We want to know about your experience with local officials and service providers, like police officers, lawyers, doctors, teachers and civil servants in your community. How often do you think ordinary people like yourself or people from your neighborhood have to pay a bribe, give a gift or do a favor to these people in order to get the services you need? Does it happen never, rarely, frequently or always?
2. Original variable is Q118

Q118

Frequency ordinary people pay a bribe, give a gift or do a favor to local offici

Type: Numeric (byte)
Label: Q118

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
70	-5	Missing; Not available
1,200	-4	Not asked
580	-2	No answer
2,470	-1	Don't know
24,700	1	Never
30,656	2	Rarely
18,781	3	Frequently
6,181	4	Always

Q118:

1. Frequency ordinary people pay a bribe, give a gift or do a favor to local officials/service providers in order to get services

bribe_account

Risk of being caught for bribes

Type: Numeric (byte)
Label: bribe_account, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,345/84,638

Examples: 2
3
5
7

bribe_account:

1. How high is the risk in this country to be held accountable for giving or receiving a bribe, gift or favour in return for public service? To indicate your opinion, use a 10- point scale where '1' means 'no risk at all' and '10' means 'very high risk'.
2. Original variable is Q120

Q120

Risk to be held accountable for giving or receiving a bribe

Type: Numeric (byte)
Label: Q120, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 4
6
8
9

imm_good

Immigration: good overall

Type: Numeric (byte)
Label: imm_good

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,946/84,638

```

Tabulation: Freq. Numeric Label
      8,948      1 1.Rather bad
     16,167      2 2.Quite bad
    33,423      3 3.Neither good, nor bad
    18,432      4 4.Quite good
      5,722      5 5.Very good
       45      .a NA
     1,573      .d Don't know
      328      .e Not answered

```

imm_good:

1. Now we would like to know your opinion about the people from other countries who come to live in this country - the immigrants. How would you evaluate the impact of these people on the development of this country?
2. Original variable is Q121

Q121	Impact of immigrants on the development of the country
------	--

Type: Numeric (byte)
Label: Q121

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

```

Tabulation: Freq. Numeric Label
      45      -5 Other missing; Multiple answers
                Mail (EVS)
      328      -2 No answer
     1,573      -1 Don't know
     8,948       1 Rather bad
    16,167       2 Quite bad
    33,423       3 Neither good, nor bad
    18,432       4 Quite good
      5,722       5 Very good

```

imm_useful_jobs	Immigrants take useful jobs
-----------------	-----------------------------

Type: Numeric (byte)
Label: imm_useful_jobs

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,941/84,638

```

Tabulation: Freq. Numeric Label
      24,366      0 0.Immigrants do not fill useful
                           jobs

```

19,239	1	1. Hard to say
39,092	2	2. Immigrants fill useful jobs
72	.a	NA
1,624	.d	Don't know
245	.e	Not answered

imm useful jobs:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Fill useful jobs in the workforce

2. Original variable is Q122

Q122

Immigration in your country: Fills useful jobs in the workforce

Type: Numeric (byte)

Label: Q122

Range: [-5, 2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	72	-5	Missing; Not available
	245	-2	No answer
	1,624	-1	Don't know
	24,366	0	Disagree
	19,239	1	Hard to say
	39,092	2	Agree

imm cult div

Immigrants bring cultural diversity

Type: Numeric (byte)

Label: imm cult div

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,522/84,638

Tabulation: Freq.	Numeric	Label
21,947	0	0. Immigrants do not strengthen culture
16,419	1	1. Hard to say
43,750	2	2. Immigrants strengthen culture
66	.a	NA
2,152	.d	Don't know
304	.e	Not answered

imm_cult_div:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Strengthen cultural diversity

2. Original variable is Q123

Q123 Immigration in your country: Strengthens cultural diversity

Type: Numeric (byte)
Label: Q123

Range: [-5, 2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	66	-5	Missing; Not available
	304	-2	No answer
	2,152	-1	Don't know
	21,947	0	Disagree
	16,419	1	Hard to say
	43,750	2	Agree

immigrants bring crime

Type: Numeric (byte)
Label: imm crime

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,985/84,638

Tabulation:	Freq.	Numeric	Label
	25,910	0	0. Immigration increases crime
	19,371	1	1. Hard to say
	37,372	2	2. Immigration does not increase crime
	67	.a	NA
	1,654	.d	Don't know
	264	.e	Not answered

imm crime:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Increase the crime rate
2. Original variable is Q124

Q124 Immigration in your country: Increases the crime rate

Type: Numeric (byte)
Label: 0124

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
67 -5 Missing; Not available
264 -2 No answer
1,654 -1 Don't know
25,910 0 Disagree
19,371 1 Hard to say
37,372 2 Agree

imm_asylum Immigrants seeking asylum

Type: Numeric (byte)
Label: imm_asylum

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 6,444/84,638

Tabulation: Freq. Numeric Label
21,906 0 0.Immigration not for asylum
19,850 1 1.Hard to say
36,438 2 2.Immigrants for asylum
3,114 .a NA
2,903 .d Don't know
427 .e Not answered

imm_asylum:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Give asylum to political refugees
2. Original variable is Q125

Q125 Immigration in your country: Gives asylum to political refugees

Type: Numeric (byte)
Label: Q125

Range: [-5,2] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
78 -5 Missing; Not available
3,036 -4 Not asked
427 -2 No answer
2,903 -1 Don't know
21,906 0 Disagree
19,850 1 Hard to say

36,438

2 Agree

imm_terror

Immigrants bring terrorism

Type: Numeric (byte)
Label: imm_terror

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,286/84,638

Tabulation: Freq.	Numeric	Label
26,550	0	0.Immigration increases terrorism
18,734	1	1.Hard to say
37,068	2	2.Immigration does not increase terrorism
80	.a	NA
1,892	.d	Don't know
314	.e	Not answered

imm_terror:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Increase the risks of terrorism
2. Original variable is Q126

Q126

Immigration in your country: Increases the risks of terrorism

Type: Numeric (byte)
Label: Q126

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
80	-5	Missing; Not available
314	-2	No answer
1,892	-1	Don't know
26,550	0	Disagree
18,734	1	Hard to say
37,068	2	Agree

imm_poor

Immigrants help reduce poverty

Type: Numeric (byte)
Label: imm_poor

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,214/84,638

Tabulation: Freq. Numeric Label
17,711 0 0.Immigration does not give
people new lives
17,489 1 1.Hard to say
47,224 2 2. Immigration gives people new
lives
75 .a NA
1,784 .d Don't know
355 .e Not answered

imm_poor:

1. From your point of view, what have been the effects of immigrants on the development of this country? Help poor people establish new lives
2. Original variable is Q127

Q127 Immigration in your country: Helps poor people establish new lives

Type: Numeric (byte)
Label: Q127

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
75 -5 Missing; Not available
355 -2 No answer
1,784 -1 Don't know
17,711 0 Disagree
17,489 1 Hard to say
47,224 2 Agree

imm_unemp Immigrants increase unemployment

Type: Numeric (byte)
Label: imm_unemp

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,601/84,638

Tabulation: Freq. Numeric Label
23,928 0 0.Immigration increases
unemployment

17,541	1	1.Hard to say
41,568	2	2. Immigration does not increase unemployment
58	.a	NA
1,279	.d	Don't know
264	.e	Not answered

imm_unemp:

1. From your point of view, what have been the effects of immigrants on the development of this country?
Increase unemployment
2. Original variable is Q128

Q128

Immigration in your country: Increases unemployment

Type: Numeric (byte)
Label: Q128

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
58	-5	Missing; Not available
264	-2	No answer
1,279	-1	Don't know
23,928	0	Disagree
17,541	1	Hard to say
41,568	2	Agree

imm_conflict

Immigrants bring conflict

Type: Numeric (byte)
Label: imm_conflict

Range: [0,2] Units: 1
Unique values: 3 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 2,070/84,638

Tabulation: Freq.	Numeric	Label
22,790	0	0.Immigration increases social conflict
19,220	1	1.Hard to say
40,558	2	2.Immigration does not increase conflict
71	.a	NA
1,716	.d	Don't know
283	.e	Not answered

imm_conflict:

1. From your point of view, what have been the effects of immigrants on the development of this country? Lead to social conflict
2. Original variable is Q129

Q129

Immigration in your country: Leads to social conflict

Type: Numeric (byte)
Label: Q129

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
71	-5	Missing; Not available
283	-2	No answer
1,716	-1	Don't know
22,790	0	Disagree
19,220	1	Hard to say
40,558	2	Agree

mig_sup

Immigration for work: increased

Type: Numeric (byte)
Label: mig_sup

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,469/84,638

Tabulation: Freq.	Numeric	Label
8,230	1	1. Prohibit immigration
37,527	2	2. Strict limits on the number
1,345	3	Don't know
26,024	4	4. Let people in if jobs available
8,043	5	5. Let anyone come
3,092	.a	NA
377	.e	Not answered

mig_sup:

1. How about people from other countries coming here to work. Which one of the following do you think the government should do? 1. Let anyone come who wants to 2. Let people come as long as there are jobs available 3. Place strict limits on the number of foreigners who can come here 4. Prohibit people coming here from other countries
2. Original variable is Q130P

Q130P

People from other countries coming here to work - Which of the following the gov

Type: Numeric (byte)
Label: Q130P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
56	-5	Missing; Not available
3,036	-4	Not asked
377	-2	No answer
1,345	-1	Don't know
8,230	1	Prohibit people coming here from other countries
37,527	2	Place strict limits on the number of foreigners who can come here
26,024	3	Let people come as long as there are jobs available
8,043	4	Let anyone come who wants to

Q130P:

1. People from other countries coming here to work - Which of the following the government should do (+)

nei_sec Neighborhood security

Type: Numeric (byte)
Label: nei_sec

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 470/84,638

Tabulation: Freq.	Numeric	Label
4,000	1	1.Not at all secure
17,274	2	2.Not very secure
39,132	3	3.Quite secure
23,762	4	4.Very Secure
42	.a	NA
297	.d	Don't know
131	.e	Not answered

nei_sec:

1. Could you tell me how secure do you feel these days in your neighborhood?
2. Original variable is Q131P

Q131P Secure in neighborhood (+)

Type: Numeric (byte)

Label: Q131P

Range: [-5,4]

Units: 1

Unique values: 7

Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	42	-5	Missing; Unknown
	131	-2	No answer
	297	-1	Don't know
	4,000	1	Not at all secure
	17,274	2	Not very secure
	39,132	3	Quite secure
	23,762	4	Very Secure

nei_rob

Neighborhood: robberies

Type: Numeric (byte)

Label: nei_rob

Range: [1,5]

Units: 1

Unique values: 5

Missing ..: 0/84,638

Unique mv codes: 2

Missing .*: 3,210/84,638

Tabulation:	Freq.	Numeric	Label
	30,069	1	1.Not at all frequently
	31,590	2	2.Not frequently
	789	3	3.Don't know
	13,230	4	4.Quite frequently
	5,750	5	5.Very frequently
	3,073	.a	NA
	137	.e	Not answered

nei_rob:

1. How frequently do the following things occur in your neighborhood? Robberies
2. Original variable is Q132P

Q132P

Frequency in your neighborhood: Robberies (+)

Type: Numeric (byte)

Label: Q132P

Range: [-5,4]

Units: 1

Unique values: 8

Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	37	-5	Missing; Not available

3,036	-4	Not asked
137	-2	No answer
789	-1	Don't know
30,069	1	Not at all frequently
31,590	2	Not frequently
13,230	3	Quite frequently
5,750	4	Very frequently

nei_alc

Neighborhood: drunks

Type: Numeric (byte)

Label: nei_alc

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 0/84,638
Unique mv codes: 2	Missing .*: 3,243/84,638

Tabulation:	Freq.	Numeric	Label
	26,251	1	1.Not at all frequently
	25,579	2	2.Not frequently
	836	3	3.Don't know
	18,046	4	4.Quite frequently
	10,683	5	5.Very frequently
	3,070	.a	NA
	173	.e	Not answered

nei_alc:

1. How frequently do the following things occur in your neighborhood? Alcohol consumed in the streets
2. Original variable is Q133P

Q133P Frequency in your neighborhood: Alcohol consumed in the streets (+)

Type: Numeric (byte)

Label: Q133P

Range: [-5,4]	Units: 1
Unique values: 8	Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	34	-5	Missing; Not available
	3,036	-4	Not asked
	173	-2	No answer
	836	-1	Don't know
	26,251	1	Not at all frequently
	25,579	2	Not frequently
	18,046	3	Quite frequently
	10,683	4	Very frequently

nei_police

Neighborhood: police interfere

Type: Numeric (byte)
Label: nei_police

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 4,517/84,638

Tabulation: Freq.	Numeric	Label
43,167	1	1.Not at all frequently
24,708	2	2.Not frequently
1,696	3	3.Don't know
7,572	4	4.Quite frequently
2,978	5	5.Very frequently
4,268	.a	NA
249	.e	Not answered

nei_police:

1. How frequently do the following things occur in your neighborhood? Police or military interfere with people's private life
2. Original variable is Q134P

Q134P Frequency in your neighborhood: Police or military interfere with people's pri

Type: Numeric (byte)
Label: Q134P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
32	-5	Missing; Not available
4,236	-4	Not asked
249	-2	No answer
1,696	-1	Don't know
43,167	1	Not at all frequently
24,708	2	Not frequently
7,572	3	Quite frequently
2,978	4	Very frequently

Q134P:

1. Frequency in your neighborhood: Police or military interfere with people's private life (+)

nei_racist

Neighborhood: racists

Type: Numeric (byte)
Label: nei_racist

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,369/84,638

Tabulation:	Freq.	Numeric	Label
	45,012	1	1.Not at all frequently
	22,717	2	2.Not frequently
	2,032	3	3.Don't know
	8,143	4	4.Quite frequently
	3,365	5	5.Very frequently
	3,093	.a	NA
	276	.e	Not answered

nei_racist:

1. How frequently do the following things occur in your neighborhood? Racist behavior
2. Original variable is Q135P

Q135P Frequency in your neighborhood: Racist behavior (+)

Type: Numeric (byte)
Label: Q135P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

57	-5	Missing; Not available
3,036	-4	Not asked
276	-2	No answer
2,032	-1	Don't know
45,012	1	Not at all frequently
22,717	2	Not frequently
8,143	3	Quite frequently
3,365	4	Very frequently

nei_drugs Neighborhood: drugs

Type: Numeric (byte)
Label: nei_drugs

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,415/84,638

Tabulation: Freq. Numeric Label

42,597	1	1.Not at all frequently
18,575	2	2.Not frequently
3,331	3	3.Don't know
10,247	4	4.Quite frequently
6,473	5	5.Very frequently
3,080	.a	NA
335	.e	Not answered

nei_drugs:

1. How frequently do the following things occur in your neighborhood? Drug sale in streets
2. Original variable is Q136P

Q136P	Frequency in your neighborhood: Drug sale in streets (+)
-------	--

Type: Numeric (byte)

Label: Q136P

Range: [-5,4]	Units: 1
Unique values: 8	Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
44	-5	Missing; Not available
3,036	-4	Not asked
335	-2	No answer
3,331	-1	Don't know
42,597	1	Not at all frequently
18,575	2	Not frequently
10,247	3	Quite frequently
6,473	4	Very frequently

nei_viol	Neighborhood: violence
----------	------------------------

Type: Numeric (byte)

Label: nei_viol

Range: [1,5]	Units: 1
Unique values: 5	Missing ..: 0/84,638
Unique mv codes: 2	Missing .*: 3,290/84,638

Tabulation: Freq.	Numeric	Label
36,003	1	1.Not at all frequently
26,544	2	2.Not frequently
1,229	3	3.Don't know
12,059	4	4.Quite frequently
5,513	5	5.Very frequently
3,069	.a	NA
221	.e	Not answered

nei viol:

1. How frequently do the following things occur in your neighborhood? Street violence and fights
2. Original variable is Q137P

Q137P How frequently do the following things occur in your neighborhood: Street violence

Type: Numeric (byte)
Label: Q137P

Range: [-5, 4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	33	-5	Missing; Not available
	3,036	-4	Not asked
	221	-2	No answer
	1,229	-1	Don't know
	36,003	1	Not at all frequently
	26,544	2	Not frequently
	12,059	3	Quite frequently
	5,513	4	Very frequently

Q137P:

1. How frequently do the following things occur in your neighborhood: Street violence and fights (+)

nei harass

Neighborhood: harassment

Type: Numeric (byte)
Label: nei harass

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 4,612/84,638

Tabulation:	Freq.	Numeric	Label
	44,439	1	1.Not at all frequently
	21,597	2	2.Not frequently
	3,062	3	3.Don't know
	7,486	4	4.Quite frequently
	3,442	5	5.Very frequently
	4,276	.a	NA
	336	.e	Not answered

nei harass:

1. How frequently do the following things occur in your neighborhood? Sexual harassment
2. Original variable is Q138P

Q138P

How frequently do the following things occur in your neighborhood: Sexual harass

Type: Numeric (byte)
Label: Q138P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
40	-5	Missing; Not available
4,236	-4	Not asked
336	-2	No answer
3,062	-1	Don't know
44,439	1	Not at all frequently
21,597	2	Not frequently
7,486	3	Quite frequently
3,442	4	Very frequently

Q138P:

1. How frequently do the following things occur in your neighborhood: Sexual harassment (+)

nei_cash

To protect safety: not take cash

Type: Numeric (byte)
Label: nei_cash

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 4,911/84,638

Tabulation: Freq.	Numeric	Label
32,281	0	0.No
47,446	1	1.Yes
4,116	.a	NA
376	.d	Don't know
419	.e	Not answered

nei_cash:

1. Which of the following things have you done for reasons of security? Didn't carry much money
2. Original variable is Q139P

Q139P

Things done for reasons of security: Didn't carry much money (+)

Type: Numeric (byte)
Label: Q139P

Range: [-5,1] Units: 1

Unique values: 6

Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1,080	-5	Missing; Not available
	3,036	-4	Not asked
	419	-2	No answer
	376	-1	Don't know
	32,281	0	No
	47,446	1	Yes

nei_out

To protect safety: not gone out at night

Type: Numeric (byte)

Label: nei_out

Range: [0,1]

Units: 1

Unique values: 2

Missing .: 0/84,638

Unique mv codes: 3

Missing .*: 4,767/84,638

Tabulation: Freq. Numeric Label

38,615	0	0.No
41,256	1	1.Yes
4,014	.a	NA
347	.d	Don't know
406	.e	Not answered

nei_out:

1. Which of the following things have you done for reasons of security? Preferred not to go out at night
2. Original variable is Q140P

Q140P Things done for reasons of security: Preferred not to go out at night (+)

Type: Numeric (byte)

Label: Q140P

Range: [-5,1]

Units: 1

Unique values: 6

Missing .: 0/84,638

Tabulation: Freq. Numeric Label

978	-5	Missing; Not available
3,036	-4	Not asked
406	-2	No answer
347	-1	Don't know
38,615	0	No
41,256	1	Yes

nei_weap

To protect safety: carry weapon

Type: Numeric (byte)
Label: nei_weap

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 9,444/84,638

Tabulation: Freq. Numeric Label
68,778 0 0.No
6,416 1 1.Yes
8,564 .a NA
413 .d Don't know
467 .e Not answered

nei_weap:

1. Which of the following things have you done for reasons of security? Carried a knife, gun or other weapon
2. Original variable is Q141P

Q141P Things done for reasons of security: Carried a knife, gun or other weapon (+)

Type: Numeric (byte)
Label: Q141P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
963 -5 Missing; Not available
7,601 -4 Not asked
467 -2 No answer
413 -1 Don't know
68,778 0 No
6,416 1 Yes

worry_job Worries: Losing my job

Type: Numeric (byte)
Label: worry_job

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,770/84,638

Tabulation: Freq. Numeric Label
13,761 1 1.Not at all
15,794 2 2.Not much

938	3	3.Don't know
21,413	4	4.A great deal
30,962	5	5.Very much
1,080	.a	NA
690	.e	Not answered

worry_job:

1. To what degree are you worried about the following situations? Losing my job or not finding a job
2. Original variable is Q142P

Q142P	Worries: Losing my job or not finding a job (+)
-------	---

Type: Numeric (byte)
 Label: Q142P

Range: [-5,4] Units: 1
 Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
1,080	-5	Other missing; Multiple answers Mail (EVS)
690	-2	No answer
938	-1	Don't know
13,761	1	Not at all
15,794	2	Not much
21,413	3	A good deal
30,962	4	Very much

worry_kidseduc	Worries: Kids education
----------------	-------------------------

Type: Numeric (byte)
 Label: worry_kidseduc

Range: [1,5] Units: 1
 Unique values: 5 Missing ..: 0/84,638
 Unique mv codes: 2 Missing .*: 3,174/84,638

Tabulation: Freq.	Numeric	Label
13,300	1	1.Not at all
12,336	2	2.Not much
1,009	3	3.Don't know
20,347	4	4.A great deal
34,472	5	5.Very much
2,001	.a	NA
1,173	.e	Not answered

worry_kidseduc:

1. To what degree are you worried about the following situations? Not being able to give one's children a

good education

2. Original variable is Q143P

Q143P

Worries: Not being able to give one's children a good education (+)

Type: Numeric (byte)
Label: Q143P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	2,001	-5	Other missing; Multiple answers Mail (EVS)
	1,173	-2	No answer
	1,009	-1	Don't know
	13,300	1	Not at all
	12,336	2	Not much
	20,347	3	A good deal
	34,472	4	Very much

victim_self

Last year: victim of crime

Type: Numeric (byte)
Label: victim_self

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 459/84,638

Tabulation:	Freq.	Numeric	Label
	76,018	0	0.No
	8,161	1	1.Yes
	77	.a	NA
	182	.d	Don't know
	200	.e	Not answered

victim_self:

1. Have you been the victim of a crime during the past year?
2. Original variable is Q144P

Q144P

Respondent was victim of a crime during the past year (+)

Type: Numeric (byte)
Label: Q144P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
77 -5 Missing; Not available
200 -2 No answer
182 -1 Don't know
76,018 0 No
8,161 1 Yes

victim_fam Last year: family victim of crime

Type: Numeric (byte)
Label: victim_fam

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 870/84,638

Tabulation: Freq. Numeric Label
73,791 0 0.No
9,977 1 1.Yes
109 .a NA
453 .d Don't know
308 .e Not answered

victim_fam:

1. And what about your immediate family--has someone in your family been the victim of a crime during the last year?
2. Original variable is Q145P

Q145P Respondent's family was victim of a crime during last year (+)

Type: Numeric (byte)
Label: Q145P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
109 -5 Missing; Not available
308 -2 No answer
453 -1 Don't know
73,791 0 No
9,977 1 Yes

worry_war Worries: war

Type: Numeric (byte)
Label: worry_war

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,491/84,638

Tabulation: Freq.	Numeric	Label
11,499	1	1.Not at all
17,140	2	2.Not much
496	3	3.Don't know
20,355	4	4.A great deal
33,657	5	5.Very much
1,264	.a	NA
227	.e	Not answered

worry_war:

1. To what degree are you worried about the following situations? A war involving my country
2. Original variable is Q146P

Q146P Worries: A war involving my country (+)

Type: Numeric (byte)
Label: Q146P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
64	-5	Other missing; Multiple answers Mail (EVS)
1,200	-4	Not asked
227	-2	No answer
496	-1	Don't know
11,499	1	Not at all
17,140	2	Not much
20,355	3	A good deal
33,657	4	Very much

worry_terror Worries: terrorism

Type: Numeric (byte)
Label: worry_terror

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638

Unique mv codes: 2

Missing .*: 1,455/84,638

Tabulation:	Freq.	Numeric	Label
	10,404	1	1.Not at all
	17,575	2	2.Not much
	555	3	3.Don't know
	20,891	4	4.A great deal
	33,758	5	5.Very much
	1,239	.a	NA
	216	.e	Not answered

worry_terror:

1. To what degree are you worried about the following situations? A terrorist attack
2. Original variable is Q147P

Q147P Worries: A terrorist attack (+)

Type: Numeric (byte)

Label: Q147P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	39	-5	Other missing; Multiple answers Mail (EVS)
	1,200	-4	Not asked
	216	-2	No answer
	555	-1	Don't know
	10,404	1	Not at all
	17,575	2	Not much
	20,891	3	A good deal
	33,758	4	Very much

worry_civwar Worries: civil war

Type: Numeric (byte)

Label: worry_civwar

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 5,833/84,638

Tabulation:	Freq.	Numeric	Label
	16,155	1	1.Not at all
	16,088	2	2.Not much
	606	3	3.Don't know
	15,980	4	4.A great deal

29,976	5	5.Very much
5,566	.a	NA
267	.e	Not answered

worry_civwar:

1. To what degree are you worried about the following situations? A civil war
2. Original variable is Q148P

Q148P	Worries: A civil war (+)
-------	--------------------------

Type: Numeric (byte)

Label: Q148P

Range: [-5,4]	Units: 1
Unique values: 8	Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
54	-5	Other missing; Multiple answers Mail (EVS)
5,512	-4	Not asked
267	-2	No answer
606	-1	Don't know
16,155	1	Not at all
16,088	2	Not much
15,980	3	A good deal
29,976	4	Very much

val_free_equal	Values freedom over equality
----------------	------------------------------

Type: Numeric (byte)

Label: val_free_equal

Range: [0,1]	Units: 1
Unique values: 2	Missing .: 0/84,638
Unique mv codes: 3	Missing .*: 1,478/84,638

Tabulation: Freq.	Numeric	Label
37,067	0	0.Equality
46,093	1	1.Freedom
109	.a	NA
1,072	.d	Don't know
297	.e	Not answered

val_free_equal:

1. Most people consider both freedom and equality to be important, but if you had to choose between them, which one would you consider more important?
2. Original variable is Q149

Q149

Freedom and Equality - Which more important

Type: Numeric (byte)
Label: Q149

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	109	-5	Missing; Not available
	297	-2	No answer
	1,072	-1	Don't know
	46,093	1	Freedom
	37,067	2	Equality

val_free_sec

Values freedom over security

Type: Numeric (byte)
Label: val_free_sec

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,154/84,638

Tabulation:	Freq.	Numeric	Label
	58,898	0	0.Security
	24,586	1	1.Freedom
	83	.a	NA
	735	.d	Don't know
	336	.e	Not answered

val_free_sec:

1. Most people consider both freedom and security to be important, but if you had to choose between them, which one would you consider more important?
2. Original variable is Q150

Q150

Freedom and security - Which more important

Type: Numeric (byte)
Label: Q150

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	83	-5	Missing; Not available

336	-2	No answer
735	-1	Don't know
24,586	1	Freedom
58,898	2	Security

fight_country

Willingness to fight for country

Type: Numeric (byte)
Label: fight_country

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 4,367/84,638

Tabulation:	Freq.	Numeric	Label
	22,553	0	0.No
	57,718	1	1.Yes
	198	.a	NA
	3,410	.d	Don't know
	759	.e	Not answered

fight_country:

1. Of course, we all hope that there will not be another war, but if it were to come to that, would you be willing to fight for your country?
2. Original variable is Q151P

Q151P

Willingness to fight for country (+)

Type: Numeric (byte)
Label: Q151P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	198	-5	Other missing; Multiple answers Mail (EVS)
	759	-2	No answer
	3,410	-1	Don't know
	22,553	0	No
	57,718	1	Yes

valsci_life

Science makes our lives better

Type: Numeric (byte)
Label: valsci_life, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,201/84,638

Tabulation:	Freq.	Numeric	Label
	2,977	1	1.Science does not improve lives
	2,628	4	
	8,581	5	
	7,272	6	
	10,634	7	
	16,213	8	
	10,335	9	
	23,797	10	10.Science improves lives
	1,266	.a	NA
	723	.d	Don't know
	212	.e	Not answered

valsci_life:

1. Now, I would like to read some statements and ask how much you agree or disagree with each of these statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you 'completely agree.' Science and technology are making our lives healthier, easier, and more comfortable
2. Original variable is Q158

Q158 Science and technology are making our lives healthier, easier, and more comfortable

Type: Numeric (byte)
Label: Q158, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 5
7
8
10 Completely agree

Q158:
1. Science and technology are making our lives healthier, easier, and more comfortable

valsci_opp Science creates opportunities for future

Type: Numeric (byte)
Label: valsci_opp, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638

Unique mv codes: 3

Missing .*: 2,381/84,638

Tabulation:	Freq.	Numeric	Label
	2,184	1	1.Science does not provide opportunities
	2,710	4	
	7,959	5	
	7,261	6	
	10,315	7	
	16,648	8	
	10,680	9	
	24,500	10	10.Science provides opportunities
	1,247	.a	NA
	886	.d	Don't know
	248	.e	Not answered

valsci_opp:

1. Now, I would like to read some statements and ask how much you agree or disagree with each of these statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you 'completely agree.' Because of science and technology, there will be more opportunities for the next generation
2. Original variable is Q159

Q159

Because of science and technology, there will be more opportunities for the next

Type: Numeric (byte)
Label: Q159, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 5
7
9
10 Completely agree

Q159:

1. Because of science and technology, there will be more opportunities for the next generation

valsci_faith

Not depend too much on science

Type: Numeric (byte)
Label: valsci_faith, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 3,272/84,638

```
Examples: 3
          5
          6
          9

valsci_faith:
1. Now, I would like to read some statements and ask how much you agree or disagree with each of these
   statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you
   'completely agree.' We depend too much on science and not enough on faith
2. Original variable is Q160
```

```
Q160                               We depend too much on science and not enough on faith
```

```
Type: Numeric (byte)
Label: Q160, but 8 nonmissing values are not labeled
```

```
Range: [-5,10]                      Units: 1
Unique values: 14                   Missing ..: 0/84,638
```

```
Examples: 2
          5
          6
          8
```

```
valsci_morals                         Science does not harm our sense of right and wrong
```

```
Type: Numeric (byte)
Label: valsci_morals, but 8 nonmissing values are not labeled
```

```
Range: [1,10]                        Units: 1
Unique values: 10                   Missing ..: 0/84,638
Unique mv codes: 3                  Missing .*: 4,237/84,638
```

```
Examples: 3
          5
          6
          9
```

```
valsci_morals:
1. Now, I would like to read some statements and ask how much you agree or disagree with each of these
   statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you
   'completely agree' - One of the bad effects of science is that it breaks down people's ideas of right and
   wrong
2. Original variable is Q161
```

```
Q161                               One of the bad effects of science is that it breaks down people's ideas of rig
```

Type: Numeric (byte)
Label: Q161, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 2
5
6
8

Q161:

1. One of the bad effects of science is that it breaks down people's ideas of right and wrong

valsci_know Important to know about science for daily life

Type: Numeric (byte)
Label: valsci_know, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 3,062/84,638

Examples: 4
6
8
10 10.Science important to know for daily life

valsci_know:

1. Now, I would like to read some statements and ask how much you agree or disagree with each of these statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you 'completely agree' - It is not important for me to know about science in my daily life
2. Original variable is Q162

Q162 It is not important for me to know about science in my daily life

Type: Numeric (byte)
Label: Q162, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 1 Completely disagree
3
5
7

valsci_better

Science makes world better off

Type: Numeric (byte)
Label: valsci_better, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,323/84,638

Tabulation:	Freq.	Numeric	Label
	4,261	1	1.Science makes us worse off
	2,967	4	
	10,376	5	
	8,454	6	
	11,200	7	
	16,574	8	
	9,597	9	
	18,886	10	10.Science makes us better off
	1,249	.a	NA
	818	.d	Don't know
	256	.e	Not answered

valsci_better:

1. All things considered, would you say that the world is better off, or worse off, because of science and technology? Please tell me which comes closest to your view on this scale - 1 means that 'the world is a lot worse off,' and 10 means that ''the world is a lot better off.' The world is better off, or worse off, because of science and technology
2. Original variable is Q163

Q163

The world is better off, or worse off, because of science and technology

Type: Numeric (byte)
Label: Q163, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 5
7
8
10 A lot better off

rel_godimp

Importance of God

Type: Numeric (byte)

Label: rel_godimp, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,940/84,638

Tabulation:	Freq.	Numeric	Label
	7,903	1	1.God not important
	2,097	4	
	6,026	5	
	4,501	6	
	4,836	7	
	8,655	8	
	7,313	9	
	41,367	10	10.God very important
	1,265	.a	NA
	378	.d	Don't know
	297	.e	Not answered

rel_godimp:

1. How important is God in your life?. Please use this scale to indicate. 10 means 'very important' and 1 means 'not at all important'.
2. Original variable is Q164

Q164

Importance of God

Type: Numeric (byte)
Label: Q164, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 4
8
10 Very important
10 Very important

rel_god

Belief: God

Type: Numeric (byte)
Label: rel_god

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 2,849/84,638

Tabulation:	Freq.	Numeric	Label
	14,147	0	0.No

1,143	1	Don't know
66,499	2	2.Yes
2,473	.a	NA
376	.e	Not answered

rel_god:

1. In which of the following things do you believe, if you believe in any? - God
2. Original variable is Q165P

Q165P	Believe in: God (+)
-------	---------------------

Type: Numeric (byte)
 Label: Q165P

Range: [-5,1] Units: 1
 Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
73	-5	Other missing; Multiple answers Mail (EVS)
2,400	-4	Not asked
376	-2	No answer
1,143	-1	Don't know
14,147	0	No
66,499	1	Yes

rel_life	Belief: life after death
----------	--------------------------

Type: Numeric (byte)
 Label: rel_life

Range: [0,2] Units: 1
 Unique values: 3 Missing .: 0/84,638
 Unique mv codes: 2 Missing .*: 3,110/84,638

Tabulation: Freq.	Numeric	Label
26,886	0	0.No
3,170	1	Don't know
51,472	2	2.Yes
2,480	.a	NA
630	.e	Not answered

rel_life:

1. In which of the following things do you believe, if you believe in any? - Life after death
2. Original variable is Q166P

Q166P	Believe in: life after death (+)
-------	----------------------------------

Type: Numeric (byte)
Label: Q166P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
80	-5	Other missing; Multiple answers Mail (EVS)
2,400	-4	Not asked
630	-2	No answer
3,170	-1	Don't know
26,886	0	No
51,472	1	Yes

rel_hell Belief: hell

Type: Numeric (byte)
Label: rel_hell

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,122/84,638

Tabulation: Freq.	Numeric	Label
30,694	0	0.No
2,872	1	Don't know
47,950	2	2.Yes
2,484	.a	NA
638	.e	Not answered

rel_hell:
1. In which of the following things do you believe, if you believe in any? - Hell
2. Original variable is Q167P

Q167P Believe in: hell (+)

Type: Numeric (byte)
Label: Q167P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
84	-5	Other missing; Multiple answers Mail (EVS)

2,400	-4	Not asked
638	-2	No answer
2,872	-1	Don't know
30,694	0	No
47,950	1	Yes

rel_heaven

Belief: heaven

Type: Numeric (byte)
Label: rel_heaven

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,102/84,638

Tabulation: Freq. Numeric Label
23,719 0 0.No
2,724 1 Don't know
55,093 2 2.Yes
2,489 .a NA
613 .e Not answered

rel_heaven:

1. In which of the following things do you believe, if you believe in any? - Heaven
2. Original variable is Q168P

Q168P

Believe in: heaven (+)

Type: Numeric (byte)
Label: Q168P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
89 -5 Other missing; Multiple answers
Mail (EVS)
2,400 -4 Not asked
613 -2 No answer
2,724 -1 Don't know
23,719 0 No
55,093 1 Yes

rel_right

Religion, not science, is always right

Type: Numeric (byte)

Label: rel_right

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,139/84,638

Tabulation: Freq. Numeric Label
13,495 1 1.Strongly disagree
26,690 2 2.Disagree
3,418 3 3.Don't know
19,155 4 4.Agree
20,741 5 5.Strongly agree
73 .a NA
1,066 .e Not answered

rel_right:

1. Please tell us if you strongly agree, agree, disagree, or strongly disagree with the following statements
 - Whenever science and religion conflict, religion is always right
2. Original variable is Q169P

Q169P Whenever science and religion conflict, religion is always right (+)

Type: Numeric (byte)
Label: Q169P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
73 -5 Missing; Not available
1,066 -2 No answer
3,418 -1 Don't know
13,495 1 Strongly disagree
26,690 2 Disagree
19,155 3 Agree
20,741 4 Strongly agree

rel_mine Only my religion is acceptable

Type: Numeric (byte)
Label: rel_mine

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,156/84,638

Tabulation: Freq. Numeric Label
16,322 1 1.Strongly disagree

26,273	2	2. Disagree
2,298	3	3. Don't know
16,968	4	4. Agree
19,621	5	5. Strongly agree
1,343	.a	NA
1,813	.e	Not answered

rel_mine:

1. Please tell us if you strongly agree, agree, disagree, or strongly disagree with the following statements
 - The only acceptable religion is my religion
2. Original variable is Q170P

Q170P	The only acceptable religion is my religion (+)
-------	---

Type: Numeric (byte)
 Label: Q170P

Range: [-5,4] Units: 1
 Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
143	-5	Missing; Not available
1,200	-4	Not asked
1,813	-2	No answer
2,298	-1	Don't know
16,322	1	Strongly disagree
26,273	2	Disagree
16,968	3	Agree
19,621	4	Strongly agree

rel_attend	Religious attendance
------------	----------------------

Type: Numeric (byte)
 Label: rel_attend

Range: [1,7] Units: 1
 Unique values: 7 Missing ..: 0/84,638
 Unique mv codes: 3 Missing .*: 818/84,638

Tabulation: Freq.	Numeric	Label
19,581	1	1. Never, practically never
10,604	2	2. Less often
4,363	3	3. Once a year
13,259	4	4. Only on holy days
8,726	5	5. Once a month
15,739	6	6. Once a week
11,548	7	7. More than once a week
116	.a	NA

297 .d Don't know
405 .e Not answered

rel_attend:

1. Apart from weddings, funerals and christenings, about how often do you attend religious services these days?
2. Original variable is Q171P

Q171P How often do you attend religious services (+)

Type: Numeric (byte)

Label: Q171P

Range: [-5,7]

Units: 1

Unique values: 10

Missing .: 0/84,638

Examples: 1 Never, practically never
3 Once a year
5 Once a month
6 Once a week

rel_pray Prayer

Type: Numeric (byte)

Label: rel_pray

Range: [1,8]

Units: 1

Unique values: 8

Missing .: 0/84,638

Unique mv codes: 3

Missing .*: 1,090/84,638

Tabulation: Freq.	Numeric	Label
14,302	1	1.Never, practically never
7,207	2	2.Less often
1,768	3	3.Once a year
4,770	4	4.Only on holy days
4,784	5	5.Only in services
9,317	6	6.Several times each week
13,618	7	7.Once a day
27,782	8	8.Several times a day
49	.a	NA
541	.d	Don't know
500	.e	Not answered

rel_pray:

1. Apart from weddings and funerals, about how often do you pray?
2. Original variable is Q172P

Q172P

How often to you pray (+)

Type: Numeric (byte)
Label: Q172P

Range: [-5,8] Units: 1
Unique values: 11 Missing .: 0/84,638

Examples: 2 Less often
5 Only when attending religious services
7 Once a day
8 Several times a day

rel_pers

Religious person

Type: Numeric (byte)
Label: rel_pers

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,949/84,638

Tabulation: Freq. Numeric Label
7,266 1 An atheist
23,220 2 Not a religious person
52,203 3 A religious person
72 .a NA
1,219 .d Don't know
658 .e Not answered

rel_pers:

1. Independently of whether you go to church or not, would you say you are...
2. Original variable is Q173P

Q173P

Religious person (+)

Type: Numeric (byte)
Label: Q173P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
72 -5 Other missing; Multiple answers
Mail (EVS)
658 -2 No answer
1,219 -1 Don't know

7,266	1 An atheist
23,220	2 Not a religious person
52,203	3 A religious person

rel_good

Meaning of religion: do good to others more than ceremony

Type: Numeric (byte)
Label: rel_good

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,103/84,638

Tabulation: Freq.	Numeric	Label
24,143	1	1.Follow norms, ceremony
1,984	2	2.Don't know
57,408	3	3.Do good to others
106	.a	NA
997	.e	Not answered

rel_good:

1. With which one of the following statements do you agree most? The meaning of religion is...
2. Original variable is Q174

Q174

Meaning of religion: To follow religious norms and ceremonies vs To do good to o

Type: Numeric (byte)
Label: Q174

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
106	-5	Missing; Not available
997	-2	No answer
1,984	-1	Don't know
24,143	1	Follow religious norms and ceremonies
57,408	2	Do good to other people

Q174:

1. Meaning of religion: To follow religious norms and ceremonies vs To do good to other people

rel_thislife

Meaning of religion: this world more than after death

Type: Numeric (byte)

Label: rel_thislife

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,448/84,638

Tabulation: Freq.	Numeric	Label
24,913	1	1. Make sense of life after death
	2	2. Don't know
55,393	3	3. Make sense of life in this world
163	.a	NA
1,285	.e	Not answered

rel_thislife:

1. And with which of the following statements do you agree most? The meaning of religion is...
2. Original variable is Q175

Q175 Meaning of religion: To make sense of life after death vs To make sense of life

Type: Numeric (byte)
Label: Q175

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
163	-5	Missing; Not available
1,285	-2	No answer
2,884	-1	Don't know
24,913	1	Make sense of life after death
55,393	2	Make sense of life in this world

Q175:

1. Meaning of religion: To make sense of life after death vs To make sense of life in this world

morals_hard Moral rules confusing

Type: Numeric (byte)
Label: morals_hard, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,638/84,638

Tabulation: Freq. Numeric Label

8,087	1	1.Completely disagree
8,478	4	
9,153	5	
15,301	6	
7,125	7	
19,164	8	
3,749	9	
10,943	10	10.Completely agree
68	.a	NA
2,064	.d	Don't know
506	.e	Not answered

morals_hard:

1. How much do you agree or disagree with the statement that nowadays one often has trouble deciding which moral rules are the right ones to follow?
2. Original variable is Q176P

Q176P Degree of agreement: Nowadays one often has trouble deciding which moral rules a

Type: Numeric (byte)
 Label: Q176P, but 7 nonmissing values are not labeled

Range: [-5,10] Units: 1
 Unique values: 12 Missing .: 0/84,638
 Examples: 3
 5
 6
 8

Q176P:

1. Degree of agreement: Nowadays one often has trouble deciding which moral rules are the right ones to follow (+)

law_govben Not justifiable to illegally claim government benefits

Type: Numeric (byte)
 Label: law_govben, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
 Unique values: 10 Missing .: 0/84,638
 Unique mv codes: 3 Missing .*: 1,300/84,638
 Examples: 6
 8
 10 10.Never justifiable
 10 10.Never justifiable

law_govben:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - - Claiming government benefits to which you are not entitled
2. Original variable is Q177

Q177 Justifiable: Claiming government benefits to which you are not entitled

Type: Numeric (byte)
Label: Q177, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
3
5

law_fare Not justifiable to illegally avoid a fare on public transport

Type: Numeric (byte)
Label: law_fare, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,235/84,638

Examples: 6
9
10 10.Never justifiable
10 10.Never justifiable

law_fare:
1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - - Avoiding a fare on public transport
2. Original variable is Q178

Q178 Justifiable: Avoiding a fare on public transport

Type: Numeric (byte)
Label: Q178, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Never justifiable

1 Never justifiable
2
5

law_steal Not justifiable to illegally steal

Type: Numeric (byte)
Label: law_steal, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 648/84,638

Examples: 9
10 10.Never justifiable
10 10.Never justifiable
10 10.Never justifiable

law steal:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Stealing property
 2. Original variable is Q179

0179

Justifiable: Stealing property

Type: Numeric (byte)
Label: 0179, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 Never justifiable
 1 Never justifiable
 1 Never justifiable
 2

Not justifiable to illegally cheat on taxes

Type: Numeric (byte)
Label: law taxes, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique my codes: 3 Missing .*: 957/84,638

Examples: 8

```
10    10.Never justifiable  
10    10.Never justifiable  
10    10.Never justifiable
```

law_taxes:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Cheating on taxes if you have a chance
2. Original variable is Q180

Q180

Justifiable: Cheating on taxes

Type: Numeric (byte)
Label: Q180, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
3

law_bribe

Not justifiable to illegally accept a bribe

Type: Numeric (byte)
Label: law_bribe, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 850/84,638

Examples: 8
10 10.Never justifiable
10 10.Never justifiable
10 10.Never justifiable

law_bribe:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Someone accepting a bribe in the course of their duties
2. Original variable is Q181

Q181

Justifiable: Someone accepting a bribe in the course of their duties

Type: Numeric (byte)
Label: Q181, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
3

morals_gay

Moral: LGBTQ

Type: Numeric (byte)
Label: morals_gay, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 5,427/84,638

Tabulation: Freq. Numeric Label
36,545 1 1.Never justifiable
3,186 4
9,026 5
3,815 6
2,820 7
7,289 8
6,937 9
9,593 10 10.Always justifiable
2,477 .a NA
1,932 .d Don't know
1,018 .e Not answered

morals_gay:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Homosexuality
2. Original variable is Q182

Q182

Justifiable: Homosexuality

Type: Numeric (byte)
Label: Q182, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
3
7

morals_prost

Moral: prostitution

Type: Numeric (byte)
Label: morals_prost, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 8,114/84,638

Tabulation:	Freq.	Numeric	Label
	40,130	1	1.Never justifiable
	3,754	4	
	8,470	5	
	3,445	6	
	2,562	7	
	7,570	8	
	7,581	9	
	3,012	10	10.Always justifiable
	6,372	.a	NA
	1,237	.d	Don't know
	505	.e	Not answered

morals_prost:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Prostitution
2. Original variable is Q183

Q183

Justifiable: Prostitution

Type: Numeric (byte)
Label: Q183, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
2
5

morals_abor

Moral: abortion

Type: Numeric (byte)
Label: morals_abor, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1

Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,732/84,638

Tabulation:	Freq.	Numeric	Label
39,087		1	1. Never justifiable
4,155		4	
10,024		5	
4,179		6	
3,261		7	
9,207		8	
8,251		9	
4,742		10	10. Always justifiable
71		.a	NA
1,139		.d	Don't know
522		.e	Not answered

morals abor:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Abortion
 2. Original variable is Q184

0184

Justifiable: Abortion

Type: Numeric (byte)
Label: 0184, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 Never justifiable
 1 Never justifiable
 3
 6

morals div

Moral: divorce

Type: Numeric (byte)
Label: morals div, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,500/84,638

Tabulation:	Freq.	Numeric	Label
	22,264	1	1.Never justifiable
	4,582	4	
	14,481	5	
	6,612	6	

5,703	7
10,936	8
8,021	9
10,539	10 10.Always justifiable
73	.a NA
1,011	.d Don't know
416	.e Not answered

morals_div:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Divorce
2. Original variable is Q185

Q185

Justifiable: Divorce

Type: Numeric (byte)
 Label: Q185, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
 Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
 4
 5
 8

morals_sex

Moral: sex before marriage

Type: Numeric (byte)
 Label: morals_sex, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
 Unique values: 8 Missing .: 0/84,638
 Unique mv codes: 3 Missing .*: 4,309/84,638

Tabulation: Freq.	Numeric	Label
28,454	1	1.Never justifiable
3,618	4	
10,768	5	
4,980	6	
4,015	7	
9,119	8	
8,021	9	
11,354	10 10.Always justifiable	
2,479	.a NA	
1,269	.d Don't know	
561	.e Not answered	

morals_sex:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Sex before marriage
2. Original variable is Q186

Q186

Justifiable: Sex before marriage

Type: Numeric (byte)
Label: Q186, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Never justifiable
2
5
8

morals_suic

Moral: suicide

Type: Numeric (byte)
Label: morals_suic, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,642/84,638

Tabulation:	Freq.	Numeric	Label
	50,491	1	1.Never justifiable
	3,317	4	
	7,088	5	
	2,881	6	
	1,853	7	
	7,021	8	
	8,068	9	
	2,277	10	10.Always justifiable
	77	.a	NA
	1,080	.d	Don't know
	485	.e	Not answered

morals_suic:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Suicide
2. Original variable is Q187

Q187

Justifiable: Suicide

Type: Numeric (byte)
Label: Q187, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
4

morals_letdie Moral: euthanasia

Type: Numeric (byte)
Label: morals_letdie, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 3,256/84,638

Tabulation:	Freq.	Numeric	Label
	35,808	1	1.Never justifiable
	3,548	4	
	9,183	5	
	4,369	6	
	3,846	7	
	9,388	8	
	8,566	9	
	6,674	10	10.Always justifiable
	88	.a	NA
	2,548	.d	Don't know
	620	.e	Not answered

morals_letdie:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Euthanasia
2. Original variable is Q188

Q188 Justifiable: Euthanasia

Type: Numeric (byte)
Label: Q188, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 Never justifiable

1 Never justifiable
4
7

viol_beatwife

Justifiable: a man to beat his wife

Type: Numeric (byte)
Label: viol_beatwife, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 774/84,638

Tabulation:	Freq.	Numeric	Label
	61,464	1	1.Never justifiable
	2,509	4	
	3,764	5	
	1,635	6	
	996	7	
	4,979	8	
	7,163	9	
	1,354	10	10.Always justifiable
	59	.a	NA
	397	.d	Don't know
	318	.e	Not answered

viol_beatwife:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - For a man to beat his wife
2. Original variable is Q189

Q189

Justifiable: For a man to beat his wife

Type: Numeric (byte)
Label: Q189, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
2

viol_childs

Justifiable: Parents beating children

Type: Numeric (byte)
Label: viol_childs, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 788/84,638

Tabulation:	Freq.	Numeric	Label
	42,775	1	1.Never justifiable
	4,621	4	
	8,686	5	
	3,910	6	
	2,677	7	
	8,948	8	
	8,985	9	
	3,248	10	10.Always justifiable
	63	.a	NA
	399	.d	Don't know
	326	.e	Not answered

viol_childs:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Parents beating children
2. Original variable is Q190

Q190

Justifiable: Parents beating children

Type: Numeric (byte)
Label: Q190, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
2
5

viol_other

Justifiable: Violence against other people

Type: Numeric (byte)
Label: viol_other, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 762/84,638

Tabulation: Freq. Numeric Label

56,502	1	1.Never justifiable
3,180	4	
4,559	5	
1,750	6	
1,085	7	
6,415	8	
9,204	9	
1,181	10	10.Always justifiable
58	.a	NA
398	.d	Don't know
306	.e	Not answered

viol_other:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Violence against other people
2. Original variable is Q191

Q191

Justifiable: Violence against other people

Type: Numeric (byte)
 Label: Q191, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
 Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
 1 Never justifiable
 1 Never justifiable
 3

viol_terror

Justifiable: Terrorism

Type: Numeric (byte)
 Label: viol_terror, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
 Unique values: 8 Missing .: 0/84,638
 Unique mv codes: 3 Missing .*: 4,146/84,638

Tabulation:	Freq.	Numeric	Label
	59,751	1	1.Never justifiable
	2,299	4	
	3,483	5	
	1,402	6	
	895	7	
	4,578	8	
	6,899	9	
	1,185	10	10.Always justifiable

2,979	.a NA
819	.d Don't know
348	.e Not answered

viol_terror:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Terrorism as a political, ideological or religious mean
2. Original variable is Q192

Q192**Justifiable: Terrorism as a political, ideological or religious mean**

Type: Numeric (byte)
Label: Q192, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
2

morals_casual**Justifiable: casual sex**

Type: Numeric (byte)
Label: morals_casual, but 8 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 7,108/84,638

Examples: 5
8
10 10.Never justifiable
10 10.Never justifiable

morals_casual:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Having casual sex
2. Original variable is Q193

Q193**Justifiable: Having casual sex**

Type: Numeric (byte)
Label: Q193, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
3
6

viol_pol Justifiable: Political violence

Type: Numeric (byte)
Label: viol_pol, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 4,373/84,638

Tabulation:	Freq.	Numeric	Label
	54,264	1	1.Never justifiable
	3,040	4	
	4,518	5	
	1,810	6	
	1,102	7	
	5,841	8	
	8,378	9	
	1,312	10	10.Always justifiable
	2,978	.a	NA
	1,017	.d	Don't know
	378	.e	Not answered

viol_pol:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Political violence
2. Original variable is Q194

Q194 Justifiable: Political violence

Type: Numeric (byte)
Label: Q194, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
3

viol_death_pen

Justifiable: Death penalty

Type: Numeric (byte)
Label: viol_death_pen, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,948/84,638

Tabulation:	Freq.	Numeric	Label
	31,369	1	1.Never justifiable
	3,966	4	
	10,192	5	
	5,296	6	
	4,600	7	
	10,119	8	
	8,628	9	
	8,520	10	10.Always justifiable
	70	.a	NA
	1,370	.d	Don't know
	508	.e	Not answered

viol_death_pen:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Death penalty
2. Original variable is Q195

Q195

Justifiable: Death penalty

Type: Numeric (byte)
Label: Q195, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
2
5
7

surv_video

Government should not: video surveillance

Type: Numeric (byte)
Label: surv_video

Range: [1,5] Units: 1

Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,567/84,638

Tabulation: Freq.	Numeric	Label
16,752	1	1. Government definitely should surveil
14,180	2	2. Probably should
1,329	3	3. Don't know
26,321	4	4. Probably should not
24,489	5	5. Government definitely should not surveil
1,234	.a	NA
333	.e	Not answered

surv video:

1. Do you think this country's government should or should not have the right to do the following - Keep people under video surveillance in public areas
 2. Original variable is Q196P

Q196P Government has the right: Keep people under video surveillance in public areas (

Type: Numeric (byte)
Label: Q196P

Range: [-5, 4] Units: 1
Unique values: 8 Missing :: 0/84, 638

Tabulation:	Freq.	Numeric	Label
	34	-5	Other missing; Multiple answers Mail (EVS)
	1,200	-4	Not asked
	333	-2	No answer
	1,329	-1	Don't know
	16,752	1	Definitely should not have the right
	14,180	2	Probably should not have the right
	26,321	3	Probably should have the right
	24,489	4	Definitely should have the right

Q196P:

1. Government has the right: Keep people under video surveillance in public areas (+)

surv_email Government should not: monitor e-mails

Type: Numeric (byte)
Label: surv_email

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,641/84,638

Tabulation: Freq.	Numeric	Label
30,564	1	1.Government definitely should surveil
21,532	2	2.Probably should
2,048	3	3.Don't know
17,354	4	4.Probably should not
11,499	5	5.Government definitely should not surveil
1,257	.a	NA
384	.e	Not answered

surv_email:

1. Do you think this country's government should or should not have the right to do the following - Monitor all emails and any other information exchanged on the Internet
2. Original variable is Q197P

Q197P Government has the right: Monitor all e-mails and any other information exchange

Type: Numeric (byte)
Label: Q197P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
57	-5	Other missing; Multiple answers Mail (EVS)
1,200	-4	Not asked
384	-2	No answer
2,048	-1	Don't know
30,564	1	Definitely should not have the right
21,532	2	Probably should not have the right
17,354	3	Probably should have the right
11,499	4	Definitely should have the right

Q197P:

1. Government has the right: Monitor all e-mails and any other information exchanged on the Internet (+)

surv_allinfo Government should not: Collect information about people

Type: Numeric (byte)
Label: surv_allinfo

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 1,647/84,638

Tabulation:	Freq.	Numeric	Label
	33,477	1	1.Government definitely should surveil
	20,703	2	2.Probably should
	1,739	3	3.Don't know
	15,740	4	4.Probably should not
	11,332	5	5.Government definitely should not surveil
	1,263	.a	NA
	384	.e	Not answered

surv_allinfo:

1. Do you think that this country's government should or should not have the right to do the following -
Collect information about anyone living in this country without their knowledge
2. Original variable is Q198P

Q198P Government has the right: Collect information about anyone living in [COUNTRY] w

Type: Numeric (byte)
Label: Q198P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	63	-5	Other missing; Multiple answers Mail (EVS)
	1,200	-4	Not asked
	384	-2	No answer
	1,739	-1	Don't know
	33,477	1	Definitely should not have the right
	20,703	2	Probably should not have the right
	15,740	3	Probably should have the right
	11,332	4	Definitely should have the right

Q198P:

1. Government has the right: Collect information about anyone living in [COUNTRY] without their knowledge (+)

polint

Interest in politics

Type: Numeric (byte)
Label: polint

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 523/84,638

Tabulation: Freq. Numeric Label
19,881 1 1.1.Not at all interested
26,584 2 2.Not very interested
28,130 3 3.Somewhat interested
9,520 4 4.Very interested
42 .a NA
263 .d Don't know
218 .e Not answered

polint:

1. How interested would you say you are in politics?
2. Original variable is Q199P

Q199P Interest in politics (+)

Type: Numeric (byte)
Label: Q199P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
42 -5 Other missing; Multiple answers
Mail (EVS)
218 -2 No answer
263 -1 Don't know
19,881 1 Not at all interested
26,584 2 Not very interested
28,130 3 Somewhat interested
9,520 4 Very interested

poltalk Discuss politics with friends

Type: Numeric (byte)
Label: poltalk

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 332/84,638

```

Tabulation: Freq. Numeric Label
      28,828      1 1.Never
      43,690      2 2.Occasionally
      11,788      3 3.Frequently
        49      .a NA
       283      .e Not answered

```

poltalk:

1. When you get together with your friends, would you say you discuss political matters frequently, occasionally or never?
2. Original variable is Q200P

Q200P	How often discusses political matters with friends (+)
-------	--

Type: Numeric (byte)
Label: Q200P

Range: [-5,3] Units: 1
Unique values: 6 Missing ..: 0/84,638

```

Tabulation: Freq. Numeric Label
        49      -5 Missing; Unknown
       283      -2 No answer
       419      -1 Don't know
      28,409      1 Never
      43,690      2 Occasionally
      11,788      3 Frequently

```

news_paper	News: newspaper
------------	-----------------

Type: Numeric (byte)
Label: news_paper

Range: [1,5] Units: 1
Unique values: 5 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 713/84,638

```

Tabulation: Freq. Numeric Label
      33,840      1 1.Never
      12,314      2 2.Less than monthly
       8,106      3 3.Monthly
      13,738      4 4.Weekly
      15,927      5 5.Daily
        98      .a NA
       350      .d Don't know
       265      .e Not answered

```

news_paper:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Daily newspaper
2. Original variable is Q201P

Q201P Information source: Daily newspaper (B) (+)

Type: Numeric (byte)

Label: Q201P

Range: [-5,5]

Units: 1

Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
98	-5	Missing; Not available
265	-2	No answer
350	-1	Don't know
33,840	1	Never
12,314	2	Less than monthly
8,106	3	Monthly
13,738	4	Weekly
15,927	5	Daily

news_tv

News: TV

Type: Numeric (byte)

Label: news_tv

Range: [1,5]

Units: 1

Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 430/84,638

Tabulation: Freq.	Numeric	Label
7,531	1	1.Never
5,127	2	2.Less than monthly
4,891	3	3.Monthly
14,928	4	4.Weekly
51,731	5	5.Daily
74	.a	NA
154	.d	
202	.e	Not answered

news_tv:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - TV news
2. Original variable is Q202P

Q202P

Information source: TV news (B) (+)

Type: Numeric (byte)
Label: Q202P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
74	-5	Missing; Not available
202	-2	No answer
154	-1	Don't know
7,531	1	Never
5,127	2	Less than monthly
4,891	3	Monthly
14,928	4	Weekly
51,731	5	Daily

news_radio

News: Radio news

Type: Numeric (byte)
Label: news_radio

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 778/84,638

Tabulation: Freq.	Numeric	Label
30,351	1	1.Never
10,086	2	2.Less than monthly
7,154	3	3.Monthly
12,653	4	4.Weekly
23,616	5	5.Daily
125	.a	NA
344	.d	
309	.e	Not answered

news_radio:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Radio news
2. Original variable is Q203P

Q203P

Information source: Radio news (B) (+)

Type: Numeric (byte)
Label: Q203P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
125	-5	Missing; Not available
309	-2	No answer
344	-1	Don't know
30,351	1	Never
10,086	2	Less than monthly
7,154	3	Monthly
12,653	4	Weekly
23,616	5	Daily

news_mobile

News: Mobile phone

Type: Numeric (byte)
Label: news_mobile

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 789/84,638

Tabulation: Freq.	Numeric	Label
22,923	1	1.Never
5,122	2	2.Less than monthly
4,231	3	3.Monthly
9,416	4	4.Weekly
42,157	5	5.Daily
151	.a	NA
323	.d	
315	.e	Not answered

news_mobile:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Mobile phone
2. Original variable is Q204P

Q204P

Information source: Mobile phone (B) (+)

Type: Numeric (byte)
Label: Q204P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

151	-5	Missing; Not available
315	-2	No answer
323	-1	Don't know
22,923	1	Never
5,122	2	Less than monthly
4,231	3	Monthly
9,416	4	Weekly
42,157	5	Daily

news_email

News: Email

Type: Numeric (byte)
 Label: news_email

Range: [1,5] Units: 1
 Unique values: 5 Missing ..: 0/84,638
 Unique mv codes: 3 Missing .*: 1,627/84,638

Tabulation: Freq. Numeric Label

41,451	1	1.Never
8,350	2	2.Less than monthly
6,325	3	3.Monthly
9,323	4	4.Weekly
17,562	5	5.Daily
489	.a	NA
736	.d	
402	.e	Not answered

news_email:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Email
2. Original variable is Q205P

Q205P

Information source: Email (B) (+)

Type: Numeric (byte)
 Label: Q205P

Range: [-5,5] Units: 1
 Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

489	-5	Missing; Not available
402	-2	No answer
736	-1	Don't know

41,451	1	Never
8,350	2	Less than monthly
6,325	3	Monthly
9,323	4	Weekly
17,562	5	Daily

news_web

News: Internet

Type: Numeric (byte)
Label: news_web

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,366/84,638

Tabulation: Freq.	Numeric	Label
25,260	1	1.Never
4,631	2	2.Less than monthly
4,302	3	3.Monthly
10,267	4	4.Weekly
38,812	5	5.Daily
414	.a	NA
615	.d	
337	.e	Not answered

news_web:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Internet
2. Original variable is Q206P

Q206P

Information source: Internet (B) (+)

Type: Numeric (byte)
Label: Q206P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
414	-5	Missing; Not available
337	-2	No answer
615	-1	Don't know
25,260	1	Never
4,631	2	Less than monthly
4,302	3	Monthly
10,267	4	Weekly
38,812	5	Daily

news_social

News: social media

Type: Numeric (byte)
Label: news_social

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,373/84,638

Tabulation: Freq.	Numeric	Label
27,302	1	1.Never
4,191	2	2.Less than monthly
3,821	3	3.Monthly
9,121	4	4.Weekly
36,830	5	5.Daily
2,475	.a	NA
625	.d	
273	.e	Not answered

news_social:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Social media (Facebook, Twitter, etc.)
2. Original variable is Q207P

Q207P

Information source: Social media (Facebook, Twitter, etc.) (+)

Type: Numeric (byte)
Label: Q207P

Range: [-5,5] Units: 1
Unique values: 9 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
662	-5	Missing; Not available
1,813	-4	Not asked
273	-2	No answer
625	-1	Don't know
27,302	1	Never
4,191	2	Less than monthly
3,821	3	Monthly
9,121	4	Weekly
36,830	5	Daily

news_friends

News: discussions

Type: Numeric (byte)
Label: news_friends

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 804/84,638

Tabulation: Freq.	Numeric	Label
12,836	1	1.Never
7,680	2	2.Less than monthly
8,690	3	3.Monthly
21,619	4	4.Weekly
33,009	5	5.Daily
106	.a	NA
432	.d	
266	.e	Not answered

news_friends:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Talk with friends or colleagues
2. Original variable is Q208P

Q208P Information source: Talk with friends or colleagues (B) (+)

Type: Numeric (byte)
Label: Q208P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
106	-5	Missing; Not available
266	-2	No answer
432	-1	Don't know
12,836	1	Never
7,680	2	Less than monthly
8,690	3	Monthly
21,619	4	Weekly
33,009	5	Daily

polpart_pet Political action: Sign a petition

Type: Numeric (byte)
Label: polpart_pet

Range: [1,4] Units: 1

Unique values: 4 Missing .: 0/84, 638
Unique mv codes: 2 Missing .*: 606/84, 638

Tabulation:	Freq.	Numeric	Label
38,197		1	1.Would never do
1,840		2	2.Don't know
24,987		3	3.Might do
19,008		4	4.Have done
168		.a	NA
438		.e	Not answered

polpart_pet:

1. Now I'd like you to look at this card. I'm going to read out some different forms of political action that people can take, and I'd like you to tell me, for each one, whether you have actually done any of these things, whether you might do it or would never, under any circumstances, do it. Signing a petition
 2. Original variable is O209P

Q209P Political action: Signing a petition (+)

Type: Numeric (byte)
Label: 0209P

Range: [-5, 3] Units: 1
Unique values: 6 Missing ..: 0/84, 638

Tabulation:	Freq.	Numeric	Label
	168	-5	Other missing; Multiple answers Mail (EVS)
	438	-2	No answer
	1,840	-1	Don't know
	38,197	1	Would never do
	24,987	2	Might do
	19,008	3	Have done

Political action: join boycotts

Type: Numeric (byte)
Label: polpart boy

Range: [1, 4] Units: 1
Unique values: 4 Missing ..: 0/84,638
Unique mv codes: 2 Missing .*: 688/84,638

Tabulation:	Freq.	Numeric	Label
	52,503	1	1.Would never do
	2,530	2	2.Don't know
	21,960	3	3.Might do
	6,957	4	4.Have done

171 .a NA
517 .e Not answered

polpart_boy:

1. Now I'd like you to look at this card. I'm going to read out some different forms of political action that people can take, and I'd like you to tell me, for each one, whether you have actually done any of these things, whether you might do it or would never, under any circumstances, do it. Joining in boycotts
2. Original variable is Q210P

Q210P Political action: joining in boycotts (+)

Type: Numeric (byte)
Label: Q210P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
171	-5	Other missing; Multiple answers Mail (EVS)
517	-2	No answer
2,530	-1	Don't know
52,503	1	Would never do
21,960	2	Might do
6,957	3	Have done

polpart_prot Political action: demonstrations

Type: Numeric (byte)
Label: polpart_prot

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 625/84,638

Tabulation: Freq.	Numeric	Label
42,525	1	1.Would never do
1,754	2	2.Don't know
28,330	3	3.Might do
11,404	4	4.Have done
152	.a	NA
473	.e	Not answered

polpart_prot:

1. Now I'd like you to look at this card. I'm going to read out some different forms of political action that people can take, and I'd like you to tell me, for each one, whether you have actually done any of these things, whether you might do it or would never, under any circumstances, do it. Attending peaceful demonstrations

2. Original variable is Q211P

Q211P Political action: attending lawful/peaceful demonstrations (+)

Type: Numeric (byte)
Label: Q211P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
152 -5 Other missing; Multiple answers
Mail (EVS)
473 -2 No answer
1,754 -1 Don't know
42,525 1 Would never do
28,330 2 Might do
11,404 3 Have done

polpart_strikes Political action: unofficial strikes

Type: Numeric (byte)
Label: polpart_strikes

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 717/84,638

Tabulation: Freq. Numeric Label
52,451 1 1.Would never do
2,009 2 2.Don't know
22,919 3 3.Might do
6,542 4 4.Have done
163 .a NA
554 .e Not answered

polpart_strikes:

1. Now I'd like you to look at this card. I'm going to read out some different forms of political action that people can take, and I'd like you to tell me, for each one, whether you have actually done any of these things, whether you might do it or would never, under any circumstances, do it. Joining strikes
2. Original variable is Q212P

Q212P Political action: joining unofficial strikes (+)

Type: Numeric (byte)
Label: Q212P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
163 -5 Other missing; Multiple answers
Mail (EVS)
554 -2 No answer
2,009 -1 Don't know
52,451 1 Would never do
22,919 2 Might do
6,542 3 Have done

polpart_donate Social activism: donations

Type: Numeric (byte)
Label: polpart_donate

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 541/84,638

Tabulation: Freq. Numeric Label
32,612 1 1.Would never do
1,552 2 2.Don't know
24,455 3 3.Might do
25,478 4 4.Have done
139 .a NA
402 .e Not answered

polpart_donate:

1. What about these forms of political action and social activism that people can take?. Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it-Donating to a group or campaign
2. Original variable is Q213P

Q213P Social activism: Donating to a group or campaign (+)

Type: Numeric (byte)
Label: Q213P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
139 -5 Missing; Not available
402 -2 No answer
1,552 -1 Don't know

32,612	1 Would never do
24,455	2 Might do
25,478	3 Have done

polpart_contact

Social activism: contacting an official

Type: Numeric (byte)
Label: polpart_contact

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 612/84,638

Tabulation: Freq. Numeric Label
40,492 1 1.Would never do
1,873 2 2.Don't know
28,486 3 3.Might do
13,175 4 4.Have done
153 .a NA
459 .e Not answered

polpart_contact:

1. What about these forms of political action and social activism that people can take?. Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it-Contacting a government official
2. Original variable is Q214P

Q214P

Social activism: Contacting a government official (+)

Type: Numeric (byte)
Label: Q214P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
153 -5 Missing; Not available
459 -2 No answer
1,873 -1 Don't know
40,492 1 Would never do
28,486 2 Might do
13,175 3 Have done

polpart_othact

Social activism: encouraging others

Type: Numeric (byte)

Label: polpart_othact

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 4,431/84,638

Tabulation: Freq.	Numeric	Label
48,349	1	1.Would never do
2,077	2	2.Don't know
21,108	3	3.Might do
8,673	4	4.Have done
3,953	.a	NA
478	.e	Not answered

polpart_othact:

1. What about these forms of political action and social activism that people can take?. Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it-Encouraging others to take action about political issues
2. Original variable is Q215P

Q215P Social activism: Encouraging others to take action about political issues (+)

Type: Numeric (byte)
Label: Q215P

Range: [-5,3] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
157	-5	Missing; Not available
3,796	-4	Not asked
478	-2	No answer
2,077	-1	Don't know
48,349	1	Would never do
21,108	2	Might do
8,673	3	Have done

polpart_othvote Social activism: Encouraging others to vote

Type: Numeric (byte)
Label: polpart_othvote

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 643/84,638

Tabulation: Freq.	Numeric	Label
38,600	1	1.Would never do

1,658	2	2.Don't know
22,742	3	3.Might do
20,995	4	4.Have done
141	.a	NA
502	.e	Not answered

polpart_othvote:

1. What about these forms of political action and social activism that people can take?. Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it-Encouraging others to vote
2. Original variable is Q216P

Q216P	Social activism: Encouraging others to vote (+)
-------	---

Type: Numeric (byte)

Label: Q216P

Range: [-5,3]	Units: 1
Unique values: 6	Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
141	-5	Missing; Not available
502	-2	No answer
1,658	-1	Don't know
38,600	1	Would never do
22,742	2	Might do
20,995	3	Have done

polpart_socmed_search	Politics online: searching information
-----------------------	--

Type: Numeric (byte)

Label: polpart_socmed_search

Range: [1,4]	Units: 1
Unique values: 4	Missing ..: 0/84,638
Unique mv codes: 2	Missing .*: 6,475/84,638

Tabulation: Freq.	Numeric	Label
35,109	1	1.Would never do
1,654	2	2.Don't know
21,427	3	3.Might do
19,973	4	4.Have done
5,516	.a	NA
959	.e	Not answered

polpart_socmed_search:

1. Now I'd like you to look at this card. I'm going to read out some other forms of political action that people can take using Internet and social media tools like Facebook, Twitter etc., and I'd like you to

tell me, for each one, whether you have done any of these things, whether you might do it or would never under any circumstances do it-Searching information about politics and political events

2. Original variable is Q217P

Q217P Political actions using Internet: Searching information about politics and polit

Type: Numeric (byte)

Label: Q217P

Range: [-5,3]

Units: 1

Unique values: 7

Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	4,316	-5	INAP: No internet/no social media
	1,200	-4	Not asked
	959	-2	No answer
	1,654	-1	Don't know
	35,109	1	Would never do
	21,427	2	Might do
	19,973	3	Have done

Q217P:

1. Political actions using Internet: Searching information about politics and political events (+)

polpart_socmed_sign Politics online: electronic petition

Type: Numeric (byte)

Label: polpart_socmed_sign

Range: [1,4]

Units: 1

Unique values: 4

Missing .: 0/84,638

Unique mv codes: 2

Missing .*: 7,954/84,638

Tabulation:	Freq.	Numeric	Label
	43,441	1	1.Would never do
	2,195	2	2.Don't know
	20,272	3	3.Might do
	10,776	4	4.Have done
	6,895	.a	NA
	1,059	.e	Not answered

polpart_socmed_sign:

1. Now I'd like you to look at this card. I'm going to read out some other forms of political action that people can take using Internet and social media tools like Facebook, Twitter etc., and I'd like you to tell me, for each one, whether you have done any of these things, whether you might do it or would never under any circumstances do it-Signing an electronic petition
2. Original variable is Q218P

Q218P

Political actions using Internet: Signing an electronic petition (+)

Type: Numeric (byte)
Label: Q218P

Range: [-5,3] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
4,495	-5	INAP: No internet/no social media
2,400	-4	Not asked
1,059	-2	No answer
2,195	-1	Don't know
43,441	1	Would never do
20,272	2	Might do
10,776	3	Have done

polpart_socmed_othact

Politics online: encouraging others

Type: Numeric (byte)
Label: polpart_socmed_othact

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 8,886/84,638

Tabulation: Freq.	Numeric	Label
47,265	1	1.Would never do
2,022	2	2.Don't know
19,478	3	3.Might do
6,987	4	4.Have done
7,834	.a	NA
1,052	.e	Not answered

polpart_socmed_othact:

1. Now I'd like you to look at this card. I'm going to read out some other forms of political action that people can take using Internet and social media tools like Facebook, Twitter etc., and I'd like you to tell me, for each one, whether you have done any of these things, whether you might do it or would never under any circumstances do it - Encouraging other people to take any form of political action
2. Original variable is Q219P

Q219P

Political actions using Internet: Encouraging other people to take any form of p

Type: Numeric (byte)

Label: Q219P

Range: [-5,3] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
4,234	-5	Missing; Not available
3,600	-4	Not asked
1,052	-2	No answer
2,022	-1	Don't know
47,265	1	Would never do
19,478	2	Might do
6,987	3	Have done

Q219P:

1. Political actions using Internet: Encouraging other people to take any form of political action (+)

polpart_socmed_organize

Politics online: Organizing

Type: Numeric (byte)
Label: polpart_socmed_organize

Range: [1,4] Units: 1
Unique values: 4 Missing ..: 0/84,638
Unique mv codes: 2 Missing .*: 9,126/84,638

Tabulation: Freq.	Numeric	Label
53,466	1	1.Would never do
2,006	2	2.Don't know
16,672	3	3.Might do
3,368	4	4.Have done
7,902	.a	NA
1,224	.e	Not answered

polpart_socmed_organize:

1. Now I'd like you to look at this card. I'm going to read out some other forms of political action that people can take using Internet and social media tools like Facebook, Twitter etc., and I'd like you to tell me, for each one, whether you have done any of these things, whether you might do it or would never under any circumstances do it-Organizing political activities, events, protests
2. Original variable is Q220P

Q220P Political actions using Internet: Organizing political activities, events, prote

Type: Numeric (byte)
Label: Q220P

Range: [-5,3] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

4,302	-5	Missing; Not available
3,600	-4	Not asked
1,224	-2	No answer
2,006	-1	Don't know
53,466	1	Would never do
16,672	2	Might do
3,368	3	Have done

Q220P:

1. Political actions using Internet: Organizing political activities, events, protests (+)

vote_local

Vote: local

Type: Numeric (byte)
Label: vote_local

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 4 Missing .*: 6,198/84,638

Tabulation: Freq. Numeric Label

13,714	1	1.Never
20,011	2	2.Usually
44,715	3	3.Always
3,431	.a	NA
463	.d	Don't know
349	.e	Not answered
1,955	.n	Not allowed to vote

vote_local:

1. Vote in elections - Local level
2. Original variable is Q221P

Q221P

Vote in elections: local level (+)

Type: Numeric (byte)
Label: Q221P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

143	-5	Other missing; Multiple answers Mail (EVS)
3,288	-4	Not asked
349	-2	No answer

463	-1	Don't know
1,955	1	Not allowed to vote
13,714	2	Never
20,011	3	Usually
44,715	4	Always

vote nat

Vote: National

Type: Numeric (byte)
Label: vote nat

Range: [1,3]	Units: 1
Unique values: 3	Missing .: 0/84,638
Unique my codes: 4	Missing .*: 7,671/84,638

Tabulation:	Freq.	Numeric	Label
11,450	1	1.	Never
16,937	2	2.	Usually
48,580	3	3.	Always
4,239	.a		NA
466	.d		Don't know
419	.e		Not answered
2,547	.n		Not allowed to vote

vote nat:

1. Vote in elections - National level
 2. Original variable is Q222P

Q222P Vote in elections: National level (+)

Type: Numeric (byte)
Label: Q??P

Range: [-5, 4] Units: 1
Unique values: 8 Missing: 0/84.638

Tabulation:	Freq.	Numeric	Label
	1,203	-5	Other missing; Multiple answers Mail (EVS)
	3,036	-4	Not asked
	419	-2	No answer
	466	-1	Don't know
	2,547	1	Not allowed to vote
	11,450	2	Never
	16,937	3	Usually
	48,580	4	Always

elec_votes

Votes are counted fairly

Type: Numeric (byte)
Label: elec_votes

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,839/84,638

Tabulation: Freq.	Numeric	Label
10,597	1	1.Not at all often
16,596	2	2.Not often
4,141	3	3.Don't know
24,467	4	4.Fairly often
24,998	5	5.Very often
3,127	.a	NA
712	.e	Not answered

elec_votes:

1. In your view, how often do the following things occur in this country's elections? Votes are counted fairly
2. Original variable is Q224P

Q224P

How often in country's elections: Votes are counted fairly (+)

Type: Numeric (byte)
Label: Q224P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
91	-5	Other missing; Multiple answers Mail (EVS)
3,036	-4	Not asked
712	-2	No answer
4,141	-1	Don't know
10,597	1	Not at all often
16,596	2	Not often
24,467	3	Fairly often
24,998	4	Very often

elec_oppno

Opposition candidates are not prevented from running

Type: Numeric (byte)
Label: elec_oppno

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 4,119/84,638

Tabulation: Freq. Numeric Label
8,209 1 1.Very often
18,660 2 2.Fairly often
6,979 3 3.Don't know
24,708 4 4.Not often
21,963 5 5.Not at all often
3,168 .a NA
951 .e Not answered

elec_oppno:

1. In your view, how often do the following things occur in this country's elections? Opposition candidates are prevented from running
2. Original variable is Q225P

Q225P How often in country's elections: Opposition candidates are prevented from runn

Type: Numeric (byte)
Label: Q225P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
132 -5 Other missing; Multiple answers
Mail (EVS)
3,036 -4 Not asked
951 -2 No answer
6,979 -1 Don't know
21,963 1 Not at all often
24,708 2 Not often
18,660 3 Fairly often
8,209 4 Very often

Q225P:

1. How often in country's elections: Opposition candidates are prevented from running (+)

elec_press_incum TV news free from favoring the governing party

Type: Numeric (byte)
Label: elec_press_incum

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 8,699/84,638

Tabulation: Freq. Numeric Label

16,708	1	1.Very often
25,271	2	2.Fairly often
4,691	3	3.Don't know
19,520	4	4.Not often
9,749	5	5.Not at all often
7,939	.a	NA
760	.e	Not answered

elec_press_incum:

1. In your view, how often do the following things occur in this country's elections? TV news favors the governing party
2. Original variable is Q226P

Q226P How often in country's elections: TV news favors the governing party (+)

Type: Numeric (byte)
Label: Q226P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

100	-5	Other missing; Multiple answers Mail (EVS)
7,839	-4	Not asked
760	-2	No answer
4,691	-1	Don't know
9,749	1	Not at all often
19,520	2	Not often
25,271	3	Fairly often
16,708	4	Very often

elec_bribe Voters are not bribed

Type: Numeric (byte)
Label: elec_bribe

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,959/84,638

Tabulation: Freq. Numeric Label

18,475	1	1.Very often
20,816	2	2.Fairly often
5,536	3	3.Don't know
19,618	4	4.Not often

16,234	5	5.Not at all often
3,148	.a	NA
811	.e	Not answered

elec_bribe:

1. In your view, how often do the following things occur in this country's elections? Voters are bribed
2. Original variable is Q227P

Q227P How often in country's elections: Voters are bribed (+)

Type: Numeric (byte)

Label: Q227P

Range: [-5,4]	Units: 1
Unique values: 8	Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
112	-5	Other missing; Multiple answers Mail (EVS)
3,036	-4	Not asked
811	-2	No answer
5,536	-1	Don't know
16,234	1	Not at all often
19,618	2	Not often
20,816	3	Fairly often
18,475	4	Very often

elec_pressfair Journalists provide fair coverage

Type: Numeric (byte)

Label: elec_pressfair

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 0/84,638
Unique mv codes: 2	Missing .*: 3,971/84,638

Tabulation: Freq.	Numeric	Label
10,497	1	1.Not at all often
21,179	2	2.Not often
5,086	3	3.Don't know
28,768	4	4.Fairly often
15,137	5	5.Very often
3,150	.a	NA
821	.e	Not answered

elec_pressfair:

1. In your view, how often do the following things occur in this country's elections? Journalists provide fair coverage of elections

2. Original variable is Q228P

Q228P How often in country's elections: Journalists provide fair coverage of election

Type: Numeric (byte)
Label: Q228P

Range: [-5, 4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
114 -5 Other missing; Multiple answers
Mail (EVS)
3,036 -4 Not asked
821 -2 No answer
5,086 -1 Don't know
10,497 1 Not at all often
21,179 2 Not often
28,768 3 Fairly often
15,137 4 Very often

Q228P:
1. How often in country's elections: Journalists provide fair coverage of elections (+)

elec_off Election officials are fair

Type: Numeric (byte)
Label: elec_off

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 4,003/84,638

Tabulation: Freq. Numeric Label
11,013 1 1.Not at all often
19,801 2 2.Not often
4,908 3 3.Don't know
26,483 4 4.Fairly often
18,430 5 5.Very often
3,140 .a NA
863 .e Not answered

elec_off:
1. In your view, how often do the following things occur in this country's elections? Election officials are fair
2. Original variable is Q229P

Q229P

How often in country's elections: Election officials are fair (+)

Type: Numeric (byte)
Label: Q229P

Range: [-5, 4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	104	-5	Other missing; Multiple answers Mail (EVS)
	3,036	-4	Not asked
	863	-2	No answer
	4,908	-1	Don't know
	11,013	1	Not at all often
	19,801	2	Not often
	26,483	3	Fairly often
	18,430	4	Very often

elec_rich

Rich people buy elections

Type: Numeric (byte)
Label: elec_rich

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,988/84,638

Tabulation:	Freq.	Numeric	Label
	18,872	1	1.Very often
	22,071	2	2.Fairly often
	6,307	3	3.Don't know
	19,158	4	4.Not often
	14,242	5	5.Not at all often
	3,129	.a	NA
	859	.e	Not answered

elec_rich:

1. In your view, how often do the following things occur in this country's elections? Rich people buy elections
 2. Original variable is Q230P
-

Q230P

How often in country's elections: Rich people buy elections (+)

Type: Numeric (byte)
Label: Q230P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
93 -5 Other missing; Multiple answers
Mail (EVS)
3,036 -4 Not asked
859 -2 No answer
6,307 -1 Don't know
14,242 1 Not at all often
19,158 2 Not often
22,071 3 Fairly often
18,872 4 Very often

elec_viol Voters are not threatened with violence at the polls

Type: Numeric (byte)
Label: elec_viol

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,994/84,638

Tabulation: Freq. Numeric Label
7,627 1 1.Very often
13,320 2 2.Fairly often
6,042 3 3.Don't know
20,891 4 4.Not often
32,764 5 5.Not at all often
3,135 .a NA
859 .e Not answered

elec_viol:

1. In your view, how often do the following things occur in this country's elections? Voters are threatened with violence at the polls
2. Original variable is Q231P

Q231P How often in country's elections: Voters are threatened with violence at the p

Type: Numeric (byte)
Label: Q231P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
99 -5 Other missing; Multiple answers
Mail (EVS)

3,036	-4	Not asked
859	-2	No answer
6,042	-1	Don't know
32,764	1	Not at all often
20,891	2	Not often
13,320	3	Fairly often
7,627	4	Very often

Q231P:

- How often in country's elections: Voters are threatened with violence at the polls (+)

elec_choice	Voters are offered a genuine choice in the elections
-------------	--

Type: Numeric (byte)

Label: elec_choice

Range: [1,5]	Units: 1
Unique values: 5	Missing ..: 0/84,638
Unique mv codes: 2	Missing .*: 3,930/84,638

Tabulation: Freq.	Numeric	Label
8,105	1	1.Not at all often
16,427	2	2.Not often
4,056	3	3.Don't know
26,585	4	4.Fairly often
25,535	5	5.Very often
3,139	.a	NA
791	.e	Not answered

elec_choice:

- In your view, how often do the following things occur in this country's elections? Voters are offered a genuine choice in the elections
- Original variable is Q232P

Q232P	How often in country's elections: Voters are offered a genuine choice in the el
-------	---

Type: Numeric (byte)

Label: Q232P

Range: [-5,4]	Units: 1
Unique values: 8	Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
103	-5	Missing; Not available
3,036	-4	Not asked
791	-2	No answer
4,056	-1	Don't know
8,105	1	Not at all often

16,427	2 Not often
26,585	3 Fairly often
25,535	4 Very often

Q232P:

1. How often in country's elections: Voters are offered a genuine choice in the elections (+)

elec_fem

Women have equal opportunities to run the office

Type: Numeric (byte)
Label: elec_fem

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,780/84,638

Tabulation: Freq.	Numeric	Label
5,690	1	1.Not at all often
14,646	2	2.Not often
2,799	3	3.Don't know
26,134	4	4.Fairly often
31,589	5	5.Very often
3,122	.a	NA
658	.e	Not answered

elec_fem:

1. In your view, how often do the following things occur in this country's elections? - Women have equal opportunities to run the office
2. Original variable is Q233P

Q233P How often in country's elections: Women have equal opportunities to run the off

Type: Numeric (byte)
Label: Q233P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
86	-5	Missing; Not available
3,036	-4	Not asked
658	-2	No answer
2,799	-1	Don't know
5,690	1	Not at all often
14,646	2	Not often
26,134	3	Fairly often
31,589	4	Very often

Q233P:

1. How often in country's elections: Women have equal opportunities to run the office (+)

elec_say

How much the political system allows people to have a say01

Type: Numeric (byte)
Label: elec_say

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 26,134/84,638

Tabulation: Freq.	Numeric	Label
8,134	1	1.Not at all
12,851	2	2.Very little
18,377	3	3.Some
11,595	4	4.A lot
7,547	5	5.A great deal
24,488	.a	NA
1,278	.d	Don't know
368	.e	Not answered

elec_say:

1. Do you think that honest elections play an important role in deciding whether you and your family are able to make a good living? How important would you say this is—very important, fairly important, not very important or not at all important?
2. Original variable is Q234AP

Q234AP

How much would you say the political system in your country allows people like y

Type: Numeric (byte)
Label: Q234AP

Range: [-5,5] Units: 1
Unique values: 9 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
253	-5	Missing
24,235	-4	Not asked
368	-2	No answer
1,278	-1	Don't know
8,134	1	Not at all
12,851	2	Very little
18,377	3	Some
11,595	4	A lot
7,547	5	A great deal

Q234AP:

1. How much would you say the political system in your country allows people like you to have a say in what the government does? (+)

honelec_matter

Honest elections matter

Type: Numeric (byte)
Label: honelec_matter

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 3,416/84,638

Tabulation:	Freq.	Numeric	Label
	2,306	1	1.Not at all important
	6,951	2	2.Not very important
	905	3	3.Don't know
	21,137	4	4.Rather important
	49,923	5	5.Very important
	3,105	.a	NA
	311	.e	Not answered

honelec_matter:

1. How much would you say the political system in your country allows people like you to have a say in what the government does?
2. Original variable is Q234P

Q234P Some people think that having honest elections makes a lot of difference in their lives; other people think that it doesn't matter much (+)

Type: Numeric (byte)
Label: Q234P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	69	-5	Missing; Not available
	3,036	-4	Not asked
	311	-2	No answer
	905	-1	Don't know
	2,306	1	Not at all important
	6,951	2	Not very important
	21,137	3	Rather important
	49,923	4	Very important

Q234P:

1. Some people think that having honest elections makes a lot of difference in their lives; other people think that it doesn't matter much (+)

dem_strong

Best not to have a strong leader

Type: Numeric (byte)
Label: dem_strong

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 762/84,638

Tabulation: Freq. Numeric Label
17,010 1 1.Very good
25,082 2 2.Fairly good
3,830 3 3.Don't know
19,312 4 4.Fairly bad
18,642 5 5.Very bad
122 .a NA
640 .e Not answered

dem_strong:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having a strong leader who does not have to bother with parliament and elections
2. Original variable is Q235P

Q235P Political system: Having a strong leader who does not have to bother with parlia

Type: Numeric (byte)
Label: Q235P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
122 -5 Other missing; Multiple answers
Mail (EVS)
640 -2 No answer
3,830 -1 Don't know
18,642 1 Very bad
19,312 2 Fairly bad
25,082 3 Fairly good
17,010 4 Very good

Q235P:

1. Political system: Having a strong leader who does not have to bother with parliament and elections

dem_experts

Best not to have experts rule

Type: Numeric (byte)
Label: demExperts

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 834/84,638

Tabulation: Freq.	Numeric	Label
16,670	1	1.Very good
31,581	2	2.Fairly good
4,525	3	3.Don't know
20,213	4	4.Fairly bad
10,815	5	5.Very bad
124	.a	NA
710	.e	Not answered

demExperts:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having experts, not government, make decisions according to what they think is best for the country
2. Original variable is Q236P

Q236P Political system: Having experts make decisions (+)

Type: Numeric (byte)
Label: Q236P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
124	-5	Other missing; Multiple answers Mail (EVS)
710	-2	No answer
4,525	-1	Don't know
10,815	1	Very bad
20,213	2	Fairly bad
31,581	3	Fairly good
16,670	4	Very good

demArmy Best not to have army rule

Type: Numeric (byte)
Label: demArmy

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 4,883/84,638

Tabulation: Freq. Numeric Label
8,378 1 1.Very good
16,583 2 2.Fairly good
3,179 3 3.Don't know
21,649 4 4.Fairly bad
29,966 5 5.Very bad
4,245 .a NA
638 .e Not answered

dem_army:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having the army rule
2. Original variable is Q237P

Q237P Political system: Having the army rule (+)

Type: Numeric (byte)
Label: Q237P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
3,045 -5 Other missing; Multiple answers
Mail (EVS)
1,200 -4 Not asked
638 -2 No answer
3,179 -1 Don't know
29,966 1 Very bad
21,649 2 Fairly bad
16,583 3 Fairly good
8,378 4 Very good

dem_dem Best to have a democracy

Type: Numeric (byte)
Label: dem_dem

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 769/84,638

Tabulation: Freq. Numeric Label

3,591	1	1.Very bad
7,612	2	2.Fairly bad
3,138	3	3.Don't know
31,051	4	4.Fairly good
38,477	5	5.Very good
116	.a	NA
653	.e	Not answered

dem_dem:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having a democratic political system
2. Original variable is Q238P

Q238P	Political system: Having a democratic political system (+)
-------	--

Type: Numeric (byte)

Label: Q238P

Range: [-5,4]	Units: 1
Unique values: 7	Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
116	-5	Other missing; Multiple answers Mail (EVS)
653	-2	No answer
3,138	-1	Don't know
3,591	1	Very bad
7,612	2	Fairly bad
31,051	3	Fairly good
38,477	4	Very good

dem_rel	Best not to have religious rule
---------	---------------------------------

Type: Numeric (byte)

Label: dem_rel

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 0/84,638
Unique mv codes: 2	Missing .*: 873/84,638

Tabulation: Freq.	Numeric	Label
9,319	1	1.Very good
17,379	2	2.Fairly good
4,731	3	3.Don't know
23,328	4	4.Fairly bad
29,008	5	5.Very bad
129	.a	NA

dem_rel:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having a system governed by religious law in which there are no political parties or elections
2. Original variable is Q239P

Q239P Political system: Having a system governed by religious law in which there are n

Type: Numeric (byte)

Label: Q239P

Range: [-5,4]

Units: 1

Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
129	-5	Missing; Not available
744	-2	No answer
4,731	-1	Don't know
29,008	1	Very bad
23,328	2	Fairly bad
17,379	3	Fairly good
9,319	4	Very good

Q239P:

1. Political system: Having a system governed by religious law in which there are no political parties or elections (+)

val_left Left ideology

Type: Numeric (byte)

Label: val_left, but 8 nonmissing values are not labeled

Range: [1,10]

Units: 1

Unique values: 10 Missing .: 0/84,638

Unique mv codes: 3 Missing .*: 25,151/84,638

Examples: 4
6
8
.a NA

val_left:

1. In political matters, people talk of 'the left' and 'the right.' How would you place your views on this scale, generally speaking?
2. Original variable is Q240

Q240

Left-right political scale

Type: Numeric (byte)
Label: Q240, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: -2 No answer
3
5
7

essdem_poor

Democracy essential: tax the rich to help the poor

Type: Numeric (byte)
Label: essdem_poor, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,544/84,638

Tabulation:	Freq.	Numeric	Label
	609	0	0.Taxing rich against democracy
	9,382	1	1.Taxing rich to help poor not essential
	4,109	4	
	10,595	5	
	6,966	6	
	8,377	7	
	14,034	8	
	8,854	9	
	19,168	10	10.Taxing rich to help poor essential
	158	.a	NA
	1,821	.d	Don't know
	565	.e	Not answered

essdem_poor:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - Governments tax the rich and subsidize the poor
2. Original variable is Q241

Q241

Democracy: Governments tax the rich and subsidize the poor

Type: Numeric (byte)
Label: Q241, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 3
5
8
10 An essential characteristic of democracy

essdem_rel Democracy essential is not: religious rule

Type: Numeric (byte)
Label: essdem_rel, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,798/84,638

Tabulation: Freq.	Numeric	Label
1,233	0	0.Religious rule against democracy
23,996	1	1.Religious rule not essential
5,394	4	
11,135	5	
5,812	6	
4,789	7	
11,287	8	
9,538	9	
7,656	10	10.Religious rule essential
159	.a	NA
2,990	.d	Don't know
649	.e	Not answered

essdem_rel:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - Religious authorities interpret the laws
2. Original variable is Q242

Q242 Democracy: Religious authorities interpret the laws

Type: Numeric (byte)
Label: Q242, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Not an essential characteristic of democracy

2

5

7

1

essdem elec

Democracy essential: free elections

Type: Numeric (byte)
Label: essdem elec, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 9 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 2,173/84,638

Tabulation:	Freq.	Numeric	Label
	250	0	0. Free elections against democracy
	3,268	1	1. Free elections not essential
	2,442	4	
	6,576	5	
	5,037	6	
	6,134	7	
	11,430	8	
	10,107	9	
	37,221	10	10. Free elections essential
	140	.a	NA
	1,457	.d	Don't know
	576	.e	Not answered

essdem elec:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - People choose their leaders in free elections
 2. Original variable is Q243

0243

Democracy: People choose their leaders in free elections.

Type: Numeric (byte)
Label: Q243, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84, 638

Examples: 5

8

10

10 An essential characteristic of democracy

essdem_unemp

Democracy essential: aid unemployment

Type: Numeric (byte)
Label: essdem_unemp, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,288/84,638

Tabulation:	Freq.	Numeric	Label
	434	0	0.Help unemployed against democracy
	6,399	1	1.Help unemployed not essential
	3,775	4	
	9,834	5	
	7,251	6	
	8,518	7	
	13,880	8	
	9,653	9	
	22,606	10	10.Help unemployed essential
	151	.a	NA
	1,567	.d	Don't know
	570	.e	Not answered

essdem_unemp:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - People receive state aid for unemployment
2. Original variable is Q244

Q244

Democracy: People receive state aid for unemployment

Type: Numeric (byte)
Label: Q244, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 4
6
8
10 An essential characteristic of democracy

essdem_army

Democracy essential is not: army takes over

Type: Numeric (byte)
Label: essdem_army, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 7,381/84,638

Tabulation: Freq.	Numeric	Label
1,449	0	0.Army can take over against democracy
19,110	1	1.Army can take over not essential
4,638	4	
10,219	5	
5,778	6	
5,194	7	
10,888	8	
9,106	9	
10,875	10	10.Army can take over essential
4,298	.a	NA
2,458	.d	Don't know
625	.e	Not answered

essdem_army:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - The army takes over when government is incompetent
2. Original variable is Q245

Q245

Democracy: The army takes over when government is incompetent

Type: Numeric (byte)
Label: Q245, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 15 Missing .: 0/84,638

Examples: 1 Not an essential characteristic of democracy
3
5
8

essdem_liberty

Democracy essential: civil liberties and rights

Type: Numeric (byte)
Label: essdem_liberty, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,779/84,638

Tabulation: Freq. Numeric Label

313	0	0.Civil liberties against democracy
4,092	1	1.Civil liberties not essential
2,896	4	
8,965	5	
6,596	6	
7,712	7	
12,746	8	
9,965	9	
27,574	10	10.Civil liberties essential
180	.a	NA
2,872	.d	Don't know
727	.e	Not answered

essdem_liberty:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy. - Civil rights protect people's liberty from state oppression
2. Original variable is Q246

Q246

Democracy: Civil rights protect people's liberty against oppression

Type: Numeric (byte)
Label: Q246, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 5
7
9
10 An essential characteristic of democracy

essdem_equal

Democracy essential is not: equal incomes

Type: Numeric (byte)
Label: essdem_equal, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,704/84,638

Tabulation: Freq.	Numeric	Label
505	0	0.Income equality against democracy
10,991	1	1.Income equality not essential
4,553	4	
10,962	5	
7,504	6	

7,828	7
13,330	8
9,453	9
16,808	10 10. Income equality essential
163	.a NA
1,920	.d Don't know
621	.e Not answered

essdem_equal:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - The state makes people's incomes equal
2. Original variable is Q247

Q247

Democracy: The state makes people's incomes equal

Type: Numeric (byte)
 Label: Q247, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
 Unique values: 14 Missing .: 0/84,638

Examples: 2
 5
 7
 9

essdem_obey

Democracy essential: people obey their rulers

Type: Numeric (byte)
 Label: essdem_obey, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
 Unique values: 9 Missing .: 0/84,638
 Unique mv codes: 3 Missing .*: 2,952/84,638

Tabulation: Freq.	Numeric	Label
757	0	0.Obedience against democracy
10,459	1	1.Obedience rule not essential
4,676	4	
12,161	5	
7,593	6	
7,811	7	
13,017	8	
9,382	9	
15,830	10 10.Obedience essential	
171	.a NA	
2,084	.d Don't know	
697	.e Not answered	

essdem_obey:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - People obey their rulers
2. Original variable is Q248

Q248

Democracy: People obey their rulers

Type: Numeric (byte)
Label: Q248, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 2
5
7
9

essdem_fem

Democracy essential: women have the same rights as men

Type: Numeric (byte)
Label: essdem_fem, but 6 nonmissing values are not labeled

Range: [0,10] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,849/84,638

Tabulation: Freq.	Numeric	Label
332	0	0.Women's rights against democracy
3,298	1	1.Women's rights not essential
2,172	4	
7,069	5	
4,983	6	
5,590	7	
10,227	8	
9,706	9	
39,412	10	10.Women's rights essential
137	.a	NA
1,195	.d	Don't know
517	.e	Not answered

essdem_fem:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - Women have the same rights as men
2. Original variable is Q249

Q249

Democracy: Women have the same rights as men

Type: Numeric (byte)
Label: Q249, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 5
8
10 An essential characteristic of democracy
10 An essential characteristic of democracy

demimp

Importance of democracy

Type: Numeric (byte)
Label: demimp, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,318/84,638

Tabulation:	Freq.	Numeric	Label
	1,491	1	1.Not at all important
	1,379	4	
	5,839	5	
	5,263	6	
	6,748	7	
	12,452	8	
	10,353	9	
	39,795	10	10.Absolutely important
	67	.a	NA
	852	.d	Don't know
	399	.e	Not answered

demimp:

1. How important is it for you to live in a country that is governed democratically? On this scale where 1 means it is 'not at all important' and 10 means 'absolutely important' what position would you choose?
2. Original variable is Q250

Q250

Importance of democracy

Type: Numeric (byte)
Label: Q250, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1

Unique values: 13

Missing ..: 0/84,638

Examples: 7

8

10 Absolutely important

10 Absolutely important

howdem

How democratic is this country

Type: Numeric (byte)

Label: howdem, but 6 nonmissing values are not labeled

Range: [1,10]

Units: 1

Unique values: 8

Missing ..: 0/84,638

Unique mv codes: 3

Missing .*: 2,092/84,638

Tabulation:	Freq.	Numeric	Label
	7,310	1	1. Not at all democratic
	5,159	4	
	12,682	5	
	10,307	6	
	11,974	7	
	16,403	8	
	8,732	9	
	9,979	10	10. Completely democratic
	73	.a	NA
	1,506	.d	Don't know
	513	.e	Not answered

howdem:

1. And how democratically is this country being governed today?. Again using a scale from 1 to 10, where 1 means that it is 'not at all democratic' and 10 means that it is 'completely democratic,' what position would you choose?
2. Original variable is Q251

Q251

How democratically is this country being governed today

Type: Numeric (byte)

Label: Q251, but 8 nonmissing values are not labeled

Range: [-5,10]

Units: 1

Unique values: 13

Missing ..: 0/84,638

Examples: 4

5

7

8

polsat

Satisfaction with the political system

Type: Numeric (byte)
Label: polsat, but 6 nonmissing values are not labeled

Range: [1,10] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 3,118/84,638

Tabulation:	Freq.	Numeric	Label
	12,021	1	1.Not at all satisfied
	6,159	4	
	12,537	5	
	10,095	6	
	10,708	7	
	15,471	8	
	8,307	9	
	6,222	10	10.Completely satisfied
	1,262	.a	NA
	1,391	.d	Don't know
	465	.e	Not answered

polsat:

1. How satisfied are you with how the political system is functioning in your country these days? On the scale from 1 to 10 below, 1 means not satisfied at all and 10 means completely satisfied.
2. Original variable is Q252

Q252

Satisfaction with the political system performance

Type: Numeric (byte)
Label: Q252, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 2
5
6
8

perc_rights

Respect for individual human rights nowadays

Type: Numeric (byte)
Label: perc_rights

Range: [1,5] Units: 1

Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 415/84,638

Tabulation:	Freq.	Numeric	Label
8,576	1	1.	No respect at all
23,222	2	2.	Not much respect
1,082	3	3.	Don't know
37,775	4	4.	Fair amount
13,568	5	5.	A great deal of respect
69	.a		NA
346	.e		Not answered

perc rights:

1. How much respect is there for individual human rights nowadays in this country?
 2. Original variable is Q253P

Q253P Respect for individual human rights nowadays (+)

Type: Numeric (byte)
Label: Q253P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	69	-5	Missing; Not available
	346	-2	No answer
	1,082	-1	Don't know
	8,576	1	No respect at all
	23,222	2	Not much respect
	37,775	3	Fairly much respect
	13,568	4	A great deal of respect for individual human rights

nat pride

National pride

Type: Numeric (byte)
Label: nat pride

Range: [1,5] Units: 1
Unique values: 5 Missing ..: 0/84,638
Unique mv codes: 2 Missing .*: 577/84,638

Tabulation:	Freq.	Numeric	Label
	1,850	1	1. Not at all proud
	6,789	2	2. Not very proud
	301	3	3. Don't know
	24,657	4	4. Quite proud

50,464	5	5.Very proud
194	.a	NA
383	.e	Not answered

nat_pride:

1. How proud are you to be of nationality of this country?
2. Original variable is Q254P

Q254P How proud of nationality (+)

Type: Numeric (byte)

Label: Q254P

Range: [-5,5]	Units: 1
Unique values: 8	Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
194	-5	Other missing; Multiple answers Mail (EVS)
383	-2	No answer
301	-1	Don't know
1,850	1	Not at all proud
6,789	2	Not very proud
24,657	3	Quite proud
49,171	4	Very proud
1,293	5	I am not [nationality]

close_local Feel close to your town

Type: Numeric (byte)

Label: close_local

Range: [1,5]	Units: 1
Unique values: 5	Missing .: 0/84,638
Unique mv codes: 2	Missing .*: 2,319/84,638

Tabulation: Freq.	Numeric	Label
1,475	1	1.Not at all close
8,032	2	2.Not very close
313	3	3.Don't know
29,664	4	4.Close
42,835	5	5.Very close
2,077	.a	NA
242	.e	Not answered

close_local:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how close do you feel to...? Your village, town or city

2. Original variable is Q255P

Q255P How close you feel: Your [village, town or city] (+)

Type: Numeric (byte)
Label: Q255P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
65	-5	Other missing; Multiple answers Mail (EVS)
2,012	-4	Not asked
242	-2	No answer
313	-1	Don't know
1,475	1	Not close at all
8,032	2	Not very close
29,664	3	Close
42,835	4	Very close

seeself_local Feel close to your region or state

Type: Numeric (byte)
Label: seeself_local

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 4,455/84,638

Tabulation: Freq.	Numeric	Label
2,350	1	1.Not at all close
11,000	2	2.Not very close
475	3	3.Don't know
31,683	4	4.Close
34,675	5	5.Very close
4,159	.a	NA
296	.e	Not answered

seeself_local:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how strongly you agree or disagree with each of the following statements about how you see yourself? Your county, region, district
2. Original variable is Q256P

Q256P I see myself as member of my local community (+)

Type: Numeric (byte)

Label: Q256P

Range: [-5,4]

Units: 1

Unique values: 8

Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	72	-5	Other missing; Multiple answers Mail (EVS)
	4,087	-4	Not asked
	296	-2	No answer
	475	-1	Don't know
	2,350	1	Not close at all
	11,000	2	Not very close
	31,683	3	Close
	34,675	4	Very close

seeself_reg

Feel close to your country

Type: Numeric (byte)

Label: seeself_reg

Range: [1,5]

Units: 1

Unique values: 5

Missing ..: 0/84,638

Unique mv codes: 2

Missing .*: 393/84,638

Tabulation:	Freq.	Numeric	Label
	2,563	1	1.Not at all close
	10,503	2	2.Not very close
	488	3	3.Don't know
	31,908	4	4.Close
	38,783	5	5.Very close
	83	.a	NA
	310	.e	Not answered

seeself_reg:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how strongly you agree or disagree with each of the following statements about how you see yourself? Country
2. Original variable is Q257P

Q257P

I see myself as citizen of the [country] nation (+)

Type: Numeric (byte)

Label: Q257P

Range: [-5,4]

Units: 1

Unique values: 7

Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
83	-5	Other missing; Multiple answers Mail (EVS)
310	-2	No answer
488	-1	Don't know
2,563	1	Not close at all
10,503	2	Not very close
31,908	3	Close
38,783	4	Very close

close_cont

Feel close to your continent

Type: Numeric (byte)

Label: close_cont

Range: [1,5]

Units: 1

Unique values: 5

Missing .: 0/84,638

Unique mv codes: 2

Missing .*: 565/84,638

Tabulation: Freq.	Numeric	Label
12,182	1	1.Not at all close
27,087	2	2.Not very close
1,726	3	3.Don't know
26,547	4	4.Close
16,531	5	5.Very close
96	.a	NA
469	.e	Not answered

close_cont:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how close do you feel to...? Continent; e.g. Europe, Asia etc.
 2. Original variable is Q258P
-

Q258P How close you feel: Continent; e.g. Europe, Asia etc.] (+)

Type: Numeric (byte)

Label: Q258P

Range: [-5,4]

Units: 1

Unique values: 7

Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
96	-5	Other missing; Multiple answers Mail (EVS)
469	-2	No answer
1,726	-1	Don't know

12,182	1 Not close at all
27,087	2 Not very close
26,547	3 Close
16,531	4 Very close

close_world

Feel close to the world

Type: Numeric (byte)
Label: close_world

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 618/84,638

Tabulation: Freq. Numeric Label

14,464	1	1.Not at all close
26,996	2	2.Not very close
1,861	3	3.Don't know
24,520	4	4.Close
16,179	5	5.Very close
103	.a	NA
515	.e	Not answered

close_world:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how strongly you agree or disagree with each of the following statements about how you see yourself? World
2. Original variable is Q259P

Q259P

How close you feel: World (+)

Type: Numeric (byte)
Label: Q259P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

103	-5	Other missing; Multiple answers Mail (EVS)
515	-2	No answer
1,861	-1	Don't know
14,464	1	Not close at all
26,996	2	Not very close
24,520	3	Close
16,179	4	Very close

female

Female

Type: Numeric (byte)
Label: female

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 58/84,638

Tabulation: Freq.	Numeric	Label
40,173	0	0.Male
44,407	1	1.Female
34	.a	NA
2	.d	Don't know
22	.e	Not answered

female:

1. Original variable is Q260

Q260

Sex

Type: Numeric (byte)
Label: Q260

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
34	-5	Other missing; Multiple answers Mail (EVS)
22	-2	No answer
2	-1	Don't know
40,173	1	Male
44,407	2	Female

birthyr

Birth year

Type: Numeric (int)
Label: birthyr, but 85 nonmissing values are not labeled

Range: [1916,2003] Units: 1
Unique values: 85 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,390/84,638

Examples: 1960
1973
1983

1992

birthyr:

1. Original variable is Q261

Q261

Year of birth

Type: Numeric (int)
Label: Q261, but 85 nonmissing values are not labeled

Range: [-5,2003] Units: 1
Unique values: 88 Missing .: 0/84,638

Examples: 1959
1972
1982
1992

age

Age

Type: Numeric (int)
Label: age, but 85 nonmissing values are not labeled

Range: [16,103] Units: 1
Unique values: 85 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 336/84,638

Examples: 27
36
46
58

age:

1. Original variable is Q262

Q262

Age

Type: Numeric (int)
Label: Q262, but 85 nonmissing values are not labeled

Range: [-5,103] Units: 1
Unique values: 88 Missing .: 0/84,638

Examples: 27
36
46

age_6cat

Age, 6 categories

Type: Numeric (byte)
 Label: age_6cat

Range: [1,6] Units: 1
 Unique values: 6 Missing .: 0/84,638
 Unique mv codes: 3 Missing .*: 336/84,638

Tabulation: Freq.	Numeric	Label
12,543	1	1.16-24 years
18,550	2	2.25-34 years
16,929	3	3.35-44 years
14,592	4	4.45-54 years
11,977	5	5.55-64 years
9,711	6	6.65 and over
247	.a	NA
16	.d	Don't know
73	.e	Not answered

age_6cat:

1. Original variable is X003R

X003R

Age recoded (6 intervals)

Type: Numeric (byte)
 Label: X003R

Range: [-5,6] Units: 1
 Unique values: 9 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
247	-5	Other missing; Multiple answers Mail (EVS)
73	-2	No answer
16	-1	Don't know
12,543	1	16-24
18,550	2	25-34
16,929	3	35-44
14,592	4	45-54
11,977	5	55-64
9,711	6	65 and more years

age_3cat

Age, 3 categories

Type: Numeric (byte)

Label: age_3cat

Range: [1,3]

Units: 1

Unique values: 3

Missing .: 0/84,638

Unique mv codes: 3

Missing .*: 336/84,638

Tabulation: Freq. Numeric Label

21,848	1	1.16-29 years
33,931	2	2.30-49 years
28,523	3	3.50 years and older
247	.a	NA
16	.d	Don't know
73	.e	Not answered

age_3cat:

1. Original variable is X003R2

X003R2

Age recoded (3 intervals)

Type: Numeric (byte)

Label: X003R2

Range: [-5,3]

Units: 1

Unique values: 6

Missing .: 0/84,638

Tabulation: Freq. Numeric Label

247	-5	Other missing; Multiple answers Mail (EVS)
73	-2	No answer
16	-1	Don't know
21,848	1	16-29 years
33,931	2	30-49 years
28,523	3	50 and more years

forborn

Respondent immigrant

Type: Numeric (byte)

Label: forborn

Range: [0,1]

Units: 1

Unique values: 2

Missing .: 0/84,638

Unique mv codes: 3

Missing .*: 182/84,638

Tabulation: Freq. Numeric Label

79,501	0	0.Born here
4,955	1	1.Immigrant

30 .a NA
31 .d Don't know
121 .e Not answered

forborn:

1. Original variable is Q263

Q263 Respondent immigrant

Type: Numeric (byte)
Label: Q263

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
30	-5	Other missing; Multiple answers Mail (EVS)
121	-2	No answer
31	-1	Don't know
79,501	1	I am born in this country
4,955	2	I am an immigrant to this country (born outside this country)

ma_forborn Mother immigrant

Type: Numeric (byte)
Label: ma_forborn

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 4 Missing .*: 5,880/84,638

Tabulation: Freq.	Numeric	Label
71,051	0	0.Born here
7,707	1	1.Immigrant
4,931	.a	NA
157	.d	Don't know
317	.e	Not answered
475	.n	

ma_forborn:

1. Original variable is Q264

Q264 Mother immigrant

Type: Numeric (byte)
Label: Q264

Range: [-5,2] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
82 -5 Other missing; Multiple answers
Mail (EVS)
4,849 -4 Not asked
475 -3 INAP; Mother does not live in
country
317 -2 No answer
157 -1 Don't know
71,051 1 Not an immigrant
7,707 2 Immigrant

pa_forborn Father immigrant

Type: Numeric (byte)
Label: pa_forborn

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 4 Missing .*: 6,035/84,638

Tabulation: Freq. Numeric Label
70,703 0 0.Born here
7,900 1 1.Immigrant
4,956 .a NA
222 .d Don't know
344 .e Not answered
513 .n

pa_forborn:
1. Original variable is Q265

Q265 Father immigrant

Type: Numeric (byte)
Label: Q265

Range: [-5,2] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
107 -5 Other missing; Multiple answers

		Mail (EVS)
4,849	-4	Not asked
513	-3	INAP; Father does not live in country
344	-2	No answer
222	-1	Don't know
70,703	1	Not an immigrant
7,900	2	Immigrant

citizen Respondent citizen

Type: Numeric (byte)

Label: citizen

Range: [0,1] Units: 1
Unique values: 2 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 4,997/84,638

Tabulation:	Freq.	Numeric	Label
	1,779	0	0. Not citizen
	77,862	1	1. Citizen
	4,897	.a	NA
	15	.d	Don't know
	85	.e	Not answered

citizen:

1. Original variable is Q269

Q269 Respondent citizen

Type: Numeric (byte)

Label: 0269

Range: [-5, 2] Units: 1
Unique values: 6 Missing :: 0/84, 638

Tabulation:	Freq.	Numeric	Label
	48	-5	Other missing; Multiple answers Mail (EVS)
	4,849	-4	Not asked
	85	-2	No answer
	15	-1	Don't know
	77,862	1	Yes
	1,779	2	No

hh num Number of people in household

Type: Numeric (byte)
Label: hh_num, but 33 nonmissing values are not labeled

Range: [1,63] Units: 1
Unique values: 33 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 642/84,638

Examples: 2
3
4
5

hh_num:
1. Original variable is Q270

Q270 Number of people in household

Type: Numeric (byte)
Label: Q270, but 33 nonmissing values are not labeled

Range: [-5,63] Units: 1
Unique values: 35 Missing .: 0/84,638

Examples: 2
3
4
5

hh_parents Live with your parents or inlaws

Type: Numeric (byte)
Label: hh_parents

Range: [0,2] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,273/84,638

Tabulation:	Freq.	Numeric	Label
	58,639	0	0.No
	20,271	1	1.Live with parents
	4,455	2	2.Live with in laws
	887	.a	NA
	42	.d	Don't know
	344	.e	Not answered

hh_parents:
1. Original variable is Q271

Q271

Do you live with your parents

Type: Numeric (byte)
Label: Q271

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
887	-5	Other missing; Multiple answers Mail (EVS)
344	-2	No answer
42	-1	Don't know
58,639	1	No
20,271	2	Yes, own parent(s)
3,936	3	Yes, parent(s) in law
519	4	Yes, both own parent(s) and parent(s) in law

mar_nom

Marital status

Type: Numeric (byte)
Label: mar_nom

Range: [1,6] Units: 1
Unique values: 6 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 356/84,638

Tabulation: Freq.	Numeric	Label
47,531	1	1.Married
6,490	2	2.Living as married
3,402	3	3.Divorced
1,879	4	4.Separated
4,625	5	5.Widowed
20,355	6	6.Single
48	.a	NA
8	.d	Don't know
300	.e	Not answered

mar_nom:

1. Original variable is Q273
2. Original variable is Q273

Q273

Marital status

Type: Numeric (byte)
Label: Q273

Range: [-5,6] Units: 1
Unique values: 9 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
48 -5 Other missing; Multiple answers
Mail (EVS)
300 -2 No answer
8 -1 Don't know
47,531 1 Married
6,490 2 Living together as married
3,402 3 Divorced
1,879 4 Separated
4,625 5 Widowed
20,355 6 Single

hh_kidsnum Number of children

Type: Numeric (byte)
Label: hh_kidsnum

Range: [0,7] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,040/84,638

Tabulation: Freq. Numeric Label
24,777 0 0.None
14,695 1 1.One child
21,692 2 2.Two children
11,434 3 3.Three children
5,551 4 4.Four children
2,607 5 5.Five children
1,369 6 6.Six children
1,473 7 7.Seven or more children
405 .a NA
179 .d Don't know
456 .e Not answered

hh_kidsnum:
1. Original variable is Q274

Q274 How many children do you have

Type: Numeric (byte)
Label: Q274, but 16 nonmissing values are not labeled

Range: [-5,24] Units: 1
Unique values: 26 Missing .: 0/84,638

Examples: 0 No children
1 1 child
2 2 children
3 3 children

educ Education

Type: Numeric (byte)
Label: educ

Range: [0,8] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 635/84,638

Tabulation:	Freq.	Numeric	Label
	4,565	0	0.No education
	10,533	1	1.Primary school
	11,466	2	2.Lower secondary
	21,943	3	3.Finished secondary
	7,748	4	4.Post-secondary general
	7,248	5	5.Post-secondary vocational
	14,567	6	6.Bachelors
	4,979	7	7.Masters
	954	8	7.Doctorate
	57	.a	NA
	132	.d	Don't know or other
	446	.e	Not answered

educ:
1. Original variable is Q275

Q275 Highest educational level: Respondent [ISCED 2011]

Type: Numeric (byte)
Label: Q275

Range: [-5,9] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 2 Lower secondary education (ISCED 2)
3 Upper secondary education (ISCED 3)
4 Post-secondary non-tertiary education (ISCED 4)
6 Bachelor or equivalent (ISCED 6)

sp_educ

Education: Spouse

Type: Numeric (byte)
Label: sp_educ

Range: [0,8] Units: 1
Unique values: 9 Missing .: 0/84,638
Unique mv codes: 4 Missing .*: 28,468/84,638

Tabulation:	Freq.	Numeric	Label
	4,196	0	No education
	8,360	1	Primary school
	8,632	2	Lower secondary
	14,506	3	Finished secondary
	4,951	4	Post-secondary general
	4,305	5	Post-secondary vocational
	7,589	6	Bachelors
	2,979	7	Masters
	652	8	Doctorate
	2,278	.a	NA
	616	.d	Don't know or other
	1,228	.e	Not answered
	24,346	.n	

sp_educ:

1. Original variable is Q276

Q276

Highest educational level: Respondent's Spouse [ISCED 2011]

Type: Numeric (byte)
Label: Q276

Range: [-5,9] Units: 1
Unique values: 15 Missing .: 0/84,638

Examples: -3 Not applicable; No spouse/partner
1 Primary education (ISCED 1)
3 Upper secondary education (ISCED 3)
4 Post-secondary non-tertiary education (ISCED 4)

ma_educ

Education: Mother

Type: Numeric (byte)
Label: ma_educ

Range: [0,8] Units: 1
Unique values: 9 Missing .: 0/84,638

Unique mv codes: 4

Missing .*: 8,675/84,638

Tabulation:	Freq.	Numeric	Label
	17,673	0	0.No education
	19,598	1	1.Primary school
	11,158	2	2.Lower secondary
	14,176	3	3.Finished secondary
	3,925	4	4.Post-secondary general
	3,217	5	5.Post-secondary vocational
	3,950	6	6.Bachelors
	1,852	7	7.Masters
	414	8	7.Doctorate
	3,077	.a	NA
	3,546	.d	Don't know or other
	1,762	.e	Not answered
	290	.n	

ma_educ:

1. Original variable is Q277

Q277

Highest educational level: Respondent's Mother [ISCED 2011]

Type: Numeric (byte)

Label: Q277

Range: [-5,9]

Units: 1

Unique values: 15

Missing .: 0/84,638

Examples:	0	Early childhood education (ISCED 0) / no education
	1	Primary education (ISCED 1)
	2	Lower secondary education (ISCED 2)
	3	Upper secondary education (ISCED 3)

pa_educ

Education: Father

Type: Numeric (byte)

Label: pa_educ

Range: [0,8]

Units: 1

Unique values: 9

Missing .: 0/84,638

Unique mv codes: 4

Missing .*: 9,841/84,638

Tabulation:	Freq.	Numeric	Label
	15,430	0	0.No education
	18,977	1	1.Primary school
	11,032	2	2.Lower secondary
	13,882	3	3.Finished secondary
	4,479	4	4.Post-secondary general

3,360	5	5.Post-secondary vocational
4,535	6	6.Bachelors
2,400	7	7.Masters
702	8	7.Doctorate
3,253	.a	NA
4,310	.d	Don't know or other
1,945	.e	Not answered
333	.n	

pa_educ:

1. Original variable is Q278

Q278

Highest educational level: Respondent's Father [ISCED 2011]

Type: Numeric (byte)

Label: Q278

Range: [-5, 9]

Units: 1

Unique values: 15

Missing ..: 0/84,638

Examples: 0 Early childhood education (ISCED 0) / no education
 1 Primary education (ISCED 1)
 2 Lower secondary education (ISCED 2)
 3 Upper secondary education (ISCED 3)

employ_nom

Employment

Type: Numeric (byte)

Label: employ_nom

Range: [1,8]

Units: 1

Unique values: 8

Missing ..: 0/84,638

Unique mv codes: 3

Missing .*: 887/84,638

Tabulation: Freq. Numeric Label

30,053	1	1.Full time
7,060	2	2.Part time
12,659	3	3.Self-employed
9,650	4	4.4.Retired
11,830	5	5.5.Housewife
4,965	6	6.6.Student
6,652	7	7.7.Unemployed
882	8	8.8.Other
83	.a	NA
82	.d	Don't know
722	.e	Not answered

employ_nom:

1. Original variable is Q279
2. Original variable is Q279

Q279

Employment status

Type: Numeric (byte)
Label: Q279

Range: [-5,8] Units: 1
Unique values: 11 Missing .: 0/84,638

Examples: 1 Full time (30 hours a week or more)
2 Part time (less than 30 hours a week)
4 Retired/pensioned
5 Homemaker not otherwise employed

sp_employ_nom

Employment: Spouse

Type: Numeric (byte)
Label: sp_employ_nom

Range: [1,8] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 4 Missing .*: 30,554/84,638

Tabulation:	Freq.	Numeric	Label
22,363	1	1	Full time
4,405	2	2	Part time
8,824	3	3	Self-employed
5,778	4	4	Retired
8,525	5	5	Housewife
468	6	6	Student
2,940	7	7	Unemployed
781	8	8	Other
2,817	.a	NA	
161	.d	Don't know	
1,229	.e	Not answered	
26,347	.n	NA	

sp_employ_nom:

1. Original variable is Q280
2. Original variable is Q280

Q280

Employment status - Respondent's Spouse

Type: Numeric (byte)

Label: Q280

Range: [-5,8] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: -3 Not applicable; No spouse/partner
1 Full time (30 hours a week or more)
1 Full time (30 hours a week or more)
4 Retired/pensioned

occ_nom Occupational group

Type: Numeric (byte)
Label: occ_nom

Range: [0,12] Units: 1
Unique values: 13 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 3,963/84,638

Examples: 1 1. Professional or tech
3 3.Clerical
5 5.Service
8 8.Unskilled worker

occ_nom:

1. Original variable is Q281
 2. Original variable is Q281
-

Q281 Respondent - Occupational group

Type: Numeric (byte)
Label: Q281

Range: [-5,11] Units: 1
Unique values: 16 Missing ..: 0/84,638

Examples: 0 Never had a job
3 Clerical (for example: secretary, clerk, office manager, civil servant, bookkeeper
4 Sales (for example: sales manager, shop owner, shop assistant, insurance agent, bu
> yer)
7 Semi-skilled worker (for example: bricklayer, bus driver, cannery worker, carpente
> r, sheet metal worker, baker)

sp_occ_nom Occupational group: Spouse

Type: Numeric (byte)

Label: sp_occ_nom

Range: [0,12] Units: 1
Unique values: 13 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 7,036/84,638

Examples: 2 2.Higher admin
6 6.Skilled worker
9 9.Farm worker
12 12.Not currently employed

sp_occ_nom:

1. Original variable is Q282
2. Original variable is Q282

Q282

----- Respondent's Spouse - Occupational group

Type: Numeric (byte)
Label: Q282

Range: [-5,11] Units: 1
Unique values: 17 Missing .: 0/84,638

Examples: -3 Not applicable
0 Never had a job
3 Clerical (for example: secretary, clerk, office manager, civil servant, bookkeeper
6 Skilled worker (for example: foreman, motor mechanic, printer, seamstress, tool an
> d die maker, electrician)

pa_occ_nom

----- Occupational group: Father

Type: Numeric (byte)
Label: pa_occ_nom

Range: [0,12] Units: 1
Unique values: 13 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 9,015/84,638

Examples: 3 3.Clerical
6 6.Skilled worker
8 8.Unskilled worker
9 9.Farm worker

pa_occ_nom:

1. Original variable is Q283
2. Original variable is Q283

Q283

Respondent's Father - Occupational group (when respondent was 14 years old)

Type: Numeric (byte)
Label: Q283

Range: [-5,11] Units: 1
Unique values: 17 Missing .: 0/84,638

Examples: 1 Professional and technical (for example: doctor, teacher, engineer, artist, account
> tant, nurse) 5 Service (for example: restaurant owner, police officer, waitress, barber, caretaker
> r) 7 Semi-skilled worker (for example: bricklayer, bus driver, cannery worker, carpenter
> r, sheet metal worker, baker) 9 Farm worker (for example: farm labourer, tractor driver)

sector_nom Sector of employment

Type: Numeric (byte)
Label: sector_nom

Range: [0,4] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 8,197/84,638

Tabulation:	Freq.	Numeric	Label
11,984	0	0.	Never had a job
15,437	1	1.	Government institution
42,447	2	2.	Private business
5,253	3	3.	Non-profit
1,320	4	4.	Don't know
1,609	.a		NA
6,588	.e		Not answered

sector_nom:

1. Original variable is Q284
2. Original variable is Q284

Q284 Sector of employment

Type: Numeric (byte)
Label: Q284

Range: [-5,3] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

1,609	-5	Other missing; Multiple answers Mail (EVS)
11,984	-3	Not applicable; Never had a job
6,588	-2	No answer
1,320	-1	Don't know
15,437	1	Government or public institution
42,447	2	Private business or industry
5,253	3	Private non-profit organization

chief_earn

Chief wage earner

Type: Numeric (byte)
Label: chief_earn

Range: [0,1]	Units: 1
Unique values: 2	Missing ..: 0/84,638
Unique mv codes: 3	Missing .*: 2,131/84,638

Tabulation:	Freq.	Numeric	Label
	44,949	0	0.No
	37,558	1	1.Yes
	1,236	.a	NA
	192	.d	Don't know
	703	.e	Not answered

chief_earn:

1. Original variable is Q285
2. Original variable is Q285

Q285

Are you the chief wage earner in your house

Type: Numeric (byte)
Label: Q285

Range: [-5,2]	Units: 1
Unique values: 5	Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1,236	-5	Missing; Not available
	703	-2	No answer
	192	-1	Don't know
	37,558	1	Yes
	44,949	2	No

savings

Family savings versus debt in last year

Type: Numeric (byte)
Label: savings

Range: [1,4] Units: 1
Unique values: 4 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,141/84,638

Tabulation: Freq.	Numeric	Label
7,697	1	1.Spent savings and borrowed money
39,275	2	2.Just get by
12,118	3	3.Spent some savings
23,407	4	4.Save money
170	.a	NA
942	.d	Don't know
1,029	.e	Not answered

savings:

1. Original variable is Q286

Q286

Family savings during past year

Type: Numeric (byte)
Label: Q286

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
170	-5	Missing; Unknown
1,029	-2	No answer
942	-1	Don't know
23,407	1	Save money
39,275	2	Just get by
12,118	3	Spent some savings
7,697	4	Spent savings and borrowed money

class Social class

Type: Numeric (byte)
Label: class

Range: [1,5] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,822/84,638

```

Tabulation: Freq.    Numeric  Label
      9,914        1 1.Lower class
     22,173        2 2.Working class
     32,433        3 3.Lower middle class
     16,963        4 4.Upper middle class
     1,333         5 5.Upper class
      129          .a NA
     1,032         .d Don't know
      661          .e Not answered

```

class:

1. Original variable is Q287P

Q287P Social class (subjective) (+)

Type: Numeric (byte)
Label: Q287P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

```

Tabulation: Freq.    Numeric  Label
      129        -5 Missing; Not available
      661        -2 No answer
     1,032       -1 Don't know
      9,914        1 Lower class
     22,173        2 Working class
     32,433        3 Lower middle class
     16,963        4 Upper middle class
     1,333         5 Upper class

```

income Income

Type: Numeric (byte)
Label: income

Range: [1,10] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,862/84,638

Examples: 3 3.Third step
5 5.Fifth step
5 5.Fifth step
7 7.Seventh step

income:

1. Original variable is Q288

Q288

Scale of incomes

Type: Numeric (byte)
Label: Q288

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 3 Third step
4 Fourth step
5 Fifth step
7 Seventh step

inc_3cat

Income

Type: Numeric (byte)
Label: inc_3cat

Range: [1,3] Units: 1
Unique values: 3 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 1,862/84,638

Tabulation:	Freq.	Numeric	Label
21,177	1	1.Low	
54,238	2	2.Medium	
7,361	3	3.High	
138	.a	NA	
736	.d	Don't know	
988	.e	Not answered	

inc_3cat:

1. Original variable is Q288R

Q288R

Income level (Recoded)

Type: Numeric (byte)
Label: Q288R

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
138	-5	Other missing; Multiple answers Mail (EVS)	
988	-2	No answer	
736	-1	Don't know	

21,177	1 Low
54,238	2 Medium
7,361	3 High

denom Religious denomination

Type: Numeric (byte)
Label: denom

Range: [0,9] Units: 1
Unique values: 10 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 2,270/84,638

Examples: 0 Do not belong to a denomination
1 Roman Catholic
5 Muslim
5 Muslim

denom:
1. Original variable is Q289

Q289 Religious denominations - major groups

Type: Numeric (byte)
Label: Q289

Range: [-5,9] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 0 Do not belong to a denomination
1 Roman Catholic
4 Jew
5 Muslim

* World Values questions, compared to 01 variables

townsize801 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 1,160/84,638

Tabulation: Freq. Value

```
7,843  0
8,286  .14285715
7,146  .2857143
6,104  .42857143
9,395  .5714286
7,982  .71428573
14,620  .85714287
22,102  1
1,160  .
```

townsize801:

1. Original variable is G_TOWNSIZE

G_TOWNSIZE

Settlement size_8 groups

Type: Numeric (byte)
Label: G_TOWNSI

Range: [-5,8] Units: 1
Unique values: 10 Missing .: 0/84,638

Examples: 2 2,000-5,000
5 20,000-50,000
7 100,000-500,000
8 500,000 and more

townsize501

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 1,160/84,638

Tabulation: Freq. Value
16,129 0
13,250 .25
17,377 .5
14,620 .75
22,102 1
1,160 .

townsize501:

1. Original variable is G_TOWNSIZE2

G_TOWNSIZE2

Settlement size_5 groups

Type: Numeric (byte)
Label: V23_A

Range: [-5,5] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
1,126	-5	No answer; Missing
34	-1	Don't know
16,129	1	Under 5,000
13,250	2	5000-20000
17,377	3	20000-100000
14,620	4	100000-500000
22,102	5	500000 and more

towntype01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 93/84,638

Tabulation: Freq.	Value
22,272	0
13,323	.25
13,692	.5
17,375	.75
17,883	1
93	.

towntype01:
1. Original variable is H_SETTLEMENT

H_SETTLEMENT Settlement type

Type: Numeric (byte)
Label: H_SETTLE

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
88	-5	No answer; Missing
1	-2	No answer
4	-1	Don't know
17,883	1	Capital city
17,375	2	Regional center
13,692	3	District center

13,323	4 Another city, town (not a regional or district center)
22,272	5 Village

urban01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 17/84,638

Tabulation: Freq. Value
26,867 0
57,754 1
17 .

urban01:

1. Original variable is H_URBRURAL

H_URBRURAL

Urban-Rural

Type: Numeric (byte)
Label: H_URBRUR

Range: [-5,2] Units: 1
Unique values: 3 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
17 -5 No answer; Missing
57,754 1 Urban
26,867 2 Rural

int_rint01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 6,573/84,638

Tabulation: Freq. Value
6,260 0
28,356 .5
43,449 1
6,573 .

int_rint01:

1. Original variable is E_RESPINT

E_RESPINT Respondent interested during the interview

Type: Numeric (byte)
Label: E_RESPIN

Range: [-5, 3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1,468	-5	No answer; Missing
	5,075	-4	Not asked
	30	-2	No answer
	43,449	1	Respondent was very interested
	28,356	2	Respondent was somewhat interested
	6,260	3	Respondent was not interested

int _priv01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 8,503/84,638

Tabulation: Freq. Value
 22,114 0
 54,021 1
 8,503 .

```
int_priv01:  
    1. Original variable is F_INTPRIVACY
```

F_INTPRIVACY Interview privacy

Type: Numeric (byte)
Label: F_INTPRI

Range: [-4, 2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	6,888	-4	Not asked in survey
	1,614	-2	No answer
	1	-1	Don't know

54,021	1 There were no other people around who could follow the interview
22,114	2 There were other people around who could follow the interview

imp_family01

Important: Family

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 113/84,638

Tabulation: Freq. Value

166	0
715	.33333334
7,244	.66666669
76,400	1
113	.

imp_family01:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Family
2. Original variable is Q1P

Q1P

Important in life: Family (+)

Type: Numeric (byte)
Label: Q1P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

49	-5	Other missing; Multiple answers Mail (EVS)
47	-2	No answer
17	-1	Don't know
166	1	Not at all important
715	2	Not very important
7,244	3	Rather important
76,400	4	Very important

imp_friends01

Important: Friends

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 257/84,638

Tabulation: Freq. Value
1,717 0
9,922 .33333334
36,344 .66666669
36,398 1
257 .

imp_friends01:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Friends
2. Original variable is Q2P

Q2P

Important in life: Friends (+)

Type: Numeric (byte)
Label: Q2P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
67 -5 Other missing; Multiple answers
Mail (EVS)
127 -2 No answer
63 -1 Don't know
1,717 1 Not at all important
9,922 2 Not very important
36,344 3 Rather important
36,398 4 Very important

imp_leisure01

Important: Leisure time

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 427/84,638

Tabulation: Freq. Value
2,446 0
11,831 .33333334
36,080 .66666669
33,854 1
427 .

imp_leisure01:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Leisure time
2. Original variable is Q3P

Q3P

Important in life: Leisure time (+)

Type: Numeric (byte)

Label: Q3P

Range: [-5,4]

Unique values: 7

Units: 1

Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
85	-5	Other missing; Multiple answers Mail (EVS)
180	-2	No answer
162	-1	Don't know
2,446	1	Not at all important
11,831	2	Not very important
36,080	3	Rather important
33,854	4	Very important

imp_politics01

Important: Politics

Type: Numeric (float)

Range: [0,1]

Unique values: 4

Units: 1.000e-08

Missing .: 904/84,638

Tabulation: Freq.	Value
16,981	0
28,420	.33333334
25,580	.66666669
12,753	1
904	.

imp_politics01:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Politics
2. Original variable is Q4P

Q4P

Important in life: Politics (+)

Type: Numeric (byte)

Label: Q4P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
126 -5 Other missing; Multiple answers
Mail (EVS)
294 -2 No answer
484 -1 Don't know
16,981 1 Not at all important
28,420 2 Not very important
25,580 3 Rather important
12,753 4 Very important

imp_work01 Important: Work

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 702/84,638

Tabulation: Freq. Value
2,843 0
5,881 .33333334
24,595 .66666669
50,617 1
702 .

imp_work01:

1. For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Work
2. Original variable is Q5P

Q5P Important in life: Work (+)

Type: Numeric (byte)
Label: Q5P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
150 -5 Other missing; Multiple answers
Mail (EVS)
248 -2 No answer
304 -1 Don't know
2,843 1 Not at all important
5,881 2 Not very important

24,595 3 Rather important
50,617 4 Very important

imp rel01

Important: Religion

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing ..: 656/84,638

Tabulation:	Freq.	Value
	9,829	0
	14,887	.33333334
	18,020	.66666669
	41,246	1
	656	.

imp_rel01:

- For each of the following aspects, indicate how important it is in your life. Would you say it is very important, rather important, not very important or not important at all? - Religion
 - Original variable is Q6P

06P

Important in life: Religion (+)

Type: Numeric (byte)
Label: Q6P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84, 638

Tabulation:	Freq.	Numeric	Label
	93	-5	Other missing; Multiple answers Mail (EVS)
	231	-2	No answer
	332	-1	Don't know
	9,829	1	Not at all important
	14,887	2	Not very important
	18,020	3	Rather important
	41,246	4	Very important

```
val manners01
```

Children: manner:

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 271/84,638

```
Tabulation: Freq. Value
    19,135 0
    65,232 1
    271 .
```

val_manners01:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Good manners
2. Original variable is Q7P

Q7P

Important child qualities: good manners (+)

Type: Numeric (byte)
Label: Q7P

Range: [-5,1] Units: 1
Unique values: 5 Missing ..: 0/84,638

```
Tabulation: Freq. Numeric Label
    10      -5 Other missing; Multiple answers
              Mail (EVS)
    161     -2 No answer
    100     -1 Don't know
    19,135   0 Not mentioned
    65,232   1 Important
```

val_indep01

Children: Independence

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 913/84,638

```
Tabulation: Freq. Value
    47,852 0
    35,873 1
    913 .
```

val_indep01:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. - Independence
2. Original variable is Q8P

Q8P

Important child qualities: independence (+)

Type: Numeric (byte)
Label: Q8P

Range: [-2,1] Units: 1
Unique values: 4 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
471 -2 No answer
442 -1 Don't know
47,852 0 Not mentioned
35,873 1 Important

val_work01

Children: Hard work

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 567/84,638

Tabulation: Freq. Value
38,369 0
45,702 1
567 .

val_work01:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Hard work
2. Original variable is Q9P

Q9P

Important child qualities: hard work (+)

Type: Numeric (byte)
Label: Q9P

Range: [-2,1] Units: 1
Unique values: 4 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
396 -2 No answer
171 -1 Don't know
38,369 0 Not mentioned
45,702 1 Important

val_resp01

Children: Responsibility

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 427/84,638

Tabulation: Freq. Value
29,250 0
54,961 1
427 .

val_resp01:
1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Feeling of responsibility
2. Original variable is Q10P

Q10P Important child qualities: feeling of responsibility (+)

Type: Numeric (byte)
Label: Q10P

Range: [-2,1] Units: 1
Unique values: 4 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
249 -2 No answer
178 -1 Don't know
29,250 0 Not mentioned
54,961 1 Important

val_imag01 Children: Imagination

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,078/84,638

Tabulation: Freq. Value
65,869 0
17,691 1
1,078 .

val_imag01:
1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. - Imagination
2. Original variable is Q11P

Q11P Important child qualities: imagination (+)

Type: Numeric (byte)

Label: Q11P

Range: [-5,1]

Units: 1

Unique values: 5

Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1	-5	Other missing; Multiple answers Mail (EVS)
	609	-2	No answer
	468	-1	Don't know
	65,869	0	Not mentioned
	17,691	1	Important

val_tol01

Children: Tolerant

Type: Numeric (float)

Range: [0,1]

Units: 1

Unique values: 2

Missing .: 518/84,638

Tabulation:	Freq.	Value
	31,277	0
	52,843	1
	518	.

val_tol01:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. - Tolerance and respect for other people
2. Original variable is Q12P

Q12P

Important child qualities: tolerance and respect for other people (+)

Type: Numeric (byte)

Label: Q12P

Range: [-2,1]

Units: 1

Unique values: 4

Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	321	-2	No answer
	197	-1	Don't know
	31,277	0	Not mentioned
	52,843	1	Important

val_thrift01

Children: thrifty

```
Type: Numeric (float)

Range: [0,1]          Units: 1
Unique values: 2      Missing .: 991/84,638

Tabulation: Freq.  Value
            58,456  0
            25,191  1
            991   .

val_thrift01:
1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you
consider to be especially important? Please choose up to five. -Thrift saving money and things
2. Original variable is Q13P
```

```
Q13P           Important child qualities: thrift saving money and things (+)
```

```
Type: Numeric (byte)
Label: Q13P

Range: [-5,1]          Units: 1
Unique values: 5      Missing .: 0/84,638

Tabulation: Freq.  Numeric Label
            1       -5 Other missing; Multiple answers
                           Mail (EVS)
            540     -2 No answer
            450     -1 Don't know
            58,456    0 Not mentioned
            25,191    1 Important
```

```
val_determ01           Children: perseverance
```

```
Type: Numeric (float)

Range: [0,1]          Units: 1
Unique values: 2      Missing .: 1,006/84,638

Tabulation: Freq.  Value
            55,680  0
            27,952  1
            1,006   .
```

```
val_determ01:
1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you
consider to be especially important? Please choose up to five. - Determination, perseverance
```

2. Original variable is Q14P

Q14P Important child qualities: determination perseverance (+)

Type: Numeric (byte)
Label: Q14P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1	-5	Other missing; Multiple answers Mail (EVS)
	598	-2	No answer
	407	-1	Don't know
	55,680	0	Not mentioned
	27,952	1	Important

val _rel01 Children: religiou

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 986/84,638

Tabulation: Freq. Value
 53,128 0
 30,524 1
 986 .

val _rel01:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Religious faith
2. Original variable is Q15P

Q15P Important child qualities: religious faith (+)

Type: Numeric (byte)
Label: Q15P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
 1 -5 Other missing; Multiple answers
 Mail (EVS)

525	-2	No answer
460	-1	Don't know
53,128	0	Not mentioned
30,524	1	Important

val_unself01 Children: Unselfish

Type: Numeric (float)

Range: [0,1]	Units: 1
Unique values: 2	Missing ..: 999/84,638
Tabulation: Freq. Value	
60,899	0
22,740	1
999	.

val_unself01:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Not being selfish (unselfishness)
2. Original variable is Q16P

Q16P Important child qualities: unselfishness (+)

Type: Numeric (byte)
Label: Q16P

Range: [-5,1]	Units: 1	
Unique values: 5	Missing ..: 0/84,638	
Tabulation: Freq. Numeric Label		
1	-5	Other missing; Multiple answers Mail (EVS)
592	-2	No answer
406	-1	Don't know
60,899	0	Not mentioned
22,740	1	Important

val_obey01 Children: Obedience

Type: Numeric (float)

Range: [0,1]	Units: 1
Unique values: 2	Missing ..: 1,066/84,638
Tabulation: Freq. Value	

56,465 0
27,107 1
1,066 .

val_obey01:

1. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five. -Obedience
2. Original variable is Q17P

Q17P

Important child qualities: obedience (+)

Type: Numeric (byte)
Label: Q17P

Range: [-5,1] Units: 1
Unique values: 5 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1	-5	Other missing; Multiple answers Mail (EVS)
	536	-2	No answer
	529	-1	Don't know
	56,465	0	Not mentioned
	27,107	1	Important

nei_addicts01

Not want as neighbors: Drug addicts

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 742/84,638

Tabulation:	Freq.	Value
	13,903	0
	69,993	1
	742	.

nei_addicts01:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - Drug addicts
2. Original variable is Q18P

Q18P

Neighbors: Drug addicts (+)

Type: Numeric (byte)
Label: Q18P

Range: [-5,1] Units: 1
Unique values: 5 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
18 -5 Other missing; Multiple answers
Mail (EVS)
432 -2 No answer
292 -1 Don't know
13,903 0 Not mentioned
69,993 1 Important

nei_race01 Not want as neighbors: People of a different race

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 941/84,638

Tabulation: Freq. Value
69,736 0
13,961 1
941 .

nei_race01:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - People of a different race
2. Original variable is Q19P

Q19P Neighbors: People of a different race (+)

Type: Numeric (byte)
Label: Q19P

Range: [-5,1] Units: 1
Unique values: 5 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
114 -5 Other missing; Multiple answers
Mail (EVS)
447 -2 No answer
380 -1 Don't know
69,736 0 Not mentioned
13,961 1 Important

nei_aids01 Not want as neighbors: People who have AIDS

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,149/84,638

Tabulation: Freq. Value
48,791 0
34,698 1
1,149 .

nei_aids01:
1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - People who have AIDS
2. Original variable is Q20P

Q20P Neighbors: People who have AIDS (+)

Type: Numeric (byte)
Label: Q20P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
87 -5 Missing; Not available
523 -2 No answer
539 -1 Don't know
48,791 0 Not mentioned
34,698 1 Important

nei_imm01 Not want as neighbors: Immigrants / foreign workers

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,012/84,638

Tabulation: Freq. Value
65,264 0
18,362 1
1,012 .

nei_imm01:
1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - Immigrants/foreign workers
2. Original variable is Q21P

Q21P

Neighbors: Immigrants/foreign workers (+)

Type: Numeric (byte)
Label: Q21P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	102	-5	Other missing; Multiple answers Mail (EVS)
	456	-2	No answer
	454	-1	Don't know
	65,264	0	Not mentioned
	18,362	1	Important

nei_gay01

Not want as neighbors: LGBTQ

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 3,721/84,638

Tabulation:	Freq.	Value
	43,551	0
	37,366	1
	3,721	.

nei_gay01:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - Homosexuals
2. Original variable is Q22P

Q22P

Neighbors: Homosexuals (+)

Type: Numeric (byte)
Label: Q22P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	41	-5	Other missing; Multiple answers Mail (EVS)
	2,699	-4	Not asked
	512	-2	No answer

469	-1	Don't know
43,551	0	Not mentioned
37,366	1	Important

nei_reldif01

Not want as neighbors: Different religion

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 974/84,638

Tabulation: Freq. Value
68,792 0
14,872 1
974 .

nei_reldif01:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - People of a different religion
 2. Original variable is Q23P
-

Q23P

Neighbors: People of a different religion (+)

Type: Numeric (byte)
Label: Q23P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
103 -5 Missing; Not available
462 -2 No answer
409 -1 Don't know
68,792 0 Not mentioned
14,872 1 Important

nei_drink01

Not want as neighbors: Heavy drinkers

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 799/84,638

Tabulation: Freq. Value
25,960 0
57,879 1

nei_drink01:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? Heavy drinkers
2. Original variable is Q24P

Q24PNeighbors: Heavy drinkers (+)

Type: Numeric (byte)
 Label: Q24P

Range: [-5,1] Units: 1
 Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	21	-5	Other missing; Multiple answers Mail (EVS)
	444	-2	No answer
	334	-1	Don't know
	25,960	0	Not mentioned
	57,879	1	Important

nei_notmar01Not want as neighbors: Unmarried couples

Type: Numeric (float)

Range: [0,1] Units: 1
 Unique values: 2 Missing .: 2,175/84,638

Tabulation:	Freq.	Value
	61,576	0
	20,887	1
	2,175	.

nei_notmar01:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - Unmarried couples living together
2. Original variable is Q25P

Q25PNeighbors: Unmarried couples living together (+)

Type: Numeric (byte)
 Label: Q25P

Range: [-5,1] Units: 1

Unique values: 6

Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	51	-5	Missing; Not available
	1,200	-4	Not asked
	503	-2	No answer
	421	-1	Don't know
	61,576	0	Not mentioned
	20,887	1	Important

nei_langdif01

Not want as neighbors: Different language

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 971/84,638

Tabulation:	Freq.	Value
	70,291	0
	13,376	1
	971	.

nei_langdif01:

1. On this list are various groups of people. Could you please mention any that you would not like to have as neighbors? - People who speak a different language
 2. Original variable is Q26P
-

Q26P

Neighbors: People who speak a different language (+)

Type: Numeric (byte)

Label: Q26P

Range: [-5,1] Units: 1
Unique values: 5 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	52	-5	Missing; Not available
	498	-2	No answer
	421	-1	Don't know
	70,291	0	Not mentioned
	13,376	1	Important

par_proud01

Main goal: make my parents proud

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 409/84,638

Tabulation: Freq. Value
1,496 0
8,263 .25
769 .5
31,888 .75
41,813 1
409 .

par_proud01:

1. For each of the following statements I read out, can you tell me how much you agree with each. Do you agree strongly, agree, disagree, or disagree strongly? - One of my main goals in life has been to make my parents proud
2. Original variable is Q27P

Q27P One of main goals in life has been to make my parents proud (+)

Type: Numeric (byte)
Label: Q27P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
115 -5 Other missing; Multiple answers
Mail (EVS)
294 -2 No answer
769 -1 Don't know
1,496 1 Strongly disagree
8,263 2 Disagree
31,888 3 Agree
41,813 4 Agree strongly

notwork_lazy01 People who don't work turn lazy

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 252/84,638

Tabulation: Freq. Value
2,827 0
10,634 .25
11,405 .5
33,365 .75
26,155 1

notwork_lazy01:

1. Do you agree or disagree with the following statements? - People who don't work turn lazy
2. Original variable is Q39P

Q39PPeople who don't work turn lazy (+)

Type: Numeric (byte)
 Label: Q39P

Range: [-5,5] Units: 1
 Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
77	-5	Other missing; Multiple answers Mail (EVS)
175	-2	No answer
428	-1	Don't know
2,827	1	Disagree strongly
10,634	2	Disagree
10,977	3	Neither agree nor disagree
33,365	4	Agree
26,155	5	Agree strongly

work_duty01Work is a duty towards society

Type: Numeric (float)

Range: [0,1] Units: .01
 Unique values: 5 Missing .: 224/84,638

Tabulation: Freq.	Value
1,888	0
8,926	.25
12,752	.5
37,141	.75
23,707	1
224	.

work_duty01:

1. Do you agree or disagree with the following statements? - Work is a duty towards society
2. Original variable is Q40P

Q40PWork is a duty towards society (+)

Type: Numeric (byte)
Label: Q40P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
78	-5	Other missing; Multiple answers Mail (EVS)
146	-2	No answer
402	-1	Don't know
1,888	1	Disagree strongly
8,926	2	Disagree
12,350	3	Neither agree nor disagree
37,141	4	Agree
23,707	5	Agree strongly

workfirst01 Work should always come first even if it means less spare time

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 249/84,638

Tabulation: Freq.	Value
3,997	0
16,333	.25
14,536	.5
31,161	.75
18,362	1
249	.

workfirst01:

1. Do you agree or disagree with the following statements? - Work should always come first, even if it means less spare time
2. Original variable is Q41P

Q41P Work should come first even if it means less spare time (+)

Type: Numeric (byte)
Label: Q41P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
77	-5	Other missing; Multiple answers Mail (EVS)

172	-2	No answer
383	-1	Don't know
3,997	1	Disagree strongly
16,333	2	Disagree
14,153	3	Neither agree nor disagree
31,161	4	Agree
18,362	5	Agree strongly

cons_ref_rev01	Society: preserve low is revolution 01	high is preserve
----------------	--	------------------

Type: Numeric (float)

Range: [0,1]	Units: .1
Unique values: 3	Missing .: 2,426/84,638

Tabulation: Freq.	Value
15,454	0
53,424	.5
13,334	1
2,426	.

cons_ref_rev01:

1. On this card are three basic kinds of attitudes concerning the society we live in. Please choose the one which best describes your own opinion. 1 The entire way our society is organized must be radically changed by revolutionary action, 2 Our society must be gradually improved by reforms 3 Our present society must be valiantly defended against all subversive forces
2. Original variable is Q42

Q42	Basic kinds of attitudes concerning society
-----	---

Type: Numeric (byte)

Label: Q42

Range: [-5,3]	Units: 1
Unique values: 6	Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
169	-5	Missing; Not available
613	-2	No answer
1,644	-1	Don't know
15,454	1	The entire way our society is organized must be radically changed by revolutionary action
53,424	2	Our society must be gradually improved by reforms
13,334	3	Our present society must be valiantly defended against all subversive forces

fut_work_notless01

Future not less work

Type: Numeric (float)

Range: [0,1]

Units: .1

Unique values: 3

Missing .: 412/84,638

Tabulation: Freq. Value

25,406 0

18,509 .5

40,311 1

412 .

fut_work_notless01:

1. I'm going to read out a list of various changes in our way of life that might take place in the near future. Please tell me for each one, if it were to happen, whether you think it would be a good thing, a bad thing, or don't you mind? -Less importance placed on work in our lives
2. Original variable is Q43P

Q43P

Future changes: Less importance placed on work (+)

Type: Numeric (byte)

Label: Q43P

Range: [-5,3]

Units: 1

Unique values: 6

Missing .: 0/84,638

Tabulation: Freq. Numeric Label

110 -5 Other missing; Multiple answers

Mail (EVS)

302 -2 No answer

1,091 -1 Don't know

40,311 1 Bad

17,418 2 Don't mind

25,406 3 Good

fut_tech01

Future more technology

Type: Numeric (float)

Range: [0,1]

Units: .1

Unique values: 3

Missing .: 414/84,638

Tabulation: Freq. Value

7,561 0

17,987 .5
58,676 1
414 .

fut_tech01:

1. I'm going to read out a list of various changes in our way of life that might take place in the near future. Please tell me for each one, if it were to happen, whether you think it would be a good thing, a bad thing, or don't you mind? -More emphasis on the development of technology
2. Original variable is Q44P

Q44P

Future changes: More emphasis on technology (+)

Type: Numeric (byte)
Label: Q44P

Range: [-5,3] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
118	-5	Missing; Not available
296	-2	No answer
1,123	-1	Don't know
7,561	1	Bad
16,864	2	Don't mind
58,676	3	Good

fut_obey01

Future more authority

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 571/84,638

Tabulation: Freq.	Value
13,417	0
23,072	.5
47,578	1
571	.

fut_obey01:

1. I'm going to read out a list of various changes in our way of life that might take place in the near future. Please tell me for each one, if it were to happen, whether you think it would be a good thing, a bad thing, or don't you mind? -Greater respect for authority
2. Original variable is Q45P

Q45P

Future changes: Greater respect for authority (+)

Type: Numeric (byte)
Label: Q45P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	135	-5	Other missing; Multiple answers Mail (EVS)
	436	-2	No answer
	1,570	-1	Don't know
	13,417	1	Bad
	21,502	2	Don't mind
	47,578	3	Good

happy01 Happiness

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 461/84,638

Tabulation:	Freq.	Value
	1,893	0
	10,424	.33333334
	45,629	.66666669
	26,231	1
	461	.

happy01:
1. Taking all things together, would you say you are 1 Very happy 2 Rather happy 3 Not very happy 4 Not at all happy
2. Original variable is Q46P

Q46P Feeling of happiness (+)

Type: Numeric (byte)
Label: Q46P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	50	-5	Other missing; Multiple answers Mail (EVS)
	163	-2	No answer
	248	-1	Don't know

1,893	1 Not at all happy
10,424	2 Not very happy
45,629	3 Quite happy
26,231	4 Very happy

health01

Health

Type: Numeric (float)

Range: [0,1]	Units: .01
Unique values: 5	Missing ..: 172/84,638

Tabulation:	Freq.	Value
	936	0
	4,279	.25
	23,329	.5
	37,356	.75
	18,566	1
	172	.

health01:

1. All in all, how would you describe your state of health these days? Would you say it is... 1 Very good 2 Good 3 Fair 4 Poor 5 Very poor
2. Original variable is Q47P

Q47P

State of health (subjective) (+)

Type: Numeric (byte)
Label: Q47P

Range: [-5,5]	Units: 1
Unique values: 8	Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	42	-5	Other missing; Multiple answers Mail (EVS)
	70	-2	No answer
	60	-1	Don't know
	936	1	Very poor
	4,279	2	Poor
	23,329	3	Fair
	37,356	4	Good
	18,566	5	Very good

ext_loc_control01

External locus of control

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing ..: 652/84,638

Mean: .311683
Std. dev.: .253136

Percentiles: 10% 25% 50% 75% 90%
0 .111111 .333333 .444444 .666667

ext_loc_control01:

1. Some people feel they have completely free choice and control over their lives, while other people feel that what they do has no real effect on what happens to them. Please use this scale where 1 means 'none at all' and 10 means 'a great deal' to indicate how much freedom of choice and control you feel you have over the way your life turns out.
2. Original variable is Q48

Q48 How much freedom of choice and control

Type: Numeric (byte)
Label: Q48, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 5
7
8
10 A great deal

satlife01 Life satisfaction

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing ..: 309/84,638

Tabulation: Freq. Value

2,461	0
3,990	.33333334
10,426	.44444445
9,712	.55555558
14,007	.66666669
19,342	.77777779
9,784	.88888889
14,607	1
309	.

satlife01:

1. All things considered, how satisfied are you with your life as a whole these days?
2. Original variable is Q49

Q49

Satisfaction with your life

Type: Numeric (byte)
Label: Q49, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 5
7
8
9

satfin01

Financial satisfaction

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 455/84,638

Tabulation:	Freq.	Value
	4,950	0
	6,347	.33333334
	13,951	.44444445
	11,478	.55555558
	13,279	.66666669
	17,332	.77777779
	8,161	.88888889
	8,685	1
	455	.

satfin01:

1. How satisfied are you with the financial situation of your household? If '1' means you are completely dissatisfied on this scale, and '10' means you are completely satisfied, where would you put your satisfaction with your household's financial situation?
2. Original variable is Q50

Q50

Satisfaction with financial situation of household

Type: Numeric (byte)
Label: Q50, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 4
6
7
8

econbad_food01 Last year: not enough food

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 311/84,638

Tabulation: Freq. Value
56,803 0
13,841 .33333334
10,036 .66666669
3,647 1
311 .

econbad_food01:

1. In the last 12 months, how often have you or your family - Gone without enough food to eat
2. Original variable is Q51P

Q51P Frequency you/family (last 12 month): Gone without enough food to eat (+)

Type: Numeric (byte)
Label: Q51P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
36 -5 Missing; Not available
124 -2 No answer
151 -1 Don't know
56,803 1 Never
13,841 2 Rarely
10,036 3 Sometimes
3,647 4 Often

econbad_crime01 Last year: felt unsafe from crime

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 404/84,638

Tabulation: Freq. Value
54,249 0
15,256 .33333334
10,653 .66666669
4,076 1
404 .

econbad_crime01:

1. In the last 12 months, how often have you or your family - Felt unsafe from crime in your own home
2. Original variable is Q52P

Q52P Frequency you/family (last 12 month): Felt unsafe from crime in your own home (+)

Type: Numeric (byte)
Label: Q52P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
42 -5 Missing; Not available
154 -2 No answer
208 -1 Don't know
54,249 1 Never
15,256 2 Rarely
10,653 3 Sometimes
4,076 4 Often

Q52P:

1. Frequency you/family (last 12 month): Felt unsafe from crime in your own home (+)

econbad_med01 Last year: can't afford healthcare

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 417/84,638

Tabulation: Freq. Value
50,270 0
15,723 .33333334
13,293 .66666669
4,935 1

econbad_med01:

1. In the last 12 months, how often have you or your family - Gone without needed medicine or treatment that you needed
2. Original variable is Q53P

Q53P Frequency you/family (last 12 month): Gone without needed medicine or treatment

Type: Numeric (byte)
Label: Q53P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
88	-5	Missing; Not available
172	-2	No answer
157	-1	Don't know
50,270	1	Never
15,723	2	Rarely
13,293	3	Sometimes
4,935	4	Often

Q53P:

1. Frequency you/family (last 12 month): Gone without needed medicine or treatment that you needed (+)

econbad_cash01 Last year: too little income

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 424/84,638

Tabulation: Freq.	Value
42,958	0
16,776	.33333334
17,267	.66666669
7,213	1
424	.

econbad_cash01:

1. In the last 12 months, how often have you or your family - Gone without a cash income
2. Original variable is Q54P

Q54P Frequency you/family (last 12 month): Gone without a cash income (+)

Type: Numeric (byte)
Label: Q54P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	44	-5	Missing; Not available
	203	-2	No answer
	177	-1	Don't know
	42,958	1	Never
	16,776	2	Rarely
	17,267	3	Sometimes
	7,213	4	Often

econbad_home01

Last year: homeless

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 529/84,638

Tabulation:	Freq.	Value
	69,604	0
	7,295	.33333334
	4,625	.66666669
	2,585	1
	529	.

econbad_home01:

1. In the last 12 months, how often have you or your family - Gone without a safe shelter over your head
2. Original variable is Q55P

Q55P

In the last 12 month, how often have you or your family: Gone without a safe she

Type: Numeric (byte)
Label: Q55P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	71	-5	Missing; Not available
	214	-2	No answer
	244	-1	Don't know
	69,604	1	Never
	7,295	2	Rarely

4,625	3 Sometimes
2,585	4 Often

Q55P:

1. In the last 12 month, how often have you or your family: Gone without a safe shelter over your head (+)

econ_parents01

Financial, compared to parents

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 1,333/84,638

Tabulation: Freq. Value
15,006 0
22,924 .5
45,375 1
1,333 .

econ_parents01:

1. Comparing your standard of living with your parents' standard of living when they were about your age, would you say that you are better off, worse off or about the same?
2. Original variable is Q56P

Q56P

Standard of living comparing with your parents (+)

Type: Numeric (byte)
Label: Q56P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
64 -5 Missing; Not available
274 -2 No answer
995 -1 Don't know
22,924 1 Or about the same
15,006 2 Worse off
45,375 3 Better off

trust01

Most people can be trusted

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 982/84,638

Tabulation: Freq. Value
64,737 0
18,919 1
982 .

trust01:

1. Generally speaking, would you say that most people can be trusted or that you need to be very careful in dealing with people?
2. Original variable is Q57P

Q57P

Most people can be trusted

Type: Numeric (byte)
Label: Q57P

Range: [-5,2] Units: 1
Unique values: 5 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
209 -5 Other missing; Multiple answers
Mail (EVS)
244 -2 No answer
529 -1 Don't know
64,737 1 Need to be very careful
18,919 2 Most people can be trusted

trust_fam01

Trust family

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing ..: 197/84,638

Tabulation: Freq. Value
741 0
2,913 .33333334
15,234 .66666669
65,553 1
197 .

trust_fam01:

1. I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? Your family
2. Original variable is Q58P

Q58P

Trust: Your family (+)

Type: Numeric (byte)
Label: Q58P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
34	-5	Other missing; Multiple answers Mail (EVS)
100	-2	No answer
63	-1	Don't know
741	1	Do not trust at all
2,913	2	Do not trust very much
15,234	3	Trust somewhat
65,553	4	Trust completely

trust_nei01 Trust neighbors

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 570/84,638

Tabulation: Freq.	Value
6,086	0
19,135	.33333334
44,975	.66666669
13,872	1
570	.

trust_nei01:

1. I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? Your neighborhood
2. Original variable is Q59P

Q59P Trust: Your neighborhood (B) (+)

Type: Numeric (byte)
Label: Q59P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
43	-5	Other missing; Multiple answers Mail (EVS)

154	-2	No answer
373	-1	Don't know
6,086	1	Do not trust at all
19,135	2	Do not trust very much
44,975	3	Trust somewhat
13,872	4	Trust completely

trust_know01

Trust people you know

Type: Numeric (float)

Range: [0,1]	Units: 1.000e-08
Unique values: 4	Missing .: 413/84,638

Tabulation:	Freq.	Value
	4,817	0
	16,568	.33333334
	44,655	.66666669
	18,185	1
	413	.

trust_know01:

- I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? People you know personally
- Original variable is Q60P

Q60P

Trust: People you know personally (+)

Type: Numeric (byte)

Label: Q60P

Range: [-5,4]	Units: 1
Unique values: 7	Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	41	-5	Other missing; Multiple answers Mail (EVS)
	163	-2	No answer
	209	-1	Don't know
	4,817	1	Do not trust at all
	16,568	2	Do not trust very much
	44,655	3	Trust somewhat
	18,185	4	Trust completely

trust_meet01

Trust people you meet

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 992/84,638

Tabulation: Freq. Value
26,470 0
36,258 .33333334
18,788 .66666669
2,130 1
992 .

trust_meet01:

1. I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? People you meet for the first time
2. Original variable is Q61P

Q61P

Trust: People you meet for the first time (+)

Type: Numeric (byte)
Label: Q61P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
53 -5 Other missing; Multiple answers
Mail (EVS)
179 -2 No answer
760 -1 Don't know
26,470 1 Do not trust at all
36,258 2 Do not trust very much
18,788 3 Trust somewhat
2,130 4 Trust completely

trust_rel01

Trust people of another religion

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 3,061/84,638

Tabulation: Freq. Value
17,198 0
28,933 .33333334
30,773 .66666669
4,673 1

3,061 .

trust_relo1:

1. I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? People of another religion
2. Original variable is Q62P

Q62P

Trust: People of another religion (+)

Type: Numeric (byte)
Label: Q62P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
120	-5	Other missing; Multiple answers Mail (EVS)
526	-2	No answer
2,415	-1	Don't know
17,198	1	Do not trust at all
28,933	2	Do not trust very much
30,773	3	Trust somewhat
4,673	4	Trust completely

trust_noncit01

Trust people from another country

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 3,091/84,638

Tabulation: Freq.	Value
21,204	0
29,287	.33333334
27,338	.66666669
3,718	1
3,091	.

trust_noncit01:

1. I'd like to ask you how much you trust people from various groups. Could you tell me for each whether you trust people from this group completely, somewhat, not very much or not at all? People of another nationality
2. Original variable is Q63P

Q63P

Trust: People of another nationality (+)

Type: Numeric (byte)
Label: Q63P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	84	-5	Other missing; Multiple answers Mail (EVS)
	490	-2	No answer
	2,517	-1	Don't know
	21,204	1	Do not trust at all
	29,287	2	Do not trust very much
	27,338	3	Trust somewhat
	3,718	4	Trust completely

conf_church01 Confidence in churches

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 1,444/84,638

Tabulation:	Freq.	Value
	9,185	0
	21,651	.33333334
	26,149	.66666669
	26,209	1
	1,444	.

conf_church01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The Churches (mosque, temple etc.)
2. Original variable is Q64P

Q64P Confidence: Churches (+)

Type: Numeric (byte)
Label: Q64P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	92	-5	Other missing; Multiple answers Mail (EVS)

259	-2	No answer
1,093	-1	Don't know
9,185	1	None at all
21,651	2	Not very much
26,149	3	Quite a lot
26,209	4	A great deal

conf_army01

Confidence in army

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 3,696/84,638

Tabulation: Freq. Value
7,631 0
18,237 .33333334
31,433 .66666669
23,641 1
3,696 .

conf_army01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The armed forces
2. Original variable is Q65P

Q65P

Confidence: Armed Forces (+)

Type: Numeric (byte)

Label: Q65P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
87 -5 Other missing; Multiple answers
Mail (EVS)
2,204 -4 Not asked
238 -2 No answer
1,167 -1 Don't know
7,631 1 None at all
18,237 2 Not very much
31,433 3 Quite a lot
23,641 4 A great deal

conf_press01

Confidence in press

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 1,831/84,638

Tabulation: Freq. Value

15,682	0
33,868	.33333334
26,077	.66666669
7,180	1
1,831	.

conf_press01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The press
2. Original variable is Q66P

Q66P Confidence: The Press (+)

Type: Numeric (byte)
Label: Q66P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

92	-5	Other missing; Multiple answers Mail (EVS)
229	-2	No answer
1,510	-1	Don't know
15,682	1	None at all
33,868	2	Not very much
26,077	3	Quite a lot
7,180	4	A great deal

conf_tv01 Confidence in television

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 1,085/84,638

Tabulation: Freq. Value

13,677	0
33,635	.33333334

27,808 .66666669
8,433 1
1,085 .

conf_tv01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Television
2. Original variable is Q67P

Q67P Confidence: Television (+)

Type: Numeric (byte)
Label: Q67P

Range: [-5,4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
99	-5	Missing; Not available
216	-2	No answer
770	-1	Don't know
13,677	1	None at all
33,635	2	Not very much
27,808	3	Quite a lot
8,433	4	A great deal

conf_unions01 Confidence in labor unions

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing ..: 6,049/84,638

Tabulation: Freq.	Value
16,569	0
30,581	.33333334
24,950	.66666669
6,489	1
6,049	.

conf_unions01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Labour Unions
2. Original variable is Q68P

Q68P

Confidence: Labor Unions (+)

Type: Numeric (byte)
Label: Q68P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	188	-5	Other missing; Multiple answers Mail (EVS)
	537	-2	No answer
	5,324	-1	Don't know
	16,569	1	None at all
	30,581	2	Not very much
	24,950	3	Quite a lot
	6,489	4	A great deal

conf_police01

Confidence in police

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 2,193/84,638

Tabulation:	Freq.	Value
	11,706	0
	22,626	.33333334
	32,616	.66666669
	15,497	1
	2,193	.

conf_police01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The police
2. Original variable is Q69P

Q69P

Confidence: The Police (+)

Type: Numeric (byte)
Label: Q69P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

84	-5	Other missing; Multiple answers Mail (EVS)
1,200	-4	Not asked
219	-2	No answer
690	-1	Don't know
11,706	1	None at all
22,626	2	Not very much
32,616	3	Quite a lot
15,497	4	A great deal

conf_courts01

Confidence in judicial system

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 3,088/84,638

Tabulation: Freq. Value
12,773 0
24,208 .33333334
31,021 .66666669
13,548 1
3,088 .

conf_courts01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The courts
2. Original variable is Q70P

Q70P

Confidence: Justice System/Courts (+)

Type: Numeric (byte)

Label: Q70P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
95 -5 Other missing; Multiple answers
Mail (EVS)
1,200 -4 Not asked
276 -2 No answer
1,517 -1 Don't know
12,773 1 None at all
24,208 2 Not very much
31,021 3 Quite a lot
13,548 4 A great deal

conf_gov01

Confidence in government

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 2,842/84,638

Tabulation: Freq. Value
18,325 0
25,348 .33333334
26,062 .66666669
12,061 1
2,842 .

conf_gov01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The government (in your nation's capital)
2. Original variable is Q71P

Q71P

Confidence: The Government (+)

Type: Numeric (byte)

Label: Q71P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
91 -5 Other missing; Multiple answers
Mail (EVS)
1,200 -4 Not asked
296 -2 No answer
1,255 -1 Don't know
18,325 1 None at all
25,348 2 Not very much
26,062 3 Quite a lot
12,061 4 A great deal

conf_parties01

Confidence in political parties

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 2,879/84,638

```
Tabulation: Freq. Value
26,361 0
31,894 .33333334
18,118 .66666669
5,386 1
2,879 .
```

conf_parties01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Political Parties
2. Original variable is Q72P

Q72P

Confidence: The Political Parties (+)

Type: Numeric (byte)
Label: Q72P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

```
Tabulation: Freq. Numeric Label
115      -5 Other missing; Multiple answers
                      Mail (EVS)
392      -2 No answer
2,372    -1 Don't know
26,361    1 None at all
31,894    2 Not very much
18,118    3 Quite a lot
5,386    4 A great deal
```

conf_parl01

Confidence in legislature

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 2,858/84,638

```
Tabulation: Freq. Value
22,501 0
28,852 .33333334
22,710 .66666669
7,717 1
2,858 .
```

conf_parl01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have

in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Parliament

2. Original variable is Q73P

Q73P

Confidence: Parliament (+)

Type: Numeric (byte)
Label: Q73P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	106	-5	Other missing; Multiple answers Mail (EVS)
	408	-2	No answer
	2,344	-1	Don't know
	22,501	1	None at all
	28,852	2	Not very much
	22,710	3	Quite a lot
	7,717	4	A great deal

conf_civil01

Confidence in civil service

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 2,650/84,638

Tabulation:	Freq.	Value
	14,280	0
	27,912	.33333334
	31,479	.66666669
	8,317	1
	2,650	.

conf_civil01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The Civil Services
2. Original variable is Q74P

Q74P

Confidence: The Civil Services (+)

Type: Numeric (byte)
Label: Q74P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
113 -5 Other missing; Multiple answers
Mail (EVS)
385 -2 No answer
2,152 -1 Don't know
14,280 1 None at all
27,912 2 Not very much
31,479 3 Quite a lot
8,317 4 A great deal

conf_univ01 Confidence in universities

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 3,144/84,638

Tabulation: Freq. Value
6,421 0
18,472 .33333334
39,391 .66666669
17,210 1
3,144 .

conf_univ01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Universities
2. Original variable is Q75P

Q75P Confidence: Universities (+)

Type: Numeric (byte)
Label: Q75P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
117 -5 Missing; Not available
366 -2 No answer
2,661 -1 Don't know
6,421 1 None at all
18,472 2 Not very much

39,391	3 Quite a lot
17,210	4 A great deal

conf_elec01

Confidence in elections

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 3,406/84,638

Tabulation: Freq. Value
17,187 0
26,957 .33333334
27,198 .66666669
9,890 1
3,406 .

conf_elec01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Elections
 2. Original variable is Q76P
-

Q76P

Confidence: Elections (+)

Type: Numeric (byte)
Label: Q76P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
117 -5 Missing; Not available
1,200 -4 Not asked
383 -2 No answer
1,706 -1 Don't know
17,187 1 None at all
26,957 2 Not very much
27,198 3 Quite a lot
9,890 4 A great deal

conf_bus01

Confidence in major companies

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08

Unique values: 4

Missing .: 4,451/84,638

Tabulation: Freq. Value
12,654 0
31,198 .33333334
29,564 .66666669
6,771 1
4,451 .

conf_bus01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Major Companies
2. Original variable is Q77P

Q77P

Confidence: Major Companies (+)

Type: Numeric (byte)
Label: Q77P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
158 -5 Other missing; Multiple answers
Mail (EVS)
430 -2 No answer
3,863 -1 Don't know
12,654 1 None at all
31,198 2 Not very much
29,564 3 Quite a lot
6,771 4 A great deal

conf_banks01

Confidence in banks

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 2,467/84,638

Tabulation: Freq. Value
12,220 0
24,457 .33333334
32,664 .66666669
12,830 1
2,467 .

conf_banks01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Banks
 2. Original variable is Q78P

Q78P Confidence: Banks (+)

Type: Numeric (byte)
Label: Q78P

Range: [-5, 4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	134	-5	Missing; Not available
	318	-2	No answer
	2,015	-1	Don't know
	12,220	1	None at all
	24,457	2	Not very much
	32,664	3	Quite a lot
	12,830	4	A great deal

conf_env01 Confidence in environmental movement

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 5,443/84,638

Tabulation:	Freq.	Value
	9,706	0
	23,066	.333333334
	34,660	.666666669
	11,763	1
	5,443	.

conf env01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Environmental organizations
 2. Original variable is Q79P

Q79P Confidence: The Environmental Protection Movement (+)

Type: Numeric (byte)
Label: Q79P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
195 -5 Other missing; Multiple answers
Mail (EVS)
407 -2 No answer
4,841 -1 Don't know
9,706 1 None at all
23,066 2 Not very much
34,660 3 Quite a lot
11,763 4 A great deal

conf_womens01 Confidence in women's movement

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 7,026/84,638

Tabulation: Freq. Value
8,591 0
21,431 .33333334
35,075 .66666669
12,515 1
7,026 .

conf_womens01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Women's organizations
2. Original variable is Q80P

Q80P Confidence: The Women's Movement (+)

Type: Numeric (byte)
Label: Q80P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
219 -5 Missing; Not available
533 -2 No answer
6,274 -1 Don't know
8,591 1 None at all
21,431 2 Not very much

35,075	3 Quite a lot
12,515	4 A great deal

conf_charit01

Confidence in charities

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 4,855/84,638

Tabulation: Freq. Value

8,370	0
22,345	.33333334
34,417	.66666669
14,651	1
4,855	.

conf_charit01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Charitable or humanitarian organizations
 2. Original variable is Q81P
-

Q81P

Confidence: Charitable or humanitarian organizations (+)

Type: Numeric (byte)
Label: Q81P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

168	-5	Missing; Not available
412	-2	No answer
4,275	-1	Don't know
8,370	1	None at all
22,345	2	Not very much
34,417	3	Quite a lot
14,651	4	A great deal

conf_reggov01

Confidence in state

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 19,807/84,638

Tabulation:	Freq.	Value
	13,493	0
	23,028	.33333334
	21,887	.66666669
	6,423	1
	19,807	.

conf_reggov01:

1. I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them - is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? <major regional organization>
 2. Original variable is Q82P

Q82P

Confidence: Major Regional organization

Type: Numeric (byte)
Label: Q82P

Range: [-5, 4] Units: 1
Unique values: 8 Missing ..: 1,200/84,638

Tabulation:	Freq.	Numeric	Label
	129	-5	Other missing; Multiple answers Mail (EVS)
	8,152	-4	Not asked
	765	-2	No answer
	9,561	-1	Don't know
	13,493	1	None at all
	23,028	2	Not very much
	21,887	3	Quite a lot
	6,423	4	A great deal
	1,200	.	

know UN01

Knowledge: UN Security Council 3

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 135/84, 638

Tabulation: Freq. Value
 50,735 0
 33,768 1
 135 .

know UN01:

1. Here are some questions about international organizations. Many people don't know the answers to these.

questions, but if you do please tell me. Five countries have permanent seats on the Security Council of the United Nations. Which ones of the following is not a member?

2. Original variable is Q91

Q91

Countries with the permanent seats on the UN Security Council

Type: Numeric (byte)
Label: Q91

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	135	-5	Missing; Not available
	3,503	-2	No answer
	25,233	-1	Don't know
	8,494	1	France
	13,505	2	China
	33,768	3	India

know_IMF01

Knowledge: headquarters of the IMF 1

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 94/84,638

Tabulation:	Freq.	Value
	60,467	0
	24,077	1
	94	.

know_IMF01:

1. Here are some questions about international organizations. Many people don't know the answers to these questions, but if you do please tell me. Where are the headquarters of the International Monetary Fund (IMF) located?
2. Original variable is Q92

Q92

Where are the headquarters of the International Monetary Fund (IMF) located?

Type: Numeric (byte)
Label: Q92

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

94	-5	Missing; Not available
3,401	-2	No answer
25,905	-1	Don't know
24,077	1	Washington DC
11,597	2	London
19,564	3	Geneva

know_Amnesty01

Knowledge: Amnesty Int. 2

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 7,024/84,638

Tabulation: Freq. Value

35,207	0
42,407	1
7,024	.

know_Amnesty01:

1. Here are some questions about international organizations. Many people don't know the answers to these questions, but if you do please tell me. Which of the following problems does the organization Amnesty International deal with?
 2. Original variable is Q93
-

Q93

Which of the following problems does the organization Amnesty International deal

Type: Numeric (byte)
Label: Q93

Range: [-5,3] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

2,489	-5	Missing; Not available
4,535	-4	Not asked
2,903	-2	No answer
20,758	-1	Don't know
6,239	1	Climate change
42,407	2	Human rights
5,307	3	Destruction of historic monuments

Q93:

1. Which of the following problems does the organization Amnesty International deal with?
-

mem_church01

Member of a church member

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 294/84,638

Tabulation: Freq. Value
52,057 0
14,826 .5
17,461 1
294 .

mem_church01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Church or religious organization
2. Original variable is Q94

Q94

Active/Inactive membership: church or religious org

Type: Numeric (byte)
Label: Q94

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
67 -5 Missing; Unknown
227 -2 No answer
463 -1 Don't know
51,594 0 Don't belong
14,826 1 Inactive member
17,461 2 Active member

mem_sport01

Sports, leisure member

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 321/84,638

Tabulation: Freq. Value
63,150 0
11,136 .5
10,031 1
321 .

mem_sport01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Sport or recreational organization, football/baseball/rugby team
2. Original variable is Q95

Q95

Active/Inactive membership: sport or recreational org

Type: Numeric (byte)
Label: Q95

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
111	-5	Missing; Unknown
210	-2	No answer
525	-1	Don't know
62,625	0	Don't belong
11,136	1	Inactive member
10,031	2	Active member

mem_art01

Member of a church

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 318/84,638

Tabulation: Freq.	Value
66,692	0
9,160	.5
8,468	1
318	.

mem_art01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Art, music or educational organization
2. Original variable is Q96

Q96

Active/Inactive membership: art, music, educational org

Type: Numeric (byte)
Label: Q96

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
114 -5 Missing; Unknown
204 -2 No answer
597 -1 Don't know
66,095 0 Don't belong
9,160 1 Inactive member
8,468 2 Active member

mem_union01 Member of a union

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 354/84,638

Tabulation: Freq. Value
70,731 0
8,380 .5
5,173 1
354 .

mem_union01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Labour Union
2. Original variable is Q97

Q97 Active/Inactive membership: labor union

Type: Numeric (byte)
Label: Q97

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
129 -5 Missing; Not available
225 -2 No answer
694 -1 Don't know
70,037 0 Not a member
8,380 1 Inactive member
5,173 2 Active member

mem_party01

Member of a political party

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 366/84,638

Tabulation: Freq. Value
71,649 0
8,209 .5
4,414 1
366 .

mem_party01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Political party
2. Original variable is Q98

Q98

Active/Inactive membership: political party

Type: Numeric (byte)

Label: Q98

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
112 -5 Missing; Unknown
254 -2 No answer
646 -1 Don't know
71,003 0 Not a member
8,209 1 Inactive member
4,414 2 Active member

mem_env01

Member of an environmental group

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 344/84,638

Tabulation: Freq. Value
72,612 0
7,080 .5
4,602 1
344 .

mem_env01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization?
Environmental organization
2. Original variable is Q99

Q99

Active/Inactive membership: environmental organization

Type: Numeric (byte)
Label: Q99

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
85	-5	Missing; Unknown
259	-2	No answer
720	-1	Don't know
71,892	0	Don't belong
7,080	1	Inactive member
4,602	2	Active member

mem_prof01

Member of a professional org

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 405/84,638

Tabulation: Freq.	Value
69,860	0
7,984	.5
6,389	1
405	.

mem_prof01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization?
Professional association
2. Original variable is Q100

Q100

Active/Inactive membership: professional organization

Type: Numeric (byte)
Label: Q100

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
130 -5 Missing; Unknown
275 -2 No answer
783 -1 Don't know
69,077 0 Not a member
7,984 1 Inactive member
6,389 2 Active member

mem_charit01 Member of a charity

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 360/84,638

Tabulation: Freq. Value
68,660 0
8,233 .5
7,385 1
360 .

mem_charit01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization?
Humanitarian or charitable organization
2. Original variable is Q101

Q101 Active/Inactive membership: charitable/humanitarian organization

Type: Numeric (byte)
Label: Q101

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
108 -5 Missing; Unknown
252 -2 No answer
659 -1 Don't know
68,001 0 Not a member
8,233 1 Inactive member
7,385 2 Active member

mem_consumer01

Member of a consumer group

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 434/84,638

Tabulation: Freq. Value
74,627 0
6,051 .5
3,526 1
434 .

mem_consumer01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Consumer organization
2. Original variable is Q102

Q102

Active/Inactive membership: consumer organization

Type: Numeric (byte)

Label: Q102

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
139 -5 Missing; Not available
295 -2 No answer
851 -1 Don't know
73,776 0 Don't belong
6,051 1 Inactive member
3,526 2 Active member

mem_selfhelp01

Member of a self-help group

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 406/84,638

Tabulation: Freq. Value
71,067 0
7,255 .5
5,910 1
406 .

mem_selfhelp01:

1. Now I am going to read off a list of voluntary organizations. For each organization, could you tell me whether you are an active member, an inactive member or not a member of that type of organization?
Self-help group, mutual aid group
2. Original variable is Q103

Q103

Active/Inactive membership: self-help group, mutual aid group

Type: Numeric (byte)
Label: Q103

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
124	-5	Missing; Not available
282	-2	No answer
798	-1	Don't know
70,269	0	Don't belong
7,255	1	Inactive member
5,910	2	Active member

mem_womens01

Member of a women's group

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 1,956/84,638

Tabulation: Freq.	Value
71,668	0
5,879	.5
5,135	1
1,956	.

mem_womens01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Women's group
2. Original variable is Q104

Q104

Active/Inactive membership: women's group

Type: Numeric (byte)
Label: Q104

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
1,674 -5 Missing; Not available
282 -2 No answer
688 -1 Don't know
70,980 0 Don't belong
5,879 1 Inactive member
5,135 2 Active member

mem_other01 Member of a different group

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 5,958/84,638

Tabulation: Freq. Value
68,691 0
4,795 .5
5,194 1
5,958 .

mem_other01:

1. Now I am going to read out a list of voluntary organizations; for each one, could you tell me whether you are a member, an active member, an inactive member or not a member of that type of organization? Other organization
2. Original variable is Q105

Q105 Active/Inactive membership: other organization

Type: Numeric (byte)
Label: Q105

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
1,434 -5 Missing; Not available
4,524 -2 No answer
948 -1 Don't know
67,743 0 Don't belong
4,795 1 Inactive member
5,194 2 Active member

val_incdif01

Incomes should be more equal

Type: Numeric (float)

Range: [0,1]

Unique values: 8

Units: 1.000e-08

Missing ..: 1,052/84,638

Tabulation: Freq. Value

9,369	0
4,656	.33333334
10,310	.44444445
7,368	.55555558
9,018	.66666669
15,251	.77777779
9,358	.88888889
18,256	1
1,052	.

val_incdif01:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between.
'Incomes should be made more equal' versus 'There should be greater incentives for individual effort'
2. Original variable is Q106

Q106

Income equality vs larger income differences

Type: Numeric (byte)

Label: Q106, but 8 nonmissing values are not labeled

Range: [-5,10]

Units: 1

Unique values: 13

Missing ..: 0/84,638

Examples: 3

6

8

10 Larger income differences

val_privown01

Private vs state ownership of business

Type: Numeric (float)

Range: [0,1]

Unique values: 10

Units: 1.000e-08

Missing ..: 2,586/84,638

Mean: .481269

Std. dev.: .317775

Percentiles: 10% 25% 50% 75% 90%
0 .222222 .555556 .666667 1

val_privown01:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between. Private ownership of business and industry should be increased' versus 'Government ownership of business and industry should be increased'
2. Original variable is Q107

Q107

Private vs state ownership of business

Type: Numeric (byte)
Label: Q107, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 3
5
6
8

val_ind01

Individual's responsibility not government

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing ..: 849/84,638

Tabulation: Freq. Value
17,196 0
6,244 .33333334
13,276 .44444445
6,890 .55555558
6,851 .66666669
13,769 .77777779
9,564 .88888889
9,999 1
849 .

val_ind01:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between. 'Government should take more responsibility to ensure that everyone is provided for' versus 'People should

take more responsibility to provide for themselves'
2. Original variable is Q108

Q108

Government's vs individual's responsibility

Type: Numeric (byte)
Label: Q108, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 The government should take more responsibility to ensure that everyone is provided

> for

4
6
8

val_compet01

Competition good over harmful

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 1,219/84,638

Mean: .660522
Std. dev.: .307338

Percentiles: 10% 25% 50% 75% 90%
.222222 .444444 .666667 1 1

val_compet01:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can choose any number in between.
'Competition is good for' versus 'Competition is harmful'
2. Original variable is Q109

Q109

Competition good or harmful

Type: Numeric (byte)
Label: Q109, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Competition is good

3
5
6

val_hardwork01 Success: hard work over luck

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing ..: 1,121/84,638

Mean: .622344
Std. dev.: .327502

Percentiles: 10% 25% 50% 75% 90%
.111111 .333333 .666667 1 1

val_hardwork01:

1. Now I'd like you to tell me your views on various issues. How would you place your views on this scale? 1 means you agree completely with the statement on the left; 10 means you agree completely with the statement on the right; and if your views fall somewhere in between, you can chose any number in between.
'In the long run, hard work usually brings a better life' versus 'Hard work doesn't generally bring success-it's more a matter of luck and connections'
2. Original variable is Q110

Q110 Success: hard work vs luck

Type: Numeric (byte)
Label: Q110, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 In the long run, hard work usually brings a better life
3
5
7

val_env01 Protecting environment over economy

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 3,511/84,638

Tabulation: Freq. Value

32,600	0
2,536	.5
45,991	1
3,511	.

val_env01:

1. Here are two statements people sometimes make when discussing the environment and economic growth. Which of them comes closer to your own point of view? A. Protecting the environment should be given priority, even if it causes slower economic growth and some loss of jobs B. Economic growth and creating jobs should be the top priority, even if the environment suffers to some extent
2. Original variable is Q111

Q111	Protecting environment vs. Economic growth
------	--

Type: Numeric (byte)
Label: Q111

Range: [-5,3] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
169	-5	Other missing; Multiple answers Mail (EVS)
588	-2	No answer
2,754	-1	Don't know
45,991	1	Protecting environment
32,600	2	Economy growth and creating jobs
2,536	3	Other answer

corrupt01	Perceptions of corruption in the...
-----------	-------------------------------------

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing ..: 1,216/84,638

Tabulation: Freq.	Value
1,758	0
3,376	.33333334
7,464	.44444445
7,181	.55555558
9,322	.66666669
14,141	.77777779
9,749	.88888889
30,431	1
1,216	.

corrupt01:

1. Now I'd like you to tell me your views on corruption - when people pay a bribe, give a gift or do a favor to other people in order to get the things they need done or the services they need. How would you place your views on corruption in your country on a 10-point scale where '1' means 'there is no corruption in this country' and '10' means 'there is abundant corruption in this country'. If your views are somewhat mixed, choose the appropriate number in between.
 2. Original variable is Q112
-

Q112

Perceptions of corruption in the country

Type: Numeric (byte)

Label: Q112, but 8 nonmissing values are not labeled

Range: [-5,10]

Units: 1

Unique values: 13

Missing .: 0/84,638

Examples: 5

7

9

10 10 There is abundant corruption in my country

corr_state01

Corrupt: State

Type: Numeric (float)

Range: [0,1]

Units: .01

Unique values: 5

Missing .: 3,009/84,638

Tabulation: Freq. Value

5,067 0

32,484 .25

2,697 .5

29,638 .75

11,743 1

3,009 .

corr_state01:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? State authorities
 2. Original variable is Q113
-

Q113

Involved in corruption: State authorities

Type: Numeric (byte)

Label: Q113

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
54 -5 Missing; Not available
2,400 -4 Not asked
555 -2 No answer
2,697 -1 Don't know
5,067 1 None of them
32,484 2 Few of them
29,638 3 Most of them
11,743 4 All of them

corr_bus01 Corrupt: Business

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 3,021/84,638

Tabulation: Freq. Value
4,556 0
36,700 .25
3,388 .5
28,461 .75
8,512 1
3,021 .

corr_bus01:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? Business executives
2. Original variable is Q114

Q114 Involved in corruption: Business executives

Type: Numeric (byte)
Label: Q114

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
57 -5 Missing; Not available
2,400 -4 Not asked
564 -2 No answer
3,388 -1 Don't know
4,556 1 None of them
36,700 2 Few of them

28,461 3 Most of them
8,512 4 All of them

corr local01

Corrupt: Local01

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 5,030/84,638

Tabulation:	Freq.	Value
	5,103	0
	35,316	.25
	3,106	.5
	26,592	.75
	9,491	1
	5,030	.

corr local01:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? Local authorities
2. Original variable is Q115

0115

Involved in corruption: Local authorities

Type: Numeric (byte)
Label: Q115

Range: [-5, 4] Units: 1
Unique values: 8 Missing ..: 0/84, 638

Tabulation:	Freq.	Numeric	Label
	70	-5	Missing; Not available
	4,412	-4	Not asked
	548	-2	No answer
	3,106	-1	Don't know
	5,103	1	None of them
	35,316	2	Few of them
	26,592	3	Most of them
	9,491	4	All of them

corr civil01

Corrupt: Civil servants

Type: Numeric (float)

Range: [0,1] Units: .01

Unique values: 5

Missing .: 3,014/84,638

Tabulation: Freq. Value
6,938 0
39,327 .25
2,721 .5
23,970 .75
8,668 1
3,014 .

corr_civil01:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? Civil service providers (police, judiciary, civil servants, doctors, teachers)
2. Original variable is Q116

Q116

Involved in corruption: Civil service providers

Type: Numeric (byte)
Label: Q116

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
63 -5 Missing; Not available
2,400 -4 Not asked
551 -2 No answer
2,721 -1 Don't know
6,938 1 None of them
39,327 2 Few of them
23,970 3 Most of them
8,668 4 All of them

corr_journ01

Corrupt: Journalists

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 3,111/84,638

Tabulation: Freq. Value
9,501 0
39,682 .25
4,727 .5
20,133 .75
7,484 1
3,111 .

corr_journ01:

1. Among the following groups of people, how many do you believe are involved in corruption? Tell me for each group if you believe it is none of them, few of them, most of them or all of them? Journalists and media
2. Original variable is Q117

Q117

Involved in corruption: Journalists and media

Type: Numeric (byte)

Label: Q117

Range: [-5,4]

Units: 1

Unique values: 8

Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
69	-5	Missing; Not available
2,400	-4	Not asked
642	-2	No answer
4,727	-1	Don't know
9,501	1	None of them
39,682	2	Few of them
20,133	3	Most of them
7,484	4	All of them

bribe_freq01

Corrupt: ordinary people bribe

Type: Numeric (float)

Range: [0,1]

Units: .01

Unique values: 5

Missing .: 1,850/84,638

Tabulation: Freq.	Value
24,700	0
30,656	.25
2,470	.5
18,781	.75
6,181	1
1,850	.

bribe_freq01:

1. We want to know about your experience with local officials and service providers, like police officers, lawyers, doctors, teachers and civil servants in your community. How often do you think ordinary people like yourself or people from your neighborhood have to pay a bribe, give a gift or do a favor to these people in order to get the services you need? Does it happen never, rarely, frequently or always?
2. Original variable is Q118

Q118

Frequency ordinary people pay a bribe, give a gift or do a favor to local offici

Type: Numeric (byte)
Label: Q118

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	70	-5	Missing; Not available
	1,200	-4	Not asked
	580	-2	No answer
	2,470	-1	Don't know
	24,700	1	Never
	30,656	2	Rarely
	18,781	3	Frequently
	6,181	4	Always

Q118:

1. Frequency ordinary people pay a bribe, give a gift or do a favor to local officials/service providers in order to get services

bribe_account01

Risk of being caught for bribes

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing ..: 3,345/84,638

Mean: .384644
Std. dev.: .303642

Percentiles: 10% 25% 50% 75% 90%
0 .111111 .333333 .555556 .888889

bribe_account01:

1. How high is the risk in this country to be held accountable for giving or receiving a bribe, gift or favour in return for public service? To indicate your opinion, use a 10- point scale where '1' means 'no risk at all' and '10' means 'very high risk'.
2. Original variable is Q120

Q120

Risk to be held accountable for giving or receiving a bribe

Type: Numeric (byte)
Label: Q120, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 4
6
8
9

imm_good01

Immigration: good overall

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 1,946/84,638

Tabulation: Freq. Value
8,948 0
16,167 .25
33,423 .5
18,432 .75
5,722 1
1,946 .

imm_good01:

1. Now we would like to know your opinion about the people from other countries who come to live in this country - the immigrants. How would you evaluate the impact of these people on the development of this country?
2. Original variable is Q121

Q121

Impact of immigrants on the development of the country

Type: Numeric (byte)
Label: Q121

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
45 -5 Other missing; Multiple answers
Mail (EVS)
328 -2 No answer
1,573 -1 Don't know
8,948 1 Rather bad
16,167 2 Quite bad
33,423 3 Neither good, nor bad
18,432 4 Quite good
5,722 5 Very good

imm_useful_jobs01

Immigrants take useful jobs

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 1,941/84,638

Tabulation: Freq. Value
24,366 0
19,239 .5
39,092 1
1,941 .

imm_useful_jobs01:
1. From your point of view, what have been the effects of immigrants on the development of this country? -
Fill useful jobs in the workforce
2. Original variable is Q122

Q122 Immigration in your country: Fills useful jobs in the workforce

Type: Numeric (byte)
Label: Q122

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
72 -5 Missing; Not available
245 -2 No answer
1,624 -1 Don't know
24,366 0 Disagree
19,239 1 Hard to say
39,092 2 Agree

imm_cult_div01 Immigrants bring cultural diversity

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 2,522/84,638

Tabulation: Freq. Value
21,947 0
16,419 .5
43,750 1
2,522 .

imm_cult_div01:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Strengthen cultural diversity
2. Original variable is Q123

Q123

Immigration in your country: Strengthens cultural diversity

Type: Numeric (byte)
Label: Q123

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
66	-5	Missing; Not available
304	-2	No answer
2,152	-1	Don't know
21,947	0	Disagree
16,419	1	Hard to say
43,750	2	Agree

imm_crime01

Immigrants bring crime

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 1,985/84,638

Tabulation: Freq.	Value
25,910	0
19,371	.5
37,372	1
1,985	.

imm_crime01:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Increase the crime rate
2. Original variable is Q124

Q124

Immigration in your country: Increases the crime rate

Type: Numeric (byte)
Label: Q124

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
67 -5 Missing; Not available
264 -2 No answer
1,654 -1 Don't know
25,910 0 Disagree
19,371 1 Hard to say
37,372 2 Agree

imm_asylum01 Immigrants seeking asylum

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 6,444/84,638

Tabulation: Freq. Value
21,906 0
19,850 .5
36,438 1
6,444 .

imm_asylum01:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Give asylum to political refugees
 2. Original variable is Q125
-

Q125 Immigration in your country: Gives asylum to political refugees

Type: Numeric (byte)
Label: Q125

Range: [-5,2] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
78 -5 Missing; Not available
3,036 -4 Not asked
427 -2 No answer
2,903 -1 Don't know
21,906 0 Disagree
19,850 1 Hard to say
36,438 2 Agree

imm_terror01 Immigrants bring terrorism

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 2,286/84,638

Tabulation: Freq. Value
26,550 0
18,734 .5
37,068 1
2,286 .

imm_terror01:

1. From your point of view, what have been the effects of immigrants on the development of this country? -
Increase the risks of terrorism
2. Original variable is Q126

Q126

Immigration in your country: Increases the risks of terrorism

Type: Numeric (byte)
Label: Q126

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
80 -5 Missing; Not available
314 -2 No answer
1,892 -1 Don't know
26,550 0 Disagree
18,734 1 Hard to say
37,068 2 Agree

imm_poor01

Immigrants help reduce poverty

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 2,214/84,638

Tabulation: Freq. Value
17,711 0
17,489 .5
47,224 1
2,214 .

imm_poor01:

1. From your point of view, what have been the effects of immigrants on the development of this country? Help poor people establish new lives
2. Original variable is Q127

Q127

Immigration in your country: Helps poor people establish new lives

Type: Numeric (byte)
Label: Q127

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	75	-5	Missing; Not available
	355	-2	No answer
	1,784	-1	Don't know
	17,711	0	Disagree
	17,489	1	Hard to say
	47,224	2	Agree

imm_unemp01

Immigrants increase unemployment

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 1,601/84,638

Tabulation:	Freq.	Value
	23,928	0
	17,541	.5
	41,568	1
	1,601	.

imm_unemp01:

1. From your point of view, what have been the effects of immigrants on the development of this country?
Increase unemployment
2. Original variable is Q128

Q128

Immigration in your country: Increases unemployment

Type: Numeric (byte)
Label: Q128

Range: [-5,2] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	58	-5	Missing; Not available
	264	-2	No answer

1,279	-1	Don't know
23,928	0	Disagree
17,541	1	Hard to say
41,568	2	Agree

imm conflict01 Immigrants bring conflict01

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 2,070/84,638

Tabulation:	Freq.	Value
	22,790	0
	19,220	.5
	40,558	1
	2,070	.

imm conflict01:

- From your point of view, what have been the effects of immigrants on the development of this country? Lead to social conflict
 - Original variable is Q129

Q129 Immigration in your country: Leads to social conflict

Type: Numeric (byte)
Label: 0129

Range: [-5, 2] Units: 1
Unique values: 6 Missing ..: 0/84, 638

Tabulation:	Freq.	Numeric	Label
	71	-5	Missing; Not available
	283	-2	No answer
	1,716	-1	Don't know
	22,790	0	Disagree
	19,220	1	Hard to say
	40,558	2	Agree

miq sup01 Immigration for work: increased

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 3,469/84,638

```
Tabulation: Freq. Value
8,230 0
37,527 .25
1,345 .5
26,024 .75
8,043 1
3,469 .
```

mig_sup01:

1. How about people from other countries coming here to work. Which one of the following do you think the government should do? 1. Let anyone come who wants to 2. Let people come as long as there are jobs available 3. Place strict limits on the number of foreigners who can come here 4. Prohibit people coming here from other countries
2. Original variable is Q130P

Q130P People from other countries coming here to work - Which of the following the gov

Type: Numeric (byte)
Label: Q130P

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

```
Tabulation: Freq. Numeric Label
56      -5 Missing; Not available
3,036    -4 Not asked
377      -2 No answer
1,345    -1 Don't know
8,230     1 Prohibit people coming here
           from other countries
37,527    2 Place strict limits on the
           number of foreigners who can
           come here
26,024    3 Let people come as long as
           there are jobs available
8,043     4 Let anyone come who wants to
```

Q130P:

1. People from other countries coming here to work - Which of the following the government should do (+)

nei_sec01 Neighborhood security

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing ..: 470/84,638

Tabulation: Freq. Value

```
4,000 0
17,274 .33333334
39,132 .66666669
23,762 1
470 .
```

nei_sec01:

1. Could you tell me how secure do you feel these days in your neighborhood?
2. Original variable is Q131P

Q131P Secure in neighborhood (+)

Type: Numeric (byte)
Label: Q131P

Range: [-5,4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
42	-5	Missing; Unknown
131	-2	No answer
297	-1	Don't know
4,000	1	Not at all secure
17,274	2	Not very secure
39,132	3	Quite secure
23,762	4	Very Secure

nei_rob01 Neighborhood: robberies

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 3,210/84,638

Tabulation: Freq.	Value
30,069	0
31,590	.25
789	.5
13,230	.75
5,750	1
3,210	.

nei_rob01:

1. How frequently do the following things occur in your neighborhood? Robberies
2. Original variable is Q132P

Q132P Frequency in your neighborhood: Robberies (+)

Type: Numeric (byte)
Label: Q132P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
37	-5	Missing; Not available
3,036	-4	Not asked
137	-2	No answer
789	-1	Don't know
30,069	1	Not at all frequently
31,590	2	Not frequently
13,230	3	Quite frequently
5,750	4	Very frequently

nei_alc01 Neighborhood: drunks

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 3,243/84,638

Tabulation: Freq.	Value
26,251	0
25,579	.25
836	.5
18,046	.75
10,683	1
3,243	.

nei_alc01:

1. How frequently do the following things occur in your neighborhood? Alcohol consumed in the streets
2. Original variable is Q133P

Q133P Frequency in your neighborhood: Alcohol consumed in the streets (+)

Type: Numeric (byte)
Label: Q133P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
34	-5	Missing; Not available
3,036	-4	Not asked

173	-2	No answer
836	-1	Don't know
26,251	1	Not at all frequently
25,579	2	Not frequently
18,046	3	Quite frequently
10,683	4	Very frequently

nei_police01

Neighborhood: police interfere

Type: Numeric (float)

Range: [0,1] Units: .01
 Unique values: 5 Missing .: 4,517/84,638

Tabulation: Freq. Value
 43,167 0
 24,708 .25
 1,696 .5
 7,572 .75
 2,978 1
 4,517 .

nei_police01:

1. How frequently do the following things occur in your neighborhood? Police or military interfere with people's private life
2. Original variable is Q134P

Q134P Frequency in your neighborhood: Police or military interfere with people's pri

Type: Numeric (byte)

Label: Q134P

Range: [-5,4] Units: 1
 Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
 32 -5 Missing; Not available
 4,236 -4 Not asked
 249 -2 No answer
 1,696 -1 Don't know
 43,167 1 Not at all frequently
 24,708 2 Not frequently
 7,572 3 Quite frequently
 2,978 4 Very frequently

Q134P:

1. Frequency in your neighborhood: Police or military interfere with people's private life (+)

nei_racist01

Neighborhood: racists

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 3,369/84,638

Tabulation: Freq. Value
45,012 0
22,717 .25
2,032 .5
8,143 .75
3,365 1
3,369 .

nei_racist01:

1. How frequently do the following things occur in your neighborhood? Racist behavior
2. Original variable is Q135P

Q135P Frequency in your neighborhood: Racist behavior (+)

Type: Numeric (byte)
Label: Q135P

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
57 -5 Missing; Not available
3,036 -4 Not asked
276 -2 No answer
2,032 -1 Don't know
45,012 1 Not at all frequently
22,717 2 Not frequently
8,143 3 Quite frequently
3,365 4 Very frequently

nei_drugs01

Neighborhood: drugs

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 3,415/84,638

Tabulation: Freq. Value
42,597 0

```
18,575  .25
 3,331   .5
10,247   .75
 6,473   1
 3,415   .

nei_drugs01:
1. How frequently do the following things occur in your neighborhood? Drug sale in streets
2. Original variable is Q136P
```

```
Q136P                                     Frequency in your neighborhood: Drug sale in streets (+)
```

```
Type: Numeric (byte)
Label: Q136P

Range: [-5,4]                               Units: 1
Unique values: 8                           Missing ..: 0/84,638

Tabulation: Freq.  Numeric  Label
           44      -5  Missing; Not available
           3,036    -4  Not asked
             335    -2  No answer
           3,331    -1  Don't know
           42,597     1  Not at all frequently
           18,575     2  Not frequently
           10,247     3  Quite frequently
           6,473     4  Very frequently
```

```
nei_viol01                                     Neighborhood: violence
```

```
Type: Numeric (float)

Range: [0,1]                                 Units: .01
Unique values: 5                           Missing ..: 3,290/84,638

Tabulation: Freq.  Value
           36,003  0
           26,544  .25
             1,229  .5
           12,059  .75
           5,513   1
           3,290   .
```

```
nei_viol01:
1. How frequently do the following things occur in your neighborhood? Street violence and fights
2. Original variable is Q137P
```

Q137P

How frequently do the following things occur in your neighborhood: Street violence

Type: Numeric (byte)
Label: Q137P

Range: [-5, 4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
33	-5	Missing; Not available
3,036	-4	Not asked
221	-2	No answer
1,229	-1	Don't know
36,003	1	Not at all frequently
26,544	2	Not frequently
12,059	3	Quite frequently
5,513	4	Very frequently

Q137P:

1. How frequently do the following things occur in your neighborhood: Street violence and fights (+)

nei_harass01

Neighborhood: harassment

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 4,612/84,638

Tabulation: Freq.	Value
44,439	0
21,597	.25
3,062	.5
7,486	.75
3,442	1
4,612	.

nei_harass01:

1. How frequently do the following things occur in your neighborhood? Sexual harassment
2. Original variable is Q138P

Q138P How frequently do the following things occur in your neighborhood: Sexual harass

Type: Numeric (byte)
Label: Q138P

Range: [-5, 4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
40	-5	Missing; Not available
4,236	-4	Not asked
336	-2	No answer
3,062	-1	Don't know
44,439	1	Not at all frequently
21,597	2	Not frequently
7,486	3	Quite frequently
3,442	4	Very frequently

Q138P:

- How frequently do the following things occur in your neighborhood: Sexual harassment (+)

nei_cash01

To protect safety: not take cash

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 4,911/84,638

Tabulation: Freq.	Value
32,281	0
47,446	1
4,911	.

nei_cash01:

- Which of the following things have you done for reasons of security? Didn't carry much money
- Original variable is Q139P

Q139P

Things done for reasons of security: Didn't carry much money (+)

Type: Numeric (byte)
Label: Q139P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
1,080	-5	Missing; Not available
3,036	-4	Not asked
419	-2	No answer
376	-1	Don't know
32,281	0	No
47,446	1	Yes

nei_out01

To protect safety: not gone out at night

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 4,767/84,638

Tabulation: Freq. Value
38,615 0
41,256 1
4,767 .

nei_out01:
1. Which of the following things have you done for reasons of security? Preferred not to go out at night
2. Original variable is Q140P

Q140P Things done for reasons of security: Preferred not to go out at night (+)

Type: Numeric (byte)
Label: Q140P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
978 -5 Missing; Not available
3,036 -4 Not asked
406 -2 No answer
347 -1 Don't know
38,615 0 No
41,256 1 Yes

nei_weap01 To protect safety: carry weapon

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 9,444/84,638

Tabulation: Freq. Value
68,778 0
6,416 1
9,444 .

nei_weap01:
1. Which of the following things have you done for reasons of security? Carried a knife, gun or other weapon
2. Original variable is Q141P

Q141P

Things done for reasons of security: Carried a knife, gun or other weapon (+)

Type: Numeric (byte)

Label: Q141P

Range: [-5,1]

Unique values: 6

Units: 1

Missing .: 0/84,638

Tabulation: Freq. Numeric Label

963	-5	Missing; Not available
7,601	-4	Not asked
467	-2	No answer
413	-1	Don't know
68,778	0	No
6,416	1	Yes

worry_job01

Worries: Losing my job

Type: Numeric (float)

Range: [0,1]

Unique values: 5

Units: .01

Missing .: 1,770/84,638

Tabulation: Freq. Value

13,761	0
15,794	.25
938	.5
21,413	.75
30,962	1
1,770	.

worry_job01:

1. To what degree are you worried about the following situations? Losing my job or not finding a job
2. Original variable is Q142P

Q142P

Worries: Losing my job or not finding a job (+)

Type: Numeric (byte)

Label: Q142P

Range: [-5,4]

Unique values: 7

Units: 1

Missing .: 0/84,638

Tabulation: Freq. Numeric Label

1,080	-5	Other missing; Multiple answers Mail (EVS)
-------	----	---

690	-2	No answer
938	-1	Don't know
13,761	1	Not at all
15,794	2	Not much
21,413	3	A good deal
30,962	4	Very much

worry_kidseduc01

Worries: Kids education

Type: Numeric (float)

Range: [0,1]	Units: .01
Unique values: 5	Missing .: 3,174/84,638

Tabulation:	Freq.	Value
	13,300	0
	12,336	.25
	1,009	.5
	20,347	.75
	34,472	1
	3,174	.

worry_kidseduc01:

1. To what degree are you worried about the following situations? Not being able to give one's children a good education
2. Original variable is Q143P

Q143P

Worries: Not being able to give one's children a good education (+)

Type: Numeric (byte)

Label: Q143P

Range: [-5,4]	Units: 1
Unique values: 7	Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	2,001	-5	Other missing; Multiple answers Mail (EVS)
	1,173	-2	No answer
	1,009	-1	Don't know
	13,300	1	Not at all
	12,336	2	Not much
	20,347	3	A good deal
	34,472	4	Very much

victim_self01

Last year: victim of crime

```

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 459/84,638

Tabulation: Freq. Value
             76,018 0
              8,161 1
              459 .

victim_self01:
1. Have you been the victim of a crime during the past year?
2. Original variable is Q144P

-----
Q144P Respondent was victim of a crime during the past year (+)
-----

Type: Numeric (byte)
Label: Q144P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
             77      -5 Missing; Not available
             200     -2 No answer
             182     -1 Don't know
             76,018    0 No
              8,161    1 Yes

-----
victim_fam01 Last year: family victim of crime
-----

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 870/84,638

Tabulation: Freq. Value
             73,791 0
              9,977 1
              870 .

victim_fam01:
1. And what about your immediate family--has someone in your family been the victim of a crime during the last year?
2. Original variable is Q145P

```

Q145P

Respondent's family was victim of a crime during last year (+)

Type: Numeric (byte)
Label: Q145P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
109 -5 Missing; Not available
308 -2 No answer
453 -1 Don't know
73,791 0 No
9,977 1 Yes

worry_war01

Worries: war

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 1,491/84,638

Tabulation: Freq. Value
11,499 0
17,140 .25
496 .5
20,355 .75
33,657 1
1,491 .

worry_war01:

1. To what degree are you worried about the following situations? A war involving my country
 2. Original variable is Q146P
-

Q146P

Worries: A war involving my country (+)

Type: Numeric (byte)
Label: Q146P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
64 -5 Other missing; Multiple answers
Mail (EVS)
1,200 -4 Not asked
227 -2 No answer

496	-1	Don't know
11,499	1	Not at all
17,140	2	Not much
20,355	3	A good deal
33,657	4	Very much

worry_terror01

Worries: terrorism

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 1,455/84,638

Tabulation:	Freq.	Value
	10,404	0
	17,575	.25
	555	.5
	20,891	.75
	33,758	1
	1,455	.

worry_terror01:

1. To what degree are you worried about the following situations? A terrorist attack
2. Original variable is Q147P

Q147P

Worries: A terrorist attack (+)

Type: Numeric (byte)
Label: Q147P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	39	-5	Other missing; Multiple answers Mail (EVS)
	1,200	-4	Not asked
	216	-2	No answer
	555	-1	Don't know
	10,404	1	Not at all
	17,575	2	Not much
	20,891	3	A good deal
	33,758	4	Very much

worry_civwar01

Worries: civil war

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 5,833/84,638

Tabulation: Freq. Value
16,155 0
16,088 .25
606 .5
15,980 .75
29,976 1
5,833 .

worry_civwar01:

1. To what degree are you worried about the following situations? A civil war
2. Original variable is Q148P

Q148P Worries: A civil war (+)

Type: Numeric (byte)

Label: Q148P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
54 -5 Other missing; Multiple answers
Mail (EVS)
5,512 -4 Not asked
267 -2 No answer
606 -1 Don't know
16,155 1 Not at all
16,088 2 Not much
15,980 3 A good deal
29,976 4 Very much

val_free_equal01 Values freedom over equality

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 1,478/84,638

Tabulation: Freq. Value
37,067 0
46,093 1
1,478 .

```
val_free_equal01:  
1. Most people consider both freedom and equality to be important, but if you had to choose between them,  
   which one would you consider more important?  
2. Original variable is Q149
```

```
Q149                                         Freedom and Equality - Which more important
```

```
    Type: Numeric (byte)  
    Label: Q149
```

```
    Range: [-5,2]                      Units: 1  
    Unique values: 5                  Missing .: 0/84,638
```

Tabulation:	Freq.	Numeric	Label
	109	-5	Missing; Not available
	297	-2	No answer
	1,072	-1	Don't know
	46,093	1	Freedom
	37,067	2	Equality

```
val_free_sec01                                         Values freedom over security
```

```
    Type: Numeric (float)
```

```
    Range: [0,1]                      Units: 1  
    Unique values: 2                  Missing .: 1,154/84,638
```

Tabulation:	Freq.	Value
	58,898	0
	24,586	1
	1,154	.

```
val_free_sec01:  
1. Most people consider both freedom and security to be important, but if you had to choose between them,  
   which one would you consider more important?  
2. Original variable is Q150
```

```
Q150                                         Freedom and security - Which more important
```

```
    Type: Numeric (byte)  
    Label: Q150
```

```
    Range: [-5,2]                      Units: 1  
    Unique values: 5                  Missing .: 0/84,638
```

```
    Tabulation: Freq.    Numeric    Label
```

83	-5	Missing; Not available
336	-2	No answer
735	-1	Don't know
24,586	1	Freedom
58,898	2	Security

fight_country01

Willingness to fight for country

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 4,367/84,638

Tabulation: Freq. Value
22,553 0
57,718 1
4,367 .

fight_country01:

1. Of course, we all hope that there will not be another war, but if it were to come to that, would you be willing to fight for your country?
2. Original variable is Q151P

Q151P

Willingness to fight for country (+)

Type: Numeric (byte)
Label: Q151P

Range: [-5,1] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
198 -5 Other missing; Multiple answers
Mail (EVS)
759 -2 No answer
3,410 -1 Don't know
22,553 0 No
57,718 1 Yes

valsci_life01

Science makes our lives better

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 2,201/84,638

```
Tabulation: Freq. Value
 2,977 0
 2,628 .33333334
 8,581 .44444445
 7,272 .55555558
10,634 .66666669
16,213 .77777779
10,335 .88888889
23,797 1
 2,201 .

valsci_life01:
 1. Now, I would like to read some statements and ask how much you agree or disagree with each of these
    statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you
    'completely agree.' Science and technology are making our lives healthier, easier, and more comfortable
 2. Original variable is Q158
```

```
-----  
Q158                      Science and technology are making our lives healthier, easier, and more comfortable  
-----
```

Type: Numeric (byte)
Label: Q158, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 5
 7
 8
 10 Completely agree

```
Q158:
 1. Science and technology are making our lives healthier, easier, and more comfortable
```

```
-----  
valsci_opp01                      Science creates opportunities for future  
-----
```

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 2,381/84,638

Tabulation: Freq. Value
 2,184 0
 2,710 .33333334
 7,959 .44444445
 7,261 .55555558
10,315 .66666669
16,648 .77777779
10,680 .88888889

24,500 1
2,381 .

valsci_opp01:

1. Now, I would like to read some statements and ask how much you agree or disagree with each of these statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you 'completely agree.' Because of science and technology, there will be more opportunities for the next generation
2. Original variable is Q159

Q159 Because of science and technology, there will be more opportunities for the next

Type: Numeric (byte)
Label: Q159, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 5
7
9
10 Completely agree

Q159:
1. Because of science and technology, there will be more opportunities for the next generation

valsci_faith01 Not depend too much on science

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing ..: 3,272/84,638

Mean: .490706
Std. dev.: .325488

Percentiles: 10% 25% 50% 75% 90%
0 .222222 .555556 .777778 1

valsci_faith01:

1. Now, I would like to read some statements and ask how much you agree or disagree with each of these statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you 'completely agree.' We depend too much on science and not enough on faith
2. Original variable is Q160

Q160 We depend too much on science and not enough on faith

Type: Numeric (byte)
Label: Q160, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 2
5
6
8

valsci_morals01 Science does not harm our sense of right and wrong

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 4,237/84,638
Mean: .498847
Std. dev.: .315474

Percentiles: 10% 25% 50% 75% 90%
0 .222222 .555556 .777778 1

valsci_morals01:

1. Now, I would like to read some statements and ask how much you agree or disagree with each of these statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you 'completely agree' - One of the bad effects of science is that it breaks down people's ideas of right and wrong
2. Original variable is Q161

Q161 One of the bad effects of science is that it breaks down people's ideas of rig

Type: Numeric (byte)
Label: Q161, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 2
5
6
8

Q161:

1. One of the bad effects of science is that it breaks down people's ideas of right and wrong

valsci_know01

Important to know about science for daily life

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 3,062/84,638

Mean: .6039
Std. dev.: .325628

Percentiles: 10% 25% 50% 75% 90%
.111111 .333333 .666667 .888889 1

valsci_know01:

1. Now, I would like to read some statements and ask how much you agree or disagree with each of these statements. For these questions, a 1 means that you 'completely disagree' and a 10 means that you 'completely agree' - It is not important for me to know about science in my daily life
2. Original variable is Q162

Q162

It is not important for me to know about science in my daily life

Type: Numeric (byte)
Label: Q162, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Completely disagree
3
5
7

valsci_better01

Science makes world better off

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 2,323/84,638

Tabulation: Freq. Value
4,261 0
2,967 .33333334
10,376 .44444445
8,454 .55555558
11,200 .66666669
16,574 .77777779

```
9,597  .88888889  
18,886  1  
2,323  .
```

valsci_better01:

1. All things considered, would you say that the world is better off, or worse off, because of science and technology? Please tell me which comes closest to your view on this scale - 1 means that 'the world is a lot worse off,' and 10 means that ''the world is a lot better off.' The world is better off, or worse off, because of science and technology
2. Original variable is Q163

Q163

The world is better off, or worse off, because of science and technology

Type: Numeric (byte)
Label: Q163, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 5
7
8
10 A lot better off

rel_godimp01

Importance of God

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing ..: 1,940/84,638

Tabulation: Freq. Value
7,903 0
2,097 .33333334
6,026 .44444445
4,501 .55555558
4,836 .66666669
8,655 .77777779
7,313 .88888889
41,367 1
1,940 .

rel_godimp01:

1. How important is God in your life?. Please use this scale to indicate. 10 means 'very important' and 1 means 'not at all important'.
 2. Original variable is Q164
-

Type: Numeric (byte)
Label: Q164, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 4
8
10 Very important
10 Very important

rel_god01 Belief: God

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 2,849/84,638

Tabulation: Freq. Value
14,147 0
1,143 .5
66,499 1
2,849 .

rel_god01:
1. In which of the following things do you believe, if you believe in any? - God
2. Original variable is Q165P

Q165P Believe in: God (+)

Type: Numeric (byte)
Label: Q165P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
73 -5 Other missing; Multiple answers
Mail (EVS)
2,400 -4 Not asked
376 -2 No answer
1,143 -1 Don't know
14,147 0 No
66,499 1 Yes

rel_life01

Belief: life after death

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 3,110/84,638

Tabulation: Freq. Value
26,886 0
3,170 .5
51,472 1
3,110 .

rel_life01:

1. In which of the following things do you believe, if you believe in any? - Life after death
2. Original variable is Q166P

Q166P

Believe in: life after death (+)

Type: Numeric (byte)

Label: Q166P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
80 -5 Other missing; Multiple answers
Mail (EVS)
2,400 -4 Not asked
630 -2 No answer
3,170 -1 Don't know
26,886 0 No
51,472 1 Yes

rel_hell01

Belief: hell

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 3,122/84,638

Tabulation: Freq. Value
30,694 0
2,872 .5
47,950 1
3,122 .

rel_hell01:
1. In which of the following things do you believe, if you believe in any? - Hell
2. Original variable is Q167P

Q167P Believe in: hell (+)

Type: Numeric (byte)
Label: Q167P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	84	-5	Other missing; Multiple answers Mail (EVS)
	2,400	-4	Not asked
	638	-2	No answer
	2,872	-1	Don't know
	30,694	0	No
	47,950	1	Yes

rel_heaven01 Believe: heaven

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 3,102/84,638

Tabulation:	Freq.	Value
	23,719	0
	2,724	.5
	55,093	1
	3,102	.

rel_heaven01:
1. In which of the following things do you believe, if you believe in any? - Heaven
2. Original variable is Q168P

Q168P Believe in: heaven (+)

Type: Numeric (byte)
Label: Q168P

Range: [-5,1] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	89	-5	Other missing; Multiple answers Mail (EVS)
	2,400	-4	Not asked
	613	-2	No answer
	2,724	-1	Don't know
	23,719	0	No
	55,093	1	Yes

rel_right01 Religion, not science, is always right

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 1,139/84,638

Tabulation:	Freq.	Value
	13,495	0
	26,690	.25
	3,418	.5
	19,155	.75
	20,741	1
	1,139	.

rel right01:

1. Please tell us if you strongly agree, agree, disagree, or strongly disagree with the following statements
- Whenever science and religion conflict, religion is always right

2. Original variable is Q169P

Q169P Whenever science and religion conflict, religion is always right (+)

Type: Numeric (byte)

Label: 0169P

Range: [-5, 4] Units: 1
Unique values: 7 Missing : 0/84,638

Tabulation:	Freq.	Numeric	Label
	73	-5	Missing; Not available
	1,066	-2	No answer
	3,418	-1	Don't know
	13,495	1	Strongly disagree
	26,690	2	Disagree
	19,155	3	Agree
	20,741	4	Strongly agree

rel_mine01

Only my religion is acceptable

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 3,156/84,638

Tabulation: Freq. Value
16,322 0
26,273 .25
2,298 .5
16,968 .75
19,621 1
3,156 .

rel_mine01:

1. Please tell us if you strongly agree, agree, disagree, or strongly disagree with the following statements
 - The only acceptable religion is my religion
2. Original variable is Q170P

Q170P

The only acceptable religion is my religion (+)

Type: Numeric (byte)
Label: Q170P

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
143 -5 Missing; Not available
1,200 -4 Not asked
1,813 -2 No answer
2,298 -1 Don't know
16,322 1 Strongly disagree
26,273 2 Disagree
16,968 3 Agree
19,621 4 Strongly agree

rel_attend01

Religious attendance

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 7 Missing ..: 818/84,638

Tabulation: Freq. Value
19,581 0

10,604	.16666667
4,363	.33333334
13,259	.5
8,726	.66666669
15,739	.83333331
11,548	1
818	.

rel_attend01:

1. Apart from weddings, funerals and christenings, about how often do you attend religious services these days?
2. Original variable is Q171P

Q171P How often do you attend religious services (+)

Type: Numeric (byte)
Label: Q171P

Range: [-5, 7] Units: 1
Unique values: 10 Missing .: 0/84,638

Examples: 1 Never, practically never
3 Once a year
5 Once a month
6 Once a week

rel_pray01 Prayer

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 1,090/84,638

Tabulation: Freq. Value

14,302	0
7,207	.14285715
1,768	.2857143
4,770	.42857143
4,784	.5714286
9,317	.71428573
13,618	.85714287
27,782	1
1,090	.

rel_pray01:

1. Apart from weddings and funerals, about how often do you pray?
2. Original variable is Q172P

Q172P

How often do you pray (+)

Type: Numeric (byte)
Label: Q172P

Range: [-5,8] Units: 1
Unique values: 11 Missing .: 0/84,638

Examples: 2 Less often
 5 Only when attending religious services
 7 Once a day
 8 Several times a day

rel_pers01

Religious person

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 1,949/84,638

Tabulation: Freq. Value
 7,266 0
 23,220 .5
 52,203 1
 1,949 .

rel_pers01:

1. Independently of whether you go to church or not, would you say you are...
2. Original variable is Q173P

Q173P

Religious person (+)

Type: Numeric (byte)
Label: Q173P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
 72 -5 Other missing; Multiple answers
 Mail (EVS)
 658 -2 No answer
 1,219 -1 Don't know
 7,266 1 An atheist
 23,220 2 Not a religious person
 52,203 3 A religious person

rel_good01

Meaning of religion: do good to others more than ceremony

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 1,103/84,638

Tabulation: Freq. Value
24,143 0
1,984 .5
57,408 1
1,103 .

rel_good01:

1. With which one of the following statements do you agree most? The meaning of religion is...
 2. Original variable is Q174
-

Q174

Meaning of religion: To follow religious norms and ceremonies vs To do good to o

Type: Numeric (byte)
Label: Q174

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
106 -5 Missing; Not available
997 -2 No answer
1,984 -1 Don't know
24,143 1 Follow religious norms and
ceremonies
57,408 2 Do good to other people

Q174:

1. Meaning of religion: To follow religious norms and ceremonies vs To do good to other people
-

rel_thislife01

Meaning of religion: this world more than after death

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 1,448/84,638

Tabulation: Freq. Value
24,913 0

2,884 .5
55,393 1
1,448 .

rel_thislife01:

1. And with which of the following statements do you agree most? The meaning of religion is...
2. Original variable is Q175

Q175

Meaning of religion: To make sense of life after death vs To make sense of life

Type: Numeric (byte)

Label: Q175

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
163	-5	Missing; Not available
1,285	-2	No answer
2,884	-1	Don't know
24,913	1	Make sense of life after death
55,393	2	Make sense of life in this world

Q175:

1. Meaning of religion: To make sense of life after death vs To make sense of life in this world

morals_hard01

Moral rules confusing

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 2,638/84,638

Tabulation: Freq.	Value
8,087	0
8,478	.33333334
9,153	.44444445
15,301	.55555558
7,125	.66666669
19,164	.77777779
3,749	.88888889
10,943	1
2,638	.

morals_hard01:

1. How much do you agree or disagree with the statement that nowadays one often has trouble deciding which moral rules are the right ones to follow?

2. Original variable is Q176P

Q176P Degree of agreement: Nowadays one often has trouble deciding which moral rules a

Type: Numeric (byte)
Label: Q176P, but 7 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 12 Missing .: 0/84,638

Examples: 3
5
6
8

Q176P:

1. Degree of agreement: Nowadays one often has trouble deciding which moral rules are the right ones to follow (+)

law_govben01 Not justifiable to illegally claim government benefits

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 1,300/84,638

Mean: .772442
Std. dev.: .300209

Percentiles: 10% 25% 50% 75% 90%
.333333 .555556 .888889 1 1

law_govben01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - - Claiming government benefits to which you are not entitled
2. Original variable is Q177

Q177 Justifiable: Claiming government benefits to which you are not entitled

Type: Numeric (byte)
Label: Q177, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable

1 Never justifiable
3
5

law_fare01 Not justifiable to illegally avoid a fare on public transport

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 3,235/84,638

Mean: .798025
Std. dev.: .285134

Percentiles: 10% 25% 50% 75% 90%
 .333333 .666667 1 1 1

law fare01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - - Avoiding a fare on public transport
 2. Original variable is Q178

Q178

Justifiable: Avoiding a fare on public transport

Type: Numeric (byte)
Label: Q178, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing : 0/84,638

Examples: 1 Never justifiable
 1 Never justifiable
 2
 5

Not justifiable to illegally steal

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 648/84,638

Mean: .908225
Std. dev.: .200162

Percentiles: 10% 25% 50% 75% 90%

.666667 .888889 1 1 1

law_steal01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Stealing property
2. Original variable is Q179

Q179

Justifiable: Stealing property

Type: Numeric (byte)
Label: Q179, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
2

law_taxes01

Not justifiable to illegally cheat on taxes

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 957/84,638

Mean: .862365
Std. dev.: .239908

Percentiles: 10% 25% 50% 75% 90%
.555556 .777778 1 1 1

law_taxes01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Cheating on taxes if you have a chance
2. Original variable is Q180

Q180

Justifiable: Cheating on taxes

Type: Numeric (byte)
Label: Q180, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
 1 Never justifiable
 1 Never justifiable
 3

law_bribe01

Not justifiable to illegally accept a bribe

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing .: 850/84,638

Mean: .890909
Std. dev.: .214691

Percentiles: 10% 25% 50% 75% 90%
.555556 .8888889 1 1 1

law bribe01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Someone accepting a bribe in the course of their duties
 2. Original variable is Q181

0181

Justifiable: Someone accepting a bribe in the course of their duties

Type: Numeric (byte)
Label: 0181, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing : 0/84,638

Examples: 1 Never justifiable
 1 Never justifiable
 1 Never justifiable
 3

morals gay01

Moral: LGBTQ

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
 Unique values: 8 Missing .: 5,427/84,638

```
9,026  .44444445
3,815  .55555558
2,820  .66666669
7,289  .77777779
6,937  .88888889
9,593  1
5,427  .
```

morals_gay01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Homosexuality
2. Original variable is Q182

Q182

Justifiable: Homosexuality

Type: Numeric (byte)
Label: Q182, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
3
7

morals_prost01

Moral: prostitution

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 8,114/84,638

Tabulation: Freq. Value
40,130 0
3,754 .33333334
8,470 .44444445
3,445 .55555558
2,562 .66666669
7,570 .77777779
7,581 .88888889
3,012 1
8,114 .

morals_prost01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Prostitution
2. Original variable is Q183

Q183

Justifiable: Prostitution

Type: Numeric (byte)
Label: Q183, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
2
5

morals_abor01

Moral: abortion

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 1,732/84,638

Tabulation: Freq. Value
39,087 0
4,155 .33333334
10,024 .44444445
4,179 .55555558
3,261 .66666669
9,207 .77777779
8,251 .88888889
4,742 1
1,732 .

morals_abor01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Abortion
2. Original variable is Q184

Q184

Justifiable: Abortion

Type: Numeric (byte)
Label: Q184, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable

1 Never justifiable
3
6

morals div01 Moral: divorce

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing ..: 1,500/84,638

Tabulation:	Freq.	Value
	22,264	0
	4,582	.333333334
	14,481	.444444445
	6,612	.555555558
	5,703	.666666669
	10,936	.777777779
	8,021	.88888889
	10,539	1
	1,500	.

morals_div01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Divorce
2. Original variable is Q185

Q185 Justifiable: Divorce

Type: Numeric (byte)
Label: 0185, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing :: 0/84.638

Examples: 1 Never justifiable
4
5
8

morals sex01 Moral: sex before marriage

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 4,309/84,638

```
Tabulation: Freq. Value
 28,454 0
 3,618 .33333334
10,768 .44444445
 4,980 .55555558
 4,015 .66666669
 9,119 .77777779
 8,021 .88888889
11,354 1
 4,309 .
```

morals_sex01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Sex before marriage
2. Original variable is Q186

Q186

Justifiable: Sex before marriage

Type: Numeric (byte)
Label: Q186, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 1 Never justifiable
2
5
8

morals_suic01

Moral: suicide

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 1,642/84,638

```
Tabulation: Freq. Value
 50,491 0
 3,317 .33333334
 7,088 .44444445
 2,881 .55555558
 1,853 .66666669
 7,021 .77777779
 8,068 .88888889
 2,277 1
 1,642 .
```

morals_suic01:
1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Suicide
2. Original variable is Q187

Q187 Justifiable: Suicide

Type: Numeric (byte)
Label: Q187, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
4

morals_letdie01 Moral: euthanasia

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 3,256/84,638

Tabulation: Freq. Value
35,808 0
3,548 .33333334
9,183 .44444445
4,369 .55555558
3,846 .66666669
9,388 .77777779
8,566 .88888889
6,674 1
3,256 .

morals_letdie01:
1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Euthanasia
2. Original variable is Q188

Q188 Justifiable: Euthanasia

Type: Numeric (byte)
Label: Q188, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
4
7

viol_beatwife01

Justifiable: a man to beat his wife

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 774/84,638

Tabulation: Freq. Value
61,464 0
2,509 .33333334
3,764 .44444445
1,635 .55555558
996 .66666669
4,979 .77777779
7,163 .88888889
1,354 1
774 .

viol_beatwife01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - For a man to beat his wife
2. Original variable is Q189

Q189

Justifiable: For a man to beat his wife

Type: Numeric (byte)
Label: Q189, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
2

viol_childs01

Justifiable: Parents beating children

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing ..: 788/84,638

Tabulation: Freq. Value
42,775 0
4,621 .33333334
8,686 .44444445
3,910 .55555558
2,677 .66666669
8,948 .77777779
8,985 .88888889
3,248 1
788 .

viol_childs01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Parents beating children
2. Original variable is Q190

Q190

Justifiable: Parents beating children

Type: Numeric (byte)

Label: Q190, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
2
5

viol_other01

Justifiable: Violence against other people

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing ..: 762/84,638

Tabulation: Freq. Value
56,502 0
3,180 .33333334
4,559 .44444445
1,750 .55555558
1,085 .66666669
6,415 .77777779

9,204 .8888889
1,181 1
762 .

viol_other01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Violence against other people
2. Original variable is Q191

Q191

Justifiable: Violence against other people

Type: Numeric (byte)
Label: Q191, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
3

viol_terror01

Justifiable: Terrorism

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 4,146/84,638

Tabulation: Freq. Value
59,751 0
2,299 .33333334
3,483 .44444445
1,402 .55555558
895 .66666669
4,578 .77777779
6,899 .88888889
1,185 1
4,146 .

viol_terror01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Terrorism as a political, ideological or religious mean
2. Original variable is Q192

Q192

Justifiable: Terrorism as a political, ideological or religious mean

Type: Numeric (byte)
Label: Q192, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
2

morals_casual01 Justifiable: casual sex

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 10 Missing ..: 7,108/84,638

Mean: .737207
Std. dev.: .324915

Percentiles: 10% 25% 50% 75% 90%
.222222 .555556 .888889 1 1

morals_casual01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Having casual sex
2. Original variable is Q193

Q193 Justifiable: Having casual sex

Type: Numeric (byte)
Label: Q193, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
3
6

viol_pol01 Justifiable: Political violence

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 4,373/84,638

Tabulation: Freq. Value
54,264 0
3,040 .33333334
4,518 .44444445
1,810 .55555558
1,102 .66666669
5,841 .77777779
8,378 .88888889
1,312 1
4,373 .

viol_pol01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Political violence
2. Original variable is Q194

Q194

Justifiable: Political violence

Type: Numeric (byte)
Label: Q194, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
1 Never justifiable
1 Never justifiable
3

viol_death_pen01

Justifiable: Death penalty

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 1,948/84,638

Tabulation: Freq. Value
31,369 0
3,966 .33333334
10,192 .44444445
5,296 .55555558
4,600 .66666669
10,119 .77777779
8,628 .88888889

8,520 1
1,948 .

viol_death_pen01:

1. Please tell me for each of the following statements whether you think it can always be justified, never be justified, or something in between - Death penalty
2. Original variable is Q195

Q195

Justifiable: Death penalty

Type: Numeric (byte)
Label: Q195, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 1 Never justifiable
2
5
7

surv_video01

Government should not: video surveillance

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 1,567/84,638

Tabulation: Freq. Value
16,752 0
14,180 .25
1,329 .5
26,321 .75
24,489 1
1,567 .

surv_video01:

1. Do you think this country's government should or should not have the right to do the following - Keep people under video surveillance in public areas
2. Original variable is Q196P

Q196P Government has the right: Keep people under video surveillance in public areas (

Type: Numeric (byte)
Label: Q196P

Range: [-5, 4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	34	-5	Other missing; Multiple answers Mail (EVS)
	1,200	-4	Not asked
	333	-2	No answer
	1,329	-1	Don't know
	16,752	1	Definitely should not have the right
	14,180	2	Probably should not have the right
	26,321	3	Probably should have the right
	24,489	4	Definitely should have the right

Q196P:

1. Government has the right: Keep people under video surveillance in public areas (+)

surv_email01 Government should not: monitor e-mails

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 1,641/84,638

Tabulation:	Freq.	Value
	30,564	0
	21,532	.25
	2,048	.5
	17,354	.75
	11,499	1
	1,641	.

surv_email01:

1. Do you think this country's government should or should not have the right to do the following - Monitor all emails and any other information exchanged on the Internet
2. Original variable is Q197P

Q197P Government has the right: Monitor all e-mails and any other information exchange

Type: Numeric (byte)
Label: Q197P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	57	-5	Other missing; Multiple answers Mail (EVS)
	1,200	-4	Not asked
	384	-2	No answer
	2,048	-1	Don't know
	30,564	1	Definitely should not have the right
	21,532	2	Probably should not have the right
	17,354	3	Probably should have the right
	11,499	4	Definitely should have the right

Q197P:

1. Government has the right: Monitor all e-mails and any other information exchanged on the Internet (+)

surv_allinfo01 Government should not: Collect information about people

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 1,647/84,638

Tabulation:	Freq.	Value
	33,477	0
	20,703	.25
	1,739	.5
	15,740	.75
	11,332	1
	1,647	.

surv_allinfo01:

1. Do you think that this country's government should or should not have the right to do the following -
Collect information about anyone living in this country without their knowledge

2. Original variable is Q198P

Q198P Government has the right: Collect information about anyone living in [COUNTRY] without their permission

Type: Numeric (byte)
Label: O198P

Range: [-5, 4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
 63 -5 Other missing; Multiple answers
 Mail (EVS)

1,200	-4	Not asked
384	-2	No answer
1,739	-1	Don't know
33,477	1	Definitely should not have the right
20,703	2	Probably should not have the right
15,740	3	Probably should have the right
11,332	4	Definitely should have the right

Q198P:

1. Government has the right: Collect information about anyone living in [COUNTRY] without their knowledge (+)

polint01	Interest in politics
----------	----------------------

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
 Unique values: 4 Missing .: 523/84,638

Tabulation: Freq.	Value
19,881	0
26,584	.33333334
28,130	.66666669
9,520	1
523	.

polint01:

1. How interested would you say you are in politics?
2. Original variable is Q199P

Q199P	Interest in politics (+)
-------	--------------------------

Type: Numeric (byte)

Label: Q199P

Range: [-5,4] Units: 1
 Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
42	-5	Other missing; Multiple answers Mail (EVS)
218	-2	No answer
263	-1	Don't know
19,881	1	Not at all interested
26,584	2	Not very interested
28,130	3	Somewhat interested

9,520

4 Very interested

poltalk01

Discuss politics with friends

Type: Numeric (float)

Range: [0,1]

Unique values: 3

Units: .1

Missing .: 332/84,638

Tabulation: Freq. Value

28,828	0
43,690	.5
11,788	1
332	.

poltalk01:

1. When you get together with your friends, would you say you discuss political matters frequently, occasionally or never?
2. Original variable is Q200P

Q200P

How often discusses political matters with friends (+)

Type: Numeric (byte)

Label: Q200P

Range: [-5,3]

Unique values: 6

Units: 1

Missing .: 0/84,638

Tabulation: Freq. Numeric Label

49	-5	Missing; Unknown
283	-2	No answer
419	-1	Don't know
28,409	1	Never
43,690	2	Occasionally
11,788	3	Frequently

news_paper01

News: newspaper

Type: Numeric (float)

Range: [0,1]

Unique values: 5

Units: .01

Missing .: 713/84,638

Tabulation: Freq. Value

33,840	0
12,314	.25

8,106 .5
13,738 .75
15,927 1
713 .

news_paper01:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Daily newspaper
2. Original variable is Q201P

Q201P Information source: Daily newspaper (B) (+)

Type: Numeric (byte)
Label: Q201P

Range: [-5,5] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
98	-5	Missing; Not available
265	-2	No answer
350	-1	Don't know
33,840	1	Never
12,314	2	Less than monthly
8,106	3	Monthly
13,738	4	Weekly
15,927	5	Daily

news_tv01 News: TV01

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 430/84,638

Tabulation: Freq.	Value
7,531	0
5,127	.25
4,891	.5
14,928	.75
51,731	1
430	.

news_tv01:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - TV news

2. Original variable is Q202P

Q202P Information source: TV news (B) (+)

Type: Numeric (byte)
Label: Q202P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
74 -5 Missing; Not available
202 -2 No answer
154 -1 Don't know
7,531 1 Never
5,127 2 Less than monthly
4,891 3 Monthly
14,928 4 Weekly
51,731 5 Daily

news_radio01 News: Radio news

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 778/84,638

Tabulation: Freq. Value
30,351 0
10,086 .25
7,154 .5
12,653 .75
23,616 1
778 .

news_radio01:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Radio news
2. Original variable is Q203P

Q203P Information source: Radio news (B) (+)

Type: Numeric (byte)
Label: Q203P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	125	-5	Missing; Not available
	309	-2	No answer
	344	-1	Don't know
	30,351	1	Never
	10,086	2	Less than monthly
	7,154	3	Monthly
	12,653	4	Weekly
	23,616	5	Daily

news_mobile01 News: Mobile phone

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 789/84,638

Tabulation:	Freq.	Value
	22,923	0
	5,122	.25
	4,231	.5
	9,416	.75
	42,157	1
	789	.

news_mobile01:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Mobile phone
2. Original variable is Q204P

Q204P Information source: Mobile phone (B) (+)

Type: Numeric (byte)
Label: Q204P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	151	-5	Missing; Not available
	315	-2	No answer
	323	-1	Don't know
	22,923	1	Never
	5,122	2	Less than monthly

4,231	3	Monthly
9,416	4	Weekly
42,157	5	Daily

News: Email01

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 1,627/84,638

Tabulation:	Freq.	Value
	41,451	0
	8,350	.25
	6,325	.5
	9,323	.75
	17,562	1
	1,627	.

news_email01:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Email
 2. Original variable is Q205P

Q205P Information source: Email (B) (+)

Type: Numeric (byte)
Label: O205P

Range: [-5,5] Units: 1
Unique values: 8 Missing : 0/84,638

Tabulation:	Freq.	Numeric	Label
	489	-5	Missing; Not available
	402	-2	No answer
	736	-1	Don't know
	41,451	1	Never
	8,350	2	Less than monthly
	6,325	3	Monthly
	9,323	4	Weekly
	17,562	5	Daily

news web01 News: Internet

Type: Numeric (float)

Range: [0,1] Units: .01
 Unique values: 5 Missing .: 1,366/84,638

Tabulation: Freq. Value
 25,260 0
 4,631 .25
 4,302 .5
 10,267 .75
 38,812 1
 1,366 .

news_web01:
 1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Internet
 2. Original variable is Q206P

Q206P Information source: Internet (B) (+)

Type: Numeric (byte)
 Label: Q206P

Range: [-5,5] Units: 1
 Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
 414 -5 Missing; Not available
 337 -2 No answer
 615 -1 Don't know
 25,260 1 Never
 4,631 2 Less than monthly
 4,302 3 Monthly
 10,267 4 Weekly
 38,812 5 Daily

news_social01 News: social media01

Type: Numeric (float)

Range: [0,1] Units: .01
 Unique values: 5 Missing .: 3,373/84,638

Tabulation: Freq. Value
 27,302 0
 4,191 .25
 3,821 .5
 9,121 .75

36,830 1
3,373 .

news_social01:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Social media (Facebook, Twitter, etc.)
2. Original variable is Q207P

Q207P Information source: Social media (Facebook, Twitter, etc.) (+)

Type: Numeric (byte)

Label: Q207P

Range: [-5,5]

Units: 1

Unique values: 9 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
662	-5	Missing; Not available
1,813	-4	Not asked
273	-2	No answer
625	-1	Don't know
27,302	1	Never
4,191	2	Less than monthly
3,821	3	Monthly
9,121	4	Weekly
36,830	5	Daily

news_friends01 News: discussions

Type: Numeric (float)

Range: [0,1]

Units: .01

Unique values: 5 Missing .: 804/84,638

Tabulation: Freq.	Value
12,836	0
7,680	.25
8,690	.5
21,619	.75
33,009	1
804	.

news_friends01:

1. People learn what is going on in this country and the world from various sources. For each of the following sources, please indicate whether you use it to obtain information daily, weekly, monthly, less than monthly or never - Talk with friends or colleagues
2. Original variable is Q208P

Q208P

Information source: Talk with friends or colleagues (B) (+)

Type: Numeric (byte)
Label: Q208P

Range: [-5,5] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	106	-5	Missing; Not available
	266	-2	No answer
	432	-1	Don't know
12,836		1	Never
7,680		2	Less than monthly
8,690		3	Monthly
21,619		4	Weekly
33,009		5	Daily

polpart_pet01

Political action: Sign a petition

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 606/84,638

Tabulation:	Freq.	Value
	38,197	0
	1,840	.33333334
	24,987	.66666669
	19,008	1
	606	.

polpart_pet01:

1. Now I'd like you to look at this card. I'm going to read out some different forms of political action that people can take, and I'd like you to tell me, for each one, whether you have actually done any of these things, whether you might do it or would never, under any circumstances, do it. Signing a petition
2. Original variable is Q209P

Q209P

Political action: Signing a petition (+)

Type: Numeric (byte)
Label: Q209P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

```

Tabulation: Freq. Numeric Label
          168      -5 Other missing; Multiple answers
                           Mail (EVS)
          438      -2 No answer
          1,840     -1 Don't know
          38,197     1 Would never do
          24,987     2 Might do
          19,008     3 Have done

```

polpart_boy01

Political action: join boycotts

Type: Numeric (float)

Range: [0,1]	Units: 1.000e-08
Unique values: 4	Missing .: 688/84,638

```

Tabulation: Freq. Value
          52,503   0
          2,530    .33333334
          21,960   .66666669
          6,957    1
          688     .

```

polpart_boy01:

1. Now I'd like you to look at this card. I'm going to read out some different forms of political action that people can take, and I'd like you to tell me, for each one, whether you have actually done any of these things, whether you might do it or would never, under any circumstances, do it. Joining in boycotts
2. Original variable is Q210P

Q210P

Political action: joining in boycotts (+)

Type: Numeric (byte)

Label: Q210P

Range: [-5,3]	Units: 1
Unique values: 6	Missing .: 0/84,638

```

Tabulation: Freq. Numeric Label
          171      -5 Other missing; Multiple answers
                           Mail (EVS)
          517      -2 No answer
          2,530     -1 Don't know
          52,503     1 Would never do
          21,960     2 Might do
          6,957     3 Have done

```

polpart_prot01

Political action: demonstrations

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 625/84,638

Tabulation: Freq. Value
42,525 0
1,754 .33333334
28,330 .66666669
11,404 1
625 .

polpart_prot01:

1. Now I'd like you to look at this card. I'm going to read out some different forms of political action that people can take, and I'd like you to tell me, for each one, whether you have actually done any of these things, whether you might do it or would never, under any circumstances, do it. Attending peaceful demonstrations
2. Original variable is Q211P

Q211P Political action: attending lawful/peaceful demonstrations (+)

Type: Numeric (byte)

Label: Q211P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
152 -5 Other missing; Multiple answers
Mail (EVS)
473 -2 No answer
1,754 -1 Don't know
42,525 1 Would never do
28,330 2 Might do
11,404 3 Have done

polpart_strikes01

Political action: unofficial strikes

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 717/84,638

Tabulation: Freq. Value
52,451 0

2,009	.33333334
22,919	.66666669
6,542	1
717	.

polpart strikes01:

1. Now I'd like you to look at this card. I'm going to read out some different forms of political action that people can take, and I'd like you to tell me, for each one, whether you have actually done any of these things, whether you might do it or would never, under any circumstances, do it. Joining strikes
 2. Original variable is Q212P

Q212P Political action: joining unofficial strikes (+)

Type: Numeric (byte)

Type: NAME

Range: [-5, 3] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	163	-5	Other missing; Multiple answers Mail (EVS)
	554	-2	No answer
	2,009	-1	Don't know
	52,451	1	Would never do
	22,919	2	Might do
	6,542	3	Have done

polpart donate01 Social activism: donations

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 541/84,638

Tabulation:	Freq.	Value
	32,612	0
	1,552	.333333334
	24,455	.666666669
	25,478	1
	541	.

polpart donate01:

1. What about these forms of political action and social activism that people can take?. Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it-Donating to a group or campaign
 2. Original variable is Q213P

Q213P

Social activism: Donating to a group or campaign (+)

Type: Numeric (byte)
Label: Q213P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	139	-5	Missing; Not available
	402	-2	No answer
	1,552	-1	Don't know
	32,612	1	Would never do
	24,455	2	Might do
	25,478	3	Have done

polpart_contact01

Social activism: contacting an official

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 612/84,638

Tabulation:	Freq.	Value
	40,492	0
	1,873	.33333334
	28,486	.66666669
	13,175	1
	612	.

polpart_contact01:

1. What about these forms of political action and social activism that people can take?. Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it-Contacting a government official
2. Original variable is Q214P

Q214P

Social activism: Contacting a government official (+)

Type: Numeric (byte)
Label: Q214P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	153	-5	Missing; Not available

459	-2	No answer
1,873	-1	Don't know
40,492	1	Would never do
28,486	2	Might do
13,175	3	Have done

polpart_othact01

Social activism: encouraging others

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 4,431/84,638

Tabulation: Freq. Value

48,349	0
2,077	.333333334
21,108	.66666669
8,673	1
4,431	.

polpart_othact01:

1. What about these forms of political action and social activism that people can take?. Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it-Encouraging others to take action about political issues
2. Original variable is Q215P

Q215P Social activism: Encouraging others to take action about political issues (+)

Type: Numeric (byte)
Label: Q215P

Range: [-5,3] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

157	-5	Missing; Not available
3,796	-4	Not asked
478	-2	No answer
2,077	-1	Don't know
48,349	1	Would never do
21,108	2	Might do
8,673	3	Have done

polpart_othvote01

Social activism: Encouraging others to vote

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 643/84,638

Tabulation: Freq. Value
38,600 0
1,658 .33333334
22,742 .66666669
20,995 1
643 .

polpart_othvote01:

1. What about these forms of political action and social activism that people can take?. Please, tell me for each of them if you have done any of these things, whether you might do it or would never under any circumstances do it-Encouraging others to vote
2. Original variable is Q216P

Q216P Social activism: Encouraging others to vote (+)

Type: Numeric (byte)
Label: Q216P

Range: [-5,3] Units: 1
Unique values: 6 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
141 -5 Missing; Not available
502 -2 No answer
1,658 -1 Don't know
38,600 1 Would never do
22,742 2 Might do
20,995 3 Have done

polpart_socmed_search01 Politics online: searching information

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 6,475/84,638

Tabulation: Freq. Value
35,109 0
1,654 .33333334
21,427 .66666669
19,973 1
6,475 .

polpart_socmed_search01:

- Now I'd like you to look at this card. I'm going to read out some other forms of political action that people can take using Internet and social media tools like Facebook, Twitter etc., and I'd like you to tell me, for each one, whether you have done any of these things, whether you might do it or would never under any circumstances do it-Searching information about politics and political events
- Original variable is Q217P

Q217P Political actions using Internet: Searching information about politics and polit

Type: Numeric (byte)
Label: Q217P

Range: [-5,3] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	4,316	-5	INAP: No internet/no social media
	1,200	-4	Not asked
	959	-2	No answer
	1,654	-1	Don't know
	35,109	1	Would never do
	21,427	2	Might do
	19,973	3	Have done

Q217P:

- Political actions using Internet: Searching information about politics and political events (+)

polpart_socmed_sign01 Politics online: electronic petition

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 7,954/84,638

Tabulation:	Freq.	Value
	43,441	0
	2,195	.33333334
	20,272	.66666669
	10,776	1
	7,954	.

polpart_socmed_sign01:

- Now I'd like you to look at this card. I'm going to read out some other forms of political action that people can take using Internet and social media tools like Facebook, Twitter etc., and I'd like you to tell me, for each one, whether you have done any of these things, whether you might do it or would never under any circumstances do it-Signing an electronic petition
- Original variable is Q218P

Q218P

Political actions using Internet: Signing an electronic petition (+)

Type: Numeric (byte)

Label: Q218P

Range: [-5,3]

Units: 1

Unique values: 7

Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	4,495	-5	INAP: No internet/no social media
	2,400	-4	Not asked
	1,059	-2	No answer
	2,195	-1	Don't know
	43,441	1	Would never do
	20,272	2	Might do
	10,776	3	Have done

polpart_socmed_othact01

Politics online: encouraging others

Type: Numeric (float)

Range: [0,1]

Units: 1.000e-08

Unique values: 4

Missing .: 8,886/84,638

Tabulation:	Freq.	Value
	47,265	0
	2,022	.33333334
	19,478	.66666669
	6,987	1
	8,886	.

polpart_socmed_othact01:

1. Now I'd like you to look at this card. I'm going to read out some other forms of political action that people can take using Internet and social media tools like Facebook, Twitter etc., and I'd like you to tell me, for each one, whether you have done any of these things, whether you might do it or would never under any circumstances do it - Encouraging other people to take any form of political action

2. Original variable is Q219P

Q219P

Political actions using Internet: Encouraging other people to take any form of p

Type: Numeric (byte)

Label: Q219P

Range: [-5,3]

Units: 1

Unique values: 7

Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
4,234	-5	Missing; Not available
3,600	-4	Not asked
1,052	-2	No answer
2,022	-1	Don't know
47,265	1	Would never do
19,478	2	Might do
6,987	3	Have done

Q219P:

1. Political actions using Internet: Encouraging other people to take any form of political action (+)

polpart_socmed_organize01

Politics online: Organizing

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing ..: 9,126/84,638

Tabulation: Freq.	Value
53,466	0
2,006	.33333334
16,672	.66666669
3,368	1
9,126	.

polpart_socmed_organize01:

1. Now I'd like you to look at this card. I'm going to read out some other forms of political action that people can take using Internet and social media tools like Facebook, Twitter etc., and I'd like you to tell me, for each one, whether you have done any of these things, whether you might do it or would never under any circumstances do it—Organizing political activities, events, protests
2. Original variable is Q220P

Q220P Political actions using Internet: Organizing political activities, events, prote

Type: Numeric (byte)
Label: Q220P

Range: [-5,3] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
4,302	-5	Missing; Not available
3,600	-4	Not asked
1,224	-2	No answer
2,006	-1	Don't know
53,466	1	Would never do

16,672	2 Might do
3,368	3 Have done

Q220P:

1. Political actions using Internet: Organizing political activities, events, protests (+)

vote_local01

Vote: local

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 6,198/84,638

Tabulation: Freq. Value
13,714 0
20,011 .5
44,715 1
6,198 .

vote_local01:

1. Vote in elections - Local level
2. Original variable is Q221P

Q221P -----
Vote in elections: local level (+)

Type: Numeric (byte)
Label: Q221P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
143 -5 Other missing; Multiple answers
Mail (EVS)
3,288 -4 Not asked
349 -2 No answer
463 -1 Don't know
1,955 1 Not allowed to vote
13,714 2 Never
20,011 3 Usually
44,715 4 Always

vote_nat01

Vote: National

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing .: 7,671/84,638

Tabulation: Freq. Value
11,450 0
16,937 .5
48,580 1
7,671 .

vote_nat01:
1. Vote in elections - National level
2. Original variable is Q222P

Q222P Vote in elections: National level (+)

Type: Numeric (byte)
Label: Q222P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
1,203 -5 Other missing; Multiple answers
Mail (EVS)
3,036 -4 Not asked
419 -2 No answer
466 -1 Don't know
2,547 1 Not allowed to vote
11,450 2 Never
16,937 3 Usually
48,580 4 Always

elec_votes01 Votes are counted fairly

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 3,839/84,638

Tabulation: Freq. Value
10,597 0
16,596 .25
4,141 .5
24,467 .75
24,998 1
3,839 .

elec_votes01:

1. In your view, how often do the following things occur in this country's elections? Votes are counted fairly
2. Original variable is Q224P

Q224P How often in country's elections: Votes are counted fairly (+)

Type: Numeric (byte)
Label: Q224P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
91	-5	Other missing; Multiple answers Mail (EVS)
3,036	-4	Not asked
712	-2	No answer
4,141	-1	Don't know
10,597	1	Not at all often
16,596	2	Not often
24,467	3	Fairly often
24,998	4	Very often

elec_oppno01 Opposition candidates are not prevented from running

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 4,119/84,638

Tabulation: Freq.	Value
8,209	0
18,660	.25
6,979	.5
24,708	.75
21,963	1
4,119	.

elec_oppno01:

1. In your view, how often do the following things occur in this country's elections? Opposition candidates are prevented from running
2. Original variable is Q225P

Q225P How often in country's elections: Opposition candidates are prevented from runn

Type: Numeric (byte)

Label: Q225P

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
132	-5	Other missing; Multiple answers Mail (EVS)
3,036	-4	Not asked
951	-2	No answer
6,979	-1	Don't know
21,963	1	Not at all often
24,708	2	Not often
18,660	3	Fairly often
8,209	4	Very often

Q225P:

1. How often in country's elections: Opposition candidates are prevented from running (+)

elec_press_incum01 TV news free from favoring the governing party

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 8,699/84,638

Tabulation: Freq.	Value
16,708	0
25,271	.25
4,691	.5
19,520	.75
9,749	1
8,699	.

elec_press_incum01:

1. In your view, how often do the following things occur in this country's elections? TV news favors the governing party
2. Original variable is Q226P

Q226P How often in country's elections: TV news favors the governing party (+)

Type: Numeric (byte)

Label: Q226P

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

100	-5	Other missing; Multiple answers Mail (EVS)
7,839	-4	Not asked
760	-2	No answer
4,691	-1	Don't know
9,749	1	Not at all often
19,520	2	Not often
25,271	3	Fairly often
16,708	4	Very often

elec_bribe01

Voters are not bribed

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 3,959/84,638

Tabulation: Freq. Value
18,475 0
20,816 .25
5,536 .5
19,618 .75
16,234 1
3,959 .

elec_bribe01:

1. In your view, how often do the following things occur in this country's elections? Voters are bribed
2. Original variable is Q227P

Q227P How often in country's elections: Voters are bribed (+)

Type: Numeric (byte)
Label: Q227P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
112 -5 Other missing; Multiple answers
Mail (EVS)
3,036 -4 Not asked
811 -2 No answer
5,536 -1 Don't know
16,234 1 Not at all often
19,618 2 Not often
20,816 3 Fairly often
18,475 4 Very often

elec_pressfair01

Journalists provide fair coverage

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .. 3,971/84,638

Tabulation:	Freq.	Value
	10,497	0
	21,179	.25
	5,086	.5
	28,768	.75
	15,137	1
	3,971	.

elec_pressfair01:

1. In your view, how often do the following things occur in this country's elections? Journalists provide fair coverage of elections
2. Original variable is Q228P

Q228P How often in country's elections: Journalists provide fair coverage of election

Type: Numeric (byte)
Label: Q228P

Range: [-5, 4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	114	-5	Other missing; Multiple answers Mail (EVS)
	3,036	-4	Not asked
	821	-2	No answer
	5,086	-1	Don't know
	10,497	1	Not at all often
	21,179	2	Not often
	28,768	3	Fairly often
	15,137	4	Very often

Q228P:

1. How often in country's elections: Journalists provide fair coverage of elections (+)

elec off01

Election officials are fair

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 4,003/84,638

Tabulation: Freq. Value
11,013 0
19,801 .25
4,908 .5
26,483 .75
18,430 1
4,003 .

elec_off01:

1. In your view, how often do the following things occur in this country's elections? Election officials are fair
2. Original variable is Q229P

Q229P How often in country's elections: Election officials are fair (+)

Type: Numeric (byte)
Label: Q229P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
104 -5 Other missing; Multiple answers
Mail (EVS)
3,036 -4 Not asked
863 -2 No answer
4,908 -1 Don't know
11,013 1 Not at all often
19,801 2 Not often
26,483 3 Fairly often
18,430 4 Very often

elec_rich01 Rich people buy elections

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 3,988/84,638

Tabulation: Freq. Value
18,872 0
22,071 .25
6,307 .5
19,158 .75
14,242 1

3,988 .

elec_rich01:

1. In your view, how often do the following things occur in this country's elections? Rich people buy elections
2. Original variable is Q230P

Q230P How often in country's elections: Rich people buy elections (+)

Type: Numeric (byte)

Label: Q230P

Range: [-5,4]

Units: 1

Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
93	-5	Other missing; Multiple answers Mail (EVS)
3,036	-4	Not asked
859	-2	No answer
6,307	-1	Don't know
14,242	1	Not at all often
19,158	2	Not often
22,071	3	Fairly often
18,872	4	Very often

elec_viol01 Voters are not threatened with violence at the polls

Type: Numeric (float)

Range: [0,1]

Units: .01

Unique values: 5 Missing .: 3,994/84,638

Tabulation: Freq.	Value
7,627	0
13,320	.25
6,042	.5
20,891	.75
32,764	1
3,994	.

elec_viol01:

1. In your view, how often do the following things occur in this country's elections? Voters are threatened with violence at the polls
2. Original variable is Q231P

Q231P How often in country's elections: Voters are threatened with violence at the p

Type: Numeric (byte)
Label: Q231P

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	99	-5	Other missing; Multiple answers Mail (EVS)
	3,036	-4	Not asked
	859	-2	No answer
	6,042	-1	Don't know
	32,764	1	Not at all often
	20,891	2	Not often
	13,320	3	Fairly often
	7,627	4	Very often

Q231P:

1. How often in country's elections: Voters are threatened with violence at the polls (+)

elec_choice01 Voters are offered a genuine choice in the elections

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 3,930/84,638

Tabulation:	Freq.	Value
	8,105	0
	16,427	.25
	4,056	.5
	26,585	.75
	25,535	1
	3,930	.

elec_choice01:

1. In your view, how often do the following things occur in this country's elections? Voters are offered a genuine choice in the elections
2. Original variable is Q232P

Q232P How often in country's elections: Voters are offered a genuine choice in the el

Type: Numeric (byte)
Label: Q232P

Range: [-5,4] Units: 1

Unique values: 8

Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	103	-5	Missing; Not available
	3,036	-4	Not asked
	791	-2	No answer
	4,056	-1	Don't know
	8,105	1	Not at all often
	16,427	2	Not often
	26,585	3	Fairly often
	25,535	4	Very often

Q232P:

1. How often in country's elections: Voters are offered a genuine choice in the elections (+)

elec_fem01

Women have equal opportunities to run the office

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 3,780/84,638

Tabulation:	Freq.	Value
	5,690	0
	14,646	.25
	2,799	.5
	26,134	.75
	31,589	1
	3,780	.

elec_fem01:

1. In your view, how often do the following things occur in this country's elections? - Women have equal opportunities to run the office
2. Original variable is Q233P

Q233P How often in country's elections: Women have equal opportunities to run the off

Type: Numeric (byte)

Label: Q233P

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	86	-5	Missing; Not available
	3,036	-4	Not asked
	658	-2	No answer
	2,799	-1	Don't know

5,690	1 Not at all often
14,646	2 Not often
26,134	3 Fairly often
31,589	4 Very often

Q233P:

- How often in country's elections: Women have equal opportunities to run the office (+)

elec_say01

How much the political system allows people to have a say01

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 26,134/84,638

Tabulation: Freq. Value
8,134 0
12,851 .25
18,377 .5
11,595 .75
7,547 1
26,134 .

elec_say01:

- Do you think that honest elections play an important role in deciding whether you and your family are able to make a good living? How important would you say this is—very important, fairly important, not very important or not at all important?
- Original variable is Q234AP

Q234AP

How much would you say the political system in your country allows people like y

Type: Numeric (byte)
Label: Q234AP

Range: [-5,5] Units: 1
Unique values: 9 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
253 -5 Missing
24,235 -4 Not asked
368 -2 No answer
1,278 -1 Don't know
8,134 1 Not at all
12,851 2 Very little
18,377 3 Some
11,595 4 A lot
7,547 5 A great deal

Q234AP:

1. How much would you say the political system in your country allows people like you to have a say in what the government does? (+)

honelec_matter01

Honest elections matter

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 3,416/84,638

Tabulation: Freq. Value
2,306 0
6,951 .25
905 .5
21,137 .75
49,923 1
3,416 .

honelec_matter01:

1. How much would you say the political system in your country allows people like you to have a say in what the government does?
2. Original variable is Q234P

Q234P Some people think that having honest elections makes a lot of difference in their lives

Type: Numeric (byte)

Label: Q234P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
69 -5 Missing; Not available
3,036 -4 Not asked
311 -2 No answer
905 -1 Don't know
2,306 1 Not at all important
6,951 2 Not very important
21,137 3 Rather important
49,923 4 Very important

Q234P:

1. Some people think that having honest elections makes a lot of difference in their lives; other people think that it doesn't matter much (+)

dem_strong01

Best not to have a strong leader

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 762/84,638

Tabulation: Freq. Value

17,010	0
25,082	.25
3,830	.5
19,312	.75
18,642	1
762	.

dem_strong01:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having a strong leader who does not have to bother with parliament and elections
2. Original variable is Q235P

Q235P Political system: Having a strong leader who does not have to bother with parliament and elections

Type: Numeric (byte)

Label: Q235P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

122	-5	Other missing; Multiple answers Mail (EVS)
640	-2	No answer
3,830	-1	Don't know
18,642	1	Very bad
19,312	2	Fairly bad
25,082	3	Fairly good
17,010	4	Very good

Q235P:

1. Political system: Having a strong leader who does not have to bother with parliament and elections

dem_experts01 Best not to have experts rule

Type: Numeric (float)

Range: [0,1] Units: .01

Unique values: 5

Missing .: 834/84,638

Tabulation: Freq. Value
16,670 0
31,581 .25
4,525 .5
20,213 .75
10,815 1
834 .

dem_experts01:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having experts, not government, make decisions according to what they think is best for the country
2. Original variable is Q236P

Q236P Political system: Having experts make decisions (+)

Type: Numeric (byte)
Label: Q236P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
124 -5 Other missing; Multiple answers
Mail (EVS)
710 -2 No answer
4,525 -1 Don't know
10,815 1 Very bad
20,213 2 Fairly bad
31,581 3 Fairly good
16,670 4 Very good

dem_army01 Best not to have army rule

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 4,883/84,638

Tabulation: Freq. Value
8,378 0
16,583 .25
3,179 .5
21,649 .75
29,966 1

4,883 .

dem_army01:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having the army rule
2. Original variable is Q237P

Q237P Political system: Having the army rule (+)

Type: Numeric (byte)

Label: Q237P

Range: [-5,4]

Units: 1

Unique values: 8 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	3,045	-5	Other missing; Multiple answers Mail (EVS)
	1,200	-4	Not asked
	638	-2	No answer
	3,179	-1	Don't know
	29,966	1	Very bad
	21,649	2	Fairly bad
	16,583	3	Fairly good
	8,378	4	Very good

dem_dem01

Best to have a democracy

Type: Numeric (float)

Range: [0,1]

Units: .01

Unique values: 5 Missing .: 769/84,638

Tabulation:	Freq.	Value
	3,591	0
	7,612	.25
	3,138	.5
	31,051	.75
	38,477	1
	769	.

dem_dem01:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having a democratic political system
2. Original variable is Q238P

Q238P

Political system: Having a democratic political system (+)

Type: Numeric (byte)
Label: Q238P

Range: [-5, 4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	116	-5	Other missing; Multiple answers Mail (EVS)
	653	-2	No answer
	3,138	-1	Don't know
	3,591	1	Very bad
	7,612	2	Fairly bad
	31,051	3	Fairly good
	38,477	4	Very good

dem_rel01

Best not to have religious rule

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 873/84,638

Tabulation:	Freq.	Value
	9,319	0
	17,379	.25
	4,731	.5
	23,328	.75
	29,008	1
	873	.

dem_rel01:

1. I'm going to describe various types of political systems and ask what you think about each as a way of governing this country. For each one, would you say it is a very good, fairly good, fairly bad or very bad way of governing this country? Having a system governed by religious law in which there are no political parties or elections
2. Original variable is Q239P

Q239P

Political system: Having a system governed by religious law in which there are n

Type: Numeric (byte)
Label: Q239P

Range: [-5, 4] Units: 1

Unique values: 7

Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	129	-5	Missing; Not available
	744	-2	No answer
	4,731	-1	Don't know
	29,008	1	Very bad
	23,328	2	Fairly bad
	17,379	3	Fairly good
	9,319	4	Very good

Q239P:

1. Political system: Having a system governed by religious law in which there are no political parties or elections (+)

val_left01

Left ideology

Type: Numeric (float)

Range:	[0,1]	Units:	1.000e-08		
Unique values:	10	Missing ..:	25,151/84,638		
Mean:	.479216				
Std. dev.:	.272307				
Percentiles:	10%	25%	50%	75%	90%
	0	.333333	.555556	.555556	.888889

val_left01:

1. In political matters, people talk of 'the left' and 'the right.' How would you place your views on this scale, generally speaking?
2. Original variable is Q240

Q240

Left-right political scale

Type: Numeric (byte)

Label: Q240, but 8 nonmissing values are not labeled

Range:	[-5,10]	Units:	1
Unique values:	14	Missing ..:	0/84,638
Examples:	-2 No answer		
	3		
	5		
	7		

essdem_poor01

Democracy essential: tax the rich to help the poor

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing ..: 2,544/84,638

Tabulation: Freq. Value

609	0
9,382	.1
4,109	.40000001
10,595	.5
6,966	.60000002
8,377	.69999999
14,034	.80000001
8,854	.89999998
19,168	1
2,544	.

essdem_poor01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - Governments tax the rich and subsidize the poor
2. Original variable is Q241

Q241 Democracy: Governments tax the rich and subsidize the poor

Type: Numeric (byte)

Label: Q241, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 3
5
8
10 An essential characteristic of democracy

essdem_relo1 Democracy essential is not: religious rule

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing ..: 3,798/84,638

Tabulation: Freq. Value

1,233	0
23,996	.1
5,394	.40000001

```
11,135  .5
5,812   .60000002
4,789   .69999999
11,287   .80000001
9,538   .89999998
7,656   1
3,798   .
```

essdem_rel01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - Religious authorities interpret the laws
2. Original variable is Q242

Q242

Democracy: Religious authorities interpret the laws

Type: Numeric (byte)
Label: Q242, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 1 Not an essential characteristic of democracy
2
5
7

essdem_elec01

Democracy essential: free elections

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing ..: 2,173/84,638

Tabulation: Freq. Value
250 0
3,268 .1
2,442 .40000001
6,576 .5
5,037 .60000002
6,134 .69999999
11,430 .80000001
10,107 .89999998
37,221 1
2,173 .

essdem_elec01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - People choose their leaders in free elections

2. Original variable is Q243

Q243 Democracy: People choose their leaders in free elections

Type: Numeric (byte)
Label: Q243, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 5
8
10 An essential characteristic of democracy
10 An essential characteristic of democracy

essdem_unemp01 Democracy essential: aid unemployment

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing .: 2,288/84,638

Tabulation: Freq. Value
434 0
6,399 .1
3,775 .40000001
9,834 .5
7,251 .60000002
8,518 .69999999
13,880 .80000001
9,653 .89999998
22,606 1
2,288 .

essdem_unemp01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - People receive state aid for unemployment
2. Original variable is Q244

Q244 Democracy: People receive state aid for unemployment

Type: Numeric (byte)
Label: Q244, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 4
6
8
10 An essential characteristic of democracy

essdem_army01

Democracy essential is not: army takes over

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing .: 7,381/84,638

Tabulation: Freq. Value
1,449 0
19,110 .1
4,638 .40000001
10,219 .5
5,778 .60000002
5,194 .69999999
10,888 .80000001
9,106 .89999998
10,875 1
7,381 .

essdem_army01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - The army takes over when government is incompetent
2. Original variable is Q245

Q245

Democracy: The army takes over when government is incompetent

Type: Numeric (byte)
Label: Q245, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 15 Missing .: 0/84,638

Examples: 1 Not an essential characteristic of democracy
3
5
8

essdem_liberty01

Democracy essential: civil liberties and rights

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing .: 3,779/84,638

Tabulation: Freq. Value
313 0
4,092 .1
2,896 .40000001
8,965 .5
6,596 .60000002
7,712 .69999999
12,746 .80000001
9,965 .89999998
27,574 1
3,779 .

essdem_liberty01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy. - Civil rights protect people's liberty from state oppression
2. Original variable is Q246

Q246 Democracy: Civil rights protect people's liberty against oppression

Type: Numeric (byte)
Label: Q246, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 5
7
9
10 An essential characteristic of democracy

essdem_equal01 Democracy essential is not: equal incomes

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing .: 2,704/84,638

Tabulation: Freq. Value
505 0
10,991 .1
4,553 .40000001
10,962 .5
7,504 .60000002
7,828 .69999999

```
13,330  .80000001
9,453   .89999998
16,808   1
2,704   .
```

essdem_equal01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - The state makes people's incomes equal
2. Original variable is Q247

Q247

Democracy: The state makes people's incomes equal

Type: Numeric (byte)
Label: Q247, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing ..: 0/84,638

Examples: 2
5
7
9

essdem_obey01

Democracy essential: people obey their rulers

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing ..: 2,952/84,638

Tabulation: Freq.	Value
757	0
10,459	.1
4,676	.40000001
12,161	.5
7,593	.60000002
7,811	.69999999
13,017	.80000001
9,382	.89999998
15,830	1
2,952	.

essdem_obey01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - People obey their rulers
 2. Original variable is Q248
-

Type: Numeric (byte)
Label: Q248, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 2
5
7
9

essdem_fem01 Democracy essential: women have the same rights as men

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 9 Missing .: 1,849/84,638

Tabulation: Freq. Value
332 0
3,298 .1
2,172 .40000001
7,069 .5
4,983 .60000002
5,590 .69999999
10,227 .80000001
9,706 .89999998
39,412 1
1,849 .

essdem_fem01:

1. Please tell me for each of the following things how essential you think it is as a characteristic of democracy.' - Women have the same rights as men
2. Original variable is Q249

Q249

Democracy: Women have the same rights as men

Type: Numeric (byte)
Label: Q249, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 5
8

10 An essential characteristic of democracy
10 An essential characteristic of democracy

demimp01

Importance of democracy

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 1,318/84,638

Tabulation: Freq. Value
1,491 0
1,379 .33333334
5,839 .44444445
5,263 .55555558
6,748 .66666669
12,452 .77777779
10,353 .88888889
39,795 1
1,318 .

demimp01:

1. How important is it for you to live in a country that is governed democratically? On this scale where 1 means it is 'not at all important' and 10 means 'absolutely important' what position would you choose?
2. Original variable is Q250

Q250

Importance of democracy

Type: Numeric (byte)
Label: Q250, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 7
8
10 Absolutely important
10 Absolutely important

howdem01

How democratic is this country

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 2,092/84,638

Tabulation:	Freq.	Value
	7,310	0
	5,159	.33333334
	12,682	.44444445
	10,307	.55555558
	11,974	.66666669
	16,403	.77777779
	8,732	.88888889
	9,979	1
	2,092	.

howdem01:

1. And how democratically is this country being governed today?. Again using a scale from 1 to 10, where 1 means that it is 'not at all democratic' and 10 means that it is 'completely democratic,' what position would you choose?
 2. Original variable is Q251

Q251

How democratically is this country being governed today?

Type: Numeric (byte)
Label: Q251, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 13 Missing ..: 0/84,638

Examples: 4
5
7
8

polsat01

Satisfaction with the political system

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 3,118/84,638

Tabulation:	Freq.	Value
	12,021	0
	6,159	.33333334
	12,537	.44444445
	10,095	.55555558
	10,708	.66666669
	15,471	.77777779
	8,307	.88888889
	6,222	1
	3,118	.

polsat01:

1. How satisfied are you with how the political system is functioning in your country these days? On the scale from 1 to 10 below, 1 means not satisfied at all and 10 means completely satisfied.
2. Original variable is Q252

Q252

Satisfaction with the political system performance

Type: Numeric (byte)
Label: Q252, but 8 nonmissing values are not labeled

Range: [-5,10] Units: 1
Unique values: 14 Missing .: 0/84,638

Examples: 2
5
6
8

perc_rights01

Respect for individual human rights nowadays

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 415/84,638

Tabulation: Freq. Value
8,576 0
23,222 .25
1,082 .5
37,775 .75
13,568 1
415 .

perc_rights01:

1. How much respect is there for individual human rights nowadays in this country?
2. Original variable is Q253P

Q253P

Respect for individual human rights nowadays (+)

Type: Numeric (byte)
Label: Q253P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq. Numeric Label

69	-5	Missing; Not available
346	-2	No answer
1,082	-1	Don't know
8,576	1	No respect at all
23,222	2	Not much respect
37,775	3	Fairly much respect
13,568	4	A great deal of respect for individual human rights

nat_pride01

National pride

Type: Numeric (float)

Range: [0,1]	Units: .01
Unique values: 5	Missing ..: 577/84,638

Tabulation:	Freq.	Value
	1,850	0
	6,789	.25
	301	.5
	24,657	.75
	50,464	1
	577	.

nat_pride01:

1. How proud are you to be of nationality of this country?
2. Original variable is Q254P

Q254P How proud of nationality (+)

Type: Numeric (byte)

Label: Q254P

Range: [-5,5]	Units: 1
Unique values: 8	Missing ..: 0/84,638

Tabulation:	Freq.	Numeric	Label
	194	-5	Other missing; Multiple answers Mail (EVS)
	383	-2	No answer
	301	-1	Don't know
	1,850	1	Not at all proud
	6,789	2	Not very proud
	24,657	3	Quite proud
	49,171	4	Very proud
	1,293	5	I am not [nationality]

close_local01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 2,319/84,638

Tabulation: Freq. Value
1,475 0
8,032 .25
313 .5
29,664 .75
42,835 1
2,319 .

close_local01:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how close do you feel to...? Your village, town or city
2. Original variable is Q255P

Q255P How close you feel: Your [village, town or city] (+)

Type: Numeric (byte)
Label: Q255P

Range: [-5,4] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
65 -5 Other missing; Multiple answers
Mail (EVS)
2,012 -4 Not asked
242 -2 No answer
313 -1 Don't know
1,475 1 Not close at all
8,032 2 Not very close
29,664 3 Close
42,835 4 Very close

seeself_local01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 4,455/84,638

Tabulation: Freq. Value

```
    2,350  0
 11,000  .25
    475  .5
 31,683  .75
 34,675  1
    4,455  .

seeself_local01:
1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how strongly you agree or disagree with each of the following statements about how you see yourself? Your county, region, district
2. Original variable is Q256P
```

```
Q256P           I see myself as member of my local community (+)
```

Type: Numeric (byte)
Label: Q256P

Range: [-5,4] Units: 1
Unique values: 8 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
72	-5	Other missing; Multiple answers Mail (EVS)
4,087	-4	Not asked
296	-2	No answer
475	-1	Don't know
2,350	1	Not close at all
11,000	2	Not very close
31,683	3	Close
34,675	4	Very close

```
seeself_reg01           (unlabeled)
```

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 393/84,638

Tabulation: Freq.	Value
2,563	0
10,503	.25
488	.5
31,908	.75
38,783	1
393	.

seeself_reg01:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how strongly you agree or disagree with each of the following statements about how you see yourself? Country
2. Original variable is Q257P

Q257P I see myself as citizen of the [country] nation (+)

Type: Numeric (byte)
Label: Q257P

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
83	-5	Other missing; Multiple answers Mail (EVS)
310	-2	No answer
488	-1	Don't know
2,563	1	Not close at all
10,503	2	Not very close
31,908	3	Close
38,783	4	Very close

close_cont01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing .: 565/84,638

Tabulation: Freq.	Value
12,182	0
27,087	.25
1,726	.5
26,547	.75
16,531	1
565	.

close_cont01:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how close do you feel to...? Continent; e.g. Europe, Asia etc.
2. Original variable is Q258P

Q258P How close you feel: Continent; e.g. Europe, Asia etc.] (+)

Type: Numeric (byte)

Label: Q258P

Range: [-5,4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
96 -5 Other missing; Multiple answers
Mail (EVS)
469 -2 No answer
1,726 -1 Don't know
12,182 1 Not close at all
27,087 2 Not very close
26,547 3 Close
16,531 4 Very close

close_world01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 618/84,638

Tabulation: Freq. Value
14,464 0
26,996 .25
1,861 .5
24,520 .75
16,179 1
618 .

close_world01:

1. People have different views about themselves and how they relate to the world. Using this card, would you tell me how strongly you agree or disagree with each of the following statements about how you see yourself? World
2. Original variable is Q259P

Q259P How close you feel: World (+)

Type: Numeric (byte)

Label: Q259P

Range: [-5,4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
103 -5 Other missing; Multiple answers
Mail (EVS)
515 -2 No answer

1,861	-1	Don't know
14,464	1	Not close at all
26,996	2	Not very close
24,520	3	Close
16,179	4	Very close

female01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 58/84,638

Tabulation: Freq. Value
40,173 0
44,407 1
58 .

female01:

1. Original variable is Q260

Q260 Sex

Type: Numeric (byte)
Label: Q260

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq. Numeric Label
34 -5 Other missing; Multiple answers
Mail (EVS)
22 -2 No answer
2 -1 Don't know
40,173 1 Male
44,407 2 Female

birthyr01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1.000e-09
Unique values: 85 Missing .: 1,390/84,638

Mean: .686614
Std. dev.: .18883

Percentiles: 10% 25% 50% 75% 90%
.413793 .54023 .712644 .83908 .91954

birthyr01:

1. Original variable is Q261

Q261 Year of birth

Type: Numeric (int)
Label: Q261, but 85 nonmissing values are not labeled

Range: [-5,2003] Units: 1
Unique values: 88 Missing ..: 0/84,638

Examples: 1959
1972
1982
1992

age01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1.000e-09
Unique values: 85 Missing ..: 336/84,638

Mean: .306287
Std. dev.: .187186

Percentiles: 10% 25% 50% 75% 90%
.068966 .149425 .275862 .448276 .574713

age01:

1. Original variable is Q262

Q262 Age

Type: Numeric (int)
Label: Q262, but 85 nonmissing values are not labeled

Range: [-5,103] Units: 1
Unique values: 88 Missing ..: 0/84,638

Examples: 27
36

forborn01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 182/84,638

Tabulation: Freq. Value
 79,501 0
 4,955 1
 182 .

forborn01:

1. Original variable is Q263

Q263 Respondent immigrant

Type: Numeric (byte)
Label: Q263

Range: [-5, 2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
30	-5	Other missing; Multiple answers Mail (EVS)
121	-2	No answer
31	-1	Don't know
79,501	1	I am born in this country
4,955	2	I am an immigrant to this country (born outside this country)

ma forborn01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing .: 5,880/84,638

Tabulation: Freq. Value
71,051 0
7,707 1

5,880 .

ma_forborn01:

1. Original variable is Q264

Q264

Mother immigrant

Type: Numeric (byte)

Label: Q264

Range: [-5,2]

Unique values: 7

Units: 1

Missing .: 0/84,638

Tabulation: Freq.	Numeric	Label
82	-5	Other missing; Multiple answers Mail (EVS)
4,849	-4	Not asked
475	-3	INAP; Mother does not live in country
317	-2	No answer
157	-1	Don't know
71,051	1	Not an immigrant
7,707	2	Immigrant

pa_forborn01

(unlabeled)

Type: Numeric (float)

Range: [0,1]

Unique values: 2

Units: 1

Missing .: 6,035/84,638

Tabulation: Freq.	Value
70,703	0
7,900	1
6,035	.

pa_forborn01:

1. Original variable is Q265

Q265

Father immigrant

Type: Numeric (byte)

Label: Q265

Range: [-5,2]

Unique values: 7

Units: 1

Missing .: 0/84,638

Tabulation: Freq. Numeric Label
107 -5 Other missing; Multiple answers
Mail (EVS)
4,849 -4 Not asked
513 -3 INAP; Father does not live in
country
344 -2 No answer
222 -1 Don't know
70,703 1 Not an immigrant
7,900 2 Immigrant

citizen01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 4,997/84,638

Tabulation: Freq. Value
1,779 0
77,862 1
4,997 .

citizen01:

1. Original variable is Q269

Q269

Respondent citizen

Type: Numeric (byte)

Label: Q269

Range: [-5,2] Units: 1
Unique values: 6 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
48 -5 Other missing; Multiple answers
Mail (EVS)
4,849 -4 Not asked
85 -2 No answer
15 -1 Don't know
77,862 1 Yes
1,779 2 No

hh_num01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1.000e-09
Unique values: 33 Missing ..: 642/84,638

Mean: .0476
Std. dev.: .035554

Percentiles: 10% 25% 50% 75% 90%
.016129 .016129 .048387 .064516 .096774

hh_num01:

1. Original variable is Q270

Q270 Number of people in household

Type: Numeric (byte)
Label: Q270, but 33 nonmissing values are not labeled

Range: [-5,63] Units: 1
Unique values: 35 Missing ..: 0/84,638

Examples: 2
3
4
5

hh_parents01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .1
Unique values: 3 Missing ..: 1,273/84,638

Tabulation: Freq. Value
58,639 0
20,271 .5
4,455 1
1,273 .

hh_parents01:

1. Original variable is Q271

Q271 Do you live with your parents

Type: Numeric (byte)

Label: Q271

Range: [-5,4] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label
887 -5 Other missing; Multiple answers
Mail (EVS)
344 -2 No answer
42 -1 Don't know
58,639 1 No
20,271 2 Yes, own parent(s)
3,936 3 Yes, parent(s) in law
519 4 Yes, both own parent(s) and
parent(s) in law

mar_nom Marital status

Type: Numeric (byte)
Label: mar_nom

Range: [1,6] Units: 1
Unique values: 6 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 356/84,638

Tabulation: Freq. Numeric Label
47,531 1 1.Married
6,490 2 2.Living as married
3,402 3 3.Divorced
1,879 4 4.Separated
4,625 5 5.Widowed
20,355 6 6.Single
48 .a NA
8 .d Don't know
300 .e Not answered

mar_nom:

1. Original variable is Q273
2. Original variable is Q273

Q273 Marital status

Type: Numeric (byte)
Label: Q273

Range: [-5,6] Units: 1
Unique values: 9 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

48	-5	Other missing; Multiple answers Mail (EVS)
300	-2	No answer
8	-1	Don't know
47,531	1	Married
6,490	2	Living together as married
3,402	3	Divorced
1,879	4	Separated
4,625	5	Widowed
20,355	6	Single

hh_kidsnum01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 8 Missing .: 1,040/84,638

Tabulation: Freq. Value

24,777	0
14,695	.14285715
21,692	.2857143
11,434	.42857143
5,551	.5714286
2,607	.71428573
1,369	.85714287
1,473	1
1,040	.

hh_kidsnum01:

1. Original variable is Q274

Q274

How many children do you have

Type: Numeric (byte)
Label: Q274, but 16 nonmissing values are not labeled

Range: [-5,24] Units: 1
Unique values: 26 Missing .: 0/84,638

Examples: 0 No children
1 1 child
2 2 children
3 3 children

educ01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .001
Unique values: 9 Missing .: 635/84,638

Tabulation: Freq. Value
4,565 0
10,533 .125
11,466 .25
21,943 .375
7,748 .5
7,248 .625
14,567 .75
4,979 .875
954 1
635 .

educ01:

1. Original variable is Q275

Q275

Highest educational level: Respondent [ISCED 2011]

Type: Numeric (byte)
Label: Q275

Range: [-5,9] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: 2 Lower secondary education (ISCED 2)
3 Upper secondary education (ISCED 3)
4 Post-secondary non-tertiary education (ISCED 4)
6 Bachelor or equivalent (ISCED 6)

sp_educ01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .001
Unique values: 9 Missing .: 28,468/84,638

Tabulation: Freq. Value
4,196 0
8,360 .125
8,632 .25
14,506 .375
4,951 .5

4,305	.625
7,589	.75
2,979	.875
652	1
28,468	.

sp_educ01:
1. Original variable is Q276

Q276 Highest educational level: Respondent's Spouse [ISCED 2011]

Type: Numeric (byte)
Label: Q276

Range: [-5, 9] Units: 1
Unique values: 15 Missing .: 0/84, 63

Examples: -3 Not applicable; No spouse/partner
1 Primary education (ISCED 1)
3 Upper secondary education (ISCED 3)
4 Post-secondary non-tertiary education (ISCED 4)

ma_educ01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .001
Unique values: 9 Missing ..: 8,675/84,638

Tabulation:	Freq.	Value
	17,673	0
	19,598	.125
	11,158	.25
	14,176	.375
	3,925	.5
	3,217	.625
	3,950	.75
	1,852	.875
	414	1
	8,675	.

ma_educ01:
1. Original variable is Q277

Q277 Highest educational level: Respondent's Mother [ISCED 2011]

Type: Numeric (byte)
Label: Q277

Range: [-5,9] Units: 1
Unique values: 15 Missing .: 0/84,638

Examples: 0 Early childhood education (ISCED 0) / no education
1 Primary education (ISCED 1)
2 Lower secondary education (ISCED 2)
3 Upper secondary education (ISCED 3)

pa_educ01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .001
Unique values: 9 Missing .: 9,841/84,638

Tabulation: Freq. Value
15,430 0
18,977 .125
11,032 .25
13,882 .375
4,479 .5
3,360 .625
4,535 .75
2,400 .875
702 1
9,841 .

pa_educ01:

1. Original variable is Q278

Q278

Highest educational level: Respondent's Father [ISCED 2011]

Type: Numeric (byte)
Label: Q278

Range: [-5,9] Units: 1
Unique values: 15 Missing .: 0/84,638

Examples: 0 Early childhood education (ISCED 0) / no education
1 Primary education (ISCED 1)
2 Lower secondary education (ISCED 2)
3 Upper secondary education (ISCED 3)

employ_nom

Employment

Type: Numeric (byte)
Label: employ_nom

Range: [1,8] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 887/84,638

Tabulation:	Freq.	Numeric	Label
	30,053	1	1.Full time
	7,060	2	2.Part time
	12,659	3	3.Self-employed
	9,650	4	4.4.Retired
	11,830	5	5.5.Housewife
	4,965	6	6.6.Student
	6,652	7	7.7.Unemployed
	882	8	8.8.Other
	83	.a	NA
	82	.d	Don't know
	722	.e	Not answered

employ_nom:
1. Original variable is Q279
2. Original variable is Q279

Q279 Employment status

Type: Numeric (byte)
Label: Q279

Range: [-5,8] Units: 1
Unique values: 11 Missing .: 0/84,638

Examples: 1 Full time (30 hours a week or more)
2 Part time (less than 30 hours a week)
4 Retired/pensioned
5 Homemaker not otherwise employed

sp_employ_nom Employment: Spouse

Type: Numeric (byte)
Label: sp_employ_nom

Range: [1,8] Units: 1
Unique values: 8 Missing .: 0/84,638
Unique mv codes: 4 Missing .*: 30,554/84,638

Tabulation:	Freq.	Numeric	Label
	22,363	1	1.Full time
	4,405	2	2.Part time
	8,824	3	3.Self-employed
	5,778	4	4.4.Retired
	8,525	5	5.5.Housewife
	468	6	6.6.Student
	2,940	7	7.7.Unemployed
	781	8	8.8.Other
	2,817	.a	NA
	161	.d	Don't know
	1,229	.e	Not answered
	26,347	.n	NA

sp_employ_nom:
1. Original variable is Q280
2. Original variable is Q280

Employment status - Respondent's Spouse

Type: Numeric (byte)
Label: Q280

Range: [-5, 8] Units: 1
Unique values: 13 Missing .: 0/84,638

Examples: -3 Not applicable; No spouse/partner
1 Full time (30 hours a week or more)
1 Full time (30 hours a week or more)
4 Retired/pensioned

occ nom

Occupational group

Type: Numeric (byte)
Label: occ nom

Range: [0,12] Units: 1
Unique values: 13 Missing ..: 0/84,638
Unique my codes: 3 Missing .*: 3.963/84,638

Examples: 1. Professional or tech
 3. Clerical
 5. Service
 8. Unskilled worker

occ_nom:
1. Original variable is Q281
2. Original variable is Q281

Q281

Respondent - Occupational group

Type: Numeric (byte)
Label: Q281

Range: [-5,11] Units: 1
Unique values: 16 Missing .: 0/84,638

Examples: 0 Never had a job
3 Clerical (for example: secretary, clerk, office manager, civil servant, bookkeeper
4 Sales (for example: sales manager, shop owner, shop assistant, insurance agent, bu
> yer)
7 Semi-skilled worker (for example: bricklayer, bus driver, cannery worker, carpente
> r, sheet metal worker, baker)

sp_occ_nom

Occupational group: Spouse

Type: Numeric (byte)
Label: sp_occ_nom

Range: [0,12] Units: 1
Unique values: 13 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 7,036/84,638

Examples: 2 2.Higher admin
6 6.Skilled worker
9 9.Farm worker
12 12.Not currently employed

sp_occ_nom:

1. Original variable is Q282
2. Original variable is Q282

Q282

Respondent's Spouse - Occupational group

Type: Numeric (byte)
Label: Q282

Range: [-5,11] Units: 1
Unique values: 17 Missing .: 0/84,638

Examples: -3 Not applicable
0 Never had a job
3 Clerical (for example: secretary, clerk, office manager, civil servant, bookkeeper
6 Skilled worker (for example: foreman, motor mechanic, printer, seamstress, tool an

> d die maker, electrician)

pa_occ_nom

Occupational group: Father

Type: Numeric (byte)
Label: pa_occ_nom

Range: [0,12] Units: 1
Unique values: 13 Missing .: 0/84,638
Unique mv codes: 3 Missing .*: 9,015/84,638

Examples: 3 3.Clerical
6 6.Skilled worker
8 8.Unskilled worker
9 9.Farm worker

pa_occ_nom:

1. Original variable is Q283
2. Original variable is Q283

Q283 Respondent's Father - Occupational group (when respondent was 14 years old)

Type: Numeric (byte)
Label: Q283

Range: [-5,11] Units: 1
Unique values: 17 Missing .: 0/84,638

Examples: 1 Professional and technical (for example: doctor, teacher, engineer, artist, account
> tant, nurse)
> r) 5 Service (for example: restaurant owner, police officer, waitress, barber, caretaker
> r, sheet metal worker, baker) 7 Semi-skilled worker (for example: bricklayer, bus driver, cannery worker, carpenter
> r, sheet metal worker, baker) 9 Farm worker (for example: farm labourer, tractor driver)

sector_nom

Sector of employment

Type: Numeric (byte)
Label: sector_nom

Range: [0,4] Units: 1
Unique values: 5 Missing .: 0/84,638
Unique mv codes: 2 Missing .*: 8,197/84,638

Tabulation: Freq. Numeric Label

11,984	0	0.Never had a job
15,437	1	1.Government institution
42,447	2	2.Private business
5,253	3	3.Non-profit
1,320	4	4.Don't know
1,609	.a	NA
6,588	.e	Not answered

sector nom:

1. Original variable is Q284
2. Original variable is Q284

Q284

Sector of employment

Type: Numeric (byte)
Label: Q284

Range: [-5,3] Units: 1
Unique values: 7 Missing ..: 0/84,638

Tabulation: Freq.	Numeric	Label
1,609	-5	Other missing; Multiple answers Mail (EVS)
11,984	-3	Not applicable; Never had a job
6,588	-2	No answer
1,320	-1	Don't know
15,437	1	Government or public institution
42,447	2	Private business or industry
5,253	3	Private non-profit organization

chief_earn

Chief wage earner

Type: Numeric (byte)
Label: chief_earn

Range: [0,1] Units: 1
Unique values: 2 Missing ..: 0/84,638
Unique mv codes: 3 Missing .*: 2,131/84,638

Tabulation: Freq.	Numeric	Label
44,949	0	0.No
37,558	1	1.Yes
1,236	.a	NA
192	.d	Don't know
703	.e	Not answered

chief_earn:

1. Original variable is Q285
2. Original variable is Q285

Q285

Are you the chief wage earner in your house

Type: Numeric (byte)
Label: Q285

Range: [-5,2] Units: 1
Unique values: 5 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	1,236	-5	Missing; Not available
	703	-2	No answer
	192	-1	Don't know
	37,558	1	Yes
	44,949	2	No

savings01

(unlabeled)

Type: Numeric (float)

Range: [0,1] Units: 1.000e-08
Unique values: 4 Missing .: 2,141/84,638

Tabulation:	Freq.	Value
	7,697	0
	39,275	.33333334
	12,118	.66666669
	23,407	1
	2,141	.

savings01:

1. Original variable is Q286

Q286

Family savings during past year

Type: Numeric (byte)
Label: Q286

Range: [-5,4] Units: 1
Unique values: 7 Missing .: 0/84,638

Tabulation:	Freq.	Numeric	Label
	170	-5	Missing; Unknown
	1,029	-2	No answer

942	-1	Don't know
23,407	1	Save money
39,275	2	Just get by
12,118	3	Spent some savings
7,697	4	Spent savings and borrowed money

class01 (unlabeled)

Type: Numeric (float)

Range: [0,1] Units: .01
Unique values: 5 Missing ..: 1,822/84,638

Tabulation: Freq. Value

9,914	0
22,173	.25
32,433	.5
16,963	.75
1,333	1
1,822	.

class01:

1. Original variable is Q287P

Q287P Social class (subjective) (+)

Type: Numeric (byte)
Label: Q287P

Range: [-5,5] Units: 1
Unique values: 8 Missing ..: 0/84,638

Tabulation: Freq. Numeric Label

129	-5	Missing; Not available
661	-2	No answer
1,032	-1	Don't know
9,914	1	Lower class
22,173	2	Working class
32,433	3	Lower middle class
16,963	4	Upper middle class
1,333	5	Upper class

income01 (unlabeled)

Type: Numeric (float)

```
Range: [0,1]                                         Units: 1.000e-08
Unique values: 10                                     Missing .: 1,862/84,638

Mean: .425227
Std. dev.: .228394

Percentiles:    10%       25%       50%       75%       90%
               .111111   .222222   .444444   .555556   .666667

income01:
 1. Original variable is Q288

-----
Q288                                         Scale of incomes
-----

      Type: Numeric (byte)
      Label: Q288

      Range: [-5,10]                                         Units: 1
      Unique values: 13                                     Missing .: 0/84,638

      Examples: 3      Third step
                 4      Fourth step
                 5      Fifth step
                 7      Seventh step

.
end of do-file
```