

1. Codebook for repdata_public.dta

bfs	Municipality Copd
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type: numeric (float)

range: [1,6808] units: 1
unique values: 1476 missing .: 0/30974

mean: 3135.04
std. dev: 2147.92

percentiles:	10%	25%	50%	75%	90%
	362	942	3033	5208	6031

sprachreg	Language region
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type: string (str1)

unique values: 3 missing "": 0/30974

tabulation: Freq. Value
8736 "F" French speaking
20263 "G" German speaking
1975 "I" Italian speaking

kanton	canton
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type: string (str2)

unique values: 26 missing "": 0/30974

examples: "BE"
"GE"
"SO"
"VD"

year	year
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type: numeric yearly date (float)

range: [1990,2010] units: 1
or equivalently: [1990,2010] units: years
unique values: 21 missing .: 0/30974

mean: 2000 = 2000 (+ 0 months)
std. dev: 6.05565

percentiles:	10%	25%	50%	75%	90%
	1992	1995	2000	2005	2008

1992 1995 2000 2005 2008

swiss_pop Native Population Size

type: numeric (long)

range: [31,266648] units: 1
unique values: 7826 missing .: 117/30974

mean: 3015.48
std. dev: 9405.63

percentiles: 10% 25% 50% 75% 90%
239 488 1164 2775 6464

foreign_pop Immigrant Population Size

type: numeric (long)

range: [0,112429] units: 1
unique values: 3831 missing .: 117/30974

mean: 799.354
std. dev: 3945.04

percentiles: 10% 25% 50% 75% 90%
8 28 112 471 1638

L1_ratio_foreign_swiss ratio of foreign to swiss pop

type: numeric (float)

range: [0,1.4420677] units: 1.000e-11
unique values: 24854 missing .: 124/30974

mean: .143207
std. dev: .141119

percentiles: 10% 25% 50% 75% 90%
.021419 .047458 .096825 .196376 .322422

institution_linearB Direct Demo/Representative Demo/Appointed Commission

type: numeric (float)
label: B1

range: [0,2] units: 1
unique values: 3 missing .: 0/30974

tabulation: Freq. Numeric Label

587	0	Commission/Canton
9622	1	Legis/Executive
20765	2	Urne/Versammlung

institution_dummyB	Direct Demo
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type: numeric (float)
label: B4

range: [0,1]	units: 1
unique values: 2	missing .: 0/30974

tabulation: Freq.	Numeric	Label
10209	0	All Elese
20765	1	Urne/Versammlung

nat_rate_ord_yutu	Naturalization rate ordinary Yugoslavia/Turkey
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type: numeric (float)

range: [0,93.548386]	units: 1.000e-09
unique values: 3352	missing .: 15199/30974

mean: 5.8519
std. dev: 11.0504

percentiles:	10%	25%	50%	75%	90%
	0	0	0	7.53012	17.6471

nat_rate_ord_richeu	Naturalization rate ordinary Western/Northern Europe
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type: numeric (float)

range: [0,83.333328]	units: 1.000e-09
unique values: 1715	missing .: 6432/30974

mean: .928276
std. dev: 3.96971

percentiles:	10%	25%	50%	75%	90%
	0	0	0	2.04082	

nat_rate_ord_southeu	Naturalization rate ordinary Southern Europe
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type: numeric (float)

range: [0,80]	units: 1.000e-09
unique values: 3295	missing .: 6901/30974

mean: 1.00772

std. dev: 3.77705

percentiles:	10%	25%	50%	75%	90%
	0	0	0	.571429	2.51046

ue_rate	unemployment rate
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type: numeric (float)

range: [0,.11827957]	units: 1.000e-12
unique values: 26131	missing .: 1507/30974

mean: .012024
std. dev: .008911

percentiles:	10%	25%	50%	75%	90%
	.002817	.005649	.010071	.016161	.023772

svpzzero	SVP Vote Share
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type: numeric (float)

range: [0,92.589996]	units: 1.000e-09
unique values: 20395	missing .: 0/30974

mean: 26.3571
std. dev: 17.1097

percentiles:	10%	25%	50%	75%	90%
	3.77	12.785	25.45	37.915	48.89

svp_exe2_const_100	SVP Seat Share (time invariant)
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type: numeric (float)

range: [0,100]	units: 1.000e-06
unique values: 33	missing .: 5565/30974

mean: 13.3332
std. dev: 20.7381

percentiles:	10%	25%	50%	75%	90%
	0	0	0	22.2222	42.8571

svp_exe2constgr	SVP Seat Share Low/Medium/High (time invariant)
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type: numeric (float)

range: [0,2]	units: 1
unique values: 3	missing .: 5565/30974

tabulation: Freq. Value
 15856 0
 4620 1
 4933 2
 5565 .

svpconstzero SVP Vote Share (time invariant)

type: numeric (float)
 range: [0,89.029999] units: 1.000e-09
 unique values: 1190 missing .: 0/30974
 mean: 19.5267
 std. dev: 18.284
 percentiles: 10% 25% 50% 75% 90%
 0 3.43 15.54 30.36 45.38

svpconstzerogr SVP Vote Share Low/Medium/High (time invariant)

type: numeric (float)
 range: [0,2] units: 1
 unique values: 3 missing .: 0/30974
 tabulation: Freq. Value
 9742 0
 10522 1
 10710 2

prop_gutheissungen Relative # of Appeals eligible

type: numeric (float)
 range: [0,76.92308] units: 1.000e-09
 unique values: 77 missing .: 30471/30974
 mean: .699159
 std. dev: 4.45208
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 .917011

prop2_gutheissungen Relative # of Appeals muni size

type: numeric (float)
 range: [0,25.020851] units: 1.000e-09

unique values: 76 missing .: 30470/30974

mean: .383951
std. dev: 1.71837

percentiles:	10%	25%	50%	75%	90%
	0	0	0	.889205	

L1prop_gutheissungengr	Relative # of Appeals eligible low/medium/high
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type: numeric (float)

range: [0,2]	units: 1
unique values: 3	missing .: 30543/30974

tabulation:	Freq.	Value
	359	0
	43	1
	29	2
	30543	.

L1prop2_gutheissungengr	Relative # of Appeals muni size low/medium/high
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type: numeric (float)

range: [0,2]	units: 1
unique values: 3	missing .: 30542/30974

tabulation:	Freq.	Value
	360	0
	44	1
	28	2
	30542	.

inst	detailed institution
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type: numeric (float)
label: inst3

range: [1,9]	units: 1
unique values: 9	missing .: 0/30974

tabulation:	Freq.	Numeric	Label
	436	1	Direct: polling place
	14136	2	Direct: citizens' assembly
	80	3	Direct: polling place Burghers
	6113	4	Direct: citizens' assembly Burghers
	4056	5	Council: Legislative Branch
	5052	6	Council: Executive Branch
	514	7	Council: Burghers
	202	8	Commission: Municipality

2. Codebook for ESS-6e01_0_F1

Complete questionnaire is available at: <https://www.europeansocialsurvey.org/data/round-index.html>

cntry	Country
type: string (str2) unique values: 32 missing "": 0/291,686 examples: "DE" "FR" "IL" "PT"	
cname	Title of cumulative dataset
type: string (str9) unique values: 1 missing "": 0/291,686 tabulation: Freq. Value 291,686 "ESS1-6e01"	
cedition	Edition of cumulative dataset
type: string (str3) unique values: 1 missing "": 0/291,686 tabulation: Freq. Value 291,686 "1.0"	
cproddat	Production date of cumulative dataset
type: string (str10) unique values: 1 missing "": 0/291,686 tabulation: Freq. Value 291,686 "26.11.2014"	
cseqno	Respondent's sequence number in cumulative dataset

type: numeric (long)	
range: [1,291686]	units: 1
unique values: 291,686	missing .: 0/291,686
mean: 145844	
std. dev: 84202.6	
percentiles:	10% 25% 50% 75% 90%
	29169 72922 145844 218765 262518

name	Title of dataset

type: string (str9)	
unique values: 6	missing "": 0/291,686
tabulation: Freq. Value	
42,359 "ESS1e06_4"	
49,066 "ESS2e03_4"	
43,000 "ESS3e03_5"	
52,626 "ESS4e04_3"	
52,458 "ESS5e03_2"	
52,177 "ESS6e02_1"	

essround	ESS round

type: numeric (byte)	
range: [1,6]	units: 1
unique values: 6	missing .: 0/291,686
tabulation: Freq. Value	
42,359 1	
49,066 2	
43,000 3	
52,626 4	
52,458 5	
52,177 6	

edition	Edition

type: string (str3)	
unique values: 6	missing "": 0/291,686
tabulation: Freq. Value	
52,177 "2.1"	
52,458 "3.2"	
49,066 "3.4"	

43,000 "3.5"
52,626 "4.3"
42,359 "6.4"

idno	Respondent's identification number
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type: numeric (double)

range: [1,5.101e+11] units: 1
unique values: 93,554 missing : 0/291,686

mean: 1.7e+09
std. dev: 2.4e+10

percentiles:	10%	25%	50%	75%	90%
	605	1467	3704	100226	2.0e+06

dweight	Design weight
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type: numeric (double)

range: [.0016,5.9833] units: 1.000e-11
unique values: 23,795 missing : 0/291,686

mean: .999998
std. dev: .43736

percentiles:	10%	25%	50%	75%	90%
	.505	.8286	1	1.0725	1.4282

pspwght	Post-stratification weight including design weight
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type: numeric (double)

range: [4.125e-06,6.8549665] units: 1.000e-13
unique values: 94,865 missing : 0/291,686

mean: 1.00744
std. dev: .539326

percentiles:	10%	25%	50%	75%	90%
	.452061	.682785	.92732	1.19458	1.58022

pweight	Population size weight (must be combined with dweight or pspwght)
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type: numeric (double)

range: [.02242807,5.4471344] units: 1.000e-10
unique values: 152 missing : 0/291,686

mean: 1.02957
std. dev: 1.18974

percentiles: 10% 25% 50% 75% 90%
 .13642 .247243 .417564 1.99449 2.50843

imsmetrn Allow many/few immigrants of same race/ethnic group as majority

type: numeric (byte)
label: imsmetrn

range: [1,4] units: 1
unique values: 4 missing .: 0/291,686
unique mv codes: 3 missing .*: 11,078/291,686

tabulation: Freq.	Numeric	Label
64,764	1	Allow many to come and live here
120,774	2	Allow some
70,393	3	Allow a few
24,677	4	Allow none
536	.a	Missing value
10,248	.b	Missing value
294	.c	Missing value

imdfetrn Allow many/few immigrants of different race/ethnic group from majority

type: numeric (byte)
label: imdfetrn

range: [1,4] units: 1
unique values: 4 missing .: 0/291,686
unique mv codes: 3 missing .*: 11,869/291,686

tabulation: Freq.	Numeric	Label
35,634	1	Allow many to come and live here
104,907	2	Allow some
95,338	3	Allow a few
43,938	4	Allow none
564	.a	Missing value
10,986	.b	Missing value
319	.c	Missing value

impcntr Allow many/few immigrants from poorer countries outside Europe

type: numeric (byte)
label: impcntr

range: [1,4] units: 1
unique values: 4 missing .: 0/291,686
unique mv codes: 3 missing .*: 13,256/291,686

tabulation: Freq. Numeric Label

33,243	1 Allow many to come and live here
97,576	2 Allow some
96,348	3 Allow a few
51,263	4 Allow none
628	.a Missing value
12,253	.b Missing value
375	.c Missing value

imbgeco	Immigration bad or good for country's economy
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type: numeric (byte)

label: imbgeco, but 9 nonmissing values are not labeled

range: [0,10]

units: 1

unique values: 11

missing .: 0/291,686

unique mv codes: 3

missing *: 16,223/291,686

Labels:

0	"Bad for the economy"
10	"Good for the economy"
1-9	Intermediate values between bad and good for the economy
a.	Missing value
b.	Missing value
c.	Missing value

imueclt	Country's cultural life undermined or enriched by immigrants
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type: numeric (byte)

label: imueclt, but 9 nonmissing values are not labeled

range: [0,10]

units: 1

unique values: 11

missing .: 0/291,686

unique mv codes: 3

missing *: 15,490/291,686

Labels:

0	"Cultural life undermined"
10	"Cultural life enriched"
1-9	Intermediate values between life undermined and life enriched
a.	Missing value
b.	Missing value
c.	Missing value

imwbcnt	Immigrants make country worse or better place to live
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type: numeric (byte)

label: imwbcnt, but 9 nonmissing values are not labeled

range: [0,10]

units: 1

unique values: 11

missing .: 0/291,686

unique mv codes: 3

missing .*: 16,550/291,686

Labels:

- 0 "Better place to live"
- 10 "Worse place to live"
- 1-9 Intermediate values between better place and worse place
- a. Missing value
- b. Missing value
- c. Missing value

gndr

Gender

type: numeric (byte)

label: gndr

range: [1,2]

units: 1

unique values: 2

missing .: 0/291,686

unique mv codes: 1

missing .*: 301/291,686

tabulation: Freq. Numeric Label

133,742 1 Male

157,643 2 Female

301 .a Missing value

yrbrn

Year of birth

type: numeric (int)

label: yrbrn, but 100 nonmissing values are not labeled

range: [1885,1998]

units: 1

unique values: 100

missing .: 0/291,686

unique mv codes: 3

missing .*: 1,241/291,686

examples: 1942

1955

1966

1979

Missing value labels

- a. Missing value
- b. Missing value
- c. Missing value

agea

Age of respondent, calculated

type: numeric (int)

label: agea, but 94 nonmissing values are not labeled

range: [13,123]

units: 1

unique values: 94

missing .: 0/291,686

unique mv codes: 1 missing .*: 1,428/291,686

examples: 29

41

53

66

Missing value labels

a. Missing value

partner Lives with husband/wife/partner at household grid

type: numeric (byte)

label: partner

range: [1,2]

units: 1

unique values: 2

missing .: 0/291,686

unique mv codes: 1

missing .*: 1,936/291,686

tabulation: Freq.	Numeric	Label
171,331	1	Lives with husband/wife/partner at household grid
118,419	2	Does not
1,936	.b	Missing value

eduysrs Years of full-time education completed

type: numeric (double)

range: [0,56]

units: .1

unique values: 53

missing .: 0/291,686

unique mv codes: 3

missing .*: 3,337/291,686

mean: 12.0756

std. dev: 4.09884

percentiles:	10%	25%	50%	75%	90%
	7	10	12	15	17

Missing value labels

a. Missing value

b. Missing value

c. Missing value

inwyys Start of interview, year

type: numeric (int)

label: inwyys, but 8 nonmissing values are not labeled

range: [2006,2013]

units: 1

unique values: 8 missing .: 93,218/291,686
unique mv codes: 2 missing .*: 59/291,686

tabulation:	Freq.	Numeric	Label
	32,461	2006	
	10,497	2007	
	29,416	2008	
	22,785	2009	
	20,939	2010	
	29,989	2011	
	30,460	2012	
	21,862	2013	
	93,218	.	Missing value
	59	.a	Missing value

3. Codebook for issp1.csv

Country: country name
N: number of respondents (weighted)
pe: % of respondents who agree with 'Strict limits/Prohibit people from other countries to come and work here'

4. Codebook for issp2.csv

Country: country name
N: number of respondents (weighted)
pe: % of respondents who agree with 'Employers should give priority to [country] people over immigrants'

5. Codebook for representation_aff.dta

Affiliation: Party (CVP, FDP, SP, SVP)
pe0: Party seat share in municipal executive council (in %) when SVP vote share in federal elections [0-10%]
se0: Standard error for pe0
pe1: Party seat share in municipal executive council (in %) when SVP vote share in federal elections (10-20%)
se1: Standard error for pe1
pe2: Party seat share in municipal executive council (in %) when SVP vote share in federal elections (20-30%)
se2: Standard error for pe2
pe3: Party seat share in municipal executive council (in %) when SVP vote share in federal elections (30-40%)
se3: Standard error for pe3
pe4: Party seat share in municipal executive council (in %) when SVP vote share in federal elections (40-45%)
se4: Standard error for pe4
pe5: Party seat share in municipal executive council (in %) when SVP vote share in federal elections (50-99%)
se5: Standard error for pe5

6. Codebook for codesesss.csv

Auxiliary file for country labels:
Column A: country name
Column B: country label