шш					.		-+-1
##	1	anovies -	control	y.level		estimate	std.error 0.0857343472
##		_	control	prog	(Intercept)		0.0008984960
##		_	control	prog	age educ		0.0081168845
##		_	control	prog	sex		0.0300891182
##		_	control	prog prog	lrscale		0.0072673444
##		_	control	1 0	ethnic		0.0924854256
	7	_	control	prog			0.0052558833
##		_	control	prog	religion rural		0.0032338833
##	9	_	control	prog	east		0.0466589992
##	10	_	control	prog	north		0.0570876174
##	11	_	control	prog prog	south		0.0385805592
##	12	_	control	prog	year_2016		0.0484334472
	13	_	control	prog	year_2014		0.0439911267
##	14	_	control	prog	year_2012		0.0430967627
	15	_	control	trad	(Intercept)		0.0874239416
##	16	_	control	trad	age		0.0008441672
	17	_	control	trad	educ		0.0087895973
	18	_	control	trad	sex		0.0290933561
	19	_	control	trad	lrscale	1.43	0.0069799697
##	20	_	control	trad	ethnic	0.85	0.0913411839
##	21	_	control	trad	religion	0.99	0.0049101481
##	22	_	control	trad	rural	1.04	0.0124539451
##	23	_	control	trad	east	4.09	0.0328039839
##	24	-	control	trad	north	0.69	0.0555688974
##	25	-	control	trad	south	0.05	0.1349191762
##	26	-	${\tt control}$	trad	year_2016	1.40	0.0393895226
##	27	-	${\tt control}$	trad	year_2014	1.06	0.0400202013
##	28	-	${\tt control}$	trad	year_2012	0.64	0.0420572049
##	29	493.44***	model1	prog	(Intercept)	0.40	0.0991690756
##	30	493.44***	model1	prog	age		0.0009173601
##	31	493.44***	model1	prog	educ		0.0084773134
##	32	493.44***	model1	prog	sex		0.0301953293
	33	493.44***	model1	prog	lrscale		0.0072924391
	34	493.44***	model1	prog	ethnic		0.0928504414
##	35	493.44***	model1	prog	religion		0.0052611509
##	36	493.44***	model1	prog	rural		0.0127347776
##		493.44***	model1	prog	east		0.0479202412
##		493.44***	model1	prog	north		0.0572991220
	39	493.44***	model1	prog	south		0.0389357203
##		493.44***	model1	prog	year_2016		0.0486703289
##		493.44***	model1	prog	year_2014		0.0441621690
##	42	493.44*** 493.44***	model1	prog	year_2012		0.0431971957 0.0206771865
##		493.44***	model1	prog	econ_insec		
##			model1 model1	prog	unemployed welfare		0.0318176182
##		493.44*** 493.44***	model1	prog			0.0647063499 0.1006331872
##		493.44***	model1	trad trad	(Intercept)		0.0008678380
	48	493.44***	model1	trad	age educ		0.0090575486
##		493.44***	model1	trad	sex		0.0293204247
##		493.44***	model1	trad	lrscale		0.0070284469
##		493.44***	model1	trad	ethnic		0.0922865258
	52	493.44***	model1	trad	religion		0.0049244075
##		493.44***	model1	trad	rural		0.0125306799
" π		100.11	JUULI	oraa	rurur	1.00	1.0120000100

##	54	493.44***	model1	trad	east	3.58	0.0344185702
##	55	493.44***	model1	trad	north	0.72	0.0557110683
##	56	493.44***	model1	trad	south	0.05	0.1353869032
##	57	493.44***	model1	trad	year_2016	1.43	0.0396897284
##	58	493.44***	model1	trad	year_2014	1.06	0.0402720290
##	59	493.44***	model1	trad	year_2012	0.62	0.0423480567
##	60	493.44***	model1	trad	econ_insec	1.34	0.0209160646
##	61	493.44***	model1	trad	unemployed	1.34	0.0319609675
##	62	493.44***	model1	trad	welfare	0.94	0.0750260201
##	63	2556.43***	model2	prog	(Intercept)	1.00	0.1545677861
##	64	2556.43***	model2	prog	age	0.99	0.0009918857
##	65	2556.43***	model2	prog	educ	1.01	0.0086586614
##	66	2556.43***	model2	prog	sex	0.84	0.0307782743
##	67	2556.43***	model2	prog	lrscale	0.70	0.0075155803
##	68	2556.43***	model2	prog	ethnic	0.80	0.0934623254
##	69	2556.43***	model2	prog	religion	0.88	0.0053729806
##	70	2556.43***	model2	prog	rural	0.93	0.0128547333
##	71	2556.43***	model2	prog	east	1.82	0.0505322616
##	72	2556.43***	model2	prog	north	1.40	0.0579191880
##	73	2556.43***	model2	prog	south	2.04	0.0419427150
##	74	2556.43***	model2	prog	year_2016	2.13	0.0488566047
##	75	2556.43***	model2	prog	year_2014	1.92	0.0445352415
##	76	2556.43***	model2	prog	year_2012	1.59	0.0436432689
##	77	2556.43***	model2	prog	anti_imm	1.01	0.0082939353
##	78	2556.43***	model2	prog	openness	1.02	0.0106394768
##	79	2556.43***	model2	prog	conservation	0.97	0.0109039423
##	80	2556.43***	model2	prog	selfenhance	1.04	0.0087268081
##	81	2556.43***	model2	prog	selftrans	0.96	0.0143672198
##	82	2556.43***	model2	prog	globalism	0.93	0.0082205044
##	83	2556.43***	model2	prog	govsat	0.88	0.0094391384
##	84	2556.43***	model2	trad	(Intercept)	0.07	0.1548769230
##	85	2556.43***	model2	trad	age	0.98	0.0009620908
##	86	2556.43***	model2	trad	educ	0.84	0.0093017053
##	87	2556.43***	model2	trad	sex	0.80	0.0307648531
##	88	2556.43***	model2	trad	lrscale	1.39	0.0071989523
##	89	2556.43***	model2	trad	ethnic	0.93	0.0952581099
##	90	2556.43***	model2	trad	religion	1.03	0.0052240130
##	91	2556.43***	model2	trad	rural	1.01	0.0129349732
##	92	2556.43***	model2	trad	east	4.86	0.0373267365
##	93	2556.43***	model2	trad	north	1.06	0.0579065773
##	94	2556.43***	model2	trad	south	0.05	0.1366210615
##	95	2556.43***	model2	trad	year_2016	1.31	0.0408239177
##	96	2556.43***	model2	trad	year_2014	0.98	0.0415811378
##	97	2556.43***	model2	trad	year_2012	0.64	0.0432686119
##	98	2556.43***	model2	trad	anti_imm	1.29	0.0082100146
##	99	2556.43***	model2	trad	openness	0.97	0.0103828903
##	100	2556.43***	model2	trad	conservation	1.06	0.0121317476
##	101	2556.43***	model2	trad	selfenhance	0.93	0.0087448655
##	102	2556.43***	model2	trad	selftrans	1.07	0.0137048074
##		2556.43***	model2	trad	globalism		0.0080947666
##		2556.43***	model2	trad	govsat		0.0088536808
##	105	170.48***	model3	prog	(Intercept)		0.1620846350
##	106	170.48***	model3	prog	age	0.99	0.0010062427
##	107	170.48***	model3	prog	educ	1.03	0.0089078790
				. 0			

	108	170.48***	model3	prog	sex		0.0308391065
##	109	170.48***	model3	prog	lrscale		0.0075375294
##	110	170.48***	model3	prog	ethnic		0.0936644922
##	111	170.48***	model3	prog	religion		0.0053788267
##	112	170.48***	model3	prog	rural		0.0128996881
##	113	170.48***	model3	prog	east	1.80	0.0512957544
##	114	170.48***	model3	prog	north	1.38	0.0580666630
##	115	170.48***	model3	prog	south	2.04	0.0420940484
##	116	170.48***	model3	prog	year_2016	2.14	0.0490068323
##	117	170.48***	model3	prog	year_2014	1.91	0.0446402486
##	118	170.48***	model3	prog	year_2012	1.57	0.0437099651
##	119	170.48***	model3	prog	econ_insec	1.11	0.0212720043
##	120	170.48***	model3	prog	unemployed	1.14	0.0322118090
##	121	170.48***	model3	prog	welfare	1.30	0.0656792194
##	122	170.48***	model3	prog	anti_imm		0.0083212293
##	123	170.48***	model3	prog	openness	1.01	0.0106613589
##	124	170.48***	model3	prog	${\tt conservation}$	0.97	0.0109176211
##	125	170.48***	model3	prog	selfenhance	1.04	0.0087570476
##	126	170.48***	model3	prog	selftrans	0.96	0.0143749430
##	127	170.48***	model3	prog	globalism	0.93	0.0082220447
##	128	170.48***	model3	prog	govsat	0.89	0.0095475681
##	129	170.48***	model3	trad	(Intercept)	0.05	0.1627754322
##	130	170.48***	model3	trad	age	0.99	0.0009782928
##	131	170.48***	model3	trad	educ	0.85	0.0094956972
##	132	170.48***	model3	trad	sex	0.78	0.0308915140
##	133	170.48***	model3	trad	lrscale	1.40	0.0072367485
##	134	170.48***	model3	trad	ethnic	0.88	0.0955820778
##	135	170.48***	model3	trad	religion	1.03	0.0052299194
##	136	170.48***	model3	trad	rural	1.01	0.0129776431
##	137	170.48***	model3	trad	east	4.66	0.0388311336
##	138	170.48***	model3	trad	north	1.06	0.0579708080
##	139	170.48***	model3	trad	south	0.04	0.1369338966
##	140	170.48***	model3	trad	year_2016	1.31	0.0410009087
##	141	170.48***	model3	trad	year_2014	0.98	0.0416822644
##	142	170.48***	model3	trad	year_2012	0.63	0.0433936013
##	143	170.48***	model3	trad	econ_insec	1.10	0.0221173942
##	144	170.48***	model3	trad	unemployed	1.28	0.0332256581
##	145	170.48***	model3	trad	welfare	1.05	0.0782615074
##	146	170.48***	model3	trad	anti_imm	1.29	0.0082476319
##	147	170.48***	model3	trad	openness	0.97	0.0104131907
##	148	170.48***	model3	trad	conservation	1.06	0.0121381470
##	149	170.48***	model3	trad	selfenhance	0.93	0.0087795328
##	150	170.48***	model3	trad	selftrans	1.08	0.0137141051
##	151	170.48***	model3	trad	globalism	0.93	0.0081011682
##	152	170.48***	model3	trad	govsat	0.90	0.0089717246
##	153	359.5***	model4	prog	(Intercept)	0.73	0.1626261988
##	154	359.5***	model4	prog	age	0.99	0.0010066457
	155	359.5***	model4	prog	educ		0.0089311553
	156	359.5***	model4	prog	sex		0.0308524479
	157	359.5***	model4	prog	lrscale		0.0075722601
	158	359.5***	model4	prog	ethnic		0.0936334479
	159	359.5***	model4	prog	religion		0.0053733784
	160	359.5***	model4	prog	rural		0.0129051541
	161	359.5***	model4	prog	east		0.1167316034
	- =	· -		1 0		= -	

```
## 162
         359.5***
                    model4
                                                        1.37 0.0580772898
                               prog
                                             north
## 163
         359.5***
                    model4
                                             south
                                                        2.01 0.0421326098
                               prog
## 164
         359.5***
                    model4
                               prog
                                         year 2016
                                                        2.14 0.0490302349
  165
         359.5***
                                         year_2014
##
                    model4
                                                        1.90 0.0446773085
                               prog
##
   166
         359.5***
                    model4
                               prog
                                         year_2012
                                                        1.57 0.0437500988
## 167
         359.5***
                    model4
                                        econ insec
                                                        1.10 0.0212849298
                               prog
## 168
         359.5***
                    model4
                               prog
                                        unemployed
                                                        1.15 0.0322338147
## 169
         359.5***
                    model4
                               prog
                                           welfare
                                                        1.29 0.0656933765
## 170
         359.5***
                    model4
                                          anti_imm
                                                        0.98 0.0090191617
                               prog
## 171
         359.5***
                    model4
                               prog
                                          openness
                                                        1.01 0.0106682361
## 172
         359.5***
                    model4
                                      conservation
                                                        0.97 0.0109385378
                               prog
## 173
         359.5***
                    model4
                               prog
                                       selfenhance
                                                        1.04 0.0087660258
  174
         359.5***
                    model4
                                         selftrans
                                                        0.96 0.0143852320
                               prog
## 175
         359.5***
                    model4
                               prog
                                         globalism
                                                        0.93 0.0082278761
## 176
         359.5***
                    model4
                               prog
                                            govsat
                                                        0.88 0.0096135256
## 177
         359.5***
                    model4
                                    east:anti_imm
                                                        1.12 0.0209742026
                               prog
## 178
         359.5***
                    model4
                                       (Intercept)
                                                        0.03 0.1674634794
                               trad
## 179
         359.5***
                    model4
                                                        0.99 0.0009830207
                               trad
                                               age
## 180
         359.5***
                    model4
                                              educ
                                                        0.86 0.0095076803
                               trad
## 181
         359.5***
                    model4
                               trad
                                               sex
                                                        0.79 0.0309260676
##
  182
         359.5***
                    model4
                               trad
                                           lrscale
                                                        1.37 0.0072959751
## 183
         359.5***
                    model4
                                                        0.92 0.0955149319
                               trad
                                            ethnic
                                                        1.03 0.0052507977
## 184
         359.5***
                    model4
                                          religion
                               trad
## 185
         359.5***
                                                        1.01 0.0129986631
                    model4
                               trad
                                             rural
## 186
         359.5***
                                                       20.68 0.0931958362
                    model4
                               trad
                                              east
## 187
         359.5***
                    model4
                               trad
                                             north
                                                        1.12 0.0588870938
##
  188
         359.5***
                    model4
                                                        0.04 0.1375686143
                               trad
                                             south
   189
         359.5***
##
                    model4
                                         year_2016
                                                        1.34 0.0411378095
                               trad
## 190
         359.5***
                                         year_2014
                    model4
                               trad
                                                        1.01 0.0417864196
## 191
         359.5***
                    model4
                                         year_2012
                                                        0.63 0.0433616191
                               trad
## 192
         359.5***
                    model4
                               trad
                                        econ_insec
                                                        1.11 0.0221333930
## 193
         359.5***
                    model4
                                        unemployed
                                                        1.26 0.0333233501
                               trad
## 194
         359.5***
                    model4
                                           welfare
                                                        1.05 0.0789520610
                               trad
## 195
         359.5***
                    model4
                                          anti_imm
                                                        1.43 0.0103016502
                               trad
##
   196
         359.5***
                    model4
                                          openness
                                                        0.96 0.0104102866
                               trad
##
  197
         359.5***
                    model4
                               trad
                                      conservation
                                                        1.05 0.0122195242
## 198
         359.5***
                    model4
                               trad
                                       selfenhance
                                                        0.93 0.0088056731
## 199
         359.5***
                    model4
                                         selftrans
                                                        1.07 0.0137519403
                               trad
## 200
         359.5***
                    model4
                                                        0.93 0.0080881829
                               trad
                                         globalism
  201
##
         359.5***
                                                        0.92 0.0090530591
                    model4
                                            govsat
                               trad
##
   202
         359.5***
                    model4
                               trad east:anti imm
                                                        0.75 0.0161042768
##
                                    conf.low conf.high stars mcfadden
          statistic
                            p.value
##
   1
        -3.72569412
                      1.947785e-04
                                         0.61
                                                    0.86
                                                                    0.19
##
                                                    1.00
   2
        -6.37089155
                      1.879325e-10
                                         0.99
                                                           ***
                                                                    0.19
   3
##
        -0.94500243
                      3.446576e-01
                                         0.98
                                                    1.01
                                                                    0.19
##
        -5.40960829
                                         0.80
                                                    0.90
                                                                    0.19
   4
                      6.316275e-08
                                                           ***
##
   5
       -51.44244585
                      0.000000e+00
                                         0.68
                                                    0.70
                                                           ***
                                                                    0.19
##
   6
        -2.60281354
                      9.246223e-03
                                         0.66
                                                    0.94
                                                            **
                                                                    0.19
       -26.91419625
##
                     1.498147e-159
                                         0.86
                                                    0.88
                                                           ***
                                                                    0.19
##
   8
        -4.79470132
                      1.629174e-06
                                         0.92
                                                    0.96
                                                           ***
                                                                    0.19
##
   9
                                                    2.20
        14.89891843
                      3.349577e-50
                                         1.83
                                                           ***
                                                                    0.19
## 10
         3.28107168
                      1.034135e-03
                                         1.08
                                                    1.35
                                                            **
                                                                    0.19
## 11
        23.70700020 3.053502e-124
                                         2.31
                                                    2.69
                                                           ***
                                                                    0.19
## 12
        14.23599240
                     5.477972e-46
                                         1.81
                                                    2.19
                                                           ***
                                                                    0.19
```

##	13	14.48708653	1.462143e-47	1.74	2.06	***	0.19
##	14	9.53825791	1.452517e-21	1.39	1.64	***	0.19
##	15		1.301566e-207	0.06	0.08	***	0.19
##	16	-13.04508231	6.778375e-39	0.99	0.99	***	0.19
##	17		2.462190e-178	0.77	0.79	***	0.19
##	18	-5.35742790	8.441504e-08	0.81	0.91	***	0.19
##	19	51.31320446	0.000000e+00	1.41	1.45	***	0.19
##	20	-1.84345728	6.526227e-02	0.71	1.01		0.19
##	21	-1.57385220	1.155216e-01	0.98	1.00		0.19
##	22	3.45777124	5.446637e-04	1.02	1.07	***	0.19
##	23	42.91656657	0.00000e+00	3.83	4.36	***	0.19
##	24	-6.60359840	4.012957e-11	0.62	0.77	***	0.19
##	25	-21.68954387	2.575277e-104	0.04	0.07	***	0.19
##	26	8.54324818	1.305007e-17	1.30	1.51	***	0.19
##	27	1.45892049	1.445870e-01	0.98	1.15		0.19
##	28	-10.62765116	2.216239e-26	0.59	0.69	***	0.19
##	29	-9.33987213	9.645053e-21	0.33	0.48	***	0.20
##	30	-5.35952907	8.343917e-08	0.99	1.00	***	0.20
##	31	2.32354293	2.015000e-02	1.00	1.04	*	0.20
##	32	-5.92394666	3.143054e-09	0.79	0.89	***	0.20
##	33	-50.07558342	0.000000e+00	0.68	0.70	***	0.20
##	34	-3.39349339	6.900722e-04	0.61	0.88	***	0.20
##	35	-27.01336460	1.029623e-160	0.86	0.88	***	0.20
##	36	-4.21680234	2.477910e-05	0.92	0.97	***	0.20
##	37	13.23781399	5.307113e-40	1.72	2.07	***	0.20
##	38	3.38786844	7.043804e-04	1.09	1.36	***	0.20
##	39	22.56378664	9.833448e-113	2.23	2.60	***	0.20
##	40	14.59690389	2.938921e-48	1.85	2.24	***	0.20
##	41	14.47758171	1.679011e-47	1.74	2.07	***	0.20
##	42	9.29576297	1.461542e-20	1.37	1.63	***	0.20
##	43	8.98131552	2.675484e-19	1.16	1.25	***	0.20
##	44	5.37254147	7.763457e-08	1.11	1.26	***	0.20
##	45	3.59079253	3.296740e-04	1.11	1.43	***	0.20
##	46	-34.87394597	1.846384e-266	0.02	0.04	***	0.20
##	47	-11.97814014	4.625851e-33	0.99	0.99	***	0.20
##	48		9.528731e-130	0.79	0.82	***	0.20
##		-6.63888977	3.160546e-11	0.78	0.87	***	0.20
	50	52.23042589	0.000000e+00	1.42	1.46	***	0.20
##		-2.97439309	2.935687e-03	0.63	0.91	**	0.20
	52	-1.20992436	2.263079e-01	0.98	1.00		0.20
##		4.05273244	5.062289e-05	1.03	1.08	***	0.20
	54		1.150073e-300	3.35	3.83	***	0.20
	55	-5.90369749	3.554437e-09	0.65	0.80	***	0.20
##	56		3.672880e-112	0.04	0.06	***	0.20
##	57	8.94958957	3.568065e-19	1.32	1.54	***	0.20
##	58	1.43206430	1.521254e-01	0.98	1.15		0.20
##	59	-11.31597528	1.093792e-29	0.57	0.67	***	0.20
##	60	13.91426912	5.188763e-44	1.28	1.39	***	0.20
##	61	9.07432428	1.143850e-19	1.26	1.42	***	0.20
##	62	-0.83276141	4.049793e-01	0.81	1.09		0.20
##	63 64	0.03044405	9.757129e-01	0.74	1.36	المراجع والمراجع	0.23
	64	-6.05413510	1.411741e-09	0.99	1.00	***	0.23
	65	1.37134645	1.702670e-01	0.99	1.03		0.23
##	66	-5.62556949	1.848970e-08	0.79	0.89	***	0.23

##	67	-47	.82000343	0.000000e+00	0.69	0.71	***	0.23
	68		.40181243	1.631407e-02	0.67	0.96	*	0.23
##	69			4.642671e-124	0.87	0.89	***	0.23
##	70		. 28985350	1.224144e-07	0.91	0.96	***	0.23
##	71	11	.86789567	1.737840e-32	1.65	2.01	***	0.23
##	72	5	.75551432	8.637840e-09	1.25	1.56	***	0.23
##	73		.04861709	3.579012e-65	1.88	2.22	***	0.23
##	74		.45180722	7.335746e-54	1.93	2.34	***	0.23
##	75	14	.68612418	7.911121e-49	1.76	2.10	***	0.23
##	76	10	. 63055542	2.148292e-26	1.46	1.73	***	0.23
##	77	0	.70663265	4.797948e-01	0.99	1.02		0.23
##	78	1	.49094895	1.359749e-01	1.00	1.04		0.23
##	79	-2	.59429584	9.478489e-03	0.95	0.99	**	0.23
##	80	4	.46218831	8.112688e-06	1.02	1.06	***	0.23
##	81	-2	.82882092	4.671983e-03	0.93	0.99	**	0.23
##	82	-8	.66982881	4.327706e-18	0.92	0.95	***	0.23
##	83	-13	.96938802	2.396773e-44	0.86	0.89	***	0.23
##	84	-16	.92947712	2.727925e-64	0.05	0.10	***	0.23
##	85	-16	. 23375886	2.910758e-59	0.98	0.99	***	0.23
##	86	-18	. 18689789	6.554657e-74	0.83	0.86	***	0.23
##	87	-7	.30575359	2.757170e-13	0.75	0.85	***	0.23
##	88	45	.93600010	0.000000e+00	1.37	1.41	***	0.23
##	89	-0	.79581466	4.261398e-01	0.77	1.12		0.23
##	90	5	.08521910	3.672019e-07	1.02	1.04	***	0.23
##	91	0	.66769716	5.043269e-01	0.98	1.03		0.23
##	92	42	.33014410	0.000000e+00	4.51	5.22	***	0.23
##	93	1	.04674299	2.952181e-01	0.95	1.19		0.23
##	94	-22	.53581614	1.849970e-112	0.04	0.06	***	0.23
##	95		.61025375	3.836618e-11	1.21	1.42	***	0.23
##	96	-0	. 40554646	6.850759e-01	0.91	1.07		0.23
##	97		. 26983661	9.636773e-25	0.59	0.70	***	0.23
##	98			4.479453e-211	1.27	1.31	***	0.23
##	99		.09910822	1.941041e-03	0.95	0.99	**	0.23
##	100		.06187690	4.151490e-07	1.04	1.09	***	0.23
##	101	_	.01665922	1.086600e-15	0.92	0.95	***	0.23
##	102		. 12367573	2.996361e-07	1.04	1.10	***	0.23
##	103		.66200626	4.372163e-22	0.91	0.94	***	0.23
##			.94914886	2.375735e-38	0.88	0.91	***	0.23
##	105		.37471591	1.756246e-02	0.50	0.93	*	0.23
##	106		.99609833	5.850184e-07	0.99	1.00	***	0.23
##	107		.04554245	2.322610e-03	1.01	1.05	**	0.23
##	108		.82627204	5.667920e-09	0.79	0.89	***	0.23
##			.97673960	0.000000e+00	0.69	0.71	***	0.23
##	110		.90216479	3.705935e-03	0.63	0.92	**	0.23
##				2.168786e-125	0.87	0.89	***	0.23
##	112		.72957840	2.249866e-06	0.92	0.96	***	0.23
##	113		.42285938	3.214797e-30	1.62	1.99	***	0.23
## ##	114 115		.55407781 .97634402	2.790812e-08 1.229079e-64	1.23 1.88	1.55 2.22	***	0.23 0.23
##	116		.50693829	3.113764e-54	1.94	2.35	***	0.23
##	117		.55383778	5.521639e-48	1.75	2.33	***	0.23
##	117		.31545737	5.999497e-25	1.75	1.71	***	0.23
##	119		.79571559	1.620951e-06	1.44	1.71	***	0.23
##	120		. 20057767	2.662348e-05	1.00	1.13	***	0.23
π#	120	4	. 20001101	2.0020406 00	1.01	1.44	-1C-TF	0.23

	404	0 00007040	0 470040 05	4 4 4	4 45		0.00
	121	3.93927216		1.14	1.47	***	0.23
##	122	0.37615485		0.99	1.02		0.23
##	123	1.12070898		0.99	1.03		0.23
##	124	-2.69178280		0.95	0.99	**	0.23
##	125	4.57582241		1.02	1.06	***	0.23
##	126	-2.56629998	1.027899e-02	0.94	0.99	*	0.23
##	127	-8.48090323	2.234524e-17	0.92	0.95	***	0.23
##	128	-12.60271080	2.040103e-36	0.87	0.90	***	0.23
##	129	-18.61056144	2.638383e-77	0.04	0.07	***	0.23
##	130	-14.92854908	2.148911e-50	0.98	0.99	***	0.23
##	131	-16.51234179	2.990501e-61	0.84	0.87	***	0.23
##	132	-7.87097494	3.518881e-15	0.74	0.83	***	0.23
##	133	46.36966169	0.000000e+00	1.38	1.42	***	0.23
##	134	-1.38164342	1.670812e-01	0.73	1.06		0.23
##	135	5.21587999	1.829466e-07	1.02	1.04	***	0.23
##	136	1.08225704	2.791383e-01	0.99	1.04		0.23
##	137	39.63593193	0.000000e+00	4.32	5.03	***	0.23
##	138	0.98839526	3.229591e-01	0.95	1.19		0.23
##	139	-22.78882538	5.918165e-115	0.03	0.06	***	0.23
##	140	6.58381761	4.585196e-11	1.21	1.42	***	0.23
##	141	-0.46679476	6.406467e-01	0.90	1.06		0.23
##	142	-10.67002665	1.405861e-26	0.58	0.69	***	0.23
##	143	4.47889546	7.503027e-06	1.06	1.15	***	0.23
##	144	7.52657595	5.208819e-14	1.20	1.37	***	0.23
##	145	0.57247913	5.669974e-01	0.90	1.22		0.23
##	146	30.56025490	4.132137e-205	1.27	1.31	***	0.23
##	147	-3.26588901	1.091210e-03	0.95	0.99	**	0.23
##	148	5.01906165	5.192449e-07	1.04	1.09	***	0.23
##	149	-7.66976604	1.723104e-14	0.92	0.95	***	0.23
##	150	5.37687321	7.579051e-08	1.05	1.11	***	0.23
##	151	-9.53933345	1.437533e-21	0.91	0.94	***	0.23
##	152	-11.50424215	1.255876e-30	0.89	0.92	***	0.23
##	153	-1.92174022	5.463845e-02	0.53	1.01		0.24
##	154	-5.06285183	4.130309e-07	0.99	1.00	***	0.24
##	155	2.71335979	6.660475e-03	1.01	1.04	**	0.24
##	156	-5.80117081	6.585348e-09	0.79	0.89	***	0.24
##	157	-46.13350267	0.000000e+00	0.69	0.72	***	0.24
##	158	-2.97231446	2.955638e-03	0.63	0.91	**	0.24
##	159	-23.64475166	1.336578e-123	0.87	0.89	***	0.24
##	160	-4.64744551	3.360708e-06	0.92	0.97	***	0.24
##	161	0.13251191	8.945794e-01	0.81	1.28		0.24
##	162	5.39500869	6.852023e-08	1.22	1.53	***	0.24
##	163	16.60396351	6.523727e-62	1.85	2.19	***	0.24
##	164	15.47097276	5.447757e-54	1.94	2.35	***	0.24
##	165	14.41478753	4.177227e-47	1.74	2.08	***	0.24
##	166	10.28635003	8.119611e-25	1.44	1.71	***	0.24
##	167	4.64703456	3.367408e-06	1.06	1.15	***	0.24
##	168	4.35551267	1.327558e-05	1.08	1.23	***	0.24
##	169	3.91184232	9.159471e-05	1.14	1.47	***	0.24
##	170	-1.83234532		0.97	1.00		0.24
##	171	1.30603301		0.99	1.04		0.24
##	172	-2.37269440		0.95	1.00	*	0.24
##	173	4.79482988		1.03	1.06	***	0.24
	174	-2.49457711		0.94	0.99	*	0.24

```
## 175 -8.22778043
                     1.907143e-16
                                        0.92
                                                  0.95
                                                                  0.24
## 176 -13.19107806
                     9.876269e-40
                                        0.86
                                                  0.90
                                                                  0.24
                                                          ***
         5.36729134
                     7.992789e-08
                                        1.07
                                                  1.17
                                                                  0.24
## 178 -21.88042268 3.991272e-106
                                                                  0.24
                                        0.02
                                                  0.04
                                                          ***
## 179 -14.19894453
                      9.300260e-46
                                        0.98
                                                  0.99
                                                                  0.24
## 180 -15.52718681
                      2.271273e-54
                                        0.85
                                                  0.88
                                                                  0.24
                                                          ***
## 181
        -7.76391500
                      8.234710e-15
                                        0.74
                                                  0.84
                                                                  0.24
        43.56611350
## 182
                      0.000000e+00
                                        1.35
                                                  1.39
                                                          ***
                                                                  0.24
## 183
        -0.85233799
                      3.940265e-01
                                        0.76
                                                  1.11
                                                                  0.24
## 184
         4.79364293
                      1.637797e-06
                                       1.01
                                                  1.04
                                                                  0.24
## 185
         1.03769320
                      2.994129e-01
                                       0.99
                                                  1.04
                                                                  0.24
                                       17.22
  186
        32.50109283 1.029043e-231
                                                 24.82
                                                          ***
                                                                  0.24
## 187
         1.97289666
                                       1.00
                                                  1.26
                                                                  0.24
                     4.850734e-02
## 188
       -22.66628247 9.639923e-114
                                        0.03
                                                  0.06
                                                          ***
                                                                  0.24
## 189
         7.18004011
                      6.969097e-13
                                        1.24
                                                  1.46
                                                          ***
                                                                  0.24
## 190
         0.29088327
                      7.711406e-01
                                        0.93
                                                  1.10
                                                                  0.24
## 191 -10.57883329
                      3.735810e-26
                                        0.58
                                                  0.69
                                                                  0.24
                                                          ***
## 192
         4.82350587
                      1.410566e-06
                                        1.07
                                                  1.16
                                                                  0.24
         6.87644095
## 193
                      6.136636e-12
                                        1.18
                                                  1.34
                                                                  0.24
                                                          ***
## 194
         0.62437367
                     5.323822e-01
                                        0.90
                                                  1.23
                                                                  0.24
## 195
        34.65034958 4.413138e-263
                                        1.40
                                                  1.46
                                                          ***
                                                                  0.24
                                                  0.98
## 196
        -3.46572192
                     5.288099e-04
                                        0.95
                                                                  0.24
## 197
         3.98116934
                      6.857707e-05
                                        1.03
                                                  1.08
                                                          ***
                                                                  0.24
## 198
        -7.99657160
                      1.279314e-15
                                        0.92
                                                  0.95
                                                          ***
                                                                  0.24
## 199
         4.98972632
                      6.046490e-07
                                        1.04
                                                  1.10
                                                          ***
                                                                  0.24
## 200
        -9.28247315
                      1.655895e-20
                                        0.91
                                                  0.94
                                                                  0.24
        -8.65567174
                                                  0.94
                                                                  0.24
## 201
                      4.900170e-18
                                        0.91
                                                          ***
   202 -17.48074441
                     2.008596e-68
                                        0.73
                                                  0.78
                                                          ***
                                                                  0.24
##
                                            citation
## 1
          OR = 0.73; 95% CI (0.61-0.86); p < 0.001
## 2
          OR = 0.99; 95% CI (0.99-1.00); p < 0.001
## 3
           OR = 0.99; 95% CI (0.98-1.01); p = 0.34
## 4
          OR = 0.85; 95% CI (0.80-0.90); p < 0.001
          OR = 0.69; 95% CI (0.68-0.70); p < 0.001
## 5
## 6
           OR = 0.79; 95% CI (0.66-0.94); p < 0.01
## 7
          OR = 0.87; 95% CI (0.86-0.88); p < 0.001
## 8
          OR = 0.94; 95% CI (0.92-0.96); p < 0.001
## 9
          OR = 2.00; 95% CI (1.83-2.20); p < 0.001
           OR = 1.21; 95% CI (1.08-1.35); p < 0.01
## 10
          OR = 2.50; 95% CI (2.31-2.69); p < 0.001
## 11
## 12
          OR = 1.99; 95% CI (1.81-2.19); p < 0.001
          OR = 1.89; 95% CI (1.74-2.06); p < 0.001
## 13
## 14
          OR = 1.51; 95% CI (1.39-1.64); p < 0.001
          OR = 0.07; 95% CI (0.06-0.08); p < 0.001
## 15
## 16
          OR = 0.99; 95% CI (0.99-0.99); p < 0.001
          OR = 0.78; 95% CI (0.77-0.79); p < 0.001
## 17
## 18
          OR = 0.86; 95% CI (0.81-0.91); p < 0.001
## 19
          OR = 1.43; 95% CI (1.41-1.45); p < 0.001
## 20
           OR = 0.85; 95% CI (0.71-1.01); p = 0.07
## 21
           OR = 0.99; 95% CI (0.98-1.00); p = 0.12
## 22
          OR = 1.04; 95% CI (1.02-1.07); p < 0.001
## 23
          OR = 4.09; 95% CI (3.83-4.36); p < 0.001
## 24
          OR = 0.69; 95% CI (0.62-0.77); p < 0.001
## 25
          OR = 0.05; 95% CI (0.04-0.07); p < 0.001
```

```
## 26
          OR = 1.40; 95% CI (1.30-1.51); p < 0.001
## 27
           OR = 1.06; 95% CI (0.98-1.15); p = 0.14
## 28
          OR = 0.64; 95% CI (0.59-0.69); p < 0.001
          OR = 0.40; 95% CI (0.33-0.48); p < 0.001
## 29
## 30
          OR = 1.00; 95% CI (0.99-1.00); p < 0.001
## 31
           OR = 1.02; 95% CI (1.00-1.04); p < 0.05
## 32
          OR = 0.84; 95% CI (0.79-0.89); p < 0.001
## 33
          OR = 0.69; 95% CI (0.68-0.70); p < 0.001
## 34
          OR = 0.73; 95% CI (0.61-0.88); p < 0.001
## 35
          OR = 0.87; 95% CI (0.86-0.88); p < 0.001
## 36
          OR = 0.95; 95% CI (0.92-0.97); p < 0.001
## 37
          OR = 1.89; 95% CI (1.72-2.07); p < 0.001
## 38
          OR = 1.21; 95% CI (1.09-1.36); p < 0.001
## 39
          OR = 2.41; 95% CI (2.23-2.60); p < 0.001
          OR = 2.03; 95% CI (1.85-2.24); p < 0.001
## 40
## 41
          OR = 1.90; 95% CI (1.74-2.07); p < 0.001
## 42
          OR = 1.49; 95% CI (1.37-1.63); p < 0.001
## 43
          OR = 1.20; 95% CI (1.16-1.25); p < 0.001
## 44
          OR = 1.19; 95% CI (1.11-1.26); p < 0.001
## 45
          OR = 1.26; 95% CI (1.11-1.43); p < 0.001
## 46
          OR = 0.03; 95% CI (0.02-0.04); p < 0.001
## 47
          OR = 0.99; 95% CI (0.99-0.99); p < 0.001
          OR = 0.80; 95% CI (0.79-0.82); p < 0.001
## 48
## 49
          OR = 0.82; 95% CI (0.78-0.87); p < 0.001
          OR = 1.44; 95% CI (1.42-1.46); p < 0.001
## 50
## 51
           OR = 0.76; 95% CI (0.63-0.91); p < 0.01
           OR = 0.99; 95% CI (0.98-1.00); p = 0.23
## 52
## 53
          OR = 1.05; 95% CI (1.03-1.08); p < 0.001
## 54
          OR = 3.58; 95% CI (3.35-3.83); p < 0.001
## 55
          OR = 0.72; 95% CI (0.65-0.80); p < 0.001
## 56
          OR = 0.05; 95% CI (0.04-0.06); p < 0.001
## 57
          OR = 1.43; 95% CI (1.32-1.54); p < 0.001
## 58
           OR = 1.06; 95% CI (0.98-1.15); p = 0.15
## 59
          OR = 0.62; 95% CI (0.57-0.67); p < 0.001
          OR = 1.34; 95% CI (1.28-1.39); p < 0.001
## 60
## 61
          OR = 1.34; 95% CI (1.26-1.42); p < 0.001
## 62
           OR = 0.94; 95% CI (0.81-1.09); p = 0.40
## 63
           OR = 1.00; 95% CI (0.74-1.36); p = 0.98
          OR = 0.99; 95% CI (0.99-1.00); p < 0.001
## 64
## 65
           OR = 1.01; 95% CI (0.99-1.03); p = 0.17
## 66
          OR = 0.84; 95% CI (0.79-0.89); p < 0.001
## 67
          OR = 0.70; 95% CI (0.69-0.71); p < 0.001
## 68
           OR = 0.80; 95% CI (0.67-0.96); p < 0.05
## 69
          OR = 0.88; 95% CI (0.87-0.89); p < 0.001
## 70
          OR = 0.93; 95% CI (0.91-0.96); p < 0.001
## 71
          OR = 1.82; 95% CI (1.65-2.01); p < 0.001
## 72
          OR = 1.40; 95% CI (1.25-1.56); p < 0.001
## 73
          OR = 2.04; 95% CI (1.88-2.22); p < 0.001
## 74
          OR = 2.13; 95% CI (1.93-2.34); p < 0.001
## 75
          OR = 1.92; 95% CI (1.76-2.10); p < 0.001
## 76
          OR = 1.59; 95% CI (1.46-1.73); p < 0.001
## 77
           OR = 1.01; 95% CI (0.99-1.02); p = 0.48
## 78
           OR = 1.02; 95% CI (1.00-1.04); p = 0.14
## 79
           OR = 0.97; 95% CI (0.95-0.99); p < 0.01
```

```
## 80
          OR = 1.04; 95% CI (1.02-1.06); p < 0.001
## 81
           OR = 0.96; 95% CI (0.93-0.99); p < 0.01
          OR = 0.93; 95% CI (0.92-0.95); p < 0.001
## 82
          OR = 0.88; 95% CI (0.86-0.89); p < 0.001
## 83
## 84
          OR = 0.07; 95% CI (0.05-0.10); p < 0.001
## 85
          OR = 0.98; 95% CI (0.98-0.99); p < 0.001
## 86
          OR = 0.84; 95% CI (0.83-0.86); p < 0.001
## 87
          OR = 0.80; 95% CI (0.75-0.85); p < 0.001
## 88
          OR = 1.39; 95% CI (1.37-1.41); p < 0.001
## 89
           OR = 0.93; 95% CI (0.77-1.12); p = 0.43
## 90
          OR = 1.03; 95% CI (1.02-1.04); p < 0.001
## 91
           OR = 1.01; 95% CI (0.98-1.03); p = 0.50
## 92
          OR = 4.86; 95% CI (4.51-5.22); p < 0.001
## 93
           OR = 1.06; 95% CI (0.95-1.19); p = 0.30
          OR = 0.05; 95% CI (0.04-0.06); p < 0.001
## 94
## 95
          OR = 1.31; 95% CI (1.21-1.42); p < 0.001
## 96
           OR = 0.98; 95% CI (0.91-1.07); p = 0.69
## 97
          OR = 0.64; 95% CI (0.59-0.70); p < 0.001
## 98
          OR = 1.29; 95% CI (1.27-1.31); p < 0.001
## 99
           OR = 0.97; 95% CI (0.95-0.99); p < 0.01
## 100
          OR = 1.06; 95% CI (1.04-1.09); p < 0.001
## 101
          OR = 0.93; 95% CI (0.92-0.95); p < 0.001
## 102
          OR = 1.07; 95% CI (1.04-1.10); p < 0.001
## 103
          OR = 0.92; 95% CI (0.91-0.94); p < 0.001
## 104
          OR = 0.89; 95% CI (0.88-0.91); p < 0.001
## 105
           OR = 0.68; 95% CI (0.50-0.93); p < 0.05
## 106
          OR = 0.99; 95% CI (0.99-1.00); p < 0.001
## 107
           OR = 1.03; 95% CI (1.01-1.05); p < 0.01
## 108
          OR = 0.84; 95% CI (0.79-0.89); p < 0.001
## 109
          OR = 0.70; 95% CI (0.69-0.71); p < 0.001
## 110
           OR = 0.76; 95% CI (0.63-0.92); p < 0.01
## 111
          OR = 0.88; 95% CI (0.87-0.89); p < 0.001
## 112
          OR = 0.94; 95% CI (0.92-0.96); p < 0.001
## 113
          OR = 1.80; 95% CI (1.62-1.99); p < 0.001
## 114
          OR = 1.38; 95% CI (1.23-1.55); p < 0.001
## 115
          OR = 2.04; 95% CI (1.88-2.22); p < 0.001
## 116
          OR = 2.14; 95% CI (1.94-2.35); p < 0.001
## 117
          OR = 1.91; 95% CI (1.75-2.09); p < 0.001
## 118
          OR = 1.57; 95% CI (1.44-1.71); p < 0.001
## 119
          OR = 1.11; 95% CI (1.06-1.15); p < 0.001
## 120
          OR = 1.14; 95% CI (1.07-1.22); p < 0.001
## 121
          OR = 1.30; 95% CI (1.14-1.47); p < 0.001
## 122
           OR = 1.00; 95% CI (0.99-1.02); p = 0.71
## 123
           OR = 1.01; 95% CI (0.99-1.03); p = 0.26
## 124
           OR = 0.97; 95% CI (0.95-0.99); p < 0.01
## 125
          OR = 1.04; 95% CI (1.02-1.06); p < 0.001
## 126
           OR = 0.96; 95% CI (0.94-0.99); p < 0.05
## 127
          OR = 0.93; 95% CI (0.92-0.95); p < 0.001
## 128
          OR = 0.89; 95% CI (0.87-0.90); p < 0.001
## 129
          OR = 0.05; 95% CI (0.04-0.07); p < 0.001
## 130
          OR = 0.99; 95% CI (0.98-0.99); p < 0.001
## 131
          OR = 0.85; 95% CI (0.84-0.87); p < 0.001
## 132
          OR = 0.78; 95% CI (0.74-0.83); p < 0.001
## 133
          OR = 1.40; 95% CI (1.38-1.42); p < 0.001
```

```
## 134
           OR = 0.88; 95% CI (0.73-1.06); p = 0.17
## 135
          OR = 1.03; 95% CI (1.02-1.04); p < 0.001
## 136
           OR = 1.01; 95% CI (0.99-1.04); p = 0.28
## 137
          OR = 4.66; 95% CI (4.32-5.03); p < 0.001
## 138
           OR = 1.06; 95% CI (0.95-1.19); p = 0.32
## 139
          OR = 0.04; 95% CI (0.03-0.06); p < 0.001
## 140
          OR = 1.31; 95% CI (1.21-1.42); p < 0.001
## 141
           OR = 0.98; 95% CI (0.90-1.06); p = 0.64
## 142
          OR = 0.63; 95% CI (0.58-0.69); p < 0.001
## 143
          OR = 1.10; 95% CI (1.06-1.15); p < 0.001
## 144
          OR = 1.28; 95% CI (1.20-1.37); p < 0.001
## 145
           OR = 1.05; 95% CI (0.90-1.22); p = 0.57
## 146
          OR = 1.29; 95% CI (1.27-1.31); p < 0.001
## 147
           OR = 0.97; 95% CI (0.95-0.99); p < 0.01
## 148
          OR = 1.06; 95% CI (1.04-1.09); p < 0.001
## 149
          OR = 0.93; 95% CI (0.92-0.95); p < 0.001
## 150
          OR = 1.08; 95% CI (1.05-1.11); p < 0.001
## 151
          OR = 0.93; 95% CI (0.91-0.94); p < 0.001
## 152
          OR = 0.90; 95% CI (0.89-0.92); p < 0.001
## 153
           OR = 0.73; 95% CI (0.53-1.01); p = 0.05
## 154
          OR = 0.99; 95% CI (0.99-1.00); p < 0.001
           OR = 1.02; 95% CI (1.01-1.04); p < 0.01
## 155
## 156
          OR = 0.84; 95% CI (0.79-0.89); p < 0.001
## 157
          OR = 0.71; 95% CI (0.69-0.72); p < 0.001
           OR = 0.76; 95% CI (0.63-0.91); p < 0.01
## 158
## 159
          OR = 0.88; 95% CI (0.87-0.89); p < 0.001
## 160
          OR = 0.94; 95% CI (0.92-0.97); p < 0.001
## 161
           OR = 1.02; 95% CI (0.81-1.28); p = 0.89
## 162
          OR = 1.37; 95% CI (1.22-1.53); p < 0.001
## 163
          OR = 2.01; 95% CI (1.85-2.19); p < 0.001
## 164
          OR = 2.14; 95% CI (1.94-2.35); p < 0.001
## 165
          OR = 1.90; 95% CI (1.74-2.08); p < 0.001
## 166
          OR = 1.57; 95% CI (1.44-1.71); p < 0.001
## 167
          OR = 1.10; 95% CI (1.06-1.15); p < 0.001
## 168
          OR = 1.15; 95% CI (1.08-1.23); p < 0.001
## 169
          OR = 1.29; 95% CI (1.14-1.47); p < 0.001
## 170
           OR = 0.98; 95% CI (0.97-1.00); p = 0.07
## 171
           OR = 1.01; 95% CI (0.99-1.04); p = 0.19
           OR = 0.97; 95% CI (0.95-1.00); p < 0.05
## 172
## 173
          OR = 1.04; 95% CI (1.03-1.06); p < 0.001
           OR = 0.96; 95% CI (0.94-0.99); p < 0.05
## 174
## 175
          OR = 0.93; 95% CI (0.92-0.95); p < 0.001
## 176
          OR = 0.88; 95% CI (0.86-0.90); p < 0.001
## 177
          OR = 1.12; 95% CI (1.07-1.17); p < 0.001
## 178
          OR = 0.03; 95% CI (0.02-0.04); p < 0.001
## 179
          OR = 0.99; 95% CI (0.98-0.99); p < 0.001
## 180
          OR = 0.86; 95% CI (0.85-0.88); p < 0.001
## 181
          OR = 0.79; 95% CI (0.74-0.84); p < 0.001
## 182
          OR = 1.37; 95% CI (1.35-1.39); p < 0.001
## 183
           OR = 0.92; 95% CI (0.76-1.11); p = 0.39
## 184
          OR = 1.03; 95% CI (1.01-1.04); p < 0.001
## 185
           OR = 1.01; 95% CI (0.99-1.04); p = 0.30
## 186
      OR = 20.68; 95% CI (17.22-24.82); p < 0.001
## 187
           OR = 1.12; 95% CI (1.00-1.26); p < 0.05
```

```
## 188
          OR = 0.04; 95% CI (0.03-0.06); p < 0.001
          OR = 1.34; 95% CI (1.24-1.46); p < 0.001
## 189
## 190
           OR = 1.01; 95% CI (0.93-1.10); p = 0.77
## 191
          OR = 0.63; 95% CI (0.58-0.69); p < 0.001
##
  192
          OR = 1.11; 95\% CI (1.07-1.16); p < 0.001
## 193
          OR = 1.26; 95% CI (1.18-1.34); p < 0.001
## 194
           OR = 1.05; 95% CI (0.90-1.23); p = 0.53
          OR = 1.43; 95% CI (1.40-1.46); p < 0.001
## 195
## 196
          OR = 0.96; 95% CI (0.95-0.98); p < 0.001
## 197
          OR = 1.05; 95% CI (1.03-1.08); p < 0.001
## 198
          OR = 0.93; 95% CI (0.92-0.95); p < 0.001
  199
          OR = 1.07; 95% CI (1.04-1.10); p < 0.001
##
##
  200
          OR = 0.93; 95% CI (0.91-0.94); p < 0.001
## 201
          OR = 0.92; 95% CI (0.91-0.94); p < 0.001
## 202
          OR = 0.75; 95% CI (0.73-0.78); p < 0.001
```

Descriptive Analysis

Figure 1 - yearplot

Obviously, support for populist parties has increased in recent years and support for the establishment has fallen (see Figure 1). As you can see, support for established parties has dropped from 86.17% in 2010 to 81.45% in 2016. The low was at 80.44% in 2014. A contrary course can be observed in the support of the populist parties: Support for progressive populists has risen from 5.83% in 2010 to over 8% in 2016. In terms of traditional populists, there was an increase from 8% in 2010 to more than 10% in 2016. The peak of populist party support were 9.2% and 10.36% respectively in 2014.

Figure 2 - regionplot

Figure 2 visualizes the support of populist parties for the regions within Europe. The eastern part of Europe stands out, as support for established parties is extremely lower than in other regions. Only 66% of the people in the eastern part support established parties, whereas in the other regions support is well above 80%. It should be noted that the support for populist parties in the East with 23% is primarily due to the traditional populists. Regarding the support of progressive populists, the East does not stands out clearly anymore. The south of Europe, like the north and the west, has more than 80% support for established parties, but the south stands out in support of progressive populists. Here is a support of over 15%. With regard to the traditional populists, things are completely different in the South, where support is just over 1% and thus hardly worth mentioning. Such low support among progressive or traditional populists is evident in no other region. potentielle Begr??ndungen k??nnen in dem zusammenfassenden Absatz des Kapitels???oder man k??nnte auch weitere Plots machen, aber muss ja ned sein

Boxplots: sollte evtl. in einen Plot gemacht werden...ggarrange und so With regard to sociodemographic characteristics, there are equally clear trends. With regard to age, it becomes clear that
supporters for established parties are older than those who support populist parties. Also, the differences
between the group of supporters for established parties over the other two groups are significant. There
is no significant difference between the groups "supporters for traditional populists" and "supporters for
progressive populists" regarding age. In education, supporters for traditional populists stand out. These
have a much lower education than the supporters of established parties or progressive populists. Although
there are no visually identifiable differences between supporters of progressive populists and supporters of
established parties, but an averaging comparison is significant. In terms of religiousness, especially the
supporters of the progressive populists stand out with a lower average level of religiosity. Supporters of
traditional and established parties both share similar religiosity, but, as mentioned on education before, a
significant difference between the two groups can be identified by comparing the mean. A clear picture
emerges regarding self-placement on the left-right scale. Those who support progressive populists arrange
themselves on average in the left spectrum. On the other hand, the supporters of traditional populists tend to

be more in line with the right-wing spectrum. In the case of the supporters for established parties, on average there is a classification in the middle of the left-right spectrum. Of course, this is more of a trivial finding, but these results once again confirm our operationalization. IMPORTANT: mean einbauen, entweder in den Text oder aber in den Plot???damit sich die Signifikanzen f??r den Leser noch mal besser erkl??ren // statistische Kennwerte in den Text einbauen => t-Werte..