Relationship between Economic Ideology and Self Left-Right Ideological Placement

Jordan Klein

 $A\ cross-national\ comparison$

 $\label{thm:light} \textit{Higher coefficients indicate a stronger relationship between left-right economic ideology and self-left-right ideological placement}$

Method: Linear regression

	- C - C
	Coefficients
Sweden 2011	8.3561671
Sweden 2009	8.1108802
Sweden 2006	7.6513892
Netherlands 2012	7.1757347
Sweden 1996	7.1710697
Finland 2009	7.0180169
Iceland 2009	6.4602583
Sweden 1990	6.3685547
Denmark 2008	5.9382026
New Zealand 2011	5.8876240
Norway 1990	5.8260098
Finland 1990	5.7863503
Czech Republic 1998	5.7667285
Finland 2000	5.6738232
Norway 2007	5.4572516
Iceland 1990	5.3857334
Czech Republic 2008	5.3649584
New Zealand 2004	5.3415586
Norway 2008	5.3017727
France 2008	5.1867027
Chile 2012	5.1498070
Italy 2005	5.0947236
Netherlands 1990	5.0871907
Norway 1996	5.0261591
Iceland 1999	4.8920638
Denmark 1990	4.8242055
Switzerland 2007	4.7342258
Finland 1996	4.6730458
Finland 2005	4.6587140
New Zealand 1998	4.5326445
United States 2011	4.4753138
Italy 2009	4.3277279
Czech Republic 1999	4.2457869
Great Britain 1990	4.1441795
Australia 2005	4.1128687
Estonia 2011	4.0819114
Spain 1990	4.0689927
United States 2006	3.9539198
Netherlands 1999	3.8909887

	Coefficients
Switzerland 2008	3.6430442
France 1990	3.6331297
Austria 2008	3.4000239
Japan 1990	3.3566850
Australia 2012	3.3516554
France 1999	3.3502057
Netherlands 2008	3.2904166
Slovakia 1991	3.2858486
Australia 1995	3.1938530
Czech Republic 1991	3.1424672
Great Britain 2009	3.1413563
Greece 2008	3.1033063
United States 1995	3.1006536
Great Britain 1999	3.0008833
Belgium 2009	2.9728205
Spain 2011	2.9719120
Italy 1999	2.9577435
Switzerland 1996	2.9514176
Italy 1990	2.9249627
Lithuania 1997	2.9184572
Spain 2007	2.8590791
Germany 1997	2.7489431
Canada 2006	2.7406118
Belgium 1990	2.5618305
Slovakia 2008	2.5126370
Chile 2000	2.4677158
United States 1999	2.4598970
Spain 2000	2.4528695
Canada 2000	2.3898634
Germany 1990	2.3701291
Germany 2013	2.3418983
Portugal 1990	2.3360473
Estonia 1996	2.3065898
Spain 2008	2.2712048
Germany 2006	2.2563673
Estonia 2008	2.2277018
Spain 1995	2.1478033
Japan 2000	2.1354024
Latvia 1996	2.1006618
Slovakia 1998	2.0195598
Mexico 1990	2.0121393
Portugal 2008	2.0111566
Estonia 1999	1.9649038
Germany 2008	1.9280326
South Korea 2010	1.9245751
Lithuania 1999	1.9168506
Slovakia 1990	1.8694058
Japan 1995	1.8395945
Luxembourg 2008	1.6881984
Chile 2006	1.6534488
Chile 1990	1.6212768
Lithuania 2008	1.6066313

	O
	Coefficients
Poland 1999	1.5839757
Ireland 1990	1.5838468
Canada 1990	1.5797810
South Korea 1990	1.5328406
Austria 1999	1.5189361
Poland 1990	1.4551006
Mexico 1996	1.4223320
United States 1990	1.3924433
Japan 2005	1.3830202
Austria 1990	1.2810636
Turkey 2007	1.2765518
Turkey 1990	1.2671877
South Korea 1996	1.2072745
Mexico 2012	1.1131271
Turkey 2001	1.0482433
Chile 1996	1.0480835
Turkey 2009	1.0344192
Slovenia 1992	0.9535527
Poland 1997	0.9074943
Japan 2010	0.8570228
Slovenia 2005	0.8008756
Ireland 1999	0.7853711
Hungary 1991	0.7800224
Northern Ireland 1990	0.7044553
Ireland 2008	0.6659447
Turkey 2012	0.5562391
Northern Ireland 1999	0.3743685
Hungary 2009	0.3442525
Poland 2012	0.2840491
Mexico 2005	0.0822832
Hungary 1998	0.0056486
Slovenia 1995	-0.0034263
South Korea 2005	-0.0384996
Poland 2005	-0.0812851
South Korea 2001	-0.2222020
Slovenia 2008	-0.3009210
Turkey 1996	-0.3017974
Poland 2008	-0.3255580
Latvia 2008	-0.6175723
Northern Ireland 2008	-0.7065964
Hungary 2008	-0.7340331
Poland 1989	-0.7784740
Slovenia 2011	-1.1050938
Mexico 2000	-2.0344514