Relationship between Age and Economic Ideology

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 $A\ cross-national\ comparison$

Higher coefficients indicate a stronger relationship between older age and right-wing economic ideology (and between younger age and left-wing economic ideology)

 $Method:\ Linear\ regression$

	Coefficients
United States 2006	0.0017145
United States 2011	0.0016908
Northern Ireland 1990	0.0016837
Sweden 2011	0.0014634
United States 1999	0.0014403
France 1999	0.0013346
Canada 2006	0.0013126
Canada 1990	0.0012864
Northern Ireland 2008	0.0012199
South Korea 1990	0.0011599
Denmark 1990	0.0011334
Luxembourg 2008	0.0010705
Japan 1990	0.0010140
France 1990	0.0009965
Australia 1995	0.0009357
Switzerland 2008	0.0009113
Switzerland 1996	0.0009067
Great Britain 1999	0.0008832
Turkey 2001	0.0008482
Norway 1996	0.0008405
Switzerland 2007	0.0007794
United States 1995	0.0007612
Poland 1989	0.0007572
Mexico 1990	0.0007565
Mexico 2005	0.0006753
Sweden 1990	0.0006541
Chile 1990	0.0006480
Canada 2000	0.0005991
Turkey 2009	0.0005589
Austria 2008	0.0005513
Norway 1990	0.0005406
Mexico 2012	0.0005336
Sweden 2006	0.0005277
Sweden 1996	0.0005069
Australia 2012	0.0005037
Germany 2013	0.0004215
Spain 1990	0.0004197
Spain 2008	0.0004063
United States 1990	0.0004042
Spain 2000	0.0003461
France 2008	0.0003454

	Coefficients
	Coefficients
Italy 2005	0.0003182
Netherlands 1990	0.0003118
Germany 2008	0.0003026
Iceland 1990	0.0002974
Ireland 1990	0.0002876
Great Britain 2009	0.0002809
New Zealand 2004	0.0002581
Italy 1990	0.0002417
Australia 2005	0.0002334
South Korea 2001	0.0002174
Japan 2000	0.0002171
Germany 1990	0.0001847
New Zealand 2011	0.0001785
Japan 1995	0.0001651
Sweden 2009	0.0001358
Northern Ireland 1999	0.0001178
Belgium 1990	0.0001140
Turkey 2012	0.0001021
Chile 2000	0.0000919
New Zealand 1998	0.0000888
Chile 2012	0.0000775
Norway 2007	0.0000633
Norway 2008	0.0000469
Great Britain 1990	0.0000421
Greece 2008	0.0000406
South Korea 1996	0.0000298
Spain 2007	0.0000246
Ireland 2008	0.0000064
Japan 2005	0.0000038
Spain 1995	-0.0000143
Turkey 1990	-0.0000307
Belgium 2009	-0.0000435
South Korea 2010	-0.0001736
Netherlands 1999	-0.0001954
Finland 2005	-0.0002462
Italy 2009	-0.0002501
Mexico 1996	-0.0002503
Netherlands 2012	-0.0002861
Denmark 2008	-0.0002961
Chile 1996	-0.0003113
Spain 2011	-0.0003215
Italy 1999	-0.0003655
Japan 2010	-0.0004277
Austria 1999	-0.0004529
Netherlands 2008	-0.0004849
Germany 2006	-0.0005375
Turkey 2007	-0.0005431
Portugal 1990	-0.0005452
Ireland 1999	-0.0005803
Germany 1997	-0.0006210
Slovenia 2011	-0.0006434
Turkey 1996	-0.0007481

	Coefficients
Estonia 2008	-0.0007900
South Korea 2005	-0.0008619
Finland 2000	-0.0008708
Austria 1990	-0.0009084
Portugal 2008	-0.0009251
Mexico 2000	-0.0010295
Czech Republic 1998	-0.0010744
Hungary 1991	-0.0010802
Chile 2006	-0.0010839
Slovenia 2008	-0.0011202
Hungary 2008	-0.0011261
Latvia 1990	-0.0011564
Czech Republic 1999	-0.0011636
Slovenia 2005	-0.0011774
Lithuania 2008	-0.0012007
Hungary 2009	-0.0012047
Iceland 2009	-0.0012106
Latvia 2008	-0.0012202
Estonia 1990	-0.0012284
Slovenia 1995	-0.0012446
Finland 1996	-0.0012440
Poland 1990	-0.0012905
Poland 2008	-0.0012930
Finland 2009	-0.0013408
	-0.0013750
Hungary 1998 Poland 1999	-0.0013909
Iceland 1999	
	-0.0014984
Slovenia 1992	-0.0015319
Poland 2005	-0.0015759
Lithuania 1990	-0.0017224
Czech Republic 2008	-0.0017373
Estonia 1999	-0.0017400
Czech Republic 1991	-0.0017468
Estonia 2011	-0.0017773
Poland 2012	-0.0017871
Poland 1997	-0.0018565
Slovakia 1990	-0.0018623
Latvia 1996	-0.0019360
Slovakia 1991	-0.0021090
Finland 1990	-0.0021892
Slovakia 2008	-0.0022037
Slovakia 1998	-0.0026786
Lithuania 1999	-0.0028435
Estonia 1996	-0.0028719
Lithuania 1997	-0.0029540