Relationship between Age and Racial Resentment

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 $A\ cross-national\ comparison$

Higher coefficients indicate a stronger relationship between older age and higher levels of racial resentment (and between younger age and lower levels of racial resentment)

 $Method:\ Ordinal\ logistic\ regression$

•	Coefficients
G 11 TZ 0001	
South Korea 2001	0.0326890
South Korea 2010	0.0235433
Mexico 1996	0.0068453
South Korea 2005	0.0060837
Latvia 1990	0.0055235
Slovenia 1992	0.0054511
Slovakia 1990	0.0046582
Japan 2010	0.0044942
Lithuania 2008	0.0042801
Hungary 2009	0.0039211
Poland 1999	0.0036211
Estonia 1990	0.0036056
Finland 1996	0.0028768
Slovenia 1995	0.0026990
Iceland 1990	0.0024984
Czech Republic 1991	0.0024730
Estonia 1999	0.0016148
Chile 1996	0.0015572
Slovenia 1999	0.0012555
Sweden 2009	0.0010017
Slovenia 2011	0.0007673
Turkey 1996	0.0005822
Hungary 1991	0.0003791
Poland 2008	0.0000081
Great Britain 1999	-0.0001871
Austria 1990	-0.0003127
Japan 1990	-0.0008523
Czech Republic 2008	-0.0008550
Poland 2012	-0.0008670
Italy 1999	-0.0009726
Chile 2006	-0.0012819
Estonia 1996	-0.0012900
Australia 2005	-0.0013474
Turkey 2009	-0.0015555
Lithuania 1990	-0.0015617
Hungary 1998	-0.0015638
Netherlands 2012	-0.0015779
Czech Republic 1999	-0.0019775
Poland 2005	-0.0022890
Turkey 2012	-0.0024235
Czech Republic 1998	-0.0025281

	Coefficients
New Zealand 1998	-0.0027245
Turkey 2001	-0.0027462
Estonia 2011	-0.0028882
Lithuania 1997	-0.0029732
Australia 1995	-0.0029893
Slovakia 1999	-0.0029958
Canada 1990	-0.0030391
Sweden 2011	-0.0032648
Slovakia 1998	-0.0032673
Latvia 2008	-0.0032929
Hungary 2008	-0.0033016
Netherlands 2006	-0.0034654
Turkey 2007	-0.0037130
Great Britain 2005	-0.0037978
Slovenia 2005	-0.0040651
Slovakia 1991	-0.0044630
Germany 2008	-0.0047839
New Zealand 2004	-0.0048313
Italy 2005	-0.0050579
Chile 2000	-0.0051669
Australia 2012	-0.0053825
Poland 1997	-0.0055274
Germany 2013	-0.0057487
Estonia 2008	-0.0057518
Spain 1999	-0.0057684
Switzerland 2007	-0.0059361
United States 1999	-0.0059398
Greece 1999	-0.0059727
Latvia 1996	-0.0059965
New Zealand 2011	-0.0060529
Finland 2005	-0.0061217
Northern Ireland 2008	-0.0066311
Italy 2009	-0.0067370
Chile 1990	-0.0067504
Spain 1995	-0.0068105
Mexico 2000	-0.0068503
France 2006	-0.0070759
Slovenia 2008	-0.0071535
United States 2006	-0.0072034
Mexico 1990	-0.0072223
Spain 1990	-0.0072422
Netherlands 2008	-0.0072844
Finland 2000	-0.0078214
United States 2011	-0.0080931
Ireland 2008	-0.0081272
Canada 2006	-0.0082617
Chile 2012	-0.0085675
Turkey 1990	-0.0086754
Belgium 1990	-0.0086917
Switzerland 1996	-0.0089255
Finland 1990	-0.0089515
Latvia 1999	-0.0093610
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	Coefficients
Luxembourg 2008	-0.0093658
Portugal 1999	-0.0094962
Germany 2006	-0.0098148
Luxembourg 1999	-0.0100152
United States 1995	-0.0100132
	-0.0101745
Norway 2008	
Portugal 1990	-0.0103310
Great Britain 2009	-0.0105904
Sweden 1999	-0.0106450
Austria 2008	-0.0106703
Germany 1999	-0.0107733
Finland 2009	-0.0108195
Northern Ireland 1999	-0.0110367
Norway 2007	-0.0112358
Sweden 1990	-0.0113046
Mexico 2012	-0.0113367
Slovakia 2008	-0.0116322
Greece 2008	-0.0119244
Germany 1990	-0.0121868
Mexico 2005	-0.0124111
Spain 2011	-0.0124190
Spain 2000	-0.0124665
Italy 1990	-0.0125832
Ireland 1999	-0.0126149
Canada 2000	-0.0126912
Portugal 2008	-0.0129373
Iceland 2009	-0.0129689
Spain 2007	-0.0130933
United States 1990	-0.0132478
France 1999	-0.0133266
Lithuania 1999	-0.0133691
Austria 1999	-0.0135085
Sweden 1996	-0.0139224
Ireland 1990	-0.0145815
Switzerland 2008	-0.0146493
Denmark 1999	-0.0140433 -0.0147572
South Korea 1990	-0.0147372
	-0.0149223
Spain 2008	
Norway 1990	-0.0156210
Germany 1997	-0.0160939
Netherlands 1999	-0.0162234
Belgium 1999	-0.0163763
Denmark 1990	-0.0166139
Norway 1996	-0.0167425
Belgium 2009	-0.0169378
Iceland 1999	-0.0177112
Great Britain 1990	-0.0190778
France 1990	-0.0193123
Denmark 2008	-0.0201015
France 2008	-0.0206600
Sweden 2006	-0.0206641
Poland 1990	-0.0239149

-	Coefficients
Netherlands 1990	-0.0279954
Northern Ireland 1990	-0.0306752