Relationship between Racial Resentment and Left-Right Ideological Self-Placement

Jordan Klein

 $A\ cross-national\ comparison$

 $\label{thm:ligher coefficients} \textit{Higher coefficients indicate a stronger relationship between racial resentment and left-right ideological self-placement}$

Method: Linear regression

	Coefficients
Italy 2005	2.6870369
Italy 2009	2.4097560
France 1990	2.3696616
France 2008	2.1348577
Turkey 1996	2.0945416
Greece 1999	2.0521262
Switzerland 2007	2.0398185
Netherlands 2012	2.0208709
Slovenia 2011	1.9398321
Netherlands 1990	1.9366104
France 1999	1.8616101
Iceland 1990	1.8134103
Slovenia 2005	1.8011309
Turkey 2007	1.7456873
Netherlands 2006	1.7149399
Italy 1999	1.6641047
Estonia 1996	1.6147157
Germany 2006	1.5892416
Switzerland 1996	1.5691921
Austria 1999	1.5340337
Netherlands 2008	1.4945682
Turkey 2012	1.4815049
Belgium 1999	1.4733628
Latvia 1996	1.4725015
Belgium 1990	1.4689094
Spain 1999	1.4356799
Spain 2008	1.3829894
Switzerland 2008	1.3764345
Spain 2007	1.3616776
Spain 1995	1.3562880
Turkey 2001	1.3499727
Germany 1990	1.3482676
Germany 1999	1.3427302
Germany 2008	1.3379494
Austria 2008	1.3368545
Germany 1997	1.3312941
Denmark 1999	1.3224461
France 2006	1.3224170
Iceland 2009	1.3192262

	Coefficients
	Coefficients
Sweden 2009	1.3050053
Finland 1990	1.2824221
Netherlands 1999	1.2617752
Italy 1990	1.2224332
Sweden 1999	1.2164971
South Korea 2001	1.1911776
Spain 2000	1.1865269
South Korea 2005	1.1746526
Sweden 2011	1.1738077
Greece 2008	1.1443739
Denmark 1990	1.1388838
Norway 2007	1.1378002
Japan 2010	1.1331169
Denmark 2008	1.0990507
Spain 2011	1.0922798
Spain 1990	1.0603330
Great Britain 2009	1.0563312
Slovenia 1999	1.0530559
Luxembourg 2008	1.0450739
Hungary 2009	1.0428090
Belgium 2009	0.9996915
Turkey 1990	0.9888923
Norway 1990	0.9864180
Japan 1990	0.9596485
United States 2006	0.9001321
Turkey 2009	0.8985638
Sweden 2006	0.8907623
Norway 1996	0.8717005
Finland 2009	0.8680919
Northern Ireland 1990	0.8634943
Australia 2012	0.8591061
Lithuania 1997	0.8527050
United States 2011	0.8509324
Norway 2008	0.8411110
United States 1995	0.8254054
New Zealand 2004	0.8110035
Northern Ireland 1999	0.8092273
Finland 2000	0.7987960
Ireland 1999	0.7939240
Northern Ireland 2008	0.7931700
Poland 2005	0.7925750
Lithuania 1999	0.7315555
Latvia 1999	0.7305418
Australia 2005	0.7292893
Chile 2012	0.7149356
Canada 2006	0.6676632
Great Britain 2005	0.6604895
South Korea 2010	0.6561294
Luxembourg 1999	0.6402939
Poland 2008	0.6372252
Mexico 2000	0.6236253
Australia 1995	0.6124584

Great Britain 1999 0.5962887 Austria 1990 0.5925302 Chile 2006 0.5755239 Estonia 1999 0.5666738 Latvia 2008 0.5583158 Slovenia 1995 0.5563285 Sweden 1990 0.5429866 Poland 2012 0.5365097 New Zealand 2011 0.4890855 United States 1990 0.4707125 Canada 2000 0.4455388 Slovenia 2008 0.4246666 Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.1981838 Chile 1990 0.1882373 Chile 1990 0.1822448 Estonia 2008
Austria 1990
Chile 2006 0.5755239 Estonia 1999 0.5666738 Latvia 2008 0.5583158 Slovenia 1995 0.5563285 Sweden 1990 0.5429866 Poland 2012 0.5365097 New Zealand 2011 0.4890855 United States 1990 0.4707125 Canada 2000 0.4455388 Slovenia 2008 0.4246666 Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1881373 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 <
Estonia 1999
Latvia 2008 Slovenia 1995 Sweden 1990 O.5429866 Poland 2012 O.5365097 New Zealand 2011 United States 1990 Canada 2000 O.4455388 Slovenia 2008 O.4246666 Germany 2013 O.4102199 Hungary 1998 United States 1999 O.3935928 United States 1999 O.3929462 Great Britain 1990 O.3761618 Sweden 1996 O.3717834 Finland 2005 Finland 1996 Slovenia 1992 O.3387645 Poland 1997 O.3333897 Hungary 2008 Chile 2000 O.3201859 South Korea 1990 O.3082391 Ireland 2008 Poland 1990 O.1981838 Chile 1996 O.1881373 Chile 1990 O.1822448 Estonia 2008 Canada 1990 O.1822448 Estonia 2008 O.1610870 Canada 1990 O.1040298 Slovakia 1991 O.0964527 Hungary 1991 O.0810361 Lithuania 2008 O.0723917
Slovenia 1995 0.5563285 Sweden 1990 0.5429866 Poland 2012 0.5365097 New Zealand 2011 0.4890855 United States 1990 0.4707125 Canada 2000 0.4455388 Slovenia 2008 0.4246666 Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361
Sweden 1990 0.5429866 Poland 2012 0.5365097 New Zealand 2011 0.4890855 United States 1990 0.4707125 Canada 2000 0.4455388 Slovenia 2008 0.4246666 Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361
Poland 2012 0.5365097 New Zealand 2011 0.4890855 United States 1990 0.4707125 Canada 2000 0.4455388 Slovenia 2008 0.4246666 Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
New Zealand 2011 0.4890855 United States 1990 0.4707125 Canada 2000 0.4455388 Slovenia 2008 0.4246666 Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.33387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
United States 1990
Canada 2000 0.4455388 Slovenia 2008 0.4246666 Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Slovenia 2008 0.4246666 Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Germany 2013 0.4102199 Hungary 1998 0.3935928 United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Hungary 1998 United States 1999 O.3929462 Great Britain 1990 O.3761618 Sweden 1996 O.3717834 Finland 2005 O.3663009 Finland 1996 O.3531254 Slovenia 1992 O.3387645 Poland 1997 O.3333897 Hungary 2008 Chile 2000 O.3201859 South Korea 1990 O.3082391 Ireland 2008 O.3947736 Poland 1990 O.1981838 Chile 1996 O.1881373 Chile 1990 O.1822448 Estonia 2008 Canada 1990 O.1357797 Mexico 2005 Portugal 1990 O.1040298 Slovakia 1991 O.0964527 Hungary 1991 O.0810361 Lithuania 2008
United States 1999 0.3929462 Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Great Britain 1990 0.3761618 Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Sweden 1996 0.3717834 Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Finland 2005 0.3663009 Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Finland 1996 0.3531254 Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Slovenia 1992 0.3387645 Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Poland 1997 0.3333897 Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Hungary 2008 0.3254648 Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.723917
Chile 2000 0.3201859 South Korea 1990 0.3082391 Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
South Korea 19900.3082391Ireland 20080.3047736Poland 19900.1981838Chile 19960.1881373Chile 19900.1822448Estonia 20080.1610870Canada 19900.1357797Mexico 20050.1252502Portugal 19900.1040298Slovakia 19910.0964527Hungary 19910.0810361Lithuania 20080.0723917
Ireland 2008 0.3047736 Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Poland 1990 0.1981838 Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Chile 1996 0.1881373 Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Chile 1990 0.1822448 Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Estonia 2008 0.1610870 Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Canada 1990 0.1357797 Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Mexico 2005 0.1252502 Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Portugal 1990 0.1040298 Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Slovakia 1991 0.0964527 Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Hungary 1991 0.0810361 Lithuania 2008 0.0723917
Lithuania 2008 0.0723917
Mexico 1996 -0 0000187
Iceland 1999 -0.0098114
Slovakia 1998 -0.0362893
Mexico 1990 -0.0432289
Poland 1999 -0.0748504
Ireland 1990 -0.0972028
Czech Republic 1991 -0.1239136
Slovakia 1990 -0.1380887
Mexico 2012 -0.2256850
Estonia 2011 -0.4228090
Slovakia 1999 -0.4971107
Slovakia 2008 -0.5123605
Czech Republic 2008 -0.5857075
New Zealand 1998 -0.6345792
Portugal 1999 -0.7314613
Portugal 2008 -0.7957973
Czech Republic 1999 -0.9407681

	Coefficients
Czech Republic 1998	-1.7445337