WVS

Jordan Klein 3/12/2019

## ## ##	\$Australia				
	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.3686615	0.0359664	10.2501734	0.0000000
##	ec_ideo	0.0936266	0.0400742	2.3363317	0.0196701
##	edu	-0.0222162	0.0034473	-6.4444337	0.0000000
##	relig	-0.0025348	0.0031194	-0.8125869	0.4166478
##	J				
##	\$Austria				
##					
##					
##	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.3123808	0.0456093	6.849054	0.0000000
##	ec_ideo	0.4504845	0.0547966	8.221023	0.0000000
##	edu	-0.0358305	0.0061259	-5.849030	0.0000000
##	relig	0.0073482	0.0034634	2.121674	0.0340591
##					
##	\$Belgium				
##					
##					_
	term	estimate	std.error	statistic	p.value
##	(T-+	0 4007051	0.0210710	10 6202144	0.000000
##	(Intercept)	0.4027951 -0.0023081	0.0318710	12.6383144	0.0000000
##	ec_ideo edu	-0.0023081	0.0420870 0.0032245	-0.0548416 -7.8550016	0.9562722
##		-0.0022630	0.0032245	-0.8096910	0.4182506
##	relig	-0.0022030	0.0027948	-0.8090910	0.4162500
##	\$Chile				
##	ФОПТЕС				
##					
	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.4276134	0.0283852	15.0646474	0.0000000
##	ec_ideo	0.0366306	0.0444978	0.8231991	0.4106273
##	edu	-0.0178674	0.0035690	-5.0062412	0.0000007
##	relig	-0.0009887	0.0027317	-0.3619549	0.7174763
##					
##	<pre>\$`Czech Repub</pre>	lic`			
##					
##					
	term	estimate	std.error	statistic	p.value
##	(T				
	_	0.6098269			
##	ec_ideo	-0.0990136	0.0384877	-2.572607	0.0101910

	edu relig	-0.0266770 0.0089427	0.0046594 0.0033645	-5.725451 2.657942	0.0000000 0.0079472
## ## ##	\$Denmark				
## ##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.2061343	0.0392254	5.2551160	0.0000002
##	ec_ideo edu	0.1494642 -0.0281506	0.0396338 0.0036654	3.7711327 -7.6801560	0.0001708 0.0000000
##		-0.0001935	0.0030034	-0.0557344	0.9555631
##	.				
## ##	\$Estonia				
##					
##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.5779081	0.0379996	15.208264	0.0000000
##	ec_ideo	-0.1637688	0.0468496	-3.495630	0.0004880
## ##	edu relig	-0.0074940 0.0095156	0.0043443 0.0039344	-1.725011 2.418601	0.0847498 0.0157093
##	10116	0.0000100	0.0000011	2.110001	0.0101000
##	\$Finland				
##					
##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.4036860	0.0513887	7.855535	0.0000000
##	ec_ideo	0.0225243	0.0486940	0.462568	0.6437860
##	edu	-0.0144619	0.0056491	-2.560028	0.0106288
## ##	relig	0.0006418	0.0047891	0.134013	0.8934223
##	\$France				
##					
## ##	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)				0.0000000
	ec_ideo edu	0.1247737 -0.0279438			0.0005053 0.0000000
	relig	-0.0043056			0.1400982
##	_				
##	\$Germany				
##					
##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.3904/51	0.0283495	13.7725791	0.0000000
##	-	-0.0373090		-0.8776205	
	edu	-0.0231089			
	relig	0.0061708	0.0029228	2.1112461	0.0348862
##	<pre>\$`Great Britai</pre>	n`			
	+ GIGGS DIIOGI				

## ##					
##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.3288549	0.0362316	9.076462	0.0000000
##	ec_ideo	0.1154071	0.0411184	2.806701	0.0050814
##	edu	-0.0300664	0.0034417	-8.735977	0.0000000
##	relig	0.0132006	0.0028832	4.578539	0.0000051
## ## ##	\$Greece				
## ## ##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.5294082	0.0262800	20.144905	0.0000000
##	ec_ideo	0.0733367	0.0364040	2.014524	0.0441448
##	edu	-0.0215987	0.0032897	-6.565523	0.0000000
## ##	relig	-0.0212128	0.0041267	-5.140410	0.0000003
## ##	\$Hungary				
##					
## ##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.5597089	0.0394584	14.184799	0.0000000
##	ec_ideo	-0.1973403	0.0600773	-3.284775	0.0010736
##	edu	-0.0099818	0.0043505	-2.294418	0.0220740
##	relig	0.0075115	0.0042616	1.762610	0.0784208
## ##	\$Iceland				
## ##					
##	term	estimate	std.error	statistic	p.value
## ##	(Intercept)	0.3614582	0.0451031	8.0140504	0.0000000
##	ec_ideo	0.0392034	0.0503694	0.7783183	0.4366486
##	edu	-0.0236403	0.0045883	-5.1523455	0.0000003
## ##	relig	-0.0017315	0.0041404	-0.4181899	0.6759386
	\$Ireland				
##					
## ##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.5154553 -0.0699090	0.0455693	11.311447	0.0000000
	ec_ideo	-0.0699090	0.0640270	-1.091868	0.2753159
	edu	-0.0188614	0.0051539	-3.659637	0.0002741
## ##	relig	-0.0068311	0.0040230	-1.698009	0.0900086
	\$Italy				
##	term	Agtimata	std orror	statistic	p.value
##		escimate	200.EII0I	504018010	p.varue

	(Intercept)	0.5529032	0.0332448	16.6312820	0.0000000
	ec_ideo	-0.0003026	0.0453538	-0.0066718	0.9946779
	edu	-0.0355810	0.0043914	-8.1024889	0.0000000
	relig	-0.0084283	0.0037049	-2.2749028	0.0231003
##					
##	\$Japan				
## ##					
	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.6581308	0.0378266	17.3986260	0.0000000
##	ec_ideo	-0.1122714	0.0492743	-2.2784971	0.0228218
	edu	-0.0158856	0.0038066	-4.1731346	0.0000316
	relig	-0.0036359	0.0039822	-0.9130306	0.3613572
‡# ‡#	\$Latvia				
+# ‡#	φιαινία				
##					
	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.4213041	0.0365591	11.5239235	0.0000000
##	ec_ideo	-0.0338200	0.0469381	-0.7205219	0.4713378
	edu	0.0075805	0.0038169	1.9860479	0.0472451
	relig	0.0018186	0.0031087	0.5850185	0.5586404
##	A.				
## ##	\$Lithuania				
## ##					
##	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.6612172	0.0308934	21.403200	0.0000000
##	ec_ideo	-0.1420604	0.0377284	-3.765346	0.0001744
##	edu	-0.0106140	0.0036673	-2.894215	0.0038700
‡# ‡#	relig	-0.0051506	0.0031356	-1.642614	0.1007254
+# ##	\$Luxembourg				
##	ФПихсшропів				
##					
##	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.4074309	0.0334663	12.174369	0.0000000
##	ec_ideo	-0.0001820	0.0450757	-0.004038	0.9967788
##	edu	-0.0199443	0.0034100	-5.848710	0.000000
	relig	-0.0079180	0.0031030	-2.551728	0.0108314
##	фм				
##	\$Mexico				
## ##					
	term	estimate	std.error	statistic	p.value
+# ‡#					P. varue
#	(Intercept)	0.3777035	0.0193377	19.5320205	0.0000000
##	ec_ideo	-0.0291523	0.0307194	-0.9489843	0.3427522
##	edu	-0.0051740	0.0024376	-2.1225330	0.0339252
##	relig	0.0009123	0.0022746	0.4010665	0.6884174

```
##
## $Netherlands
##
##
## term
            estimate std.error statistic p.value
## ----- ---- -----
## (Intercept) 0.3426914 0.0379051 9.0407635 0.0000000
            0.1739486 0.0487010 3.5717675 0.0003663
## ec_ideo
            -0.0337327 0.0034972 -9.6457266 0.0000000
## edu
          0.0024342 0.0032804 0.7420547 0.4581762
## relig
## $`New Zealand`
##
       estimate std.error statistic p.value
## term
## -----
            _____
                     -----
                             _____
            0.4718651 0.0535556 8.8107556 0.0000000
## (Intercept)
## ec ideo
            ## edu
           -0.0369160 0.0061317 -6.0205373 0.0000000
## relig
            0.0072660 0.0034163 2.1268589 0.0337944
##
## $`North Ireland`
##
##
## term
             estimate std.error statistic p.value
## ----- ---- -----
## (Intercept)
            -0.0748404 0.0897379 -0.8339889 0.4049074
## ec_ideo
## edu
            -0.0321682 0.0078312 -4.1077134 0.0000508
## relig
          0.0005133 0.0048241 0.1064025 0.9153295
##
## $Norway
##
##
## term
                                     p.value
            estimate std.error statistic
## ----- ---- -----
## (Intercept) 0.3704796 0.0404305 9.163374 0.0000000
## ec_ideo
            -0.0374474 0.0039689 -9.435318 0.0000000
## edu
## relig
           -0.0054149 0.0035256 -1.535880 0.1248685
## $Poland
##
##
## term
         estimate std.error statistic p.value
## -----
           -----
## (Intercept)
            0.5083420 0.0217271 23.396660 0.0000000
## ec_ideo
            -0.1003063 0.0366208 -2.739051 0.0062940
## edu
            -0.0135557 0.0032239 -4.204781 0.0000290
## relig
            -0.0104512 0.0035829
                             -2.916959 0.0036301
##
## $Portugal
##
##
```

## ##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.4817322	0.0313790	15.352036	0.0000000
##	ec_ideo	-0.1462800	0.0504823	-2.897652	0.0038306
##	edu	-0.0157522	0.0032173	-4.896066	0.0000011
##	relig	0.0037082	0.0026908	1.378125	0.1684313
##	16118	0.0037002	0.0020300	1.570125	0.1004515
##	\$Slovakia				
##	φριονακια				
##					
	+ 0 222	ostimoto	atd amman	atatiatia	n]
	term	estimate	std.error	statistic	p.value
##	(Intercent)	0 5670704	0 0070027	20 226005	0 0000000
##	(Intercept)	0.5670704	0.0278837	20.336995	0.0000000
##	ec_ideo	-0.1069897	0.0400424	-2.671909	0.0076465
##	edu	-0.0089129	0.0042967	-2.074386	0.0382610
##	relig	-0.0044985	0.0023835	-1.887369	0.0593573
##					
##	\$Slovenia				
##					
##					
##	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.6021700	0.0278852	21.594573	0.0000000
##	ec_ideo	-0.0814363	0.0504069	-1.615578	0.1065348
##	edu	-0.0282290	0.0037597	-7.508235	0.0000000
##	relig	-0.0088308	0.0033083	-2.669337	0.0077365
##					
##	<pre>\$`South Korea`</pre>				
##					
##					
##	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.7331696	0.0406213	18.0488820	0.0000000
##	ec_ideo	-0.0374076	0.0605442	-0.6178555	0.5367936
##	edu	-0.0341899	0.0038507	-8.8788048	0.0000000
##	relig	0.0077571	0.0029705	2.6113807	0.0091357
##					
##	\$Spain				
##					
##					
##	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.2921769	0.0364472	8.016436	0.0000000
##	ec_ideo	0.2495429	0.0512830	4.865997	0.0000013
##	edu	-0.0224587	0.0034462	-6.517006	0.0000000
##	relig	-0.0074846	0.0032386	-2.311070	0.0210434
##	J				
##	\$Sweden				
##					
##					
##	term	estimate	std.error	statistic	p.value
##					
##	(Intercept)	0.1412789	0.0316677	4.461289	0.0000090
##	ec_ideo	0.0754021	0.0308811	2.441693	0.0147760
	- * * *	· · · ·			

## ##	edu relig	-0.0265480 0.0100581	0.0031471 0.0031227	-8.435688 3.220939	0.000000 0.0013153
## ## ##	\$Switzerland				
## ##	term	estimate	std.error	statistic	p.value
##	(Intercept)	0.3309456	0.0355072	9.3205246	0.0000000
##	ec_ideo	0.0309509	0.0438033	0.7065882	0.4799779
##	edu	-0.0202766	0.0042380	-4.7845081	0.0000020
##	relig	-0.0040503	0.0030992	-1.3068542	0.1915459
##					
##	\$Turkey				
##					
##					
	term	estimate	std.error	statistic	p.value
## ## ##	term(Intercept)	estimate 0.4741857	std.error 0.0320805	statistic 14.781113	p.value 0.0000000
## ##					
## ## ##	(Intercept)	0.4741857	0.0320805	14.781113	0.0000000
## ## ## ##	(Intercept) ec_ideo	0.4741857 0.1192481	0.0320805 0.0541950	14.781113 2.200353	0.0000000 0.0279434
## ## ## ## ##	(Intercept) ec_ideo edu relig	0.4741857 0.1192481 -0.0096536 -0.0059882	0.0320805 0.0541950 0.0033486	14.781113 2.200353 -2.882854	0.0000000 0.0279434 0.0040006
## ## ## ## ##	(Intercept) ec_ideo edu	0.4741857 0.1192481 -0.0096536 -0.0059882	0.0320805 0.0541950 0.0033486	14.781113 2.200353 -2.882854	0.0000000 0.0279434 0.0040006
## ## ## ## ## ##	(Intercept) ec_ideo edu relig	0.4741857 0.1192481 -0.0096536 -0.0059882	0.0320805 0.0541950 0.0033486	14.781113 2.200353 -2.882854	0.0000000 0.0279434 0.0040006
## ## ## ## ## ##	(Intercept) ec_ideo edu relig	0.4741857 0.1192481 -0.0096536 -0.0059882	0.0320805 0.0541950 0.0033486	14.781113 2.200353 -2.882854	0.0000000 0.0279434 0.0040006
## ## ## ## ## ##	(Intercept) ec_ideo edu relig \$`United State	0.4741857 0.1192481 -0.0096536 -0.0059882	0.0320805 0.0541950 0.0033486 0.0029416	14.781113 2.200353 -2.882854 -2.035670	0.0000000 0.0279434 0.0040006 0.0419700
## ## ## ## ## ## ## ##	(Intercept) ec_ideo edu relig *`United State term (Intercept)	0.4741857 0.1192481 -0.0096536 -0.0059882	0.0320805 0.0541950 0.0033486 0.0029416	14.781113 2.200353 -2.882854 -2.035670	0.0000000 0.0279434 0.0040006 0.0419700
## ## ## ## ## ## ## ##	(Intercept) ec_ideo edu relig *`United State term	0.4741857 0.1192481 -0.0096536 -0.0059882	0.0320805 0.0541950 0.0033486 0.0029416 std.error 0.0321713 0.0266914	14.781113 2.200353 -2.882854 -2.035670 statistic 8.257375 6.066749	p.value 0.0000000 0.0279434 0.0040006 0.0419700
## ## ## ## ## ## ## ##	(Intercept) ec_ideo edu relig *`United State term (Intercept)	0.4741857 0.1192481 -0.0096536 -0.0059882 estimate 0.2656509	0.0320805 0.0541950 0.0033486 0.0029416 std.error	14.781113 2.200353 -2.882854 -2.035670 statistic 	0.0000000 0.0279434 0.0040006 0.0419700 p.value