

ANNEXES (REGRESSIONS)

Regression 1 (all 11 countries, 5g_chi, 3 key independent variables, 4 control socio-demographic variables)

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Iteration 0:  log likelihood = -29795.596
Iteration 1:  log likelihood = -27224.513
Iteration 2:  log likelihood = -27132.06
Iteration 3:  log likelihood = -27131.672
Iteration 4:  log likelihood = -27131.672

Ordered logistic regression                                Number of obs = 16,597
                                                         LR chi2(7)      = 5327.85
                                                         Prob > chi2     = 0.0000
Log likelihood = -27131.672                             Pseudo R2      = 0.0894

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g_chi	Odds ratio	Std. err.	z	P> z	[95% conf. interval]	
tech_prog_chi	1.195805	.014307	14.95	0.000	1.16809	1.224178
econ_imp_chi	1.335505	.0156015	24.77	0.000	1.305274	1.366436
trust_chi	1.871753	.0213955	54.84	0.000	1.830284	1.91416
gender	1.105471	.0310499	3.57	0.000	1.046259	1.168034
age	.9950475	.0009464	-5.22	0.000	.9931944	.9969041
edu_cat	.9762562	.0188054	-1.25	0.212	.9400855	1.013819
popul_dens	1.065359	.0189384	3.56	0.000	1.02888	1.103132
/cut1	2.138562	.1084949			1.925916	2.351208
/cut2	2.936994	.1087287			2.72389	3.150098
/cut3	3.578864	.1093765			3.36449	3.793238
/cut4	5.312427	.1132192			5.090522	5.534333
/cut5	6.405682	.1166274			6.177096	6.634268
/cut6	7.768781	.1223267			7.529025	8.008537

Note: Estimates are transformed only in the first equation to odds ratios.

Regression 2 (all 11 countries, 5g_chi, 6 independent variables, 4 control socio-demographic variables)

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Iteration 0:  log likelihood = -29795.596
Iteration 1:  log likelihood = -26405.087
Iteration 2:  log likelihood = -26228.462
Iteration 3:  log likelihood = -26227.463
Iteration 4:  log likelihood = -26227.463

Ordered logistic regression
Number of obs = 16,597
LR chi2(10)   = 7136.27
Prob > chi2   = 0.0000
Pseudo R2    = 0.1198

Log likelihood = -26227.463
    
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g_chi	Odds ratio	Std. err.	z	P> z	[95% conf. interval]	
tech_prog_chi	1.18356	.0143348	13.91	0.000	1.155795	1.211992
econ_imp_chi	1.239928	.0147513	18.08	0.000	1.211351	1.26918
trust_chi	1.329737	.0197968	19.14	0.000	1.291496	1.369109
hum_rig_chi	1.118967	.0155548	8.09	0.000	1.088892	1.149873
for_pol_chi	1.272528	.019267	15.92	0.000	1.235321	1.310857
for_pol_ali_chi	1.234343	.0084689	30.69	0.000	1.217855	1.251053
gender	1.127535	.031997	4.23	0.000	1.066534	1.192025
age	.9978813	.0009599	-2.20	0.027	.9960018	.9997644
edu_cat	1.027691	.019968	1.41	0.160	.9892902	1.067582
popul_dens	1.071818	.0191766	3.88	0.000	1.034884	1.110071
/cut1	2.808246	.1140005			2.584809	3.031683
/cut2	3.671124	.1144974			3.446713	3.895534
/cut3	4.367774	.1153898			4.141614	4.593934
/cut4	6.222625	.1199411			5.987545	6.457705
/cut5	7.376517	.1238143			7.133846	7.619189
/cut6	8.799886	.1300524			8.544988	9.054784

Note: Estimates are transformed only in the first equation to odds ratios.

Regression 3 (full model, all 11 countries, 5g_chi, all 8 independent variables, 4 control socio-demographic variables)

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Iteration 0:  log likelihood = -29795.596
Iteration 1:  log likelihood = -26257.444
Iteration 2:  log likelihood = -26060.896
Iteration 3:  log likelihood = -26059.612
Iteration 4:  log likelihood = -26059.612

Ordered logistic regression                                Number of obs = 16,597
LR chi2(12)    = 7471.97
Prob > chi2    = 0.0000
Pseudo R2     = 0.1254

Log likelihood = -26059.612

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	g_chi	Odds ratio	Std. err.	z	P> z	[95% conf. interval]	
	tech_prog_chi	1.147678	.0142337	11.11	0.000	1.120117	1.175918
	f_pol_pri_cybersec	.9855889	.0118577	-1.21	0.228	.9626201	1.009106
	econ_imp_chi	1.18187	.0145108	13.61	0.000	1.153769	1.210656
	f_pol_pri_trade	1.256929	.0163899	17.54	0.000	1.225212	1.289467
	trust_chi	1.302941	.0194647	17.71	0.000	1.265344	1.341655
	hum_rig_chi	1.137772	.0159407	9.21	0.000	1.106954	1.169448
	for_pol_chi	1.254298	.0190918	14.89	0.000	1.217432	1.292281
	for_pol_ali_chi	1.217204	.0084023	28.47	0.000	1.200847	1.233785
	gender	1.068624	.0305467	2.32	0.020	1.0104	1.130204
	age	.9961235	.0009669	-4.00	0.000	.9942301	.9980205
	edu_cat	.9945117	.0194643	-0.28	0.779	.9570848	1.033402
	popul_dens	1.064124	.0191032	3.46	0.001	1.027334	1.102232
	/cut1	3.050516	.1195663			2.816171	3.284862
	/cut2	3.925995	.1200029			3.690794	4.161197
	/cut3	4.627825	.1208088			4.391044	4.864606
	/cut4	6.500686	.1253861			6.254934	6.746438
	/cut5	7.670866	.1294393			7.41717	7.924562
	/cut6	9.107691	.1358077			8.841513	9.373869

Note: Estimates are transformed only in the first equation to odds ratios.

Regression 4 (full model, only for Germany, 5g_chi, all 8 independent variables, 4 control socio-demographic variables)

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Iteration 0:  log likelihood = -2703.3187
Iteration 1:  log likelihood = -2358.2714
Iteration 2:  log likelihood = -2336.633
Iteration 3:  log likelihood = -2336.4792
Iteration 4:  log likelihood = -2336.4791

Ordered logistic regression                                Number of obs = 1,498
LR chi2(12) = 733.68
Prob > chi2 = 0.0000
Pseudo R2 = 0.1357

Log likelihood = -2336.4791
    
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	g_chi	Odds ratio	Std. err.	z	P> z	[95% conf. interval]	
	tech_prog_chi	1.143245	.0443873	3.45	0.001	1.059475	1.233638
	f_pol_pri_cybersec	.960081	.0370377	-1.06	0.291	.890165	1.035488
	econ_imp_chi	1.159103	.0504861	3.39	0.001	1.064258	1.2624
	f_pol_pri_trade	1.249505	.0543204	5.12	0.000	1.147449	1.360639
	trust_chi	1.275736	.0636679	4.88	0.000	1.156858	1.40683
	hum_rig_chi	1.207577	.0563777	4.04	0.000	1.101983	1.323288
	for_pol_chi	1.250057	.0606492	4.60	0.000	1.136663	1.374762
	for_pol_ali_chi	1.251514	.0282426	9.94	0.000	1.197366	1.308111
	gender	.9552863	.0917101	-0.48	0.634	.7914362	1.153058
	age	.9901028	.0032407	-3.04	0.002	.9837715	.9964749
	edu_cat	.8906566	.0669887	-1.54	0.124	.76858	1.032123
	popul_dens	.9091244	.0550913	-1.57	0.116	.8073131	1.023775
	/cut1	1.977811	.3833115			1.226534	2.729087
	/cut2	2.680622	.384418			1.927177	3.434068
	/cut3	3.555511	.3869749			2.797054	4.313968
	/cut4	5.415155	.3988471			4.633429	6.196881
	/cut5	6.548955	.4105115			5.744367	7.353543
	/cut6	7.710274	.4259874			6.875354	8.545194

Note: Estimates are transformed only in the first equation to odds ratios.

Regression 5 (all 11 countries, 5g_us, 6 independent variables, 4 control socio-demographic variables)

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Iteration 0:  log likelihood = -29321.818
Iteration 1:  log likelihood =  -25844.6
Iteration 2:  log likelihood = -25632.784
Iteration 3:  log likelihood = -25631.662
Iteration 4:  log likelihood = -25631.662

Ordered logistic regression                                Number of obs = 16,597
                                                         LR chi2(10)  = 7380.31
                                                         Prob > chi2  = 0.0000
Log likelihood = -25631.662                             Pseudo R2   = 0.1259
    
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g_us	Odds ratio	Std. err.	z	P> z	[95% conf. interval]	
tech_prog_us	1.202774	.0164001	13.54	0.000	1.171057	1.235351
econ_imp_us	1.327154	.016794	22.37	0.000	1.294643	1.360481
trust_us	1.29542	.0177809	18.86	0.000	1.261034	1.330743
hum_rig_us	1.092749	.0139724	6.94	0.000	1.065704	1.120481
for_pol_us	1.15811	.0155897	10.90	0.000	1.127954	1.189072
for_pol_ali_us	1.244208	.0088111	30.85	0.000	1.227058	1.261598
gender	1.190167	.033744	6.14	0.000	1.125834	1.258176
age	.9965284	.0009587	-3.61	0.000	.9946511	.9984092
edu_cat	1.061913	.020644	3.09	0.002	1.022213	1.103156
popul_dens	1.108484	.0198331	5.76	0.000	1.070286	1.148046
/cut1	2.781012	.1086228			2.568116	2.993909
/cut2	3.607085	.1083558			3.394712	3.819458
/cut3	4.311089	.1088878			4.097673	4.524505
/cut4	6.277844	.1137377			6.054922	6.500766
/cut5	7.497131	.118101			7.265657	7.728605
/cut6	9.125772	.1251801			8.880424	9.371121

Note: Estimates are transformed only in the first equation to odds ratios.

Regression 6 (all 11 countries, 5g_eu, 6 independent variables, 4 control socio-demographic variables)

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Iteration 0: log likelihood = -27851.044
Iteration 1: log likelihood = -24006.466
Iteration 2: log likelihood = -23795.836
Iteration 3: log likelihood = -23794.817
Iteration 4: log likelihood = -23794.817

Ordered logistic regression
Number of obs = 16,597
LR chi2(10) = 8112.45
Prob > chi2 = 0.0000
Pseudo R2 = 0.1456

Log likelihood = -23794.817
    
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g_eu	Odds ratio	Std. err.	z	P> z	[95% conf. interval]	
tech_prog_eu	1.126058	.0164824	8.11	0.000	1.094212	1.158831
econ_imp_eu	1.426966	.0197616	25.67	0.000	1.388755	1.466229
trust_eu	1.131299	.0162999	8.56	0.000	1.099798	1.163701
hum_rig_eu	1.302126	.0195928	17.55	0.000	1.264286	1.341099
for_pol_eu	1.076237	.0165614	4.77	0.000	1.044261	1.109191
for_pol_ali_eu	1.249588	.0096024	29.00	0.000	1.230908	1.26855
gender	1.550543	.0443385	15.34	0.000	1.466031	1.639926
age	.9960368	.0009654	-4.10	0.000	.9941464	.9979307
edu_cat	1.084945	.0213383	4.15	0.000	1.043918	1.127584
popul_dens	1.035304	.0186415	1.93	0.054	.999404	1.072493
/cut1	2.924477	.1061195			2.716486	3.132467
/cut2	3.512707	.1047336			3.307433	3.717981
/cut3	3.983022	.104486			3.778233	4.18781
/cut4	6.005074	.1087126			5.792002	6.218147
/cut5	7.309114	.1133853			7.086883	7.531345
/cut6	8.885463	.119285			8.651669	9.119257

Note: Estimates are transformed only in the first equation to odds ratios.