Regime Changes and Economic Preferences: Global Evidence

Milestone 5: Robustness

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Table 1: ?(caption)

(a) Patience

	Model Comparison						
	Regime: Combined	Regime: Democratization	Regime: Autocratization	LDE: Combined	LDE: Democratization	LDE: Autocratization	
Democratization	0.011	0.005		0.078**	0.066*		
	(0.117)	(0.117)		(0.029)	(0.025)		
Autocratization	0.496		0.485	0.021		-0.012	
	(0.582)		(0.570)	(0.024)		(0.022)	
Num.Obs.	48 084	48 084	48 084	47 575	47 575	47 575	
R2	0.187	0.187	0.187	0.193	0.193	0.193	
R2 Adj.	0.166	0.166	0.166	0.172	0.172	0.172	
R2 Within	0.000	0.000	0.000	0.000	0.000	0.000	
R2 Within Adj.	0.000	0.000	0.000	0.000	0.000	0.000	
Std.Errors	by: country	by: country	by: country	by: country	by: country	by: country	
FE: region	X	X	X	X	X	X	
FE: birth_year	X	X	X	X	X	X	

 $[\]begin{array}{l} - \\ + \text{ p} < 0.1, \text{* p} < 0.05, \text{** p} < 0.01, \text{*** p} < 0.001 \\ + \text{ p} < 0.1, \text{* p} < 0.05, \text{** p} < 0.01, \text{*** p} < 0.001 \end{array}$

Standard errors clustered at isocode (country) level. Fixed effects for region and birth year included.

Table 2: ?(caption)

(a) Risk taking

	Model Comparison						
	Regime: Combined	Regime: Democratization	Regime: Autocratization	LDE: Combined	LDE: Democratization	LDE: Autocratization	
Democratization	0.126	0.133		0.062	0.041		
	(0.139)	(0.137)		(0.053)	(0.044)		
Autocratization	-0.577***		-0.700***	0.036		0.009	
	(0.158)		(0.079)	(0.033)		(0.028)	
Num.Obs.	48 084	48 084	48 084	47 575	47 575	47 575	
R2	0.191	0.191	0.191	0.195	0.195	0.195	
R2 Adj.	0.170	0.170	0.170	0.175	0.175	0.175	
R2 Within	0.000	0.000	0.000	0.000	0.000	0.000	
R2 Within Adj.	0.000	0.000	0.000	0.000	0.000	0.000	
Std.Errors	by: country	by: country	by: country	by: country	by: country	by: country	
FE: region	X	X	X	X	X	X	
FE: birth_year	X	X	X	X	X	X	

Standard errors clustered at isocode (country) level. Fixed effects for region and birth year included.

Table 3: ?(caption)

(a) Positive reciprocity

	Model Comparison							
	Regime: Combined	Regime: Democratization	Regime: Autocratization	LDE: Combined	LDE: Democratization	LDE: Autocratization		
Democratization	0.289+	0.290+		-0.064	-0.027			
	(0.154)	(0.152)		(0.063)	(0.050)			
Autocratization	-0.040		-0.324	-0.060+		-0.033+		
	(0.346)		(0.310)	(0.033)		(0.019)		
Num.Obs.	48 084	48 084	48 084	47 575	47 575	47 575		
R2	0.235	0.235	0.234	0.233	0.233	0.233		
R2 Adj.	0.216	0.216	0.215	0.213	0.213	0.213		
R2 Within	0.001	0.001	0.000	0.000	0.000	0.000		
R2 Within Adj.	0.001	0.001	0.000	0.000	0.000	0.000		
Std.Errors	by: country	by: country	by: country	by: country	by: country	by: country		
FE: region	X	X	X	X	X	X		
FE: birth_year	X	X	X	X	X	X		

Standard errors clustered at isocode (country) level. Fixed effects for region and birth year included.

 $[\]begin{array}{c} - \\ + \text{ p } < 0.1, \text{ * p } < 0.05, \text{ ** p } < 0.01, \text{ *** p } < 0.001 \\ + \text{ p } < 0.1, \text{ * p } < 0.05, \text{ ** p } < 0.01, \text{ *** p } < 0.001 \end{array}$

 $[\]begin{aligned} &+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001 \\ &+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001 \end{aligned}$

Table 4: ?(caption)

(a) Negative reciprocity

	Model Comparison						
	Regime: Combined	Regime: Democratization	Regime: Autocratization	LDE: Combined	LDE: Democratization	LDE: Autocratization	
Democratization	-0.177+	-0.161		0.109*	0.055		
	(0.104)	(0.103)		(0.047)	(0.040)		
Autocratization	-1.213**		-1.039**	0.089*		0.042	
	(0.403)		(0.389)	(0.039)		(0.034)	
Num.Obs.	48 084	48 084	48 084	47 575	47 575	47 575	
R2	0.162	0.162	0.162	0.167	0.167	0.167	
R2 Adj.	0.141	0.140	0.140	0.146	0.145	0.145	
R2 Within	0.000	0.000	0.000	0.000	0.000	0.000	
R2 Within Adj.	0.000	0.000	0.000	0.000	0.000	0.000	
Std.Errors	by: country	by: country	by: country	by: country	by: country	by: country	
FE: region	X	X	X	X	X	X	
FE: birth_year	X	X	X	X	X	X	

 $[\]begin{array}{l} - \\ + \text{ p} < 0.1, \text{* p} < 0.05, \text{** p} < 0.01, \text{*** p} < 0.001 \\ + \text{ p} < 0.1, \text{* p} < 0.05, \text{** p} < 0.01, \text{*** p} < 0.001 \end{array}$

Standard errors clustered at isocode (country) level. Fixed effects for region and birth year included.

Table 5: ?(caption)

(a) Altruism

	Model Comparison						
	Regime: Combined	Regime: Democratization	Regime: Autocratization	LDE: Combined	LDE: Democratization	LDE: Autocratization	
Democratization	0.194	0.200		-0.084	-0.078		
	(0.138)	(0.137)		(0.073)	(0.056)		
Autocratization	-0.500		-0.690	-0.009		0.027	
	(0.585)		(0.569)	(0.039)		(0.023)	
Num.Obs.	48 084	48 084	48 084	47 575	47 575	47 575	
R2	0.186	0.186	0.185	0.185	0.185	0.185	
R2 Adj.	0.165	0.165	0.165	0.164	0.164	0.164	
R2 Within	0.000	0.000	0.000	0.000	0.000	0.000	
R2 Within Adj.	0.000	0.000	0.000	0.000	0.000	0.000	
Std.Errors	by: country	by: country	by: country	by: country	by: country	by: country	
FE: region	X	X	X	X	X	X	
FE: birth_year	X	X	X	X	X	X	

 $[\]begin{array}{c} - \\ + \text{ p } < 0.1, \text{ * p } < 0.05, \text{ ** p } < 0.01, \text{ *** p } < 0.001 \\ + \text{ p } < 0.1, \text{ * p } < 0.05, \text{ ** p } < 0.01, \text{ *** p } < 0.001 \end{array}$

Standard errors clustered at isocode (country) level. Fixed effects for region and birth year included.

Table 6: ?(caption)

(a) Trust

	Model Comparison							
	Regime: Combined	Regime: Democratization	Regime: Autocratization	LDE: Combined	LDE: Democratization	LDE: Autocratization		
Democratization	-0.178	-0.170		-0.031	-0.016			
	(0.198)	(0.193)		(0.043)	(0.033)			
Autocratization	-0.676**		-0.502***	-0.024		-0.011		
	(0.218)		(0.099)	(0.034)		(0.027)		
Num.Obs.	48 084	48 084	48 084	47 575	47 575	47 575		
R2	0.167	0.167	0.167	0.164	0.164	0.164		
R2 Adj.	0.146	0.146	0.146	0.142	0.142	0.142		
R2 Within	0.000	0.000	0.000	0.000	0.000	0.000		
R2 Within Adj.	0.000	0.000	0.000	0.000	0.000	0.000		
Std.Errors	by: country	by: country	by: country	by: country	by: country	by: country		
FE: region	X	X	X	X	X	X		
FE: birth_year	X	X	X	X	X	X		

 $[\]begin{aligned} &+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001 \\ &+ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001 \end{aligned}$

Standard errors clustered at isocode (country) level. Fixed effects for region and birth year included.