## Supplementary material

Table 1: Complete longitudinal multilevel models for market justice preferences

Intercent	Model 0	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	Model 7
Intercept	2.024*** (0.013)	1.968*** (0.021)	$2.015^{***}$ (0.035)	$2.030^{***}$ (0.035)	2.028*** (0.035)	2.169*** (0.070)	1.456*** (0.097)	1.547*** (0.115)
Wave (Ref.= 2016)								
Wave 2017		-0.167***						
Wave 2018		(0.027) $-0.025$ $(0.027)$						
Wave 2019		-0.046 $(0.027)$						
Wave 2022		0.285*** (0.028)						
Wave 2023		0.284*** (0.027)						
Wave			-0.121*** $(0.022)$	-0.125*** $(0.022)$	-0.128*** $(0.022)$	-0.128*** $(0.022)$	-0.128*** $(0.022)$	$-0.129^{***}$ (0.022)
Wave <sup>2</sup>			0.028*** (0.003)	0.028*** (0.003)	0.029*** (0.003)	0.029*** (0.003)	0.029*** (0.003)	0.029*** (0.003)
Perception inequality (WE)			(0.000)	-0.039*** (0.010)	$-0.034^{***}$ $(0.010)$	-0.034***	-0.034***	-0.034***
Merit: Effort (WE)				(0.010)	0.070*** (0.012)	(0.010) 0.070*** (0.012)	(0.010) 0.069*** (0.012)	(0.010) 0.069*** (0.012)
Merit: Talent (WE)					0.027* (0.012)	0.027* (0.012)	0.027* (0.012)	0.027* (0.012)
Perception inequality (BE)					(0.012)	$-0.042^*$ $(0.018)$	-0.006 $(0.018)$	-0.033 $(0.018)$
Merit: Effort (BE)						(0.010)	0.186*** (0.032)	0.178*** (0.031)
Merit: Talent (BE)							0.040	0.019
Universitary education (Ref.= Less than Universitary)							(0.032)	(0.031) 0.032 (0.036)
Income quintile (Ref.= Quintile 1)								(0.030)
Quintile Q2								0.008
Quintile Q3								(0.038)
Quintile Q4								(0.038)
Quintile Q5								(0.039)
Quintile no information								(0.043)
Subjective social status								(0.067) $-0.005$
Political identification (Ref.= Left)								(0.008)
Center								0.078*
Right								(0.037) 0.259***
Does not identify								(0.042) 0.086**
Female (Ref.= Male)								(0.032) $-0.114****$
Age (Ref.= 18-29)								(0.026)
Age 30-49								-0.017
Age 50-64								(0.038)
Age 65 or more								(0.039) 0.055
BIC	21152.484	20780.594	20780.617	20781.113	20726.753	20736.627	20655.172	(0.047) 20749.047
Numb. obs. Num. groups: individuals	8643 1687	8643 1687	8643 1687	8643 1687	8643 1687	8643 1687	8643 1687	8643 1687
Var: individuals (Intercept)	0.166	0.172	0.223	0.219	0.209	0.207	0.182	0.171
Var: Residual	0.564	0.530	0.499	0.498	0.495	0.495	0.495	0.495
Var: individuals, wave Cov: individuals (Intercept), wave			0.011 $-0.025$	0.010 $-0.024$	0.009 $-0.021$	0.009 $-0.020$	0.009 $-0.019$	0.009 $-0.019$

Note: Cells contain regression coefficients with standard errors in parentheses. \*\*\*p < 0.001; \*\*p < 0.01; \*p < 0.05.