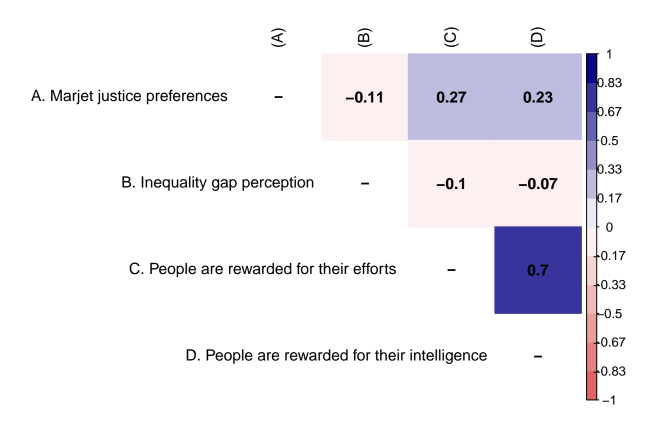
## Supplementary material

Table 1: Descriptive statistics for control variables for the first wave (2016)

Label	Stats / Values	Freqs (% of Valid)	Valid
Educational level	1. Less than Universitary	1242 (82.7%)	1501
	2. Universitary	259 (17.3%)	(100.0%)
Household income quintile (per capita)	1. Q1	323 (21.5%)	1501
	1. Less than Universitary 2. Universitary 1. Q1 2. Q2 3. Q3 4. Q4 5. Q5 6. QNA 1. Male 2. Female 1. 18-29 2. 30-49 3. 50-64 4. 65 or more Mean (sd): 4.3 (1.5) min < med < max: 0 < 4 < 10 IQR (CV): 2 (0.3) 1. Left 2. Center	291 (19.4%)	(100.0%)
	3. Q3	290 (19.3%)	
	4. Q4	285 (19.0%)	
	5. Q5	254 (16.9%)	
	6. QNA	58 ( 3.9%)	
Sex	1. Male	535 (35.6%)	1501
	2. Female	966 (64.4%)	(100.0%)
Age	1. 18-29	219 (14.6%)	1501
	2. 30-49	603 (40.2%)	(100.0%)
	3. 50-64	477 (31.8%)	
	4. 65 or more	202 (13.5%)	
Subjective social status	Mean (sd): 4.3 (1.5)	11 distinct values	1501
3	min < med < max:		(100.0%)
	0 < 4 < 10		
	IQR (CV): 2 (0.3)		
Political identification	1. Left	325 (21.7%)	1501
	2. Center	320 (21.3%)	(100.0%)
	3. Right	201 (13.4%)	
	4. Does not identify	655 (43.6%)	

Figure 1: Correlation matrix of the main variables for the first wave (2016)



Source: own elaboration with data from ELSOC 2016 (n = 1687)

Table 2: Complete longitudinal multilevel models for market justice preferences

Total	Model 0	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	Model 7
Intercept	2.010*** (0.017)	1.938*** (0.023)	1.948*** (0.037)	1.965*** (0.037)	1.967*** (0.037)	1.974*** (0.087)	1.186*** (0.124)	1.250*** (0.144)
Wave (Ref.= 2016)		, ,	, ,	, ,	, ,	. ,	, ,	, ,
Wave 2017		-0.183***						
Wave 2018		(0.025) $-0.009$ $(0.025)$						
Wave 2019		-0.009 $(0.025)$						
Wave 2022		0.300*** (0.025)						
Wave 2023		0.320*** (0.025)						
Wave			-0.088*** $(0.020)$	-0.095*** $(0.020)$	-0.096*** $(0.020)$	-0.096*** (0.020)	-0.096*** (0.020)	-0.096*** (0.020)
Wave <sup>2</sup>			0.024***	0.024***	0.025***	0.025***	0.025***	0.025***
Perception inequality (WE)			(0.003)	(0.003) -0.027**	(0.003) -0.025**	(0.003) -0.025**	(0.003) -0.025**	(0.003) -0.025**
Merit: Effort (WE)				(0.009)	(0.009) 0.070*** (0.011)	(0.009) 0.070*** (0.011)	(0.009) 0.070*** (0.011)	(0.009) 0.070*** (0.011)
Merit: Talent (WE)					$-0.027^*$ $(0.011)$	$-0.027^*$ $(0.011)$	$-0.027^*$ $(0.011)$	$-0.027^*$ $(0.011)$
Perception inequality (BE)					(01011)	-0.002 $(0.023)$	0.043 (0.023)	0.008 (0.024)
Merit: Effort (BE)						(0.023)	0.206*** (0.041)	0.191*** (0.040)
Merit: Talent (BE)							0.036 (0.040)	0.021
Universitary education (Ref.= Less than Universitary)							(0.040)	(0.040) 0.003 (0.043)
Income quintile (Ref.= Quintile 1)								(0.043)
Quintile Q2								-0.004
Quintile Q3								(0.051)
Quintile Q4								(0.050) 0.115*
Quintile Q5								(0.051)
Quintile no information								(0.054)
Subjective social status								(0.077) $-0.002$
Political identification (Ref.= Left)								(0.011)
Center								0.111*
Right								(0.044) $0.334***$
Does not identify								(0.052) 0.074
Female (Ref.= Male)								$(0.041) \\ -0.095**$
Age (Ref.= 18-29)								(0.032)
Age 30-49								-0.014
Age 50-64								(0.044) 0.031
Age 65 or more								(0.047) 0.068 (0.057)
BIC Numb obs	32681.306	32146.711	31406.958	31414.699	31404.308	31419.062	31366.239	31473.850
Numb. obs. Num. groups: individuals	8643 1687	8643 1687	8643 1687	8643 1687	8643 1687	8643 1687	8643 1687	8643 1687
Var: individuals (Intercept)	0.203	0.205	0.370	0.366	0.363	0.364	0.336	0.326
Var: Residual Var: individuals, wave	0.449	0.416	0.345 $0.022$	0.345 $0.021$	0.343 $0.021$	0.343 $0.021$	0.343 $0.021$	0.343 $0.021$
Cov: individuals (Intercept), wave			-0.022	-0.021	-0.021 -0.059	-0.059	-0.058	-0.021 -0.059

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

Table 3: Growth curves for meritocracy, perceived economic inequality and market justice preferences

Table 4

	Model 12	Model 13	Model 14	Model 15	Model 16	Model 17
Intercept	1.263***	1.264***	1.246***	1.128***	1.099***	1.090***
	(0.143)	(0.141)	(0.142)	(0.176)	(0.169)	(0.170)
Wave x Perception inequality (WE)	0.003					
	(0.006)					
Wave x Merit: effort (WE)	, ,	0.012				
		(0.006)				
Wave x Merit: talent (WE)		, , , ,	0.007			
			(0.006)			
Wave x Perception inequality (BE)				-0.011		
				(0.009)		
Wave x Merit: effort (BE)				, ,	-0.020	
					(0.011)	
Wave x Merit: talent (BE)						-0.016
						(0.010)
Controls	Yes	Yes	Yes	Yes	Yes	Yes
BIC	31010.853	30888.601	30785.269	31515.978	31493.536	31501.405
Numb. obs.	8643	8643	8643	8643	8643	8643
Num. groups: individuals	1687	1687	1687	1687	1687	1687
Var: individuals (Intercept)	0.388	0.334	0.379	0.274	0.535	0.372
Var: individuals, perception inequality cwc	0.100					
Var: individuals, wave	0.025	0.023	0.024	0.021	0.021	0.021
Cov: individuals (Intercept), perception inequality cwc	-0.081					
Cov: individuals (Intercept), wave	-0.074	-0.062	-0.072	-0.054	-0.056	-0.049
Cov: individuals, perception inequality cwc, wave	0.021					
Var: Residuals	0.291	0.280	0.275	0.343	0.342	0.343
Var: individuals, merit effort cwc		0.122				
Cov: individuals (Intercept), merit effort cwc		-0.009				
Cov: individuals, merit effort cwc, wave		0.000				
Var: individuals, merit talent cwc			0.112			
Cov: individuals (Intercept), merit talent cwc			0.003			
Cov: individuals, merit talent cwc, wave			-0.003			
Var: individuals, perception inequality mean				0.000		
Cov: individuals (Intercept), perception inequality mean				0.007		
Cov: individuals, perception inequality mean, wave				-0.001		
Var: individuals, merit effort mean					0.051	
Cov: individuals (Intercept), merit effort mean					-0.110	
Cov: individuals, merit effort mean, wave					-0.001	
Var: individuals, merit talent mean						0.031
Cov: individuals (Intercept), merit talent mean						-0.053
Cov: individuals, merit talent mean, wave						-0.003

Note: Cells contain regression coefficients with standard errors in parentheses. \*\*\* p < 0.001; \*\* p < 0.01; \*\* p < 0.05. CWC = centered within group. Source: own elaboration with pooled data from ELSOC 2016-2023 (N obs = 8643; N groups = 1687)

Table 5: Interactions for meritocracy, perceived economic inequality and market justice preferences

Table 6

	Model 18	Model 19	Model 20	Model 21	Model 22	Model 23
Intercept	1.104*** (0.146)	1.124*** (0.144)	1.150*** (0.144)	0.791** (0.244)	0.785*** (0.224)	0.989*** (0.231)
Wave 2017 x Perception inequality (WE)	-0.044 $(0.036)$	/	(/	( · · · · · · · · · · · · · · · · · · ·	7	ζ /
Wave 2018 x Perception inequality (WE)	$0.083^{*}$					
Wave 2019 x Perception inequality (WE)	(0.034)					
Wave 2022 x Perception inequality (WE)	(0.034) 0.090* (0.036)					
Wave 2023 x Perception inequality (WE)	0.002					
Wave 2017 x Merit: effort (WE)	(0.036)	-0.087*				
Wave 2018 x Merit: effort (WE)		(0.036) $-0.044$				
Wave 2019 x Merit: effort (WE)		(0.036)				
Wave 2022 x Merit: effort (WE)		(0.037) $-0.043$				
Wave 2023 x Merit: effort (WE)		(0.038) $0.047$				
Wave 2017 x Merit: talent (WE)		(0.038)	-0.157***			
Wave 2018 x Merit: talent (WE)			(0.035) $-0.121***$			
Wave 2019 x Merit: talent (WE)			(0.036) $-0.031$			
Wave 2022 x Merit: talent (WE)			$^{(0.035)}_{-0.133^{***}}$			
Wave 2023 x Merit: talent (WE)			$(0.036) \\ 0.003$			
Wave 2017 x Perception inequality (BE)			(0.036)	-0.046		
Wave 2018 x Perception inequality (BE)				(0.034) $-0.016$		
Wave 2019 x Perception inequality (BE)				(0.035) $-0.007$		
Wave 2022 x Perception inequality (BE)				(0.040) $-0.078$		
				(0.045)		
Wave 2023 x Perception inequality (BE)				-0.057 $(0.049)$	0.000*	
Wave 2017 x Merit: effort (BE)					$-0.082^*$ (0.039)	
Wave 2018 x Merit: effort (BE)					-0.040 $(0.041)$	
Wave 2019 x Merit: effort (BE)					-0.055 $(0.045)$	
Wave 2022 x Merit: effort (BE)					$-0.119^*$ $(0.050)$	
Wave 2023 x Merit: effort (BE)					$-0.119^*$ $(0.056)$	
Wave 2017 x Merit: talent (BE)						0.024 $(0.038)$
Wave 2018 x Merit: talent (BE)						-0.006 $(0.040)$
Wave 2019 x Merit: talent (BE)						-0.064 $(0.044)$
Wave 2022 x Merit: talent (BE)						-0.048 (0.050)
Wave 2023 x Merit: talent (BE)						-0.058 $(0.055)$
Controls BIC	Yes	Yes	Yes 30711.660	Yes	Yes 31459.508	Yes
Num. obs.	30936.087 8643	30829.408 8643	8643	31474.882 8643	31459.508 8643	$31462.070 \\ 8643$
Num. groups: idencuesta	1687	1687	1687	1687	1687	1687
Var: idencuesta (Intercept) Var: idencuesta perc_inequality_cwc	0.388 $0.101$	0.343	0.388	0.277	0.122	0.405
Var: idencuesta ola_num	0.025	0.023	0.025	0.021	0.021	0.021
Cov: idencuesta (Intercept) perc_inequality_cwc Cov: idencuesta (Intercept) ola_num	-0.079 $-0.073$	-0.063	-0.074	-0.054	-0.036	-0.050
Cov: idencuesta perc_inequality_cwc ola_num Var: Residual	0.020					
Var: Residual Var: idencuesta merit effort cwc	0.284	0.273 $0.123$	0.268	0.336	0.336	0.336
Cov: idencuesta (Intercept) merit_effort_cwc		-0.008				
Cov: idencuesta merit_effort_cwc ola_num Var: idencuesta merit_talent_cwc		0.001	0.111			
Cov: idencuesta (Intercept) merit_talent_cwc			0.000			
Cov: idencuesta merit_talent_cwc ola_num Var: idencuesta perc_inequality_mean			-0.002	0.000		
Cov: idencuesta (Intercept) perc_inequality_mean				0.007		
Cov: idencuesta perc_inequality_mean ola_num Var: idencuesta merit_effort_mean				-0.001	0.008	
Cov: idencuesta (Intercept) merit_effort_mean					0.030	
Cov: idencuesta merit_effort_mean ola_num Var: idencuesta merit_talent_mean					-0.009	0.034
Cov: idencuesta (Intercept) merit_talent_mean						-0.063
Cov: idencuesta merit_talent_mean ola_num  Note: Cells contain regression coefficients with standard errors in parenthes						-0.003

Note: Cells contain regression coefficients with standard errors in parentheses. \*\*\*p < 0.001; \*\*p < 0.00; \*\*p < 0.00; CWC = centered within group. Source: own elaboration with pooled data from ELSOC 2016-2023 (N obs = 8643; N groups = 1687)