S3 Appendix. S2 Table is the analogue of Table 4, but we replace the standard errors with 95% confidence intervals.

Dependent variable: Percentage change in individual contribution in round t with respect to t -1				
	Spec. 1	Spec. 2	Spec. 3	Spec. 4
i's contribution $(t\text{-}1)$ w.r.t avg group contribution $(t\text{-}1)$ in pc	-0.081*** [-0.123,-0.040]	-0.074*** [-0.115,-0.032]	0.001 [-0.073,0.074]	-0.060 [-0.136,0.016
Round	-0.609*** [-1.045,-0.173]	-0.628*** [-1.061,-0.194]	-0.600*** [-1.033,-0.167]	-0.622*** [-1.050,-0.193
Winner by chance $(t-1)$		-2.993 [-9.765,3.778]	-3.310 [-10.07,3.447]	-2.780 [-9.498,3.939
Winner deserved $(t-1)$		-4.074 [-10.43,2.283]	-5.301 [-11.72,1.116]	-5.388 [-11.96,1.184
Loser by chance $(t-1)$		-13.375*** [-20.18,-6.572]	-14.593*** [-21.45,-7.737]	-14.447*** [-21.41,-7.486
i's wrt gr's contribution $(t\text{-}1)$ x winner chance $(t\text{-}1)$			-0.061 [-0.138,0.015]	-0.056 [-0.133,0.021
i's wrt gr's contribution $(t\text{-}1)$ x winner deserv $(t\text{-}1)$			-0.057 [-0.143,0.029]	-0.044 [-0.131,0.042
i's wrt gr's contribution $(t\text{-}1)$ x loser chance $(t\text{-}1)$			-0.136*** [-0.227,-0.045]	-0.109** [-0.200,-0.01
Covariates				YES
Constant	1.147 [-4.227,6.521]	6.187* [-0.459,12.83]	7.674** [0.936,14.41]	-67.432 [-157.5,22.68
\mathbb{R}^2 Observations	0.020 1064	0.034 1064	0.043 1064	0.079 1064

Standard errors in parentheses.

Random effects linear panel regression model.

Dependent variable normalized. * p < 0.10, ** p < 0.05, *** p < 0.01

S2 Table. Determinants of the percentage change in individual's contribution in t with respect to t-1. Random effects linear panel regression model.