Electronic Supplementary Material 2a for:

Sensitivity to Injustice of Politicians and Voters

 Table B.1

 Means, standard deviations, and correlations with confidence intervals

Variable	M	SD	1	2	3	4	5	6	7	8	9	10	11	12
1 SI victim	1.96	1.12												
2 SI observer	3.36	1.06	.41** [.25, .56]											
3 SI beneficiary	2.46	1.04	.31** [.13, .47]	.40** [.23, .55]										
4 SI perpetrator	4.18	1.11	00 [19, .18]	.25* [.06, .42]	.18 [01, .36]									
5 General BJW	1.68	1.04	17 [35, .02]	37** [52,19]	14 [32, .05]	30** [46,11]								
6 BUJW	2.97	0.79	.05 [14, .24]	.19 [00, .36]	.05 [14, .24]	.17 [03, .35]	24* [41,06]							
7 Immanent BJW	0.63	0.81	.08 [11, .26]	23* [40,04]	.02 [17, .21]	42** [57,25]	.38** [.20, .53]	.01 [18, .20]						
8 Ultimative BJW	1.76	1.13	15 [33, .03]	18 [35, .01]	.10 [09, .28]	13 [31, .07]	.65** [.53, .75]	14 [32, .05]	.31** [.13, .46]					
J performance	0.53	0.67	18 [37, .02]	27** [45,08]	20 [39, .00]	00 [21, .20]	.46** [.28, .61]	.21* [.01, .40]	.29** [.09, .47]	.38** [.19, .54]				
10 J equality	0.27	0.86	.22* [.02, .41]	.38** [.19, .54]	.35** [.16, .52]	.12 [09, .32]	49** [63,31]	.17 [04, .36]	12 [32, .09]	32** [50,13]	29** [47,09]			
11 J need	0.71	0.75	.18 [02, .37]	.37** [.18, .53]	.20 [00, .38]	.14 [07, .33]	49** [63,32]	.21* [.00, .40]	15 [34, .06]	35** [51,16]	15 [35, .05]	.51** [.34, .65]		
12 Self-depletion	4.27	0.71	05 [25, .16]	.06 [15, .26]	.02 [19, .22]	03 [23, .19]	.30** [.09, .48]	06 [27, .16]	.14 [07, .34]	.16 [05, .36]	.14 [08, .34]	26* [45,04]	20 [40, .01]	
13 Impression Management	4.33	0.82	10 [30, .10]	.18 [02, .37]	.26* [.06, .44]	.14 [06, .34]	.13 [07, .33]	12 [31, .09]	03 [23, .18]	.08 [13, .27]	09 [29, .12]	.07 [15, .28]	.08 [13, .28]	.45** [.26, .60]

Note. SI = sensitivity to injustice. BJW = belief in a just world. BUJW = belief in an unjust world. J = justice. M and SD are used to represent mean and standard deviation, respectively. Values in square brackets indicate the 95% confidence interval for each correlation. The confidence interval is a plausible range of population correlations that could have caused the sample correlation (Cumming, 2014). * indicates p < .05. ** indicates p < .05.

Electronic Supplementary Material 2b for:

Sensitivity to Injustice of Politicians and Voters

 Table B.2

 Means, standard deviations, and correlations with confidence intervals

Variable	M	SD	1	2	3	4	5	6	7	8	9	10	11	12
1 SI victim	2.60	1.25												
2 SI observer	3.05	1.10	.48** [.43, .53]											
3 SI beneficiary	1.99	1.30	.40** [.34, .45]	.47** [.42, .52]										
4 SI perpetrator	3.42	1.28	.12** [.05, .18]	.38** [.33, .43]	.41** [.35, .46]									
5 General BJW	2.29	1.03	.04 [02, .10]	06 [12, .00]	.03 [03, .10]	09** [15,02]								
6 BUJW	3.48	0.85	.23** [.17, .29]	.38** [.33, .43]	.18** [.11, .24]	.21** [.15, .27]	19** [25,12]							
7 Immanent BJW	1.39	1.10	.18** [.12, .24]	.05 [01, .12]	.19** [.13, .25]	12** [18,06]	.43** [.38, .48]	01 [08, .05]						
8 Ultimative BJW	2.26	1.09	.03 [03, .09]	.01 [05, .08]	.07* [.01, .13]	04 [10, .03]	.69** [.65, .72]	12** [18,06]	.43** [.38, .48]					
9 J performance	0.69	0.69	.09** [.03, .16]	.11** [.05, .17]	.05 [02, .11]	.07* [.01, .14]	.19** [.12, .25]	.03 [03, .09]	.09** [.03, .16]	.11** [.04, .17]				
10 J equality	0.71	0.80	.09** [.03, .15]	.29** [.23, .35]	.22** [.15, .28]	.24** [.18, .30]	00 [07, .06]	.27** [.21, .33]	.03 [04, .09]	.14** [.07, .20]	.08* [.02, .15]			
11 J need	0.48	0.85	.14** [.07, .20]	.32** [.26, .38]	.28** [.22, .34]	.23** [.16, .29]	02 [08, .05]	.24** [.18, .30]	.12** [.06, .18]	.11** [.05, .18]	.23** [.17, .29]	.58** [.53, .62]		
12 Self-depletion	4.23	0.75	20** [26,14]	11** [18,05]	22** [28,16]	07* [13,01]	.06 [00, .12]	00 [07, .06]	04 [11, .02]	.04 [02, .11]	.07* [.01, .14]	03 [10, .03]	10** [17,04]	
13 Impression Management	3.91	0.95	15** [21,09]	.08* [.02, .14]	.07* [.01, .14]	.23** [.16, .28]	04 [11, .02]	.02 [05, .08]	04 [10, .02]	.08* [.01, .14]	08* [14,01]	.18** [.12, .25]	.11** [.04, .17]	.37** [.31, .43]

Note. SI = sensitivity to injustice. BJW = belief in a just world. BUJW = belief in an unjust world. J = justice. M and SD are used to represent mean and standard deviation, respectively. Values in square brackets indicate the 95% confidence interval for each correlation. The confidence interval is a plausible range of population correlations that could have caused the sample correlation (Cumming, 2014). * indicates p < .05. ** indicates p < .05.