

Tables (Supplementary Material).

Table S1. Multi-group SEM between norm deviation and intolerance and indicators for polarized political attitudes and behavioral intentions depending on participants' gender.

Group	Path	Estimate	SE	CI	p-Value
male	Norm deviation – rejection of democracy	.248	.085	[0.196; 0.528]	<.001
female	Norm deviation – rejection of democracy	-.091	.050	[-0.191; 0.010]	.076
male	Norm deviation – rejection of human rights	.072	.052	[-0.027; 0.173]	.163
female	Norm deviation – rejection of human rights	-.122	.024	[-0.111; -0.010]	<.005
male	Norm deviation – conspiracy mentality	.268	.084	[0.244; 0.571]	<.001
female	Norm deviation – conspiracy mentality	.168	.044	[0.070; 0.243]	<.001
male	Norm deviation – hostility towards foreigners	-.001	.059	[-0.114; 0.113]	.994
female	Norm deviation – hostility towards foreigners	-.003	.041	[-0.088; 0.075]	.927
male	Norm deviation – affinity for political violence	.209	.084	[0.188; 0.515]	<.001
female	Norm deviation – affinity for political violence	.065	.048	[-0.021; 0.165]	.119
male	Intolerance – rejection of democracy	.113	.060	[0.033; 0.268]	<.050
female	Intolerance – rejection of democracy	.233	.054	[0.160; 0.379]	<.001
male	Intolerance – rejection of human rights	.184	.037	[0.095; 0.252]	<.001
female	Intolerance – rejection of human rights	.420	.028	[0.167; 0.287]	<.001
male	Intolerance – conspiracy mentality	.113	.057	[0.040; 0.271]	<.001
female	Intolerance – conspiracy mentality	.094	.045	[0.008; 0.182]	<.050
male	Intolerance – hostility towards foreigners	.311	.047	[0.286; 0.471]	<.001
female	Intolerance – hostility towards foreigners	.413	.049	[0.366; 0.563]	<.001
male	Intolerance – affinity for political violence	.101	.061	[0.041; 0.278]	<.001
female	Intolerance – affinity for political violence	.098	.051	[0.024; 0.220]	<.050

Note. Estimates are standardized path coefficients; SE = Standard error; CI = 95% Confidence interval.

Table S2. Multi-group SEM between norm deviation and intolerance and indicators for polarized political attitudes and behavioral intentions depending on participants' age.

Group	Path	Estimate	SE	CI	p-Value
Younger than 16	Norm deviation – rejection of democracy	.083	.048	[0.012; 0.197]	<.001
Older than 16	Norm deviation – rejection of democracy	.058	.074	[-0.084; 0.209]	.406
Younger than 16	Norm deviation – rejection of human rights	-.016	.026	[-0.061; 0.042]	.717
Older than 16	Norm deviation – rejection of human rights	.183	.050	[0.031; 0.225]	<.050
Younger than 16	Norm deviation – conspiracy mentality	.264	.047	[0.195; 0.388]	<.001
Older than 16	Norm deviation – conspiracy mentality	.106	.071	[-0.021; 0.260]	.091
Younger than 16	Norm deviation – hostility towards foreigners	.040	.038	[-0.028; 0.121]	.224
Older than 16	Norm deviation – hostility towards foreigners	-.060	.062	[-0.185; 0.060]	.313
Younger than 16	Norm deviation – affinity for political violence	.117	.048	[0.063; 0.252]	<.001
Older than 16	Norm deviation – affinity for political violence	.104	.076	[-0.020; 0.272]	.097
Younger than 16	Intolerance – rejection of democracy	.138	.043	[0.093; 0.263]	<.001
Older than 16	Intolerance – rejection of democracy	.153	.073	[0.019; 0.304]	<.005
Younger than 16	Intolerance – rejection of human rights	.335	.024	[0.182; 0.286]	<.001
Older than 16	Intolerance – rejection of human rights	.137	.047	[0.004; 0.189]	<.005
Younger than 16	Intolerance – conspiracy mentality	.103	.041	[0.040; 0.197]	<.010
Older than 16	Intolerance – conspiracy mentality	.023	.064	[-0.091; 0.150]	.653
Younger than 16	Intolerance – hostility towards foreigners	.382	.037	[0.376; 0.529]	<.001
Older than 16	Intolerance – hostility towards foreigners	.398	.061	[0.284; 0.535]	<.001
Younger than 16	Intolerance – affinity for political violence	.171	.043	[0.153; 0.325]	<.001
Older than 16	Intolerance – affinity for political violence	-.030	.069	[-0.173; 0.094]	.571

Note. Estimates are standardized path coefficients; SE = Standard error; CI = 95% Confidence interval.

Table S3. Multi-group SEM between norm deviation and intolerance and indicators for polarized political attitudes and behavioral intentions depending on participants' migration background.

Group	Path	Estimate	SE	CI	p-Value
No migration background	Norm deviation – rejection of democracy	.050	.051	[-0.043; 0.152]	.277
Migration background	Norm deviation – rejection of democracy	.128	.088	[0.021; 0.364]	<.050
No migration background	Norm deviation – rejection of human rights	-.023	.031	[-0.074; 0.041]	.592
Migration background	Norm deviation – rejection of human rights	.095	.035	[0.001; 0.133]	<.050
No migration background	Norm deviation – conspiracy mentality	.240	.047	[0.164; 0.347]	<.001
Migration background	Norm deviation – conspiracy mentality	.050	.073	[-0.074; 0.206]	.379
No migration background	Norm deviation – hostility towards foreigners	-.023	.040	[-0.103; 0.052]	.523
Migration background	Norm deviation – hostility towards foreigners	.143	.070	[0.024; 0.299]	<.050
No migration background	Norm deviation – affinity for political violence	.086	.050	[0.011; 0.211]	<.050
Migration background	Norm deviation – affinity for political violence	.125	.085	[-0.003; 0.327]	.052
No migration background	Intolerance – rejection of democracy	.130	.052	[0.066; 0.268]	<.001
Migration background	Intolerance – rejection of democracy	.173	.057	[0.096; 0.315]	<.001
No migration background	Intolerance – rejection of human rights	.345	.032	[0.183; 0.310]	<.001
Migration background	Intolerance – rejection of human rights	.093	.023	[0.004; 0.099]	<.050
No migration background	Intolerance – conspiracy mentality	.094	.047	[0.015; 0.203]	<.050
Migration background	Intolerance – conspiracy mentality	.041	.046	[-0.048; 0.134]	.365
No migration background	Intolerance – hostility towards foreigners	.443	.046	[0.430; 0.617]	<.001
Migration background	Intolerance – hostility towards foreigners	.216	.045	[0.110; 0.289]	<.001
No migration background	Intolerance – affinity for political violence	.182	.052	[0.160; 0.357]	<.001
Migration background	Intolerance – affinity for political violence	-.073	.051	[-0.173; 0.020]	.128

Note. Estimates are standardized path coefficients; SE = Standard error; CI = 95% Confidence interval.

