

Trust and Partisan Segregation

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General trust and trust in neighbors, by 2020 vote

Table 1: General/neighbors trust, by presidential vote and partisan exposure

	General trust, Dem exposure	Neighbors trust, Dem exposure	General trust, Rep exposure	Neighbors trust, Rep exposure
Dem exposure (weighted)	-0.031 (0.152)	-0.603*** (0.147)		
Voted Biden	0.025 (0.091)	-0.452*** (0.099)	0.483*** (0.103)	0.477*** (0.115)
Dem exposure * Voted Biden	0.470** (0.172)	0.961*** (0.205)		
Rep exposure (weighted)			0.027 (0.146)	0.568*** (0.139)
Rep exposure * Voted Biden			-0.478** (0.170)	-0.968*** (0.197)
Gender Male	-0.216*** (0.037)	-0.043 (0.031)	-0.216*** (0.037)	-0.044 (0.031)
Gender Other	-0.108 (0.240)	-0.306 (0.214)	-0.108 (0.240)	-0.303 (0.215)
Education (ordinal)	0.065*** (0.016)	0.080*** (0.015)	0.064*** (0.016)	0.080*** (0.015)
White (non-Hispanic)	0.259** (0.075)	0.385*** (0.065)	0.259** (0.076)	0.385*** (0.065)
Age	0.030*** (0.002)	0.019*** (0.002)	0.030*** (0.002)	0.019*** (0.002)
Income (ordinal)	0.035*** (0.006)	0.045*** (0.008)	0.035*** (0.006)	0.045*** (0.008)
Pct. non-white (blockgroup)	-0.217* (0.097)	-0.380*** (0.107)	-0.222* (0.097)	-0.392*** (0.105)
Poverty rate (blockgroup)	0.057	-0.309	0.046	-0.322

	General trust, Dem exposure	Neighbors trust, Dem exposure	General trust, Rep exposure	Neighbors trust, Rep exposure
	(0.232)	(0.231)	(0.231)	(0.229)
Median income (blockgroup)	0.000	0.000**	0.000	0.000**
	(0.000)	(0.000)	(0.000)	(0.000)
Num.Obs.	8593	6511	8593	6511
R2	0.090	0.093	0.090	0.094
R2 Adj.	0.070	0.067	0.070	0.067
Std.Errors	by:	by:	by:	by:
	vb.vf_county_code	vb.vf_county_code	vb.vf_county_code	vb.vf_county_code
County fixed effects	Yes	Yes	Yes	Yes
Std. Error Clusters	County	County	County	County

Note: $\hat{\rho} + p < 0.1$, * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

General trust and trust in neighbors, by party-id (among Dem and Rep partisans)

Table 2: General/neighbors trust, by two-party ID and partisan exposure

	General trust, Dem exposure	Neighbors trust, Dem exposure	General trust, Rep exposure	Neighbors trust, Rep exposure
Dem exposure (weighted)	-0.078 (0.165)	-0.609*** (0.162)		
Party ID = Dem	-0.005 (0.119)	-0.503*** (0.119)	0.449*** (0.119)	0.431** (0.123)
Dem exposure * Party ID = Dem	0.509* (0.220)	0.991*** (0.225)		
Rep exposure (weighted)			0.003 (0.157)	0.530** (0.155)
Rep exposure * Party ID = Dem			-0.441* (0.214)	-0.960*** (0.218)
Gender Male	-0.175*** (0.041)	-0.031 (0.041)	-0.175*** (0.041)	-0.032 (0.041)
Gender Other	-0.028 (0.415)	0.297 (0.432)	-0.027 (0.414)	0.303 (0.433)
Education (ordinal)	0.082*** (0.019)	0.091*** (0.020)	0.081*** (0.019)	0.091*** (0.020)
White (non-Hispanic)	0.337*** (0.090)	0.506*** (0.086)	0.336*** (0.090)	0.504*** (0.086)
Age	0.030*** (0.002)	0.020*** (0.002)	0.030*** (0.002)	0.020*** (0.002)
Income (ordinal)	0.038*** (0.008)	0.054*** (0.009)	0.039*** (0.008)	0.055*** (0.009)
Pct. non-white (blockgroup)	-0.148 (0.120)	-0.359** (0.116)	-0.164 (0.120)	-0.380** (0.116)
Poverty rate (blockgroup)	0.066 (0.277)	-0.243 (0.274)	0.050 (0.276)	-0.257 (0.273)
Median income (blockgroup)	0.000 (0.000)	0.000*** (0.000)	0.000 (0.000)	0.000** (0.000)
Num.Obs.	6236	4660	6236	4660
R2	0.096	0.109	0.096	0.109
R2 Adj.	0.069	0.074	0.069	0.074
Std.Errors	by:	by:	by:	by:
	vb.vf_county_code	vb.vf_county_code	vb.vf_county_code	vb.vf_county_code
County fixed effects	Yes	Yes	Yes	Yes

	General trust, Dem exposure	Neighbors trust, Dem exposure	General trust, Rep exposure	Neighbors trust, Rep exposure
Std. Error Clusters	County	County	County	County

Note: $\hat{\rho} + p < 0.1$, * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

General trust and trust in neighbors, by party ID (Rep, Dem, Ind)

Table 3: General/neighbors trust, by three-party ID and partisan exposure

	General trust	Neighbors trust
Democratic exposure (weighted)	-0.050 (0.167)	-0.591*** (0.166)
Party ID = Independent	-0.174 (0.116)	-0.372*** (0.099)
Party ID = Democrat	-0.012 (0.117)	-0.486*** (0.118)
Dem exposure * Party ID = Dem	0.509* (0.218)	0.951*** (0.224)
Dem exposure * Party ID = Ind	0.395+ (0.213)	0.635** (0.226)
Gender Male	-0.193*** (0.036)	-0.044 (0.032)
Gender Other	0.010 (0.236)	-0.211 (0.220)
Education (ordinal)	0.080*** (0.017)	0.092*** (0.016)
White (non-Hispanic)	0.262*** (0.073)	0.423*** (0.063)
Age	0.029*** (0.002)	0.019*** (0.002)
Income (ordinal)	0.035*** (0.006)	0.048*** (0.008)
Pct. non-white (blockgroup)	-0.231* (0.098)	-0.376*** (0.102)
Poverty rate (blockgroup)	0.201 (0.241)	-0.314 (0.240)
Median income (blockgroup)	0.000 (0.000)	0.000** (0.000)
Num.Obs.	8676	6568
R2	0.089	0.093
R2 Adj.	0.068	0.066
Std.Errors	by: vb.vf_county_code	by: vb.vf_county_code
County fixed effects	Yes	Yes
Std. Error Clusters	County	County

Note: ^ + p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001