# Trust and Partisan Segregation

#### Noah Daponte-Smith

## 4/22/2022

#### General trust and trust in neighbors, by 2020 vote

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

	General trust,	Neighbors trust,	General trust, Rep	Neighbors trust,
	Dem exposure	Dem exposure	exposure	Rep exposure
Dem exposure	-0.031	-0.603***		
(weighted)				
	(0.152)	(0.147)		
Voted Biden	0.025	-0.452***	0.483***	0.477***
	(0.091)	(0.099)	(0.103)	(0.115)
Dem exposure *	0.470**	0.961***		
Voted Biden				
	(0.172)	(0.205)		
Rep exposure	, ,	, ,	0.027	0.568***
(weighted)				
,			(0.146)	(0.139)
Rep exposure *			-0.478**	-0.968***
Voted Biden				
			(0.170)	(0.197)
Gender Male	-0.216***	-0.043	-0.216***	-0.044
	(0.037)	(0.031)	(0.037)	(0.031)
Gender Other	-0.108	-0.306	-0.108	-0.303
	(0.240)	(0.214)	(0.240)	(0.215)
Education	0.065***	0.080***	0.064***	0.080***
(ordinal)				
(	(0.016)	(0.015)	(0.016)	(0.015)
White	0.259**	0.385***	0.259**	0.385***
(non-Hispanic)	0.200	0.000	0.200	0.000
(non mapanie)	(0.075)	(0.065)	(0.076)	(0.065)
Age	0.030***	0.019***	0.030***	0.019***
0*	(0.002)	(0.002)	(0.002)	(0.002)
Income (ordinal)	0.035***	0.045***	0.035***	0.045***
meome (oramer)	(0.006)	(0.008)	(0.006)	(0.008)
Pct. non-white	-0.217*	-0.380***	-0.222*	-0.392***
(blockgroup)	0.211	0.000	0.222	0.002
(StockStoup)	(0.097)	(0.107)	(0.097)	(0.105)
Poverty rate	0.057	-0.309	0.046	-0.322
(blockgroup)	0.001	-0.003	0.040	-0.922

	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	0.000	0.000**	0.000	0.000**
(blockgroup)				
	(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	Yes	Yes	Yes	Yes
effects				
Std. Error	County	County	County	County
Clusters	·	·	·	·

Note: ^^ + 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	-0.078	-0.609***		
(weighted)	(0.165)	(0.169)		
Donter ID Done	(0.165)	(0.162) $-0.503***$	0.449***	0.431**
Party $ID = Dem$	-0.005 $(0.119)$	(0.119)	(0.119)	(0.123)
Dem exposure *	0.509*	0.119)	(0.119)	(0.123)
Party $ID = Dem$	0.509	0.991		
ranty ID – Dem	(0.220)	(0.225)		
Rep exposure	(0.220)	(0.220)	0.003	0.530**
			0.003	0.000
(weighted)			(0.157)	(0.155)
D *			(0.157)	(0.155) $-0.960***$
Rep exposure *			-0.441*	-0.960***
Party ID = Dem			(0.014)	(0.010)
C 1 M 1	0.155***	0.091	(0.214) -0.175***	(0.218)
Gender Male	-0.175***	-0.031		-0.032
0 1 01	(0.041)	(0.041)	(0.041)	(0.041)
Gender Other	-0.028	0.297	-0.027	0.303
	(0.415)	(0.432)	(0.414)	(0.433)
Education	0.082***	0.091***	0.081***	0.091***
(ordinal)				
	(0.019)	(0.020)	(0.019)	(0.020)
White	0.337***	0.506***	0.336***	0.504***
(non-Hispanic)				
	(0.090)	(0.086)	(0.090)	(0.086)
Age	0.030***	0.020***	0.030***	0.020***
	(0.002)	(0.002)	(0.002)	(0.002)
Income (ordinal)	0.038***	0.054***	0.039***	0.055***
	(0.008)	(0.009)	(0.008)	(0.009)
Pct. non-white	-0.148	-0.359**	-0.164	-0.380**
(blockgroup)				
`	(0.120)	(0.116)	(0.120)	(0.116)
Poverty rate	$0.066^{'}$	-0.243	$0.050^{'}$	-0.257
(blockgroup)				
( 0 1)	(0.277)	(0.274)	(0.276)	(0.273)
Median income	0.000	0.000***	0.000	0.000**
(blockgroup)				
(*************************************	(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:
Dud.Liioib		vb.vf_county_code		vb.vf_county_code
County fixed	Yes Yes	Yes Yes	Yes Yes	Yes Yes
effects	162	162	162	1 62

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

Note: ^^ + 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	-0.591***
	(0.167)	(0.166)
Party ID = Independent	-0.174	-0.372***
· -	(0.116)	(0.099)
Party ID = Democrat	-0.012	-0.486***
	(0.117)	(0.118)
Dem exposure * Party $ID = Dem$	0.509*	0.951***
	(0.218)	(0.224)
Dem exposure * Party $ID = Ind$	0.395 +	0.635**
	(0.213)	(0.226)
Gender Male	-0.193***	-0.044
	(0.036)	(0.032)
Gender Other	0.010	-0.211
	(0.236)	(0.220)
Education (ordinal)	0.080***	0.092***
	(0.017)	(0.016)
White (non-Hispanic)	0.262***	0.423***
	(0.073)	(0.063)
Age	0.029***	0.019***
	(0.002)	(0.002)
Income (ordinal)	0.035***	0.048***
	(0.006)	(0.008)
Pct. non-white (blockgroup)	-0.231*	-0.376***
	(0.098)	(0.102)
Poverty rate (blockgroup)	0.201	-0.314
	(0.241)	(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:  $^{^{^{^{^{^{*}}}}}} + p < 0.1, *p < 0.05, **p < 0.01, ***p < 0.001$