REGRESSION TABLES CORRESPONDING TO FIGURES IN THE FLAG AND THE CRO)SS

Table 1: OLS regression models predicting beliefs about future discrimination against whites and Blacks (corresponds to Figure 1.2).

	How Much Discrimination Will		How Much Di	scrimination Will
	Whites Experi	ence?	Blacks Experie	ence?
Predictors	b	β	b	β
Christian Nationalism Full	.058***	.429	041***	381
Age	.004*	.052	.002	.037
Male	.071	.032	088	049
Black	.128	.039	.062	.024
Northeast	126	042	.050	.021
Midwest	014	005	.009	.004
West	090	033	060	027
Education	.038	.051	017	029
Income (\$30K-\$60K)	029	012	.053	.028
Income (\$60K-\$100K)	067	025	.117	.055
Income (\$100K-\$200K)	.091	.027	.033	.012
Income (\$200K+)	.006	.001	.154	.026
Income (Didn't say)	.038	.011	029	010
Democrat	415***	178	.193*	.104
Independent	140	055	.081	.040
Other/Not Sure	033	007	038	011
Conservative Ideology	.192***	.216	171***	242
Liberal Protestant	.121	.040	006	003
Catholic	.109	.035	.007	.003
Other Christian	.235	.038	.076	.015
Non-Christian Religion	.163	.042	013	004
Secular	.155	.065	040	021
Religiosity Scale	025	061	.033*	.100
CN Full*Black	047***	213	.033**	.189
Intercept	.994***		4.006***	
Adjusted R2	.455		.348	
N	949		948	

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 2: Regression models predicting correct answers on quiz of religion in American political history and beliefs about causes of Civil War and Confederate monuments (corresponds to Figures 1.3 and 1.4).

		Historians Debate	Support Removing
		Whether Slavery	Confederate
	Percentage Correct	Caused Civil Wars	Monuments and
	on Quiz (OLS	(Binary Logistic	Statues (Binary
Predictors	regression)	Regression)	Logistic Regression)
Christian Nationalism	015***	.035*	.163***
Age	.003***	.025***	.035***
Male	.081***	.210	.181
Black	305***	405	237
Northeast	056*	308	442
Midwest	009	438	428
West	.002	.080*	118
Education	.031***	.256	085
Income (\$30K-\$60K)	.069**	.315	156
Income (\$60K-\$100K)	.073**	.411	.242
Income (\$100K-\$200K)	.043	.510	.152
Income (\$200K+)	.111	100	221
Income (Didn't say)	.086**	.141	-1.011
Democrat	019	.310	595**
Independent	.042	.052	605*
Other/Not Sure	.029	.240	.559
Conservative Ideology	010	.291**	324***
Liberal Protestant	013	.273	089
Catholic	061*	.954	336
Other Christian	020	.168*	275
Non-Christian Religion	.002	.258	547
Secular	024	.038	177
Religiosity Scale	.009	.035	.163**
CN Full*Black	.009*		.189
Intercept	.341***	-3.367***	-4.152***
Adjusted R2	.237		
Nagelkerke Pseudo R2		.173	.605
N	1084	1075	1075

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 3: OLS regression models predicting white Americans' attitudes about COVID-19 (corresponds to Figure 1.5).

						Poor, minority
		Lax immigration	Immigration	Prevent future	Blacks infected	communities
	Not racist to call	laws partly to	should be	pandemics with	because they're	infected is
	COVID the	blame for COVID	halted to	the Southern	being	symptom of
Predictors	"Chinese virus"	crisis	protect jobs	Border wall	irresponsible	injustice
Christian Nationalism	.077***	.087***	.080***	.087***	.037***	067***
Age	.007**	.004*	.005*	.005*	003	011***
Male	.460***	.202**	.122	.176**	.138	155*
Northeast	.118	.066	.118	116	.028	.109
Midwest	093	099	120	165	.011	138
West	104	154	162	058	225*	075
Education	009	.009	064**	.007	023	.005
Income (\$30K-\$60K)	.130	.030	226*	050	.056	043
Income (\$60K-\$100K)	.095	020	221*	162	140	.019
Income (\$100K-\$200K)	.401**	.112	217	018	.192	368**
Income (\$200K+)	.341	102	272	178	255	043
Income (Didn't say)	.226	.095	301*	023	035	102
Democrat	941***	394**	522***	389**	176	.605***
Independent	209	221*	155	234*	116	.107
Other/Not Sure	413*	164	261	308*	161	.036
Conservative Ideology	.362***	.274***	.333***	.387***	.226***	359***
Liberal Protestant	135	.204	.015	020	.143	200
Catholic	.124	.245*	.302**	.142	.213	193
Other Christian	045	.110	.063	.040	.241	.123
Non-Christian Religion	.164	.317*	.090	.293*	.242	056
Secular	.245	.339*	.066	.296*	.226	161
Religiosity Scale	024	033	036	057**	031	.065**
Intercept	.683*	239	1.682***	029	1.273***	5.557***
Adjusted R2	.549	.470	.557	.547	.189	.497
N	961	961	961	961	959	961

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 4: Binary logistic regression models predicting "A Great Deal" of trust in Trump or experts during COVID-19 (corresponds to Figure 1.6).

			Medical	
Predictors	Trump	CDC	Professionals	Scientists
Christian Nationalism	.165***	093***	115***	115***
Age	.039***	004	003	004
Male	.131	112	.080	.028
Northeast	.294	428	508*	349
Midwest	326	336	093	114
West	.490	297	273	064
Education	.028	.027	.071	014
Income (\$30K-\$60K)	473	181	166	.029
Income (\$60K-\$100K)	103	.004	.268	.402
Income (\$100K-\$200K)	046	.008	064	.109
Income (\$200K+)	941	.127	.626	1.046
Income (Didn't say)	043	100	174	.247
Democrat	-1.709***	.683**	.221	.426
Independent	534*	.124	267	322
Other/Not Sure	524	.090	641	688*
Conservative Ideology	.733***	291**	505***	595***
Liberal Protestant	432	.188	.226	.419
Catholic	122	183	003	092
Other Christian	.020	.322	.102	.208
Non-Christian Religion	430	297	377	.106
Secular	509	409	056	011
Religiosity Scale	096	.105*	.115*	.082
Intercept	-6.984**	1.866**	3.247***	3.497***
Nagelkerke Pseudo R2	.627	.271	.379	.441
N	1073	1073	1073	1073

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 5: Binary logistic regression models predicting COVID vaccine status (corresponds to Figure 1.7).

, , ,	•	Already
	Don't Plan to Get	Vaccinated or
Predictors	Vaccine	Plan to ASAP
Christian Nationalism	.094***	119***
Age	027***	.027***
Male	404	.175
Northeast	021	137
Midwest	.394	034
West	.568*	050
Education	227**	.176**
Income (\$30K-\$60K)	323	.129
Income (\$60K-\$100K)	.316	.188
Income (\$100K-\$200K)	.187	.144
Income (\$200K+)	926	1.074
Income (Didn't say)	122	.060
Democrat	-1.365**	.806**
Independent	.074	342
Other/Not Sure	.622	-1.129
Conservative Ideology	.481***	345**
Liberal Protestant	.208	127
Catholic	201	096
Other Christian	337	410
Non-Christian Religion	.316	419
Secular	.669	463
Religiosity Scale	070	.118*
Intercept	-2.257**	1.139
Nagelkerke Pseudo R2	.338	.382
N	939	939

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 6: OLS regression models predicting white Americans' attitudes about COVID-19 (corresponds to Figure 1.8).

	Continue				Governments car
	restrictions to	Must lift restrictions	Saving economy	Citizens have right	restrict citizens to
	protect the	to avoid economic	worth the risk to	to expose	minimize
Predictors	vulnerable	collapse	the elderly	themselves	infections
Christian Nationalism	039***	.062***	.059***	.054***	041***
Age	.006*	001	002	009***	.001
Male	130	.142	.107	.172*	177*
Northeast	.149	199	142	175	.034
Midwest	099	148	092	136	.025
West	194	.127	.010	056	046
Education	.030	.003	.045	.001	005
Income (\$30K-\$60K)	177	.218*	.282**	.287**	223*
Income (\$60K-\$100K)	221	.199	.306*	.289*	031
Income (\$100K-\$200K)	559***	.393**	.317	.313*	352*
Income (\$200K+)	740**	.205	.279	.238	400
Income (Didn't say)	353*	.215	.305*	.106	336*
Democrat	.395**	522***	549***	460***	.315*
Independent	009	063	161	024	097
Other/Not Sure	129	117	144	.139	037
Conservative Ideology	328***	.397***	.281***	.392***	365***
Liberal Protestant	.107	108	.222	.115	031
Catholic	.035	.118	.280*	.151	.078
Other Christian	.084	131	.185	.094	059
Non-Christian Religion	058	.018	.219	.162	147
Secular	063	.103	.468**	.409**	230
Religiosity Scale	.023	028	030	014	.021
Intercept	4.965***	.877**	.458	1.323***	5.413***
Adjusted R2	.291	.448	.338	.394	.298
N	960	961	961	961	960

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 7: OLS regression models predicting white Americans' attitudes about capitalism and socialism (corresponds to Figures 1.9 and 1.10).

	Pro-Free Market Scale		Anti-Socialism	Scale
	(Wave 6; Figur	e 1.8)	(Wave 7; Figur	e 1.9)
Predictors	b	β	b	β
Christian Nationalism Full	.188***	.372	.288***	.539
Age	.014**	.054	.010	.037
Male	.169	.020	.614**	.069
Black	.970	.080	2.090***	.159
Northeast	.073	.007	.165	.014
Midwest	.166	.017	024	002
West	127	012	022	002
Education	003	001	008	003
Income (\$30K-\$60K)	.438	.048	315	033
Income (\$60K-\$100K)	.626*	.061	294	028
Income (\$100K-\$200K)	1.138*	.092	.048	.004
Income (\$200K+)	.918***	.033	299	010
Income (Didn't say)	.850**	.063	.299	.020
Democrat	-1.167***	134	-1.912***	206
Independent	070	007	-1.021***	101
Other/Not Sure	243	014	532	030
Conservative Ideology	1.398***	.421	.971***	.275
Liberal Protestant	.062	.005	.159	.013
Catholic	.404	.036	.469	.038
Other Christian	070	003	705	028
Non-Christian Religion	.335	.024	.402	.026
Secular	119	013	.549	.058
Religiosity Scale	148**	095	160**	097
CN Full*Black	121**	157	189***	216
Intercept	.425		-1.217	
Adjusted R2	.619		.635	
N	1022		947	

Source: PDES Wave 1, Wave 6, and Wave 7

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 8: OLS regression models predicting Americans' adherence to Christian nationalism (corresponds to Figure 2.1).

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Predictors	b	β
Belief that Armageddon Exists	.425*	.067
Belief that The Rapture Exists	.588***	.099
Age	.009	.002
Male	679**	051
East	607	038
Midwest	203	013
West	482	031
Education	284**	064
Income (attainment scale)	269**	062
Republican	1.041**	.078
Conservative Ideology	1.004***	.251
Mainline Protestant	372	023
Catholic	069	004
Jewish	-3.387***	078
Other Religion	-1.379*	051
Unaffiliated	-3.239***	164
Religious Practice	.384***	.122
Bible is True, Not Literal	-1.193**	086
Bible Contains Human Error	-2.060***	105
Bible is Book of History/Legends	-4.337***	288
Don't Know About Bible	-2.864***	094
Intercept	9.926***	
Adjusted R2	.650	
N	1061	

Source: 2007 Baylor Religion Survey

Note: Religious practice is a scale made from frequency of attendance, prayer, and sacred text reading. Reference categories are South, Evangelical, and Biblical Literalist

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 9: Binary logistic regression model predicting that "religious freedom" mattered "A Great Deal" to white voters in the 2020 Presidential election (corresponds to Figure 3.2).

Predictors	b
Christian Nationalism	.064**
Age	.008
Male	045
Northeast	005
Midwest	.128
West	.121
Education	078
Income (\$30K-\$60K)	.159
Income (\$60K-\$100K)	132
Income (\$100K-\$200K)	.011
Income (\$200K+)	907
Income (Didn't say)	.205
Democrat	.073
Independent	039
Other/Not Sure	.097
Conservative Ideology	.297*
Liberal Protestant	859**
Catholic	581
Other Christian	866
Non-Christian Religion	.058
Secular	005
Religiosity Scale	.217***
Discrimination Against Christians	.258*
Discrimination Against Muslims	.253
Discrimination Against Atheists	.152
Discrimination Against Jews	.366**
Discrimination Against Transgender Persons	504**
Intercept	-3.166**
Nagelkerke Pseudo R2	.484
N Saves PDES Ways 1 and Ways 6	932

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 10: Binary logistic regression models predicting white Americans' views on violence (corresponds to Figures 3.3).

	Against all forms of	World without violence is the	Authorities should talk	Best way to stop bad guys with	Problem with death penalty is don't use it	Legal authorities	Support torture if national
Predictors	violence	goal	problems first without violence	guns is good guys with guns	enough	should use any means necessary	security is at risk
Christian Nationalism	027	049*	040*	.131***	.103***	.074***	.134***
Age	.010*	.022**	.013*	.002	.012*	.031***	004
Male	193	.093	.115	1.092***	.340	.055	.437*
Northeast	.153	042	225	093	217	.200	.058
Midwest	.202	.102	198	022	283	.028	083
West	182	229	328	050	017	.027	211
Education	039	.065	.085	038	117	112	.167*
Income (\$30K-\$60K)	.028	.027	017	.240	.077	423	.063
Income (\$60K-\$100K)	.164	.144	.214	243	.008	060	.229
Income (\$100K-\$200K)	129	596	440	.184	659	186	.306
Income (\$200K+)	374	831	411	520	460	.065	.588
Income (Didn't say)	002	603	569	185	057	497	079
Democrat	.524*	.743*	282	-1.351***	606	214	028
Independent	037	.130	254	441	235	.118	.412
Other/Not Sure	036	.404	387	802*	126	666	318
Conservative Ideology	123	190	492***	.551***	.455***	.140	.494***
Liberal Protestant	.003	171	.046	162	063	.312	.657*
Catholic	.081	041	.181	.386	212	.631*	.708*
Other Christian	.038	.006	.478	728	171	.060	.401
Non-Christian Religion	284	644	.188	.835	.394	.812*	.825*
Secular	.151	040	.529	.176	.226	080	.136
Religiosity Scale	.108*	.086	.145*	141*	153**	121*	300***
Intercept	.381	1.495	2.939***	-3.459***	-3.722***	-3.598***	-5.992***
Nagelkerke Pseudo R2	.078	.126	.122	.545	.383	.247	.302
N	939	939	939	939	939	939	939

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 11: Binary logistic regression models predicting white Americans' views on voting access (corresponds to Figure 3.4).

			Would support	Voter suppression
		Would support	revoking vote	in Presidential
	We make it too	civics test to	for certain felons	elections is a real
Predictors	easy to vote	vote	for life	problem
Christian Nationalism	.097***	.080***	.098***	084***
Age	.004	.001	.018**	002
Male	.327	.317	.153	175
Northeast	.151	236	.424	.197
Midwest	.116	156	.204	.093
West	083	.198	.323	116
Education	.005	.109	.082	005
Income (\$30K-\$60K)	.383	.303	.219	.260
Income (\$60K-\$100K)	.261	.303	.257	.035
Income (\$100K-\$200K)	.751*	.887**	002	283
Income (\$200K+)	.779	.295	304	731
Income (Didn't say)	1.029**	.255	.442	.154
Democrat	947**	290	350	1.233***
Independent	274	.104	214	.250
Other/Not Sure	471	.033	.201	.203
Conservative Ideology	.382**	.108	.472***	419***
Liberal Protestant	251	003	.396	.377
Catholic	014	.168	.352	.132
Other Christian	.311	290	683	.048
Non-Christian Religion	.185	.261	067	.399
Secular	015	193	.293	.156
Religiosity Scale	067	114*	084	.033
Intercept	-4.335***	-2.879***	-4.812***	1.898**
Nagelkerke Pseudo R2	.337	.160	.356	.437
N	910	910	910	909

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 12: Binary logistic regression models predicting white Americans' views on attempted Capitol insurrection (corresponds to Figure 3.5).

	Trump holds much	Violence was the	I stand with the	BLM & Antifa		Capitol events
	of the blame for	result of	protestors who	were in the	Rioters should	overblown
_	the Capitol	misinformation	stormed the	crowd & started	be caught &	compared to 2020
Predictors	violence	from Trump	Capitol	the violence	prosecuted	race riots
Christian Nationalism	191***	176***	.143***	.164***	068**	.136***
Age	.001	.002	013	.039***	.025***	.022**
Male	162	085	.523	042	.361	.584**
Northeast	.173	.107	448	499	.234	396
Midwest	.140	.130	.385	688*	.337	254
West	057	025	431	298	017	410
Education	.171	.155	.085	118	.109	032
Income (\$30K-\$60K)	359	164	.074	.626*	.020	.259
Income (\$60K-\$100K)	305	126	.302	.712*	.313	.410
Income (\$100K-\$200K)	-1.030*	209	-1.299	.339	.076	.664
Income (\$200K+)	279	003	-18.392	.649	098	.230
Income (Didn't say)	674	392	427	.367	.132	.048
Democrat	2.562***	2.518***	750	-1.481***	.858*	-1.827***
Independent	1.022**	1.027**	.127	432	054	521
Other/Not Sure	1.370**	1.052*	296	437	.221	302
Conservative Ideology	-1.035***	843***	.294	.745***	385**	.754
Liberal Protestant	.345	.287	.325	.477	315	201
Catholic	135	394	.258	.673	033	.208
Other Christian	.669	.155	.859	291	363	791
Non-Christian Religion	460	345	1.153*	.473	803*	.159
Secular	320	411	1.055*	.830	526	.085
Religiosity Scale	.203**	.211**	147	116	.110	168**
Intercept	4.580***	3.594***	-6.180***	-6.885***	2.056***	-5.519***
Nagelkerke Pseudo R2	.756	.716	.230	.665	.198	.631
N	939	939	939	939	939	938

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 13: Binary logistic regression models predicting white Americans' expectations about discrimination (corresponds to Figures 4.2 and 4.3).

	Whites & Christians	Whites & Christians	Whites & Christians	Whites & Christians	Whites & Christians
	experience "A Lot" of	experience "A Lot"	experience "A Lot"	will experience "A Lot"	will experience "A Lot"
	Discrimination Now	of Discrimination in	of Discrimination	of Discrimination if	of Discrimination if
Predictors	(W7)	the Next Year (W7)	Pre-Election (W5)	Trump wins (W5)	Biden wins (W5)
Christian Nationalism	.120***	.160***	.188***	.158***	.171***
Age	.014	001	018	037**	.006
Male	223	.287	.775*	.920*	.388
Northeast	440	796*	090	.243	.080
Midwest	285	164	041	.738	298
West	498	359	.425	.967	.257
Education	.213*	.241**	.205	121	003
Income (\$30K-\$60K)	147	134	633	778	576
Income (\$60K-\$100K)	060	138	697	-1.164	165
Income (\$100K-\$200K)	166	345	836	984	.021
Income (\$200K+)	090	.713	.081	-18.220	1.288
Income (Didn't say)	.877	.340	.007	.309	.411
Democrat	-1.914*	-2.087*	-1.500	.121	-1.367**
Independent	357	.088	105	411	951**
Other/Not Sure	.800	.619	219	.137	-1.333*
Conservative Ideology	.475**	.527**	.365	.009	.136
Liberal Protestant	.311	.073	.995	283	232
Catholic	.086	.018	.471	.500	035
Other Christian	.656	114	.804	825	451
Non-Christian Religion	.419	.276	.544	257	.636
Secular	.601	.305	.424	445	102
Religiosity Scale	090	018	107	153	082
Intercept	-7.131***	-6.770***	-7.235***	-3.568*	-4.611***
Nagelkerke Pseudo R2	.311	.441	.286	.194	.401
N	939	939	910	910	910

Source: PDES Wave 1, Wave 7, and Wave 5

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).

Table 14: Binary logistic regression models predicting white Americans' views on voting access (corresponds to Figures 4.4 and 4.5).

Predictors	We make it too easy to vote (w5)	We make it too easy to vote (w6)	We must address gerrymandering (w5)	Candidate who wins popular vote should be President (w5)	Candidate who wins electoral college should be President (w5)
Christian Nationalism	.097***	.157***	054**	086***	.148***
Age	.004	.010	.014*	007	.012
Male	.327	.614**	.384*	-1.011***	1.260***
Northeast	.151	.141	367	.282	153
Midwest	.116	154	.203	124	044
West	083	.259	.136	558	.748*
Education	.005	.032	.160*	.021	.166
Income (\$30K-\$60K)	.383	.367	.215	.246	.842**
Income (\$60K-\$100K)	.261	.189	.469	310	1.170**
Income (\$100K-\$200K)	.751*	.687*	.319	-1.121**	1.947***
Income (\$200K+)	.779	998	.083	-1.427	1.754*
Income (Didn't say)	1.029**	.291	.379	885*	1.353**
Democrat	947**	-1.214***	.481	1.622***	-1.161**
Independent	274	238	.355	.140	405
Other/Not Sure	471	149	058	091	769
Conservative Ideology	.382**	.398**	263*	772***	.924***
Liberal Protestant	251	143	.048	642	.253
Catholic	014	.562	002	646*	.439
Other Christian	.311	218	1.021	.445	.000
Non-Christian Religion	.185	097	195	.160	.470
Secular	015	202	.063	767*	.820
Religiosity Scale	067	192**	019	.009	.026
Intercept	-4.335***	-5.283***	.141	5.249***	-7.985***
Nagelkerke Pseudo R2	.337	.497	.249	.544	.650
N	910	995	910	908	910

Source: PDES Wave 1, Wave 5, and Wave 6

^{*} p < .05, ** p < .01, *** p < .001 (two-tailed tests).