Table 1: 2020 US Election Popular Vote Outcome based on state, education, age, gender, race, and employment status

	$Dependent\ variable:$
	Selected Model
education factor(age)74 and above factor(age)18 to 29	$-0.135^{***}$
	(0.028)
	0.149
	(0.174)
	-0.731***
	(0.100)
factor(aga)30 to 44	-0.113
factor(age)30 to 44	-0.113 $(0.083)$
	,
factor(age)60 to 74	$-0.158^*$
	(0.092)
factor(gender) male	0.415***
	(0.062)
$factor(race\_ethnicity) chinese$	1.050***
	(0.362)
factor(race_ethnicity)hispanic  factor(race_ethnicity)native american  factor(race_ethnicity)other	1.644***
	(0.164)
	2.546***
	(0.338)
	1.989***
	(0.261)
	(0.201)
$factor(race\_ethnicity) other\ asian/pacific\ islander$	1.745***
	(0.218)
$factor(race\_ethnicity) white$	2.348***
	(0.147)
factor(employment)not in labor force	-0.203***
	(0.076)
factor(employment)unemployed	$-0.185^{*}$
ractor (emproyment) unemployed	-0.183 $(0.108)$
Constant	,
	$-1.458^{***}$ $(0.198)$
	(0.130)
Observations	5,127
Log Likelihood	$-3,\!211.820$
Akaike Inf. Crit.	6,455.640
Bayesian Inf. Crit.	6,560.317

*Note:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01