# Demographic Predictors of Party Affiliation: Insights from the 2022 Cooperative Election Study\*

Examining the Influence of Gender, Race, and Education Level on Political Leanings in the United States

## Sirui Tan

March 16, 2024

Our study investigates the political leanings of American voters, particularly their affiliation with the Democratic and Republican parties, and its relationship with demographic factors. Analyzing data from the 2022 Cooperative Election Study, we utilized logistic regression analysis to identify key predictors of party allegiance. Specifically, our findings indicate that gender, race, and education level strongly influence political leanings, with women, black people, Latinos, and individuals with higher education levels exhibiting a greater tendency to align with the Democratic Party. Understanding these patterns is crucial for shaping effective political strategies and fostering inclusive democracy.

## Table of contents

1	Introd	uction					
	Data						
	2.1 I	Data Source					
	2.2 I	Oata Measurment					
	2.3 V	Variables of Interest					
3 Model		ı					
	3.1 N	Model set-up					
	3	3.1.1 Model justification					

<sup>\*</sup>Code and data are available here

4	Results					
5	Discussion					
	5.1	Findings	12			
	5.2	Exploring Black Voting Behavior	12			
	5.3	Educated Voters and Democratic Support	13			
	5.4	Recognizing Non-Binary Representation	13			
	5.5	Weaknesses and Next Steps	14			
Αļ	pend	lix	15			
Α	Мо	del details	15			
	A.1	Posterior predictive check	15			
	A.2	Diagnostics	15			
	A.3	Credibility Interva	16			
Re	ferer	nces	17			

## 1 Introduction

The 2024 United States presidential election, set for Tuesday, November 5, 2024, marks the 60th quadrennial presidential election (Essex County, Virginia 2016). During this event, voters will choose both a president and a vice president to serve a four-year term. This election holds significant importance as it shapes the direction and leadership of the country for the subsequent four years, influencing various domestic and international policies, agendas, and priorities. By examining the relationship between demographic characteristics and party support, we aim to shed light on the complex dynamics of American electoral politics.

The extensive election data collected from every U.S. citizen is not readily accessible for direct analysis. Hence, our goal is to estimate broader trends and patterns by conducting a sample survey. The 2022 Cooperative Election Study Schaffner, Ansolabehere, and Shih (2023) offers a rich tapestry of data, encompassing a diverse sample of 60,000 American adults and providing profound insights into the intricate landscape of American political behavior. In this study, we examine this dataset to explore the factors influencing support for the Democratic Party among registered voters in the United States. Through the lens of logistic regression analysis, we aim to uncover the underlying dynamics of political allegiance, with a particular focus on variables such as gender, education level, and race.

Our findings reveal compelling associations between demographic factors and party allegiance. Among gender factors, we observe that women and non-binary voters exhibit a greater propensity to align with the Democratic Party. This underscores the importance of gender dynamics in shaping political preferences. Additionally, our analysis uncovers significant disparities in party allegiance among racial groups, with black people and Latinos demonstrating a stronger

inclination towards the Democratic Party. This underscores the enduring influence of race on political identity and underscores the need for inclusive and representative political discourse. Furthermore, educational attainment emerges as a significant predictor of political leanings among voters. We find that individuals with higher levels of education are more likely to favor the Democratic Party, suggesting a complex relationship between educational attainment and political ideology.

The remainder of this paper is structured as follows. Section 2 introduces the data used for analysis and findings, including visualizations of the variables of interest, Section 3 proposes a straightforward linear regression model to examine and forecasts the connection between voters' political leanings and their gender, educational attainment, and race. In Section 4, we display the interpretations of the model alongside other findings from analyzing the data. Section 5 provides a discussion on the implications of the findings as well as the weaknesses of this paper and its next steps for further study on this subject.

## 2 Data

## 2.1 Data Source

The dataset utilized is derived from the 2022 Cooperative Election Study, comprising a nationally representative sample of 60,000 American adults. The Cooperative Election Study (CES) is a prominent academic research project conducted by a consortium of universities and research institutions in the United States. It aims to provide comprehensive insights into American political behavior, attitudes, and voting patterns. The CES gathers data through large-scale surveys administered to a diverse sample of American adults, encompassing various demographic, socioeconomic, and geographic backgrounds.

#### 2.2 Data Measurment

The data collection process for CES 2022 involved a systematic sampling approach utilizing questionnaire surveys. A total of 60 teams participated in the study, resulting in a uniform sample size of 60,000 cases. Recruitment of study participants took place in the autumn of 2022.

Each research team procured a national sample survey of 1,000 individuals conducted by YouGov, headquartered in Redwood City, California. The survey interviews for the 2022 cycle occurred in two phases. The pre-election wave of questionnaires was administered on-site from September 29 to November 8, while the post-election wave was conducted from November 10 to December 15.

For each survey of 1,000 individuals, half of the questionnaires were exclusively developed and controlled by each respective research team, while the remaining half were designated

for public content. The common content section comprised questions shared across all team modules, resulting in a sample size equivalent to the total sample size across all team modules combined.

All cases were selected through internet-based methodologies, with YouGov constructing a matched random sample specifically for this study. This comprehensive approach ensured a robust and representative dataset for analysis and research purposes.

To enhance our data analysis, we exclusively chose data from interviewees who responded as registered voters in the questionnaire.

Data cleaning and analysis were conducted using the open-source statistical programming language R(R Core Team 2023), leveraging functionalities from the tidyverse(Wickham et al. 2019), ggplot2(Wickham 2016), dplyr(Wickham et al. 2023), readr(Wickham, Hester, and Bryan 2024), tibble(Müller and Wickham 2023), stringr(Wickham 2023), haven(Wickham, Miller, and Smith 2023), janitor(Firke 2023), knitr(Xie 2023).

#### 2.3 Variables of Interest

Table 1: First Ten Rows of US 2022 election data

voted_for	gender	education	race
Rep	Man	Some college	White
Rep	Man	4-year	Two or more races
Dem	Man	Post-grad	White
Dem	Woman	4-year	Black
Rep	Man	4-year	White
Dem	Man	4-year	White
Dem	Man	4-year	White
Dem	Woman	2-year	Hispanic
Rep	Man	Some college	Middle Eastern
Rep	Man	Some college	White

To better understand the data, a summary table was developed to provide a detailed description of each variable, explaining its relevance and how it contributes to our understanding of the topic. Table 1, Our analysis primarily revolves around four key data variables. 'voted\_for' denotes the presidential candidate preferred by the interviewee, specifying either Democratic or Republican affiliation. 'gender' denotes the gender of the interviewee, while 'education' indicates their highest attained level of education. Lastly, 'race' specifies the racial identity of the interviewee.

The original dataset originates from four questionnaire questions, each represented by numerical values. To simplify processing, we substitute these numbers with their corresponding options.

TS\_p2022\_party - Which party's primary respondent voted in

- 1. dem
- 2. green
- 3. ind
- 4. libertarian
- 5. other
- 6. rep

"TS\_p2022\_party" refers to the variable indicating the primary party affiliation of the respondent's vote in the 2022 elections. The options include Democratic (dem), Green (green), Independent (ind), Libertarian (libertarian), Other, and Republican (rep). The "vote\_for" variable, formerly known as "TS\_p2022\_party," has been refined to include only the selections of 1 (Democratic) and 6 (Republican) by the respondents.

gender4-What is your gender?

- 1. Man
- 2. Woman
- 3. Non-binary
- 4. Other

The "gender4" variable serves as a means to capture the diversity of gender identities within the surveyed population by asking respondents to specify their gender. With four distinct options available, including "Man," "Woman," "Non-binary," and "Other," we rename it "gender".

educ-What is the highest level of education you have completed?

- 1. No HS
- 2. High school graduate
- 3. Some college
- 4. 2-year
- 5. 4-year
- 6. Post-grad

The "educ" variable encompasses a spectrum of educational achievements, delineating the diverse levels of academic attainment within the surveyed population:

- 1. **No HS:** Signifies respondents who have not completed high school, indicating a lack of formal secondary education.
- 2. **High school graduate:** Denotes individuals who have successfully completed secondary education and obtained a high school diploma.
- 3. **Some college:** Describes respondents who have attended college or university but have not obtained a degree.
- 4. **2-year degree:** Represents individuals who have completed an associate's degree or a similar two-year program at a college or community college.
- 5. **4-year degree:** Indicates respondents who have attained a bachelor's degree or equivalent four-year undergraduate qualification from a college or university.
- 6. **Post-grad:** Encompasses those who have pursued further education beyond the undergraduate level, including master's, doctoral, or professional degrees.

race-What racial or ethnic group best describes you?

- 1. White
- 2. Black
- 3. Hispanic
- 4. Asian
- 5. Native American
- 6. Middle Eastern
- 7. Two or more races
- 8. Other

The "race" variable prompts respondents to identify the racial or ethnic group that best describes them. It offers a range of options for self-identification:

- 1. White: Indicates individuals who identify as belonging to the White racial or ethnic group.
- 2. **Black:** Represents individuals who identify as belonging to the Black or African American racial or ethnic group.
- 3. **Hispanic:** Denotes individuals who identify as belonging to the Hispanic or Latino/a/x ethnic group, which may include various racial backgrounds.
- 4. **Asian:** Signifies individuals who identify as belonging to the Asian racial or ethnic group.
- 5. **Native American:** Represents individuals who identify as belonging to the Native American or Indigenous racial or ethnic group.

- 6. **Middle Eastern:** Indicates individuals who identify as belonging to the Middle Eastern or North African (MENA) racial or ethnic group.
- 7. **Two or more races:** Encompasses individuals who identify with two or more racial or ethnic groups.
- 8. Other: Provides an option for respondents to specify a racial or ethnic identity not covered by the previous categories.

And also planes (Figure 1) shows the distribution of presidential preferences, by gender, and highest education. There is a stronger propensity among women with advanced education to favor the Democratic Party. Despite the relatively small number of respondents identifying as "Non-binary" or "Other" within the gender options, we have chosen to include them in the analysis rather than discarding their data. Further discussions related to this decision can be found in the Section 5.4.

And planes (Figure 2) shows the distribution of presidential preferences, by race, and highest education. Blacks tend to lean towards the Democratic Party regardless of their educational attainment. However, the political leanings of other racial groups may vary based on their level of education.

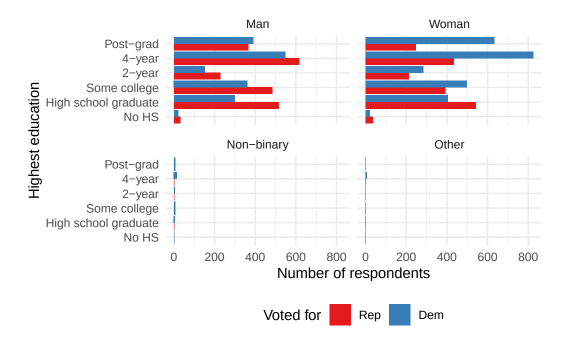


Figure 1: The distribution of presidential preferences, by gender, and highest education

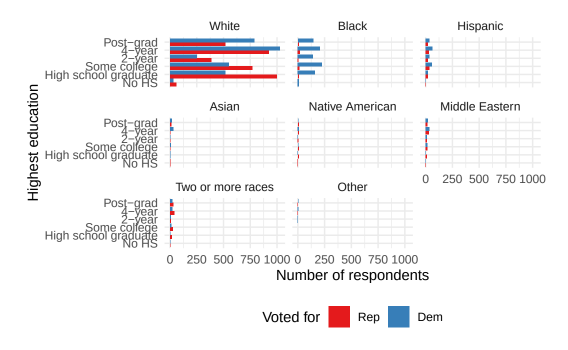


Figure 2: The distribution of presidential preferences, by race, and highest education

## 3 Model

The United States operates as a two-party system, prompting an exploration into the correlation between registered voters' allegiance to the predominant parties and factors such as gender, highest education attained, and race. Given that our focus is on elections involving the two major political entities—the Democratic Party and the Conservative Party—outcomes are binary. Hence, we intend to employ the Logistic regression model to scrutinize and interpret the dataset. Background details and diagnostics are included in Appendix A.

## 3.1 Model set-up

The model that we are interested in is:

$$y_i | \pi_i \sim \text{Bern}(\pi_i)$$
 (1)

$$\operatorname{logit}(\pi_i) = \alpha + \beta_1 \times \operatorname{gender}_i + \beta_2 \times \operatorname{education}_i + \beta_3 \times \operatorname{race}_i \tag{2}$$

$$\alpha \sim \text{Normal}(0, 2.5)$$
 (3)

$$\beta_1 \sim \text{Normal}(0, 2.5)$$
 (4)

$$\beta_2 \sim \text{Normal}(0, 2.5)$$
 (5)

$$\beta_3 \sim \text{Normal}(0, 2.5)$$
 (6)

The logistic regression model specified for analyzing support for the Democratic Party among registered voters in the United States is defined as follows:

- 1. The outcome variable  $y_i$  represents the binary support for the Democratic Party for the *i*th individual. It follows a Bernoulli distribution with parameter  $\pi_i$ , representing the probability of supporting the Democratic Party.
- 2. The logit transformation of the probability  $\pi_i$  is modeled as a linear combination of predictor variables. The predictors include gender (gender<sub>i</sub>), education level (education<sub>i</sub>), and race (race<sub>i</sub>). The coefficients associated with these predictors are denoted as  $\beta_1$ ,  $\beta_2$ , and  $\beta_3$ , respectively.
- 3. The intercept term  $(\alpha)$  captures the baseline support for the Democratic Party when all predictor variables are set to zero.
- 4. Prior distributions are specified for the intercept  $(\alpha)$  and the coefficients  $(\beta_1, \beta_2, \beta_3)$ . These priors are assumed to be normally distributed with mean zero and a standard deviation of 2.5. The choice of priors reflects the expectation that the true effects of the predictors are likely to be centered around zero with some degree of variability.

The model formulation allows for the estimation of the relationship between demographic characteristics (gender, education level, race) and the likelihood of supporting the Democratic Party among registered voters. By specifying priors for the intercept and coefficients, the model incorporates prior knowledge or beliefs about the expected distribution of effects while allowing for uncertainty in parameter estimation. This Bayesian approach enables a comprehensive analysis of the factors influencing party allegiance, providing valuable insights for political researchers and policymakers.

We run the model in R (R Core Team 2023) using the rstanarm package of Goodrich et al. (2022). We use the default priors from rstanarm.

#### 3.1.1 Model justification

The chosen logistic regression model serves as a suitable framework for examining the association between registered voters' party allegiance and demographic characteristics such as gender, highest education attained, and race within the context of the United States' two-party system.

- 1. **Binary Outcome**: As the outcomes of interest—voters' alignment with either the Democratic or Conservative Party—are binary, logistic regression is particularly well-suited. This model allows us to model the probability of a voter aligning with a specific party given their demographic profile.
- 2. **Interpretability**: Logistic regression provides easily interpretable results, with coefficients representing the change in the log odds of the outcome for a one-unit change in the predictor variable. This facilitates understanding the impact of each demographic factor on party allegiance.
- 3. **Flexibility**: The model accommodates both categorical (e.g., gender, race) and continuous (e.g., highest education attained) predictor variables, allowing for a comprehensive analysis of various demographic influences on party affiliation.
- 4. **Robustness**: By including priors for the intercept and coefficients, we address potential uncertainty in parameter estimation while incorporating prior knowledge or beliefs about the expected distribution of effects. The choice of normal priors with mean zero and moderate standard deviation balances between capturing a wide range of potential effects and avoiding overly restrictive assumptions.
- 5. **Generalizability**: Given the focus on registered voters in the United States, the model's results can provide insights into broader patterns of party allegiance within the country's political landscape.
- 6. **Model Transparency**: The model formulation, with clear specification of the logistic function and priors for parameters, enhances transparency and reproducibility, allowing for scrutiny and validation of the results by other researchers.

Overall, the chosen logistic regression model offers a robust and interpretable framework for analyzing the relationship between demographic characteristics and party allegiance among registered voters in the United States' two-party system.

## 4 Results

Our results are summarized in Table 2.

Table 2: Explanatory models Political Preferences (n = 5000)

(Intercept)       -0.932         (0.257)       genderWoman         0.524       (0.060)         genderNon-binary       3.106         (0.821)       genderOther         2.325       (1.284)         educationHigh school graduate       0.004         (0.266)       educationSome college         education2-year       0.366         (0.279)       education4-year       0.773         (0.262)       educationPost-grad       1.005         (0.261)       raceBlack       2.918         (0.181)       raceHispanic       0.904         raceAsian       0.546         (0.309)       raceNative American       -0.318		Support Democratic
$\begin{array}{c} & (0.257) \\ \text{genderWoman} & 0.524 \\ & (0.060) \\ \text{genderNon-binary} & 3.106 \\ & (0.821) \\ \text{genderOther} & 2.325 \\ & (1.284) \\ \text{educationHigh school graduate} & 0.004 \\ & (0.266) \\ \text{educationSome college} & 0.366 \\ & (0.258) \\ \text{education2-year} & 0.248 \\ & (0.279) \\ \text{education4-year} & 0.773 \\ & (0.262) \\ \text{educationPost-grad} & 1.005 \\ & (0.261) \\ \text{raceBlack} & 2.918 \\ & (0.181) \\ \text{raceHispanic} & 0.904 \\ & (0.162) \\ \text{raceAsian} & 0.546 \\ & (0.309) \\ \text{raceNative American} & -0.318 \\ \end{array}$	(Intercept)	-0.932
genderNon-binary  genderOther  genderOther  2.325  (1.284) educationHigh school graduate  educationSome college  0.366 education2-year  0.248 education4-year  0.773  educationPost-grad  1.005 (0.261) raceBlack  2.918 (0.181) raceHispanic  0.904 (0.162) raceAsian  0.546 (0.309) raceNative American		(0.257)
$\begin{array}{c} {\rm genderNon\text{-}binary} & 3.106 \\ (0.821) \\ {\rm genderOther} & 2.325 \\ (1.284) \\ {\rm educationHigh school graduate} & 0.004 \\ (0.266) \\ {\rm educationSome college} & 0.366 \\ (0.258) \\ {\rm education2\text{-}year} & 0.248 \\ (0.279) \\ {\rm education4\text{-}year} & 0.773 \\ (0.262) \\ {\rm educationPost\text{-}grad} & 1.005 \\ (0.261) \\ {\rm raceBlack} & 2.918 \\ (0.181) \\ {\rm raceHispanic} & 0.904 \\ (0.162) \\ {\rm raceAsian} & 0.546 \\ (0.309) \\ {\rm raceNative American} & -0.318 \\ \end{array}$	genderWoman	0.524
$\begin{array}{c} \text{genderOther} & (0.821) \\ \text{genderOther} & 2.325 \\ (1.284) \\ \text{educationHigh school graduate} & 0.004 \\ (0.266) \\ \text{educationSome college} & 0.366 \\ (0.258) \\ \text{education2-year} & 0.248 \\ (0.279) \\ \text{education4-year} & 0.773 \\ (0.262) \\ \text{educationPost-grad} & 1.005 \\ (0.261) \\ \text{raceBlack} & 2.918 \\ (0.181) \\ \text{raceHispanic} & 0.904 \\ (0.162) \\ \text{raceAsian} & 0.546 \\ (0.309) \\ \text{raceNative American} & -0.318 \\ \end{array}$		(0.060)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	genderNon-binary	3.106
educationHigh school graduate $(1.284)$ educationHigh school graduate $(0.266)$ educationSome college $(0.258)$ education2-year $(0.279)$ education4-year $(0.279)$ educationPost-grad $(0.262)$ educationPost-grad $(0.261)$ raceBlack $(0.181)$ raceHispanic $(0.904)$ $(0.162)$ raceAsian $(0.309)$ raceNative American $(0.308)$		(0.821)
$\begin{array}{c} \text{educationHigh school graduate} & 0.004 \\ & (0.266) \\ \text{educationSome college} & 0.366 \\ & (0.258) \\ \text{education2-year} & 0.248 \\ & (0.279) \\ \text{education4-year} & 0.773 \\ & (0.262) \\ \text{educationPost-grad} & 1.005 \\ & (0.261) \\ \text{raceBlack} & 2.918 \\ & (0.181) \\ \text{raceHispanic} & 0.904 \\ & (0.162) \\ \text{raceAsian} & 0.546 \\ & (0.309) \\ \text{raceNative American} & -0.318 \\ \end{array}$	genderOther	2.325
$ \begin{array}{c} & & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ $		(1.284)
$\begin{array}{c} \text{educationSome college} & 0.366 \\ & (0.258) \\ \\ \text{education2-year} & 0.248 \\ & (0.279) \\ \\ \text{education4-year} & 0.773 \\ & (0.262) \\ \\ \text{educationPost-grad} & 1.005 \\ & (0.261) \\ \\ \text{raceBlack} & 2.918 \\ & (0.181) \\ \\ \text{raceHispanic} & 0.904 \\ & (0.162) \\ \\ \text{raceAsian} & 0.546 \\ & (0.309) \\ \\ \text{raceNative American} & -0.318 \\ \end{array}$	educationHigh school graduate	0.004
education2-year (0.258) education2-year (0.248 (0.279) education4-year (0.773 (0.262) educationPost-grad (1.005 (0.261) raceBlack (2.918 (0.181) raceHispanic (0.162) raceAsian (0.546 (0.309) raceNative American (0.318)		(0.266)
education2-year 0.248 (0.279) education4-year 0.773 (0.262) educationPost-grad 1.005 (0.261) raceBlack 2.918 (0.181) raceHispanic 0.904 (0.162) raceAsian 0.546 (0.309) raceNative American -0.318	educationSome college	0.366
education4-year $(0.279)$ education4-year $0.773$ $(0.262)$ educationPost-grad $1.005$ $(0.261)$ raceBlack $2.918$ $(0.181)$ raceHispanic $0.904$ $(0.162)$ raceAsian $0.546$ $(0.309)$ raceNative American $-0.318$		(0.258)
$\begin{array}{c} {\rm education 4-year} & 0.773 \\ & (0.262) \\ {\rm education Post-grad} & 1.005 \\ & (0.261) \\ {\rm raceBlack} & 2.918 \\ & (0.181) \\ {\rm raceHispanic} & 0.904 \\ & (0.162) \\ {\rm raceAsian} & 0.546 \\ & (0.309) \\ {\rm raceNative\ American} & -0.318 \\ \end{array}$	education2-year	0.248
(0.262) educationPost-grad 1.005 (0.261) raceBlack 2.918 (0.181) raceHispanic 0.904 (0.162) raceAsian 0.546 (0.309) raceNative American -0.318		(0.279)
$\begin{array}{c} {\rm educationPost\text{-}grad} & 1.005 \\ & (0.261) \\ {\rm raceBlack} & 2.918 \\ & (0.181) \\ {\rm raceHispanic} & 0.904 \\ & (0.162) \\ {\rm raceAsian} & 0.546 \\ & (0.309) \\ {\rm raceNative\ American} & -0.318 \\ \end{array}$	education4-year	0.773
$ \begin{array}{c} & & & & & & \\ \text{raceBlack} & & 2.918 & & \\ & & & & & & \\ & & & & & & \\ \text{raceHispanic} & & & & & \\ & & & & & & \\ \text{raceAsian} & & & & & \\ \text{raceAsian} & & & & & \\ & & & & & & \\ \text{raceNative American} & & & & \\ \end{array} $		(0.262)
raceBlack $2.918$ $(0.181)$ raceHispanic $0.904$ $(0.162)$ raceAsian $0.546$ $(0.309)$ raceNative American $-0.318$	educationPost-grad	1.005
$\begin{array}{c} & & & & & & & \\ \text{raceHispanic} & & & & & & \\ & & & & & & & \\ & & & & $		(0.261)
$ \begin{array}{c} {\rm race Hispanic} & 0.904 \\ & (0.162) \\ {\rm race Asian} & 0.546 \\ & (0.309) \\ {\rm race Native \ American} & -0.318 \\ \end{array} $	raceBlack	2.918
$ \begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & \\ & & \\ & & \\ & \\ & & \\ & & \\ & $		(0.181)
$ \begin{array}{c} {\rm race Asian} & 0.546 \\ \hline & (0.309) \\ {\rm race Native \ American} & -0.318 \end{array} $	raceHispanic	0.904
raceNative American $(0.309)$ -0.318		(0.162)
raceNative American $-0.318$	raceAsian	0.546
		` ,
	raceNative American	
(0.346)		(0.346)
raceMiddle Eastern $-0.036$	raceMiddle Eastern	-0.036
(0.196)		` ,
raceTwo or more races $-0.622$	raceTwo or more races	
(0.216)		, ,
raceOther 0.757	raceOther	
(0.745)		(0.745)
Num.Obs. 5000	Num.Obs.	5000
R2 0.144		
Log.Lik3054.975		
ELPD $-3072.9$		-3072.9
ELPD s.e. 25.4	ELPD s.e.	
LOOIC 6145.8	LOOIC	
LOOIC s.e. 50.7		
WAIC 6145.0		6145.0
RMSE 0.46		0.46

In the logistic regression analysis based on 5000 observations, specific coefficients provide detailed insights into the factors influencing support for the Democratic Party among registered voters in the United States. Let's delve into the findings with more precision:

Gender Dynamics: - Non-binary individuals exhibit a substantial increase in support for the Democratic Party, with a coefficient of 3.106 (standard error: 0.821). This suggests that non-binary individuals are significantly more likely to support the Democratic Party compared to men, the reference category. - Similarly, individuals identifying as "other" also demonstrate a significant increase in support, with a coefficient of 2.325 (standard error: 1.284). This indicates a considerable deviation from the baseline support observed among men. - In contrast, women, the reference category, exhibit a relatively minor increase in support, with a coefficient of 0.524 (standard error: 0.060). While statistically significant, this increase is less pronounced compared to non-binary and other gender identities.

Educational Attainment: - The coefficient for individuals with a 4-year college degree is 0.773 (standard error: 0.262), indicating an increase in support for the Democratic Party compared to individuals with lower educational attainment. - Conversely, individuals with only a high school education or no high school diploma show slight decreases in support, with coefficients of 0.004 (standard error: 0.266) and 0.248 (standard error: 0.279), respectively. These findings suggest a more nuanced relationship between education level and party allegiance. - Post-graduate education demonstrates the most substantial increase in support, with a coefficient of 1.005 (standard error: 0.261). This suggests that individuals with advanced degrees are significantly more likely to support the Democratic Party compared to other educational groups.

Race and Ethnicity Considerations: - Black voters exhibit a significant increase in support for the Democratic Party compared to White voters, with a coefficient of 2.918 (standard error: 0.181). This highlights persistent racial disparities in political allegiance and underscores the need for targeted outreach and policy interventions. - Hispanic voters also demonstrate an increase in support, with a coefficient of 0.904 (standard error: 0.162). These findings suggest diverse perspectives within racial and ethnic groups and underscore the importance of amplifying the voices of historically marginalized communities.

Model Evaluation and Implications: - The logistic regression model exhibits reasonable predictive performance, with an R-squared value of 0.144 and a Root Mean Square Error (RMSE) of 0.46. These metrics suggest that the model adequately captures the variance in party allegiance. - Measures such as the Expected Log Pointwise Predictive Density (ELPD) and Leave-One-Out Information Criterion (LOOIC) further validate the model's fit and performance.

#### 5 Discussion

## 5.1 Findings

In analyzing the 2022 Collaborative Elections Study (CES) dataset, our findings reveal compelling patterns in the impact of gender, education level, and race on Democratic support within the U.S. two-party system. Specifically, our logistic regression models show that non-binary individuals and those who identify as "other" show significantly greater support for the Democratic Party compared with men, highlighting the role of gender diversity in shaping political preferences, importance. Additionally, our analysis highlights the role of education in political behavior, with individuals with advanced degrees showing a higher tendency to support Democrats, possibly due to their exposure to diverse perspectives and critical thinking skills. Additionally, racial dynamics emerged as an important factor, with black and Hispanic voters showing increased support for the Democratic Party compared with white voters, underscoring the continued importance of race in American politics.

## 5.2 Exploring Black Voting Behavior

The voting behavior of Black Americans predominantly supporting the Democratic Party stems from a complex interplay of historical legacies, policy priorities, party representation, and broader political dynamics (Morris 2016).

One pivotal aspect of this discussion is the historical context that underpins the relationship between Black voters and the Democratic Party. The Civil Rights Movement of the 1960s, a watershed moment in American history, witnessed significant legislative victories that advanced racial equality and enfranchisement (Branch 1989). Key Democratic leaders, including President Lyndon B. Johnson, played instrumental roles in passing landmark civil rights legislation. These legislative achievements forged a strong bond between Black voters and the Democratic Party, rooted in a shared history of advocating for civil rights and social justice.

Moreover, the policy priorities championed by the Democratic Party resonate deeply with many Black voters. Issues such as healthcare access, economic opportunity, criminal justice reform, and voting rights protection are of paramount importance to Black communities, who often experience disproportionate impacts of systemic inequalities (Gilens 1999). The Democratic Party's platform typically aligns more closely with these priorities, advocating for policies aimed at addressing racial disparities and promoting inclusive economic growth (Hochschild 2016).

Representation within the Democratic Party also plays a significant role in shaping Black political preferences (Tate 2003). Black political leaders and activists, both past and present, have played pivotal roles in advancing the interests of their communities within the Democratic Party. Their advocacy efforts and leadership positions amplify the voices of Black Americans

on key policy issues and contribute to a sense of inclusion and representation within the party (Dawson 1994).

Conversely, perceptions of the Republican Party among Black voters also inform voting behavior. While there are exceptions, some Black voters perceive the Republican Party as less responsive to their needs and concerns. Racially insensitive rhetoric or policies, as well as efforts to restrict voting rights, may further alienate Black voters from the Republican Party and reinforce their allegiance to the Democratic Party (Parker and Barreto 2013).

#### 5.3 Educated Voters and Democratic Support

Voters with higher education levels tend to choose Democrats for several reasons. First, individuals with higher education often have greater exposure to diverse perspectives and critical thinking skills, which can lead them to prioritize issues such as social justice, equality, and environmental sustainability—values that align closely with the Democratic Party's platform (Delli Carpini and Keeter 1996).

Second, higher education is associated with higher socioeconomic status, and Democrats typically advocate for policies aimed at supporting working-class families, improving access to healthcare and education, and reducing income inequality (Bartels 2008). Voters with higher education levels may perceive these policies as beneficial to themselves and society as a whole, influencing their decision to support the Democratic Party.

Additionally, higher education is correlated with demographic factors such as age and urban residence, which are also associated with higher levels of Democratic Party support (Center 2020). Urban areas tend to have higher concentrations of college-educated individuals, and these areas often lean Democratic due to cultural diversity, progressive social attitudes, and a focus on issues like climate change and LGBTQ rights.

Moreover, research suggests that individuals with higher education levels are more likely to engage in political participation, including voting and activism (Verba, Schlozman, and Brady 1995). Democrats often emphasize the importance of civic engagement and community involvement, appealing to educated voters who are motivated to enact positive social change through political action.

## 5.4 Recognizing Non-Binary Representation

Expanding on the analysis, including non-binary and other gender identities in the questionnaire represents progress in acknowledging gender diversity. According to a study by Bauer and al. (2018), traditional surveys have often categorized gender as male or female, neglecting non-binary individuals. However, by adding "non-binary" and other options, we gain a deeper understanding of how gender influences political views. With these additional options, logistic regression analysis can better grasp the impact of gender identity on political preferences. The coefficients associated with non-binary and other genders highlight distinct political behaviors, deviating from the usual male-female patterns Smith (2019).

Moreover, this inclusive approach reflects a societal shift towards recognizing diverse identities. As noted by Jones and al. (2020), validating the experiences of non-binary individuals in research contributes to more representative datasets.

Overall, incorporating non-binary and other gender identities enriches political analysis, providing insights often overlooked in binary frameworks Johnson (2018). This promotes inclusivity and accuracy in research and decision-making.

## 5.5 Weaknesses and Next Steps

One limitation lies in the assumption of linearity between the independent variables (gender, race, and education level) and the log-odds of party allegiance. Although logistic regression assumes a linear relationship, the actual relationship may be more complex and nonlinear, potentially leading to model misspecification Hosmer Jr, Lemeshow, and Sturdivant (2013). Logistic regression models are also susceptible to multicollinearity, especially when independent variables are highly correlated, making it challenging to discern the individual effects of each predictor, and resulting in unstable model estimates Belsley, Kuh, and Welsch (1980).

It is worth noting that when there is minimal data for a particular option, such as 'gender-other', the logistic regression model may produce biased results. This bias occurs because the model relies on the available data to estimate the relationship between predictor variables and the outcome. Insufficient observations for a category like 'gender-other' may lead the model to assign disproportionate weight to the available data, resulting in inflated or deflated estimates of the effect of 'gender-other' on party allegiance, thus rendering the predictions unreliable and biased Greenland and Finkle (1995).

Exploring regional factors and conducting longitudinal comparisons of voter data from different years are crucial next steps to deepen our understanding of the American political landscape and voter tendencies. Regional variations in political preferences offer insights into diverse sociopolitical dynamics shaping electoral outcomes. Analyzing voter data at the regional level helps identify trends, patterns, and disparities not evident nationally. Demographics, socioeconomic conditions, cultural norms, and historical legacies influence regional political leanings, emphasizing the nuanced nature of American politics. Longitudinal comparisons track changes and trends in political preferences over time, providing context for shifts in voter sentiment and behavior. Examining voter data from different years helps identify long-term patterns, assess the impact of events or policy changes, and evaluate political strategies and messaging effectiveness.

# **Appendix**

## A Model details

#### A.1 Posterior predictive check

In Figure 3a we implement a posterior predictive check. The results suggest that the data are essentially consistent with the model predictions, indicating that the model adequately captures the observed patterns and variability in the data.

In Figure 3b we compare the posterior with the prior. This involves comparing the initial distribution of parameters with the updated distribution in our logistic regression model. It's evident that the majority of the model parameters remain unchanged even after incorporating the data.

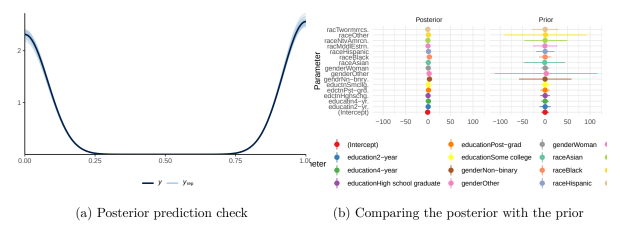


Figure 3: Examining how the model fits, and is affected by, the data

#### A.2 Diagnostics

Figure 4a is a trace plot. When the amplitude of the trace plot is small, it can indicate stability in the MCMC simulation. The majority of the data exhibit small amplitudes, suggesting that the model is relatively stable. Figure 4b represents the Rhat plot of the model, which compares the variability within each chain to the variability between chains in MCMC (Markov Chain Monte Carlo). Ideally, Rhat should be close to 1, indicating convergence of the chains to the same distribution. It's noticeable that all Rhat plots are close to 1, with none exceeding 1.05. This is promising as it suggests that the MCMC algorithm has successfully converged for our model.

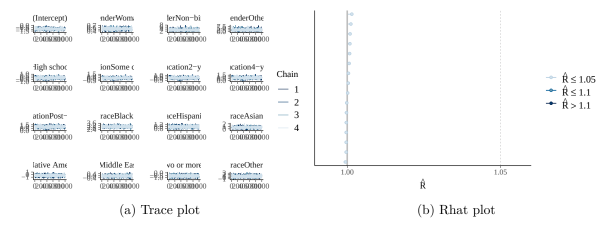


Figure 4: Checking the convergence of the MCMC algorithm

# A.3 Credibility Interva

Figure 5 is 90 percent credibility interva.

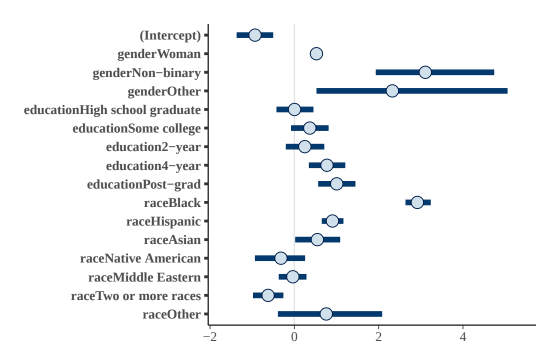


Figure 5: 90 percent credibility interval

## References

Bartels, Larry M. 2008. Unequal Democracy: The Political Economy of the New Gilded Age. Princeton University Press.

Bauer, Greta R., and et al. 2018. "Demographic Characteristics, Components of Sexuality and Gender, and Minority Stress and Their Associations to Excessive Alcohol, Cannabis, and Illicit (Non-Cannabis) Drug Use Among a Large Sample of Transgender People in Ontario, Canada." Drug and Alcohol Dependence 188: 170–78.

Belsley, D. A., E. Kuh, and R. E. Welsch. 1980. Regression Diagnostics: Identifying Influential Data and Sources of Collinearity. John Wiley & Sons.

Branch, Taylor. 1989. Parting the Waters: America in the King Years, 1954-63. Simon & Schuster.

Center, Pew Research. 2020. "Education and Politics." 2020. https://www.pewresearch.org/politics/2020/08/25/education-and-politics/.

Dawson, Michael C. 1994. Behind the Mule: Race and Class in African-American Politics. Princeton University Press.

Delli Carpini, Michael X, and Scott Keeter. 1996. What Americans Know about Politics and Why It Matters. Yale University Press.

Essex County, Virginia. 2016. "Election Planning Calendar." PDF. https://www.essex-virginia.org.

- Firke, Sam. 2023. Janitor: Simple Tools for Examining and Cleaning Dirty Data. https://CRAN.R-project.org/package=janitor.
- Gilens, Martin. 1999. Why Americans Hate Welfare: Race, Media, and the Politics of Antipoverty Policy. University of Chicago Press.
- Goodrich, Ben, Jonah Gabry, Imad Ali, and Sam Brilleman. 2022. "Rstanarm: Bayesian Applied Regression Modeling via Stan." https://mc-stan.org/rstanarm/.
- Greenland, S., and W. D. Finkle. 1995. "A Critical Look at Methods for Handling Missing Covariates in Epidemiologic Regression Analyses." *American Journal of Epidemiology* 142 (12): 1255–64.
- Hochschild, Arlie Russell. 2016. Strangers in Their Own Land: Anger and Mourning on the American Right. The New Press.
- Hosmer Jr, D. W., S. Lemeshow, and R. X. Sturdivant. 2013. Applied Logistic Regression. Vol. 398. John Wiley & Sons.
- Johnson, Emily R. 2018. "Non-Binary Gender Identity: Historical Context and Legal Implications." *The Georgetown Law Journal* 106 (6): 1405–41.
- Jones, Sarah E., and et al. 2020. "Understanding the Experiences of Non-Binary Individuals: A Systematic Review." Archives of Sexual Behavior 49 (7): 2441–63.
- Morris, Aldon D. 2016. The Origins of the Civil Rights Movement: Black Communities Organizing for Change. Palgrave Macmillan.
- Müller, Kirill, and Hadley Wickham. 2023. Tibble: Simple Data Frames. https://github.com/tidyverse/tibble.
- Parker, Christopher S., and Matt A. Barreto. 2013. Change They Can't Believe in: The Tea Party and Reactionary Politics in America. Princeton University Press.
- R Core Team. 2023. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.
- Schaffner, Brian, Stephen Ansolabehere, and Marissa Shih. 2023. "Cooperative Election Study Common Content, 2022." Harvard Dataverse. https://doi.org/10.7910/DVN/PR4L8P.
- Smith, John. 2019. "Exploring the Intersection of Gender and Political Behavior." *Political Studies Quarterly* 72 (2): 245–59.
- Tate, Katherine. 2003. From Protest to Politics: The New Black Voters in American Elections. Harvard University Press.
- Verba, Sidney, Kay Lehman Schlozman, and Henry E Brady. 1995. Voice and Equality: Civic Voluntarism in American Politics. Harvard University Press.
- Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. https://ggplot2.tidyverse.org.
- ——. 2023. Stringr: Simple, Consistent Wrappers for Common String Operations. https://stringr.tidyverse.org.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. https://doi.org/10.21105/joss.01686.
- Wickham, Hadley, Romain François, Lionel Henry, Kirill Müller, and Davis Vaughan. 2023. Dplyr: A Grammar of Data Manipulation. https://dplyr.tidyverse.org.
- Wickham, Hadley, Jim Hester, and Jennifer Bryan. 2024. Readr: Read Rectangular Text Data.

https://readr.tidyverse.org.

Wickham, Hadley, Evan Miller, and Danny Smith. 2023. Haven: Import and Export 'SPSS', 'Stata' and 'SAS' Files. https://haven.tidyverse.org.

Xie, Yihui. 2023. Knitr: A General-Purpose Package for Dynamic Report Generation in r. https://yihui.org/knitr/.