

Joe Biden Predicted to Win 55.9% of the Popular Vote in the 2024 U.S. Presidential Election*

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The 2024 U.S. Presidential Election will take place on November 5th and it will be a rematch between President Joe Biden and Former President Donald Trump. In this report, we used a logistic regression model along with multi-level post-stratification (MRP) to predict the winner of the upcoming election. Using the results of our model, we predict that President Biden will win 56.59% of the popular vote and defeat former President Trump 467 to 71 in the electoral college, and win a second term in the White House. However, due to the limited nature of our survey data, the error range of our electoral college prediction is large.

1 Introduction

The U.S. Presidential election will take place on Tuesday, November 5th, 2024, as America faces unprecedented levels of political polarization and diminished levels of trust in democratic institutions. As of March 11, 2024, former President Trump has 1078 out of the 1215 delegates needed to win the Republican nomination and President Biden has 1872 out of the 1968 delegates needed to win the Democratic nomination, therefore this election will feature the same candidates as the 2020 election. President Joe Biden will seek a second term and former President Donald Trump will try to become the second president to serve two non-consecutive terms. The only President to serve two non-consecutive terms was Grover Cleveland from 1885 to 1889 and 1893 to 1897 (Waxman 2022). The 2024 election will define the future of women’s rights, LGBTQ+ rights, the separation of church and state, immigration policy, and foreign policy in America. America is at a turning point: Trump and Biden have very different ideologies, policy ideas, and visions for the future of the nation. Former President Trump has celebrated that he was “able to kill Roe v. Wade” (Kapur 2023). With 2022 Supreme Court

*Code and data are available at: <https://github.com/taliafabs/US-Election-Forecast-2024.git>

decision to overturn *Roe v. Wade*, there will be nothing to stop Trump from signing a bill to restrict access to, or even criminalize, abortion, contraception, or IVF across the United States. In February 2024, Trump stated that he “would encourage” the Putin regime to do “whatever the hell they want” to NATO allies who don’t meet their defense spending targets (citation). On the contrary, President Biden has stood for women’s rights, protecting same-sex marriage, pro-immigration policies, and with Ukraine in their fight for freedom following Russia’s invasion. The January 6th, 2021, insurrection at the U.S. Capitol was a defining moment in the current era of political polarization in America. Trump refused to acknowledge his loss to Joe Biden in the 2020 U.S. presidential election. In August 2020, Trump claimed that the only way he was going to lose the election was “if the election is rigged.” (Axelrod 2022). Since November 2020, he has falsely claimed that the election was fraudulent, and that Biden stole the election from him. On January 6, 2021, an angry pro-Trump mob stormed the U.S. Capitol in an attempt to “stop the steal,” or in other words, to stop the joint session of congress from certifying Biden’s electoral college victory (Kat Lonsdorf 2024). It is unclear whether former President Trump will concede if he is defeated again by President Biden in the 2024 election.

Our survey data set was provided by the Polarization Research Lab. The Polarization Research Lab was formed by a group of researchers to increase understanding of where partisan animosity comes from and what can be done to help (Iyengar, Lelkes, and Westwood 2024). Our post-stratification data set was provided by the Integrated Public Use Microdata Series (IPUMS). IPUMS is an organization which lays out survey and census data with the help of 105 statistical agencies (Steven Ruggles and Schouweiler 2024). We used the data from the 2022 American Community Survey (ACS) for this report (Steven Ruggles and Schouweiler 2024). We use multi-level regression with post-stratification (MRP) to predict the results of the 2024 U.S. Presidential Election. MRP uses a smaller survey data set to fit a model to predict vote preference. We built a logistic regression model, using sex, age, race, hispanic, highest level of education, and whether the respondent lives in an urban or rural area as predictors to estimate support for President Biden. We fit this model using our survey data set, and apply it to our post-stratification data set to predict the popular vote and electoral college results of the 2024 election.

Our report has 4 sections. In Section 2, we examine the data sets that we used for our report and present how variables in our survey data set interact as well as summary statistics. In Section 3, we outline how we built a logistic regression model and used MRP to predict the results of the 2024 U.S. presidential election. In Section 4, we present the findings of our model, which include a prediction for the popular vote and electoral college results. In Section 5, we discuss what we can learn from our results, how the weaknesses of our survey data set translate into model weaknesses and limitations, and how this report can be extended and improved.

We used R (R Core Team 2023), and the `tidyverse` (Wickham et al. 2019), `janitor` (Firke 2023), `ggplot` (Wickham 2016) packages to clean our survey and post-stratification data sets, fit our model, apply our model, and create our data visualizations.

2 Data

Our survey data is from the America’s Political Pulse Survey conducted by the Polarization Research Lab. The Polarization Research Lab is a research group founded by top political science research scholars at Dartmouth College, Stanford University, and the University of Pennsylvania, dedicated to applying scientific research methods to the study of democracy and political polarization Iyengar, Lelkes, and Westwood (2024). The America’s Political Pulse Survey interviews 1000 American adults each week and asks them questions that aim to track affective polarization, support for violations of democratic norms, and support for the use of political violence in America Iyengar, Lelkes, and Westwood (2024). High-level survey results are available on the Polarization Research Lab website.

Our post-stratification data is a subset of the 2022 American Communities Survey (ACS) provided by the Integrated Public Use Microdata Series (Steven Ruggles and Schouweiler 2024).

2.1 Survey Data

We selected the America’s Political Pulse Survey Data Week 3 2024 from the Polarization Research Lab as our survey data. It contains the responses of the 1000 American adults interviewed between January 12-19 2024. Samples were collected via interviews. The population of the survey, the respondents, are paid survey-takers from the YouGov survey platform Iyengar, Lelkes, and Westwood (2024). Demographic information about respondents, including sex, age, race, home state, employment status, marital status, and the size and type of city that they live in is included. Participants were also asked questions about who they voted for in the 2016 and 2020 U.S. presidential elections, stances on political violence, what their party affiliation is, the strength of their party affiliation, and what their political ideology is. While the America’s Political Pulse survey aims to learn about affective polarization and respect for democratic norms by asking respondents questions regarding their feelings about the importance of voting, towards the Democratic Party and the Republican Party, faith in democratic institutions, and about the use of political violence, we are focusing on demographics and political preferences. As expected, responses vary by ideology and political affiliation.

We are focusing on demographics and other variables that might indicate who each respondent will vote for in the 2024 presidential election. The variables from the America’s Political Pulse Survey that we selected include: **pid7**: the respondent’s party affiliation and the strength of it; **presvote16post**: who the respondent voted for in the 2016 U.S. presidential election; **pres20vote**: who the respondent voted for in the 2020 U.S. presidential election; **gender**: the gender of the respondent; **age**: the respondent’s age as of January 2024; **race**: respondent’s race or ethnicity; **educ**: highest level of education completed; **inputstate**: state of residence; **urbancity2**: whether or not the respondent lives in a city, and if so, the size of that city.

The survey does not contain a question about a preferred 2024 Presidential Candidate. In fact, it was conducted in January 2024, before Super Tuesday took place and Donald Trump had secured almost enough delegates to win the Republican (GOP) nomination. As of March 11, 2024, former President Trump has secured 1078 out of the 1215 delegates needed to win the GOP nomination. Therefore, we were able to conclude that the two major candidates in the upcoming election will be incumbent President Joe Biden and former President Donald Trump. We created a `vote_biden` binary variable that indicates a respondent's preferred presidential candidate in the upcoming 2024 presidential election. It is equal to 1, which indicates that the respondent's preferred presidential candidate is Joe Biden, if their party affiliation is Democratic or if they voted for Joe Biden in 2020. `vote_biden` is equal to 0 otherwise, indicating that a respondent's preferred presidential candidate is Donald Trump. Donald Trump is arguably the most polarizing figure in American politics, therefore we are considering independents who voted for Joe Biden in 2020 to prefer Joe Biden over Donald Trump again in 2024. However, `vote_biden` will never be equal to 1 if the respondent voted for Donald Trump in 2016 or 2020. In the context of this report and the `vote_biden` variable, voting for a third-party candidate, a write-in vote, or not voting are not considered possible voting outcomes.

In Figure 1, we can see that support for Biden within our survey data varies by race and sex. Black women showed overwhelming support for President Biden's upcoming re-election campaign, while white men appear to be split between Biden and Trump. Among white survey respondents (69% of all respondents), women were more likely to support President Biden and men were more likely to support Trump. We used code from Chapter 13 of *Telling Stories with Data* and modified it to produce the bar graphs in this section (Alexander 2023).

We see differences in vote preference among survey respondents with different levels of education. Male voters with up to a high school education or some college education were more likely to prefer Trump than their 4-year college or post-graduate educated counterparts. Only male voters whose highest level of education is a 4-year college degree favored Biden over Trump, while males with a post-graduate education were split. Females with a post-graduate education heavily favored Biden, further highlighting the gender-gap in support for Biden and Trump. This makes sense, as Trump is strongly opposed to abortion rights and since the Supreme Court of the United States overturned *Roe v. Wade* in June 2022, there is nothing to stop him from signing an outright ban on abortion, contraceptives, or fertility treatments if elected. Females with a 4-year college or post-grad education were more likely to prefer Biden than those with only a high school education.

Since the 1990s, America has developed an urban-rural ideological divide and it has kept growing (Staff 2022). We created a new binary variable, `urban`, which is equal to "urban" if `urbancity2` indicates that the respondent lives in a big city, a smaller city, or a suburb, and "rural" if the respondent lives in a small town or rural area. This effectively distinguishes city and suburban voters from small town and rural voters, making our analysis simpler. We found that female survey respondents living in urban areas heavily favored Biden, while male survey respondents living in rural areas heavily favored Trump. In Figure 3, we can see that while

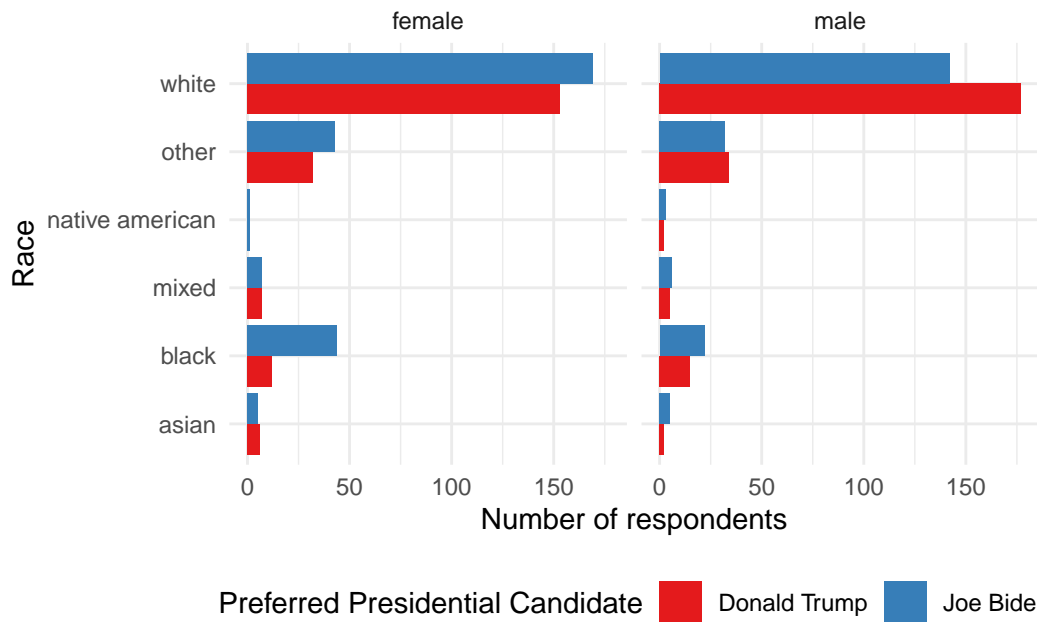


Figure 1: Preferred presidential candidates of survey respondents, by gender and race

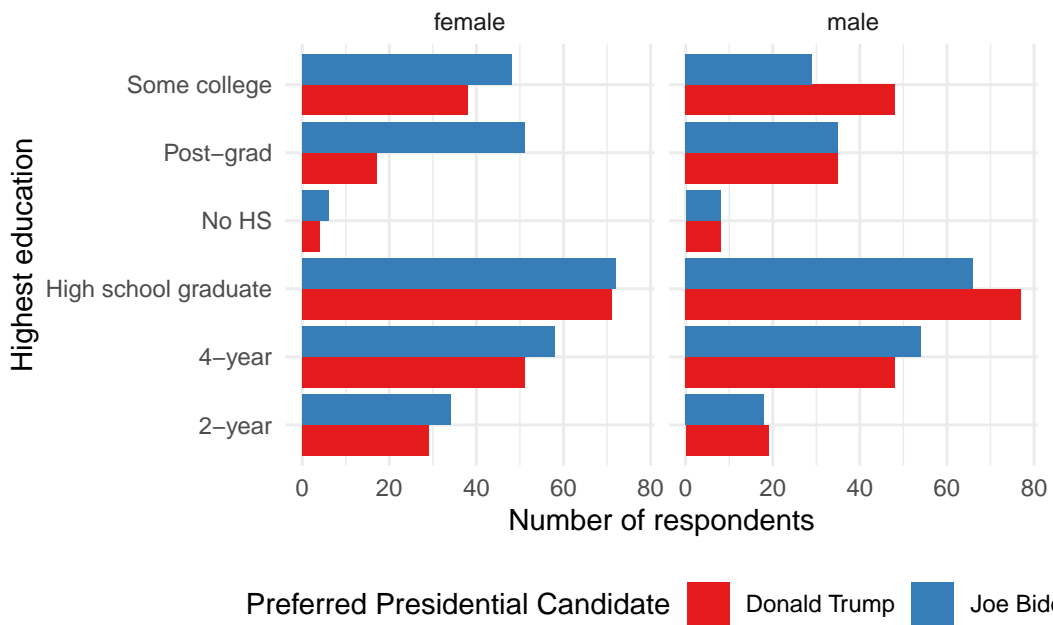


Figure 2: The Distribution of Presidential Preferences, by gender and highest level of education

Table 1: Presidential preferences of respondents living in urban and rural areas

Urban or Rural:	Biden %	Trump %
Urban	60.22	39.78
Rural	46.20	53.80

female survey respondents living in rural areas were split and male survey respondents living in urban areas favored Biden by a smaller margin, females in urban areas heavily favored Biden and males in rural areas heavily favored Trump.

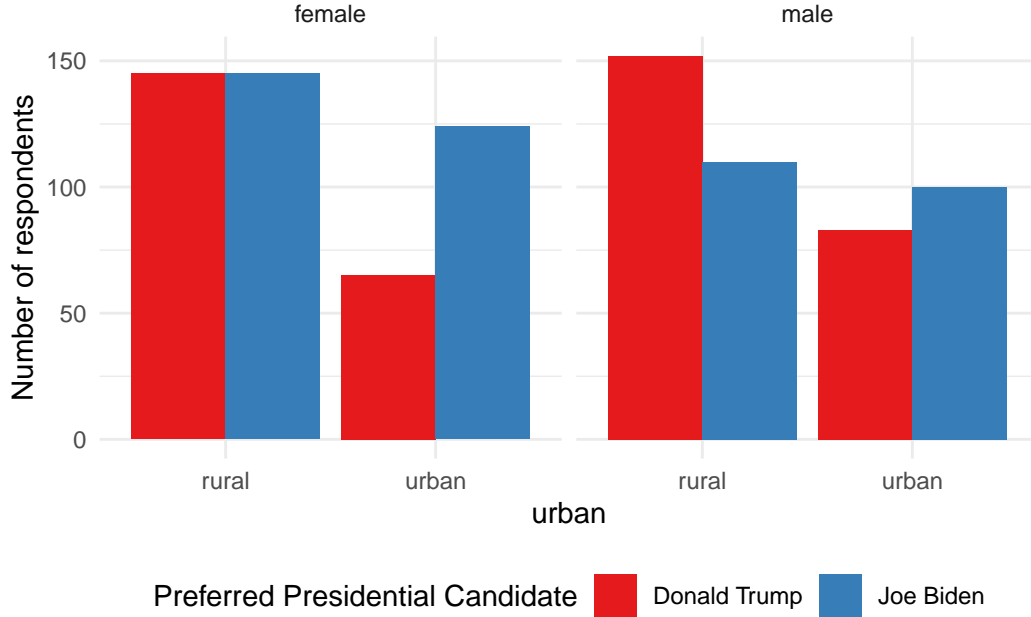


Figure 3: Preferred presidential candidate of respondents living in urban vs rural areas

Overall, Biden outperformed Trump in urban areas, with the support of 60.22% of survey respondents living in urban areas. This is unsurprising, and it is a continuation of the pattern observed in recent presidential elections. Scala and Johnson (2016) found that both former President Barack Obama and 2016 Democratic nominee Hillary Clinton performed well in densely populated urban areas, but faced increasingly challenging political climates and diminished voter support in rural areas. Hillary Clinton saw a particularly pronounced decline in support in rural areas in the 2016 election, where she was defeated by Donald Trump (Scala, 2016). Our survey data is somewhat consistent with this, as Biden trails Trump among survey respondents living in rural areas, with 46.20% support.

Using only the survey data, we can calculate the overall support for Biden and the support for Biden in each state to make a popular vote and electoral college prediction. Based on our earlier findings, we believe that being non-white, female, college or post-grad educated,

and living in an urban area makes an individual more likely to support Biden. To calculate a popular vote prediction for President Biden based on the survey data, we simply calculated the mean of the `vote_biden` binary indicator variable, and to calculate an electoral college prediction, we added up the electoral college votes of the states where Biden received more than 50% support from survey respondents. We used the steps and code provided by Alen Mitrovski (2020) and the `statebins` package (Rudis 2020) to produce Figure 4.

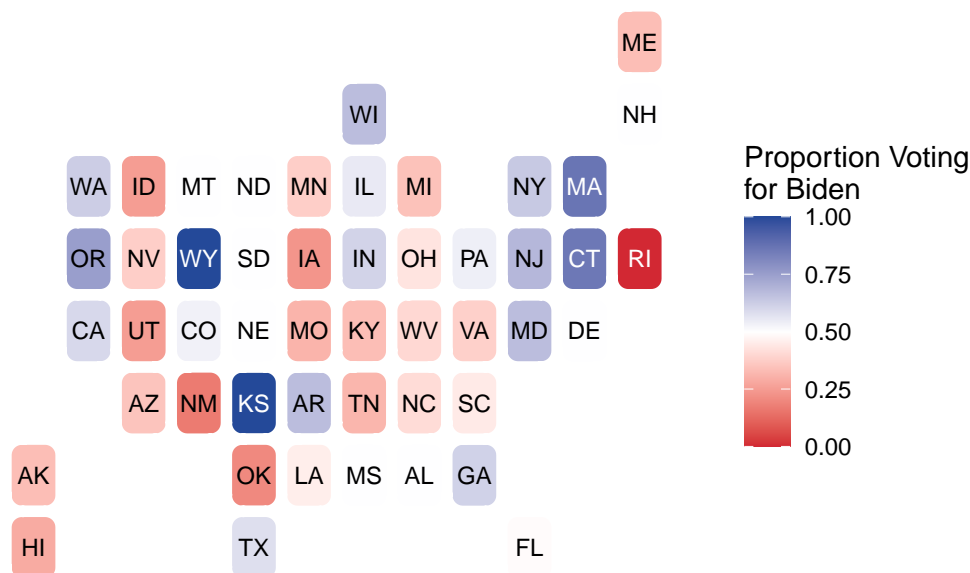


Figure 4: Electoral college map based on the survey data

Figure 4 illustrates the proportion of voters in each state who plan to support President Biden in the 2024 election. We can see that there is very strong support for President Biden in “deep blue” states such as Massachusetts, Connecticut, New Jersey, and Oregon. A majority of respondents in New York, New Jersey, Maryland, and California also support President Biden. On the contrary, Oklahoma, Idaho, Utah, and Alaska appear to be “deep red” states, which indicates that a high proportion of survey respondents from those states support former President Trump. Notably, Wyoming appears to be dark blue, indicating that 100% of survey respondents from that state support President Biden. However, Wyoming is a Republican stronghold, and the only Democratic presidential candidate who has won it since 1948 is Lyndon B. Johnson in 1964 (Politics 2020). Wyoming was the most pro-Trump state in both the 2016 and 2020 presidential elections. Trump outperformed 2016 Democratic nominee Hillary Clinton and President Joe Biden in Wyoming by 46 and 43.3 percentage points, respectively (Politics 2020). Our survey data contains one respondent from Wyoming, who leans Democrat and voted for Hillary Clinton in 2016 and Joe Biden in 2020. There are over half a million people in Wyoming, and Figure 4 reflects the political preferences of exactly one of them. Similarly, Hawaii (7 respondents) appears to be a “red” state, indicating that the majority of survey respondents from that state prefer former President Trump. However, Hawaii is a

Table 2: Popular vote and electoral college based on survey data

Survey Estimate:	Biden	Trump
Num Votes	479.00	445.00
% Votes	51.84	48.16
Electoral College	324.00	211.00

Democratic stronghold and it has only been carried by a Republican presidential candidate twice since it became a state in 1959 (Politics 2020). President Biden and Hillary Clinton won 63.7% and 62.2% of the vote in Hawaii in 2020 and 2016, respectively (Politics 2020).

Table 2 summarizes our predictions for the popular vote and electoral college based on our survey data. We can use this to predict that Joe Biden will win 51.84% of the popular vote, and win re-election by defeating Donald Trump 324 to 211 in the electoral college.

Our survey data set contains zero respondents from Vermont, so it is not shown Figure 4 and the number of electoral colleges in Table 2 adds up to 535 instead of 538 because Vermont’s 3 electoral votes were not included. The absence of any respondent from Vermont and the fact that there are very few responses from Kansas, Hawaii, Rhode Island, and Wyoming may affect the accuracy of this prediction. This is a significant weakness, and we will discuss it in more depth, as well as how it contributes to the weaknesses and limitations of our model in Section 5.5.

2.2 Post Stratification Data

Our post-stratification data is a subset of the American Community Survey (ACS) 2022 provided by IPUMS (Steven Ruggles and Schouweiler 2024). We visited the IPUMS data base, selected the ACS 2022, selected relevant variables, and downloaded the data set. Our raw post-stratification data set has 500,000 records. The variables that we selected mirror the ones that we have in our survey data set: **age**: the age of the census respondent; **sex**: only male and female are considered, for simplicity and to align with our survey data; **race**: the race of the census respondent; **hispan**: whether the respondent is of Hispanic origin or not; **educ**: highest level of education completed; **stateicp**: state of residence; **metro**: whether the respondent lives in a metropolitan area or not.

The sex, race, educ, and metro variables were cleaned and re-factored to mirror our survey data and to allow us to apply our model to our post-stratification data. Figure 5 shows the demographic statistics of our survey and post-stratification data sets. The steps and code for producing Figure 5 were obtained from Alen Mitrovski (2020). We also created a **race_hispanic**, which is equal to either “hispanic” or “not hispanic” to ensure that our survey and post-stratification data sets would align, because this was a separate variable from race in our post-stratification data.

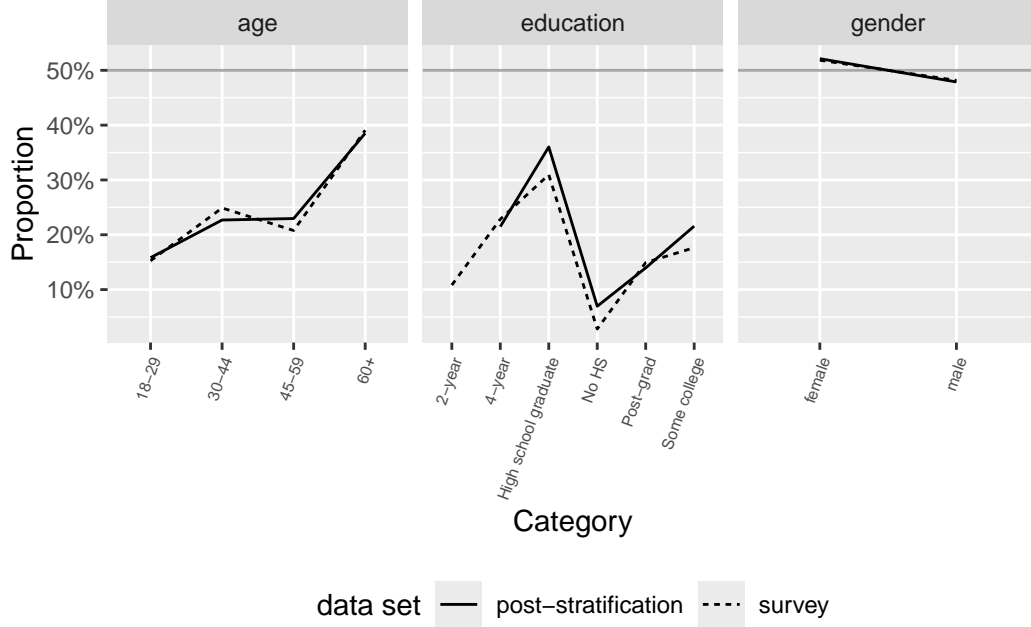


Figure 5: Survey vs post-stratification voter demographics

Figure 6 illustrates the demographic patterns in our post-stratification and survey data sets. The steps and code for producing Figure 7 were obtained from Alen Mitrovski (2020). We can see that

Overall, race demographics are consistent between our survey and post-stratification data sets. „, shows the exact count and proportion of respondents of different races in each data set. The proportion of Hispanic respondents in our survey and post-stratification data is comparable, at 12.7% and 13.5%, respectively. While there is a higher proportion of Hispanic respondents in our post-stratification data set, the difference is less than one percentage point. The proportions of white respondents in our survey (69.4%) and post-stratification (69.5%) data sets are nearly identical.

Figure 7 illustrates the distribution of voters across the 50 states, including Washington D.C. in both our survey and post-stratification data sets. The steps and code for producing Figure 7 were obtained from Alen Mitrovski (2020).

We can see that there are some slight differences in the proportions of respondents in the survey and post-stratification data from Alabama, California, Florida, Kansas, Maryland, Massachussets, Michigan, New York, Nebraska, and Virginia.

None of the voters in our survey data are from Vermont, but 0.198% of the voters in our post-stratification data are. Therefore, the results from applying our model to our post-stratification data will include a prediction for Vermont.

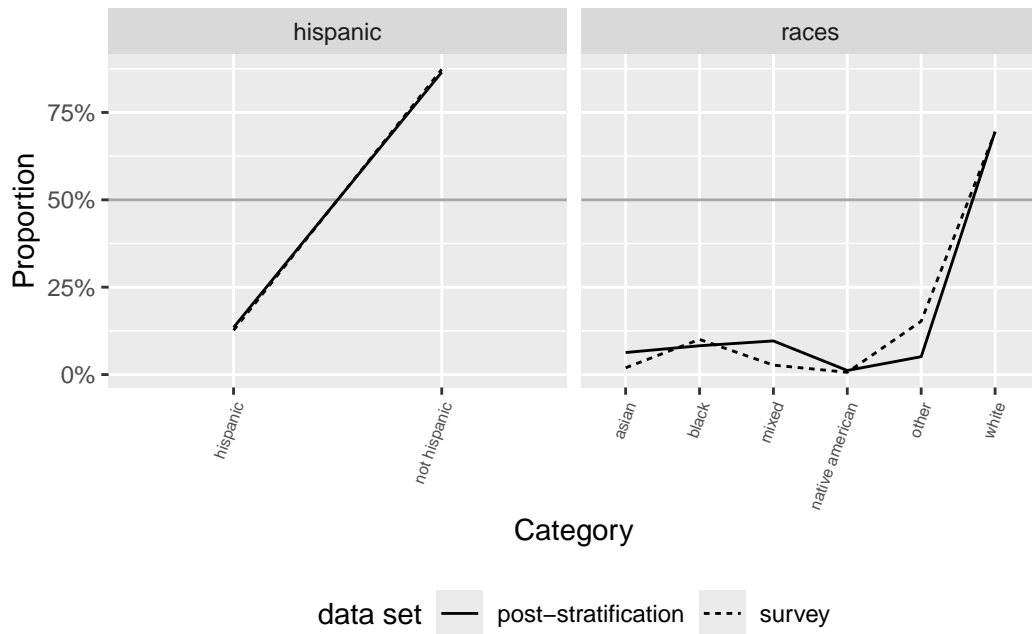


Figure 6: Survey vs post-stratification voter race demographics

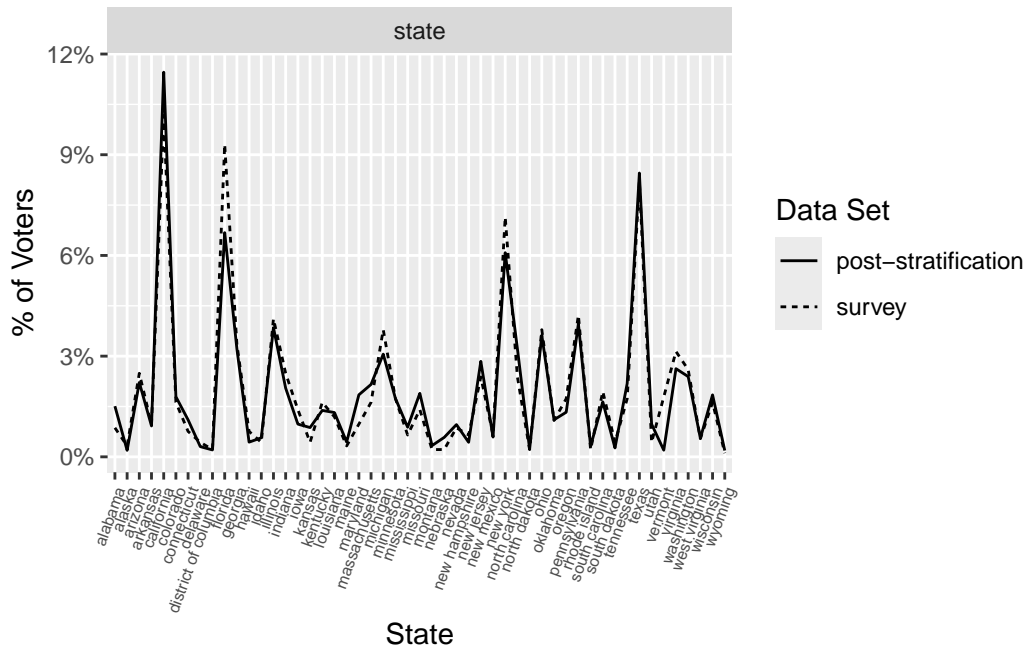


Figure 7: Survey and Post-Stratification Data Proportion of Voters by State

Figure 7 shows that there is a comparable distribution of voters across U.S. states in the survey and post-stratification data. However, the survey data over represents Florida, Michigan, New York, and Virginia.

3 Model

We performed multi-level regression with post-stratification (MRP) to predict support for Joe Biden in the upcoming election. To perform MRP, we fit a logistic regression model to predict support for Biden using sex, age, race, race_hispanic, highest level of education, state, and urban as predictors on our survey data set (Iyengar, Lelkes, and Westwood 2024), and post-stratified it using ACS census data (Steven Ruggles and Schouweiler 2024).

3.1 Model set-up

We built our Bayesian logistic regression model using the `stan_glm()` function of the `rstanarm` package (Goodrich et al. 2022). The model that we use is:

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

$$\text{logit}(\pi_i) = \beta_0 + \beta_1 \text{sex}_i + \beta_2 \text{age_bracket}_i + \beta_3 \text{race}_i + \beta_4 \text{race_hispanic}_i + \beta_5 \text{education_level}_i + \beta_6 \text{urban}_i \tag{2}$$

$$\beta_0 \sim \text{Normal}(0, 2.5) \tag{3}$$

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

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

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

$$\beta_4 \sim \text{Normal}(0, 2.5) \tag{7}$$

$$\beta_5 \sim \text{Normal}(0, 2.5) \tag{8}$$

$$\beta_6 \sim \text{Normal}(0, 2.5) \tag{9}$$

where binary variable $vote_biden_i$ is equal to 1 if the respondent's preferred 2024 presidential candidate is Joe Biden, or 0 if the respondent's preferred 2024 presidential candidate is Donald Trump. We run our model in R (R Core Team 2023) using `stan_glm`, with the default priors from `rstanarm` (Brilleman et al. 2018). We then apply our model to our post-stratification data (Steven Ruggles and Schouweiler 2024) to predict the popular vote and electoral college results of the 2024 U.S. Presidential election.

Our model uses logistic regression, therefore one of its weaknesses is the fact that it predicts a binary outcome and does not consider the possibility that some American adults might vote for a third-party candidate or abstain from voting. Tradeoffs and concerns about our model are discussed in more detail in Section 5.5.

Table 3: 2024 U.S. election result estimates for Joe Biden based on post-stratification

(a) Popular Vote		
Estimate:	Biden %	Trump %
Lower Estimate	51.43	48.57
Mean Estimate	56.59	43.41
Upper Estimate	61.42	38.58
(b) Electoral College		
Electoral College Estimate:	Biden	Trump
Lower Estimate	363	175
Mean Estimate	471	67
Upper Estimate	538	0

3.2 Model Justification

We expect to see a positive relationship between support for President Biden and non-white race, college or post-graduate education, and living in an urban area. This expectation is based on the fact that Trump has spent much of his political career spewing anti-immigrant rhetoric and America’s urban/rural ideological divide. In 2016, Trump campaigned on the promise of building a wall at the U.S.-Mexico border, and during his presidency, Trump labeled Mexicans as rapists and drug smugglers, referred to the coronavirus as the “Kung-flu” and the “China virus.” Ghitza and Robinson (2020) found that 39% of Biden’s supporters in the 2020 election were voters of color, compared to only 15% for Trump. Black and Asian-American voters turned out at an increased rate, heavily in favor of President Biden in 2020 (Ghitza and Robinson 2020). Scala (2016) found that even after social, demographic, and economic factors including education, age, and race were controlled for, the urban-rural divide was still statistically significant in estimating vote patterns in U.S. presidential elections. The 2020 election was no exception, as Trump had strong support in rural areas and Biden dominated in major cities (Ghitza and Robinson 2020). In Section 2.1, we found that respondents from rural areas were more likely to support Donald Trump, while respondents from urban areas were more likely to support Joe Biden.

4 Results

4.1 Popular Vote Prediction

Table 3 summarizes the popular vote and electoral college predictions

The estimates for the support for Biden in each state are shown in `?@tbl-estimatedpropsupport`. We followed and modified the code provided in Chapter 16 of “Telling Stories with Data”

(Alexander 2023) to produce Figure 8

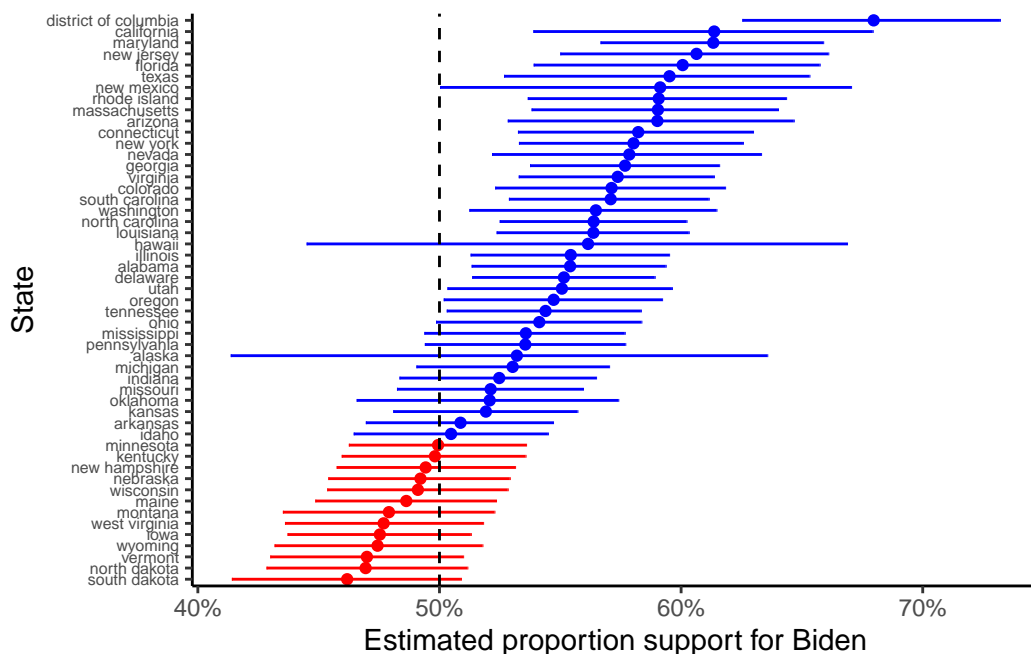


Figure 8: Estimated proportion of each state voting for Biden in 2024 (Post-Stratification)

Figure 9 illustrates the same information as Figure 8, except it includes gray dots that represent the proportion of voters in each state that support Biden from the survey data. We followed and modified the code provided in Chapter 16 of “Telling Stories with Data” (Alexander 2023) to produce Figure 9.

There is a lot of variation between the post-stratification and survey estimates for the proportion of voters in each state that will vote for President Biden in the upcoming election.

Figure 10 illustrates the same information as Figure 8, but on an electoral map. We used the steps and code provided by Alen Mitrovski (2020) and the statebins package (Rudis 2020) to produce Figure 10 .

type results

want the visualizations before discussion

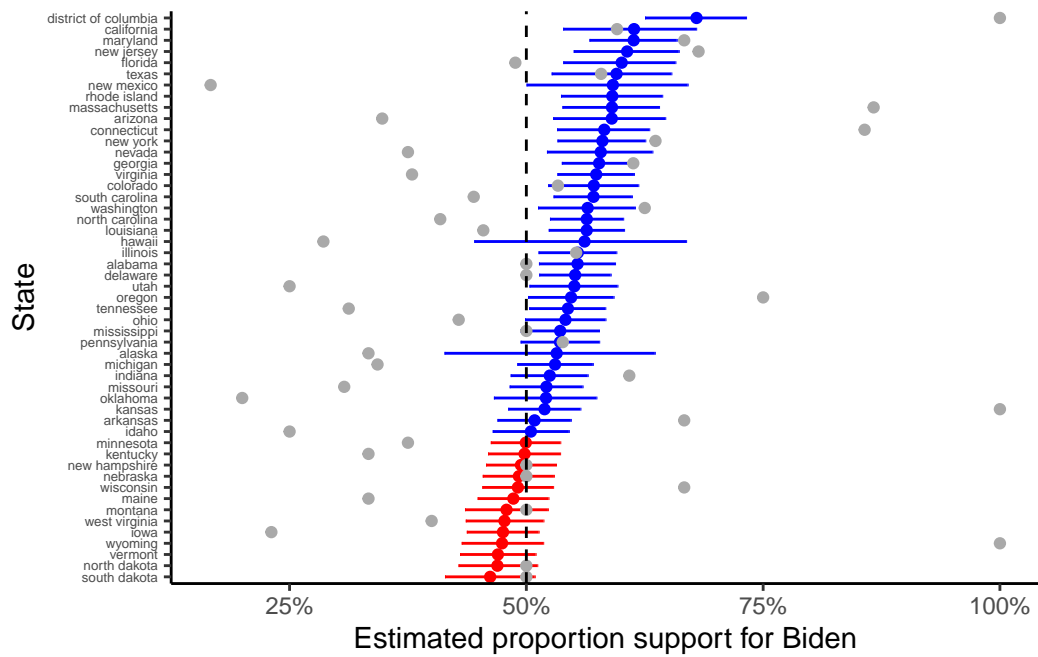


Figure 9: Estimated proportion of each state voting for Biden in 2024 Post-Stratification vs Survey Data

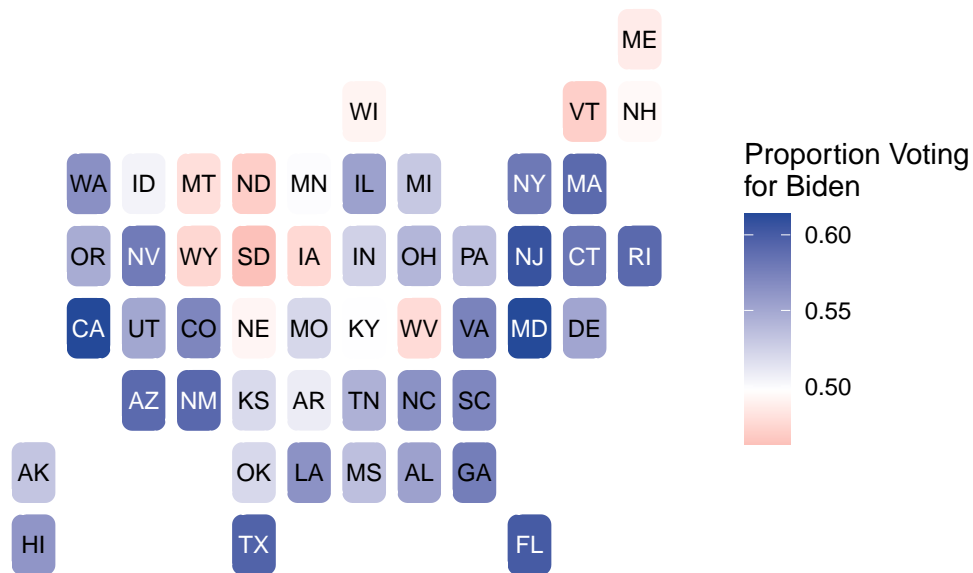


Figure 10: Electoral map based on post-stratification data

5 Discussion

5.1 Popular Vote Projection

If my paper were 10 pages, then should be be at least 2.5 pages. The discussion is a chance to show off what you know and what you learnt from all this.

5.2

5.3 Electoral College Projection

5.4 Survey Error Hindering Model Accuracy

5.5 Weaknesses and Limitations

The weaknesses of our model stem directly from the limited nature of the survey data set that we used, the America’s Political Pulse Survey Week 3 2024. As seen in Section 2.1, the electoral college predictions from Kansas (4 respondents), Wyoming (1 respondent), and Hawaii (7 respondents) are drastically different from the results seen in recent elections. There are very few respondents from smaller states with fewer electoral college votes, such as Kansas, Wyoming, Hawaii, New Hampshire, and Rhode Island in our survey data set. In addition to this, there are no respondents from Vermont in our survey data set. As mentioned, there were no respondents from Vermont and very few respondents from several states with few electoral college votes in our survey data set. As a result, we were not able to include state as a predictor in our model. Including state as a predictor would not have been applicable to respondents in our post-stratification census data from the state of Vermont at all.

In practice, including state and considering third-party candidates would make sense, but it was not worth the trade-offs for the America’s Political Pulse survey data set and our specific model. We initially did include state as a predictor, because we know that there are historical Democratic stronghold states, such as California, Illinois, Hawaii, Connecticut, Massachusetts, and Vermont, as well as historical Republican stronghold states such as Idaho, Utah, Kansas, Alabama, and Wyoming (Politics 2020). However, this model resulted in warnings about the bulk effective sample size and the tail effective sample size being too low. This means that our model with state may have had unreliable posterior means, posterior medians, posterior variances, and tail quantiles (Team 2022). This makes sense, as fitting a model that used state as a predictor on our specific survey data would have associated Kansas and Wyoming with support for President Biden and Hawaii with support for former President Trump. This would be reflective of the political preferences of fewer than five respondents from each of those states. It would fail to consider the historical Republican stronghold on Kansas and Wyoming and Democratic stronghold on Hawaii in presidential elections (Politics 2020).

Logistic regression can only be used for binary classification. This limits the scope of this paper, as it only allows us to consider support for Joe Biden and Donald Trump in the upcoming 2024 presidential election. Our model does not consider support for third-party candidates, write-in votes, or the possibility of not voting, which could be a disadvantage when predicting results in swing states or for close elections. In the 2016 election, Donald Trump defeated Hillary Clinton by 11,612 votes (0.3 percentage points) in Michigan, which is considered a swing state. Third-party candidates Gary Johnson (Libertarian) and Jill Stein (Green) each received over 173,000 votes (3.6% of the popular vote) and 50,700 votes (1.1% of the popular vote) in Michigan (Politico 2016). This is just one example of at least one third-party candidate receiving more votes than the difference in votes between the Democratic and Republican nominees, and it highlights a possible disadvantage of using logistic regression to predict vote preference.

An alternative option would be to fit a SoftMax regression model, which is a generalization of logistic regression that can predict the class probabilities for more than two classes and perform multi-class classification. However, a SoftMax regression model is more powerful than a logistic regression model. It would have overfit our survey data set because it only contains a total of 1000 observations, including less than five from some smaller states. While a SoftMax regression model might make sense for predicting vote preference when there are more than two candidates, this model would have been far too powerful for our survey data set and not worth the trade-offs. The bulk effective sample size and tail effective sample size would have been too low, which would mean that our posterior means, posterior medians, posterior variances, and tail quantiles would be unreliable (Team 2022). We can justify using a logistic regression model because the United States has a two-party system, meaning that Joe Biden (Democrat) and Donald Trump (Republican) are the only candidates who can realistically win the presidency on November 5th. Although there will be third-party candidates, we do not yet know who they will be, nor are they expected to win any electoral college votes.

5.6 Next Steps

Table 4: Races of survey and post stratification data respondents

(a) Survey data			(b) Post-stratification data		
Race	Count	%	Race	Count	%
asian	18	1.95	asian	23855	6.31
black	93	10.06	black	31195	8.25
mixed	25	2.71	mixed	36430	9.63
native american	6	0.65	native american	4440	1.17
other	141	15.26	other	19366	5.12
white	641	69.37	white	262962	69.52

Appendix

.1 Additional Data Details

.2 Data Cleaning

.3 Additional Tables

Table 4

.4 Additional Data Details

.5 Model Details

.5.1 Posterior Predictive Check

In `?@fig-ppcheckandposteriorvsprior-1` we implement a posterior predictive check. This shows...

In `?@fig-ppcheckandposteriorvsprior-2` we compare the posterior with the prior. This shows...

Examining how the model fits, and is affected
by, the data

Figure 11: `?(caption)`

Model plot (still need to fix this)

.5.2 Markov Chain Monte Carlo Convergence

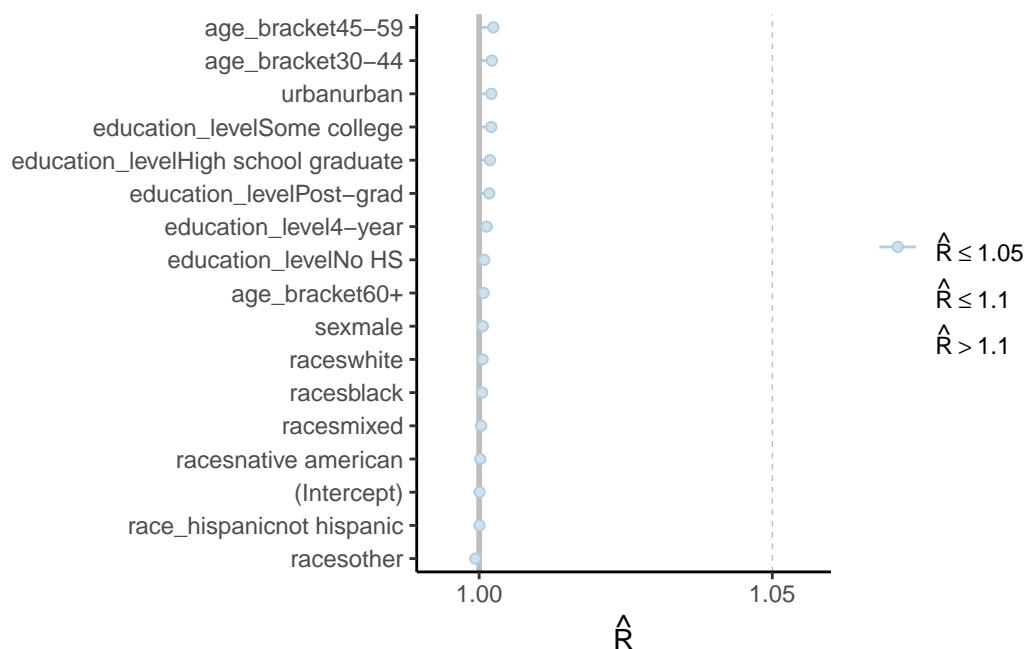
We check for signs that the Markov chain Monte Carlo (MCMC) algorithm ran into issues using an Rhat plot and a trace plot (Alexander 2023).

Figure 12a is an Rhat plot. It shows everything is close than 1 and less than 1.05. This means that the coefficients all converge to the same distribution, and the model is able to predict `vote_biden` in the survey data.

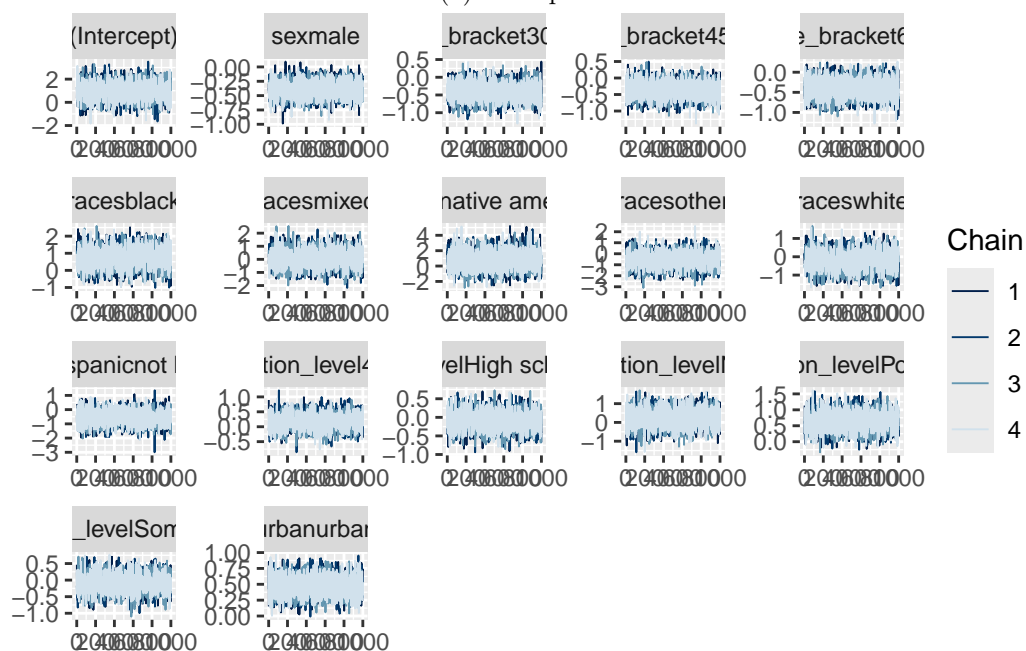
Figure 12b shows the trace plot for our variables. We can see that the lines bounce, but remain horizontal and have a lot of overlap with each other (Alexander 2023). This suggests that the distribution behaves as expected, and we do not need to re-run our model with fewer predictors or different priors.

.5.3 Credibility Intervals

In Figure 18, we show the 90% credibility intervals for the predictors of `vote_biden`.



(a) Rhat plot



(b) Trace plot for intercept

Figure 12: Checking the convergence of the MCMC algorithm

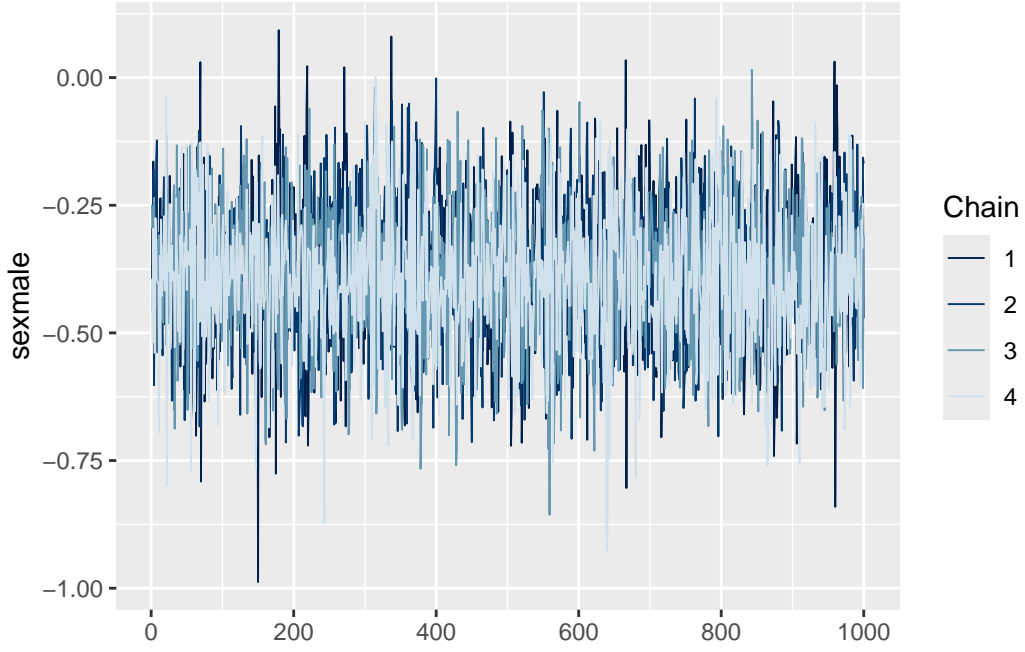


Figure 13: Trace plots for sex

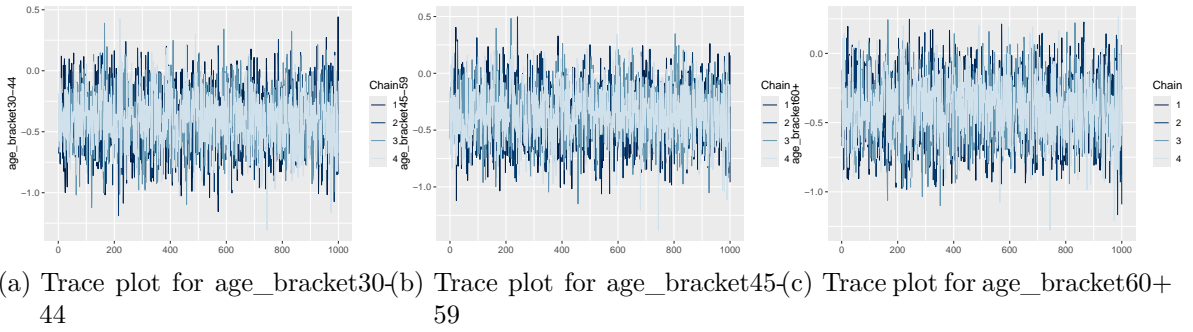


Figure 14: Trace plot for age_bracket

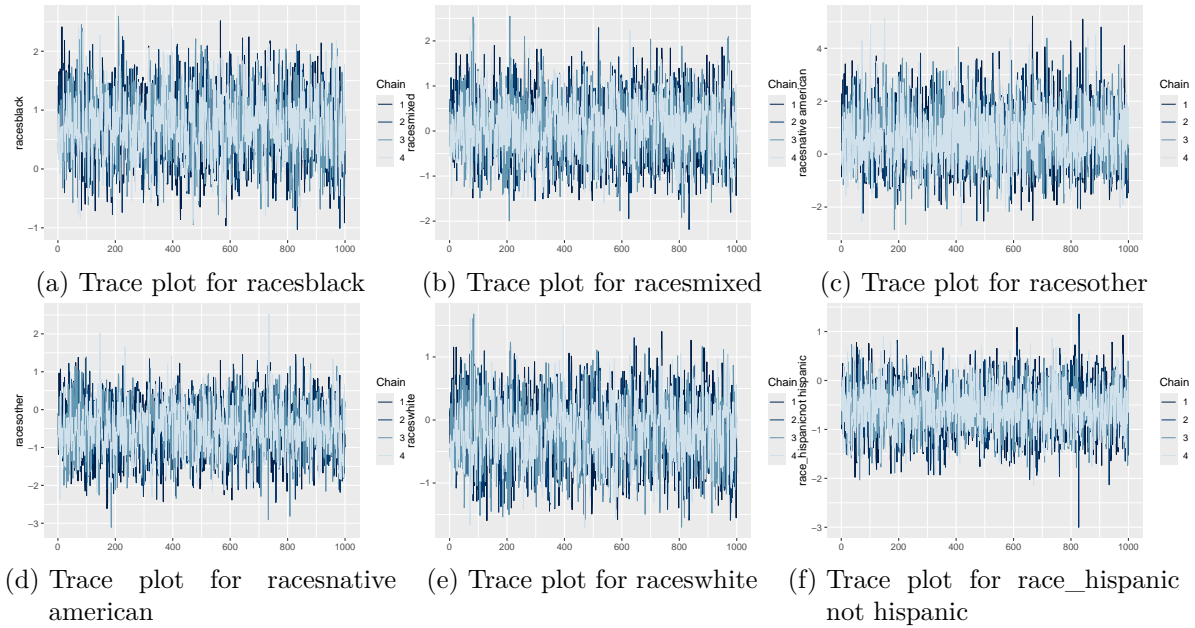
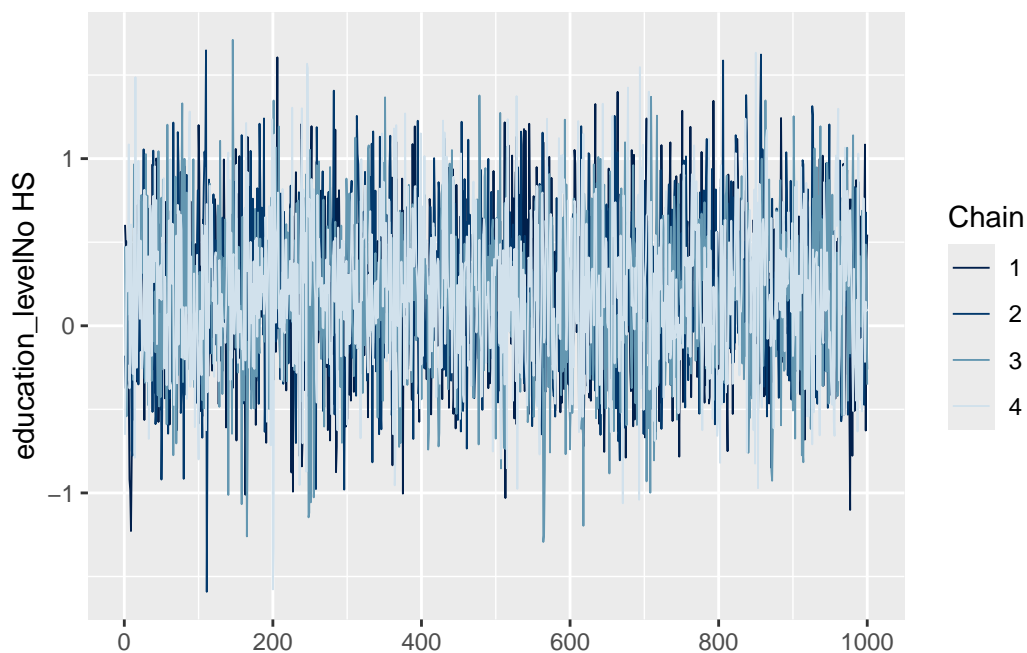


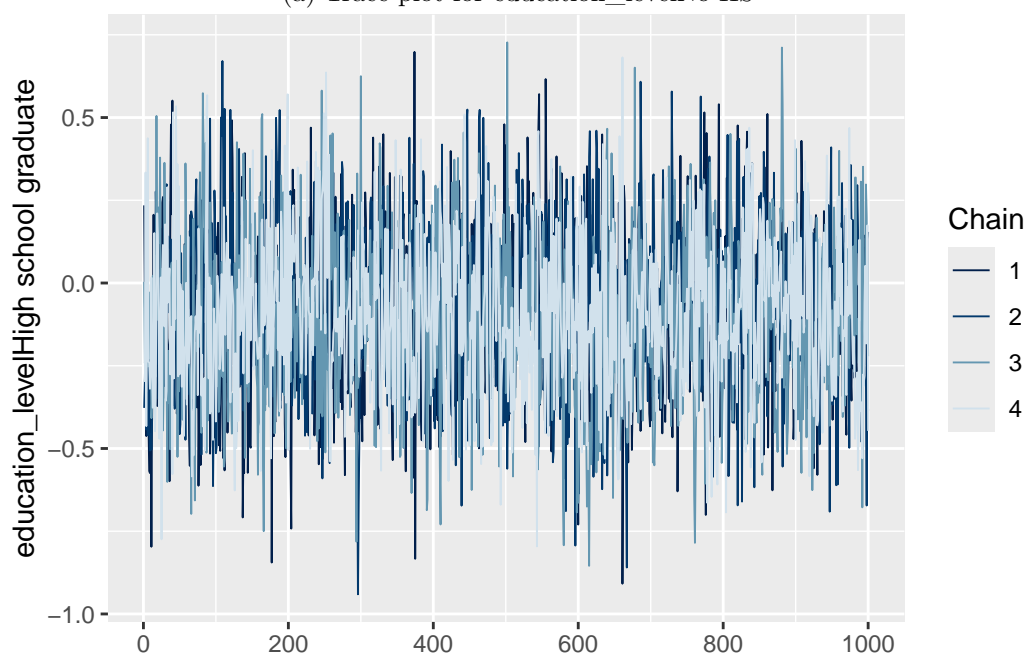
Figure 15: Trace plot for races

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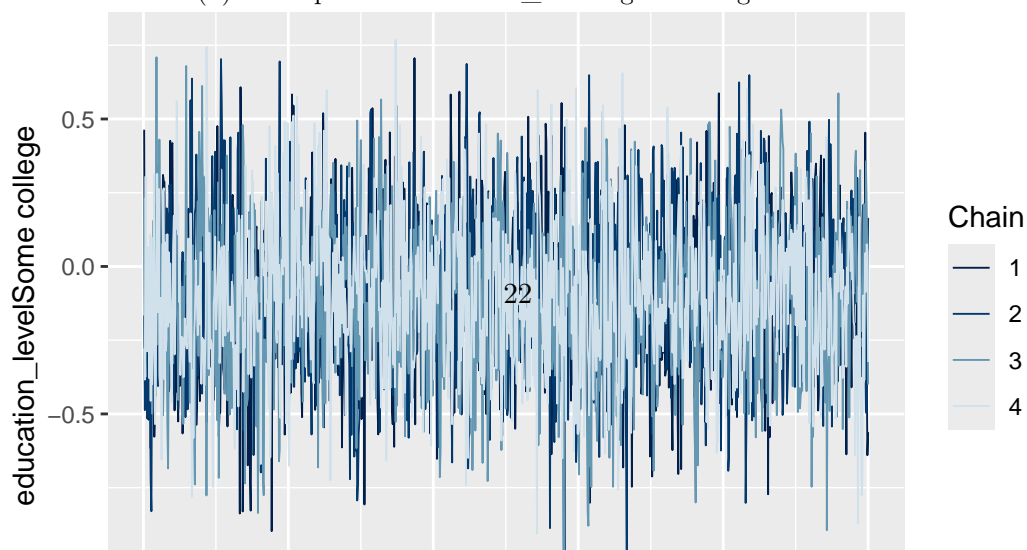
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(a) Trace plot for education_levelNo HS



(b) Trace plot for education_levelHigh school graduate



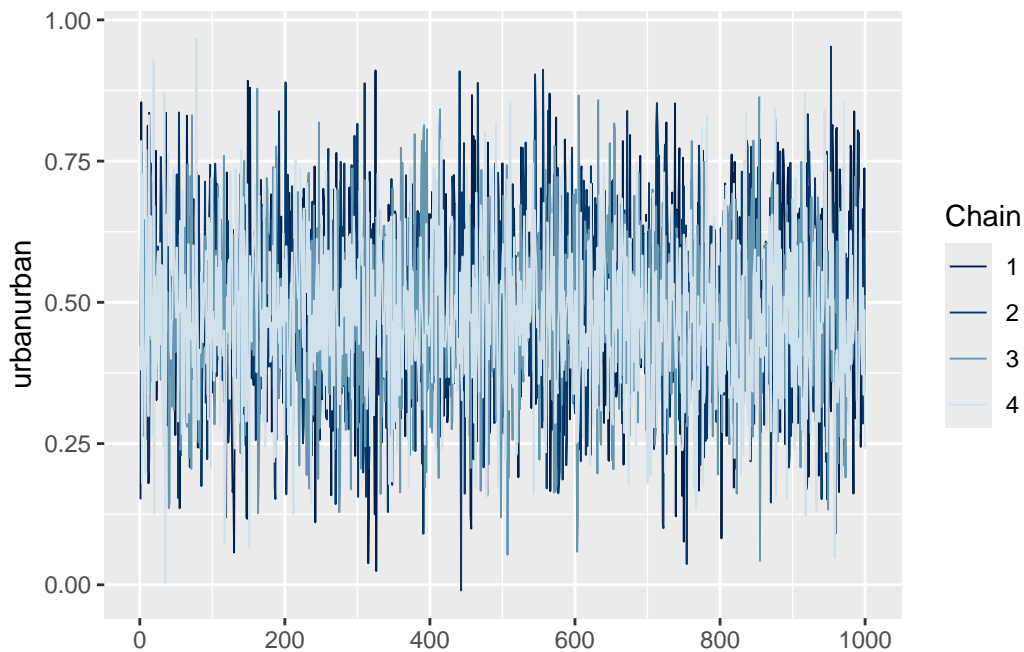


Figure 17: Trace plot for urban

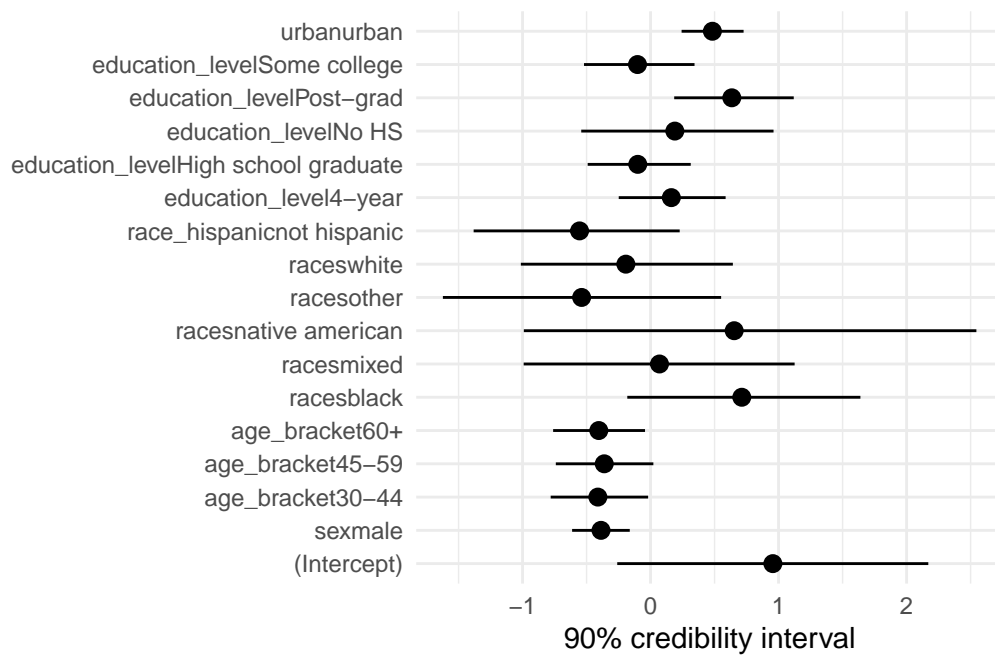


Figure 18: Credibility intervals for predictors of vote_biden

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