Predicting voter support: Analyzing polling dynamics for Kamala Harris in the upcoming U.S. election*

Understanding the impact of polling variables on public opinion and campaign strategy

Xingjie Yao

October 22, 2024

This study analyzes polling data to predict the percentage support for Kamala Harris in the upcoming U.S. election. By examining key factors such as the end date of the polls, the pollster, the state, and the poll score, we identify significant predictors of voter sentiment. Our findings reveal that support for Harris increases as the election approaches and varies by pollster and state, highlighting the complexities of public opinion. Understanding these dynamics is crucial for effective campaign strategies and provides valuable insights into how polling influences voter behavior in the electoral process.

1 Introduction

In the context of the upcoming U.S. election, understanding voter sentiment is crucial for political campaigns and analysts alike. The dynamics of public opinion can shift rapidly, influenced by various factors such as media coverage, campaign strategies, and significant events. This study focuses on predicting the percentage support for Kamala Harris, with the objective of providing insights into the factors that influence voter support as the election approaches. By analyzing data from multiple polls, we aim to identify key predictors of support, including the end date of the polls, the pollster, the state, and the poll score. Filling the gap in the existing literature, which often overlooks the nuances of polling data, our research seeks to enhance the understanding of voter behavior in the context of the election.

The primary estimand of our analysis is the percentage support for Harris, which we model as a function of various predictors. Specifically, we are interested in how the end date, pollster,

^{*}Code and data are available at: [https://github.com/Stella41603/2024-US-Election-Forecast.git).

state, and poll score influence voter support. Our linear regression framework allows us to quantify the relationships between these predictors and the outcome variable, providing a clear picture of how each factor contributes to the overall support for Harris. By estimating the coefficients associated with each predictor, we can draw meaningful conclusions about the direction and magnitude of their effects on voter sentiment.

The results of our analysis indicate a significant positive relationship between the end date and percentage support, suggesting that support increases as the election draws nearer. Additionally, we found substantial variability in support based on the pollster and state, with certain pollsters consistently reporting higher levels of support for Harris. The poll score also played a crucial role, as higher-quality polls were associated with increased percentage support. These findings underscore the importance of understanding both the temporal dynamics of polling and the characteristics of different polling organizations when interpreting public sentiment.

This research matters because accurate predictions of voter support are essential for effective campaign strategies. By identifying the key factors that influence support for Harris, political teams can tailor their outreach efforts and messaging to resonate more effectively with voters. Moreover, understanding the variability across different pollsters and states can guide resource allocation and focus during the campaign. As elections are determined by small margins, having reliable insights into voter preferences can make a significant difference in the final outcomes.

The remainder of this paper is structured as follows. In Section 2, we detail the data sources and variables used in our analysis. Section 3 outlines the modeling approach, including the assumptions and specifications of the linear regression framework. In Section 4, we present the findings of our models, highlighting the key predictors of percentage support for Harris. Finally, in Section 5, we discuss the implications of our results and potential avenues for future research.

2 Data

2.1 Overview

We use the statistical programming language R (R Core Team 2023) to conduct our analysis of polling data. Our data, sourced from FiveThirtyEight (FiveThirtyEight 2024), provides a comprehensive view of public opinion leading up to the election. Following the guidelines established in Alexander (2023), we consider various factors that influence percentage support, such as the timing of the polls, the characteristics of the polling organizations, and regional variations.

In this analysis, several R packages were utilized to enhance data manipulation, modeling, and visualization. The tidyverse package provided a cohesive framework for data wrangling and analysis, streamlining workflows (Wickham et al. (2019)). The here package simplified file

path management, ensuring easy access to data files (Müller (2020)). Janitor was essential for cleaning the dataset, offering tools to identify and rectify data quality issues (Firke (2023)). The lubridate package facilitated date manipulation, making it simpler to work with time-related variables (Grolemund and Wickham (2011)). Lastly, arrow enabled efficient reading and writing of data in a performant format, which is crucial for handling larger datasets (Richardson et al. (2024)). Coding and file structure were adopted from Alexander (2023).

2.2 Measurement

The transition from real-world phenomena to entries in our dataset involves a structured process of measurement and data collection. In our study, we focus on gauging public sentiment toward Kamala Harris as the U.S. presidential election approaches. Polling organizations design surveys with targeted questions that capture voter opinions, such as their likelihood of voting for Harris and their perceptions of current political issues.

Once the survey questions are crafted, a representative sample of the population is drawn using stratified random sampling to ensure diverse demographic representation. Respondents are contacted through various methods, including telephone interviews and online surveys.

After collecting responses, the data undergoes cleaning and validation to address inconsistencies and missing values. This ensures the dataset accurately reflects the opinions of the electorate. Each entry in the final dataset corresponds to an individual's opinion at a specific time, allowing for meaningful analysis of how various factors influence public sentiment leading up to the election. This systematic approach transforms personal opinions into quantifiable data, ultimately facilitating insights into voter behavior and preferences.

2.3 Outcome variable

2.3.1 The percentage support for Harris in the poll.

The percentage support for Harris in a poll indicates the proportion of respondents who expressed their support for Kamala Harris in a given survey. This value reflects the overall popularity or favorability of Harris within the specific group of respondents surveyed by a pollster. It is expressed as a percentage, with values ranging from 0 to 100, where a higher percentage suggests stronger support.

Figure 1 represents the distribution of percentage support for Harris across various polls. The data shows that most polls report support levels clustered around 50%, with a noticeable peak just above 50%. The distribution is roughly normal, though slightly right-skewed, as indicated by the few outlying values extending toward higher percentages (above 60%). There is a concentration of responses in the 45% to 55% range, indicating that a significant portion of polls reflect moderate levels of support for Harris. However, there are very few polls that report support below 40% or significantly above 60%, suggesting that extreme views (either

very low or very high support) are rare. This pattern could reflect Harris's relatively stable support base among the surveyed population.

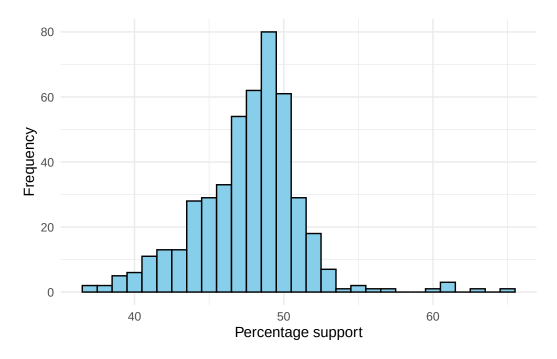


Figure 1: Distribution of percentage support for Harris

2.4 Predictor variables

2.4.1 Pollster

The pollster refers to the polling organization or source that conducted the poll. Polling organizations, such as Emerson, YouGov, or Quinnipiac, gather data from respondents to measure public opinion on a variety of topics, including political support. Each pollster may use different methodologies, sampling techniques, and geographic focuses, which can affect the results and the poll's reliability.

Figure 2 illustrates the number of polls conducted by different pollsters. Siena/NYT conducted the highest number of polls, with over 75, followed by YouGov and Emerson, both conducting more than 50 polls. Pollsters like Ipsos, Beacon/Shaw, and Quinnipiac also contributed significantly, each with 40-50 polls. After these top pollsters, the number of polls sharply declines, with organizations such as Marist, Marquette Law School, and AtlasIntel contributing fewer than 30 polls. A variety of other pollsters, including CNN/SSRS, SurveyUSA, and Echelon Insights, have much smaller contributions. The least active pollsters, such as YouGov Blue

and YouGov/Center for Working Class Politics, conducted only a handful of polls, showing that the majority of polling data comes from a small number of highly active pollsters.

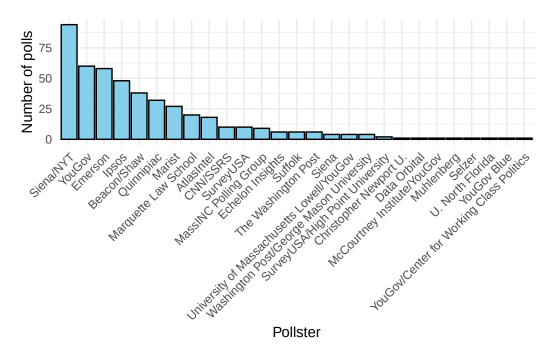


Figure 2: Number of polls by pollster

2.4.2 State

The state variable represents the geographic region where the poll was conducted. This can refer to a specific U.S. state, such as Arizona or California, or a broader national sample, indicated by "National." Polls conducted in individual states typically provide localized insights into voter preferences, which are crucial for understanding regional variations in support. National polls, on the other hand, aggregate opinions from across the country, offering a broader view of public sentiment.

Figure 3 shows the number of polls conducted across different states, with the states arranged in descending order based on the number of polls. The National polls dominate the dataset, with more than 150 polls, significantly higher than any individual state. Pennsylvania, Wisconsin, and North Carolina also show a relatively high number of polls, each with over 50. Other states such as Arizona, Georgia, and Michigan have moderate representation, while a large number of states, including California, Missouri, and Rhode Island, show much lower poll counts, with fewer than 10 polls each. This pattern highlights the emphasis placed on national polling compared to state-level polling, though key battleground states receive more focus than others.

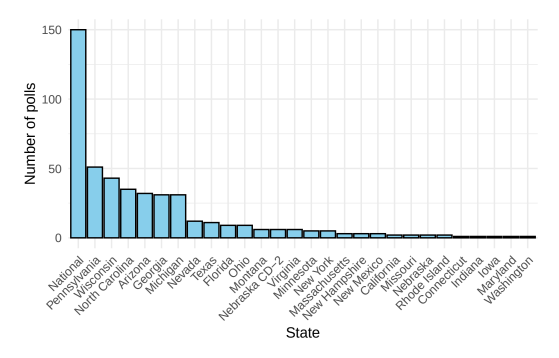


Figure 3: Number of polls by state

2.4.3 End Date

The end date refers to the date when the poll was completed. This is the final day when respondents' data was collected, marking the conclusion of the survey period. The end date is important for understanding the context of the poll, as public opinion can shift over time due to current events, campaign developments, or other external factors.

2.4.4 Poll score

The poll score is a numerical rating that reflects the overall quality or reliability of the poll. It may be based on factors such as the pollster's track record, transparency, sampling methodology, and adherence to best practices in polling. A higher pollscore typically suggests a more reliable poll with accurate representation, while a lower score may indicate potential issues with the poll's quality, such as bias, small sample sizes, or methodological flaws.

Figure 4 shows the distribution of poll scores across the dataset. Most of the poll scores fall between -1.4 and -1.2, with the highest concentration at -1.2, indicating that many polls received similar ratings in this range. There is another noticeable cluster around -0.8 to -0.6, showing a smaller group of polls with higher scores. The lower end of the distribution, around -1.6, also has a significant number of polls. This pattern suggests that most polls tend to receive lower scores, with relatively few polls achieving scores closer to -0.4, which

could indicate better performance or quality. The negative scores overall suggest that the poll ratings system is weighted towards lower values, possibly reflecting the stringency of the scoring criteria.

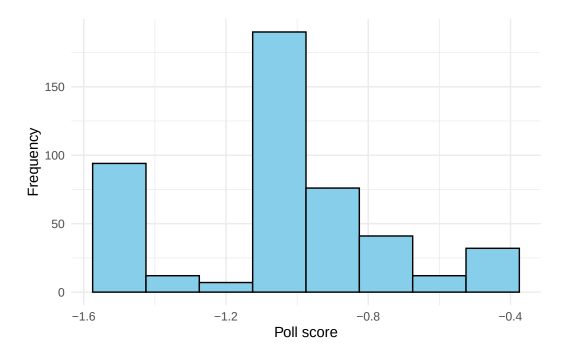


Figure 4: Distribution of poll scores

2.5 Relationships between key varaibles

Figure 5 illustrates the distribution of percentage support for Harris across different states. Each box represents the interquartile range (IQR), which contains the middle 50% of the data, while the line inside the box indicates the median percentage support in that state. The whiskers extend to the smallest and largest values within 1.5 times the IQR, and the dots outside the whiskers represent outliers.

Key observations:

- Maryland, Massachusetts, and California show the highest percentage support, with median values around or above 60%.
- Nebraska, Montana, and Indiana show the lowest percentage support, with median values below 45%.
- National polls, as well as many battleground states like Georgia, Arizona, and Pennsylvania, have median support levels around 50%, but the data shows substantial variability within these states, as indicated by wider IQRs.

- Some states, like Nebraska and Florida, exhibit more outliers, suggesting that there are some polls reporting significantly different support levels compared to the majority.
- This plot highlights regional differences in Harris's support, with some states showing much stronger or weaker support than others, and variations within states due to differing poll results.

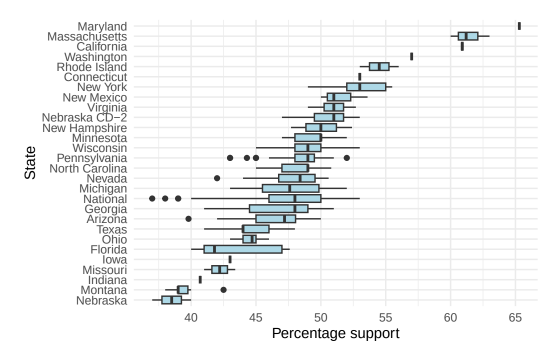


Figure 5: Percentage support for Harris by state

Figure 6 illustrates the relationship between percentage support for Harris and the poll score, with each point representing an individual poll. The red trend line indicates a slight positive correlation, suggesting that as poll scores improve (become less negative), the percentage support for Harris increases modestly. Despite this trend, the relationship is relatively weak, as there is considerable variation in support across polls, regardless of their scores. Most polls cluster around lower scores, and the percentage support shows moderate fluctuations within that range.

3 Model

The goal of our modeling strategy is twofold. Firstly, we aim to quantify the relationship between key predictor variables, such as the end date of the poll, the pollster, the state, and the poll score, and the percentage support for Harris. Secondly, we seek to assess the predictive power of these variables in explaining the observed variation in percentage support.

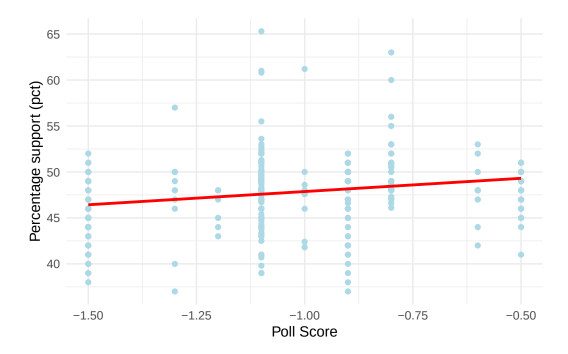


Figure 6: Relationship between Percentage Support and Poll Score

Here, we briefly describe the linear regression model used to investigate these relationships. The model includes end date, pollster, state, and poll score as predictors, allowing us to evaluate their individual contributions to percentage support. By estimating the coefficients for each variable, we can infer the direction and magnitude of their effects. Background details on model specification, assumptions, and diagnostics are provided in Appendix .1 and Appendix .2. Model validation is presented in Appendix .3.

The modeling decisions align with the data section by treating end date as continuous to capture the linear effect of time on support, preserving detail. Pollster and state are treated as categorical variables to account for fixed differences between groups without imposing an order. Poll score is modeled as continuous to retain its granularity and reflect the effect of poll quality on support. These choices ensure that key characteristics of the data are represented without loss of information.

3.1 Model set-up

3.1.1 Model 1: Percentage support as a function of end date

$$\begin{aligned} y_i &= \beta_0 + \beta_1 \cdot x_{1i} + \epsilon_i \\ \epsilon_i &\sim \text{Normal}\left(0, \sigma^2\right) \end{aligned}$$

Where:

- y_i is the percentage support for Harris,
- x_{1i} is the end date of the poll,
- β_0 is the intercept,
- β_1 is the coefficient for the end date,
- ϵ_i is the error term, assumed to follow a Normal distribution with mean 0 and variance σ^2 .

3.1.2 Model 2: Percentage support as a function of end date, pollster, state, and poll score

$$y_i = \beta_0 + \beta_1 \cdot x_{1i} + \beta_2 \cdot x_{2i} + \beta_3 \cdot x_{3i} + \beta_4 \cdot x_{4i} + \epsilon_i$$

$$\epsilon_i \sim \text{Normal } (0, \sigma^2)$$

Where:

- y_i is the percentage support for Harris,
- x_{1i} is the end date of the poll,
- x_{2i} is the pollster,
- x_{3i} is the state,
- x_{4i} is the poll score,
- β_0 is the intercept,
- $\beta_1, \beta_2, \beta_3, \beta_4$ are the coefficients for the respective predictor variables,
- ϵ_i is the error term, assumed to follow a Normal distribution with mean 0 and variance σ^2 .

We run the models in R (R Core Team 2023).

3.1.3 Model justification

We expect a positive relationship between the timing of the poll, the pollster, the state, and the percentage support for Harris. Specifically, polls conducted closer to election day may show higher support due to increased campaign visibility, while certain pollsters and states may have systematic effects on the results. Additionally, higher poll scores likely reflect better poll quality, which could lead to more accurate measurements of support. By including these variables, the model aims to predict percentage support based on key factors that influence polling outcomes. The linear regression framework provides a clear interpretation of how each predictor contributes to the percentage support.

4 Results

Our results are summarized in Table 1.

In the context of the models analyzed, several predictors significantly influence the percentage support for Harris.

- End Date: The coefficient for the end date predictor indicates that as the polling date approaches the election, the percentage support for Harris tends to increase. This effect is consistent with the notion that heightened campaign visibility and voter engagement closer to election day can lead to more favorable polling results.
- Pollster: The coefficients for different pollsters reveal that some organizations report
 higher levels of support for Harris compared to others. For instance, pollsters like MassINC Polling Group and Siena/NYT show positive coefficients, suggesting that polls conducted by these organizations tend to yield higher support for Harris, possibly due to
 differences in methodology, sample selection, or political leanings of the pollsters.
- State: The state variable also has a notable impact on the percentage support. Certain states, such as Maryland and California, exhibit higher coefficients, indicating that voters in these regions are more likely to support Harris compared to others. This reflects regional political dynamics, demographics, and historical voting patterns that influence public opinion.
- Poll Score: The poll score is another critical predictor. A higher poll score, which reflects better quality and reliability of the poll, is associated with increased percentage support for Harris. This implies that more credible polls are likely to provide a more accurate reflection of public sentiment.

Overall, the combination of these predictors provides a multifaceted understanding of the factors influencing the percentage support for Harris. Each predictor contributes uniquely to the model, allowing for a nuanced interpretation of how different elements impact voter sentiment leading up to the election.

5 Discussion

5.1 Understanding the Predictive Power of Key Variables

The primary goal of our analysis is to accurately predict the percentage support for Harris in the upcoming U.S. election. The results from our models reveal significant insights into how various predictors impact voter sentiment. For instance, the end date has a positive effect on support, indicating that as the election approaches, public support for Harris increases. This

Table 1: Model results

	Model 1	Model 2
(Intercept)	-416.971	-564.687
	(132.353)	(97.427)
${ m end_date}$	0.023	0.031
	(0.007)	(0.005)
pollsterBeacon/Shaw		0.293
		(0.686)
pollsterChristopher Newport U.		-0.362
		(3.401)
pollsterCNN/SSRS		-0.490
		(0.937)
pollsterData Orbital		-0.905
		(2.460)
pollsterEchelon Insights		0.561
		(1.144)
pollsterEmerson		0.644
		(0.662)
pollsterIpsos		-1.342
		(0.702)
pollsterMarist		0.807
		(0.732)
pollsterMarquette Law School		0.197
		(0.807)
pollsterMassINC Polling Group		1.667
		(1.253)
pollsterMcCourtney Institute/YouGov		-0.812
		(2.439)
pollsterMuhlenberg		-1.299
		(2.448)
pollsterQuinnipiac		-0.952
		(0.703)
pollsterSelzer		-3.966
		(2.460)
pollsterSiena 12		-1.626
		(2.730)
pollsterSiena/NYT		-1.793
		(0.618)
pollsterSuffolk		-1.233
Polloverbunoik		-1.233 (1.162)
		(1.104)

-1.173

pollsterSurveyUSA

finding aligns with expectations that heightened campaign activity and media attention lead to greater voter engagement.

The inclusion of the pollster variable highlights the disparities in polling outcomes based on the organization conducting the survey. Certain pollsters consistently report higher levels of support for Harris, suggesting that methodological differences—such as sampling techniques and demographic targeting—play a crucial role in shaping poll results. This insight emphasizes the importance of critically evaluating polling data sources when interpreting public sentiment.

Furthermore, the state variable reveals regional variations in support, with states like Maryland and California showing significantly higher coefficients. These differences can be attributed to local political climates, demographic factors, and historical voting patterns. Understanding these nuances is vital for strategizing campaign efforts and resource allocation in key battle-ground states.

5.2 The Importance of Quality Indicators

Another critical aspect of our analysis is the influence of the poll score on percentage support. The negative correlation between lower-quality polls and support underscores the importance of relying on credible and well-designed surveys to gauge public opinion accurately. Higher poll scores are associated with more reliable predictions, emphasizing the need for voters and analysts alike to scrutinize the methodology behind polling data.

This finding has broader implications for the electoral process, as inaccurate polling can lead to misguided campaign strategies. As such, understanding which pollsters produce more reliable data can aid campaigns in making informed decisions about where to focus their efforts in the lead-up to the election. By highlighting these factors, our models not only provide insights into current voter sentiment but also underscore the importance of quality polling in electoral forecasting.

5.3 Implications for Campaign Strategy

The results of our analysis offer valuable insights for campaign strategy. The positive impact of the end date on percentage support suggests that campaigns should intensify their outreach efforts as the election draws closer. Engaging voters through targeted messaging and increased visibility can potentially sway undecided voters and solidify support among existing backers.

Additionally, the regional variations in support indicate the need for tailored messaging that resonates with specific demographics in different states. Campaigns should focus on understanding local issues and concerns to effectively address voters' needs, thereby enhancing their overall appeal.

Moreover, by recognizing the variability introduced by different pollsters, campaign teams can choose their data sources wisely to inform their strategies and avoid overreliance on potentially biased or low-quality polling data.

5.4 Weaknesses and next steps

Despite the insights gained, our analysis has some weaknesses. The model may not account for interaction effects between predictors, such as how the impact of the end date might vary across different states or pollsters. Additionally, there could be unobserved variables that influence voter sentiment but are not included in the model, leading to omitted variable bias.

Moving forward, future research should aim to explore these interaction effects and incorporate a broader range of predictors, such as voter demographics and sentiment analysis from social media. Implementing a mixed-methods approach could also enhance the robustness of our findings by integrating qualitative data on voter attitudes.

Furthermore, as the election approaches, it will be essential to continually update the models with new polling data to ensure that predictions remain relevant. By addressing these weaknesses and adapting our modeling strategy, we can improve our understanding of the factors influencing percentage support for Harris in the dynamic landscape of the upcoming election.

Appendix

.1 Model details

The linear regression model assumes a linear relationship between these predictors and percentage support, independent observations, and homoscedasticity (constant variance of errors). Additionally, the residuals are expected to follow a normal distribution. If these assumptions are violated—such as non-linear relationships or heteroscedasticity—the model's estimates may be biased. Potential limitations include ignoring interaction effects between the predictors, and the risk of omitted variable bias if important factors are not included. The model may not be appropriate in cases where non-linearity or outliers dominate the data, necessitating alternative methods, such as using the raw counts instead of percentage support for Harris.

.2 Model diagnostics

Figure 7a is a residuals versus fitted values plot. It shows no pattern in the residuals, indicating that the assumption of linearity holds true. This suggests that the linear regression model is appropriately specified and that the relationship between the predictors and the outcome variable is adequately captured without systematic bias. The absence of a discernible pattern also implies that the model does not suffer from issues such as heteroscedasticity, where the variance of the errors would change with fitted values.

Figure 7b is a Normal Q-Q plot of residuals. It shows slight deviation from the line, particularly in the tails of the distribution. This suggests that while the residuals are generally normally distributed, there may be minor departures from normality, especially for extreme values. These deviations could indicate the presence of outliers or non-normality in the residuals, which may affect the validity of hypothesis tests and confidence intervals derived from the model. It may be worth exploring further to ensure that the assumptions of normality are sufficiently met for accurate inference.

.3 Model validation

Root Mean Square Error (RMSE) is a standard way to measure the error of a model in predicting quantitative data. It represents the square root of the average squared differences between predicted and observed values. A lower RMSE value indicates a better fit of the model to the data, with the unit of measurement the same as the dependent variable (in this case, percentage support). In the models provided, Model 1 has an RMSE of 3.52, while Model 2 has a significantly lower RMSE of 2.22, indicating that Model 2 provides more accurate predictions of percentage support.

Adjusted R^2 adjusts the R^2 value for the number of predictors in the model, providing a more accurate measure of model performance, particularly when multiple predictors are involved.

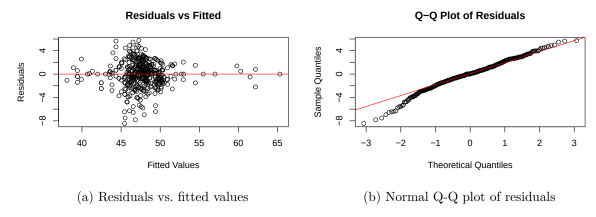


Figure 7: Assessing model assumptions, Model 2

It penalizes the addition of non-significant predictors that do not improve the model. Model 1 has an adjusted R^2 of 0.024, suggesting that it explains very little of the variance in the data. In contrast, Model 2 has a much higher adjusted R^2 of 0.564, indicating that a substantial portion of the variance in percentage support is explained by the predictors included in the model.

When comparing the two models, Model 1 includes only the end date as a predictor and performs poorly, as indicated by its low R^2 , adjusted R^2 , and higher RMSE. Conversely, Model 2 incorporates multiple predictors, including pollster, state, and poll score, which results in a significantly better fit, as shown by its high R^2 (0.614) and lower RMSE (2.22). The lower AIC (2166.2) and BIC (2393.8) values for Model 2 further reinforce its superiority by indicating a more parsimonious model with better predictive accuracy. Overall, the enhanced performance of Model 2 suggests that the additional variables contribute meaningfully to understanding the factors influencing percentage support for Harris.

Appendix A

.1 Methodology of Suffolk University Political Research Center

The Suffolk University Political Research Center (SUPRC) is a notable pollster that conducts national and regional surveys to gauge public opinion on various political issues (Center 2024). We provide an in-depth examination of SUPRC's methodology, highlighting key features, strengths, and weaknesses of their polling process. Understanding these elements is essential to assess the reliability and validity of the results reported by this pollster.

SUPRC targets the general adult population of the United States, specifically registered voters, as its primary population for national polls. The sampling frame consists of a list of registered voters obtained from various state voter registration databases, along with other sources that provide access to demographic information about potential respondents. The sample is designed to be representative of the national electorate, incorporating demographic factors such as age, gender, race, and geographic location to ensure a comprehensive snapshot of public opinion.

SUPRC employs a mixed-mode sampling approach, utilizing both landline and cell phone surveys to recruit respondents. This dual approach helps mitigate the limitations associated with traditional polling methods that may exclude certain demographic groups, particularly younger voters who predominantly use cell phones. By combining these methodologies, SUPRC enhances its ability to reach a broader audience, thereby improving the representativeness of the sample.

However, this mixed-mode strategy comes with trade-offs. For instance, while telephone interviews can yield higher response rates, they may also introduce biases if certain populations are less likely to answer calls from unknown numbers or if the time of day influences who is available to respond. Furthermore, the reliance on self-reported data can lead to inaccuracies due to social desirability bias, where respondents may provide answers they believe are more acceptable rather than their true opinions.

To address non-response, SUPRC implements several strategies. They offer multiple call attempts to reach potential respondents, and if certain demographic groups are underrepresented in the initial sample, they may conduct targeted outreach to these groups. Additionally, SUPRC uses weighting techniques to adjust for non-response bias by aligning the sample with known population parameters based on demographic characteristics. While these methods can enhance the overall accuracy of the poll, there is always a risk that non-response bias may still impact the results if certain groups remain unaccounted for.

The questionnaire utilized by SUPRC is designed to capture a wide range of political opinions and concerns, ensuring that it remains relevant to current events. The questions are generally straightforward, which aids in reducing respondent confusion and facilitates accurate data collection. However, the effectiveness of a questionnaire can also be influenced by the framing

of questions. While SUPRC strives to remain neutral in question wording, subtle biases in question construction may inadvertently sway responses.

One strength of SUPRC's questionnaire is its incorporation of open-ended questions that allow respondents to express their opinions in their own words. This qualitative data can provide deeper insights into public sentiment and reveal issues that may not have been considered in structured questions. However, analyzing open-ended responses can be time-consuming and may lead to challenges in quantifying results consistently.

In summary, the methodology employed by the Suffolk University Political Research Center reflects a comprehensive approach to understanding public opinion. By targeting a representative sample of the population, employing a mixed-mode sampling strategy, and utilizing robust weighting techniques, SUPRC aims to produce reliable and valid polling results. However, inherent limitations such as potential biases in self-reported data, the challenges of questionnaire design, and the risk of non-response bias highlight the complexities involved in transforming individual opinions into aggregate data. A thorough understanding of these methodological nuances is crucial for interpreting the findings from SUPRC and assessing their implications for public discourse and electoral outcomes.

Appendix B

.1 Idealized Methodology for Forecasting the U.S. Presidential Election

Overview of Methodology

If provided with a budget of \$100,000 for forecasting the U.S. presidential election, the ideal methodology would include a comprehensive sampling approach, robust data collection, and a thorough analysis of the results. The primary aim is to capture a representative snapshot of the electorate's preferences while accounting for demographic and geographic variations.

Sampling Approach

The sampling approach would involve a stratified random sampling method. This technique ensures that different demographic groups are adequately represented in the sample. The strata would include key variables such as age, gender, race, income level, and geographic location (e.g., urban vs. rural). The goal is to achieve a sample size of approximately 10,000 respondents, providing a margin of error of around $\pm 1\%$ at a 95% confidence level.

- Population: The target population would be registered voters in the United States.
- Frame: The sampling frame would be constructed using voter registration databases from state election offices, supplemented with demographic data from sources like the U.S. Census Bureau.
- Sample Size: With a budget of \$100,000, a robust sample size of 10,000 respondents is achievable, factoring in costs for recruitment, survey design, data collection, and analysis.

Respondent Recruitment

Respondents would be recruited through multiple channels to ensure diversity and representativeness:

- Online Panels: Collaborate with established survey firms that maintain large, diverse online panels. These firms can help facilitate the recruitment of respondents who match the target demographics.
- Social Media Campaigns: Utilize targeted advertising on platforms such as Facebook, Instagram, and Twitter to reach specific demographic groups, particularly younger voters who may be harder to reach through traditional methods.
- Community Outreach: Partner with local organizations and community groups to promote the survey and encourage participation, particularly among underrepresented groups.

Data Validation

To ensure the integrity of the data collected, the following validation techniques will be employed:

- Response Validation: Implement logic checks within the survey to identify inconsistent
 or illogical responses. For instance, if a respondent indicates they did not vote in the last
 election but is also expressing opinions about candidates, this response can be flagged
 for review.
- Demographic Verification: Cross-check responses against demographic benchmarks to ensure representation aligns with the intended sample design.
- Follow-Up Surveys: Conduct follow-up surveys with a subset of respondents to confirm their responses and assess the reliability of the data collected.
- Survey Design The survey would be implemented using a user-friendly platform such as Google Forms, ensuring accessibility for all participants.

Survey Structure

Introduction: A brief introduction explaining the purpose of the survey and assuring participants of their anonymity and data confidentiality.

Contact Information: A section providing the contact details of the project lead for any inquiries.

Survey Questions: A series of well-structured questions, including:

- Demographic questions (age, gender, education, income, etc.)
- Questions about voting behavior (previous voting patterns, likelihood of voting, etc.)
- Preference questions regarding candidates (e.g., "If the election were held today, who would you vote for?")
- Opinion questions on key issues (e.g., economy, healthcare, climate change).

Thank You Message: A concluding section thanking respondents for their participation and providing information on how the results will be used.

Poll Aggregation

To enhance the predictive power of the survey results, we would implement a poll aggregation strategy. This involves combining our findings with existing polling data from reputable sources. By weighting the results based on their reliability and representativeness, we can produce a more accurate forecast of voter sentiment. This aggregation can be achieved through statistical methods such as Bayesian modeling or weighted averages, ensuring that our predictions are grounded in a broad range of data.

Implementation

The survey was created using Google Forms. Survey link: https://forms.gle/8GWgVWEtrrnL59mT7

References

- Alexander, Rohan. 2023. Telling Stories with Data. Chapman; Hall/CRC. https://tellingstorieswithdata.com/.
- Center, Suffolk University Political Research. 2024. "National Issues Poll with USA TODAY." https://www.suffolk.edu/academics/research-at-suffolk/political-research-center/polls/national#collapse-October-21-2024-National-Issues-Poll-with-USA-TODAY.
- Firke, Sam. 2023. Janitor: Simple Tools for Examining and Cleaning Dirty Data. https://CRAN.R-project.org/package=janitor.
- FiveThirtyEight. 2024. "Dataset: US Presidential General Election Polls." https://projects.fivethirtyeight.com/polls/data/president_polls.csv.
- Grolemund, Garrett, and Hadley Wickham. 2011. "Dates and Times Made Easy with lubridate." *Journal of Statistical Software* 40 (3): 1–25. https://www.jstatsoft.org/v40/i03/.
- Müller, Kirill. 2020. Here: A Simpler Way to Find Your Files. https://CRAN.R-project.org/package=here.
- R Core Team. 2023. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.
- Richardson, Neal, Ian Cook, Nic Crane, Dewey Dunnington, Romain François, Jonathan Keane, Dragoș Moldovan-Grünfeld, Jeroen Ooms, Jacob Wujciak-Jens, and Apache Arrow. 2024. Arrow: Integration to 'Apache' 'Arrow'. https://CRAN.R-project.org/package=arrow.
- 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.