# **Election Models Research Resources**

### Introduction

This document contains a list of valuable resources and repositories related to election modeling. These repositories have been selected for their relevance to our research and project work in analyzing and predicting election outcomes.

# **Repository Links and Descriptions**

#### The Economist US POTUS Model

Link: The Economist US POTUS Model

Description: This repository contains the model used by The Economist to predict the US presidential election outcomes. It includes datasets and code that can be studied to understand their methodology and statistical techniques.

#### **Washington Post Elex Live Model**

Link: Washington Post Elex Live Model

Description: The Washington Post's live election model repository offers insights into real-time data processing and election result forecasting. It's a good example of how live data can be utilized in election prediction models.

#### Harvard Data Science Review - Election Predictions Overview

Link: Harvard Data Science Review

Description: This publication from the Harvard Data Science Review provides a comprehensive overview of election prediction methodologies, offering a deep dive into different models and their effectiveness in predicting election outcomes.

### **Election Predictions by Andrew Brodsky**

**Link: Election Predictions** 

Description: Andrew Brodsky's repository on election predictions showcases a personal approach to forecasting election results, including detailed analysis and code that could offer unique perspectives for our project.

#### **Polls Position Models**

Link: Polls Position Models

Description: This repository by Polls Position features a range of models focusing on different elections and polling data. It's a valuable resource for exploring various statistical approaches and methodologies in election modeling.

## **Conclusion**

The repositories listed in this document provide a wealth of information and practical examples of election modeling. They serve as a foundation for our research and development efforts, offering insights and techniques that can be adapted and built upon for our own election prediction models.