

"PakVote Predictor: Forecasting Election Outcomes in Pakistan"

Team Members:

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Description:

"PakVote Predictor" is an ambitious machine learning project aimed at forecasting election outcomes in Pakistan using historical data spanning four decades, from 1977 to 2018. Leveraging a comprehensive dataset sourced from Kaggle, containing nearly 80,000 records, the project analyzes key features such as candidate name, party affiliation, city, area, the number of votes cast and total vote count. By harnessing the power of advanced machine learning algorithms, "PakVote Predictor" seeks to develop a predictive model capable of accurately estimating the percentage of votes cast for political candidates based on these critical attributes.