



Gather data on all the candidates who participated in the 2019 Lok Sabha elections.

Analyze the distribution of candidates among political parties.

Examine the demographics of constituencies and how they relate to candidate performance.

Determine the educational qualifications of candidates and how they correlate with votes.

Collect election results data, including the number of votes received by each candidate, winning candidates, and margin of victory.

Explore if candidates with higher declared assets received more votes.



political juggernaut:
A Quantitative Analysis Of
Caniates In The 2019 Lok

Analyze how candidates' financial liabilities affected their popularity.

Quantify candidates' social media presence (followers, posts, engagement) and see if it correlated with votes.

Analyze how candidates' financial liabilities affected their popularity.

Categorize
the types of
crimes and
their impact on
voter behavior.

Use natural language processing tools to analyze sentiment from social media posts related to candidates.

Analyze voter turnout in constituencies and how it related to candidate popularity.



