

Campaign Promises: Candidates might make promises related to development, infrastucture, welfare programes, and other issues specific to their contituencies.

What have we heard them say?

What can we imagine them saying?

Local Issues:Candidates might speak about issues that are singnificant to their region, demonstrating an understanding of local concerns.

Voter Turnout: Did any correlation exits between candidates' campaign startegies and the voter turnout in their respective constituencies?

What were the key demographic factors that influenced candidate performance in the 2019 Lok Sabha elections?

Were there any regional trends in candidate performence across different in the 2019 Lok Sabha elections?

> How did candidate spending correlate with election outcomes in the 2019 lok sabha elections?



POLITICAL JUGGERNAUT

A quantitave analysis for candidates in the 2019 lok sabha elections

Party performence:Certain political parties might consistently perform well or poorly across different regoins, indicating a strong party influence on voter preferences

Demographic Trends:Certain demographic groups might show a preference for specific candidates based on factors like age,gender,religion,and caste

New Voters Block:By examining demografic data, it's possible to speculate about emeging voter blocs that might change the electoral landscape.

Demograpic Variables:these incliude factors like age,gender,caste,regoin,and educatoinal backgrounds of candidates.they help assess how candidates' personal characteristics relate to their electoal performence

Party Affliation: Analyzing which political party a candidate belongs to and how it influcence their success is a significant variable in election analysis

Criminal Rrecords: Examing candidates' criminal records and how they affect their performence is another crucial aspect of quantitative analysis



Does

What behavior have we observed? What can we imagine them doing?



What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?



