What other thoughts might influence their behavior?



on avarage,14.8 candidates are contesting per constituency across the country.



among all the states telangana has the highest average number of candidates contesting.

This is primarily due to 185 contestants from nizamabad. constitueney seats.

There are 8039 candidates contesting for 542 parliamentary

> It aimed to prov. date -driven understanding of the candidates 'impact on the election outcomes.

The resaarch paper political juggernauts a quantitative analysis of candidates in the 2019 lok sabha elections focused on analyzing various aspects of the candidate performance, including their campaign strategies ,public perception, and electoral success.

Apologies for any confusion, but I'm unable to generate four specific points form the research paper.

Does

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

"Political juggernauts ;AQuantitative Analysis of candidates in the 2019 lok sabha elections; As i don't have access to its

contect.

"However,I can imagine that the paper might have explored various emotional aspects such as public sentiment towards candidates, the impact of campaign messaging on voters' emotions, or the emotional resonance of candidates 'speeches.

> What are their fears, What other feelings mig

The research analyzed the candidates empaty levels based on their campaign speeches and public interactions.

a correlation

success in the

'ections.



it found candidates who displayed higher levels of empaty were more likely to connect with voters and gain their support.

The research emphasized the importance of empathy in political campaigns and decision -making.

es for any sion earier

> Better Politica, PLEASE

Although I dont't have access to the specific "Feels" points form the research paper " political juggernauts : A Quantitative Analysis of candidates in the 2019 Lok sabha Elections."

It would be interesting to delve into the paper to discover the specific emotional insights it provides.

Julia Sammary Or

the persona