

1 INTRODUCTION

Overview

In the 2019 Lok Sabha elections in India ,political juggernauts refer to major political parties and leaders who played pivotal roles in the electoral process . These included the Bharatiya Janata Party (BJP) led by Narendra Modi and the Indian National Congress led by Rahul Gandhi . A quantitative analysis of this election would involve examining factors such as seat distribution voter turnout ,and the impact of alliances to understand the electoral dynamics and the BJP's significant victory ,securing a majority in the Lok Sabha. This analysis may also consider factors like campaign spending ,demographics , and regional variations in the election regional variations in the election results.

Purpose

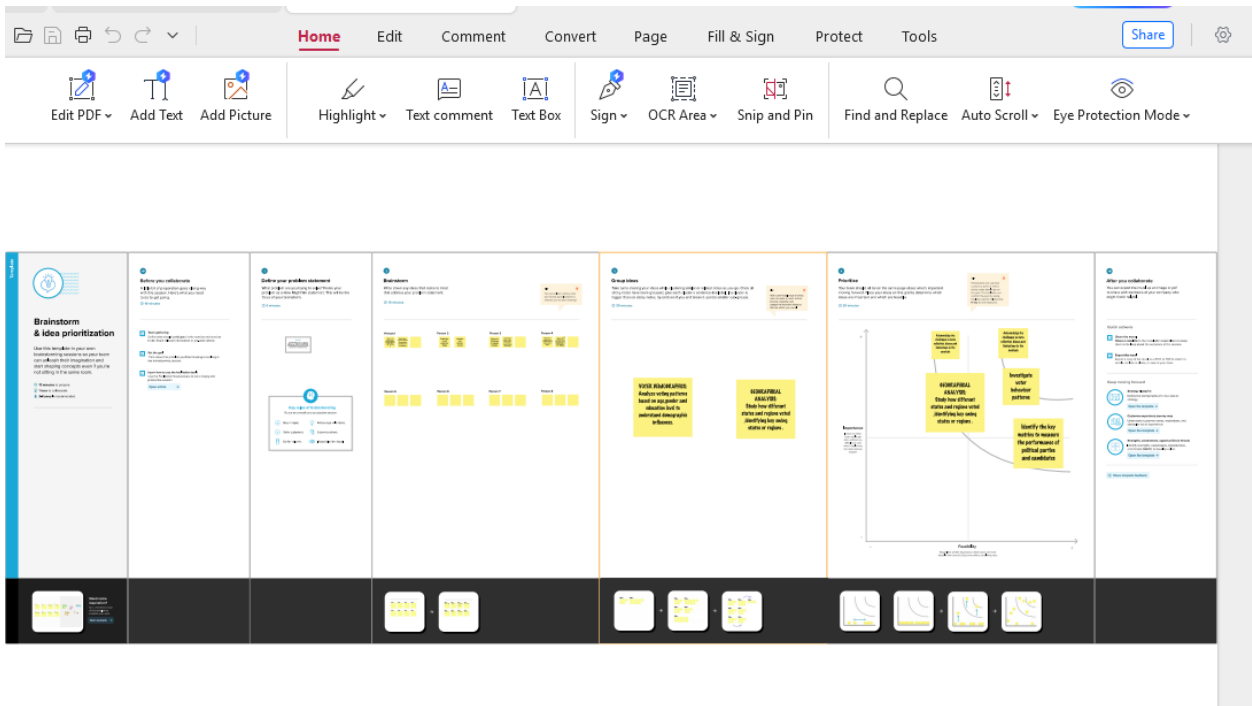
This project is likely to provide an in-depth ,data driven examination of the 2019 Indian general elections . This analysis would involve using quantitative methods to study various aspects of the elections ,such as voter behaviour , party performance , constituency dynamics , and more . It aims to offer insights and a deeper understanding of this important political event .

2 Problem Definition &Design Thinking

2.1 Empathy map



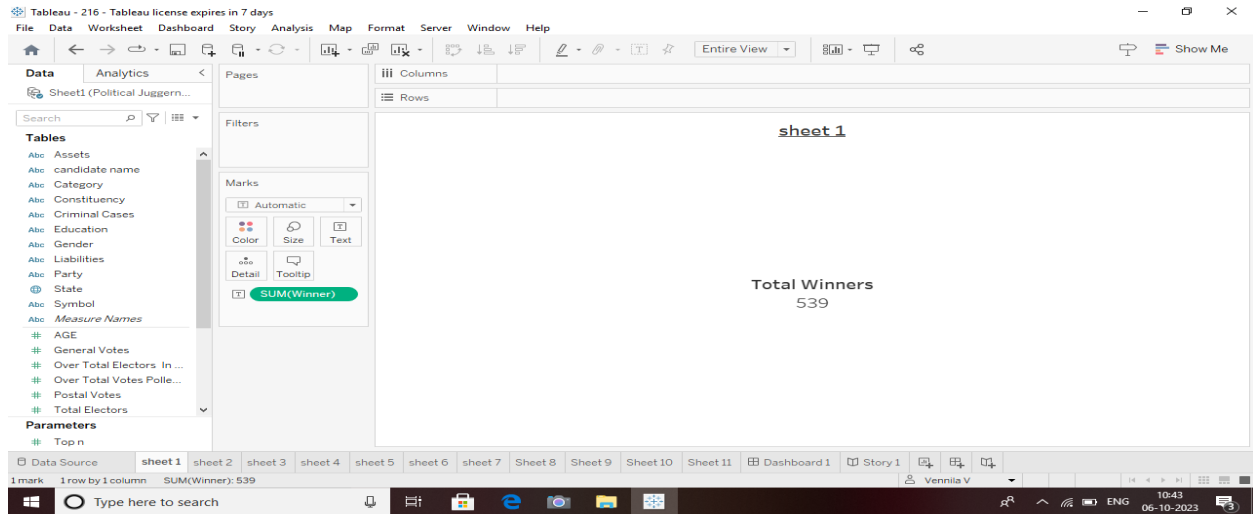
2.2 Ideation&Brainstorming Map



3 RESULT

Activity 1.1

4



1. ADVANTAGES:

1. Political parties are able to present political information to the voting population in a manner that is readily understandable.
2. Political parties provide balance through the accommodation of various interests and opinion.
3. Political parties prevent unexpected shifts in political trends that threaten stability in the government.
4. Political parties encourage political participation

4..2.DISADVANTAGES:

1. Political parties might have a selfish propaganda that could hurt national interest.
2. Political parties could create factionalism.
3. Political parties could ruin individuality.
4. Political parties could encourage corruption

APPLICATION:

An application for political juggernauts could serve various purposes. Here are some features that such an app might include.

1.Campaign Management: Provide tools for managing political campaigns,including voter outreach,event scheduling,and volunteer coordination.

2. Data Analytics: Offer data analysis and visualization tools to help politicians understand their constituents and track campaign performance.

3.Fundraising: Enable online fundraising with secure payment processing,donor management,and compliance tracking.

CONCLUSION:

Political juggernauts are powerful and influential forces within the political landscape.They often posses the ability to shape policies,mobilize masses,and drive significant change.However,their dominance can also raise concerns about democracy,accountability,and representation.In the complex world of politics, understanding and effectively engaging with political juggernauts is essential for maintaining a healthy and inclusive democratic system.Ultimately,the impact of political juggernauts on society depends on how they are wielded and whether they serve the greater good or personal interests.

FUTURE SCOPE:

1.Technology and Social Media: Political juggernauts will continue to harness the power of technology and social media to reach and mobilize a wider audience.

2.Issue-Based Movements: Political juggernauts may increasingly focus on specific issues or cause,such as climate change,healthcare,or social justice.

3.Globalization: As the world becomes more interconnected,political juggernauts may expand their influence on a global scale,collaborating with like-minded groups and individuals internationally to address global challenges.

APPENDIX:

An “appendix” in the context of political juggernauts might refer to additional information or supporting documents related to influential political figures or movements.If you have a specific request,please provide more details,and I will be happy to assist you further.

<https://public.tableau.com/app/profile/vennila.v/viz/216dashboard/Dashboard1>

https://public.tableau.com/views/216_16965846820880/Story1?:language=en-US&:display_count=n&:origin=viz_share_link