Based on the dataset, we can generate key insights from the election results data. Here are 10 key insights:

- 1. Bharatiya Janata Party (BJP) Dominance:
 - The BJP won a total of 240 seats, making it the party with the highest number of seats.
- 2. Indian National Congress (INC) Performance:
- The INC secured 99 seats, positioning it as the second-largest party in terms of the number of seats won.
- 3. Regional Parties' Influence:
- Regional parties such as the Samajwadi Party (SP) with 37 seats, All India Trinamool Congress (AITC) with 29 seats, and Dravida Munnetra Kazhagam (DMK) with 22 seats also had significant victories.
- 4. Winning Margins:
- Many candidates from the BJP won with substantial margins, e.g., C.M. Ramesh from Anakapalle won by a margin of 296,530 votes, indicating strong support for the party.
- 5. Top Constituencies:
- Constituencies like Anakapalle, Rajahmundry, and Narsapuram had high total votes, with winning candidates securing over 700,000 votes each.
- 6. Close Contests:
- In some constituencies, the margins were relatively smaller. For instance, Tapir Gao from Arunachal East won by a margin of 30,421 votes, indicating closely fought contests.
- 7. Prominent Winners:
- Notable winners include Kiren Rijiju from Arunachal West, a prominent BJP leader, indicating the party's stronghold in key regions.
- 8. Voter Turnout:
- Constituencies like Anakapalle and Rajahmundry had high voter turnout, with total votes exceeding 700,000, suggesting high engagement in the electoral process.

9. State-wise Performance:

- Analyzing the states, Andhra Pradesh constituencies like Anakapalle, Rajahmundry, and Narsapuram showed significant support for the BJP.

10. Overall Seat Distribution:

- The total seat distribution highlights a multi-party system with BJP leading, followed by INC and regional parties playing crucial roles in their respective regions.

These insights provide a comprehensive overview of the election results, highlighting the performance of major political parties and key candidates.