

Objective:

The objective of this task is to analyze the 2024 election data to gain insights into the election results, party performance, and voter trends across various constituencies. You will use Power BI or Tableau to create interactive visualizations and dashboards that will help stakeholders understand the election outcomes and the dynamics between different political alliances.

Data Description:

- 1. Election Results Data:
- `_id`: Unique identifier for each record.
- `State`: Name of the state.
- `Const. No.`: Constituency number.
- `Constituency`: Name of the constituency.
- `Leading Candidate`: Name of the leading candidate.
- `Leading Party`: Name of the leading party.
- `Trailing Candidate`: Name of the trailing candidate.
- `Trailing Party`: Name of the trailing party.
- `Margin`: Vote margin between the leading and trailing candidates.
- `Status`: Status of the election result (e.g., Won, Lost, Leading, Trailing).
- 2. Party Alliance Data:
- `Party Name`: Name of the political party.
- `Alliance Name`: Name of the political alliance the party belongs to.

Tasks:

- 1. Data Integration:
- Combine the election results data with the party alliance data to get a comprehensive view of which