|  |  |
| --- | --- |
| Business Scenario | As a user, I want to compare forecast accuracy across different regions, so that I can understand regional forecasting performance and address discrepancies. |
| Benefit | Allows users to identify regions with significant forecast deviations and adjust strategies accordingly. |
| Description | The application offers a feature to compare forecast accuracy across regions. The dashboard includes maps and charts to visualize regional forecast accuracy. Implement regional visualization using React with Mapbox GL JS on the frontend. Develop Node.js APIs to retrieve regional forecast data from the backend. Utilize a SQL database to store regional forecast and actual data securely. Ensure secure data transmission and implement robust user access control measures for enhanced security. |