|  |  |
| --- | --- |
| Business Scenario | As a user, I want to analyze the forecast accuracy by product line, so that I can identify which product lines are over or under-forecasted. |
| Benefit | Helps users pinpoint inaccuracies in forecasting across different product lines, leading to more targeted improvements. |
| Description | Users can access a detailed breakdown of forecast accuracy by product line within the application. The dashboard includes interactive charts and tables to compare forecast accuracy across various product lines. Develop the frontend using React and integrate D3.js for visualizing product line data dynamically. Implement APIs with Node.js to retrieve and manage product line forecast data on the backend. Utilize an SQL database to securely store product line forecast and actual data. Ensure robust security measures for secure data handling and implement user authentication to control access effectively. |