

Project Development Phase

Model Performance Test

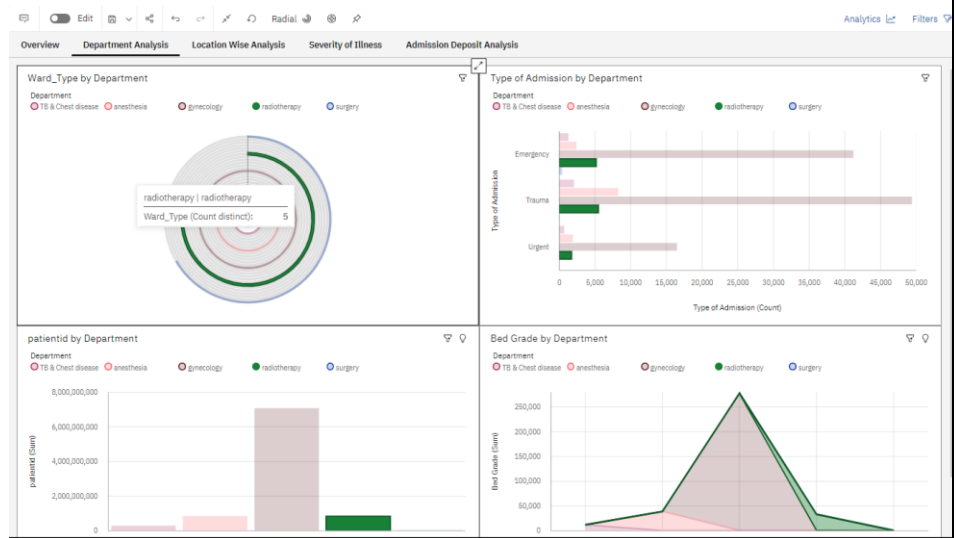
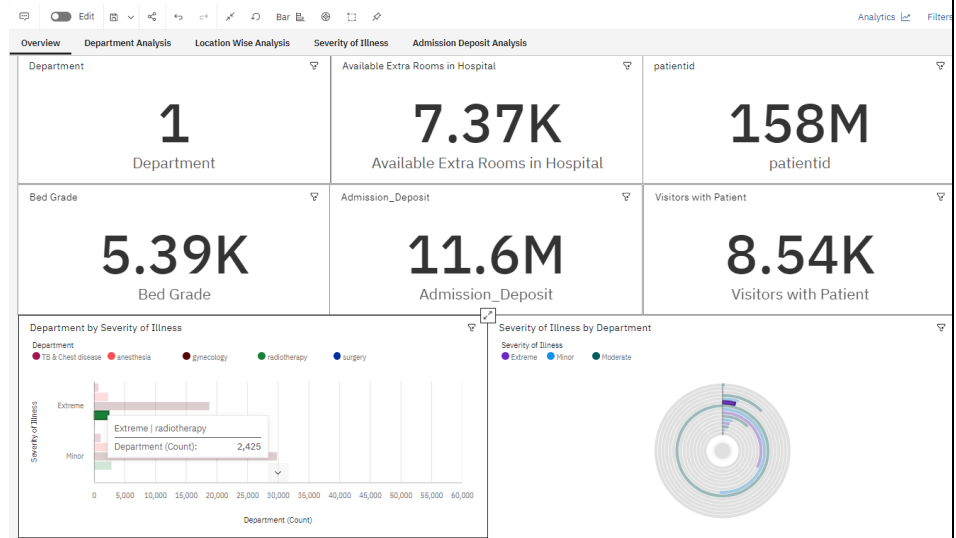
Date	19 th November 2022
Team ID	PNT2022TMID23616
Project Name	ANALYTICS FOR HOSPITALS' HEALTH-CARE DATA
Maximum Marks	10 Marks

Model Performance Testing:

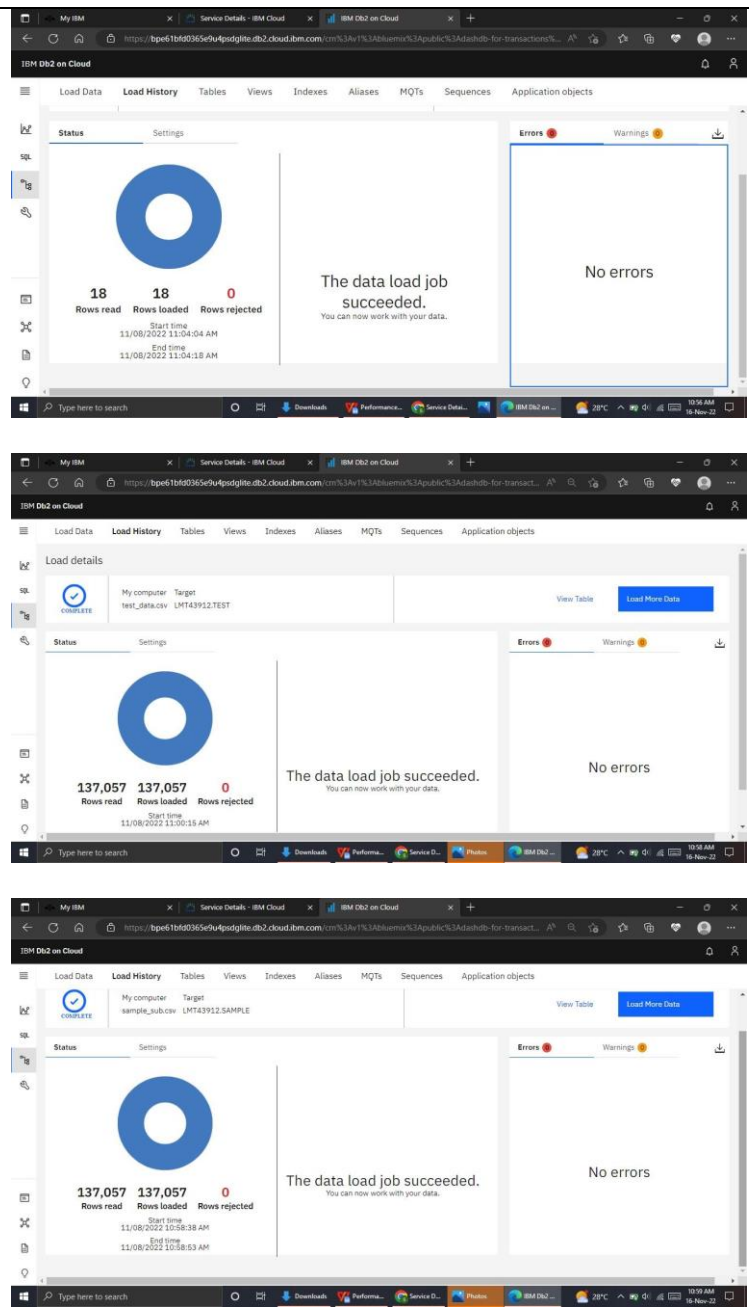
Project team shall fill the following information in model performance testing template.

S.No	Parameter	Screenshot / Values
1.	Dashboard design	<p>The dashboard is divided into two main sections. The top section provides a high-level overview with six key metrics: 5 Departments, 438K Available Extra Rooms in Hospital, 9.03B patientid, 361K Bed Grade, 667M Admission_Deposit, and 450K Visitors with Patient. Below these metrics are two charts: 'Department by Severity of Illness' (a horizontal bar chart) and 'Severity of Illness by Department' (a donut chart). The bottom section provides a detailed view of department analysis, including 'Ward_Type by Department' (a donut chart), 'Type of Admission by Department' (a horizontal bar chart), 'patientid by Department' (a bar chart), and 'Bed Grade by Department' (a line chart).</p>

2. Data Responsiveness

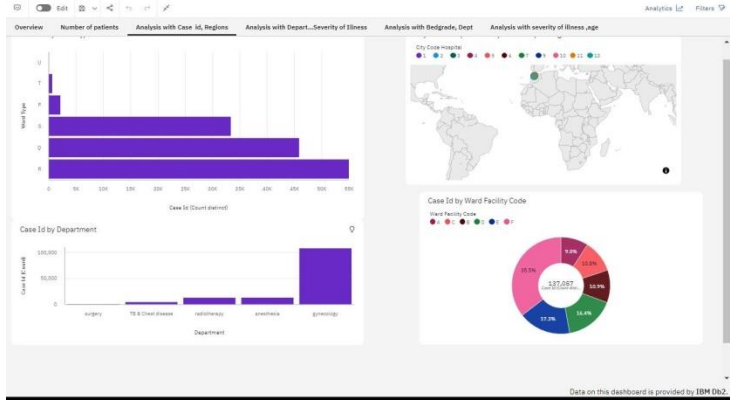


Amount Data to
Render (DB2
Metrics)

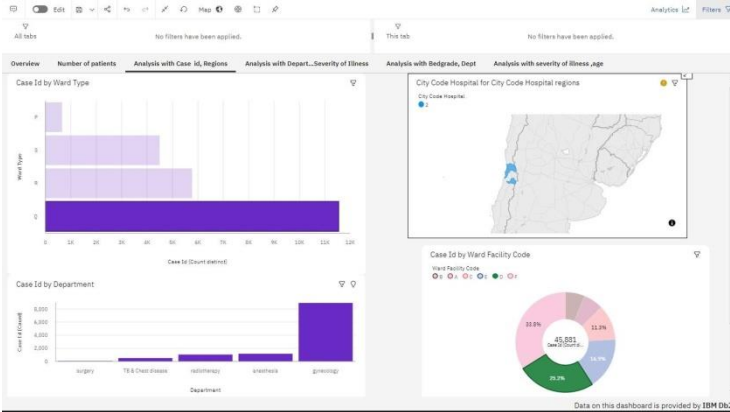


4. Utilization of Data Filters

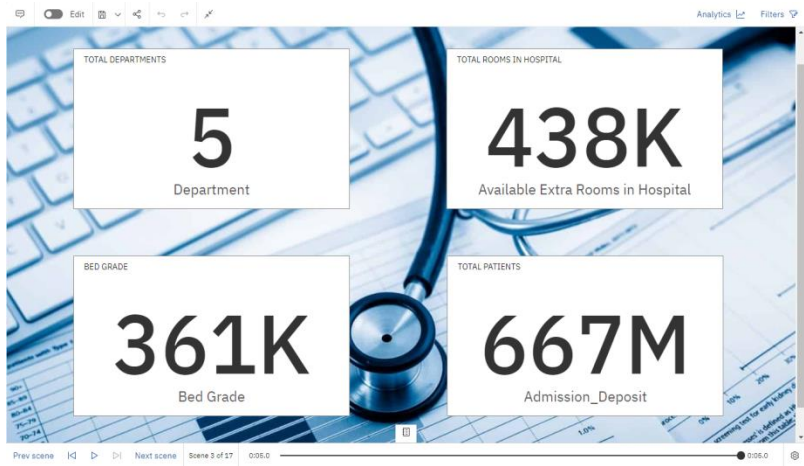
Without applying any filter



With Filter



5. Effective User Story



6. Descriptive Reports

