PROJECT DEVELOPMENT PHASE SPRINT DELIVERY -3

TEAM ID : PNT2022TMID28169

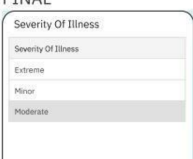
PROJECT : Analytics for Hospitals Health-Care Data

DATE : 16 NOV 2022

PROJECT DEVELOPMENT PHASE

Sprint-1:	Sprint-3:
✓ Data Collection ✓ Loading of data ✓ Data Preparation	✓ Dashboard Creation
Sprint-2:	Sprint-4:
✓ Data Exploration ✓ Data Visualization	✓ Report Creation✓ Story Creation

FINAL



Column values ● Increase ● Decrease

100K

Case Id (Cou

HOSPITAL DASHBOARD



::::

Department

Ward Type Ward Type



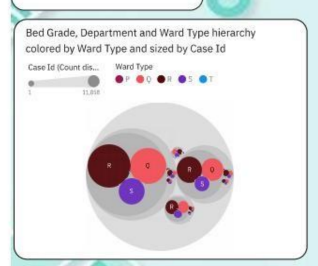
Type Of Admission Type Of Admission



Severity Of Illness

Severity Of Illness

Department Department TB & Chest disease anesthesia gynecology radiotherapy surgery



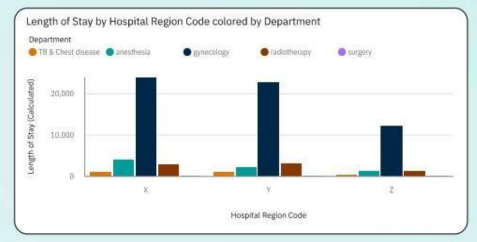
radiotherapy

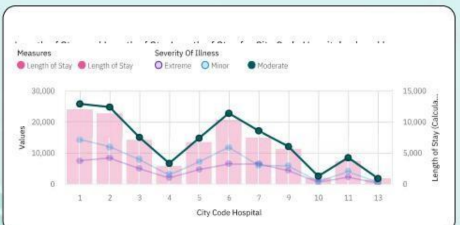
Department

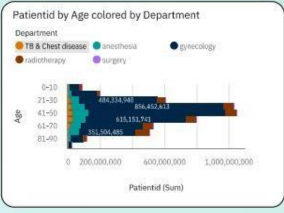
anesthesia

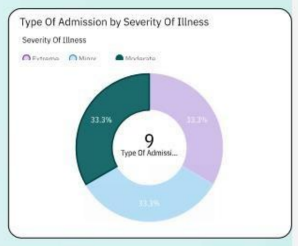
TB & Chest disease

gynecology



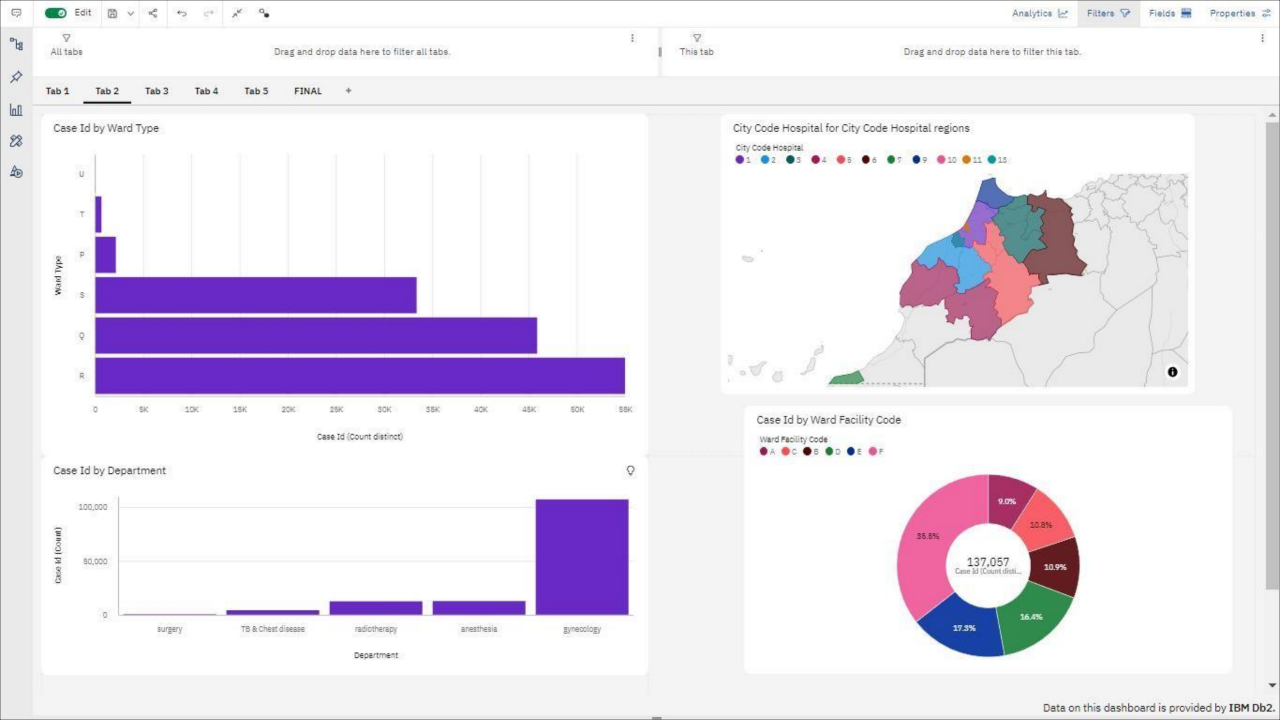




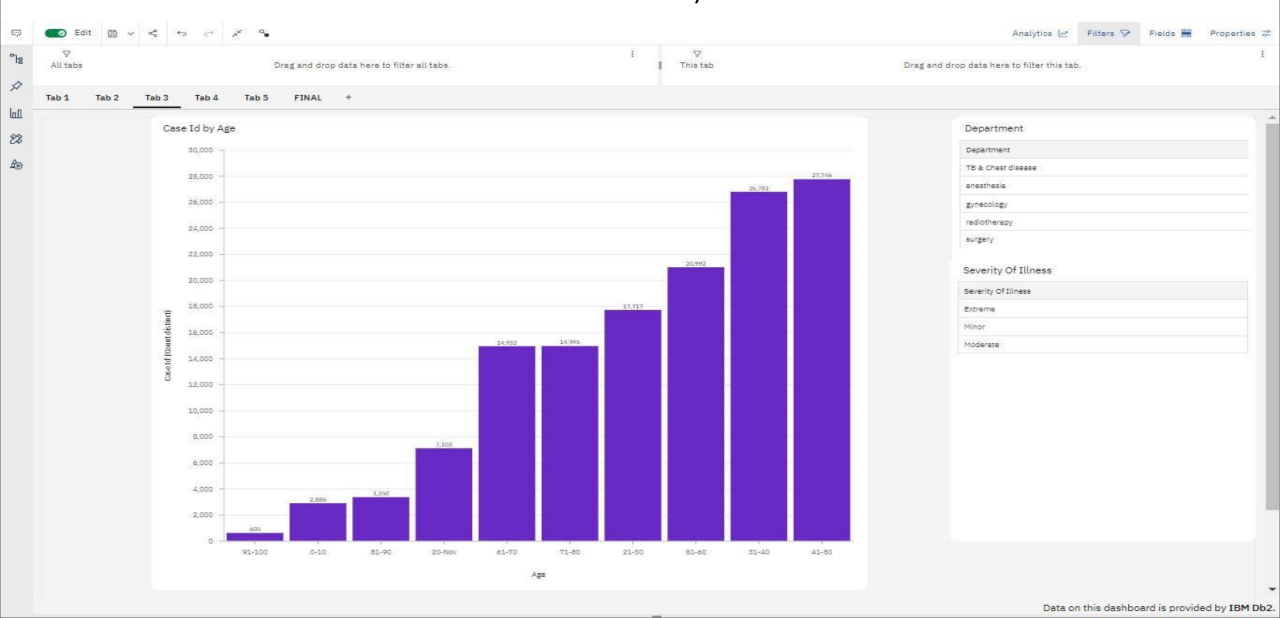


Dash board with the following visuals to present various analytics of Hospitals.

- Bar Chart to show case number of Cases based on Ward Type
- Geo Map to show case number of cases based on City, Hospital and Region
- Column Chart to show case Number of Cases by each Department
- Pie-Chart show case the Number of Cases by Ward Facility type.

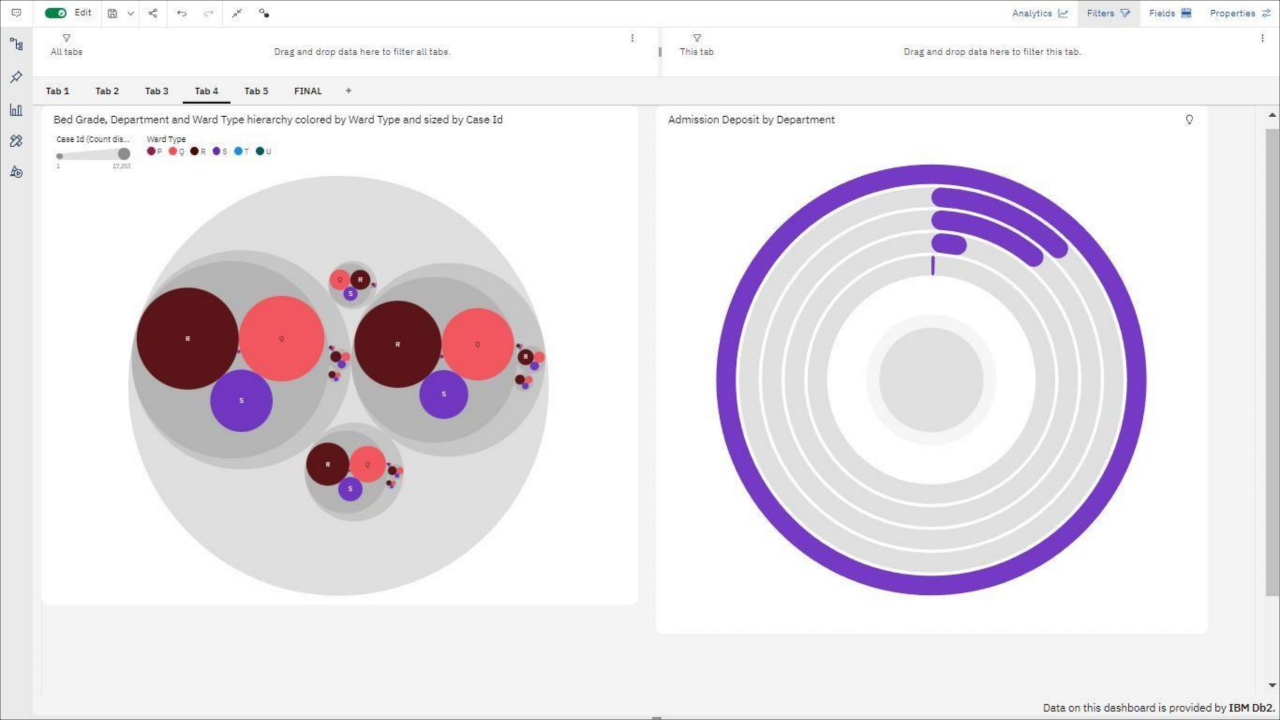


Age wise Number of Patients with Department and Severity Filters.)



Dashboard with Hierarchy Bubble and Radial Visuals as follows:

- 1. Hierarchy Bubble to show case Bed Grade with Number of Cases by Department and Ward-wise.
- 2. Radial chart to show case Department wise Admission Deposit Amount.



Dashboard to show case the following analytical visuals.

- a Pie-Chart showing Severity of illness by number of cases.
- a Stacked Bar Chart to visualize Departmentwise, Age-wise number of cases.
- a Waterfall chart visualizing the Department wise number of Patients.

