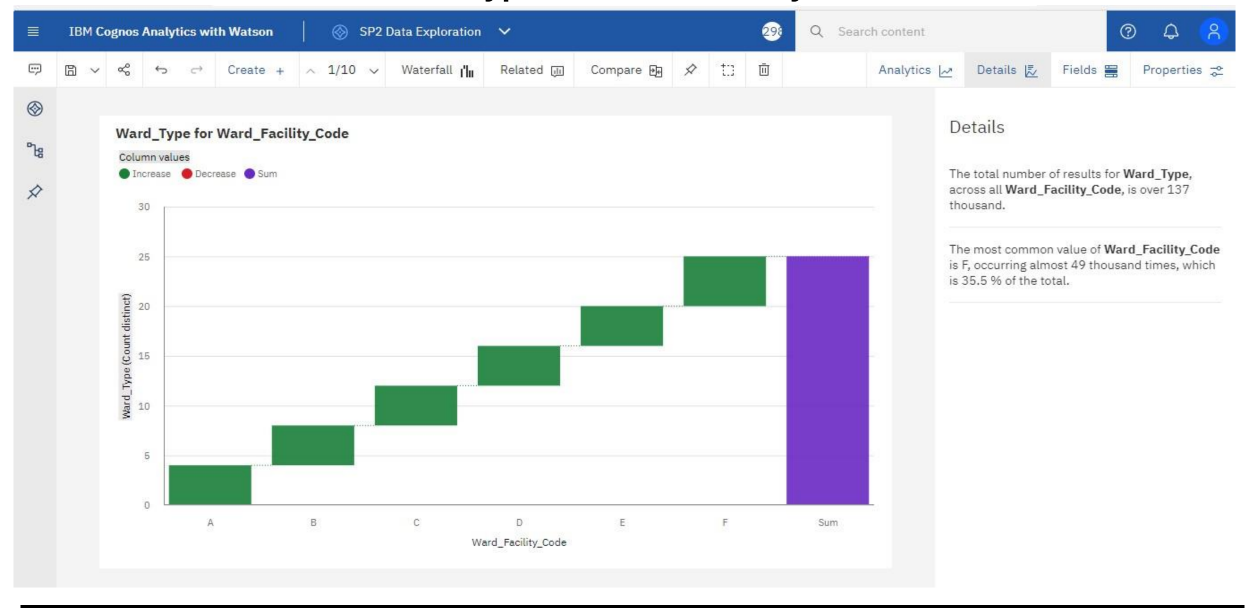
Project Development Phase Delivery of Sprint-2

Date:	08.11.2022
Team ID:	PNT2022TMID23753
Project Name:	Analytics for Hospital Health-Care Data

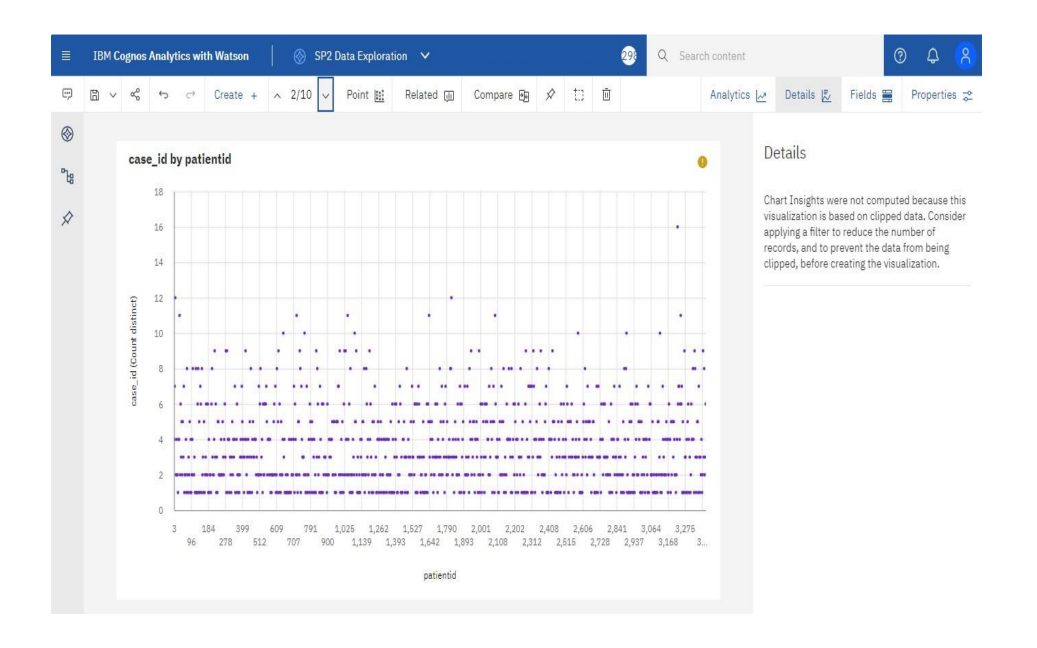
A) Data Explorations:

- 1. Ward_Type for Ward_Facility_Code
- 2. case_id by patient_id
- 3. City_Code_Hospital by City_Code_Hospital
- 4. City_Code_Hospital by Department
- 5. Department compared to Hospital_region_code
- 6. Ward_Facility_Code for City_Code_Patient hierarchy
- 7. Ward_Type colored by Department sized by Department
- 8. Type of Admission by Department colored by Department
- 9. Visitors with Patient by Type of Admission
- 10. Hospital_region_code for Hospital_region_code regions

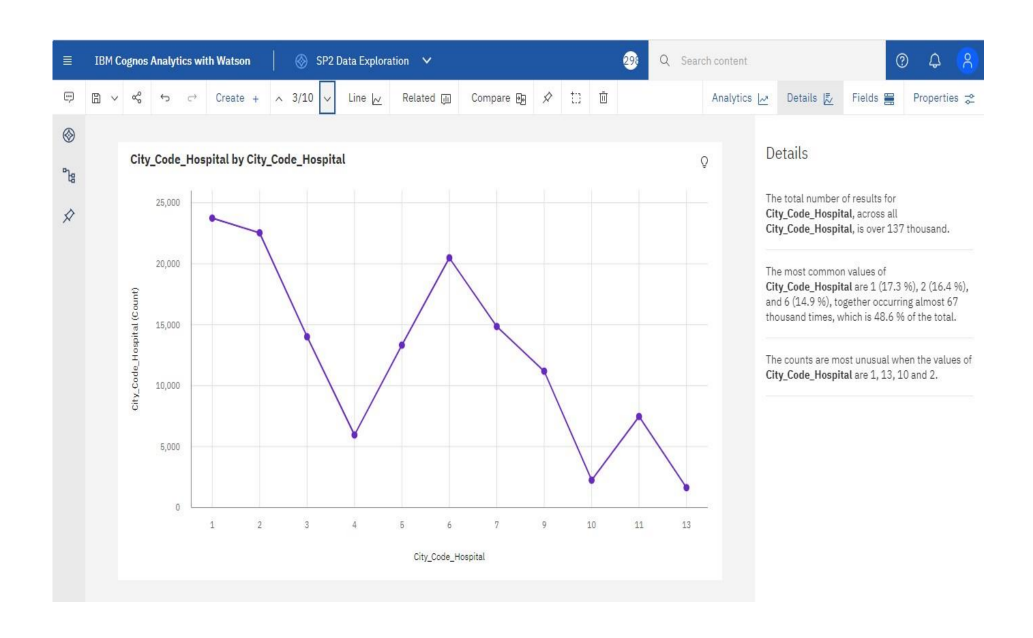
1.Ward_Type for Ward_Facility_Code



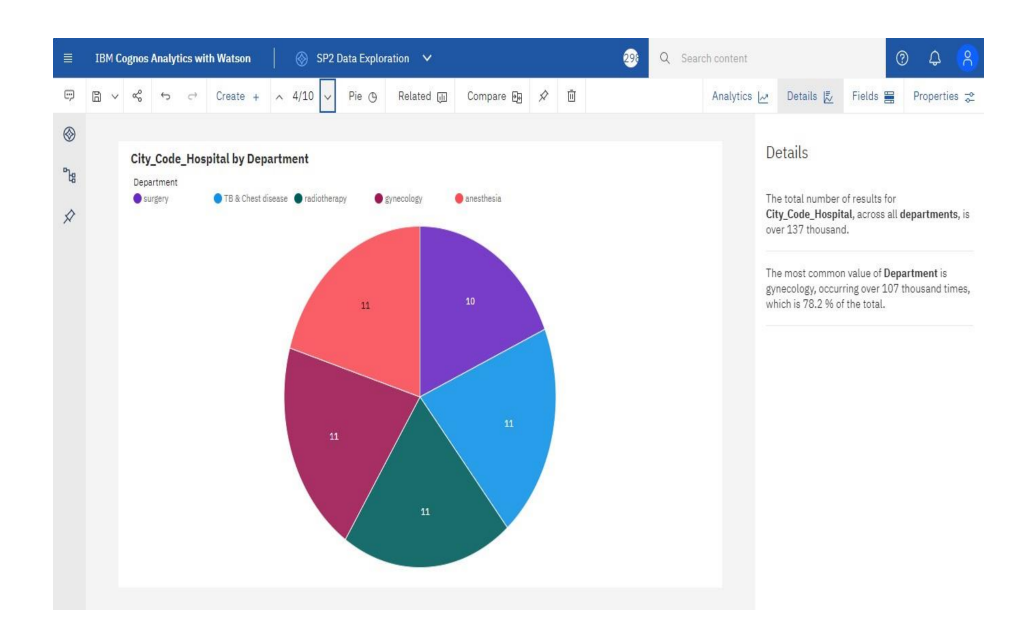
2. case_id by patient_id



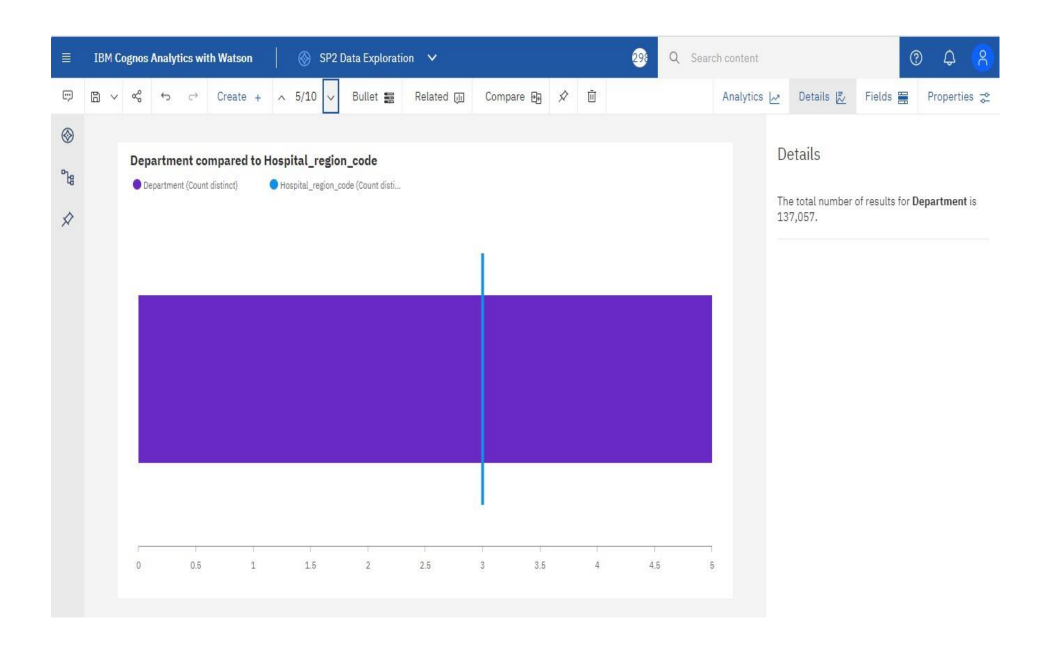
3. City_Code_Hospital by City_Code_Hospital



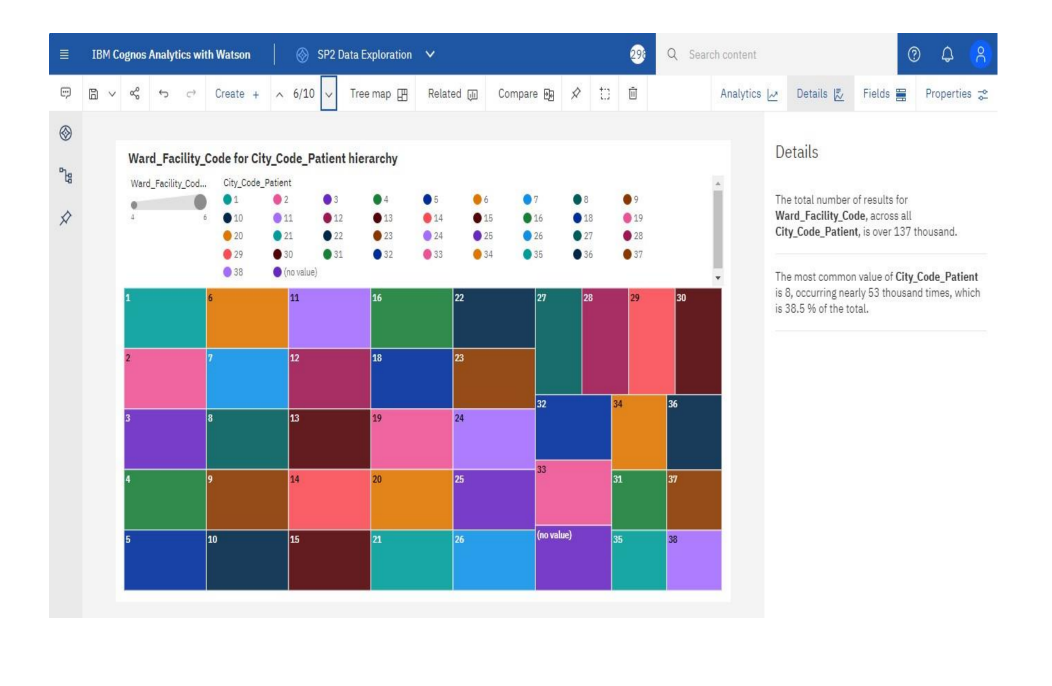
4. City_Code_Hospital by Department



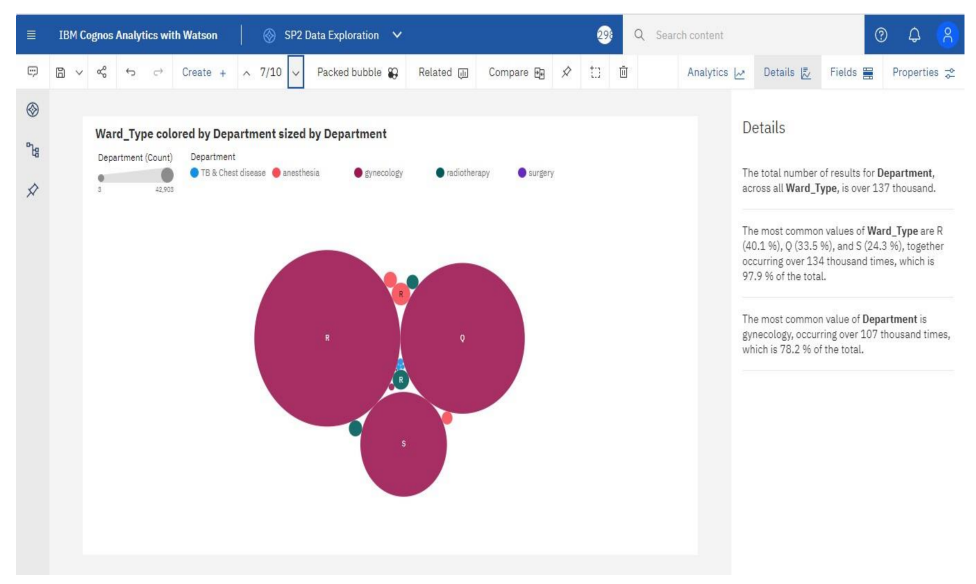
5. Department compared to Hospital_region_code



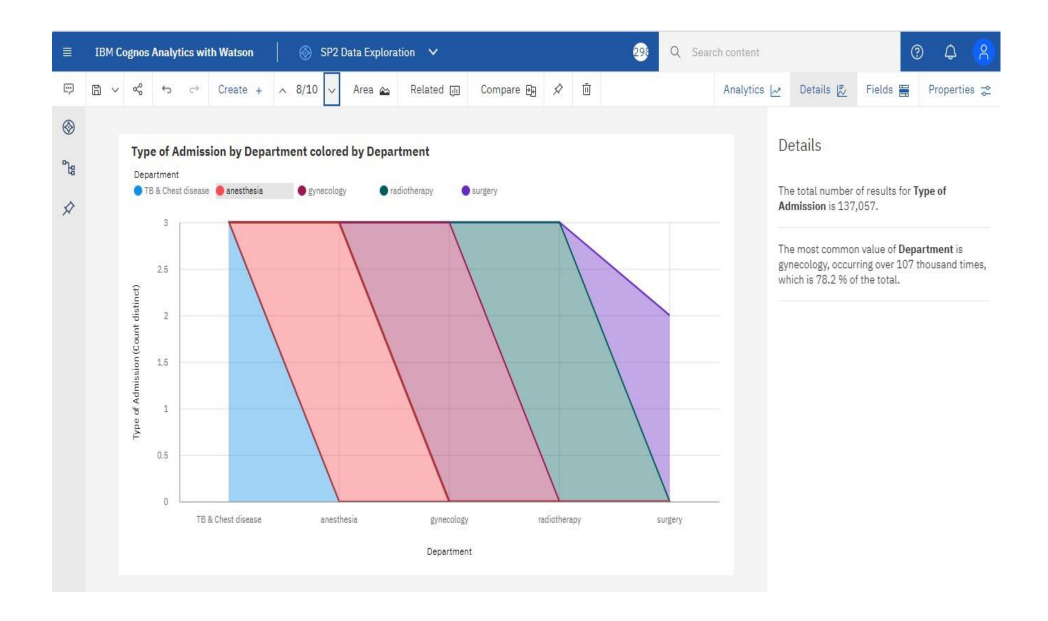
6. Ward_Facility_Code for City_Code_Patient hierarchy



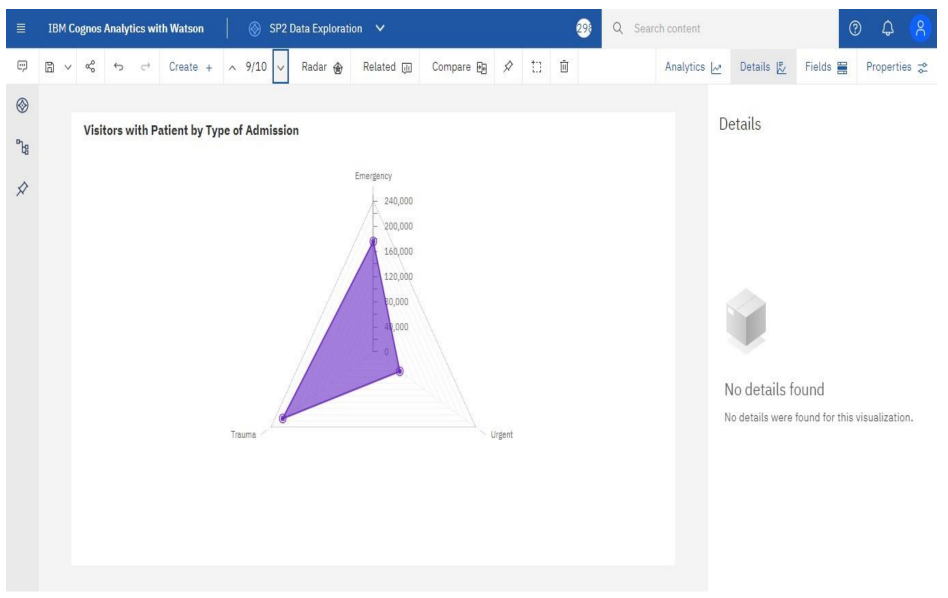
7. Ward_Type colored by Department sized by Department



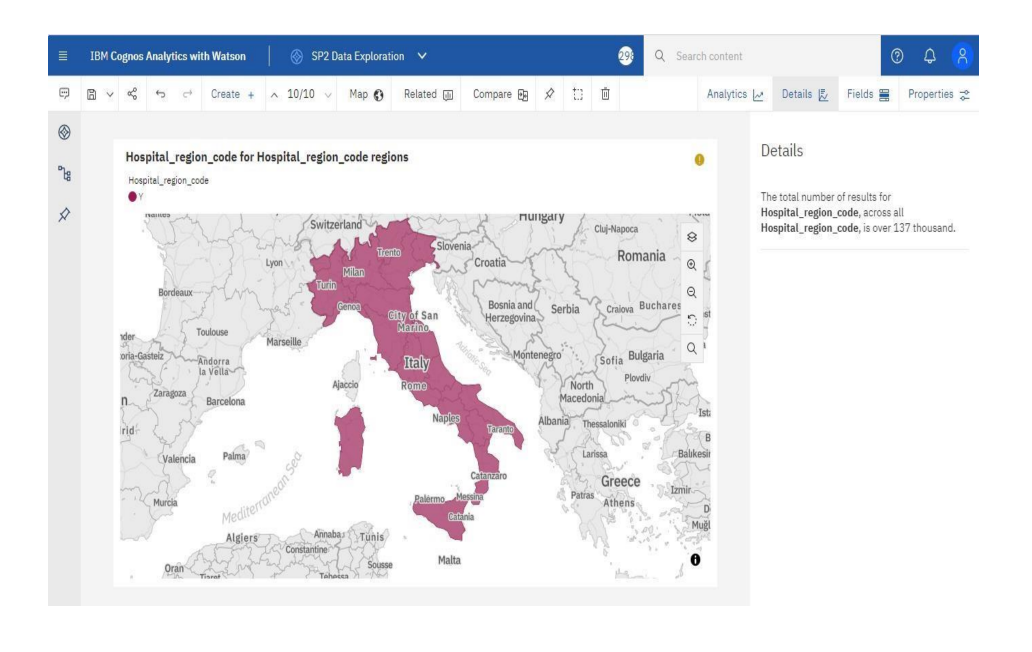
8. Type of Admission by Department colored by Department



9. Visitors with Patient by Type of Admission



10. Hospital_region_code for Hospital_region_code regions



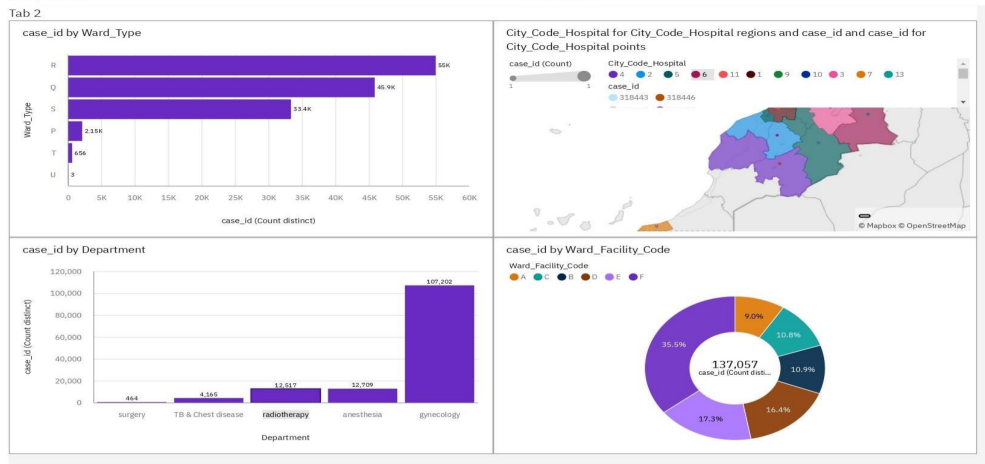
B) <u>Data Visualizations</u>

- 1. Number Of Patients By Ward Types
- 2. Dashboard To Show Number Of Patients
- 3. Age Wise Patients With Department And Severity Filters
- 4. Dashboard With Hierarchy Bubble And Radial Visuals
- 5. Dashboard Showing Pie, Stacked Bar, Waterfall And Pie Charts

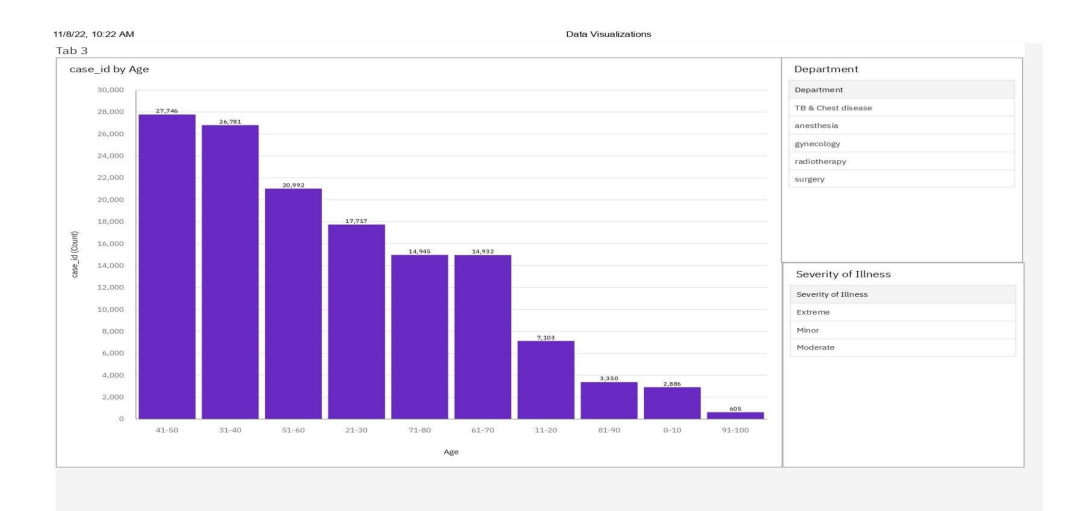
1. Number Of Patients By Ward Types



2. Dashboard To Show Number Of Patients:

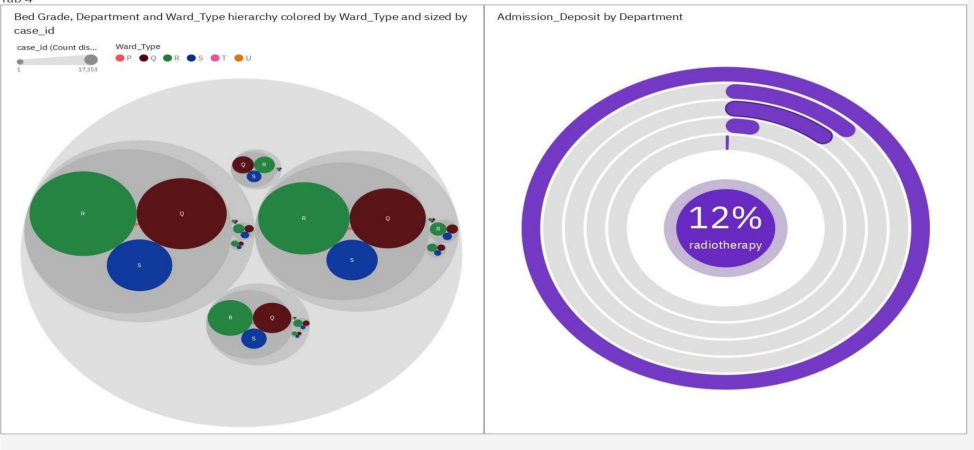


3. Age Wise Patients With Department And Severity Filters



4. Dashboard With Hierarchy Bubble And Radial Visuals

Tab 4



5. Dashboard Showing Pie, Stacked Bar, Waterfall And Pie Charts

