

DATA VISUALIZATION

Team Members:

Ramji B (Team Lead)

Arivazhahan S(Team

Member 1)

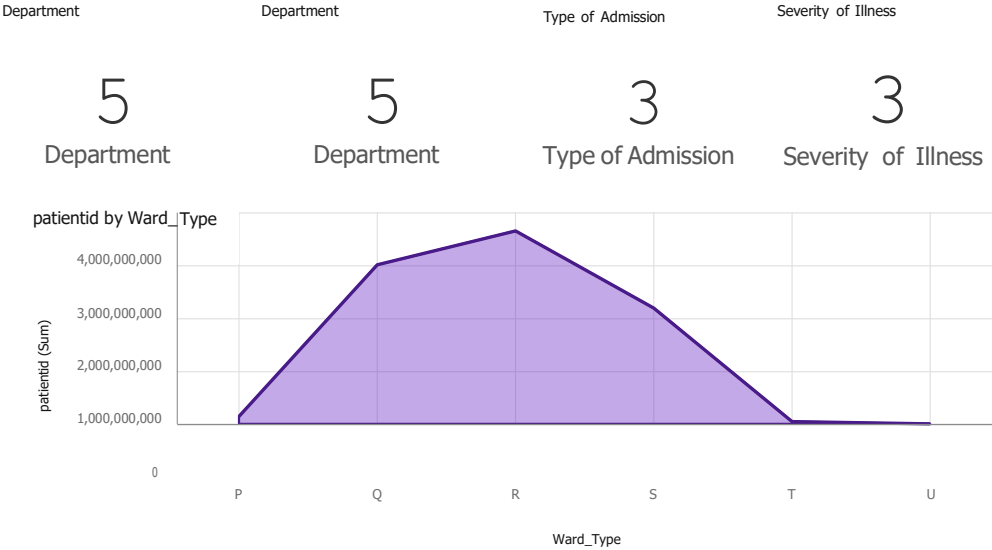
Swathi J (Team Member 2)

Vellaiyammal K(Team Member 3)

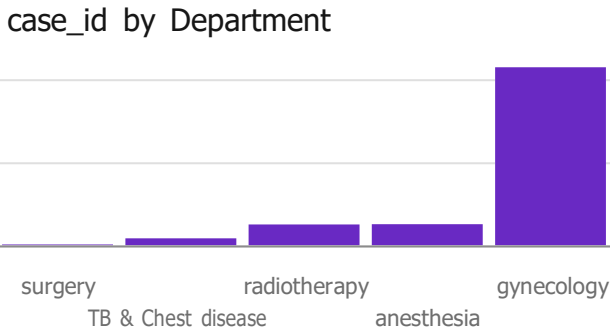
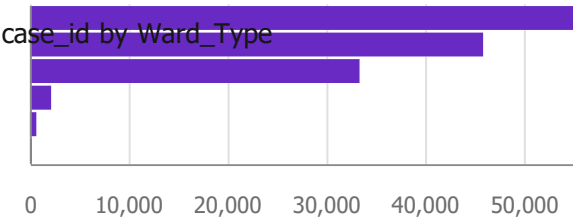
TOPICS :

- 1) Number Of Patients By WardTypes
- 2) Dashboard To Show Number OfPatients
- 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 WardTypes



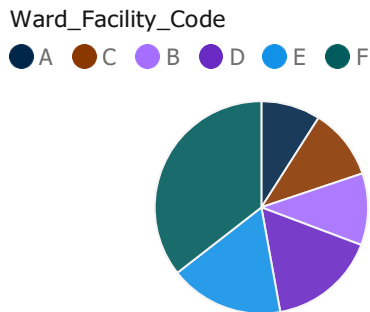
2. Dashboard To Show
Number OfPatients



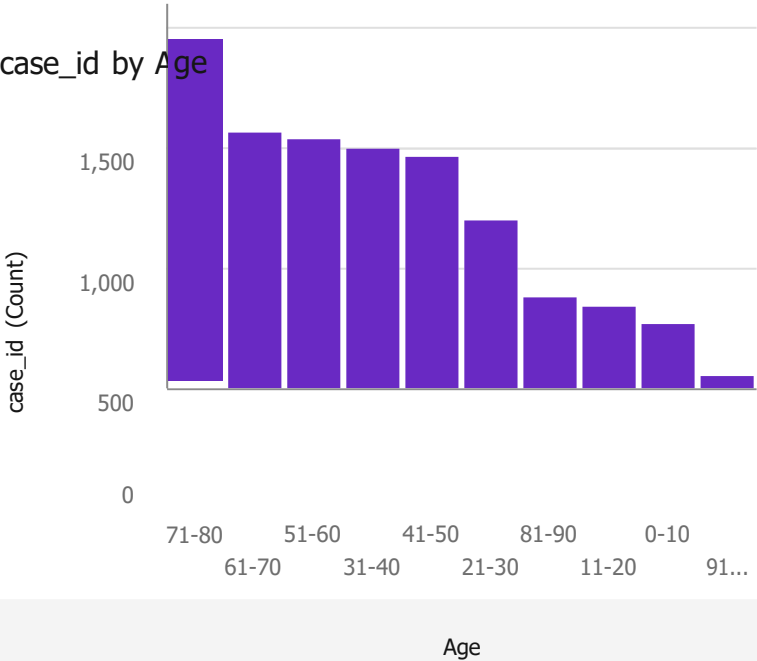
City_Code_Hospital for
City_Code_Hospital regions and case_id
for City_Code_Hospital points



case_id by Ward_Facility_Code



3.Age Wise Patients
With Department
And Severity Filters



1

Department

2

Department

TB & Chest disease

anesthesia

gynecology

Severity of Illness

3

Severity of Illness

Extreme

Minor

Moderate

Filter(s) applied to the visualization(s) on the previous page:**Widget 1**

Department Includes: radiotherapy

Severity of Illness Includes: Moderate

Widget 2

Department Includes: radiotherapy

Severity of Illness Includes: Moderate

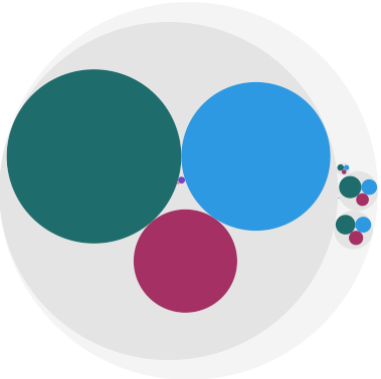
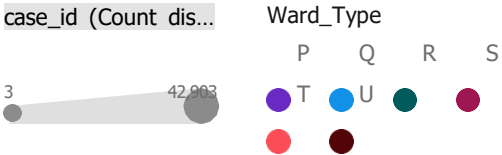
Widget 3

Department Includes: radiotherapy

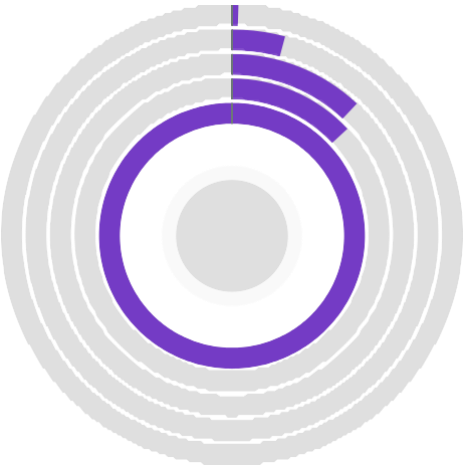
Severity of Illness Includes: Moderate

4) Dashboard With Hierarchy Bubble And Radial Visuals

Department and Ward_Type hierarchy colored by Ward_Type and sized by case_id

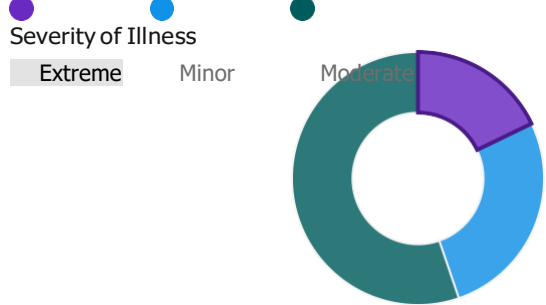


Admission_Deposit by Department

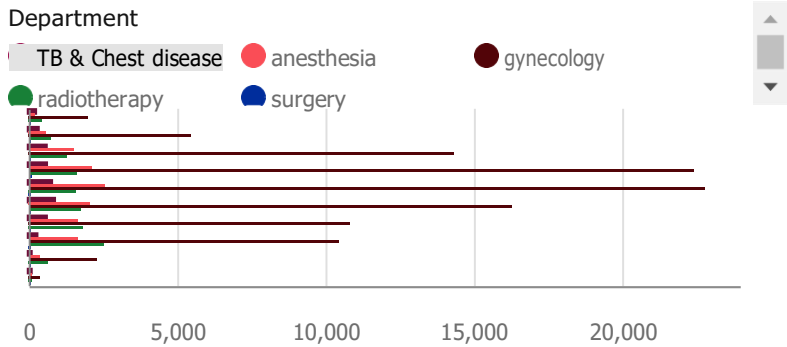


5)Dashboard showing pie,stackedbar,waterfall and piechart

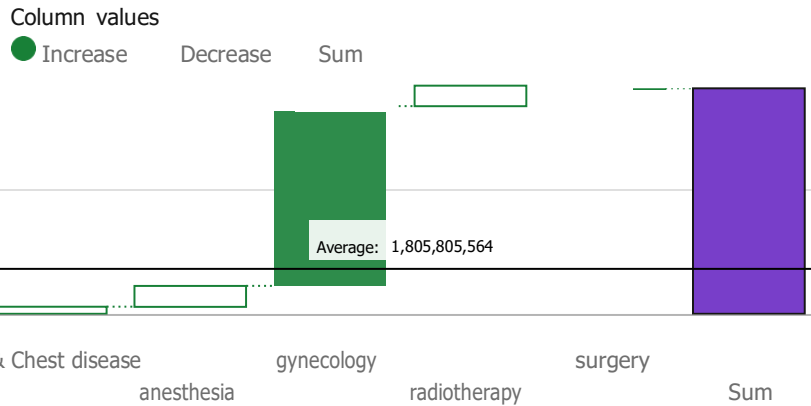
case_id by Severity of Illness



case_id by Age colored by Department



patientid for Department



case_id by Available Extra Rooms in Hospital

