

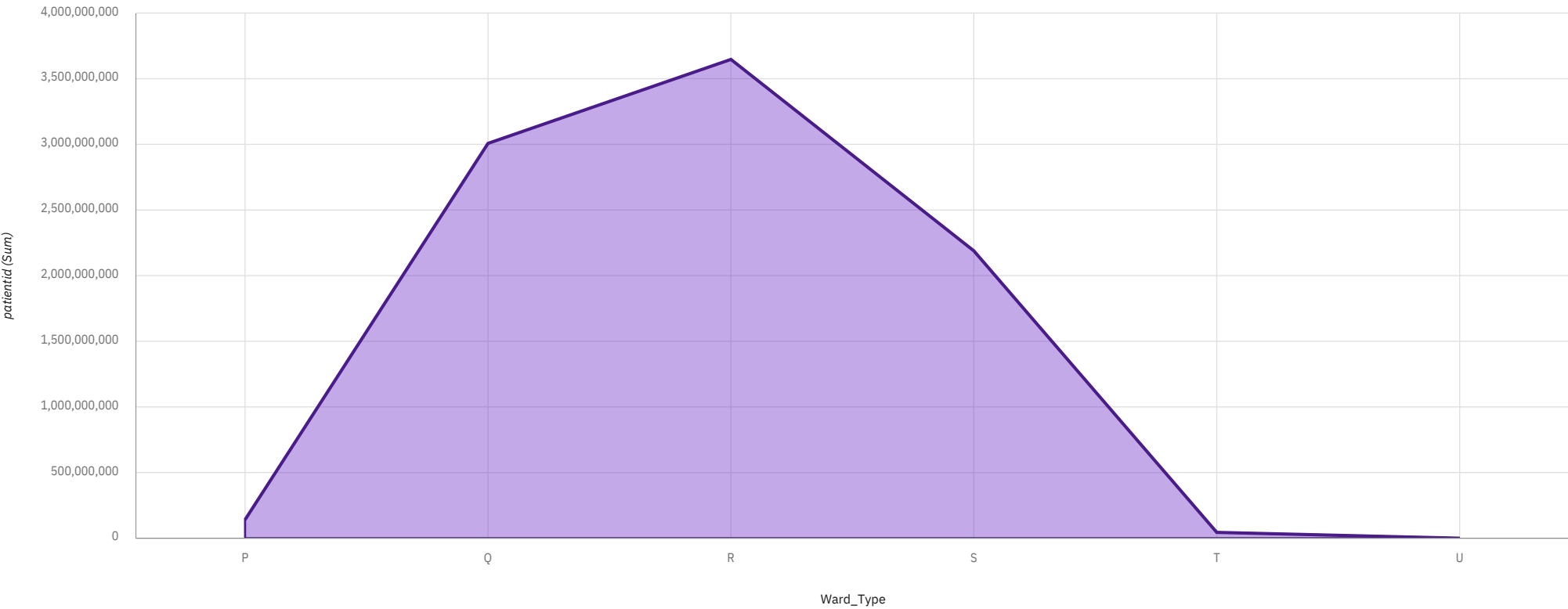
PROJECT DESIGN PHASE-I
PROPOSED SOLUTION TEMPLATE

Date	04/11/2022
Team ID	PNT2022TMID43551
Project Name	Analytics for Hospitals' Health-Care Data
Maximum Marks	2 Marks

Tab 1

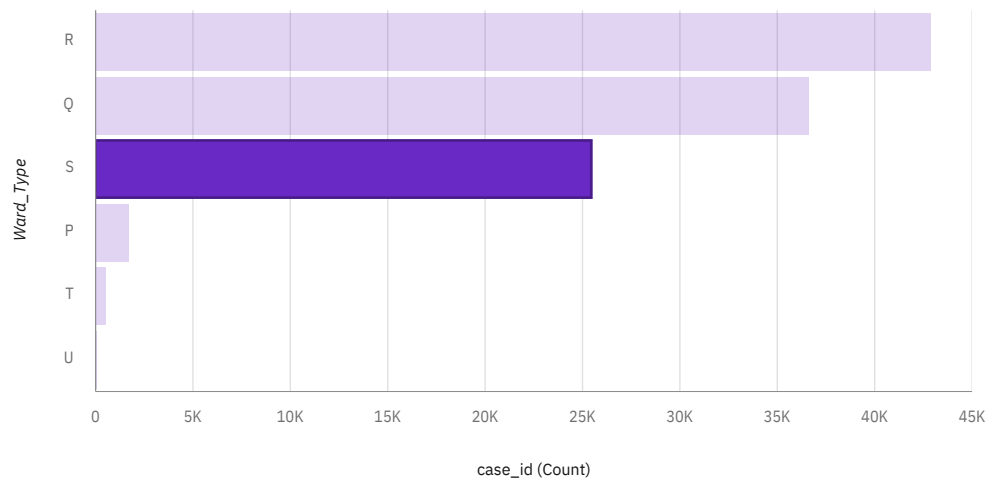
Department	Ward_Type	Type of Admission	Severity of Illness
5	6	3	3
Department	Ward_Type	Type of Admission	Severity of Illness

patientid by Ward_Type



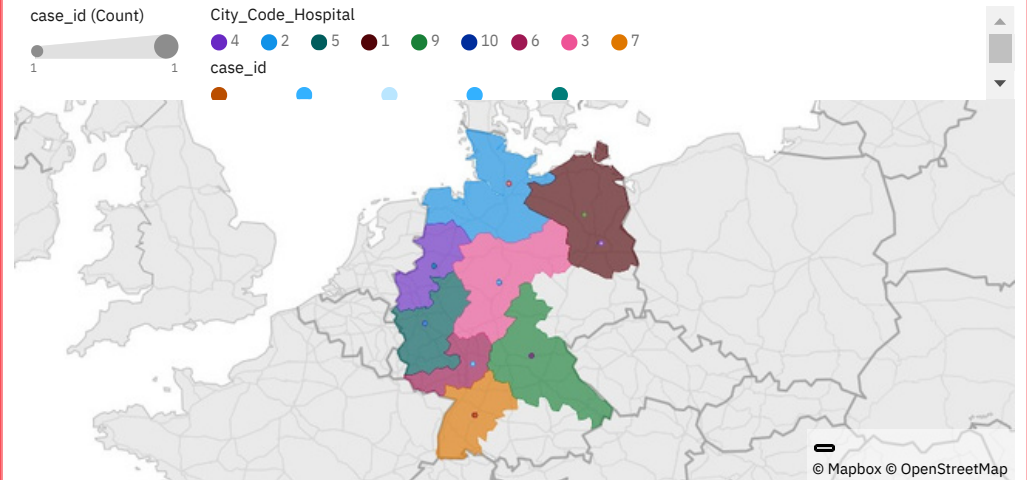
Tab 2

case_id by Ward_Type



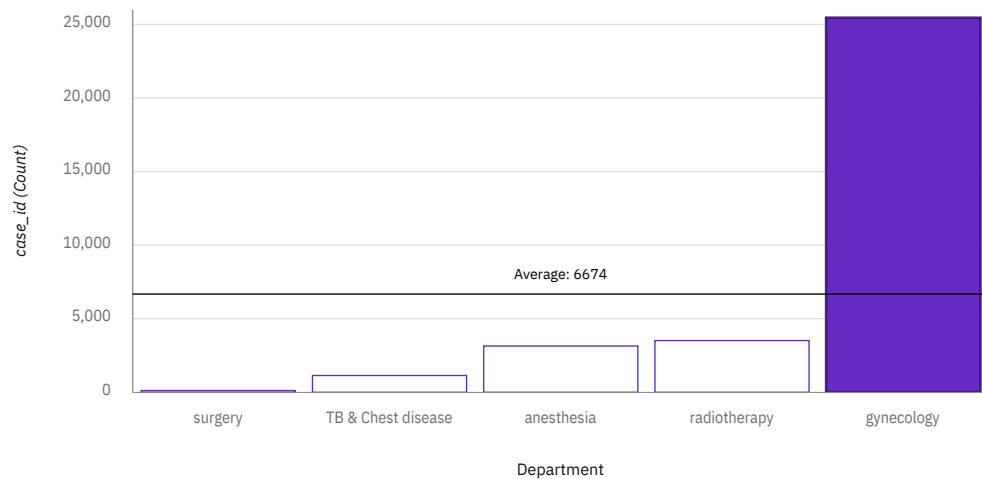
1

City_Code_Hospital for City_Code_Hospital regions and case_id and case_id for City_Code_Hospital points



2

case_id by Department

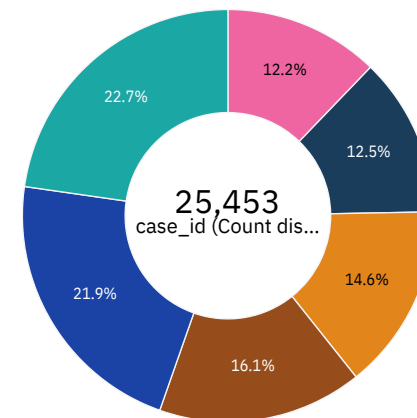


3

case_id by Ward_Facility_Code

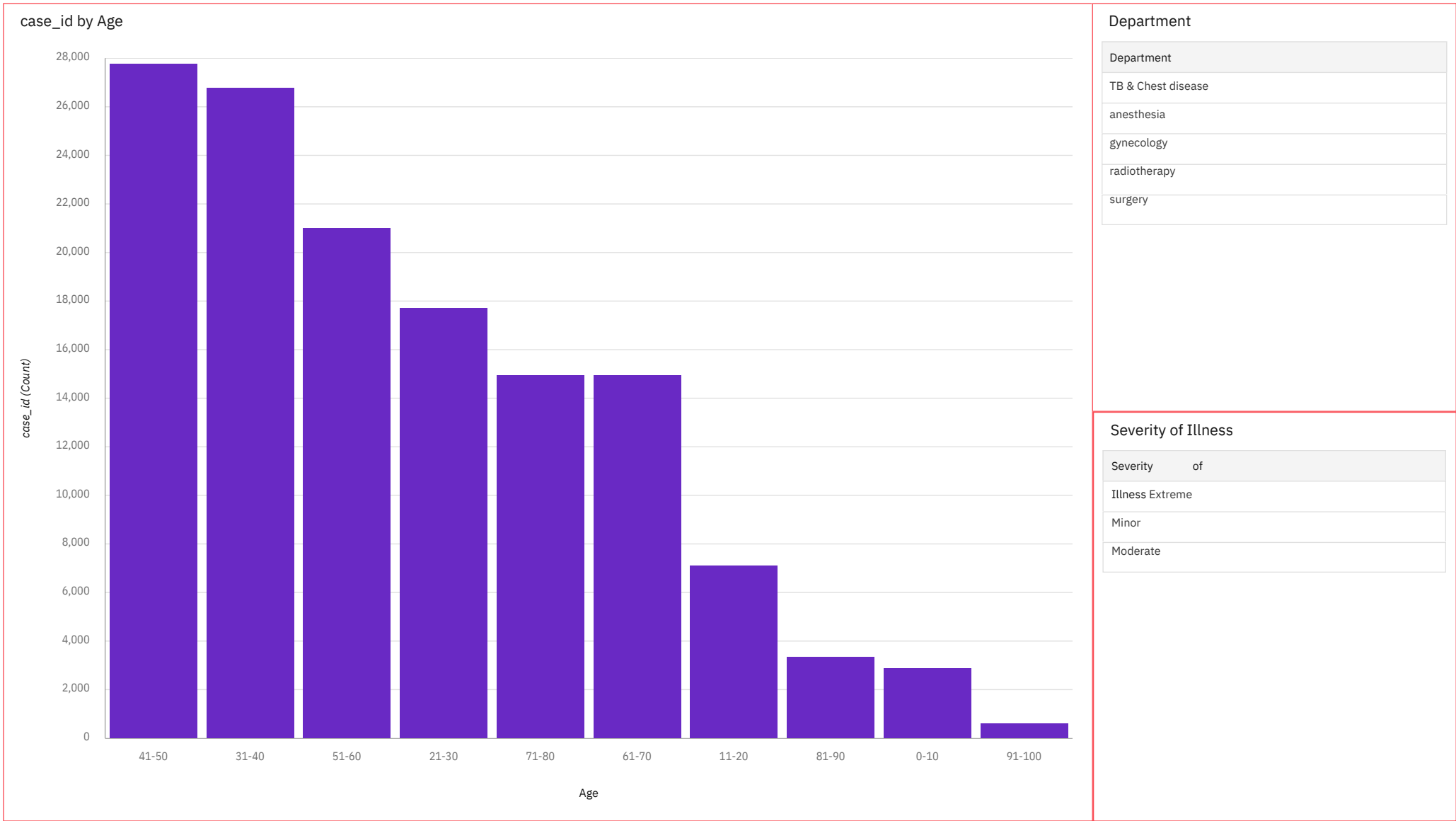
Ward_Facility_Code

A D C E F B



4

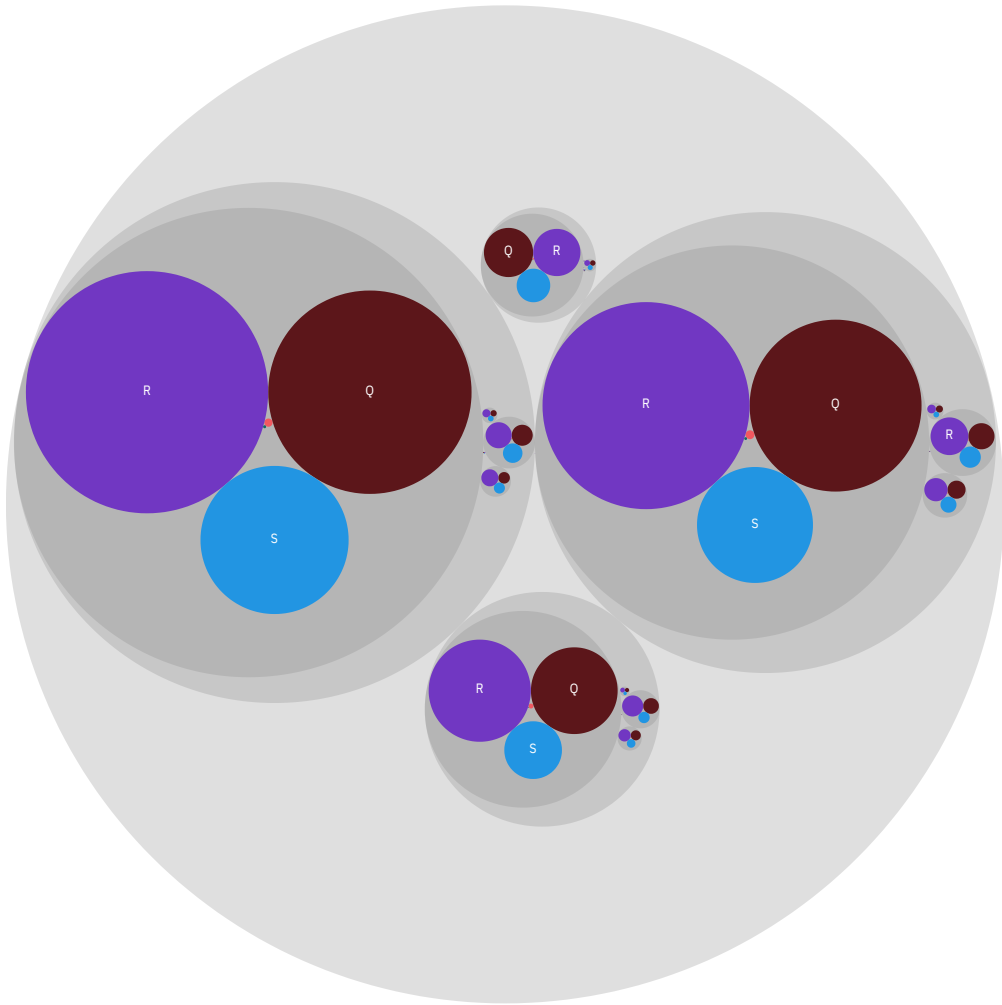
Tab 3



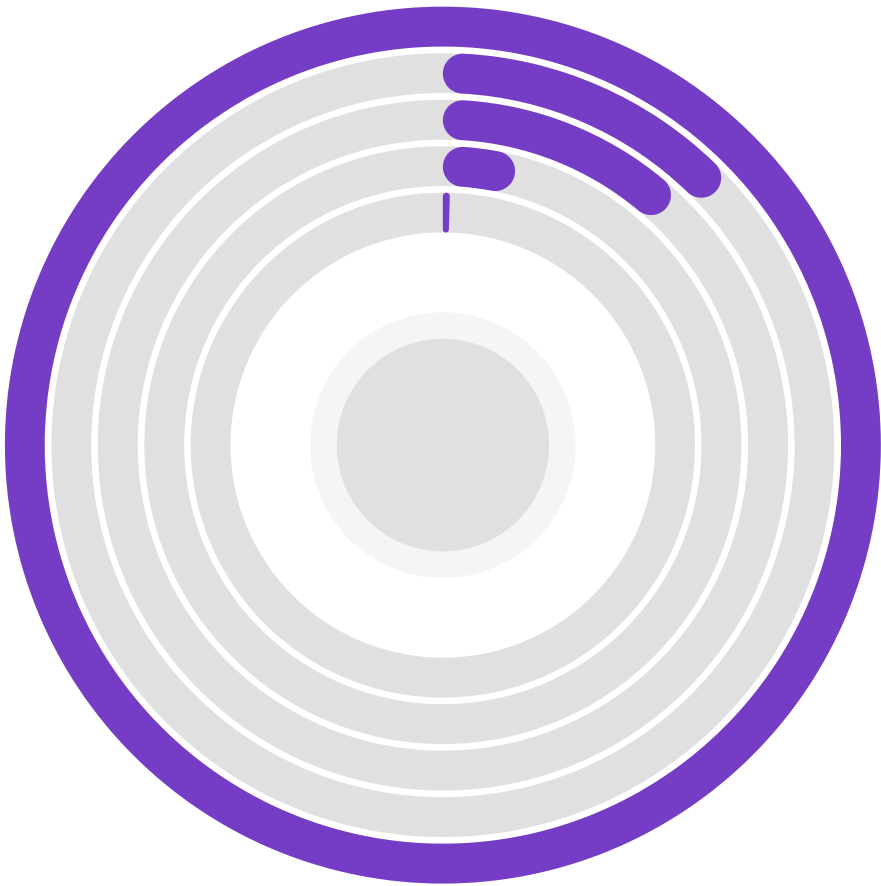
Tab 4

Bed Grade, Department and Ward_Type hierarchy colored by Ward_Type and sized by case_id

case_id (Count dis... Ward_Type
1 17,353
P Q R S T U



Admission_Deposit by Department

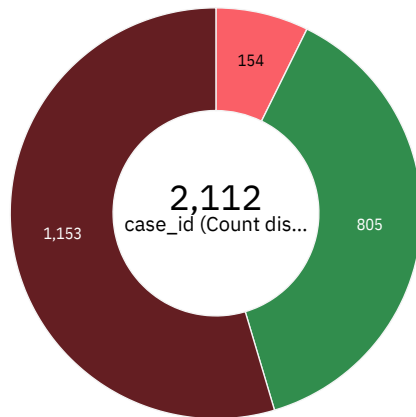


Tab 5

case_id by Severity of Illness

Severity of Illness

● Extreme ● Moderate ● Minor

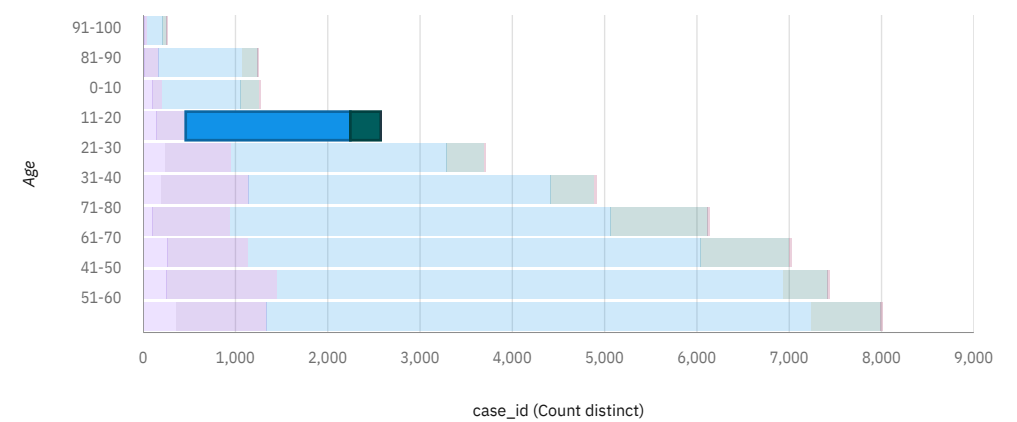


1

case_id by Age colored by Department

Department

● TB & Chest disease ● anesthesia ● gynecology ● radiotherapy ● surgery

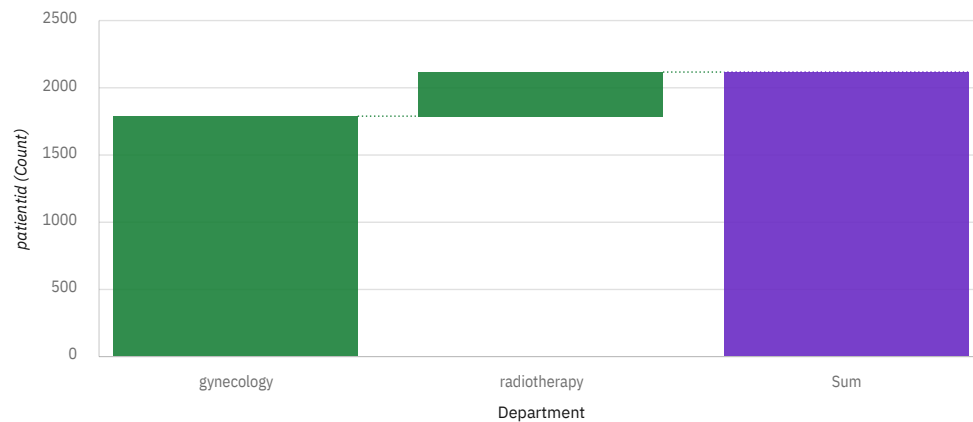


2

patientid for Department

Column values

● Increase ● Decrease ● Sum

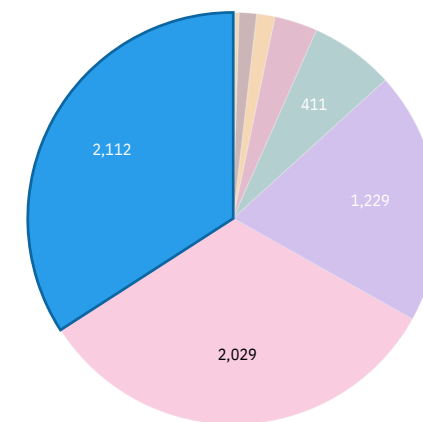


3

case_id by Available Extra Rooms in Hospital

Available Extra Rooms in Hospital

● 10 ● 9 ● 8 ● 1 ● 7 ● 6 ● 5 ● 4 ● 3 ● 2



4