

COGNOS WEB APPLICATION

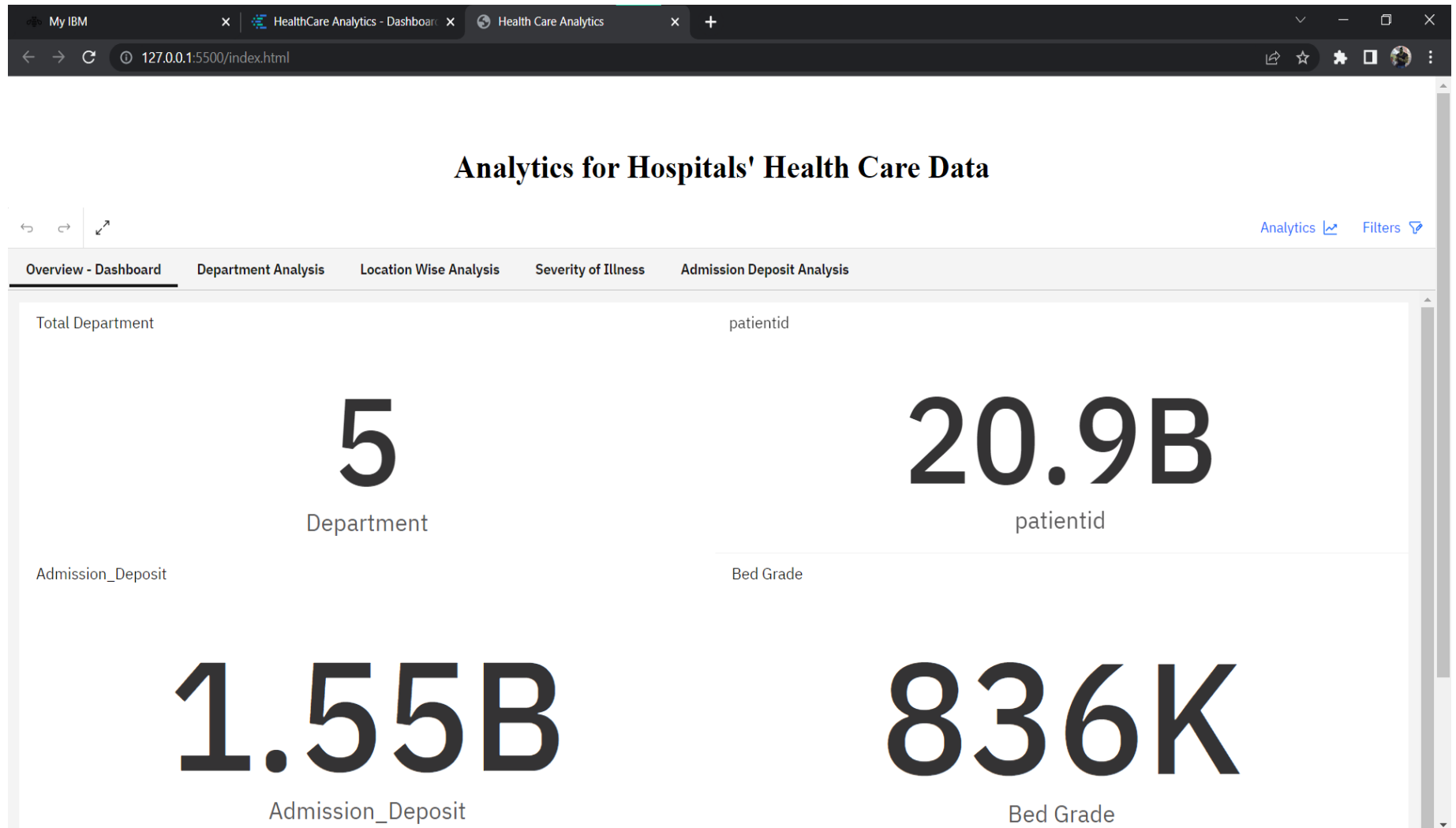
Date	10 November 2022
Team ID	PNT2022TMID14777
Project Name	Analytics for Hospitals Health Care Data

WEB APPLICATION

A web application is a client-server program. It means that it has a client-side and a server-side. The term "client" here refers to the program the individual uses to run the application. It is part of the client-server environment, where many computers share information

Here, We have created web applications using HTML, CSS, Javascript. The Website is used to display the dashboard, report, story.

Website Preview:

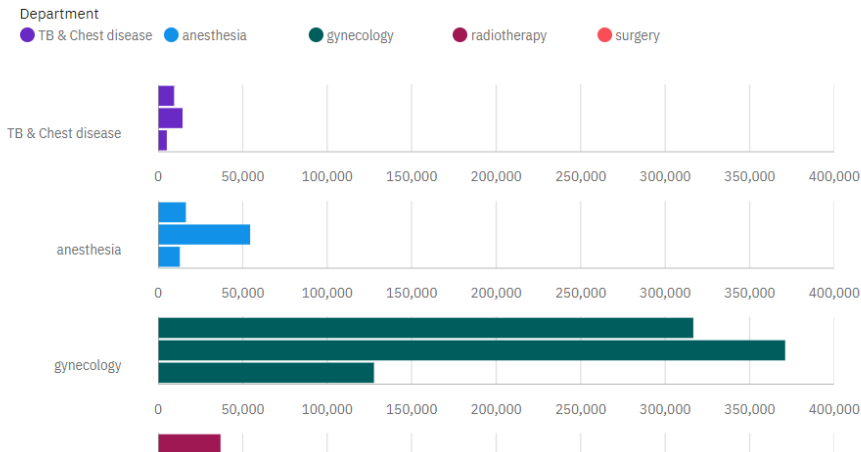


Analytics for Hospitals' Health Care Data

Analytics [Filters](#)

Overview - Dashboard | **Department Analysis** | Location Wise Analysis | Severity of Illness | Admission Deposit Analysis

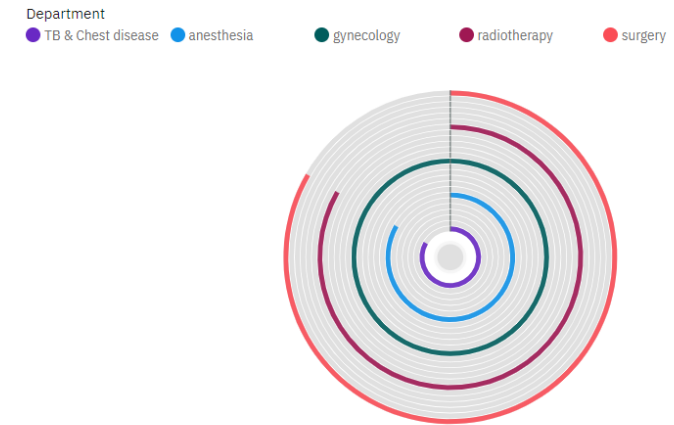
Available Extra Rooms in Hospital by Type of Admission colored by Department



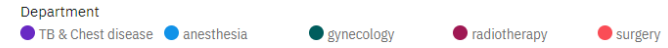
patientid by Department colored by Department



Ward_Type by Department colored by Department



Bed Grade by Department colored by Department



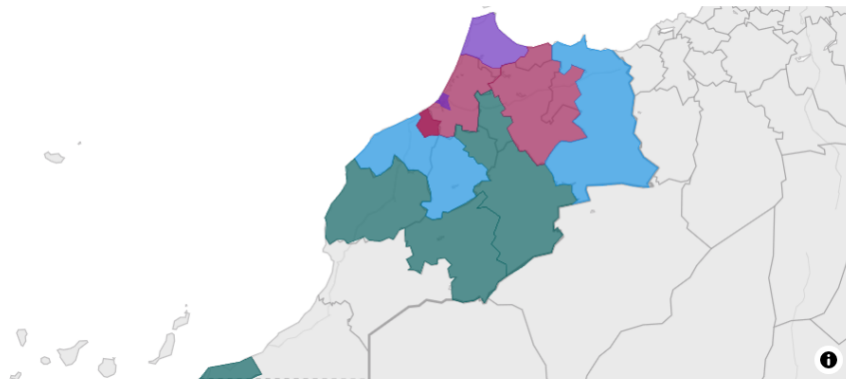
Analytics for Hospitals' Health Care Data

Analytics Filters

Overview - Dashboard Department Analysis Location Wise Analysis Severity of Illness Admission Deposit Analysis

Department for City_Code_Hospital regions

Department
radiotherapy anesthesia gynecology TB & Chest disease surgery



City_Code_Hospital by City_Code_Hospital colored by Department

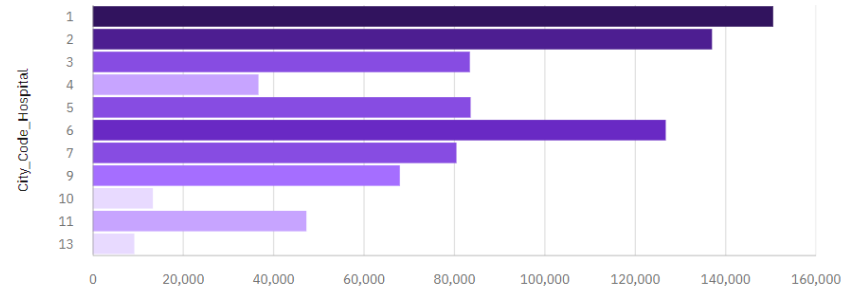
Department
TB & Chest disease anesthesia gynecology radiotherapy surgery

60,000

Bed Grade by City_Code_Hospital colored by Bed Grade

Bed Grade (Sum)

9,183 150,487

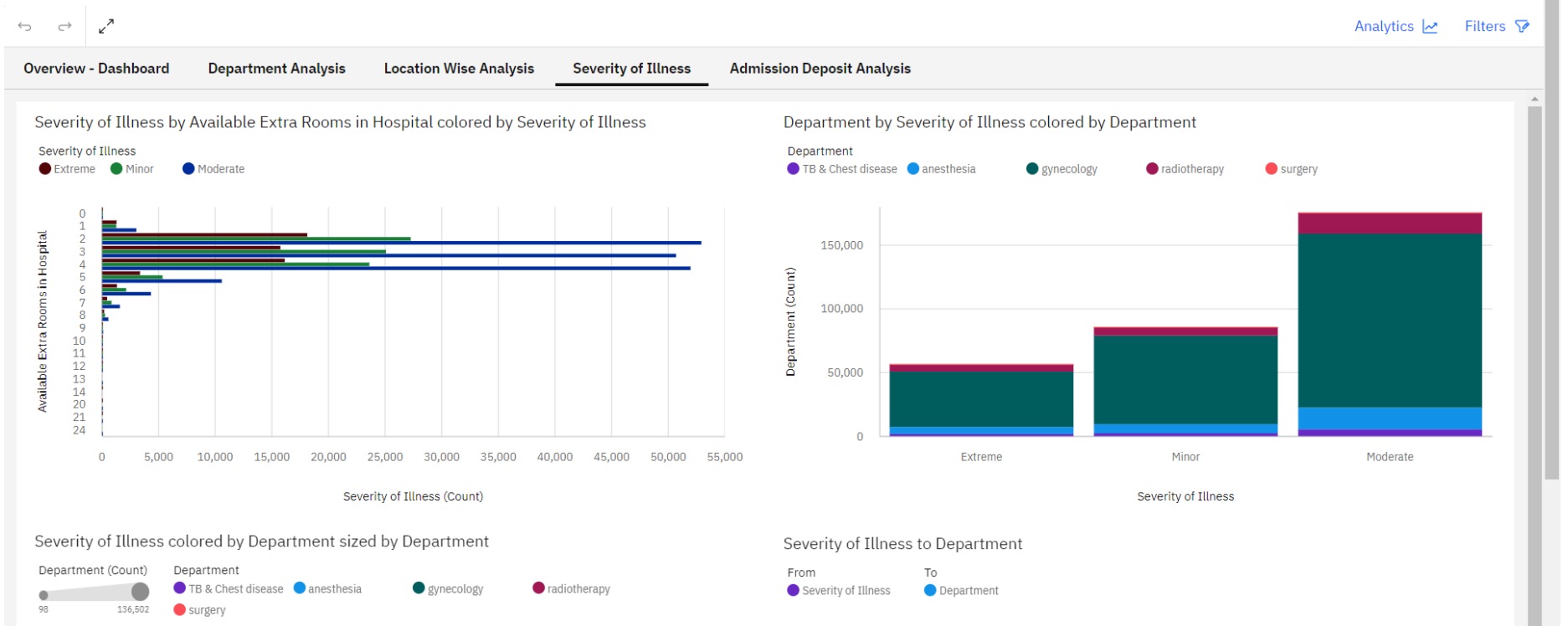


Bed Grade (Sum)

Department for Admission_Deposit regions



Analytics for Hospitals' Health Care Data



Analytics for Hospitals' Health Care Data

