

ANALYTICS FOR HOSPITALS' HEALTH CARE-DATA PROJECT DEVELOPMENT PHASE

Team Id:PNT2022TMID04542

TEAM MEMBERS

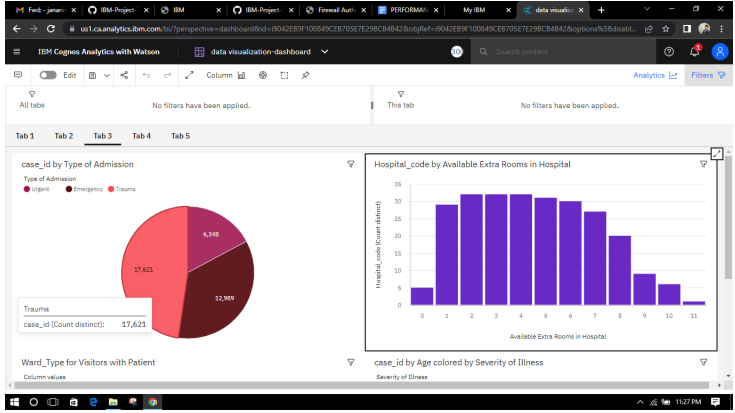
JANANI N 737819CSR069

KOWSIKA C 737819CSR092

KAVYAPRIYA J G 737819CSR087

MYTHILI E 737819CSR113

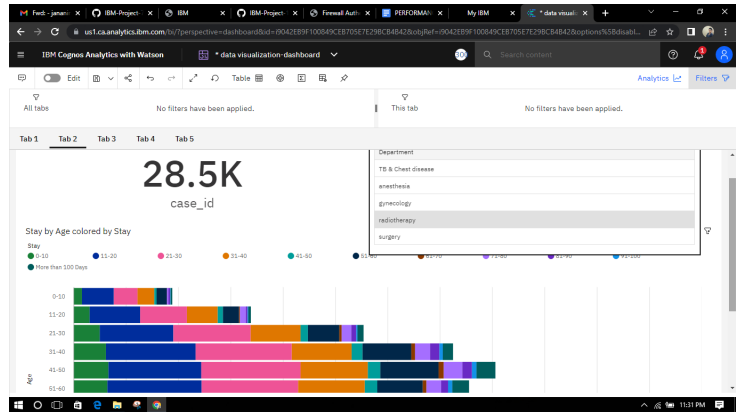
PERFORMANCE TESTING

S.NO	PARAMETERS	VALUES AND SCREENSHOTS
1.	Dashboard Design	<p>Number of Visualizations/Graphs = 13</p> <p>Number of Tabs = 5</p> 

2.

Data Responsiveness

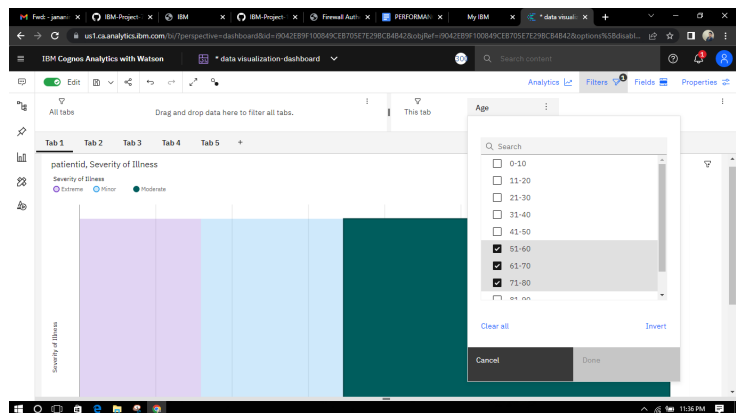
Dynamic changes in both data and graphs.




3.

Utilization of Data Filters

We have used specialized filters in our dashboards to get effective view of data.



4.	Descriptive Reports	<p>Number of Visualizations/Graphs = 6</p> 
5.	Effective User Story	<p>Number of scenes added = 7</p> <p>Visualizations are displayed and the images are rendered perfectly.</p> 