#### Web App Code for Embedding Dashboard

Date	17 November 2022
Team ID	PNT2022TMID53225
Project Name	Project – Analytics for Hospitals Health Care Data

# Web App Code for Embedding Dashboard Analytics for Hospitals Health Care-data: embedded cognos dashboard.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>Analytics for health-care data</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
k href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css"
rel="stylesheet">
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"></scri pt>
</head> <body>
<div class="container-fluid p-5 bg-primary text-white text-center"> <h1> Analytics for Hospitals
Health Care-data
</h1>
Health-care data dashboard
<iframe
src="https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2
FHospitals%2Bhealth
%2Bcare%2Fhealthcare_data_dashboard&closeWindowOnLastView=true&ui_appbar
=false&ui navbar
```

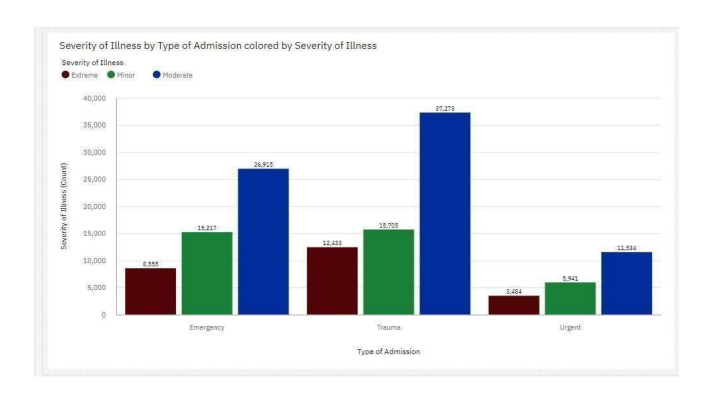
=false&shareMode=embedded&action=view&mode=dashboard&subView=model000001846be9c c8e_00000000" width="320" height="200" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen="">

## Test\_data Dashboard

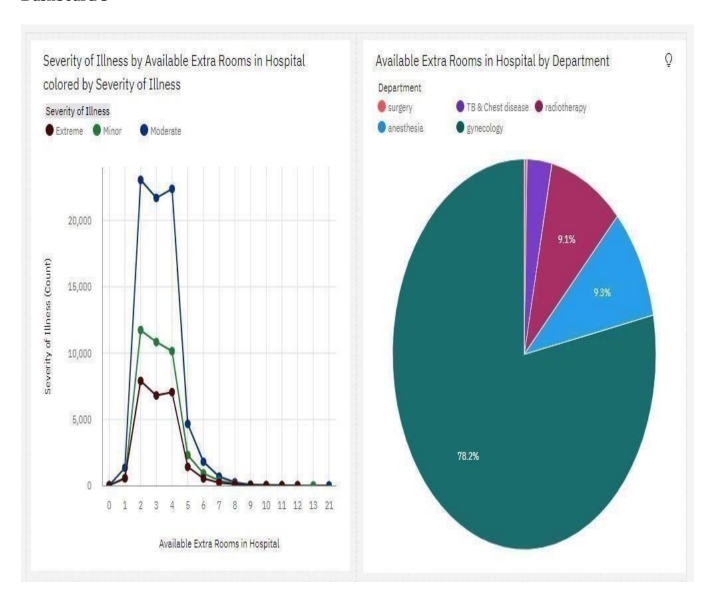
#### DashBoard-1:



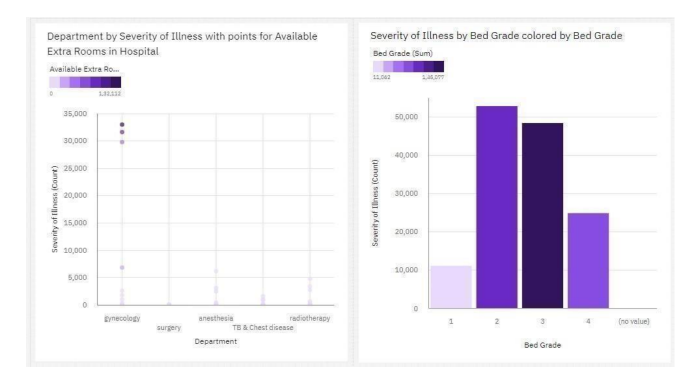
## Dashboard 2



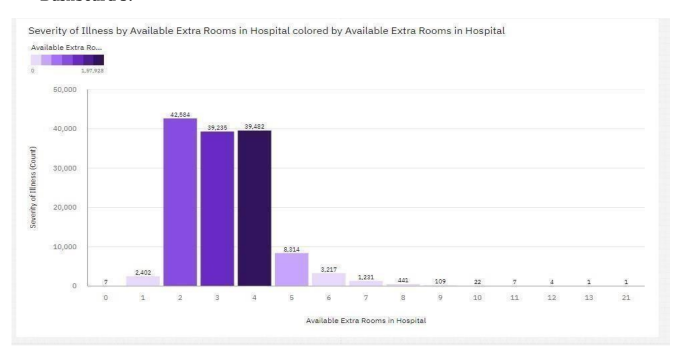
#### Dashboard 3



## DashBoard-4:



#### **Dashboard 5:**



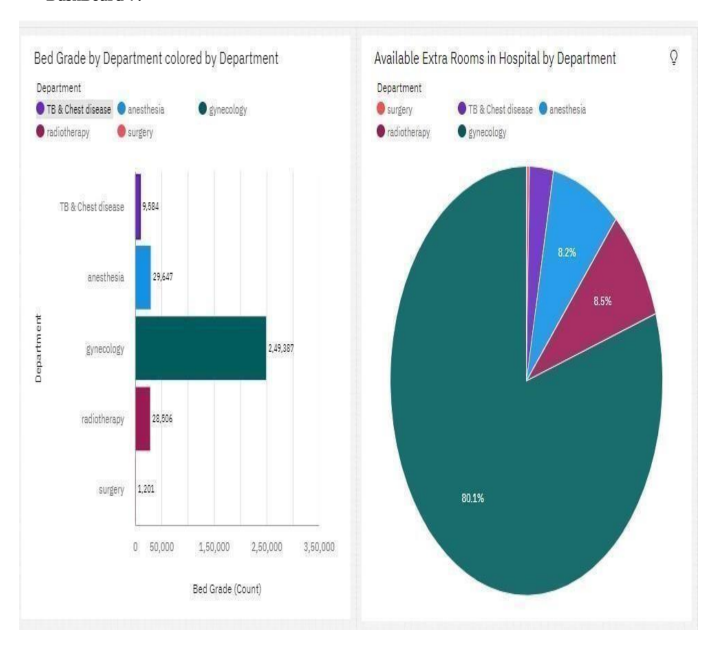
## DashBoard-6:

## case\_id for Department and City\_Code\_Patient

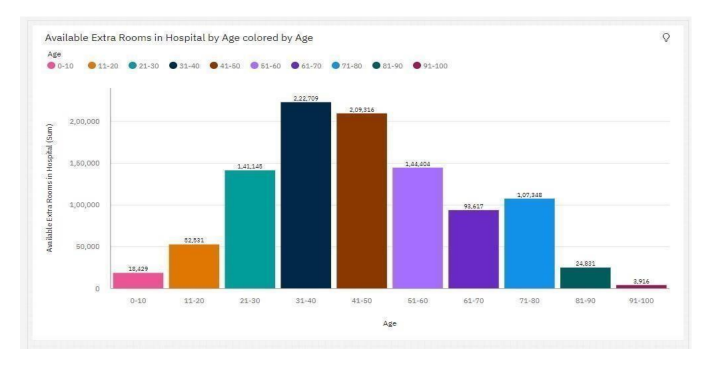
case_id	TB & Chest disease	anesthesia	gynecology	radiotherapy	surgery	Summary
1.0	353	1,238	8,876	878	50	11,395
2.0	513	1,683	13,501	1,096	19	16,812
3.0	72	243	1,207	105	2	1,629
4.0	197	775	7,086	731	32	8,821
5.0	281	777	6,925	885	31	8,899
6.0	73	219	2,203	222	1	2,718
7.0	425	972	7,690	1,031	33	10,151
8.0	1,568	4,527	40,898	5,595	226	52,814
9.0	156	398	3,870	460	13	4,897
10.0	75	349	2,946	238	27	3,635
11.0	7	23	229	16	(no value)	275
12.0	75	260	1,852	288	2	2,477
13.0	23	32	499	46	3	603
440	22	447	4.005	HE.	-	4 204

## Train\_data DashBoard

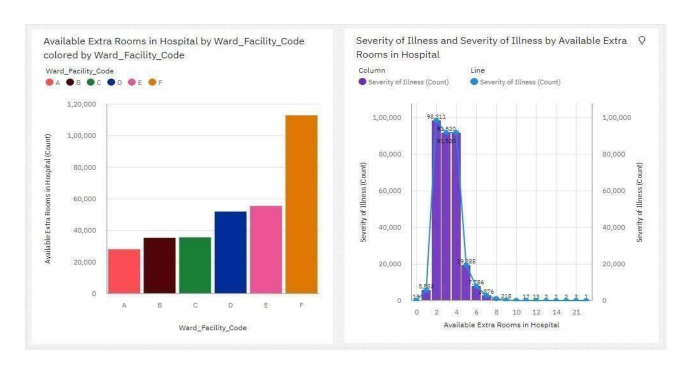
## DashBoard-7:



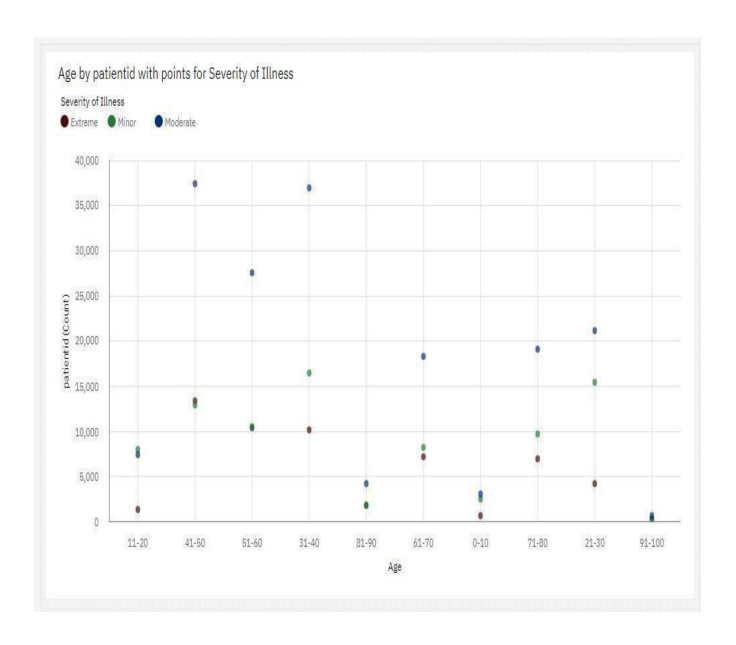
#### DashBoard-8:



#### DashBoard-9:



## Dashboard-10:



## DashBoard-11:

