

WEBSITE OVERVIEW

Date	19 NOV 2022
Project Name	Analytics for Hospitals' Health-Care Data
Team ID	PNT2022TMID39763

Better Analytics of your Hospitals' Health-Care Data

Overview of Health-Care Data

[Get Started](#)

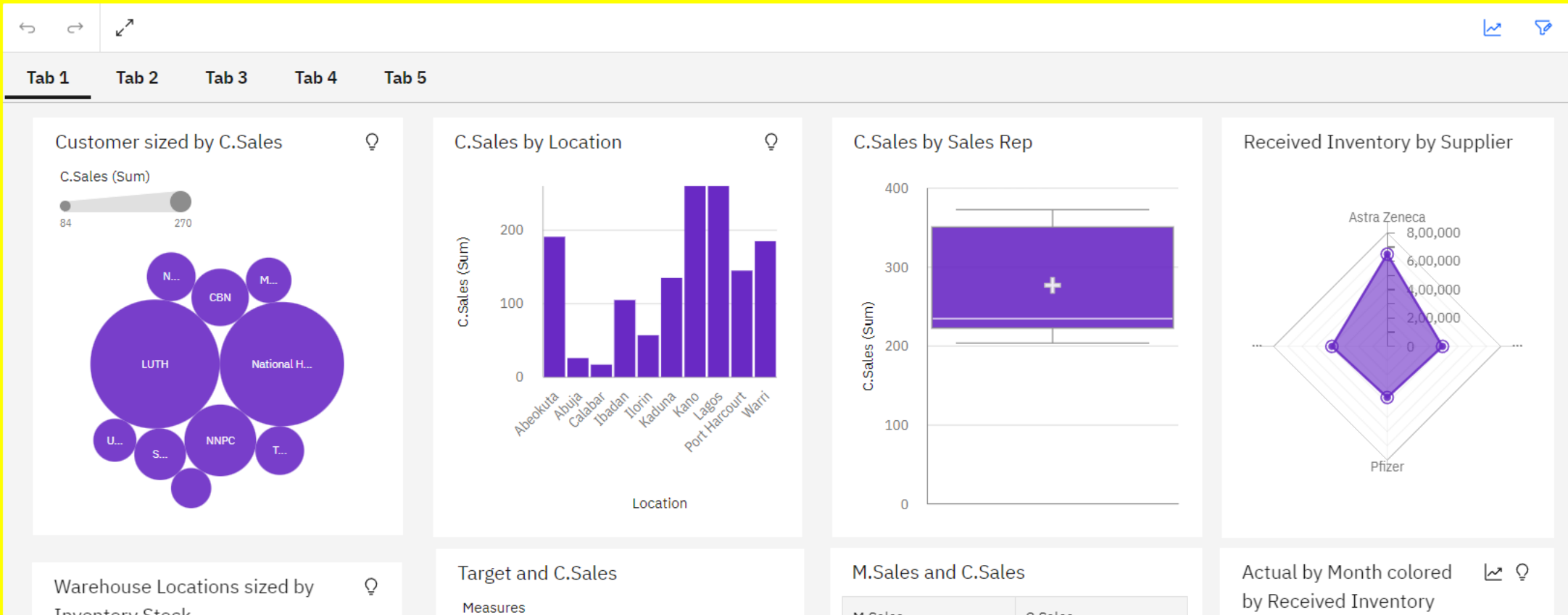
ABOUT

Here you can find the Data, Patient ID, year and Case ID of the products you handle and can Analytics their Health-Care Data by

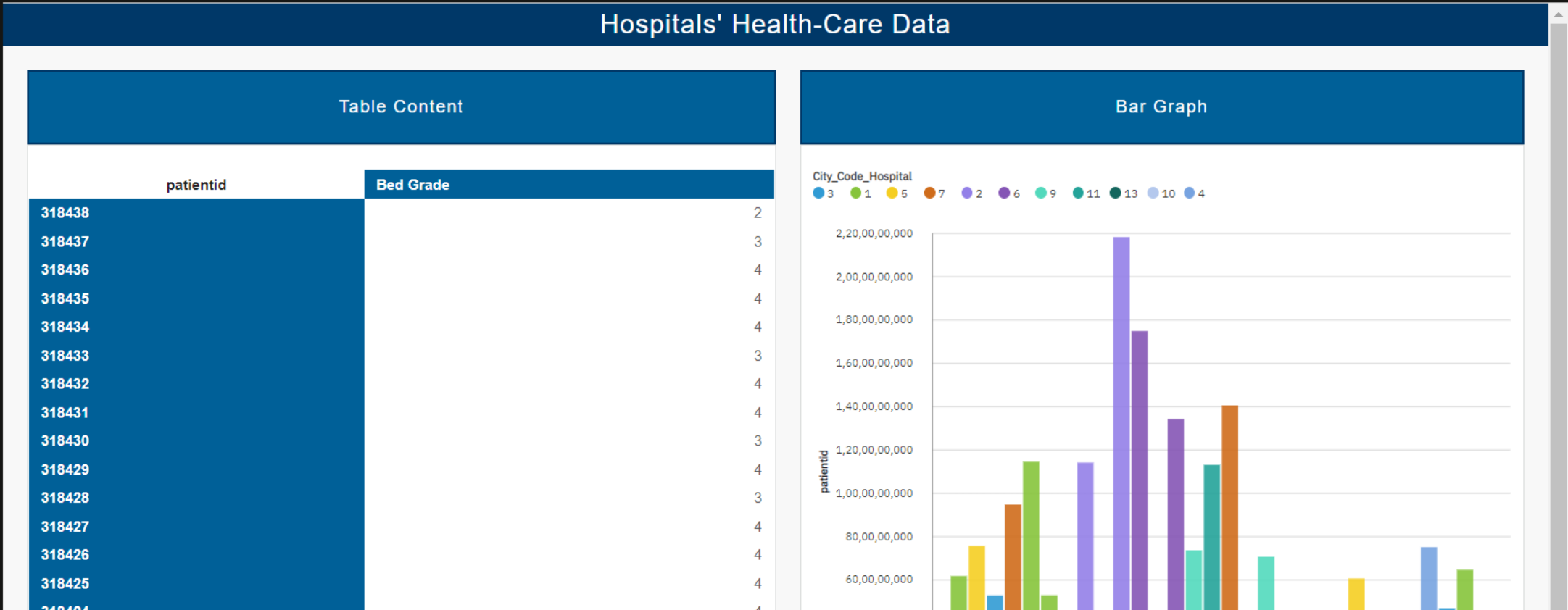
- ✔ Dashboard which shows the overview, City_Code_Hospital colored by Hospital_type_code and Available Extra Rooms in Hospital by Department
- ✔ Report which shows the Patient ID and Bed Grade
- ✔ Story shows the overview and Hospitals' Health-Care Data

Recent Covid-19 Pandemic has raised alarms over one of the most overlooked areas to focus: Healthcare Management. While healthcare management has various use cases for using data science, patient length of stay is one critical parameter to observe and predict if one wants to improve the efficiency of the healthcare management in a hospital. This parameter helps hospitals to identify patients of high LOS-risk (patients who will stay longer) at the time of admission. Suppose you have been hired as Data Scientist of Health Man – a not for profit organization dedicated to manage the functioning of Hospitals in a professional and optimal manner.

DASHBOARD



REPORT





CONTACT US

Saraswathi Devi N

BE - Computer Science Engineering



Rahija Mariam

BE - Computer Science Engineering



Mohammed Mothaseem Faraz F

BE - Computer Science Engineering



ANALYTICS FOR HOSPITAL'S HEALTHCARE DATA

Immed Mothaseem Faraz F
BE - Computer Science Engineering

Home

About

Dashboard

Report

Story

Contact

Get Started



Sakthi Kumar M

BE - Computer Science Engineering



SOURCE

TEAM ID : PNT2022TMID39763



Website Link:

<https://healthcare-analytics.vercel.app/>