

# Health Care Analytics

## Description:



**This project leverages to provide an in-depth analysis of health related data enabling data-driven decision-making for healthcare stakeholders.**

**The data set includes the data about the patients diagnosed at Clinic .**

**The various attributes about the patients and the history is recorded.**

# KEY POINT INDICATORS

**Interactive Dashboards:** Visualize key health metrics, such as treatment outcomes, and disease trends.

**Predictive Insights:** Incorporates models for predicting patient risks, patients health count.

**Data structure :** In this dashboard used different data structure like Demographics, weight data. Smoking habits , Health Risk ,

**Real-Time Monitoring:** Tracks critical indicators, such as bed occupancy rates and resource utilization, to support efficient operations.

We use different visuals to analyze the data like card visuals, pie/Donut chart, Bar chart .