

TEAM ID	PNT2022TMID48286
PROJECT TITTLE	Analytic's Hospital health care-data



SUBMITTED BY

R.AMRISH (Team Mem 1)

P.KANNADASAN (Team Lead)

R.RAMAR(Team Mem 2)

R.THOONDIMUTHU(Team Mem 3)

DELIVERY OF SPRINT III

Download

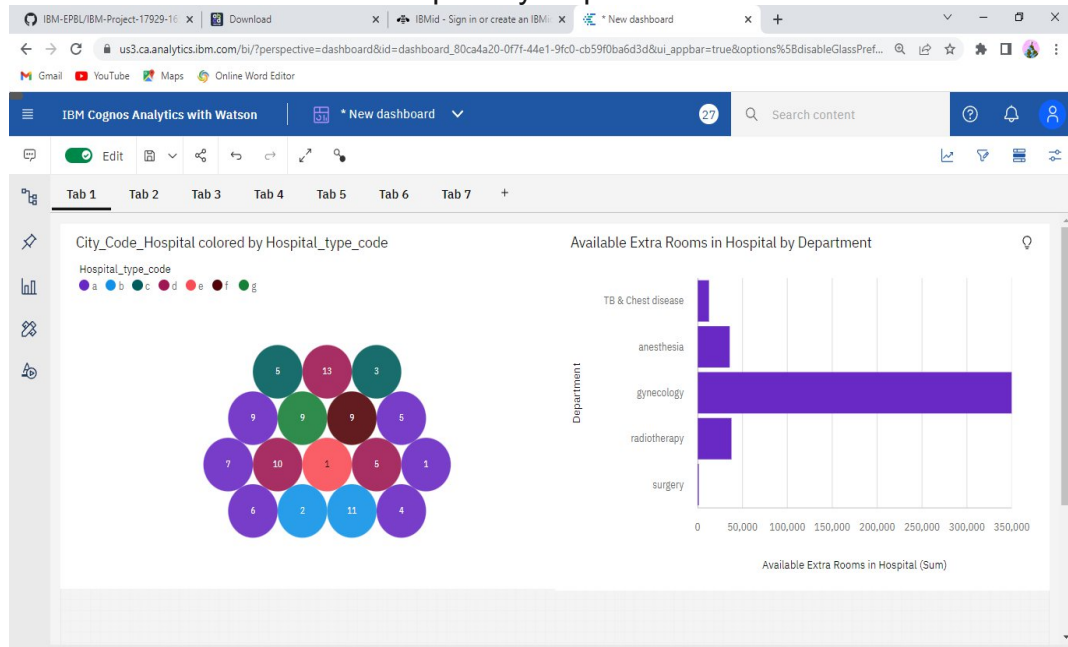
the Dataset Dataset link

https://drive.google.com/file/d/1dysuP9UY4O6R9yWuFbJtNSzDFmocE0wH/view?usp=share_link

Dashboard Creation

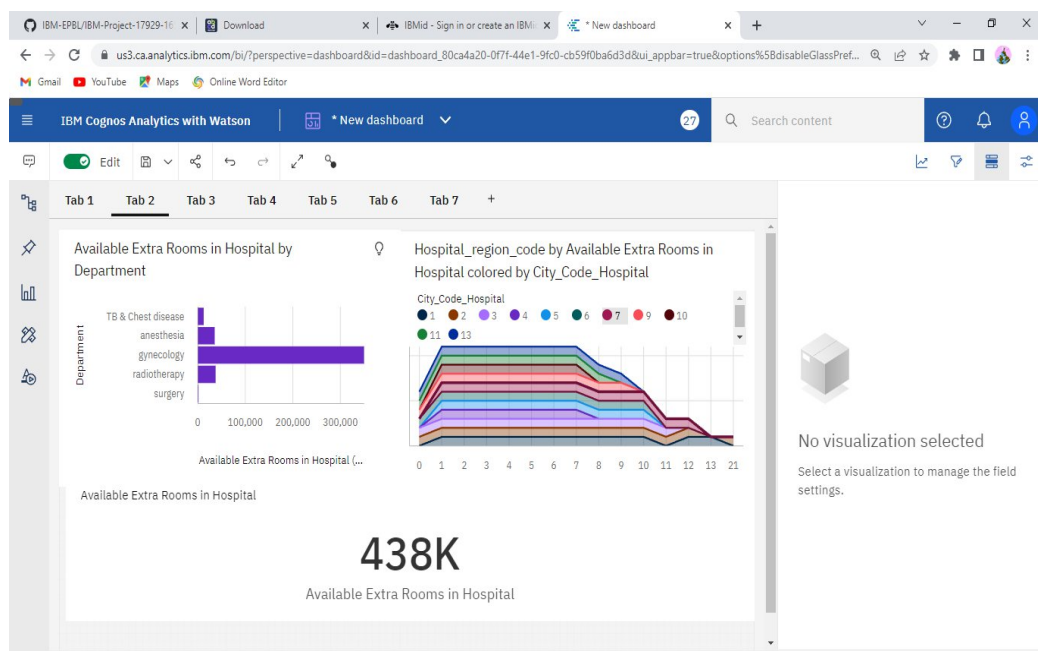
Tab 1:

- City_Code_Hospital colored by Hospital_type_code
- Available Extra Rooms in Hospital by Department



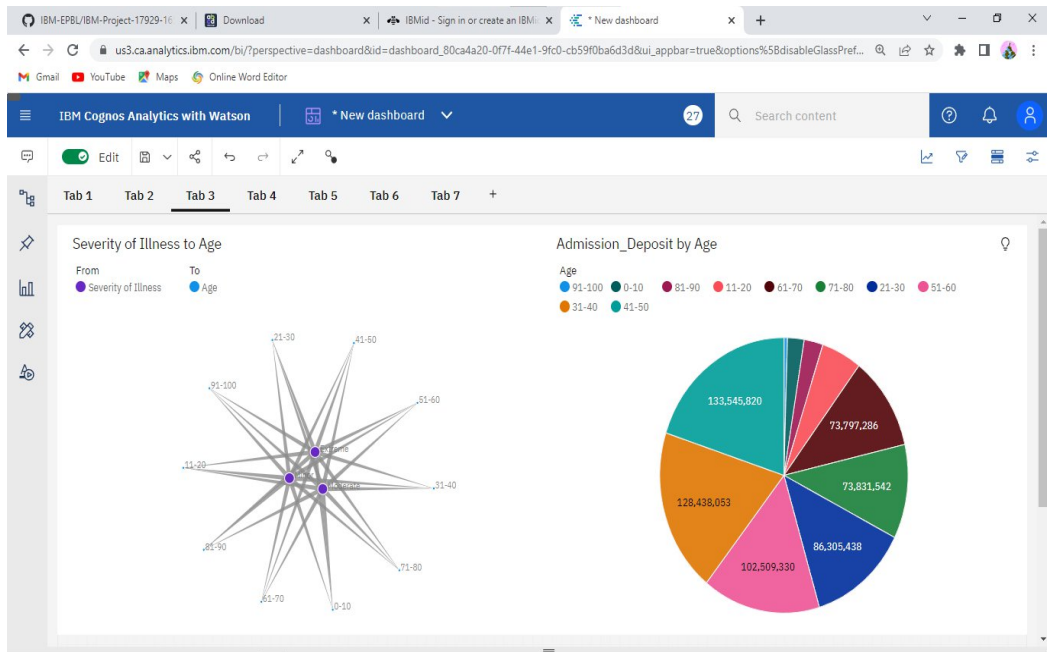
Tab 2:

- Available Extra Rooms in Hospital by Department
- Hospital_region_code by Available Extra Rooms in Hospital colored by City_Code_Hospital
- Available Extra Rooms in Hospital



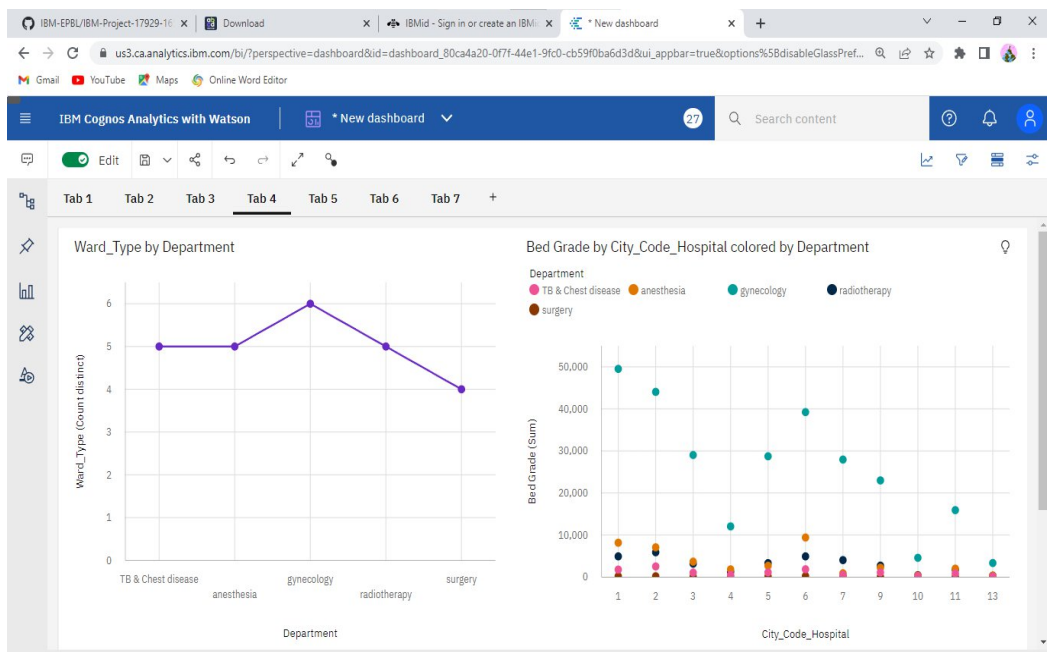
Tab 3:

- Severity of Illness to Age
- Admission_Deposit by Age



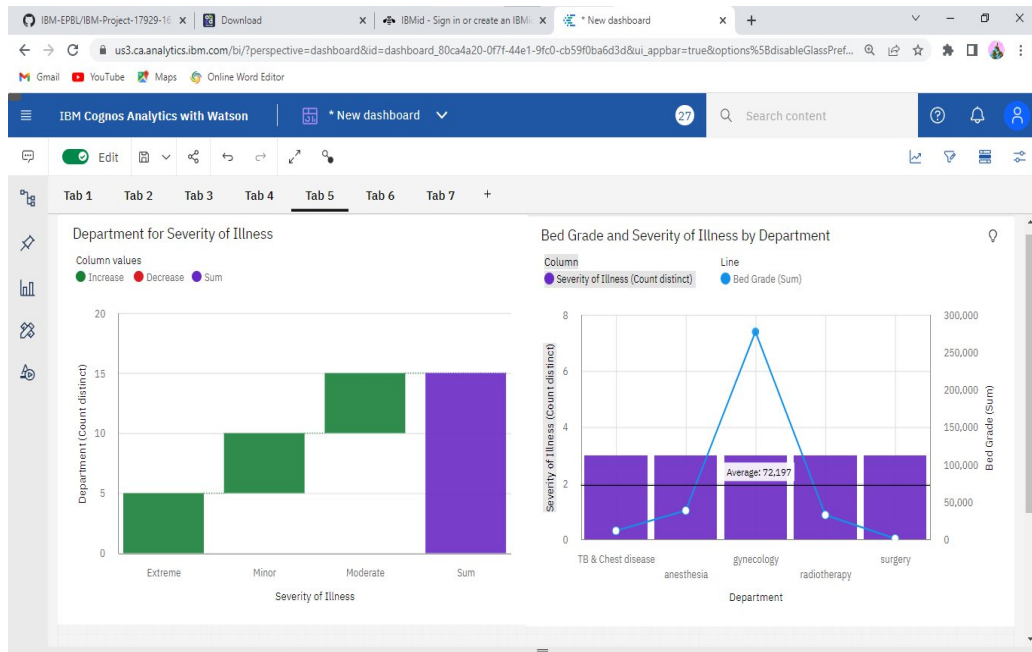
Tab 4:

- Ward_Type by Department
- Bed Grade by City_Code_Hospital colored by Department



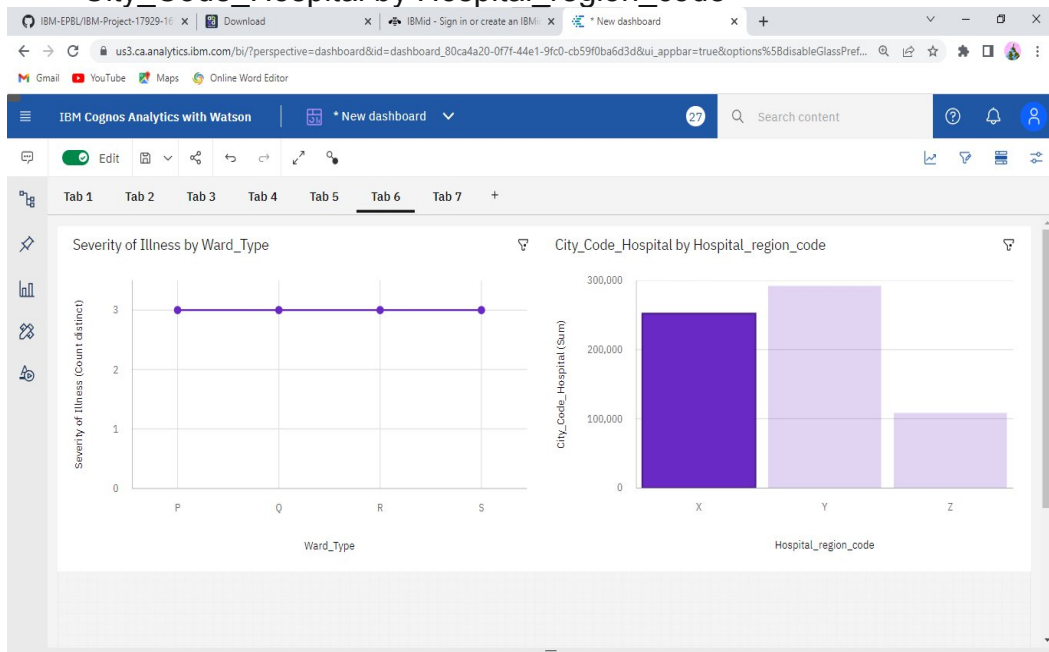
Tab 5:

- Department for Severity of Illness
- Bed Grade and Severity of Illness by Department



Tab 6:

- Severity of Illness by Ward_Type
- City_Code_Hospital by Hospital_region_code



Tab7:

- Hospital_region_code and Ward_Type for Visitors with Patient colored by City_Code_Patient
- Ward_Type by Bed Grade
- patientid by Department colored by Hospital_region_code
- Department for City_Code_Hospital hierarchy

