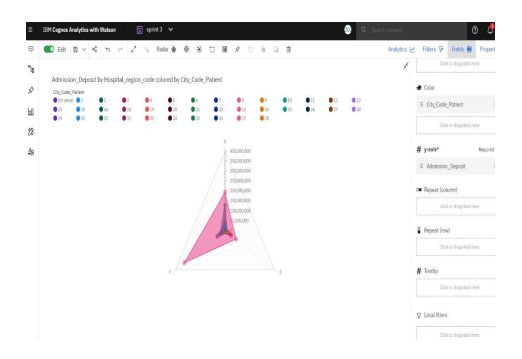
Date	10/11/2022
Team ID	PNT2022TMID51053
Project Name	Analytics for Hospitals' Health-Care Data

SPRINT 2

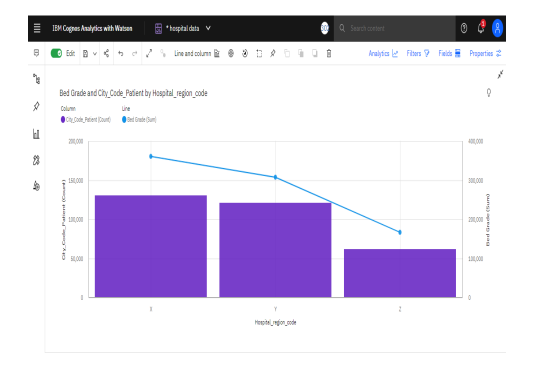
Data Visualization:

- ➤ ADMISSION_DEPOSIT BY HOSPITAL_REGION_CODE COLORED BY CITY_CODE_PATIENT
- ➤ BED GRADE AND CITY_CODE_PATIENT BY HOSPITAL_REGION_CODE
- ➤ ADMISSION_DEPOSIT AND AVAILABLE EXTRA ROOMS IN HOSPITAL FOR HOSPITAL_REGION_CODE COLORED BY HOSPITAL_REGION_CODE
- ➤ AVAILABLE EXTRA ROOMS IN HOSPITAL AND BED GRADE BY HOSPITAL_REGION_CODE
- ➤ CASE_ID BY HOSPITAL_CODE
- > PATIENTID BY CITY_CODE_HOSPITAL COLORED BY CITY_CODE_HOSPITAL
- > VISITORS WITH PATIENT BY AGE COLORED BY AGE
- > CASE_ID BY CITY_CODE_HOSPITAL
- ➤ WARD_FACILITY_CODE HIERARCHY COLORED BY WARD TYPE

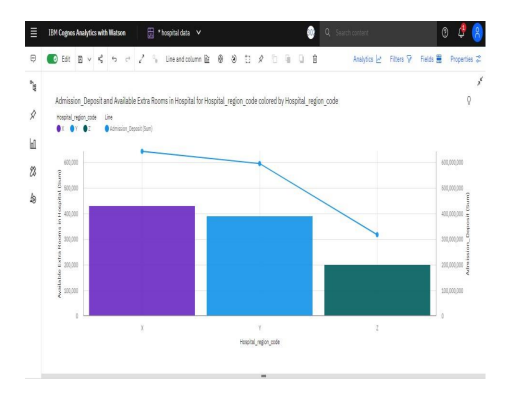
ADMISSION_DEPOSIT BY HOSPITAL_REGION_CODE COLORED BY CITY_CODE_PATIENT



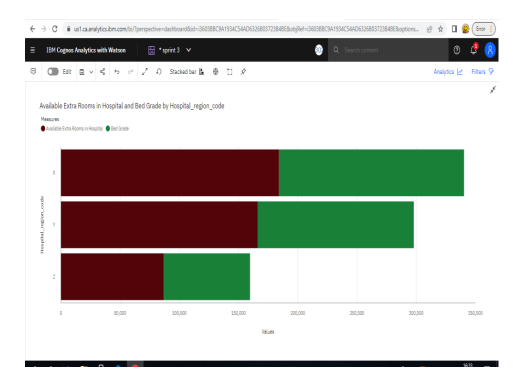
BED GRADE AND CITY_CODE_PATIENT BY HOSPITAL_REGION_CODE



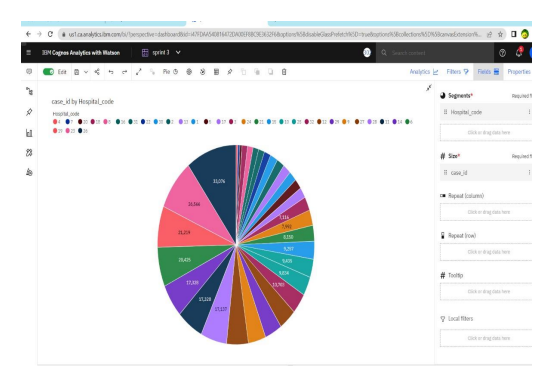
ADMISSION_DEPOSIT AND AVAILABLE EXTRA ROOMS IN HOSPITAL FOR HOSPITAL_REGION_CODE COLORED BY HOSPITAL_REGION_CODE



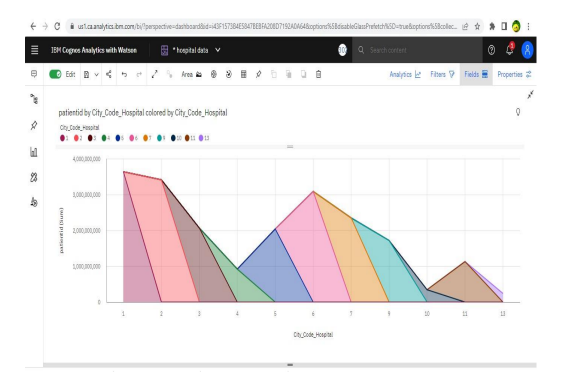
AVAILABLE EXTRA ROOMS IN HOSPITAL AND BED GRADE BY HOSPITAL_REGION_CODE



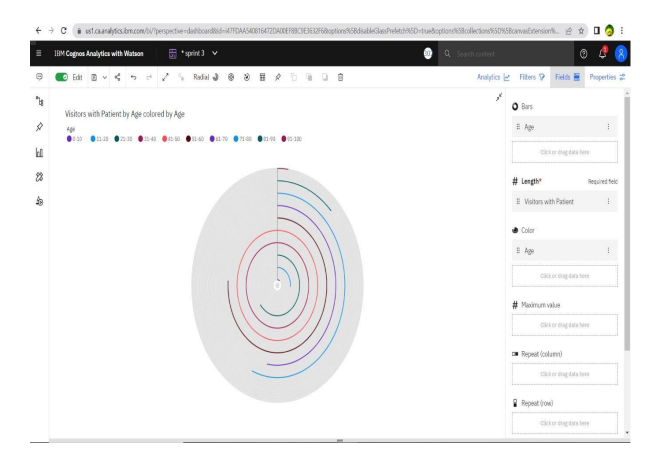
CASE_ID BY HOSPITAL_CODE



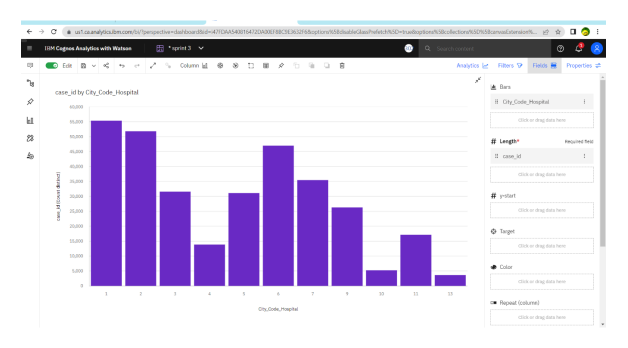
PATIENTID BY CITY_CODE_HOSPITAL COLORED BY CITY_CODE_HOSPITAL



VISITORS WITH PATIENT BY AGE COLORED BY AGE



CASE_ID BY CITY_CODE_HOSPITAL



WARD_FACILITY_CODE HIERARCHY COLORED BY WARD_TYPE

