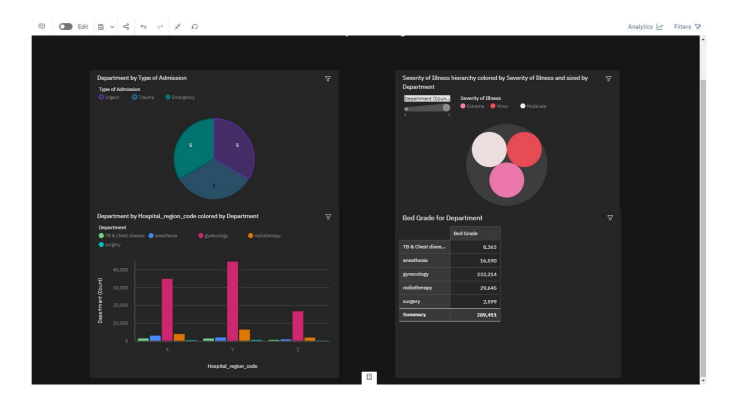
SPRINT 4

Date	16/11/2022
Team ID	PNT2022TMID47062
Project Name	Analytics for Hospitals' Health-Care Data

HEALTH CARE - DEPARTMENT ANALYTICS:

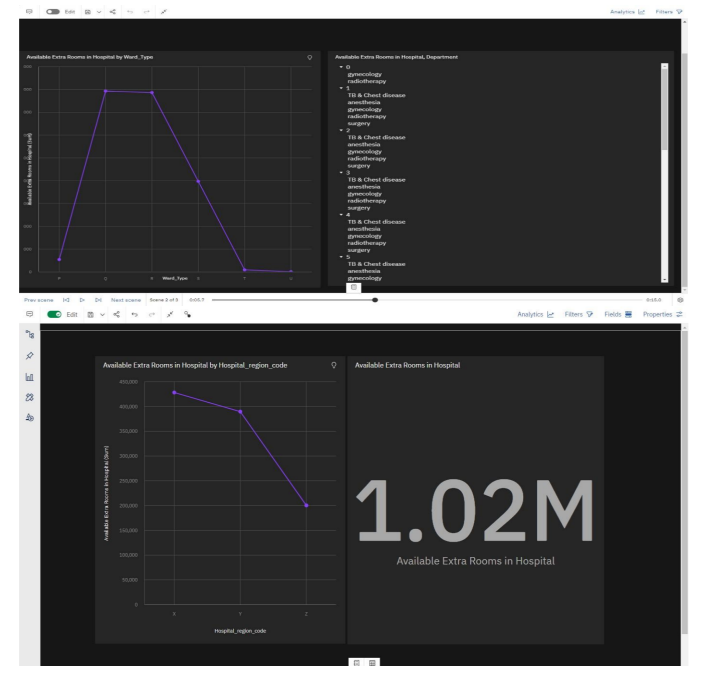


- In this Story, there are several visualization which describe the kinds of admissions, the severity of illnesses and bed grade for certain departments.
- And it displays departments according to hospital region codes.

LINK:

https://us3.ca.analytics.ibm.com/bi/?perspective=content&tab=teamContent&folder=iE6652741D5FC4253863A171FFB9832B5

HEALTH CARE – AVAILABILITY OF EXTRA ROOMS ANALYTICS:



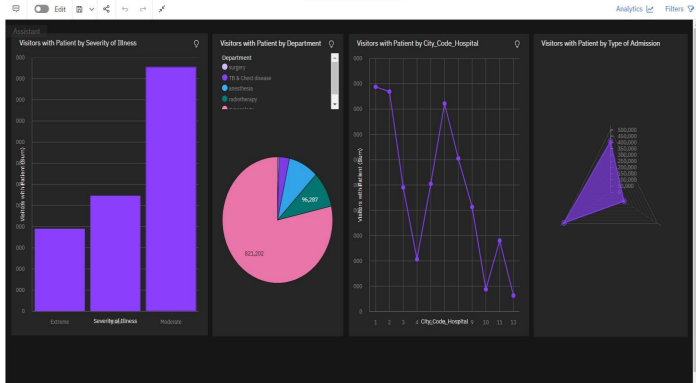
• This Story includes various visualization regarding the extra rooms that may be needed for the patients based on

Ward type Department Hospital region code.

LINK:

https://us3.ca.analytics.ibm.com/bi/?perspective=content&tab=teamContent&folder=iE6652741D5FC4253863A171FFB9832B5

HEALTH CARE -VISITORS WITH PATIENTS ANALYTICS:



• Using this story, it is possible to predict how many visitors will accompany the patients based on

> Type of admissions Department City

code hospital LINK:

https://us1.ca.analytics.ibm.com/bi/?perspective=content&tab=myCo ntent&folder=i8418FF7861E84A39A9B7504E3B86543F

HEALTH CARE - SEVERITY OF ILLNESS ANALYTICS:

- This story assists health providers in understanding the severity of illness by age.
- **O** We can learn which types of admission are more severe.
- It also displays the severity of illness by department and city code hospital.

LINK:

https://us1.ca.analytics.ibm.com/bi/?perspective=content&tab=myContent&folder=i8418FF7861E84A39A9B7504E3B86543F