

STORY

Team ID	PNT2022TMID21113
Project Name	Analytics for Hospitals' Health-Care Data

Hospital Regions

- City code hospital regions and Hospital code for Hospital code points
- The available maps are mapped
- The availability of hospitals should be ensured.

City Code Hospital regions and Hospital Code for Hospital Code points



Data on this story is provided by IBM Db2.

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Scene 2 of 5

0:04.1

0:05.0

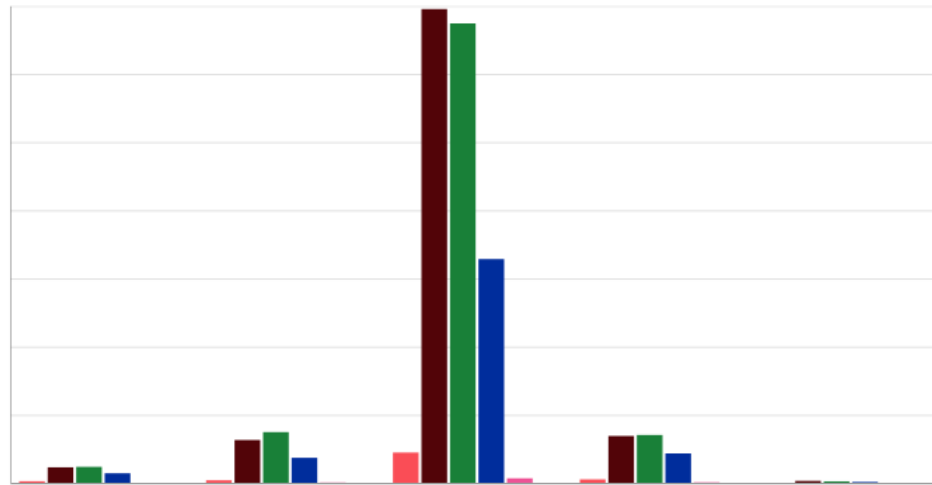


Available Resources

- There are five departments
- Extra rooms are available in accordance with ward type.

Available Extra Rooms In Hospital by Department colored by Ward Type

Ward Type
 P Q R S T U



Case Id

Department

137K

Case Id

5

Department



Data on this story is provided by IBM Db2.

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Scene 3 of 5

0:02.5



0:05.0

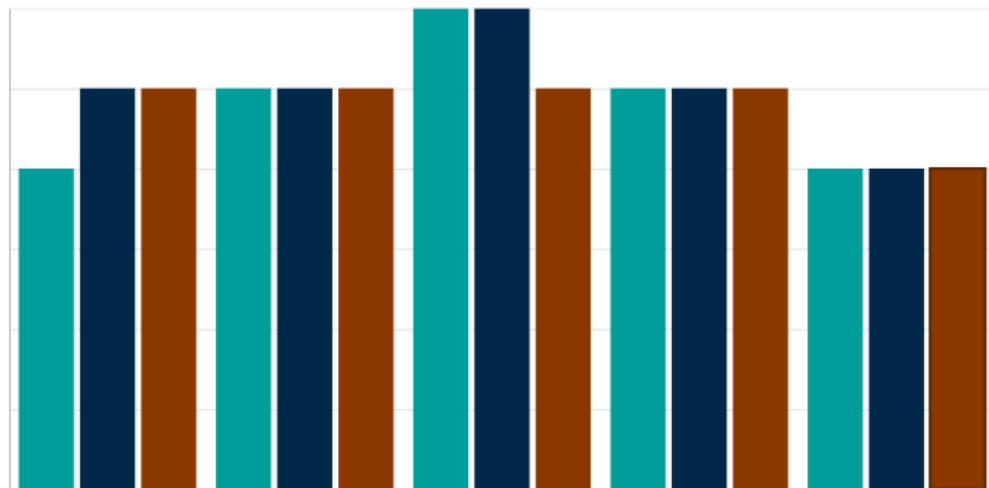


Patient's Status

- Patients status in each department by the ward
- The severity of illness shows the intensity of patients' health status.
- This helps in analyzing the emergency patients count and importance of treating them.

Ward Type by Department colored by Severity Of Illness

Severity Of Illness
● Extreme ● Minor ● Moderate



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0:01.6



0:05.0





Conclusion

Using IBM Cognos Analytics , with the dataset , we have predicted the model and visualized the outcome .



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Scene 5 of 5

0:02.6



0:05.0

