

**TEAM ID: PNT2022MID47721**

**TEAM MEMBERS:**

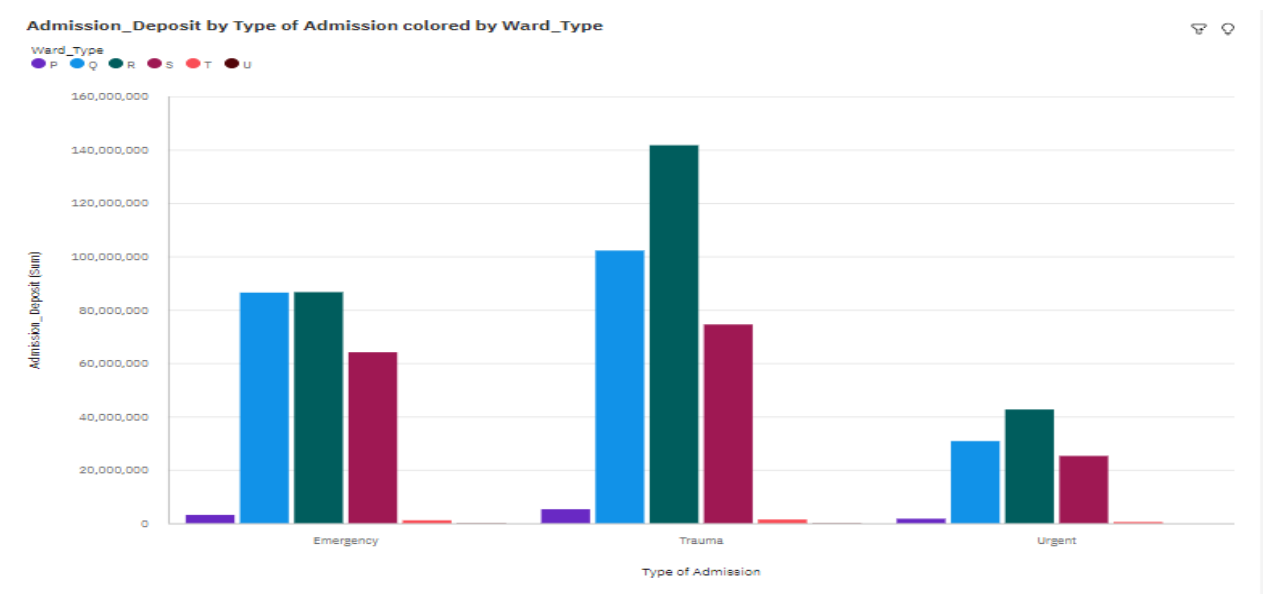
SABARI RAJA

VIGNESH WARAN

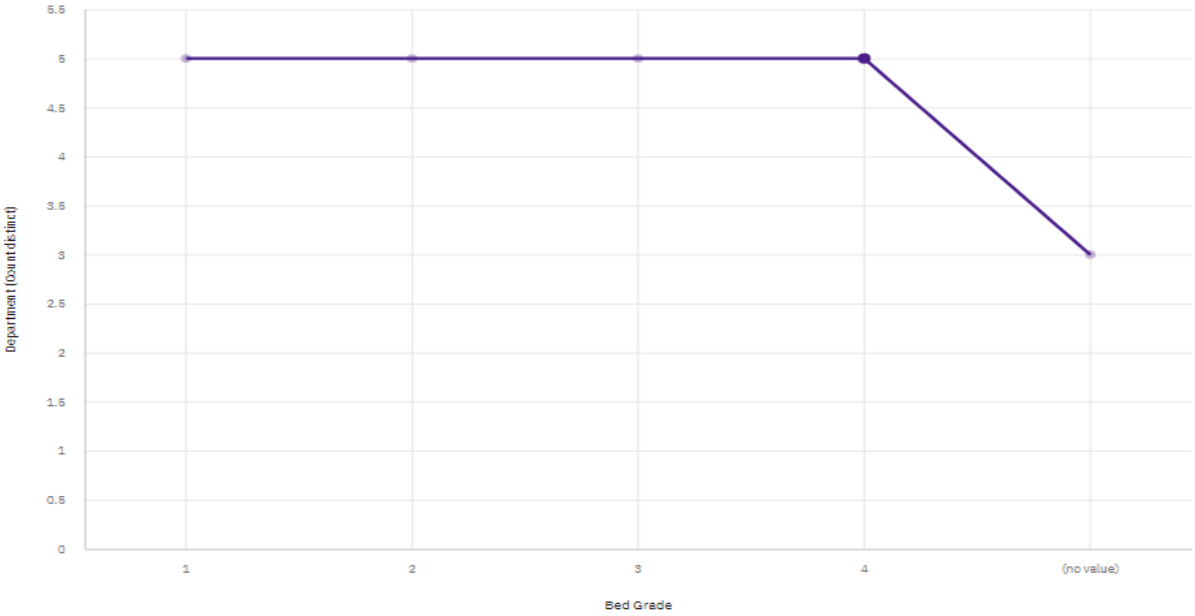
SHAKKIF IBRAHIM

SIRAJ ANWARDEEN

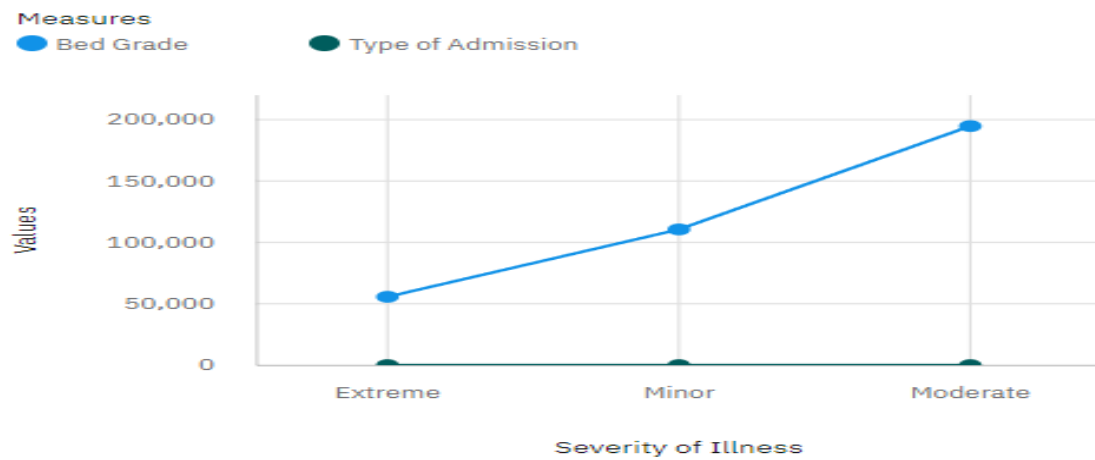
**EXPLORATION CREATION**



Department by Bed Grade



### Bed Grade and Type of Admission by Severity of Illness



Available Extra Rooms in Hospital compared to Bed Grade

438K ↑

Available Extra Rooms in Hospital

361K (+21.22%)

Bed Grade

## Hospital\_region\_code



Tree sunburst

Tree diagram

Rules

Nodes

All



Target category

Hospital\_region\_code

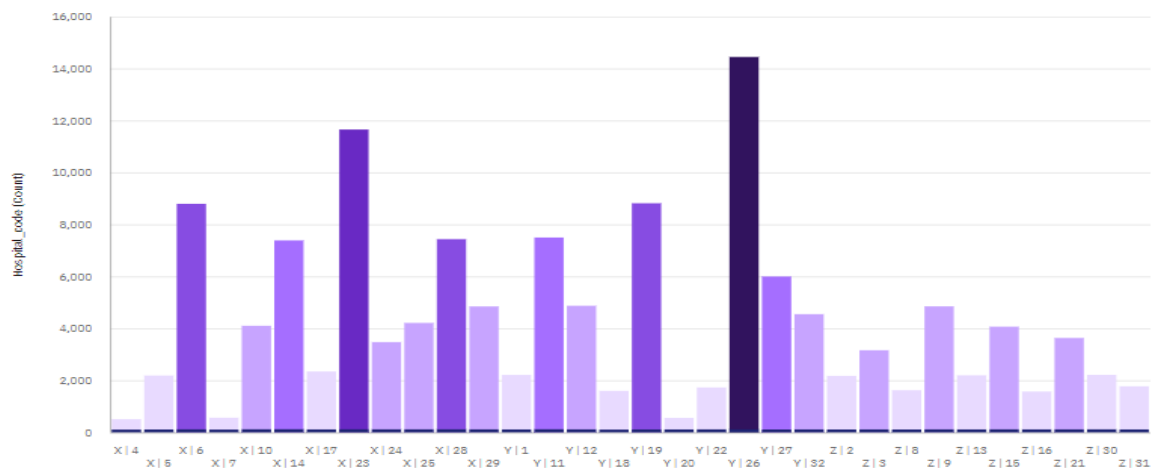
● X ● Y ● Z

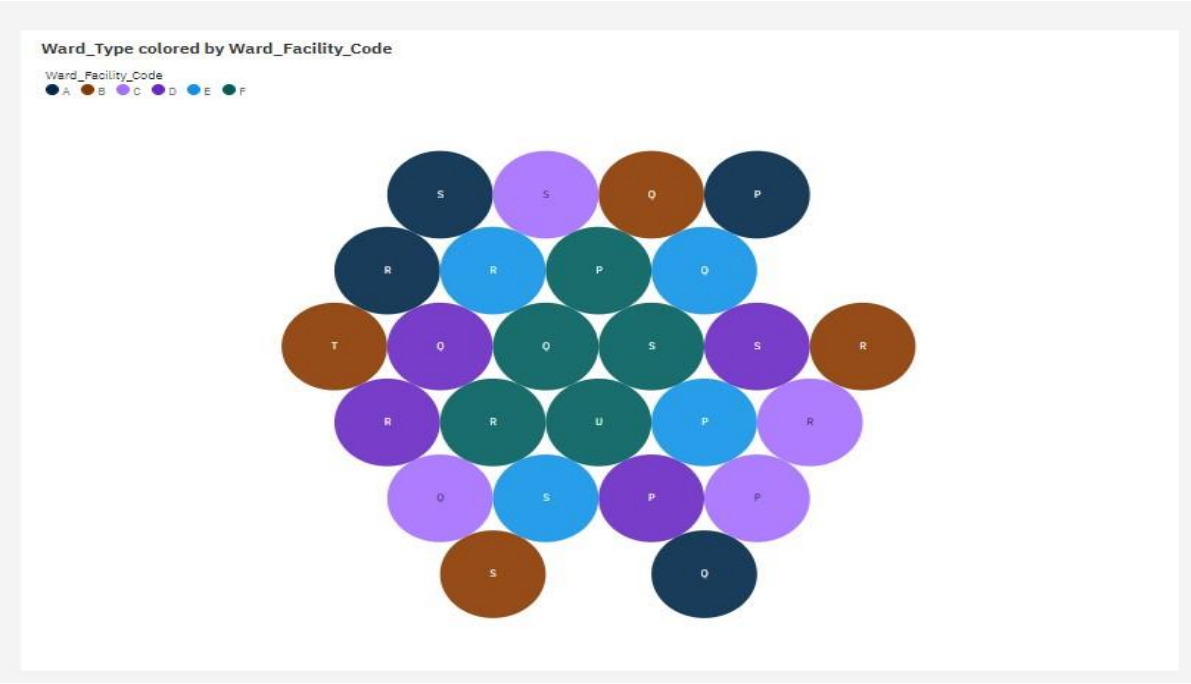


City\_Code\_Patient compared to Hospital\_code by Hospital\_region\_code and Hospital\_code colored by patientid

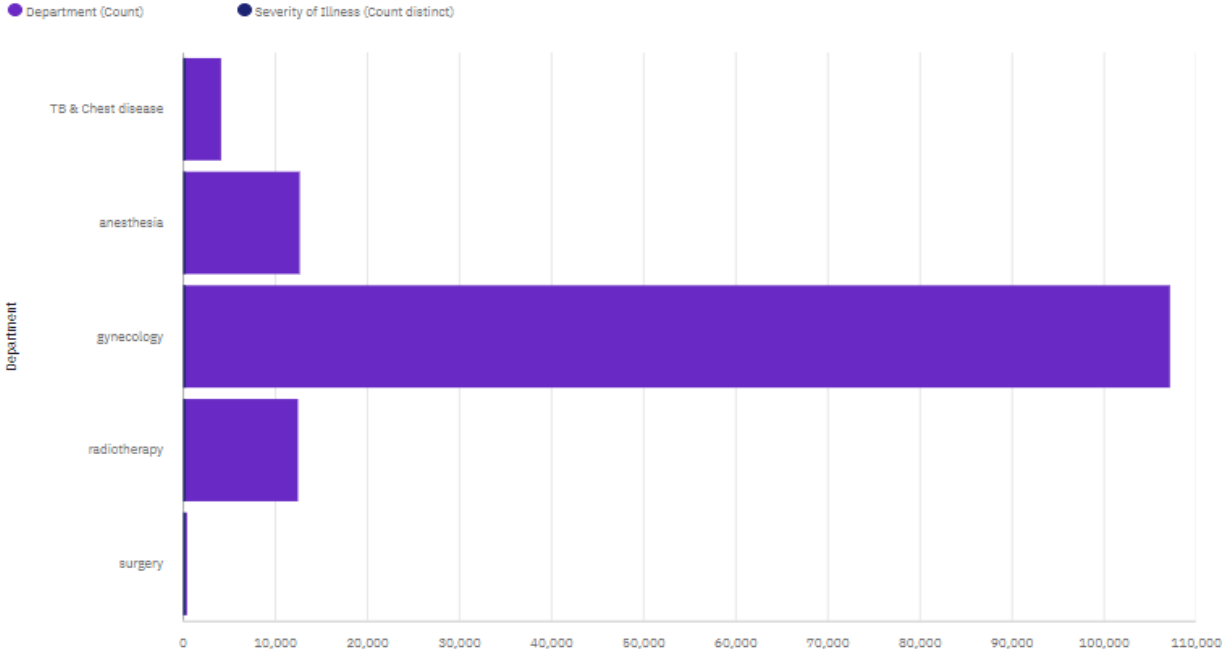
patientid (Sum) ● City\_Code\_Patient (Count distinct)

33,591,621 951,415,193





Department compared to Severity of Illness by Department



		case_id
3	0-10	4
	Summary	4
11	21-30	2
	Summary	2
25	11-20	11
	Summary	11
32	0-10	3
	Summary	3
46	0-10	7
	Summary	7
48	11-20	2
	Summary	2
56	21-30	4
	Summary	4
60	0-10	1
	Summary	1
123	21-30	1
	Summary	1
132	21-30	5
	Summary	5

My IBM x New exploration x +

us1.ca.analytics.ibm.com/bi/?perspective=explore&id=explore\_ca7d0bd7-8fbb-4eab-86d8-9fbbbead8c5b&options%5BdisableGlassPrefetch%5D=true&optio...

IBM Cognos Analytics with Watson New exploration 31 Search content

Selected sources / test\_data.csv +

Navigation paths +

- test\_data.csv
  - patientid (Group)
  - # case\_id
  - # Hospital\_code
  - Hospital\_type\_code
  - City\_Code\_Hospital
  - Hospital...ion\_code
  - Available ... Hospital
  - Department
  - Ward\_Type
  - Ward\_Facility\_Code
  - Bed Grade
  - patientid
  - City\_Code\_Patient
  - Type of Admission
  - Severity of Illness
  - Visitors with Patient
  - Age
  - Admission\_Deposit

Severity of Illness

Predictive strength

Key drivers visualization preview

After you build a driver analysis visualization above, select data points to update the key driver preview

Fields

Target\* Required field

Severity of Illness

Includes: Extreme, Minor, Moderate

Local filters

Click or drag data here

Type here to search

22:36 16-11-2022