

Working with datasets

Team ID :	PNT2022TMID33111
Project Name :	Analytics for Hospitals' Health-Care Data

TEAM MEMBERS

- AARTHICKRAJA A P (TL)
- MENAKA C

- PRADEESHYUVAN P
- VINO JOEL R

IBM Cognos Analytics with Watson | Content | 30 | Search content | ? | 🔔 | 🙃

Datasets

My content Team content Samples

New +

My content / Datasets

sample_sub.csv

Last Accessed
02/11/2022, 11:53 PM

CSV ⬤

test_data.csv

Last Accessed
01/11/2022, 1:55 AM

CSV ⬤

train_data_dictionary.csv

Last Accessed
02/11/2022, 11:53 PM

CSV ⬤

train_data.csv

Last Accessed
01/11/2022, 1:55 AM

CSV ⬤

⋮

IBM Cognos Analytics with Watson | New dashboard | 312 | Search content | ? | 🔍 | 📡 | 🚙

Visualizations

System Custom

Area Bar

Box plot Bubble

Bullet Column

Crosstab Data player

Decision tree Driver analysis

Drop-down list Filter dropdown

Heat map Hierarchy bubble

KPI Legacy map

Line Line and column

Line and column

Tab 1 Tab 2 Tab 3 Tab 4 Tab 5 +

case_id by Ward_Type

case_id (Count)

Ward Type

Ward Type	case_id (Count)
R	55K
Q	45.9K
S	33.4K
P	2.15K
T	656
U	3

City_Code_Hospital for City_Code_Hospital regions and case_id and case_id for City_Code_Hospital points

Rabat Casablanca Fez Oujda Sidi Bel Abbès Marrakesh Errachidia Bechar Agadir Morocco

case_id by Department

Average: 27,411

case_id (Count)

Department

Department	case_id (Count)
surgery	~1,000
TB & Chest disease	~5,000
radiotherapy	~15,000
anesthesia	~15,000
gynecology	~100,000

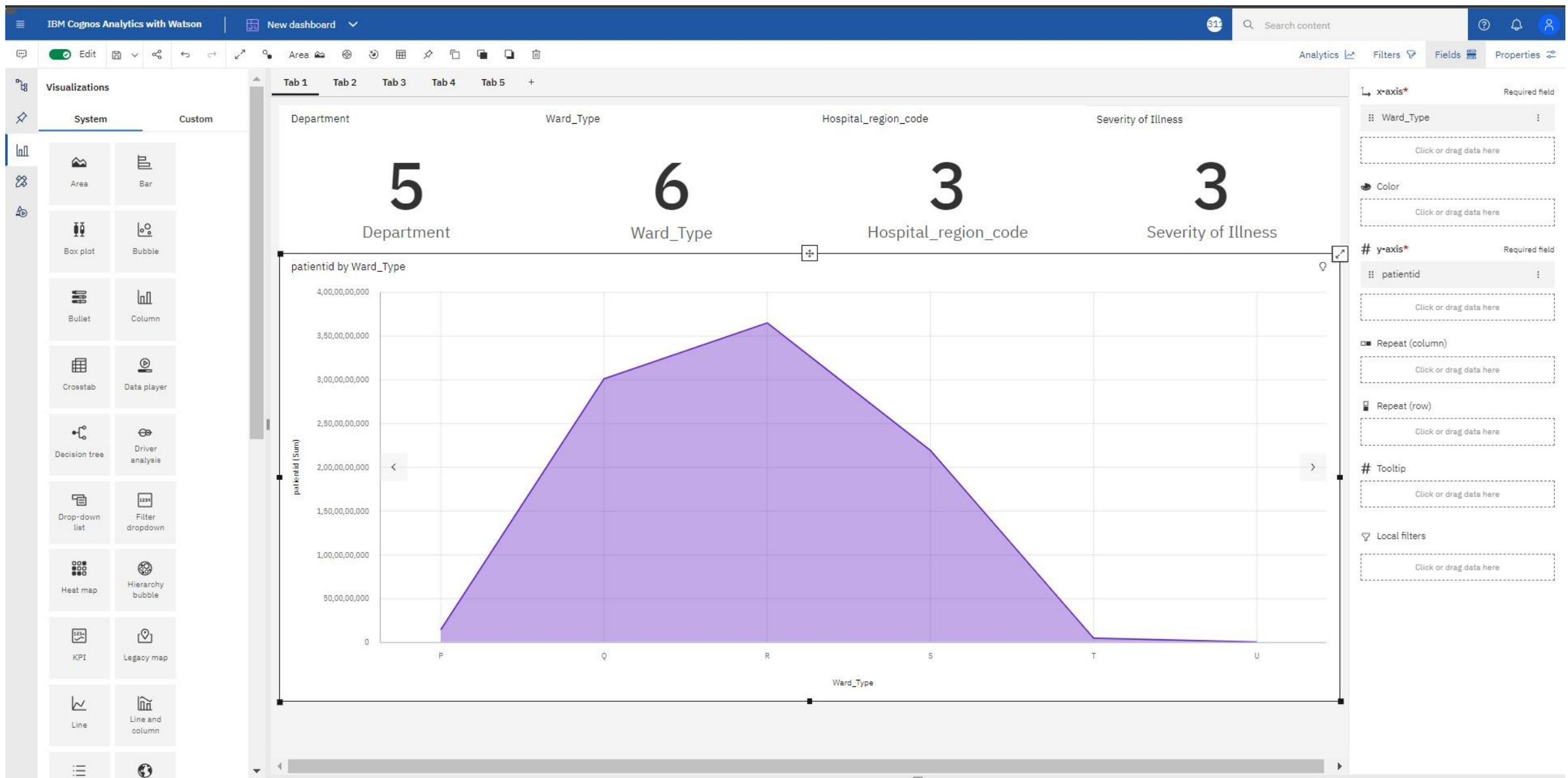
case_id by Ward_Facility_Code

Ward_Facility_Code

A B C D E F

1,37,057 case_id (Count distin... 35.5% 17.3% 16.4% 10.9% 10.8% 9.0%

No visualization selected
Select a visualization to manage the field settings.



IBM Cognos Analytics with Watson | New dashboard

Maintenance: Scheduled maintenance completed. Click More Info for details and to subscribe to future events

Dismiss More info →

Visualizations

System Custom

case_id by Severity of Illness

Severity of Illness

- Extreme
- Minor
- Moderate

Severity of Illness	Count
Moderate	75,722
Minor	36,863
Extreme	24,472

case_id (Count distinct) 1,37,057

case_id by Age colored by Department

Department

- TB & Chest disease
- anesthesia
- gynecology
- radiotherapy
- surgery

Age Group	TB & Chest disease	anesthesia	gynecology	radiotherapy	surgery	Total
91-100	~100	~100	~100	~100	~100	~400
0-10	~100	~100	~100	~100	~100	~400
81-90	~100	~100	~100	~100	~100	~400
11-20	~100	~100	~100	~100	~100	~400
61-70	~100	~100	~100	~100	~100	~400
71-80	~100	~100	~100	~100	~100	~400
21-30	~100	~100	~100	~100	~100	~400
51-60	~100	~100	~100	~100	~100	~400
31-40	~100	~100	~100	~100	~100	~400
41-50	~100	~100	~100	~100	~100	~400

No visualization selected
Select a visualization to manage the field settings.

patientid for Department

Column values

- Increase
- Decrease

Department	patientid (Sum)
TB & Chest disease	~5
anesthesia	~10
gynecology	~85
radiotherapy	~10
surgery	~5

case_id by Available Extra Rooms in Hospital

Available Extra Rooms in Hospital

Available Extra Rooms in Hospital	Percentage
21	31.1%
13	28.6%
12	~10%
0	~10%
11	~5%
10	~5%
9	~3%
8	~3%
7	~3%
6	~3%
5	~3%
4	~3%
3	~3%
2	~3%

