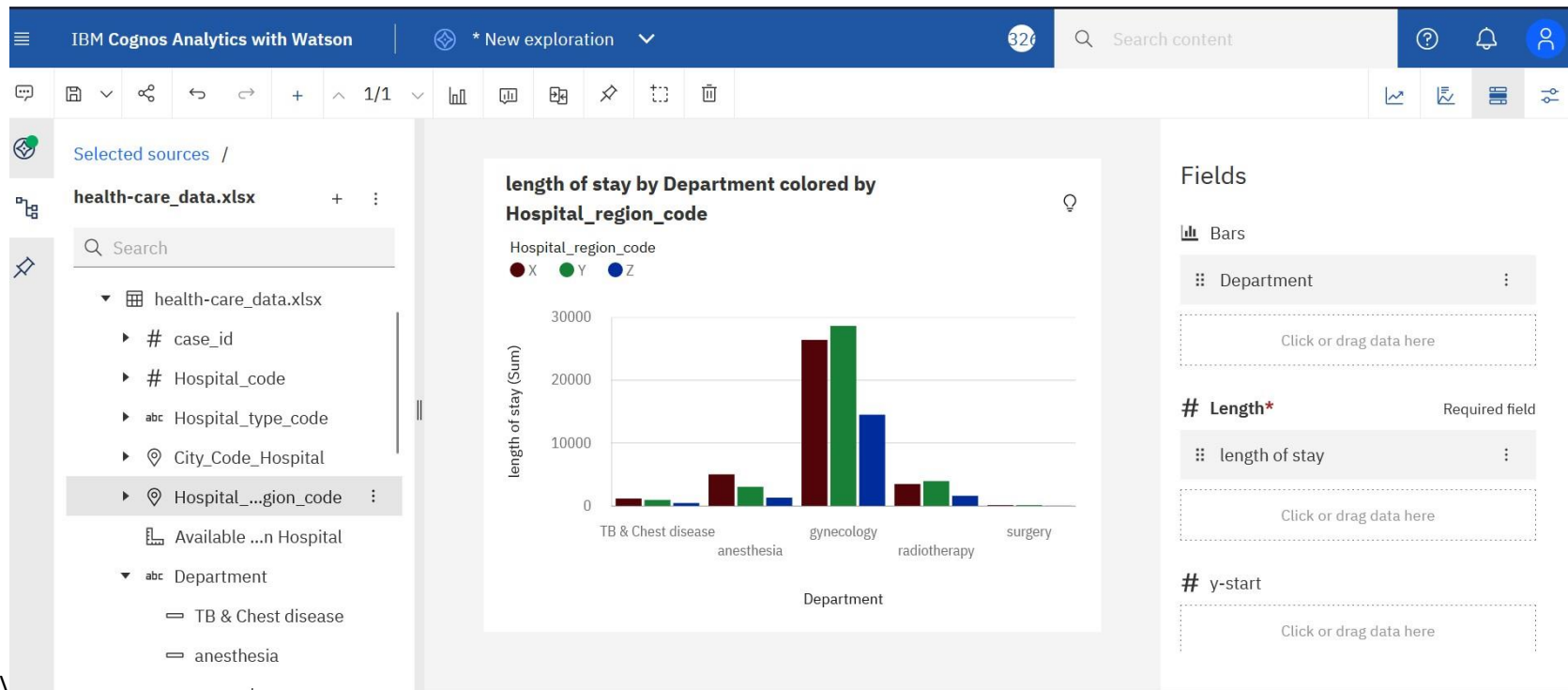


Project Development Phase

Sprint 2

Date	6 November 2022
Team ID	PNT2022TMID54083
Project Name	Analytics for Hospitals' Health-Care Data



health-care_data.xlsx +



surgery

$$=S$$

Ward Type	y_C	Ho	I	di
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S	9	9	9	9
I	3	3	3	3

zk Bars

Requirecl held

@ y-start



Selected sources /

health-care_data.xlsx +



@ Search

patients

* @ City Code Patient

Y' abE Type of Admission

abE Severity of Illness

- Extreme
- Minor
- Moderate

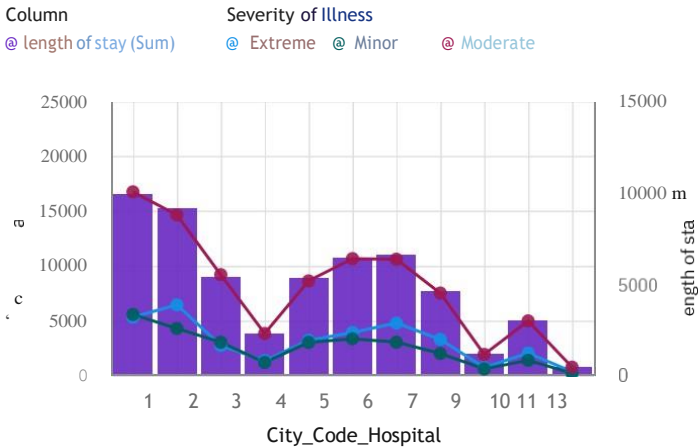
@ Visitors with Patient

F abc Age

@ Admission Deposit

@ length of stay

length of stay and length of stay for CityCode_Hospital colored by Severity of Illness



Fields

x-axis

.. City Code Hospital

Click oi diag data hei e

@ Column length*

Required field

.. length of stay

Click oi di ag data hei e

sD Column color

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health-care_data.xlsx +

Urgent

Minor

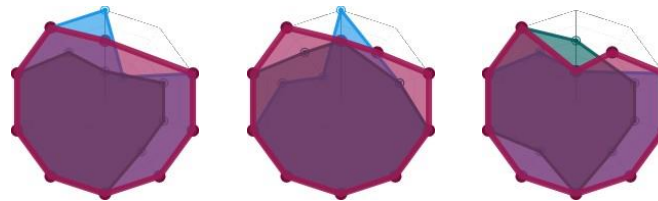
& Visitors with Patient

@ Ad mission Deposit

Type of Admission by Age colored by Severity of Illness

E eve Minol Moderate

6



x-axis

sb Color

.. Severity of Illness

@ y-axis*

Required held

.. Type of Admission



Selected sources /

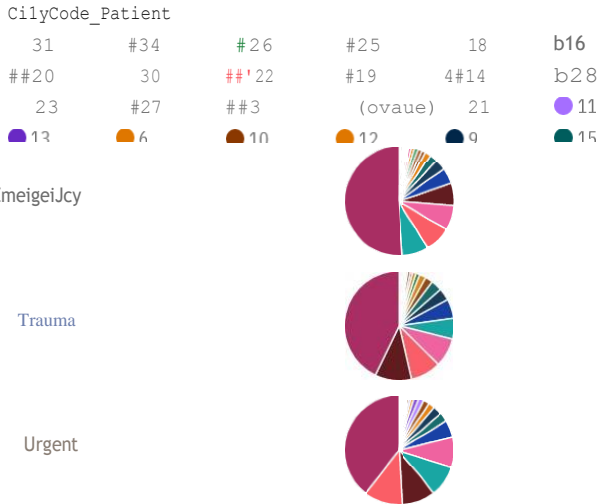
health-care_data.xlsx +



Search

- Trauma
- Urgent
- abE Severity of Illness
 - Extreme
 - Minor
 - Moderate
- @ Visitors with Patient
- Y' abE Age
- @ Admission Deposit
- @ length of stay

length of stay by City_Code_Patient



Fields

- e segments* Required field
- .. City Code Patient
- Click or drag data here
- @ Size* Required field
- .. length of stay
- <- Repeat (column)
- Click or drag data here
- Repeat (row)