

# Project Development Phase

## Delivery of Sprint-2

Date	04 NOV 2022
Team ID	PNT2022TMID38968
Project Name	Analytics for Hospitals' Health-Care Data

### Project Development Phase:

#### Sprint-1:

- Data Collection
- Data Preparation **Sprint-2:**
- Data Exploration

#### Sprint-3:

- Dashboard Creation **Sprint-4:**
- Report Creation
- Story Creation

# Analytics For Hospital and Health-Care Data

TEAM ID: PNT2022TMID39771

TeamMembers

- Selva \*
- Swetha
- Aadhish
- Rathnavarma



**Sprint-2:**

## **Data Exploration:**

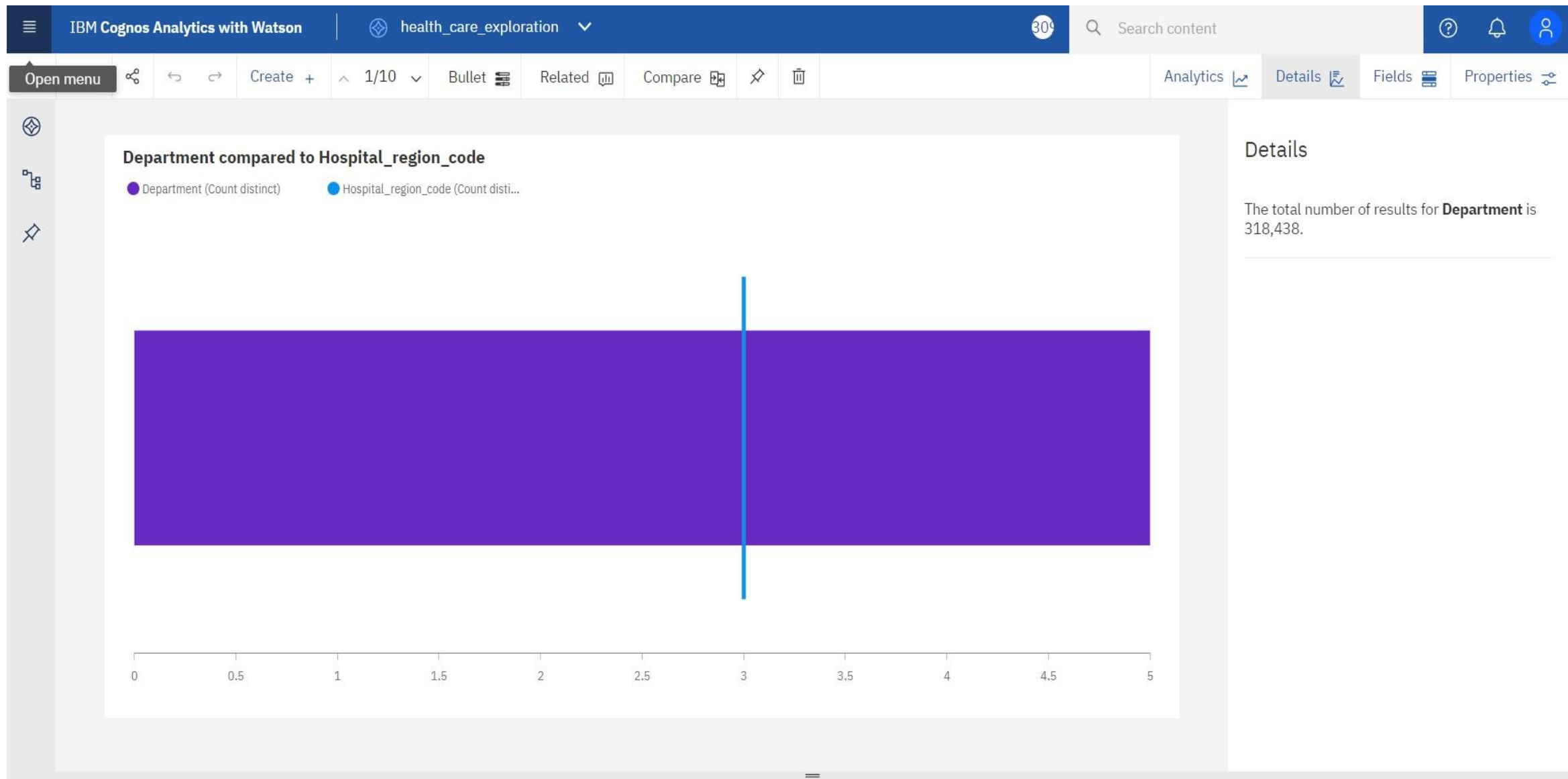
- > Department compared to Hospital\_region\_code
- > Ward\_Facility\_Code for City\_Code\_Patient hierarchy



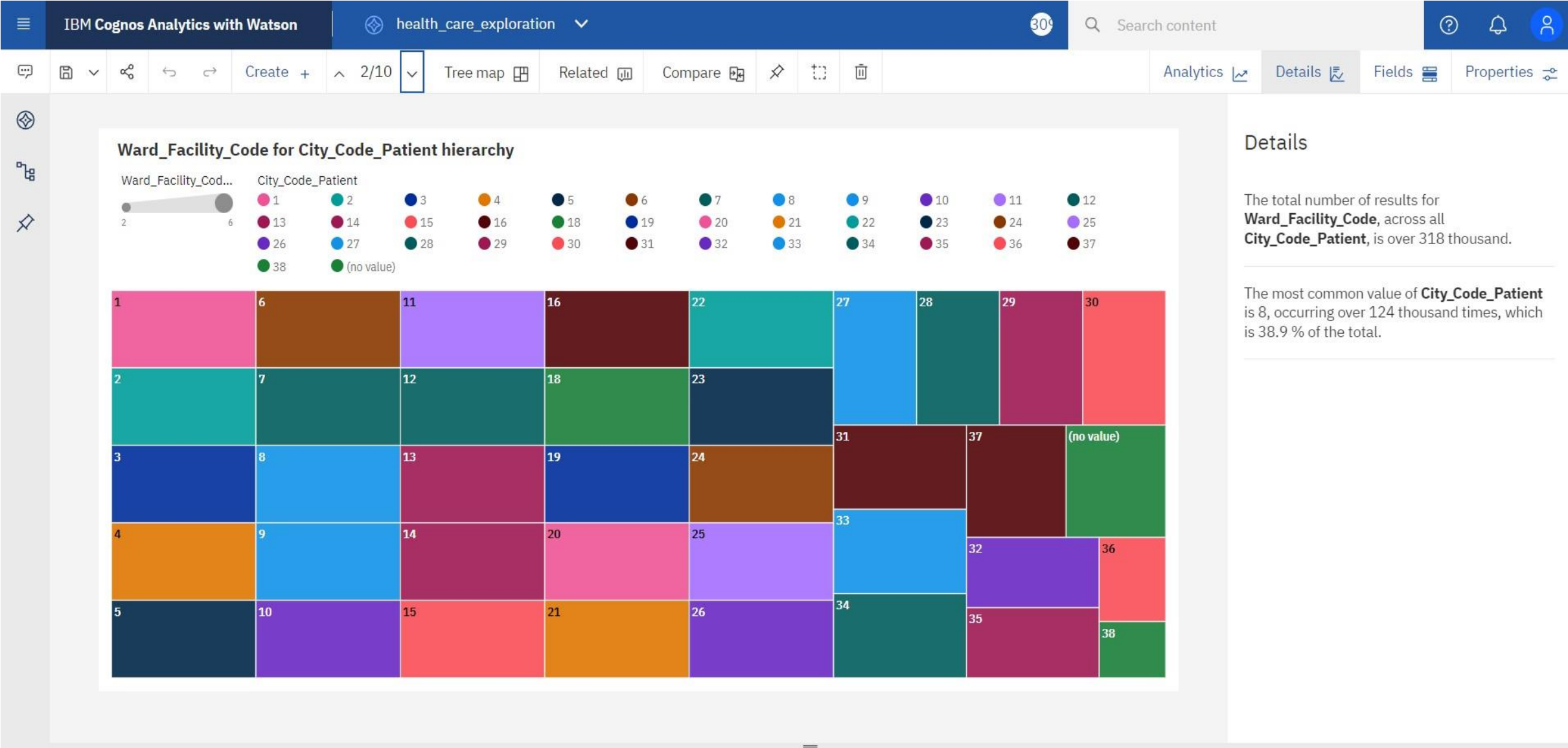
- > **case\_id by patientid**
- > **Visitors with Patient by Type of Admission**
- > **Ward\_Type colored by Department sized by Department**
- > **Hospital\_region\_code for Hospital\_region\_code regions**
- > **City\_Code\_Hospital by City\_Code\_Hospital**
- > **Type of Admission by Department colored by Department**
- > **City\_Code\_Hospital by Department**
- > **Ward\_Type for Ward\_Facility\_Code**

**Department compared to**

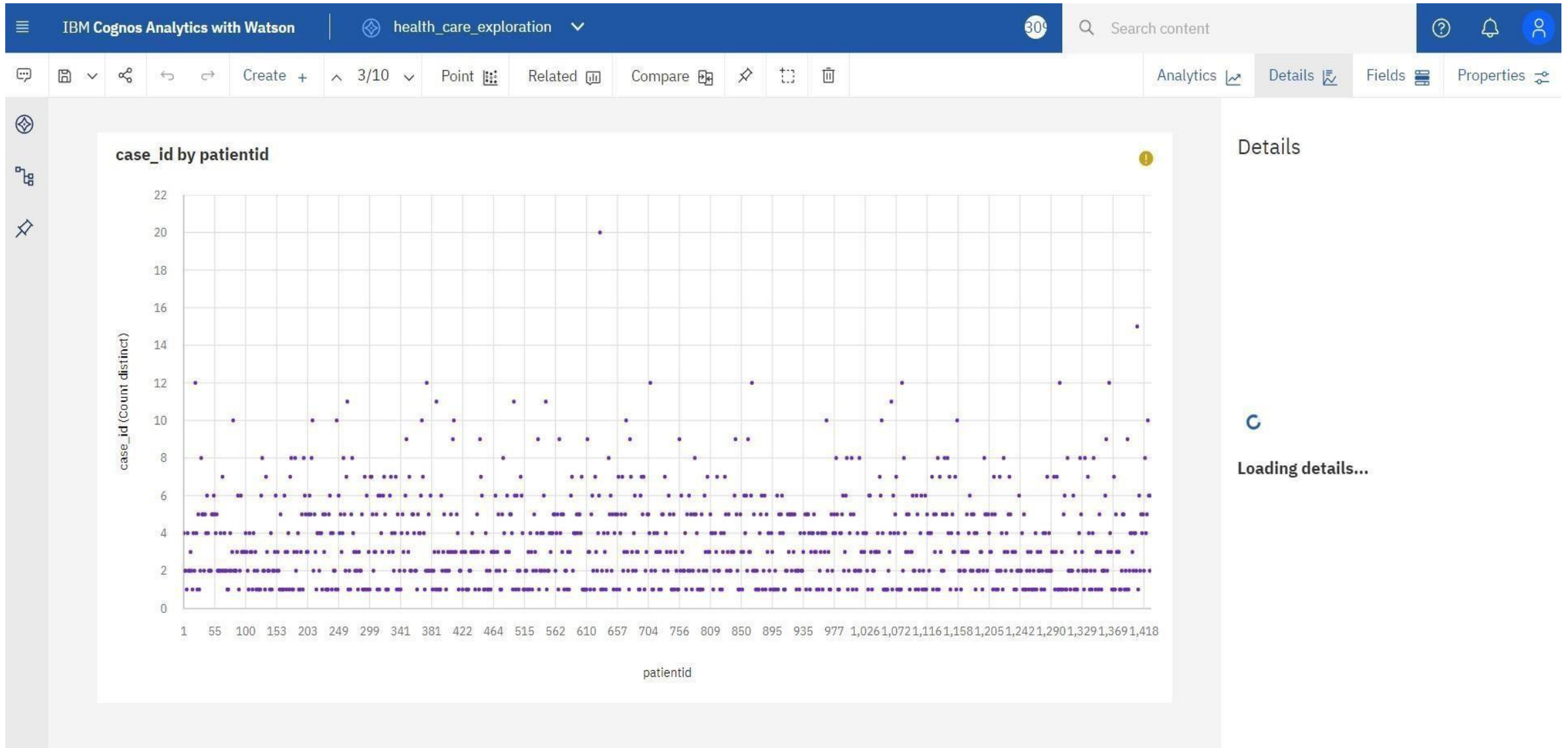
**Hospital region code:**



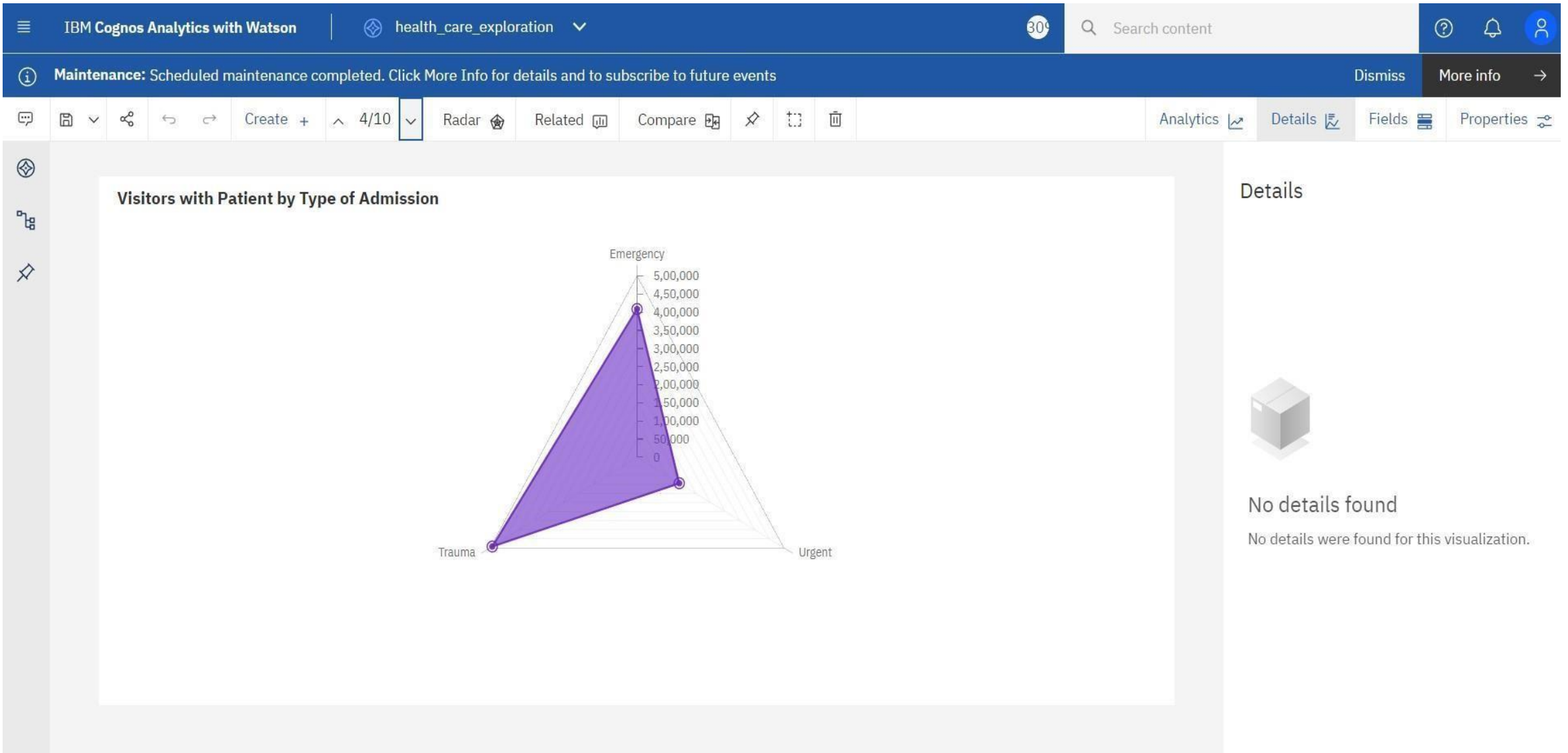
Ward Facility Code for City Code Patient hierarchy:



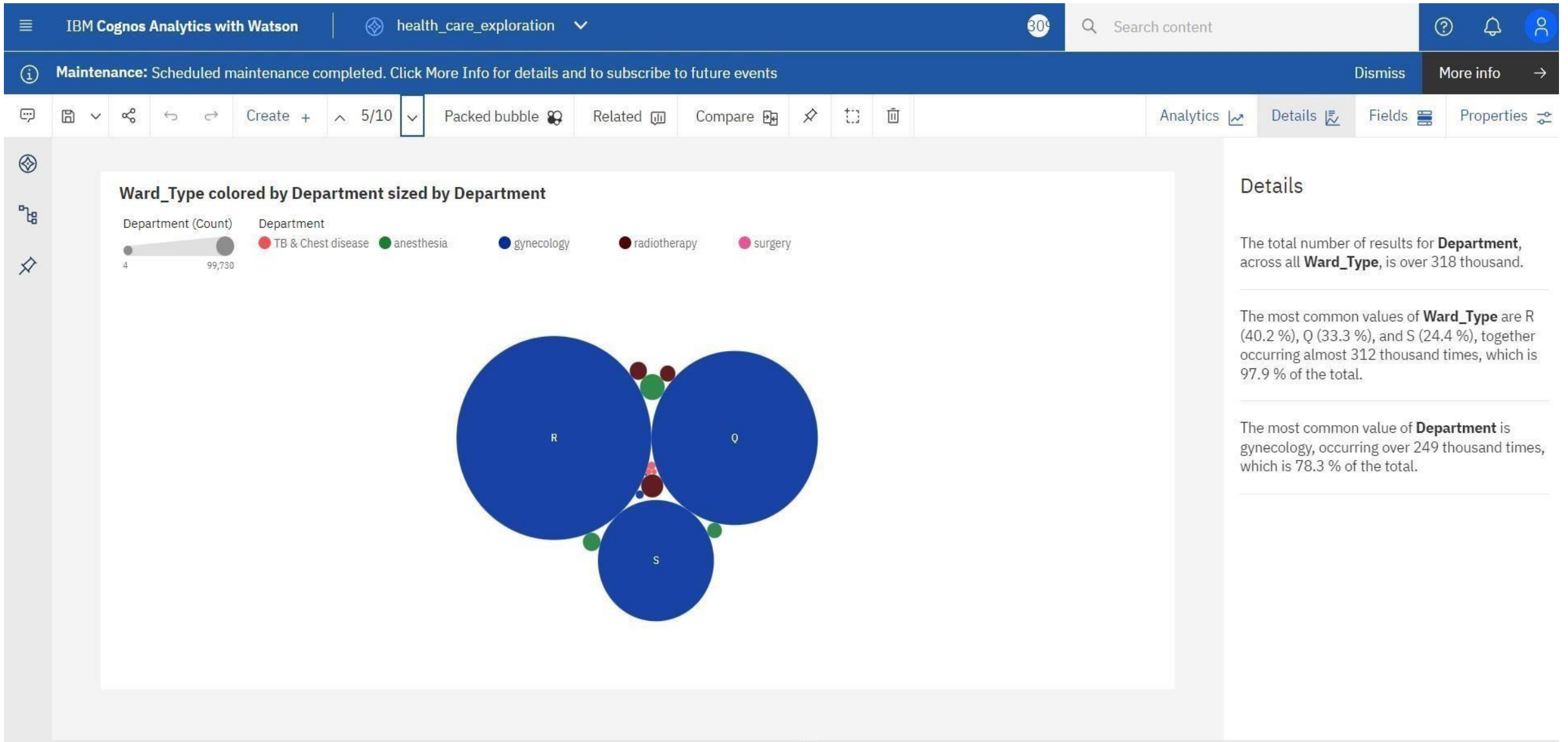
case\_id by patientid:



**Visitors with Patient by Type of Admission:**

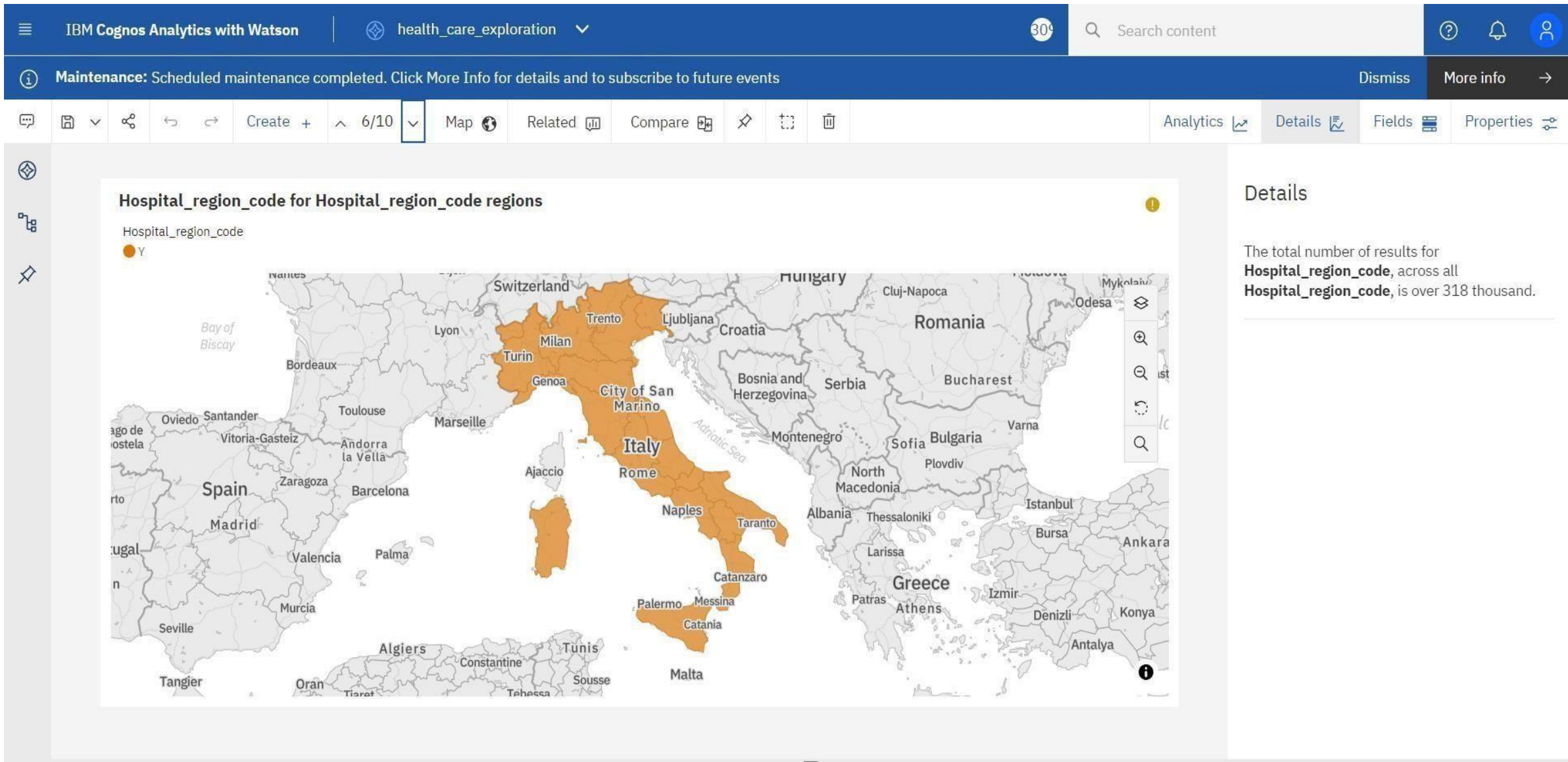


**Ward Type colored by Department sized by Department:**

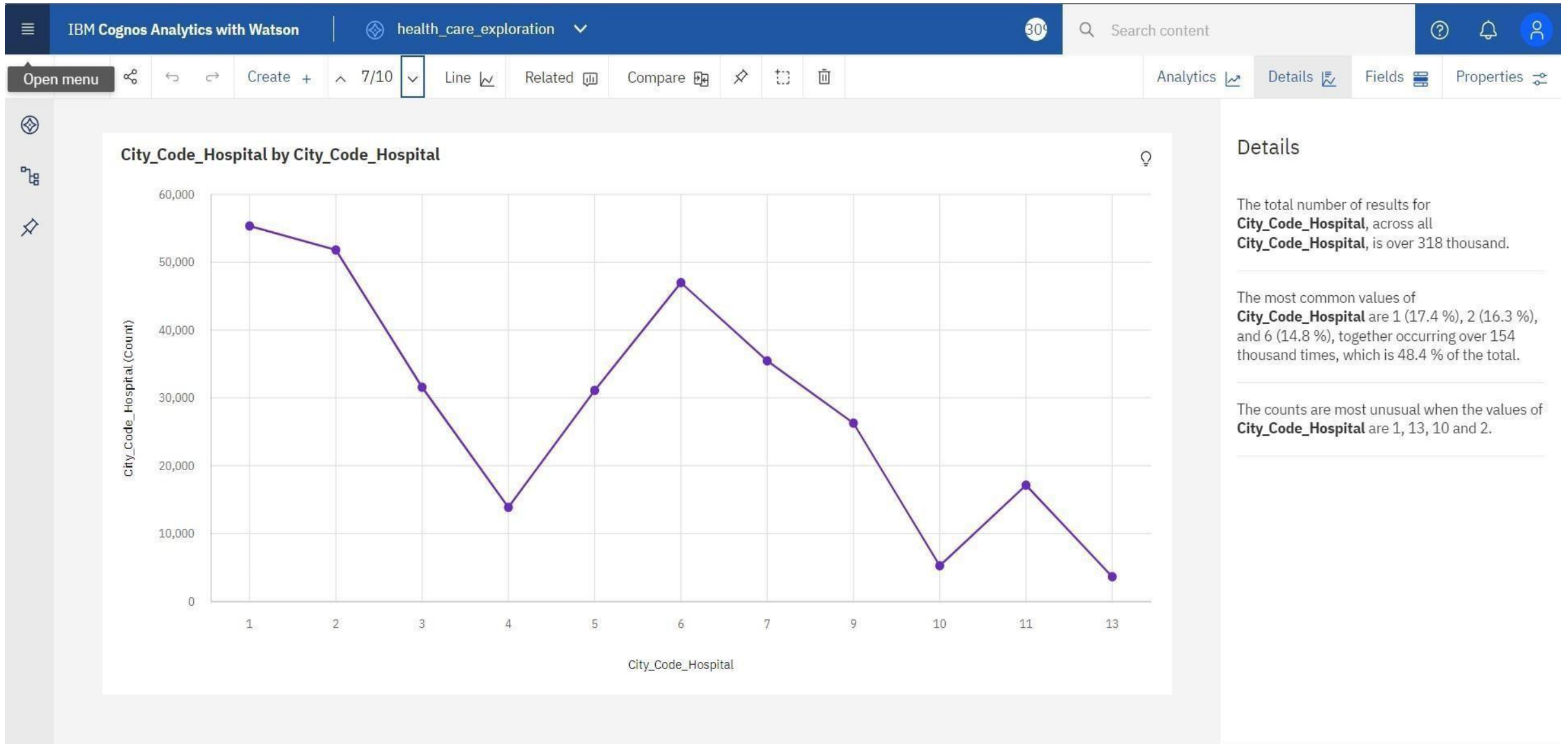


Hospital region code for Hospital region code regions:

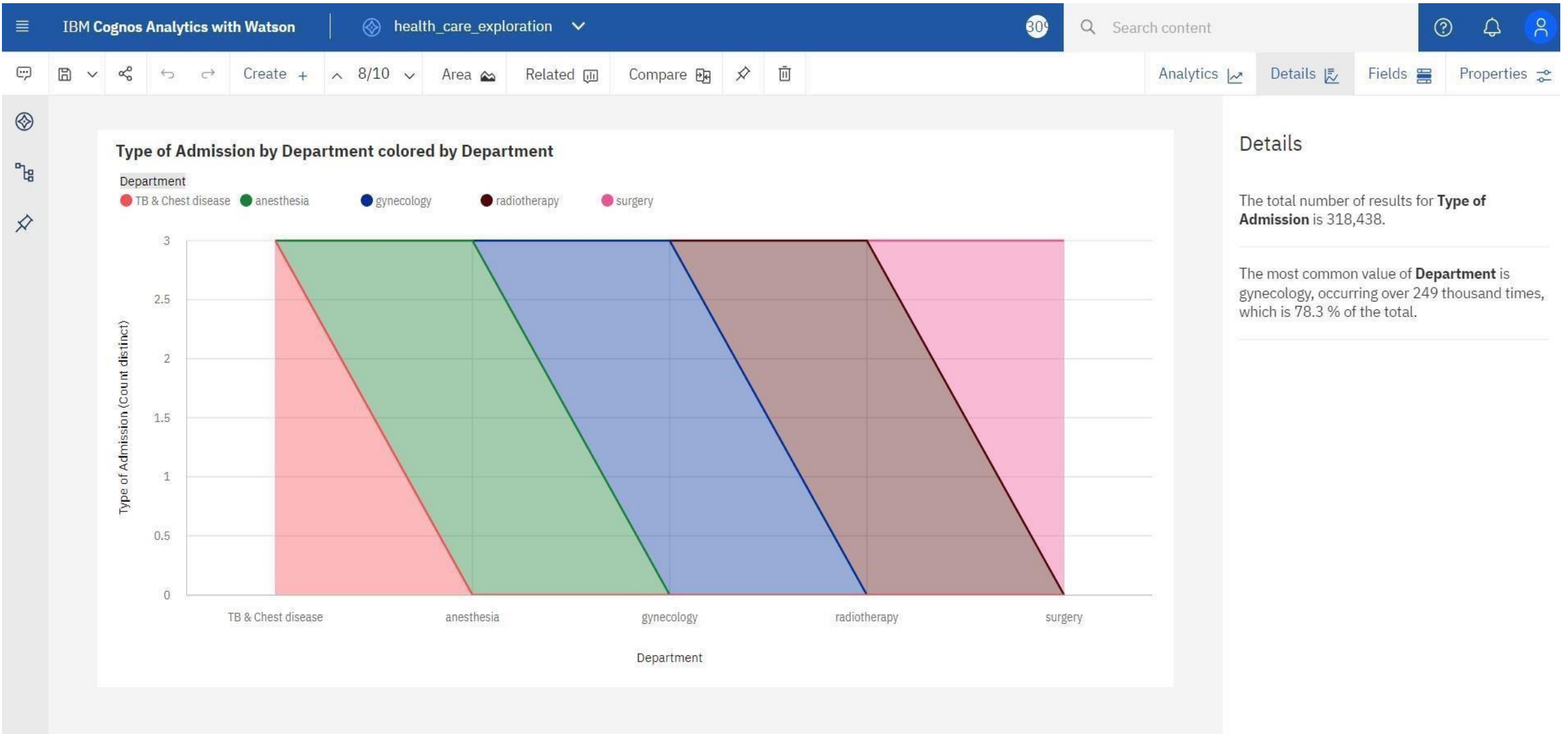




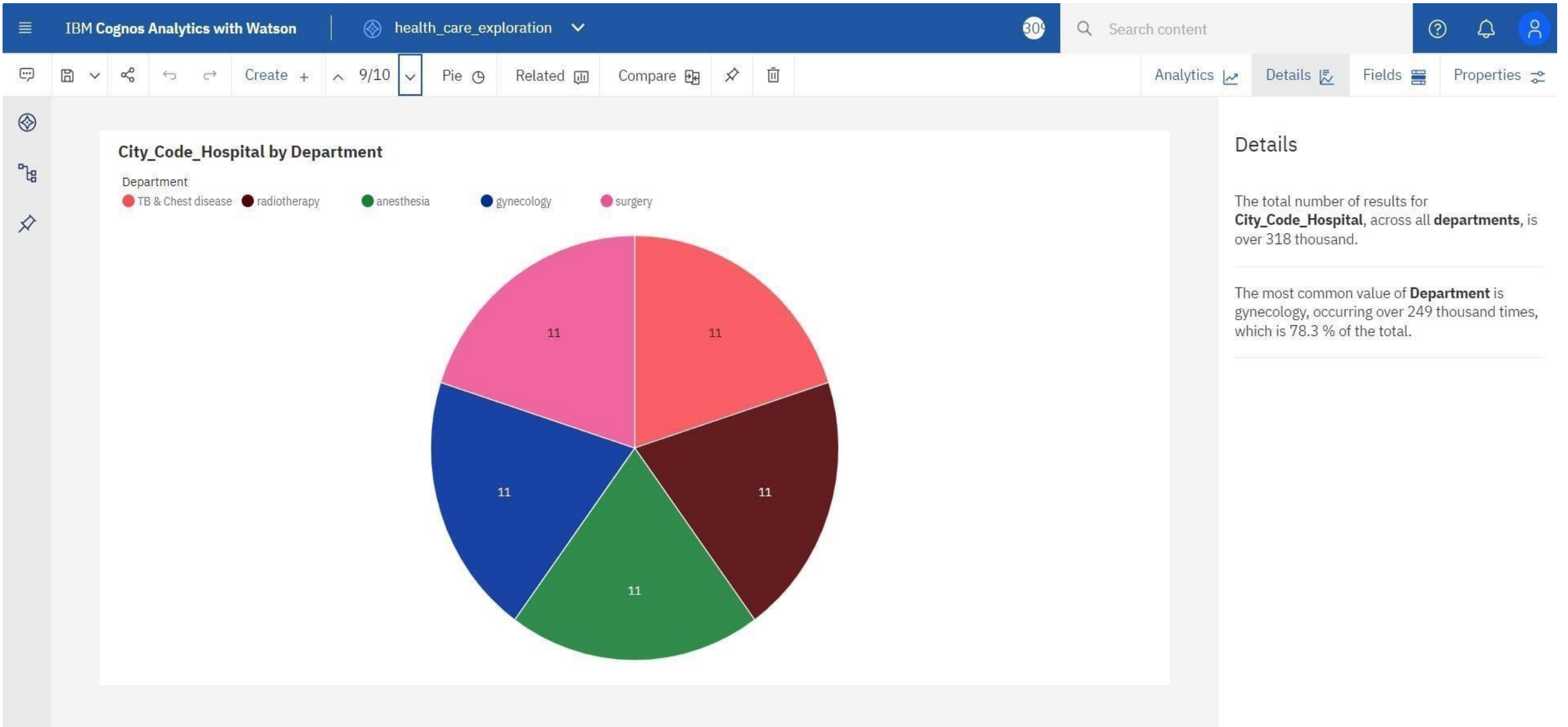
City Code Hospital by City Code Hospital:



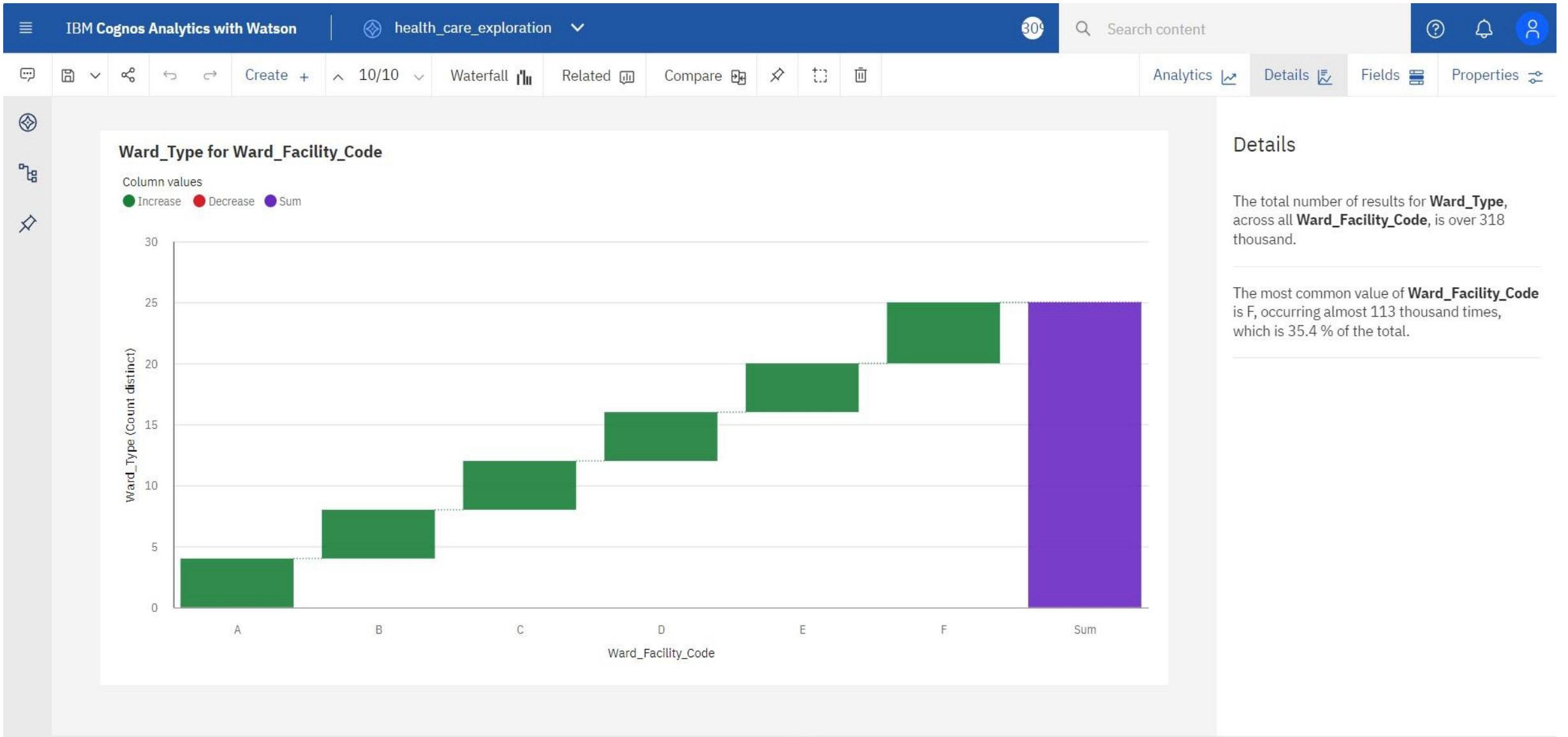
**Type of Admission by Department colored by Department:**



City Code Hospital by Department:



Ward Type for Ward Facility Code:



Prepared data link :



[https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\\_folders%2Fdata\\_exploration%2Fhealth\\_care\\_expo&subView=model000001844](https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my_folders%2Fdata_exploration%2Fhealth_care_expo&subView=model000001844)



10946c6\_00000000