

# Project Development Phase

## Delivery of Sprint-2

Date	13 NOVEMBER 2022
Team ID	PNT2022TMID22720
Project Name	Analytics for Hospitals' Health-Care Data

### Project Development Phase:

#### Sprint-2:

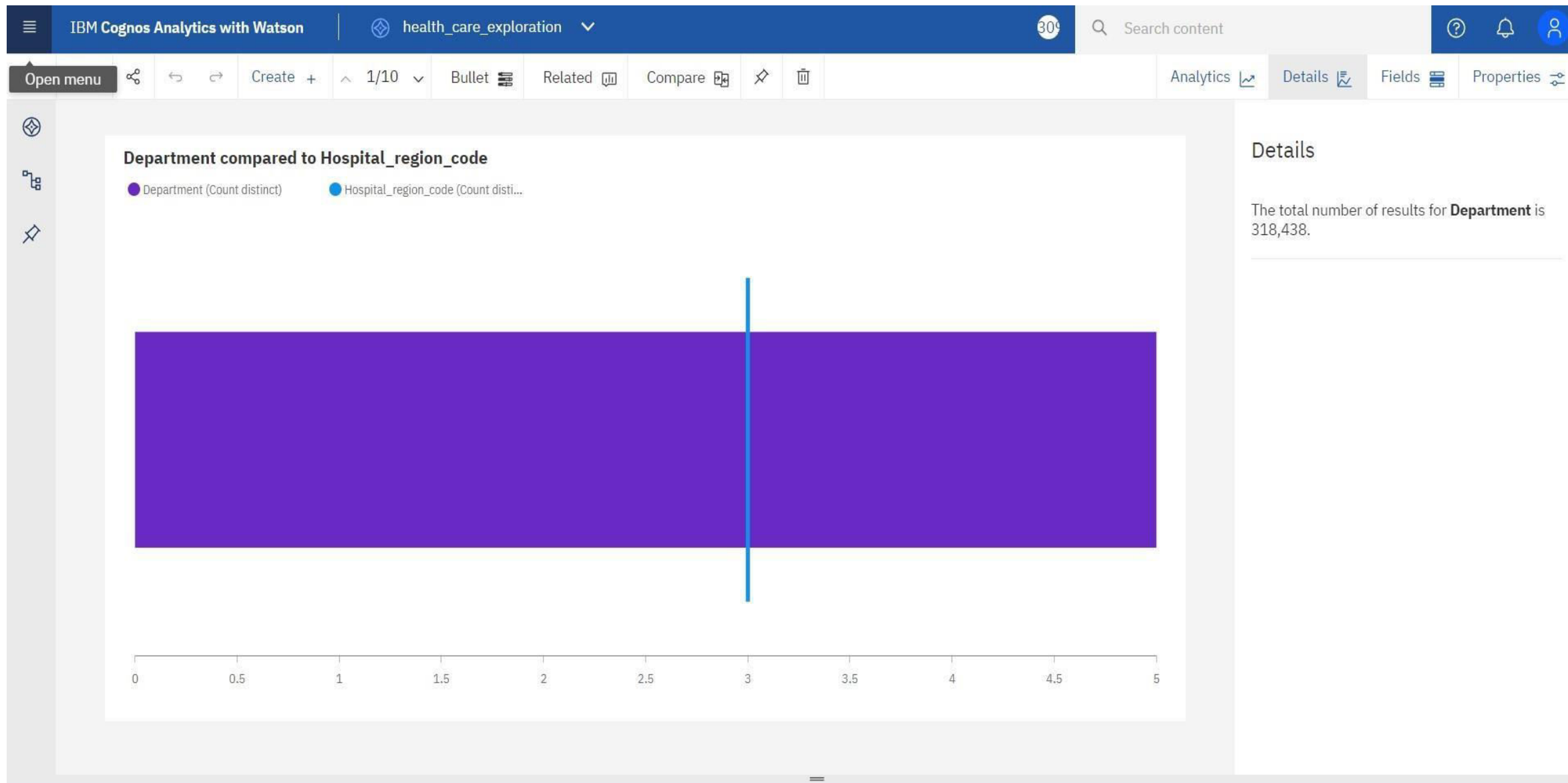
- Data Exploration

## **Sprint-2:**

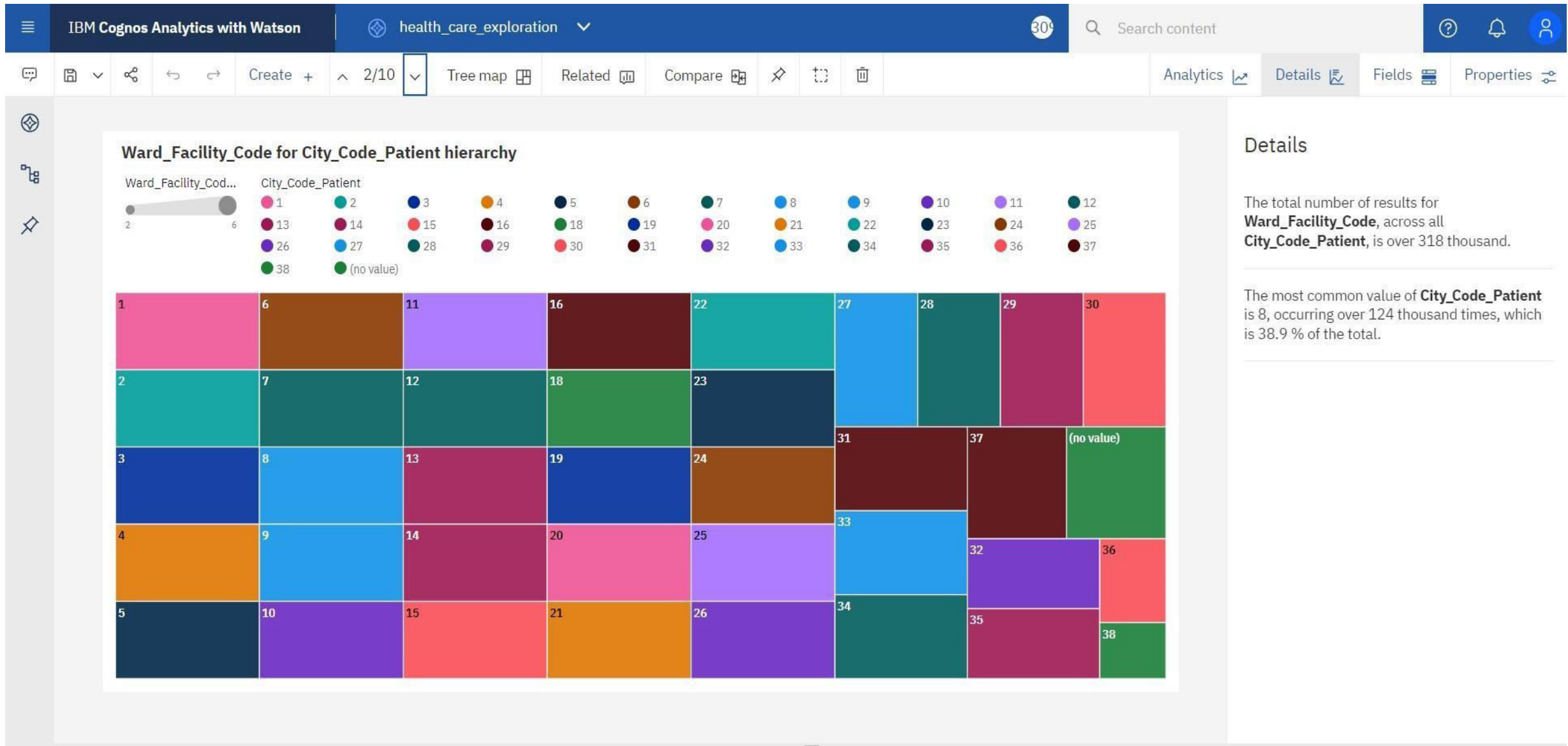
### **Data Exploration:**

- > Department compared to Hospital region code**
- > Ward Facility Code for City Code Patient hierarchy**
- > case id by patient id**
- > 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**

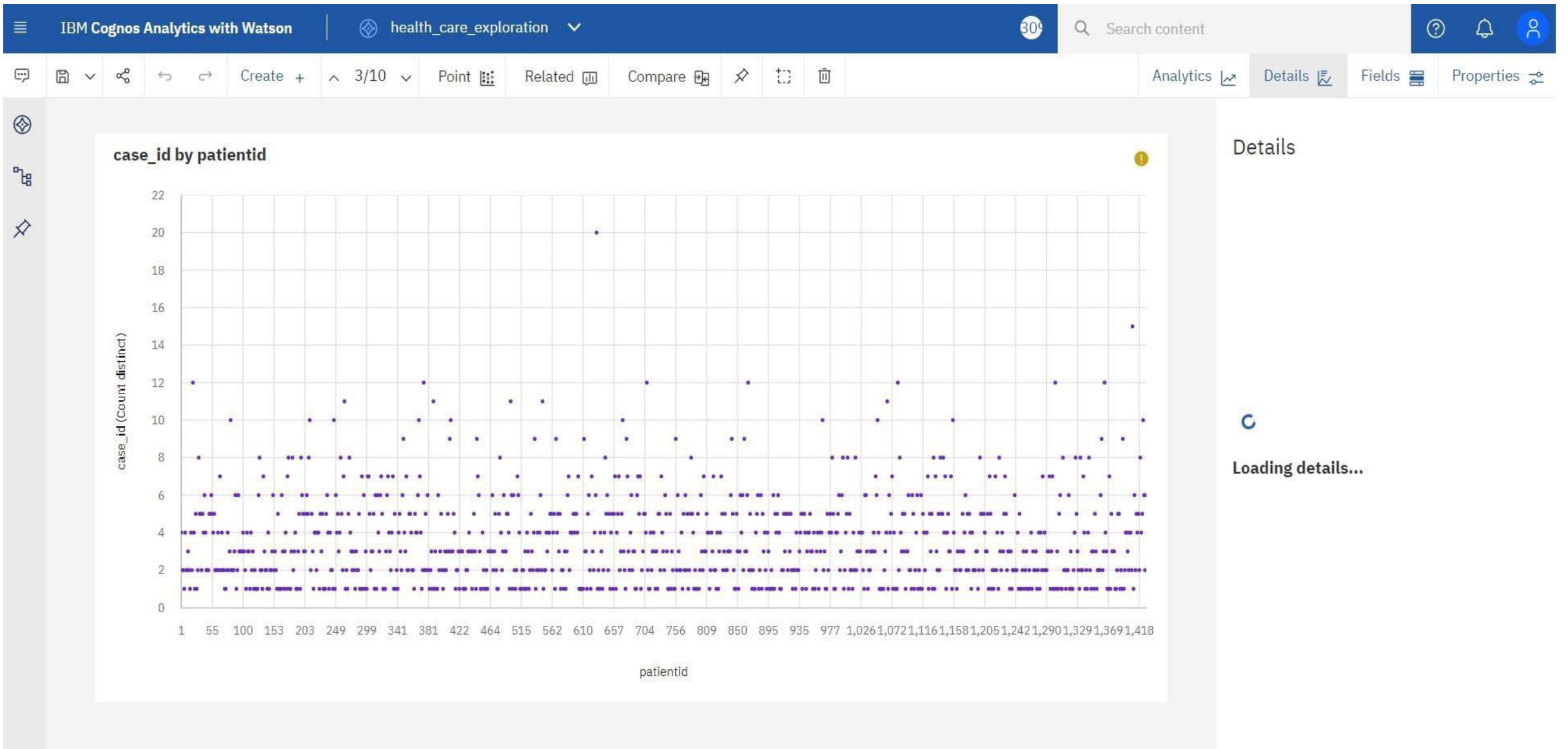
**Department compared to Hospital region code:**



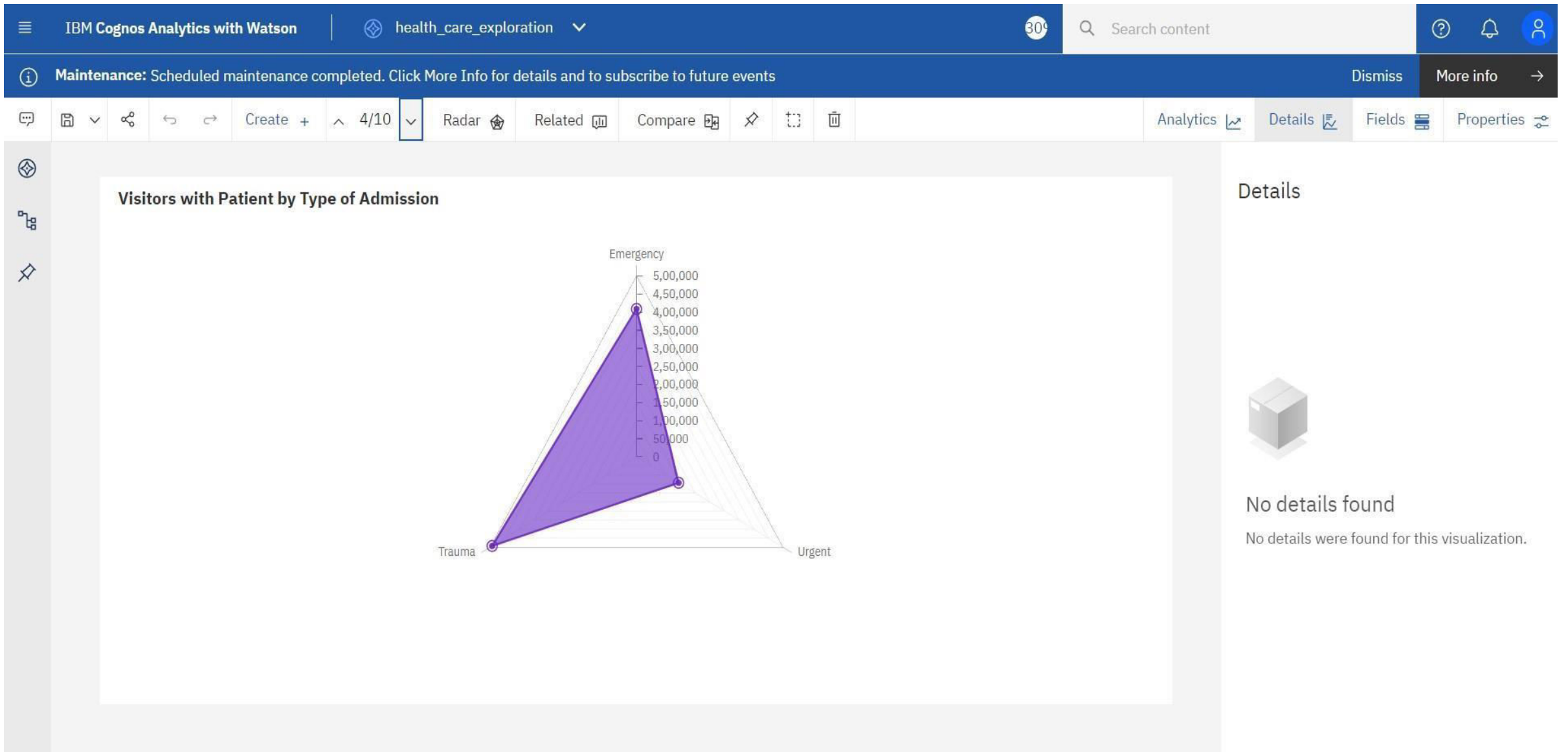
Ward Facility Code for City Code Patient hierarchy:



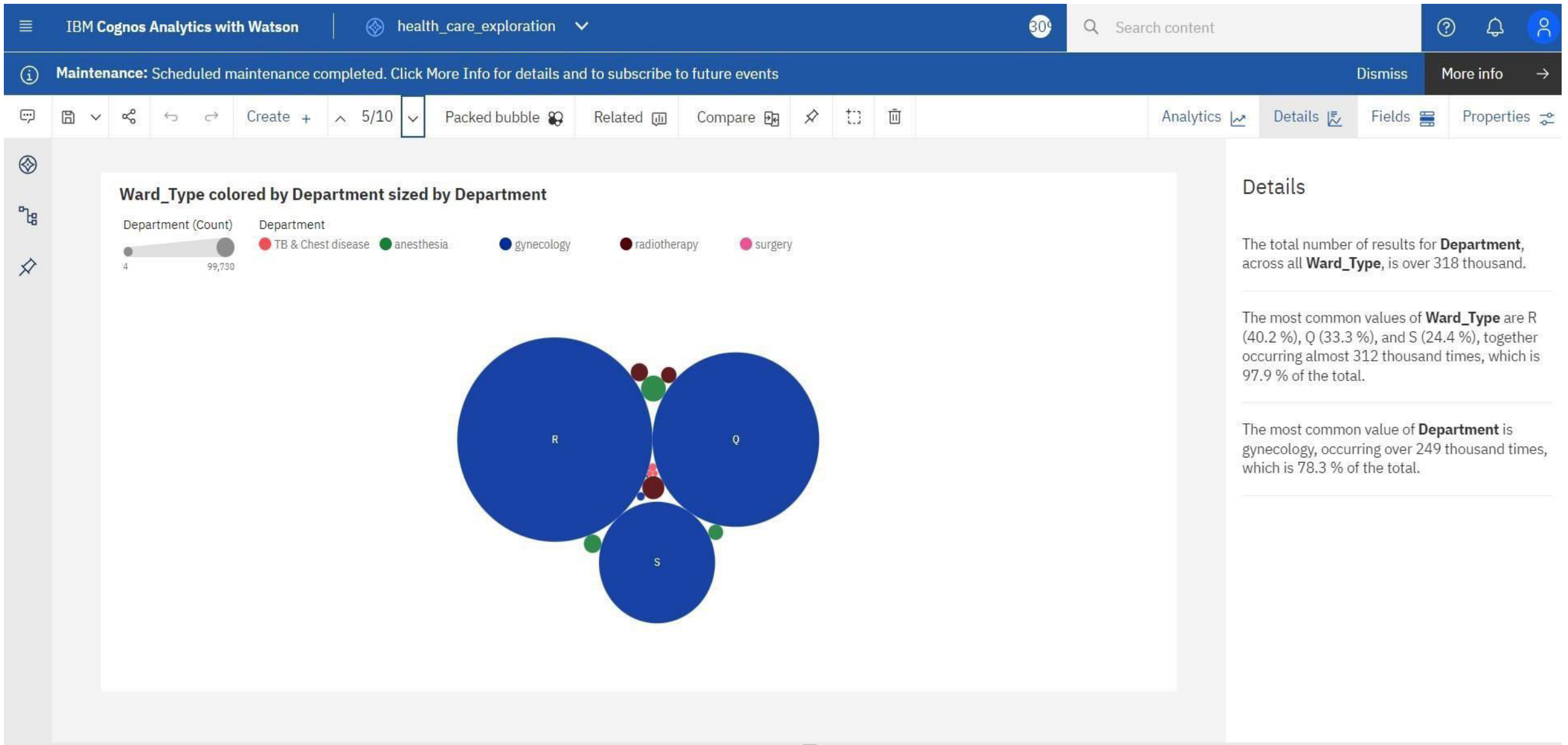
Case id by patient id:



Visitors with Patient by Type of Admission:

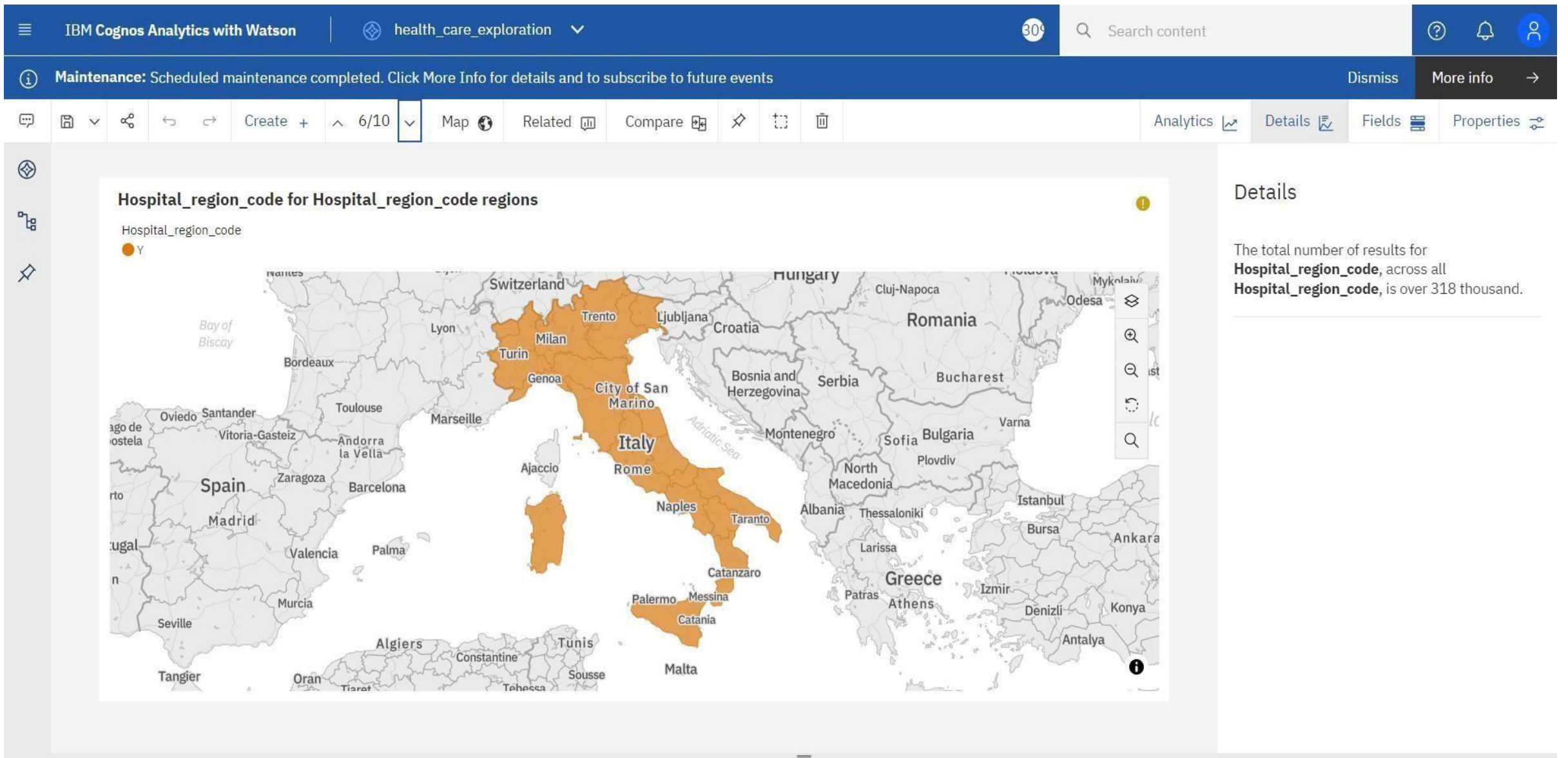


Ward Type colored by Department sized by Department:



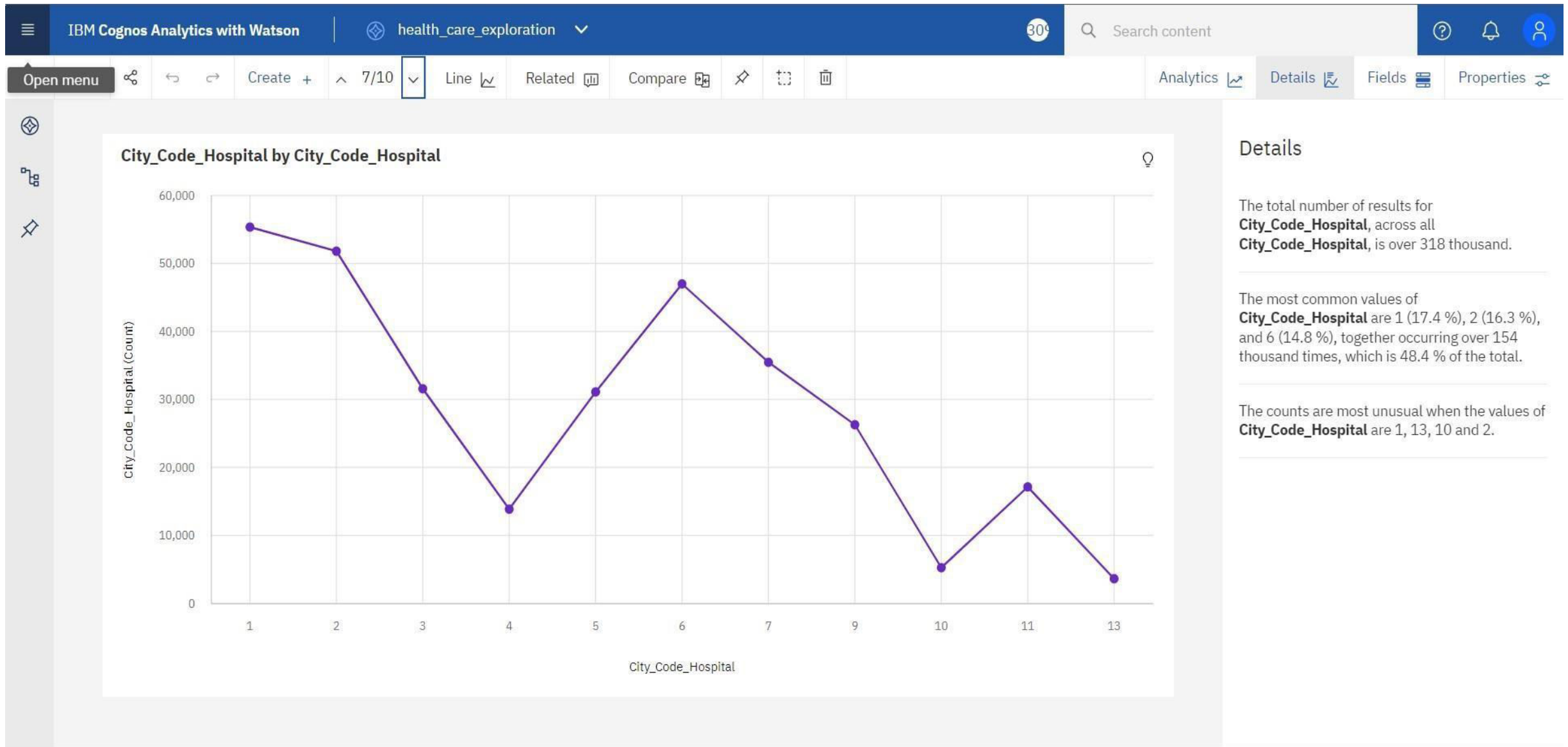
Hospital region code for Hospital region code regions:



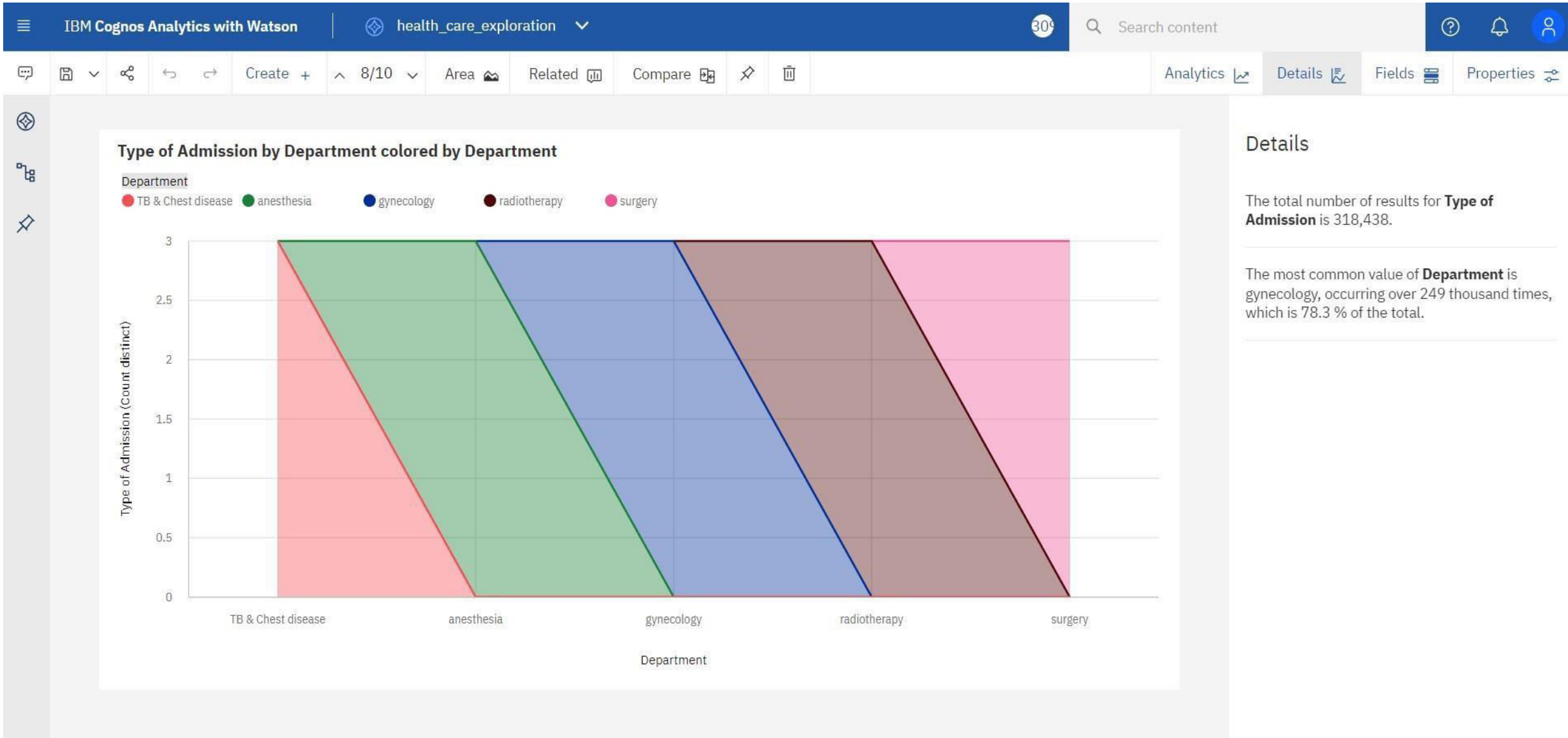


City Code Hospital by City Code Hospital:

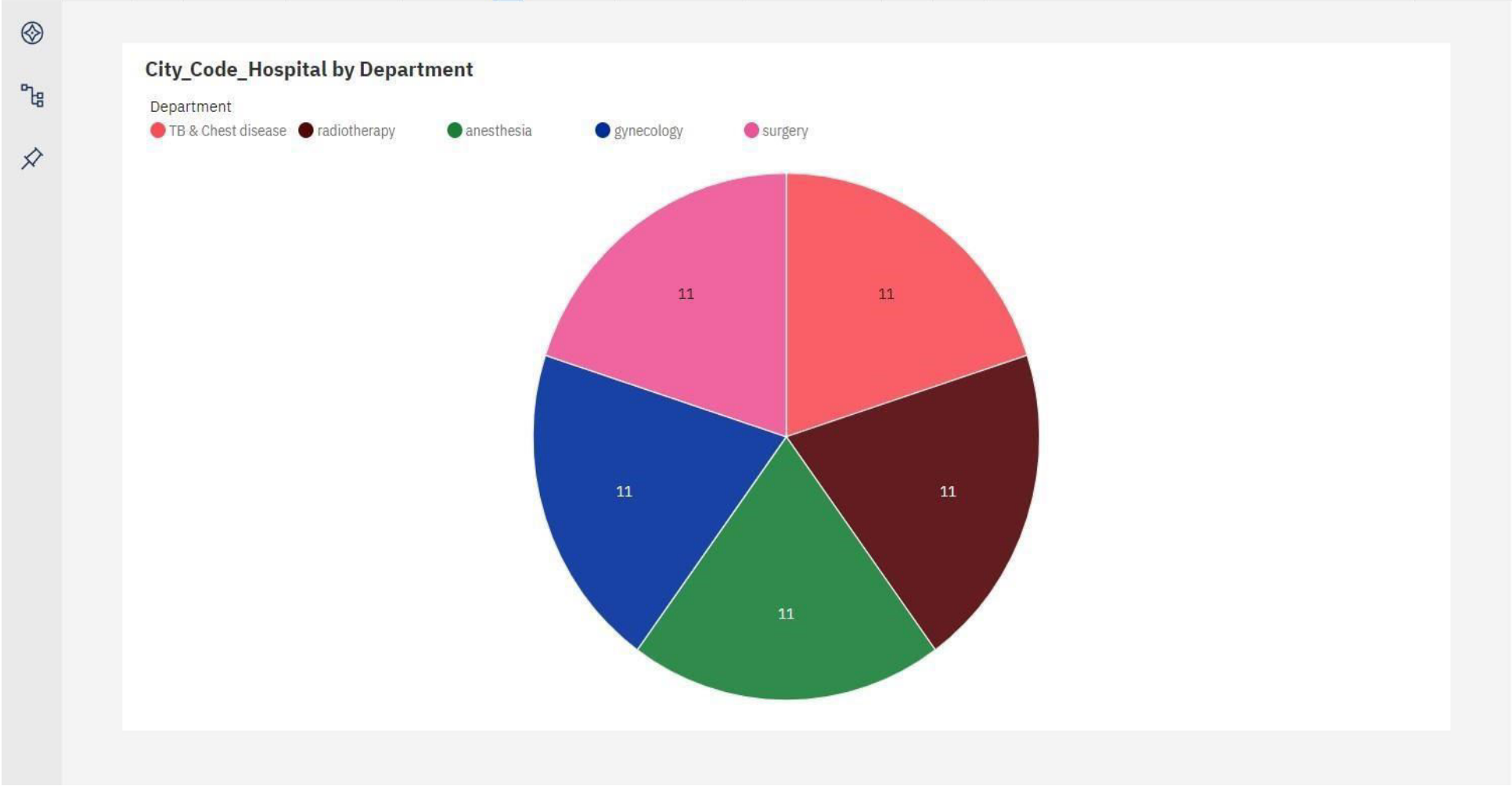




**Type of Admission by Department colored by Department:**



**City Code Hospital by Department:**



### Details

The total number of results for **City\_Code\_Hospital**, across all **departments**, is over 318 thousand.

The most common value of **Department** is gynecology, occurring over 249 thousand times, which is 78.3 % of the total.

**Ward Type for Ward Facility Code:**

