

Project Development Phase

Delivery of Sprint-2

Date	07 NOV 2022
Team ID	PNT2022TMID47062
Project Name	Analytics for Hospital 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

TEAM MEMBERS:

AJITH ALEXANDER F

RUPESH BABU T

SIVARAJ S

SANTHOSH C

KARTHICK R

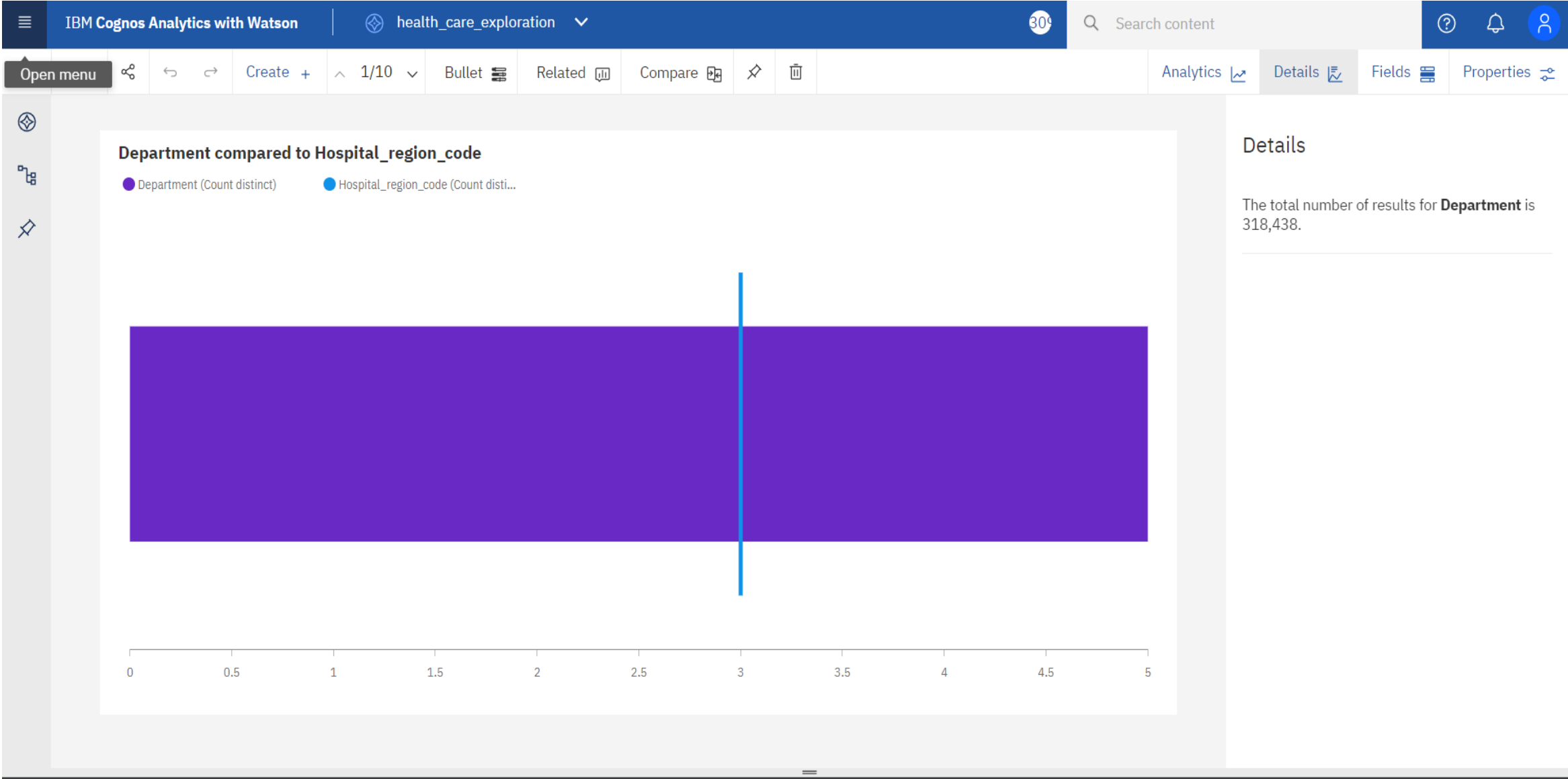
TEAM ID : PNT2022TMID47062

Sprint-2:

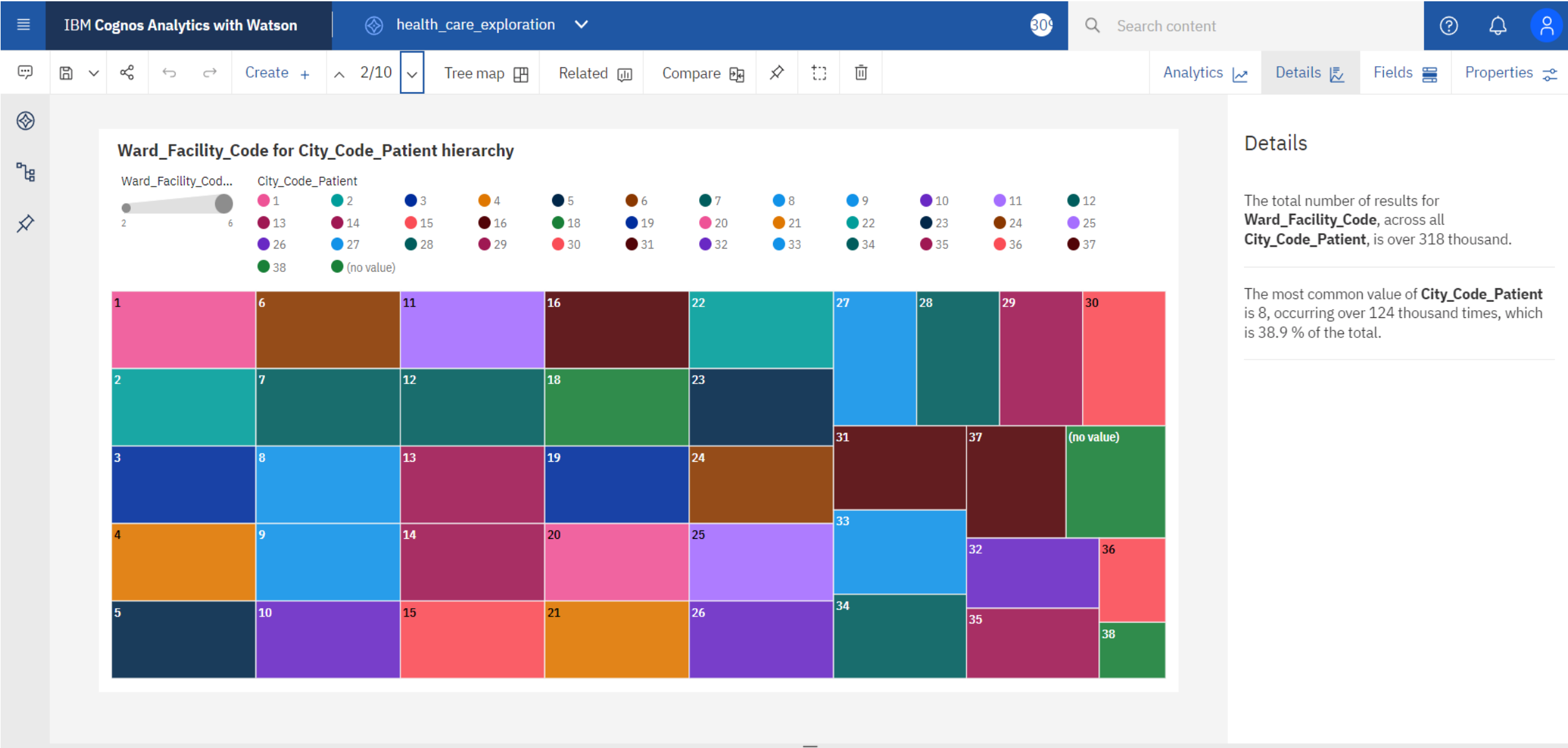
Data Exploration:

- > 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 regioncode 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:

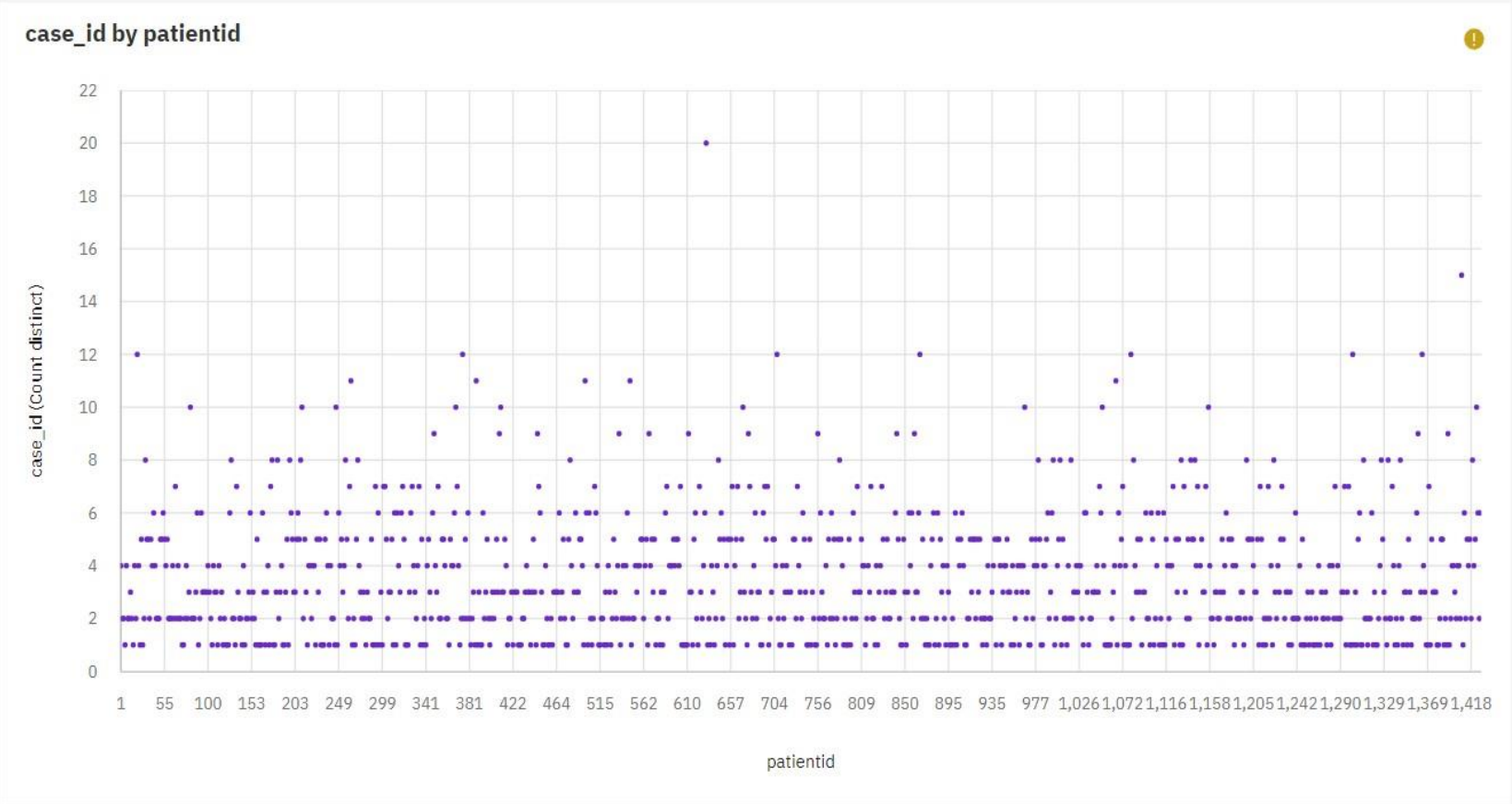


Details


The total number of results for **Ward_Facility_Code**, across all **City_Code_Patient**, is over 318 thousand.

The most common value of **City_Code_Patient** is 8, occurring over 124 thousand times, which is 38.9 % of the total.

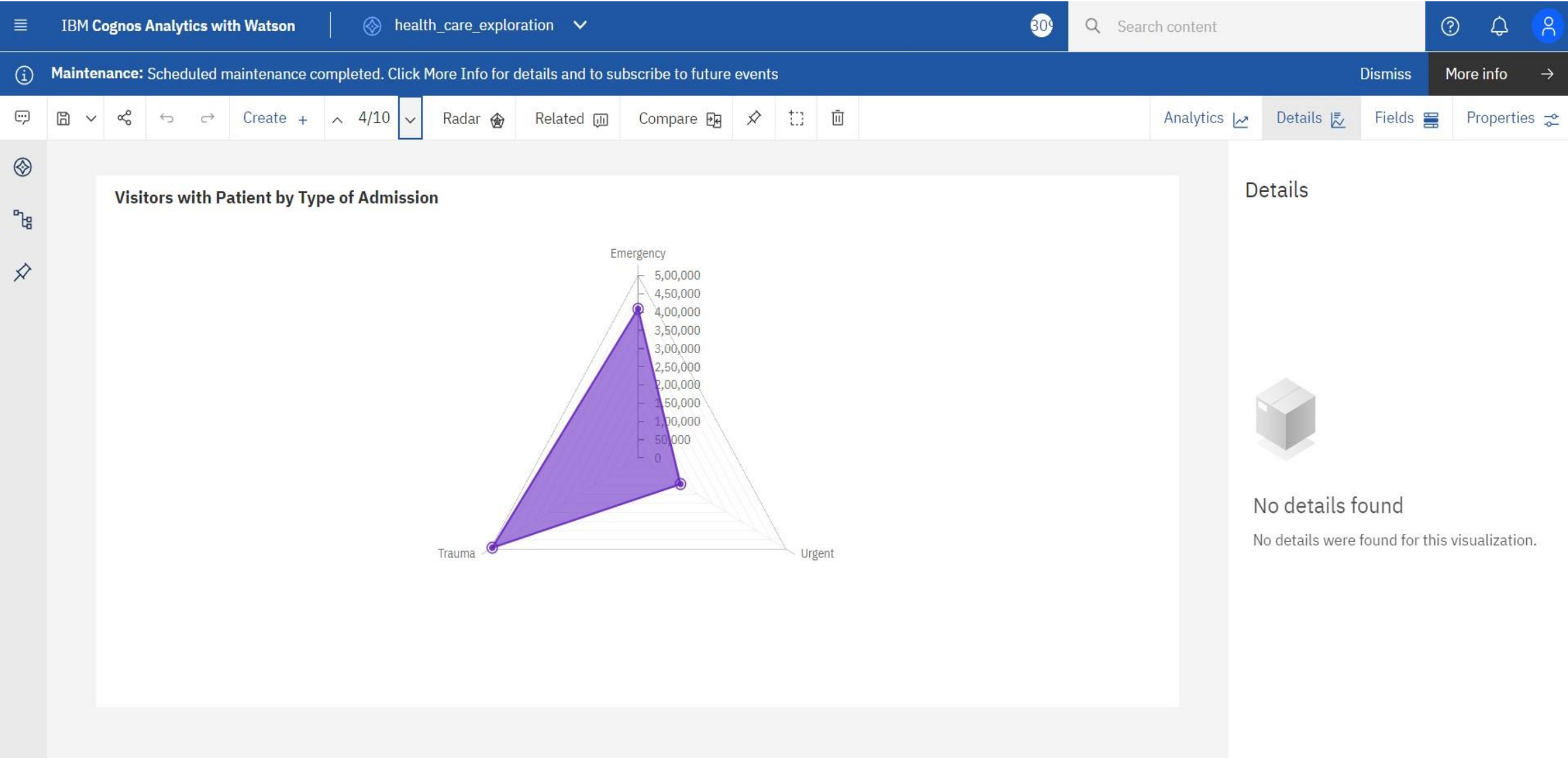
Case id by patient id:



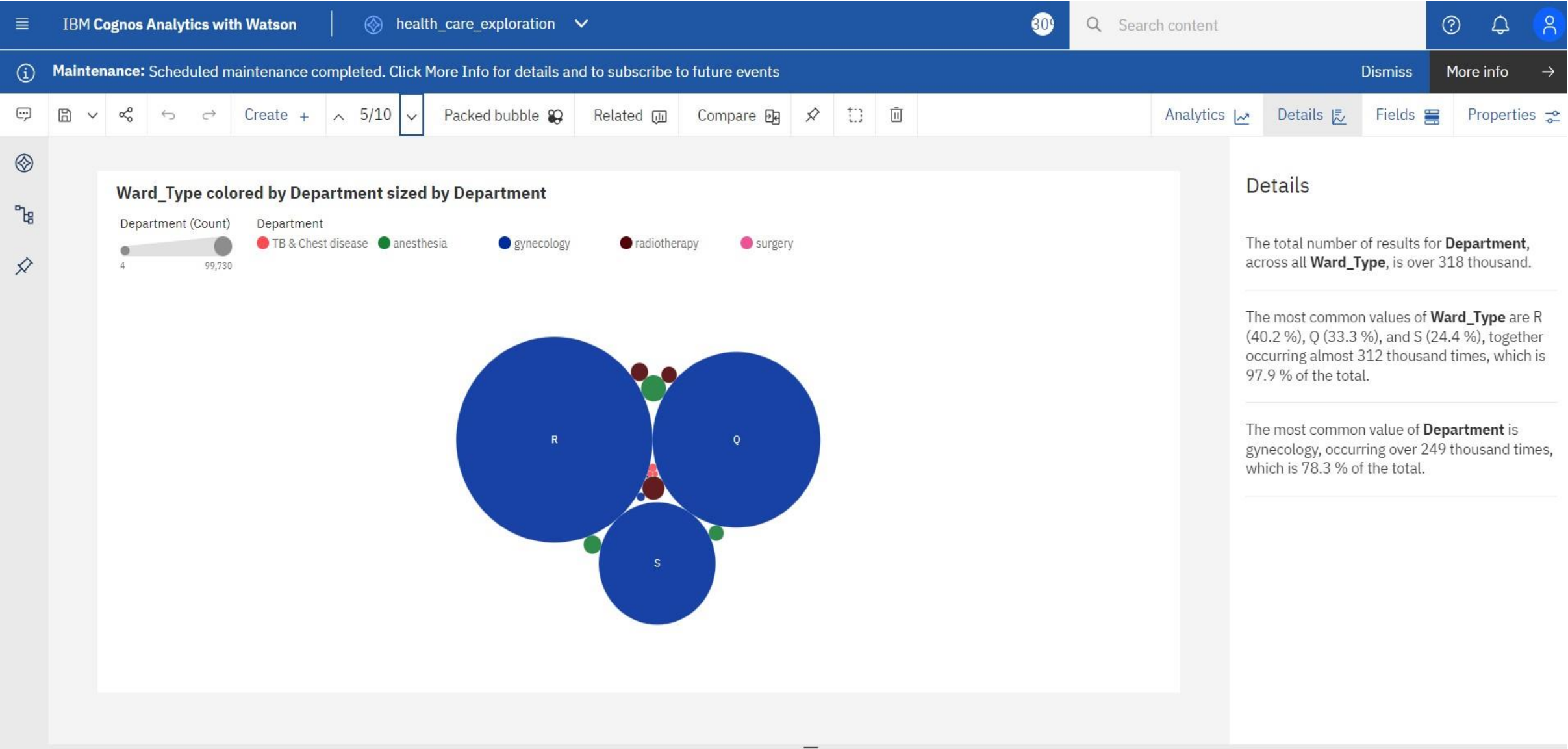
Details

 Loading details...

Visitors with Patient by Type of Admission:



Ward Type colored by Department sized by Department:



Hospital region code for Hospital region code regions:

IBM Cognos Analytics with Watson | health_care_exploration

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

Map

Hospital_region_code for Hospital_region_code regions

Hospital_region_code

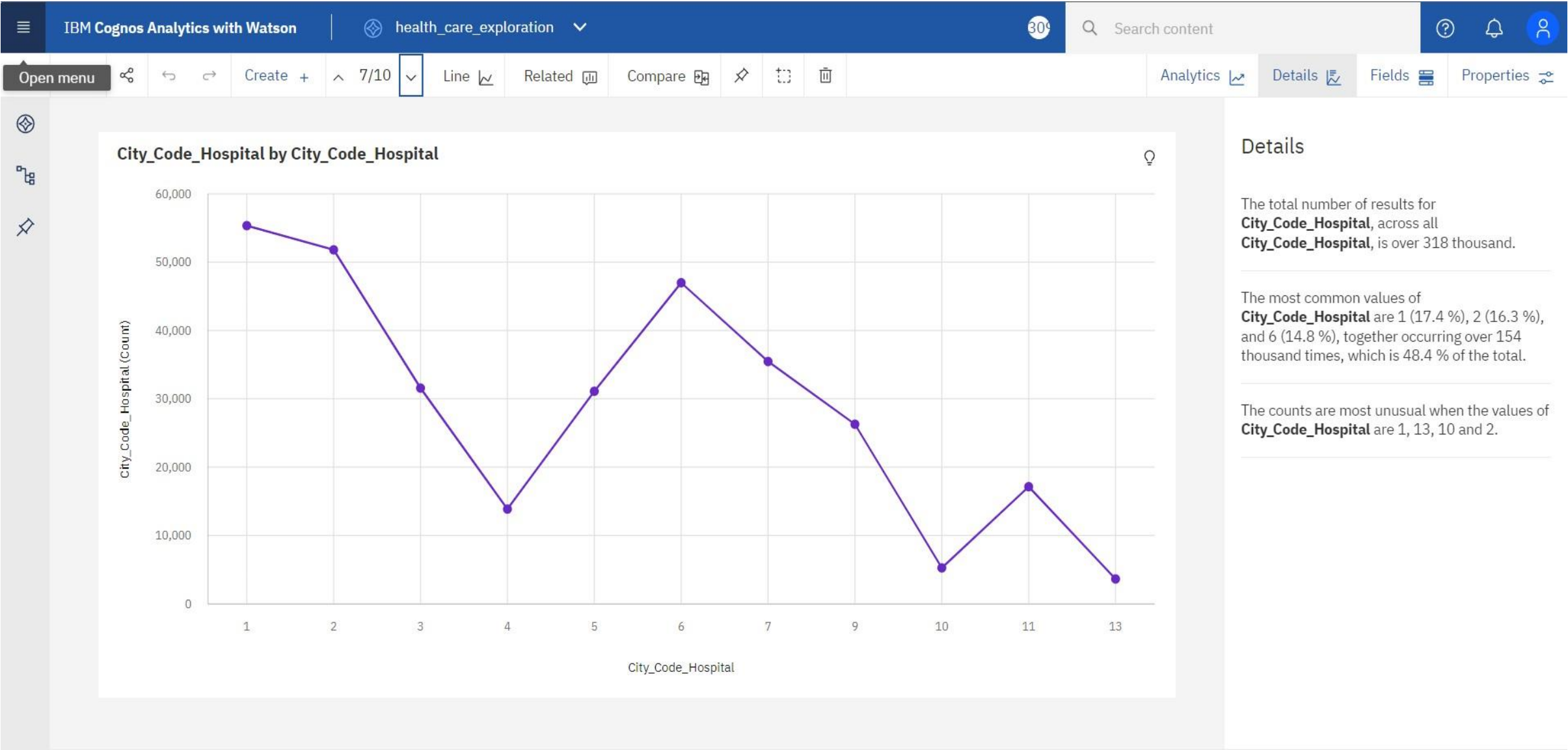
Y

The map displays the geographical distribution of the 'Hospital_region_code' variable. Italy is highlighted in orange, indicating that the 'Hospital_region_code' is 'Y' for that region. The map includes labels for various countries and cities, such as Spain, France, Germany, Italy, Greece, and Turkey. The legend indicates that the orange color corresponds to the 'Y' value for the 'Hospital_region_code' variable.

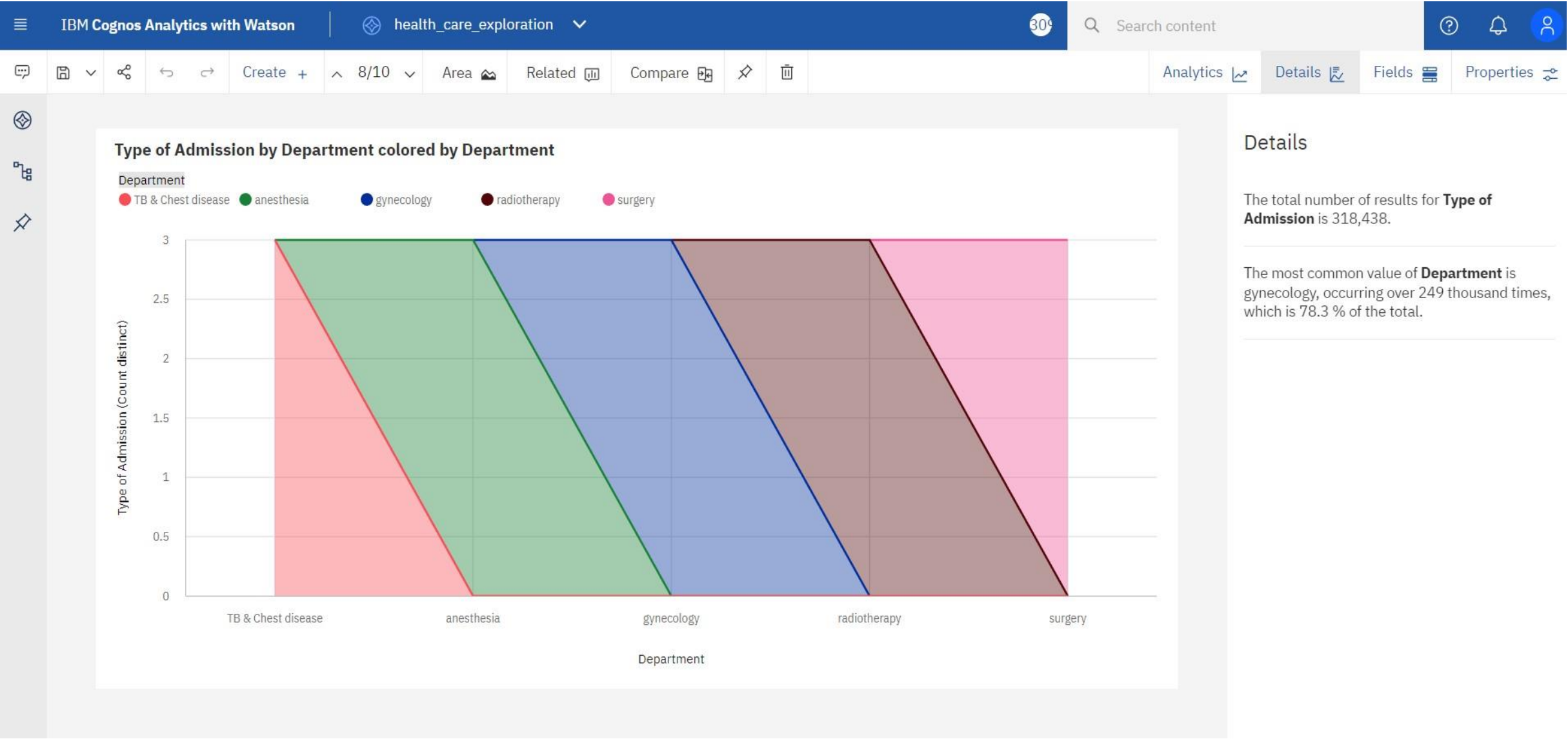
Details

The total number of results for **Hospital_region_code**, across all **Hospital_region_code**, is over 318 thousand.

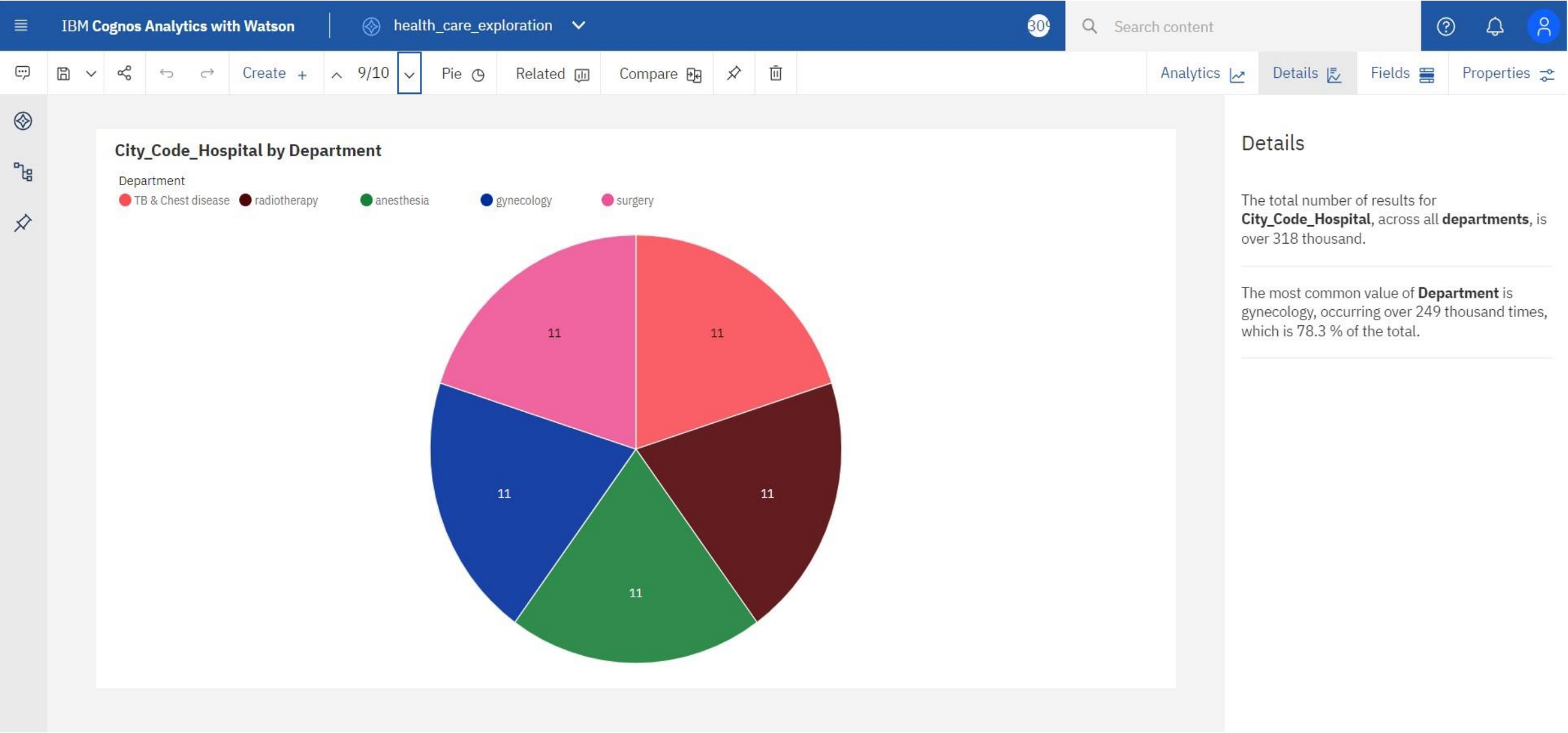
City Code Hospital by City Code Hospital:



Type of Admission by Department colored by Department:



City Code Hospital by Department:



Ward Type for Ward Facility Code:

