

# Project Development Phase

## Delivery of Sprint-2

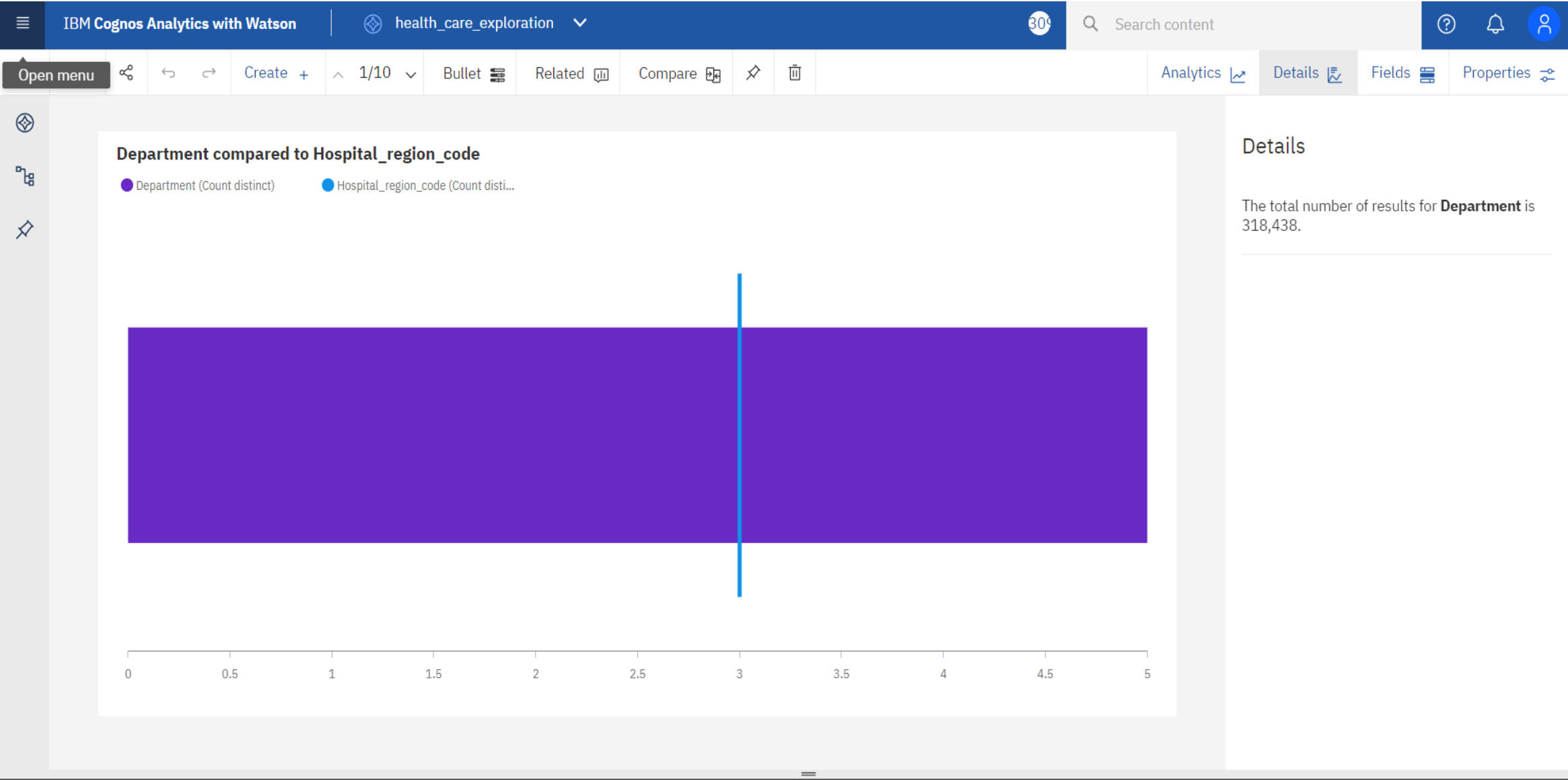
<b>Date</b>	04 NOV 2022
<b>Team ID</b>	PNT2022TMID14215
<b>Project Name</b>	Analytics for Hospitals' Health-Care Data

## *Sprint-2:*

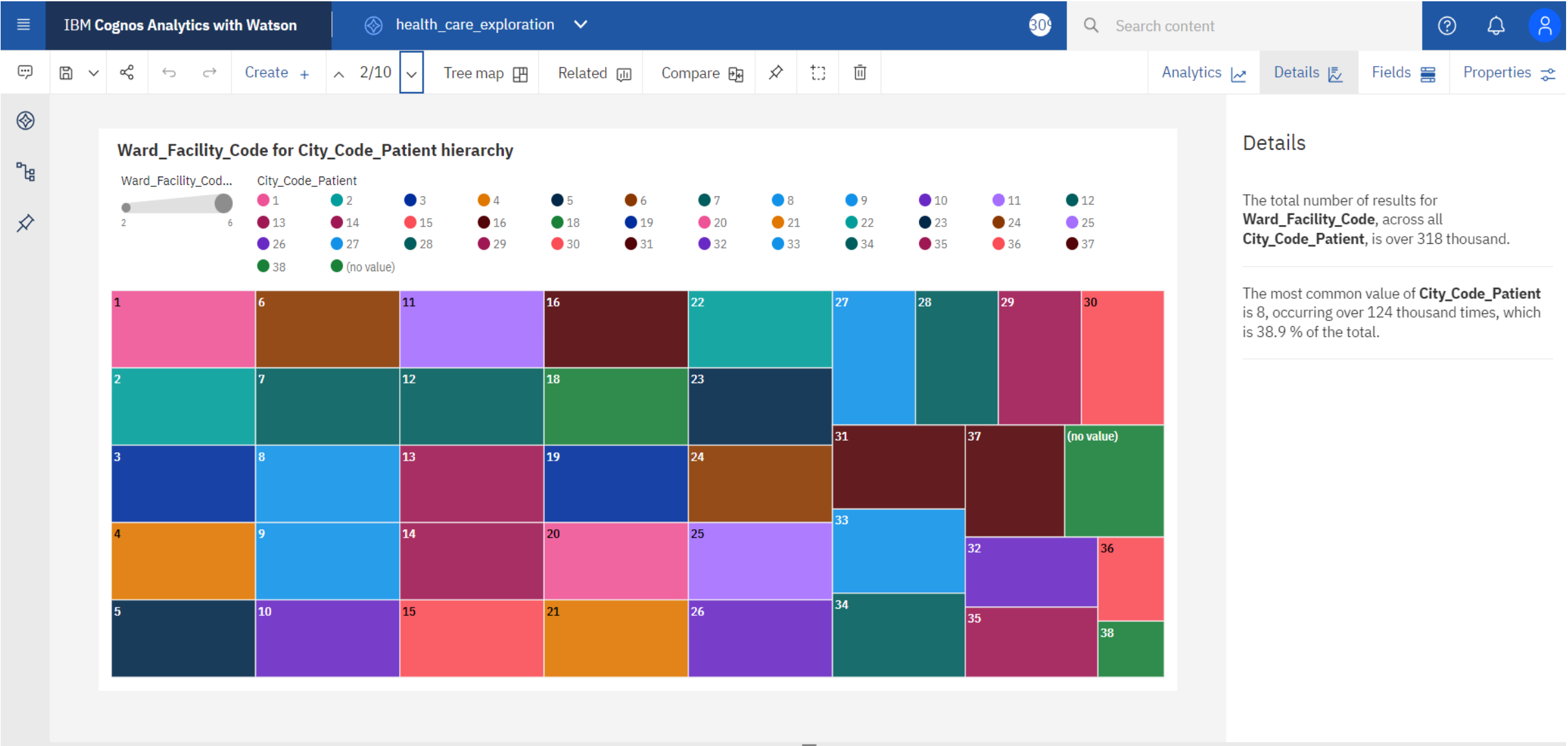
### *Data Exploration:*

- > 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

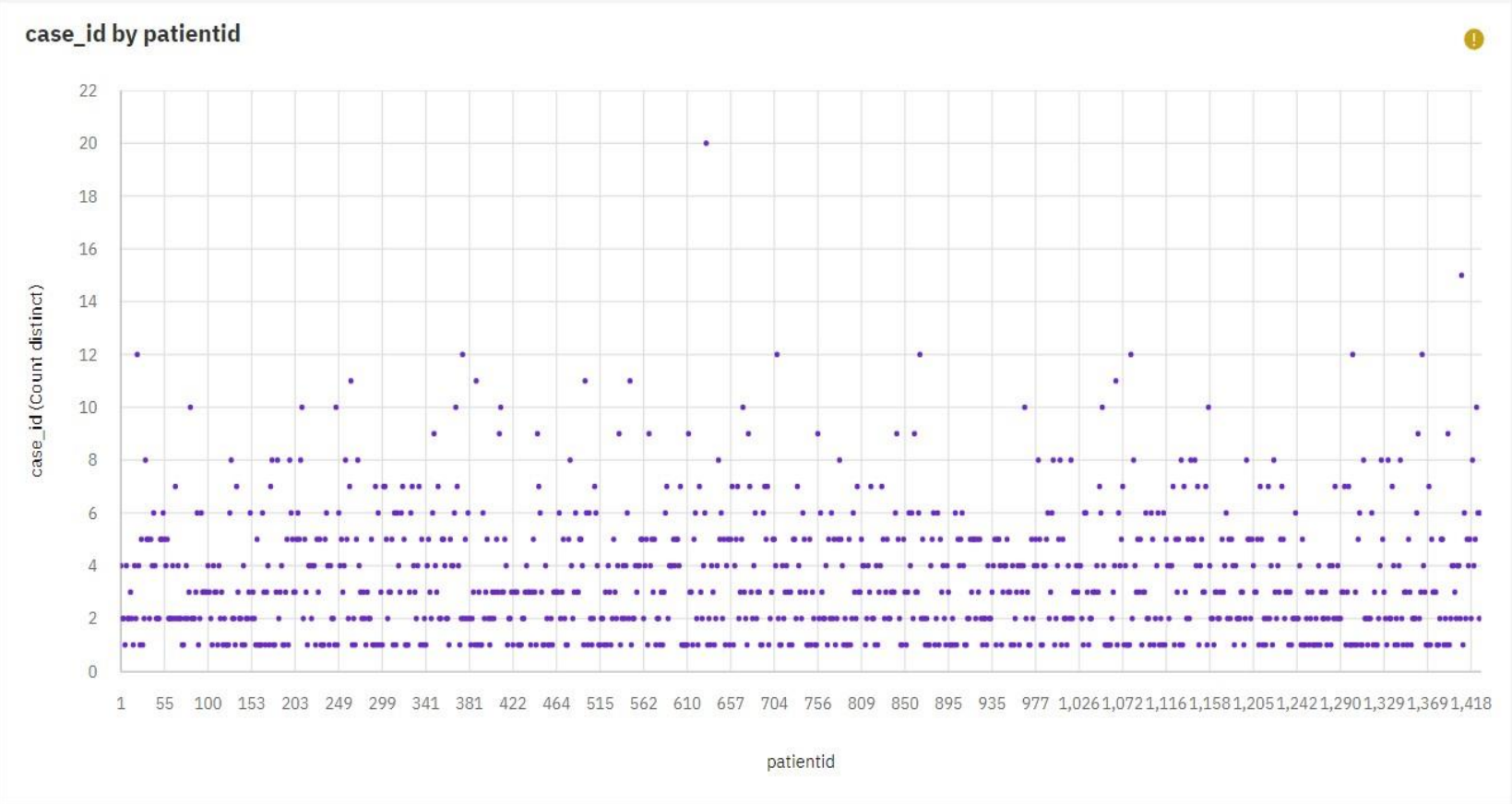
# Department compared to Hospital region code:




# Ward Facility Code for City Code Patient hierarchy:



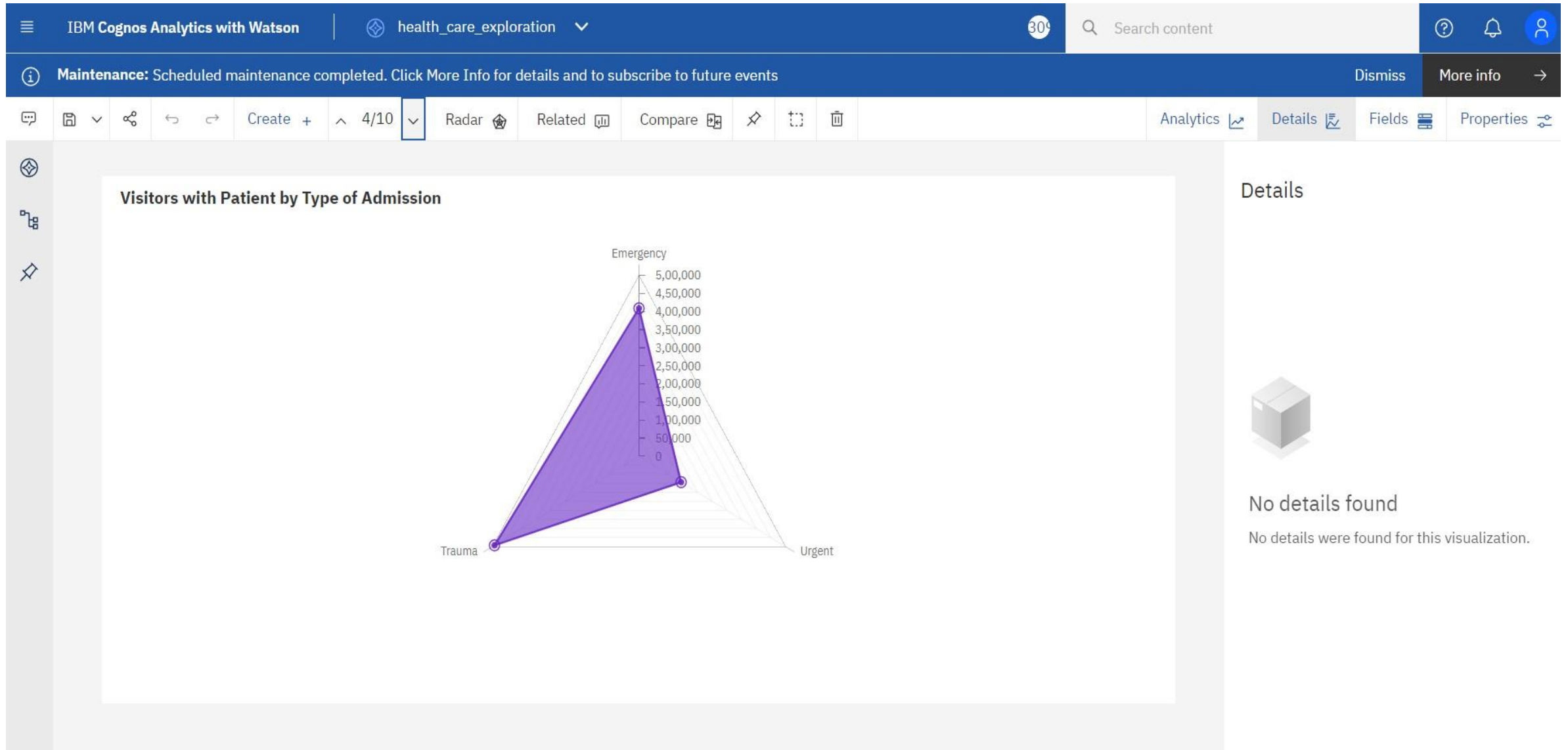
# Case id by patientid:



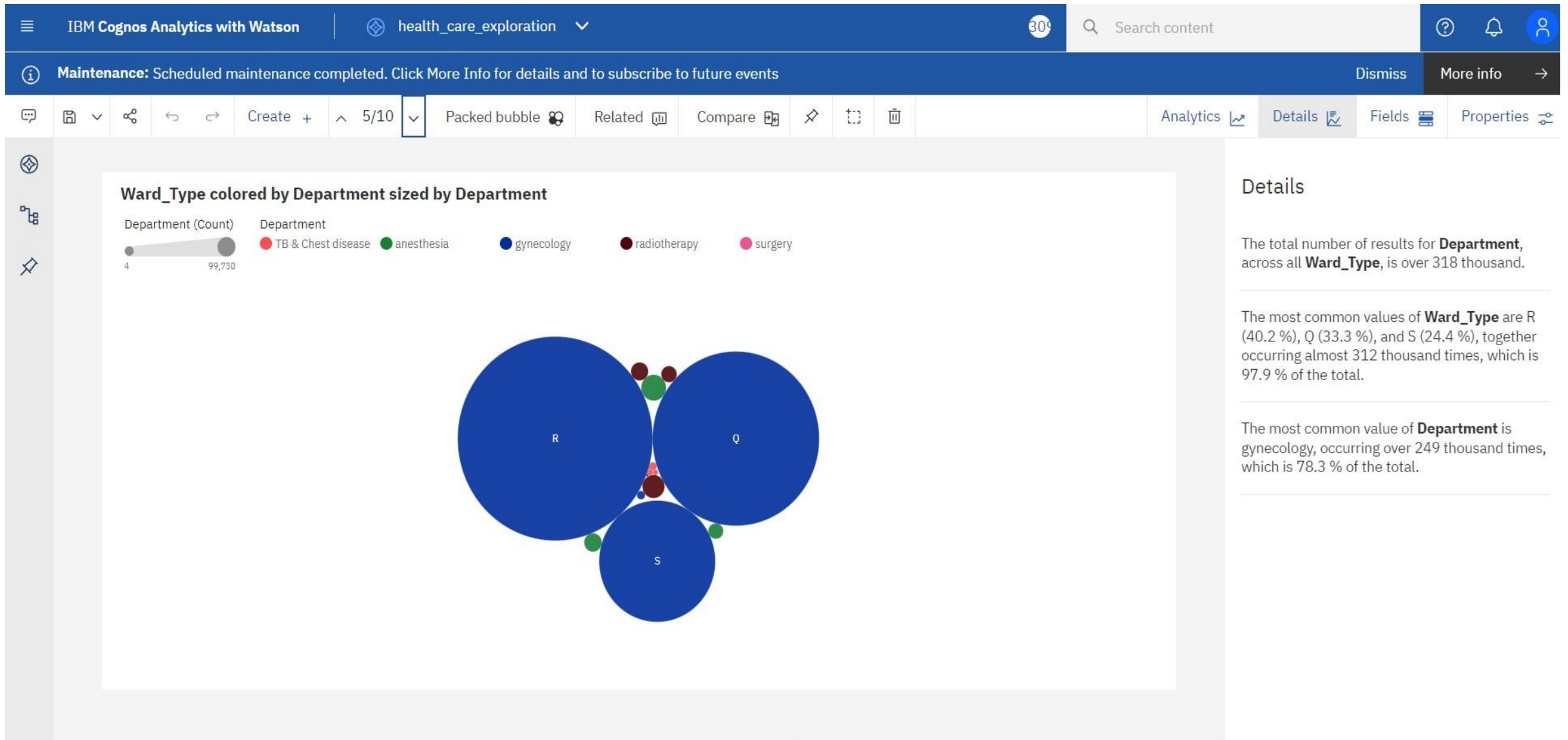
Details

 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

Analytics | Details | Fields | Properties

### Hospital\_region\_code for Hospital\_region\_code regions

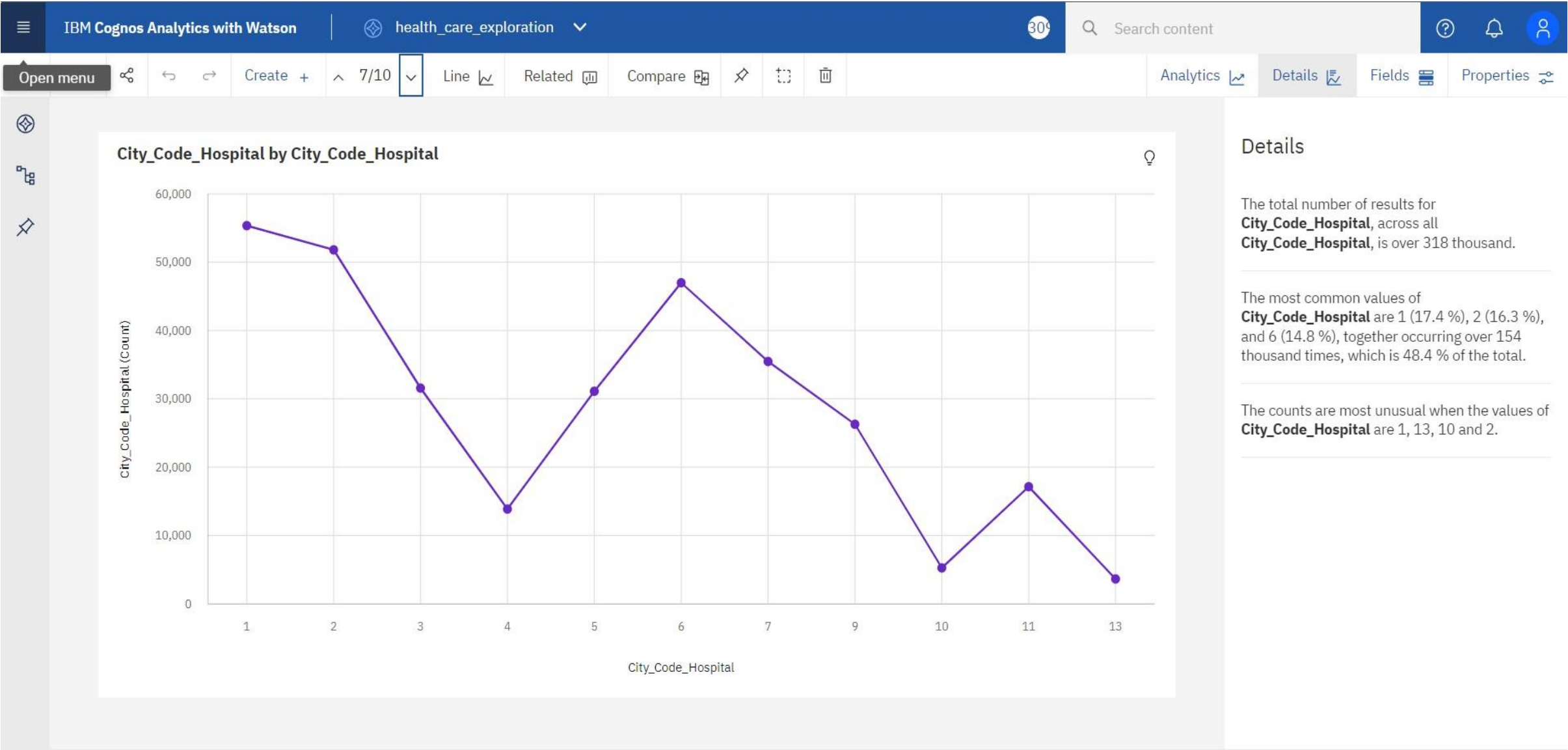
Hospital\_region\_code

Y

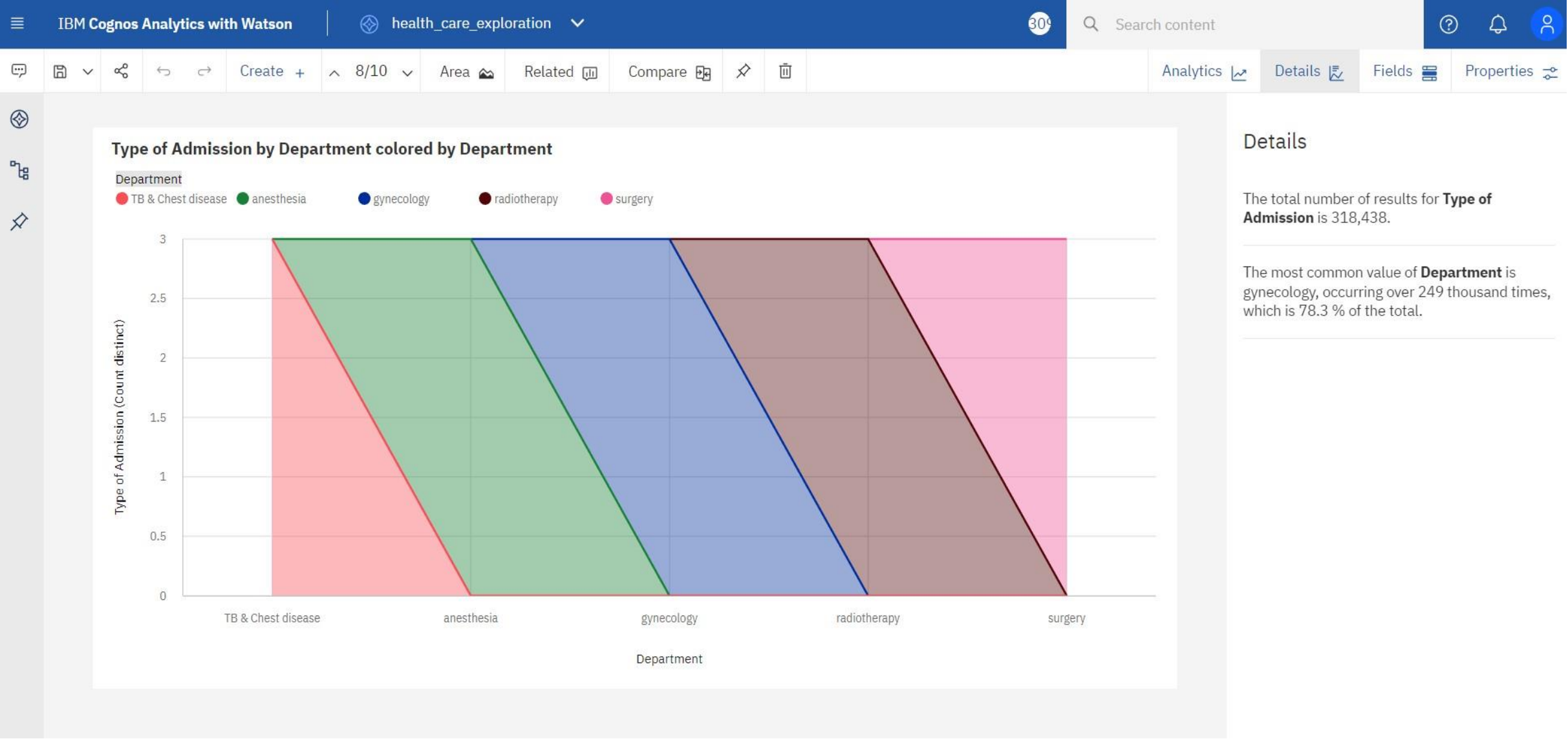
The map displays the Hospital\_region\_code for Hospital\_region\_code regions. The map shows the following regions highlighted in orange: Italy, Spain, France, Germany, Poland, Czech Republic, Slovakia, Austria, Hungary, Romania, Bulgaria, Greece, Turkey, and the Balkans. The legend indicates that the Hospital\_region\_code is Y.



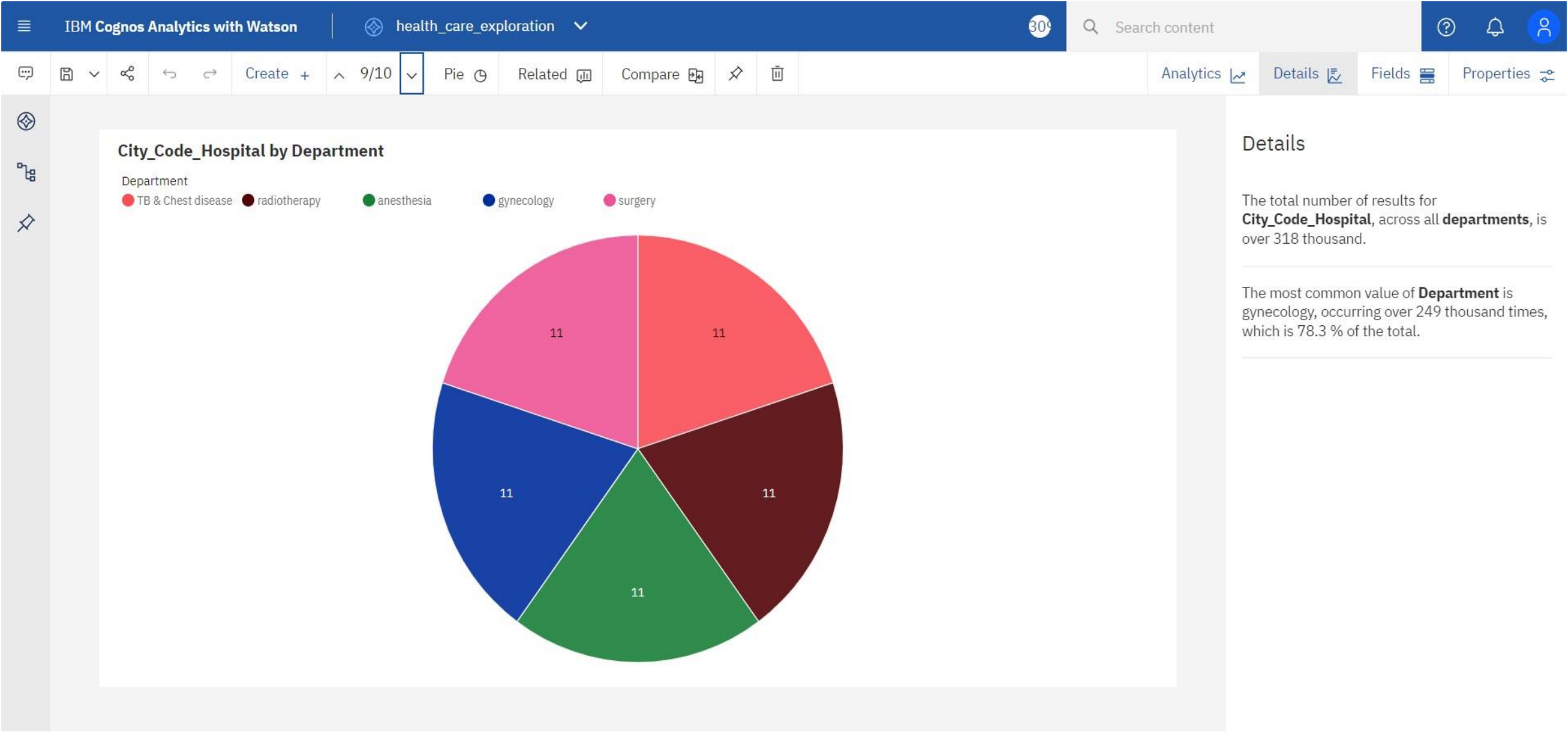
# City\_Code\_Hospital by City\_Code\_Hospital:



# Type of Admission by Department colored by Department:



# City\_Code\_Hospital by Department:



# Ward\_Type for Ward\_Facility\_Code:

