

Date : 02/11/2022

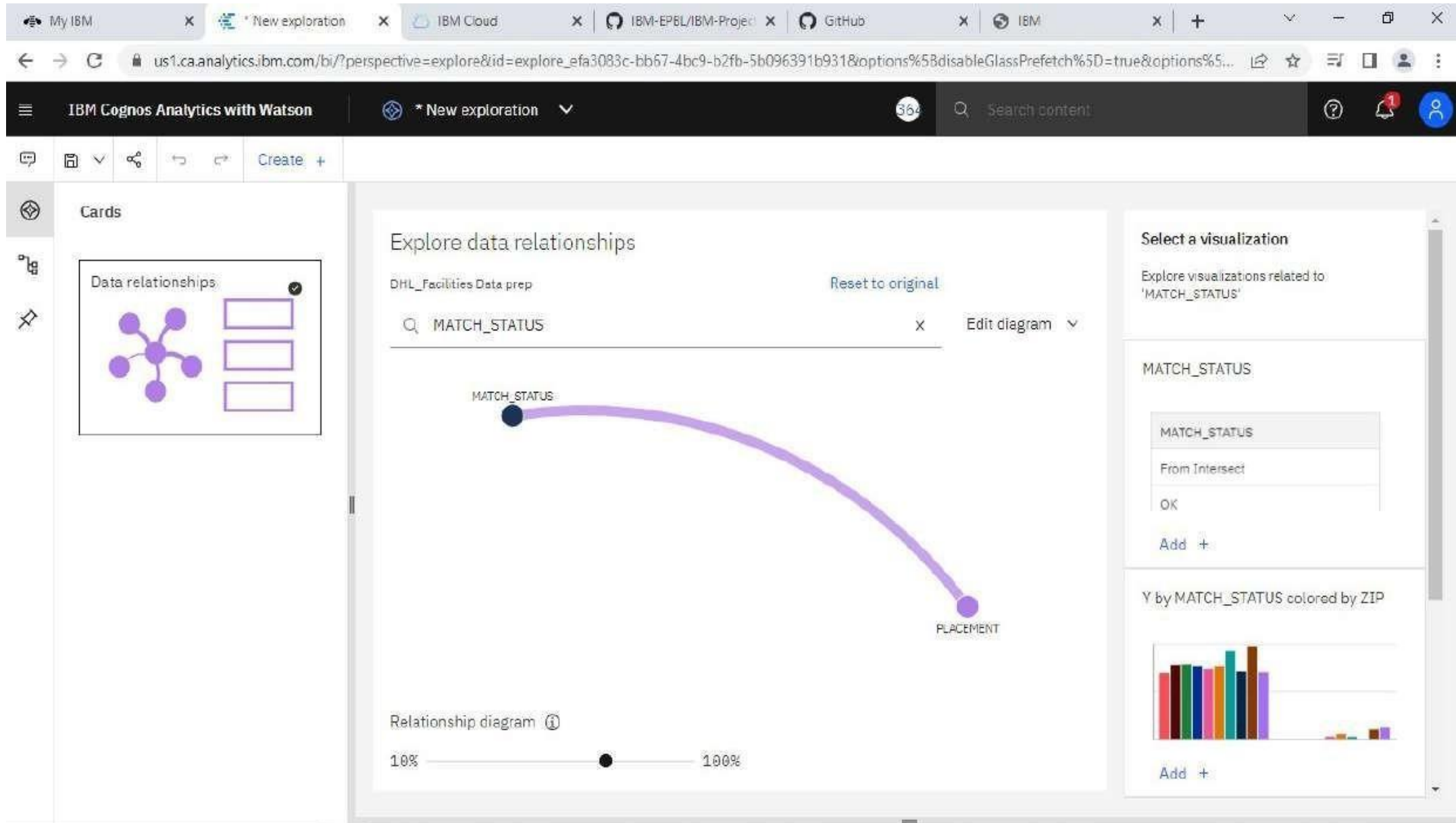
Time : 4:30PM

Team id : PNT2022TMID19446

# DATA ANALYTICS OF DHL LOGISTICS AND FACILITIES

## EXPLORATION OF DATA

# MATCH STATUS BY OBJECT ID



# RELATIONSHIPS BY OBJECT ID

My IBM x \* New exploration x IBM Cloud x IBM-EPBL/IBM-Projec x GitHub x IBM x

us1.ca.analytics.ibm.com/bi/?perspective=explore&id=explore\_efa3083c-bb67-4bc9-b2fb-5b096391b931&options%5BdisableGlassPrefetch%5D=true&options%5...

IBM Cognos Analytics with Watson \* New exploration 364 Search content ? 1

Cards

Data relationships

Explore data relationships

DHL\_Facilities Data prep Reset to original

OBJECTID x Edit diagram

Y STATE X

Select single or multiple nodes to see visualizations.

Relationship diagram ⓘ

10% 100%

Select a visualization

Explore visualizations related to 'OBJECTID'

OBJECTID

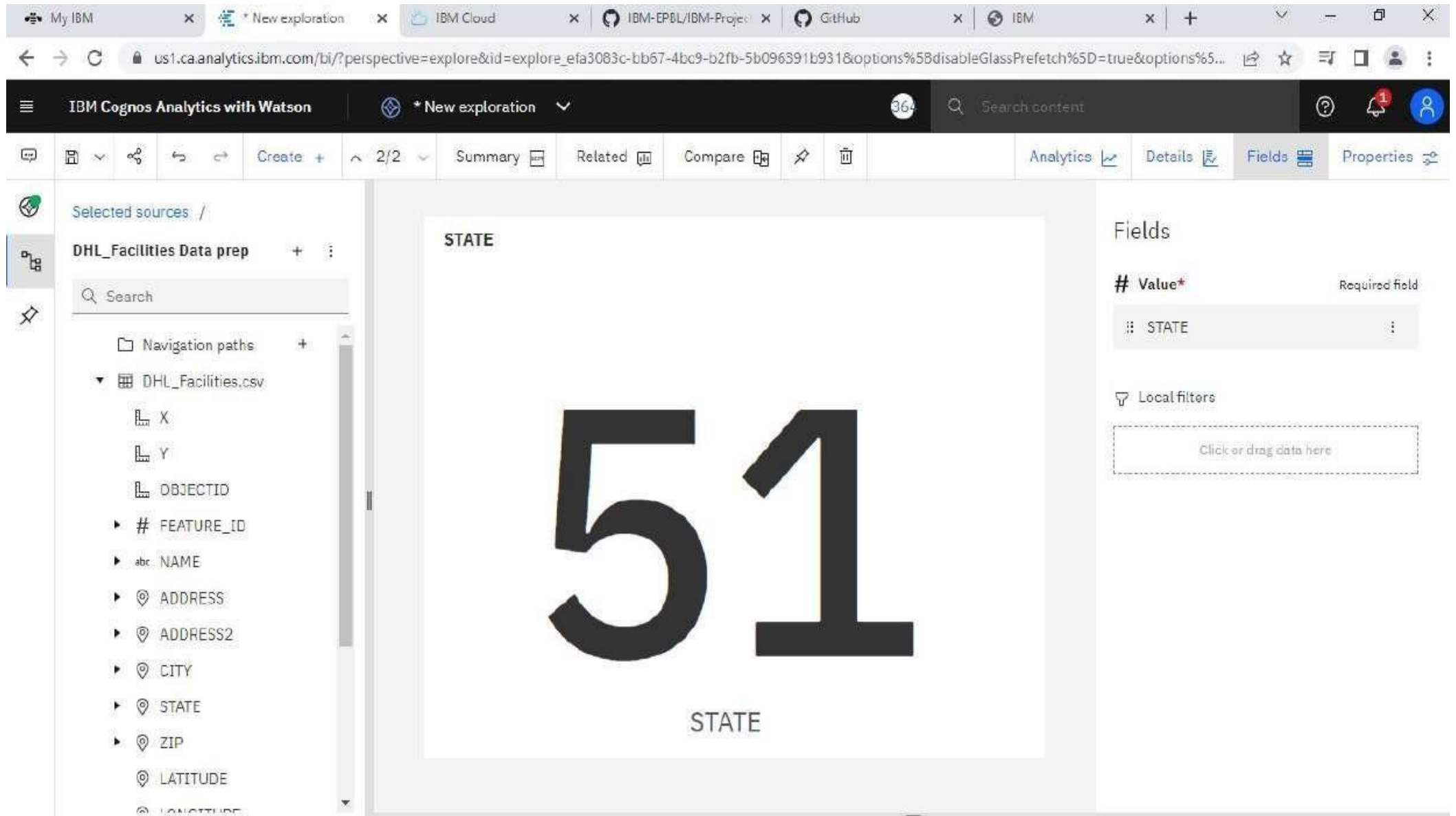
Add +

OBJECTID

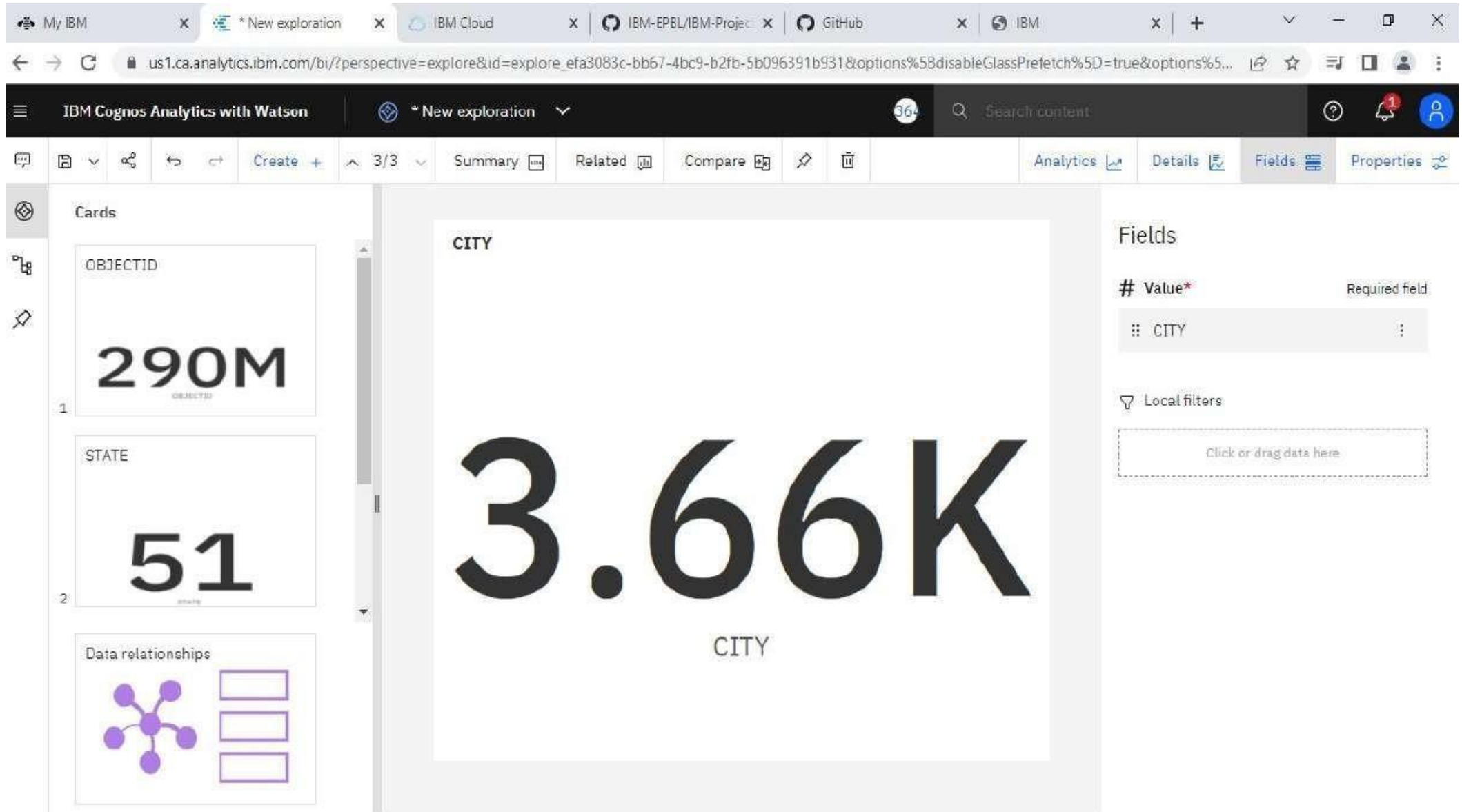
Add +

The screenshot displays the IBM Cognos Analytics web interface. At the top, there's a browser tab bar with several open tabs including 'My IBM', '\* New exploration', 'IBM Cloud', 'IBM-EPBL/IBM-Projec', 'GitHub', and 'IBM'. Below the browser bar, the URL is 'us1.ca.analytics.ibm.com/bi/?perspective=explore&id=explore\_efa3083c-bb67-4bc9-b2fb-5b096391b931&options%5BdisableGlassPrefetch%5D=true&options%5...'. The main header shows 'IBM Cognos Analytics with Watson', a '\* New exploration' button, a user icon with '364', and a search bar. The left sidebar contains a 'Cards' section with a 'Data relationships' card. The central workspace is titled 'Explore data relationships' and shows a relationship diagram for 'DHL\_Facilities Data prep'. The diagram has a central node 'OBJECTID' connected to three other nodes: 'Y', 'STATE', and 'X'. A search bar above the diagram contains 'OBJECTID' and a 'Reset to original' link. Below the diagram, there's a 'Relationship diagram ⓘ' section with a zoom slider from 10% to 100%. On the right, a 'Select a visualization' panel shows 'Explore visualizations related to 'OBJECTID'' with two entries for 'OBJECTID' and 'Add +' buttons.

# SUMARRY BY STATE



# SUMMARY BY CITY



# OBJECT ID BY CITY USING COLUMNS

