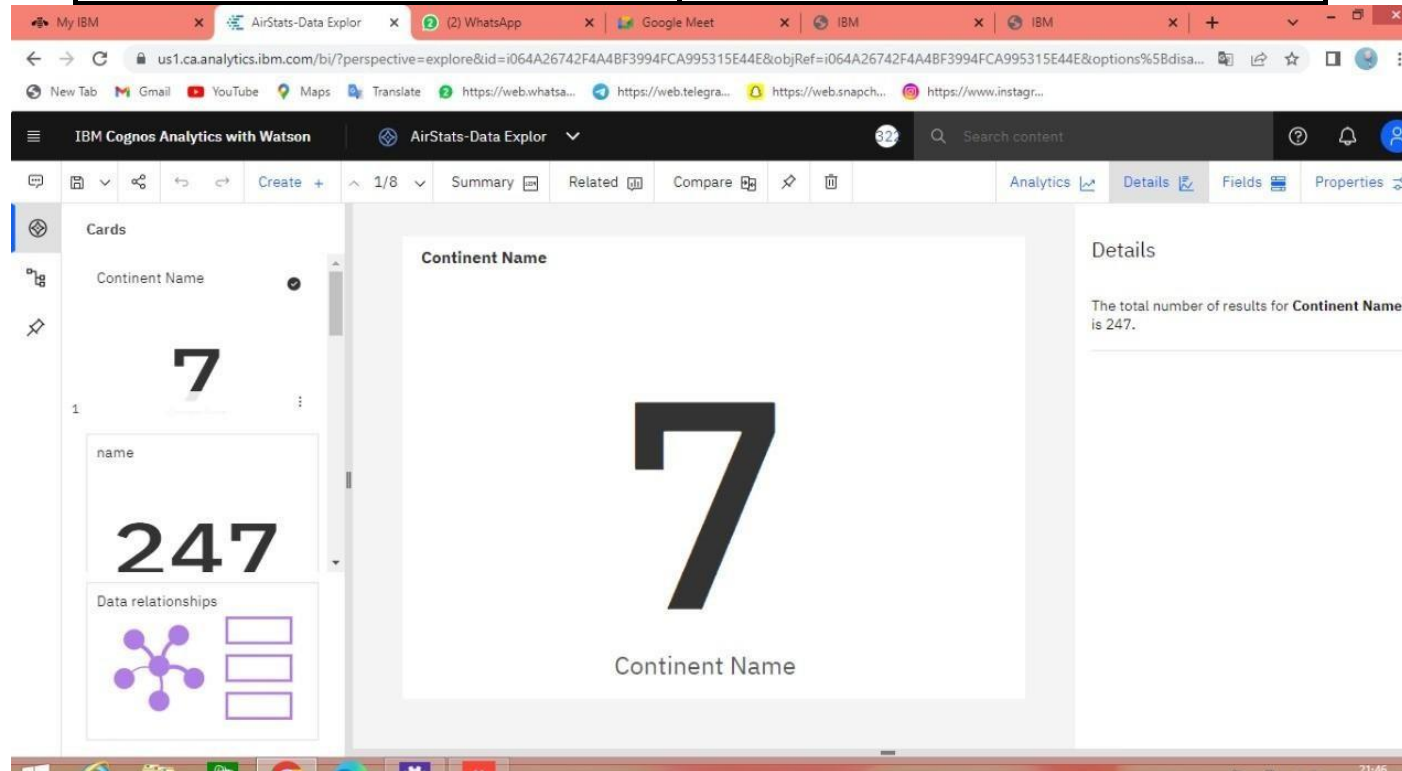
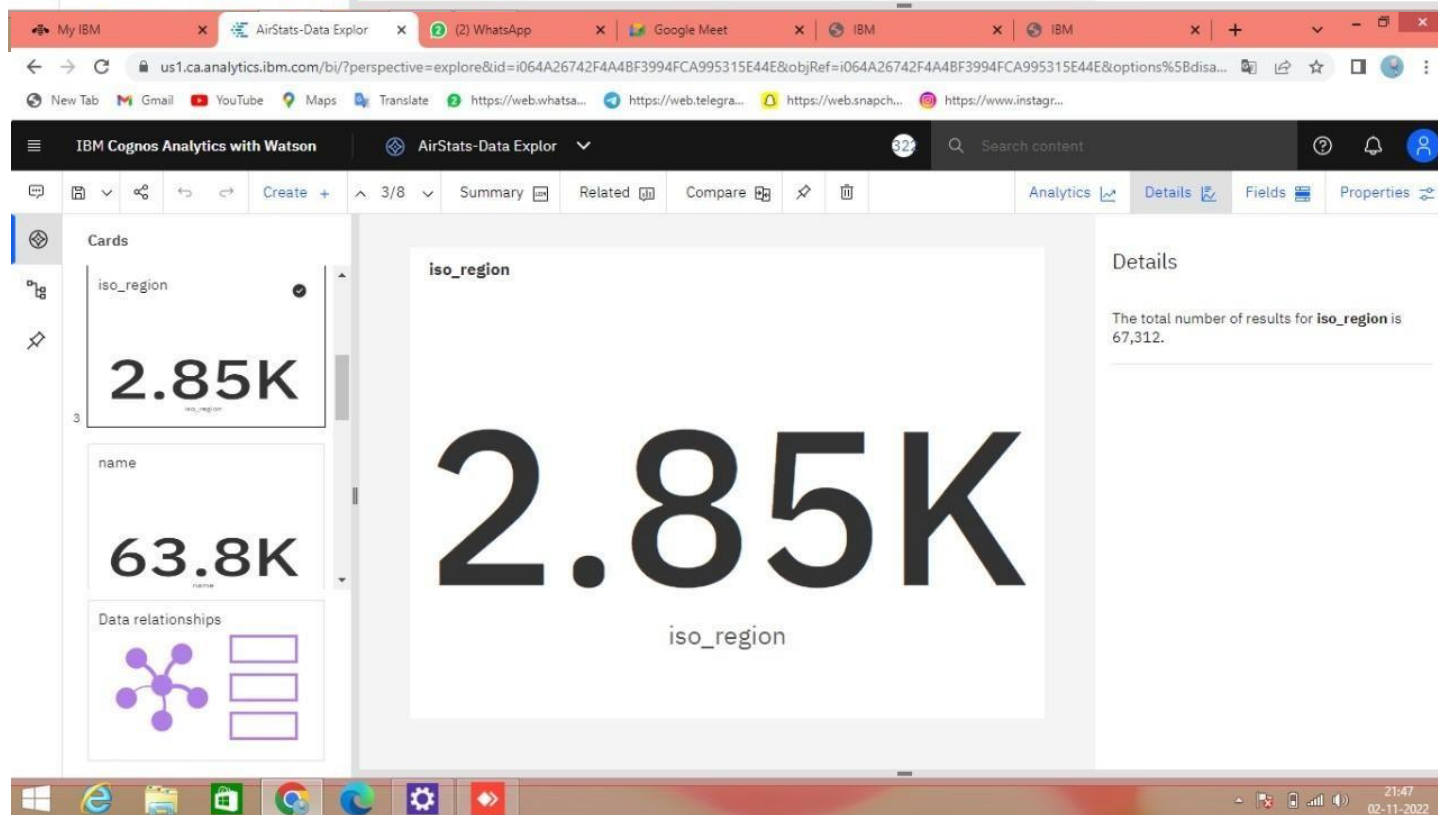
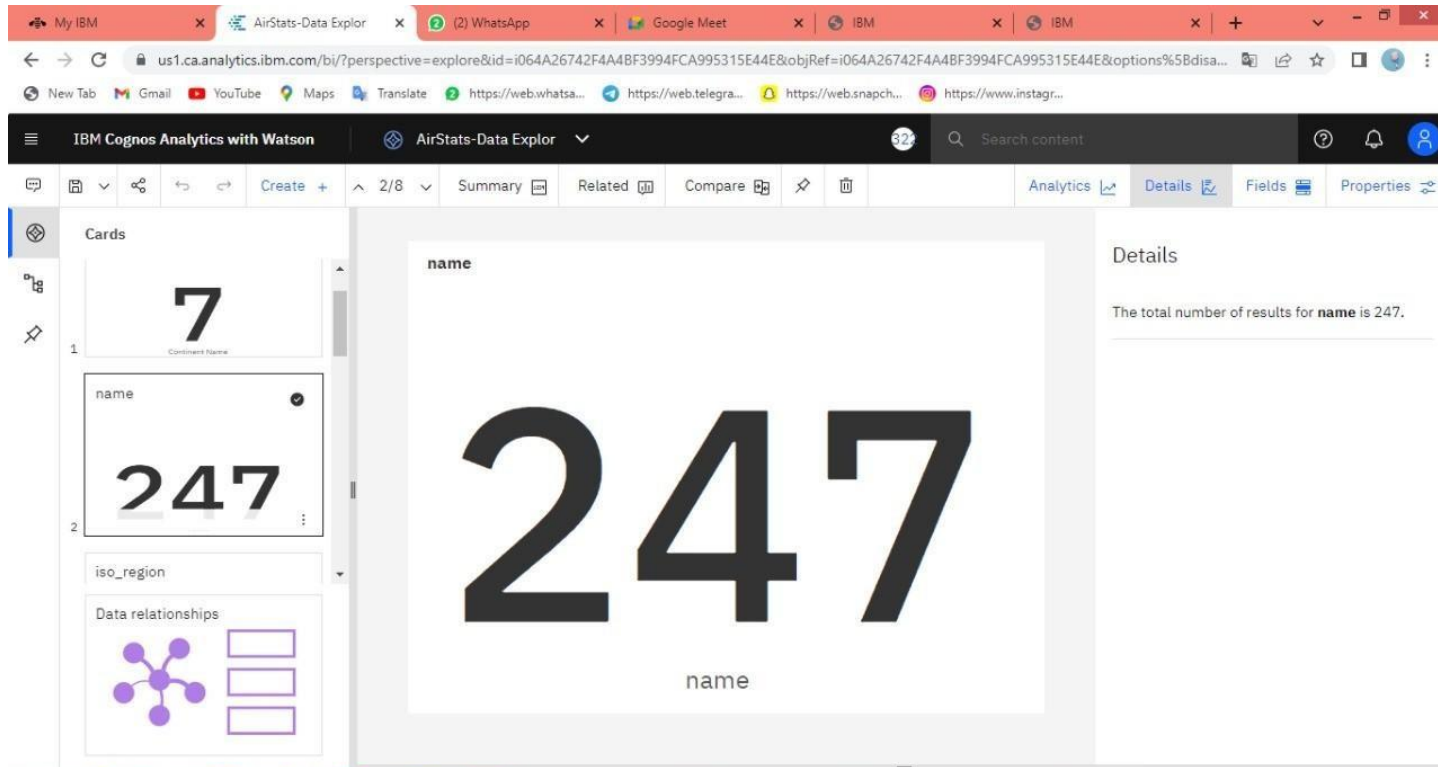
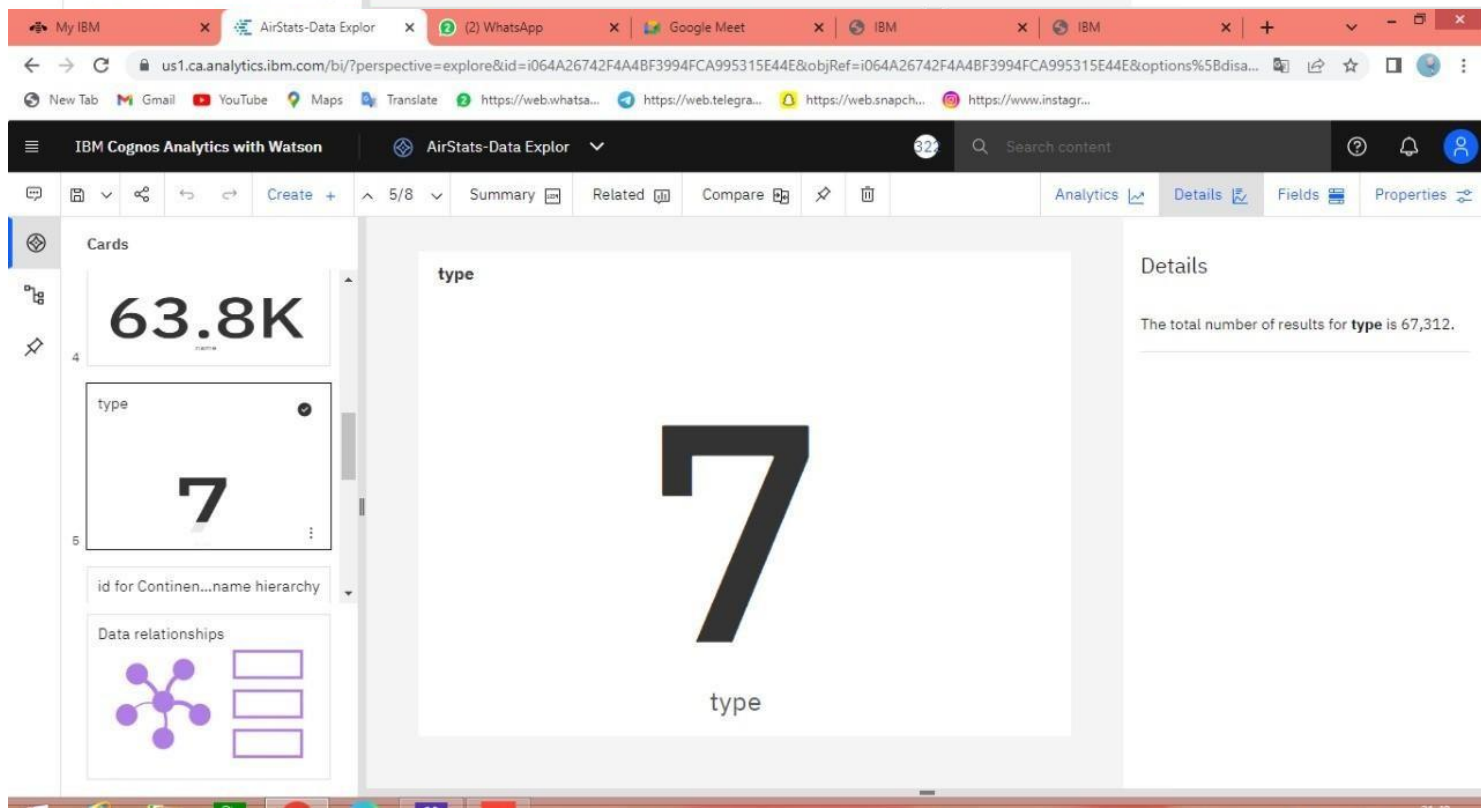
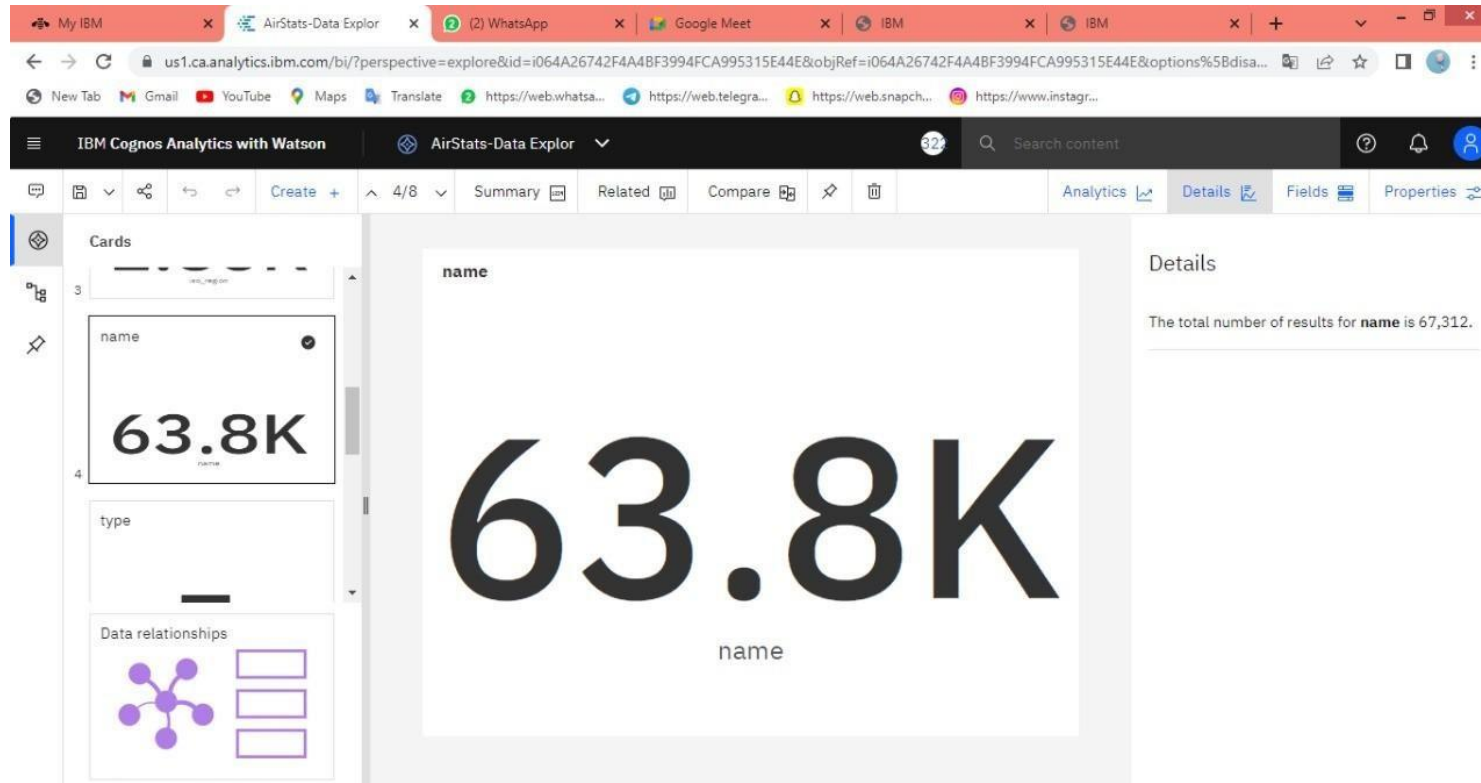


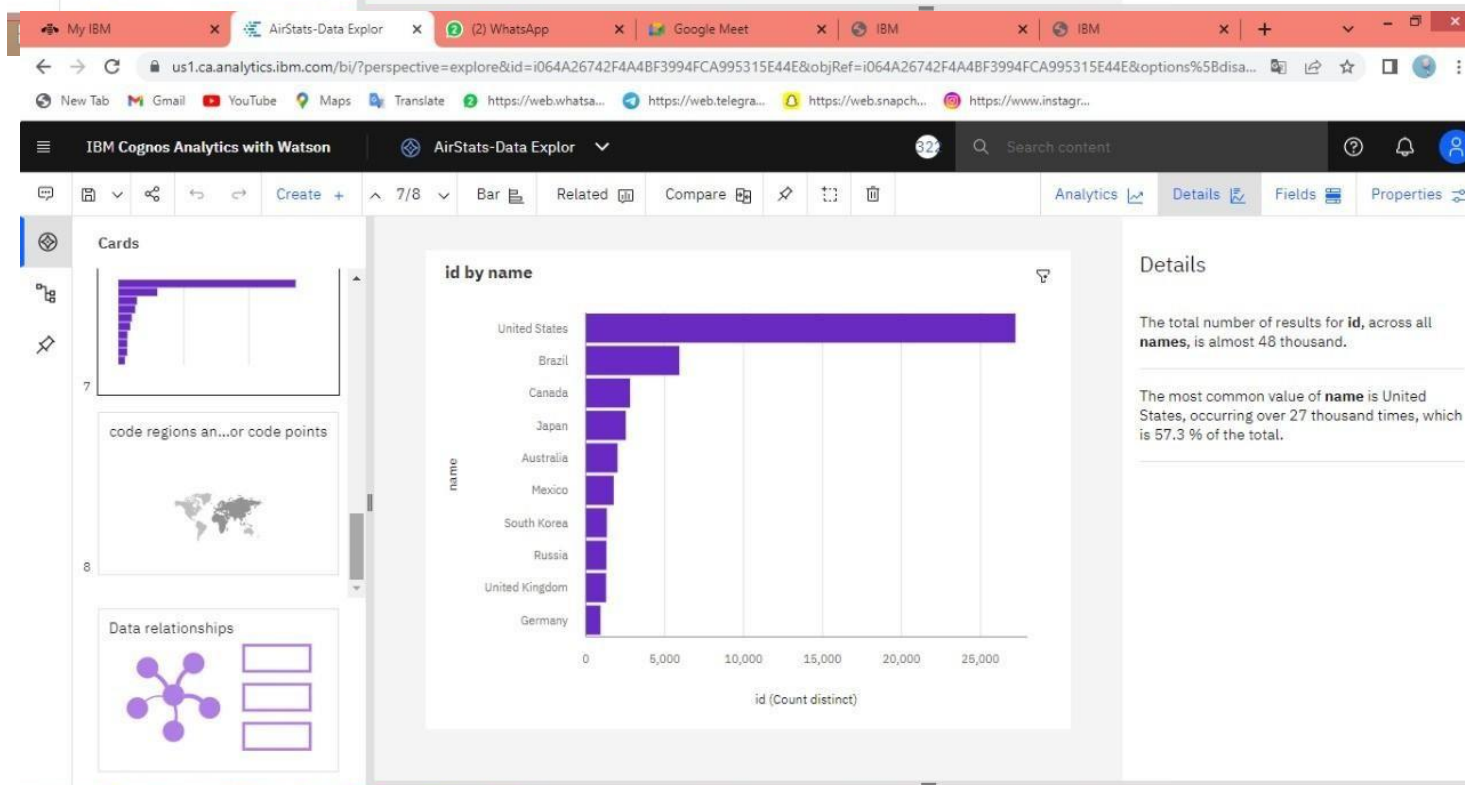
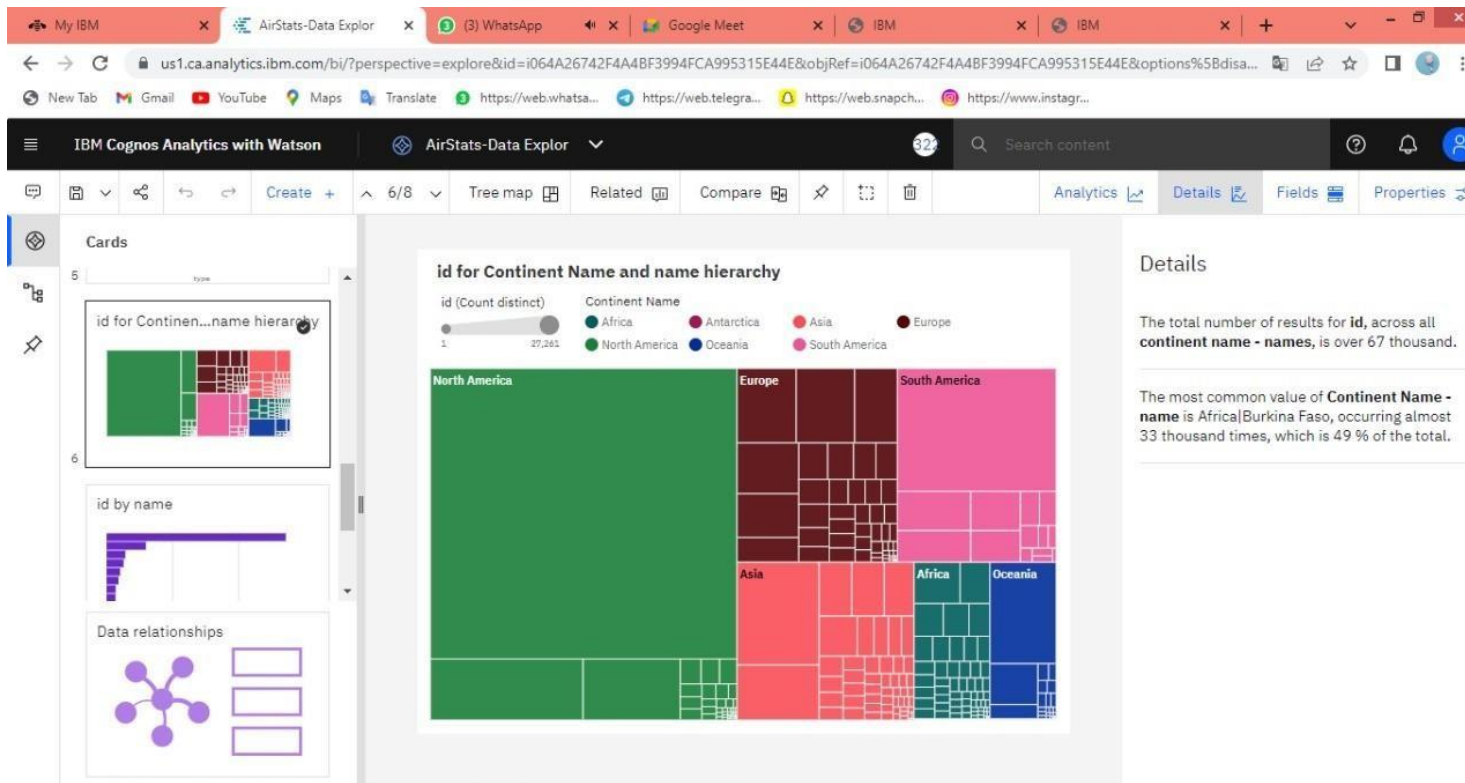
Exploration of Data

| | |
|---------------|---|
| Date | 01 November 2022 |
| Team ID | PNT2022TMID28207 |
| Team Lead | Bharath Kumar S |
| Project Name | Airlines Data Analytics for Aviation Industry |
| Maximum Marks | 4 Marks |









My IBM x AirStats-Data Explor x (2) WhatsApp x Google Meet x IBM x IBM x +

us1.ca.analytics.ibm.com/bj/?perspective=explore&id=i064A26742F4A4BF3994FCA995315E44E&objRef=i064A26742F4A4BF3994FCA995315E44E&options%5Bdisa...

New Tab Gmail YouTube Maps Translate https://web.whatsa... https://web.telegra... https://web.snapch... https://www.instragr...

IBM Cognos Analytics with Watson AirStats-Data Explor 32 Search content ? ? ?

Analytics Details Fields Properties

Cards

7

code regions an...or code points

8

Data relationships

code regions and continent and id for code points

id (Count) 1 3,375

continent AS NA EU AF SA

The map displays code points across the world, with the size of the circles representing the count of 'id' for each code point. The legend indicates that the size of the circle corresponds to the count, ranging from 1 to 3,375. The map is color-coded by continent: AS (Asia), NA (North America), EU (Europe), AF (Africa), and SA (South America). The United States is highlighted with a large blue circle, indicating a high count of code points. Other countries like Canada, Mexico, and various European and African nations are also shown with smaller circles.

Details

The total number of results for **id**, across all **codes**, is over 67 thousand.

The most common value of **code** is US-TX, occurring over three thousand times, which is 4.7 % of the total.

Windows taskbar: 21:52 02-11-2022