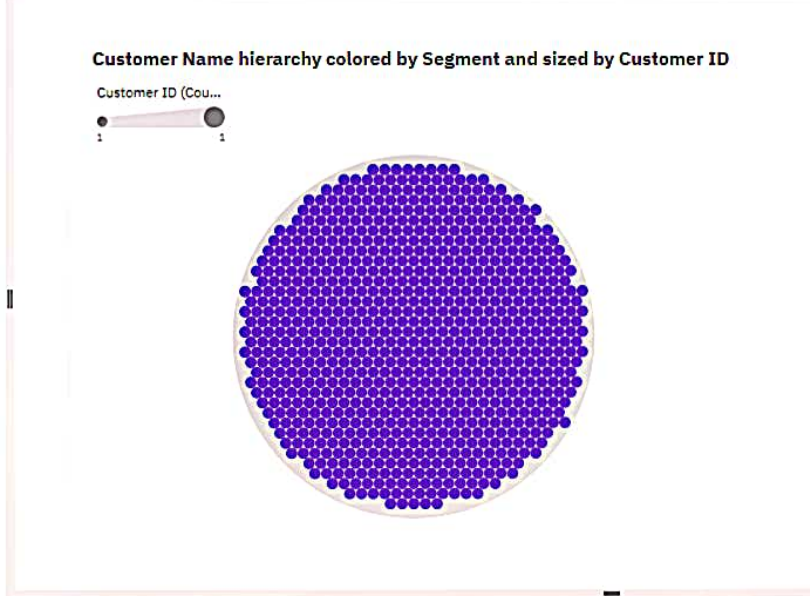


**Selected sources /**

US Superstore data-1.xls

Search

- Ship Date
- abc Ship Mode
- abc Customer ID
- abc Customer Name
- abc Segment
- Country
- City
- State**
- Postal Code
- Region
- abc Product ID
- abc Category



**Fields**

**Bubbles\*** Required field

- Customer Name
- Size
- Customer ID
- Color
- Segment
- Repeat (column)

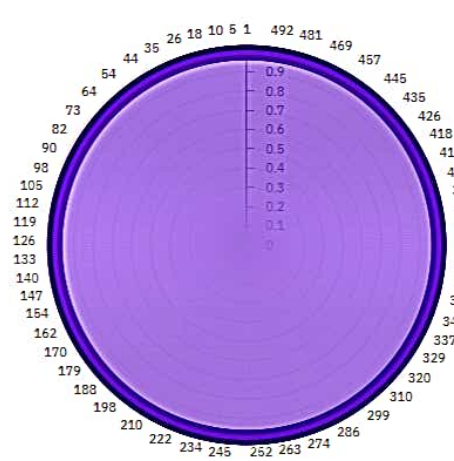
**Selected sources /**

US Superstore data-1.xls + :

Q Search

- Segment
- Country
- City
- State
- Postal Code
- Region
- Product ID
- Category
- Sub-Category
- Product Name
- Sales
- Quantity

Order ID by Row ID



Fields

**x-axis**

Row ID

Click or drag data here

**Color**

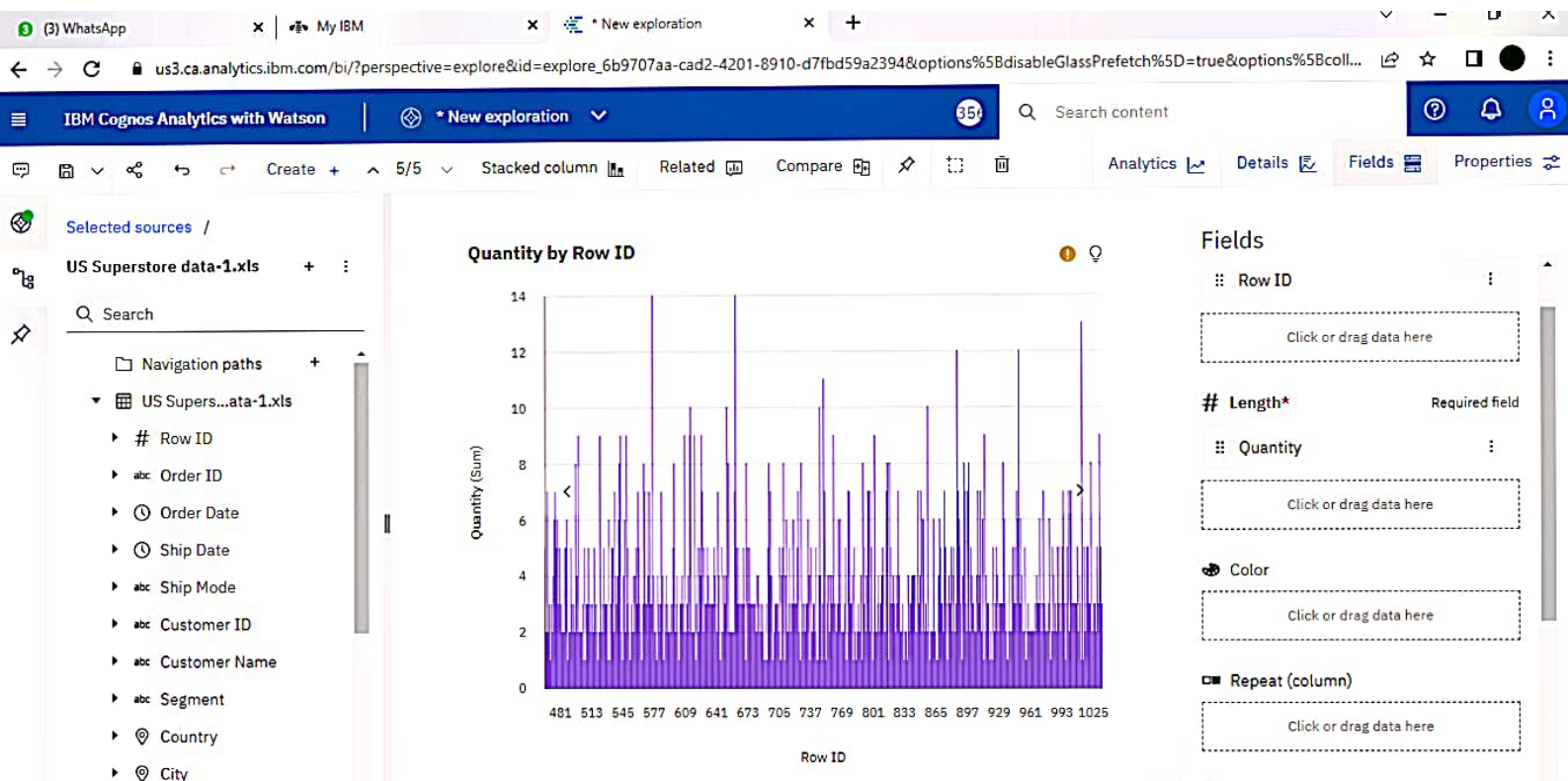
Click or drag data here

**# y-axis\*** Required field

Order ID

**Repeat (column)**

Sales



Selected sources /

US Superstore data-1.xls

Search

- Ship Date
- abc Ship Mode
- abc Customer ID
- abc Customer Name
- abc Segment
- Country
- City
- State
- Postal Code
- Region
- abc Product ID
- abc Category

### Sales by Row ID

### Fields

Bars

Row ID

Click or drag data here

# Length\* Required field

Sales

Click or drag data here

# y-start

Click or drag data here

Target

The screenshot displays the IBM Cognos Analytics web interface. At the top, the navigation bar shows 'IBM Cognos Analytics with Watson' and a search bar. Below this, the main workspace is titled 'Profit by Order ID' and features a line chart with a purple line representing profit data. The left sidebar, labeled 'Selected sources', lists the data source 'US Superstore data-1.xls' and a list of available fields: Ship Date, Ship Mode, Customer ID, Customer Name, Segment, Country, City, State, Postal Code, Region, Product ID, and Category. The right sidebar, labeled 'Fields', provides options to repeat columns or rows and includes a section for local filters. The bottom of the interface shows a taskbar with various application icons and a system clock indicating the time as 12:17 PM on 16-Sep-22.