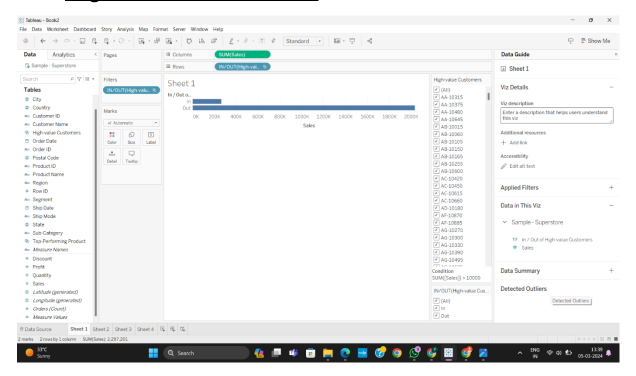
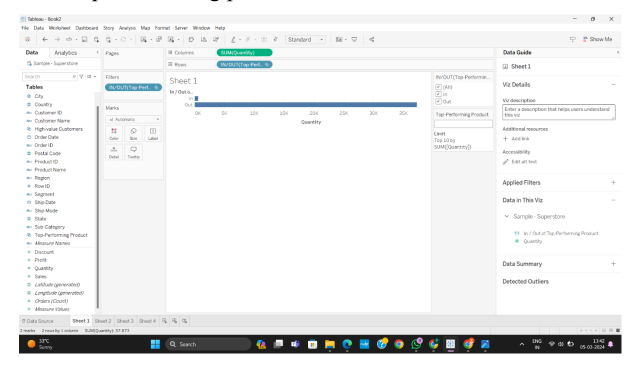
### DA Assignment-3

- 1.Define at least two sets based on specific criteria from your dataset (e.g., high-value customers, top-performing products).
  - High-Value Customer Set:



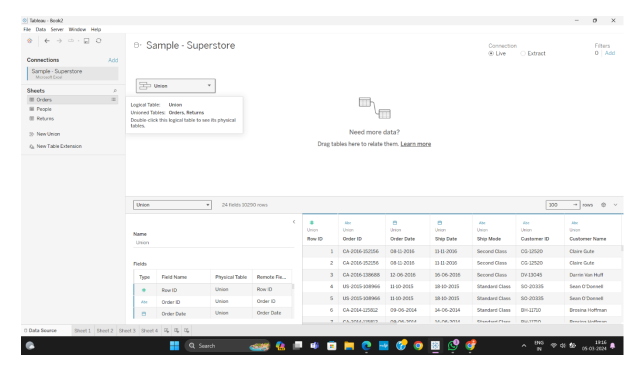
Top-Performing products Set:



# 2.Experiment with combining sets using UNION, INTERSECT, and MINUS operations.

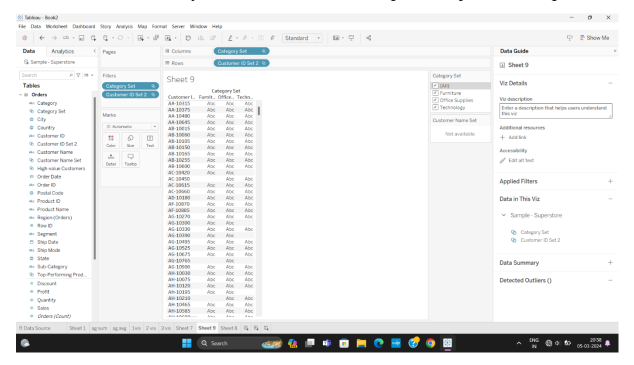
#### • <u>UNION:</u>

Union is a method for combining data by appending rows of one table onto another table.

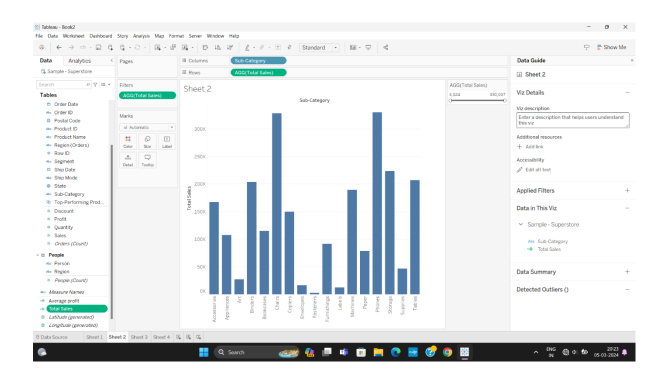


#### • INTERSECT:

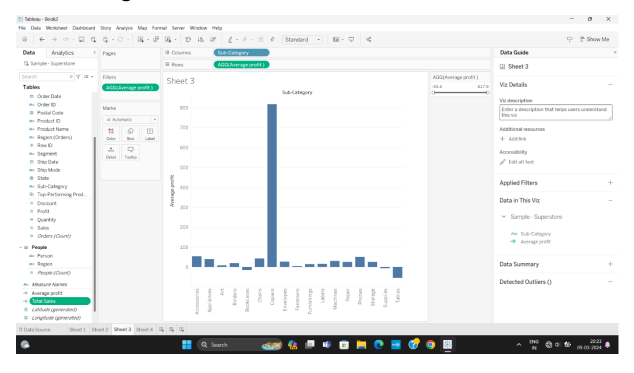
This function allows you to determine if two spatial objects overlap.



- 3. Create 2 Calculation field using any aggregate function:
  - Total Sales:

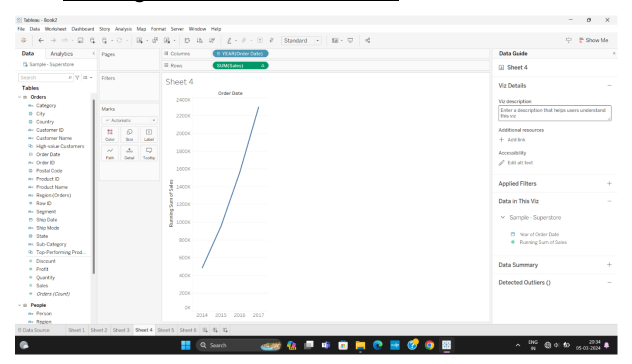


#### Average Profit:

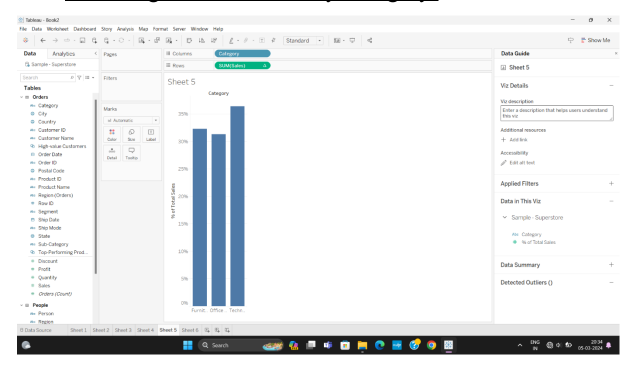


#### 4. Create any 3 visualization using quick Table Calculations:

Running Total of Sales Over Time:



#### Percentage of Total Sales by Category:



## Moving Average of Profit Over Time:

