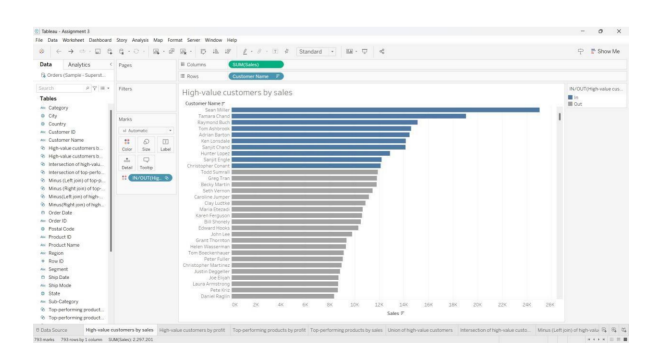
# **DATA ANALYTICS ASSIGNMENT 3**

A.Sahithi Sreya 20NN1A05C2 IV B.TECH (CSE) VIGNAN'S NIRULA INSTITUTE OF TECHNOLOGY AND SCIENCE FOR WOMEN (VNITSW)

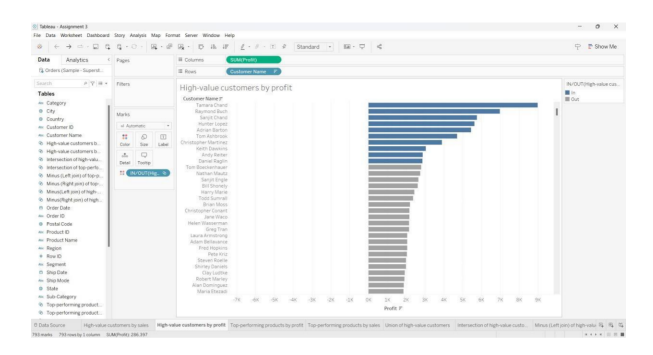
# **DATASET:** Sample - Superstore.xls

- Define at least two sets based on specific criteria from your dataset (e.g., high-value customers, top-performing products).
- Experiment with combining sets using UNION, INTERSECT, and MINUS operations.
- Create 2 Calculation field using any aggregate function
- Create any 3 visualization using quick Table Calculations

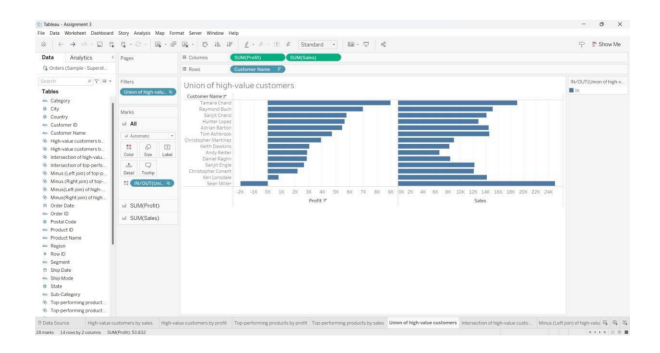
### **HIGH-VALUE CUSTOMERS BY SALES**



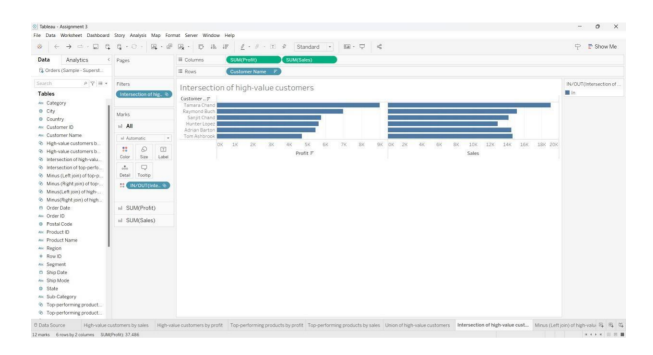
#### **HIGH-VALUE CUSTOMERS BY PROFIT**



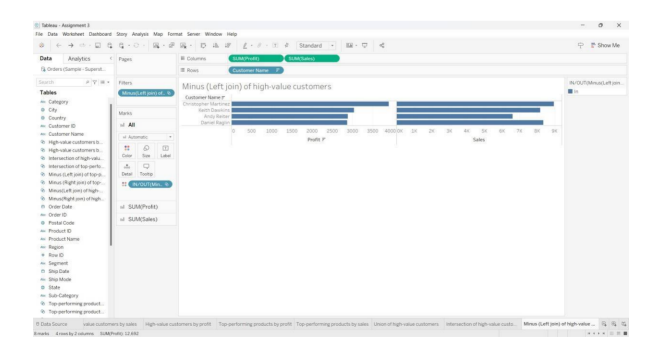
## **UNION OF HIGH-VALUE CUSTOMERS**



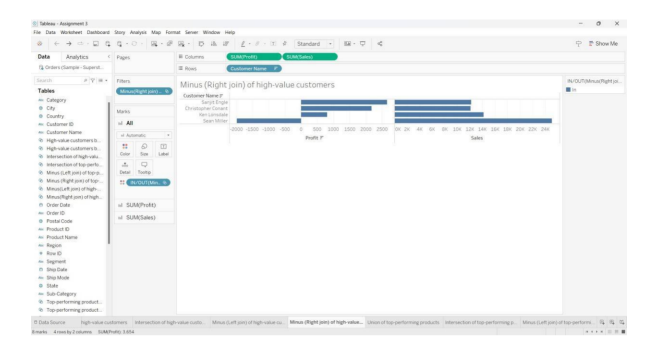
#### INTERSECTION OF HIGH-VALUE CUSTOMERS



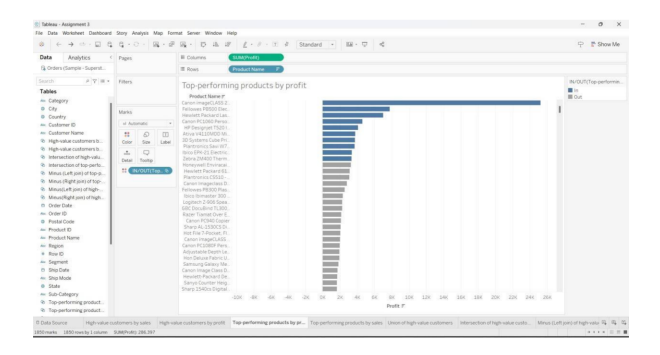
# MINUS (LEFT JOIN) OF HIGH-VALUE CUSTOMERS



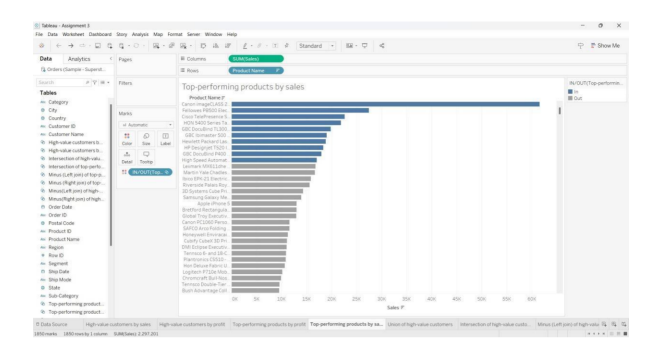
# MINUS (RIGHT JOIN) OF HIGH-VALUE CUSTOMERS



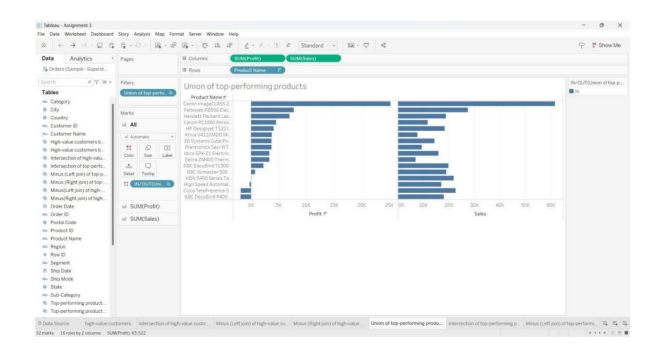
### TOP-PERFORMING PRODUCTS BY PROFIT



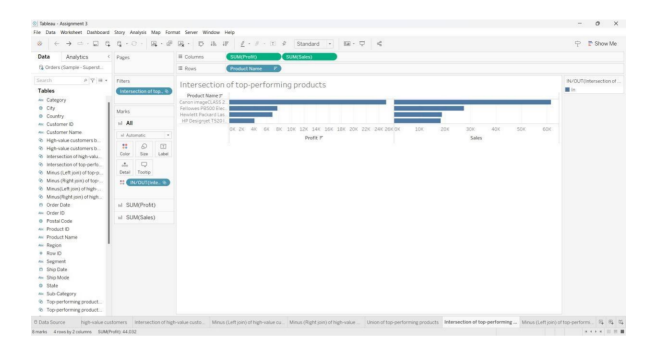
#### TOP-PERFORMING PRODUCTS BY SALES



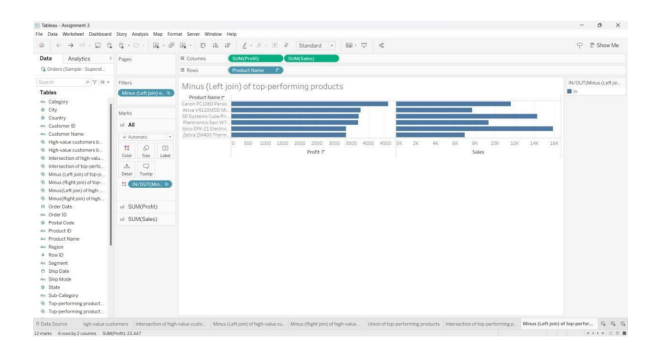
### UNION OF TOP-PERFORMING PRODUCTS



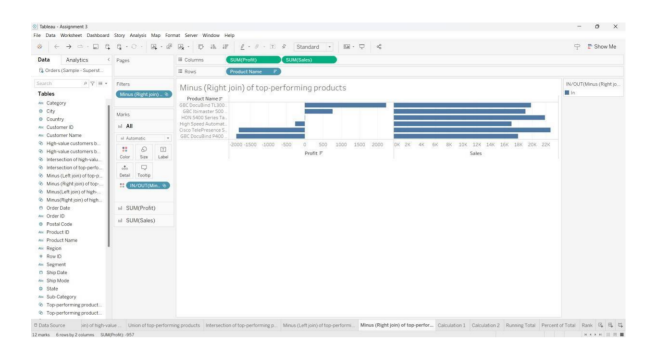
#### INTERSECTION OF TOP-PERFORMING PRODUCTS



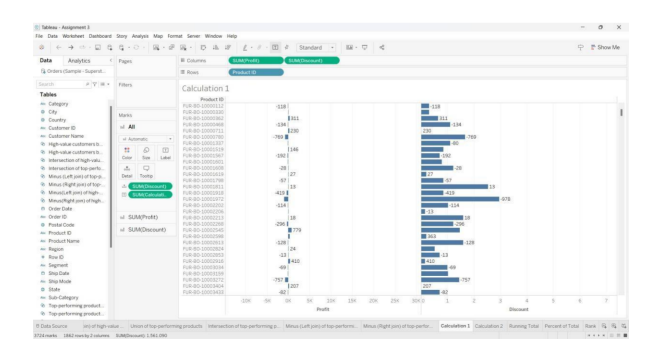
# MINUS (LEFT JOIN) OF TOP-PERFORMING PRODUCTS



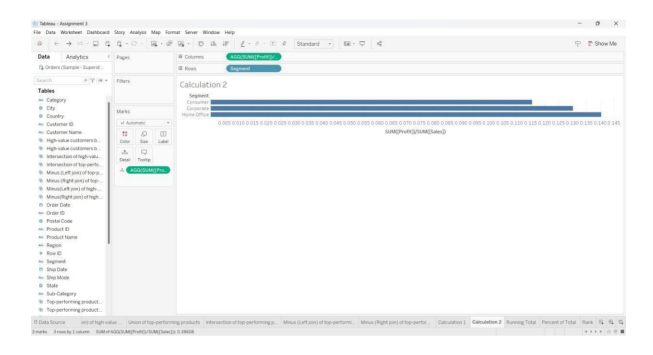
# MINUS (RIGHT JOIN) OF TOP-PERFORMING PRODUCTS



### **CALCULATED FIELD - 1**

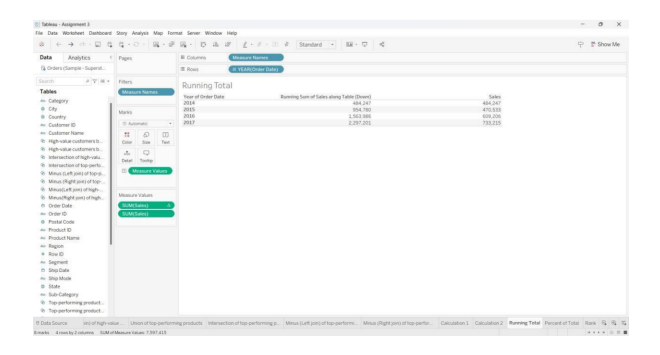


#### **CALCULATED FIELD - 2**

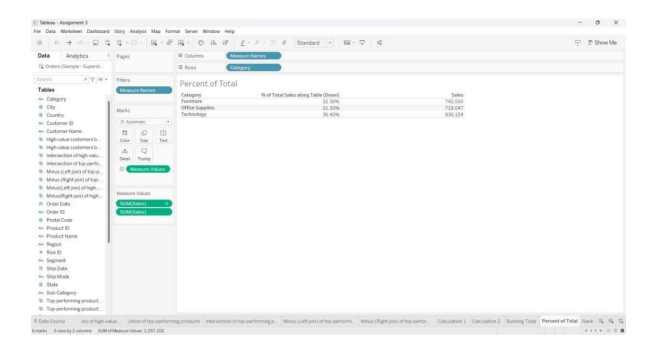


## **QUICK TABLE CALCULATIONS:**

### **RUNNING TOTAL**



### PERCENT OF TOTAL



## **RANK**

