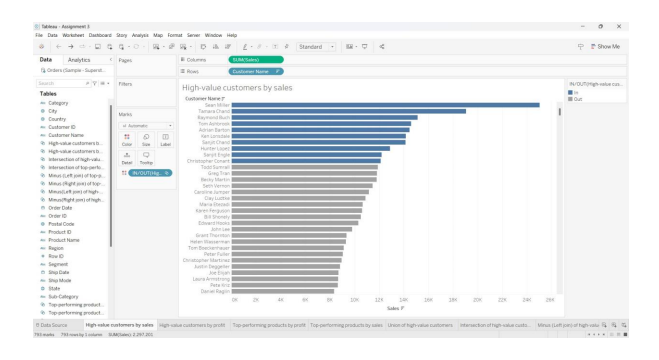
# DATAANALYTICSASSIGNMENT3

BATTULA SWETHA
20NN1A0564
IV B.TECH (CSE)
VIGNAN'S NIRULA INSTITUTE OF TECHNOLOGY AND SCIENCE FOR
WOMEN(VNITSW)

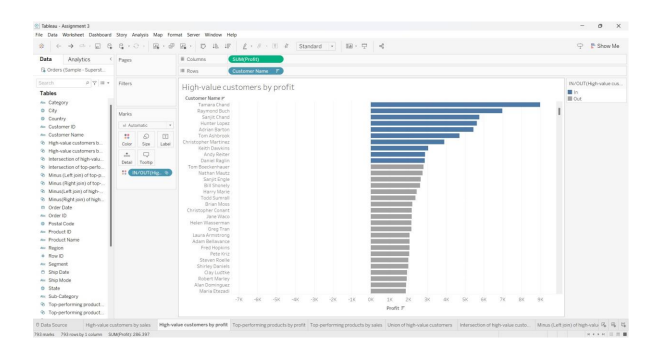
# **DATASET:** Sample - Superstore.xls

- Define at least two sets based on specific criteria from your dataset(e.g., high-value customers, top-performing products).
- ExperimentwithcombiningsetsusingUNION,INTERSECT,andMINUSope rations.
- Create 2 Calculation field using any aggregate function
- Createany3visualizationusingquickTableCalculations

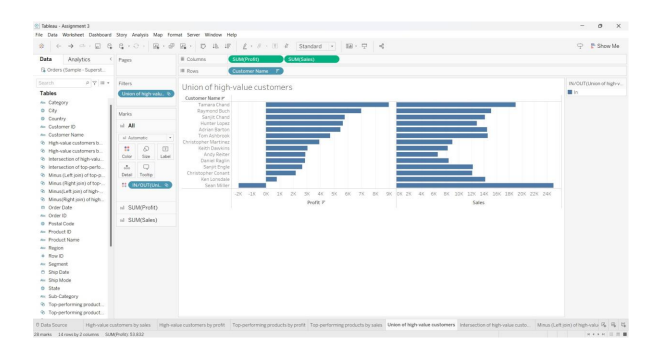
### **HIGH-VALUECUSTOMERSBYSALES**



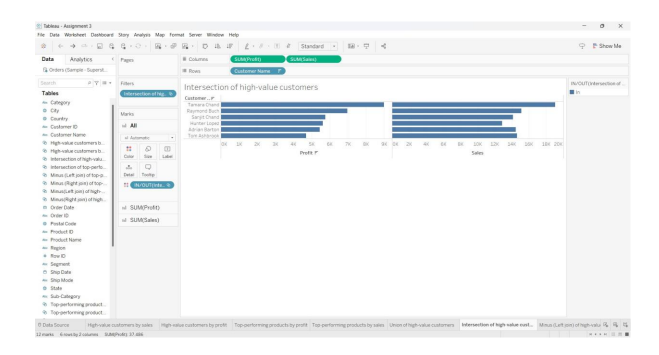
### HIGH-VALUECUSTOMERSBYPROFIT



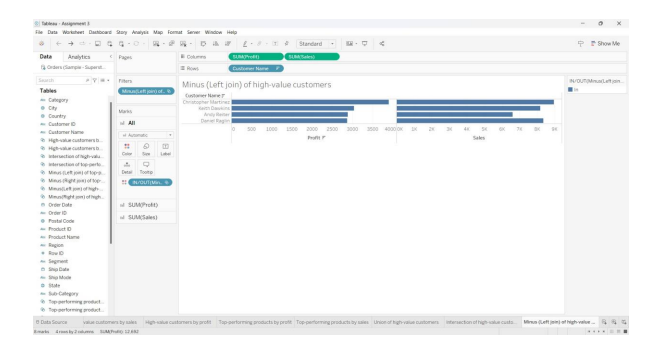
## UNIONOFHIGH-VALUECUSTOMERS



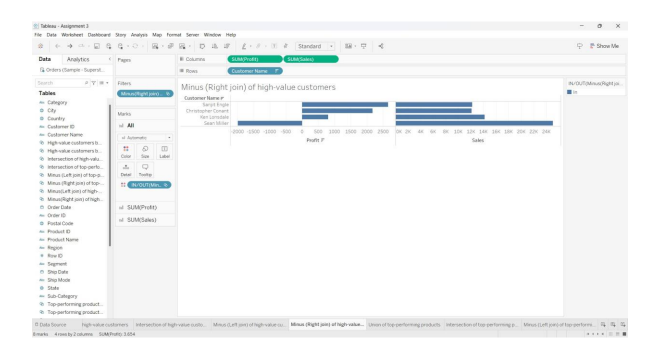
### INTERSECTIONOFHIGH-VALUECUSTOMERS



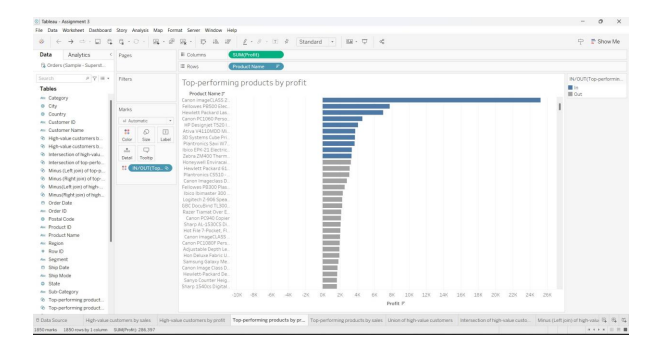
# MINUS(LEFTJOIN)OFHIGH-VALUECUSTOMERS



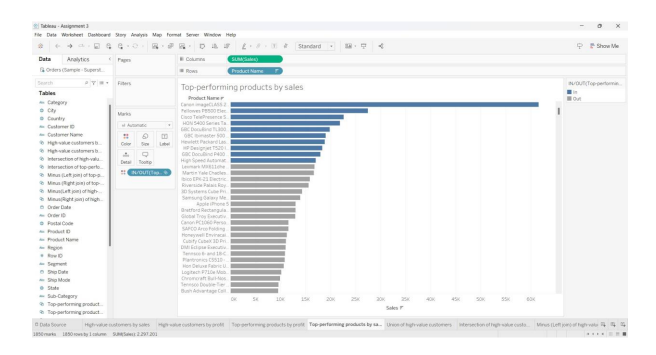
# MINUS(RIGHTJOIN)OFHIGH-VALUECUSTOMERS



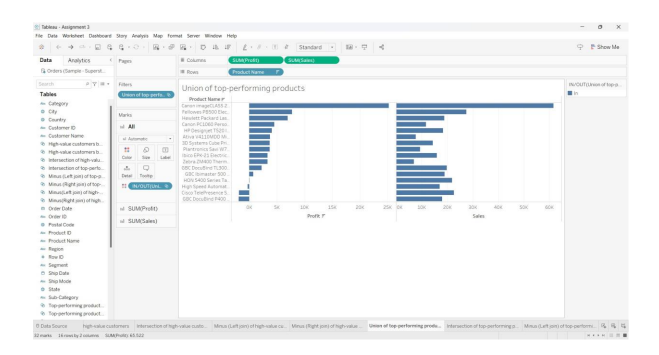
## TOP-PERFORMINGPRODUCTSBYPROFIT



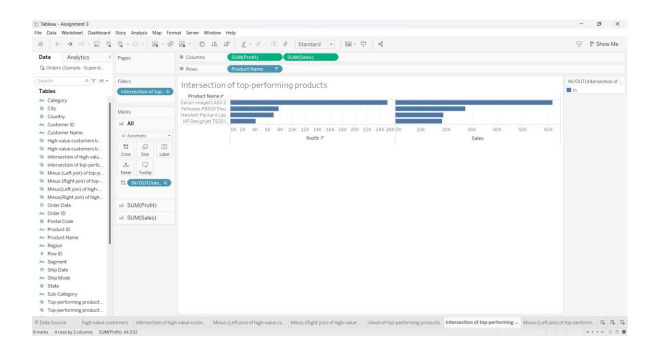
### TOP-PERFORMINGPRODUCTSBYSALES



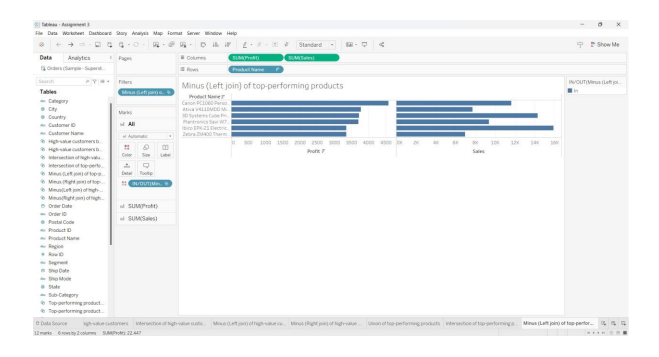
### UNIONOFTOP-PERFORMINGPRODUCTS



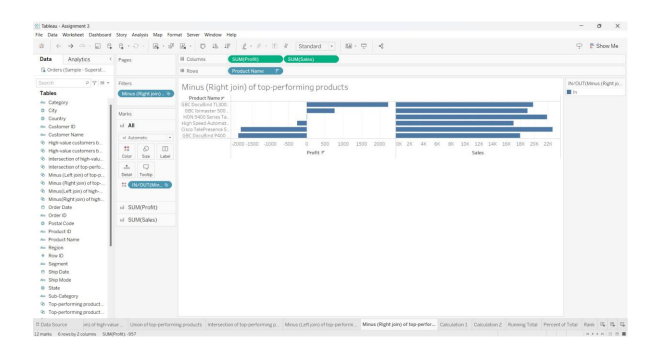
### INTERSECTIONOFTOP-PERFORMINGPRODUCTS



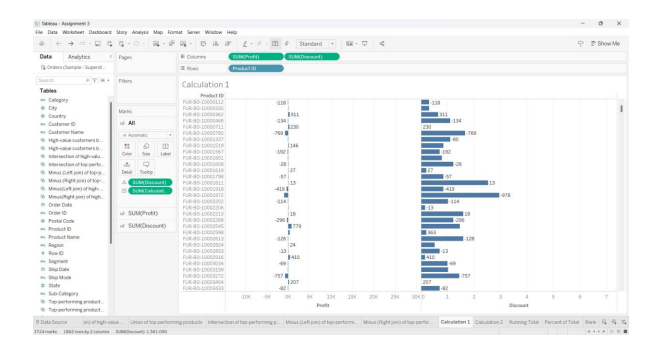
# MINUS(LEFTJOIN)OFTOP-PERFORMINGPRODUCTS



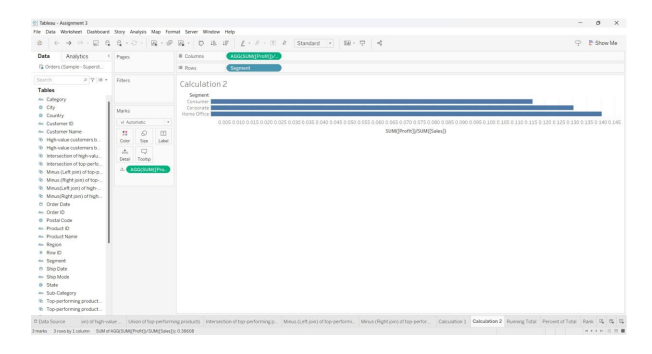
## MINUS(RIGHTJOIN)OFTOP-PERFORMINGPRODUCTS



## **CALCULATEDFIELD-1**

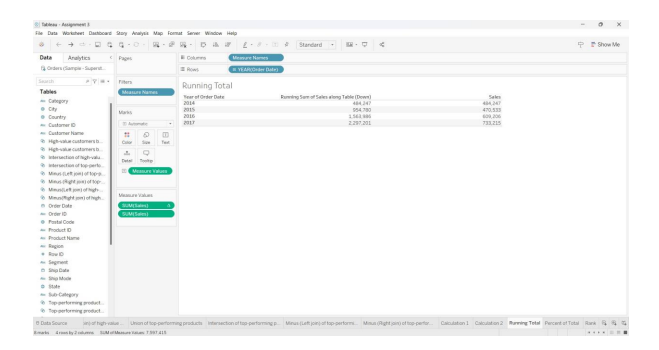


### **CALCULATEDFIELD-2**

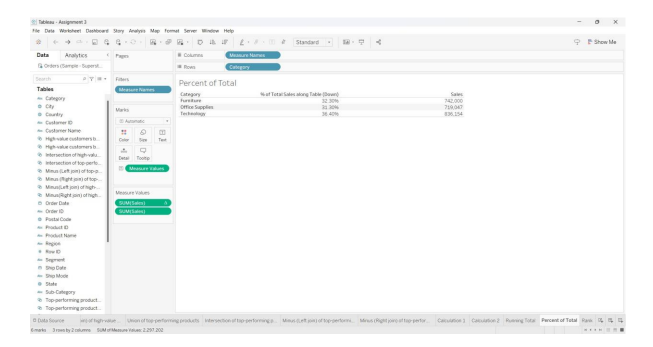


## **QUICKTABLECALCULATIONS:**

# **RUNNINGTOTAL**



### **PERCENTOFTOTAL**



### **RANK**

