

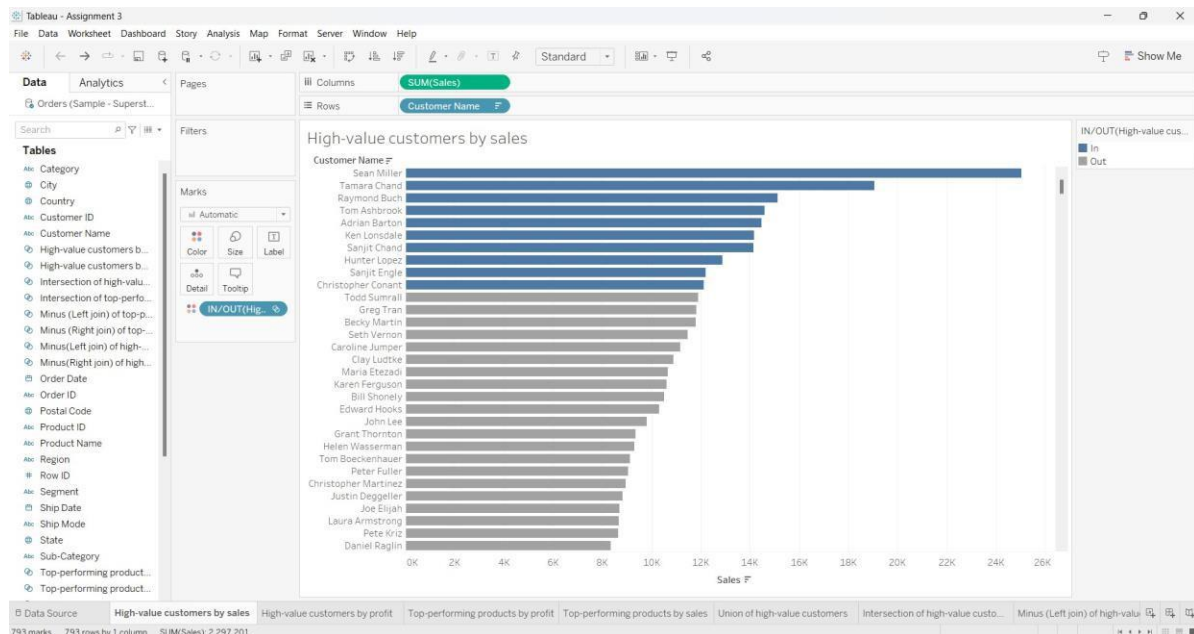
DATA ANALYTICS ASSIGNMENT 3

SUJITH MANELLI
20T91A0556
GIET ENGINEERING
COLLEGE-JNTUK

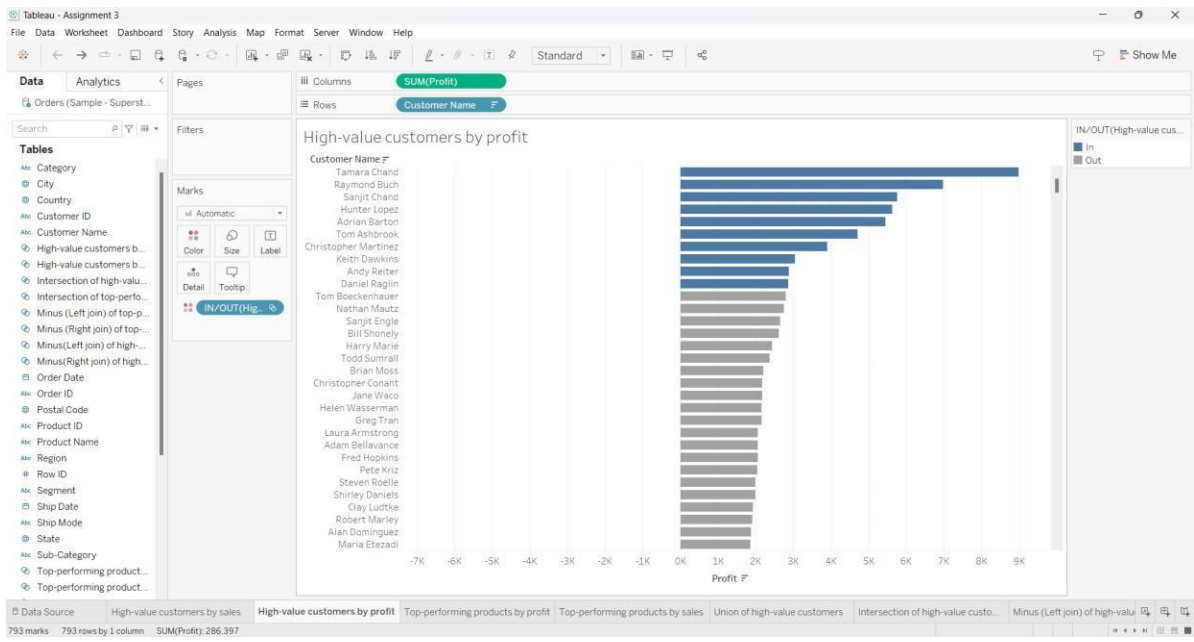
DATASET :  **Sample - Superstore.xls**

- 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

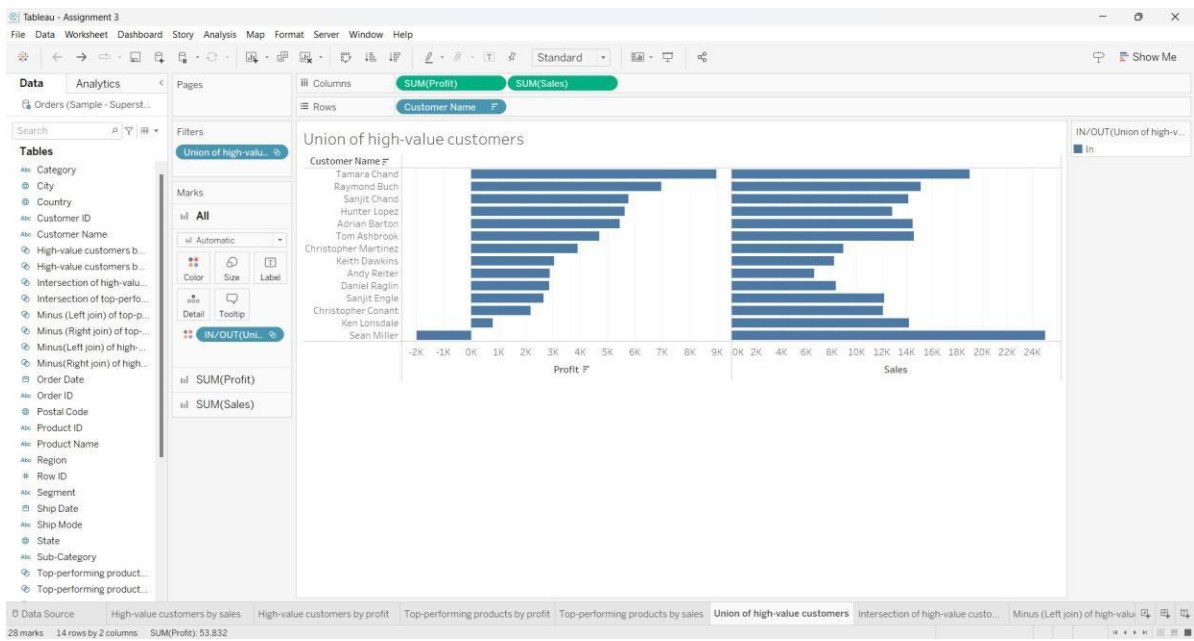
HIGH-VALUE CUSTOMERS BY SALES



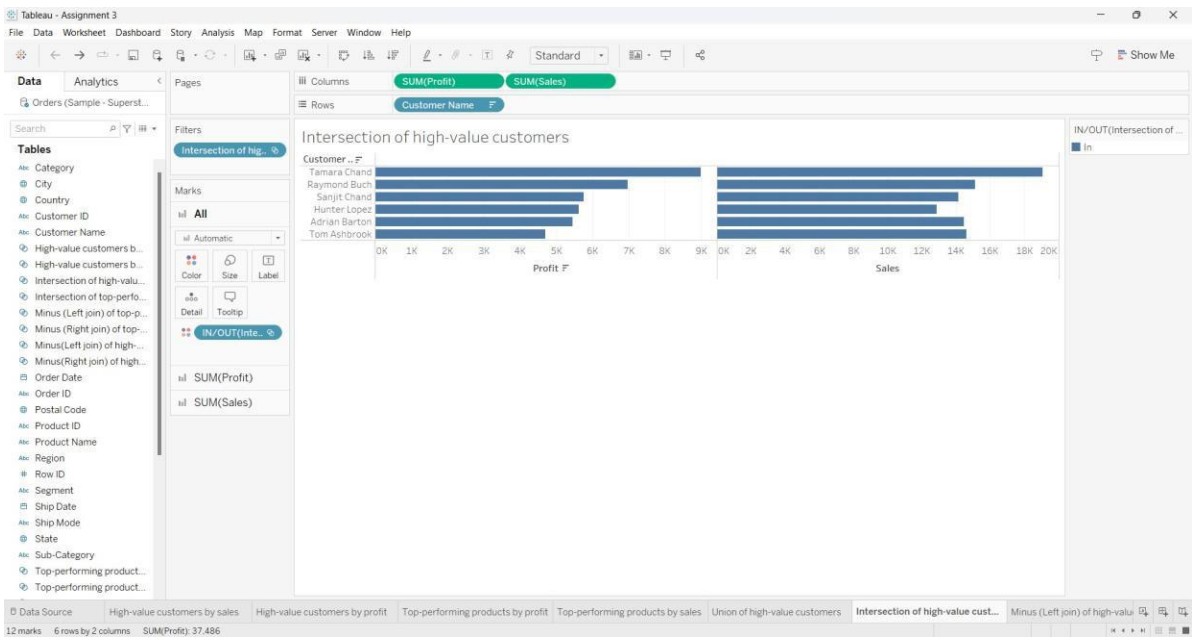
HIGH-VALUECUSTOMERSBYPROFIT



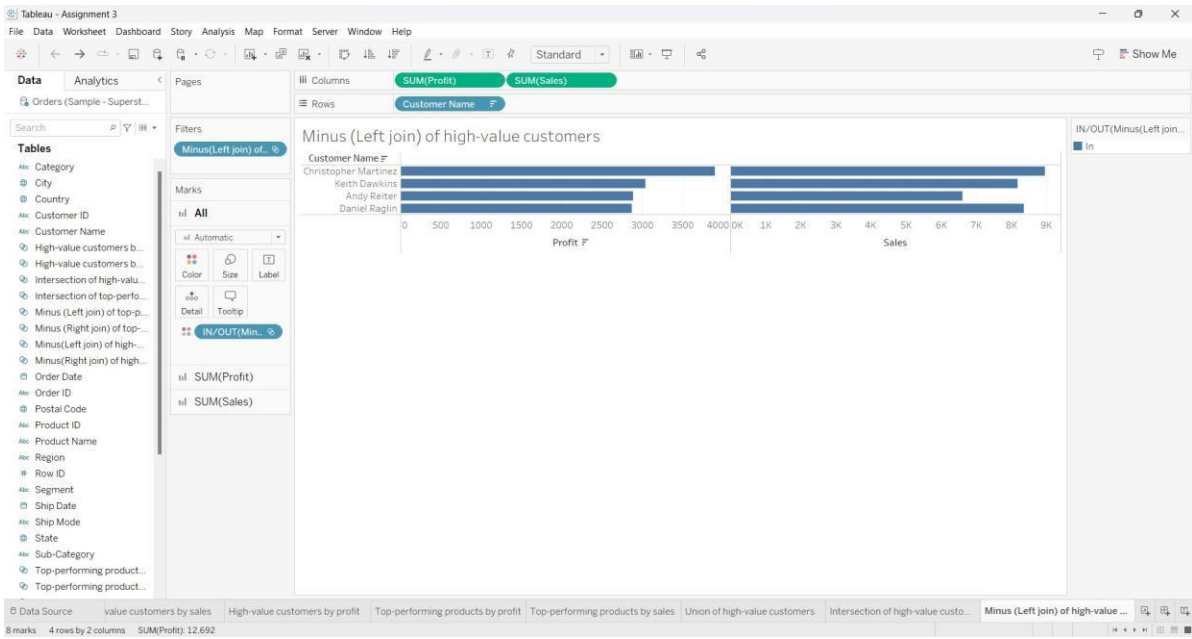
UNION OF HIGH-VALUE CUSTOMERS



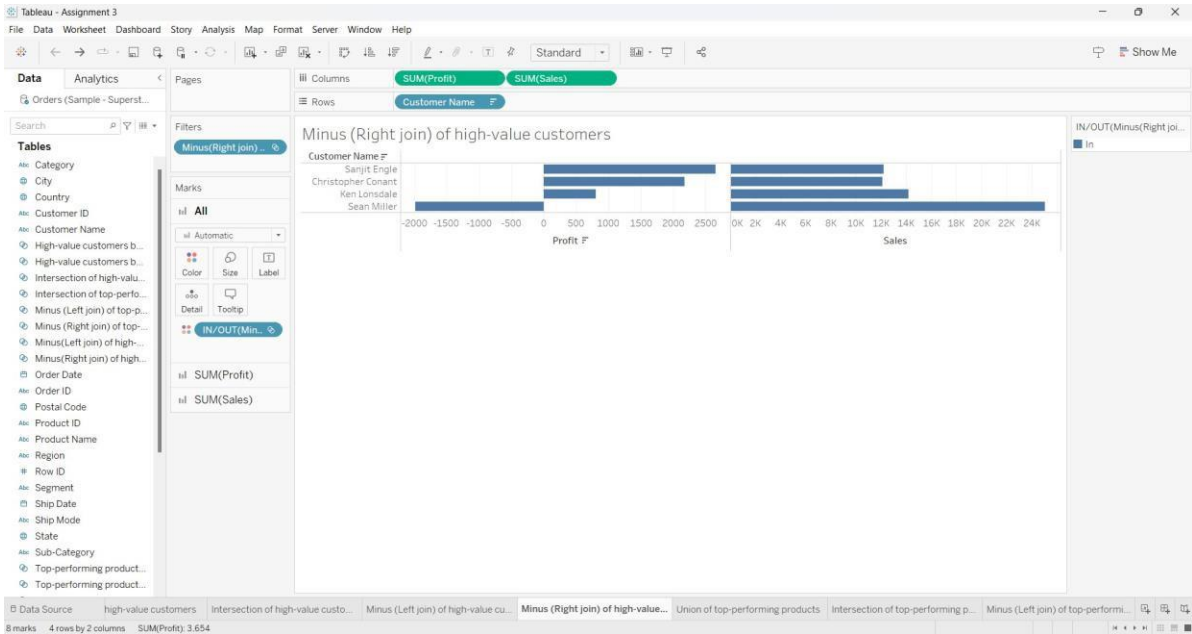
INTERSECTIONOFHIGH-VALUECUSTOMERS



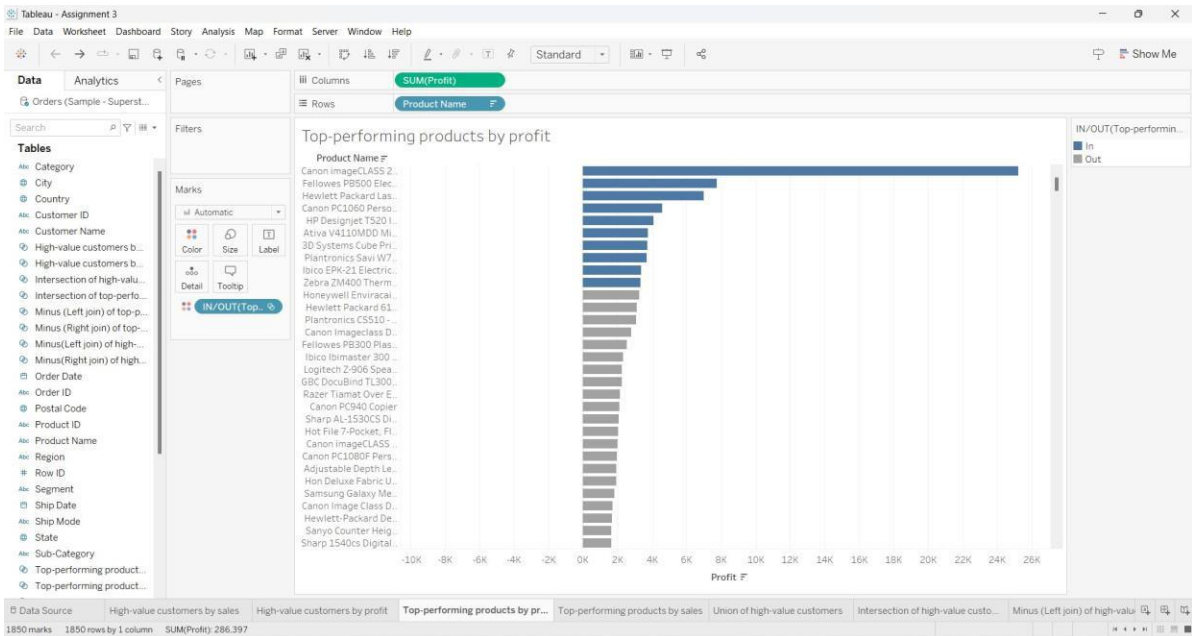
MINUS (LEFT JOIN) OF HIGH-VALUE CUSTOMERS



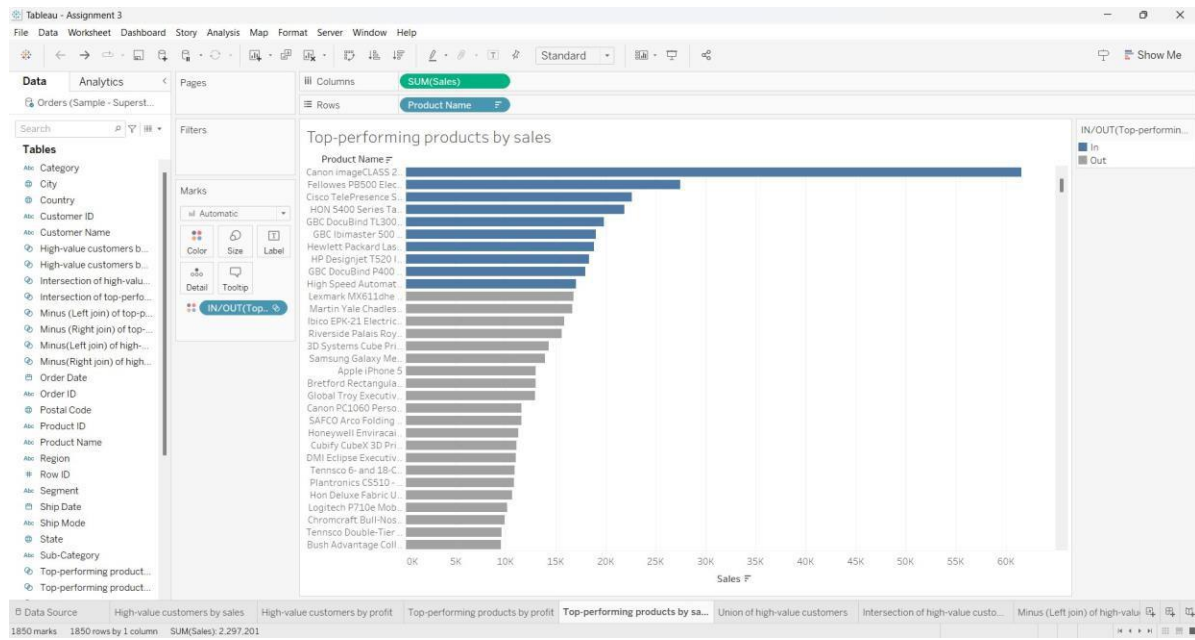
MINUS(RIGHTJOIN)OFHIGH-VALUECUSTOMERS



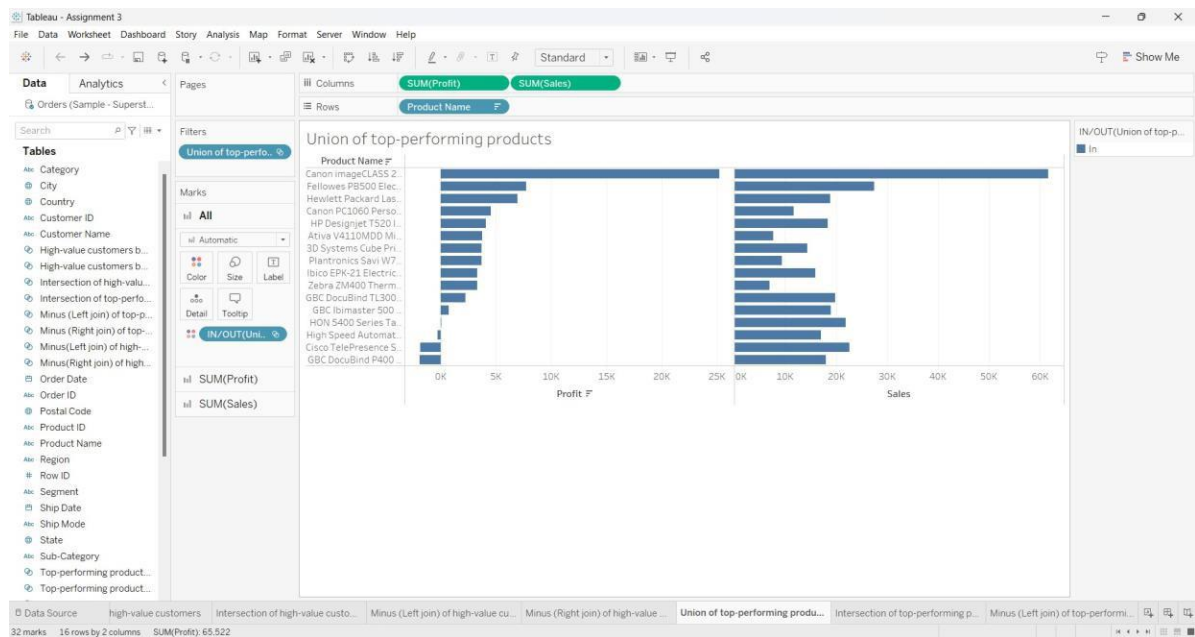
TOP-PERFORMING PRODUCTS BY PROFIT



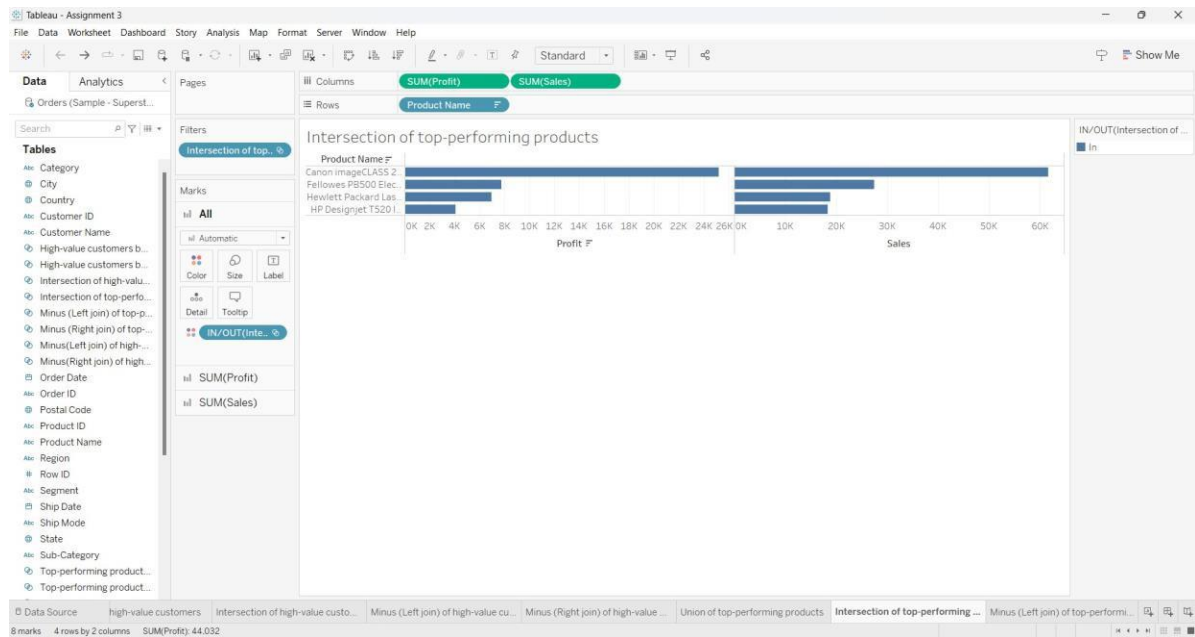
TOP-PERFORMINGPRODUCTSBYSALES



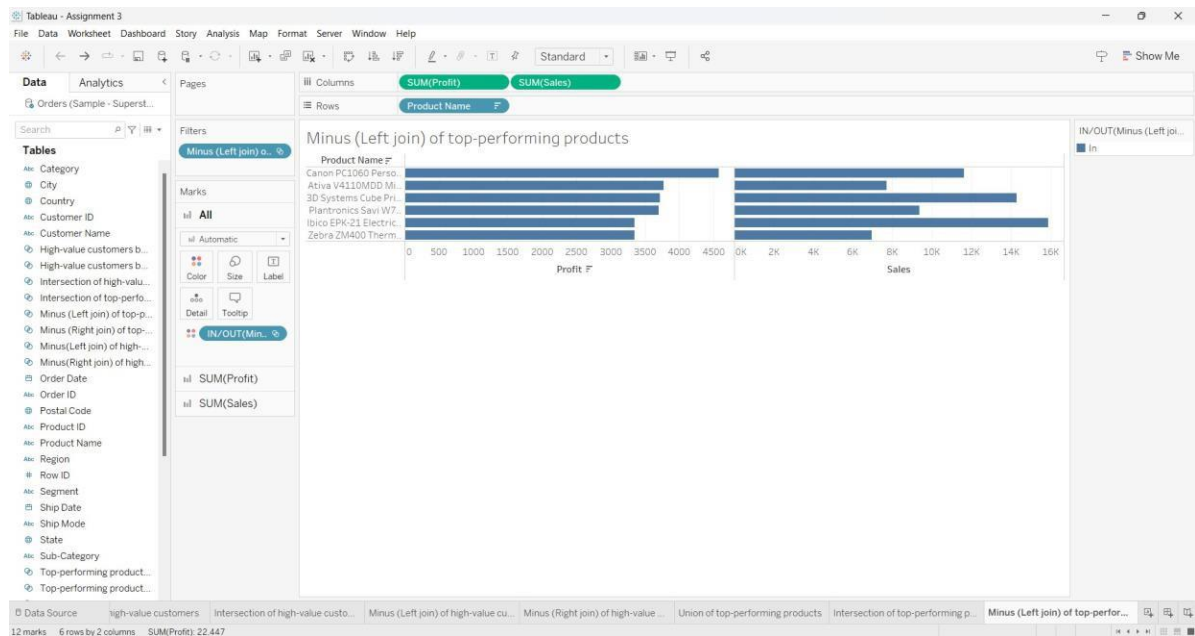
UNION OF TOP-PERFORMING PRODUCTS



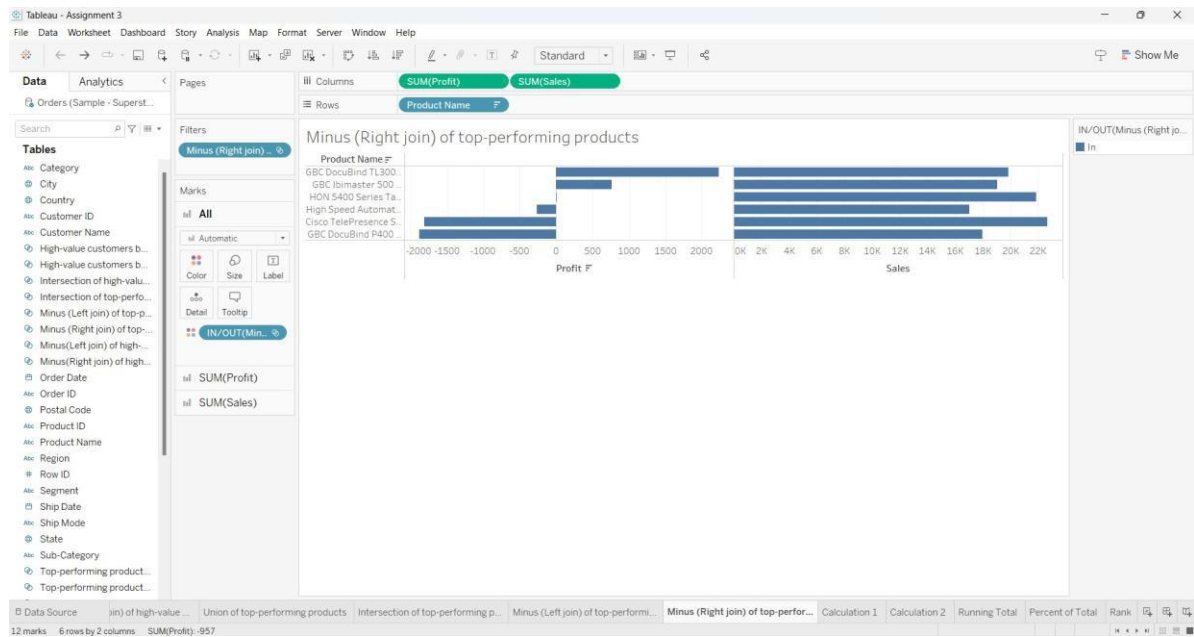
INTERSECTION OF TOP-PERFORMING PRODUCTS



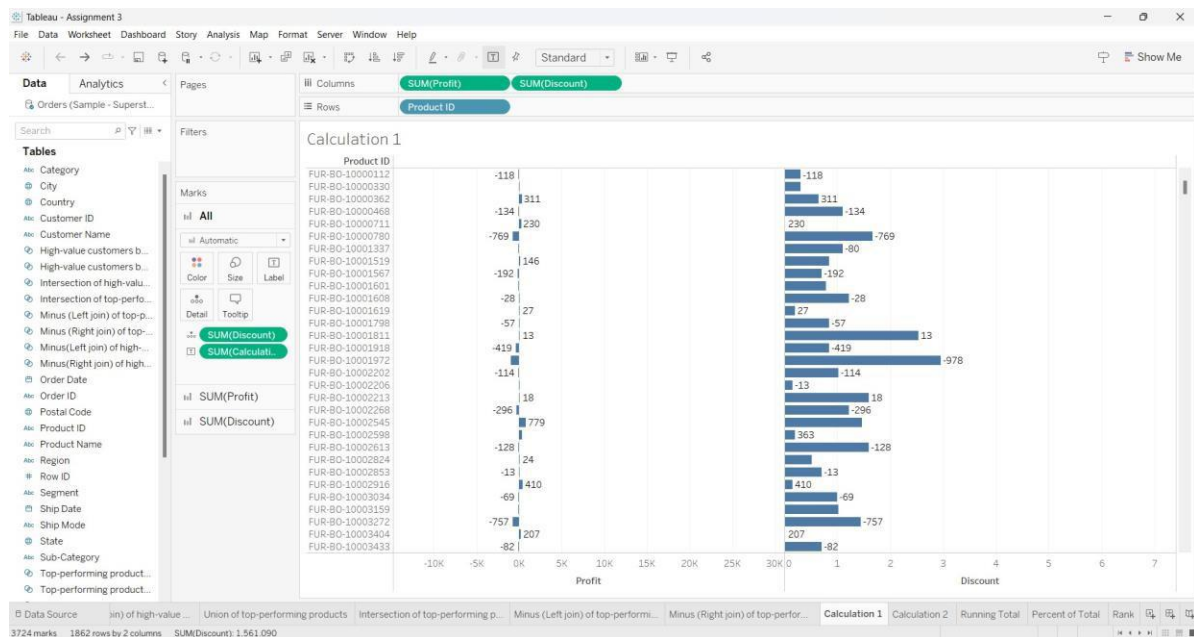
MINUS (LEFT JOIN) OF TOP-PERFORMING PRODUCTS



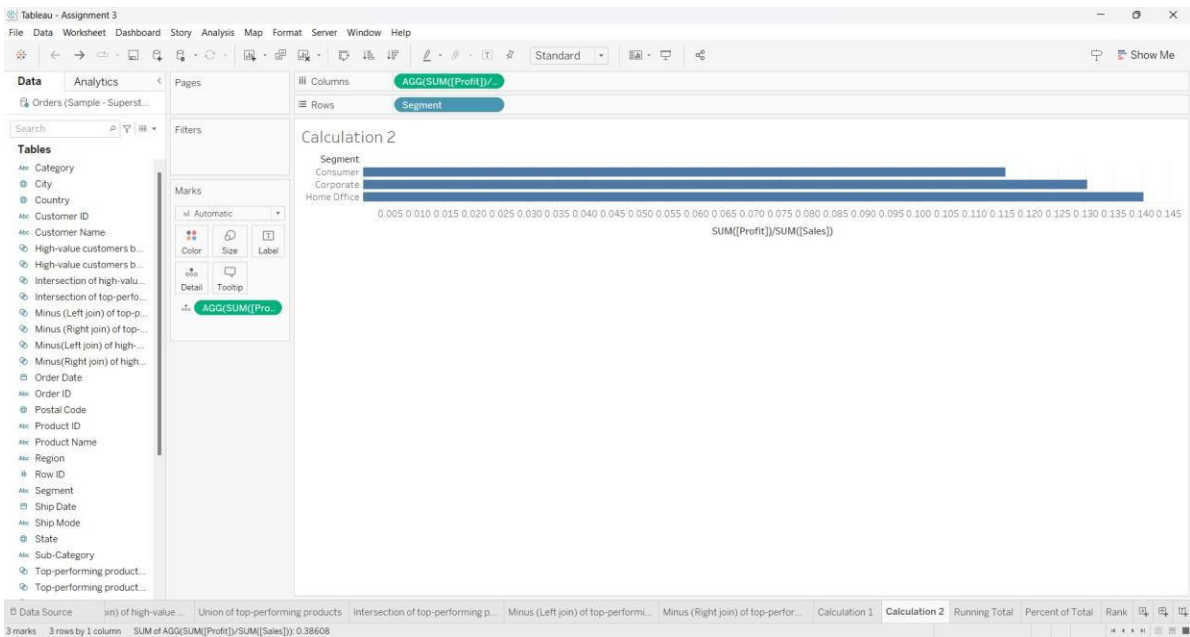
MINUS(RIGHTJOIN)OFTOP-PERFORMINGPRODUCTS



CALCULATED FIELD - 1



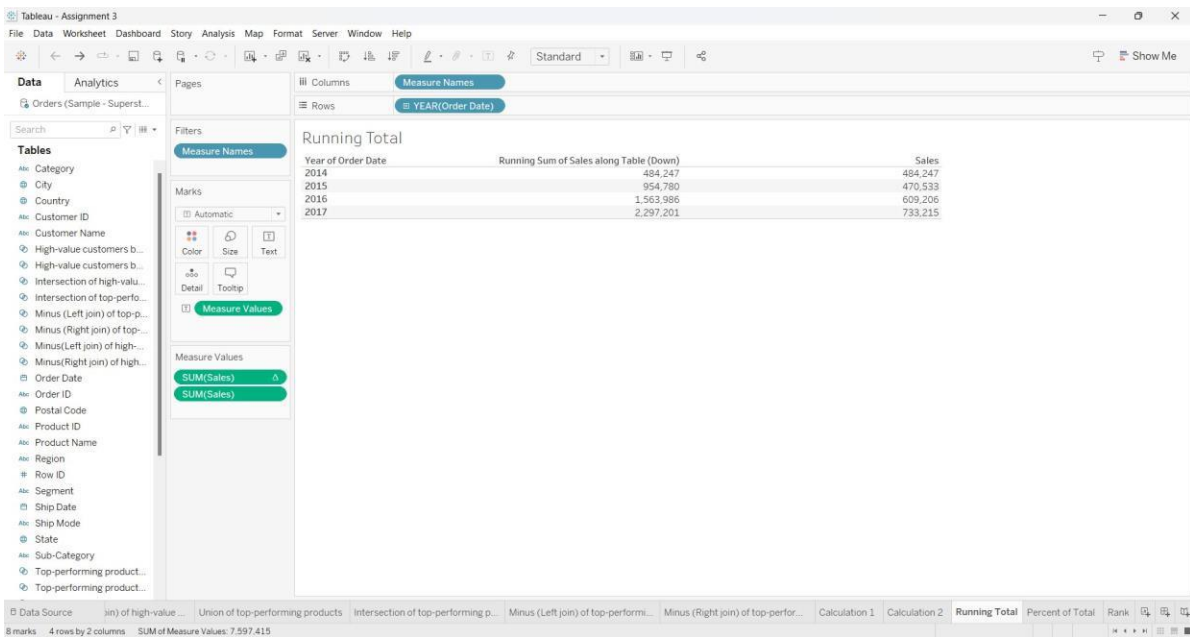
CALCULATEDFIELD-2



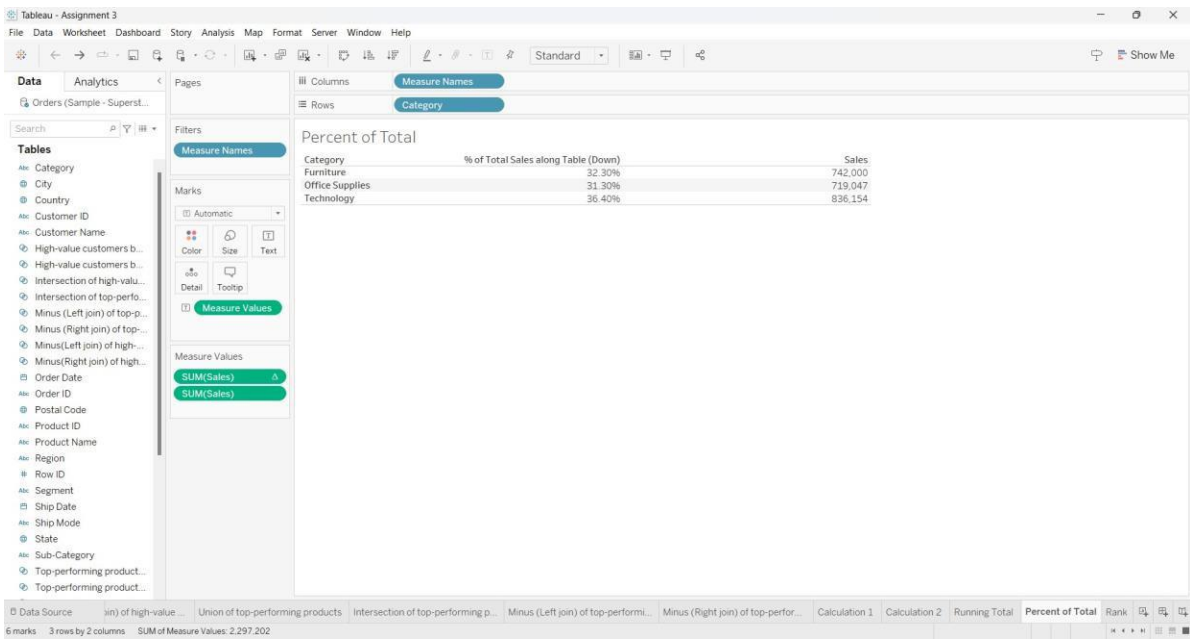
QUICK TABLE

CALCULATIONS: RUNNING

TOTAL



PERCENTOFTOTAL



RANK

