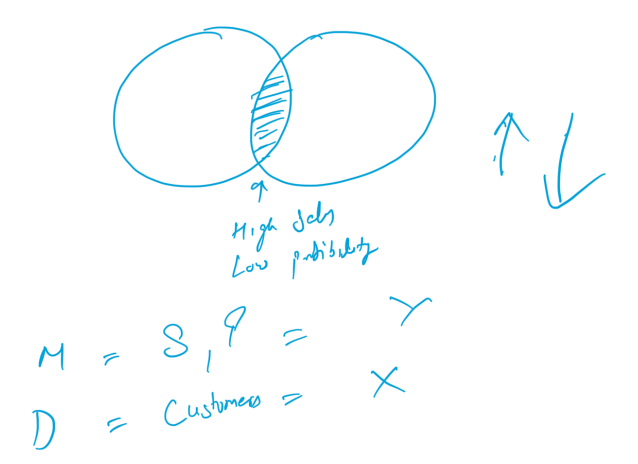
Tab: Practice Lab Session 1|Lecture

Dynamic set

- Question 1 on Line chart
- Question 2 on Bar chart and measure aggregation
- Question 3 on Highlight table
- Question 4 on Parameter
- Question 5 on Sets and converting measure to dimension



Find the top customers by sales but with low profitability.



Question 1: Calculate global totals for each product category and compare them with monthly totals to determine the percentage contribution of each category's global sales to its monthly sales.

An.1
$$M = Sales = X$$

$$D = Pondect = X$$

$$Category$$

Question 2: Which gender has the highest contribution to the total sale

An. 2
$$M = 8 \text{ ale}$$
 Y
 $D = a \text{ ender}$ X

Question 3: Which product categories perform best or worst in specific quarters?

An.3
$$M = total Ant = Y$$

$$D = product = X$$

$$Cotigon, quarter$$

Question 4: Help the organization to find top N customers by sales where N is dynamic and selected based on some predefined criteria

An.4
$$M = Sales = Y$$

$$D = Customers = X$$

$$N = Recometer$$

Question 5: Identity the customer age that tend to spend the most on an average highlight the ones in top 5 with their total sale

1 Avg amount)

m.s " ~ ("

D = Age Leter = Top 5