Unveiling Customer Behavior and Segmentation for Effective Targeting

Customer Transaction Analysis

• Get the **Top 10 products by sales**, we want to check which 10 products caused the highest sales as this means that we need to support our stores always with these products as they are high in demand.

SELECT *

FROM -- use row_number for ranking then filter the result with condition in order to get the TOP 10 PRODUCT BY SALES

(SELECT DISTINCT StockCode,

TotalSales,

row_number() OVER (

ORDER BY TotalSales **DESC**) Ranked

FROM -- Get the total sales of the products by multiplying the price of the product with its quantity

(SELECT DISTINCT StockCode,

sum(Quantity * price) OVER (PARTITION BY StockCode) AS TotalSales

FROM tableRetail))

WHERE Ranked <= 10

ORDER BY Ranked:

• I wanted to know what products that are **always sold together** and **how many times** these phenomena occur so we can adjust their places in our store or make offers on them both to increase sales and customer satisfaction "**it was done using MySQL**"

SELECT DISTINCT t1.StockCode AS Product1,

t2.StockCode AS Product2,

COUNT(*) OVER (PARTITION **BY** t1.StockCode,

t2.StockCode) AS TimesSoldTogether -- The PARTITION BY clause is

used to partition the dataset by the unique combinations of Product1 and Product2.

FROM tableRetail t1

JOIN tableRetail t2 **ON** t1.Invoice = t2.Invoice

AND t1.StockCode < t2.StockCode

ORDER BY TimesSoldTogether DESC

LIMIT 20;

Now I want to know if there is a certain **time** where there is high sales in it so I noticed that the sales are higher at the morning and then it started to decrease in the night, so in order to get more customers in this duration and decrease the stress on hour employees we could make more offers at night so increase the presence of customers in this timing and encourage them to visit us more. "It was done using MySQL"

```
-- Calculate SALES for EACH HOUR of the day
SELECT DATE_FORMAT(LowestSalesTime, '%H:00') AS HOUR,
round(SUM(Quantity * Price), 0) AS Sales
FROM
(SELECT STR_TO_DATE(InvoiceDate, '%m/%d/%Y %H:%i') AS LowestSalesTime,
Quantity,
Price
FROM tableRetail) t
GROUP BY HOUR
ORDER BY sales DESC;
```

From the previous data we can also make offers on the products that show least sales, but we will choose the time of the offer to be the hours that have the highest sales from the previous example which is the afternoon timing "Exactly at 13:00 pm", so this will increase our revenue and help us to sell more products.

```
SELECT *
FROM
(SELECT DISTINCT price,
         quantity,
         StockCode.
         TotalSales,
         ROW_NUMBER() OVER (
                  ORDER BY TotalSales ASC) AS Ranked
FROM
 (SELECT DISTINCT price,
          quantity,
          StockCode,
          SUM(Quantity * price) OVER (PARTITION BY StockCode) AS TotalSales
 FROM tableRetail))
WHERE Ranked <= 10
ORDER BY Ranked ASC:
```

Identify the customers with the highest Revenue and their contribution in the total revenue so we can deal with those customers in another way giving them different offers and different treatment on visiting the store.

```
SELECT *
FROM
(SELECT DISTINCT price,
quantity,
StockCode,
TotalSales,
```

ROW_NUMBER() OVER (
ORDER BY TotalSales ASC) AS Ranked

FROM
(SELECT DISTINCT price,
quantity,
StockCode,
StockCode,
SUM(Quantity * price) OVER (PARTITION BY StockCode) AS TotalSales
FROM tableRetail))
WHERE Ranked <= 10
ORDER BY Ranked ASC;

Monetary Model:

Implement a Monetary model for customers behavior for product purchasing and segment each customer based on the below groups.

Champions - Loyal Customers - Potential Loyalists - Recent Customers - Promising - Customers Needing Attention - At Risk - Can't Lose Them - Hibernating - Lost

The customers will be grouped based on 3 main values.

- **Recency** => how recent the last transaction is (**Hint**: choose a reference date, which is the most recent purchase in the dataset)
- Frequency => how many times the customer has bought from our store
- Monetary => how much each customer has paid for our products
 As there are many groups for each of the R, F, and M features, there are also many potential permutations, this number is too much to manage in terms of marketing strategies.
 For this, we would decrease the permutations by getting the average scores of the frequency and monetary (as both are indicative to purchase volume anyway)

Label each customer as the following:

	_	41/0/E 0.54 /)
Group name	Recency score	AVG(Frequency & Monetary) score
Champions	5	5
	5	4
	4	5
Potential Loyalists	5	2
	4	2
	3	3
	4	3
Loyal Customers	5	3
	4	4
	3	5
	3	4
Recent Customers	5	1
Promising	4	1
	3	1
Customers Needing	3	2
Attention	2	3
	2	2
At Risk	2	5
	2	4
	1	3
Cant Lose Them	1	5
	1	4
Hibernating	1	2

```
-- Customer Segmentation was done to the customers on certain conditions on the combination of
r_score and fm_avg
SELECT DISTINCT customer_id,
          Recency,
          Monetary,
          FREQUENCY,
          r_score,
          fm score,
          CASE
            WHEN r_score >= 5
                AND fm_score >= 5
                OR r_score \geq 5
                AND fm_score = 4
                \mathbf{OR} \; \mathbf{r}_{\mathbf{score}} = 4
                AND fm_score >= 5 THEN 'Champions'
            WHEN r_score >= 5
                AND fm_score = 2
                OR r score = 4
                AND fm_score = 2
                \mathbf{OR} \; \mathbf{r}_{\mathbf{score}} = 3
                AND fm_score = 3
                OR r_score = 4
                AND fm_score >= 3 THEN 'Potential Loyalists'
            WHEN r_score >= 5
                AND fm score = 3
                OR r score = 4
                AND fm_score = 4
                \mathbf{OR} \; \mathbf{r}_{\mathbf{score}} = 3
                AND fm_score >= 5
                OR r score = 3
                AND fm_score >= 4 THEN 'Loyal Customers'
            WHEN r_score >= 5
                AND fm_score = 1 THEN 'Recent Customers'
            WHEN r_score = 4
                AND fm score = 1
                \mathbf{OR} \; \mathbf{r}_{\mathbf{score}} = 3
                AND fm_score = 1 THEN 'Promising'
            WHEN r_score = 3
                AND fm_score = 2
                OR r score = 2
                AND fm_score = 3
                \mathbf{OR} \; \mathbf{r}_{\mathbf{score}} = 2
                AND fm_score = 2 THEN 'Customers Needing Attention'
            WHEN r score = 2
                AND fm_score >= 5
```

```
\mathbf{OR} \; \mathbf{r}_{\mathbf{score}} = 2
             AND fm score = 4
             OR r score = 1
             AND fm_score = 3 THEN 'At Risk'
          WHEN r score = 1
             AND fm_score >= 5
             OR r score = 1
             AND fm_score = 4 THEN 'Cant Lose Them'
          WHEN r_score = 1
             AND fm score = 2
             \mathbf{OR} \; \mathbf{r} \mathbf{score} = 2
             AND fm score = 1 THEN 'Hibernating'
          WHEN r score = 1
             AND fm score <= 1 THEN 'Lost'
        END cust segment
FROM -- Rule was done by giving range on the scale from 0 to 1 in order to rank RECENCY from 1
to 5 producing r score
(SELECT DISTINCT customer id,
          Recency,
          Monetary,
          FREQUENCY,
          CASE
            WHEN Recency BETWEEN 0 AND 0.2 THEN 1
            WHEN Recency BETWEEN 0.2 AND 0.4 THEN 2
            WHEN Recency BETWEEN 0.4 AND 0.6 THEN 3
            WHEN Recency BETWEEN 0.6 AND 0.8 THEN 4
            WHEN Recency BETWEEN 0.8 AND 1 THEN 5
          END AS r score,
          CASE -- Rule was done by giving range on the scale from 0 to 1 in order to rank
Fm avg from 1 to 5
            WHEN Fm_avg BETWEEN 0 AND 0.2 THEN 1
            WHEN Fm avg BETWEEN 0.2 AND 0.4 THEN 2
            WHEN Fm_avg BETWEEN 0.4 AND 0.6 THEN 3
            WHEN Fm avg BETWEEN 0.6 AND 0.8 THEN 4
            WHEN Fm_avg BETWEEN 0.8 AND 1 THEN 5
          END AS Fm_score
 FROM
  (SELECT DISTINCT customer_id,
           Recency,
           Monetary,
           FREQUENCY,
           round((Monetary + FREQUENCY)/2, 2) AS Fm avg
   FROM /* In This Part I made Normalization for RECENCY, MONETARY and FREQUENCY in
order to scale the dataset from 0 to 1 in order to facilitate the comparison using the following
equation
x_normalized = (x - min(x)) / (max(x) - min(x)) where x is the original value*/
```

```
(SELECT DISTINCT customer_id,
             round((Get Recency - MIN(Get Recency) OVER ()) / (MAX(Get Recency) OVER
() - MIN(Get Recency) OVER ()), 2) AS Recency.
             round((Get_Monetary - MIN(Get_Monetary) OVER ()) / (MAX(Get_Monetary)
OVER () - MIN(Get Monetary) OVER ()), 2) AS Monetary,
             round((Get_FREQUENCY - MIN(Get_FREQUENCY) OVER ()) /
(MAX(Get FREQUENCY) OVER () - MIN(Get FREQUENCY) OVER ()), 2) AS FREQUENCY
    FROM -- In order to calculate RECENCY it was needed to get the Most Recent purchase date
in the dataset it was done by MAX function over the whole dataset and then subtract it from the last
purchase done by the customer
     (SELECT DISTINCT customer_id,
              round(Max(orderdate) over() - Last purchase for customer, 0) Get Recency,
              Get_Monetary,
              Get FREQUENCY
      FROM
       (SELECT DISTINCT customer_id,
                orderdate.
                last_value(orderdate) OVER (PARTITION BY customer_id
                               ORDER BY orderdate ROWS BETWEEN UNBOUNDED
preceding AND UNBOUNDED FOLLOWING) Last purchase for customer,
                              Get_Monetary,
                              Get FREQUENCY
       FROM
        (SELECT DISTINCT customer id,
                 TO_DATE(Invoicedate, 'MM/DD/YYYY HH24:MI') orderdate,
                 SUM (Quantity * price) OVER (PARTITION BY customer_id) Get_Monetary,
                                count(DISTINCT invoice) OVER (PARTITION BY
customer_id) Get_FREQUENCY
         FROM tableRetail) sub1) sub2) sub3) sub4) sub5) sub6
ORDER BY customer_id;
```

Daily Purchasing Customers' Transactions:

1-The maximum number of consecutive days a customer made purchases

```
-- in the first query named CTE I want to divid the data into segments in order to get the consecutive
days and this was done by making row_number then subtraction from the date
-- In the second query named count days we will count the value of the difference to count the
number of consecutive days for the customer showing the start date and the end date in the query
and filtration to exclude 1 as we want the consective not single transaction
-- I the last query the Maximum number of consecutice days for the customer was calculated
WITH CTE AS
 (SELECT cust id,
     purchase_date,
     row_number() OVER (PARTITION BY cust_id
                ORDER BY purchase_date), EXTRACT (DAY
                                   FROM (purchase_date -(row_number() OVER
(PARTITION BY cust id
                                                           ORDER BY purchase_date))))
Difference
 FROM purchase transactions),
  get_count AS
 (SELECT cust id,
     start_PD,
     End_PD,
     count days
 FROM
  (SELECT cust id,
       COUNT (Difference) AS count_days,
          MIN (purchase_date) start_PD,
             MAX (purchase date) End PD
   FROM CTE
   GROUP BY cust id,
        difference)
 WHERE count days >= 2)
SELECT cust id,
    max(count_days) Maximum_Consecutive_days
FROM get_count
GROUP BY cust id:
```

2-The Average Number of Days it takes the customer to reach a threshold of 250 LE

```
-- The first query Count_purchase The running total is calculated using the sum() window function to
compute the cumulative sum of the purchase amounts for each customer. The purchase count is
calculated using the row_number() window function to assign a unique count value to each
transaction, within each customer ID partition.
-- The second Query threshold_set selects the customer ID and the purchase count value that the
first transaction that pushes the running total over or equal to 250 dollars. This is done using the
FIRST_VALUE() window function over the count_purchase CTE, which returns the first value of the
count_purchase column for each customer ID partition that meets the specified ordering criteria.
-- The main SELECT statement calculates the average value of the count_to_250 column, rounded to
the nearest integer.
WITH count purchase AS
 (SELECT cust id,
     purchase_date,
     amount,
     running_total,
     row number() OVER (PARTITION BY cust id
                ORDER BY purchase_date) AS count_purchase
 FROM
   (SELECT cust id,
       purchase_date,
       amount,
       sum(amount) OVER (PARTITION BY cust_id
                  ORDER BY purchase date) AS running total
   FROM purchase transactions)),
   threshold_set AS
 (SELECT DISTINCT cust id,
          FIRST_VALUE(count_purchase) OVER (PARTITION BY cust_id
                              ORDER BY purchase date,
                                    running_total) AS count_to_250
 FROM count_purchase
 WHERE running_total >= 250)
SELECT round(AVG(count_to_250), 0) Average_transactions
FROM threshold set:
```