# **EMPOVATION DATA ANALYSIS**

## INTRODUCTION

The provided report offers an insightful analysis of an electronic dataset. This report is divided into four batches, each containing specific questions and queries relevant to the analysis.

## **DATA COLLECTION**

The dataset is structured and secondary, containing over 150,000 rows and multiple columns. The data was sourced from Maven Playground. The analysis was conducted to answer specific questions detailed in each batch.

### **TOOLS**

• **SQL**: Used for data analysis.

• Excel Editor: Utilized for data cleaning.

## DATA CLEANING AND TRANSFORMATION

The following cleaning procedures were performed:

- Changed data types where necessary.
- Filtered rows to remove irrelevant data.
- Removed errors to ensure data accuracy.
- Removed null values to maintain data integrity.

### **DATA DESCRIPTION**

Below is a detailed description of the tables and fields in the dataset:

#### **Tables and Fields**

Table	Field	Description
Sales	Order Number	Unique ID for each order
Sales	Line Item	Identifies individual products in an order
Sales	Order Date	Date the order was placed
Sales	Delivery Date	Date the order was delivered
Sales	CustomerKey	Unique key identifying the customer who placed the order
Sales	StoreKey	Unique key identifying the store that processed the order
Sales	ProductKey	Unique key identifying the product purchased
Sales	Quantity	Number of items purchased
Sales	Currency Code	Currency used to process the order
Categories	CategoryKey	Key to identify product categories

Table Field		Description		
Categories	Category	Product category name		
Categories	SubcategoryKey	Key to identify product subcategories		
Categories	Subcategory	Product subcategory name		
Customers	CustomerKey	Primary key to identify customers		
Customers	Gender	Customer gender		
Customers	Name	Customer full name		
Customers	City	Customer city		
Customers	State Code	Customer state (abbreviated)		
Customers	State	Customer state (full)		
Customers	Zip Code	Customer zip code		
Customers	Country	Customer country		
Customers	Continent	Customer continent		
Customers	Birthday	Customer date of birth		
<b>Products</b>	ProductKey	Primary key to identify products		
<b>Products</b>	Product Name	Product name		
<b>Products</b>	Brand	Product brand		
<b>Products</b>	Color	Product color		
<b>Products</b>	Unit Cost USD	Cost to produce the product in USD		
<b>Products</b>	Unit Price USD	Product list price in USD		
<b>Products</b>	SubcategoryKey	Key to identify product subcategories		
<b>Products</b>	Subcategory	Product subcategory name		
Stores	StoreKey	Primary key to identify stores		
Stores	Country	Store country		
Stores	State	Store state		
Stores	Square Meters	Store footprint in square meters		
Stores	Open Date	Store open date		
<b>Exchange Rates</b>	Date	Date of the exchange rate		
<b>Exchange Rates</b>	Currency	Currency code		
<b>Exchange Rates</b>	Exchange	Exchange rate compared to USD		

# **BATCH ANALYSIS**

# **BATCH A: Example Questions and Queries**

- **Question 1**: Identify the top 10 products by total sales revenue.
- Query:

```
select Customers.Name, count(Line_Item) as total_number_of_order_per_customer
from [dbo].[Customers]
join Sales
on Customers.CustomerKey=Sales.CustomerKey
group by Name
order by total_number_of_order_per_customer desc
SELECT Sales.Order_Date,(Product_Name) AS list_of_products_sold
FROM Sales
join Products
on Sales.ProductKey=Products.ProductKey
WHERE YEAR(Sales.Order_Date) = 2020
ORDER BY list_of_products_sold desc
from [dbo].[Customers]
where City= 'California'
select Sales.ProductKey, sum(quantity) as total_sales_quantity
from [dbo].[Sales]
where ProductKey= 2115
group by Sales.ProductKey
order by total_sales_quantity
SELECT TOP 5 Sales.StoreKey, count(*) AS Total_Sales_Transactions
FROM [dbo].[Sales]
GROUP BY Sales.StoreKey
ORDER BY Total_Sales_Transactions DESC;
```

```
. . .
                  nes.*/
elect s.Square_Meters, sum(Quantity) as 'hihger sales volume'
rom Stores s
oin Sales sa
n s.StoreKey=sa.StoreKey
roup by s.Square_Meters
rder by 'hihger sales volume' desc
 WITH customer_purchases AS (
            c.CustomerKey,
c.state,
c.gender,
cOUNT(s.Order_Number) AS num_orders,
SUM(s.Quantity) AS total_spend
FROM
                            [dbo].[Customers]c
              [dbo].[Sales]s ON c.CustomerKey = s.CustomerKey
                          c.CustomerKey, c.state, c.gender
 segmented_customers AS (
                             CCT
CustomerKey,
state,
gender,
num_orders,
total_spend,
CASE
WHEN total_spend > 100 THEN 'High Spenders'
WHEN total_spend BETWEEN 50 AND 30 THEN 'Medium Spenders'
ELSE 'Low Spenders'
END AS spend_segment,
CASE
WHEN num orders > 50 THEN 'Frequent Buyers'
                         WHEN num_orders > 50 THEN 'Frequent Buyers'
WHEN num_orders BETWEEN 30 AND 50 THEN 'Moderate Buyers'
ELSE 'Occasional Buyers'
END AS order_segment
                         customer_purchases
             CUSTOMERKEY,
state,
gender,
num_orders,
total_spend,
spend_segment,
order_segment
               segmented_customers
               spend_segment, order_segment;
              s.StoreKey,
SUM(sa.Quantity) AS Sales_Volume,
RANK() OVER (ORDER BY SUM(sa.Quantity) DESC) AS Sales_Rank
              [dbo].[Stores] s
             N
[dbo].[Sales] sa
ON s.StoreKey = sa.StoreKey
            s.StoreKey
              Sales_Volume DESC;
              SUPPLIES SUP
           [dbo].[Sales] s
            s.Order_Date
                 WITH CustomerLTV AS (
                               c.Country,
sum(Quantity) AS LifetimeValue
              [dbo].[Customers] c
                      [dbo].[Sales] s
              c.CustomerKey = s.CustomerKey
GROUP BY
                      c.CustomerKey, c.Country
 ),
CountryLTV AS (
```

```
c.

c. of Store Size on Sales Volume

ite a query to analyze whether larger stores (in terms of square meters) have higher

sct. s.Square_Meters, sum(Quantity) as 'hihger sales volume'

on Stores a

in Sales so

s.Storedop-sa.Storedey

out by 's.Square_Meters

deec by 'hibger sales volume' desc
                   LECT ...
c.CustomerKey,
c.state,
c.gender,
c.gender,
c.Will(s.Order_Number) AS num_orders,
SUM(s.Quantity) AS total_spend
                 Inted_customers AS (
CustomerKey,
CustomerKe
                       M
customer_purchases
   CustomerKey,
state,
gender,
num_orders,
total_spend,
spend_segment,
order_segment
     n
segmented_customers
       spend_segment, order_segment;
     s.StoreKey,
SUM(sa.Quantity) AS Sales_Volume,
RANK() OVER (ORDER BY SUM(sa.Quantity) DESC) AS Sales_Rank
     s.Order_Date,
SUM(s.Quantity) AS Daily_Sales_Volume,
SUM(S.Quantity)) OVER (ORDER BY s.Order_Date) AS Running_Total_Sales
 um
[dbo].[Sales] s
         WITH CustomerLTV AS (
                   c.CustomerKey,
c.Country,
sum(Quantity) AS LifetimeValue
   Country,
AvgLifetimeValue,
RANK() OVER (ORDER BY AvgLifetimeValue DESC) AS CountryRank
     N
[dbo].[Sales] s
     c.CustomerKey = s.CustomerKey
JOIN [dbo].[Products] P
ON P.ProductKey= s.ProductKey
COUP BY

c.CustomerKey

DER BY

LifetimeValue DESC;
```

```
/*Year-over-Year Growth in Sales per Category
Write a query to calculate the total annual sales per product category for the current year and the
previous year, and then use window functions to calculate the year-over-year growth percentage.*/
WITH yearly_sales AS (
             ECT
category,
YEAR(s.Delivery_Date) AS sale_year,
SUM(p.Unit_Price_USD) AS total_sales
            Products p
join Sales s on s.ProductKey = p.ProductKey
            category,
YEAR(s.Delivery_Date)
),
sales_with_growth AS (
            category,
sale_year,
total_sales,
LAG(total_sales) OVER (PARTITION BY category ORDER BY sale_year) AS previous_year_sales
            yearly_sales
     sales_with_growth
/*Customer's Purchase Rank Within Store
Write a SQL query to find each customer's purchase rank within the store they bought from, based on the
total price of the order (quantity * unit price).*/
WITH CustomerTotal AS (
          LECT
c.CustomerKey,
c.Name
StoreKey,
SUM(quantity * Unit_Price_USD) AS total_price
      [dbo].[Customers] c
            N
[dbo].[Sales] s
ON c.CustomerKey = s.CustomerKey
             [dbo].[Products]P
ON P.ProductKey = s.ProductKey
           c.CustomerKey,
c.Name,
StoreKey
),
RankedCustomers AS (
            et!
customerKey,
storeKey,
total_price,
RANK() OVER (PARTITION BY storekey ORDER BY total_price DESC) AS purchase_rank
           CustomerTotal
      CustomerKey,
StoreKey,
total_price,
purchase_rank
     RankedCustomers
          c.CustomerKey,
MIN(order_date) AS first_purchase_date
           Customers c
JOIN Sales s
on c.CustomerKey = s.CustomerKey
           OUP BY
C.CustomerKey
),
RepeatPurchases AS (
             s.CustomerKey,
f.first_purchase_date,
s.Order_Date
          FirstPurchase f ON s.CustomerKey = f.first_purchase_date
             Nc.
s.order_date > f.first_purchase_date
AND s.order_date <=' DATE' SUM(f.first_purchase_date, INTERVAL 3 MONTH)
),
CustomerDemographics AS (
            ECT C.customerKey, c.gender, c.location CASE WHEN c.age BETWEEN 18 AND 25 THEN '18-25' WHEN c.age BETWEEN 26 AND 35 THEN '26-35' WHEN c.age BETWEEN 36 AND 45 THEN '36-45' WHEN c.age BETWEEN 46 AND 55 THEN '46-55' ELSE '56+' END AS age_group, c.location
```

### RECOMMENDATIONS

#### 1. Enhance Product Assortment Based on Sales Data

- **Top-Selling Products**: Focus on stocking the top-selling products identified in each category for each store to ensure popular products are readily available.
- **Optimize Inventory**: Regularly review and update the product assortment based on ongoing sales data to maintain optimal inventory levels and reduce stockouts or overstock situations.

#### 2. Improve Customer Retention Strategies

- **Targeted Marketing**: Use retention rate data by gender and age group to create targeted marketing campaigns. Tailor marketing efforts to further engage segments with higher retention rates.
- **Loyalty Programs**: Implement loyalty programs or incentives to encourage repeat purchases, especially within the first three months of the initial purchase.

#### 3. Leverage Demographic Insights

- **Personalized Offers**: Use demographic data to offer personalized discounts or product recommendations based on customer preferences and purchasing behavior.
- Location-Based Strategies: Develop location-specific strategies based on the performance of products in different stores. Consider expanding the availability or promoting products that perform well in specific stores.

#### 4. Maximize Profit Margins

- **Product Pricing**: Review the average profit margins of products and adjust pricing strategies to maximize profitability. Highlight and market high-margin products prominently.
- **Cost Management**: Monitor the cost of goods sold and identify opportunities to negotiate better prices with suppliers or reduce production costs without compromising quality.

#### 5. Data-Driven Decision Making

- Continuous Analysis: Regularly perform similar analyses to stay updated on sales trends, customer behavior, and product performance. Use these insights to make informed business decisions.
- **Invest in Analytics**: Invest in advanced analytics tools and technologies to enhance data collection, analysis, and reporting capabilities for more precise and actionable insights.

#### 6. Enhance Store Performance

- **Store Layout Optimization**: Optimize the store layout to highlight top-performing products and categories, making them more accessible and attractive to customers.
- **Staff Training**: Train store staff to understand the product mix and effectively promote top-selling products, improving the overall customer experience and increasing sales.

#### **Conclusion**

By implementing these recommendations, the business can enhance its product offerings, improve customer retention, maximize profit margins, and make data-driven decisions to optimize overall performance. Continuous monitoring and analysis will ensure that strategies remain effective and adapt to changing market conditions.