

Customer Shopping Behavior Analysis

1. Project Overview

This project analyzes Male customer shopping behavior using transactional data from 4000 purchases across various product categories. The aim is to uncover insights into spending patterns, customer segments, product preferences, and subscription behavior to guide strategic business decisions.

2. Dataset Summary

- Rows: 4000
- Columns: 18
- Key Features:
 - Customer demographics (Age, Gender, Location, Subscription Status)
 - Purchase details (Item Purchased, Category, Purchase Amount, Season, Size, Color)
 - Shopping behavior (Discount Applied, Promo Code Used, Previous Purchases, Frequency of Purchases, Review Rating, Shipping Type)
- Missing Data: 37 values in Review Rating column

2 Dataset Collection

The data was sourced from Kaggle and was loaded into python for EDA

```
[1]: import pandas as pd
import numpy as np

[2]: df=pd.read_csv('shopping_trends .csv')

[3]: df
```

	Customer ID	Age	Gender	Item Purchased	Category	Purchase Amount (USD)	Location	Size	Color	Season	Review Rating	Subscription Status	Payment Method	Shipping Type	Discount Applied	Promo Code Used
0	1	55	Male	Blouse	Clothing	53	Kentucky	L	Gray	Winter	3.1	Yes	Credit Card	Express	Yes	Yes
1	2	19	Male	Sweater	Clothing	64	Maine	L	Maroon	Winter	3.1	Yes	Bank Transfer	Express	Yes	Yes
2	3	50	Male	Jeans	Clothing	73	Massachusetts	S	Maroon	Spring	3.1	Yes	Cash	Free Shipping	Yes	Yes
3	4	21	Male	Sandals	Footwear	90	Rhode Island	M	Maroon	Spring	3.5	Yes	PayPal	Next Day Air	Yes	Yes
4	5	45	Male	Blouse	Clothing	49	Oregon	M	Turquoise	Spring	2.7	Yes	Cash	Free Shipping	Yes	Yes

3. Data Cleaning & Preparation

- *Missing Data Handling:*

Checked for data types, null values and imputed missing values in the Review Rating column using the median rating of each product category.

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3900 entries, 0 to 3899
Data columns (total 19 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   Customer ID                          3900 non-null   int64
1   Age                                  3900 non-null   int64
2   Gender                              3900 non-null   object
3   Item Purchased                       3900 non-null   object
4   Category                             3900 non-null   object
5   Purchase Amount (USD)                3900 non-null   int64
6   Location                             3900 non-null   object
7   Size                                 3900 non-null   object
8   Color                                3900 non-null   object
9   Season                               3900 non-null   object
10  Review Rating                         3900 non-null   float64
11  Subscription Status                   3900 non-null   object
12  Payment Method                       3900 non-null   object
13  Shipping Type                        3900 non-null   object
14  Discount Applied                     3900 non-null   object
15  Promo Code Used                      3900 non-null   object
16  Previous Purchases                   3900 non-null   int64
17  Preferred Payment Method              3900 non-null   object
18  Frequency of Purchases                3900 non-null   object
dtypes: float64(1), int64(4), object(14)
memory usage: 579.0+ KB
```

```
df.isnull()
```

	Customer ID	Age	Gender	Item Purchased	Category	Purchase Amount (USD)	Location	Size	Color	Season	Review Rating	Subscription Status	Payment Method	Shipping Type	Discount Applied	Promo Code Used	Previous Purchases
0	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
...
3895	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
3896	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
3897	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
3898	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False
3899	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False	False

3900 rows x 19 columns

Column Standardization:

Renamed the column to SNAKE CASE for better coding and readability

```
### columns tillesn need to be professionl with uderscore and lowcase ###
df.columns =df.columns.str.lower()
df.columns=df.columns.str.replace(' ', '_')
```

```
df
```

	customer_id	age	gender	item_purchased	category	purchase_amount_(usd)	location	size	color	season	review_rating	subscription_status	payme
0	1	55	Male	Blouse	Clothing	53	Kentucky	L	Gray	Winter	3.1	Yes	
1	2	19	Male	Sweater	Clothing	64	Maine	L	Maroon	Winter	3.1	Yes	Bi
2	3	50	Male	Jeans	Clothing	73	Massachusetts	S	Maroon	Spring	3.1	Yes	
3	4	21	Male	Sandals	Footwear	90	Rhode Island	M	Maroon	Spring	3.5	Yes	
4	5	45	Male	Blouse	Clothing	49	Oregon	M	Turquoise	Spring	2.7	Yes	
...
3895	3896	40	Female	Hoodie	Clothing	28	Virginia	L	Turquoise	Summer	4.2	No	
3896	3897	52	Female	Backpack	Accessories	49	Iowa	L	White	Spring	4.5	No	
3897	3898	46	Female	Belt	Accessories	33	New Jersey	L	Green	Spring	2.9	No	
3898	3899	44	Female	Shoes	Footwear	77	Minnesota	S	Brown	Summer	3.8	No	
3899	3900	52	Female	Handbag	Accessories	81	California	M	Beige	Spring	3.1	No	Bi

4. Feature creation

- Created age group column by binning customer ages.
- Created purchase_frequency_days column from purchase data.

5. Data Consistency

- Data Consistency Check: Verified if discount_applied and promo_code_used were redundant; dropped promo_code_used.

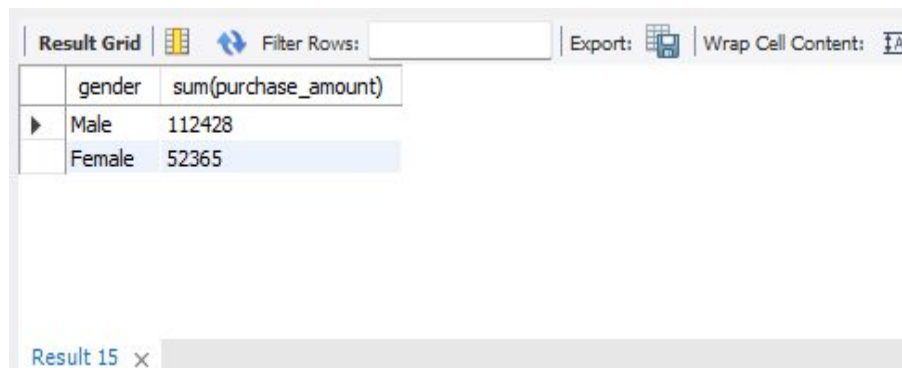
6.Data Export

Saving data into a file format (Excel / CSV) and exported to MySQL

7. Data Analysis using SQL

Structured analysis was performed in MySQL to answer key business questions such as:

- Revenue by Gender – Compared total revenue generated by male vs. female customers.



The screenshot shows a MySQL Result Grid window. At the top, there is a toolbar with 'Result Grid', 'Filter Rows', 'Export', and 'Wrap Cell Content' options. Below the toolbar is a table with two columns: 'gender' and 'sum(purchase_amount)'. The table contains two rows: 'Male' with a value of 112428 and 'Female' with a value of 52365. The 'Female' row is highlighted. At the bottom left, there is a tab labeled 'Result 15' with a close button (X).

gender	sum(purchase_amount)
Male	112428
Female	52365

- Top 5 Products with the highest revenue by comparing total revenue generated across all products.

Result Grid			Filter Rows:	Export:	Wrap Cell Content:
	item_purchased	average_rating			
▶	Gloves	3.89			
	Sandals	3.85			
	Boots	3.82			
	Hat	3.81			
	Shorts	3.80			

- Average price of the mode of shipping used

	shipping_type	round(avg(purchase_amount),2)
▶	Express	61.34
	Standard	58.21

- Comparing average spend and total revenue between Subscribers and non-Subscribers to find out if more customers subscribe

	subscription_status	total_customers	avg_spend	total_revenue
▶	Yes	759	59.12	44869
	No	2010	59.66	119924

- Item which have the highest number of purchases with discounts applied

	item_purchased	discount_rate
▶	Sneakers	51.40
	Jewelry	50.00
	Hat	49.57
	Sweater	49.56
	Coat	47.97

- Top 3 most purchased products within each category

	category	item_purchased	purchase_count
▶	Accessories	Sunglasses	121
	Accessories	Hat	117
	Accessories	Scarf	116
	Clothing	Pants	127
	Clothing	Shirt	126
	Clothing	Dress	118
	Footwear	Sandals	112

- Buyers who make more than five purchases that are more likely to subscribe

	subscription_status	total_customers
▶	Yes	689
	No	1787

- Revenue Contribution by Group

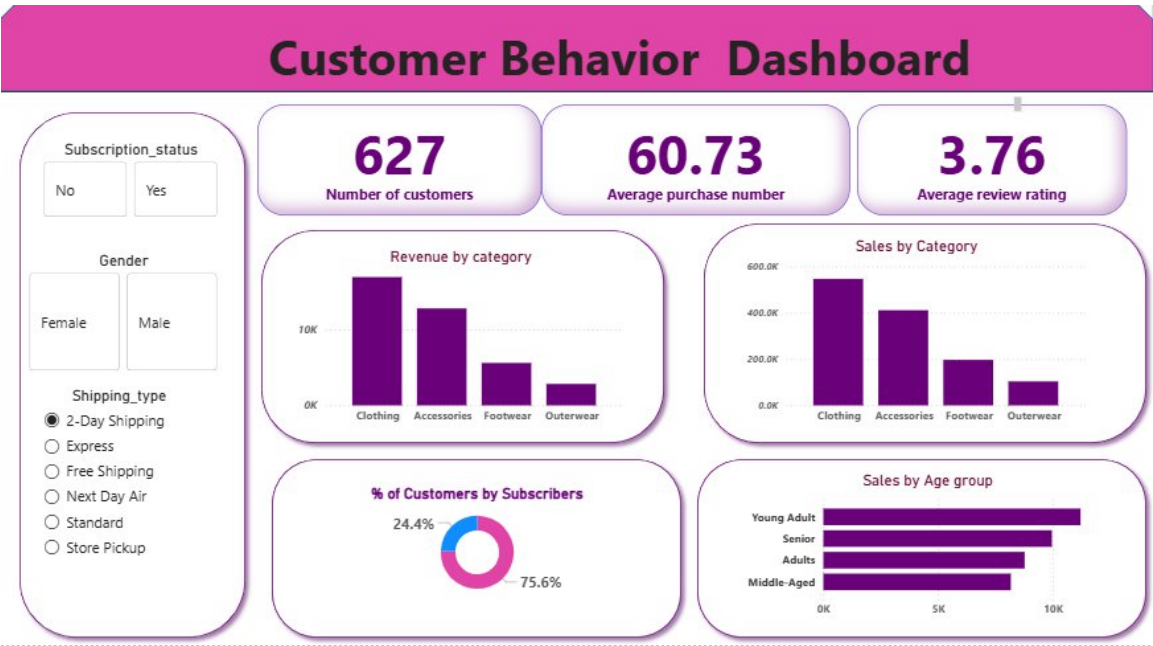
	age_group	total_revenue
▶	young adult	42342
	middle-aged	42058
	adults	40329
	Senior	40064

8. Data visualization with Power BI

This Power BI report analyzes customer behavior to identify key purchasing patterns, revenue drivers, and customer segments.

The dashboard shows that Clothing and Accessories generate the highest sales and revenue, with Young Adults contributing the most to overall sales. Most customers are non-subscribers, highlighting an opportunity to improve subscription adoption and customer retention.

Overall, the report provides actionable insights to support data-driven marketing, sales optimization, and customer engagement strategies.



9. Business Recommendations

- Boost Subscriptions – Promote exclusive benefits for subscribers.
- Customer Loyalty Programs – Reward repeat buyers to move them into the 'Loyal' segment.
- Review Discount Policy – Balance sales boosts with margin control.
- Product Positioning – Highlight top-rated and best-selling products in campaigns.
- Targeted Marketing – Focus efforts on high-revenue age groups and express shipping users.