

In [7]:

```
import pandas as pd
df=pd.read_csv('customer_shopping_behavior.csv')
```

In [8]:

```
df.head()
```

Out[8]:

| | Customer ID | Age | Gender | Item Purchased | Category | Purchase Amount (USD) | Location | Size | Color | Season | R I |
|---|-------------|-----|--------|----------------|----------|-----------------------|---------------|------|-----------|--------|-----|
| 0 | 1 | 55 | Male | Blouse | Clothing | 53 | Kentucky | L | Gray | Winter | |
| 1 | 2 | 19 | Male | Sweater | Clothing | 64 | Maine | L | Maroon | Winter | |
| 2 | 3 | 50 | Male | Jeans | Clothing | 73 | Massachusetts | S | Maroon | Spring | |
| 3 | 4 | 21 | Male | Sandals | Footwear | 90 | Rhode Island | M | Maroon | Spring | |
| 4 | 5 | 45 | Male | Blouse | Clothing | 49 | Oregon | M | Turquoise | Spring | |

In [11]:

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3900 entries, 0 to 3899
Data columns (total 18 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    3863 non-null   float64 
 11  Subscription Status 3900 non-null   object  
 12  Shipping Type    3900 non-null   object  
 13  Discount Applied 3900 non-null   object  
 14  Promo Code Used  3900 non-null   object  
 15  Previous Purchases 3900 non-null   int64  
 16  Payment Method    3900 non-null   object  
 17  Frequency of Purchases 3900 non-null   object  
dtypes: float64(1), int64(4), object(13)
memory usage: 548.6+ KB
```

In [12]:

```
df.describe()
```

Out[12]:

| | Customer ID | Age | Purchase Amount (USD) | Review Rating | Previous Purchases |
|--------------|-------------|-------------|-----------------------|---------------|--------------------|
| count | 3900.000000 | 3900.000000 | 3900.000000 | 3863.000000 | 3900.000000 |
| mean | 1950.500000 | 44.068462 | 59.764359 | 3.750065 | 25.351538 |
| std | 1125.977353 | 15.207589 | 23.685392 | 0.716983 | 14.447125 |
| min | 1.000000 | 18.000000 | 20.000000 | 2.500000 | 1.000000 |
| 25% | 975.750000 | 31.000000 | 39.000000 | 3.100000 | 13.000000 |
| 50% | 1950.500000 | 44.000000 | 60.000000 | 3.800000 | 25.000000 |
| 75% | 2925.250000 | 57.000000 | 81.000000 | 4.400000 | 38.000000 |
| max | 3900.000000 | 70.000000 | 100.000000 | 5.000000 | 50.000000 |

In [14]:

```
df.describe(include='all')
```

Out[14]:

| | Customer ID | Age | Gender | Item Purchased | Category | Purchase Amount (USD) | Location | Size | Color |
|---------------|-------------|-------------|--------|----------------|----------|-----------------------|----------|------|-------|
| count | 3900.000000 | 3900.000000 | 3900 | 3900 | 3900 | 3900.000000 | 3900 | 3900 | 3900 |
| unique | Nan | Nan | 2 | 25 | 4 | Nan | 50 | 4 | 25 |
| top | Nan | Nan | Male | Blouse | Clothing | Nan | Montana | M | Olive |
| freq | Nan | Nan | 2652 | 171 | 1737 | Nan | 96 | 1755 | 177 |
| mean | 1950.500000 | 44.068462 | Nan | Nan | Nan | 59.764359 | Nan | Nan | Nan |
| std | 1125.977353 | 15.207589 | Nan | Nan | Nan | 23.685392 | Nan | Nan | Nan |
| min | 1.000000 | 18.000000 | Nan | Nan | Nan | 20.000000 | Nan | Nan | Nan |
| 25% | 975.750000 | 31.000000 | Nan | Nan | Nan | 39.000000 | Nan | Nan | Nan |
| 50% | 1950.500000 | 44.000000 | Nan | Nan | Nan | 60.000000 | Nan | Nan | Nan |
| 75% | 2925.250000 | 57.000000 | Nan | Nan | Nan | 81.000000 | Nan | Nan | Nan |
| max | 3900.000000 | 70.000000 | Nan | Nan | Nan | 100.000000 | Nan | Nan | Nan |

In [16]:

```
df.isnull().sum()
```

Out[16]:

| | |
|-----------------------|----|
| Customer ID | 0 |
| Age | 0 |
| Gender | 0 |
| Item Purchased | 0 |
| Category | 0 |
| Purchase Amount (USD) | 0 |
| Location | 0 |
| Size | 0 |
| Color | 0 |
| Season | 0 |
| Review Rating | 37 |

```
Subscription Status      0
Shipping Type           0
Discount Applied        0
Promo Code Used         0
Previous Purchases      0
Payment Method          0
Frequency of Purchases  0
dtype: int64
```

In [20]:

```
df['Review Rating']=df.groupby('Category')['Review Rating'].transform(lambda x:x.fillna(
```

In [21]:

```
df.isnull().sum()
```

Out[21]:

```
Customer ID            0
Age                     0
Gender                  0
Item Purchased          0
Category                0
Purchase Amount (USD)   0
Location                0
Size                     0
Color                    0
Season                  0
Review Rating            0
Subscription Status      0
Shipping Type           0
Discount Applied        0
Promo Code Used         0
Previous Purchases      0
Payment Method          0
Frequency of Purchases  0
dtype: int64
```

In [26]:

```
df.columns=df.columns.str.lower()
df.columns=df.columns.str.replace(' ','_')
df=df.rename(columns={'purchase_amount_(usd)':'purchase_amount'})
```

In [27]:

```
df.columns
```

Out[27]:

```
Index(['customer_id', 'age', 'gender', 'item_purchased', 'category',
       'purchase_amount', 'location', 'size', 'color', 'season',
       'review_rating', 'subscription_status', 'shipping_type',
       'discount_applied', 'promo_code_used', 'previous_purchases',
       'payment_method', 'frequency_of_purchases'],
      dtype='object')
```

In [30]:

```
#create a column age_group
labels=['young adult','adult','middle-aged','senior']
df['age_group']=pd.qcut(df['age'],q=4,labels=labels)
```

In [31]:

```
df[['age','age_group']].head(10)
```

Out[31]:

| | age | age_group |
|---|-----|-------------|
| 0 | 55 | middle-aged |
| 1 | 19 | young adult |
| 2 | 50 | middle-aged |
| 3 | 21 | young adult |
| 4 | 45 | middle-aged |
| 5 | 46 | middle-aged |
| 6 | 63 | senior |
| 7 | 27 | young adult |
| 8 | 26 | young adult |
| 9 | 57 | middle-aged |

In [32]:

```
#purchase_frequency_days

frequency_mapping={
    'fortnightly':14,
    'weekly':7,
    'monthly':30,
    'quarterly':90,
    'bi-weekly':14,
    'annually':365,
    'every 3 months':90
}
df['purchase_frequency_days']=df['frequency_of_purchases'].map(frequency_mapping)
```

In [33]:

```
df[['purchase_frequency_days','frequency_of_purchases']].head(10)
```

Out[33]:

| | purchase_frequency_days | frequency_of_purchases |
|---|-------------------------|------------------------|
| 0 | NaN | Fortnightly |
| 1 | NaN | Fortnightly |
| 2 | NaN | Weekly |
| 3 | NaN | Weekly |
| 4 | NaN | Annually |
| 5 | NaN | Weekly |
| 6 | NaN | Quarterly |
| 7 | NaN | Weekly |
| 8 | NaN | Annually |
| 9 | NaN | Quarterly |

In [34]:

```
df[['discount_applied', 'promo_code_used']].head(10)
```

Out[34]:

| | discount_applied | promo_code_used |
|---|------------------|-----------------|
| 0 | Yes | Yes |
| 1 | Yes | Yes |
| 2 | Yes | Yes |
| 3 | Yes | Yes |
| 4 | Yes | Yes |
| 5 | Yes | Yes |
| 6 | Yes | Yes |
| 7 | Yes | Yes |
| 8 | Yes | Yes |
| 9 | Yes | Yes |

In [36]:

```
(df['discount_applied']==df['promo_code_used']).all()
```

Out[36]:

```
np.True_
```

In [37]:

```
df=df.drop('promo_code_used',axis=1)
```

In [38]:

```
df.columns
```

Out[38]:

```
Index(['customer_id', 'age', 'gender', 'item_purchased', 'category',
       'purchase_amount', 'location', 'size', 'color', 'season',
       'review_rating', 'subscription_status', 'shipping_type',
       'discount_applied', 'previous_purchases', 'payment_method',
       'frequency_of_purchases', 'age_group', 'purchase_frequency_days'],
      dtype='object')
```

In [46]:

```
pip install psycopg2-binary sqlalchemy
```

Requirement already satisfied: psycopg2-binary in c:\users\welcome\anaconda3\lib\site-packages (2.9.11)

Requirement already satisfied: sqlalchemy in c:\users\welcome\anaconda3\lib\site-packages (2.0.43)

Requirement already satisfied: greenlet>=1 in c:\users\welcome\anaconda3\lib\site-packages (from sqlalchemy) (3.2.4)

Requirement already satisfied: typing-extensions>=4.6.0 in c:\users\welcome\anaconda3\lib\site-packages (from sqlalchemy) (4.15.0)

Note: you may need to restart the kernel to use updated packages.

In [13]:

```
from sqlalchemy import create_engine
```

```
username='postgres'
```

```
password='123456789'
host='localhost'
port='5432'
database='customer_behavior'

engine=create_engine(f"postgresql+psycopg2://{{username}}:{{password}}@{{host}}:{{port}}/{{database}}")
table_name="customer"
df.to_sql(table_name,engine,if_exists="replace",index=False)

print(f"data successfully loaded into table '{table_name}' in database '{database}'.")
```

data successfully loaded into table 'customer' in database 'customer_behavior'.

In [1]:

```
print("downloading this file")
```

downloading this file

In []:

In []:

In []:

In []: