```
In [9]: import pandas as pd
        # Load the dataset
       file_path = r'C:\Users\Bharat sharma\Downloads\Amazon Sale Report.csv'
       df = pd.read_csv(file_path, encoding='ISO-8859-1')
        # Display the first few rows of the dataset
       print(df.head())
           index
                            Order ID
                                         Date
                                                                    Status \
              0 405-8078784-5731545 04-30-22
                                                                  Cancelled
       1
              1 171-9198151-1101146 04-30-22 Shipped - Delivered to Buyer
        2
               2 404-0687676-7273146 04-30-22
                                                                    Shipped
               3 403-9615377-8133951 04-30-22
                                                                  Cancelled
       3
                                                                   Shipped
               4 407-1069790-7240320 04-30-22
         Fulfilment Sales Channel ship-service-level Category Size Courier Status \
                                                     T-shirt S
           Merchant
                        Amazon.in
                                           Standard
                                                                      On the Way
       0
                                                        Shirt 3XL
       1
           Merchant
                        Amazon.in
                                           Standard
                                                                         Shipped
                        Amazon.in
                                          Expedited
                                                        Shirt XL
                                                                         Shipped
        2
             Amazon
        3
           Merchant
                        Amazon.in
                                           Standard
                                                      Blazzer
                                                               L
                                                                      On the Way
                        Amazon.in
                                          Expedited Trousers 3XL
                                                                         Shipped
        4
              Amazon
                                   ship-city ship-state ship-postal-code \
               currency Amount
                         647.62
                                     MUMBAI MAHARASHTRA
                                                                400081.0
        0 ...
                    INR
                         406.00
                                                                560085.0
                    INR
                                   BENGALURU
                                               KARNATAKA
       1 ...
        2 ...
                    INR
                         329.00
                                NAVI MUMBAI
                                             MAHARASHTRA
                                                                410210.0
                    INR 753.33
                                 PUDUCHERRY
                                              PUDUCHERRY
                                                                605008.0
        3 ...
                    INR 574.00
                                     CHENNAI
                                              TAMIL NADU
                                                                600073.0
        4 ...
                          B2B fulfilled-by New PendingS
           ship-country
                    IN False
                                  Easy Ship NaN
        0
                        False
                                  Easy Ship NaN
       1
                    IN
                                                     NaN
        2
                    IN
                         True
                                       NaN NaN
                                                     NaN
        3
                    IN
                       False
                                  Easy Ship NaN
                                                     NaN
```

NaN NaN

NaN

[5 rows x 21 columns]

IN False

```
In [10]: # Check for missing values
         print(df.isnull().sum())
         index
                                    0
         Order ID
                                    0
                                    0
         Date
         Status
                                    0
                                    0
         Fulfilment
         Sales Channel
                                    0
         ship-service-level
                                    0
                                    0
         Category
         Size
                                    0
         Courier Status
                                    0
                                    0
         Qty
                                 7800
         currency
         Amount
                                7800
                                  35
         ship-city
         ship-state
                                  35
         ship-postal-code
                                   35
         ship-country
                                  35
         B2B
                                    0
         fulfilled-by
                                89713
                              128976
         New
         PendingS
                              128976
         dtype: int64
In [11]: # Check for duplicates
         print(df.duplicated().sum())
         168
In [14]: # Fill missing values (example: filling with median or mode)
         df.fillna(df.median(), inplace=True)
         C:\Users\Bharat sharma\AppData\Local\Temp\ipykernel_24484\2621753063.py:2: FutureWarning: The default value of numeric_only in DataFrame.median is deprecated. In a future version,
         it will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to silence this warning.
           df.fillna(df.median(), inplace=True)
In [15]: # Remove duplicates
         df.drop_duplicates(inplace=True)
```

```
In [16]: # Display the first few rows of the dataset
print(df.head())

# Check for missing values
print(df.isnull().sum())

# Check for duplicates
print(df.duplicated().sum())
```

```
index
                    Order ID
                                  Date
                                                            Status \
       0 405-8078784-5731545 04-30-22
                                                          Cancelled
      1 171-9198151-1101146 04-30-22 Shipped - Delivered to Buyer
1
2
       2 404-0687676-7273146 04-30-22
                                                            Shipped
3
                                                          Cancelled
       3 403-9615377-8133951 04-30-22
       4 407-1069790-7240320 04-30-22
                                                            Shipped
  Fulfilment Sales Channel ship-service-level Category Size Courier Status \
   Merchant
                Amazon.in
                                              T-shirt S
                                                              On the Way
0
                                   Standard
1
    Merchant
                Amazon.in
                                   Standard
                                                Shirt 3XL
                                                                 Shipped
                                                Shirt XL
                                   Expedited
                                                                 Shipped
2
      Amazon
                Amazon.in
3
    Merchant
                Amazon.in
                                   Standard
                                              Blazzer
                                                        L
                                                              On the Way
                                   Expedited Trousers 3XL
                                                                 Shipped
      Amazon
                Amazon.in
                           ship-city ship-state ship-postal-code \
   ... currency Amount
                 647.62
                              MUMBAI MAHARASHTRA
                                                         400081.0
0
             INR
1 ...
             INR
                 406.00
                           BENGALURU
                                       KARNATAKA
                                                         560085.0
2 ...
            INR
                 329.00
                         NAVI MUMBAI MAHARASHTRA
                                                         410210.0
                          PUDUCHERRY
                                      PUDUCHERRY
                                                         605008.0
3 ...
            INR
                 753.33
            INR 574.00
                             CHENNAI
                                      TAMIL NADU
                                                         600073.0
4 ...
   ship-country
                  B2B fulfilled-by New PendingS
0
            IN False
                          Easy Ship NaN
1
            IN
                False
                          Easy Ship NaN
                                             NaN
2
            IN
                 True
                                NaN NaN
                                             NaN
3
            ΙN
                False
                          Easy Ship NaN
                                             NaN
4
            IN
               False
                                NaN NaN
                                             NaN
[5 rows x 21 columns]
index
                          0
Order ID
                          0
Date
                          0
Status
                          0
Fulfilment
                          0
                          0
Sales Channel
ship-service-level
                          0
Category
                          0
Size
                          0
Courier Status
                          0
                          0
Qty
                       7789
currency
Amount
                          0
                         33
ship-city
                         33
ship-state
ship-postal-code
                          0
                         33
ship-country
                          0
B2B
                      89595
fulfilled-by
                     128808
New
PendingS
                     128808
dtype: int64
0
```

```
In [17]: # Fill missing values with a specific value, e.g., 0 or the mean
         df.fillna(value=0, inplace=True)
         # Or use the mean value for numerical columns
         df.fillna(df.mean(), inplace=True)
         C:\Users\Bharat sharma\AppData\Local\Temp\ipykernel_24484\920851928.py:4: FutureWarning: The default value of numeric_only in DataFrame.mean is deprecated. In a future version, it
         will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to silence this warning.
           df.fillna(df.mean(), inplace=True)
In [18]: # Drop rows with missing values
         df.dropna(inplace=True)
         # Or drop columns with missing values
         df.dropna(axis=1, inplace=True)
In [19]: df.drop_duplicates(inplace=True)
In [ ]: # Convert text data to Lowercase
         df['column_name'] = df['column_name'].str.lower()
In [ ]:
In [ ]:
```

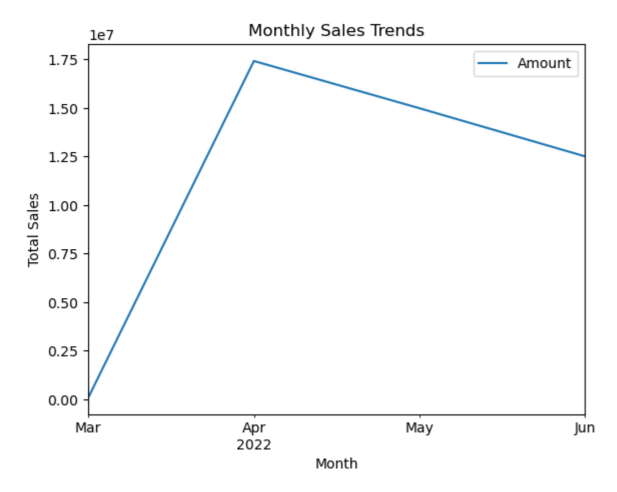
```
In [28]: import pandas as pd
         import matplotlib.pyplot as plt
         # Load the Dataset with encoding specified
         try:
             df = pd.read_csv(r"C:\Users\Bharat sharma\Downloads\Amazon Sale Report.csy"encoding='ISO-8859-1')
         except UnicodeDecodeError:
             df = pd.read_csv(r"C:\Users\Bharat sharma\Downloads\Amazon Sale Report.csy"encoding='utf-16')
         # Inspect column names and first few rows
         print("Columns in the dataset:", df.columns)
         print(df.head())
         # Remove leading/trailing spaces from column names
         df.columns = df.columns.str.strip()
         # Step 2: Data Cleaning
         # Checking for missing values and duplicates
         print("\nMissing values:\n", df.isnull().sum())
         print("\nDuplicates:", df.duplicated().sum())
         # Handle missing values (example: fill with 0 for numerical values)
         df.fillna({'Amount': 0}, inplace=True) # Fill missing values in 'Amount' with 0
         # Remove duplicates
         df.drop_duplicates(inplace=True)
         # Step 3: Sales Overview
         # Convert 'Date' column to datetime format, if exists
         if 'Date' in df.columns:
             df['Date'] = pd.to_datetime(df['Date'], format='%m-%d-%y', errors='coerce')
         else:
             print("Column 'Date' is missing from the dataset.")
         # Calculate total sales
         if 'Amount' in df.columns:
             total sales = df['Amount'].sum()
             print(f"\nTotal Sales: ${total sales:.2f}")
         else:
             print("Column 'Amount' is missing from the dataset.")
         # Sales trends over time (monthly)
         if 'Date' in df.columns:
             df['Month'] = df['Date'].dt.to period('M')
             sales_trends = df.groupby('Month').agg({'Amount': 'sum'})
             sales_trends.plot(kind='line', title='Monthly Sales Trends')
             plt.xlabel('Month')
             plt.ylabel('Total Sales')
             plt.show()
         # Step 4: Product Analysis
         # Analyze distribution of product categories
         if 'Category' in df.columns and 'Qty' in df.columns:
             product_distribution = df.groupby('Category').agg({'Qty': 'sum', 'Amount': 'sum'})
             print("\nProduct Distribution:\n", product distribution)
             # Identify popular products
             top_products = df.groupby('Category').agg({'Qty': 'sum'}).sort_values(by='Qty', ascending=False)
             print("\nTop Selling Products:\n", top_products)
             # Visualize product distribution
```

```
product_distribution.plot(kind='bar', title='Product Distribution by Category')
    plt.xlabel('Product Category')
    plt.ylabel('Total Quantity Sold')
    plt.show()
# Step 5: Fulfillment Analysis
# Analyze fulfillment methods
if 'Fulfilment' in df.columns:
    fulfillment_analysis = df.groupby('Fulfilment').agg({'Amount': 'sum', 'Qty': 'sum'})
    print("\nFulfillment Analysis:\n", fulfillment_analysis)
    # Visualize fulfillment effectiveness
    fulfillment_analysis.plot(kind='bar', title='Fulfillment Method Analysis')
    plt.xlabel('Fulfillment Method')
    plt.ylabel('Total Sales and Quantity')
    plt.show()
# Step 6: Customer Segmentation
# Segment customers and analyze
if 'Order ID' in df.columns:
    customer_segments = df.groupby('Order ID').agg({'Amount': 'sum', 'Qty': 'sum'})
    print("\nCustomer Segments:\n", customer_segments)
    # Visualize customer segments
    customer_segments['Amount'].plot(kind='hist', title='Customer Purchase Distribution')
    plt.xlabel('Total Purchase Amount')
    plt.ylabel('Number of Orders')
    plt.show()
# Step 7: Geographical Analysis
# Analyze sales by location
if 'ship-city' in df.columns and 'Amount' in df.columns:
    geographical_sales = df.groupby('ship-city').agg({'Amount': 'sum'})
    print("\nGeographical Sales Distribution:\n", geographical_sales)
    # Visualize geographical distribution
    geographical_sales.plot(kind='bar', title='Sales Distribution by City')
    plt.xlabel('City')
    plt.ylabel('Total Sales')
    plt.show()
```

```
Columns in the dataset: Index(['index', 'Order ID', 'Date', 'Status', 'Fulfilment', 'Sales Channel',
       'ship-service-level', 'Category', 'Size', 'Courier Status', 'Qty',
       'currency', 'Amount', 'ship-city', 'ship-state', 'ship-postal-code',
       'ship-country', 'B2B', 'fulfilled-by', 'New', 'PendingS'],
      dtype='object')
   index
                    Order ID
                                                             Status \
0
       0 405-8078784-5731545 04-30-22
                                                           Cancelled
1
       1 171-9198151-1101146 04-30-22 Shipped - Delivered to Buyer
       2 404-0687676-7273146 04-30-22
                                                             Shipped
3
       3 403-9615377-8133951 04-30-22
                                                           Cancelled
       4 407-1069790-7240320 04-30-22
                                                             Shipped
4
  Fulfilment Sales Channel ship-service-level Category Size Courier Status \
0
                                               T-shirt S
    Merchant
                 Amazon.in
                                    Standard
                                                               On the Way
    Merchant
                 Amazon.in
                                    Standard
                                                 Shirt 3XL
                                                                  Shipped
1
2
      Amazon
                 Amazon.in
                                   Expedited
                                                 Shirt
                                                       XL
                                                                  Shipped
3
    Merchant
                 Amazon.in
                                    Standard
                                               Blazzer
                                                         L
                                                               On the Way
                                   Expedited Trousers 3XL
                                                                  Shipped
      Amazon
                 Amazon.in
                           ship-city ship-state ship-postal-code \
   ... currency Amount
0 ...
             INR 647.62
                               MUMBAI MAHARASHTRA
                                                          400081.0
1 ...
                 406.00
                           BENGALURU
                                        KARNATAKA
                                                          560085.0
             INR
2 ...
             INR
                 329.00
                         NAVI MUMBAI
                                      MAHARASHTRA
                                                          410210.0
                          PUDUCHERRY
                                                          605008.0
3 ...
             INR 753.33
                                       PUDUCHERRY
             INR 574.00
                             CHENNAI
                                                          600073.0
4 ...
                                       TAMIL NADU
                   B2B
                       fulfilled-by New PendingS
   ship-country
             IN False
                           Easy Ship NaN
1
             IN
                False
                           Easy Ship NaN
                                              NaN
2
             ΙN
                 True
                                NaN NaN
                                              NaN
3
             IN
                False
                                              NaN
                           Easy Ship NaN
             IN False
                                NaN NaN
                                              NaN
[5 rows x 21 columns]
Missing values:
 index
Order ID
                           0
Date
                           0
                           0
Status
Fulfilment
                           0
Sales Channel
                           0
ship-service-level
                           0
Category
                           0
                           0
Size
Courier Status
                           0
                           0
Qty
                        7800
currency
Amount
                        7800
                         35
ship-city
                         35
ship-state
                         35
ship-postal-code
                         35
ship-country
B2B
                          0
fulfilled-by
                      89713
                      128976
New
PendingS
                     128976
dtype: int64
```

Duplicates: 168

## Total Sales: \$78496786.39

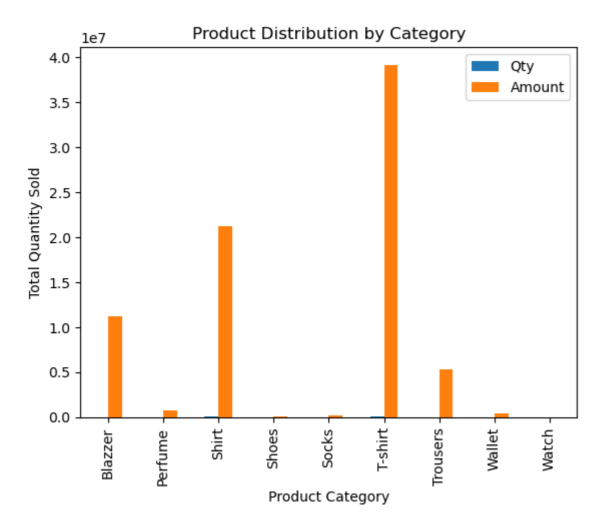


## Product Distribution:

|          | Qty   | Amount      |
|----------|-------|-------------|
| Category |       |             |
| Blazzer  | 13934 | 11208506.12 |
| Perfume  | 1051  | 789419.66   |
| Shirt    | 44978 | 21269768.70 |
| Shoes    | 152   | 123933.76   |
| Socks    | 398   | 150397.50   |
| T-shirt  | 45228 | 39154132.17 |
| Trousers | 9889  | 5341305.30  |
| Wallet   | 863   | 458408.18   |
| Watch    | 3     | 915.00      |

## Top Selling Products:

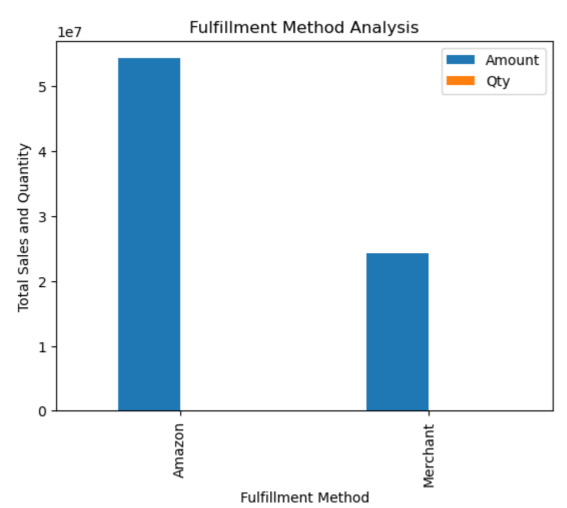
Qty Category T-shirt 45228 44978 Shirt 13934 Blazzer Trousers 9889 Perfume 1051 Wallet 863 Socks 398 152 Shoes 3 Watch



# Fulfillment Analysis:

Amount Qty

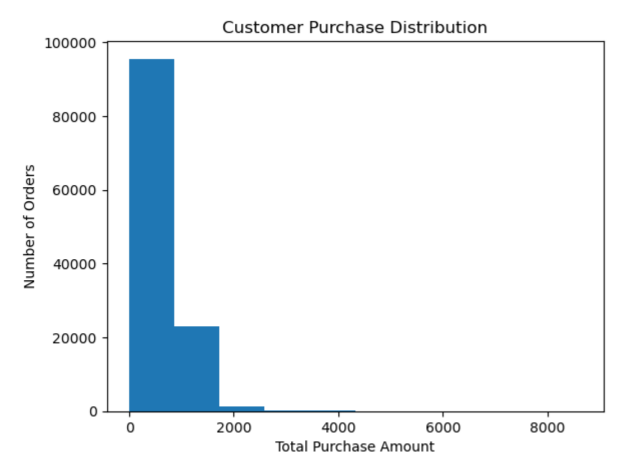
Fulfilment
Amazon 54262165.00 83990
Merchant 24234621.39 32506



# Customer Segments:

|                     | Amount | Qty |
|---------------------|--------|-----|
| Order ID            |        |     |
| 171-0000547-8192359 | 301.0  | 1   |
| 171-0000902-4490745 | 544.0  | 1   |
| 171-0001409-6228339 | 422.0  | 1   |
| 171-0003082-5110755 | 563.0  | 1   |
| 171-0003738-2052324 | 379.0  | 1   |
| •••                 | • • •  |     |
| S02-9578181-3610412 | 0.0    | 1   |
| S02-9599483-2736812 | 0.0    | 1   |
| S02-9649067-3246849 | 0.0    | 1   |
| S02-9736323-0094708 | 0.0    | 1   |
| S02-9878098-5959538 | 0.0    | 1   |

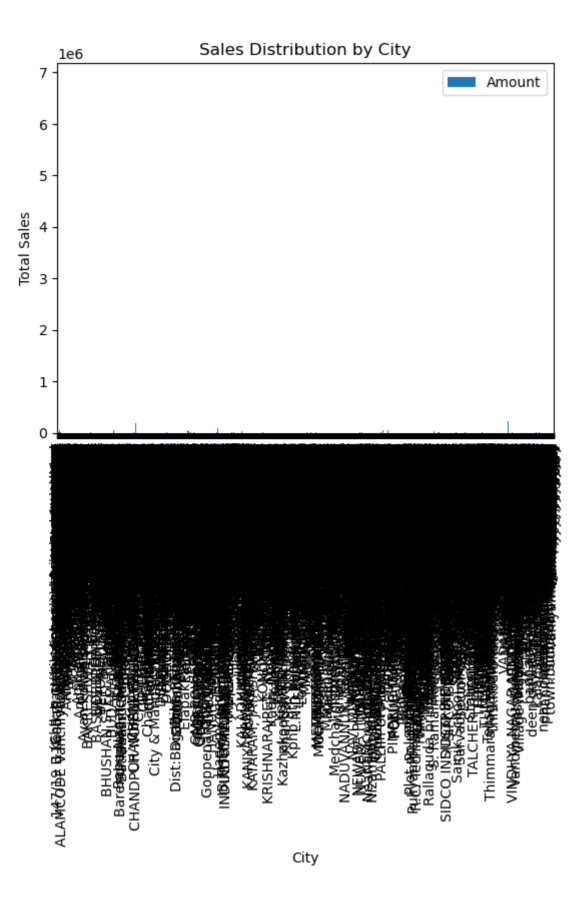
[120229 rows x 2 columns]



# Geographical Sales Distribution:

|  | Amount |
|--|--------|
| ship-city                                  |        |
| (Chikmagalur disterict). (N.R pur thaluku) | 389.0  |
| (Via Cuncolim)Quepem,South Goa             | 1163.0 |
| ,HYDERABAD                                 | 563.0  |
| raibarely road faizabad (Ayodhya)          | 1122.0 |
| katra                                      | 641.0  |
| •••  |        |
| yavatmal                                   | 735.0  |
| yazali                                     | 487.0  |
| yellapur                                   | 824.0  |
| zirakpur                                   | 852.0  |
| ýýýýýýýýýý                                 | 2003.0 |

[8948 rows x 1 columns]

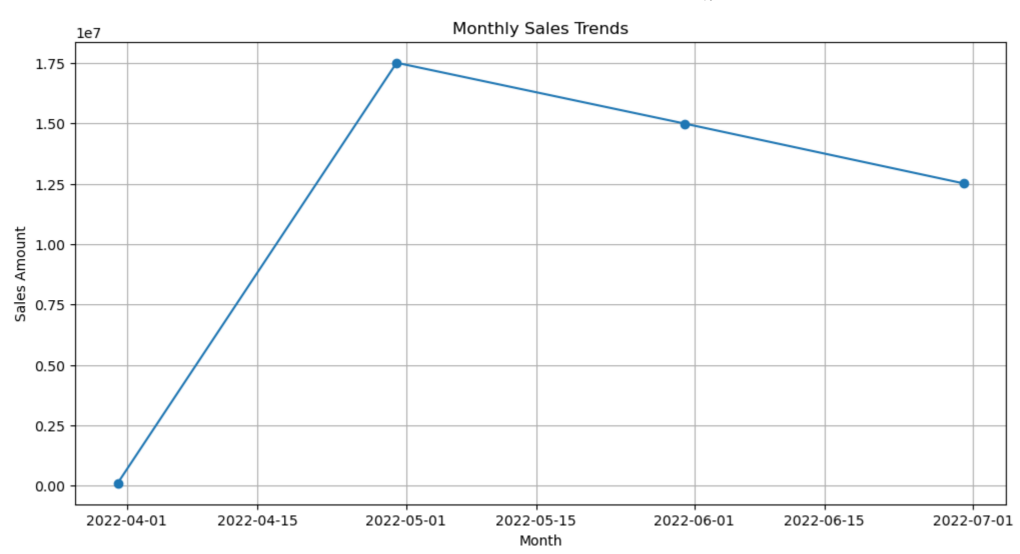


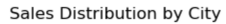
```
In [30]: import pandas as pd
         import matplotlib.pyplot as plt
         import seaborn as sns
         from sklearn.cluster import KMeans
         from sklearn.preprocessing import StandardScaler
         # Load the Dataset
         df = pd.read csv(r"C:\Users\Mohit Yadav\Downloads\Amazon Sale Report.csv", encoding='ISO-8859-1')
         df['ship-city'] = df['ship-city'].str.strip().replace({'(Chikmagalur disterict).': 'Chikmagalur', '...': 'Unknown'}, regex=True)
         df['currency'].fillna('Unknown', inplace=True)
         df['Amount'].fillna(0, inplace=True)
         df.dropna(subset=['ship-city', 'ship-state', 'ship-postal-code', 'ship-country'], inplace=True)
         # Inspect Date Format
         print(df['Date'].head())
         # Convert 'Date' to datetime format with different formats if necessary
             df['Date'] = pd.to_datetime(df['Date'], format='%m-%d-%y', errors='coerce')
         except ValueError:
             df['Date'] = pd.to_datetime(df['Date'], errors='coerce')
         # Check if conversion was successful
         print(df['Date'].head())
         # Drop rows with NaT in 'Date' column if any
         df.dropna(subset=['Date'], inplace=True)
         df.set_index('Date', inplace=True)
         # Monthly Sales Trends
         monthly_sales = df['Amount'].resample('M').sum()
         plt.figure(figsize=(12, 6))
         plt.plot(monthly_sales.index, monthly_sales.values, marker='o')
         plt.title('Monthly Sales Trends')
         plt.xlabel('Month')
         plt.ylabel('Sales Amount')
         plt.grid(True)
         plt.show()
         # Geographical Sales Distribution
         city sales = df.groupby('ship-city')['Amount'].sum().sort values(ascending=False)
         plt.figure(figsize=(14, 8))
         sns.barplot(x=city_sales.index, y=city_sales.values)
         plt.xticks(rotation=90)
         plt.title('Sales Distribution by City')
         plt.xlabel('City')
         plt.ylabel('Sales Amount')
         plt.show()
         # Top Selling Products
         top_products = df.groupby('Category')['Qty'].sum().sort_values(ascending=False)
         plt.figure(figsize=(12, 6))
         top products.plot(kind='bar')
         plt.title('Top Selling Products by Quantity')
         plt.xlabel('Product Category')
         plt.ylabel('Quantity Sold')
         plt.grid(True)
         plt.show()
```

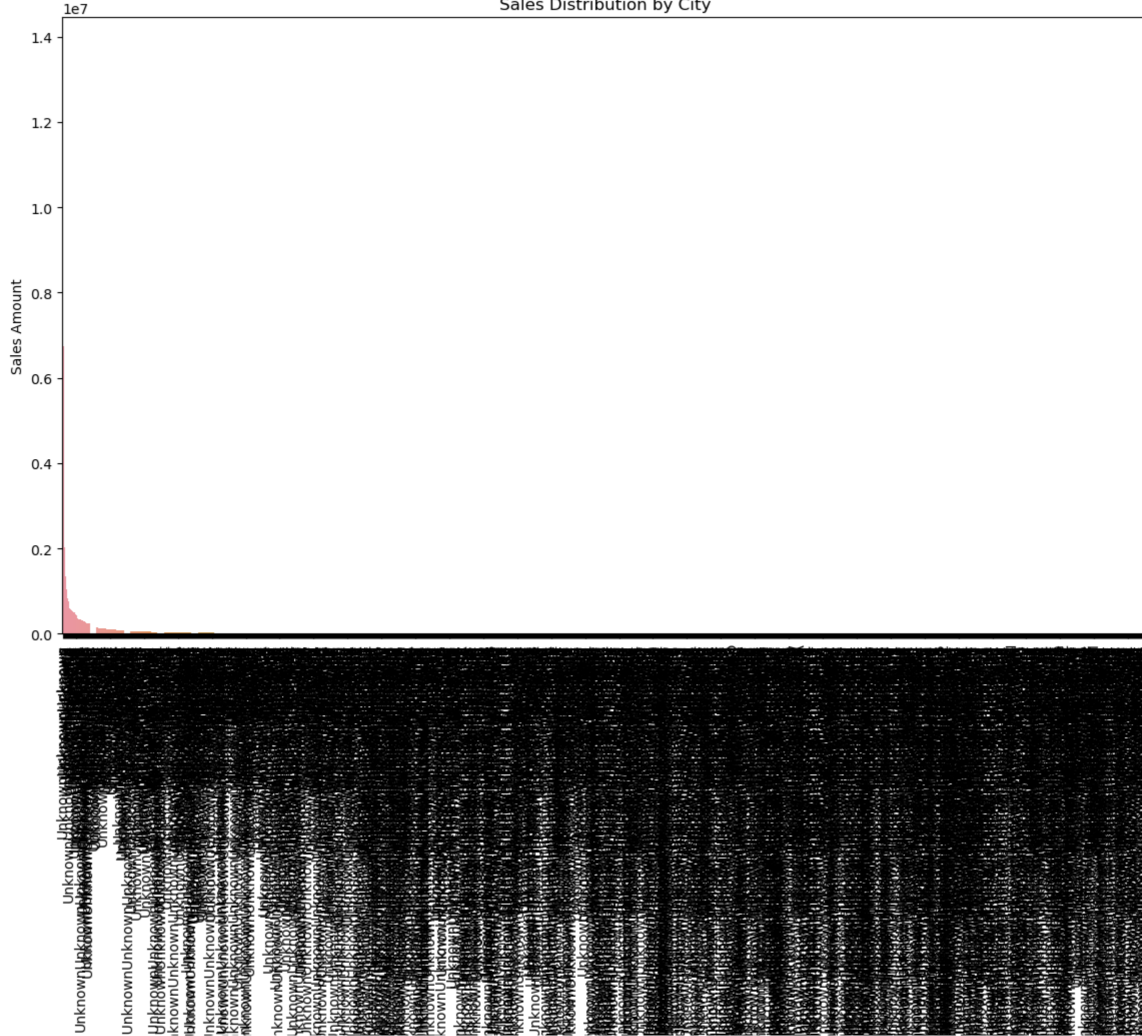
0 2022-04-30 1 2022-04-30 2 2022-04-30 3 2022-04-30 4 2022-04-30

Name: Date, dtype: datetime64[ns]

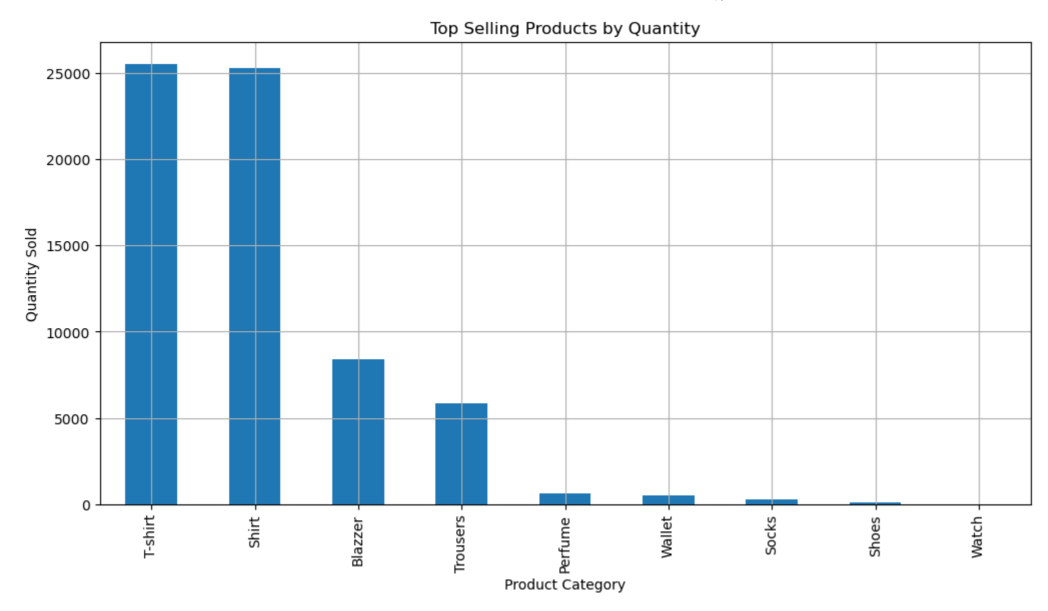
```
download - Jupyter Notebook
# Customer Segmentation
customer_data = df.groupby('Order ID').agg({'Amount': 'sum', 'Qty': 'sum'}).reset_index()
scaler = StandardScaler()
customer data scaled = scaler.fit_transform(customer_data[['Amount', 'Qty']])
kmeans = KMeans(n_clusters=3, random_state=0).fit(customer_data_scaled)
customer_data['Cluster'] = kmeans.labels_
print(customer_data.head())
# Fulfillment Analysis
fulfillment_analysis = df.groupby('Fulfilment').agg({'Amount': 'sum', 'Qty': 'sum'})
fulfillment_analysis.plot(kind='bar', figsize=(10, 6))
plt.title('Fulfillment Analysis')
plt.xlabel('Fulfillment Method')
plt.ylabel('Amount and Quantity')
plt.grid(True)
plt.show()
# Sales Distribution by Product Size
size_sales = df.groupby('Size')['Qty'].sum().sort_values(ascending=False)
plt.figure(figsize=(12, 6))
size_sales.plot(kind='bar')
plt.title('Sales Distribution by Product Size')
plt.xlabel('Size')
plt.ylabel('Quantity Sold')
plt.grid(True)
plt.show()
     04-30-22
0
1
    04-30-22
    04-30-22
2
3
    04-30-22
4 04-30-22
Name: Date, dtype: object
```





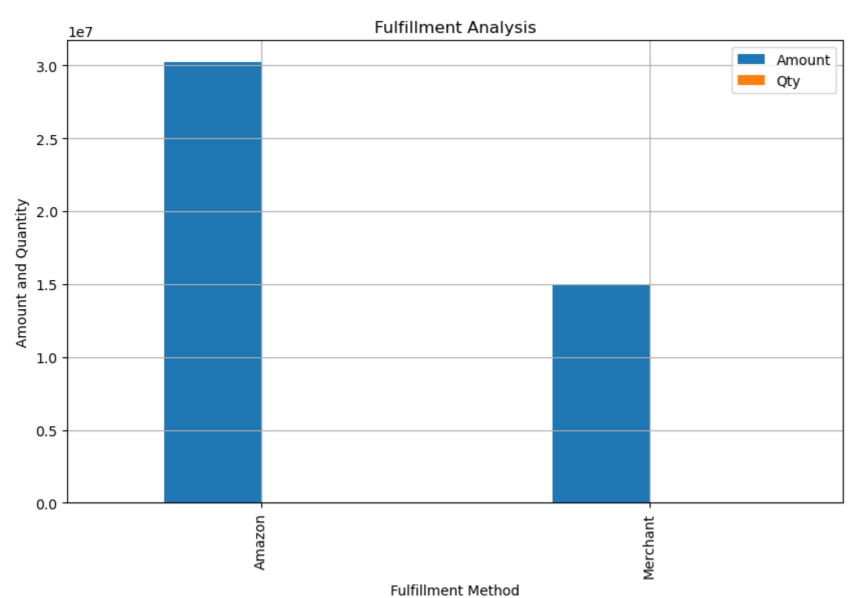


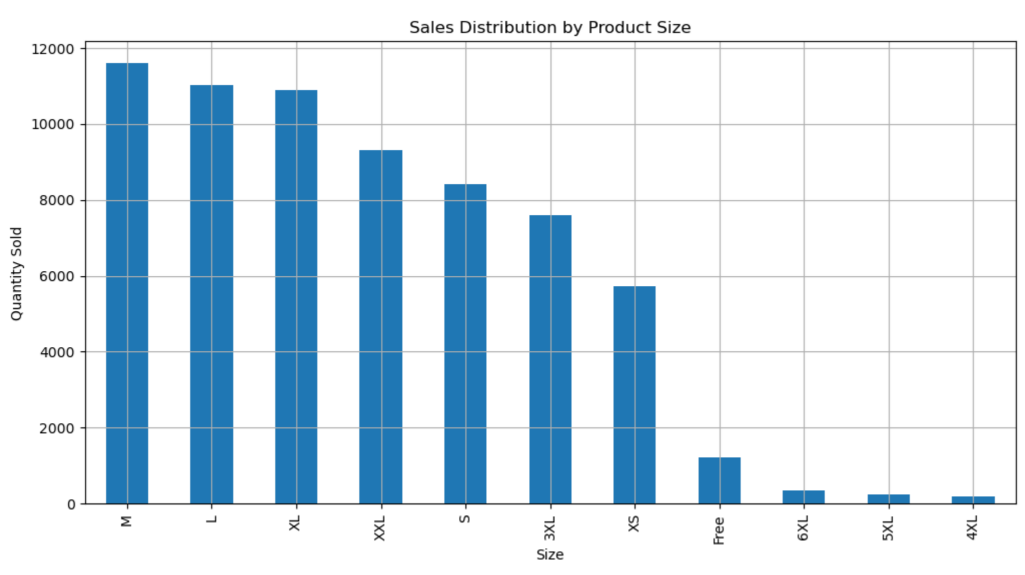
UnknownUnknownUnknownUr Unknown YRKR8WRYRRR8WR UnknownUn Unknown UnknownUn UnknownUn UnknownUnknownUnknewnUnknewnUnknewnUnknewnUnknewnUnknownUnknewnUnknewnUnknewnUnknewnUnknownUnknewnUn UnknownUnknownUnknowHUKRRWNHUKRRWNHAKROWNUNKNOWNUNKHOWN Unknown Unknown Unknown Unknown UnknowH UNKHWW UPTKTROWITETTKTROWITETTKTROWITETTBOWN THE TOO STATES TO UnknownUn UnknownUnknownUnknownUnknownUnknownUnknownUnknowHIRA UnknownUnknownUhkRR8WhUhkRR8WhUhkRR8WhUhkRR8WWHUhkRR8WWHUhkR AHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMBUYAHAMB UnknownUnknownUnknownUnknownUnkhBWKIT UnknownUnknownUnknownUnkRAWWHUKRAWWHKRAWHU UnknownUn UnknownUnknownUnknownUnkRRWaHnkRRWaHnkRRWahUnknownU UnknownUnknownHars SOURCE INVOINT IN THE PROPERTY OF THE PROPERTY City



C:\Users\Bharat Sharma\anaconda3\Lib\site-packages\sklearn\cluster\\_kmeans.py:1412: FutureWarning: The default value of `n\_init` will change from 10 to 'auto' in 1.4. Set the value of `n\_init` explicitly to suppress the warning super().\_check\_params\_vs\_input(X, default\_n\_init=10)

|   | Order ID            | Amount | Qty | Cluster |
|---|---------------------|--------|-----|---------|
| 0 | 171-0005637-8167567 | 579.0  | 1   | 1       |
| 1 | 171-0005741-2261112 | 558.0  | 1   | 1       |
| 2 | 171-0005999-3189913 | 1115.0 | 1   | 1       |
| 3 | 171-0006482-2020369 | 368.0  | 1   | 1       |
| 4 | 171-0007212-7125106 | 1092.0 | 1   | 1       |

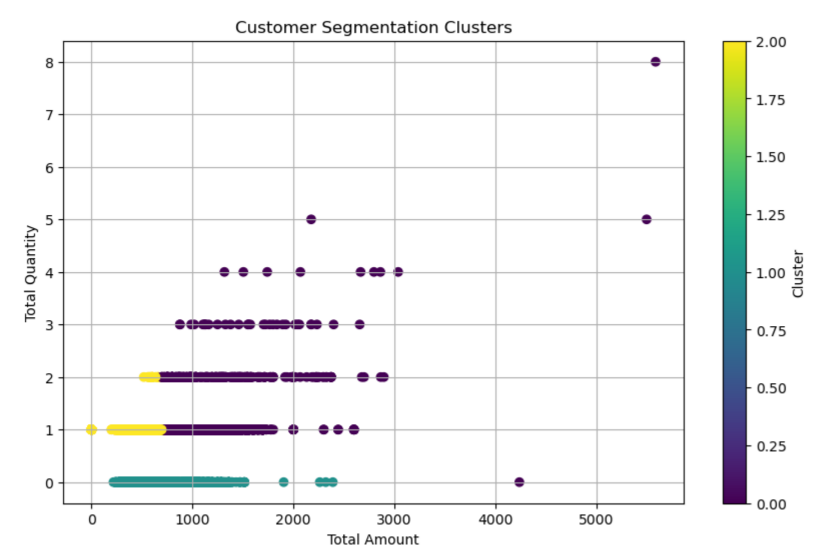




```
In [32]: import pandas as pd
         import matplotlib.pyplot as plt
         from sklearn.preprocessing import StandardScaler
         from sklearn.cluster import KMeans
         # Load the Dataset
         df = pd.read_csv(r"C:\Users\Bharat Sharma\Downloads\Amazon Sale Report.csy"encoding='ISO-8859-1')
         # Drop rows with missing values in critical columns
         df.dropna(subset=['ship-city', 'ship-state', 'ship-postal-code', 'ship-country'], inplace=True)
         # Convert 'Date' to datetime format using infer_datetime_format
         try:
             df['Date'] = pd.to_datetime(df['Date'], infer_datetime_format=True)
         except Exception as e:
             print(f"Error parsing dates: {e}")
         # Check if conversion was successful
         print(df['Date'].head())
         # Set 'Date' as index
         df.set index('Date', inplace=True)
         # Select relevant columns for clustering
         customer_data = df[['Amount', 'Qty']].copy()
         customer_data.dropna(inplace=True) # Drop rows with missing values in Amount or Qty
         # Standardize the data
         scaler = StandardScaler()
         customer_data_scaled = scaler.fit_transform(customer_data)
         # Apply KMeans Clustering
         kmeans = KMeans(n_clusters=3, n_init=10, random_state=0).fit(customer_data_scaled)
         # Adding cluster information to the dataframe
         customer data['Cluster'] = kmeans.labels
         # Plotting clusters
         plt.figure(figsize=(10, 6))
         scatter = plt.scatter(customer data['Amount'], customer data['Qty'], c=customer data['Cluster'], cmap='viridis')
         plt.colorbar(scatter, label='Cluster')
         plt.title('Customer Segmentation Clusters')
         plt.xlabel('Total Amount')
         plt.ylabel('Total Quantity')
         plt.grid(True)
         plt.show()
         # Analyzing clusters
         cluster_summary = customer_data.groupby('Cluster').agg({'Amount': ['mean', 'sum'], 'Qty': ['mean', 'sum']})
         print(cluster_summary)
```

```
0  2022-04-30
1  2022-04-30
2  2022-04-30
3  2022-04-30
4  2022-04-30
Name: Date, dtype: datetime64[ns]
```

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|         | Amount     |             | Qty      |       |
|---------|------------|-------------|----------|-------|
|         | mean       | sum         | mean     | sum   |
| Cluster |            |             |          |       |
| 0       | 937.400523 | 40697243.72 | 1.009582 | 43831 |
| 1       | 620.755854 | 3184477.53  | 0.000000 | 0     |
| 2       | 477.820698 | 34688827.00 | 1.000275 | 72618 |

In [ ]:

```
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     In [36]: import pandas as pd
               from sklearn.cluster import KMeans
               from sklearn.impute import SimpleImputer
               import matplotlib.pyplot as plt
               import seaborn as sns
               # Load your DataFrame (example)
               df = pd.read_csv(r"C:\Users\Bharat Sharma\Downloads\Amazon Sale Report.csy"encoding='ISO-8859-1')
               # Print initial data and info
               print("Initial Data:")
               print(df.head())
               print("\nData Info:")
               print(df.info())
               # Check for missing values in features
               print("\nMissing Values in Features:")
               print(df[['Amount', 'Qty']].isna().sum())
               # Impute missing values for 'Amount'
               imputer = SimpleImputer(strategy='mean')
               df['Amount'] = imputer.fit_transform(df[['Amount']])
               # Ensure 'Qty' column does not contain missing values
               df['Qty'].fillna(0, inplace=True)
               # Prepare features for clustering
               features = df[['Amount', 'Qty']]
               # Perform KMeans clustering
               kmeans = KMeans(n_clusters=3, n_init=10, random_state=42)
               df['Cluster'] = kmeans.fit predict(features)
               # Print data with clusters
               print("\nData with Clusters:")
               print(df.head())
               # Analyze characteristics of each cluster
               cluster analysis = df.groupby('Cluster').agg({
                   'Amount': ['mean', 'sum'],
                   'Qty': ['mean', 'sum'],
                   'Category': lambda x: x.mode().iloc[0] if not x.mode().empty else None, # Most frequent category
                   'Sales Channel': lambda x: x.mode().iloc[0] if not x.mode().empty else None, # Most frequent sales channel
                   'Fulfilment': lambda x: x.mode().iloc[0] if not x.mode().empty else None # Most frequent fulfilment method
               })
               print("\nCluster Analysis:")
               print(cluster_analysis)
               # Visualization
               plt.figure(figsize=(14, 6))
               # Distribution of Categories Across Clusters
               plt.subplot(1, 2, 1)
               sns.countplot(data=df, x='Category', hue='Cluster')
               plt.title('Distribution of Categories Across Clusters')
               plt.xticks(rotation=45)
               # Distribution of Amount and Quantity Across Clusters
               plt.subplot(1, 2, 2)
               sns.boxplot(data=df, x='Cluster', y='Amount')
```

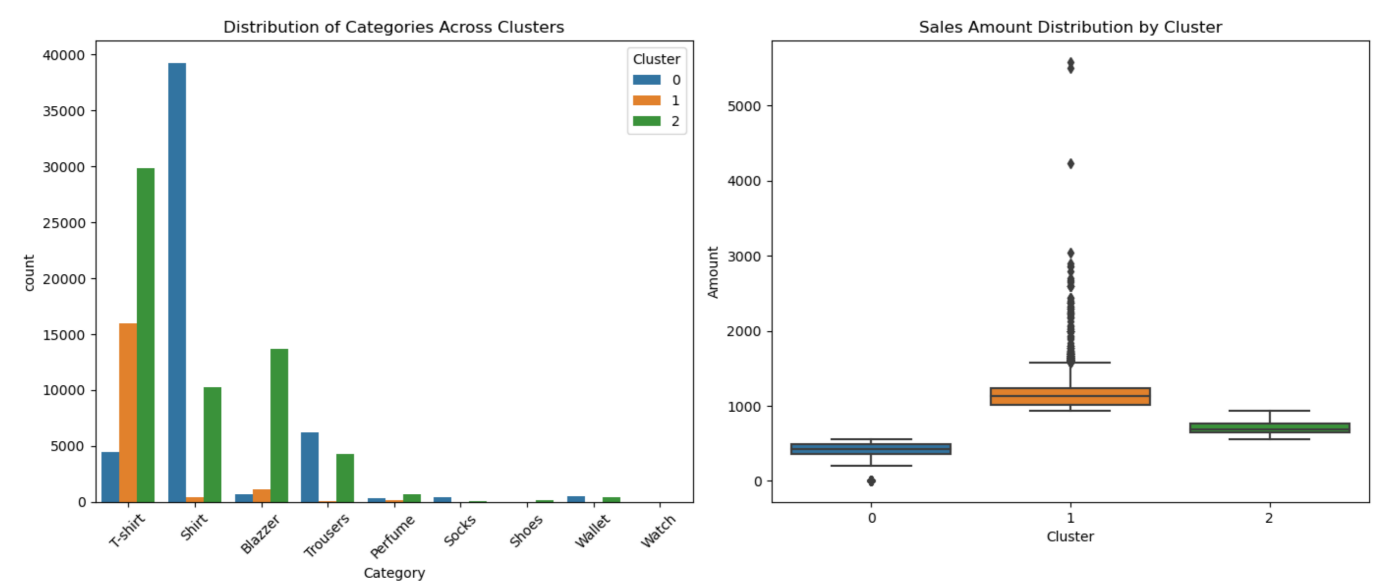
```
plt.title('Sales Amount Distribution by Cluster')
plt.tight_layout()
plt.show()

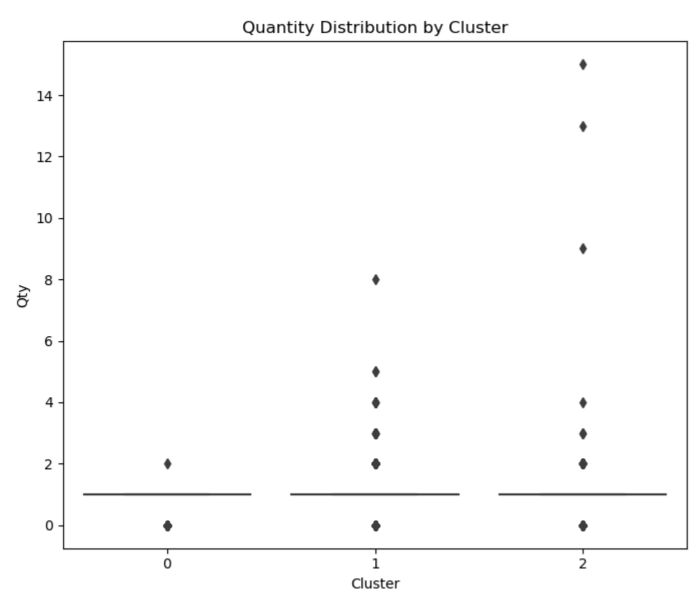
# Additional plot for Quantity distribution
plt.figure(figsize=(7, 6))
sns.boxplot(data=df, x='Cluster', y='Qty')
plt.title('Quantity Distribution by Cluster')
plt.tight_layout()
plt.show()
```

```
Initial Data:
   index
                    Order ID
                                  Date
                                                             Status \
0
       0 405-8078784-5731545 04-30-22
                                                          Cancelled
1
       1 171-9198151-1101146 04-30-22 Shipped - Delivered to Buyer
2
       2 404-0687676-7273146 04-30-22
                                                            Shipped
       3 403-9615377-8133951 04-30-22
                                                           Cancelled
       4 407-1069790-7240320 04-30-22
                                                            Shipped
  Fulfilment Sales Channel ship-service-level Category Size Courier Status \
                                    Standard
                                              T-shirt
   Merchant
                Amazon.in
                                                        S
                                                               On the Way
    Merchant
1
                Amazon.in
                                    Standard
                                                 Shirt 3XL
                                                                  Shipped
2
      Amazon
                Amazon.in
                                   Expedited
                                                 Shirt
                                                       XL
                                                                  Shipped
3
                                    Standard
                                                        L
                                                               On the Way
    Merchant
                Amazon.in
                                               Blazzer
      Amazon
                Amazon.in
                                   Expedited Trousers 3XL
                                                                  Shipped
                           ship-city ship-state ship-postal-code \
       currency Amount
  . . .
             INR
                 647.62
                              MUMBAI MAHARASHTRA
                                                         400081.0
                 406.00
                           BENGALURU
                                        KARNATAKA
                                                         560085.0
1 ...
            INR
2 ...
            INR
                 329.00
                         NAVI MUMBAI
                                      MAHARASHTRA
                                                         410210.0
            INR
                 753.33
                          PUDUCHERRY
                                                         605008.0
3 ...
                                       PUDUCHERRY
4 ...
            INR 574.00
                             CHENNAI
                                      TAMIL NADU
                                                         600073.0
                       fulfilled-by New PendingS
   ship-country
                  B2B
            IN False
                          Easy Ship NaN
1
            IN False
                          Easy Ship NaN
                                              NaN
2
            ΙN
                 True
                                NaN NaN
                                              NaN
3
            ΙN
                False
                          Easy Ship NaN
                                              NaN
             ΙN
               False
                                NaN NaN
                                              NaN
[5 rows x 21 columns]
Data Info:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 128976 entries, 0 to 128975
Data columns (total 21 columns):
                        Non-Null Count
     Column
                                         Dtype
     -----
                        -----
 0
     index
                        128976 non-null int64
 1
     Order ID
                        128976 non-null object
 2
    Date
                        128976 non-null
                                        object
 3
     Status
                        128976 non-null object
 4
                        128976 non-null object
     Fulfilment
 5
     Sales Channel
                        128976 non-null object
 6
     ship-service-level 128976 non-null object
 7
     Category
                        128976 non-null object
                        128976 non-null object
 8
     Size
 9
     Courier Status
                        128976 non-null object
 10
     Qty
                        128976 non-null int64
 11
     currency
                        121176 non-null object
 12
    Amount
                        121176 non-null float64
                        128941 non-null
 13
    ship-city
                                        object
 14 ship-state
                        128941 non-null object
    ship-postal-code
                        128941 non-null float64
 16
    ship-country
                        128941 non-null object
     B2B
 17
                        128976 non-null
                                        bool
 18
    fulfilled-by
                        39263 non-null
                                         object
 19 New
                        0 non-null
                                         float64
 20 PendingS
                        0 non-null
                                         float64
dtypes: bool(1), float64(4), int64(2), object(14)
memory usage: 19.8+ MB
None
```

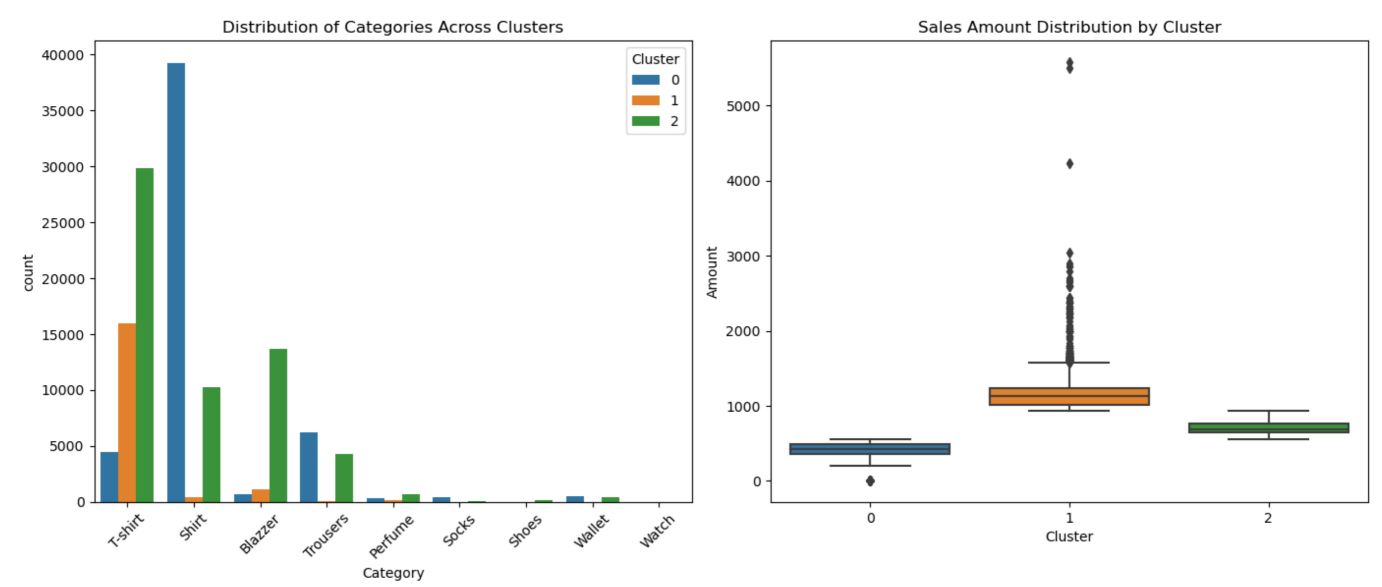
download - Jupyter Notebook

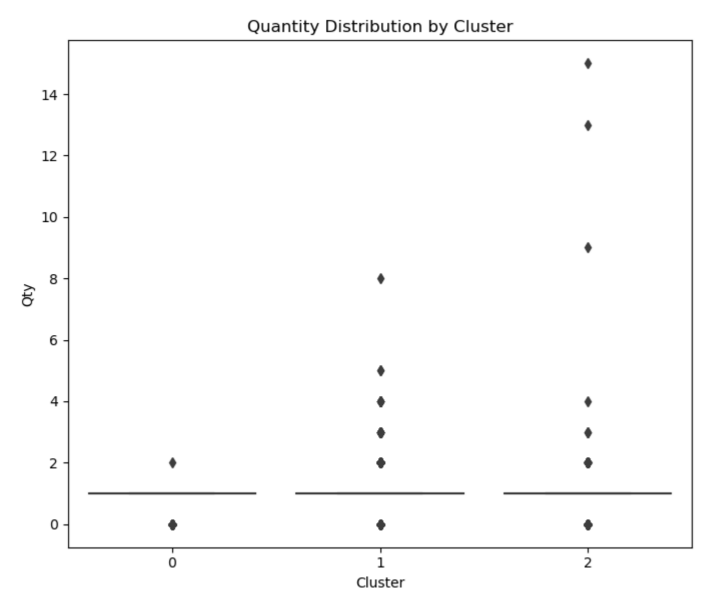
```
Missing Values in Features:
Amount
        7800
Qty
            0
dtype: int64
Data with Clusters:
   index
                    Order ID
                                  Date
                                                            Status \
       0 405-8078784-5731545 04-30-22
                                                          Cancelled
       1 171-9198151-1101146 04-30-22 Shipped - Delivered to Buyer
1
2
       2 404-0687676-7273146 04-30-22
                                                            Shipped
3
                                                          Cancelled
       3 403-9615377-8133951 04-30-22
       4 407-1069790-7240320 04-30-22
                                                            Shipped
  Fulfilment Sales Channel ship-service-level Category Size Courier Status \
   Merchant
                Amazon.in
                                   Standard
                                             T-shirt
                                                       S
                                                              On the Way
1
    Merchant
                Amazon.in
                                    Standard
                                                Shirt 3XL
                                                                 Shipped
2
      Amazon
                Amazon.in
                                   Expedited
                                                Shirt XL
                                                                 Shipped
3
    Merchant
                Amazon.in
                                   Standard
                                              Blazzer
                                                        L
                                                              On the Way
      Amazon
                Amazon.in
                                   Expedited Trousers 3XL
                                                                 Shipped
                             ship-state ship-postal-code ship-country
                                                                       B2B
   ... Amount
                 ship-city
  ... 647.62
                    MUMBAI
                            MAHARASHTRA
                                               400081.0
                                                                 IN False
                                               560085.0
                                                                 IN False
1 ... 406.00
                 BENGALURU
                              KARNATAKA
2 ... 329.00
               NAVI MUMBAI
                            MAHARASHTRA
                                               410210.0
                                                                 IN
                                                                     True
3 ... 753.33
                PUDUCHERRY
                                               605008.0
                                                                 IN False
                             PUDUCHERRY
4 ... 574.00
                   CHENNAI
                             TAMIL NADU
                                               600073.0
                                                                 IN False
  fulfilled-by New PendingS
                             Cluster
     Easy Ship NaN
                        NaN
                                   2
1
     Easy Ship NaN
                        NaN
                                   0
2
           NaN NaN
                        NaN
3
     Easy Ship NaN
                        NaN
                                   2
           NaN NaN
                        NaN
                                   2
[5 rows x 22 columns]
Cluster Analysis:
                                       Qty
                                                  Category Sales Channel \
              Amount
               mean
                                              sum <lambda>
                                                                <lambda>
                              sum
                                       mean
Cluster
0
          407.867312 2.117892e+07 0.956342
                                            49659
                                                     Shirt
                                                               Amazon.in
         1158.361793 2.049605e+07 0.982593 17386 T-shirt
                                                               Amazon.in
1
2
          707.156541 4.197398e+07 0.835653
                                           49601
                                                  T-shirt
                                                              Amazon.in
        Fulfilment
          <lambda>
Cluster
0
           Amazon
1
           Amazon
2
           Amazon
```





```
In [37]: import matplotlib.pyplot as plt
         import seaborn as sns
         # Visualize clusters
        plt.figure(figsize=(14, 6))
         # a. Distribution of Categories Across Clusters
         plt.subplot(1, 2, 1)
         sns.countplot(data=df, x='Category', hue='Cluster')
         plt.title('Distribution of Categories Across Clusters')
        plt.xticks(rotation=45)
         # b. Distribution of Amount Across Clusters
         plt.subplot(1, 2, 2)
        sns.boxplot(data=df, x='Cluster', y='Amount')
         plt.title('Sales Amount Distribution by Cluster')
         plt.tight_layout()
        plt.show()
         # Additional plot for Quantity distribution
        plt.figure(figsize=(7, 6))
        sns.boxplot(data=df, x='Cluster', y='Qty')
         plt.title('Quantity Distribution by Cluster')
         plt.tight_layout()
         plt.show()
```





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```
In [41]: import pandas as pd
        # Sample data
        data = {
             'Date': ['04-30-22', '04-30-22', '04-30-22', '04-30-22']
            # Add other columns as needed
        # Create DataFrame
        df = pd.DataFrame(data)
        # Convert 'Date' to datetime format
        df['Date'] = pd.to_datetime(df['Date'], format='%m-%d-%y', errors='coerce')
        # Handle missing dates
        df = df.dropna(subset=['Date']) # or use fillna to fill missing dates
        # Print the DataFrame to verify
        print(df.head())
        # Continue with your analysis
                Date
        0 2022-04-30
        1 2022-04-30
        2 2022-04-30
        3 2022-04-30
        4 2022-04-30
```

In [ ]:

3 2022-04-30 4 2022-04-30

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Name: Date, dtype: datetime64[ns]

```
In [43]: import pandas as pd
        # Load your dataset
        df = pd.read_csv(r"C:\Users\Bharat Sharma\Downloads\Amazon Sale Report.csy"encoding='ISO-8859-1')
        # Print a few date entries to inspect
        print(df['Date'].head())
        # Convert 'Date' to datetime format
        df['Date'] = pd.to_datetime(df['Date'], format='%m-%d-%y', errors='coerce')
        # Check if conversion was successful
        print(df['Date'].head())
        print(df['Date'].isnull().sum()) # Check for any null values after conversion
        0
             04-30-22
             04-30-22
        1
        2
             04-30-22
             04-30-22
        4
             04-30-22
        Name: Date, dtype: object
        0 2022-04-30
        1 2022-04-30
        2 2022-04-30
```

```
In [46]: import pandas as pd
         # Load the dataset
         df = pd.read_csv(r"C:\Users\Bharat Sharma\Downloads\Amazon Sale Report.csy"encoding='ISO-8859-1')
         # Try automatic date conversion
         df['Date'] = pd.to_datetime(df['Date'], errors='coerce')
         # Check if there are any missing values in 'Date' column after conversion
         missing_dates = df['Date'].isna().sum()
         print(f"Missing Dates after Conversion: {missing_dates}")
         # If there are missing dates, inspect a sample to understand the issue
         if missing_dates > 0:
             print("Sample of rows with conversion issues:")
             print(df[df['Date'].isna()].head())
         # Proceed with your analysis if the conversion is successful
         if missing_dates == 0:
             # 1. Sales Overview
             sales_overview = df.groupby(df['Date'].dt.to_period('M')).agg({
                  'Amount': ['sum', 'mean'],
                  'Qty': 'sum'
             }).reset_index()
             sales_overview.columns = ['Date', 'Total Amount', 'Average Amount', 'Total Qty']
             print("\nSales Overview:")
             print(sales_overview.head())
             # 2. Product Analysis
             product_analysis = df.groupby('Category').agg({
                 'Amount': 'sum',
                 'Qty': 'sum'
             }).reset_index()
             product_analysis.columns = ['Category', 'Total Revenue', 'Total Qty']
             print("\nProduct Analysis:")
             print(product_analysis.head())
             size_analysis = df.groupby('Size').agg({
                 'Amount': 'sum',
                 'Qty': 'sum'
             }).reset_index()
             size_analysis.columns = ['Size', 'Total Revenue', 'Total Qty']
             print("\nSize Analysis:")
             print(size analysis.head())
             # 3. Fulfillment Analysis
             fulfillment_analysis = df.groupby('Fulfilment').agg({
                 'Amount': 'sum',
                  'Qty': 'sum'
             }).reset index()
             fulfillment_analysis.columns = ['Fulfilment Method', 'Total Revenue', 'Total Qty']
             print("\nFulfillment Analysis:")
             print(fulfillment_analysis.head())
             # 4. Customer Segmentation
             customer_segmentation = df.groupby('Order ID').agg({
                 'Amount': 'sum'
             }).reset_index()
             customer_segmentation.columns = ['Order ID', 'Total Spending']
             print("\nCustomer Segmentation:")
             print(customer segmentation.head())
```

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```
# 5. Geographical Analysis
   state_analysis = df.groupby('ship-state').agg({
        'Amount': 'sum',
        'Qty': 'sum'
   }).reset_index()
   state_analysis.columns = ['State', 'Total Revenue', 'Total Qty']
   print("\nState Analysis:")
   print(state_analysis.head())
   city_analysis = df.groupby('ship-city').agg({
        'Amount': 'sum',
        'Qty': 'sum'
   }).reset_index()
   city_analysis.columns = ['City', 'Total Revenue', 'Total Qty']
   print("\nCity Analysis:")
   print(city_analysis.head())
   # 6. Business Insights
   insights = {
        "Sales Trends": "Analyze the trends from the sales_overview DataFrame.",
        "Popular Products": "Review the product_analysis and size_analysis DataFrames.",
        "Fulfillment Efficiency": "Evaluate the fulfillment_analysis DataFrame for efficiency insights.",
       "Customer Segments": "Examine the customer_segmentation DataFrame for spending patterns.",
        "Geographic Focus": "Look at state_analysis and city_analysis DataFrames to identify key regions."
   print("\nBusiness Insights:")
   for key, value in insights.items():
       print(f"{key}: {value}")
else:
   print("Please check the date format or data for issues.")
```

### Missing Dates after Conversion: 0

#### Sales Overview:

|   | Date    | Total Amount | Average Amount | Total Qty |
|---|---------|--------------|----------------|-----------|
| 0 | 2022-03 | 101683.85    | 627.678086     | 156       |
| 1 | 2022-04 | 28836200.27  | 626.002958     | 44203     |
| 2 | 2022-05 | 26226476.75  | 663.356858     | 38011     |
| 3 | 2022-06 | 23425809.38  | 661.484424     | 34276     |

### Product Analysis:

|   | Category | Total Revenue | Total Qty |
|---|----------|---------------|-----------|
| 0 | Blazzer  | 11215104.12   | 13943     |
| 1 | Perfume  | 789419.66     | 1051      |
| 2 | Shirt    | 21297770.08   | 45044     |
| 3 | Shoes    | 124752.76     | 153       |
| 4 | Socks    | 150757.50     | 399       |

### Size Analysis:

|   | Size | Total Revenue | Total Qty |
|---|------|---------------|-----------|
| 0 | 3XL  | 9034156.30    | 13360     |
| 1 | 4XL  | 334451.64     | 398       |
| 2 | 5XL  | 425156.63     | 513       |
| 3 | 6XL  | 576249.33     | 688       |
| 4 | Free | 1373495.60    | 2070      |

## Fulfillment Analysis:

|   | Fulfilment Method | Total Revenue | Total Qty |
|---|-------------------|---------------|-----------|
| 0 | Amazon            | 54327540.00   | 84097     |
| 1 | Merchant          | 24262630.25   | 32549     |

#### Customer Segmentation:

|   | Order ID            | Total Spending |
|---|---------------------|----------------|
| 0 | 171-0000547-8192359 | 301.0          |
| 1 | 171-0000902-4490745 | 544.0          |
| 2 | 171-0001409-6228339 | 422.0          |
| 3 | 171-0003082-5110755 | 563.0          |
| 4 | 171-0003738-2052324 | 379.0          |

### State Analysis:

|   |           | State   | Total Revenue | Total Qty |
|---|-----------|---------|---------------|-----------|
| 0 | ANDAMAN & | NICOBAR | 157424.62     | 225       |
| 1 | ANDHRA    | PRADESH | 3217859.86    | 4816      |
| 2 |           | AP0     | 0.00          | 0         |
| 3 |           | AR      | 493.00        | 1         |
| 4 | ARUNACHAL | PRADESH | 95235.00      | 130       |

### City Analysis:

|   | City                                       | Total Revenue | Total Qty |
|---|--|---------------|-----------|
| 0 | (Chikmagalur disterict). (N.R pur thaluku) | 389.0         | 1         |
| 1 | (Via Cuncolim)Quepem,South Goa             | 1163.0        | 1         |
| 2 | ,HYDERABAD                                 | 563.0         | 1         |
| 3 | ,raibarely road faizabad (Ayodhya)         | 1122.0        | 1         |
| 4 | katra                                      | 641.0         | 1         |

#### Business Insights:

Sales Trends: Analyze the trends from the sales\_overview DataFrame.

Popular Products: Review the product\_analysis and size\_analysis DataFrames.

Fulfillment Efficiency: Evaluate the fulfillment\_analysis DataFrame for efficiency insights.

Customer Segments: Examine the customer\_segmentation DataFrame for spending patterns.

Geographic Focus: Look at state\_analysis and city\_analysis DataFrames to identify key regions.