CUSTOMER SEGMENTATION USING RFM

Task 1: Data Preprocessing

1. We initiated data preprocessing by displaying data to check columns and data:

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
0	536365	85123A	WHITE HANGING HEART T-LIGHT HOLDER	6	12/1/2010 8:26	2.55	17850.0	United Kingdom
1	536365	71053	WHITE METAL LANTERN	6	12/1/2010 8:26	3.39	17850.0	United Kingdom
2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	8	12/1/2010 8:26	2.75	17850.0	United Kingdom
3	536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	6	12/1/2010 8:26	3.39	17850.0	United Kingdom
4	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	6	12/1/2010 8:26	3.39	17850.0	United Kingdom
541904	581587	22613	PACK OF 20 SPACEBOY NAPKINS	12	12/9/2011 12:50	0.85	12680.0	France
541905	581587	22899	CHILDREN'S APRON DOLLY GIRL	6	12/9/2011 12:50	2.10	12680.0	France
541906	581587	23254	CHILDRENS CUTLERY DOLLY GIRL	4	12/9/2011 12:50	4.15	12680.0	France
541907	581587	23255	CHILDRENS CUTLERY CIRCUS PARADE	4	12/9/2011 12:50	4.15	12680.0	France
541908	581587	22138	BAKING SET 9 PIECE RETROSPOT	3	12/9/2011 12:50	4.95	12680.0	France

The total number of entries in the dataset are 541909 records across 8 columns.

2. We then checked data.info() to inspect and identify the data type and count of each column.

```
Data columns (total 8 columns):
#
    Column Non-Null Count Dtype
               -----
0 InvoiceNo 541909 non-null object
1 StockCode 541909 non-null object
 2 Description 540455 non-null object
 3 Quantity 541909 non-null int64
   InvoiceDate 541909 non-null object
 4
5
   UnitPrice 541909 non-null float64
   CustomerID 406829 non-null float64
    Country 541909 non-null object
7
dtypes: float64(2), int64(1), object(5)
memory usage: 33.1+ MB
```

3. Handling missing values:

We then checked for missing values in the dataset: data.isnull().sum()

```
InvoiceNo
                   0
StockCode
                   0
Description
               1454
Quantity
                   0
InvoiceDate
                   0
UnitPrice
                   0
CustomerID
              135080
Country
dtype: int64
```

We identified missing values in the "Description" and "CustomerID" columns which needs to be handled.

4. Converting data types:

'CustomerID' has been converted from float to integer data type for consistency and ease of analysis. 'InvoiceDate' has been converted to datetime format for more efficient handling.

Data columns (total 8 columns): # Column Non-Null Count Dtype -----------------InvoiceNo 406829 non-null object 0 StockCode 406829 non-null object 1 2 Description 406829 non-null object 3 Quantity 406829 non-null int64 InvoiceDate 406829 non-null datetime64[ns] 4 5 UnitPrice 406829 non-null float64 CustomerID 406829 non-null int32 6 7 Country 406829 non-null object

5. Data Cleaning:

Rows with missing Description and CustomerID were removed, as this information is essential for item identification. Data has been cleaned and handled successfully:

InvoiceNo	0
StockCode	0
Description	0
Quantity	0
InvoiceDate	0
UnitPrice	0
CustomerID	0
Country	0
dtype: int64	

Task 2: RFM Calculation

1. Recency (days since last purchase), Frequency (total number of orders for each customer) and Monetary (sum of total price for each customer) values are calculated.

	Recency	Frequency	Monetary
CustomerID			
12346	326	2	0.00
12347	2	7	4310.00
12348	75	4	1797.24
12349	19	1	1757.55
12350	310	1	334.40

2. Inferences from the Output:

Customer 12346: This customer has a high recency value (326 days), indicating they haven't made a purchase recently. Despite having 2 orders (frequency), their monetary value is 0, suggesting returned or canceled orders.

Customer 12347: With a recency of 2 days and 7 orders, this customer is both recent and frequent, with a significant total spend, indicating a highly engaged and valuable customer.

Customer 12348: They have a moderate recency and frequency but a relatively high monetary value, suggesting fewer but larger purchases.

Customer 12349: This customer has made a recent purchase (19 days ago) but has only shopped once, spending a substantial amount in that single order.

Customer 12350: With a high recency (310 days), this customer might be at risk of churn, having made only one purchase.

Task 3: RFM Segmentation

1. We initiate RFM Segmentation based on rank-based quartiles:

	Recency	Frequency	Monetary	R_quartile	F_quartile	M_quartile
CustomerID						
12346	326	2	0.00	1	3	4
12347	2	7	4310.00	4	1	1
12348	75	4	1797.24	2	2	1
12349	19	1	1757.55	3	3	1
12350	310	1	334.40	1	3	3

Explanation:

- 1. Rank-Based Quartiles: This method first ranks customers based on their RFM scores and then divides these ranks into quartiles. This approach is particularly useful when there are many duplicate values in the dataset.
 - a. Recency (R_quartile): Customers are ranked based on how recently they've made a purchase, with more recent purchasers receiving a lower rank. These ranks are then divided into quartiles.
 - b. Frequency (F_quartile): Customers are ranked based on how often and how much they spend, respectively, with higher ranks indicating more frequency or spending. These ranks are then segmented into quartiles.
 - c. Monetary (M_quartile): Customers are ranked based on how often and how much they spend, respectively, with higher ranks indicating more frequency or spending. These ranks are then segmented into quartiles.
- 2. For Recency, lower values indicate better outcomes, while for Frequency and Monetary values, higher values indicates better results.
- 3. We then combine RFM scores into a single RFM score for each customer:

	Recency	Frequency	Monetary	R_quartile	F_quartile	M_quartile	RFM_Score
CustomerID							
12346	326	2	0.00	1	3	4	134
12347	2	7	4310.00	4	1	1	411
12348	75	4	1797.24	2	2	1	221
12349	19	1	1757.55	3	3	1	331
12350	310	1	334.40	1	3	3	133

4. NOTE: Combining RFM Scores: The individual R, F, and M quartiles are concatenated to form a single RFM score for each customer. This score is a string with three characters, each representing the quartile ranking for Recency, Frequency, and Monetary, in that order.

EXAMPLE:

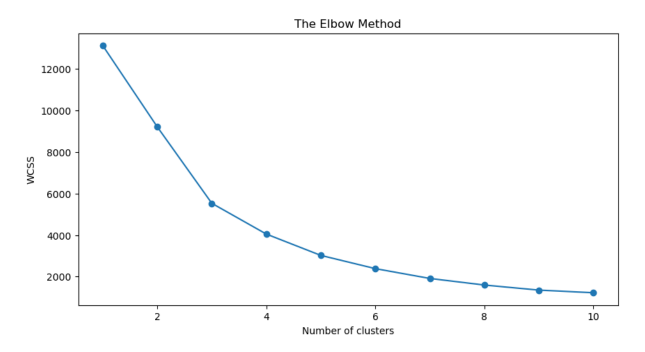
In in the above table we can see the RFM_Score for the CustomerID 12346 is 134 i.e. (R_quartile = 1 , F_quartile = 3 , M_quartile = 4)

Task 4: Customer Segmentation

1. Initially we standardize the data. The StandardScaler from sklearn.preprocessing is used to standardize the RFM data. K-Means clustering is applied to the standardized RFM data for a range of cluster numbers from 1-10.

For each value of k, the Within-Cluster Sum of Squares (WCSS) is calculated and stored in the list WCSS. It is a measure of variance within each cluster, and the goal of K-Means is to minimize this value.

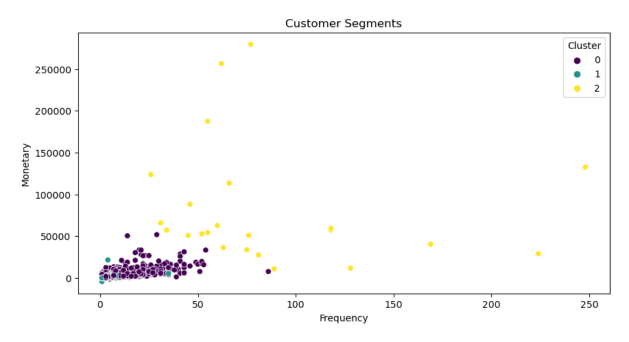
2. We then utilize the Elbow method to find the optimal number of clusters and plot the results onto a line graph to observe 'The Elbow'. The x-axis represents the number of clusters, while the y-axis represents the WCSS for each cluster number. The 'elbow point' on the graph is where the rate of decrease sharply changes, indicating a good balance between the number of clusters and the within-cluster variance.



0 3241 1 1108 2 23

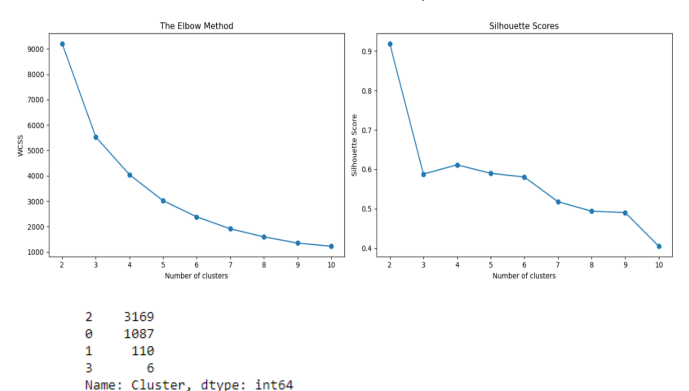
Name: Cluster, dtype: int64

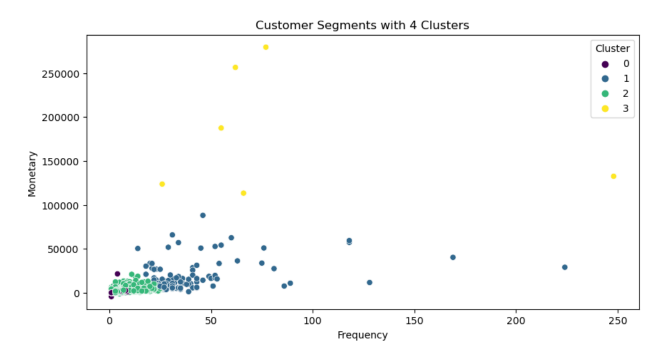
In the graph above we can see that as the number of clusters increases from 1 to 10, the WCSS decreases rapidly at first and then more slowly after around 3 clusters. The 'elbow' of the graph seems to be at the point where k=3, which suggests that choosing 3 clusters may be a good trade-off between having too many clusters and too much variance within the clusters.



The scatter plot above visualizes customer segments created by K-Means clustering based on purchase Frequency and Monetary value. Three clusters are used to plot the scatter plot: Cluster 0 represents infrequent, low-spending customers; Cluster 1 includes moderately frequent and spending customers; and Cluster 2 consists of high-spending, frequent customers. From the above scatter plot we can conclude that most customers fall into the lower spending and less frequent purchase category, while a smaller segment represents high-value customers.

3. We then calculate the Silhouette scores to verify/check the accuracy of the Elbow method. Then we apply K-Means clustering with the chosen number of clusters and check the number of customers in each cluster. The values are then plotted.





Cluster 0 (Purple): Customers in this cluster have low frequency and low to moderate monetary values. This group is likely made up of new or occasional customers.

Cluster 1 (Blue): This cluster includes customers with moderate frequency and a wide range of monetary values, including some of the highest values. They could be considered valuable customers due to their higher monetary contribution, even if they don't purchase as frequently.

Cluster 2 (Green): These customers have lower frequency and monetary values. They might be infrequent shoppers or those who make smaller purchases.

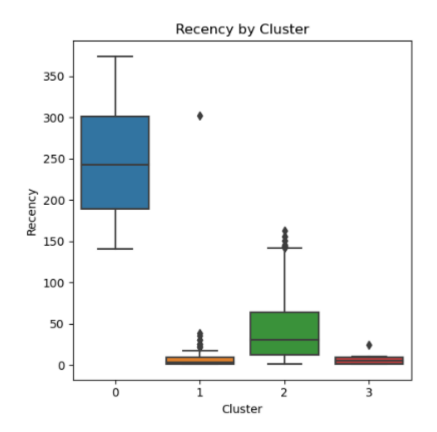
Cluster 3 (Yellow): Customers in this cluster have very high frequency and monetary values. This segment is likely the most valuable in terms of revenue, consisting of highly loyal and high-spending customers.

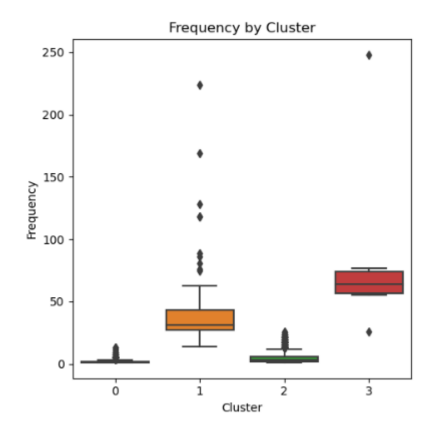
The businesses can use this information to tailor specific marketing strategies for each cluster, like focusing retention efforts on the high-value customers in Cluster 3 or trying to increase the purchase frequency of customers in Cluster 1.

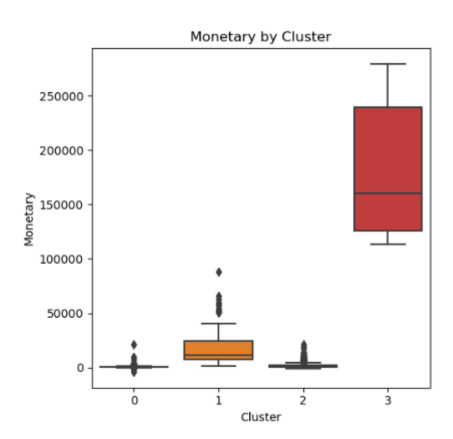
Task 5: Segment Profiling

1. Analyzing and profiling each customer segment: We display the cluster profiles and utilize box plots for deeper insights, each for Recency, Frequency and Monetary values.

	Cluster	Average Recency	Average Frequency	Average Monetary	Count
0	0	247.951242	1.805888	453.488888	1087
1	1	9.181818	40.672727	18441.961455	110
2	2	41.606500	4.802461	1478.515539	3169
3	3	7.666667	89.000000	182181.981667	6







2. Interpretation of Segment Profiles:

Average Recency: This metric shows how recent the purchases are on average within each cluster. A lower average recency indicates a cluster with more recent activity.

Average Frequency: This represents the average number of purchases in each cluster. Higher frequency indicates a cluster with more frequent purchases.

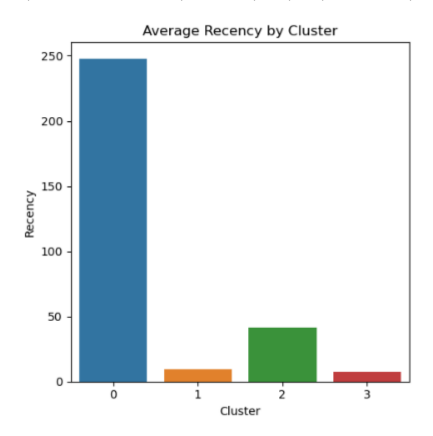
Average Monetary: This indicates the average spending of customers in each cluster. Higher values suggest clusters with higher spending customers.

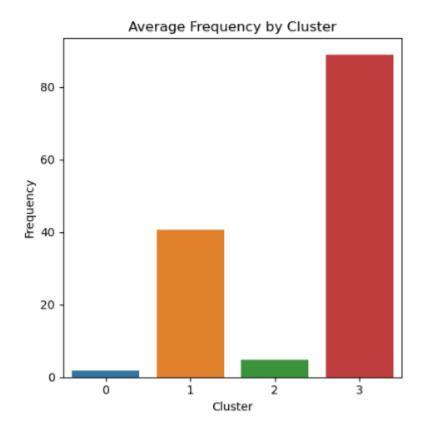
Count: The number of customers in each cluster, indicating the size of each segment.

Box Plots: These provide visual insights into the distribution of RFM metrics within each cluster. They can show the range, median, and any potential outliers in each segment.

Task 6: Marketing Recommendations

1. We group data by cluster to find average RFM values and count of customers in each cluster and then plot the values individually for Recency, Frequency and Monetary.







	Cluster	Recency	Frequency	Monetary	Count
0	0	247.951242	1.805888	453.488888	1087
1	1	9.181818	40.672727	18441.961455	110
2	2	41.606500	4.802461	1478.515539	3169
3	3	7.666667	89.000000	182181.981667	6

2. We define thresholds for each segment and convert the RFM quartile columns to integers for comparison. We then categorize customers based on defined thresholds and display the segment distribution.

Potential Loyalists 1080
Loyal Customers 1046
At-Risk Customers 985
Churned Customers 790
Other 371
New Customers 100
Name: Segment, dtype: int64

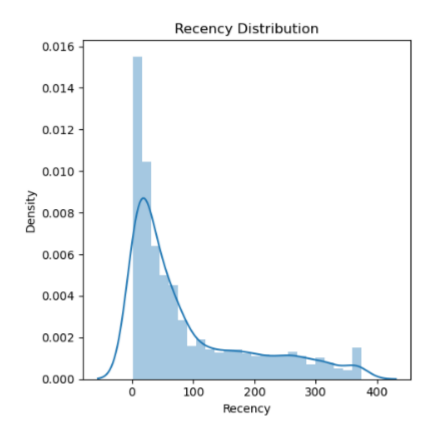
- 3. Based on the typical profiles, here are some **marketing strategies** for each segment:
 - a. High-Value Customers (Low Recency, High Frequency, High Monetary)
 - Loyalty Programs: Offer exclusive rewards or loyalty programs to enhance their buying experience.
 - Upsell and Cross-sell: Recommend premium products or complementary items as they are more likely to make frequent and high-value purchases.
 - Personalized Communication: Engage with personalized emails or messages that reflect their interests and past purchasing behavior.
 - Exclusive Offers: Provide early access to new products or exclusive deals to make them feel valued.
 - b. Loyal Customers (Moderate to Low Recency, High Frequency, Moderate Monetary)
 - Engagement Campaigns: Run regular engagement campaigns to maintain their interest and encourage continuous interaction with your brand.
 - Feedback and Reviews: Encourage them to provide feedback or reviews, enhancing their sense of belonging to the brand community.
 - Referral Incentives: Implement referral programs as loyal customers can be great brand ambassadors.
 - c. Potential Loyalists (Low Recency, Moderate Frequency, Moderate Monetary)
 - Welcome Offers: Acknowledge their recent interaction with welcome-back offers or discounts on their next purchase.
 - Product Recommendations: Use their past purchase history to recommend products, increasing the likelihood of repeat purchases.
 - Membership Programs: Introduce them to membership programs that offer incremental benefits with more purchases.
 - d. New Customers (Low Recency, Low Frequency, Low to Moderate Monetary)
 - First-Time Buyer Offers: Provide special offers or discounts on their next purchase to encourage them to come back.
 - Onboarding Series: Use an email onboarding series to educate them about different products and offers.
 - Social Proof: Share customer testimonials and reviews to build trust.

- e. At-Risk Customers (High Recency, Moderate Frequency, Moderate Monetary)
 - Reactivation Campaigns: Send re-engagement emails or messages highlighting what they've missed.
 - Survey for Feedback: Understand their inactivity reasons through feedback surveys and address their concerns.
 - Win-Back Offers: Provide compelling offers or discounts to encourage them to make a purchase.
- f. Churned Customers (High Recency, Low Frequency, Low Monetary)
 - Re-engagement Offers: Reach out with special offers to renew their interest.
 - Market Research: Conduct research to understand their needs and preferences better.
 - Improve Product/Service: Use insights from research to improve offerings and communicate these changes to them.

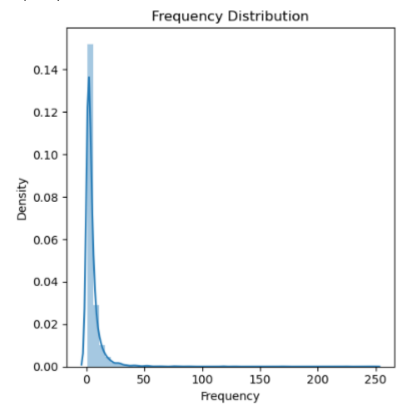
Task 7: Visualization

1. RFM Distribution Plots:

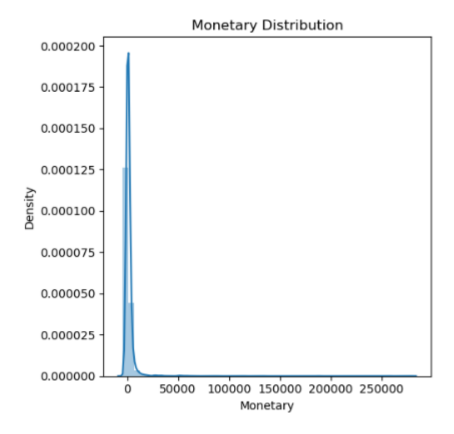
a. Recency Distribution:



b. Frequency Distribution:

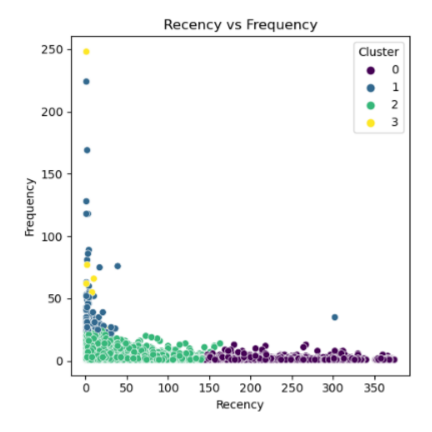


c. Monetary Distribution:

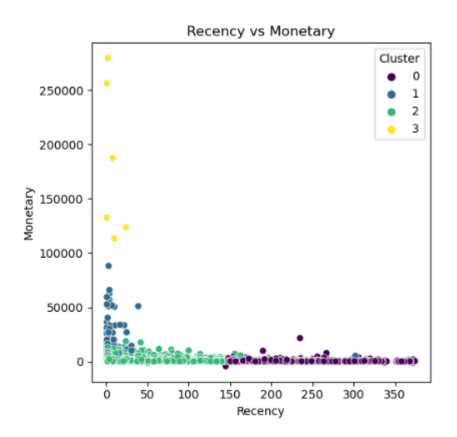


2. RFM Cluster Scatterplots:

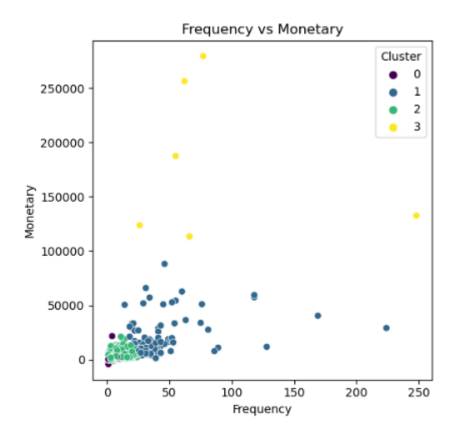
a. Scatter plot for Recency vs Frequency:



b. Scatter plot for Recency vs Monetary:



c. Scatter plot for Frequency vs Monetary:



1. Data Overview

Dataset Size:

Rows: 406829 Columns: 9

Column Descriptions: InvoiceNo: object StockCode: object Description: object Quantity: int64

InvoiceDate: datetime64[ns]
UnitPrice: float64

UnitPrice: float64 CustomerID: int32 Country: object TotalPrice: float64

Date Ranges:

InvoiceDate: 2010-12-01 08:26:00 to 2011-12-09 12:50:00

- i. What is the size of the dataset in terms of the number of rows and columns?
 - ➤ The dataset contains a total of 406,829 rows and 9 columns, indicating a substantial amount of data that could be used for detailed analysis.
- ii. Can you provide a brief description of each column in the dataset?
 - > The dataset details include the data type for each column, indicating how the information is stored and potentially how it can be manipulated for analysis.
- iii. What is the period covered by this dataset?

The data spans from December 1, 2010, at 08:26:00 to December 9, 2011, at 12:50:00, providing just over a year's worth of transaction data.

3. Customer Analysis

Number of Unique Customers: 4372 Distribution of Orders Per Customer: count 4372.000000 mean 5.075480 std 9.338754 min 1.000000 25% 1.000000 50% 3.000000 75% 5.000000 248.000000 Name: InvoiceNo, dtype: float64 Top 5 Customers by Order Count: CustomerID 248 14911 12748 224 17841 169 14606 128 13089 118

Name: InvoiceNo, dtype: int64

i. How many unique customers are there in the dataset?

➤ There are 4,372 unique customers documented in the dataset.

ii. What is the distribution of the number of orders per customer?

- On average, a customer has placed about 5.08 orders (mean). The standard deviation is approximately 9.34, indicating a wide variation in the number of orders per customer. The minimum number of orders a customer has placed is 1 (min). The 25th percentile is 1, meaning that 25% of the customers have placed only 1 order. The median number of orders per customer is 3 (50%), suggesting that half of the customers have placed 3 orders or fewer. The 75th percentile is 5, indicating that 75% of customers have placed 5 orders or fewer. The maximum number of orders placed by a single customer is 248 (max).
- iii. Can you identify the top 5 customers who have made the most purchases by order count?
 - The dataset has the above customers as the most frequent purchasers, ranked by their total number of orders. These customers are likely to be highly valuable to the business given their frequent purchases and could be targeted for loyalty programs or special promotions to further enhance their engagement with the company.

4. Product Analysis

```
Top 10 Most Frequently Purchased Products:
 WHITE HANGING HEART T-LIGHT HOLDER
REGENCY CAKESTAND 3 TIER
                                       2200
JUMBO BAG RED RETROSPOT
                                       2159
PARTY BUNTING
                                       1727
LUNCH BAG RED RETROSPOT
                                       1638
ASSORTED COLOUR BIRD ORNAMENT
                                       1501
SET OF 3 CAKE TINS PANTRY DESIGN
                                       1473
PACK OF 72 RETROSPOT CAKE CASES
                                       1385
LUNCH BAG BLACK SKULL.
                                       1350
NATURAL SLATE HEART CHALKBOARD
                                       1280
Name: Description, dtype: int64
```

Average Price of Products: 4.61

Product Generating the Highest Revenue:

Description

DOTCOM POSTAGE 206245.48 Name: Revenue, dtype: float64

- i. What are the top 10 most frequently purchased products?
 - > The dataset reveals the top 10 products with the highest frequency of purchase.
- ii. What is the average price of products in the dataset?
 - > The average price of the product is 4.61.
- iii. Can you find out which product category generates the highest revenue?
 - The category contributing the most to revenue is 'Dotcom Postage', which has produced a total revenue of \$206,245.48.

5. Time Analysis

Orders by Day of Week: Thursday 103857 Tuesday 101808 Monday 95111 Wednesday 94565 Friday 82193 Sunday 64375	Average Order Processing Time: 34.86 hours Orders by Month: Year Month
Name: DayOfWeek, dtype: int64	2010 12 42481
Orders by Hour of Day:	2010 12 42401
12 78709	
15 77519	2 27707
13 72259	3 36748
14 67471	4 29916
11 57674	5 37030
16 54516	6 36874
10 49037	7 39518
9 34332 17 28509	8 35284
8 8909	9 50226
18 7974	
19 3705	10 60742
20 871	11 84711
7 383	12 25525
6 41	dtype: int64
Name: HourOfDay, dtype: int64	Selection of the Contraction of

- i. Is there a specific day of the week or time when most orders are placed?
 - Orders by Day of the Week:

The data suggests that Thursday is the busiest day with the highest number of orders (103,857). The next busiest days are Tuesday and Monday with 101,808 and 95,111 orders,

respectively. Wednesday and Friday have a slightly lower number of orders, with Wednesday at 94,565 and Friday at 82,193. Sunday has the fewest orders with 64,375.

Orders by Hour of Day:

The busiest hour of the day for placing orders is noon, with 78,709 orders. The hours from 3 PM to 11 AM are also busy, but there's a gradual decrease in the number of orders as the hours progress from afternoon to late morning. The hours with the least number of orders are early morning (6 AM and 7 AM) and late evening (8 PM to 9 PM), with the lowest being at 6 AM with only 41 orders.

- ii. What is the average processing time?
 - ➤ The average processing time is 34.86 hours.
- iii. Are there any seasonal trends in the dataset?
 - The data indicates that November 2011 had the highest number of orders in that year, while December 2011 experienced a sharp decrease. This pattern may suggest seasonal trends or could be influenced by specific events or promotions (like Black Friday or Cyber Monday sales). The significant drop in December could be due to several factors, such as the dataset not covering the whole month or a natural decline in orders after the November peak.

6. **Geographical Analysis:**

Top 5 Countries with the Highest Number of Orders:

United Kingdor	n 361878
Germany	9495
France	8491
EIRE	7485
Spain	2533
Name: Country,	dtype: int64

Average Order Value by	Country:	Channel Islands Austria	608.675455 534.437895
Country Netherlands	2818.431089	Spain	521.662667
Australia	1986.627101	Finland	465.140417
Lebanon	1693.880000	France	429.504017
Japan	1262.165000	Lithuania	415.265000
Israel	1165.708333	Portugal	415.140143
Brazil	1143.600000	Germany	367.658723
RSA	1002.310000	Belgium	343.789580
Singapore	912.039000	United Kingdom	340.830609
Denmark	893.720952	Unspecified	333.383750
Norway	879.086500	Italy	307.100182
Sweden	795.563261	Poland	300.547500
Greece	785.086667	Bahrain	274.200000
Switzerland	785.061972	European Community	258.350000
EIRE	784.593166	Malta	250.547000
Cyprus	647.314500	USA	247.274286
United Arab Emirates	634.093333	Czech Republic	141.544000
Iceland	615.714286	Saudi Arabia	65.585000
Canada	611.063333	dtype: float64	

i. Can you determine the top 5 countries with the highest number of orders?

- The top 5 countries with the highest number of orders are the United Kingdom, Germany, France, Eire, and Spain.
- ii. Is there a correlation between the country of the customer and the average order value?
 - ➤ It appears that there is no direct correlation between the number of orders and the average order value. The country with the highest number of orders, the United Kingdom, does not have the highest average order value. It has one of the lower average order values compared to other countries.
 - Additionally, countries like the Netherlands have a high average order value but do not rank among the top in order count, indicating that while they may place fewer orders, the orders they do place are of higher value on average.

7. Payment Analysis

```
# For most common payment methods
payment_method_counts = data['PaymentMethod'].value_counts()

# To assess the relationship between payment method and order amount
average_order_amount_by_payment = data.groupby('PaymentMethod')['TotalOrderValue'].mean()
```

There is no dataset for payment method, this would be the necessary steps if the payment method was available in the dataset. However, if we had access to such a dataset, the steps for conducting payment analysis would typically follow a process similar to what's depicted in the image above.

8. <u>Customer Behavior</u>

Average Customer Activity Duration: 133 days 17:25:29.204025618

	Recency	Frequency	Monetary
CustomerID			
12346.0	326	2	0.00
12347.0	2	7	4310.00
12348.0	75	4	1797.24
12349.0	19	1	1757.55
12350.0	310	1	334.40

Potential Loyalists
Loyal Customers
At-Risk Customers
Churned Customers
Other
New Customers
Name: Segment, dtype: int64

	Recency	Frequency	Monetary	R_quartile	F_quartile	M_quartile	RFM_Score	Cluster	Segment
CustomerID									
12346	326	2	0.00	1	3	4	134	0	Potential Loyalists
12347	2	7	4310.00	4	1	1	411	2	Churned Customers
12348	75	4	1797.24	2	2	1	221	2	Other
12349	19	1	1757.55	3	3	1	331	2	At-Risk Customers
12350	310	1	334.40	1	3	3	133	0	Potential Loyalists

- i. How long on average, do customers remain active (between the first and the last purchase)?
 - ➤ On an average customers stay active for 133 days 17 hours and 25 minutes between the first and the last purchase.
- ii. Are there any customer segments based on their purchase behavior
 - Customer segments have been identified based on purchasing behavior, and categorized using RFM (Recency, Frequency, Monetary value) metrics. These segments are:
 - Potential Loyalists: Customers with recent and frequent transactions, indicating a trend towards loyalty.
 - Loyal Customers: Those who consistently show high values across all RFM metrics, demonstrating both frequent patronage and significant spending.
 - Churned Customers: Customers with low recent engagement, suggesting they are no longer active.
 - At-Risk Customers: Individuals who have historically been good customers but have shown a decrease in recent activity, indicating a risk of churn.
 - New Customers: Recently acquired customers with high spending but low frequency, indicating they are new to the business.

This segmentation helps in understanding customer habits and tailoring business strategies to each distinct group.

9. Returns & Refunds

```
# If there was a 'Quantity' column then negative values would indicate returns
# Calculating the total number of orders and the number of returned orders
total_orders = data['InvoiceNo'].nunique()
returned_orders = data[data['Quantity'] < 0]['InvoiceNo'].nunique()
percentage_returns = (returned_orders / total_orders) * 100

# If there was a 'ProductCategory' column then
# Calculating the percentage of returns by product category
returns_by_category = data[data['Quantity'] < 0].groupby('ProductCategory')['InvoiceNo'].nunique()
orders_by_category = data.groupby('ProductCategory')['InvoiceNo'].nunique()
percentage_returns_by_category = (returns_by_category / orders_by_category) * 100</pre>
```

> The Return and Refund can't be found as the dataset is not available but if there was a ProductCategory column then we would have considered the negative values in the Quantity column as the return and the steps for conducting Returns and Refund would typically follow a process similar to what's depicted in the image above.

10. Profitability Analysis

```
# TOTAL PROFIT CALCULATION
# If the dataset had 'ProfitMargin' columns
# Total Sales Revenue = UnitPrice * Quantity
data['SalesRevenue'] = data['UnitPrice'] * data['Quantity']

# If COGS data is not available but Profit Margin percentage is available
# COGS = SalesRevenue - (SalesRevenue * ProfitMargin)
data['COGS'] = data['SalesRevenue'] - (data['SalesRevenue'] * data['ProfitMargin'])

# Total Profit = Total Sales Revenue - Total COGS
total_profit = data['SalesRevenue'].sum() - data['COGS'].sum()

# TOP 5 PRODUCTS WITH HIGHEST PROFIT MARGIN
# Calculating Profit Margin for each product
# Profit Margin = (SalesRevenue - COGS) / SalesRevenue
data['ProductProfitMargin'] = (data['SalesRevenue'] - data['COGS']) / data['SalesRevenue']
# Group by Product and calculate average profit margin
average_profit_margin_by_product = data.groupby('Product')['ProductProfitMargin'].mean()
# Finding top 5 products with the highest profit margins
top_5_products_profit_margin = average_profit_margin_by_product.sort_values(ascending=False).head(5)
```

There is no revenue and cost associated column in the dataset to perform profitability analysis, as we need both revenue and the cost associated with each sale to calculate profit. However, if we had access to such a dataset, the steps for conducting profitability analysis would typically follow a process similar to what's depicted in the image above.

11. Customer Satisfaction

from textblob import TextBlob

```
# Assuming 'data' has a 'CustomerFeedback' column
# Apply TextBlob to each feedback to get sentiment polarity
data['SentimentPolarity'] = data['CustomerFeedback'].apply(lambda x: TextBlob(x).sentiment.polarity)

# Categorize sentiments as Positive, Neutral, or Negative
data['Sentiment'] = pd.cut(data['SentimentPolarity'], bins=3, labels=["Negative", "Neutral", "Positive"])

# Analyze sentiment distribution
sentiment_distribution

# Assuming 'data' has a 'Rating' column
# Calculate the average rating for each product
average_rating_by_product = data.groupby('Product')['Rating'].mean()

# Analyzing rating distribution
rating_distribution = data['Rating'].value_counts()
average_rating_by_product, rating_distribution
```

➤ The dataset does not have a customer feedback and rating column to perform the task. However, if we had access to such a dataset with the required columns, the steps for conducting customer satisfaction analysis would typically follow a process similar to what's depicted in the image above.