

Capstone Project-4

Online Retail Customer Segmentation

Unsupervised Machine Learning

BY

Akash S. Kawade



❖ Problem Statement:



- To identify major customer segments on a transnational data set.
- Data set contains all the transactions occurring between 1st December 2010 and 9th December 2011 for a UK-based and registered non-store online retail.
- The company mainly sells unique all-occasion gifts.
- Many customers of the company are wholesalers.

❖ Data Description:

Total Rows= 541909

Total features=8

- ❖ **InvoiceNo:** Invoice number. Nominal, a 6-digit integral number uniquely assigned to each transaction. If this code starts with letter 'c', it indicates a cancellation.
- ❖ **StockCode:** Product (item) code. Nominal, a 5-digit integral number uniquely assigned to each distinct product.
- ❖ **Description:** Product (item) name. Nominal.
- ❖ **Quantity:** The quantities of each product (item) per transaction. Numeric.
- ❖ **InvoiceDate:** Invoice Date and time. Numeric, the day and time when each transaction was generated.
- ❖ **UnitPrice:** Unit price. Numeric, Product price per unit in sterling.
- ❖ **CustomerID:** Customer number. Nominal, a 5-digit integral number uniquely assigned to each customer.
- ❖ **Country:** Country name. Nominal, the name of the country where each customer resides.

❖ Data Wrangling

❖ Information of the data

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 541909 entries, 0 to 541908
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
4   InvoiceDate      541909 non-null object
5   UnitPrice       541909 non-null float64
6   CustomerID      406829 non-null float64
7   Country         541909 non-null object
dtypes: float64(2), int64(1), object(5)
memory usage: 33.1+ MB
```

- Invoicedate to datetime.
- If InvoiceNo starts with C means it's a cancellation.
- Shape of data after dropping entries=397884

❖ Null values

```
# Let's check the null values count.
retail_df.isnull().sum().sort_values(ascending=False)

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



❖ Data Wrangling :

```
retail_df[retail_df['Quantity']<0]
```

	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
141	C536379	D	Discount	-1	01-12-2010 09:41	27.50	14527.0	United Kingdom
154	C536383	35004C	SET OF 3 COLOURED FLYING DUCKS	-1	01-12-2010 09:49	4.65	15311.0	United Kingdom
235	C536391	22556	PLASTERS IN TIN CIRCUS PARADE	-12	01-12-2010 10:24	1.65	17548.0	United Kingdom
236	C536391	21984	PACK OF 12 PINK PAISLEY TISSUES	-24	01-12-2010 10:24	0.29	17548.0	United Kingdom
237	C536391	21983	PACK OF 12 BLUE PAISLEY TISSUES	-24	01-12-2010 10:24	0.29	17548.0	United Kingdom
...
540449	C581490	23144	ZINC T-LIGHT HOLDER STARS SMALL	-11	09-12-2011 09:57	0.83	14397.0	United Kingdom
541541	C581499	M	Manual	-1	09-12-2011 10:28	224.69	15498.0	United Kingdom
541715	C581568	21258	VICTORIAN SEWING BOX LARGE	-5	09-12-2011 11:57	10.95	15311.0	United Kingdom
541716	C581569	84978	HANGING HEART JAR T-LIGHT HOLDER	-1	09-12-2011 11:58	1.25	17315.0	United Kingdom
541717	C581569	20979	36 PENCILS TUBE RED RETROSPOT	-5	09-12-2011 11:58	1.25	17315.0	United Kingdom

- Invoice No starting with C had negative entries in the quantity column means negative values in quantity column indicates cancellations.

❖ Feature Engineering:

- Changed the datatype of Invoice Date column into datetime .

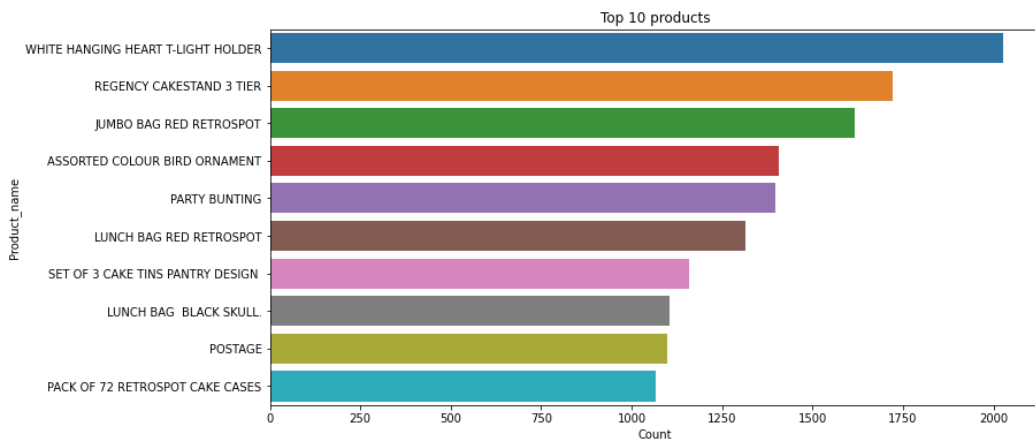
```
retail_df["year"] = retail_df["InvoiceDate"].apply(lambda x: x.year)
retail_df["month_num"] = retail_df["InvoiceDate"].apply(lambda x: x.month)
retail_df["day_num"] = retail_df["InvoiceDate"].apply(lambda x: x.day)
retail_df["hour"] = retail_df["InvoiceDate"].apply(lambda x: x.hour)
retail_df["minute"] = retail_df["InvoiceDate"].apply(lambda x: x.minute)
```

```
retail_df['TotalAmount']=retail_df['Quantity']*retail_df['UnitPrice']
```

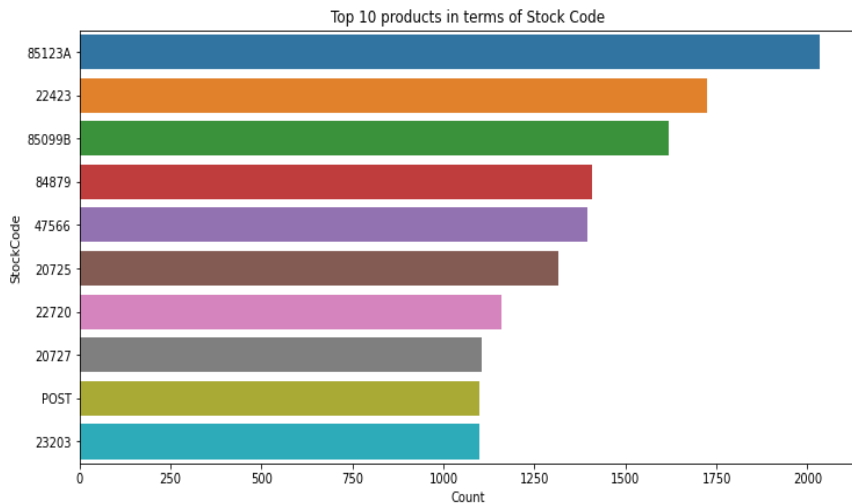
```
def time(time):
    if (time==6 or time==7 or time==8 or time==9 or time==10 or time==11) :
        return'Morning'
    elif (time==12 or time==13 or time==14 or time==15 or time==16 or time==17):
        return 'Afternoon'
    else:
        return 'Evening'
```

```
retail_df['Day_time_type']=retail_df['hour'].apply(time)
```

❖ EDA(Exploratory Data Analysis):



	Product_name	Count
0	WHITE HANGING HEART T-LIGHT HOLDER	2028
1	REGENCY CAKESTAND 3 TIER	1723
2	JUMBO BAG RED RETROSPOT	1618
3	ASSORTED COLOUR BIRD ORNAMENT	1408
4	PARTY BUNTING	1396
5	LUNCH BAG RED RETROSPOT	1316
6	SET OF 3 CAKE TINS PANTRY DESIGN	1159
7	LUNCH BAG BLACK SKULL	1105
8	POSTAGE	1099
9	PACK OF 72 RETROSPOT CAKE CASES	1068



	StockCode	Count
0	85123A	2035
1	22423	1723
2	85099B	1618
3	84879	1408
4	47566	1396
5	20725	1317
6	22720	1159
7	20727	1105
8	POST	1099
9	23203	1098

Top 10 Products(Description wise)

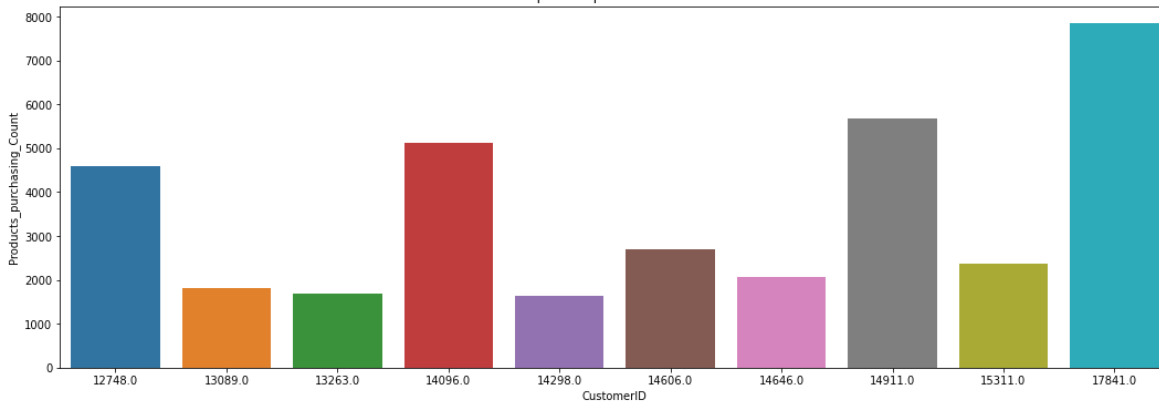
- **WHITE HANGING HEART T- LIGHT HOLDER** is the highest selling product almost 2018 units were sold.
- **REGENCY CAKESTAND 3 TIER** is the 2nd highest selling product almost 1723 units were sold.

Top 10 products(Stock Code wise)

- **StockCode-85123A** is the first highest selling product.
- **StockCode-22423** is the 2nd highest selling product.

❖ EDA(Exploratory Data Analysis):

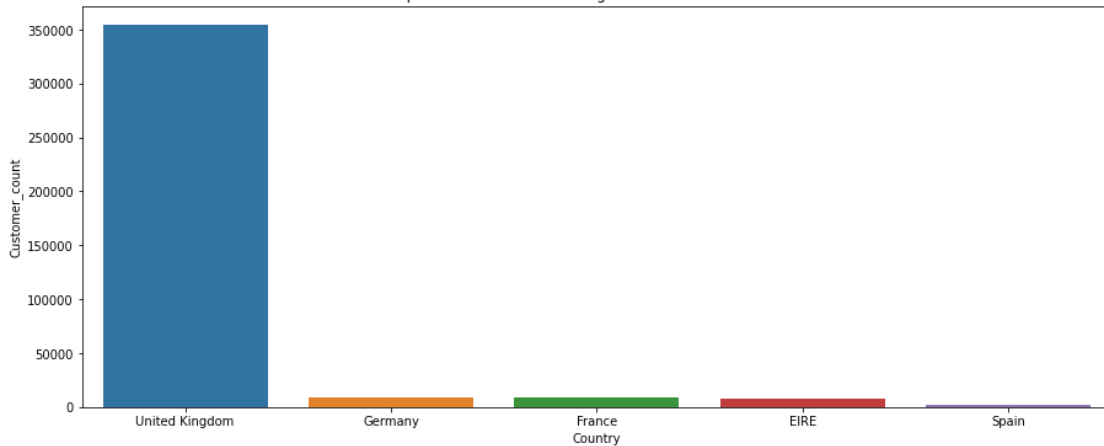
Top 10 frequent Customers.



TOP 10 Customers

- CustomerID-17841 had purchased highest number of products.
- CustomerID-14911 is the 2nd highest customer who purchased the most the products.

Top 5 Countries based on highest number of customers

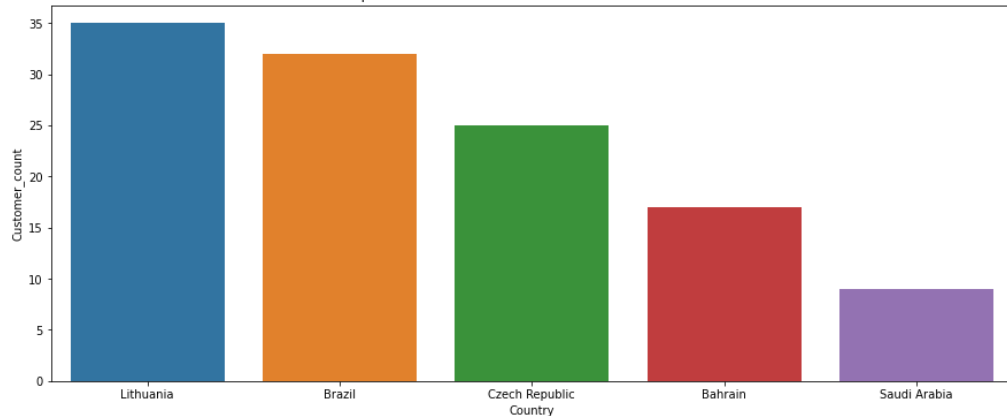


Top 5 Countries(Based on number of Customers)

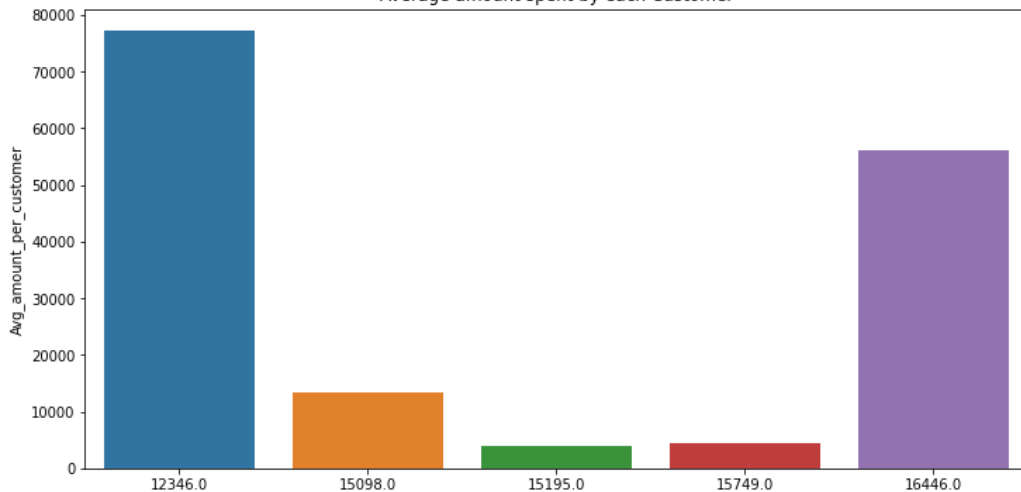
- UK has highest number of customers.
- Germany, France and Ireland has almost equal number of customers.

❖ EDA(Exploratory Data Analysis):

Top 5 Countries based on least number of customers



Average amount spent by each Customer



Top 5 Countries(Based on Least number of Customers)

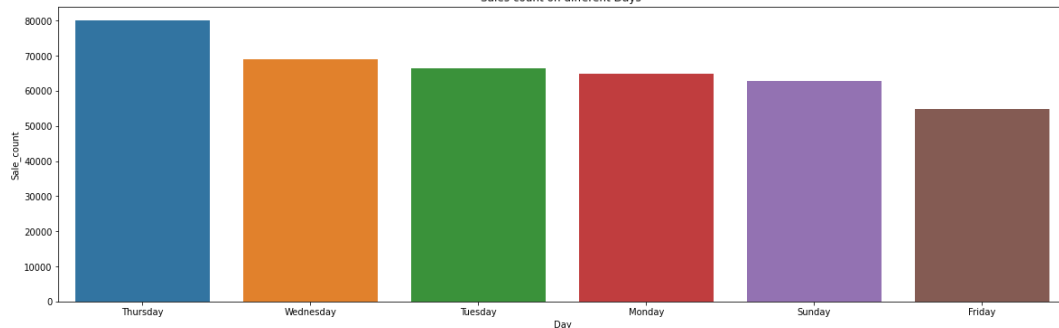
- There are very less customers from Saudi Arabia.
- Bahrain is the 2nd Country having least number of customers.

TOP 10 Customers(Avg amount spent by customers)

- 77183 (Pounds) is the highest average amount spent by the CustomerID-12346.
- 56157 (Pounds) is the 2nd highest average amount spent by the CustomerID-16446.

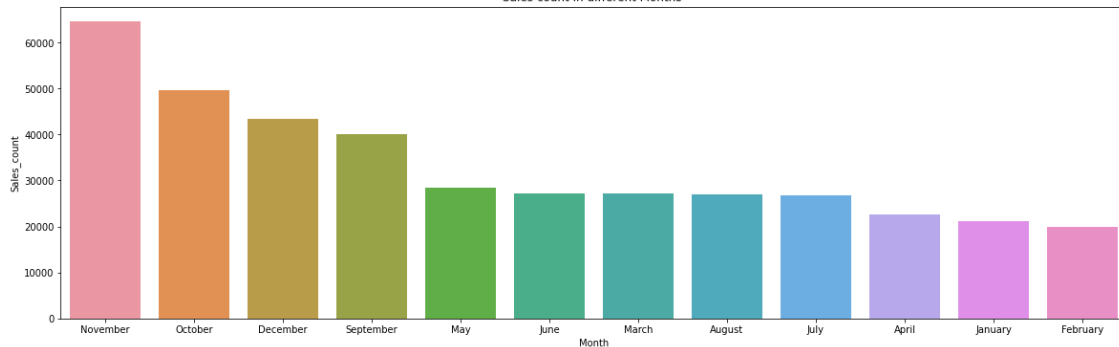
❖ EDA(Exploratory Data Analysis):

Sales count on different Days



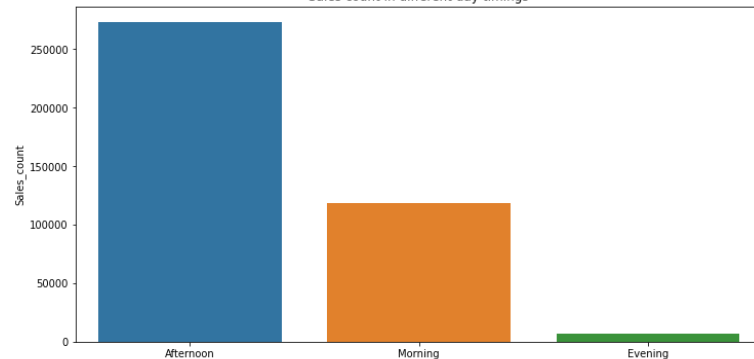
- Sales On Thursdays are very high.
- Sales On Fridays are very less.

Sales count in different Months



- Most of the sales happened in November month.
- February Month had least sales.

Sales count in different day timings



- Most of the sales happens in the afternoon.
- Least sales happens in the evening.

RFM Model Analysis:

What is RFM?

- **RFM** is a method used to analyze customer value. RFM stands for RECENCY, Frequency, and Monetary.
- **RECENCY**: How recently did the customer visit our website or how recently did a customer purchase?
- **Frequency**: How often do they visit or how often do they purchase?
- **Monetary**: How much revenue we get from their visit or how much do they spend when they purchase?

Why it is Needed?

RFM Analysis is a marketing framework that is used to understand and analyze customer behavior based on the above three factors RECENCY, Frequency, and Monetary.

The RFM Analysis will help the businesses to segment their customer base into different homogenous groups so that they can engage with each group with different targeted marketing strategies.

❖ Model Building:

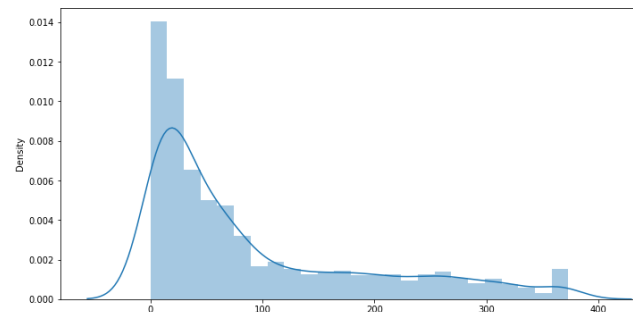
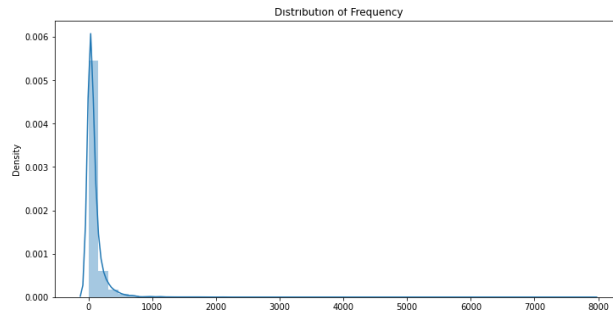
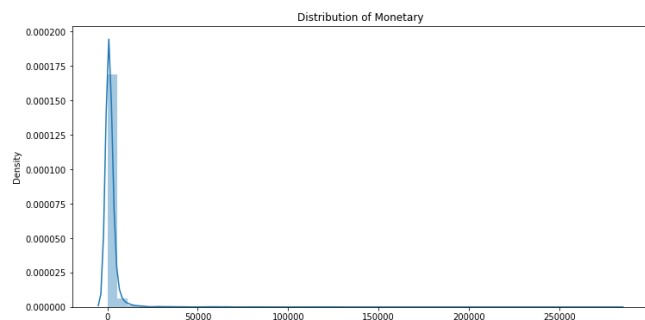
RFM Model Analysis:

- Recency = Latest Date - Last Invoice Data.
- Frequency = Count of invoice no. of transaction(s).
- Monetary = Sum of Total Amount for each customer.

quantile

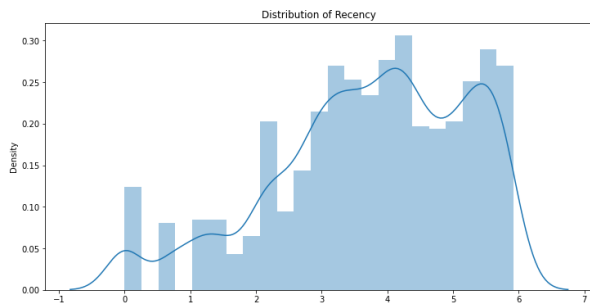
```
{'Frequency': {0.25: 17.0, 0.5: 41.0, 0.75: 100.0},
'Monetary': {0.25: 307.41499999999996,
0.5: 674.4849999999999,
0.75: 1661.7400000000002},
'Recency': {0.25: 17.0, 0.5: 50.0, 0.75: 141.75}}
```

	CustomerID	Recency	Frequency	Monetary	R	F	M	RFM_Group	RFM_Score	RFM_Loyalty_Level
0	14646.0	1	2076	280206.02	1	1	1	111	3	Platinum
1	18102.0	0	431	259657.30	1	1	1	111	3	Platinum
2	17450.0	8	337	194550.79	1	1	1	111	3	Platinum
3	14911.0	1	5675	143825.06	1	1	1	111	3	Platinum
4	12415.0	24	714	124914.53	2	1	1	211	4	Platinum
5	14156.0	9	1400	117379.63	1	1	1	111	3	Platinum
6	17511.0	2	963	91062.38	1	1	1	111	3	Platinum
7	16029.0	38	242	81024.84	2	1	1	211	4	Platinum
8	16684.0	4	277	66653.56	1	1	1	111	3	Platinum
9	14096.0	4	5111	65164.79	1	1	1	111	3	Platinum

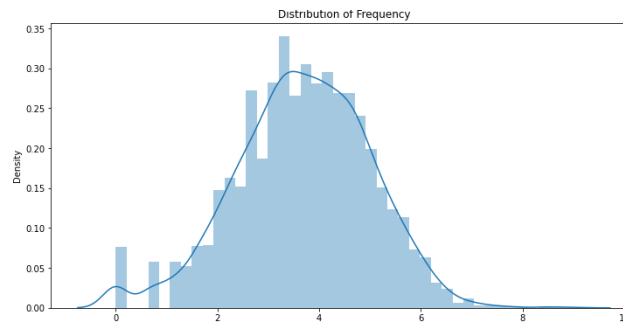


RFM Model Analysis:

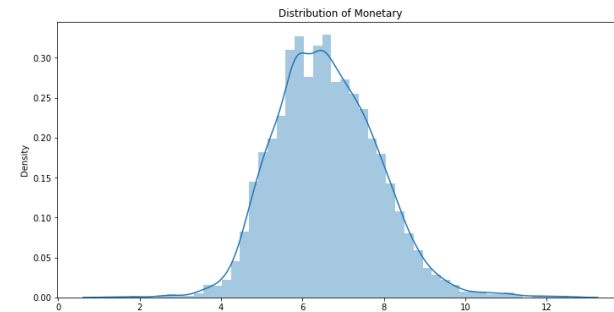
- Log transformation on Frequency, Recency and Monetary.



Recency



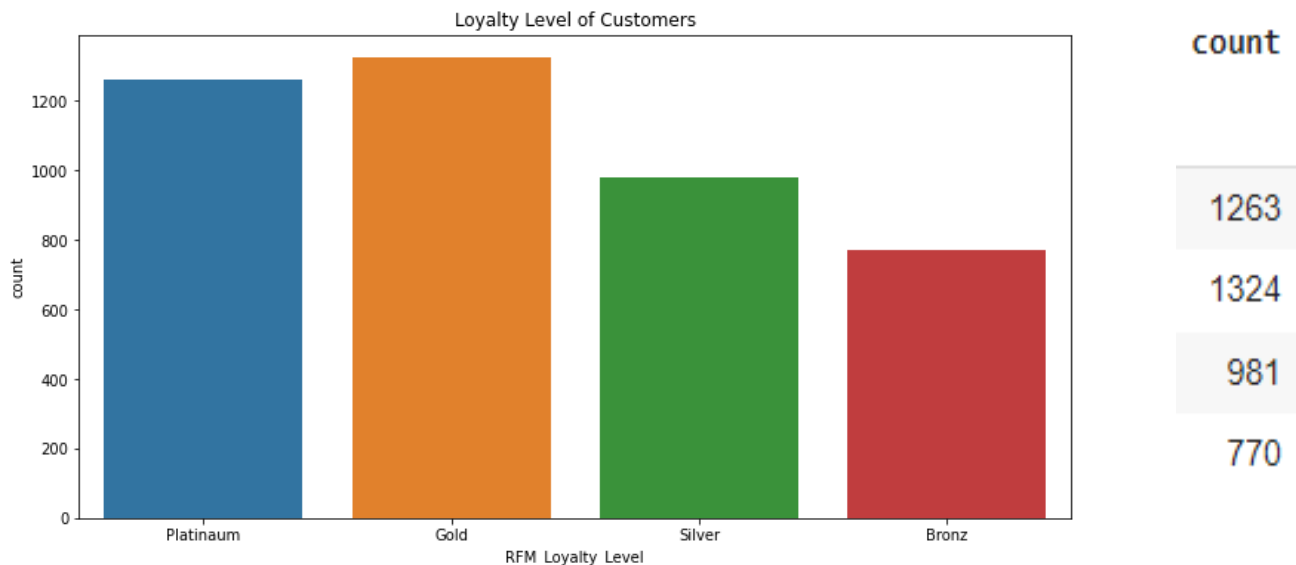
Frequency



Monetary

RFM Model Analysis:

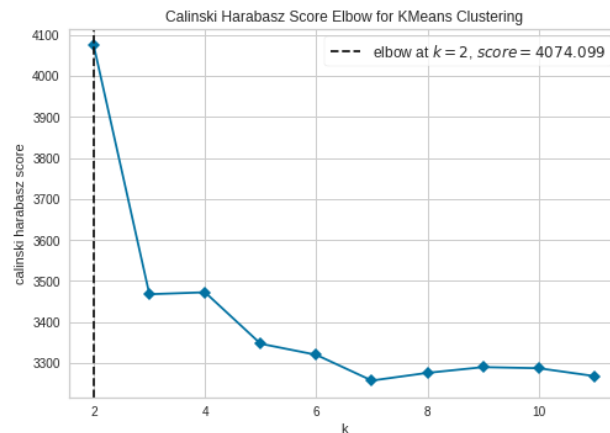
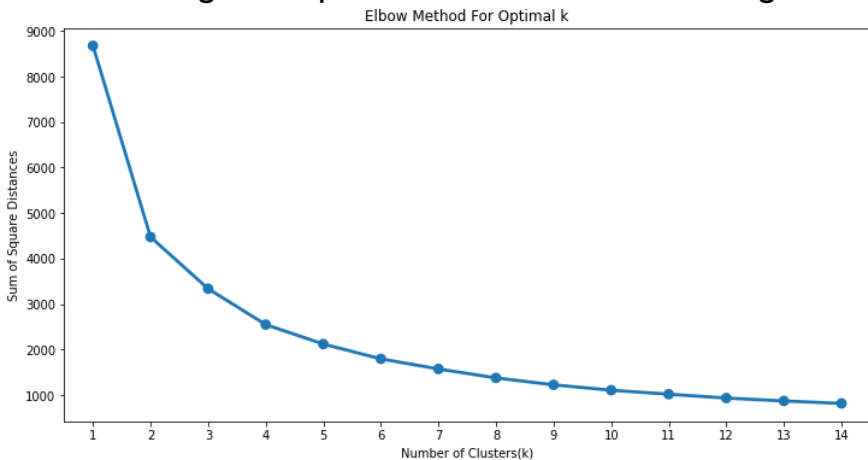
- So just using RFM Model analysis we created 4 clusters namely Platinum, Gold, Silver and Bronze.



❖ Model Building:

K-means Clustering: (Recency and Monetary)

- Finding the Optimal value of cluster using Elbow method and Silhouette Score.



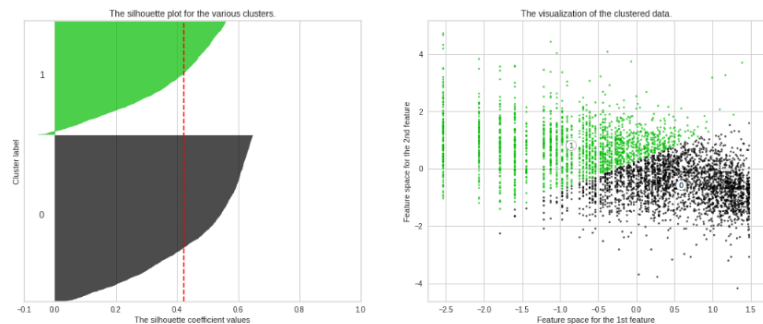
<matplotlib.axes._subplots.AxesSubplot at 0x7fcd94e5ed90>

```
For n_clusters = 2 The average silhouette_score is : 0.421461308316105
For n_clusters = 3 The average silhouette_score is : 0.3433470120059089
For n_clusters = 4 The average silhouette_score is : 0.3649058771514865
For n_clusters = 5 The average silhouette_score is : 0.3395250404488943
For n_clusters = 6 The average silhouette_score is : 0.3422201212043055
For n_clusters = 7 The average silhouette_score is : 0.34787086356830993
For n_clusters = 8 The average silhouette_score is : 0.33774535264866695
For n_clusters = 9 The average silhouette_score is : 0.3459604789419575
For n_clusters = 10 The average silhouette_score is : 0.3479066146663346
```

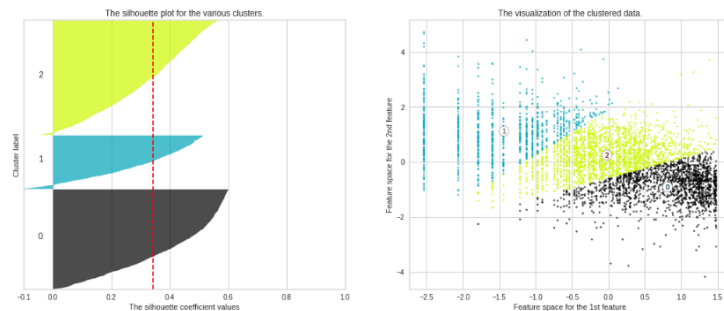
❖ Model Building:

K-means Clustering: (Recency and Monetary)

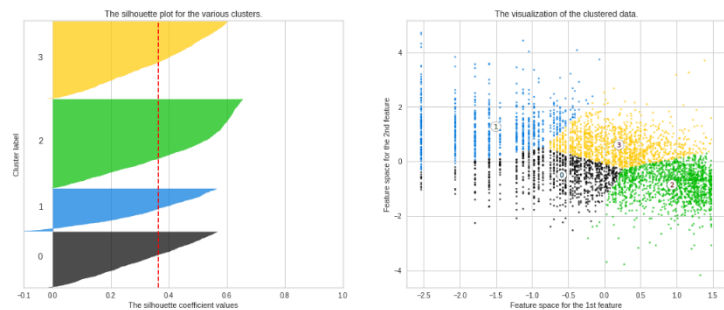
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 2$



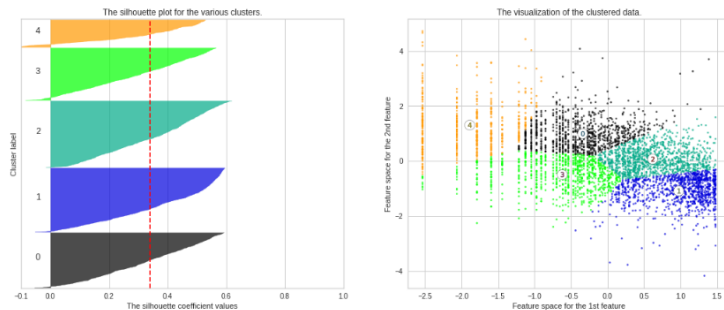
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 3$



Silhouette analysis for KMeans clustering on sample data with $n_clusters = 4$

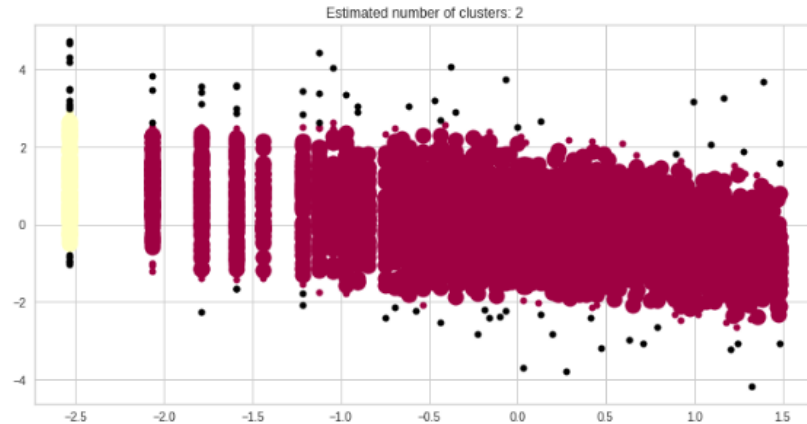
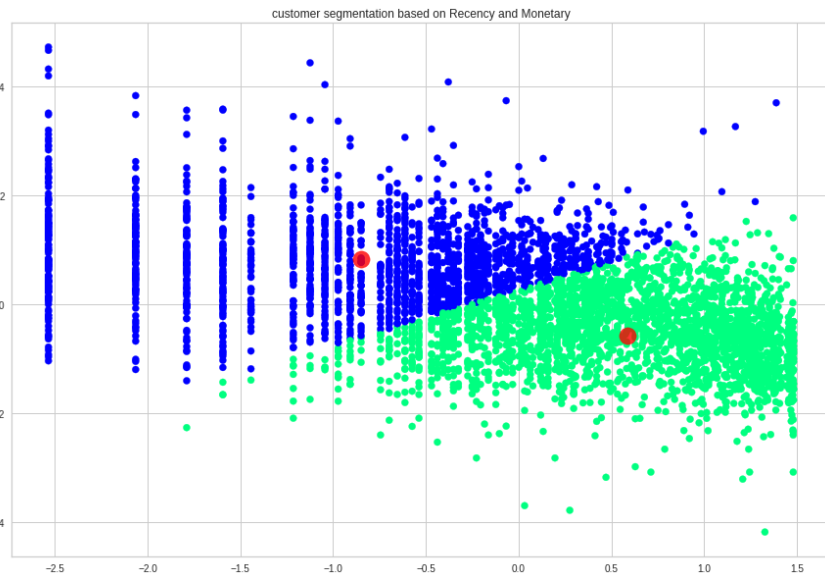


Silhouette analysis for KMeans clustering on sample data with $n_clusters = 5$



K-means Clustering: (Recency and Monetary)

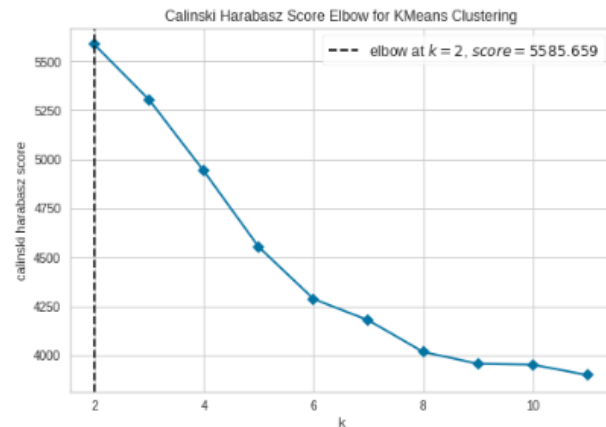
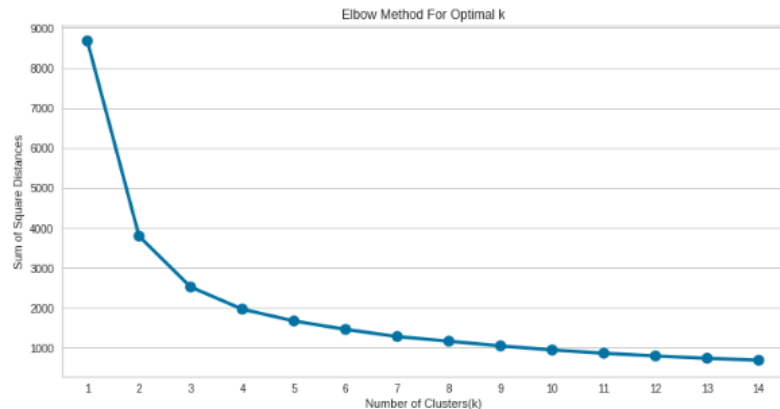
DBSCAN Algorithm (Recency and Monetary)



❖ Model Building:

K-means Clustering: (Frequency and Monetary)

- Finding the Optimal value of cluster using Elbow method and Silhouette Score.



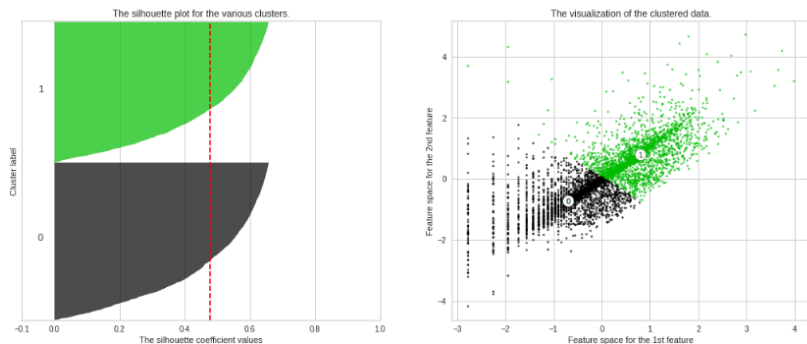
```

For n_clusters = 2, silhouette score is 0.478535709506603
For n_clusters = 3, silhouette score is 0.40764120562174455
For n_clusters = 4, silhouette score is 0.3715810384601166
For n_clusters = 5, silhouette score is 0.3442965607959301
For n_clusters = 6, silhouette score is 0.3586829219947334
For n_clusters = 7, silhouette score is 0.34342098057749704
For n_clusters = 8, silhouette score is 0.3500546906243836
For n_clusters = 9, silhouette score is 0.34419928062567495
For n_clusters = 10, silhouette score is 0.36238664926507114
For n_clusters = 11, silhouette score is 0.3682455762844025
For n_clusters = 12, silhouette score is 0.3534862139672636
For n_clusters = 13, silhouette score is 0.36139542577471895
For n_clusters = 14, silhouette score is 0.3486849890768239
For n_clusters = 15, silhouette score is 0.3628225939841498
  
```

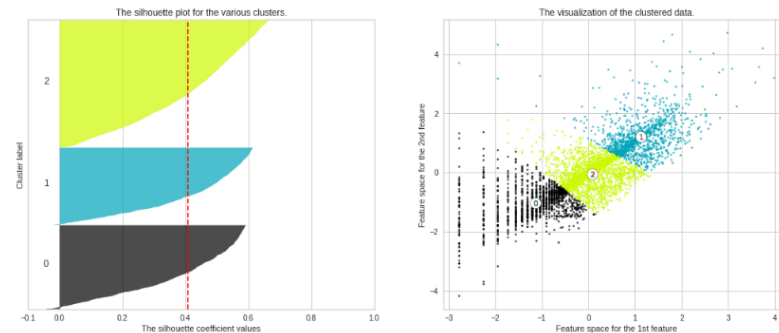
❖ Model Building:

K-means Clustering: (Frequency and Monetary)

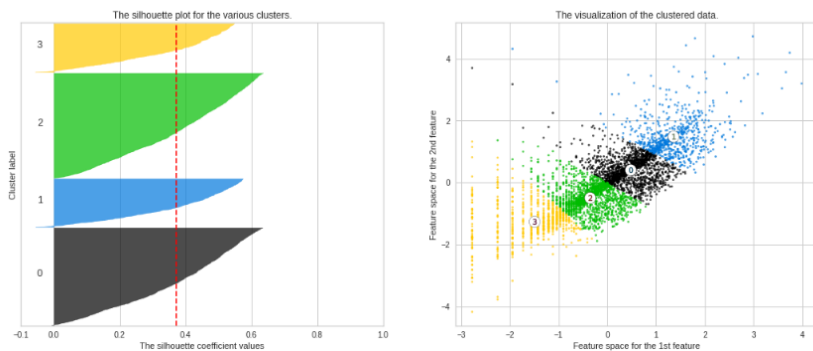
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 2$



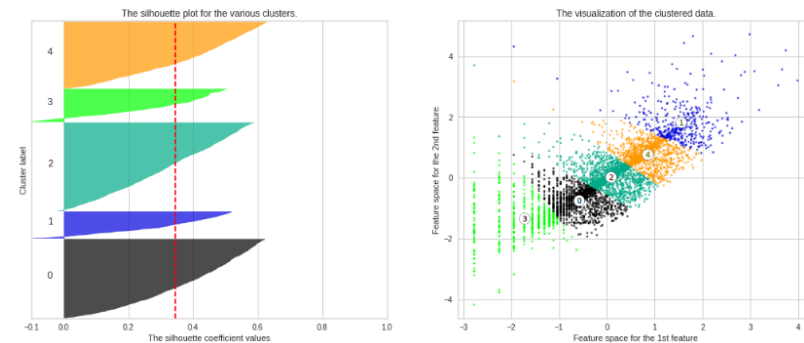
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 3$



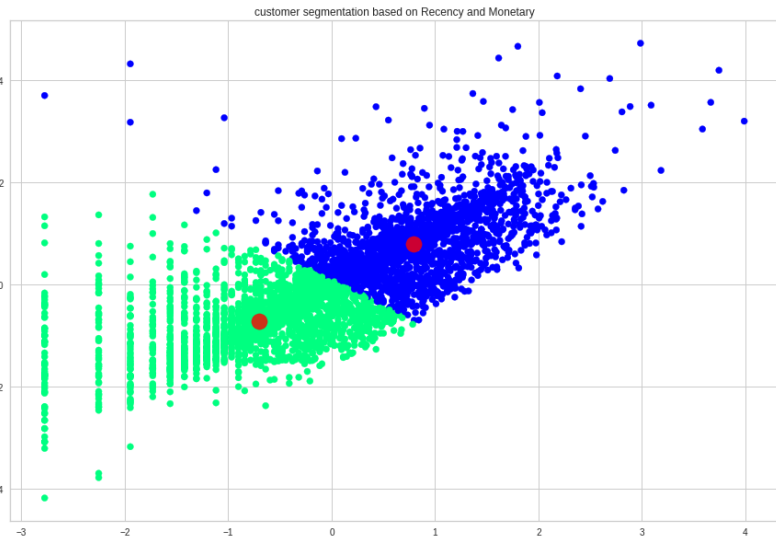
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 4$



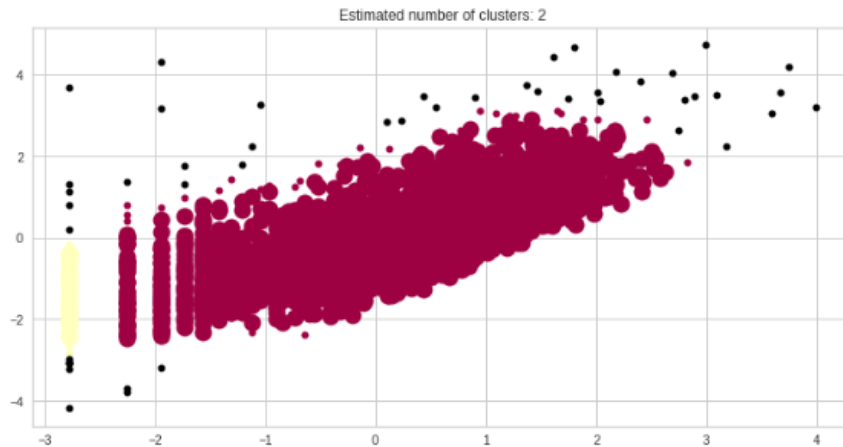
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 5$



K-means Clustering: (Frequency and Monetary)



DBSCAN Algorithm (Frequency and Monetary)

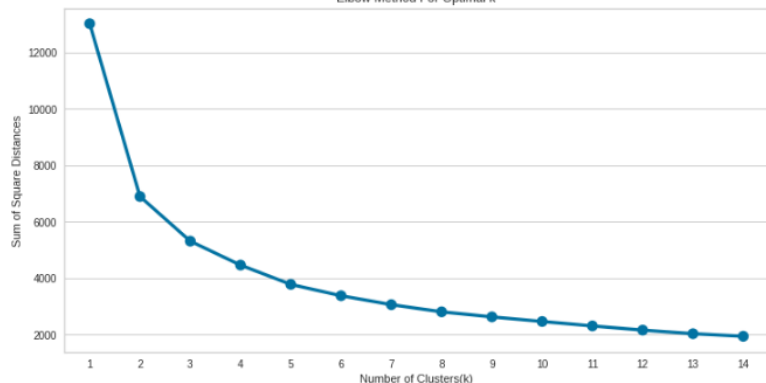


❖ Model Building:

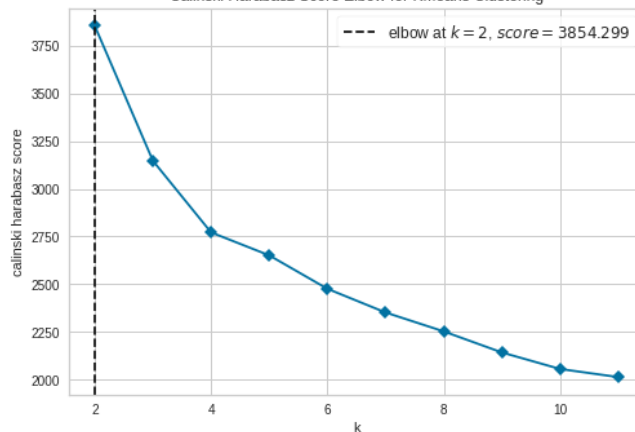
K-means Clustering: (Recency, Frequency and Monetary)

- Finding the Optimal value of cluster using Elbow method and Silhouette Score.

Elbow Method For Optimal k



Calinski Harabasz Score Elbow for KMeans Clustering



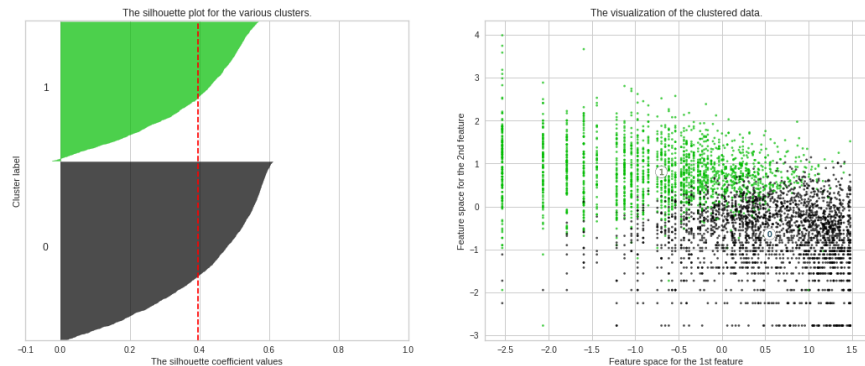
```

For n_clusters = 2, silhouette score is 0.39597280345877467
For n_clusters = 3, silhouette score is 0.30306623428198437
For n_clusters = 4, silhouette score is 0.30188282895683416
For n_clusters = 5, silhouette score is 0.2787783127811271
For n_clusters = 6, silhouette score is 0.2789560652501828
For n_clusters = 7, silhouette score is 0.26251570956441783
For n_clusters = 8, silhouette score is 0.26604516508252274
For n_clusters = 9, silhouette score is 0.25334399829461035
For n_clusters = 10, silhouette score is 0.2594507943913136
For n_clusters = 11, silhouette score is 0.261084644577631
For n_clusters = 12, silhouette score is 0.2630954807140074
For n_clusters = 13, silhouette score is 0.2629821003752366
For n_clusters = 14, silhouette score is 0.26165526187324323
For n_clusters = 15, silhouette score is 0.2561927031281945
  
```

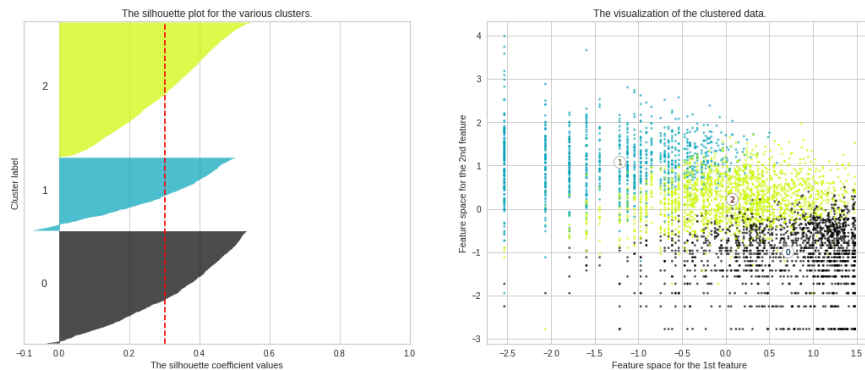
❖ Model Building:

K-means Clustering: (Frequency and Monetary)

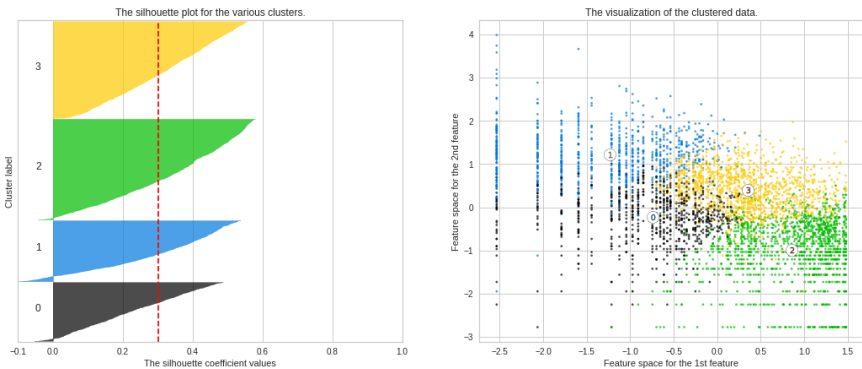
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 2$



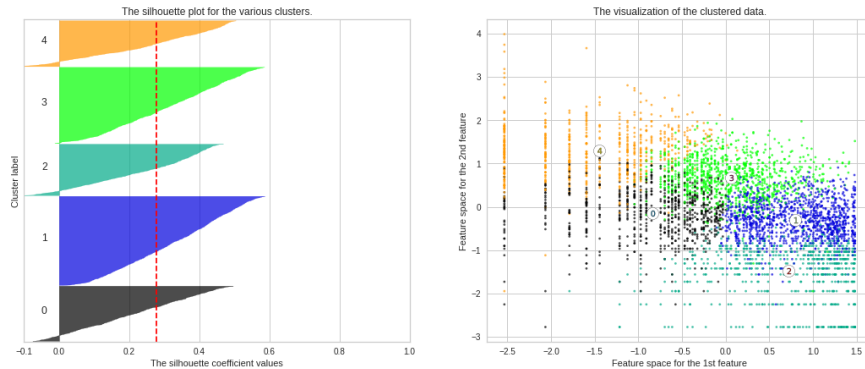
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 3$



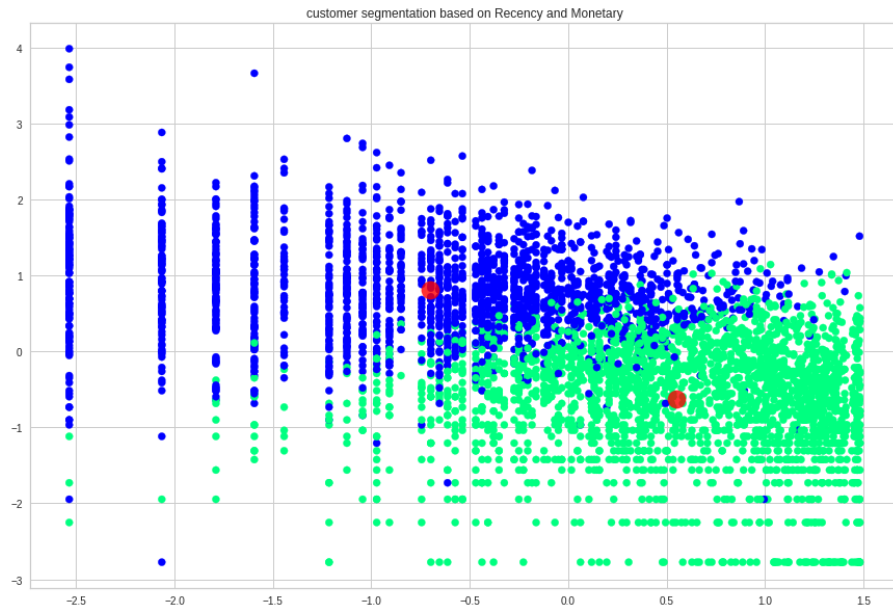
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 4$



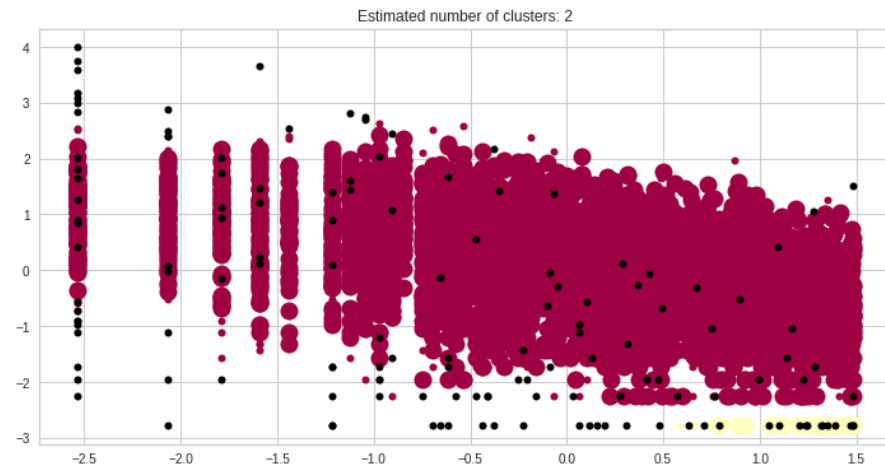
Silhouette analysis for KMeans clustering on sample data with $n_clusters = 5$



K-means Clustering: (Recency,Frequency and Monetary)

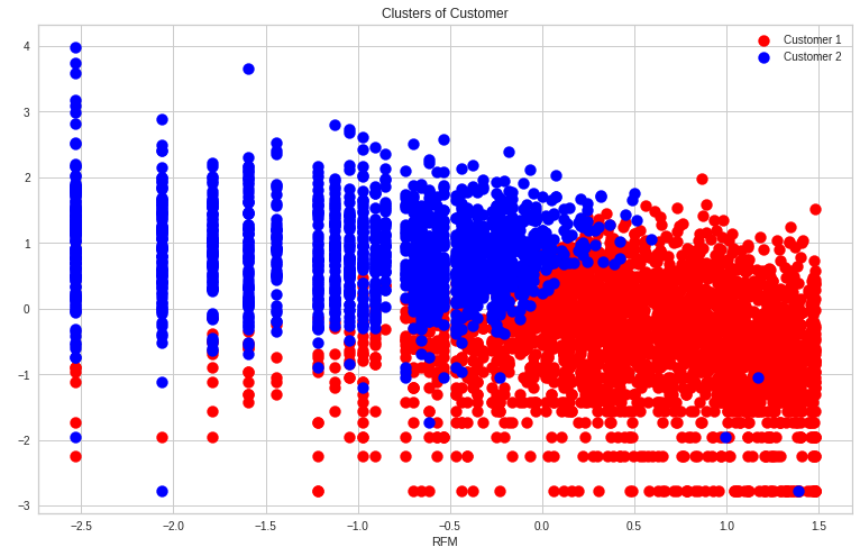
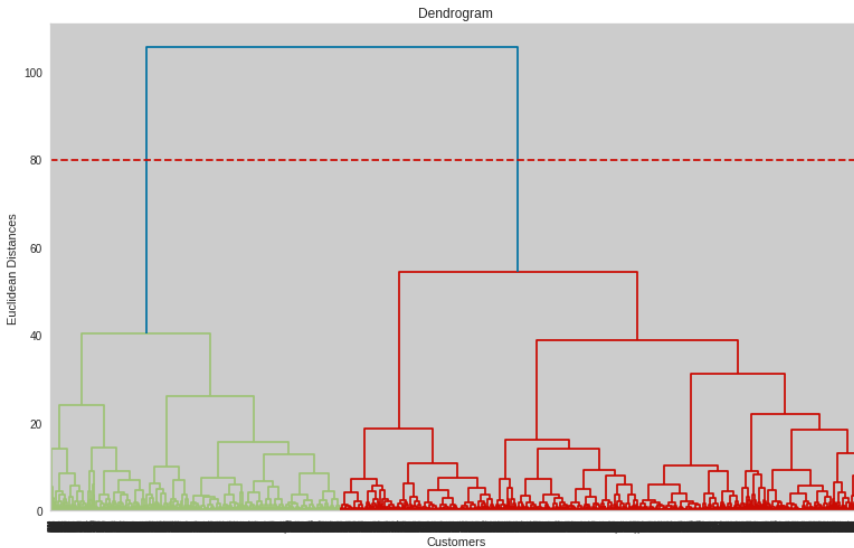


DBSCAN Algorithm (Recency and Monetary)



❖ Model Building:

Hierarchical Clustering(Recency, Frequency and Monetary)



Optimal Number of clusters using
Dendrogram.(Optimal Clusters=2)

❖ Summary and Conclusion:

- Firstly we did clustering based on RFM analysis. We had 4 clusters/Segmentation of customers based on RFM score.

RFM_Loyalty_Level	Recency			Frequency			Monetary			count
	mean	min	max	mean	min	max	mean	min	max	
Platinum	19.412510	0	140	228.559778	20	7847	5255.277617	360.93	280206.02	1263
Gold	63.376133	0	372	57.959970	1	543	1169.031202	114.34	168472.50	1324
Silver	126.029562	1	373	24.503568	1	99	583.936944	6.90	77183.60	981
Bronz	217.261039	51	373	10.955844	1	41	199.159506	3.75	660.00	770

- Platinum customers=1263 (less recency but high frequency and heavy spending)
- Gold customers=1324 (good recency, frequency and monetary)
- Silver customers=981(high recency, low frequency and low spending)
- Bronze customers=770 (very high recency but very less frequency and spending)
- Later we implemented the machine learning algorithms to cluster the customers.*

SL.No	Model Name	Data	Optimal Number of Clusters
1	Kmeans with Elbow method(Elbow Visualizer)	Recency and Monetary	2
2	Kmeans withSilhouette Score method	Recency and Monetary	2
3	DBSCAN	Recency and Monetary	2
4	Kmeans with Elbow method(Elbow Visualizer)	Frequency and Monetary	2
5	Kmeans withSilhouette Score method	Frequency and Monetary	2
6	DBSCAN	Frequency and Monetary	2
7	Kmeans with Elbow method(Elbow Visualizer)	Recency ,Frequency and Monetary	2
8	Kmeans withSilhouette Score method	Recency ,Frequency and Monetary	2
9	DBSCAN	Recency ,Frequency and Monetary	2
10	Hierarchical clustering	Recency ,Frequency and Monetary	2

❖ Summary and Conclusion:

	Recency			Frequency			Monetary			count
	mean	min	max	mean	min	max	mean	min	max	
Cluster_based_on_freq_mon_rec										
0	140.818973	1	373	24.930406	1	168	470.256981	3.75	77183.60	2414
1	30.900208	1	372	175.520790	1	7847	4041.687917	161.03	280206.02	1924

- Above clustering is done with recency, frequency and monetary data(Kmeans Clustering) as all 3 together will provide more information.
- Cluster 0 has high recency rate but very low frequency and monetary. Cluster 0 contains 2414 customers.
- Cluster 1 has low recency rate but they are frequent buyers and spends very high money than other customers as mean monetary value is very high. Thus generates more revenue to the retail business.
- *With this, we are done. Also, we can use more robust analysis for the clustering, using not only RFM but other metrics such as demographics or product features.*

THANK YOU