

## Capstone Project-4

### **Online Retail Customer Segmentation**

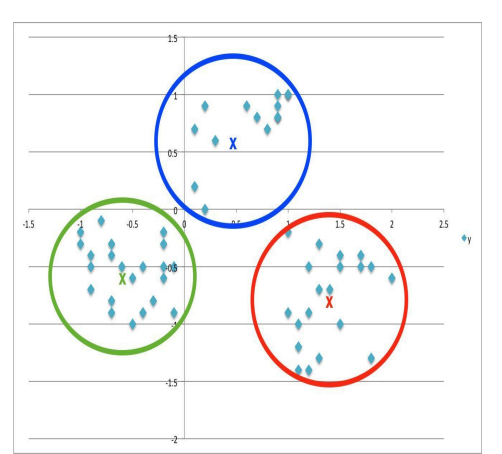
**Individual Contributor** 

Nargis Nasreen



### Content

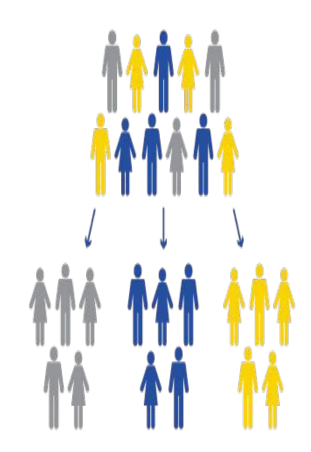
- PROBLEM STATEMENT
- DATA
- SUMMARY
- **ANALYSIS**
- CHALLENGES
- CONCLUSION





## What is Customer Segmentation?

- Practice of dividing a customer base into groups of individuals that are similar in specific ways relevant to marketing, such as age, gender, interests and spending habits.
- Allows us to better understand our customers helping us target these customers in a more efficient manner and improve the customer experience.





### **Problem Statement**

Given a dataset related to a online retailer based out of the UK, we need to analyse and identify major customer segments using K Means algorithm and also using different verification method to confirm the result.



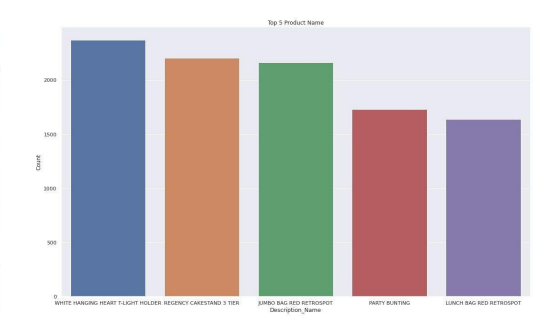
## **Data Summary**

- A transnational data set with transactions occurring between 1st December 2010 and 9th
   December 2011 for a UK-based online retailer.
- The company mainly sells unique all-occasion gifts.
- Many customers of the company are wholesalers.

InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
536365	85123A	WHITE HANGING HEART T-LIGHT HOLDER	6	2010-12-01 08:26:00	2.55	17850.0	United Kingdom
536365	71053	WHITE METAL LANTERN	6	2010-12-01 08:26:00	3.39	17850.0	United Kingdom
536365	84406B	CREAM CUPID HEARTS COAT HANGER	8	2010-12-01 08:26:00	2.75	17850.0	United Kingdom
536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	6	2010-12-01 08:26:00	3.39	17850.0	United Kingdom
536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	6	2010-12-01 08:26:00	3.39	17850.0	United Kingdom

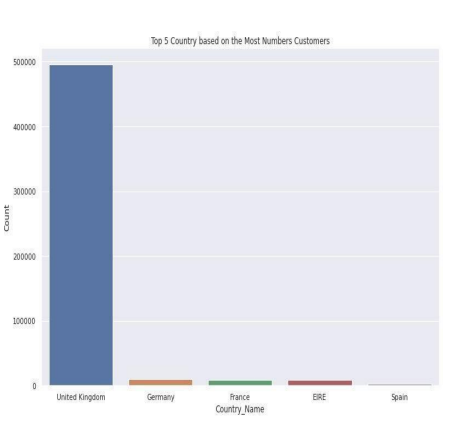
# Finding the most Purchased Products

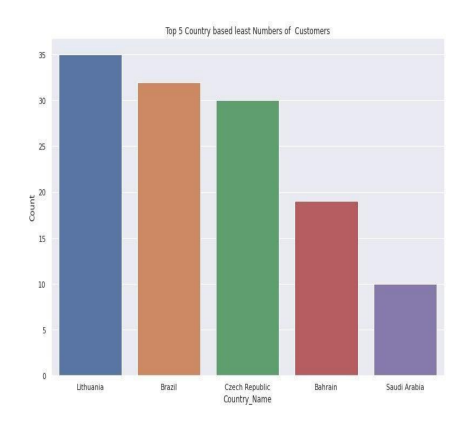
Description_Name	Count
WHITE HANGING HEART T-LIGHT HOLDER	2369
REGENCY CAKESTAND 3 TIER	2200
JUMBO BAG RED RETROSPOT	2159
PARTY BUNTING	1727
LUNCH BAG RED RETROSPOT	1638



### Al

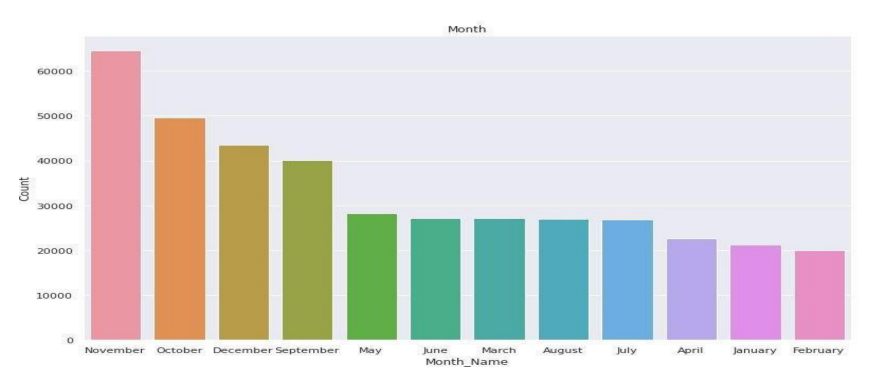
## **Top 5 vs Bottom 5 countries**







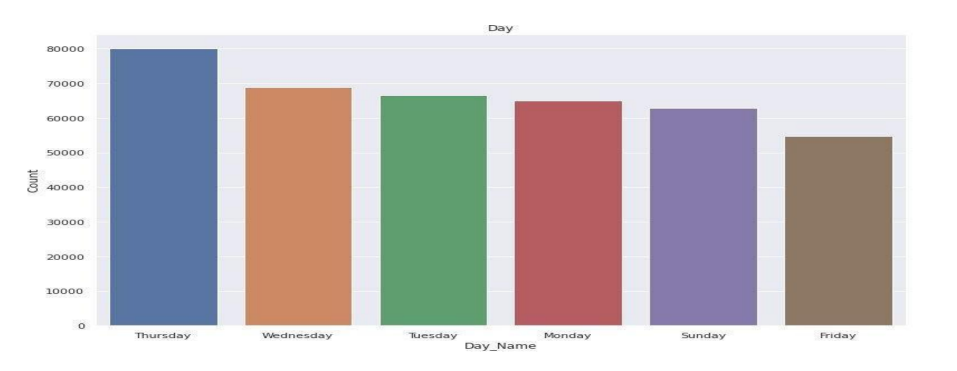
## Monthly-wise analysis



November and December could be the months with highest sales in anticipation of Christmas

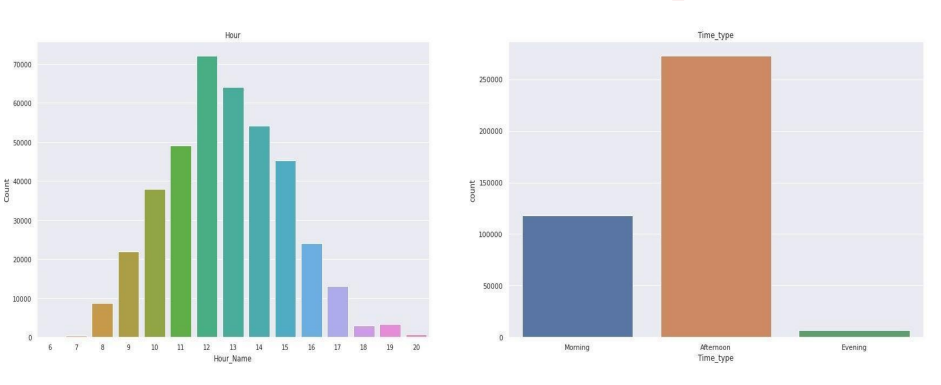


## Daywise analysis





## Hourwise analysis



Working hours witnessing the highest sales could be attributed to the fact that a large part of the dataset is Wholesalers' data

## Recency, Frequency, Monetary values

#### **RFM Metrics**



#### RECENCY

The freshness of the customer activity, be it purchases or visits

E.g. Time since last order or last engaged with the product



#### **FREQUENCY**

The frequency of the customer transactions or visits

E.g. Total number of transactions or average time between transactions/ engaged visits



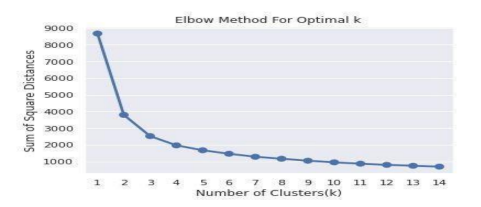
#### **MONETARY**

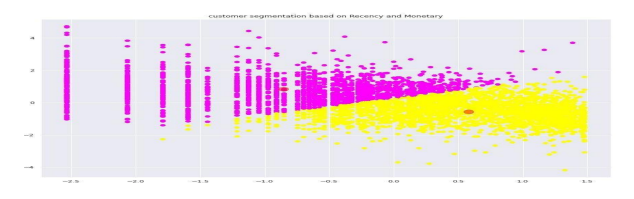
The intention of customer to spend or purchasing power of customer

E.g. Total or average transactions value

### Silhouette score and Elbow method on R & M

```
For n_clusters = 2, silhouette score is 0.4216081125935063
For n_clusters = 3, silhouette score is 0.3432957775914936
For n_clusters = 4, silhouette score is 0.36494104664274657
For n_clusters = 5, silhouette score is 0.33668503688485785
For n_clusters = 6, silhouette score is 0.34397809419193187
For n_clusters = 7, silhouette score is 0.345867202377316
For n_clusters = 8, silhouette score is 0.349867202377316
For n_clusters = 9, silhouette score is 0.3458423886312394
For n_clusters = 10, silhouette score is 0.3458423886312394
For n_clusters = 11, silhouette score is 0.34850666375861195
For n_clusters = 12, silhouette score is 0.3427649471441594
For n_clusters = 13, silhouette score is 0.34083950250492523
For n_clusters = 14, silhouette score is 0.3406096956008792
For n_clusters = 15, silhouette score is 0.34223526314989594
```

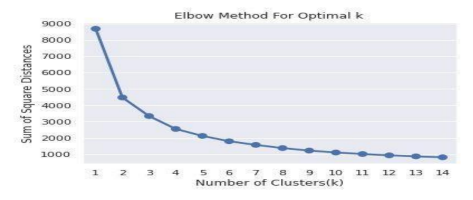


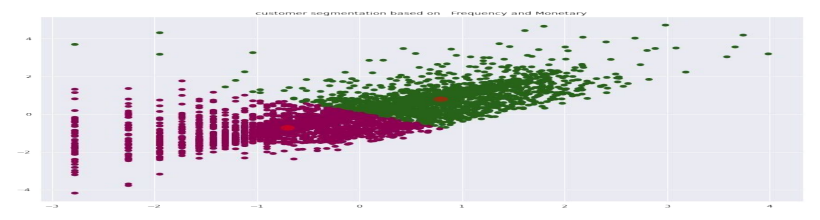




## Silhouette score and Elbow method on F&M

```
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 0.3713782596510203
For n_clusters = 5, silhouette score is 0.34479733808079405
For n_clusters = 6, silhouette score is 0.35974563779013946
For n_clusters = 7, silhouette score is 0.33835032540639154
For n_clusters = 8, silhouette score is 0.3519892091800133
For n_clusters = 9, silhouette score is 0.3460160650521864
For n_clusters = 10, silhouette score is 0.3619887930235607
For n_clusters = 11, silhouette score is 0.36822618560766546
For n_clusters = 12, silhouette score is 0.3640489785135785
For n_clusters = 13, silhouette score is 0.3624674157300161
For n_clusters = 14, silhouette score is 0.36520616987776316
For n_clusters = 15, silhouette score is 0.36101570873847355
```





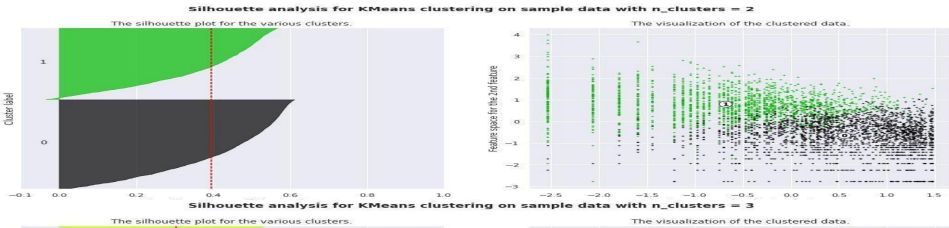
### ΑI

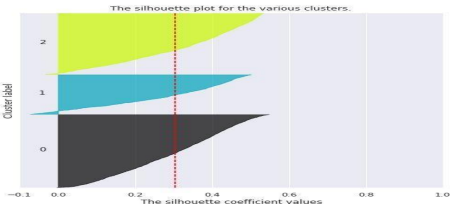
### Silhouette analysis on R, F and M'

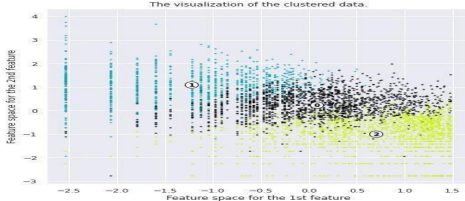
```
For n clusters = 2 The average silhouette score is : 0.395423791756615
For n clusters = 3 The average silhouette score is : 0.3031065868149085
For n clusters = 4 The average silhouette score is : 0.30272551749681986
For n clusters = 5 The average silhouette score is : 0.2788034616608947
For n_clusters = 6 The average silhouette score is : 0.27854318607070516
For n clusters = 7 The average silhouette score is : 0.2623613650755882
For n clusters = 8 The average silhouette score is : 0.2638608672365028
For n clusters = 9 The average silhouette score is : 0.25878886517568883
For n clusters = 10 The average silhouette score is : 0.25947712786853405
For n clusters = 11 The average silhouette score is : 0.2594602425001122
For n clusters = 12 The average silhouette score is : 0.26359981003963245
For n clusters = 13 The average silhouette score is : 0.26216905448550776
For n clusters = 14 The average silhouette score is : 0.2610200890360579
For n clusters = 15 The average silhouette score is : 0.2549657732066674
```



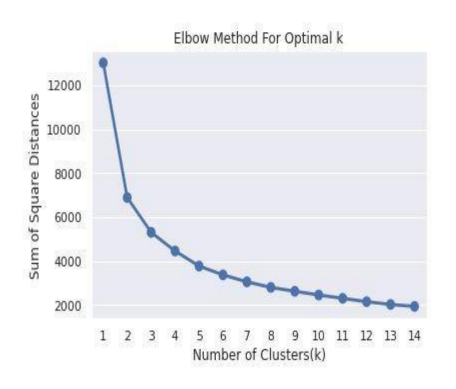
## Silhouette analysis on RFM

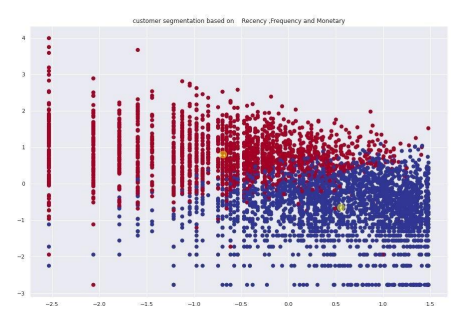






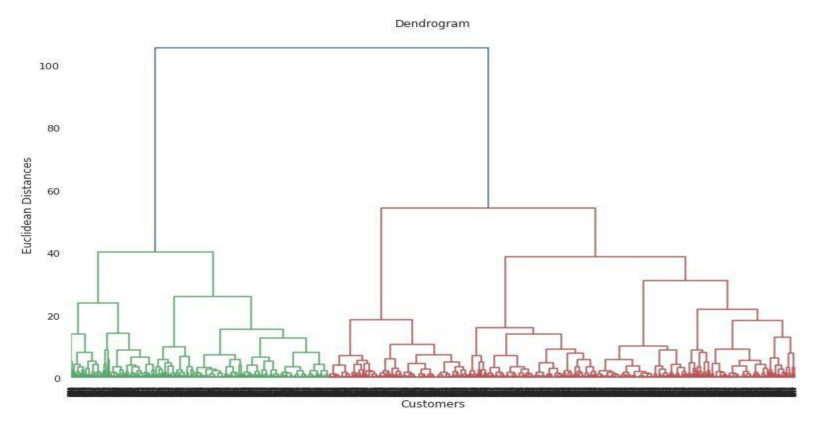
### Elbow method and Cluster chart on RFM





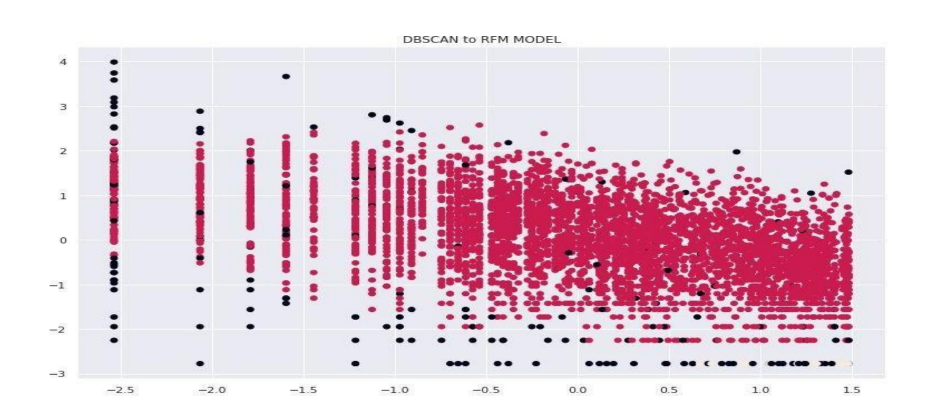


## Dendrogram





## **DBSCAN**





## Challenges

- Tackling refunds
- Right number of 'k' for clusters



# Thank you