# E-commerce & retail B2B Case Study

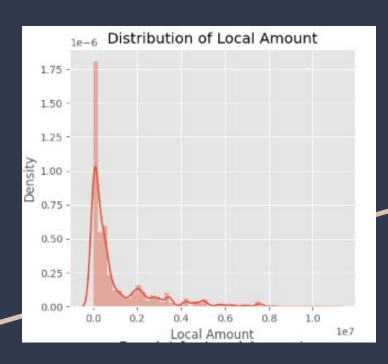
Identify late payment customers for precautionary measures

# Reading and Understanding Data

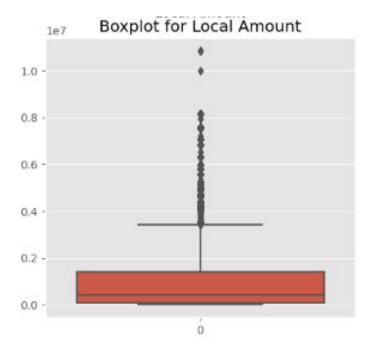
- 1) Data Type Checks
- 2) Treating Missing Values
- 3) Dropping unnecessary columns
- 4) Outlier detection
- 5) Handling Outliers
- 6) Derived Columns

- Numeric columns [USD\_Amount]
- Categorical column payment Term, Invoice\_class.
- Date columns reciept\_date, due\_date, Invoice\_date
- Created Target Var LATE\_PAY
- Dropped columns like Local\_Amount,RECEIPT\_DOC\_NO,customer\_ name,class\_currency\_code,inv\_curr\_code, reciept\_method which were not contributing to our target variable

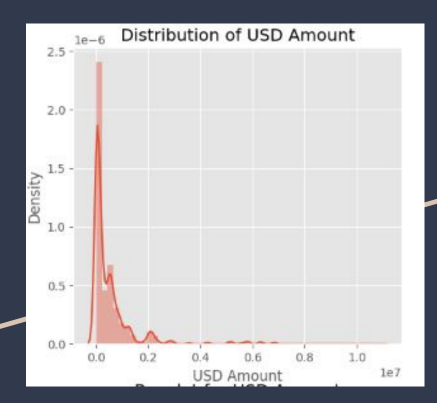
#### EDA - Visualization



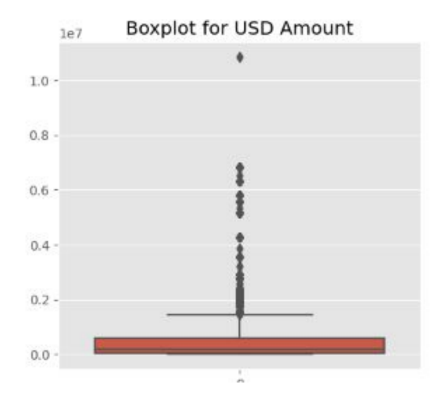
#### Local Amount



#### EDA - Visualization



#### **USD** Amount



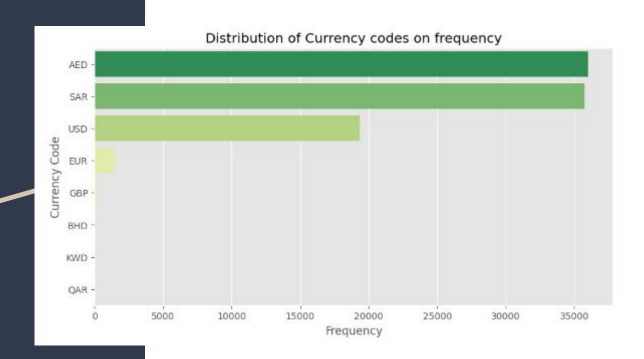
Top 10 customers based on frequency

```
SEPH Corp
             23075
             15004
FARO Corp
              6624
PARF Corp
              5645
ALLI Corp
AREE Corp
              2224
DEBE Corp
              2133
RADW Corp
              1647
YOUG Corp
              1480
HABC Corp
              1402
CARR Corp
               952
```

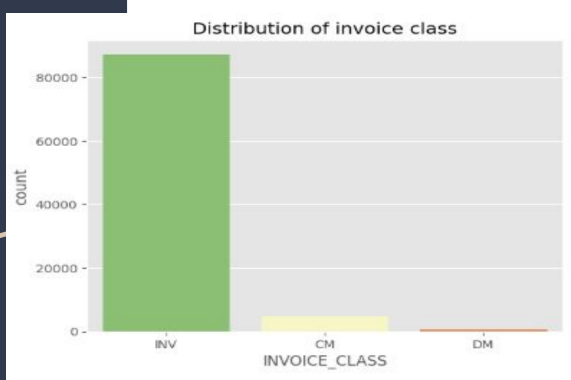
Top 10 customers based on amount

```
CUSTOMER NAME
SEPH Corp
            32,533,709,059.000
FARO Corp
            5,790,071,209.000
PARF Corp
             3,200,510,261.000
ALLI Corp
            2,580,740,593.000
AREE Corp
            1,125,144,489.000
HABC Corp
               534,321,619.000
RADW Corp
               362,237,576,000
L OR Corp
               295,550,941.000
CGR Corp
               279,516,184.000
               246,606,985.000
PCD Corp
```

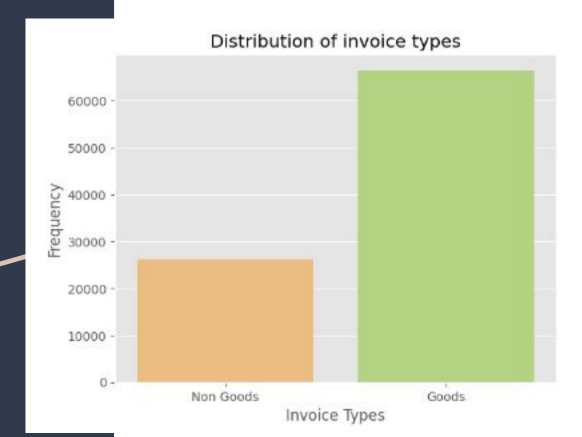
#### Currency codes



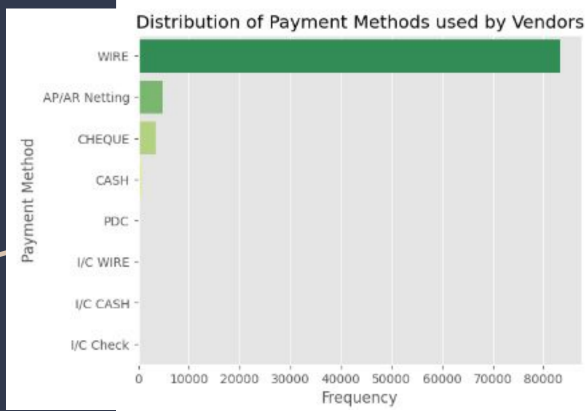
#### **Invoice Class**



#### Invoice Type



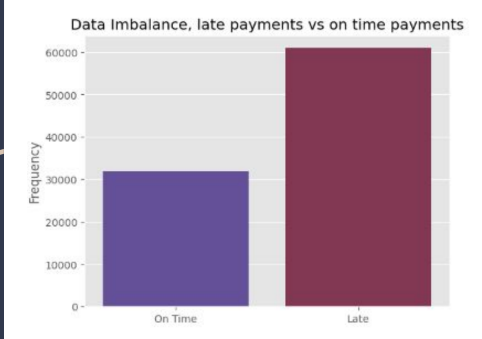
#### Payment Methods



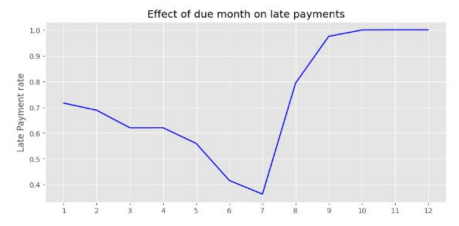
#### Class Imbalance

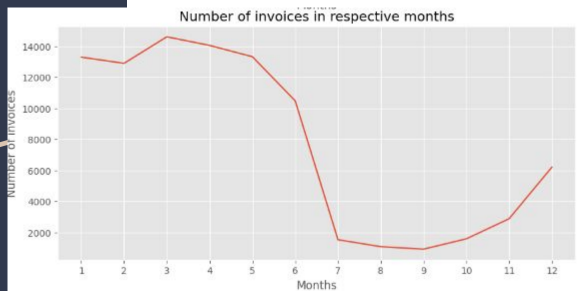
The class imbalance is not that high, so we can work with the present data itself.

65~35 ratio is acceptable.



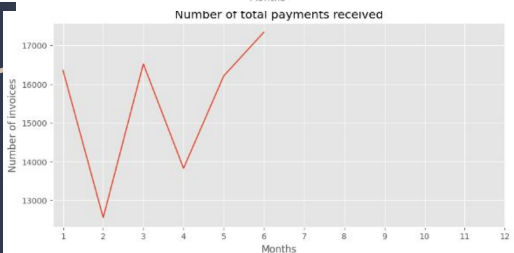
Monthly affects on payments and invoices.



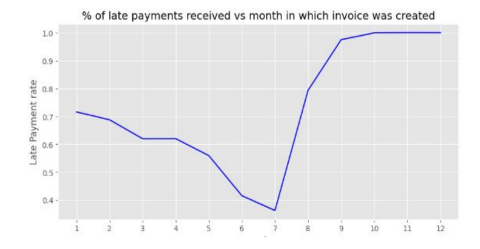


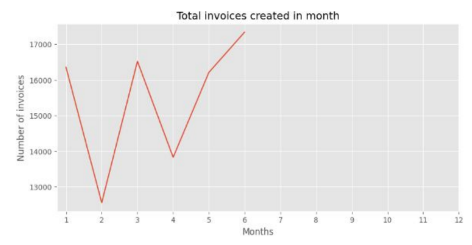
A stark effect is noted here, which provides that all payments are received in the first half of the year only



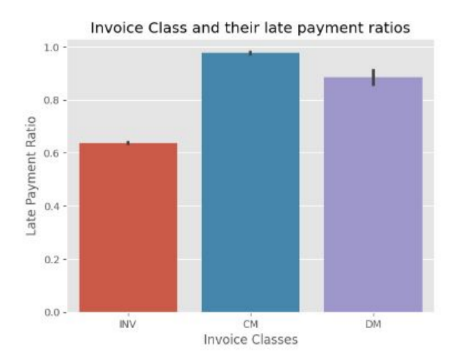


It is observed that all invoices were created in the first half of the year.

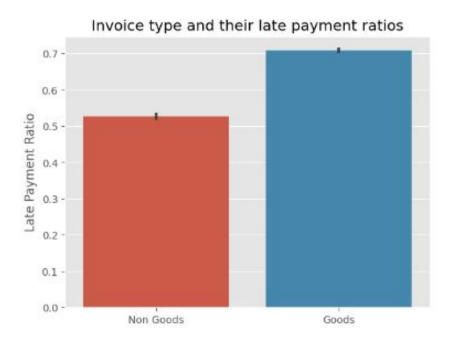




It is observed that both credit and debit memo have high late payment ratios, however it is also to be noted that there are only a few invoices with CM and DM Class



It is observed that late payment ratio is much higher for goods.



# Feature Engineering

 Created Dummy variables for 'Payment \_Term' and 'Invoice\_class'

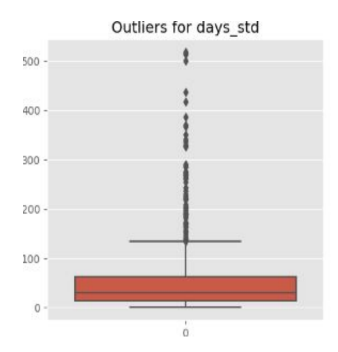
 First combined similar payment terms and then clubbed every other payment term except top 10.

 Open\_Invoice\_Data table - removed unnecessary columns and created dummy variables '

# Clustering

# Customer Segmentation

- Outlier treatment
- Removed about quantile 0.99.



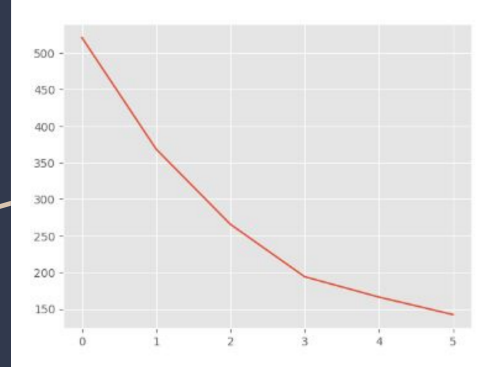
# Scaling and Hopkins Test

- We can see negative values for days mean which means that the customer has done immediate payment, while the invoice was created later.
- To maintain this data integrity, it would be advisible to use standardization over normalization for scaling.
- On running hopkins Test, we got a value of 0.91337.
- A value close to 1 tends to indicate the data is highly clustered, random data will tend to result in values around 0.5, and uniformly distributed data will tend to result in values close to 0.

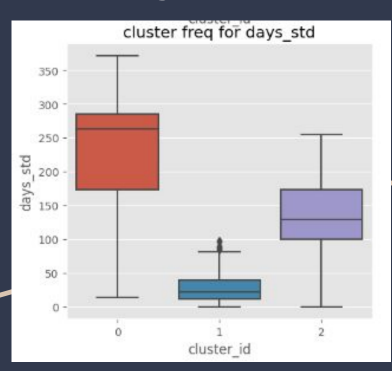
# Optimal Clusters-

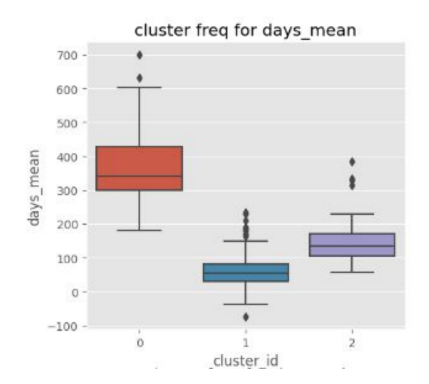
#### Elbow Method

Optimal cluster at 3.



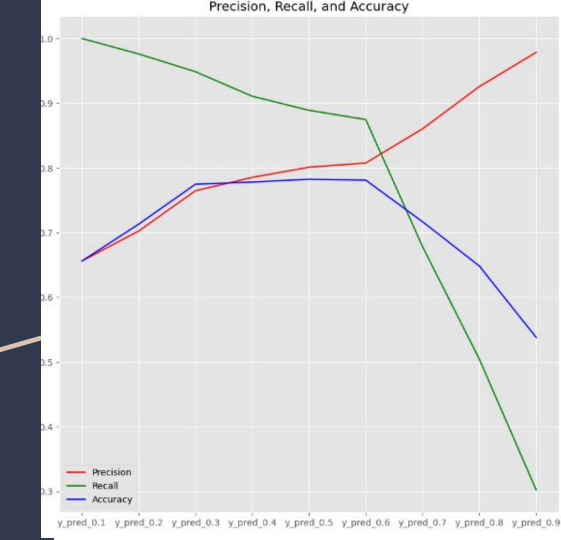
# Summary -Clustering





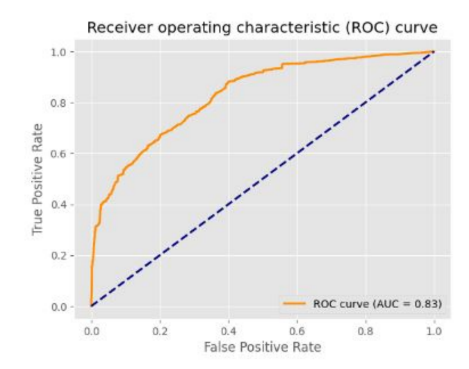
# Logistic Regression

Precision , recall and accuracy curve give us the optimal cutoff at 0.5



# Logistic Regression

The logistic regression algorithm is working, and has an AUC score of 0.83



# Logistic Regression

#### Evaluation metrics on training dataset

	precision	recall	f1-score	support	
0	0.73	0.58	0.65	22349	
1	0.80	0.89	0.84	42618	
accuracy			0.78	64967	
macro avg	0.77	0.73	0.74	64967	
weighted avg	0.78	0.78	0.78	64967	

#### Evaluation metrics on the test set

The data is almost similar and hence we can say that our algorithm is working as expected.

		precision	recall	f1-score	support
	0	0.73	0.58	0.65	9529
	1	0.80	0.89	0.84	18315
accur	acy			0.78	27844
macro	avg	0.77	0.74	0.75	27844
weighted	avg	0.78	0.78	0.78	27844

#### Random Forest

We see that the basic model itself has a high accuracy, recall, and precision. But here we focus on recall of the positive class in both the train and test set. The basic model itself is able to identify 93-94% of all positive instances.

Basic random forest model is also working well with the following metric scores on training dataset.

	precision	recall	f1-score	support
0	0.94	0.88	0.91	9529
1	0.94	0.97	0.96	18315
accuracy			0.94	27844
macro avg	0.94	0.93	0.93	27844
weighted avg	0.94	0.94	0.94	27844

Accuracy is: 0.9399511564430398

# Random Forest-Hyperparameter Tuning

#### **Grid Search CV**

```
Best hyperparameters: {'max_depth': 30, 'min_samples_leaf': 1, 'min_samples_split': 2, 'n_estimators': 100}
Best f1 score: 0.9548104916034678
                          recall f1-score
              precision
                                            support
                   0.96
                            0.91
                                       0.94
                                                22349
                  0.96
                             0.98
                                       0.97
                                                42618
                                       0.96
                                                64967
    accuracy
                   0.96
                             0.95
                                       0.95
                                                64967
weighted avg
                   0.96
                             0.96
                                       0.96
                                                64967
```

#### Random Forest

We have found the best model, which is giving great performance for us. All the metrics including accuracy, recall, and precision are great. We will use this model to make predictions on our invoices.

		precision	recall	f1-score	support
	0	0.94	0.88	0.91	9529
	1	0.94	0.97	0.96	18315
accur	racy			0.94	27844
macro	avg	0.94	0.93	0.93	27844
weighted	avg	0.94	0.94	0.94	27844

# Random Forest-Feature Importance

Although feature importance does not show the direction in which the possibility of late payment is affected (whether it will affect it positively or negatively) it does show that features such as Amount, Invoice Month, and Receipt Month affect the possibility of late payment

#### Feature ranking:

- 1. USD Amount (0.231)
- Invoice\_Month (0.201)
- Reciept\_Month (0.143)
- 4. 30 Days from EOM (0.109)
- 5. 60 Days from EOM (0.108)
- cluster id (0.052)
- 7. Immediate Payment (0.045)
- 8. 15 Days from EOM (0.033)
- 9. 60 Days from Inv Date (0.016)
- 30 Days from Inv Date (0.015)
- 11. 90 Days from EOM (0.012)
- 12. 90 Days from Inv Date (0.010)
- 13. 45 Days from EOM (0.007)
- 14. 45 Days from Inv Date (0.006)
- 15. INV (0.006)
- 16. CM (0.005)
- 17. DM (0.001)

#### Predictions

We use both classification models to check performance.

As both the models were performing well, we need to select the one which is more interpretable.

Algorithm which helps us define the linear relationship of features with target variable.

prob_logreg	Prob_rf
0.0802	0.620000
0.0000	0.258947
0.0465	0.191905
0.0000	0.410738
0.4145	0.466667
***	
0.2711	0.736119
0.1761	0.292159
0.0006	0.588576
0.1955	0.140000
0.1716	0.251669
	0.0000 0.0465 0.0000 0.4145  0.2711 0.1761 0.0006 0.1955

#### Conclusion

We have got two models predicting different probability values for a customer to have a late payment.

It is to be noted that Random forest is performing much better than logistic regression.. we can take those into account and make pre-emptive calls to the customers to have them pay their invoice amounts on time. Anyone with a high value in Column in Prob\_rf- shows that that customer has high probability of making a late payment.

Since logistic regression shows linear relationship between probability and the features we can use it to find the relation