

Capstone Project Email Campaign Effectiveness Prediction



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Mail 1



mariam Abacha

To Me



MY BROTHER

THANK YOU FOR YOUR MAIL .THE REASON WHY YOUR PASSPORT IS NEEDED IS FOR ME TO KNOW WHOM I AM DEALING WITH AND FOR THE AMERICAN FEMALE AGENT MRS SANDRA NELSON TO RECOGNIZE YOU WHEN BOTH OF YOU WILL MEET ONE ON ONE IN NEW YORK. MY BROTHER EVERY ARRANGEMENT HAS BEEN MADE IN OTHER TO MOVE THE CONSIGNMENT TO NEW YORK , THE LONDON AGENT WILL PROCEED TO AMERICA TOMORROW WITH THE CONSIGNMENT FUNDS UPON HIS ARRIVAL HE WILL HAND OVER THE CONSIGNMENT TO THE AMERICAN FEMALE AGENT MRS SANDRA NELSON .IN THESE ARRANGEMENT I WILL LIKE YOU TO SEND YOUR PASSPORT .DIRECT TELEPHONE NUMBER .AND COMPLETE ADDRESS WHICH WILL ENABLE MY LAWYER TO OBTAIN THE POWER OF ANTONY AND MOU ON YOUR BEHALF BECAUSE THE DOCUMENT WILL EMPOWER YOU TO RECEIVE THE CONSIGNMENT WITHOUT ANY PROBLEM . AS REGARDS TO THE DELIVERY AGENT HE HAS HUMILITY THAT WILL PROTECT HIM AND THE CONSIGNMENT THERE IS NO PROBLEM ABOUT THAT. ALL I NEED FROM YOU IS FOR YOU TO ASSURE ME THAT YOU WILL NOT BETRAY. ME OR SIT ON THE FUNDS WHEN IT GETS TO YOU AND I WANT YOU TO LET ME KNOW THE AREA YOU WILL INVEST THESE FUNDS FOR ME AFTER YOU MUST HAVE TAKEN THE 30% OF THE TOTAL SUM WHICH I OFFER YOU ALL YOU NEED TO DO BY THE TIME YOU RECEIVE THE CONSIGNMENT FROM THE AGENT MRS SANDRA NELSON IS TO DEPOSIT THE FUNDS TO YOUR LOCAL ACCOUNT IN NEW YORK AND RETURN BACK TO YOUR CITY AFTER THEN I CAN SEND YOU INFORMATION FOR YOU TO SEND MONEY TO ME TO FLY DOWN AND MEET YOU ONE ON ONE I HEREBY ATTACH THE PICTURE OR THE MONEY FOR YOU TO SEE HOW THE FUNDS WAS PACKAGE AND DEPOSITED TO THE SECURITY COMPANY AS SOON AS YOU GET BACK TO THIS MAIL I WILL LET YOU KNOW HOW MUCH IT WILL COST YOU FOR THE CLEARANCE IN NEW YORK BECAUSE I WILL TAKE CARE THE SHIPMENT IN LONDON TO NEW YORK .WHILE YOU WILL TAKE CARE OF THE CLEARANCE IN NEW YORK. I WAIT FOR THE INFORMATION SO THAT MY LAWYER CAN OBTAIN THE DOCUMENTS TOMORROW. MARIAM .

Mail 2



Greetings Karen

It was great to meet you last week at Zuora Day and/or Dreamforce. I look forward to connecting how we may take next steps regarding your interest and initiative to improve subscription commerce, billing and payment capabilities.

Pernaps you may be interested in a FREE Trial?

I am including a few items for your review:

1/ Zuora Day highlights http://www.youtube.com/watch?v=FhhgF4dkXEU

2/ The Definitive Guide to Subscription Commerce. In this guide you will learn the new rules required to run a successful subscription business utilizing Zuora + SalesForce.

Click here to get "The Definitive Guide to Subscription Commerce" http://info.zuora.com/DefinitiveGuideDownload.html



Problem Statement

Most of the small to medium business owners are making effective use of Gmail-based Email marketing Strategies for offline targeting of converting their prospective customers into leads so that they stay with them in Business.

The main objective is to create a machine learning model to characterize the mail and track the mail that is ignored; read; acknowledged by the reader.

Data Summary



- The dataset comprised of 12 features including the target variable Email_Status.
- The **5 numerical variables** were :

```
Word_Count
Total_Past_Communications
Subject_Hotness_Score
Total_Links
Total_Images
```

The 5 categorical variables were:

```
Email_Type

Email_Source_Type

Customer_Location

Email_Campaign_Type

Time_Email_Sent_Catergory
```

• The total no. of records in our dataset is 68353



Data Cleaning

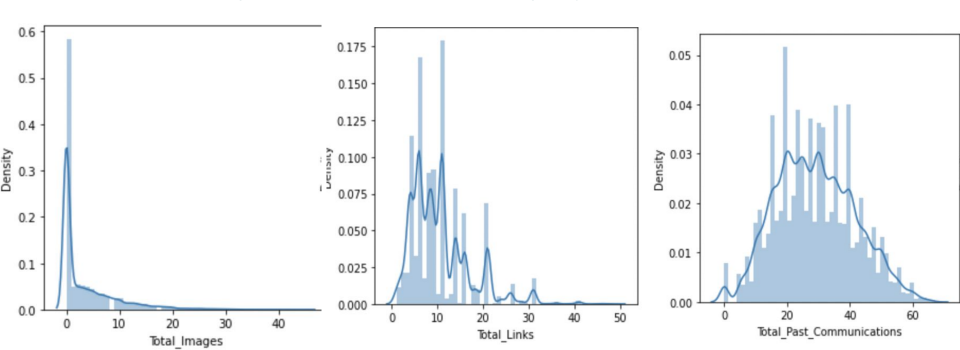
1. Null Value Imputation:

Email_ID	0
Email_Type	0
Subject_Hotness_Score	0
Email_Source_Type	0
Customer_Location	11595
Email_Campaign_Type	0
Total_Past_Communications	6825
Time_Email_sent_Category	0
Word_Count	0
Total_Links	2201
Total_Images	1677
Email_Status	0
dtype: int64	



Imputing missing values

- Impute the missing values for Total Past Communication by the mean
- Impute the missing values for Total_Links & Total_Images by the mode

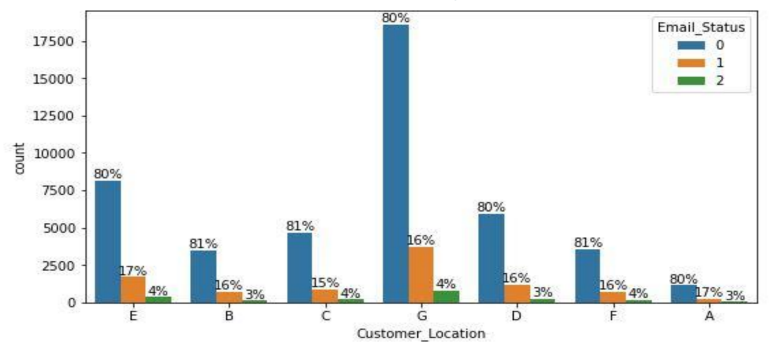




Analysis of Categorical features

Customer_Location w.r.t Email_Status

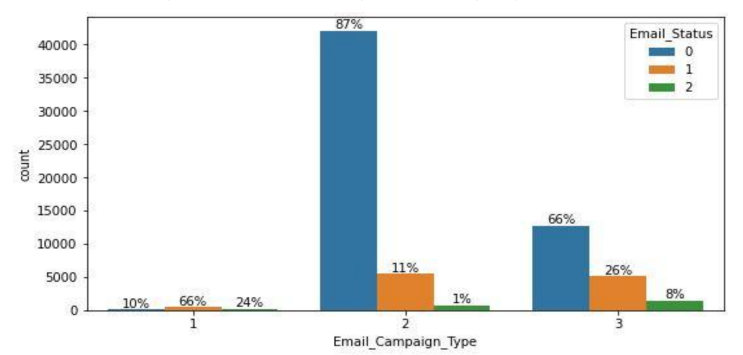
Inference: same ratio of Email_Status for different demographics





Analysis of Categorical features

Email_Campaign_Type w.r.t. Email_Status
 90% of the time Email gets read or acknowledged if Campaign_Type is 1

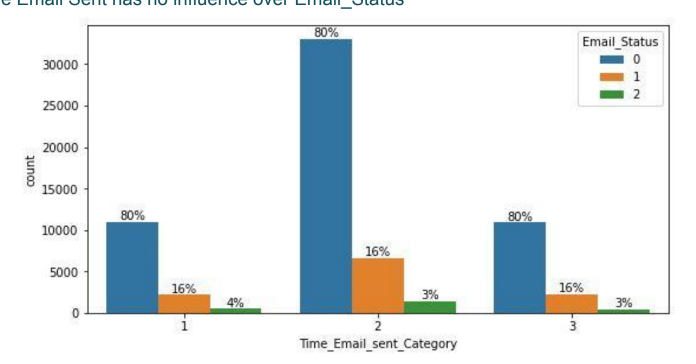




Analysis of Categorical features

• Time_Email_Sent_Catagory

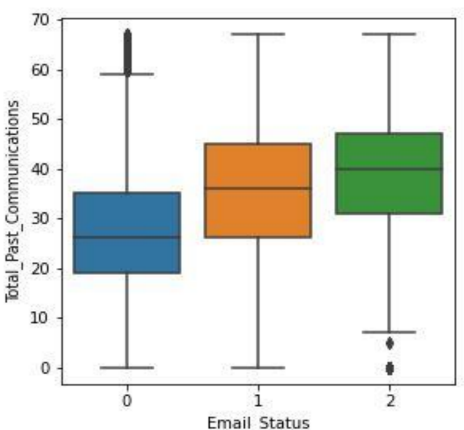
Time Email Sent has no influence over Email Status





• Total_Past_Communications

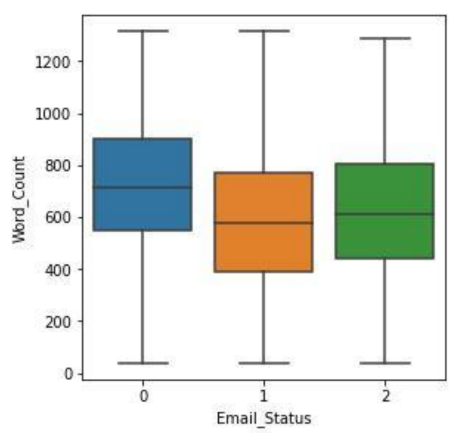
As no. of past communication is increasing, Email is less ignored.





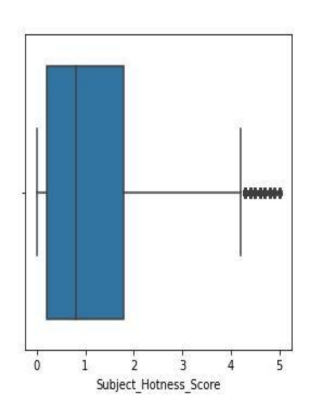
Word_Count

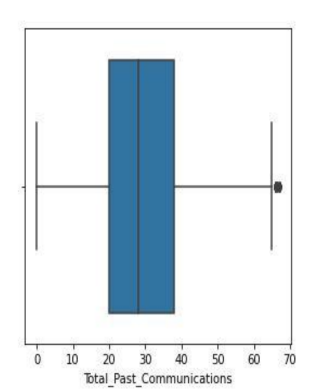
No one is interested in reading Emails that are too long!!

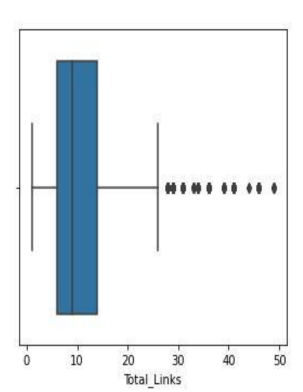




Outliers in different continuous features

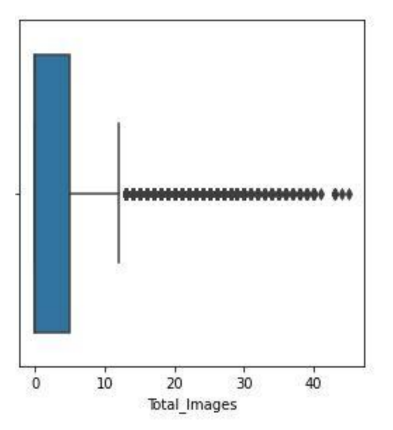


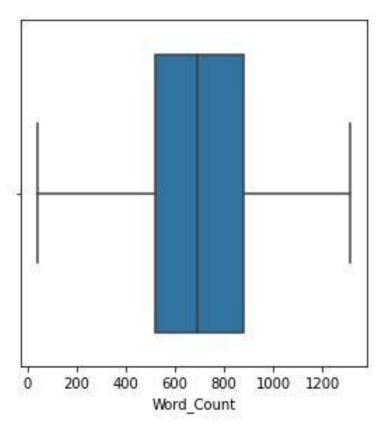






Outliers in different continuous features

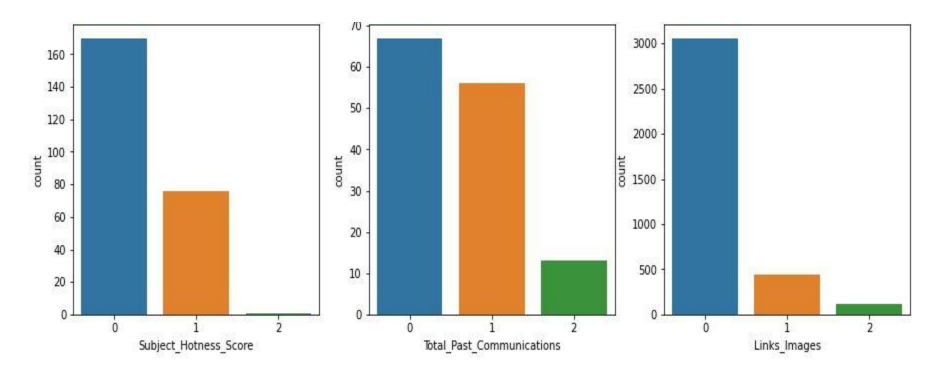






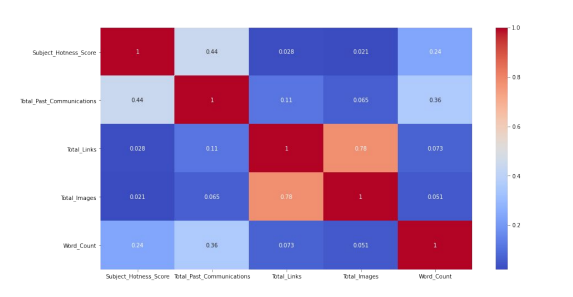
Outlier Treatment

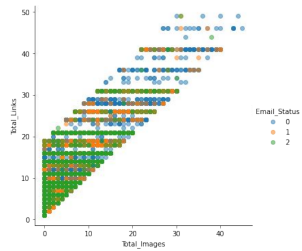
More than 5% of data in minority classes is outlier





1. Combining Total_Images and Total_Links:





High positive correlation observed and hence Links_Images = Total_Images + Total_Links



2. Multicollinearity Check:

Multicollinearity checked using VIF Factor

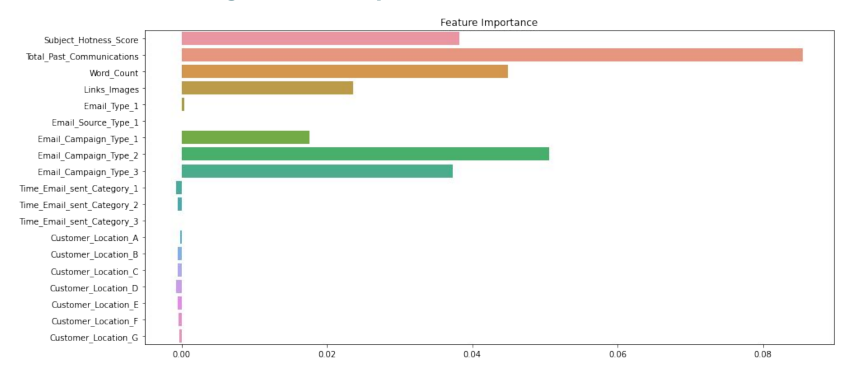
Why?

- Variables with high multicollinearity can adversely affect the model and removing highly correlated independent variables can help in reducing curse of dimensionality as well
- We can observe that all numerical variables are within the threshold(i.e. 5).

	variables	VIF
0	Subject_Hotness_Score	1.734531
1	Total_Past_Communications	3.430879
2	Word_Count	3.687067
3	Links_Images	2.629047



3. Understanding Feature Importance:





3. Understanding Feature Importance:

The concept used to understand feature importance is Information Gain.

Why?

- It explains which feature has maximum impact in classification based on the **notion of Entropy**.
- It works well for numeric as well as categorical data
- From the graph we understand that Total_Past_Communications and Email_Campaign_Type have high importance.
- Time_Email_Sent_Category and Customer_Location are not important and hence we decide to drop the feature.



Numerical variables were scaled using MinMaxScaler.

Why?

The numerical features of the dataset do not have a certain range and they differ from each other.

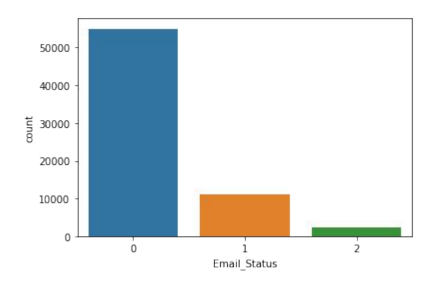
Categorical variables were encoded using One-Hot Encoding.

Why?

This method changes categorical data to a numerical format and enables you to group your categorical data without losing any information.



Understanding Target Variable



The target variable consists of 3 classes:

- 0 ignored 54941
- 1 read 11039
- 2 acknowledged 2373

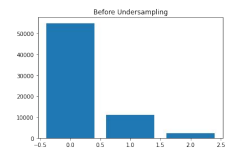
Target Variable was **highly imbalanced**.



Handling Imbalanced data

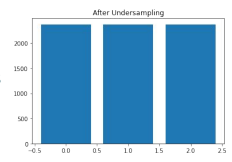
1. Undersampling Technique:

- Technique used was Random UnderSampler
- Created balanced data with 2373 records for each class.



Why it didn't work?

Created baseline models with undersampled data and it was observed that they underperformed primarily due to **loss of information.**

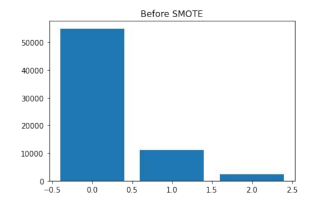


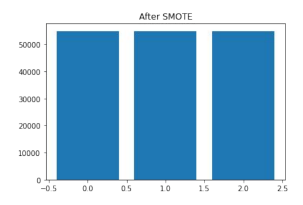


Handling Imbalanced data

2. Oversampling Technique:

- Technique used was SMOTE
- Created balanced data with 54941 records for each class.



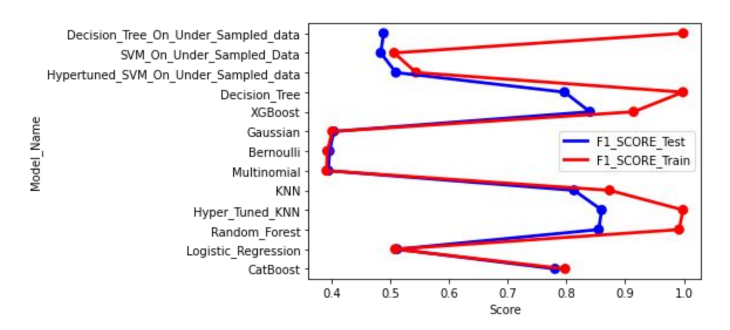




Different Models

Evaluation Metrics:

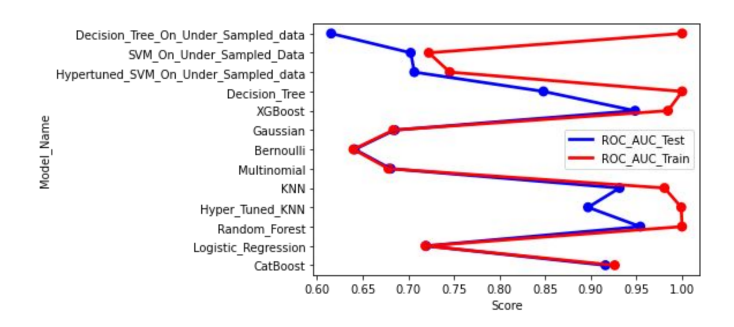
1. F1_Score





Different Models

2. **ROC_AUC_Score**





Winner Model

XGBoost:

- Robust to outliers.
- Supports regularization.
- Works well on small to medium dataset.
- F1 score for train & test set were 89% & 81% respectively



Conclusion



- In EDA, we observed that Email_Campaign_Type was the most important feature. If your Email_Campaign_Type was 1, there is a 90% likelihood of your Email to be read/acknowledged.
- It was observed that both Time_Email_Sent and Customer_Location were insignificant in determining the Email_status. The ratio of the Email_Status was same irrespective of the demographic location or the time frame the emails were sent on.
- As the word_count increases beyond the 600 mark we see that there is a high possibility of that email being ignored. The ideal mark is 400-600. No one is interested in reading long emails!
- For modelling, it was observed that for imbalance handling Oversampling i.e. SMOTE worked way better than undersampling as the latter resulted in a lot of loss of information.
- Based on the metrics, XGBoost Classifier worked the best giving a train score of 89% and test score of 81% for F1 score.



Challenges

- Choosing the appropriate technique to handle the imbalance in data was quite challenging as it was a tradeoff b/w information loss vs risk of overfitting.
- Overfitting was another major challenge during the modelling process.
- Understanding what features are most important and what features to avoid was a difficult task.
- Decision making on missing value imputations and outlier treatment was quite challenging as well.



Thank You Q & A