# upGrad Lead Scoring Model

Group Case Study



# Problem Statement & Objective

Company: X Education, An Education Company sells Online courses to Industry Professionals. They Market their courses through various websites which sends them leads of potential customers.

Situation: The current conversion Rate of this leads is around 30%

Objective: The company wishes to identify the most potential leads, also known as Hot Leads for a more focused marketing and conversion strategy. Thus, aiming for a target lead conversion rate of 80% or higher

Data: 9,000 data points of various attributes such as Lead Source, Total Time Spent on Website, Total Visits, Last Activity, etc.

Goal: Build a logistic regression model to assign a lead score to all leads. Customers with higher lead scores will have a higher chance of conversion.





# Approach for Problem Solving

1

Data Cleanup

Exploratory Analysis

Build and Test Model

Conclusion

- Read The Data file in Python
- Check if the Data gets read completely and correctly
- Understand the Data Types
- Review Missing
- valuesCheck Outliers

- Perform Univariate
- Analysis
- Data Visualization Identify Key Impact Variables
- Select Key
- variables
   Create Dummy
   variables for
   Categorical Data
- Create Train Test
- Data
- Build Model
   Test Model

- Identify Top Impact variable
- Summary Report



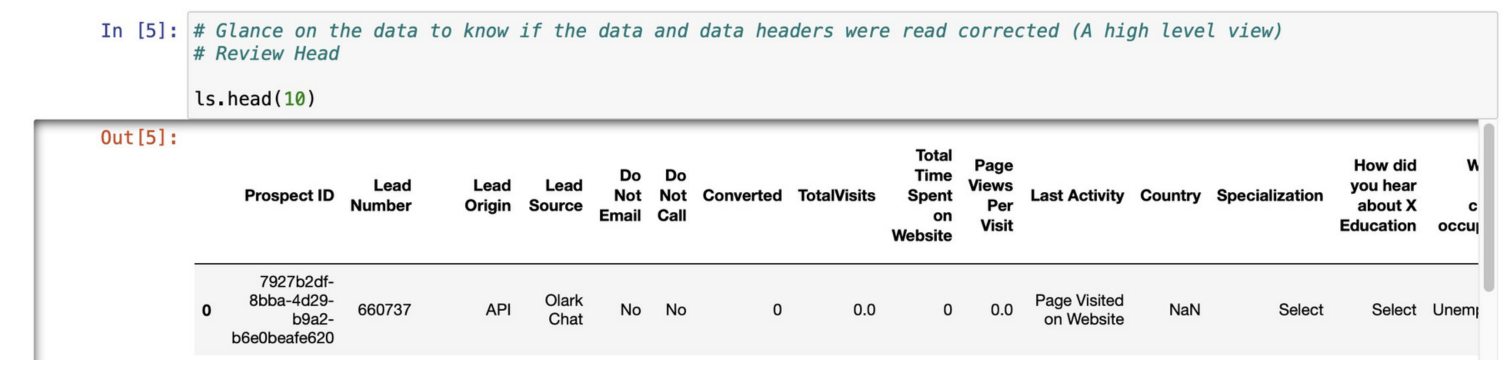
# Import Data

Reading Data: 9240 Rows and 37 Columns

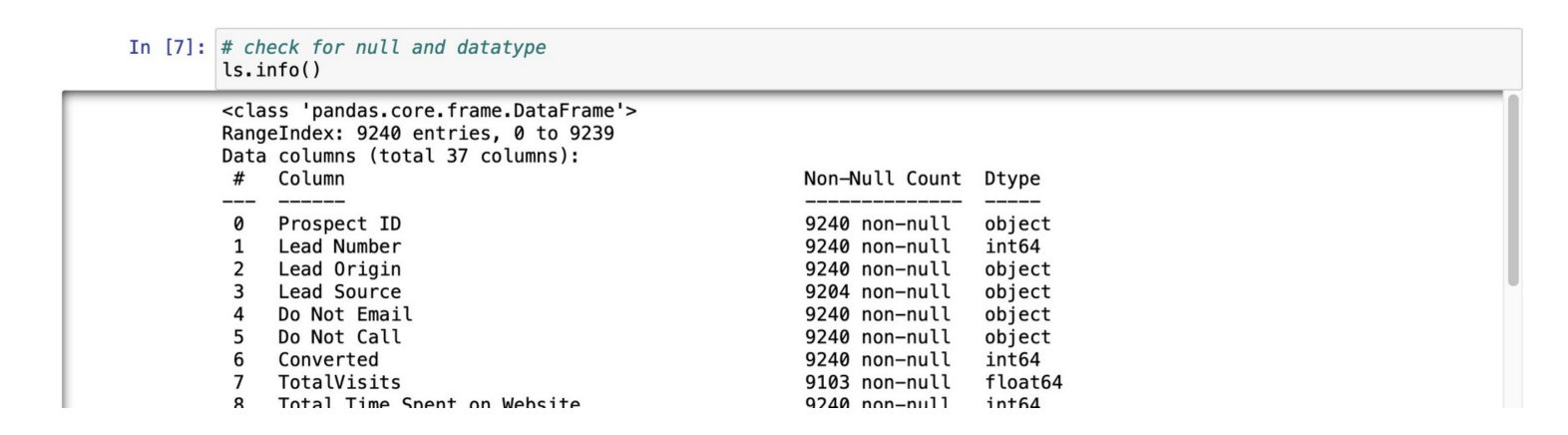
```
In [2]: # Import file
ls= pd.read_csv('Leads.csv')
```

•Review Data Heads to know if the columns were read correctly. Also review Data Tail to know if the Data

read till the last row



Check the Datatypes





# Data Clean up

#### Review Columns with Missing Data

- •17 Columns have missing value
- Drop Columns with more than 25% Data missing

The Lead Scoring Dataframe has 37 columns.	
There are 17 columns that have missing values.	
Lead Quality	51.590909
Asymmetrique Profile Score	45.649351
Asymmetrique Activity Score	45.649351
Asymmetrique Profile Index	45.649351
Asymmetrique Activity Index	45.649351
Tags	36.287879
Lead Profile	29.318182
What matters most to you in choosing a course	29.318182
What is your current occupation	29.112554
Country	26.634199
How did you hear about X Education	23.885281
Specialization	15.562771
City	15.367965
TotalVisits	1.482684
Page Views Per Visit	1.482684
Last Activity	1.114719
Lord Course	0 200610

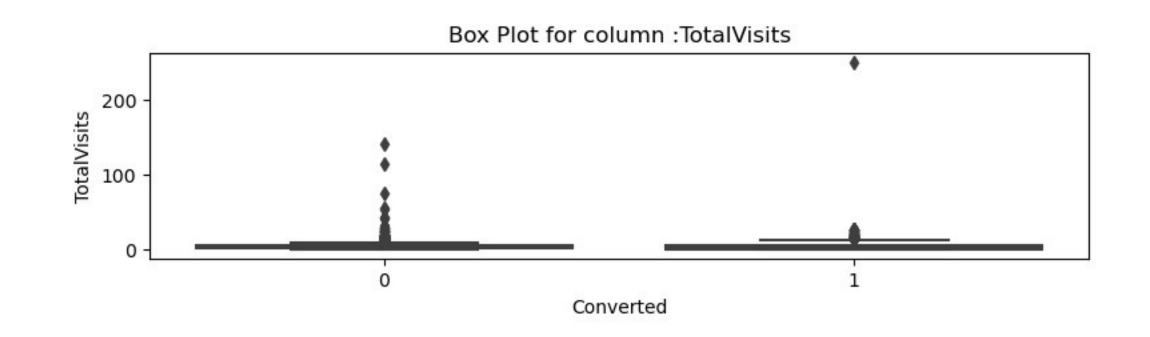
• Discovered Data field which should also be treated as missing data

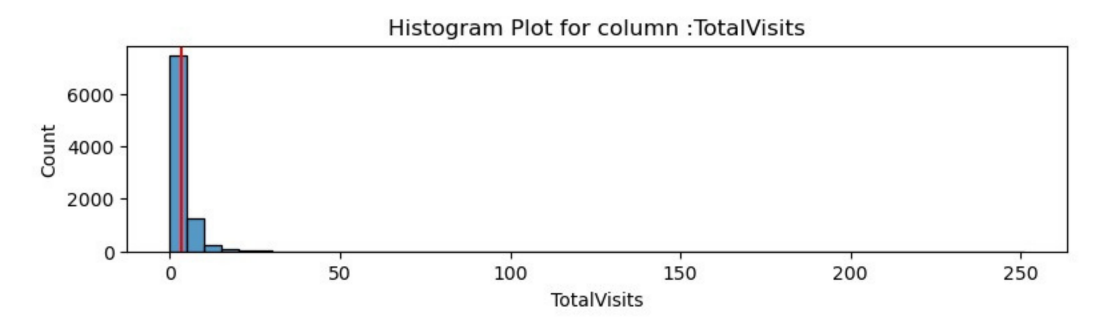
```
Summary view of column: How did you hear about X Education
How did you hear about X Education 53.846154
Select
Online Search
                           8.904562
Word Of Mouth
                           3.824113
Student of SomeSchool
                           3.416354
0ther
                           2.049813
Multiple Sources
                           1.675116
Advertisements
                           0.771435
Social Media
                           0.727353
                           0.286533
Email
SMS
                           0.253471
Name: count, dtype: float64
 Summary view of column: Specialization
Specialization
Select
                                      20.398942
Finance Management
                                      10.568658
Human Resource Management
                                       9.224157
Marketing Management
                                       9.069870
Operations Management
                                       5.499229
```

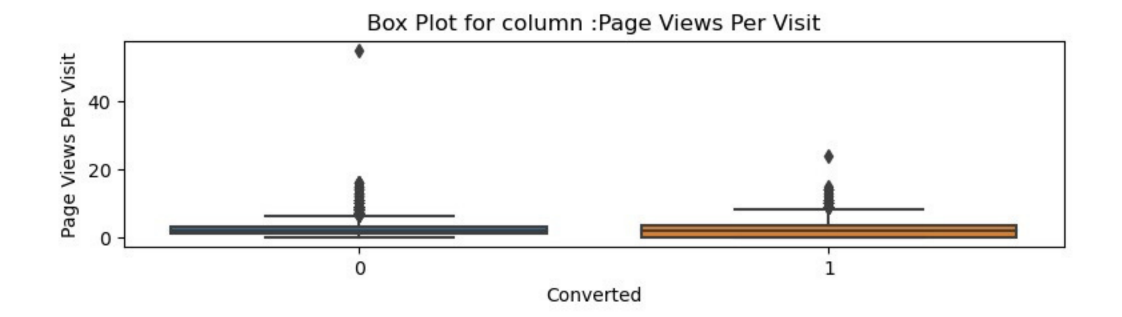


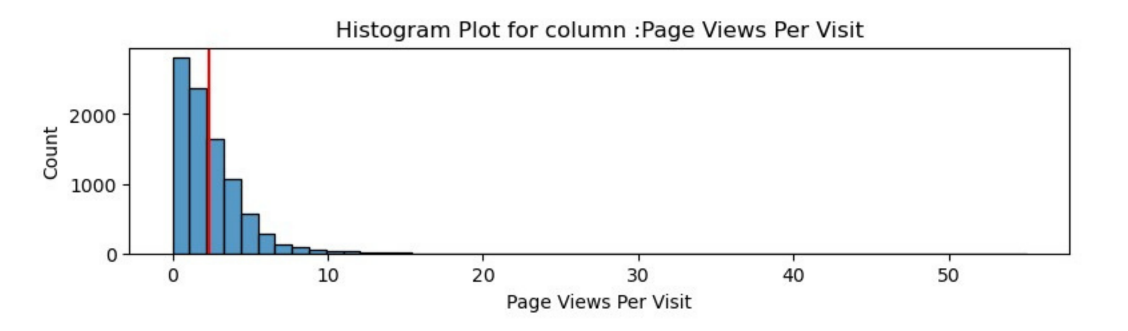
# Data Clean up

#### Review Columns for Outliers









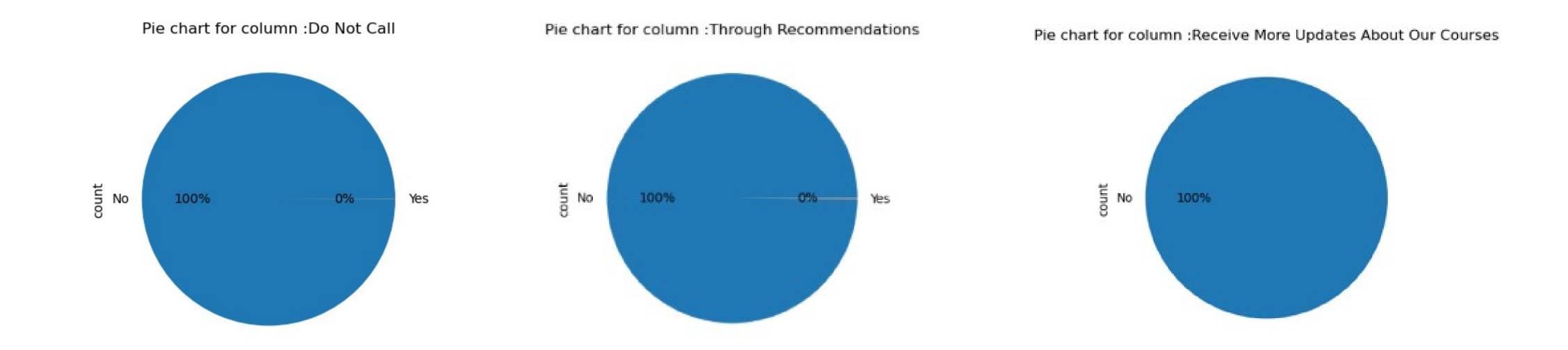


# Data Clean up Short-listing of Columns

Below Columns have only one type of data value and can dropped

- Do Not Call,
- Search,
- Magazine,
- Newspaper Article
- X Education Forums,
- Newspaper,
- Digital Advertisement,
- Through Recommendations,

- Receive More Updates About Our Courses,
- Update me on Supply Chain Content,
- Get updates on DM Content,
- I agree to pay the amount through cheque,



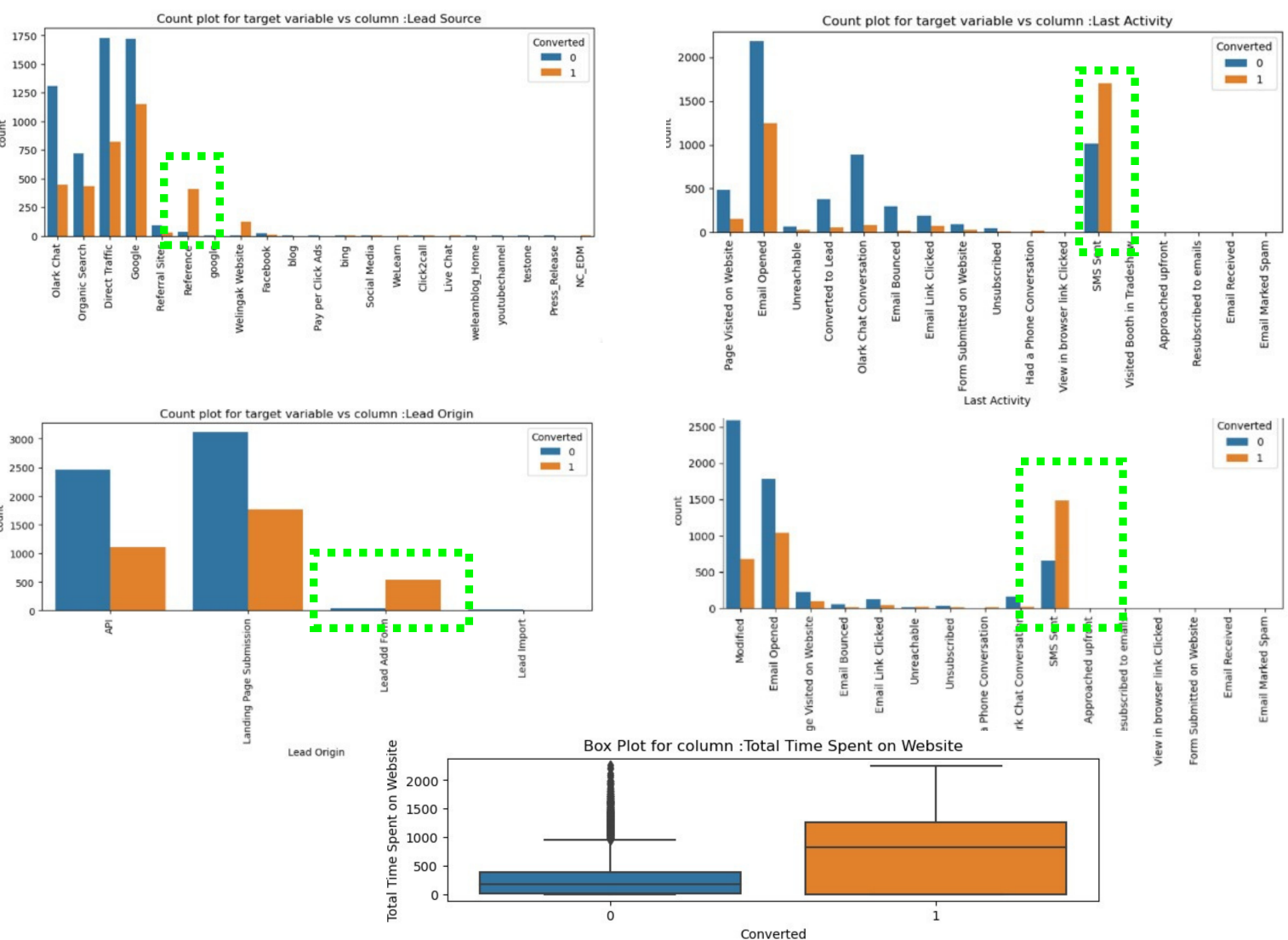


# Exploratory Data Analysis

#### Impactful variables on Conversion

Key Impactful Variables:

- 1.Lead Origin: Lead Add Form has a significant conversion rate.
- 2.Lead Source: Conversion Rate is highest for Lead Welingak Website and Reference.
- 3.Last Activity: SMS sent has highest conversion rate followed by Email Opened
- 4.Last Notable Activity: Top 3 Last
  Notable Activity are Modified,
  Email Opened and SMS Sent with
  SMS Sent having the highest
  Conversion Rate
- 5. Total time spent on the website



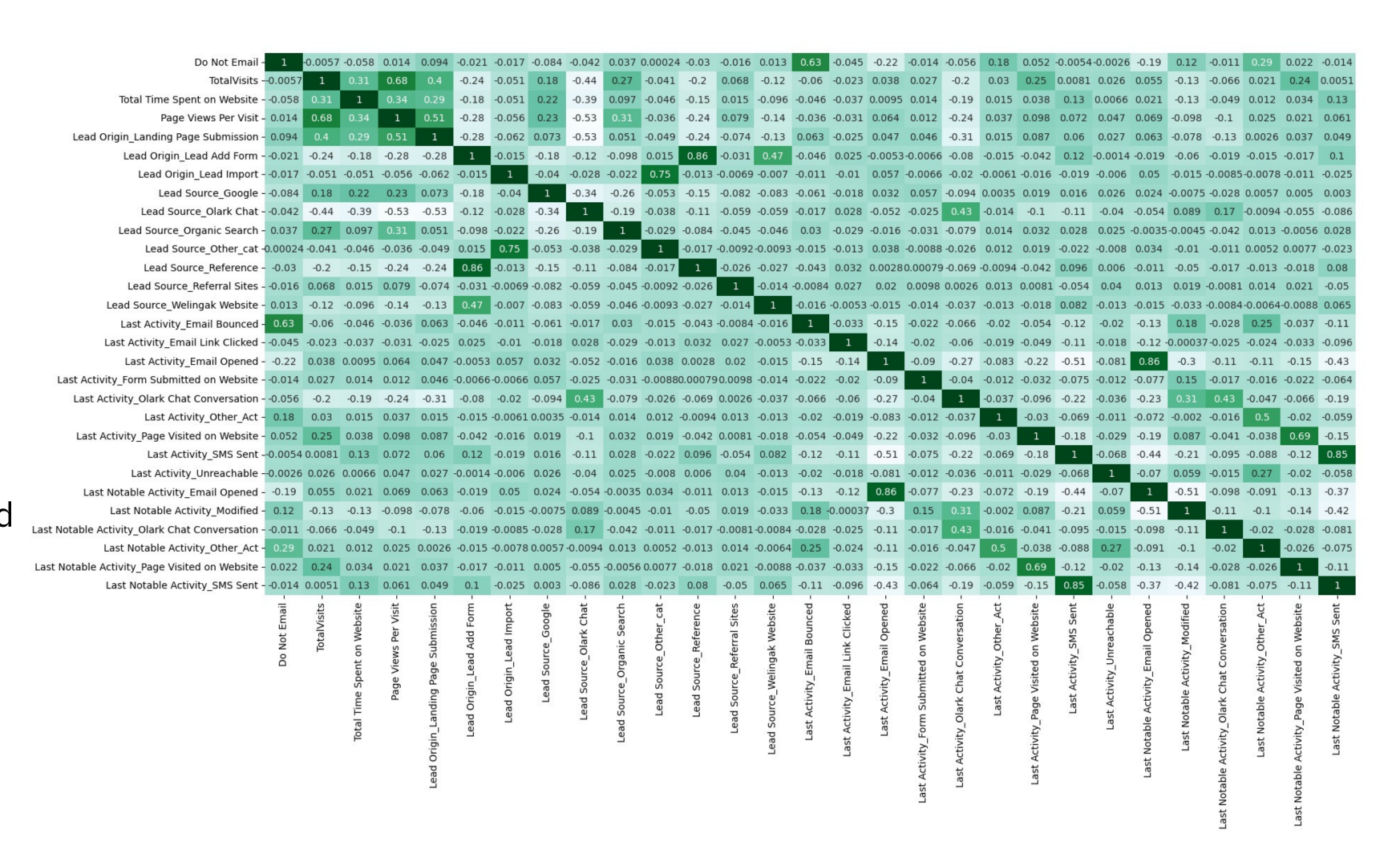


- -0.2

# Exploratory Data Analysis

#### Scaling and Correlation of Variables

- Standardisation of variables using StandardScaler()
- Created Dummy
   Variables using
   pd.get\_dummies()
- Checked Correlation and found a few darker shades highlighting
   strong relationship



#### Build the Model

#### Approach for building the Model

- Splitting the Data into Training and Testing
   Sets
- •The first basic step for regression is performing a train-test split, we have chosen 70:30 ratio.
- Use RFE for Feature Selection
- Running RFE with 15 variables as output
- Building Model by removing the variable whose
   p- value is greater than 0.05 and vif
- value is greater than 5
- Predictions on test data set
- Overall accuracy 80%



#### P-Value is less than 5%

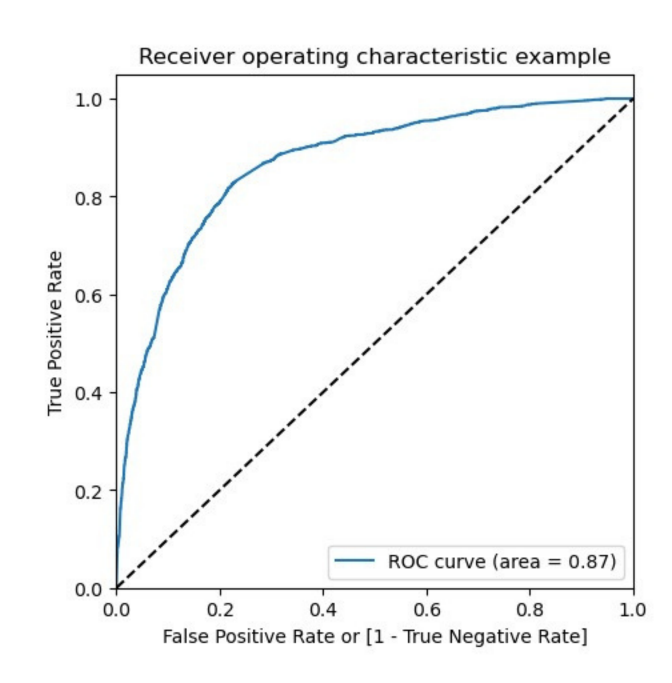
	coef	std err	z	P> z
const	-1.3742	0.106	-12.985	0.000
Do Not Email	-1.6519	0.176	-9.362	0.000
Total Time Spent on Website	1.1376	0.039	29.241	0.000
Lead Origin_Lead Add Form	4.7573	0.235	20.213	0.000
Lead Source_Olark Chat	1.1293	0.100	11.316	0.000
Last Activity_Email Opened	0.3005	0.105	2.867	0.004
Last Activity_Olark Chat Conversation	-1.1752	0.174	-6.759	0.000
Last Activity_Other_Act	1.2745	0.350	3.641	0.000
Last Notable Activity_Modified	-0.2844	0.099	-2.864	0.004
Last Notable Activity_Other_Act	1.0615	0.321	3.311	0.001
Last Notable Activity_SMS Sent	1.7732	0.122	14.486	0.000

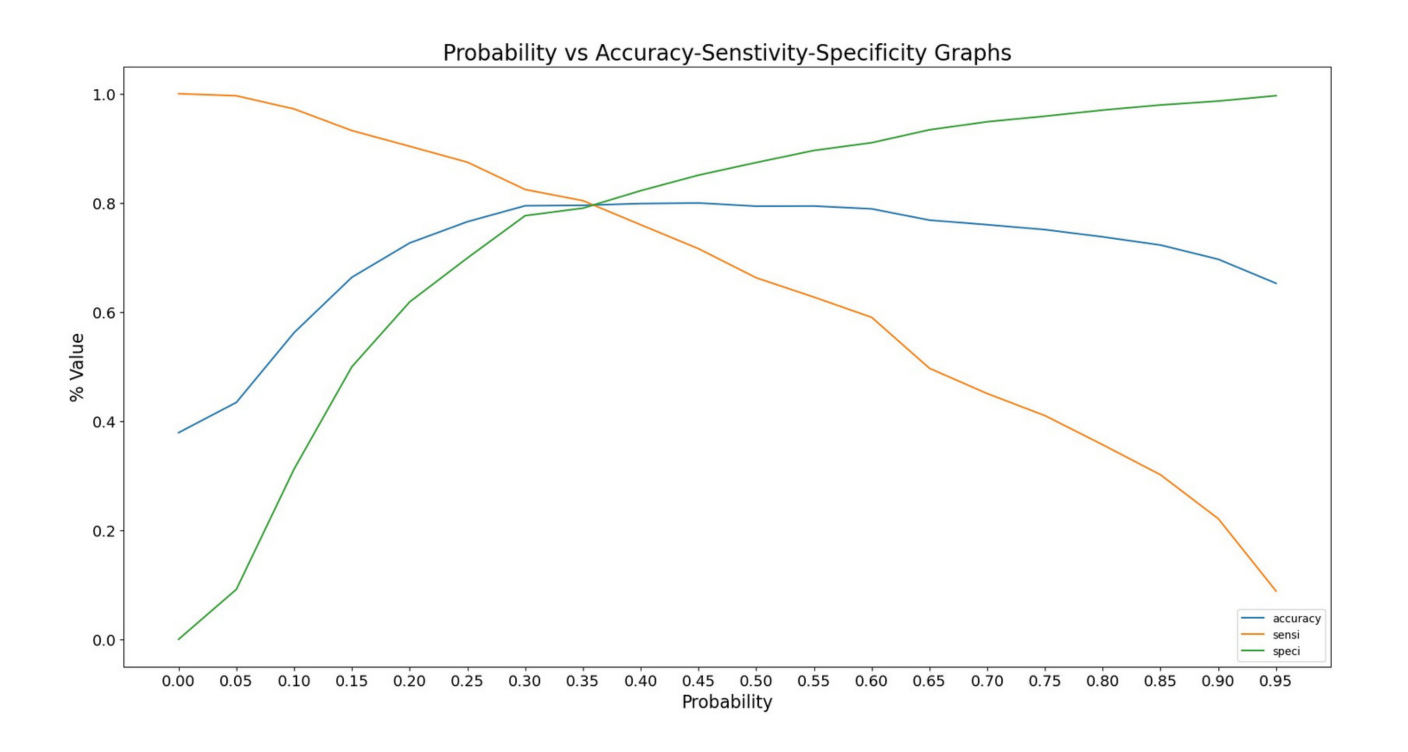
#### VIF is less than 5

	Features	VIF
3	Lead Source_Olark Chat	1.78
5	Last Activity_Olark Chat Conversation	1.59
8	Last Notable Activity_Other_Act	1.48
7	Last Notable Activity_Modified	1.44
6	Last Activity_Other_Act	1.36
1	Total Time Spent on Website	1.28
0	Do Not Email	1.24
9	Last Notable Activity_SMS Sent	1.18
2	Lead Origin_Lead Add Form	1.17
4	Last Activity_Email Opened	1.17



### ROC Curve and the Metrics







#### Confusion Matrix

#### Accuracy vs Sensitivity vs Others

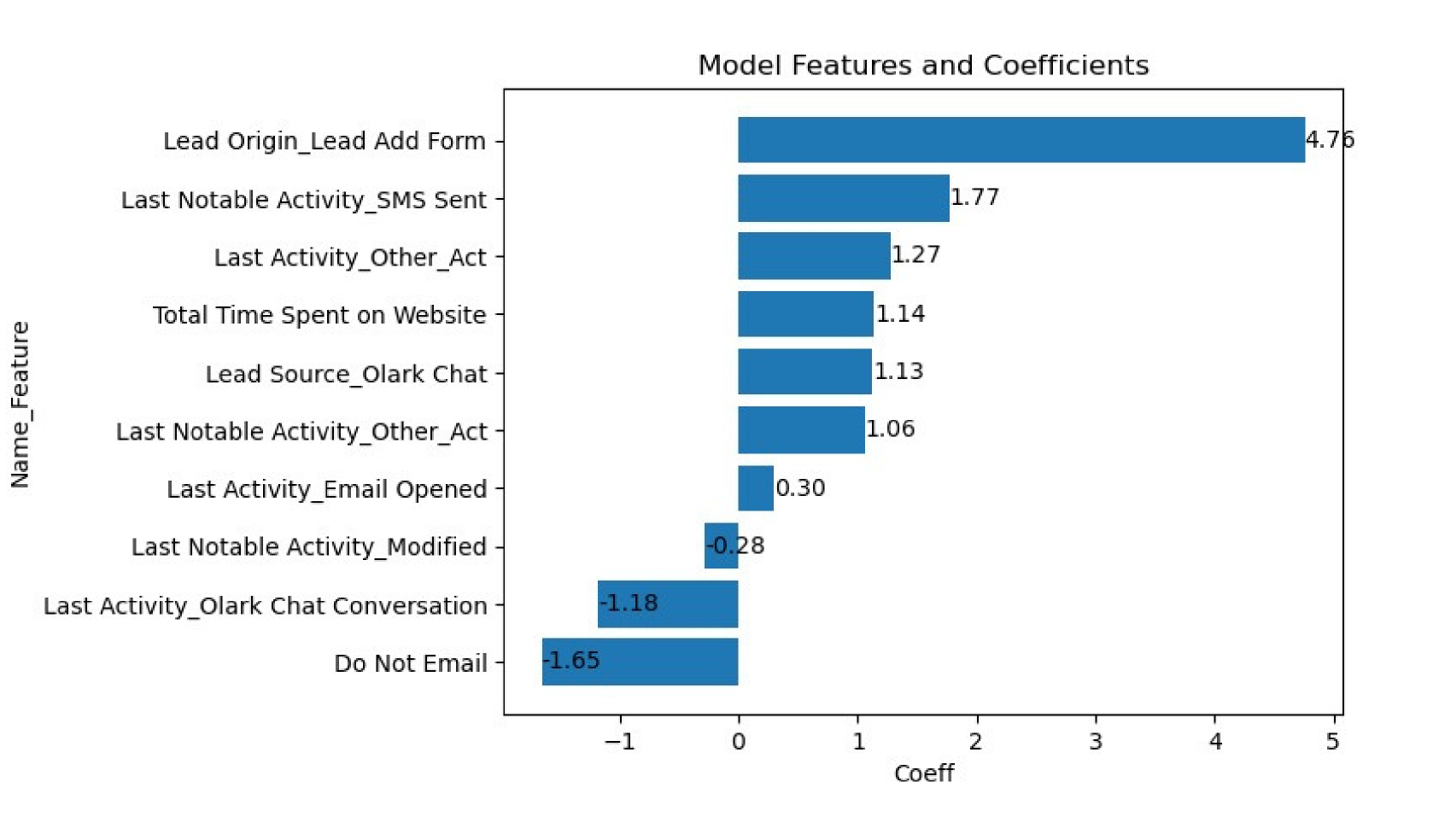
Training Data Scores calculated at probability cutoff threshold = 0.37 - Accuracy = 79.6% - Sensitivity = 78.6% - Specificity = 80.3% - Precision = 70.8% - Recall = 76.6%

Test Data Scores calculated at probability cutoff threshold = 0.37 - Accuracy = 79%% - Sensitivity = 78.6% - Specificity = 79.2% - Precision = 69.7% - Recall = 78.6%



#### The Final Features

#### Conclusion



# Top 5 features responsible for good conversion rate are:

- Lead Origin\_Lead Add Form
- Last Notable Activity\_SMS Sent
- Last Activity Other Act
- Total Time Spent on Website
- Lead Source\_Olark Chat