



# **ASSIGNMENT LEAD SCORING -CASE STUDY**

# BUSINESS PROBLEM

1. X Education, an education company, sells online courses to industry professionals.
2. The company gets leads through different sources
3. Only few of them get converted.
4. Current lead conversion rate is around 30% and the target is 80%.
5. It need to build a logistic regression model and generate a score for the leads.

## OBJECTIVE

1. Build a logistic regression model to assign a lead score between 0 and 100 to each of the leads which can be used to get target potential leads.
2. Current lead conversion rate is around 30% present target is 80%.

# SOLUTION APPROACH

- 1.Data loading and understanding
- 2.Data Pre Processing
- 3.Exploratory Data Analysis (EDA)
- 4.Data Preparation
- 5.Model Building and Evaluation

# DATA SUMMARY

- 1.The dataset have 37 feature and 9240 points.**
- 2.There are null value in the data so those need to be taken care.**
- 3. The data type are in proper format except 'total visit', 'Asymmetrique Activity Score', 'Asymmetrique Profile Score'. The data type can be change to int in place of float.**

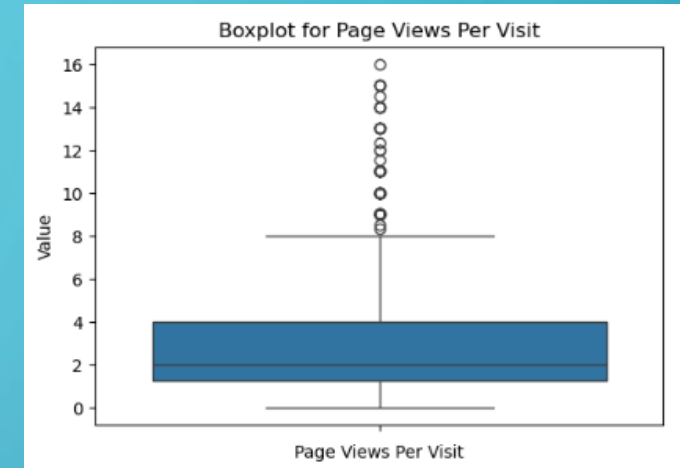
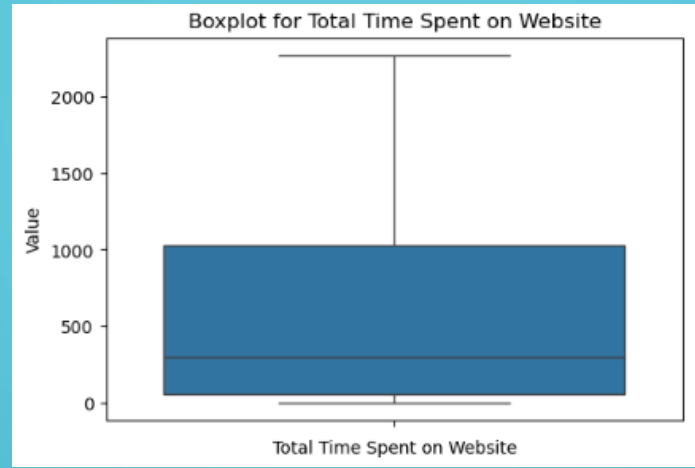
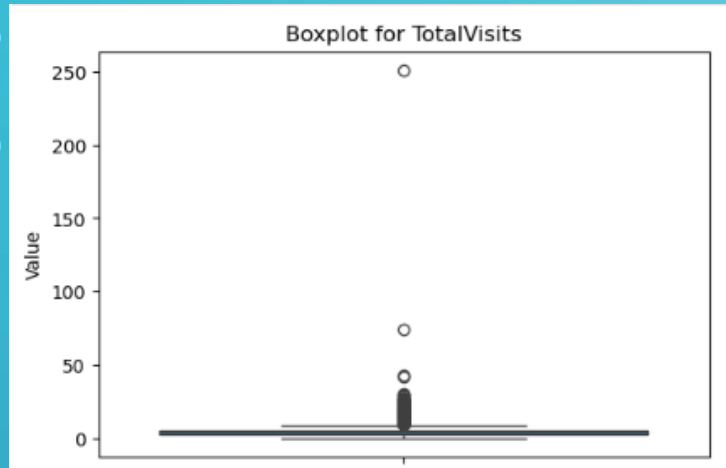
# DATA PRE PROCESSING

- 1. The column having null value more than 40% were dropped**
- 2. The column having more than 40% value 'Select' including null value were dropped**
- 3. Column having invariance data were dropped.**
- 4 The rows containing null in different column were dropped.**

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# EDA

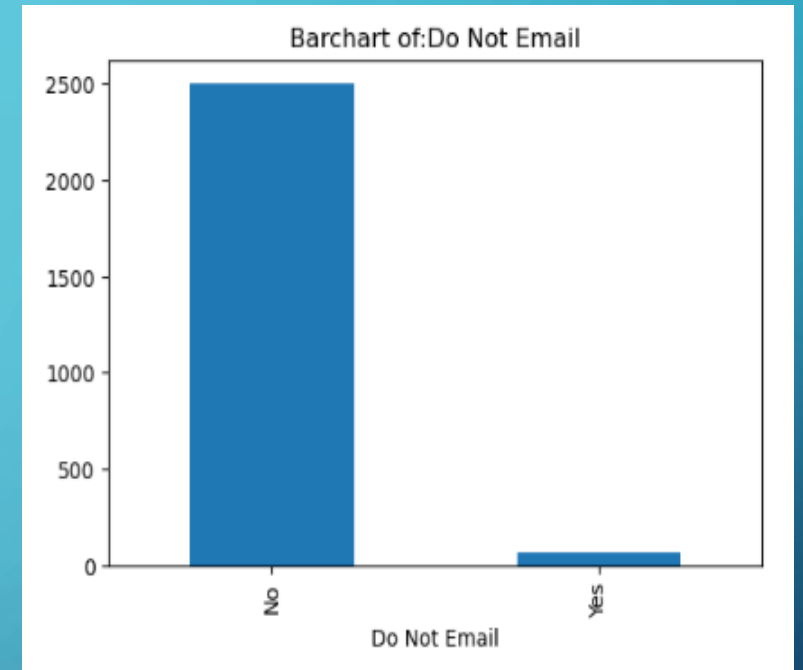
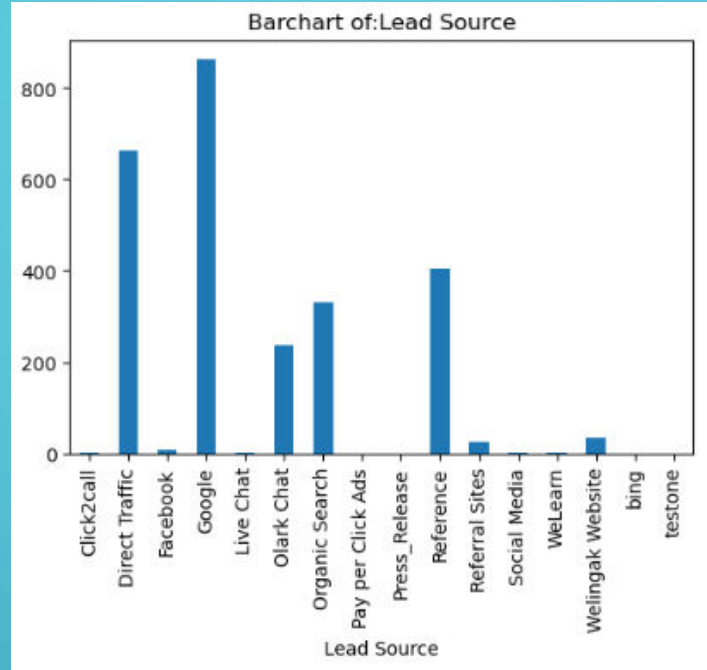
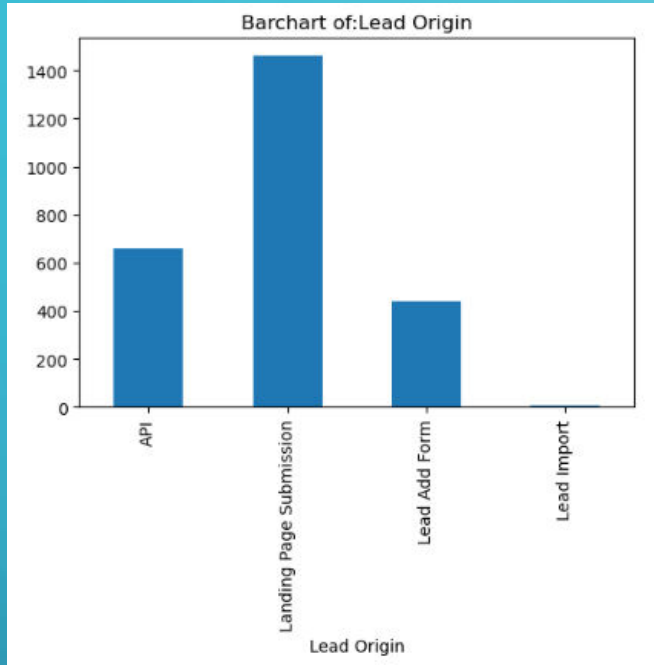
# UNIVARIATE ANALYSIS



- The features 'TotalVisits' have outliers but these have significance in the data set ,So kept as it is.

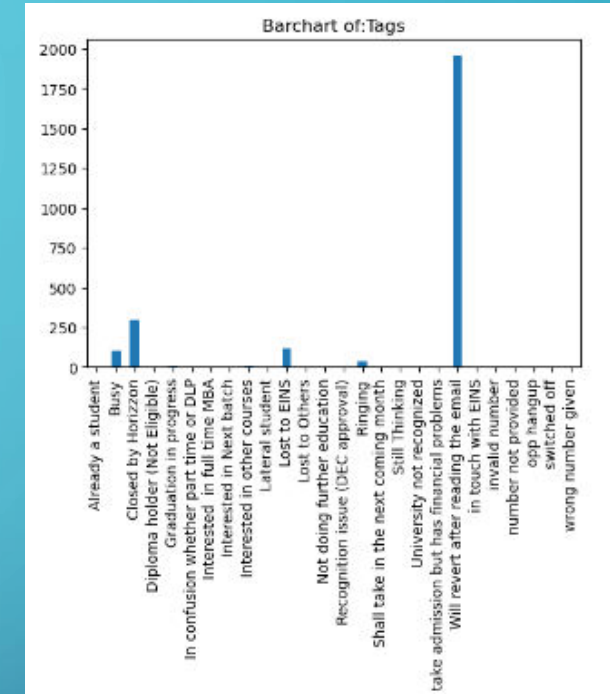
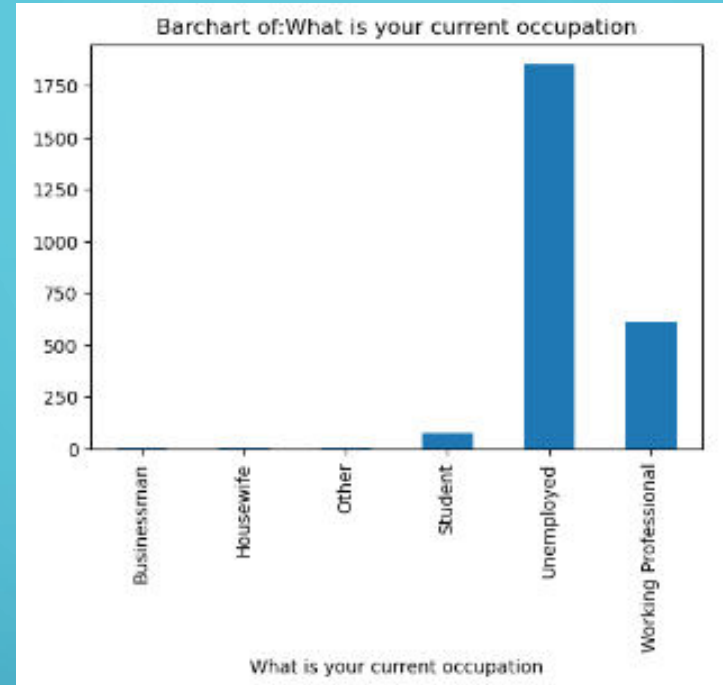
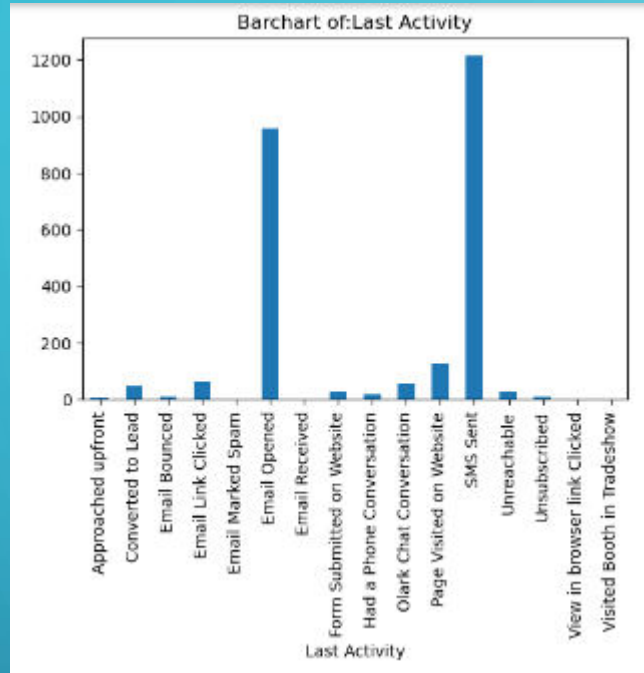


# BIVARIATE ANALYSIS



1. API and Landing page submission student have more conversion.
2. people from source google, Direct tariff, and organic have more chance of taking the course
3. Who opted for donot mail have rare chance of conversion.

# BIVARIATE ANALYSIS



- 1. People having last activity of opening mail or sent SMS have high chance of conversion
- 2. unemployed people have high conversion.
- 3. who was target with 'will revert after reading email' have high conversion probability.

# DATA PREPARATION

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- **Binary variables (Yes/No) were Converted to 0/1**
- **Prospect ID and Lead Number no use in the analysis, so dropped.**
- **Category columns having more than 2 value was dummified.**
- **Data set was split in to train and test set at 70:30 ratio**
- **The numerical column were scaled by min max scalar.**

# MODEL BUILDING

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- **First logistic regression model was build using stats model library and significance value was checked.**
- **Significance value more then 0.05 was dropped one by one . Then model was refitted.**
- **Variance\_inflation\_factor was checked and kept below 5.**

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# MODEL EVALUATION

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- Train and test accuracy was calculated using sklearn matrix.
- Confusing matrix was calculated.
- Sensitivity and specificity were calculated

Predicted	not_Converted	Converted
Actual		
not_Converted	2059	72
Converted	81	1754

```
# Calculate the sensitivity  
TP/(TP+FN)
```

```
0.955858310626703
```

```
# Calculate the specificity  
TN/(TN+FP)
```

```
0.9662130455185359
```



# SCORE GENERATION

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	Converted	Converted_Prob	Prospect ID	predicted	Score
2495	1	99.991509	2495	1	99.991509
4123	1	99.969178	4123	1	99.969178
5293	1	99.967090	5293	1	99.967090
1991	1	99.962366	1991	1	99.962366
818	1	99.955040	818	1	99.955040
6944	1	99.954404	6944	1	99.954404
1803	1	99.936533	1803	1	99.936533
3739	1	99.933271	3739	1	99.933271
4613	1	99.912624	4613	1	99.912624
4252	1	99.911669	4252	1	99.911669
2984	1	99.906565	2984	1	99.906565
5372	1	99.903884	5372	1	99.903884
3246	1	99.902981	3246	1	99.902981
4892	1	99.902851	4892	1	99.902851
7098	1	99.899595	7098	1	99.899595
3290	1	99.899461	3290	1	99.899461

# CONCLUSION

- **Logistic regression model was build wit 96% accuracy.**
- **1.Tags\_Closed by Horizzon, 2. Total Time Spent on Website 3. Last Activity were the most important features recorded**
- **Sensitivity and specificity was Calculated to be 96 % and 97 % respectively**
- **Score was assigned to the leads.**
- **Leads with highest score should be contacted in priority basis for success conversion.**

**Thank You**