# LEAD SCORING CASE STUDY ASSIGNMENT DS C46

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### PROBLEM STATEMENT

In this assignment we will be working on the data provided by the Education Institute who sells the online courses to industry professionals.

- > X Education gets a lot of leads, its lead conversion rate is very poor. For example, if, say, they acquire 100 leads in a day, only about 30 of them are converted.
- > In order to increase the lead conversion rate, the company first should identify the most potential leads, also known as 'Hot Leads'.
- If they successfully identify this set of leads, the lead conversion rate should go up as the sales team will now be focusing more on communicating with the potential leads rather than making calls to everyone.

#### **Business Objective:**

- > X education wants to know most promising leads.
- > For that they want to build a Model which identifies the hot leads.
- > Deployment of the model for the future use

### SOLUTIONS METHODOLOGIES

We will be following the below steps for data cleaning and data manipulation

- Checked and handle the missing values
- Drop the columns having missing values more than 40% and not required for the analysis.
- Handle the duplicate data
- Imputation of columns wherever required
- Uni-variate and Bivariate data analysis
- Scaling, dummification and encoding of the data.
- Logistic regression used for the model making and prediction.

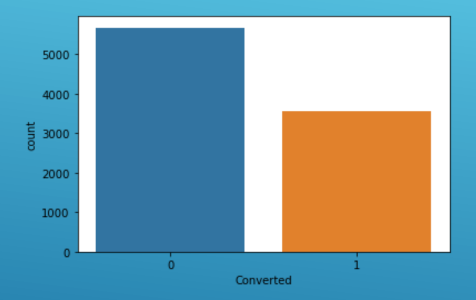
### **EDA**

### ANALYSING THE TARGET COLUMN

```
]: 1 #Checking Converted
2 lead_df['Converted'].value_counts(dropna=False)

]: 0 5679
1 3561
Name: Converted, dtype: int64

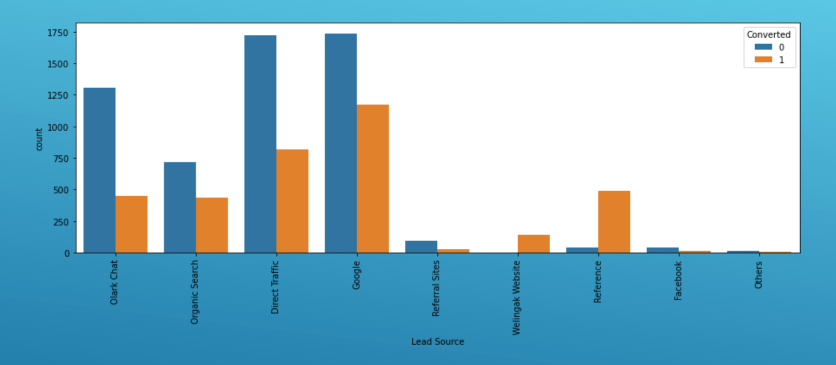
]: 1 sns.countplot(lead_df['Converted'])
```



The converted column is divided into two parts. One is converted leads and another one is not converted leads. So we are denoting:

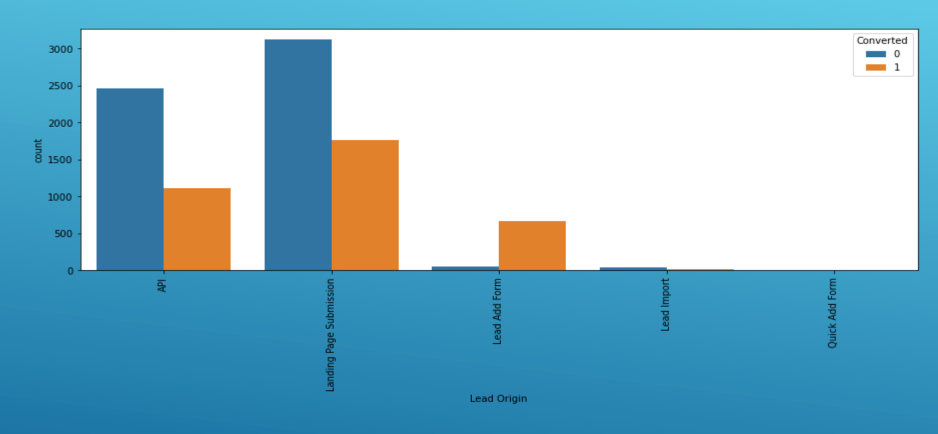
- > 1 denotes to the converted leads
- > 0 denotes to the not converted leads

# ANALYSIS OF LEAD SOURCE COLUMN ON THE BASIS OF CONVERTED AND NON CONVERTED DATA



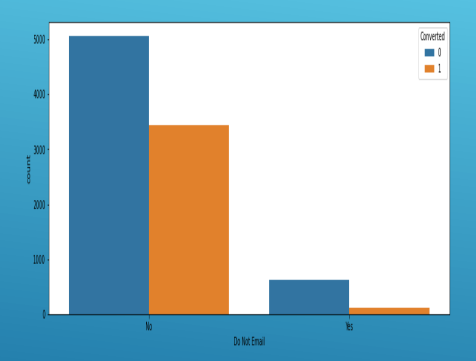
- 1. From the above chart we can see that Lead generation from Direct Traffic and Google is more comparatively to others
- 2. Lead conversion rate and number of leads from References and Welingak Website is more than others

# ANALYSIS OF LEAD SOURCE COLUMN ON THE BASIS OF CONVERTED AND NON CONVERTED DATA



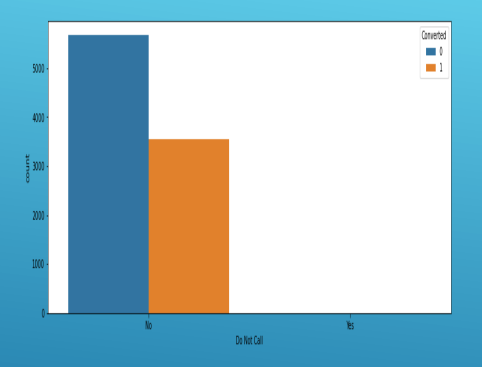
- 1. API and Landing Page Submission required has more lead origins
- 2. Leads converted more from Lead Add Form

# Analysis do not email and do not call column on the basis of converted and non converted data



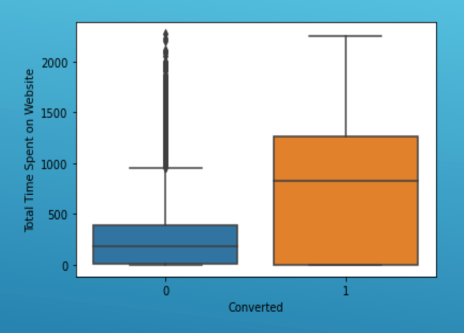


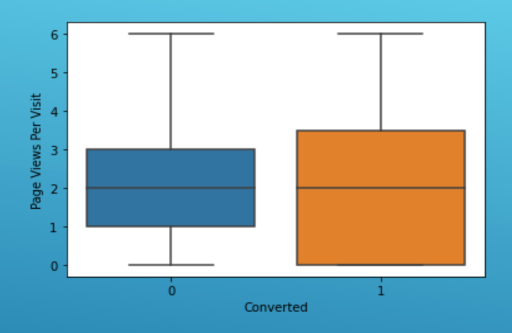
- From the above chart we can come to conclusion that email has higher count for creating leads and conversion also.
- ▶ So we can recommend to focus more on emails.



- Do Not Call data is highly skewed column.
- So we are going to drop this column to make the data better

## Analysis of Total Time Spent & Page Views Per Visit on the basis of Converted and Non Converted data





#### **Insights:**

 In the above box plot we analyzed the Total Time Spent column on the basis of Converted and Non Converted data and we can see that, who spent more time on website are likely to convert so website interface is more user friendly and informative.

#### **Insights:**

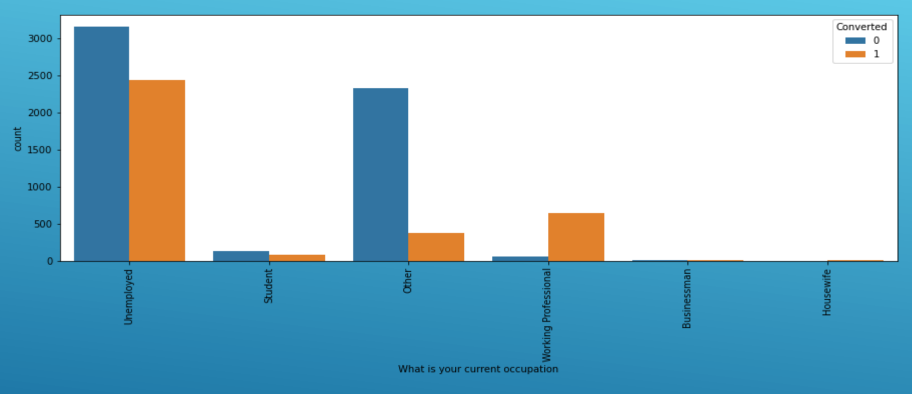
 Here we analyzed the pages views per visits column on the basis of Converted and Non Converted data and we can see that, median for converted and non converted is same so Page Views Per Visit column is non conclusive.

# ANALYSIS OF LAST ACTIVITY COLUMN ON THE BASIS OF CONVERTED AND NON CONVERTED DATA



- ▶ We can observe that Email opened has highest leads as compare to others.
- Whereas the lead conversion is more with SMS Sent

# ANALYSIS OF "WHAT IS YOUR CURRENT OCCUPATION" COLUMN ON THE BASIS OF CONVERTED AND NON CONVERTED DATA



- We can observe that Unemployed has generated more leads and conversion is also good
- ► The conversion is more with working professional and lead generations is less so the focus should be more on this category.

### MODEL BUILDING

| Dep. Variable:   | Converted        | No. Observations:   | 6372     |  |
|------------------|------------------|---------------------|----------|--|
| Model:           | GLM              | Df Residuals:       | 6359     |  |
| Model Family:    | Binomial         | Df Model:           | 12       |  |
| Link Function:   | Logit            | Scale:              | 1.0000   |  |
| Method:          | IRLS             | Log-Likelihood:     | -2727.7  |  |
| Date:            | Mon, 23 Jan 2023 | Deviance:           | 5455.5   |  |
| Time:            | 16:51:48         | Pearson chi2:       | 6.56e+03 |  |
| No. Iterations:  | 7                | Pseudo R-squ. (CS): | 0.3774   |  |
| Covariance Type: | nonrobust        |                     |          |  |

|   | coef    | std err | z       | P>Izl | [0.025 | 0.975] |
|---|---------|---------|---------|-------|--------|--------|
| const                                   | -0.4752 | 0.135   | -3.528  | 0.000 | -0.739 | -0.211 |
| Do Not Email                            | -1.6752 | 0.184   | -9.107  | 0.000 | -2.036 | -1.315 |
| Total Time Spent on Website             | 1.0858  | 0.039   | 27.586  | 0.000 | 1.009  | 1.163  |
| Lead Origin_Landing Page Submission     | -0.9611 | 0.128   | -7.495  | 0.000 | -1.212 | -0.710 |
| Lead Origin_Lead Add Form               | 3.7027  | 0.229   | 16.144  | 0.000 | 3.253  | 4.152  |
| Lead Source_Olark Chat                  | 0.9847  | 0.117   | 8.437   | 0.000 | 0.756  | 1.213  |
| Lead Source_Welingak Website            | 2.3053  | 1.038   | 2.220   | 0.026 | 0.270  | 4.340  |
| Last Activity_Email Opened              | 0.5710  | 0.083   | 6.853   | 0.000 | 0.408  | 0.734  |
| What is your current occupation_Other   | -1.2577 | 0.088   | -14.332 | 0.000 | -1.430 | -1.086 |
| What is your current occupation_Student | -0.1123 | 0.223   | -0.503  | 0.615 | -0.550 | 0.325  |
| City_Others                             | -0.9570 | 0.125   | -7.638  | 0.000 | -1.203 | -0.711 |
| Last Notable Activity_Others            | 2.0171  | 0.276   | 7.297   | 0.000 | 1.475  | 2.559  |
| Last Notable Activity_SMS Sent          | 1.9972  | 0.093   | 21.487  | 0.000 | 1.815  | 2.179  |

### Important factors for lead conversion

Confusion matrix for train

[[3412 526] [ 730 1704]]

Accuracy of train:80.39%

Confusion matrix for test

array([[1400, 304], [ 215, 812]]

Accuracy of train:80.99%

Lead Origin\_Lead Add Form Lead Source\_Welingak Website Last Notable Activity\_Others

Are top three variables that contributed to lead conversion

- 1. Refererals and Welingak Website
- 2. Lead Origin\_Lead Add Form
- 3. Working Professional
- 4. Last\_Activity SMS sent
- 5. From city like Mumbai
- 6. Last Notable Activity\_Others

These are factors that we look for higher conversion rates