## **Summary**

# X Education Lead Scoring and Conversion Rate Improvement

### **Objective**

To assign a score to each lead, improving the lead conversion rate from the current 30% to the CEO's target of 80%.

### **Data Cleaning**

- 1. Column Management:
- ❖ Dropped columns with more than 40% missing values.
- Assessed categorical columns for imputation, creating new categories when necessary, or dropping if imputation would skew data.
- ❖ Imputed numerical categorical data with mode; dropped columns with a single unique value.
- ❖ Addressed outliers, invalid data, and grouped low-frequency values.
- Mapped binary categorical values appropriately.

### **Exploratory Data Analysis (EDA)**

- 1. Data Imbalance:
- Only 38.5% of leads were converted.
- 2. Univariate and Bivariate Analysis:
- Analyzed impact of variables like 'Lead Origin,' 'Current Occupation,' and 'Lead Source' on lead conversion.
- Noted positive impact of duration of visit on the website on lead conversion.

#### **Data Preparation**

1. Feature Engineering:

- One-hot encoded categorical variables.
- 2. Data Splitting:
- Split data into training and test sets in a 70:30 ratio.
- 3. Feature Scaling:
- Standardized features.
- 4. Feature Selection:
- Used Recursive Feature Elimination (RFE) to reduce variables from 48 to 15.
- ❖ Manually reduced features, retaining those with p-values < 0.05 and ensuring no multicollinearity (VIF < 5).</p>

### **Model Building**

- 1. Initial Models:
- ❖ Built three models before stabilizing on the final model.
- 2. Final Model (logm4):
- ❖ Selected 12 variables with stable performance and p-values < 0.05.
- Evaluated using confusion matrix and chose a cut-off point of 0.345 based on accuracy, sensitivity, and specificity plots.

#### **Model Evaluation**

- 1. Performance Metrics:
- ❖ Achieved approximately 80% accuracy, specificity, and precision.
- ❖ Precision-recall view showed lower performance (~75%).
- 2. Lead Score Assignment:
- Assigned lead scores to training data using a 0.345 cut-off.

#### **Predictions on Test Data**

- 1. Scaling and Predictions:
- Applied final model to test data.
- 2. Evaluation Metrics:
- ❖ Achieved consistent performance metrics (~80%) for both train and test sets.

- 3. Lead Score Assignment:
- Assigned lead scores based on model predictions.

## **Top Features**

- 1. Lead Source:
- Welingak Website
- Reference
- 2. Current Occupation:
- Working Professional

#### Recommendations

- 1. Marketing and Budget Allocation:
- Increase budget for advertising on the Welingak Website.
- 2. Incentives for Referrals:
- Offer discounts or incentives for references that convert to leads to encourage more referrals.
- 3. Targeting Working Professionals:
- ❖ Focus marketing efforts on working professionals who have higher conversion rates and potentially better financial capacity to afford higher fees.