# DEFAULT CREDIT CARD CLIENTS PREDICTION

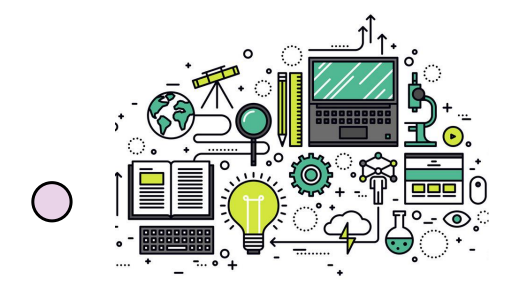
**CAPSTONE PROJECT PRESENTATION** 

**Machine Learning Foundations Training** 

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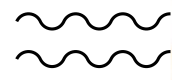




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### Introduction



#### Problem Definition:-

Predicting credit card clients who will default on their next month payment.

### Input Data :-

Prediction need to be done based on demographic characteristics, past spending and repayment patterns.

### Target users:-

Helpful for banks which provide credit card facilities for Customers.

#### Business Value :-

Useful to manage credit risks.

### Usability:-

Service need to accessed e through API and also by submitting batch input as csv file.

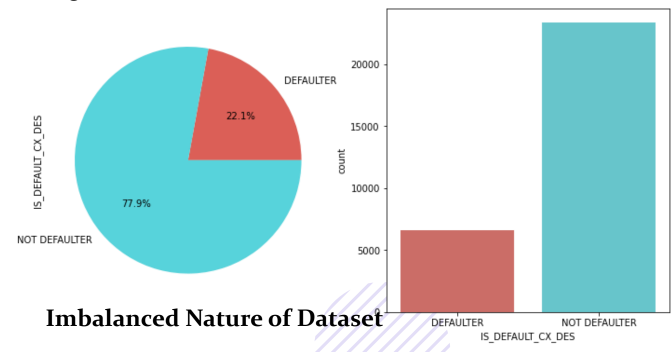




# Dataset



- Used "Default of credit card clients Data Set" in UCI Machine learning repository
- Contains the default payment details in Taiwanese banking industry in year 2005
- Multivariate dataset with 24 attributes and 30,000 instances.
- Attributes of dataset was already converted to Real Integer values



# Dataset: Feature Details



Attribute	Description					
ID	Identifier for data entry					
X1 (LIMIT_BAL)	Amount of the given credit (NT dollar): Includes both the individual consumer credit and supplementary credit. →Numerical					
X2 (SEX)	Gender (1 = male; 2 = female). →Categorical variable mapped to integers					
X3 (EDUCATION)	Education Level (1 = graduate school; 2 = university; 3 = high school; 4 = others). →Categorical variable mapped to integers					
X4 (MARRIAGE)	Marital status (1 = married; 2 = single; 3 = others). <b>→Categorical variable mapped to integers</b>					
X5 (AGE)	Age (year) <b>→Numerical</b>					
X6 - X11	History of past payment derived from past monthly payment records from April to September 2005.					
(PAY_0, PAY_2, PAY_3,	X6 = the repayment status in September; X7 = the repayment status in August;; X11 = the repayment status in April					
PAY_4, PAY_5, PAY_6)	(The measurement scale: -2: No consumption; -1 = pay duly; 0: The use of revolving credit; 1 = payment delay for one month;					
	2 = payment delay for two months;; 8 = payment delay for eight months; 9 = payment delay for nine months and above) → Categorical variables mapped to integers, but have ordinal nature as per definition					
X12-X17 (BILL_AMT1 to	Amount of bill statement (NT dollar) from April to September 2005.					
BILL_AMT6	X12 = amount of bill statement in September; X13 = amount of bill statement in August;; X17 = amount of bill statement in April . →Numerical					
X18-X23 (PAY_AMT1)	Amount of previous payment (NT dollar) from April to September 2005.					
	X18 = amount paid in September ; X19 = amount paid in August ;; X23 = amount paid in April . <b>→Numerical</b>					
Y (default payment next	Default payment (Yes = 1, No = 0) → class variable - Categorical variables mapped to integers					
month)						



# Methodology



### This machine learning challenge was approached as binary classification problem.

ID	Step	Tools Used
#1	Identifying and Loading Required Libraries	
#2	Loading Data and Viewing Basic Information About Dataset	Pandas
#4	Data Preprocessing	Pandas, Numpy
#4	Exploratory Data Analysis	Matplotlib, Seaborn
#5	Feature Engineering, Feature Selection and Preparing for Machine Learning Model training	
#6	Model Building and Evaluating	
#7	Hyperparameter Tuning and Selecting Best Model	
#8	Saving Best Model	
#9	Developing Inference Flow (Future Step)	
#10	Application Deployment (Future Step)	



# Methodology: Exploratory Data Analysis





# Methodology: Handling Imbalance





# Results



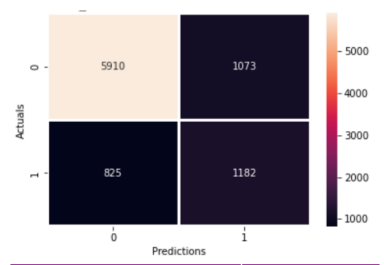
### **Output Models After Hyper Parameter Tuning**

	Model	Resampeling method	Feature count	Accuracy score	Precision score	Recall score	F1 score	F1 score weighted	ROC AUC score
Model ID									
xgb_rovs_02	XGBClassifier(colsample_bytree=0.5, gamma=9, m	Random Over Sampleing	23	0.760734	0.473742	0.647235	0.547063	0.772604	0.790571
xgb_rovs_03	XGBClassifier(colsample_bytree=0.5, gamma=1, n	Random Over Sampleing	23	0.763404	0.477794	0.643249	0.548312	0.774668	0.788177
xgb_rovs_04	XGBClassifier(colsample_bytree=0.5, gamma=0.5,	Random Over Sampleing	23	0.763181	0.477424	0.642750	0.547887	0.774456	0.789252
xgb_rovs_05	XGBClassifier(colsample_bytree=0.5, gamma=0.5,	Random Over Sampleing	23	0.765740	0.481257	0.633284	0.546902	0.776146	0.787701
rf_rovs_02	$\label{eq:continuous} \begin{tabular}{ll} (DecisionTreeClassifier(max\_features='auto', r \\ \hline \end{tabular}$	Random Over Sampleing	23	0.809121	0.602972	0.424514	0.498246	0.796439	0.771253
rf_rovs_03	(DecisionTreeClassifier(max_features='auto', r	Random Over Sampleing	23	0.810011	0.603892	0.432985	0.504353	0.798066	0.774043
rf_rovs_04	(DecisionTreeClassifier(max_depth=10, max_feat	Random Over Sampleing	23	0.788877	0.524169	0.588939	0.554669	0.793111	0.785155
rf_rovs_05	(DecisionTreeClassifier(max_depth=10, max_feat	Random Over Sampleing	23	0.788877	0.524211	0.587942	0.554251	0.793049	0.785135

### **Best Model Observed:** (Model ID = rf\_rovs\_04)

- RandomForestClassifier(max\_depth=10, n\_estimators=500, n\_jobs=3,random\_state=42)
- Resampling method: Random Over Sampling
- Feature count: 23

### Confusion Matrix and Performance Scores for Best Model



Metric	Value			
Accuracy Score	0.7889			
Precision Score	0.5242			
Recall Score	0.5889			
F1 Score	0.5547			
F1 score (Weighted)	0.7931			
ROC AUC Score	0.7856			



# Conclusions

- Application requires to increase true positive count while maintaining false positives and false negatives at satisfactory level.
- Due to imbalanced nature of dataset, accuracy is high when algorithm classify majority of true negatives correctly.
- F1 score was used to benchmark model performance as measuring accuracy not serves intended purpose in this context
- Observed maximum F1 score (0.5547) can be considered as acceptable value in this context (F1 score > 0.5)
- In general, Models with >0.8 F1 scores greater are considered as good Models.
- Even though this model is usable, further finetuning is required to improve model performance further.



# Future Developments

### **Further Improving Model Performance**

- Further refining input feature set using feature engineering and feature selection techniques (Use one-hot encoding, Derive new features by removing correlations)
- Trying with more different combinations of features out of full feature set to find optimum feature combination
- Trying with different resampling technique like Synthetic Minority Oversampling Technique (SMOTE)
- Trying with more classifier types including Classifiers like Support Vector Machine and Deep Neural Networks (DNN)

### **Developing Inference Pipeline and Deploy Application**

Enabling convenient access to solution through API/GUI

### **Using explainable Machine Learning techniques**

Improving model explain ability and result interpretability







# THANK YOU

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