

Default Credit Card Clients Prediction

CAPSTONE PROJECT REPORT

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Machine Learning Foundations Training 2022-11-20

Introduction (Problem Definition)

This project is focusing on predicting credit card clients who will default on their next month payment based on their demographic characteristics, past spending patterns and past repayment patterns. This is one of important business problems for banks which provide credit card facilities for Customers. This will be specifically useful to manage credit risks. This challenge is addressed as classification problem in this project. After deployment, customers should be able to access the service through API and also by sending batch input as csv file. Derived machine learning model predicts whether customer is going to default next month payment or not.

Dataset

The dataset used in this project was named as "Default of credit card clients Data Set". This dataset contains the default payment details in Taiwanese banking industry in year 2005. Dataset is available to download downloaded from UCI Machine learning repository through following link.

Link: https://archive.ics.uci.edu/ml/datasets/default+of+credit+card+clients#

This dataset is Multivariate dataset with 24 attributes and 30,000 instances. All the attributes available in dataset is converted to Real Integer values. This dataset was donated to public access in 2016-01-26. Most notable observation about this dataset is its class imbalance. Table 1 Describes Attribute Details.

Table 1: Attribute Details

Attribute	Description
ID	Identifier for data entry
X1 (LIMIT_BAL)	Amount of the given credit (NT dollar): it includes both the individual consumer credit and his/her family (supplementary) credit. →Numerical
X2 (SEX)	Gender (1 = male; 2 = female). \rightarrow Categorical variable mapped to integers
X3 (EDUCATION)	Education (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). \rightarrow Categorical variable mapped to integers				
X5 (AGE)	Age (year) →Numerical				
X6 - X11 (PAY_0, PAY_2, PAY_3, PAY_4, PAY_5, PAY_6)	History of past payment. We tracked the past monthly payment records (from April to September 2005) as follows: X6 = the repayment status in September 2005; X7 = the repayment status in August, 2005;; X11 = the repayment status in April, 2005. The measurement scale for the repayment status is: - 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). X12 = amount of bill statement in September 2005; X13 = amount of bill statement in August 2005;; X17 = amount of bill statement in April 2005.				
BILL_AMT6	Numerical →Numerical				
X18-X23	Amount of previous payment (NT dollar). X18 = amount paid in				
(PAY_AMT1)	September 2005; X19 = amount paid in August 2005;; X23 = amount paid in April, 2005. →Numerical				
Y (default payment next month_	default payment (Yes = 1, No = 0) \rightarrow class variable - Categorical variables mapped to integers				

Methodology (Solution Approach, Tools used)

As per problem definition, ML model need to predict this solution is approached as binary classification problem. Solution approach is described below as step-by-step process

During Exploratory Data Analysis, author has noticed following observations

Positive class (Defaulted CX or value 1) represents only 22.1% of whole dataset. Figure 1 depicts the imbalanced Nature of Dataset.

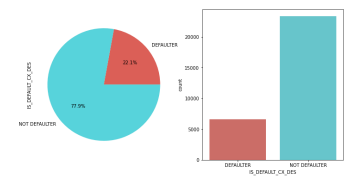


Figure 1: Imbalanced Nature of Dataset

Results

Initially three models were developed using Three classifiers: Logistic Regression, XGBoost and Decision Tree. For these three models, default hyperparameters were used and test set with all 23 features was used for training without using resampling techniques. Since all three F scores were not satisfactory, Models with same settings was trained again with resampled dataset using Random Oversampling. Table 2 shows the results obtained through this initial run. XGBoost and Decision Tree Classifiers with Random Oversampling gave better results.

Table 2: Results Through Initial Run

		Model	Resampeling method	Feature count	Accuracy score	Precision score	Recall score	F1 score	F1 score weighted	ROC AUC score
	Model ID									
Iç	gr_ns_01	LogisticRegression(random_state=42)	NO RESAMPELING	23	0.813126	0.714286	0.271550	0.393502	0.778805	0.727441
χ	gb_ns_01	XGBClassifier(random_state=42)	NO RESAMPELING	23	0.823248	0.697543	0.367713	0.481566	0.801508	0.789493
ı	rf_ns_01	(DecisionTreeClassifier(max_depth=20, max_feat	NO RESAMPELING	23	0.818020	0.672558	0.360239	0.469176	0.796197	0.782405
Ig	r_rovs_01	LogisticRegression(random_state=42)	Random Over Sampleing	23	0.720245	0.415333	0.620827	0.497703	0.737279	0.727212
xg	b_rovs_01	XGBClassifier(random_state=42)	Random Over Sampleing	23	0.770523	0.489313	0.638764	0.554139	0.780456	0.786756
rf	_rovs_01	(DecisionTreeClassifier(max_depth=20, max_feat	Random Over Sampleing	23	0.807675	0.583534	0.483807	0.529011	0.800995	0.779527

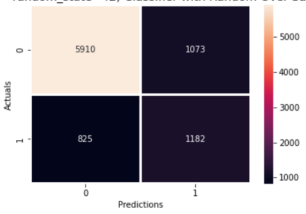
Since XGBoost and Decision Tree Classifiers with Random Oversampling have given better results in initial run, these two classifiers were used for second level evaluation. At second level, performance was tested using different hyperparameter settings. Table 3 shows the evaluation scores obtained through hyperparameter tuning.

Table 3: Evaluation Scores Obtained Through Hyperparameter 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	$\label{eq:continuous} \begin{tabular}{ll} \b$	Random Over Sampleing	23	0.809121	0.602972	0.424514	0.498246	0.796439	0.771253
rf_rovs_03	$\label{eq:continuous} \begin{tabular}{ll} \b$	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

According to results presented in Table 3, Model ID "rf_rovs_04" gave best F1 score (5.5547). Figure 2 describes the properties of model and depicts confusion matrix.

Confusion Matrix for RandomForestClassifier(max_depth=10, n_estimators=500, n_jobs=3, random_state=42) Classifier with Random Over Sampleing



Model ID : rf_rovs_04

 ${\tt Model: RandomForestClassifier(max_depth=10, n_estimators=500, n_jobs=3, n_stimators=500, n_jobs=3, n_stimators=500, n_stimators=5000, n_stimators=500, n_stimators=500, n_stimators=500, n_stimators=500, n_stimators=500, n_s$

random_state=42)

Resampeling method: Random Over Sampleing

Feature count : 23

Accuracy score : 0.7888765294771969 Precision score : 0.5241685144124169 Recall score : 0.5889387144992526 F1 score : 0.5546691694040357

F1 score weighted: 0.793110632502284 ROC AUC score: 0.7851551504433039

Conclusion

This model was developed for business application which targets to predict defaulting credit card customers in next month. Even though this is important business application which delivers significant business value to customer, this is not a mission critical application like diagnostics application. As per author's understanding, this application requires to increase true positive count while maintaining false positives and false negatives at satisfactory level. Due to imbalanced nature of dataset, accuracy values could be high if algorithm classify majority of true negatives correctly. Therefore, F1 score was used to benchmark model performance and select best model for troubleshooting. Maximum F1 score achieved in this project was 0.5547. This can be considered as acceptable F1 score in this context as value is above 0.5. But F1 values above 0.8 are considered as good F1 score and above 0.9 F1 scores are considered as best. Therefore, further improvements in feature engineering and hyperparameter tuning is required.

Discussion

Author has faced few challenges during this project. First challenge was data preprocessing. There were some undefined levels for category variables. Specially, for variables which denotes History of past payment, majority of instances has undefined value 0 and -2. Author had to go through Kaggle discussion forum for this dataset and find relevant definitions for these two levels through verified sources. Second and most impacting challenge was handling imbalanced nature of this dataset. As a solution to handle imbalanced nature, Random Oversampling method was used.

In order to further improve accuracy in future, author has identified several optimizations for this model. First optimization further finetuning input feature set using feature engineering and feature selection. During exploratory data analysis, author has observed some high correlation in bill statement related six variables. That will be interesting to see model performance when single variable which sums up all six-bill settlement related variables. Also, instead of label encoding, one hot encoder can be also used for categorical variables which does not have ordinal meaning. Second optimization is trying with

different resampling technique like Synthetic Minority Oversampling Technique (SMOTE) and observe results. Due to available time limitations, author was able to try few Model types with limited feature steps. Therefore, third optimization is trying with more classifier types including Classifiers like Support Vector Machine and Deep Neural Networks (DNN). Instead of conventional DNN, Autoencoder based semi supervised learning can be also used for imbalanced dataset. Forth optimization is finetuning models by covering more combinations in feature space.

References

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