CS-5820-100 – Artificial Intelligence

Credit Risk Evaluation using Machine Learning

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Abstract

The project aims to enable access to credit for individuals with limited or no credit histories using alternative data sources to assess their creditworthiness. The data like annual income, goods price (product for which loan is applied), the population of the client's region, age of phone number, etc. were used to assess the creditworthiness. The data obtained is checked for the presence of inconsistent data that can interfere with the performance of the machine learning model using data visualization and exploratory data analysis techniques. Relevant features were identified by computing the correlation of all the features with the target variable which is a binary variable that indicates whether the individual has defaulted on credit repayments or not. Basic and advanced data wrangling techniques were used to fix the identified problems at various stages. Machine learning model evaluation techniques like cross-validation score, accuracy, confusion matrix, precision, and recall were used to evaluate the model's ability in predicting the credit default variable. Basic data visualization techniques revealed that there are more female applicants, the applicant was unaccompanied at the time of loan application and a major proportion of the applicants were married. Further analysis of the data revealed that there is a class imbalance in the target variable i.e., the target variable had an unequal distribution of 0s and 1s which interfered with the Machine Learning model's performance, and this was subsequently addressed by fixing the class imbalance. The model was recomputed to have 95% accuracy (f1-score) in predicting the target variable using extreme gradient boosting (XGBoost) Machine Learning algorithm after resolving the class imbalance using Synthetic Minority Oversampling Technique.



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GitHub repository of the project- https://github.com/SriSuryaSV/credit_risk

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I. Introduction

The primary objective of this project is to evaluate an applicant's ability to repay the loan using machine learning. The focus is primarily on the section of applicants without any credit history, where alternative sources of data were used to evaluate the applicant's creditworthiness.

1. Data

The data set contains information on applicants' and below are the various categories of information:

- **1.1 The family attributes**: Number of family members, children, marriage status, and if the family members accompanied the applicant during the time of loan application.
- **1.2 Geospatial information**: Location of the loan application. Attributes of the residential complex in which the applicant lives like the age of the building, area of the building, number of entrances, number of floors, rating of the region, and population of the region.
- **1.3 Personal attributes**: Number of days the applicant has been employed, age of the applicant at the time of application, income, car information, and education.
- **1.4 Document flag**: Certain attributes indicate whether a document was provided or not. Also, to indicate whether a certain piece of information like phone number, e-mail, or work phone number was provided.
- **1.5 Application information**: The information is provided when the application form is filled.
- **1.6 Normalized variables**: These are certain numbers extracted from external databases for each applicant that are normalized.
- **1.7 Target variable**: This is a very important variable that indicates if a client would default on their payments, and this is the variable that is to be computed by the ML model.

2. Problem Statement

The primary goal of this project is to compute a machine learning model that is accurate enough to identify a risky applicant who is defined as a person having issues with making payments on time as per the data set.

This problem is primarily approached by analyzing the input data set and performing data cleansing on the data, identifying trends in the data, selecting relevant features, and computing the machine learning model. Where certain challenges have been encountered, the steps taken to address these challenges successfully, and the metrics used for measuring the machine learning model performance are described.

II. Methods

The methods used can be summarized broadly under the below categories.

- 1. Exploratory data analysis.
- 2. Data wrangling.
- 3. Data visualization.
- 4. Feature engineering for machine learning.
- 5. Machine learning

1. Exploratory data analysis

This step is intended to understand the Dataset in terms of its dimensions and content. The following are the Python methods used to perform the exploratory data analysis.

1.1 Basic Exploratory data analysis

- a) pd.read csv: To load the data set in CSV format into Python.
- b) *df.head():* To view the first few rows of the datasets.
- c) *df.rename(columns=str.lower):* To change the column names to lowercase.
- d) *pd.set_option:* This prevents Python from truncating the output, to view all the rows in the output.
- e) *df.dtypes:* To check the data type of each row.

1.2 Statistical exploratory data analysis

This step is used to compute various summary statistics of all the features in the data set.

- a) df.target.unique(): Prints unique values present in the selected variable.
- b) *df.describe().T:* It is used to compute the summary statistics like the count, mean, standard deviation, minimum, percentiles, and maximum of each variable.

2. Data Wrangling

2.1 Missing values and their imputation

The accuracy of the machine learning model is heavily dependent on the availability of the data and also the quality of data, which implies that it should not have any missing values.

- a) df missing=df.isna().sum(): To retrieve the number of missing values.
- b) df_missing.sort_values(ascending=False): Output the variable with the highest number of missing values first.
- c) df[df_missing[df_missing<100000].index]: Select those variables that have more than 100,000 missing values.
- d) $df[df_missing2[df_missing2==True].index]$: Select all the variables with missing values, Which were visualized in the next step.
- e) df['housetype_mode'].value_counts(): Get the number of rows in each category.
- f) df[['occupation_type']].fillna(value='Unknown'): the categorical variable occupation type, missing values are imputed with one of the frequently occurring category "Unknown".
- g) df.isnull().any(): This function is used to verify the presence of any missing values after all the necessary imputations have been performed to eliminate the missing values. The output of this function would be "True" against the feature name if there is any missing value.

2.2 Outliers

Machine learning models can get affected by the presence of outliers and hence it is important to identify the outliers and take the necessary steps.

A custom function has been defined to identify the 25th and the 75th quantiles of the values and which were further used to compute the interquartile range to define an acceptable range of values and any value that doesn't fall in between these values is considered an outlier.

outliers =
$$df[((df < (q1-1.5*IQR)) | (df > (q3+1.5*IQR)))]$$

3. Data Visualization

This step was used to identify various trends in the data, the frequency of the categorical variables, and to identify the outliers' using boxplots and scatterplots.

- a) df.plot(kind='bar'): Generates a bar plot.
- b) df.plot(kind='pie',legend=True,figsize=(12,12)): Generates a Pie plot.
- c) plt.boxplot: Generates a boxplot.
- d) df.plot(kind='scatter',x==' ',y=''): Generates a scatter plot.

4. Feature Engineering

In this step, relevant features are identified to compute the machine learning algorithms using correlation values between all the features and the target variable (credit default indicator). The features that have a high degree of correlation with the target variable are filtered in to be processed further.

- a) df.corr(): used to compute the correlation between all variables in the data frame.
- b) sns.heatmap(): used to generate a heat map of the correlation values.
- c) df_01.drop('target', axis=1): Removes a column from the data frame. Here, in the context of this project, this function was used to drop the target variable from the data to separate the Target variable and the predictors.

5. Machine learning model generation and evaluation

5.1 Machine learning model used

- a) Logistic regression (baseline): This is a case of binary logistic regression as the target variable can be either zero or one, log odds to probability is called the logistic function. This model is chosen as the baseline model.
- b) Stochastic gradient descent: It is a stochastic approximation of gradient descent optimization. The actual gradient is replaced by an estimate from a randomly selected subset of data useful in large datasets to reduce the computational burden.
- c) Extreme gradient boosting (XGBoost): This is a scalable and accurate implementation of gradient boosting techniques that involve boosting/improving a weaker model by combining it with many other weak models iteratively. Multiple shallow decision trees are trained, and, in each iteration, the error residuals of previous models are used to improvise the current model.

d) Random forest classifier: It is an ensemble learning method for classification or regression by fitting several decision tree classifiers, the output of the random forest is the value selected by most trees.

5.2 Metrics used to evaluate the machine learning models

a) Confusion matrix: This is a matrix of the count of correct and wrong predictions for each class. Using this the values in this matrix, accuracy, precision, and recall are computed.

	Predicted YES	Predicted NO	
Actual Yes	True Positive (TP)	False Negative (FN)	
Actual No	False Positive (FP)	True Negative (TN)	

Figure 1: Confusion Matrix

- b) Accuracy: This is the ratio of correct decisions out of total decisions.
- c) *Precision:* Correct positive predictions out of all the positive predictions. It is the accuracy of the minority class predictions. In this case, it is an indicator of the client being a defaulter.
- d) *Recall:* Correct positive predictions made from all possible positive productions. It considers the missed positive predictions by the model.

5.3 Python methods used in machine learning model generation process

- a) xtrain, xtest, ytrain, ytest=train_test_split(X, y, test_size=0.15): used to split the given data set into training and testing data set with the selected test size (15% in this case).
- b) Model.fit: Computes the machine learning model.
- c) cross val score(): Generates K fold cross-validation score of the model.
- d) Model.predict(): Generates the model predictions based on the test data set.
- e) confusion_matrix(): Generates a confusion matrix to summarize the performance of the classification algorithm. The higher the values on the principal diagonal of the matrix, the better the model.
- f) classification_report: Generates machine learning model evaluation metrics like precision, recall, F1 score, and accuracy.

5.4 Sampling methods used to fix the class imbalance

The SMOTE (Synthetic Minority Oversampling Technique) was used to resolve the imbalanced classification issue to improve the model accuracy. This technique is used to synthesize new samples from the minority class to fix the class imbalance.

```
sample_technique=SMOTE()
X, y = sample_technique.fit_resample(X_df, y_df)
```

III. Results

1. Exploratory data analysis results

Exploratory data analysis revealed that the data has 307,511 rows and 122 columns. The attribute names were converted into lowercase. The data types are int64, float64, and object.

	SK_ID_CURR	TARGET	NAME_CONTRACT_TYPE	CODE_GENDER	FLAG_OWN_CAR	FLAG_OWN_REALTY	CNT_CHILDRI
0	100002	1	Cash loans	М	N	Υ	
1	100003	0	Cash loans	F	N	N	
2	100004	0	Revolving loans	М	Υ	Υ	
3	100006	0	Cash loans	F	N	Υ	
4	100007	0	Cash loans	М	N	Υ	

5 rows x 122 columns

Figure 2: First five rows of the data set

```
df.target.unique()
array([1, 0])
```

Figure 3: Distinct values in the target variable

<pre>df['occupation_type'].</pre>	value_counts()
Laborers	55186
Sales staff	32102
Core staff	27570
Managers	21371
Drivers	18603
High skill tech staff	11380
Accountants	9813
Medicine staff	8537
Security staff	6721
Cooking staff	5946
Cleaning staff	4653
Private service staff	2652
Low-skill Laborers	2093
Waiters/barmen staff	1348
Secretaries	1305
Realty agents	751
HR staff	563
IT staff	526

Figure 4: Number of applicants in each occupation category

2. Data wrangling results

An analysis of missing values revealed that many variables have missing values in more than 100,000 data points, these attributes with missing values, if used in the machine learning model computation, would severely affect the accuracy of the model, and hence were eliminated. Bibles having missing values of fewer than 100,000 were further isolated and their first few rows were visualized using the head function.

amt_annuity	amt_goods_price	name_type_suite	occupation_type	cnt_fam_members	ext_source_2	ext_source_3	•
24700.5	351000.0	Unaccompanied	Laborers	1.0	0.262949	0.139376	
35698.5	1129500.0	Family	Core staff	2.0	0.622246	NaN	
6750.0	135000.0	Unaccompanied	Laborers	1.0	0.555912	0.729567	
29686.5	297000.0	Unaccompanied	Laborers	2.0	0.650442	NaN	
21865.5	513000.0	Unaccompanied	Core staff	1.0	0.322738	NaN	
27517.5	454500.0	Spouse, partner	Laborers	2.0	0.354225	0.621226	
41301.0	1395000.0	Unaccompanied	Accountants	3.0	0.724000	0.492060	
42075.0	1530000.0	Unaccompanied	Managers	2.0	0.714279	0.540654	
33826.5	913500.0	Children	NaN	2.0	0.205747	0.751724	
20250.0	405000.0	Unaccompanied	Laborers	1.0	0.746644	NaN	
	24700.5 35698.5 6750.0 29686.5 21865.5 27517.5 41301.0 42075.0 33826.5	24700.5 351000.0 35698.5 1129500.0 6750.0 135000.0 29686.5 297000.0 21865.5 513000.0 27517.5 454500.0 41301.0 1395000.0 42075.0 1530000.0 33826.5 913500.0	24700.5 351000.0 Unaccompanied 35698.5 1129500.0 Family 6750.0 135000.0 Unaccompanied 29686.5 297000.0 Unaccompanied 21865.5 513000.0 Unaccompanied 27517.5 454500.0 Spouse, partner 41301.0 1395000.0 Unaccompanied 42075.0 1530000.0 Unaccompanied 33826.5 913500.0 Children	24700.5 351000.0 Unaccompanied Laborers 35698.5 1129500.0 Family Core staff 6750.0 135000.0 Unaccompanied Laborers 29686.5 297000.0 Unaccompanied Core staff 21865.5 513000.0 Unaccompanied Core staff 27517.5 454500.0 Spouse, partner Laborers 41301.0 1395000.0 Unaccompanied Accountants 42075.0 1530000.0 Unaccompanied Managers 33826.5 913500.0 Children NaN	24700.5 351000.0 Unaccompanied Laborers 1.0 35698.5 1129500.0 Family Core staff 2.0 6750.0 135000.0 Unaccompanied Laborers 1.0 29686.5 297000.0 Unaccompanied Laborers 2.0 21865.5 513000.0 Unaccompanied Core staff 1.0 27517.5 454500.0 Spouse, partner Laborers 2.0 41301.0 1395000.0 Unaccompanied Accountants 3.0 42075.0 1530000.0 Unaccompanied Managers 2.0 33826.5 913500.0 Children NaN 2.0	24700.5 351000.0 Unaccompanied Laborers 1.0 0.262949 35698.5 1129500.0 Family Core staff 2.0 0.622246 6750.0 135000.0 Unaccompanied Laborers 1.0 0.555912 29686.5 297000.0 Unaccompanied Laborers 2.0 0.650442 21865.5 513000.0 Unaccompanied Core staff 1.0 0.322738 27517.5 454500.0 Spouse, partner Laborers 2.0 0.354225 41301.0 1395000.0 Unaccompanied Accountants 3.0 0.724000 42075.0 1530000.0 Unaccompanied Managers 2.0 0.714279 33826.5 913500.0 Children NaN 2.0 0.205747	24700.5 351000.0 Unaccompanied Laborers 1.0 0.262949 0.139376 35698.5 1129500.0 Family Core staff 2.0 0.622246 NaN 6750.0 135000.0 Unaccompanied Laborers 1.0 0.555912 0.729567 29686.5 297000.0 Unaccompanied Laborers 2.0 0.650442 NaN 21865.5 513000.0 Unaccompanied Core staff 1.0 0.322738 NaN 27517.5 454500.0 Spouse, partner Laborers 2.0 0.354225 0.621226 41301.0 1395000.0 Unaccompanied Accountants 3.0 0.724000 0.492060 42075.0 1530000.0 Unaccompanied Managers 2.0 0.714279 0.540654 33826.5 913500.0 Children NaN 2.0 0.205747 0.751724

Figure 5: First 10 rows of features with missing values

Unknown	96391
Laborers	55186
Sales staff	32102
Core staff	27570
Managers	21371
Drivers	18603
High skill tech staff	11380
Accountants	9813
Medicine staff	8537
Security staff	6721
Cooking staff	5946
Cleaning staff	4653
Private service staff	2652
Low-skill Laborers	2093
Waiters/barmen staff	1348
Secretaries	1305
Realty agents	751
HR staff	563
IT staff	526

Figure 6: Variable "occupation type" imputed with frequent value "Unknown"

	00507
region_rating_client	80527
region_rating_client_w_city	78027
days employed	72217
	70867
reg_city_not_work_city	
flag_work_phone	61308
flag_emp_phone	55386
live_city_not_work_city	55215
amt_req_credit_bureau_qrt	50575
amt_req_credit_bureau_mon	43759
def_30_cnt_social_circle	35166
flag_document_6	27078
<pre>def_60_cnt_social_circle</pre>	25769
flag_document_8	25024
target	24825
reg_city_not_live_city	24039
obs_30_cnt_social_circle	19971
obs_60_cnt_social_circle	19564
flag_email	17442
reg_region_not_work_region	15612
amt_goods_price	14728
amt income total	14035
	12503
live_region_not_work_region	12303

Figure 7: Features with more than 10,000 outliers are isolated

3. Data visualization results

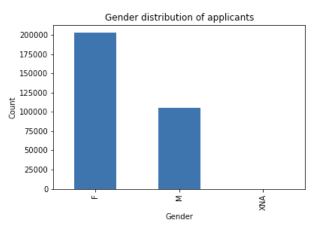


Figure 8: Bar plot showing that there are higher female applicants

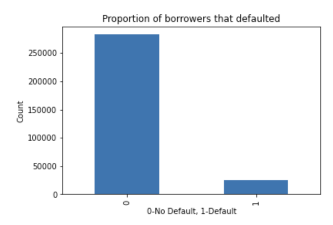


Figure 9: Bar plot showing the class imbalance in target variable

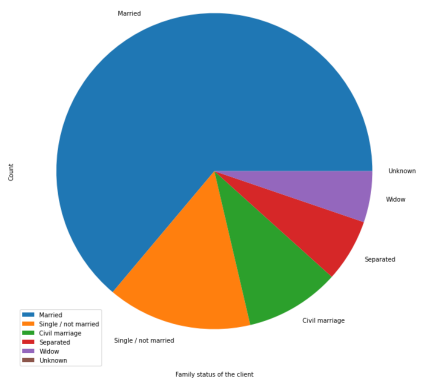


Figure 10: Most of the applicants are married

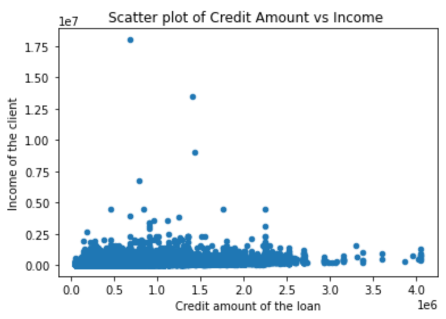


Figure 11: Credit amount is independent of income

4. Feature engineering results

Feature engineering was used to identify relevant features that had a high correlation with the outcome variable which is the target variable. The features which had a correlation value above 0.01 were selected and the correlation was visualized below.

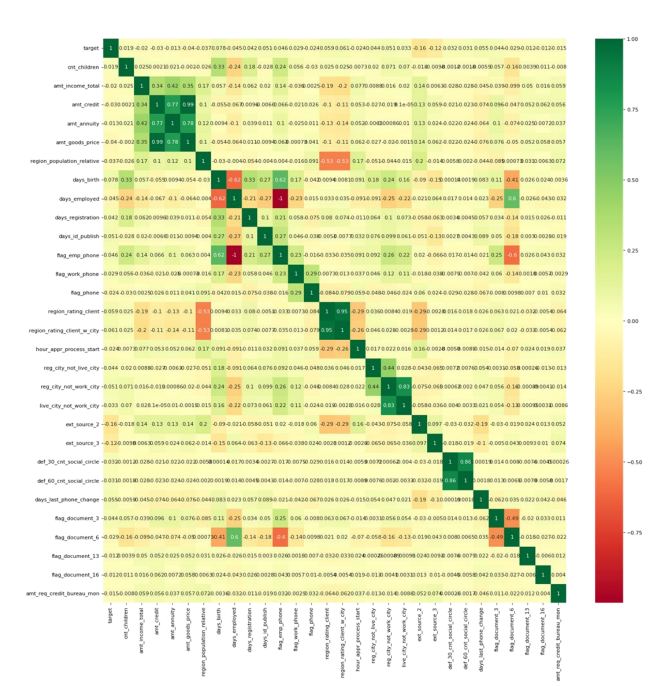


Figure 12: Features with a correlation greater than 0.01 with the target variable

5. Machine learning results

Four different machine learning algorithms were utilized to generate a predictive model and the model with the best accuracy, recall, and precision is chosen to be the final model.

The challenge of minority class imbalance has directed the focus towards optimizing the recall value, it is the model's ability to accurately identify all the true positives of the target variable, which is nothing but improving the model's ability to predict if the client is a defaulter.

5.1 Logistic Regression (without SMOTE)

The overall accuracy score of the logistic regression model is 0.92. And. 38% of the model's predictions were correct, but the model suffered a poor recall score of 0.

```
For the model: LogisticRegression(multi_class='ovr', random_state=0) , the training accuracy
is 0.9191205164059706 and the test accracy is 0.9196936684985854
[[56560
          5]
          3]]
[ 4934
            precision recall f1-score support
                 0.92
                         1.00
                                   0.96
                                            56565
                 0.38
                          0.00
                                   0.00
                                            4937
   accuracy
                                   0.92
                                            61502
                0.65
                          0.50
                                   0.48
                                            61502
  macro avg
                0.88
                          0.92
                                   0.88
                                            61502
weighted avg
```

Figure 13: Performance of logistic regression model on the imbalanced data set

5.2 Stochastic gradient descent (without SMOTE)

The overall accuracy for this module is 0.92 and just 5% of the model's predictions were correct and the model suffered a poor recall score of 0.

SGDClass	ifier	(loss='log_lo	oss', tol	=0.01)	
The train	ning	score for SGI	DC-SMOTE :	is 0.91834	58755925213
[[42367	56]			
[3701	3]]			
		precision	recall	f1-score	support
	0	0.92	1.00	0.96	42423
	1	0.05	0.00	0.00	3704
accui	racy			0.92	46127
macro	avg	0.49	0.50	0.48	46127
weighted	avg	0.85	0.92	0.88	46127

Figure 14: Performance of Stochastic gradient descent model on the imbalanced data set

5.3 Extreme gradient boosting -XGBoost (without SMOTE)

The overall accuracy of this model is once again at 0.92 And the model's positive predictions were correct 55% of the time and had a low recall score of 0.02.

		lidation sco			
		rage score:	0.92		
[[42263	65	_			
[3718	81	.]]			
		precision	recall	f1-score	support
	0	0.92	1.00	0.96	42328
	1	0.55	0.02	0.04	3799
accui	racy			0.92	46127
macro	avg	0.74	0.51	0.50	46127
weighted	avg	0.89	0.92	0.88	46127

Figure 15: Performance of the XGBoost model on the imbalanced data set

5.4 SMOTE Results

The above models suffered poor scores in predicting the positive values of the target variable, primarily due to the presence of an imbalanced Number of values for the target variable. There were only 24,824 values for the "1"-Class versus 282,686 values for the "0"-Class in the dataset.

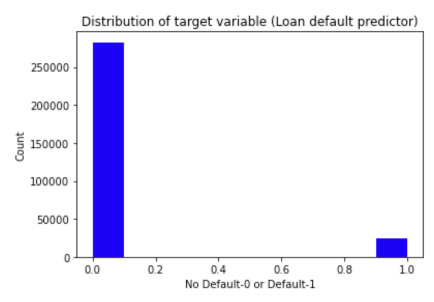


Figure 16: Bar plot of target variable with class-imbalance

```
count=Counter(y_df)
Counter(y_df)
```

Counter({1: 24824, 0: 282686})

Figure 17: Count of "1 and "0" in target variable with class-imbalance

The synthetic minority oversampling technique is applied to this data set to fix the class imbalance and hence after the class imbalance has been fixed there is equal distribution of both classes in the target variable.

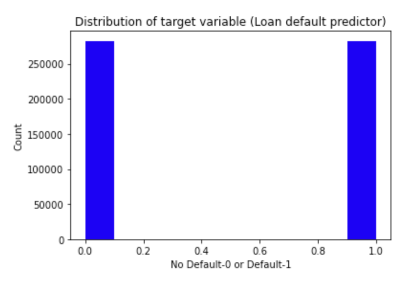


Figure 18: Bar plot of target variable without class-imbalance

```
sample_technique=SMOTE()
X, y = sample_technique.fit_resample(X_df, y_df)
Counter(y)
Counter({1: 282686, 0: 282686})
```

Figure 19: Count of "1" and "0" in target variable without class-imbalance

5.5 Stochastic gradient descent (with SMOTE)

After fixing the class imbalance. Overall accuracy for this model fell to 0.50 and although the model still suffered the same poor recall score of 0, that model's positive predictions were correct 50% of the time.

SGDClass	ifier	(loss='log_l	oss', tol	=0.01)	
The train	ning s	score for SGI	DC-SMOTE	is 0.49991	1468393519306
[[42402	34]	l			
[42336	34]	[]			
		precision	recall	f1-score	support
	0	0.50	1.00	0.67	42436
	1	0.50	0.00	0.00	42370
accui	racy			0.50	84806
macro	avg	0.50	0.50	0.33	84806
weighted	avg	0.50	0.50	0.33	84806

Figure 20: Performance of Stochastic gradient descent model with SMOTE

5.6 Extreme Gradient Boosting-XGBoost (with SMOTE)

After fixing the class imbalance, the overall accuracy of this model increased from 0.92 to 0.95, and the % of the model's predictions that were correct rose from 55% to 98%. Also, the model was able to identify 91% of the possible defaulters in the training data set.

Mean cross-validation score: 0.94 K-fold CV average score: 0.94 [[41720 677] [3931 38478]]								
	precision	recall	f1-score	support				
0 1	0.91 0.98	0.98 0.91	0.95 0.94	42397 42409				
accuracy macro avg weighted avg	0.95 0.95	0.95 0.95	0.95 0.95 0.95	84806 84806 84806				

Figure 21: Performance of XGBoost model with SMOTE

5.7 Random Forest (with SMOTE)

After fixing the class imbalance, the overall accuracy of this model is 0.92, and % of correct predictors was 94%, and predicted 89% of possible defaulters in the test dataset.

```
RandomForestClassifier(n_estimators=50)
Mean cross-validation score: 0.91
K-fold CV average score: 0.92
[[40157 2256]
 [ 4586 37807]]
              precision
                        recall f1-score
                                              support
                             0.95
           0
                   0.90
                                       0.92
                                                42413
           1
                   0.94
                             0.89
                                       0.92
                                                42393
                                       0.92
                                                84806
    accuracy
   macro avg
                   0.92
                             0.92
                                       0.92
                                                84806
weighted avg
                   0.92
                             0.92
                                       0.92
                                                84806
```

Figure 22: Performance of Random Forest model with SMOTE

IV. Key Findings and Significance

- 1. The data set has 307511 rows and 122 columns.
- 2. The variable to predict Credit default is named "target" in the data set.
- 3. The target variable has two unique values zero and one. the value of 1 indicates that the client is having repayment programs
- 4. Some of the attributes in the data set have more than 100,000 missing values, which were excluded from the machine learning computational process, and the ones that were included were imputed with Either zero or frequently occurring values in that column.
- 5. There are more female applicants in the data set than males, as per the visualization (Figure 7) in the data set.
- 6. The proportion of borrowers with credit default is low in the data set (Figures 16 and 17).
- 7. Most of the applicants are married (Figure 10).
- 8. Features having a correlation value greater than 0.01 correlation with the target variable were selected for computing the machine learning models.
- 9. Machine learning models without fixing the imbalance in target variable distribution performed poorly in identifying the applicant with repayment difficulties.
- 10. After analyzing the performance of five different machine learning models, before and after resolving the class imbalance of the target variable. The best machine learning model to predict the minority class of the target variable which is used to identify applicants who can potentially default on their payments is the model generated with extreme gradient boosting algorithm after applying the synthetic minority oversampling technique (SMOTE).

V. Best method for task

The best method to identify the credit defaulter is identified with the below justifications based on precision, recall, and f1-score values of each of ML Models corresponding class label "1". The summary of these metrics is tabulated below.

#	Model	Precision (1)	Recall (1)	F1-score	Imbalanced/no SMOTE
1	Logistic Regression	0.38	0.00	0.00	Yes
2	Stochastic Gradient Descent	0.05	0.00	0.00	Yes
3	XGBoost	0.55	0.02	0.04	Yes
4	Stochastic Gradient Descent	0.50	0.00	0.00	No
5	XGBoost	0.98	0.91	0.94	No
6	Random Forest	0.94	0.89	0.92	No

Figure 23: Table summarizing the performance of all machine learning models

- a) Table features
- The precision and recall of the label corresponding to credit default (label "1") have been considered.
- The last column indicates whether the imbalanced classification is present.
- "No" in the last column means the synthetic minority oversampling technique (SMOTE) was used to fix the imbalanced classification problem in the data set's "target" variable.

- b) Interpretation of terms
- The positive value (or label "1") indicates that the client is a credit defaulter.
- True positive (TP) means the model correctly identified the client as a defaulter.
- True negative (TN) means the model correctly identified the client as not a defaulter.
- False positive (FP) means the model wrongly identified a good client as a defaulter.
- False negative (FN) means the model wrongly identified a defaulter as a good client.
- c) Precision (in the context of the current goal)
- Indicates the model's performance in identifying defaulters.

Precision=True positive/Total positive predictions

- d) Recall (in the context of the current goal)
- The proportion of actual defaulters covered by the model.

Recall= True positive/ Total actual positive

- e) F1-score (in the context of the current goal)
- The closer this value is to 1, the better the model.
- It is the harmonic mean of the above 2 quantities (precision and recall)
- f) Final Model
- Model 5 is the best. Extreme gradient boosting algorithm (XGBoost) after applying synthetic minority oversampling technique.
- It was correct 98% of the time in identifying credit defaulters (precision).
- It was able to identify 94% of the possible credit defaulters (recall).

VI. Conclusion and real-world reflections

- 1. The best model (XGBoost with SMOTE) to identify the credit defaulter has been successfully identified using model evaluation metrics like precision and recall.
- 2. Simplicity sometimes is preferred over accuracy due to regulatory compliances that require the model predictions to be interpretable and attributable to a specific feature, this would result in choosing an interpretable model over an accurate model.
- 3. Privacy concerns related to gathering data for individuals with limited or no credit history where Adhoc data is used to assess the creditworthiness

VII. Future Scope

- 1. Deploying the final ML model
- 2. Can model a continuous variable to generate a custom credit score.
- 3. The use of Adhoc data from the bureau will further improvise the model
- 4. A dynamic model based on geospatial information.
- 5. Use of data scraped from bank statement

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