Home Credit Loan Defaulter Prediction: Final Report

GitHub Link

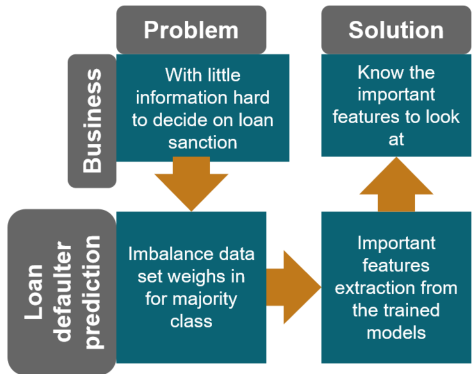
Table of Contents

Problem Statement	4
Project Flow	4
Business Understanding	4
Binary Classification	5
Data Collection	5
Data Source	5
Getting to Know around the Data Set	5
Data Wrangling	7
Removing NaN	7
Duplicates	7
Exploratory Data Analysis	7
Insights into Categorical Variables	7
Target Variable Distribution	7
Which Gender Group is Likely to Repay Loan?	8
Income Types	9
What Educational Background the Clients Come From?	10
What are Client's Marital Status?	11
Occupation Types	12
Insights into Numerical Variables	12
Any Variability in Loan Repayment over Number of Children?	13
Credit Amount	14
Age Distribution	15
Years Employed	16
Car Age Distribution	17
How Many Family Members Clients have?	18

	Anomalies and Outliers	19
	Explore Data Relationship	19
	Drop off Highly Correlated Variables	19
	Feature Creation	21
	Anomolous Features	21
	Observed Features	21
	Multiplicative Terms	22
D	Data Pre-processing	23
	Convert Categorical Variables into Dummy Variables	23
	Standardize the Magnitude of Numerical Variables	23
	Balance the Data	23
	Shuffle the Data	24
	Split Data into Train, Validation and Test Set	24
V	Machine Learning Modelling	24
	Deep Neural Net with TensorFlow 2.0	24
	Base Model Development	27
	Hyperparameter Optimization Model	29
	Random Forest	38
	Data Preparation	38
	Hyperparameters	39
	Metrics	39
	Feature Importance	39
	Model Performance with Top Five Features	40
	GBM	44
	Data Preparation	44
	Hyperparameters Optimization	44
	Metrics	45
	Feature Importance	46
	XGBoost	46
	Data Preparation	51
	Hyperparameter Optimization	51

Metrics	51
Feature Importance	52
Ensemble Models	52
Metrics	55
Performance Comparison	56
Accuracy	56
ROC Curve	57
AUC Score	57
Minimizing False Negative/False Positive ratio Error! Bookman	k not defined.
Conclusion	57
TensorFLow:	58
Base Model:	58
Hyperparameter Optimized Model:	58
Random Forest:	58
Hyperparameter Optimized Model:	58
Feature Importance:	58
Hyperparameter Optimized Model:	58
Feature Importance:	59
XGBoost	59
Hyperparameter Optimized Model:	59
Feature Importance:	59
Ensemble	59
Which Model has Got Best Metrics?	59
Can We Get a Balanced Ratio between False Negative (FN) and False Positive (FP)? Error not defined.	! Bookmark
Future Directions	59

Problem Statement Project Flow



1. Start with the business problem

Home Credit Group aims to serve millions of underserved population with little to no background information. Without knowing much, it becomes too risky to disburse loans who might not be able to repay. On the other hand too much control may lead to not sanctioning loans while they might be able to repay.

2. Convert business problem into binary classification problem

Majority population is likely to repay the loan whereas minority of the population would be loan defaulter. Given the existing data with imbalanced data, this can be framed as binary classification problem with imbalanced data.

3. Solve binary classification problem

Train machine learning models can be trained and get to know the important features for the classification problems.

4. Convert binary classification solution into business solution

Knowing most important parameters for prediction can certainly help the Home Credit group to look at closely before approving any loans.

Business Understanding

Home Credit Group is one of the largest non-banking financial institution headquartered in Netherlands. It focuses on handing out credits to the population with little or no credit history. Majority of the

population living in remote communities needs micro credit, but they do not have enough credit history that will build confidence in lending the credit.

Other than the credit history, what are the other available characteristics (social, demographical) can provide insights into the client groups who would be able to repay the credit. Does repaying credit correlates with age group, occupation, shopping habit or any other unseen traits which can be discovered by data analysis?

Once the features that lead to repaying credits are known, which are the dominant features and their magnitudes in determining credit repayment?

Binary Classification

Machine learning algorithms can be trained to predict default vs non-default clients based on the very little information available. These come with two problems. Clients who really in need of the credit may often be misclassified as defaulter in advance. This phenomenon is called false positive. For Home Credit Group this would derail their purpose if anyone deserving does not get the credit. On the other hand, clients with real tendency for loan defaulter may be given green light for the credit as the algorithm would misclassify as non-defaulter. These phenomena are called false negative. This is also highly discouraging as registering loan defaulters in disguise would cripple organizations financial health in the medium to longer terms. It is essential to design machine learning algorithm for loan defaulter in such a way to minimize false positive/negative whereas maximizing true positive/negative rate.

To serve loans to the population with little to no information, it is essential to know which features are important to look at and at what extent. This can be determined from the modelling stage.

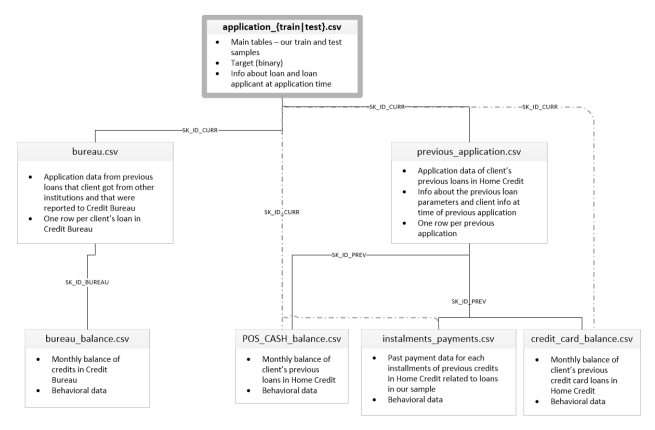
Data Collection

Data Source

Data has been sourced from a Kaggle competition, consisting of thousands of client home loan, credit records Kaggle website provided by Home Credit Group.

Getting to Know around the Data Set

The data package consisted of seven files: application, bureau, bureau_balance, previous_application, POSH_CASH_balance, instalment_payments and credit_card_balance. The files are related to each other by the following flow graph, taken from the Kaggle competition website:



A short description of each files:

- Application: Main file that contains information about each loans at Home Credit. Every row is unique and identified by SK_ID_CURR feature. TARGET variable has value of 0 means loans repaid, 1 for loans was not repaid. Although, the file contains training data, it will be split into train/test data.
- Bureau: Contains client's previous credits from other institutions. One creditors in 'application' can have multiple records in 'bureau'
- bureau_balance: Client's previous credits for every months.
- **credit_card_balance:** Monthly credit card balance of client's at Home Credit.
- installments_payments: Previous payments made at Home Credit. One row for payment and another is for missed payment.
- **POS_CASH_balance**: Monthly point of sale (POS) or cash loans each client had with Home Credit. One row is one months POS or cash loans data.
- **previous_applications:** Previous applications made at Home Credit. One row for one previous application.

The 'application' file itself contains 307.5 K number of client record. For this project we will stick to the 'application' file.

Data Wrangling

Data wrangling consisted of cleaning up the data by removing NaN in the dataset and looking for duplicates.

Removing NaN

There are 67 columns in the 'application' file which had NaN values ranging from 69 % to 0.3 %. Missing values were fixed by seeing the distribution and deciding whether mean, median, or randomly assigning numbers over 50% distribution. There were many columns with closely correlated values such as AVERAGE, MEDIAN and MODE. Only AVERAGE columns were kept avoiding redundancy. Some categorical columns were reasonably filled by forward fill method. OCCUPATION column had large numbers of classes. So, the missing values were filled by assigning majority class expecting less error.

Duplicates

No duplicated rows were found.

Cleaned dataset was saved for use in the EDA stage.

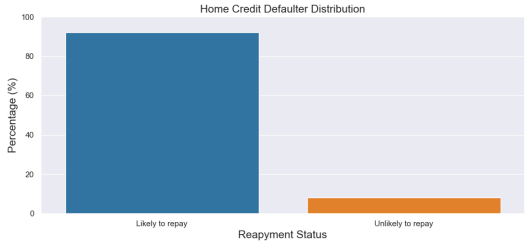
Exploratory Data Analysis

In this stage, demographic, socio-economic population distribution of the data will be explored. Correlation between variables will also be determined. Manual feature engineering will be done to add critical features for the prediction.

Insights into Categorical Variables

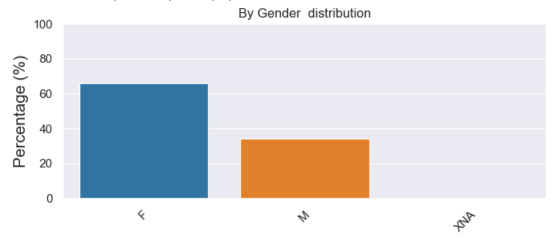
Data distribution was explored for every categorical variables. Here, only six selective variables will be included for succinct.

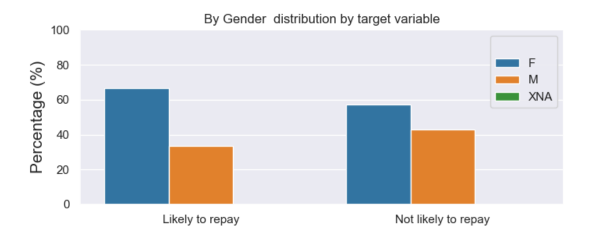
Target Variable Distribution



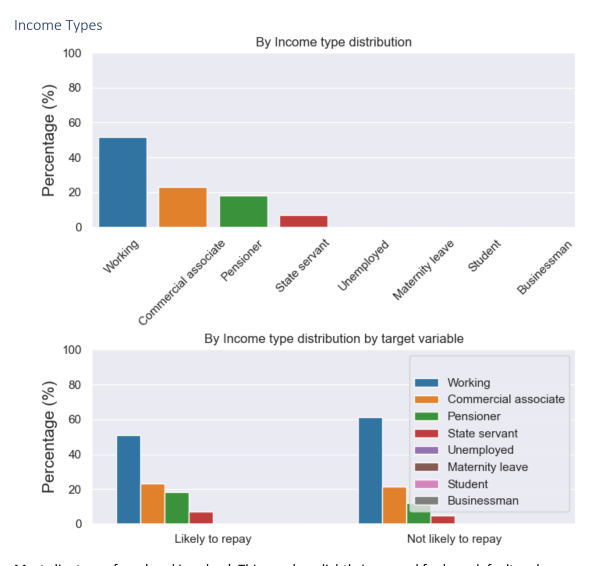
Among the population in hand, 8 % are unlikely to repay the loan whereas large percentage (~92%) are predicted to repay the loan. The data is highly imbalanced.

Which Gender Group is Likely to Repay Loan?



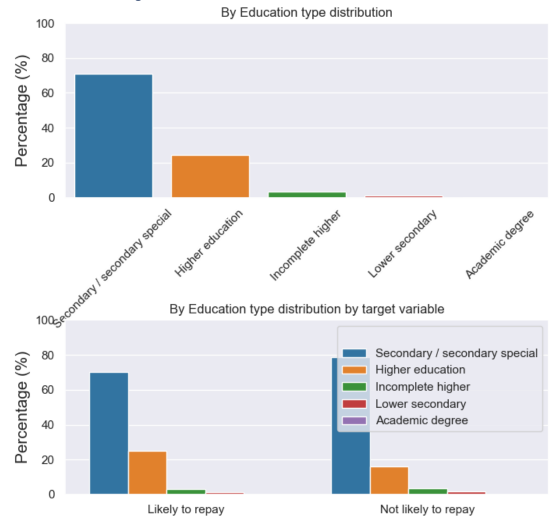


Most loans were distributed to the women. Male population increased in Defaulters list compared to non-defaulter list.



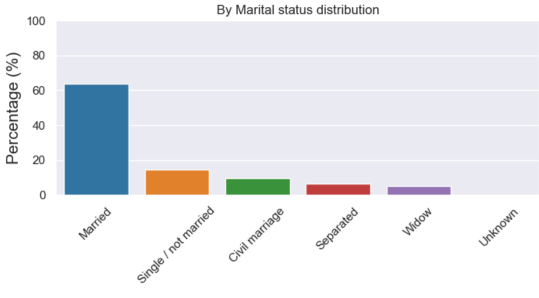
Most clients are from 'working class'. This number slightly increased for loan defaulter class

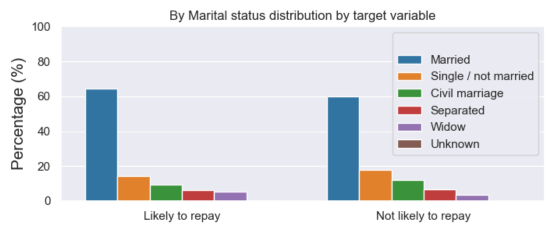
What Educational Background the Clients Come From?



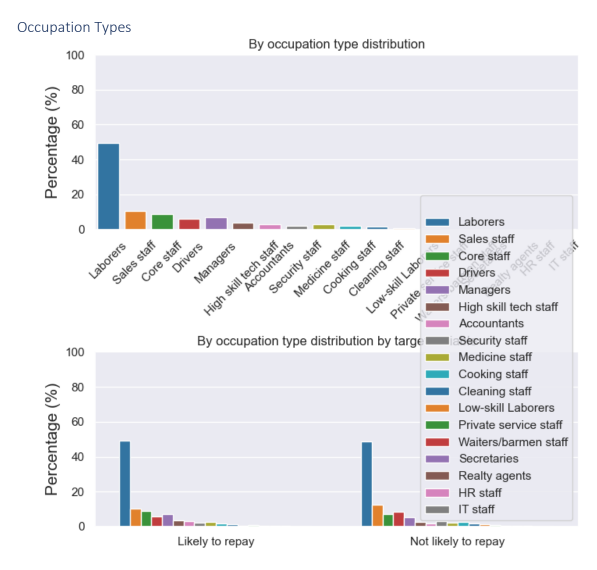
Most clients have 'secondary' education. This number increased for loan defaulter class.

What are Client's Marital Status?





'Married' people applied for maximum loans. In the defaulter class, 'single' people segment increased than non-defaulter class



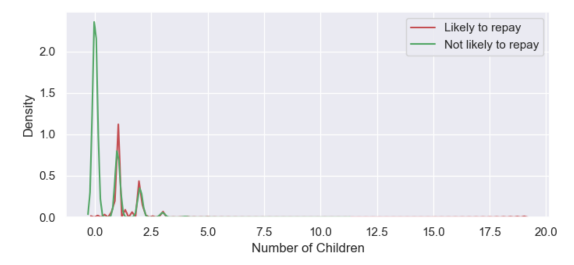
'Laborers' applied for most loans and they are dominant class in both defaulter and non-defaulter categories.

Insights into Numerical Variables

A detailed numerical variables distribution was done for every variables. For being succinct, six selective variables will be included here.







Majority applicants have no children. Interestingly, the distribution extended till 20, which apparently seems suspicious and will be explored further. We will explore if the anomalous distribution is similar or very dissimilar with the non-anomalous trend. Now the challenge is what is the cut off number of children we will be appropriate to pick. In determining, we will pick a range and then find the maximum correlated number with target variable withing the range.

'Loan defaulter' percentage with more than 6 children jumped drastically from general figure of 8%. We will check if the 'anomolous' and 'non-anomolous' distribution is similar or significantly different using 'hypothesis' testing. As the data is highly un-symmetric, we will be using t-distribution.

Hypothesis are:

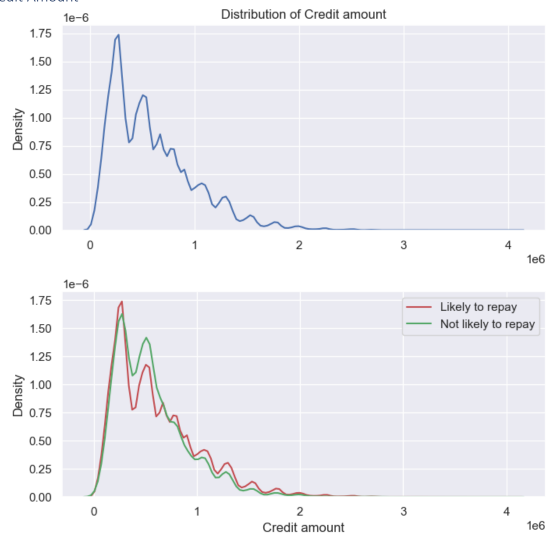
H0: μ1=μ2 (mean of 'target' between anomolous/non-anomolous group are equal)

H1: μ1!=μ2 (mean of 'target' between anomolous/non-anomolous group are different)

Target variable is highly imbalanced so, the distribution would not follow symmetrical shape. t-test will be used, to verify hypothesis set earlier.

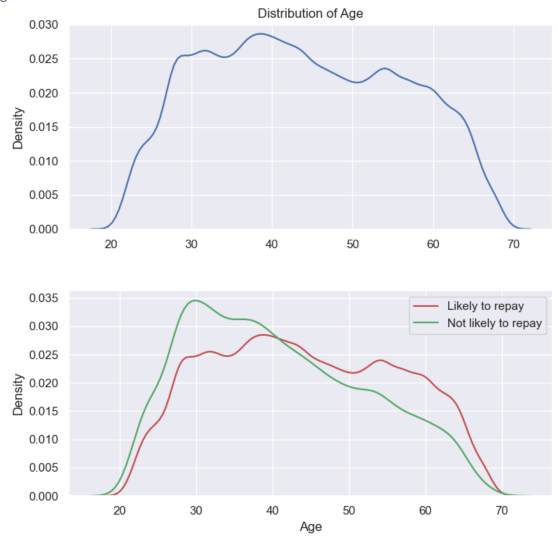
p-value is 2.08 which is way greater than 0.05. So we accept the null hypothesis, that the distributions are similar. Although hypothesis testing suggests anomolous and non-anomolous data distribution are similar, we saw big jump in % of loan defaulter when assuming cut off number of children is 6. We will keep this for future exploration whether adding this as new feature would make any difference by applying in model training.

Credit Amount



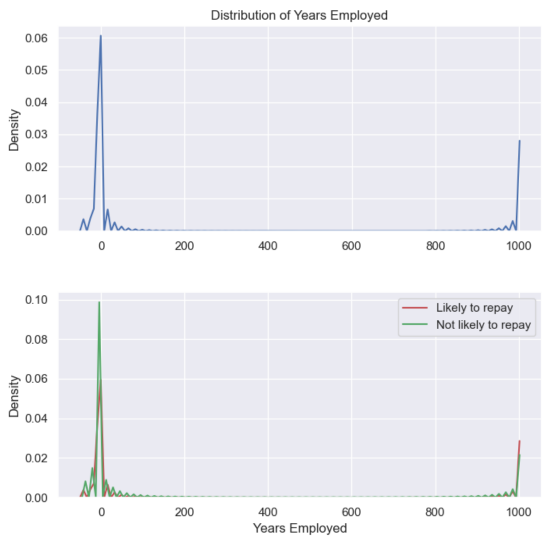
There are certain credit range Home Credit disburses to the clients. Range between 0 to 1 million. The credit distribution looks normal.

Age Distribution



The age data is well distributed over repayments. Clear distinction between likely to repay/not likely to repay over age. The distribution is skewed to the younger ages. That means, people around 30 years are less likely to repay loans. Relatively older population (>60) are highly likely to repay loans. This is expected to be an important feature.

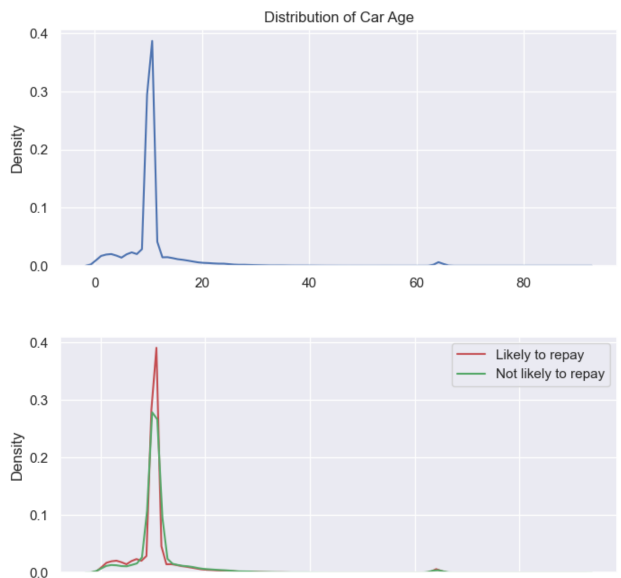
Years Employed



There is a bump around 1000 years, which is unrealistic for number of years employed. Lets determine optimum cut off years employed number for maximum correlation with target

Loan defaulter in the anomolous population is: 5.39%. This percentage is way lower than the overall percantage (~8%). We will mark these numbers as anomolous data. Replace YEARS_EMPLOYED rows greater than 201 with 0, as majority numbers are around 0 and the true values are hard to guess.

Car Age Distribution



Most car age ranged between 0 to 20 years. There is a cluster around 65 year which is suspicious. Cars age with more than 65 years is highly unlikely. Lets determine cut off car age for which maximum correlation will be found between anomolous data and target.

Car Age

60

80

Although anomolous population distribution is closer to the original distribution (~8%), we will pass it on to the t-test to determine if anomolous/non-amolous have different distribution

Hypothesis are:

0

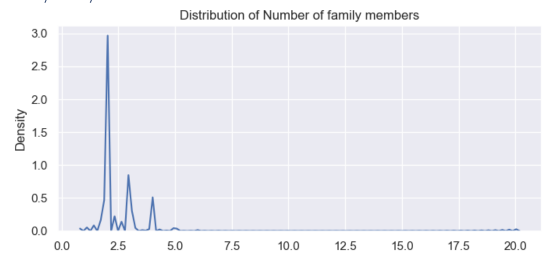
20

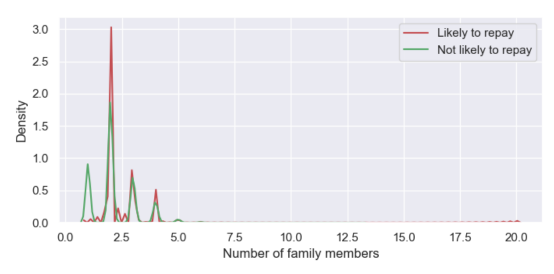
H0: μ1=μ2 (mean of 'target' between anomolous/non-anomolous group are equal)

H1: μ1!=μ2 (mean of 'target' between anomolous/non-anomolous group are different)

p-value is 0.705 which is below 0.05 which suggests the amomolous/non-anomolous distribution are similar.

How Many Family Members Clients have?



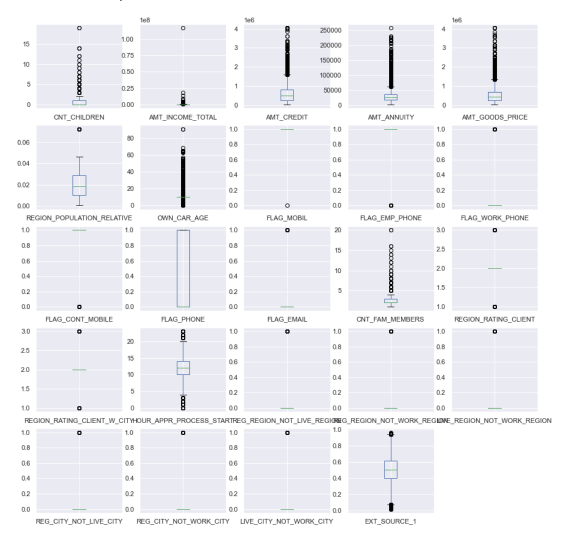


Note that, 2 family members have the majority class, i.e. couple applied for most loans. Lets find out cut off family number for maximum correlation between anomolous and target variable.

Loan defaulter for anomolous family member numbers are very high compared to general distribution (~8%). This make sense, as having high family members have high operating cost and less likely to return any loans. Extra attention will be paid for the anomolous numbers.

Anomalies and Outliers

Lets have an initial look into the data distribution by boxplot if any outliers are spotted. There are 78 columns which will be computationally heavy. We will be picking 25 columns and boxplot. This will give first indication if there is any outliers.



Many columns apparently fall outside of interquantile range (IQR) in the boxplots. Calculating IQR, no anomolous data was found.

Explore Data Relationship

Many column variables could be similar in patterns, which is redundant for modelling purpose. Based on high degree of similarities, variables will be removed for cleaner dataset.

Drop off Highly Correlated Variables

Based on Pearson's correlation coefficient, the variables will be grouped into high, moderate and low similarities

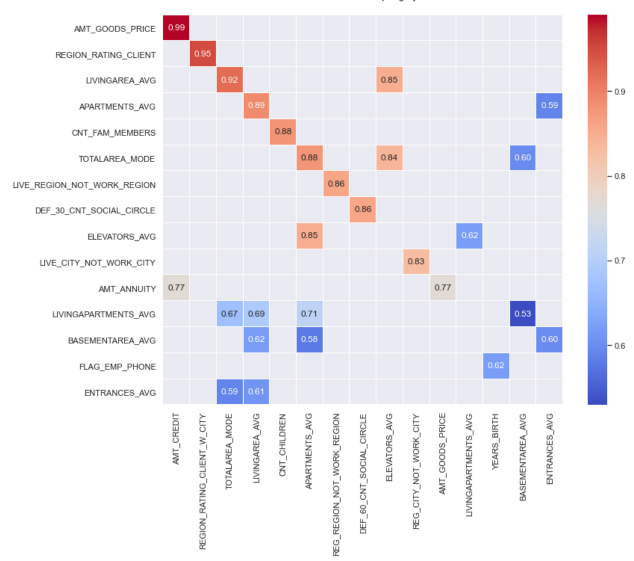
High Degree: >0.5 with maximum of 1.0

Moderate Degree: 0.3-0.49

Low Degree: <0.29

Highly Correlated Variables

Home Credit Group highly correlated variables



Top highly correlated variables found to be:

- AMT_GOODS_PRICE----AMT_CREDIT (0.99). It is the price of the good for which credit is given, they are highly correlated
- REGION_RATING_CLIENT----REGION_RATING_CLIENT_W_CITY (0.95)
- LIVING_AREA----TOTALAREA_AVG (0.92). Bigger the total area, larger the living area would be

Highly correlated variables add very little information in the modelling and hence considered redundant. In this section, highly correlated variables (correlation coefficient >0.8) will be dropped.

Feature Creation

Feature engineering refers to adding additional features to the existing features to increase information content in the training data. It is very crucial to implement a meaningful machine learning modelling. Feature engineeing could be categorized into two types.

- Automatic feature selection (featuretools library comes handy for this)
- Manual feature engineering (i.e. anomolous features, observations) For this work, we will stick to manual feature engineering which will be developed from anomolous features and observations.

Manual features will be added from anomolous features and observations. Earlier, we identified anomolous features which can add extra information to the dataset. In addition, we can create new features from combinations of other features which will be called features from observation.

Anomolous Features

The anomolous columns identified earlier indicate that, the anomolous/non-anomolous data can be used as extra information while training the model. In this section, we will create features based on the anomolous data. Anomolous rows will be indicated by 1 whereas non-anomolous by 0. Created anomolous features are: 'CNT_CHILDREN_ANOM', 'YEARS_EMPLOYED_ANOM', 'OWN_CAR_AGE', 'CNT_FAM_MEMBERS'.

Observed Features

From intuition, we can form some features which might be influential on determining if the client will be repaying loans or not. Individual numerical features without the Boolean features were watched to check if meaningful new features could be formed.

Following observations were found:

- Percentage of annuity over total income, could be a measure of ability to repay the loan.
- Amount of credit taken over total income could be another measure. Because income shortage could lead to taking credit
- How much annuity money payment clients made over credit amount. Again, annuity is a form of payment and can lead people toward taking credit
- How many years employed compared to their age. The ratio between these two may tell peoples
 ability to repay loans. Higher the number better is expected repaying loans
- Apartment area over the income amount. If the house is bigger compared to income level, people may turn to taking credit more
- Car age in peoples life span. Longer people keep their cars, high chance to make monthly installment and turn to credit
- House age in peoples life span. Longer the house people keep, high chance to make monthly installment and turn to credit We will make new features based on the observations

Based on the above observations following new features were created: 'ANNUNITY_OVER_INCOME', 'CREDIT_OVER_INCOME', 'ANNUNITY_OVER_CREDIT', 'EMPLOYED_OVER_AGE', 'APARTMENT_OVER_INCOME', 'CARAGE_OVER_AGE', 'BUILD_OVER_AGE'.

Top three correlation coefficient for the new features with target were found to be:

FEATURES	CORRELATION COEFFICIENT
BUILD_OVER_AGE	0.070009
ANNUNITY_OVER_INCOME	0.014267
ANNUNITY_OVER_CREDIT	0.012695

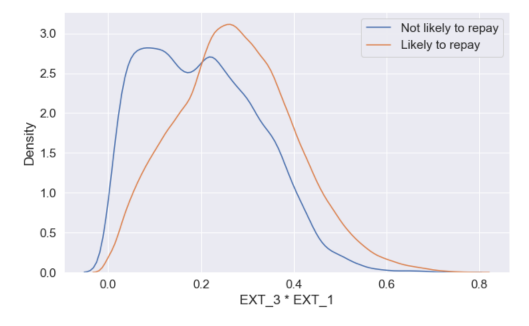
Multiplicative Terms

Highly correlated features with target variable were sorted out. They will be used for additional feature generation, as they can drive up the target variable. The top three correlated features with target variables are:

FEATURES	CORRELATION COEFFICIENT
EXT_SOURCE_2	0.160249
EXT_SOURCE_3	0.148701
EXT_SOURCE_1	0.086761

- Top 3 correlated features are EXT_SOURCE_3, 2 and 1
- Division and multiplication between these variables were tried and found that multiplication terms produced distinctive distribution for the target variable
- Additional features would be: 'EXT_3_2', 'EXT_3_1', 'EXT_2_1'

As a illustration distribution of EXT_3_1 was shown below:



The distribution for EXT_2*EXT_1 is distinct for loan defaulter/non-defaulter which is expected to be a better predictor for target variable.

At this stage, the highly correlated variables removed, and newly added variables were saved as a dataframe for the use in pre-processing stage.

A Detailed data Wrangling and EDA for this project can be found in this link.

Data Pre-processing

Convert Categorical Variables into Dummy Variables

Many machine learning models can not handle categorial variables during training. For example, neural network. We will also run algorithms that can handle categorical variables. It is important to systematically convert categorical variables into meaningful numeric variables. First, we will determine for every categorical column how many unique categories are there. Two of the most popular techniques are label encoding and one hot encoding. Label encoder is used where subcategories needed weighting. For example, 'low', 'medium', 'high'. Whereas one hot encoding splits the categories and put equal weight. We will use one hot encoding instead of label encoding as none of the categorical variables needed weighting according to the sub-categories. Too many subcategories are also undesirable. It will cause 'curse of dimensionality' problem. Which means too many features reduces algorithms ability to cluster similar things together. Features with more than 10 subcategories will be deleted as a cardinal to avoid 'curse of dimensionality' situation.

The whole dataframe was parsed into the following groups to have better maneuverability: [additional features] [original categorical features] [one hot encoded features] [numerical features] [target variable]

The number of column breakdown for the rearranged dataframe is:

Number of columns in df_additional_features	13
Number of columns in df_categorical	14
Number of columns in df_one_hot_code	64
Number of columns in df_num	80

Standardize the Magnitude of Numerical Variables

This was applied to avoid bias when there are differences in magnitude among the numerical variables. In this case, we have seen stark differences between numeric variables. For example, annual income, annuity and credits differ sharply in magnitude from other variables. Every numeric variables were scaled except the booleans one.

Balance the Data

From EDA step, we have seen deafaulter and non-defaulter percentage is around 92% vs 8% which is highly imbalanced. Imbalance data set introduces high percentage of biases towards majority class during training. Three popuar methods to combat imbalanced data:

Over-sampling

- Under-sampling
- Synthetic data creation

We will be using under-sampling to balance the data to 50-50 ratio as it will keep the integrity of the data.

Shuffle the Data

In many cases data is collected in orderly fashion. This becomes particularly problematic when running batch processing for model training. We will shuffle the data to be in the safe side to spread out target variables as much as possible.

Split Data into Train, Validation and Test Set

Split the scaled, balanced dataset into train, validation and test dataset. We will split by 80-10-10 ratio.

The data was made 50-50 balanced. After splitting into train, validation and test set, it was important to check the individual sets are still balanced.

Loan defaulter percentage in train set	50.09 %	
Loan defaulter percentage in validation set	49.71 %	
Loan defaulter percentage in test set	49.57 %	

The scaled, balanced, shuffled and split train, validation, test dataset was saved for the use in modelling stage.

Machine Learning Modelling

Five algorithms were trained. Every algorithm was hyperparameter optimized. A combination of features such as categorical vs one-hot-encoded, with/without additional features were tried to see which one yielded better performance.

Deep Neural Net with TensorFlow 2.0

We will be using TensorFlow 2.0 library to build deep learning model for loan defaulter classification. A brief discussion about different optimization algorithms, loss functions, metrices are below:

Optimizers

- **Gradient Descent (GD):** Iterates through whole training set. Updates once in an epoch. Slow in speed.
- **Stochastic Gradient Descent (SGD):** Updates weights multiple times in an epoch defined by batch size. Faster in speed.
- Adaptive Momentum (Adam): Adaptive learning rate coupled with momentum help the
 algorithm overcome any local peak and ensure reaching the minimum global peak. We will choose
 Adam for best performance.

Loss Function

Cross-entropy would be the choice for classification problem. There are three options in TensorFlow 2.0. They are: binary, categorical and sparse categorical cross entropy. Binary expects the data is binary

encoded. Categorical expects the data is one hot coded. Sparse can one hot code data during the training. To be in safe side we will apply sparse categorical cross entropy.

Metrics

Confusion matrix is used to get a full picture when assessing the performance of a classification model. The components of a confusion matrix have been shown below:

Predicted class

+ TP True Positives FP True Positives FP False Positives Type II error TN True Negatives Type I error

Image taken from: Stanford.edu

Some other useful metrics can be derived based on the elements of the confusion matrix

• Accuracy: Measures the fraction of correctly classified samples from every category

$$\frac{TP + TN}{TP + FP + TN + FN}$$

TP = Predicting actual positive samples as positive FP = Predicting a sample positive but actually negative e.g. predicting a client loan defaulter whereas he is able to repay loans FN = Predicting a sample negative but actually positive e.g. predicting a client non-defaulter whereas he would not be able to repay TN = Predicting actual negative samples as negative

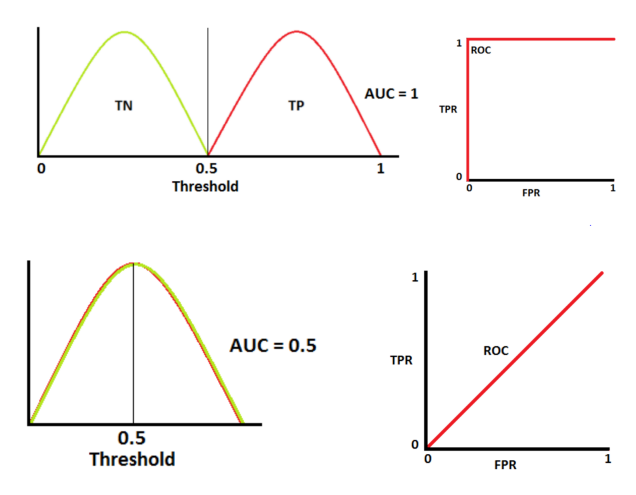
• **ROC curve**: Measures the ability of a model to correctly classify samples at different threshold levels. It plots two parameters, FPR vs TPR

$$FPR = \frac{FP}{FP + TN}$$

$$TPR = \frac{TP}{TP + TN}$$

For a binary classifier, ROC curve shows the ability to correctly classify between 0's and 1's at different threshold levels.

• **AUC score**: Is a single number, that measures the total integral area under the ROC curve which is a measure of separibility between classes. Higher the AUC score better is the classifiers at distinguising 0's as 0's and 1's and 1's. For or case, higher is the AUC better the model to distinguish between loan defaulters and non defaulters. An excellent illustration has been provided in the following link: [https://towardsdatascience.com/understanding-auc-roc-curve-68b2303cc9c5]



In the above figure, the two distribution completely overlap. The chances of separability between two classes is 50% (AUC score). This is the worst possible performance a classifier can have.

We will be using mainly AUC score for assessing our models, in addition to Accuracy and ROC curve.

Dataset Preparation

In addition to training data, following dataset are required and their reasoning.

- Validation Set: To make sure the model parameters (weights, biases) do not overfit
- Test Set: To make sure the model hyperparameters (width, height, batch size etc) do not overfit

Base Model Development

A baseline deep learning model was developed with two hidden layers. 'ReLu' activation function was used in the hidden layers. In the output layer, 'softmax' activation function was used to get the probabilities of binary classes. Different activation functions were tweaked in the later part of this section.

Metrics

For the binary classification problem, best metric would be AUC score along with accuracy measure. Accuracy

A validation accuracy of 67.51% was found with 'early stopping' of 2 which means that when the validation accuracy drops two consecutive time while the train accuracy keeps increasing, the model will stop training.

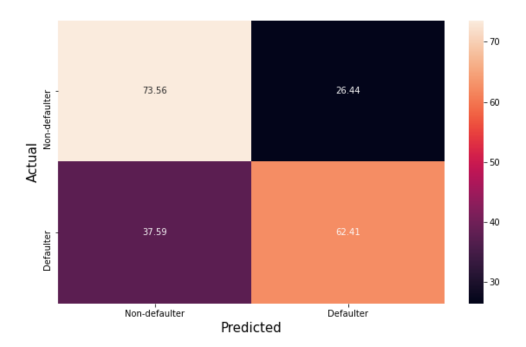


A test accuracy of 67.51% was found. As the measure of overfitting is the difference between validation and test accuracy, very less over fitting is likely.

AUC Score

An AUC score of 0.7374 was calculated which is a good number for just with 'application' dataset and tells that the model has 73.74% separability between the two classes.

Confusion Matrix

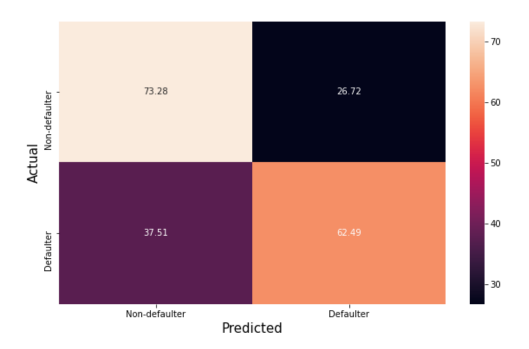


The model has high ratio between FN (37.59%) and FP (~26.44%) which would predict more actual loan defaulter as non-defaulter. Desirable is to get relatively small FP and FN in a balanced proportion.

Effect of Additional Features on Model Performance

In this section, we will explore the effect of additional features manually added during EDA stages on model performance.

Confusion matrix



Added features slightly decreased AUC score by 0.08 whereas keeping the confusion matrix scores almost same. We will not include additional features for future analysis

Dataset without Non-standardized Variables

Non-scaled features were trained instead of scaled one to see the effect on model performances. The observations are:

- Non standardized dataset worsened model performance
- We will apply one-hot encoded and standardized variables for subsequent analysis

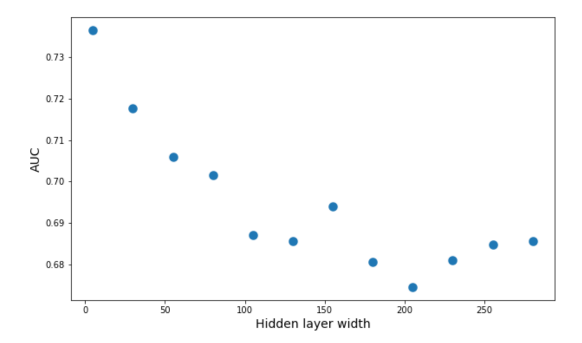
Hyperparameter Optimization Model

Hyperparameters for Deep Neural Net model are:

- Number of hidden units (width)
- Number of hidden layers (height)
- Combinations of width and height
- Activation function (Relu, tanh, leaky Relu, sigmoid)
- Batch size (in a range between 1=SGD and 10,000)
- Learning rates (high at beginning low at end)
- Dropout

Width

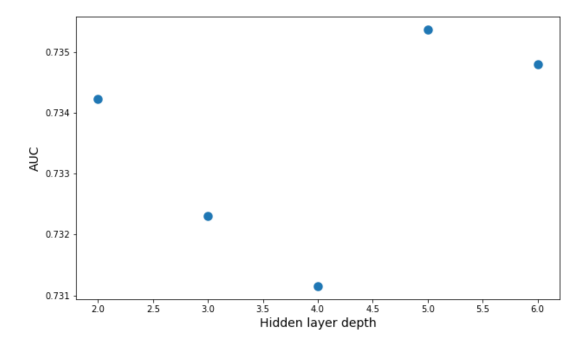
Width of the hidden layer was varied over 5 to 300 in increments of 25. For a particular model parameter we ran the model 10 times and took the average metrics to avoid getting random scores.



We saw a decreasing trend of AUC score with the increase of width. It appears the significant information content are limited to first couple of dominant features signalled by low number of hidden layer width (5). For the subsequent analysis, a hidden layer width of 5 will be used

Depth

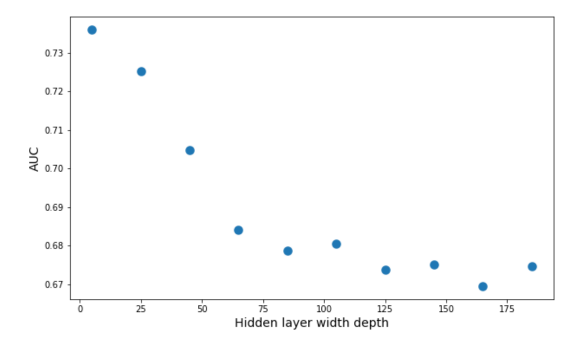
Number of hidden layers were varied for up to 6 layers starting from 2. For each parameter 50 runs were passed and took the average score to get consistency in the metrics.



A clear upward-downward trend was seen for the AUC vs number of depth layer plot. The maximum AUC was found for 5 hidden layers.

Width and Depth

Keeping the depth at 5 the width again to see if the performance improves for another width or remains the same.



With increase in hidden layer depth in general decrease trend has been seen for AUC metric. With a depth of 5 layers, best model performance would be with hidden layer size of 5.

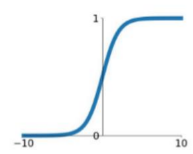
Activation Function

The pros and cons of commonly used activation functions have been summarized below:

Sigmoid and tanh: Comes with the problem of vanishing gradient, updates final layers faster than initial layers.

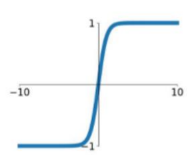
Sigmoid

$$\sigma(x) = \frac{1}{1 + e^{-x}}$$



tanh

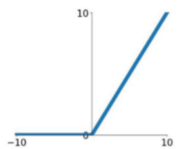
tanh(x)



ReLu:

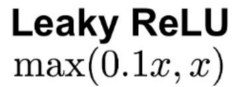
ReLU

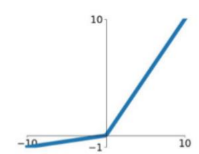
$$\max(0, x)$$



Faster, easy convergence, free from vanishing gradient problem. But it suffers from Dying ReLu problem, once a node gets negative number it becomes zero for the left ReLu curve and unlikely to produce any number.

Leaky ReLu: Fixes the dying ReLu problem.





Softmax: Provides probabilities of numbers, suitable for output layer for classification problem Images were taken from: [https://towardsdatascience.com/complete-guide-of-activation-functions-34076e95d044]

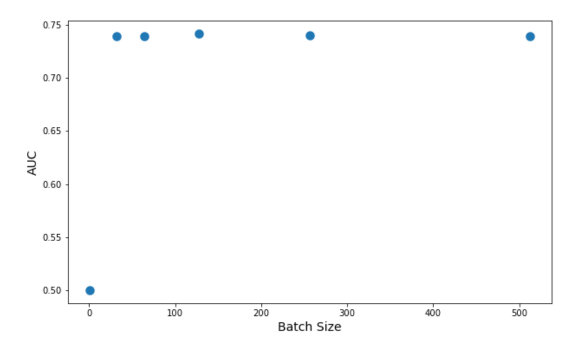
In this part, we will keep the last layer activation function as 'softmax' and all but the first hidden layers as 'ReLu'. We will keep changing the first hidden layer activation function and see the performances.

ACTIVATION FUNCTION	AUC SCORE
RELU	0.7369
SIGMOID	0.7394
TANH	0.7369
LEAKY RELU	0.7334

It has been observed that, all 'sigmoid' in the hidden layers performed best for this dataset

Batch Size

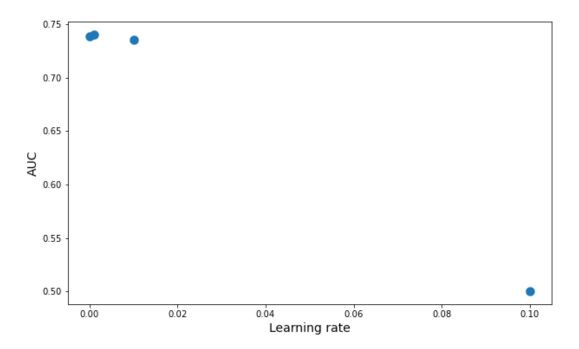
For, Stochastic Gradient Descent (SGD) batch size is 1 which is known for faster training time. Gradient Descent (GD) has batch size equal to the sample size which is the slowest to train. Minibatch GD has batch size between SGD and GD and a trade off between SGD and GD. We tried ranges of 'batch size' and compared which one yielded best results.



For a batch size of 128 maximum AUC score was found to be 0.7418.

Learning Rate

Model was trained with learning rates of 0.0001, 0.001, 0.01, 0.1.

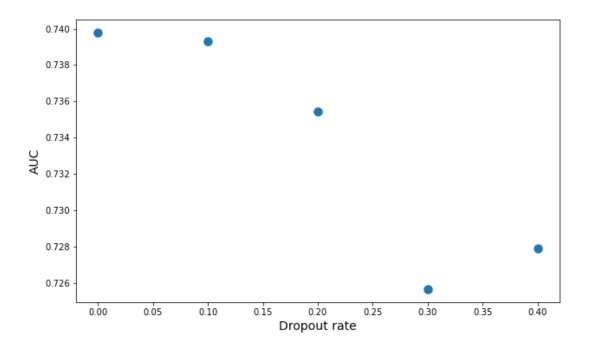


Maximum AUC is achieved for the default learning rate of 0.001.

Dropout

Dropout is a technique to reduce overfitting during training in the model. By specifying dropout, we are telling the model to ignore specified number of nodes, so that the other nodes can take on more responsibility to learn. Dropout can be added to the input layer as well as to the hidden layers. A maximum dropout rate of 0.5 provides maximum regularization also may results in under learning. Too much low drop out rate on the other hand may be too insensitive to learning. We will explore the following scenarios:

- 1. Dropout at the input layer vs no dropout
- 2. For hidden layers, vary dropout rate between 0.0 (without dropout) to 0.4



Following observations were made:

- Adding dropout layer at the input worsened the model performance
- Learning rate also increased but 0.001 produced best performances

For this dataset, performance is better without any dropout layer.

So, the optimized hyperparameters for the Deep Neural Net were found to be:

HYPERPARAMETERS	OPTIMIZED NUMBERS/PARAMETERS
WIDTH	5
DEPTH	5
ACTIVATION FUNCTION	sigmoid
BATCH SIZE	128
LEARNING RATE	0.001
DROPOUT	No drop out is recommended

Metrics

With the optimized hyperparameters model was trained and following metrics were found:

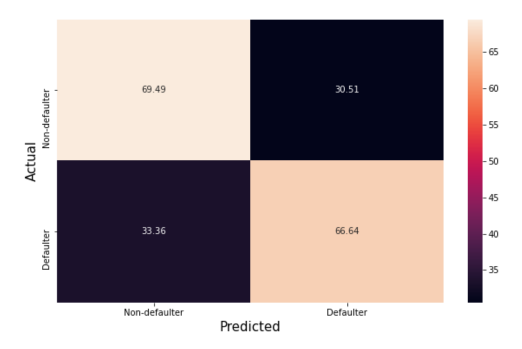
Accuracy

The hyperparameter optimized TensorFlow model yielded a small improvement in test accuracy (67.85%).

AUC Score

Small improvement in two class separability (AUC of 0.7393).

Confusion Matrix



The ratio between FN and FP improved at 33/30 %. Still FN a bit higher than the FP. That means the classifier will allow more loan defaulter to get loan relative to blocking a non-defaulter to get loans

As a loan provider organization, it is desirable to minimize FN as it would like to allow less actual defaulter people to take loans. Reducing FN will cost the organization by increased amount of FP. We need to find balance between FN and FP numbers.

Random Forest

Random Forest is a popular algorithm which build trees and combines the results learned from each tree into one at the end of the training. This algorithm is suitable for noisy and multiclass data. It also has advantage of less over fitting.

Most important hyper-parameters for Random Forest model are number of total number of trees (n_estimators) and number of features considered for splitting at each node (max_features).

Hyper-parameter optimization for Random Forest has been discussed here: [https://towardsdatascience.com/an-implementation-and-explanation-of-the-random-forest-in-python-77bf308a9b76]

Data Preparation

Data was tweaked for standardized vs non-standardized version for simple random forest classifier. Non standardized version yielded better AUC score, so we will be using non-standard data for this section.

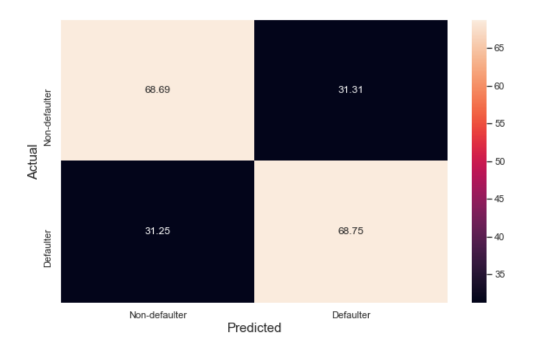
Hyperparameters

Hyperparameters were optimized and following parameters were used for training Random Forest classifier:

HYPERPARAMETRS	NUMBERS/PARAMETERS
N_ESTIMATORS	196
MIN_SAMPLES_SPLIT	2
MIN_SAMPLES_LEAF	2
MAX_FEATURES	auto
MAX_DEPTH	18
BOOTSTRAP	false

Metrics

With the hyperparameters a test accuracy of 68.72% was obtained with an AUC-ROC value of 0.7541 which is a slight increase in AUC score compared to TensorFLow model.



The number of falsely classifying a defaulter as non-defaulter is 31% and classifying a non-defaulter as defaulter is 31% which is a improvement from TensorFlow model.

Feature Importance

Features important for determining target class can be known from the 'feature importance' option.



Most important features found out by Random Forest model is EXT_3_2 which makes sense from the high correlation with target variable seen in EDA stage. Other important features are EXT_ variables and their combinations. We have also seen ANNUITY_OVER_CREDIT, YEARS_BIRTH, BUILD_OVER_AGE, YEARS_EMPLOYED which will be further explored in the next section for explain ability in loan defaulter prediction.

Explainability

Explainability helps a trained model adoption in the business. Interpretability is like an easy to understand label for a good machine learning model which is human understandable. Many great machine learning models go useless because the computer model can not explain their prediction and users do not trust it. Here comes some explainability tools being used nowadays. Two popular tools are SHAP and LIME.

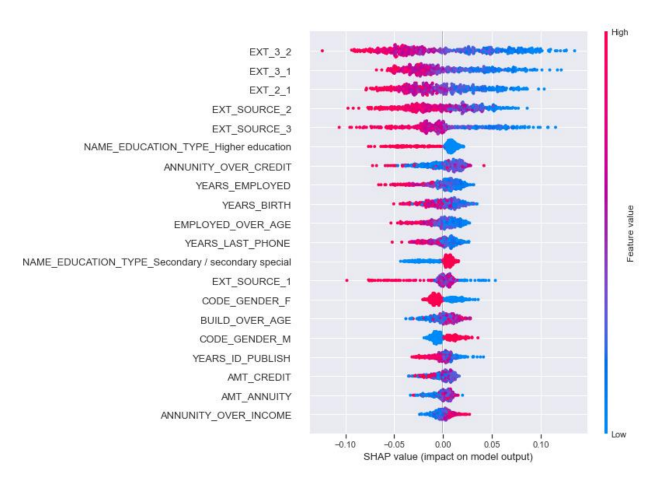
SHAP

SHAP (SHapley Additive exPlanations) is a tool that produces a value associated with a predictor variable that tells the average contribution of every samples of that predictor variable for a target variable. SHAP value has three main benefits:

- Global interpretability: Collective SHAP value tells how much a predictor contributes, either
 positively or negatively to a target variable
- Local interpretability: Each samples of a predictor got its own SHAP value which increases model transparency
- SHAP values can be calculated for any tree based model

A. Variable Importance Plot

It shows how important (positive/negative sense with magnitude) every features is in determining the target variable.

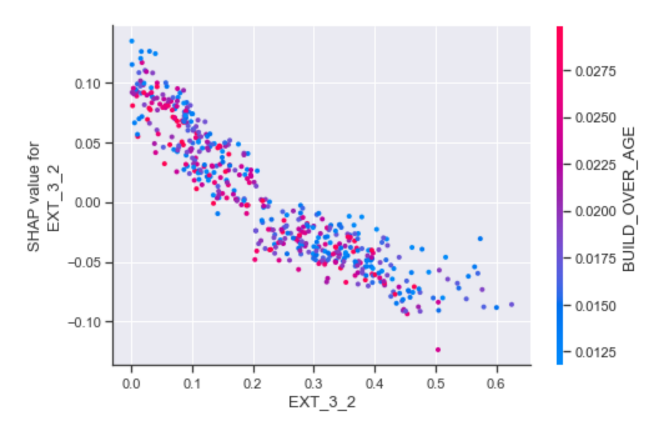


The plot shows:

- · feature importance: in descending order
- impact (horizontal location, positive or negative)
- original value: color shows (blue or red) if the variable is low or high for a particular observation
- correlation: high level of EXT_3_2 is associated with class 1 which is being loan defaulter

B. Dependence Plot

It shows how the value of each variables affect the target variable and its closely associated variable. it tells if the relationship is linear, monotonic or complex. We will pick 3 of the top features from the 'Importance plot'.



There is a negative trend between EXT_3_2 and target variable and BUILD_OVER_AGE interacts with EXT_3_2 frequently. Plots for other variables were also done which are included in the Jupyter Notebook. Link will follow.

C. Force Plot

It shows shap values for the individual observations.

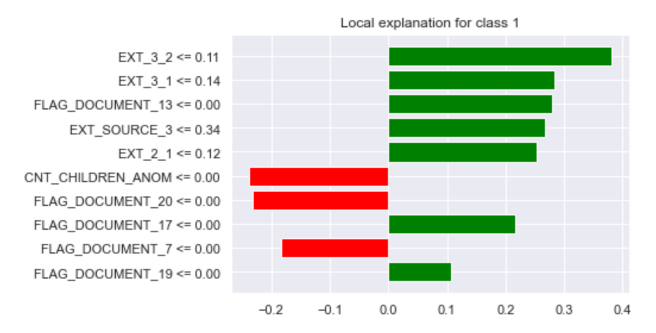


Observations from the figure:

- 'base value' is 0.50 which is the average of the real predicted score from test data
- 'f(x)' is the predicted value for the observation which is higher than the base value (0.69)
- Features that pushes the output higher is shown in 'red' and lower with 'blue'
- 'EXT_SOURCE_3' negatively correlates with the target, its value is certainly lower than the average value so it pushed the target to the higher level
- 'YEARS_IAST_PHONE' pushed the target lower as it negatively correlates with the target and its value is higher than the average

LIME

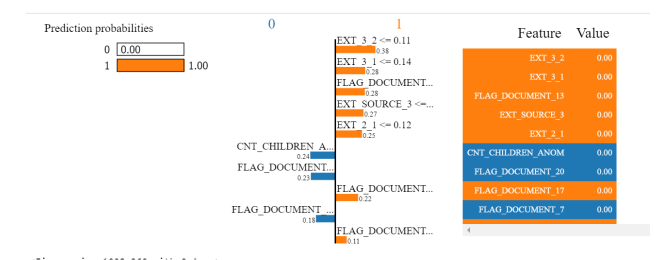
Local Interpretable Model-Agnostic Explanations (LIME) is a method that can explain the prediction of a classifier in an interpretable and faithful manner by learning an interpretable model locally around the prediction. Ultimate aim is to gain the trust of an individual prediction and then trust the model as a whole.



Observations:

- Green: Red for positive: negative correlation with target variable
- EXT_3_2<=0.11: Low value of this variable positively correlates with loan defaulter class
- Similar explanations apply for other variables
- 'CNT_CHILDREN_ANOM' type negatively correlate with loan defaulter class

The breakdown of individual contributions from the features in the prediction can be seen from the following figure:



Observations:

- With this first row observation, predicted target value is 1.39 whereas real target value is 1
- The intercept value for this local model is 0.26. The rest of the contributions in making 1.39, come from individual variable coefficients. For example, 0.38 for EXT_3_2

Model Performance with Top Five Features

From the 'feature importance' top five features were extracted and trained at incremental number of features to see classification performance. It did not improve the AUC and FN/FP scores.

GBM

Gradient Boosting Method (GBM) builds trees at a time. It learns from the weakness from previous tree and builds better trees along the way. Good for unbalanced data as the minority class gets weighted as the training goes on.

There are many parameters to tune to get an optimized model. Many data scientist agree that number of trees, depth and learning are the three most important parameters. We will start with these three and then move to find other tree specific parameters and subsamples.

[https://www.datacareer.de/blog/parameter-tuning-in-gradient-boosting-gbm/]

Data Preparation

Non standardized version yielded better AUC score, so we will be using non-standard data for this section.

Hyperparameters Optimization

Hyperparameters will be optimized in steps. To save huge computation time hyperparameters were optimized in steps. At first, 'learning rate' and 'n_estimators' was optimized. Based on the optimized learning rate and number of total trees, 'maximum depth' was optimized.

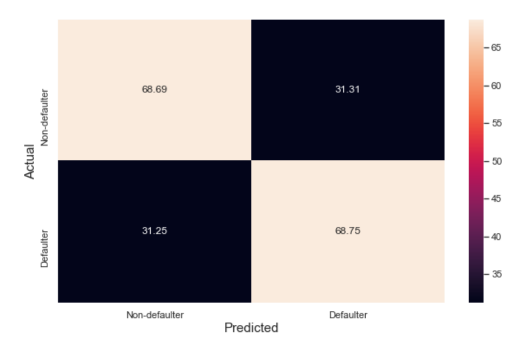
HYPERPARAMETERS	NUMBERS/PARAMETER
LEARNING RATE	0.05

N_ESTIMATORS	750
MAX_DEPTH	7

Metrics

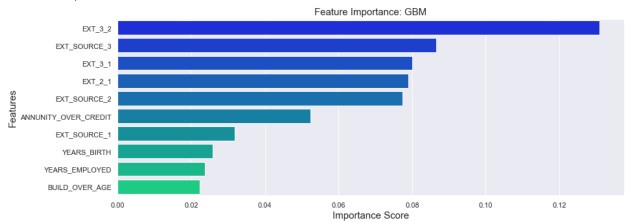
AUC

With the hyperparameters a test accuracy of 68.72% was obtained with an AUC-ROC value of 0.7541 which is a slight decrease in AUC score compared to Random Forest model.



The FN/FP ratio remained same at 31/31 % which is a 1% improvement from the Random Forest model.

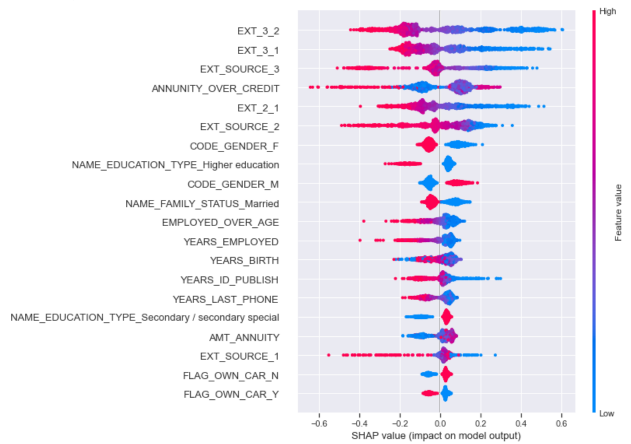
Feature Importance



Important features are similar to Random Forest model, except the order of importances for some features

Explainability SHAP

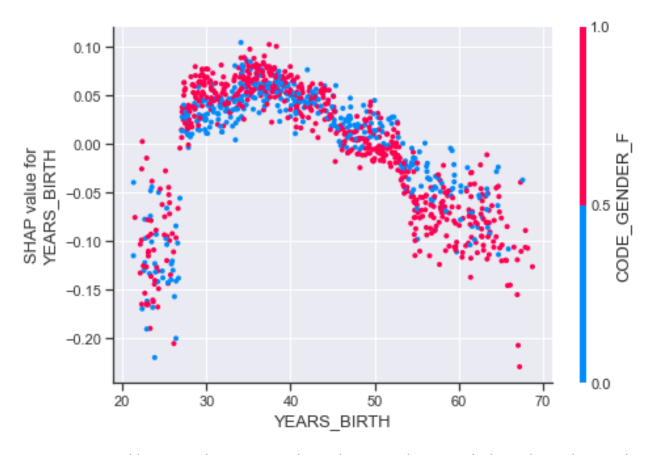
Variable Importance Plot



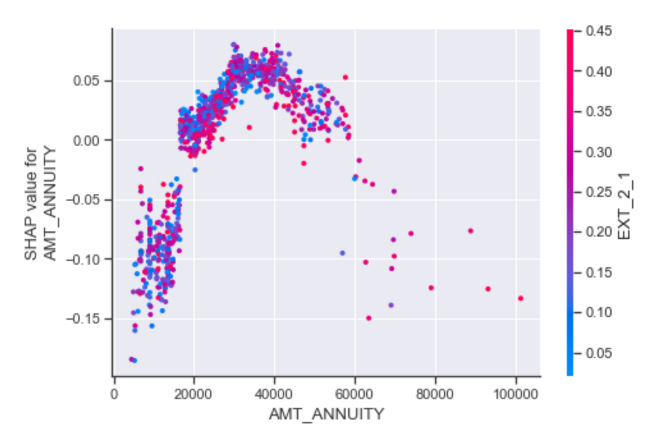
EXT_3_2, EXT_3_1, EXT_SOURCE_3, ANNUNITY_OVER_CREDIT, EXT_2_1 are top features that are negatively correlated with target variable. ANNUITY_OVER_CREDIT also has regions where it positively correlates with the target variable, that is why the color is mixed up.

Dependence Plot

Of the many, dependence plot for two of the top variables will be shown.



YEARS_BIRTH variable in general negative correlation the target. That means higher is the age lower is the possibility of being a loan defaulter. YEARS_BIRTH interacts with GENDER_FEMALE variable frequently



Non-linear behavior has been seen for AMT_ANNUITY variable. From 0 to around 40k target variable increases with AMT_ANNUITY then it drops. AMT_ANNUITY interacts with EXT_2_1 frequently.

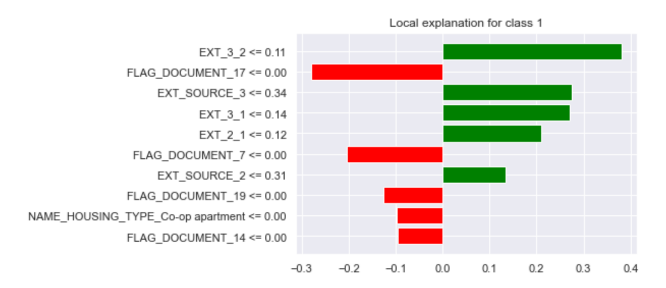
Force Plot Force plot for the first observation from the test set:



Predicted value (1.22) is higher than the base value (0.00112). Higher contribution coming from EXT_3_2 which is way lower than the average value.

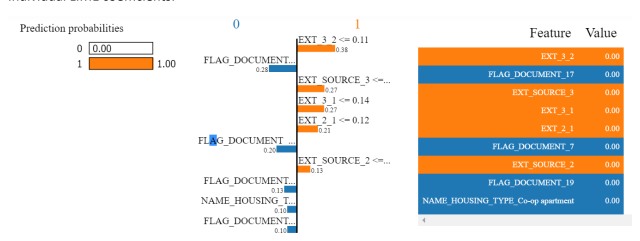
LIME

For the first observation from the training data:



- Similar to Random forest, lower value of EXT_3_2 positively correlates with target variable
- Lower value of FLAG_DOCUMENT_17 negatively impacts target variable
- Similar explanation applies to other variables

Individual LIME coefficients:



XGBoost

XGBoost and GBM follow the same gradient boosting technique along the way. Only difference is XGBoost uses a more regularized model formalization to control overfitting.

Like GBM, step by step hyper parameter tuning will be done to cut huge computation time and resources. Instructions followed from here: [https://www.analyticsvidhya.com/blog/2016/03/complete-guide-parameter-tuning-xgboost-with-codes-python/]

Data Preparation

Like GBM, one-hot-encoded and non-standard features were used.

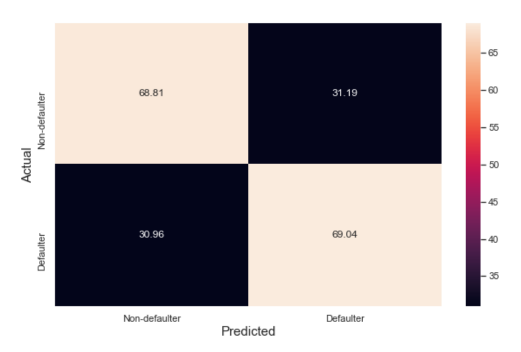
Hyperparameter Optimization

Hyperparameters were optimized in steps. The optimized hyperparameters are:

HYPERPARAMETERS	NUMBERS/PARAMETERS
LEARNING_RATE	0.05
N_ESTIMATORS	300
MAX_DEPTH	5
MIN_CHILD_WEIGHT	1
GAMMA	1.5
NUM_LEAVES	50
COLSAMPLE_BYTREE	0.9
SUBSAMPLE	0.8

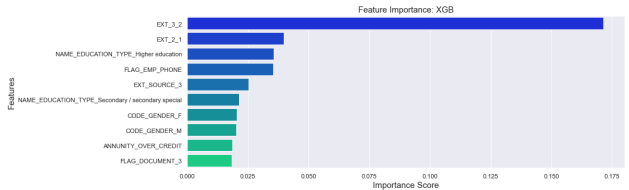
Metrics

The hyperparameter optimized model yielded a test accuracy of 68.92% with an AUC score of 0.7537.



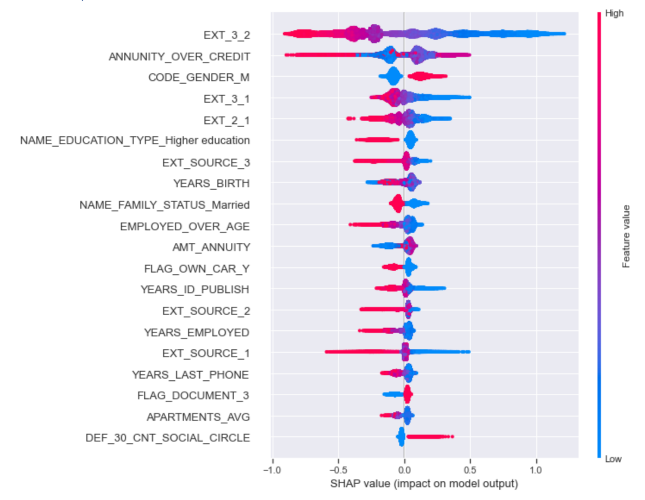
The FN/FP ratio remained same at 31/31 % compared to GBM model.

Feature Importance



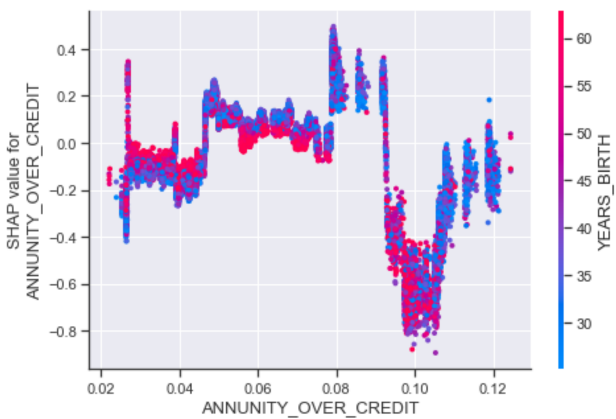
EXT_3_2, EXT_2_1 and EXT_SOURCE_3 are common features with other models. New features popped in here such as 'higher education', secondary education', 'gender', FLAG_EMP_PHONE and FLAG_DOCUMENT_3 variables. We will explore more of thee features with model explainability in the next section.

Explainability SHAP Variable Importance Plot



From the top 5 contributors, EXT_3_2, ANNUITY_OVER_CREDIT, EXT_3_1, EXT_2_1 correlate negatively with the target variable. If the client is 'male' there is a high chance of being a loan defaulter.

Dependence Plot



There are so many localized up/down-ward trend with ANNUNUITY_OVER_CREDIT variable over target. ANNUINITY_OVER_CREDIT interacts with YEARS_BIRTH frequently.

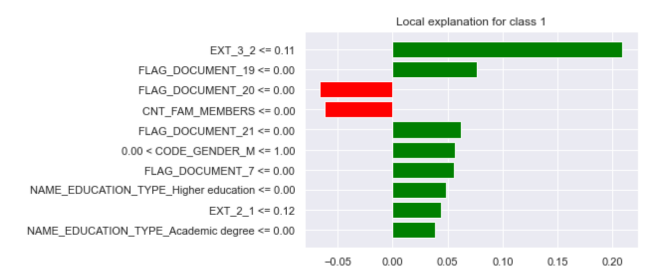
Force Plot Force plot for the first observation from training set:



Predicted value (1.48) is higher than the average prediction (base value). EXT_3_2 negatively correlates with target and thus pushing the target higher for its lower values. YEARS_BIRTH is lower than the average for this example but positively correlates with target. So, it is lowering the target value for this observation.

LIME

LIME coefficients for the second observation:



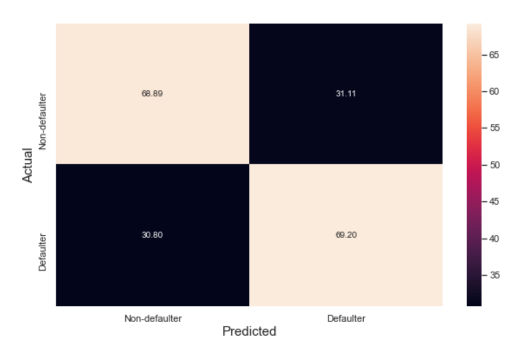
It shows for EXT_3_2<=0.11 it will positively reinforce the target variable. Similar explanation applies for other variables.

Voting Classifier Model

Take the probabilities coming out of RandomForest, GBM and XGB models and vote on the majority probabilities. Tensorflow was excluded as it does not provide direct prediction with the classifier and does not work with Voting Classifier library.

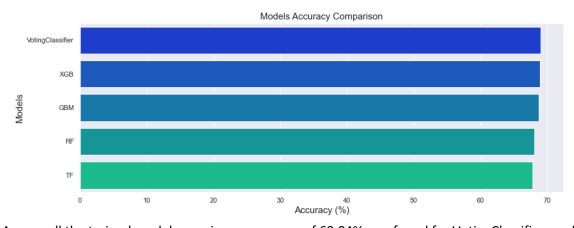
Metrics

Test accuracy was found to be 69.04% with an AUC score of 0.7535.



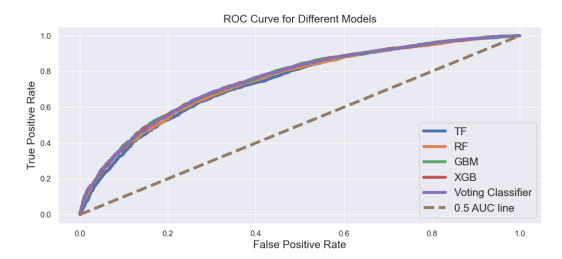
The FN/FP and TP/TN ratio remained similar to Random Forest, GBM and XGB models.

Performance Comparison Accuracy



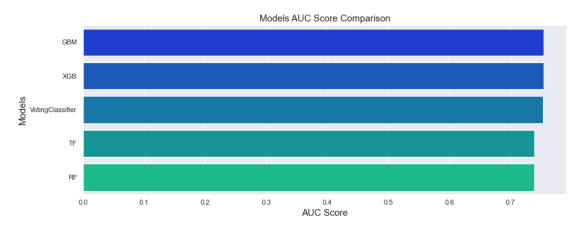
Among all the trained models, maximum accuracy of 69.04% was found for VotingClassifier model.

ROC Curve



The ROC scores for all the hyperparameter optimized models are in the well above of the 0.5 AUC baseline.

AUC Score



Maximum AUC score of 0.7545 was found for GBM model. The AUC scores for all the hyperparameter optimized models are in the well above in the fair range (>0.7 and <0.8). This AUC score is attained with 'application' data only and comparable to the competition scoreboard.

A detailed Jupyter notebook version of preprocessing and modelling steps can be found here.

Conclusion

Home Credit Group's loan defaulter prediction was modelled with thousands of existing data. Five algorithms were tried:

- TensorFlow 2.0 (TF)
- Random Forest (RF)

- Gradient Boosting method (GBM)
- Extreme Gradient Boosting (XGBoost)
- Voting Classifier (VC)

Dataset was made 'balanced' by under-sampling and 'shuffled' for making training ready. Training, validation, and testing set were split into 80-10-10 ratio. Mainly, Area under curve (AUC) metric was used to measure the performance of binary classification in addition to Accuracy and Receiver Operating Characteristics (ROC) curve for better visualization.

TensorFLow:

Different feature combinations were tried (category vs one-hot-encode, standard vs non-standard and manually created features). The combinations with 'one-hot-encoded' and 'standard' features yielded best performances. A base model was trained and then 'hyperparameters' were optimized

Base Model:

Made sure the model did not overfit by looking into validation (66.8%) and test accuracy (67.51%). An AUC score of 0.7374 was achieved with FN and FP ratio of 37 and 26 %. The AUC score is in the 'fair' range with just the one 'application' dataset. FN is higher compared to FP. This means, the algorithm will allow more real loan defaulters to get loans than blocking real non-defaulters from getting loans.

Hyperparameter Optimized Model:

AUC score of 0.7393 was achieved with accuracy of 67.85 %. This model yielded a decrease in FN/FP ratio at 33/30 %.

Random Forest:

Model was hyperparameter optimized and got the following results:

Hyperparameter Optimized Model:

A slight increase in accuracy score was found: 68.16%. An AUC score of 0.7450 was achieved. FN/FP ratio is 32/32 %.

Feature Importance and Explanations:

Important features with individual contributions, directions and magnitude were extracted from SHAP and LIME libraries. Among top 5 features, EXT_3_2, EXT_3_1, EXT_2_1, EXT_SOURCE_2 and EXT_SOURCE_3 correlate negatively with target variable.

GBM

Model was optimized in steps and got the following results:

Hyperparameter Optimized Model:

A slight increase in 'accuracy' was found (68.72 %) compared to Random Forest model. An AUC score of 0.7541 was found. FN/FP ratio is balanced and slightly reduced at 31/31 % ratio.

Feature Importance and Explainability:

Among the top 5 features EXT_3_2, EXT_3_1, EXT_SOURCE_3 and EXT_2_1 negatively correlate with target and ANNUINITY_OVER_CREDIT has window of negative and positive correlations with target.

XGBoost

Model was optimized in steps and got the following results:

Hyperparameter Optimized Model:

We got a slight increase in 'accuracy' of 68.92% with associated AUC score of 0.7537. Slight improvement in FN/FP ratio was found at 30/31 % compared to GBM model.

Feature Importance and Explainability:

Among top 5 features, EXT_3_2, EXT_3_1, EXT_2_1 negatively contribute to the target variable whereas GENDER_Male positive contributes to the target variable. The variable ANNUINITY_OVER_CREDIT has positive and negative correlations with target variables over its span.

Voting Classifier

Here, probabilities of the ensemble models were taken and voted for prediction calculation. We got an 'accuracy' score of 75.35 % with AUC score of 0.7535. The FN/FP ratio found to be 30/31 %.

Which Model has Got Best Metrics?

GBM model has the highest AUC score of 0.7541 whereas Voting Classifier wins for 'accuracy' metric at 69.04 %. AUC score will be chosen over accuracy measure for classification problem.

Which Features are Important to Look at for Loan Approval?

Looking into all the models, if the client is male and have low scores of EXT_3_2, EXT_3_1, EXT_2_1, EXT_SOURCES_3, EXT_SOURCES_2, Home Credit Group needs to check carefully before approving any loans. Whereas for ANNUINITY_OVER_CREDIT variable, we need to check which window the value sits in and then decide.

The project suggests with the 'application' dataset in hand maximum AUC score achieved is 0.7541 which is an improvement from the base model by 2.26 %. It suggests important features and magnitudes to look at while approving any loans to make a fine balance between serving maximum population with reduced number of loan defaulter population.

Future Directions

Rooms for future exploration were identified as:

- Over sampling and synthetic data creation methodologies can be applied to balance the data and see if they improve performance
- Automatic feature engineering can be tried with additional data provided in the Kaggle competition
- Keras tuner can be used to see if it can improve TF model performance

• An app can be developed which can benefit similar organizations like Home Credit Group to provide automated and more accurate services to their clients