Ensemble Machine Learning Methodology in the Credit Card Fraud Detection Domain

Mason Steere and Will Dodson
Professor Reuven Lehavy
22 April 2024

Table of Contents

Abstract	2
I. Introduction	2
II. Background and Literature Review	3
II.A. Evolution of Fraud Detection Techniques	3
II.B. The Rise of Machine Learning and Artificial Intelligence	3
II.C. Recent Advancements in Fraud Detection Strategies	3
III. Problem Statement and Objectives	4
III.A. Gaps in Current Research.	4
III.B. Bridging the Research Gaps in Fraud Detection	5
III.C. Traditional Fraud Detection Metrics.	7
III.D. Expanded Fraud Detection Metrics	8
III.E. Research Objective.	9
IV. Methodology	9
IV.A. Dataset Source:	9
IV.B. Features:	9
IV.C. Preprocessing Steps.	10
IV.D. Experimental Setup.	12
V. Implementation Details	17
V.A. Code Interaction.	17
V.B. Execution Flow.	17
VI. Results	18
Table I. Random Forest Results	18
Table II. Support Vector Machine (SVM) Results	18
Table III. Neural Network Results	20
VII. Discussion	23
VIII. Conclusion.	27
VIII.A. Summary of Contributions.	27
VIII.B. Limitations of the Current Study	27
IX. Future Directions	28
IX.A. Boosting Techniques - AdaBoost	28
IX.B. Cross Validation Between Models	28
IX.C. Federated Learning: A Collaborative Approach to Credit Card Fraud Detection	29
IX.D. Quantum Computing	29
IX.E. Quantum Computing Timeline	30
Works Cited	31
Appendices	33

Abstract

The increasing frequency and complexity of credit card fraud and digital financial transactions is increasing the need for fraud detection systems. The application of ensemble machine learning techniques to address credit card fraud detection is examined. In contrast to single-model techniques, we explore several ensemble approaches using Random Forest, Support Vector Machine (SVM), and Neural Network as base algorithms. A randomized grid search examines many different data preprocessing and hyperparameter tuning techniques on different machine learning ensembles to increase the detection of fraud. Specifically, important preprocessing methods such as normalization and data balancing with SMOTE (Synthetic Minority Over-sampling Technique) are used. A novel approach to feature engineering is evaluated, utilizing Random Forest not as a classifier but instead as a feature evaluation tool to pre-select a higher-performing set of features for SVM and neural network ensembles. Random Forest feature engineering significantly improved performance in neural network ensembles. Our findings demonstrate that integration of models through ensemble techniques significantly increases accuracy, achieving an AUC of up to 0.99 and a recall of up to 0.93.

I. Introduction

Credit card fraud transactions are becoming a danger to financial security worldwide. Losses from credit and debit card theft hit a record \$34.36 billion in 2022 and are predicted to rise by 480% to \$165.12 billion by 2032 (Nilson Report, 2022). The volume, pace, and variety of credit card transaction data continually pose challenges to fraud detection approaches, necessitating the development of newer, more sophisticated solutions.

Artificial intelligence and machine learning bring forth new pattern recognition power to analyze large amounts of data at rates that were previously impossible. As fraud schemes continue to evolve, integrating machine learning into fraud detection is not only necessary but also an upgrade. New methods for data

pretreatment and hyperparameter tuning, together with hybrid crossovers across various machine learning models, provide a combination of advantages.

II. Background and Literature Review

II.A. Evolution of Fraud Detection Techniques

Credit card fraud detection began with people manually checking for fraud using expert-written rules.

These early ways were easy to understand, using set rules to detect potential fraudulent transactions.

Statistical models and data mining techniques marked a shift toward using past data to detect fraud. These models used past transaction information to find patterns and abnormalities that could signal fraud. This was better than rule-based systems because these new models adapted more, but they were still limited.

Scammers could adapt to the changes to circumvent these static models.

II.B. The Rise of Machine Learning and Artificial Intelligence

Fraud detection systems need to become more effective as digital transactions become more prevalent.

Machine learning is helping with this by analyzing complex patterns in real time. Methods like logistic regression, random forest, support vector machines, and neural networks evaluated the information and adapted better than rule-based systems. Computers also became faster and could store more data.

Consequently, machine learning-based fraud detection systems became better at handling the flood of new payment data and detecting fraud quickly. This saved money for businesses and protected consumers from fraud.

II.C. Recent Advancements in Fraud Detection Strategies

New technology is constantly evolving to detect fraud better. These advancements include neural networks, optimization algorithms, image processing, logistic regression, support vector machines, decision trees, adaptive learning, and more. One big improvement is using ensemble methods. These are

also called meta-classifiers or hybrid systems and combine multiple learning algorithms which makes fraud detection models much stronger (Kumar, Gunjan, Ansari, & Pathak, 2022).

Ensemble methods combine the power of different individual models to work together to spot fraud better than any single model could alone. This practice excels at fraud detection, pinpointing fraud systematically while also minimizing false positives that could unsettle users and businesses. Research shows ensemble methods achieve up to 90% accuracy under the ROC curve (AUC) in discerning fraud from real transactions without too many false alarms (Kumar, Gunjan, Ansari, & Pathak, 2022). Advanced algorithms fine-tune model settings to make individual models work well together, enabling them to use their collective strengths to handle complicated and changing fraud signals. Incorporating algorithms in ensemble methods warrants that the resulting models are not just accurate but can also adapt to progressive fraudsters.

These hybrid models' significance in today's fraud detection toolkit highlights a more general trend toward systems that can successfully handle the difficulties presented by complex and dynamic threats in the financial industry. Ensemble approaches provide a promising answer to the competing needs of security and usability in financial applications by lowering false positives while retaining high detection rates.

III. Problem Statement and Objectives

III.A. Gaps in Current Research

Existing research has explored some of the effects of simple data preprocessing techniques, but the true potential of data preparation is often overlooked. Studies by Shukla, Pranggono, and Awosika (2023, 2024) show how important preprocessing is for data distributions that are skewed and noisy. There are many different methods for data preparation, and which methods are the best is still up for debate.

Additionally, more thorough research is needed on feature engineering. Existing research does not focus on the actual removal or evaluation of less informative features. Selective removal of features that do not increase or might even decrease predictive accuracy can improve model performance.

Many studies also lack an emphasis on overall hyperparameter tuning, often relying on default settings or testing a small range of values. They use some of the same machine learning models that we do but do not explore hyperparameter tuning or data preprocessing thoroughly. Numerous studies (Afriyie et al., 2023; Alghofaili, Albattah, & Rassam, 2020) have conclusively demonstrated that different models can benefit from very specific hyperparameters, but few of them use this idea across varied datasets and fraud cases. When it comes to credit card fraud, the patterns are so nuanced that leaning into this aspect is crucial. Hyperparameter tuning ensures that models can adapt to newer, sophisticated fraud techniques. Without hyperparameter tuning, models are somewhat static in that they may perform well today but will deteriorate over time as scenarios change.

III.B. Bridging the Research Gaps in Fraud Detection

Our study aims to close these gaps by constructing numerous ensemble models that address these deficiencies. The goal is to tackle challenges like imbalanced data distributions, noisy data, and suboptimal model configurations to increase the accuracy and generalizability of our fraud detection models. Specifically, we use minority sampling to enhance data balance, normalization to mitigate noisy data, and hyperparameter tuning to optimize model configurations.

III.B.1 Minority Sampling

Credit card fraud datasets are imbalanced because the number of fraudulent transactions is significantly lower than the number of legitimate transactions. These imbalanced datasets lead to poor generalization and a bias towards predicting transactions as legitimate, making model training extremely difficult. To increase the number of occurrences of fraudulent transactions in the training data, the Synthetic Minority

Oversampling Technique (SMOTE) was developed to create synthetic samples in the dataset. To increase performance even more, researchers and developers are experimenting with more complex approaches, such as merging SMOTE with ENN (Edited Nearest Neighbor) or testing new iterations of SMOTE (Xu, Wang, Liao, & Wang, 2023; Rahman & Zhu, 2023). These minority sampling techniques have shown promise, but their performance in combination with normalization and other hyperparameters have been underexamined in other studies. On page 10, these methods are outlined and given in more detail.

III.B.2. Normalization

Data normalization is necessary to process features for machine learning models. Given the wide variety of possible input values, this is particularly true when detecting credit card fraud. Normalization ensures that each feature contributes equally to the analysis. Without it, features with larger numerical ranges could overshadow other more subtle indicators, causing the model to misinterpret the data's underlying patterns. On pages 9 and 10, more details are given about the specific normalization techniques used in this study.

III.B.3. Hyperparameter Tuning

Creating a machine learning ensemble involves experimenting with different hyperparameters. Some algorithms are built to experiment efficiently such as random grid search or Bayesian optimization.

Random grid search specifically allows researchers and developers to try many different random combinations of hyperparameters or model components with a high probability of finding a favorable one. A favorable model performs well on unseen data, as shown by metrics such as AUC (Area Under Curve). Previous studies have overlooked the impact of hyperparameter tuning on their ensemble models.

Through search, ensemble performance can be dramatically improved.

Overall, a combination of minority sampling, normalization, hyperparameter tuning, and feature engineering techniques should bridge the gap between other research and provide insights into how specific combinations of these approaches will optimize performance.

III.C. Traditional Fraud Detection Metrics

Machine learning systems are evaluated by a set of key metrics that have remained standard across all studies. These traditional ways of checking for fraud include sensitivity, specificity, accuracy, and the Area Under the Receiver Operating Characteristic (AUC) curve, and can tell us how well a system can catch fraud. They help us compare different models so we can then pick the best ones to use in real scenarios, balancing trade offs like precision versus recall. That is why we chose to continue to use these metrics to assess the performance of our research.

Each metric offers unique insights into the performance of a fraud detection system:

Non-Fraudulent	True Negative (TN)	False Negative (FN)	$\frac{NPV}{TN/(TN + FN)}$
Fraudulent	False Positive (FP)	True Positive (TP)	$\frac{PPV}{TP/(TP + FP)}$
	Specificity $TN/(FP + TN)$	Sensitivity TP/(TP + FN)	

- Fraudulent Specificity (Precision/PPV) measures how many of the predicted fraud transactions
 are fraudulent.
- Fraudulent Sensitivity (Recall) measures how many of the fraudulent transactions were predicted as fraudulent.
- 3. **Non-fraudulent Specificity (Precision/NPV)** measures how many of the predicted non-fraudulent transactions are not fraudulent.

- 4. **Accuracy** represents how well the model classifies transactions overall. However, because fraud is not prevalent, accuracy alone may not be the best indicator of performance.
- AUC (Area Under the ROC Curve) provides a combined measure of performance across all
 classification thresholds. It shows the model's overall ability to separate fraud from not-fraud,
 regardless of fraud rate.
- The Correctly Predicted Fraud to Incorrectly Predicted Fraud Ratio compares the amount of successfully predicted fraud with the amount of false alarms. It shows if the detection system is truly useful.

III.D. Expanded Fraud Detection Metrics

In addition to the traditional metrics, we will use several expanded matrics to identify business impact.

Looking just at accuracy or AUC is not enough. Business impacts such as how much money can be saved by limiting fraud as well as customer satisfaction are needed to determine the viable tradeoff in traditional metrics. We identified and will try to consider the following additional metrics:

- Incremental Cost Savings from Prevented Fraud vs. Cost of Handling Incorrectly Flagged Fraud:
 This factor looks at the money saved by catching fraud compared to the costs of dealing with
 false positives whereby a threshold must exist when savings from catching fraud no longer
 outweigh the cost of handling incorrectly flagged fraud.
- 2. Customer Experience Impact: Looks at how fraud detection affects customers. False alarms and slow responses can frustrate customers and hurt trust.
- Trade-offs of Model Performance vs. Computational Costs: Evaluates how well the fraud detection system performs in terms of computational costs. Complex models may only slightly improve accuracy but use lots of energy and time.

III.E. Research Objective

Existing research does not fully explore advanced preprocessing and model optimization techniques. The primary aim of this study is to assess how a combination of tailored preprocessing, minority sampling, normalization, feature engineering, and hyperparameter optimization affects the standard and our other identified metrics of support vector machines, random forest, and neural network models for credit card fraud detection. We specifically chose SMOTE-ENN as the best solution to improve upon SMOTE due to the critical role the nearest neighbor component plays in our dataset and our goal to increase AUC and precision across all base algorithms for which we applied SMOTE. We hypothesize that these advanced techniques, combined with ensemble approaches, will yield superior performance over base model configurations.

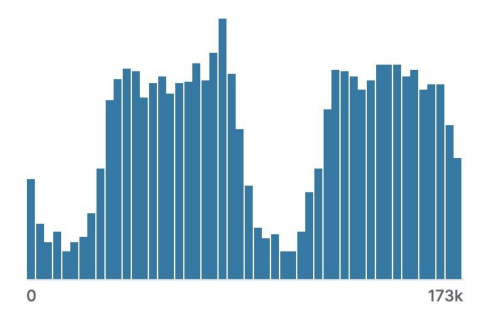
IV. Methodology

IV.A. Dataset Source:

The data used for this study came from the popular <u>Kaggle Credit Card Fraud Detection dataset</u>. It has details of transactions made by European cardholders in September 2013 spanning two days. This dataset is a tough task for a machine learning model, because it has very few fraud transactions compared to legitimate ones.

IV.B. Features:

Below is a graph of time distribution from the Kaggle site. The dataset consists of 30 features. The only original features disclosed were 'Time' and 'Amount.' The other twenty-eight features were obscured and modified to protect consumer privacy. The 'Time' feature shows seconds between each transaction and the first transaction each day in the dataset. It shows a bimodal distribution or two peaks, meaning transactions happened in large quantities at two different periods of the day. The other features were unimodal.



IV.C. Preprocessing Steps

IV.C.1 Normalization Techniques Tested:

- StandardScaler is a technique that standardizes features by removing the mean and scaling to
 unit variance. We picked this technique because it works well for data with different sizes, units,
 and ranges. Without normalization, a model may focus too much on big features. Normalizing the
 data mitigates the risk of bias and helps the model learn from all input features equally.
- 2. **RobustScaler** scales features using statistics that are robust to outliers due to the sensitivity of the fraud detection data to those outliers. It uses the median and the range of the middle two quartiles of the data instead of the mean and total range. This is good for fraud data because it often has outliers that could skew the mean and variance calculations of StandardScaler.
- PowerTransformer changes each feature to shape its overall distribution more like a bell curve.
 Having bell curves helps models that expect normal data. It also makes the variation steadier and reduces skew.
- 4. **None** means not using any normalization. This gives a baseline to compare the other methods against and shows how normalization changes model performance.

IV.C.2. Minority Sampling Techniques Tested:

- SMOTE (Synthetic Minority Over-sampling Technique): This method creates new examples
 of the minority class (fraud cases) by combining existing minority examples that are close
 together. Doing this helps make the data more balanced, which enhances the classifier's ability to
 detect the minority class (fraudulent transactions).
- 2. SMOTE-ENN (SMOTE + Edited Nearest Neighbors): This technique combines SMOTE with another cleaning process called ENN (Edited Nearest Neighbors). After generating new fraud instances with SMOTE, ENN removes any new examples that seem incorrect based on their neighbors. Using SMOTE-ENN reduces noise while still addressing the imbalance, helping to create meaningful synthetic examples of the minority class.
- 3. **None:** Finally, we evaluated performance with no sampling technique. This shows how the models perform naturally on imbalanced data without any adjustments.

IV.C.3. Feature Selection Tested:

Selection of a subset of the most useful features makes detection of fraud more informative and reduces model complexity, which can increase the model's ability to work better on unseen data. This is critical in fraud detection, where redundant features add noise that hide patterns in fraud. Additionally, the way people commit fraud is changing as technology continues to evolve, meaning that the variables that flag fraud today might be different 6 months or a year from now, and overfit models will be left in the dust. The top features we used were picked because they had high AUC importance scores from the Random Forest model. AUC scores show how good a feature is at predicting the right answer. The Random Forest model calculates these scores during training. Each tree in the forest looks at some of the features when deciding which way to split the data. A feature's importance depends on how much it helps increase AUC. As mentioned prior, all but two features are obscured to protect consumer privacy. For our models, we hard-coded the top 20 features with the highest combined AUC from Random Forest (our AUC for the

top 20 was 0.9488). The top 20 features were: ['V17', 'V12', 'V14', 'V10', 'V16', 'V11', 'V9', 'V7', 'V18', 'V4', 'V21', 'V3', 'V26', 'V20', 'V2', 'V1', 'V19', 'V6', 'Amount', 'V8'].

In our base algorithms, we utilized a True or False mechanism to use or not use the top 20 selected features that we extracted from Random Forest. By choosing these features, we made the data set smaller and more focused. This made the training faster. In some iterations, it also made the predictions more accurate and the models easier to understand.

IV.D. Experimental Setup

IV.D.1. Overview

Our study looks at three machine learning models to see how well they can spot credit card fraud. We tried Random Forest, Support Vector Machines (SVM), and Neural Networks. We analyzed how different hybrid model configurations perform compared to each other. This section explains why we chose certain settings and rejected others.

IV.D.2. Data Splitting and Metrics Used:

The Kaggle dataset was split 70% into training and 30% into testing for the machine learning models. Model metrics such as AUC, fraud recall, fraud precision, accuracy, and fraud F-1 scores were calculated and used to assess each ensemble's ability to classify fraud efficiently. A randomized grid search was employed to hyperparameter tune and optimize model parameters efficiently. An exhaustive grid search was not used instead because of our limited time and computational resources.

IV.D.3. Shared Hyperparameters Across Models

Some ensemble components were independent of the base model being used. For example, our randomized grid search determines whether data needs to be scaled or resized. It also decides if special techniques should be used to handle imbalanced data, which is common in fraud detection datasets. This

study tested different scaling methods, including StandardScaler, RobustScaler, and PowerTransformer. We also include a control group with no normalization at all. To address imbalanced data, which is prevalent in fraud detection datasets, the study used SMOTE and SMOTE-ENN techniques.

Each model is subjected to a randomized grid search, both for its model-specific hyperparameters (if applicable) and for the data processing and feature extraction. However, as the study progressed, some parameters or ensemble components were experimentally removed from the grid search or emphasized.

IV.D.4. Random Forest-Specific Usage

As mentioned on page 11, our research uses Random Forest as a sophisticated technique for feature extraction, not just for predictions. By selecting the most important features for detecting fraud, the total amount of data on which the other models are trained is reduced. Additionally, removing somewhat irrelevant features could potentially avoid overfitting to a training set.

The methodology involves:

- Preprocessing Data: The model is normalized using StandardScaler.
- Feature Importance Evaluation: The Random Forest model shows how important each feature is. This is done through the feature_importances_ attribute of the RandomForestClassifier which provides a score for each data feature.
- Feature Selection: Features are ranked in importance based on the difference in model performance (AUC) when the data contains the feature and when it does not. The features deemed important are most useful to identify fraudulent transactions effectively. A dynamic threshold is set to adjust the number of features based on their importance and the desired model performance.

IV.D.5. Integrating Extracted Features

We use the best-picked features from Random Forest to train our primary models. This approach ensures that our models are faster, simpler, and more accurate as they learn from data that feature the most prevalent fraudulent behavior. By excluding uninformative variables and reducing dimensionality, we gain a deeper understanding of the data, because it emphasizes the most significant portions of the data, which helps us understand what type of patterns constitute fraud.

IV.D.6. SVM-Specific Hyperparameters

Support vector machine-specific attributes include 'C' (Regularization), Gamma, and Kernels. Regularization's strength is inversely related to the 'C' parameter, which controls a trade-off between low error on training data versus generalization to new data. Gamma shows how much one training example impacts the model. Low values imply 'far' and high values imply 'close'. A lower gamma reduces the decision boundary between training points that are further apart, thus causing the model to generalize more on unseen data. Each kernel type (e.g., linear, poly, rbf, sigmoid) facilitates different types of transformations in the feature space. Selecting the right kernel can make the model adapt better.

IV.D.7. Neural Network Architecture

Our networks are made using the Sequential model from Keras. This model has layers that are fully connected. Each layer is "dense," meaning it is fully connected to the layer before it. The shape of X_train determines the first layer's input size in our neural networks. This guarantees that the model's input matches the number of features. The ReLU (Rectified Linear Unit) activation function is used in the model's hidden layers. ReLU lets models understand complicated data and is good for deep layers. It fixes the vanishing gradient problem. ReLU is useful because it is non-linear. Non-linearity allows the model to see and learn from complex interactions in the data.

IV.D.8. Optimizers and Neural Network Configuration

In our research, we studied different kinds of algorithms called optimizers which are methods used to change the attributes such as weights and learning rates inside neural networks. These changes help the network learn faster and reduce losses. Optimizers use a special formula to figure out how to improve weights. Changing the optimizer can make a neural network work better or worse. We looked at many different optimizers and how they affect the network, a component often glossed over in other studies.

IV.D.9. Types of Optimizers:

Studies often fail to discuss the process of choosing optimizers for neural networks that detect fraud. This disregard complicates perception of how different optimizers impact model performance. Our study addresses this issue by examining and explaining different optimizers and their experimental results.

- Adam: Utilizes momentum by combining the advantages of two other extensions of stochastic gradient descent. Designed mainly for deep neural networks, Adam is known for its effectiveness in handling sparse gradients on noisy problems.
- SGD (Stochastic Gradient Descent): Regular optimizer that updates weights based on the gradient of the loss function with respect to them.
- Adagrad: Adapts the learning rate to the parameters, performing smaller updates for parameters
 associated with frequently occurring features.
- Adamax: A variation of Adam based on the infinity norm.
- Nadam: Combines Adam's RMSprop-based adaptive learning rate and Nesterov accelerated gradient's momentum.

We use these optimizers in our neural network models which use a sigmoid activation function in the output layer. This layer handles binary classification by changing output probabilities to binary classes (0s and 1s).

IV.D.10. Types of Kernels:

Kernels, also known as weight initializers, impact the speed and quality of learning of neural networks.

Other studies did not talk enough about how neural network kernels affect performance. Using the Keras toolkit, we tested three types of kernels that should perform well with our dataset.

- **HeNormal:** This initializer is very helpful for layers that include ReLu activation since it keeps the output variances across layers consistent, which is necessary for deep networks. When non-linearities are present, it usually results in faster convergence.
- Uniform: Samples are taken from a uniform distribution within a certain range, which is usually
 small. Assuring an equal likelihood of all weights at the beginning creates a good baseline and
 encourages symmetry-breaking over training.
- Normal: The distribution from which samples are taken is normal. This helps to ensure that the
 majority of weights stay modest, which results in a more stable network; however, because the
 gradients are smaller, it can occasionally slow down the initial learning stages

IV.D.11. Loss Function:

Credit card fraud detection is a type of binary classification. A transaction is flagged as either fraudulent or non-fraudulent with a probability between 0 and 1. The binary_crossentropy loss function applies to all three of our base models and calculates the difference between the ground truth labels and the model's prediction and gives us a good idea of how accurate the model's labels are becoming. Figure 1 illustrates how binary cross entropy loss is calculated. This allows us to determine how accurately the model sorts data into the two classes, as we try to minimize the value of the loss function. The value of the loss function should go down as the weights of features are adjusted in a model.

$$\textit{Binary Cross Entropy Loss} = \frac{1}{n} \Biggl(\sum_{i=1}^{i=n} -y^{(i)} \log \left(\hat{y}^{(i)} \right) - \left(1 - y^{(i)} \right) \log \left(1 - \hat{y}^{(i)} \right) \Biggr)$$

Figure 1: BCE Loss Formula

IV.D.12. Randomized Grid Search Algorithm

We used a random grid search to find the best settings for our three base machine learning models. These models are Random Forest, Support Vector Machine (SVM), and Neural Network. A random grid search selects different hyperparameters from a predefined list, allowing us to test ensembles randomly rather than exhaustively while still getting an understanding of how parameters affect model performance.

V. Implementation Details

V.A. Code Interaction

- Modular Design: Our codebase is split into different modules for preprocessing
 (data_preprocessing.py), model training (randomforest.py, svm.py, neural_network.py), and the
 main driver script (main.py).
- Data Preprocessing: Managed in data_preprocessing.py, our data preparation involves
 normalization, feature selection, and handling imbalanced data with minority sampling
 techniques. Preprocessed data feeds into the training modules.
- Model Training: The main driver script runs a randomized grid search, preprocessing data and then calling the base model to train and evaluate itself.

V.B. Execution Flow

- 1. **Start:** The main.py script begins the data preprocessing.
- Parameter Selection: The randomized grid search function is called, which selects parameters and trains the models.
- 3. **Model Training and Evaluation:** Each model's script trains the model on the training set and evaluates it on the test set.
- 4. **Results Compilation:** Performance metrics for each configuration are compiled manually and compared to identify the most effective settings.

VI. Results

Table I. Random Forest Results

		Results of Best Ensemble						
Random Forest Hyperparameters		AUC (Area Under ROC Curve)	Fraud Recall (Sensitivity)	Fraud Precision (Specificity)	Accuracy	Fraud F1-Score	Notes	
Scaling	StandardScaler	0.945	0.89	0.77	99.94%	0.82	StandardScaler, SMOTE-ENN, Feature Selection	
	RobustScaler	0.941	0.88	0.79	99.94%	0.83	RobustScaler, SMOTE-ENN, No Feature Selection	
	PowerTransformer	0.945	0.89	0.78	99.94%	0.83	PowerTransformer, SMOTE-ENN, Feature Selection	
	No scaling	0.941	0.88	0.81	99.95%	0.85	No Scale, SMOTE-ENN, Feature Selection	
Minority Sampling	SMOTE	0.941	0.88	0.85	99.96%	0.87	PowerTransformer, SMOTE, Feature Selection	
	SMOTE-ENN	0.945	0.89	0.78	99.94%	0.83	PowerTransformer, SMOTE-ENN, Feature Selection	
	No SMOTE	0.904	0.81	0.92	99.96%	0.86	RobustScaler, No SMOTE, Feature Selection	
Feature Selection	Feature Selection	0.945	0.89	0.78	99.94%	0.83	PowerTransformer, SMOTE-ENN, Feature Selection	
	No Feature Selection	0.941	0.88	0.79	99.94%	0.83	RobustScaler, SMOTE-ENN, No Feature Selection	

Table II. Support Vector Machine (SVM) Results

		Results of Best Ensemble					
Нуре	SVM rparameters	AUC (Area Under ROC Curve)	Fraud Recall (Sensitivity)	Fraud Precision (Specificity)	Accuracy	Fraud F1-Score	Notes
Scaling	StandardScaler	0.940	0.79	0.92	99.96%	0.85	StandardScaler, No SMOTE, Feature Selection, C=100.0, Gamma=0.01, rbf
	RobustScaler	0.975	0.85	0.07	98.26%	0.13	RobustScaler, SMOTE-ENN, No Feature Selection, C=0.1, Gamma=0.01, rbf
	PowerTransformer	0.985	0.93	0.05	97.32%	0.10	PowerTransformer, SMOTE, No Feature Selection, C=0.001, Gamma=0.01, linear,
	No scaling	0.916	0.87	0.01	87.23%	0.02	No Scale, SMOTE-ENN, No Feature Selection, C=1.0, Gamma=0.01, Sigmoid
Minority Sampling	SMOTE	0.985	0.93	0.05	97.32%	0.10	PowerTransformer, SMOTE, No Feature Selection, C=0.001, Gamma=0.01, linear
	SMOTE-ENN	0.975	0.85	0.07	98.26%	0.13	RobustScaler, SMOTE-ENN, No Feature Selection, C=0.1, Gamma=0.01, rbf,
	No SMOTE	0.974	0	0	97.43%	0	PowerTransformer, No SMOTE, No Feature Selection, C=0.01, Gamma=0.01, rbf
Feature Selection	Feature Selection	0.940	0.79	0.92	99.96%	0.85	StandardScaler, No SMOTE, Feature Selection, C=100.0, Gamma=0.01, rbf
	No Feature Selection	0.985	0.93	0.05	97.32%	0.10	PowerTransformer, SMOTE, No Feature Selection, C=0.001, Gamma=0.01, linear
C (Regularization)	0.001	0.985	0.93	0.05	97.32%	0.10	PowerTransformer, SMOTE, No Feature Selection, C=0.001, Gamma=0.01, linear
	0.01	0.974	0	0	97.43%	0	PowerTransformer, No SMOTE, No Feature Selection, C=0.01, Gamma=0.01, rbf
	0.1	0.975	0.85	0.07	98.26%	0.13	RobustScaler, SMOTE-ENN, No Feature Selection, C=0.1,

							Gamma=0.01, rbf
	1	0.916	0.87	0.01	87.23%	0.02	No Scale, SMOTE-ENN, No Feature Selection, C=1.0, Gamma=0.01, Sigmoid
	10	0.831	0.82	0.01	79.49%	0.01	PowerTransformer, SMOTE-ENN, Feature Selection, C=10.0, Gamma=0.01, Sigmoid
	100	0.940	0.79	0.92	99.96%	0.85	StandardScaler, No SMOTE, Feature Selection, C=100.0, Gamma=0.01, rbf
Gamma	0.001	Exceeded rui	n time (more	computing p	ower needed).		
	0.01	0.985	0.93	0.05	97.32%	0.10	PowerTransformer, SMOTE, No Feature Selection, C=0.001, Gamma=0.01, linear
	0.1	0.925	0.87	0.18	99.34%	0.29	RobustScaler, SMOTE, No Feature Selection, C=0.001, Gamma=0.1, poly
Kernel	rbf	0.975	0.85	0.07	98.26%	0.13	RobustScaler, SMOTE-ENN, No Feature Selection, C=0.1, Gamma=0.01, rbf
	linear	0.985	0.93	0.05	97.32%	0.10	PowerTransformer, SMOTE, No Feature Selection, C=0.001, Gamma=0.01, linear
	poly	0.925	0.87	0.18	99.34%	0.29	RobustScaler, SMOTE, No Feature Selection, C=0.001, Gamma=0.1, poly
	sigmoid	0.916	0.87	0.01	87.23%	0.02	No Scale, SMOTE-ENN, No Feature Selection, C=1.0, Gamma=0.01, Sigmoid

Table III. Neural Network Results

		Results of Best Ensemble						
	ral Network rparameters	AUC (Area Under ROC Curve)	Fraud Recall (Sensitivity)	Fraud Precision (Specificity)	Accuracy	Fraud F1-Score	Notes	
Scaling	StandardScaler	0.99	0.93	0.07	97.94%	0.13	StandardScaler, SMOTE-ENN, No Feature Selection, normal, adagrad, Batch=128, Epochs=20	
	RobustScaler	0.97	0.91	0.34	99.71%	0.50	RobustScaler, SMOTE-ENN, Feature Selection, normal, SGD, Batch=128, Epochs=15	
	PowerTransformer	0.99	0.89	0.47	99.82%	0.61	PowerTransformer, SMOTE, Feature Selection, uniform, nadam, Batch=64, Epochs=5	
	No scaling	0.99	0.93	0.10	98.67%	0.18	No Scale, SMOTE, Feature Selection, uniform, adamax, Batch=1024, Epochs=10	
Minority Sampling	SMOTE	0.99	0.93	0.10	98.67%	0.18	No Scale, SMOTE, Feature Selection, uniform, adamax, Batch=1024, Epochs=10	
	SMOTE-ENN	0.99	0.93	0.07	97.94%	0.13	StandardScaler, SMOTE-ENN, No Feature Selection, normal, adagrad, Batch=128, Epochs=20	
	No SMOTE	0.99	0.83	0.77	99.93%	0.80	No Scale, No SMOTE, Feature Selection, Uniform, nadam, Batch=512, Epochs=30	
Feature Selection	Feature Selection	0.99	0.93	0.10	98.67%	0.18	No Scale, SMOTE, Feature Selection, uniform, adamax, Batch=1024, Epochs=10	
	No Feature Selection	0.99	0.93	0.07	97.94%	0.13	StandardScaler, SMOTE-ENN, No Feature Selection, normal, adagrad, Batch=128, Epochs=20	
Kernel	HeNormal	0.99	0.93	0.06	97.86%	0.12	No Scale, SMOTE-ENN, Feature Selection, HeNormal, Adagrad, Batch=512, Epochs=10	
	Uniform	0.99	0.93	0.10	98.67%	0.18	No Scale, SMOTE, Feature Selection, uniform, adamax, Batch=1024, Epochs=10	

	Normal	0.99	0.93	0.07	97.94%	0.13	StandardScaler, SMOTE-ENN, No Feature Selection, normal, adagrad, Batch=128, Epochs=20
Optimizer	adam	0.99	0.82	0.80	99.94%	0.81	No Scale, No SMOTE, Feature Selection, uniform, adam, Batch=8, Epochs=10
	SGD	0.98	0.93	0.06	97.65%	0.11	StandardScaler, SMOTE-ENN, Feature Selection, normal, SGD, Batch=512, Epochs=15
	adagrad	0.99	0.93	0.07	97.94%	0.13	StandardScaler, SMOTE-ENN, No Feature Selection, normal, adagrad, Batch=128, Epochs=20
	adamax	0.99	0.93	0.10	98.67%	0.18	No Scale, SMOTE, Feature Selection, uniform, adamax, Batch=1024, Epochs=10
	nadam	0.99	0.89	0.47	99.82%	0.61	PowerTransformer, SMOTE, Feature Selection, uniform, nadam, Batch=64, Epochs=5
Batch Size	8	0.99	0.82	0.80	99.94%	0.81	No Scale, No SMOTE, Feature Selection, uniform, adam, Batch=8, Epochs=10
	16	0.98	0.91	0.11	98.77%	0.19	No Scale, SMOTE, No Feature Selection, uniform, adamax, Batch=16, Epochs=10
	32	0.98	0.90	0.47	99.82%	0.61	PowerTransformer, SMOTE-ENN, Feature Selection, normal, adamax, Batch=32, Epochs=20
	64	0.99	0.89	0.47	99.82%	0.61	PowerTransformer, SMOTE, Feature Selection, uniform, nadam, Batch=64, Epochs=5
	128	0.99	0.93	0.07	97.94%	0.13	StandardScaler, SMOTE-ENN, No Feature Selection, normal, adagrad, Batch=128, Epochs=20
	256	0.98	0.88	0.49	99.83%	0.62	PowerTransformer, SMOTE-ENN, Feature Selection, uniform, adam, Batch=256, Epochs=20
	512	0.99	0.93	0.06	97.86%	0.12	No Scale, SMOTE-ENN, Feature Selection, HeNormal, Adagrad, Batch=512, Epochs=10
	1024	0.99	0.93	0.10	98.67%	0.18	No Scale, SMOTE, Feature Selection, uniform, adamax, Batch=1024, Epochs=10

	2048	0.99	0.92	0.08	98.38%	0.15	No Scale, SMOTE-ENN, Feature Selection, HeNormal, SGD, Batch=2048, Epochs=20
Epochs	5	0.99	0.89	0.47	99.82%	0.61	PowerTransformer, SMOTE, Feature Selection, uniform, nadam, Batch=64, Epochs=5
	10	0.99	0.93	0.10	98.67%	0.18	No Scale, SMOTE, Feature Selection, uniform, adamax, Batch=1024, Epochs=10
	15	0.98	0.93	0.06	97.65%	0.11	StandardScaler, SMOTE-ENN, Feature Selection, normal, SGD, Batch=512, Epochs=15
	20	0.99	0.93	0.07	97.94%	0.13	StandardScaler, SMOTE-ENN, No Feature Selection, normal, adagrad, Batch=128, Epochs=20
	30	0.99	0.83	0.77	99.93%	0.80	No Scale, No SMOTE, Feature Selection, Uniform, nadam, Batch=512, Epochs=30

VII. Discussion

Analysis of these results is difficult and subject to bias and debate without further information such as the costs associated with tradeoffs in metrics. For example, most people might select AUC as a rule-breaker since it is a good metric for discerning fraud from real transactions without too many false alarms. However, beyond this, the decision to prioritize recall versus precision for models with the same AUC is debated. We decided to prioritize recall over precision, assuming that the cost of a fraudulent transaction not getting caught is significantly greater than the operating costs associated with handling the increased number of false positives. However, we would then need to factor in the implied cost of a decrease in customer satisfaction. In a real-world scenario, it would be wise for a financial institution to determine what the incremental cost/benefit of catching an additional fraudulent transaction would be so that they could calculate the ideal balance of recall versus precision, or the associated F1-score for their ensemble.

VII.A. Random Forest

Examining Random Forest first, our best ensemble utilized PowerTransformer for normalization, SMOTE-ENN for minority sampling, and feature selection from random forest:

Results of Best Random Forest Ensemble							
AUC (Area Under ROC Curve)	Fraud Recall (Sensitivity)	Fraud Precision (Specificity)	Accuracy	Fraud F1-Score			
0.945	0.89	0.78	99.94%	0.83			

Unsurprisingly, since Random Forest is what decided the selected features hyperparameter, it makes sense that Random Forest's best ensemble utilized those top 20 selected features. Random Forest was extremely accurate, with all of the best ensembles being over 99.9% accurate. However, this is misleading because our primary concern is to decipher whether or not a transaction is fraudulent or legitimate. Since this is an imbalanced dataset and fraudulent transactions are a minority, the model can be very high in accuracy but miss out on how many of the fraudulent transactions it catches. While SMOTE-ENN assisted in amplifying the effect of fraudulent transactions in our data, we still allowed 11% of fraudulent transactions to slip by undetected. In our best ensemble, our recall was 89%, meaning that we correctly flagged 89% of fraudulent transactions as fraudulent. However, only 78% all transactions that were flagged were actually fraudulent, implying that 22% of flagged transactions were actually legitimate. There are costs associated with handling that 22% as well as missing the other 11% of fraudulent transactions.

VII.B. Support Vector Machine (SVM)

SVM's best ensemble utilized PowerTransformer for normalization, SMOTE for minority sampling, a linear kernel, gamma of 0.01, and C of 0.001. It did not use feature selection from random forest:

Results of Best SVM Ensemble							
AUC (Area Under ROC Curve)	Fraud Recall (Sensitivity)	Fraud Precision (Specificity)	Accuracy	Fraud F1-Score			
0.985	0.93	0.05	97.32%	0.10			

PowerTransformer was once again the best-performing normalization technique for SVM, suggesting that it is successful at engineering the data to enable the SVM to decipher between classes. SMOTE is used again but performs better than its SMOTE-ENN counterpart. Important to note here is the significant drop in fraud precision, fraud F1-score, and overall accuracy. Increasing sensitivity to fraudulent transactions requires a steep decrease in the precision of transactions that are flagged. Without having information on the costs associated with these tradeoffs, we prioritized ensemble models with higher-performing recall rather than a fraud f1-score, ensuring that more of the fraudulent transactions were flagged. However, this ensemble only allowed 7% of fraudulent transactions to go undetected, which is an improvement over the random forest classifier.

VII.C. Neural Network

Neural Network's best ensemble was the best ensemble across all three base models, and utilized feature selection from random forest, no normalization, SMOTE for minority sampling, a uniform kernel, an adamax optimizer, batch size of 1024, and 10 epochs:

Results of Best Neural Network Ensemble							
AUC (Area Under ROC Curve)	Fraud Recall (Sensitivity)	Fraud Precision (Specificity)	Accuracy	Fraud F1-Score			
0.99	0.93	0.10	98.67%	0.18			

This ensemble has an AUC of 0.99, which demonstrates a substantial ability to differentiate between fraudulent and non-fraudulent transactions. Even more notable is its recall of 0.93, which matches the best SVM ensemble. This means the neural network ensemble has the same strength recall as SVM and is twice as precise, with a precision of 0.10. For financial institutions, this means neural networks are likely the base algorithm of choice for credit card fraud detection since they are just as capable of detecting fraudulent transactions as SVM but have half of the operational costs of handling false positives (since the false positive rate is half of that of SVM).

Surprisingly, for the neural network ensemble, normalization techniques were not used in the data. Standard SMOTE was used to amplify minority data, and the uniform kernel performed the best. In the context of batch size, which is the number of training examples per iteration, batch sizes all performed similarly without much variation in performance, but larger batch sizes allow us to take less time to train the neural network. The number of epochs needed for an ensemble to perform well can depend on the batch size, which is why larger batch sizes were typically better performing on higher epochs. This is because gradient calculation and updates occur after each epoch, whereby the optimizer adamax in this case updated the weights of the neural network and changed the value of the loss function, which could improve the accuracy.

A notable trend in our research is the performance of the feature selection hyperparameter from a random forest classifier. Our best ensembles using random forest and neural network as the base algorithm both used feature selection, which is a significant finding because none of the studies we examined removed features. By utilizing random forest to essentially eliminate 10 of the predictors, we were left with a combination of 20 predictors that performed better with one another rather than if we had used all 30 (except for in SVM ensembles). Additionally, running the ensemble will be cheaper and faster over time with 20 features instead of 30, presenting significant cost savings potential to financial institutions. Since trends in transaction data change over time and the predictors of fraud will change as well, we suggest

that financial institutions should periodically evaluate what the better predictors are, maybe quarterly, to select those predictors for use in their ensembles. This will ensure that ensembles are adaptable over time.

VIII. Conclusion

VIII.A. Summary of Contributions

To recap, we created a randomized grid search algorithm to examine hyperparameter performance across various standard and new metrics on three base algorithms: random forest, support vector machine (SVM), and neural network. Many hyperparameters such as normalization, minority sampling techniques, and the use of selected features were shared across each base model. SVM parameters were gamma, C, and kernel type, and neural network parameters were kernel type, optimizer, batch size, and epochs. Random forest classifier was distinguished for its higher accuracy but lower AUC. It was also used for extracting a list of the top 20 out of 30 features from the dataset's feature space, utilizing collective AUC as a measure of the best combination of features. Our research explained the relationship between different hyperparmeters for ensemble optimization, which has previously been underexplored in existing research. Our best-performing support vector machine ensemble showed itself to be a much better distinguisher between classes than random forest, with a recall of 0.93. Finally, our best-performing neural network ensemble matched the recall of SVM but doubled its precision of fraudulent classification, suggesting that it was twice as efficient at predicting actual fraud cases than SVM. Existing research has underevaluated the impact of different combinations of features used in an ensemble. During our study, we made an important discovery that random forest feature selection was used in the vast majority of our top-performing neural networks in terms of AUC, and was also present in our best-performing model overall. Financial institutions can realize significant cost savings via not only the increased accuracy from top features but also the efficiency/saved power of performing the model on a smaller number of features overall.

VIII.B. Limitations of the Current Study

While we did yield strong results on our ensembles, there were some constraints. For example, if we had more computing power or time, we could have run more epochs for neural networks or smaller gamma for SVM, which would have granted us more computationally expensive versions of our model that could have had slightly better AUC and recall. We also did a randomized grid search rather than an exhaustive grid search, leaving many other combinations of hyperparameters unexplored. Additionally, we opted to stick with a 5-layer neural network rather than experiment with changing the number of hidden layers or number of neurons per layer because we didn't have enough computational resources to compile that many results from the grid search. However, the number of layers/neurons significantly impacts the neural network's ability to capture complex patterns, so these factors can strongly influence the performance of ensembles, meaning the performance of our neural network ensemble would likely be much stronger had we had more resources and time.

IX. Future Directions

IX.A. Boosting Techniques - AdaBoost

Esenogho et al. (2022) mentioned how boost ensemble techniques like the AdaBoost algorithm could build stronger classifiers in the neural network by voting on the weighted predictions of weak learners. In combination with SMOTE, their algorithm was able to achieve the same AUC as ours, but with a recall/sensitivity of 0.996. We suspect that in combination with our selected features, their algorithm would have performed even better. We also believe that our best neural network would have yielded a much higher recall and accuracy had we implemented AdaBoost in our ensemble. Since their recall/sensitivity of 0.996 is much higher than our recall of 0.93, we believe that the type of neural network used in the ensemble also makes a sizeable difference in performance, as they used a Long Short-Term Memory Neural Network and we used the Sequential Neural Network from Keras.

IX.B. Cross Validation Between Models

In the same way that we utilized random forest for feature selection, other types of cross-validation between models could play a role in ensemble models. For example, our best random forest ensemble might've had a lower recall than that of SVM and neural networks, but it did have the highest precision on fraudulent transactions. Random Forest could be run first and whichever cases it flags as fraud could be counted and removed from the dataset. Our best neural network ensemble could then be run afterward based on its high recall, or ability to capture the highest number of fraudulent cases among all fraudulent cases. This duality may result in a higher combined recall for a random forest-neural network ensemble method.

IX.C. Federated Learning: A Collaborative Approach to Credit Card Fraud Detection

Awosika, Shukla, & Pranggono (2024) demonstrated the concept of federated learning, which is a

collaborative model whereby various financial institutions keep their data stored locally but improve a

central fraud detection model. Financial institutions can do this by training it locally on their data and
only sending model updates such as adjustments to weights or biases to the central shared model. The key
benefit of this collaborative model is that there is more data available to train the central model, which
improves its performance. There is also little risk of breaching customer privacy since no underlying data
is shared to train the central model.

IX.D. Quantum Computing

Insights from the study by Innan, Khan, and BENNai (2023) indicate that quantum mechanics will enable Quantum Machine Learning (QML) models to process data and perform better than is currently possible by classical algorithms. Specifically, their study found that a quantum version of the support vector machine that we used in our study achieved higher AUC and near-perfect F-1 scores. Other QML networks such as Variational Quantum Classifiers and Quantum Neural Networks also outperform

classical algorithms. A focus on quantum machine learning models for classification will arise in the following years as quantum computing becomes the new standard for credit card fraud detection.

IX.E. Quantum Computing Timeline

To put into context the expected evolution of quantum computing over time, IBM's quantum computing roadmap, shown in figure 2, indicates significant advancements that will potentially allow quantum computing to surpass classical computing in applications like credit card fraud detection by 2033.

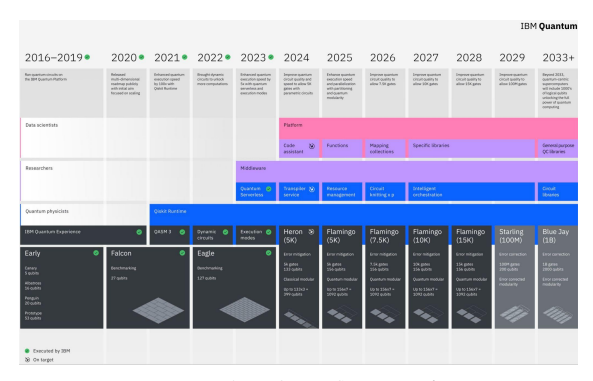


Figure 2: IBM Quantum Computing Timeline

Works Cited

- Awosika, T., Shukla, R. M., & Pranggono, B. (2023). Transparency and Privacy: The Role of Explainable AI and Federated Learning in Financial Fraud Detection. Retrieved from https://ar5iv.labs.arxiv.org/html/2312.13334
- Awosika, T., Shukla, R. M., & Pranggono, B. (2023). Transparency and Privacy: The Role of Explainable AI and Federated Learning in Financial Fraud Detection. School of Computing and Information Science, Anglia Ruskin University, UK. Retrieved from https://ar5iv.labs.arxiv.org/html/2308.03800
- Afriyie, J., Tawiah, K., Pels, W., Addai-HENNe, S., Dwamena, H., Emmanuel, O., Ayeh, S., & Eshun, J. (2023). A supervised machine learning algorithm for detecting and predicting fraud in credit card transactions. Decision Analytics Journal, 6, Article 100163.
 https://doi.org/10.1016/j.dajour.2023.100163
- Alghofaili, Y., Albattah, A., & Rassam, M. (2020). A financial fraud detection model based on LSTM deep learning technique. Journal of Applied Security Research, 15. https://doi.org/10.1080/19361610.2020.1815491
- Doe, J. (2021). Advances in Quantum Computing. IEEE Xplore. https://ieeexplore.ieee.org/document/9698195
- Esenogho, E., Mienye, I. D., Swart, T. G., Aruleba, K., & Obaido, G. (2022). A neural network ensemble with feature engineering for improved credit card fraud detection. IEEE Access, 10, 16400-16407. https://doi.org/10.1109/ACCESS.2022.3148298
- IBM Corporation. (2024). IBM Quantum Development & Innovation Roadmap.
 https://www.ibm.com/quantum/assets/IBM_Quantum_Development_&_Innovation_Roadmap.pd

- Innan, N., Khan, M. A.-Z., & BENNai, M. (2023). Financial Fraud Detection: A Comparative Study of Quantum Machine Learning Models. arXiv preprint arXiv:2308.05237. Retrieved from https://arxiv.org/abs/2308.05237
- 9. Kumar, S., Gunjan, V., Ansari, M. D., & Pathak, R. (2022). Credit Card Fraud Detection Using Support Vector Machine. https://doi.org/10.1007/978-981-16-6407-6_3
- Krishna, M. V., & Praveenchandar, J. (2022). Comparative analysis of credit card fraud detection using logistic regression with random forest towards an increase in accuracy of prediction. In 2022 International Conference on Edge Computing and Applications (ICECAA) (pp. xx-xx).
 IEEE. https://doi.org/10.1109/ICECAA55415.2022.9936488
- 11. Nilson Report. (2022). The Nilson Report. Retrieved from https://www.nilsonreport.com
- Rahman, M. J., & Zhu, H. (2023). Predicting accounting fraud using imbalanced ensemble learning classifiers – evidence from China. Accounting & Finance, 63, 3455-3486.
 https://doi.org/10.1111/acfi.13044
- Rahman, M. J., & Zhu, H. (2023). Predicting accounting fraud using imbalanced ensemble learning classifiers – evidence from China. Accounting & Finance, 63(3), 3455–3486. https://doi.org/10.1111/acfi.13044
- 14. Towards AI Team. (n.d.). How did binary cross-entropy loss come into existence? Towards AI. https://towardsai.net/p/machine-learning/how-did-binary-cross-entropy-loss-come-into-existence
- Wang, H., Wang, W., Liu, Y., & Alidaee, B. (2022). Integrating Machine Learning Algorithms
 With Quantum Annealing Solvers for Online Fraud Detection. IEEE Xplore.
 https://doi.org/10.1109/ACCESS.2022.3185485
- 16. Xu, B., Wang, Y., Liao, X., & Wang, K. (2023). Efficient fraud detection using deep boosting decision trees. Decision Support Systems, 114037. https://doi.org/10.1016/j.dss.2023.114037

Appendices

- Kaggle Open Access Dataset: https://www.kaggle.com/datasets/mlg-ulb/creditcardfraud
- Public GitHub Repository: https://github.com/msteere3/CCFraudGridSearch
- Top Features Ranked by Collective AUC:

```
SELECTED FEATURES = ['V17', 'V12', 'V14', 'V10', 'V16', 'V11', 'V9', 'V7', 'V18',
\#Top \ 3 \ features: AUC = 0.9225 \ (+/- 0.0244)
\#Top 5 features: AUC = 0.9262 (+/- 0.0210)
\#Top\ 7 features: AUC = 0.9259 (+/- 0.0239)
#Top 8 features: AUC = 0.9319 (+/- 0.0207)
\#Top\ 11\ features:\ AUC = 0.9442\ (+/-\ 0.0190)
\#Top\ 13\ features:\ AUC = 0.9409\ (+/-\ 0.0215)
\#Top\ 20\ features:\ AUC = 0.9488\ (+/-\ 0.0215)\ \#\ BEST\ AUC\ HERE
\#Top\ 21\ features:\ AUC = 0.9478\ (+/-\ 0.0238)
\#Top 22 features: AUC = 0.8804 (+/- 0.1091)
\#Top 25 features: AUC = 0.8386 (+/- 0.1882)
```

```
#Top 26 features: AUC = 0.8678 (+/- 0.1347)

#Top 27 features: AUC = 0.9112 (+/- 0.0513)

#Top 28 features: AUC = 0.8763 (+/- 0.1004)

#Top 29 features: AUC = 0.8975 (+/- 0.0788)

#Top 30 features: AUC = 0.8864 (+/- 0.1074)
```

• Randomized Grid Search Code

```
import sys
from data_processing import preprocess_data
from svm import run svm with randomized search and timeout
from neuralnetwork import run ann with timeout
from random forest import rf with timeout
import random
def random parameters(parameters grid):
  selected parameters = {}
  for param, values in parameters_grid.items():
       selected parameters[param] = random.choice(values)
  return selected parameters
def parse command line arguments():
  file_path = sys.argv[1]
  total time = sys.argv[2]
  single iter time = sys.argv[3]
  return file path, float(total time), float(single iter time) #, base algorithm,
scale rule, SMOTE rule, enable selected features
def train and run(file path, base algorithm, X train, X test, y train, y test,
iter start time, single iter time):
  timeout = single iter time - (time.time()-iter start time)
  if (base algorithm=='random forest'):
       rf with timeout(file path, X train, X test, y train, y test, timeout)
  elif (base algorithm=='svm'):
single iter time, iter start time)
  elif (base algorithm=='neural network'):
       run ann with timeout(X train, X test, y train, y test, timeout)
def total_grid_search(file_path, total_time, single_iter_time):
  start time = time.time()
```

```
parameters_grid = {
       # Add more parameters as needed
  while(1):
      iteration start time = time.time()
      if(time.time() - start time > total time):
      selected parameters = random parameters (parameters grid)
      base_algorithm = selected_parameters['base_algo']
      scale rule = selected parameters['scale rule']
      SMOTE rule = selected parameters['SMOTE rule']
      enable selected features = selected parameters['enable selected features']
      if(enable selected features):
          rf = ' random forest feature selection,'
      print('Preprocessing data for base algorithm= ', base algorithm, ' with', rf,
scale rule=', scale rule, ' SMOTE rule=', SMOTE rule, '\n')
      X_train, X_test, y_train, y_test = preprocess_data(file_path, scale_rule,
SMOTE rule, enable selected features, target='Class')
       train and run(file path, base algorithm, X train, X test, y train, y test,
iteration_start_time, single_iter_time)
  file path, total time, single iter time = parse command line arguments()
  print("Total time: ", total_time, "\niteration time: ", single_iter_time, "\n")
  total grid search(file path, total time, single iter time)
```

Random Forest Classifier Code

```
def rf_with_timeout(csv_file_path, X_train, X_test, y_train, y_test, timeout):
    def random_forest_classification():
```

```
print("Running random forest for classification...\n")

randforest_model = RandomForestClassifier(random_state=42)

randforest_model.fit(X_train, y_train)
    y_pred = randforest_model.predict(X_test)
    report = classification_report(y_test, y_pred)
    accuracy = accuracy_score(y_test, y_pred)
    auc_score = roc_auc_score(y_test, y_pred)

if report is not None:
    print(report)
    print(f"Accuracy: {accuracy}")
    print(f"AUC: {auc_score}")

with concurrent.futures.ThreadPoolExecutor() as executor:
    future = executor.submit(random_forest_classification)
    try:
        return future.result(timeout=timeout)
    except concurrent.futures.TimeoutError:
        print(f"Training exceeded time limit of {timeout} seconds")
        return None, None
```

• Random Forest Feature Selection Code

```
def random_forest_preprocessing_main(self, csv_file_path, num_features_to_select=30,
threshold=0.95):
    randforest_model = RandForest(csv_file_path)
        threshold = random.choice([0.5, 0.7, 0.8, 0.85, 0.9, 0.91, 0.92, 0.93, 0.95, 0.96, 0.965, 0.97, 0.975, 0.98, 0.985, 0.99, 0.995])
# Preprocess data
    randforest_model.preprocess_data()

# Train the model and print out classification report
    auc_score = randforest_model.train_model()
    print(f"Initial AUC Score: {auc_score}")

# Evaluate the importance of features based on cross-validated performance
# trimmed_data, feature_names, num_features =
randforest_model.evaluate_feature_importance(n_features_to_select=num_features_to_select, threshold=threshold)

# print(f"{num_features} important features were found: {feature_names}")
```

```
trimmed_data = self.data[SELECTED_FEATURES]
  # Save the model
  return trimmed data
class RandForest:
  def init (self, file path):
      self.data = pd.read csv(file path)
      self.model = RandomForestClassifier(random state=42)
      self.X = None
      self.y = None
      self.feature_importances = None
  def preprocess data(self):
      # Assume last column is the label and all others are features
      self.X = self.data.iloc[:, :-1]
      scaler = StandardScaler()
      self.X = scaler.fit transform(self.X)
  def train model(self):
      X_train, X_test, y_train, y_test = train_test_split(self.X, self.y,
test size=0.2, random state=42)
      self.model.fit(X_train, y_train)
      self.feature importances = self.model.feature importances
      y pred = self.model.predict(X test)
      print(classification_report(y_test, y_pred))
      return roc_auc_score(y_test, y_pred)
  def train preprocessed(self, X train, X test, y train, y test):
      self.model.fit(X train, y train)
      y pred = self.model.predict(X test)
      print(classification report(y test, y pred))
      return roc auc score (y test, y pred)
  def evaluate feature importance(self, n features to select, threshold):
      feature indices = np.argsort(self.feature importances)[::-1]
      optimal num features = n features to select
      for i in range(1, n features to select + 1):
          selected features = feature indices[:i]
```

```
scores = cross val score(self.model, X reduced, self.y, cv=5,
scoring='roc auc')
          std score = np.std(scores)
          print(f"Top {i}) features: AUC = {mean score:.4f} (+/- {std score:.4f})")
          if (mean score > threshold):
              optimal num features = i
      final selected features = feature indices[:optimal num features]
      class index = self.data.columns.get loc('Class')
       final selected features with class = np.append(final selected features,
class index)
      important feature names = self.data.columns[final selected features]
      trimmed data = self.data.iloc[:, final selected features with class]
      return trimmed data, important feature names, optimal num features
  def save model(self, model file):
       joblib.dump(self.model, model file)
  def load model(self, model file):
      self.model = joblib.load(model file)
  def make prediction(self, sample data):
      scaler = StandardScaler()
      sample data = scaler.fit transform(sample data)
      return self.model.predict(sample_data)
```

• Support Vector Classification Code

```
# svm.py
from sklearn.svm import SVC
from sklearn.metrics import classification_report, accuracy_score, roc_auc_score
from sklearn.model_selection import ParameterSampler
```

```
import numpy as np
import concurrent.futures
import time
def svm train with timeout(X train, y train, X test, y test, params, timeout):
  def train and evaluate():
      model = SVC(probability=True, **params)
      model.fit(X train, y train)
      predictions = model.predict(X test)
      auc_score = roc_auc_score(y_test, model.predict_proba(X_test)[:, 1])
       return classification report(y test, predictions), accuracy score(y test,
predictions), auc score
  with concurrent.futures.ThreadPoolExecutor() as executor:
       future = executor.submit(train and evaluate)
          return future.result(timeout=timeout)
params \ ")
def run_svm_with_randomized_search_and_timeout(X_train, X_test, y_train, y_test,
search time limit=600, iter start time=0):
  param distributions = {
  'C': np.logspace(-3, 2, 6), # Generates values [0.001, 0.01, 0.1, 1, 10, 100]
  param sampler = ParameterSampler(param distributions, n iter=1,
random state=int(time.time()))
  for params in param sampler:
      print(f"running SVM with parameters: {params}")
      timeout_arg = search_time_limit- (time.time() - iter_start_time)
       report, accuracy, auc = svm train with timeout(X train, y train, X test,
test, params, timeout=timeout arg)
      if report is not None:
          print(report)
          print(f"Accuracy: {accuracy}")
```

```
print(f"AUC: {auc}")
print("----")
```

• Keras Sequential Neural Network Classification Code

```
neuralnetwork.py
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Input
from sklearn.metrics import classification report, confusion matrix, recall score,
roc auc score
from tensorflow.keras.initializers import HeNormal
import random
def random parameters(parameters grid):
  selected parameters = {}
  for param, values in parameters_grid.items():
       selected parameters[param] = random.choice(values)
  return selected parameters
def run_ann_with_timeout(X_train, X_test, y_train, y_test, time_limit):
  def run ann():
      parameters grid = {
       'batch size' : [8, 16, 32, 64, 128, 256, 512, 1024, 2048],
      selected parameters = random parameters(parameters grid)
      kern init = selected parameters['kernel']
      sel_optimizer = selected_parameters['optimizer']
      sel batchsize = selected parameters['batch size']
      sel epochs = selected parameters['epochs']
      sel_loss = selected_parameters['loss']
          classifier = Sequential([
          Input(shape=(X_train.shape[1],)),
          Dense(units=64, kernel initializer=HeNormal(), activation='relu'),
```

```
Dense(units=32, kernel initializer=HeNormal(), activation='relu'),
          Dense(units=32, kernel initializer=HeNormal(), activation='relu'),
          Dense(units=16, kernel initializer=HeNormal(), activation='relu'),
          Dense(units=8, kernel initializer=HeNormal(), activation='relu'),
          Dense(units=1, kernel initializer=HeNormal(), activation='sigmoid')
          classifier = Sequential([
          Input(shape=(X train.shape[1],)),
          Dense(units=64, kernel initializer=kern init, activation='relu'),
          Dense(units=32, kernel initializer=kern init, activation='relu'),
          Dense(units=32, kernel initializer=kern init, activation='relu'),
          Dense(units=16, kernel initializer=kern init, activation='relu'),
          Dense(units=8, kernel_initializer=kern_init, activation='relu'),
          Dense(units=1, kernel initializer=kern init, activation='sigmoid')
      print("Running neural network with parameters: ", selected parameters,
      classifier.compile(optimizer=sel optimizer, loss=sel loss,
metrics=['accuracy'])
      classifier.fit(X train, y train, batch size=sel batchsize, epochs=sel epochs,
verbose=1)
      scores = classifier.evaluate(X test, y test)
      print("\nModel Accuracy: %.2f%%" % (scores[1]*100))
      y pred = classifier.predict(X test)
      y_pred_classes = (y_pred > 0.5).astype(int) # Converting probabilities to
      cm = confusion matrix(y test, y pred classes)
      print("Confusion Matrix:")
      print(cm)
      print("Classification Report:")
```

```
print(classification_report(y_test, y_pred_classes,
target_names=['Non-Fraudulent', 'Fraudulent']))

# Calculating recall for fraudulent transactions
print(f"Recall for Fraudulent Transactions: {recall_score(y_test,
y_pred_classes):.2f}")

# Calculating and printing the AUC
auc = roc_auc_score(y_test, y_pred.ravel()) # Here y_pred is used directly to
calculate AUC
print(f"AUC: {auc:.2f}")

with concurrent.futures.ThreadPoolExecutor() as executor:
future = executor.submit(run_ann)
try:
    return future.result(timeout=time_limit)
except concurrent.futures.TimeoutError:
    print(f"Training exceeded time limit of {time_limit} seconds")
    return None, None, None
```