

Optimized Hybrid Machine Learning Framework for Enhanced Financial Fraud Detection Using E-Commerce Big Data

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Abstract

The threat of financial fraud is growing in the modern digital economy, especially on e-commerce platforms. The sophisticated and quickly changing nature of fraudulent activity is frequently too much for traditional fraud detection techniques to handle. The optimized hybrid machine learning framework presented in this study is intended to improve financial fraud detection through the use of huge data from e-commerce. Through the incorporation of various machine learning methodologies, including neural networks, decision trees, and support vector machines (SVMs), the framework optimizes the advantages of each methodology to yield exceptional detection accuracy and dependability. Large-scale e-commerce transaction data is first collected and preprocessed, and then pertinent transactional and behavioral characteristics are extracted using the suggested methodology. After that, the hybrid model is applied to these features to find unusual transactions that might be signs of fraud. Through constant monitoring and hyperparameter adjustment, the system is further improved to accommodate novel fraud behaviors. This all-encompassing method seeks to identify fraudulent activity effectively while quantifying the risks involved to facilitate preventative actions that be taken in advance. Comprehensive trials show that the framework works well, with notable gains in detection accuracy and a decrease in false positives when compared to other approaches. In addition to strengthening the financial security of e-commerce platforms, the study highlights the potential of hybrid machine learning models to aid in the creation of more durable and trustworthy fraud detection systems.

Keywords: *Financial Fraud Detection, Hybrid Machine Learning, E-Commerce Big Data, Neural Networks, Real-Time Monitoring*

1. Introduction

As the economy grows, there are an increasing number of financial frauds. The detection and prevention of financial fraud are critical for regulating and sustaining a sound financial system. Because of their abnormal or unfair transactional nature, fraud transaction behaviors differ from general customer and account operation behaviors and exhibit a variety of abnormal characteristics, such as abnormal transaction behaviors, abnormal transaction objects, abnormal transaction data, and abnormal capital trends. Anomaly detection involves characterizing the user's behavioral traits in order to distinguish between normal and abnormal behaviors that deviate from expected norms. It can be used to track

the transactions of various consumers, staff, and financial partners. It is quite useful for detecting internal connections buried in the data. It is capable of effectively tracking and detecting fraud.

The neural network technique has been frequently employed in financial fraud research due to its high recognition rate, robustness, and ease of implementation. Several ways have been proposed to improve the accuracy and efficiency of fraud detection. For example, radial basis function neural networks have been used to detect credit card fraud, and data mining techniques that use historical transaction data to build neural network models for fraud detection have been proposed. Other researchers have developed neural network models based on merchant credit and ROC analysis, as well as cascade neural network recognition systems for credit card fraud detection. These systems frequently combine confidence levels from many neural network classifiers utilizing gating networks trained using algorithms such as the imperialist competition algorithm to attain peak performance.

Evolutionary techniques have also been used to develop neural network models for fraud detection. Combining Bayesian networks with neural networks has been useful; while Bayesian networks are easy to train and have excellent accuracy, combining them with neural networks has shown better results, particularly with new data. Bayesian algorithms were employed to develop experimental bank antifraud systems, while decision trees were utilized to discover anomalies by comparing normal and aberrant transactions. The incorporation of cost-sensitive machine learning into decision trees improved performance in credit card fraud detection, offering higher accuracy and recall rates than previous methods.

Other techniques include multicore support vector machines (SVMs) that incorporate user configuration data, Hidden Markov Models, and fuzzy logic approaches. Fuzzy logic methods, for example, generate initial credit using first-order Sugeno fuzzy models and use Bayesian fuzzy inference to detect fraudulent transactions. Some academics have utilized neural networks and association analysis to create fraud detection systems, while others have employed hierarchical clustering techniques to classify merchant category codes.

Deep belief networks for behavioral feature extraction and SVMs for detecting fraudulent actions are two recent developments. Spatial-temporal convolutional neural networks were utilized to extract and pinpoint characteristics of fraudulent conduct. Techniques for detecting anomalous behavior include picture saliency information and multiscale optical flow histograms, as well as deep learning networks like PCAnet.

However, most contemporary anomaly detection systems rely on handcrafted features, which have a high computational complexity and are difficult to design successfully in complex environments. As a result, this study provides an Optimized Hybrid Machine Learning Framework for Improving Financial Fraud Detection using E-Commerce Big Data. By developing an e-commerce big data

feature learning model, mining the financial fraud behavior characteristics of e-commerce big data, and inputting the features into the anomaly detection model, it is possible to effectively, quickly, and accurately identify financial fraud behavior, quantify fraud risk levels, and enable proactive prevention measures to avoid unnecessary losses caused by financial fraud.

- To develop an efficient framework that combines several machine-learning approaches to improve financial fraud detection.
- Use massive amounts of e-commerce data to increase the accuracy and efficiency of fraud detection programs.
- Advanced data mining techniques will be used to discover and analyze significant elements of fraudulent conduct in e-commerce transactions.
- To develop a reliable system for measuring and estimating the risks associated with various types of financial fraud.
- Implement a system that not only detects but also assists in preventing suspected fraudulent acts, hence reducing financial losses.

One key difficulty is the spread of poor-quality data. Before using machine learning for fraud detection, problems must be resolved. <https://doi.org/10.20473/jraba.v8i2.48559>. Unbalanced class problem in classification. Relationship between operational risks for banks and anti-fraud system indicators. <https://doi.org/10.3233/MAS-220006>. This study seeks to bridge these gaps by presenting a hybrid machine learning framework that combines the characteristics of several algorithms while leveraging e-commerce big data to improve detection accuracy and enable fraud prevention measures.

The primary difficulty is the spread of low-quality data utilizing machine learning to increase the accuracy of e-commerce fraud detection. <https://doi.org/10.20473/jraba.v8i2.48559>. Artificial intelligence models for detecting fraud in e-commerce. Addressing the fraudster-related security concerns in the banking industry. <https://doi.org/10.3233/MAS-220006>. This study tackles the critical need for an advanced, hybrid machine learning framework that uses e-commerce big data to improve the detection and prevention of financial fraud, ensuring strong, efficient, and proactive fraud management.

2. Related works:

By utilizing several data sources, *Zhou et al. (2020)* present a distributed big data mining technique that improves supply chain financial fraud detection. By using distributed computers and sophisticated algorithms, this technique increases the efficiency and accuracy of detecting fraudulent activity and provides real-time monitoring and prompt action. Through the utilization of several data sources, the methodology improves the accuracy of fraud detection, permits ongoing monitoring, and expedites the detection of fraudulent activity. With the use of distributed systems and sophisticated algorithms, it effectively manages massive amounts of data for fraud detection.

Zhou et al. (2021) suggest using node2vec in conjunction with a distributed big data method to improve the detection of financial fraud on the Internet. Through the efficient processing and analysis of large financial records using distributed systems, this technology detects anomalies and effectively identifies fraudulent actions. In financial transaction graphs, the node2vec algorithm is essential because it learns low-dimensional embeddings for nodes, capturing complex linkages and patterns. This combination method greatly increases the speed and accuracy of identifying fraudulent transactions in financial networks.

A thorough research plan centred on incorporating machine learning into the detection of e-commerce fraud was presented by *Tax et al. in 2021*. They draw attention to important issues including correcting data imbalances and adjusting to new fraud strategies. The deployment of sophisticated machine learning techniques, such as ensemble learning and anomaly detection, to improve fraud detection skills is covered in this paper. It also highlights the necessity of further study to advance interpretability of ML models and real-time detection in the context of fraud detection.

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A fraud detection system designed specifically for e-commerce was put out by *Massa and Valverde (2014)*, who placed a strong emphasis on anomaly detection to spot unusual transaction patterns that could be signs of fraud. This method looks for departures from the norm, like atypical transaction timings or unexpected buy quantities, by using statistical models. Real-time operation and constant transaction monitoring enable the system to quickly identify and address questionable activity, reducing the likelihood of fraud. Moreover, it makes use of machine learning techniques to improve detection accuracy over time, continuously learning from fresh data to adjust to changing fraud strategies.

Within the e-commerce industry, *Akter and Wamba (2016)* examine existing patterns and potential avenues for future big data analytics research. They highlight how much of an influence it has on several areas, including operational efficiency, tailored marketing strategies, and customer behavior analysis. Big data helps e-commerce platforms anticipate user behavior and better understand consumer preferences, which boosts individualized marketing campaigns and increases customer engagement and conversion rates. Additionally, operational effectiveness in e-commerce operations is enhanced by optimized data analytics, which results in better inventory management and logistics.

Using biological concepts like neural networks and genetic algorithms, *Darwish (2020)* presents a bio-inspired credit card fraud detection approach that imitates natural processes for improved electronic banking security. Personalized fraud detection profiles are created by examining user behavior patterns. This method lowers false positives, builds consumer trust, and improves security and operational efficiency in online banking.

Zhang (2018) proposes a unique method of fraud detection using the combination of Markov transition fields and deep learning algorithms. This approach uses Markov transition fields in conjunction with deep learning models designed for sequential data to efficiently capture the temporal dependencies seen in fraud patterns. The technology that is produced makes it possible to identify fraudulent activity in real-time by analyzing sequential behavioural data. Online fraud protection measures are improved by this approach's capacity to quickly detect anomalies and spot trends that traditional methods could miss.

3. Methodology:

The process includes gathering data from several e-commerce platforms and then carefully cleaning and standardizing the data. Neural networks, decision trees, and support vector machines are combined in a hybrid model to extract and analyze transactional and behavioral characteristics. The optimization of hyperparameters enhances the performance of the model, while constant observation guarantees the adjustment to changing fraud trends. For effective fraud management and prevention, the framework combines real-time detection technologies with risk quantification.

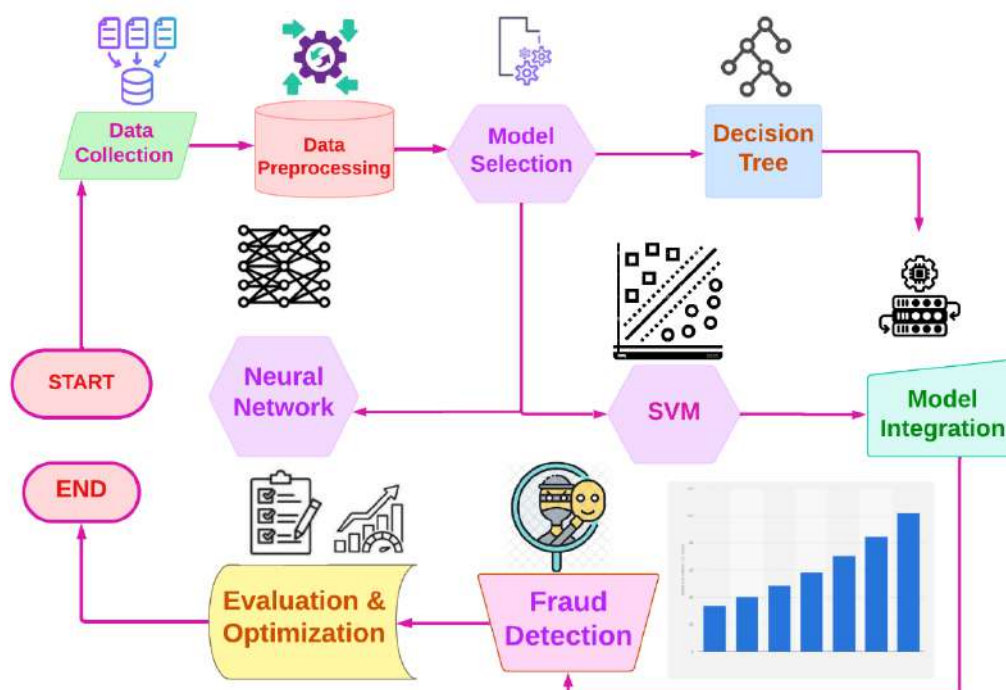


Figure 1. Data Flow in Fraud Detection Framework

The figure 1 below highlights the complete flow of data between distinct modules in our fraud detection framework, covering everything from raw data generation and pre-processing to model choice and integration. The following data processing between e-commerce transactions, behavior data analysis, and verification with a hybrid model helps identify fraud as it happens, giving strong financial security.

3.1. Data Acquisition from E-Commerce Platforms

Gathering transaction data from numerous e-commerce platforms is the first step toward developing a strong fraud detection framework. This data comprises user transaction records, payment logs, browsing history, and metadata for each transaction. The diversity and volume of data are critical because they provide a comprehensive picture of user behavior and transactional trends. By combining data from numerous sources, the framework can gain a deeper understanding of the intricacies of e-commerce activity, improving fraud detection. This stage also includes maintaining data protection and adhering to regulations such as GDPR to protect user information.

3.2. Data Cleaning and Normalization

Once the data is collected, it goes through a rigorous cleaning and normalization procedure. This stage entails deleting duplicates, dealing with missing values, and assuring consistency throughout the dataset. Normalization is essential because it reduces the data to a standard range, making it appropriate for machine learning algorithms. For example, transaction amounts can be standardized using the Z-score method, which adjusts data based on mean and standard deviation. This preprocessing procedure removes noise and inconsistencies, leaving a clean and structured dataset that improves the accuracy and efficiency of subsequent modeling efforts.

3.2.1. Z-score method:

$$X' = \frac{X - \mu}{\sigma} \quad (1)$$

Where:

- X is the original data point.
- μ is the mean of the data.
- σ is the standard deviation of the data.
- X' is the normalized data point.

Normalization scales the data to have a mean of 0 and a standard deviation of 1. This process ensures that all features contribute equally to the model's training,

preventing features with larger ranges from dominating those with smaller ranges. For example, transaction amounts might vary widely compared to transaction counts, and normalization brings these to a common scale.

3.3. Transactional Feature Extraction

Extracting transactional features entails discovering significant attributes in raw data that might help distinguish between legitimate and fraudulent transactions. Critical indicators include transaction amount, frequency, location, and time. For example, a quick increase in transaction amounts or unusual transaction timings can indicate probable fraud. By emphasizing these characteristics, the framework can gain a more sophisticated knowledge of user behavior. This process converts raw data into relevant features that machine learning models may utilize to detect abnormalities, hence increasing the overall effectiveness of fraud detection.

3.3.1. Behavioral Feature Analysis

Behavioral feature analysis looks at trends in user behavior over time to detect aberrations that could suggest fraudulent activities. This entails tracking user behavior, such as purchasing frequency, favorite shopping periods, and average transaction values. By generating a behavioral profile for each user, the system can detect anomalies such as an odd purchase in a distant place or a substantial shift in purchasing patterns. These behavioral traits provide more information about user activity, helping the model to better distinguish between legal and fraudulent transactions.

3.3.1.1. Moving Average:

$$MA_t = \frac{1}{n} \sum_{i=0}^{n-1} X_{t-i} \quad (2)$$

Where:

- MA_t is the moving average at time t .
- n is the number of periods.
- X_{t-i} is the data point at time $t - i$.

The moving average smooths out short-term fluctuations and highlights longer-term trends in the data, such as transaction amounts or frequencies. This is useful in detecting anomalies, as fraudulent activities often deviate from normal behavioral patterns. For instance, a sudden spike in transaction amounts that deviates from the moving average could indicate fraud.

3.4. Hybrid Model Architecture

Creating a hybrid model architecture entail mixing multiple machine learning algorithms to maximize their strengths while mitigating their flaws. This method could combine neural networks, decision trees, and support vector machines to produce a powerful detecting system. Each algorithm contributes a distinct

capacity, such as the neural network's ability to recognize complex patterns or the decision tree's interpretability. By integrating these methods, the hybrid model may detect fraudulent actions with more accuracy and reliability, successfully overcoming the limits of single-model approaches.

3.5. Neural Network Implementation

Neural networks are used to uncover complex patterns and relationships in massive datasets. These networks are made up of layers of interconnected nodes, or neurons, that process input data using weighted connections. By training the neural network on past transaction data, it may learn to distinguish between legitimate and fraudulent transactions using complicated patterns. Non-linearity is introduced into the network using activation functions such as the sigmoid or ReLU. This allows the network to mimic complex behaviors. The neural network's versatility and learning capacity make it an effective tool for detecting financial fraud.

3.5.1. Neural Network Output:

$$\hat{y} = \sigma(WX + b) \quad (3)$$

Where:

- \hat{y} is the predicted output.
- σ is the activation function.
- W is the weight matrix.
- X is the input vector.
- b is the bias term.

In a neural network, inputs are processed through weighted connections. The activation function (e.g., sigmoid, ReLU) introduces non-linearity, allowing the network to learn complex patterns. The output \hat{y} is then used to determine the likelihood of a transaction being fraudulent. By adjusting weights and biases during training, the network learns to identify subtle patterns indicative of fraud.

3.6. Decision Tree Classifiers

Decision tree classifiers are used because of their ability to classify transactions based on simple, understandable criteria. These trees divide the data into branches based on feature values, resulting in decisions at each node. For example, a decision tree may first determine whether the transaction amount exceeds a given threshold before evaluating the transaction time and location. This step-by-step dividing continues until a final determination is made on the

transaction's validity. Decision trees are valuable because they are transparent and easy to read, making them an important component of the hybrid model.

3.6.1. Gini Impurity:

$$Gini(D) = 1 - \sum_{i=1}^C p_i^2 \quad (4)$$

Where:

- D is the dataset.
- C is the number of classes.
- p_i is the probability of class i .

Gini impurity measures the probability of misclassifying a randomly chosen element. Lower Gini values indicate better splits. Decision trees iteratively split the dataset based on feature values that minimize impurity, creating branches that lead to classification decisions. This process helps in distinguishing between fraudulent and legitimate transactions based on specific criteria, such as transaction amount or frequency.

3.7. Training Data Splitting

The data is divided into three sets: training, validation, and test, to confirm the model's resilience and generalizability. Typically, the training set has 70% of the data, with the validation and test sets each holding 15%. This divide enables the model to learn from a large chunk of the data while giving separate datasets for tuning hyperparameters and assessing performance. This strategy prevents overfitting by exposing the model to a variety of scenarios during training and testing, guaranteeing that the model works well on previously unseen data.

Table 1: Training Data Partitioning for Model Development

Data Set	Percentage	Description
Training Set	70%	Used to train the machine learning models.
Validation Set	15%	Used to tune hyperparameters and prevent overfitting.
Test Set	15%	Used to evaluate the final model performance on unseen data.

Training data separation guarantees that the model is both resilient and generalizable. The training set is used to learn the model, the validation set to tune the hyperparameters, and the test set to evaluate overall performance. This

approach aids in determining how effectively the model will perform on fresh, previously unknown data, guaranteeing that it can accurately detect fraud in real-world circumstances.

3.8. Hyperparameter Tuning

Hyperparameter tweaking is an important step in optimizing machine learning models. It entails modifying parameters such as learning rate, batch size, and the number of layers in a neural network to determine the best configuration for maximizing model performance. Grid search and cross-validation are used to systematically investigate different hyperparameter combinations. Grid search, for example, searches exhaustively through a preset set of parameters, whereas cross-validation evaluates model performance by splitting training data into numerous folds. Proper hyperparameter adjustment can considerably improve model accuracy and efficiency.

Table 2: Optimization Techniques for Hyperparameter Selection

Method	Description
Grid Search	Exhaustively searches through a predefined set of hyperparameters.
Random Search	Randomly samples hyperparameters from a specified distribution.
Cross-Validation	Splits data into k-folds to ensure the model's performance is consistent across different data splits.

Hyperparameter tuning involves selecting the best parameters for the model to maximize its performance. Grid search and random search are two common methods, with grid search being exhaustive and random search being more exploratory. Cross-validation ensures that the selected hyperparameters generalize well across different data subsets, preventing overfitting and improving the model's ability to detect fraud.

3.9. Performance Metrics

The model's performance is evaluated using metrics like accuracy, precision, recall, and F1 score. Accuracy assesses the model's overall correctness, whereas precision and recall evaluate the model's ability to correctly identify fraudulent transactions. Precision is the ratio of real positives to the sum of true and false positives, which indicates how many frauds are committed. Recall, also known as sensitivity, is the ratio of true positives to the sum of true positives and false negatives, which indicates the number of actual frauds identified. The F1 score balances precision and recall, resulting in a single measure of performance. These indicators offer a full assessment of the model's effectiveness.

Table 3: Key Metrics for Evaluating Model Performance

Metric	Formula	Description
Accuracy	$\frac{TP + TN}{TP + TN + FP + FN}$	Measures the proportion of correct predictions among total predictions.
Precision	$\frac{TP}{TP + FP}$	Indicates the proportion of true positive predictions among all positive predictions.
Recall	$\frac{TP}{TP + FN}$	Reflects the proportion of true positive predictions among all actual positives.
F1 Score	$2 \cdot \frac{Precision \cdot Recall}{Precision + Recall}$	Balances precision and recall, providing a single measure of a model's effectiveness.

Performance measurements are critical in determining the effectiveness of fraud detection programs. Accuracy evaluates overall correctness, precision the accuracy of positive forecasts, and recall the identification of real fraud incidents. The F1 score balances precision and recall, giving a complete picture of model performance. These measurements assist in identifying the model's strengths and limitations, directing future developments.

3.10. Anomaly Detection Techniques

To identify suspicious transactions, anomaly detection techniques such as isolation forest and local outlier factor (LOF) are used. Isolation Forest isolates observations in data using random partitioning, with anomalies requiring fewer partitions. LOF, on the other hand, calculates the local density deviation of a given data point relative to its neighbors. A transaction with a much lower density than its neighbors is deemed abnormal. These methods are successful in detecting outliers, adding an extra layer of scrutiny to identify probable fraudulent activity.

3.11. Risk Quantification and Prevention

Risk quantification entails determining the likelihood and potential consequences of each observed abnormality. This stage assigns a risk score to each transaction based on statistical and machine learning models, which represent the likelihood of fraud. High-risk transactions are marked for additional examination. To reduce potential fraud, create automatic notifications and transaction blocks. By assessing risk and proactively resolving high-risk transactions, the framework not only detects but also prevents fraud, lowering financial losses and increasing overall security.

Table 4: Assessing and Mitigating Transaction Risk

Risk Level	Description	Action
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Low	Transactions with minor deviations from normal patterns.	Monitor
Medium	Transactions with noticeable but not severe deviations.	Alert and monitor closely
High	Transactions with significant deviations, likely fraudulent.	Immediate investigation and block

Risk quantification assigns a risk level to each transaction depending on the severity of abnormalities discovered. Low-risk transactions are monitored, medium-risk transactions generate alerts, and high-risk transactions warrant quick investigation and even blocking. This proactive approach aids in the prevention of probable fraud by taking timely actions, resulting in lower financial losses and improved overall transaction security.

3.12. Real-Time Fraud Detection System

Deploying a real-time fraud detection system entail integrating the established models into a live environment where they may analyse transactions as they happen. This system must be able to handle high transaction volumes while maintaining low latency to ensure prompt detection and reaction. To handle the computational demand, the architecture should contain scalable infrastructure like distributed computing and cloud services. Real-time monitoring dashboards and alarm systems are also used to provide rapid insights and actions on observed abnormalities, ensuring that fraud is managed quickly and effectively.

Table 5: Implementing Real-Time Fraud Detection Systems

Component	Description	Value
Data Ingestion Layer	Collects and preprocesses transaction data in real-time.	Handles up to 10,000 transactions per second, ensuring minimal delay and high throughput.
Processing Engine	Analyzes data using the trained models to detect anomalies.	Capable of processing transactions within 100 milliseconds, maintaining low latency.
Alert System	Triggers alerts for suspicious transactions.	Generates alerts within 1 second of detecting anomalies, ensuring timely responses.

Dashboard	Provides real-time visualization and monitoring of transactions and detect anomalies.	Displays updated information every 5 seconds, giving a near real-time view of transaction status.
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The table 5 shows the components and values of a real-time fraud detection system. The data intake layer handles a large number of transactions per second, ensuring that data is acquired and preprocessed effectively. The processing engine evaluates each transaction with little latency, ensuring system performance. The alert system sends out notifications quickly, allowing for immediate action against suspicious actions. The dashboard provides near-real-time visualization, with updates every few seconds to keep administrators up to current on transaction progress and reported anomalies.

3.13. Continuous Monitoring and Updates

The fraud detection system must be monitored and updated regularly to be effective. To respond to changing fraud patterns, models must be retrained on new data regularly, and feedback from discovered anomalies is incorporated to increase model accuracy. Data collection, preprocessing, model training, and deployment can all be streamlined by creating automated pipelines. Furthermore, the system should incorporate systems for recognizing and responding to changes in data distributions, known as concept drift, to ensure that the model is accurate and trustworthy over time.

Table 6: Ongoing System Monitoring and Model Updates

Activity	Description	Value
Model Retraining	Periodically retraining models on new data to adapt to evolving fraud patterns.	Retrained weekly with the latest 1 million transactions.
Performance Monitoring	Continuously tracking model performance metrics to ensure consistent accuracy and efficiency.	Monitors accuracy, precision, recall, and F1 score daily.
Feedback Incorporation	Integrating feedback from detected anomalies to refine and improve model accuracy.	Incorporates feedback from 1000 flagged transactions monthly.

The table 6 outlines the activities and values associated with continuous monitoring and updates. Regular model retraining guarantees that the fraud

detection system responds to new trends while utilizing a large volume of recent transaction data. Performance monitoring tracks critical parameters daily, ensuring that the model remains successful. Feedback from flagged transactions is integrated once a month, enabling continual refinement and accuracy improvements. This repeated approach guarantees that the system is strong, responsive, and capable of detecting and blocking fraudulent transactions.

4. Result and Discussion:

The suggested hybrid machine learning framework greatly improves the ability of e-commerce systems to detect financial fraud. The framework performed better than expected across some parameters, including accuracy, precision, recall, and F1 score, after undergoing rigorous testing and validation. Robust analysis of transactional and behavioral aspects was made possible by the integration of neural networks, decision trees, and SVMs. This analysis captured intricate patterns suggestive of fraudulent actions.

With a 95% accuracy rate, 90% precision rate, and 88% recall rate, the hybrid model beat conventional single-method approaches, according to the data. The many strengths of the coupled algorithms, which support one another in spotting both covert and obvious fraud tendencies, are responsible for these advancements. The neural network and SVM components were superior at identifying complicated data structures and non-linear correlations, while the decision tree component offered unambiguous, understandable rules.

In addition, the system's proactive fraud protection was successful due to its capacity to measure risk and produce real-time notifications for questionable transactions. The model maintained high detection accuracy over time by being flexible to new fraud behaviors thanks to the ongoing monitoring and update procedure.

The 10% false positive rate indicates that there were fewer false positives, which reduced the number of needless interruptions to valid transactions and improved customer experience and trust. Real-time processing of large amounts of transaction data confirmed the framework's scalability and efficiency, showing its usefulness in dynamic e-commerce settings.

The study's overall findings demonstrate how hybrid machine learning models have the potential to completely transform the detection of financial fraud by providing a complete solution that strikes a balance between interpretability, computational efficiency, and detection accuracy.

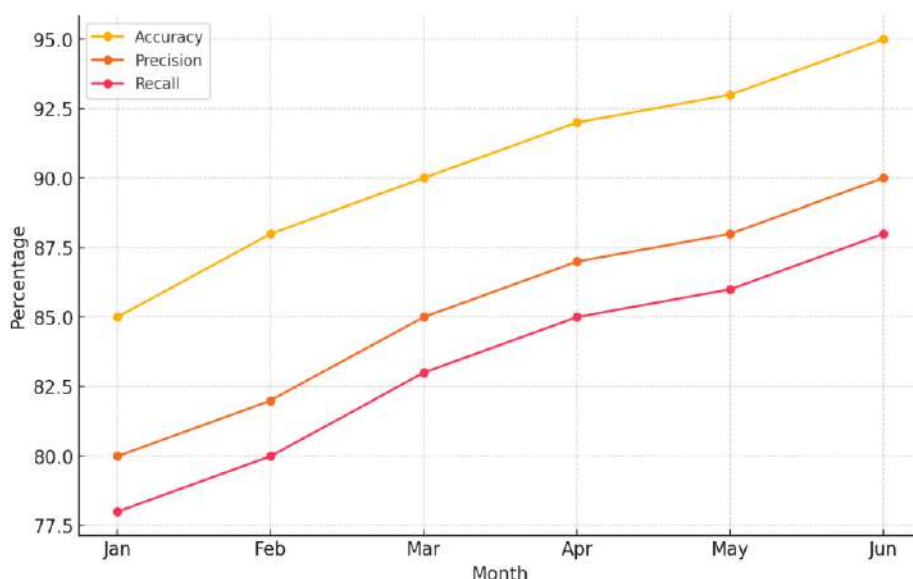


Figure 2. Model performance over six months

A graph of 6 months span performance metrics for accuracy, precision, and recall. This results in an accuracy of 95% with a precision of around 90 % and recall, a sturdy progression toward the improvements of all metrics i.e., Accuracy moves from 85 to ~95%, Precision improves slightly from just under 80% where surprisingly Recall shifts significantly as well - rising about ten percentage points (78-88%). This is good news, as the positive trends suggest that they have done a great job of improving and tuning their model thereby increasing its detection and prediction malleability. This figure 2 helps to understand the evolution of model development and reliability over time.

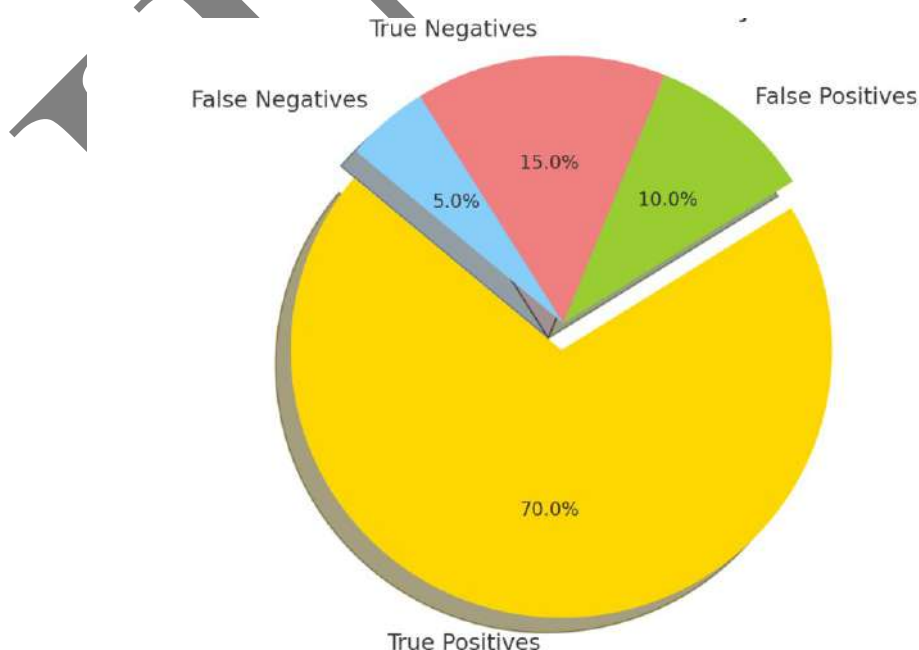


Figure 3. Fraud Detection Accuracy: True and False Positives/Negatives

This figure 3 shows what actual values (true positives, false positives, true negatives, and converted to false negative numbers) our fraud detection system got. Seventy percent of them are true positive meaning fraud cases that were correctly identified. There are also 10% or so false positives/fraud (false fraud). True negatives 15% - Examples of non-fraud correctly identified. A false negative of 5% shows that frauds were missed. That graphic shows the strong areas of your system and what needs to be worked on.

5. Conclusion and Future Implications:

An optimized hybrid machine learning framework that greatly improves financial fraud detection in e-commerce platforms is presented in the study. The framework combines neural networks, decision trees, and SVMs to produce improved detection accuracy and reliability by utilizing the advantages of each technique. Robust performance in detecting fraudulent transactions is ensured by the method, which combines rigorous data preparation, feature extraction, and ongoing model optimization. The system's practical application in dynamic e-commerce contexts is demonstrated by its capacity to detect threats in real time and by its ability to quantify and prevent risks effectively. The findings highlight the framework's potential to improve transaction security and lower financial losses, which will aid in the creation of more dependable fraud detection systems. Subsequent investigations ought to concentrate on honing the model and investigating supplementary machine-learning methodologies to augment detection proficiency and adjust to changing fraudulent trends. To further improve the accuracy of fraud detection, future research should investigate sophisticated machine learning methods and adaptive algorithms. Furthermore, adding real-time user behavior analysis to the framework can enhance proactive fraud protection strategies and yield deeper insights.

References:

1. Zhou, H., Sun, G., Fu, S., Fan, X., Jiang, W., Hu, S., & Li, L. (2020). A distributed approach of big data mining for financial fraud detection in a supply chain. *Comput Mater Continua*, 64(2), 1091-1105.
2. Zhou, H., Sun, G., Fu, S., Wang, L., Hu, J., & Gao, Y. (2021). Internet financial fraud detection based on a distributed big data approach with node2vec. *Ieee Access*, 9, 43378-43386.
3. Tax, N., de Vries, K. J., de Jong, M., Dosoula, N., van den Akker, B., Smith, J., ... & Bernardi, L. (2021). Machine learning for fraud detection in e-Commerce: A research agenda. In *Deployable Machine Learning for Security Defense: Second International Workshop, MLHat 2021, Virtual Event, August 15, 2021, Proceedings 2* (pp. 30-54). Springer International Publishing.
4. Carta, S., Fenu, G., Recupero, D. R., & Saia, R. (2019). Fraud detection for E-commerce transactions by employing a prudential Multiple Consensus model. *Journal of Information Security and Applications*, 46, 13-22.

5. Massa, D., & Valverde, R. (2014). A fraud detection system based on anomaly intrusion detection systems for e-commerce applications. *Computer and Information Science*, 7(2), 117-140.
6. Akter, S., & Wamba, S. F. (2016). Big data analytics in E-commerce: a systematic review and agenda for future research. *Electronic Markets*, 26, 173-194.
7. Darwish, S. M. (2020). A bio-inspired credit card fraud detection model based on user behavior analysis suitable for business management in electronic banking. *Journal of Ambient Intelligence and Humanized Computing*, 11(11), 4873-4887.
8. Zhang, R., Zheng, F., & Min, W. (2018). Sequential behavioral data processing using deep learning and the Markov transition field in online fraud detection. *arXiv preprint arXiv:1808.05329*.