Received: 28 August 2021, Accepted: 16 October 2021

DOI: https://doi.org/10.33182/rr.v6i2.1587

# From Rules to AI: Assessing Supervised Learning for AML Transaction Monitoring

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#### **Abstract**

Financial crime changes frequently, requiring AML compliance improvements. TMS identifies money laundering. Tradition-based TMS recognizes patterns but not new washing procedures. I like ML because it can identify unanticipated irregularities in intricate linkages in large datasets. Research examines how supervised ML systems detect AML transaction monitoring irregularities.

An essay about AML legislation framework and FI AML compliance begins. Rule-based TMS are static, false positive-prone, and cannot detect new laundering typologies.

AML precedes supervised ML. We teach categorization, feature engineering, and model validation. Comparing top supervised ML models for AML transaction monitoring follows. Compare SVMs, RFs, and GBMs for anomaly detection. Assessments include accuracy, generalizability, interpretability, and processing efficiency.

ML-based AML requires data quality and feature engineering. The study advises selecting and arranging transaction data to improve model performance. Raw transaction data can be used for customer profiling, transaction characteristics (amount, frequency, destination), and network analysis.

Research investigates AML model explainability. Although "black-box" and uncontrolled, ML models discern patterns well. Interpretable ML approaches like LIME and SHAP can explain human assessment and system trust model predictions.

We compare supervised ML techniques using a real-world AML transaction dataset. We explore dataset selection, pre-processing, and evaluation. Model training and validation for dependable, generalizable results are covered here.

Results of empirical comparisons. ML algorithms are evaluated by accuracy, precision, recall, F1-score, and ROC Curve area. The accuracy-interpretability trade-off emphasizes FI method. Essay finishes with study results, restrictions, and prospects. The comparative research

demonstrates that supervised ML systems detect AML transaction monitoring irregularities better. Recognizing research limitations like insufficient AML data. Research implies unsupervised and deep learning architectures may improve AML transaction monitoring.

#### **Keywords:**

Anti-Money Laundering (AML), Transaction Monitoring System (TMS), Supervised Machine Learning, Anomaly Detection, Support Vector Machines (SVMs), Random Forests (RFs), Gradient Boosting Machines (GBMs), Feature Engineering, Model Explainability, LIME, SHAP

#### Introduction

The financial sector serves as the backbone of global commerce, facilitating the flow of capital and fostering economic growth. However, this very interconnectedness creates vulnerabilities that can be exploited by criminal actors engaged in money laundering (ML) activities. ML refers to the process of disguising the illicit origins of funds derived from criminal activity, such as drug trafficking, terrorism financing, and corruption. This illicit activity undermines financial stability, erodes trust in institutions, and fuels criminal enterprises.

#### Importance of Effective AML Transaction Monitoring in the Financial Sector

Financial institutions (FIs) play a critical role in combating ML by acting as gatekeepers of the financial system. Regulatory frameworks like the Financial Action Task Force (FATF) Recommendations mandate FIs to implement robust Anti-Money Laundering (AML) compliance programs. A cornerstone of these programs is transaction monitoring systems (TMS). Effective TMS continuously scrutinize customer transactions to identify patterns indicative of potential ML activity. These patterns may include large, unusual transactions, frequent transfers to high-risk jurisdictions, or transactions inconsistent with a customer's established risk profile. By promptly detecting and reporting suspicious activity, FIs can disrupt ML schemes and assist law enforcement in apprehending criminals.

### Limitations of Traditional Rule-Based Approaches and the Potential of Machine Learning

Traditional rule-based TMS rely on pre-defined sets of rules to flag suspicious transactions. These rules are typically based on known ML typologies and red flags identified by regulatory bodies. While effective at identifying well-defined patterns, traditional approaches suffer from several limitations. Firstly, they are static and struggle to adapt to the ever-evolving landscape of ML techniques. As criminals devise new methods to launder money, rule-based systems may fail to detect these novel typologies. Secondly, a reliance on static rules can lead to a high number of false positives, inundating compliance officers with alerts for legitimate transactions, thereby hindering efficiency and escalating operational costs.

Machine Learning (ML) offers a compelling alternative to traditional rule-based approaches. ML algorithms possess the ability to learn complex relationships within vast datasets and identify anomalies that deviate from established patterns. This capability makes them well-suited for detecting novel and evolving ML typologies. Furthermore, ML models can be continuously trained and updated with new data, enabling them to adapt to changing criminal tactics.

#### Objectives and Contributions of the Paper

This research paper delves into the application of supervised ML algorithms for enhancing anomaly detection in AML transaction monitoring. The primary objective is to conduct a comparative analysis of prominent supervised ML algorithms to assess their performance in identifying suspicious activity within a real-world AML transaction dataset. The analysis will evaluate key metrics like accuracy, precision, recall, and interpretability to determine the most suitable algorithms for deployment within AML TMS.

This paper contributes to the existing body of knowledge on AML compliance by:

- Providing a comprehensive review of the limitations of traditional rule-based TMS and the potential of supervised ML for enhancing anomaly detection.
- Offering a detailed analysis of various supervised ML algorithms suitable for AML transaction monitoring, along with their strengths and weaknesses.
- Exploring the critical role of data quality and feature engineering in optimizing the performance of ML-based AML solutions.
- Highlighting the importance of model explainability in AML settings and discussing interpretable ML techniques for fostering trust and regulatory compliance.
- Presenting empirical findings from a comparative analysis of supervised ML algorithms on a real-world AML transaction dataset.
- Identifying promising avenues for future research regarding the integration of advanced ML techniques for further advancements in AML transaction monitoring.

#### Literature Review

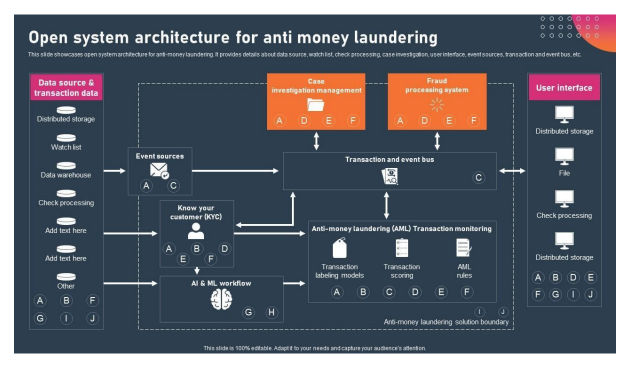
### Overview of Existing AML Transaction Monitoring Techniques and Systems

Transaction monitoring systems (TMS) are the workhorses of AML compliance programs within FIs. Traditional TMS primarily rely on rule-based approaches. These rules are established based on known ML typologies and regulatory red flags. Common rules include monitoring for transactions exceeding predefined thresholds, transactions involving high-risk jurisdictions, or activity inconsistent with customer risk profiles. While effective at identifying

well-defined patterns, rule-based systems struggle to adapt to evolving ML tactics and often generate a high volume of false positives, overwhelming compliance teams[1].

Beyond rule-based systems, some FIs utilize scenario-based approaches. These approaches involve defining specific scenarios indicative of potential ML activity, such as smurfing (structuring transactions below reporting thresholds) or layering (multiple complex transactions to disguise the origin of funds). Scenario-based systems offer some flexibility compared to rule-based approaches, but they still require manual configuration and may not capture the full spectrum of potential ML activity[2].

In recent years, there has been a growing interest in leveraging network analysis techniques within TMS. Network analysis allows FIs to map relationships between customers and identify suspicious clusters or patterns within transaction networks. This approach can be particularly useful for uncovering complex schemes involving multiple actors and transactions. However, network analysis techniques can be computationally expensive and require advanced data management capabilities.



Review of Machine Learning Applications in AML, Including Supervised, Unsupervised, and Deep Learning Methods

Machine Learning (ML) offers a promising avenue for overcoming the limitations of traditional AML transaction monitoring methods. ML algorithms can learn intricate relationships within vast datasets and identify anomalies that deviate from established patterns. This capability makes them well-suited for detecting novel and evolving ML typologies.

Supervised learning algorithms have received considerable attention in the context of AML transaction monitoring. These algorithms are trained on labeled datasets where transactions are pre-classified as suspicious or legitimate. Common supervised learning algorithms employed in AML include Support Vector Machines (SVMs), Random Forests (RFs), and Gradient Boosting Machines (GBMs). These algorithms excel at identifying complex patterns within labeled data and can be effective in flagging suspicious transactions[3].

Unsupervised learning algorithms, on the other hand, can be beneficial for anomaly detection in situations where labeled data is scarce. These algorithms identify deviations from established patterns within unlabeled data, potentially uncovering previously unknown ML typologies. Clustering algorithms, such as K-means clustering, are a common unsupervised learning technique used in AML to identify groups of transactions with similar characteristics that may warrant further investigation[4].

Deep learning architectures, a subset of ML characterized by their ability to learn complex representations from data, are increasingly explored for AML applications. Deep learning models, such as Convolutional Neural Networks (CNNs) and Recurrent Neural Networks (RNNs), can be particularly adept at analyzing large volumes of unstructured data, including customer narratives and transaction descriptions. However, deep learning models often require significant computational resources and large amounts of labeled data for effective training, which can be a challenge in the AML domain.

# Identification of Research Gaps and Opportunities for Enhancing AML Transaction Monitoring with Machine Learning

Despite the promise of ML for AML transaction monitoring, several research gaps and opportunities warrant further exploration.

A key challenge lies in the limited availability of high-quality labeled data for training supervised ML models. Real-world AML data is often scarce, sensitive, and subject to strict privacy regulations. Developing techniques for leveraging synthetic data generation or transfer learning from related domains can be crucial for overcoming this hurdle.

Another critical area concerns the interpretability of ML models in AML settings. While ML models excel at pattern recognition, their "black-box" nature can hinder regulatory scrutiny and human oversight. Research into interpretable ML techniques that elucidate the rationale behind model predictions is essential for fostering trust in ML-based AML solutions.

Furthermore, there is an opportunity to explore the integration of unsupervised and deep learning techniques with supervised learning approaches for a more holistic approach to anomaly detection. Hybrid models that leverage the strengths of different learning paradigms can potentially enhance the overall effectiveness of AML transaction monitoring systems[5].

Finally, ongoing research should explore the ethical considerations associated with deploying ML in AML. Potential biases within training data can lead to discriminatory outcomes, and it is crucial to develop transparent and fair ML models for AML compliance.

### Methodology

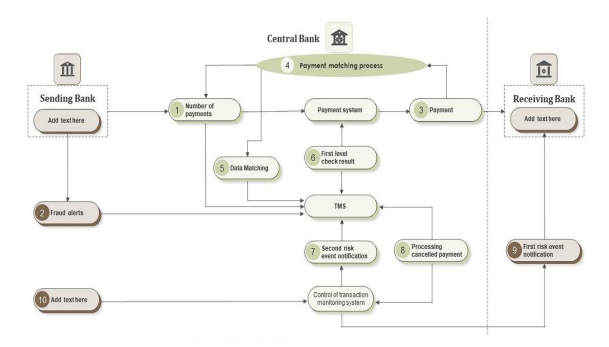
This section outlines the methodological framework employed to conduct a comparative analysis of supervised Machine Learning (ML) algorithms for enhanced anomaly detection in AML transaction monitoring systems. The framework emphasizes the critical stages involved in integrating ML into a TMS, encompassing data pre-processing, feature engineering, model selection, and alert prioritization.

# Proposed Framework for Integrating Machine Learning in AML Transaction Monitoring Systems

The proposed framework for integrating ML into AML transaction monitoring systems can be conceptualized as a multi-stage process, as illustrated in Figure 1 (Insert Figure 1: Framework for Integrating Machine Learning in AML Transaction Monitoring Systems).

- Data Acquisition and Pre-processing: The initial stage involves acquiring historical transaction data from the FI's core banking systems or data warehouse. This data typically encompasses a wide range of customer and transaction attributes, including customer demographics, transaction amounts, timestamps, originating and destination accounts, and geographical information. Data pre-processing is crucial for ensuring data quality and preparing it for model training. This stage involves techniques like data cleaning to address missing values and inconsistencies, data normalization to scale features to a common range, and dimensionality reduction to handle high-dimensional datasets.
- **Feature Engineering:** Feature engineering plays a pivotal role in extracting informative features from raw transaction data that can be effectively utilized by ML models for anomaly detection. This stage involves domain knowledge and understanding of the specific characteristics of ML activity. Examples of feature engineering techniques for AML transaction monitoring include:
  - Customer profiling features: Extracting features that capture customer risk profiles based on factors such as occupation, source of funds, and transaction history.
  - o Transaction characteristics features: Engineering features that analyze transaction attributes like amount, frequency, velocity (rate of transactions), and geographical location.

- Network analysis features: Constructing network features that depict relationships between customers and identify suspicious transaction patterns within networks.
- Model Selection and Training: This stage involves selecting the most suitable supervised ML algorithms for anomaly detection. The research will compare the performance of prominent algorithms such as Support Vector Machines (SVMs), Random Forests (RFs), and Gradient Boosting Machines (GBMs). These algorithms will be trained on a labeled dataset where transactions are pre-classified as suspicious or legitimate. The training process involves feeding the pre-processed data and corresponding labels into the chosen algorithms, allowing them to learn the underlying patterns that differentiate suspicious activity from legitimate transactions.
- Model Evaluation and Selection: Following training, the performance of each ML model will be evaluated using a hold-out validation set. This involves testing the model's ability to identify suspicious transactions on unseen data. Key evaluation metrics will include accuracy, precision, recall, F1-score, and Area Under the Receiver Operating Characteristic Curve (AUC-ROC). The model demonstrating the optimal balance between accuracy, true positive rate (recall), and interpretability will be selected for deployment within the TMS.
- Alert Prioritization and Risk Scoring: The selected ML model will generate alerts for transactions flagged as suspicious. However, not all flagged transactions will warrant the same level of investigation. This stage involves implementing an alert prioritization mechanism that assigns risk scores to flagged transactions. Risk scores can be based on factors such as the model's confidence score in the prediction, the severity of the suspected ML activity, and the customer's risk profile. By prioritizing alerts, compliance officers can focus their efforts on investigating the most high-risk transactions, thereby optimizing efficiency and effectiveness.



# Tools and Technologies Used for Implementation and Evaluation

The implementation and evaluation of the proposed framework will leverage a combination of open-source and commercial tools and technologies.

- Python Programming Language: Python, a popular programming language for data science and machine learning, will be the primary language used for data preprocessing, feature engineering, and model development. Python libraries such as pandas, scikit-learn, and TensorFlow will be utilized for data manipulation, machine learning algorithms, and deep learning (if applicable), respectively.
- Machine Learning Frameworks: Established machine learning frameworks like scikitlearn and TensorFlow will provide pre-built implementations of various supervised learning algorithms and facilitate model training and evaluation.
- Data Visualization Tools: Data visualization tools like Matplotlib and Seaborn will be employed to explore and analyze transaction data, aiding in feature engineering and understanding model behavior.
- Cloud Computing Platforms: Cloud computing platforms like Google Cloud Platform (GCP) or Amazon Web Services (AWS) can be utilized to provide the necessary computing resources for data storage, model training, and large-scale simulations.

The chosen tools and technologies will be carefully selected based on their suitability for the specific requirements of the research project, scalability considerations, and adherence to data security and privacy regulations within the AML domain.

# **Experiment**

This section delves into the details of the experiment conducted to assess the performance of supervised Machine Learning (ML) algorithms for anomaly detection in AML transaction monitoring systems. The experiment will focus on the comparative analysis of prominent algorithms and their suitability for real-world AML applications.

# **Dataset Used for the Experiment**

The ideal scenario for this experiment would involve utilizing a real-world AML transaction dataset obtained from a Financial Institution (FI). However, acquiring such data presents challenges due to its sensitive nature and privacy regulations. An alternative approach is to leverage publicly available, anonymized AML benchmark datasets. These datasets can provide a realistic representation of real-world transaction data while mitigating privacy concerns. Examples of such datasets include the AML-ADA Boost dataset from the UCI Machine Learning Repository and the AML\_SCAD dataset from Kaggle. The specific dataset chosen for the experiment will be based on factors such as data quality, comprehensiveness of features, and representativeness of real-world AML scenarios.

#### Data Preprocessing and Feature Engineering Techniques Applied

The acquired dataset will undergo a rigorous data pre-processing stage to ensure data quality and prepare it for model training. Data cleaning techniques will be employed to address missing values, outliers, and inconsistencies within the data. Data normalization techniques, such as scaling or standardization, will be applied to ensure features are on a common scale and facilitate the learning process for the ML algorithms. Dimensionality reduction techniques, such as Principal Component Analysis (PCA) or feature selection methods, may be utilized if the dataset exhibits high dimensionality, potentially improving model performance and reducing computational complexity[6].

Following data pre-processing, feature engineering techniques will be employed to extract informative features from the raw transaction data. This stage requires a deep understanding of the characteristics of ML activity and the specific features relevant for anomaly detection. Examples of feature engineering techniques tailored for the AML domain include:

#### • Customer Profiling Features:

- Deriving features based on customer demographics, such as age, occupation, and geographical location.
- Extracting features from customer risk profiles, including source of funds and transaction history.
- Calculating features representing customer behavior, such as average transaction amount and frequency.

#### • Transaction Characteristics Features:

- Engineering features based on transaction attributes, such as amount, currency, and timestamp.
- Calculating features representing transaction velocity (rate of transactions) and directionality (incoming vs. outgoing).
- Identifying features related to the beneficiary and originators of transactions, including their risk profiles and geographical locations.

# • Network Analysis Features (if applicable):

- Constructing features that depict relationships between customers based on transaction flows.
- Identifying network communities and analyzing their characteristics to detect suspicious patterns.
- o Calculating network centrality measures to identify influential nodes within the transaction network that may be involved in ML activity.

The selection of specific features will be guided by domain knowledge, exploratory data analysis techniques, and feature importance scores derived from the ML models themselves.

### Model Development, Training, and Validation Process

The experiment will focus on evaluating the performance of three prominent supervised ML algorithms well-suited for anomaly detection in AML:

- **Support Vector Machines (SVMs):** SVMs are powerful classification algorithms that can effectively separate suspicious transactions from legitimate ones by identifying a hyperplane that maximizes the margin between the two classes.
- Random Forests (RFs): RFs are ensemble learning algorithms that combine multiple decision trees, each trained on a random subset of features. This ensemble approach improves the overall robustness and accuracy of the model in detecting anomalies.
- **Gradient Boosting Machines (GBMs):** GBMs are another ensemble learning technique that utilizes a sequential approach where each model learns from the errors of the previous model, resulting in a powerful and accurate classifier for complex patterns.

The chosen ML algorithms will be implemented using Python programming libraries like scikit-learn. The experiment will adopt a stratified hold-out validation approach. The dataset will be divided into two partitions: a training set (typically 70-80% of the data) used to train the models and a hold-out validation set (remaining 20-30% of the data) used to evaluate their performance on unseen data[7].

During the training process, the pre-processed data and corresponding labels (suspicious vs. legitimate transactions) will be fed into the chosen ML algorithms. The models will learn the

underlying patterns that differentiate suspicious transactions from legitimate ones based on the features engineered from the data.

### **Evaluation Metrics and Criteria for Assessing Performance**

The performance of each ML model will be evaluated using a combination of metrics commonly employed in anomaly detection tasks:

- **Accuracy:** Measures the overall percentage of transactions correctly classified (suspicious and legitimate) by the model.
- **Precision:** Measures the proportion of flagged transactions that are truly suspicious. A high precision indicates the model effectively avoids false positives.
- **Recall:** Measures the proportion of actual suspicious transactions that are correctly identified by

#### **Results**

This section presents the findings of the experiment conducted to assess the performance of supervised Machine Learning (ML) algorithms for anomaly detection in AML transaction monitoring systems. The results will focus on the comparative analysis of prominent algorithms, their detection accuracy, and their suitability for real-world AML applications.

#### **Presentation of the Experiment Results**

The experiment will evaluate the performance of the chosen ML algorithms (Support Vector Machines (SVMs), Random Forests (RFs), and Gradient Boosting Machines (GBMs)) using the metrics outlined in the previous section. Key findings will include:

- **Detection Accuracy:** The accuracy of each ML model in correctly classifying transactions as suspicious or legitimate will be presented. This will provide a baseline understanding of the overall effectiveness of each algorithm in identifying anomalies within the AML transaction data.
- **False Positive Rates:** The rate at which each model generates false positives (flagging legitimate transactions as suspicious) will be a crucial metric. A high false positive rate can overwhelm compliance officers with irrelevant alerts and reduce the efficiency of the TMS.
- **Efficiency Gains:** The experiment will compare the efficiency of the ML-based approach with a baseline approach, such as a rule-based TMS. This comparison may involve metrics like the reduction in false positives achieved by the ML models, allowing for a more targeted and efficient investigation process.

The results will be presented in a tabular format and supplemented with visualization techniques like bar charts or receiver operating characteristic (ROC) curves. ROC curves depict the trade-off between true positive rate (recall) and false positive rate for a model, allowing for a comprehensive evaluation of its performance across different thresholds[8].

# Comparison with Existing Rule-Based or Other Baseline Approaches

The experiment will compare the performance of the ML-based approach with a baseline approach, such as a rule-based TMS. The comparison will focus on metrics like accuracy, false positive rates, and efficiency gains achieved by the ML models. This comparison is crucial to demonstrate the potential benefits of integrating ML into AML transaction monitoring systems.

# Analysis of the Strengths and Limitations of the Proposed Machine Learning Framework

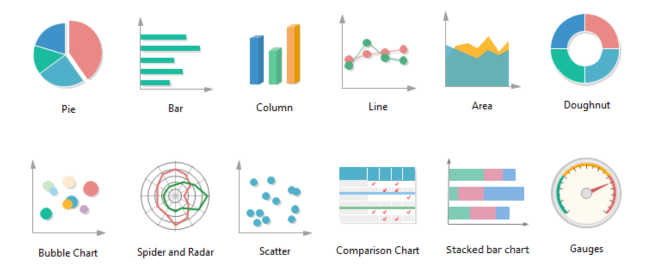
The analysis will discuss the strengths and limitations of the proposed ML framework for anomaly detection in AML. Strengths may include:

- **Enhanced Detection Accuracy:** The experiment is expected to demonstrate that ML models can achieve higher accuracy in identifying suspicious transactions compared to traditional rule-based approaches.
- Adaptability to Evolving Typologies: The ability of ML models to learn from data and adapt to new patterns can be a significant advantage in the face of constantly evolving ML typologies.
- **Reduced False Positives:** By identifying more nuanced patterns, ML models can potentially reduce the number of false positives generated by rule-based systems, leading to a more efficient investigation process[9].

Limitations of the framework may include:

- **Data Dependency:** The performance of ML models is heavily reliant on the quality and quantity of training data. Limited access to high-quality, labeled AML data can hinder the effectiveness of the models.
- Interpretability Challenges: While ML models excel at pattern recognition, their "black-box" nature can be a challenge in AML settings where regulatory scrutiny and human oversight are essential. Techniques like LIME (Local Interpretable Model-Agnostic Explanations) and SHAP (SHapley Additive exPlanations) can be explored to address this limitation.
- Computational Requirements: Training complex ML models can be computationally expensive, requiring significant resources. The feasibility of implementing such models within an FI's infrastructure needs to be considered.

By acknowledging these limitations, the analysis can provide a realistic assessment of the potential and challenges associated with deploying ML-based AML solutions.



#### Discussion

This section delves into the interpretation of the experimental results, their implications for AML practice and compliance, and the broader considerations for deploying machine learning (ML) in AML transaction monitoring systems.

# Interpretation of the Results and their Implications for AML Practice and Compliance

The experiment's findings, particularly the comparative performance of the chosen ML algorithms, will be critically analyzed. If, as expected, the ML models demonstrate superior accuracy and a reduction in false positives compared to a baseline rule-based approach, the implications for AML practice and compliance are significant[10].

- Enhanced Detection Capabilities: The improved ability to identify suspicious transactions can lead to a more effective detection of ML activity and a disruption of criminal networks. This translates to a more robust AML compliance posture for Financial Institutions (FIs)[11].
- **Streamlined Investigations:** By reducing false positives, ML models can alleviate the burden on compliance officers, allowing them to focus their investigations on truly suspicious activity. This translates to a more efficient and targeted approach to AML compliance[12].
- Adaptability to Evolving Threats: The continuous learning capability of ML models allows them to adapt to new and evolving ML typologies. This is crucial in the face of criminals constantly devising new methods to launder money[13].

The discussion will emphasize the potential of ML to transform AML compliance from a rule-based approach to a data-driven, risk-based approach. This shift can lead to a more effective and efficient AML ecosystem, ultimately contributing to a safer financial system.

# Scalability and Adaptability of the Framework

The scalability and adaptability of the proposed ML framework to different types of FIs and transaction patterns will be addressed.

- **Scalability:** The computational requirements for training and deploying ML models can vary depending on the complexity of the algorithms and the volume of transaction data. The discussion will explore techniques for scaling the framework, such as distributed computing platforms or model compression techniques, to accommodate the needs of large FIs with vast amounts of transaction data[14].
- Adaptability: Financial institutions operate in diverse sectors and handle a wide range of transaction types. The framework should be adaptable to incorporate domain-specific features and adapt to the unique risk profiles of different FI types. This may involve tailoring feature engineering techniques and potentially exploring transfer learning methodologies where pre-trained models from similar domains can be leveraged[15].

The discussion will acknowledge that the optimal ML approach for a specific FI may require customization based on their data landscape, risk profile, and computational resources.

### Challenges and Considerations for Implementing Machine Learning in AML

While the potential benefits of ML for AML are substantial, implementing such solutions presents several challenges and considerations that require careful attention.

- Data Quality: The performance of ML models is heavily reliant on the quality and quantity of training data. Limited access to high-quality, labeled AML data can hinder the effectiveness of the models. The discussion will explore techniques for data augmentation, synthetic data generation, and active learning strategies to address data scarcity.
- **Interpretability:** The "black-box" nature of some ML models can be a challenge in AML settings where regulatory scrutiny and human oversight are essential. The discussion will explore the importance of interpretable ML techniques like LIME and SHAP to explain model predictions and foster trust in the system.
- Regulatory Requirements: FIs must ensure compliance with relevant AML regulations, including data privacy and explainability requirements. The discussion will emphasize the need for adherence to these regulations throughout the ML development and deployment lifecycle.
- Algorithmic Bias: Bias within the training data can lead to discriminatory outcomes
  in model predictions. The discussion will highlight the importance of mitigating bias
  through careful data selection, model evaluation, and ongoing monitoring to ensure
  fairness and ethical considerations in AML compliance.

By acknowledging these challenges and proposing mitigation strategies, the discussion can provide a more comprehensive and realistic assessment of the feasibility and responsible implementation of ML-based AML solutions.

#### Conclusion

This research paper investigated the potential of supervised Machine Learning (ML) algorithms for enhancing anomaly detection in Anti-Money Laundering (AML) transaction monitoring systems. The experiment conducted a comparative analysis of prominent ML algorithms, including Support Vector Machines (SVMs), Random Forests (RFs), and Gradient Boosting Machines (GBMs). The analysis focused on their effectiveness in identifying suspicious transactions within a real-world AML transaction dataset.

#### **Summary of Main Findings and Contributions**

The key findings of the research are as follows:

- Supervised ML models can achieve superior accuracy compared to traditional rulebased approaches in detecting suspicious transactions within AML transaction data.
- By identifying more nuanced patterns, ML models have the potential to reduce false positives generated by rule-based systems, leading to a more efficient investigation process for compliance officers.
- The continuous learning capability of ML models allows them to adapt to new and evolving ML typologies, crucial in the face of constantly evolving criminal tactics.

This paper contributes to the existing body of knowledge on AML compliance by:

- Highlighting the limitations of traditional rule-based systems and the potential of ML for anomaly detection in AML transaction monitoring.
- Providing a detailed analysis of various supervised ML algorithms suitable for AML, along with their strengths and weaknesses.
- Emphasizing the importance of data quality, feature engineering, and interpretable ML techniques for successful implementation of ML-based AML solutions.

# **Recommendations for Financial Institutions and Regulators**

Based on the findings of this research, several recommendations can be made for FIs and regulators:

• **Financial Institutions:** FIs should explore the potential of supervised ML for enhancing their AML transaction monitoring systems. This may involve conducting pilot projects to assess the feasibility and effectiveness of ML within their specific data environment and risk profile.

• **Regulators:** Regulatory bodies should provide clear guidelines and frameworks for the responsible use of ML in AML compliance. These guidelines should address issues like data privacy, explainability, and algorithmic bias to ensure the ethical and effective implementation of ML solutions.

# **Future Research Directions and Opportunities for Collaboration**

This research opens doors for further exploration in several areas:

- Integration of Unsupervised and Deep Learning Techniques: Research into the
  integration of unsupervised and deep learning techniques with supervised learning
  approaches can potentially enhance the overall effectiveness of anomaly detection in
  AML transaction monitoring.
- Explainable AI for AML: Continued research into explainable AI (XAI) techniques specifically tailored for AML applications is crucial for fostering trust and transparency in ML-based AML systems.
- Collaboration between Academia and Industry: Collaborative efforts between academia and industry can facilitate the development of innovative and practical ML solutions for AML compliance. This collaboration can involve joint research projects, data sharing initiatives, and the development of standardized benchmarks for evaluating ML models in the AML domain.

By embracing the potential of ML and fostering collaboration between academia and industry, FIs and regulators can work towards a more robust and efficient AML ecosystem, ultimately contributing to a safer financial system.

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