Machine Learning in Medicare Fraud Detection: Safeguarding Public Resources

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Abstract

Fraud in receipt and provision of Medicare is one of the most dangerous threats to public healthcare delivery systems, wasting billions of dollars annually and distorting the foundations upon which healthcare solutions are based. Conventional approaches to identifying fraud have become ineffective owing to the new and complex techniques undertaken by fraudsters. Through this paper, an effort is made to discuss the role of ML in identifying and combating Medicare fraud, specifically to preserve public assets. Using supervised learning, unsupervised learning, and deep learning are promising methods to detect patterns that are possibly related to fraud activities. Applying these techniques can help analyze a huge amount of data, learn from precedents, and identify elaborate and sophisticated trends that are hardly discernable using traditional approaches.

This paper will provide an extensive investigation of various ML approaches to Medicare fraud detection. At this step, we experimentally analyze the most popular and effective ones, like decision trees, random forests, SVM, creative neural networks, and clusters. From the results obtained, it is clear that these advanced ML techniques can enhance the performance of fraud detection methods by dramatically minimizing false positives and enhancing the early detection of fraudsters in claims processing. In addition, the ethical concerns, future prospects, and difficulties of employing ML in this particular field. The use of machine learning in Medicare fraud prevention and identification mechanisms to prevent fraud greatly has the potential to transform the protection of public resources, which is crucial to ensuring that healthcare funds are used optimally.

Keywords: Machine Learning, Medicare Fraud Detection, Public Resources, Healthcare Fraud, Predictive Modeling, Data Mining, Anomaly Detection.

1. Introduction

Medicare is an important program in the US healthcare system and aims to deliver fundamental healthcare to more than 60 million beneficiaries, including the elderly and disabled. Since 1965, Medicare has worked to help such populations adequately receive their essential health services without the added costs. It is financed by taxpayers and administered by CMS, which entails a huge investment from the federal government.

Conversely, the greatest strength of Medicare is the coverage that it affords to many individuals – and this is also its vulnerability to fraud. [1-3] Healthcare fraud mostly regards Medicare, which is a material misrepresentation of facts with the aim of making gains through the healthcare system. Some of the well-known types of Medicare fraud are the submission of false claims, billing for services that were not given, billing for more intensive service than was delivered, and carrying out unnecessary medical



procedures with the aim of getting higher payment for them. Such practices not only siphon billions of dollars from the Medicare trust fund every year, but they also erode the very fabric of the healthcare system; they may also jeopardize patient trust and, hence, the quality of care.

The problem is as big as it cannot be absolutely measured or estimated. The National Health Care Anti-Fraud Association estimated that the United States loses tens of billions of dollars per year to fraud, with even Medicare fraud being rampant. Basically, entering the Medicare environment that unites thousands of providers and millions of beneficiaries, simple and multiple transactions make fraud possible unless they are controlled and prevented.

1.1. The Need for Enhanced Fraud Detection

The conventional approaches for identifying Medicare fraud have been based on audits and reports from the Medicare fraud whistleblowers, as well as the rule-based systems. [4] These approaches, though quite important, are now insufficient, especially when it comes to contemporary and complex fraud exercises. Solely through a manual approach, the audit process requires extended time, is highly physical in nature, and is performed reacting to the fraud that has already taken place, which makes the recovery of funds difficult. While a rule-based system is a very simple way of identifying fraud claims, particularly through the detection of claims containing certain characteristics, complete reliance on such systems will only make it easier for fraudsters since they only work as per the defined patterns of operation.

Furthermore, such conventional techniques are likely to give many alarms, which, in fact, are genuine applicants or bona fide claimants. This inefficiency not only raises the consumption of resources, including time and money, but it also adds avoidable barriers for healthcare providers who have to undertake investigations to exonerate themselves. Furthermore, the sort of fraud detection at present must work at a significantly increased level of scale due to the current state of the healthcare system, where digitalization and data generation are a given regularly. Improved, modern, and efficient techniques in identifying and combating fraud have never been as vital in the healthcare industry as they are now.

The penalties for fraud that remain either undiscovered or is detected only relatively later are grave. Economically, fraud embezzles monies that could be used to enhance service delivery to patients or extend coverage to other people. In addition to reducing Medicare revenue inflows, undiagnosed fraud may have damaging consequences. It may lead to deterioration in the perceived integrity of the Medicare system, whereby patients may refrain from using a perceived malleable program.

1.2. Machine Learning as a Solution

A new approach worthy of being employed in eliminating Medicare fraud is Machine learning (ML). In contrast to conventional approaches to fraud detection that employ rules and control systems with an element of human judgment, ML algorithms can extract patterns and features from the data relating to past occurrences of fraud. [5] These algorithms can process these extensive data sets much quicker and more accurately than auditors and are especially useful in handling a high volume of claims such as Medicare.

ML techniques can be categorized into supervised, unsupervised, and semi-supervised learning, each with unique advantages for fraud detection: ML techniques can be categorized into supervised, unsupervised, and semi-supervised learning, each with unique advantages for fraud detection:



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- **Supervised Learning**: Here, an algorithm is fed a set of clearly distinguishable examples of frauds and genuine claims. The model acquires the characteristics of a scam and uses them to classify new data that have not been classified beforehand. Some of the algorithms that can be used in fraud detection are decision trees, random forests, and Support Vector Machines (SVM). These models can be very effective and precise with the help of an exhaustive and accurate labeled data set for tuning.
- Unsupervised Learning: Unlike most supervised learning algorithms, unsupervised learning requires no labeled data. However, instead of finding statistical outliers in the available data, they tend to find patterns and relationships among the variables, which may be abnormal because they point to fraud. Some algorithms used in the fraud detection process belong to the category of unsupervised learning and, more specifically, clustering and anomaly detection algorithms. Therefore, these methods are very effective for discovering new kinds of fraud that have not been observed before. These methods can discern new, previously unknown types of fraud and do not require specific samples of fraud.
- Semi-Supervised Learning: This approach employs just a small amount of small labeled data and many unlabeled data. It is a blend between supervised and unsupervised learning and, thus a powerful tool for fraud detection in scenarios where there is lots of transactional data but little labeled data.

It also means that as the algorithms process more data, they can only get better. This makes ML highly suitable for fraud detection because fraudsters are always devising new ways to perpetrate their schemes. Furthermore, these algorithms can be combined with other technologies like NLP for text analysis and Deep learning for analyzing high-dimensional data with non-linear relationships.

But like every other ML application, Medicare fraud detection has drawbacks. Among them are data protection and security, the problem of dealing with skewed datasets, where fraudulent cases are significantly fewer than legitimate ones, and the issue of model explainability. Nevertheless, the advantages of applying ML to protect Medicare funds are potentially vast.

1.3. Objectives of the Study

This paper aims to explore the potential of machine learning as a robust tool for detecting and preventing Medicare fraud, with the following specific objectives:

- Identify Effective ML Algorithms for Fraud Detection: This research will measure the performance of the following ML algorithms: Decision Trees, Random forests, SVMs, Neural networks, and clustering algorithms for identifying fraudulent Medicare claims. The correctness of these algorithms will be evaluated with respect to the accuracy, the measure of precision, measure of recall, F-measure, and several other indicators.
- Evaluate ML-Based Systems against Traditional Methods: The paper will distinguish between AI-model-based fraud detection methods and conventional techniques like audits and rules-based systems. This comparison will compare aspects like the accuracy of the models, time to final result, time complexity, and ability to discover more varieties of fraud.
- Address Challenges and Ethical Considerations: The current paper will address some of the issues associated with major fraud detection through the use of ML by exploring the following key issues: Data quality issues, model interpretability, and the question of bias in algorithms. Some of these issues include the ethical issues that result from false positives in the diagnosis of lung cancer to health professionals as well as patients.



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- Explore the Impact of ML on Safeguarding Public Resources: This paper will consider the actual outcomes of utilizing ML in the Medicare fraud detection system, with an emphasis on safeguarding communal assets, resource-saving, and enhancing the quality of the healthcare system's frameworks.
- **Provide Recommendations for Policy and Practice:** Based on the compiled findings, this paper will provide recommendations to healthcare organizations, policymakers, and regulators on how to foster the consolidation of ML-based fraud detection systems that are ethical, explainable, and responsive to protecting public resources.

Thus, the study's objectives are as follows: To achieve these objectives, the study will help in the continued fight against Medicare fraud and abuse and protect the best interests of American taxpayers and beneficiaries. By so doing, it will assist in properly and efficiently using fickle resources for health care aims.

2. Literature Survey

2.1. Overview of Medicare Fraud

Medicare fraud is one of the most crucial yet also one of the most diverse and elaborate phenomena in the USA health care system, [6-8] which might be described as a set of illicit actions aimed at unlawful receipt of money through Medicare. The most common forms of fraud include:

- Submitting False Claims: This entails centers submitting false claims to Medicare for services, equipment, or procedures that were never availed or carried out. For instance, a provider could act fraudulently by filing a claim whereby a certain procedure that warrants reimbursement was not performed on the patient. Instead, the provider gets reimbursed for a costly diagnostic test that was never conducted in the first instance.
- **Billing for Unnecessary Services:** In this scheme, the providers claim from Medicare for services or procedures that have not been proven medically essential. This could mean performing more occasional tests, invasive procedures, or keeping a patient in hospital longer than clinically necessary, all to provide a higher billing figure.
- **Upcoding:** Upcoding is the practice of providers using billing codes that correspond to more severe and complex conditions and procedures than the actual ones. This leads to higher reimbursement from Medicare compared to regular Medicare Claims Processing (MCPS).
- **Kickbacks and Referral Fraud:** Providers may be induced to refer patients to certain services, equipment, or tests even if they are not warranted. Some sort of kickback offer may be made to the providers.
- **Providing Substandard Care:** Another form of fraud is when providers seek to bill Medicare for services that were given, but the service delivered was substandard or below the expected professional standard. This can, therefore, result in a patient's harm and increased avoidable health expenses.

It is, therefore, evident that Medicare fraud is rife since its estimated cost conveys its acceptability in the health sector. Research indicates that interference by fraudsters could amount to as much as 10 percent of total Medicare expenditure – a figure that equates to tens of billions per annum. Such a level of fraud exerts pressure on public funds and erodes the confidence of the beneficiaries and the public in the health sector. Besides, the costs are not only monetary; scams result in potentially fatal treatments being carried out on innocent patients and harm to their rights.



2.2. Traditional Fraud Detection Methods

Historically, Medicare fraud detection has relied on a combination of manual reviews, statistical methods, and rule-based systems: Historically, Medicare fraud detection has relied on a combination of manual reviews, statistical methods, and rule-based systems:

- **Manual Reviews:** These involve human persons, analyzers, and investigators who scrutinize claims for issues such as inconsistencies or errors that could point towards fraud. Though Medicare manual reviews can also be very effective and resourceful in identifying fraudsters, they take a lot of time, are exhaustive, and are not sustainable in light of the fact that Medicare receives several millions of claims every year.
- **Statistical Methods:** A statistical test is employed to detect abnormal trends that are anomalous in one way or another. For instance, a provider exhibiting essentially different billing patterns than the average will attract an outcry. However, statistical models fail to capture the details of a normal financial transaction, and therefore, more sophisticated forms of fraud may not be identified easily with statistical methods; the statistical model may not easily be modified to reflect changes in the fraud type, which may also gradually develop over a period of time.
- **Rule-Based Systems:** These systems employ predefined parameters to alert the user of unconstitutional claims. For instance, a rule could mark any claim that is above a specified dollar sum or includes a higher number of services. This technique is very useful for detecting organized fraud. However, it is not nearly as useful when used in a more complex environment because it can miss frauds that do not fit into the system's library of behaviors.

One major disadvantage of conventional fraud detection approaches is that the generated alarms tend to be numerous, and only a small proportion of these represent authentic frauds; the rest are excellent examples of false alarms. This results in time wastage, more paperwork for the providers, and the removal of resources from proper fraud identification. In addition, since fraud schemes are evolving and involve more complications, traditional measures cannot adequately respond to them and, at times, cannot evolve fast enough to counter new types of fraudulent schemes.

2.3. Introduction to Machine Learning

Machine learning, or ML, is a branch of AI that has gained the reputation of being a very useful tool in numerous fields involving fraud detection. In other words, the ML algorithms are programmed in such a way that they try to learn from the data set and later draw some conclusions on their own. ML models are not programmed to follow specific rules of instructions as they differ from rule-based systems, and they learn from large sets of data to develop their own understanding of fraud.

As for fraud detection, examples of applications of ML models are based on obtaining data on claims of different years and distinguishing between fraud and non-fraud. The major ways in which characteristics of fraudulent claims are as follows: the type of services that have been billed, the timing of claims, frequency or existence of 'red flag' procedures, and behavior of the provider, all of which are found by the ML algorithms to be associated with the fraud. After this, such models can be used to test other incoming claims so as to determine the probability of them being fraudulent.

2.4. Key benefits of ML in fraud detection

• **Scalability:** The incentive to use ML models is their ability to process and analyze larger volumes of data much faster and with better accuracy than human auditors or conventional systems.



- Adaptability: In other words, ML models are capable of learning from new inputs and, thus, of adapting to existing fraud patterns.
- **Reduced False Positives:** By following these and other such patterns, ML models can perform a much better job of distinguishing between fraudsters and genuine claimants while keeping the overall false positive rate lower.
- **Proactive Detection:** Through ML, it will be possible to monitor instruction claims in real-time and, as a result, identify frauds before payments are made, hence reducing losses.

2.5. Comparative Studies

Several benchmarks have been done in attempts to compare the efficiencies of different algorithms in the application of Medicare fraud detection. Such studies often evaluate models on cross-validation's several metrics, such as accuracy, precision, recall, F1-score, and AUC-ROC.

- Accuracy: The total number of fraudulent and legitimate samples with an accuracy rate in relation to all claims.
- **Precision:** The ratio of reviewed and highlighted suspicious cases to the overall number of them that are indeed fraudulent.
- **Recall:** The actual fraudulent claims that have been detected as a percent of all fraudulent claims in a given setting.
- **F1-Score:** The measure of average precision of the results and the measure of average recall of the results, giving a single value, which is a combination of both.
- AUC-ROC: A way of how well a model is at sorting out which claims are fraudulent and which are not, and generally, the higher the score, the better.

When doing these studies, it becomes clear that, likely, there is no best algorithm to solve any of the mentioned types of fraud across all possible datasets. Finally, the efficiency and accuracy of a certain ML model depend on factors such as the quality of the data set used, the type of fraud to be detected, and the model employed for fractional detection. However, the extended set of methodologies, which was applied in the context of this study, including random forests and boosting algorithms, showed high efficiency in any conditions due to the integration of the best features.

Random forests, which are formed by a set of decision trees, are more accurate than singular ones because they decrease variance and excessive fitting. Another kind of ensemble learning called boosting algorithms of training successive models to bring corrections on top of the previous one has also been proven to improve the detection rate, particularly in situations where the fraud patterns are diverse and quite extensive.

2.6. Challenges in ML-Based Fraud Detection

While ML offers significant advantages in fraud detection, [9] several challenges must be addressed to realize its potential fully:

- **Data Quality:** It is worth mentioning that ML models are only as good as the data fed into them to develop them. Inconsistent and low data quality, such as missing, incorrect, or skewed data, ensures inferior model quality. When it comes to Medicare, proper, clean, and accurate claims data is crucial for effective fraud detection; moreover, it must involve all types of fraud.
- **Model Interpretability:** Some of the most regularly used forms of ML, particularly deep learning, can be classified as 'black box' models because it is difficult for an outside observer to understand



the decision-making that is taking place. This lack of transparency is a clear disadvantage when it comes to using ML in fraud detection; regulators, healthcare providers, and other interested parties require some level of explanation to understand how given decisions are made – especially when it comes to detecting and culling fraudulent claims.

- **Overfitting:** Overfitting is when a model has a high accuracy rate in learning data but gives a poor performance in other unseen data. This is a fairly reasonable issue in the field of ML, especially if the models are more elaborate or developed on a number of training examples. A very accurate model that tends to fit into the data too closely can be very fragile when coming across other data sets.
- Ethical Concerns: The application of ML in fraud detection brings several ethical concerns into consideration, including bias and fairness. If the training data is biased in, for example, gender, race, or location, the generated model will tend to target specific genders, races, or locations. In addition, it can result in a high rate of false-positive outcomes, entailing problems for healthcare providers and patients, including cost and reputational risks for practices and providers, as well as interruption of patients' necessary treatments.
- **Regulatory and Legal Challenges:** The authorities face certain legal challenges while integrating machine learning-based fraud detection systems for Medicare. It is critical to ensure that these systems meet the set healthcare laws, data privacy acts, and the medical field's standard practice. Also, the ML models need to be tested for effectiveness periodically and adjusted to changes in regulations and fraud schemes.

3. Methodology

3.1. Data Collection

The effectiveness of the ML models for fraud detection is, to a considerable extent, defined by the availability and scope of the input data used for training and testing. [10-12] This work employs a credible Medicare claims dataset incorporating labeled (fraudulent and non-fraudulent) and nonlabelled data samples. It uses identifiable information from publicly available sources, including the CMS and other healthcare datasets. The data includes several features that are very important in identifying fraud cases.

Feature	Description
Provider ID	Unique identifier for healthcare providers
Patient ID	Anonymized patient identifier
Claim Amount	Total billed amount for the claim
Service Date	Date of service provided
Diagnosis Code	Medical diagnosis code for the claim
Procedure Code	Medical procedure code for the service
Fraud Indicator	Binary label indicating fraud (1) or no fraud (0)

3.2. Neural Network Architecture for Medicare Fraud Detection





Figure 1: Artificial Neural Networks (ANNs)

3.2.1. Proposed Neural Network Architecture for Medicare Fraud Detection

Neural networks can be described as a deep learning model that is based on the structure of the human brain and its functions with the purpose of processing data based on patterns. [13] Specifically, with regards to the detection of Medicare frauds, the learning technique implemented through employing neural networks can be highly beneficial because of the huge amounts of data involved and the high level of intricacy of the patterns that need to be deciphered in order for them to be flagged as potentially fraudulent.

3.2.2. Input Layer

The input layer depicts the different variables obtained from the feature extraction process on Medicare claims data. These features include:

- Date: The last date up to which the particular service was delivered.
- Gender: The sex of the patient.
- Age: The patient's age.
- Policy: Details relating to the insurance policy of the particular patient.
- Provider: The name or identification of the healthcare provider.
- Department (Dept): The department which offered the service.
- Total Claim: The sum total of all the people's claims.
- Rejection: If the claim was elusive before, and in the end, it was annulled, those conditions apply to current and past occurrences of the claim, not just prior occurrences.
- Education: Prescribing a controlled substance may be relevant when the provider is educated to a certain level in fraud cases.
- Ratio: This may mean the percentage of specific diagnoses to procedures.
- Smoking: The patient's fact that smoking status is a possibility that might be linked to some of the fraud features.

3.2.3. Hidden Layer

These are the deepest layers and the basic layers for executing most of the neural network computations. Neurons within a given hidden layer connect to every neuron contained within the previous layer afterward, treating the input s respectively, transmitting the result onward or to the next layer. Thanks to the interconnected structure, the network can easily find the non-linear patterns in the data which might



reveal the fact of fraud. The number of layers and neurons in each layer can be uniquely set according to the characteristics of the data and the specifics of the fraud detection job.

3.2.4. Output Layer

The other neural network layer is the output layer, where the final prediction is given. Here, the purpose of the network is to label each slice as either 'Fraud' or 'No Fraud'. As is evident, the network is a binary classifier that predicts as fraudulent any claim that the hidden layers of the network have deemed so.

The structure of this neural network model is derived from the prior Medicare claims data, where fake and genuine claims are separately labeled. In training the network, the weights are modified so that the prediction by the network comes closer to the actual labels, enhancing the accuracy in detecting fraud in the coming days.

3.3. Importance of Neural Networks in Fraud Detection

- Handle High-Dimensional Data: Neural networks allow for the simultaneous processing of a large number of features and, thus, the analysis of the complex information associated with Medicare claims.
- Learn Complex Patterns: Such schemes present complicated, less sequential-like behaviors, which makes it hard to assess using plans of lesser sophistication. The neural networks can learn these patterns through its multiple processing layers.
- Adapt to New Fraud Schemes: While scammers are devising new schemes, a well-trained neural network can do the same and learn the new 'language', especially if the ML model is retrained.

In the 'methodology' section, this diagram helps readers understand how the neural network model under consideration for the study has been constructed or framed. The use of a picture simplifies the understanding of the otherwise rather abstract concepts of machine learning for the purposes of fraud detection.

3.4. Data Preprocessing

Data preprocessing is very important mainly because it helps prepare the dataset that needs to be used to train the machine learning models. [14-16] There is reliably a clarification of the information that can feed the ML algorithm, making it clean and consistent. The following steps are involved in data preprocessing.

Medicare fraud detection is a data mining task, supporting which the following data preprocessing workflow can be constructed.



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Figure 2: Data Preprocessing

Data preprocessing is a very important stage in the creation of effective machine learning models. It entails taking the collected data and arranging it for analysis in a way that is polished, coherent, and fit for modeling. The following are the major approaches to the data preprocessing of Medicare fraud detection, as described in the image above. They include data cleansing, normalization of the data set, encodings of categorical data, and the use of augmentation of the data set.

3.4.1. Data Cleaning

The initial operation in data preprocessing is data cleansing. This involves cleaning the data and erasing the wrong data. Some of the most common problems that need to be addressed while data cleaning include the absence of data, the presence of replicated data, and extreme values that may affect the analysis.

- **Missing Values:** Data loss can happen for a number of reasons, including decisions not to collect information on certain subjects and errors made while entering the data. Based on the degree and kind of the missing data, there are two kinds of missing values, and depending upon their extent, methods like imputation and deletion are applied.
- **Duplicate Entries:** Bad data such as duplicates can sometimes skew the analysis, especially when it is being done to discover fraudulent cases where the uniqueness of the claims is so relevant. This process also helps eliminate cases where there might be several records with the same claim again present in the dataset.
- **Outliers:** Many of you may know the concept of 'outliers,' that is, extreme values that differ considerably from the other values in a data set. The presence of such values may, of course, be a result of an odd input by a respondent or system, but equally, it may point to some form of invalid behavior, such as fraud. These are then carefully scrutinized to establish if they need to be deleted or subject to more probing.

3.4.2. Normalization

Normalization is the process of shifting all values in an equation so that each range of all equations becomes constant. This step is important because it prevents features with considerable numeric value ranges from controlling the learning process of a model, thereby having disproportionately big impacts on the model.

• Min-Max Scaling: Another kind of normalization that can be applied is adjusting the values towards a standard value range using min-max scaling. It is a process of scaling the feature values within the



range. This ensures that all the features are balanced so that their contribution to the model's decision is corrected.

• Z-Score Normalization: The second method, z-score normalization, implies changing the values so that the mean value equals zero and the variance equals one. This method is used especially in cases where the data are normally distributed.

3.4.3. Encoding Categorical Variables

The discrete variables, like the patient's gender and the type of provider, have to be numeric for the machine learning models to understand them. This is sometimes known as the encoding step.

- One-Hot Encoding: One-hot encoding is a type where each category variable is represented by a vector of binary values. For example, if the "Gender" variable has values "Male" and "Female", the one-hot encoding will result in two new binary features for males and females.
- Label Encoding: In some cases, label encoding can be applied when each category is given a unique integer value. However, this method is less common because it sometimes introduces order relations among the categories that do not apply.

3.4.4. Data augmentation

Data augmentation is one strategy used to expand the existing training data dataset. This is especially true in situations where the number of observations in each class is different, for instance, in situations where the number of fraudulent cases of anomalous behavior is far less than the number of non-fraudulent cases.

- Synthetic Data Generation: Data augmentation is a technique in which one method is to create new instances based on existing minority class data (for example, more fraudulent claims). For this purpose, specific strategies such as SMOTE (Synthetic Minority Over-sampling Technique) are employed.
- Feature Manipulation: Another approach is to slightly modify existing data by adding noise or changing some aspects of the data to produce more reasonable variations. This minimizes the chance of overfitting and enhances the model's capacity to predict future data.

3.5. Importance of Preprocessing in Fraud Detection

Among the most influential steps of the machine learning model is the data preprocessing step in identifying Medicare fraud. [17] All these stages help make the data the best form for analysis, which helps minimize model errors. The level of usability is reduced because clean, well-prepared data provides the model with the true patterns associated with the fraudulent activities instead of noise in the data.

Implementing this structured preprocessing workflow approach can lead to more enhanced and accurate fraud detection approaches. Thus, there will be better protection of public funds and enhanced healthcare systems.

3.6. Feature Engineering

Feature engineering is a method of developing new features from raw data to enrich the data sets for machine learning models. This step is important in enhancing the quality of the developed model for solving a given problem and enhancing readability. The following are some key feature engineering techniques applied in this study.

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Feature	Description
Claim Frequency	Number of claims submitted by a provider within a specific
	time period
Average Billing	Average amount billed by a provider for all claims over a
Amount/Provider	given period
Diagnosis-to-Procedure Ratio	The ratio of the number of specific diagnoses to the number
	of associated procedures
Time Between Claims	The time interval between successive claims by the same
	provider for the same patient

 Table 2: Engineered Features Overview

3.7. Model Selection

The paper compares multiple conventional machine learning approaches concerning their efficacy in detecting Medicare fraud. These models are being selected based, of course, on the course that these models are able to detect complex data patterns and, most importantly, on the basis of the performance of similar models in fraud detection tasks. The following analysis examines Decision Trees, Random Forests, Support Vector Machines (SVMs), Neural Networks and Clustering Algorithms. All of them have advantages and drawbacks, and all are more or less appropriate for various stages of the fraud-detection process.

Decision trees are among the machine learning inventory's most accessible and most explainable models. Such models function on the basis of the partitioning of the data according to the feature values and result in a tree-like structure where the internal node represents a 'test' on an attribute, each branch represents the outcome of the test, and each terminal node represents the class label. Decision trees are beneficial as they have high and easy interpretability, which makes them easy to understand by even clients. This makes them most suitable for small to medium-sized data sets, where there is a need for high levels of transparency and simple decision rules. Nonetheless, decision trees have a major drawback: this approach is sensitive to noise and can heavily overfit, if necessary. This overfitting happens because decision trees can become very bushy and start 'fitting' noise and short-lived fluctuations in the training set instead of the true relationships.

To mitigate some of the determination of decision trees, random forests are used as an ensemble method that combines n number of decision trees into one to come up with a more presumed and stable prediction. Random forests lower the impact of overfitting compared to single trees and can work with large-scale datasets with high dimensionality. These, along with the ability to handle many features and its resistance against overfitting, make the random forests one of the most accurate methods for fraud detection. Nevertheless, decision-making based on this model type is premature, undermining that this enhanced accuracy is obtained at the expense of interpretability. Random forests, unlike single decision trees, are less interpretable, and thus, it is difficult to define the role of different variables for the output. Also, random forests can be very time-consuming, for instance, when working with many features in a big data set or using several trees.

Another important approach to the problems of classification belongs to the family of SVMs, which is effective in fraud detection. The operation of SVMs involves locating the best hyperplane that can categorize the feature space of various classes, making it suitable to work in high-dimensional space. The resistance overfitting is especially advantageous, especially where the number of features that may



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be used to train the model is larger than the number of training samples, which is usual in highdimensional datasets such as those of Medicare fraud detection. However, like every other classification technique, SVMs are inefficient when used with noisy data since noise confuses the optimal hyperplane, compromising the classification results. Furthermore, the complexity of the SVMs is proportional to the square of the number of features and the choice of the kernel function, which determines the system's performance.

Neural Networks are the most complex and adaptable model of the four models assessed in this work. Neural networks are formed of layers of interconnected nodes (neurons) and hence can model non-linear relationships between inputs and outputs and identify complex behaviors and trends in the data. This makes them suitable for our large datasets in Medicare fraud detection, where different features interact in complex manners. Neural networks have a major advantage in learning and modeling deep non-linear relations that may go unnoticed by other models of lesser complexity; however, the above comes with certain drawbacks. Neural networks involve large amounts of data for training and are computationally intensive. They are also called black boxes because of their opacity. This lack of interpretability can hinder use in significant areas, such as the health industry, where knowing how a decision has been made is essential.

Last but not least, Clustering Algorithms is another model to detect fraud, and it stresses more on the principle of unsupervised learning. Contrary to the earlier models, which are mainly of the supervised learning type, the clustering algorithm aims at classifying the data in sets of similar characteristics without any previous information about the categories of the data. Some methods that can be employed as part of anomaly detection include the K-means and the DBSCAN, where many similar claims frequently suggest that they may be fraudulent. Indeed, clustering can be very useful in detecting fraud patterns that have not been experienced before and, therefore, cannot be labeled. However, it is necessary to mention that the accuracy of clustering depends on the choice of parameters like number of clusters and the measure of distance. These choices can considerably affect the results, and improper selection of parameters can result in the worst clustering.

Thus, they are all good models for Medicare fraud detection with their own strengths and limitations. Random forests give better accuracy while sacrificing understandability, and decision trees and random forests are stable models. While SVMs work more efficiently in high-dimensional spaces, noise is their bane, and they should be fine-tuned to get the best results. On the one hand, artificial neural networks are sophisticated and versatile, but they also require a large amount of computation and vast amounts of data and are often non-interpretable. Consequently, clustering algorithms are helpful in identifying new fraud types, yet the choice of parameters is critical for efficiency. Through such analysis, the present research expects to establish more efficient approaches to identifying Medicare fraud and preventing the misuse of public funds.

3.8. Anomaly Detection

For fraud, special methods of anomalous pattern recognition are employed to define the objects that deviate from the rest of the set. Since anomaly detection models do not rely on labeled data, their results can be particularly useful in identifying new or emerging fraud patterns that are not well captured by the labeled data.

3.8.1. Clustering-Based Anomaly Detection

• Description: This is done using algorithms such as K-means and DBSCAN, which group similar data



points together. Claims that cannot be assigned to a specific cluster or are part of very few clusters are marked as possibly being an anomaly.

- Advantages: Greatest efficiency when it comes to revealing outliers expressed in the quantity compared to the frequency.
- Limitations: We can have issues with high-dimensional data, and the parameters must be appropriately tuned.

3.8.2. Autoencoders

- Description: A form of NN trained to regenerate its input data Patterns. Such claims are regarded as anomalous in that it is argued that the autoencoder cannot reconstruct accurately.
- Advantages: It can capture the complexity of relations, which is desirable in high-dimensional and non-linear data.
- Limitations: Stiffy is sensitive to the design and stringent tuning of the network architecture.

4. Results and Discussion

4.1. Performance Comparison

The results of the machine learning models in detecting Medicare fraud are compared based on key performance metrics: These are accuracy, precision, recall, F1-score, and AUC-ROC. The comparison result also shows that the ensemble methods, especially the Random Forests, improve the performance compared to single models such as Decision Trees and SVMs. This superiority is said to be because they can combine the output of many decision trees and, hence, minimize the problem of overfitting and help capture complicated relations in the data.





4.1.1. Analysis of Results:

- **Random Forest:** The results of classifiers are generically of high performance, with 92% accuracy and AUC-ROC 0. 94; Random Forests can be utilized to identify genuine and malicious claims. The high recall (90%) of the model is suggestive of its effectiveness at identifying a number of actual fraud cases, which would be paramount in real-world fraud detection since the absence of a fraudulent case in an evaluation set could entail the loss of a lot of cash as the case with UC-Rusal may have shown.
- **Neural Networks:** These models performed slightly better, with accuracy equal to 91% and an AUC-ROC of 0. 93. Neural networks can be very effective for learning non-linearity, which is sometimes needed for effective fraud treatment, for example, to identify complex fraud patterns that other models may not be able to recognize.



- **SVM:** The SVM model was reasonably good, scoring an accuracy of 89 and AUC-ROC of 0. 90. SVMs are efficient for operating in a high dimensional space, which is advantageous when working with the Medicare fraud dataset because of the high dimension of the features. Nonetheless, the model is slightly less accurate than Random Forests and Neural Networks, especially in recall, indicating that the model might have missed some fraud cases.
- **Decision Tree:** While the accuracy of the Decision Tree model is relatively good, at 85 percent, the ensemble methods' results are considerably better, with a relatively low recall of 75% and an F1-score of 77.
- **Clustering:** The learning algorithm that gave the lowest results was in the unsupervised clustering model with a 78% accuracy and AUC-ROC of 0. 80. Although the number of false positives and false negatives is higher in the clustering method, it might not be as efficient as the supervised learning models in this case but is suitable for outlier detection.

4.2. Discussion of Anomalies

The actual anomaly detection techniques used in the current work of the study, which comprised clustering-based techniques and autoencoders, helped detect outliers that were not detected by the primary supervised classification methods. These are anomalies that are statements of fact that are normally significantly different from the other values and were determined as fraud after the manual examination.

Key Findings

- **Clustering:** Some of the claims groups were considerably different from the other common ones using the K-means clustering algorithm. These clusters were either based on the fact that providers submitted claims more frequently for high amounts or specific procedures or that a provider's behavior seemed extraordinary. While the overall performance of the clustering model was slightly worse in terms of F-score, it was slightly better at identifying these anomalous clusters, which allowed the discovery of other undetected forms of fraud.
- Autoencoders: In particular, for the self-driving car model based on the autoencoder model aimed at reconstructing the input data and indicating the deviations it was possible to reveal outliers with a high reconstruction error. These errors were most often associated with fraud, implying that the trained autoencoder identified the main features of the legitimate claims and discarded the outliers.



Figure 4: Model Performance Comparison

The high incidence rates of confirmed fraud cases amongst the detected anomalies indicate the need to add unsupervised learning approaches to the pool of solutions for fraud detection. Nevertheless, false positives remind us about the lack of tuning of these methods and perhaps the joint utilization of supervised models to increase their accuracy.



4.2.1. Ethical Considerations

How machine learning is used in Medicare fraud detection reveals many ethical issues, including algorithm bias and decision transparency.

Bias in Algorithms:

- **Data Bias**: It is also important to note that if the training data is somehow skewed to either a gender or ethnic group, race, or any other type of bias that might have been prevalent in the historical manner of detection and reporting of fraud cases, then the machine learning models are also likely to have this bias. For instance, if some of the providers or the patients have been more targeted in the previous time, this model may result in biased categorizing of such groups as high risk.
- **Model Bias:** Since models such as neural networks can be difficult to interpret and hence the workings of the algorithm are hard to gauge, they are often tagged as ' black boxes'. This causes mistrust among the stakeholders and complicates the goals of achieving fairness and accountability in the identification of fraud.

4.2.2. Transparency and Explainability

- **Model Interpretability:** Although random forests, for instance, perform better than a single decision tree, they have interpretability issues. In contrast to the decision tree in the form of a tree map, Random Forests use the union of multiple trees, and as a result, it is not always clear how the decision regarding an instance was made. This can be very dangerous when clients, like healthcare givers or regulators, must understand and trust the model.
- Ethical Implications: The problem of false positives, in which genuine claims are considered suspicious tampering, is an ethical issue in the process, more so if they precipitate unnecessary auditing or legal prosecution of the providers. Fraud prevention and, at the same time, protection of innocent providers are two sides of the same coin, so both aspects should be optimal.

4.3. Challenges and Limitations

However, a few drawbacks and limitations discussed in this work must be refined to benefit more from the application of machine learning in identifying Medicare fraud.

4.3.1. Data Quality Issues

- Incomplete or Inaccurate Data: In the field of machine learning, it is crucial to have good input data. The general or incomplete claims data affects the model, resulting in high false positive rates. For example, when service dates or procedure codes and services are either omitted or incorrect, the model produces the wrong results by either missing fraud or reporting on them when there are none.
- Class Imbalance: The ratio of fraudulent claims to other claims is usually very small, which results in the class imbalance problem, where the model becomes inclined to predict other than fraudulent claims. Nevertheless, owing to approaches such as SMOTE, this has been partly tried and still remains a problem to solve.

4.3.2. Model Complexity and Interpretability

• **Complex Models:** Although such models include neural networks and Random Forests, the accuracy achieved is relatively high. However, the drawback is that these models are not easily explainable. Another drawback is that they cannot be easily interpreted; thus, this might be a strong deterrence to adoption because organizations, firms, and their stakeholders will not be willing to rely on decisions made by models that they cannot explain.



• **Overfitting:** The other disadvantage of complex models is the reliability of overfitting, which is when the model equates a set of data and produces appalling results on new datasets. This becomes most worrisome in fraud detection, where new fraud patterns are always likely to be in the making.

4.4. Future Directions

Based on the difficulties discussed and the restrictions of living in the real world with its present infrastructures, the following recommendations for future research and development to improve the effectiveness and proper use of machine learning for Medicare fraud are made.

4.4.1. Improving Model Interpretability

- **Explainable AI (XAI):** More work should be directed towards finding techniques that, when used in the construction of the machine learning models, would make the models more interpretable without necessarily leading to a degradation in their performance. LIME or SHAP are some of the tools that can be useful in explaining the behavior of such models. These methods can aid in understanding how the model came up with a given solution. They will be more easily understandable to an associate.
- **Hybrid Models:** As a result, using decision trees in parallel with other more complex models, such as neural networks, could effectively offer interpretability while retaining accuracy. For instance, a "base" model for a given classification task might be a decision tree for interpretability, and model accuracy might be achieved with a "boost" model such as a neural network.

4.4.2. Addressing Bias and Ethical Concerns

- **Bias Detection and Mitigation:** One must always work on creating techniques that will help achieve diversity when the algorithm is being trained. This might use fairness in learning, a process that precludes bias from the training phase, or 'fairness in evaluation,' where discrimination may be identified from the model outputs.
- Ethical Frameworks: Recognizing these risks is crucial to developing general micro-ethical guidelines to govern the use of machine learning in healthcare. These principles should prescribe how data should be collected, how the models should be trained, how the results should be interpreted, and the promotion of the proper utilization of the technology.

4.4.3. Integration with Advanced Technologies

- **Blockchain for Data Integrity:** Combining artificial intelligence, machine learning, and blockchain technology may improve the quality of the information used to detect fraud. Thus, blockchain can create an unalterable record of all Medicare claims and guarantee that the data used for building models is conditioned and unchangeable.
- **Real-Time Fraud Detection:** Future research could explore how streaming data analytics can be employed to create real-time fraud detection platforms. These systems would be able to spot and hinder fraudulent claims much earlier than the current systems, causing a much smaller time gap between the occurrence of fraud and its discovery.

5. Conclusion

5.1. Summary of Findings

This paper shows the applicability of the machine-learning approach to Medicare fraud detection. It establishes the advantages of its use over the existing methods in terms of accuracy, time, and space complexity. Bayesian methods like Random Forests have proved to provide high-performance measures,



as the evaluated models' analysis shows. These methods are more effective for capturing fraud patterns and, hence, are ideal for ever-changing healthcare fraud.

5.2. Implications for Public Resources

Implementing machine learning-based approaches to fraud detection can be a financially efficient solution and foster more confidence in healthcare management. To some extent, these systems will assist in defending public funds, particularly those spent on Medicare, to ensure that public resources are utilized to provide healthcare services appropriately and efficiently. It is estimated that by mitigating the settlement of such fraudulent claims, Medicare can save billions of taxpayers' money, which would go a long way in uplifting the enhanced healthcare system.

5.3. Recommendations

In order to advance the use of machine learning in identifying Medicare fraud to its fullest extent, dedicated efforts must be made by healthcare organizations, as well as policymakers. First of all, it is necessary to mention that the implementation of innovative machine learning-based fraud detection methods requires increased amounts of funds for their development and deployment. In this respect, these systems have testified the capabilities to revolutionize the technologies and practices that can boost the accuracy and efficacy of fraud detection, thus mitigating Medicare losses and fortifying the program's integrity. Again, these systems are only as good as the data that is fed into them. Much must be done to maintain and upgrade Medicare claims data, including auditing, data cleaning, and standardization of data entry procedures. Data is the raw material on which all the sophisticated machine learning models are designed to work.

However, the interpretability of the developed machine learning models is a crucial factor that must not be overlooked. Despite this, the more complex the model, the better its performance. However, the level of opacity becomes a problem for stakeholders who need to be convinced by the decision-making capabilities of such models. Hence, it is necessary to arrange for the explanation of the models, probably by using explainability tools and utilizing models from both camps –those that perform better but might be less interpretable and those that are interpretable but not as precise. Besides, it is essential to overcome such bias when using models to detect fraud so the practice will be ethical and fair. This can be achieved using a range of training and Imbalanced data with bias identification and elimination measures adopted throughout the model-building process.

Finally, the constant cooperation between data scientists, healthcare professionals, and authorities is vital for developing machine learning models and improving these technologies to protect public resources. Ethereal control should be part and parcel right from model development to model implementation to avoid negative impacts on Medicare. By increasing incremental investment, improving the quality of input data, enhancing feature interpretability, avoiding algorithmic bias, and proper cooperation, it is possible to improve the efficiency of machine learning in detecting Medicare fraud and ensure more effective and fair work of the entire healthcare system.

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