Fraud prediction in bank loan administration using decision tree

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Abstract. The rate at which banks lose funds to loan beneficiaries due to loan default is alarming. This trend has led to the closure of many banks, potential beneficiaries deprived of access to loan; and many workers losing their jobs in the banks and other sectors. This work uses past loan records based on the employment of machine learning to predict fraud in bank loan administration and subsequently avoid loan default that manual scrutiny by a credit officer would not have discovered. However, such hidden patterns are revealed by machine learning. Statistical and conventional approaches in this direction are restricted in their accuracy capabilities. With a large volume and variety of data, credit history judgement by man is inefficient; case-based, analogy-based reasoning and statistical approaches have been employed but the 21st century fraudulent attempts cannot be discovered by these approaches, hence; the machine learning approach using the decision tree method to predict fraud and it delivers an accuracy of 75.9 percent.

Keywords: Confusion matrix, decision tree, fraud, machine learning, prediction.

1. Introduction
There are unsolved fraudulent practices in financial operations in the society, including bank credit administration, calling for a remedy through intelligent technology [1-4]. Existing fraud detection techniques in bank credit administration have not sufficiently met the desired accuracy, and avoidance of false alarm, and none focused on fraud in bank credit default. Also, fraudulent duplicates, missing data, and undefined fraud scenarios affect prediction accuracy [1-11].

Any unlawful act by human beings or invoked by machines that leads to personal gain at the expense of institutions or the legal human beneficiaries is a financial fraud, but an error must not be taken for a fraud [1],[12-14]. Considering the overall effect of financial frauds, it is referred to as an economic sabotage. The examples of financial fraud are money laundering, bank credit fraud, pension fraud, co-operative society fraud, tax evasion, telecommunications fraud, credit card fraud, inflated
contracts, financial reports fraud, health insurance fraud \cite{15}, automobile insurance fraud, and mortgage insurance fraud.

According to \cite{16}, there are many types of fraud including, credit card fraud, telecommunication fraud, computer intrusion, bankruptcy fraud, theft fraud or counterfeit fraud, and application fraud. The economy of nations do feel the impact of fraud and many approaches have been employed but with shortcomings. However, machine learning has proved to be more reliable. Machine learning uses data mining techniques to reveal hidden patterns in a large, volatile, and variety of data and make intelligent decisions through the revealed insights.

It is worthy of note that according to \cite{17-19}; a high rate of default has been reported in different nations and this can be reduced using information technology. The rest of this paper is organized as follows: Section 2 is the materials and methods, followed by the results and discussion in Section 3, and section 4 is the conclusion of the paper.

The decision tree classifies data into discrete ones using tree structure algorithms \cite{20-21}. It highlights the structural information contained in the data and classifies from root to the leaf node \cite{22}. The advantages of using decision trees include the fact that simplicity and speed of decision trees are second to none; there is no requirement for a domain knowledge or parameter setting; also, it comfortably handles high dimensional data where there are many attributes involved; the way it is represented allows for enhanced comprehensibility; it has a fantastic accuracy though this is dependent on the data in use; it supports incremental learning; they are unvaried, since they are used based on a single feature at each interval node. They work fine on both classification and regression problems; they can handle missing values; trees are plotted graphically, and can be easily interpreted; most interestingly, trees can be easily explained to people \cite{23-25}.

Credit default refers to the failure of a client to meet the legal obligations or conditions of a loan according to the promissory note. In other words, loan or credit default is the failure to repay a loan according to the terms agreed to initially before the approval of that loan. Non-performing loan refers to a specific amount of credit taken by a borrower but the debtor has declined in making agreed installment paybacks in 90 days for commercial banking loans and 180 days for consumer loans. Non-payment indicates neither the interest nor the principal gets paid with respect to that credit in 90 to 180 days depending on the type of loan, purpose or industry. Any definition of a non-performing loan is a function of the terms of that loan and the subsisting agreement as definition is not cast in stone but conditional based on promissory notes and agreements.

2. Materials and Methods

A credit dataset of 5000 instances and 9 attributes were employed for this research based on features extraction with the target attribute being the default status, and an effective data pre-processing before subsequent operations. The attributes include age, sex, income, employment status, the track of the last three payments (if any), and balance of loan taken. Python programming language was used for fraud prediction in credit or loan default using spyder 9.0. The classification was executed in Matlab 2017b \cite{26} where cross validation and features extraction were employed. The training and testing was done in Matlab which gave a result of 75.9\% accuracy. The scatter plot of the data is in Figure 1. Through the confusion matrix, the true positive rate, and false positive rate are as shown in Figure 2. Decision Tree Positive predictive values and false discovery rates are presented in Figure 3. Also, the ROC, is in Figure 4. Furthermore, 80.04 \% was classified rightly, and 19.96\% wrongly classified based on weka 3.8 \cite{27} using stratified cross-validation.
Figure 1: A scatter plot of the ID versus Limit balance

Figure 2: Decision Tree True positive rate and false negative rate
3. Results and Discussion

Credit or loan defaults have led to bank insolvency and nations entering recession, this has an untoward effect on people. For the purpose of extracting relevant features (features engineering), Principal Component Analysis was employed, cross validation was used to avoid overfitting in the model built; data splitting was done to separate testing data from training data. This allows the model to work on a fraction of the data not known before for the testing of the model. The training and testing yielded 75.9 % accuracy with a high true positive ratio. Also, 80.04 % of the instances were
correctly classified and 129 of the testing data identified to be fraudulent based on a python [28] program written for this work. As was presented in [29,30], this current study did not include hypothesis in its model formulation and testing, rather machine learning technique such as decision tree was engaged in the model formulation and prediction.

4. Conclusion
The anomaly of taking credit and ending up in a default to the detriment of the lender has been confirmed to have a remedy in machine learning. Using a real life dataset it has been revealed that false positives can be reduced with an employment of decision tree, thereby getting a highly reliable accuracy that financial institutions can depend on while scrutinizing loan applications.

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6. References
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