On Reducing Misclassifications and Error on CART Models using RtoSynR Dataset for Improved Debit Card Fraud Detection

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Abstract: This work describes a way of reducing the number of misclassifications in Classification and Regression Tree (CART) classifiers for debit card fraud detection using the Real-to-Synthetic-Real (RtoSynR) model; thereby increasing the classification accuracy of the classifier. RtoSynR model involves the generating of synthetic transaction data from a sample of real data to augment the available real data during the training of the model. The joining of the generated synthetic data with the available real data produces the RtoSynR dataset which is used to train and improve the classification accuracy of the classifier. The RtoSynR dataset is updated first by the customer feedback and then by the modeling and generating of newly observed transaction patterns (fraudulent and non-fraudulent patterns) to solve the problem of class imbalance in the training set and concept drift in machine learning which results in underfitting and overfitting classifiers. The detailed algorithm for RtoSynR implementation was described and implemented. Result of the tests shows an improvement on the classification accuracy of the classifiers developed with RtoSynR dataset over those developed with real dataset.

Keywords: CART, Debit card, Credit card, Model, RtoSynR, Synthetic

1. INTRODUCTION

Since the application of machine learning in fraud detection systems, emphasis has been on the improvement of the classification accuracy of these systems. This has sustained interests in research on better and efficient fraud detection and prevention models. Very important is also the fact that fraud detection systems need to continuously evolve to prevent the possibility of fraudsters breaking into the system (Sonepat and Sonepat, 2011). This view is also shared by Lepoivre et al. (2016) who opines that fraudulent techniques are changing over time, and thus detection system needs to be adaptive to maintain its efficiency. Similarly, Meshram & Bhanarkar (2012) posit that fraud detection is beyond detecting the fraud, but detecting it as rapidly as possible. Over the years, credit and debit cards have continued to be the main target of financial fraudsters going by the number of users of this payment system worldwide corroborating the increasing rate of card fraud is Bolton & Hand (2002) and thus posits that active surveillance of these systems needs to be in place. There has been such issues about the efficiency of these systems, especially the cost effectiveness of deploying fraud detection systems. This view was shared by Jon and Sriganesh (2008) who reported that cost of transaction screening should not be higher than or close to the possible loss as a result of the fraud.

Despite the challenge of developing an efficient model and system for debit card fraud detection, some challenges have hampered research in this subject. This has been the unavailability of transaction data for fraud detection research. As posited by Zhang et al. (2015), getting adequately sufficient labeled real data for the training of a classifier is often difficult in real world scenarios. The few labeled transaction data available still have the class imbalance problem (Haibo and Edwardo, 2009); making it difficult to conduct research on better and efficient fraud detection systems. Apparently as has been generally accepted in the research community, the greatest challenge posed by the unavailability of transaction data is the class imbalance problem, where records of the majority class (usually the non-fraudulent class in fraud detection systems) greatly outnumbers that of the minority class (usually the fraudulent class). This potentially leads to conditions known as overfitting and underfitting in the training algorithm, making it impossible for the model to correctly classify
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incoming transactions. Supporting this is Andrea et al. (2014), who in their work reported that Machine Learning algorithms do not work well with unbalanced or overlapped class distributions.

Similarly, the problem of concept drift is another challenge in machine learning. This happens when there is a sudden change in the characteristics of data making the current model unable to classify incoming transactions. According to Webb et al. (2018) Concept drift and shift are major issues that greatly affect the accuracy and reliability of many real-world applications of machine learning. Also Tsymbal (2004) reported that concept drift complicates the task of learning a model from data and requires special approaches, different from commonly used techniques.

The use of synthetic data in building machine learning models has been proposed and supported by several authors in literature. Researchers have found out the problem of real data unavailability can be solved by using synthetically generated data. Neha et al. (2016) reported no statistically significant difference between the accuracy scores of data scientists with control data and data scientists with synthesized data. This view has also been shared by Lopez-Rojas and Axelsson (2012), who in their work reported no significant difference between synthetically generated data and real data; concluding that synthetically generated data can successfully replace real data especially in the field of fraud detection and prevention research.

In this work, we have deployed the RtoSynR algorithm on Classification and Regression Trees (CART) algorithm Breiman et al. (1984). RtoSynR is a method of generating synthetic data and combining the synthetic data with the available real data to solve the problem of unavailability of training data, class imbalance and concept drift in machine learning, thereby reducing misclassifications in decision tree algorithms.

1.1. Classification and Regression Tree Algorithm

The CART algorithm was developed by (Breiman etal., 1984) and uses the Gini index as its splitting function. CART normally constructs binary trees only, with each node having two outgoing edges. CART uses weighted average impurity to select splits (Masa and Kocza, 2006), with the obtained tree pruned by cost-complexity pruning. CART also has the ability to generate regression trees, which are trees that predict real number values instead of classes. In regression trees, CART uses splits that minimize the prediction squared error. CART has several advantages as listed in Bhumika (2017) and Jatinder and Jasmeet (2015). The attribute with the least value of Gini index is the most suitable for the split operation.

In classification trees, the impurity measure defines the correctness of a split. A pure split arises when after a split, for all branches all instances at a branch belong to the same class.

Taking $N$ as the number of training instances at the root node, while $N_m$ is the number of training instances reaching node $m$. Let us also assume that $N'_m$ is the number of training instances belonging to class $i$ at node $m$, while $p'_m$ is the probability of samples belonging to class $i$ at node $m$; we can summarily say that $N'_m$ of $N_m$ belong to class $C_i$; we can then solve the estimate of the probability of class $i$ at node $m$ according to Alpaydin (2010) with equation 1.

$$\hat{p}(C_i|x,m) \equiv p'_m = (N'_m/N_m)$$

(1)

Given equation 2.15 above, node $m$ is pure if $p'_m$ for all $i$ are either 0 or 1. At this point no further split is required. A number of methods have been proposed and used in impurity measurement. Quinlan (1986) proposed entropy as measure of impurity in classification learning. Consequently we have equation 2

$$I_m = \text{Entropy}(N) \equiv - p'_m \log_2 p'_m$$

(2)

Where $N$ is the number of sample or collection, $k$ is the number of classes in the sample. For a binary classification, we have entropy given by equation 3

$$I_m = \text{Entropy}(N) \equiv - p'_m \log_2 p'_m - p'_m \log_2 p'_m$$

(3)

Where $p'_m$ is the proportion of the positive class at node $m$ and $p'_m$ the proportion of the negative class at node $m$. Entropy is maximum when the two classes are evenly distributed, i.e $p'_m = p'_m$ with the graph below showing entropy function for different values of the proportion of the positive class in binary classification learning.
Similarly, the Gini index has also been used in binary classification impurity computation. This has been applied in Classification and Regression Tree (CART) algorithm (Breiman et al., 1984). It was developed by Italian statistician Corrado Gini in 1912 (Barry and Padraic, 2013). The Gini impurity is computed by summing the probability \( p_i \) of choosing an item with label \( i \) multiplied by the probability of a mistake \((1-p_i)\) in categorizing the item. The minimum (zero) is reached when all cases in the node fall into the same class.

\[
I_G(p) = \sum_{i=1}^{c} p_i(1-p_i) = 1 - \sum_{i=1}^{c} p_i^2
\]

Where \( p_i \) is the probability of choosing an item

\[
I_G(p) = 1 - p_i^2 \tag{4}
\]

Many authors in literature have sought ways to improve the classification accuracy of decision trees. Vijayshree et al. (2016) implemented a system that used support vector machine to improve the classification accuracy of decision trees. In their design, support vector machine was used to monitor user behavior while decision tree was used to determine whether user behavior was normal or fraudulent.

Sahin and Duman (2011) also applied support vector machines and decision tree in detecting credit card fraud. Their system used support vector machine to monitor each account, with identification based on suspicion score produced by the system and flags each transaction as normal or fraudulent transaction. Their system showed improved classification accuracy over normal decision tree.

Kaur & Gurm (2015) proposed the optimizing of Classification and Regression Trees with Genetic Algorithm to improve the classification accuracy of CART. Their work did not show details of the implementation.

Perner (2001) observed that classification accuracy of decision tree algorithm can be improved by using an appropriate feature pre-selection phase for the learning algorithm, thereby reducing the number of features used in building the classifier. They proved that classification accuracy can be improved if feature pre-selection is added in the learning algorithm.

2. Methodology of the Proposed Model

In our approach, synthetic data is generated from sample of real data from an anonymous bank in Nigeria. Using RtoSynR model, parameters which include cumulative distribution function of a variable distribution, mean of a distribution, variance, covariances and correlation are extracted from the real data using appropriate software and data analysis tools. The parameters are used to model the synthetic data. The generated synthetic data is joined with the sample of real dataset to form the Real-to-Synthetic Real (RtoSynR) dataset which is used to train a CART algorithm using information gain and gini impurity as splitting functions as well as random variable selection. The system fully followed the steps of RtoSynR modeling and implementation.

2.1. Architecture of the RtoSynR Model

Figure 1 shows the architecture of the RtoSynR model. As shown in the figure, the generated synthetic data is combined with the cleaned real data to form the RtoSynR dataset which is used to train Classification and Regression Tree models. Once deployed, the model now relies on customers’ fraud feedback reports and fraud investigator analysis report to learn new fraud patterns and solve the problem of class imbalance and concept drift in the system. The feedback from the customers and the fraud analysis experts are fed into the real data database for simulation of more records of newly observed fraud pattern. It is also fed into the system training where it is combined with the synthetic data and used for the update of the learning algorithm.

2.2. General Algorithm of RtoSynR Model

Table 1 shows the algorithm of the RtoSynR model. The input to the algorithm is a sample real transaction data represented with \( T_{N_r} \). The algorithm is an open ended implementation that loops once it gets to the last step in the algorithm. The other parameters are explained in the next paragraph.

\[
\begin{align*}
T_{N_r} & = \text{Real dataset, } T_{N_s} = \text{Synthetic dataset, } T_{N_t} = \text{Training set, } T_{N_{test}} = \text{Training dataset, } T_{N_{test}} = \text{Testing dataset, } T_{N_{test}} = \text{Incoming transaction, } T_{N_{test}} = \text{New labeled transaction data (classified data), } \nbow & = \text{New update real data, } Trx_{class} = \text{Class feedback from customers, } \bow = \text{Join operator, } \n_{N_s} = \text{New Synthetic dataset, } \n_{Parameters} = \text{New parameters extracted from class feedback from customers.}
\end{align*}
\]
Table 1: The RtoSynR algorithm

Step 1  {Generate training data}
Parameters = Call Extractor ($T_{Nr}$)
[extract parameters from the input real data]
$T_{Ns} = \text{Call Simulator (Parameters)}$
[generate synthetic data with the parameters]
$T_{N} \leftarrow T_{Nr} \oplus T_{Ns}$
[combine the real and synthetic data to form the training set $T_N$]
$T_{Ntrn}, T_{Ntst} \leftarrow T_{N}$
[SPLIT the training set ($T_{N}$) into training dataset ($T_{Ntrn}$) and testing dataset ($T_{Ntst}$)]

Step 2  {Train and test the model}
Classifier = Call Trainer ($T_{Ntrn}$)
[produce a set of classifiers with the training set]
Testing Classifier $\leftarrow$ Classifier ($T_{Ntst}$)
[Test the generated Classifier with the testing set]

Step 3  {Classify incoming transactions}
$\text{Trxn}_{Ld} = \text{Call Classifier (Trxn}_{In}$
[classify incoming transactions into genuine or fraudulent class forming a new labeled data]
{System Update}

Step 4  {Real transaction data Update}
$Update$: $\text{Trxn}_{Ldf} \leftarrow \text{Feedback (Trxn}_{Ld}$
[receive class feedback from customers and fraud investigators]
$T_{NetUpdate} \leftarrow \text{Trxn}_{Ld} \oplus \text{Trxn}_{Ldf}$
[form an update real labeled data by joining the newly classified data with the feedback from customers]
$Update$: $T_{Nr} \leftarrow T_{NetUpdate}$
[update the real training data with the update real data]

Step 5  JMP TO Step 7: If there is no change in transaction pattern ($\text{Trxn}_{Ldf}$ does not contain new patterns that need more samples); else Goto Step 6
Step 6  {Synthetic transaction data Update}

\textit{Update}: New\_Parameters = \text{Call Extractor (Trxn\_Ldf)} \quad \text{[extract new parameters from the update real data]}

\textit{New\_T_{Ns}} = \text{Call Simulator (New\_Parameters)}

\text{[generate new synthetic data]}

\textit{Update}: T_{Ns} \leftarrow \text{New\_T_{Ns}}

\text{[update the synthetic data]}

Step 7  {Training set Update}

\textit{Update}: T_{N} \leftarrow T_{N} \cup T_{Ns}

\text{[update the training set with the newly generated update real training data and synthetic real training data]}

\textit{Update}: T_{N_{train}}, T_{N_{test}} \leftarrow T_{N}

\text{[Split the training set (T_{N}) into training dataset (T_{N_{train}}) and testing dataset (T_{N_{test}})]}

Step 8  {Classifier Update}

\textit{Update}: \text{Classifier} = \text{Call Trainer (T_{N_{train}})}

\text{[update the classifier using the new update training set]}

\textit{Update}: Testing \text{Classifier} \leftarrow \text{Classifier (T_{N_{test}})}

Step 9  JMP TO Step 3

3. DATASET DESCRIPTION

To implement our system, two debit card transaction datasets from an anonymous bank in Nigeria were used. The first was the genuine transaction dataset numbering 26,082 records. These were unreported transactions from 1000 customers (cardholders) that occurred in a 6 month period. The other was the 300 record fraudulent transactions dataset; which were reported fraudulent transactions from 300 customers in a 17 month period. The datasets had 10 features by default. 13 other features were derived from the table in order to augment the features as shown in table 2. Using the RtoSynR model, 6000 new records of fraudulent transaction were generated and combined with the real data to form 6300 records of the RtoSynR dataset.

\textbf{Table 2. The dataset features}

| Feature | Description | Data Type | Definition | Feature Type |
|---------|-------------|-----------|------------|-------------|
| 1 | P0s NO | Char | Point of Sale terminal number | Default |
| 2 | Acct NO | Char | Card account number (anonymized value) | Default |
| 3 | Date | DateTime | Transaction date and time (anonymized value) | Default |
| 4 | no\_TRANS\_MONTH | Integer | The number of transactions of that card in the last month | Default |
| 5 | Amount | Float | The amount of the transaction | Default |
| 6 | Merchant\_Category\_Code | Integer | Merchant Category Code | Default |
| 7 | Card\_Type | Integer | Card type (value missing) | Default |
| 8 | Exp\_date | Date | Expiry date | Default |
| 9 | Merchant\_Location | Integer | Zip code of the location of the merchant | Default |
| 10 | E\_Commmr | Integer | 0 (No i.e. the transaction was not done on the internet via a payment gateway) | Default |

\text{D1} \quad T_{Trans\_Day} \quad \text{Float} \quad \text{The total amount of transactions for this card for the same day} \quad \text{Derived}

\text{D2} \quad N_{Trans\_Day} \quad \text{Integer} \quad \text{The number of transactions of this card for that same day} \quad \text{Derived}

\text{D3} \quad F_{all\_Day} \quad \text{Integer} \quad \text{The failure number of transactions for this card in the same day} \quad \text{Derived}

\text{D4} \quad A_{avg\_Day} \quad \text{Float} \quad \text{The average transaction amount of this card for that same day} \quad \text{Derived}

\text{D5} \quad F_{all\_Day} \quad \text{Integer} \quad \text{The failure number of transactions of this card in the previous 7 days} \quad \text{Derived}

\text{D6} \quad A_{avg\_Day} \quad \text{Float} \quad \text{The average transaction amount of this card in the previous 7 days} \quad \text{Derived}

\text{D7} \quad T_{Trans\_Day} \quad \text{Float} \quad \text{The total amount of transactions of this card in the previous 59 days} \quad \text{Derived}

\text{D8} \quad A_{avg\_Day} \quad \text{Float} \quad \text{The average transaction amount of this card in the previous 50 days} \quad \text{Derived}

\text{D9} \quad N_{Trans\_Mer\_Day} \quad \text{Integer} \quad \text{The number of transaction at the same merchant same day} \quad \text{Derived}

\text{D10} \quad N_{Trans\_Mer\_Day} \quad \text{Integer} \quad \text{The number of transactions at the same merchant in the previous 30 days} \quad \text{Derived}

\text{D11} \quad A_{avg\_Day} \quad \text{Float} \quad \text{Amount of the last transaction} \quad \text{Derived}

\text{D12} \quad D_{ist\_Dest} \quad \text{Integer} \quad \text{Distance between the transaction locations of the current and last transactions (Km)} \quad \text{Derived}

\text{D13} \quad T_{Last\_Trans} \quad \text{Float} \quad \text{Time elapsed since the last transaction (Minutes)} \quad \text{Derived}
4. IMPLEMENTATION AND RESULTS

During the implementation of the system, the R console in the R language was used in the modeling and generating of the synthetic data. SPM 8.2 and WEKA were used in building the models and analyzing their performance. To test our system, the real dataset and the RtoSynR dataset were separately used to build CART models with test proportions of 0.1, 0.2, 0.3, 0.4, and 0.5 respectively. On SPM 8.2, models were built with information gain and gini impurity as splitting functions for the given test proportions. Similarly, on WEKA, models were built with REPTree which also used information gain as splitting function and Random Tree which randomly selects attributes for splitting. The obtained results were compared for the two datasets (RtoSynR dataset and real dataset).

The results generated include the confusion matrix which shows the misclassification information of the models, and the testing metrics which include the Accuracy, Specificity, Recall, Precision and F1 Statistics. Also the error metrics were also computed for the datasets and test proportions. In all tests conducted for all test proportions, models built with RtoSynR datasets performed better than those built with real dataset, returning fewer misclassifications, improved accuracy metrics and lower error rates.

Table 3 shows the accuracy metrics of the datasets using information gain and gini impurity as splitting functions; while tables 4 and 5 show the confusion matrix for the datasets using gini impurity and information gain respectively. The total misclassifications were reduced from 7 misclassifications for real dataset to 3 misclassifications for RtoSynR dataset.

Similarly, tables 6 and 7 show the error metrics for the datasets using random tree and REPTree features in WEKA. Generally, as shown in the tables, RtoSynR dataset returned lower error values compared to real dataset. The result was particularly more significant in random tree than REPTree.

Table 3. Result of training with Real and RtoSynR datasets using CART algorithm, tested with varying test data proportions

| Test proportion | Test parameter | Split function | Gini Real dataset | Gini RtoSynR dataset | Information gain Real dataset | Information gain RtoSynR dataset |
|-----------------|----------------|----------------|-------------------|----------------------|-----------------------------|-------------------------------|
| 0.1             | Specificity    |                | 100.00%           | 100.00%              | 99.96%                      | 100.00%                      |
|                 | Sensitivity/Recall |      | 100.00%           | 100.00%              | 100.00%                    | 100.00%                      |
|                 | Precision      |                | 100.00%           | 100.00%              | 96.55%                      | 100.00%                      |
|                 | F1 Statistics  |                | 100.00%           | 100.00%              | 98.25%                      | 100.00%                      |
|                 | Accuracy       |                | 100.00%           | 100.00%              | 99.96%                      | 100.00%                      |
| 0.2             | Specificity    |                | 100.00%           | 100.00%              | 99.98%                      | 100.00%                      |
|                 | Sensitivity/Recall |      | 100.00%           | 100.00%              | 100.00%                    | 100.00%                      |
|                 | Precision      |                | 100.00%           | 100.00%              | 98.36%                      | 100.00%                      |
|                 | F1 Statistics  |                | 100.00%           | 100.00%              | 99.17%                      | 100.00%                      |
|                 | Accuracy       |                | 100.00%           | 100.00%              | 99.98%                      | 100.00%                      |
| 0.3             | Specificity    |                | 100.00%           | 100.00%              | 99.99%                      | 100.00%                      |
|                 | Sensitivity/Recall |      | 100.00%           | 100.00%              | 100.00%                    | 100.00%                      |
|                 | Precision      |                | 100.00%           | 100.00%              | 98.98%                      | 100.00%                      |
|                 | F1 Statistics  |                | 100.00%           | 100.00%              | 99.49%                      | 100.00%                      |
|                 | Accuracy       |                | 100.00%           | 100.00%              | 99.99%                      | 100.00%                      |
| 0.4             | Specificity    |                | 99.99%            | 100.00%              | 99.99%                      | 99.99%                      |
|                 | Sensitivity/Recall |      | 100.00%           | 100.00%              | 100.00%                    | 100.00%                      |
|                 | Precision      |                | 99.24%            | 100.00%              | 99.24%                      | 99.96%                      |
|                 | F1 Statistics  |                | 99.62%            | 100.00%              | 99.62%                      | 99.96%                      |
|                 | Accuracy       |                | 99.99%            | 100.00%              | 99.99%                      | 99.99%                      |
| 0.5             | Specificity    |                | 99.99%            | 99.99%               | 99.99%                      | 99.99%                      |
|                 | Sensitivity/Recall |      | 100.00%           | 100.00%              | 100.00%                    | 99.93%                      |
|                 | Precision      |                | 99.34%            | 99.34%               | 99.34%                      | 99.97%                      |
|                 | F1 Statistics  |                | 99.67%            | 99.67%               | 99.67%                      | 99.95%                      |
|                 | Accuracy       |                | 99.99%            | 99.99%               | 99.99%                      | 99.98%                      |
Table 3. Confusion matrix of training with Real and RtoSynR datasets using CART algorithm and Gini impurity with varying test data proportions

| Test proportion | Parameter | Real dataset | | | RtoSynR dataset | | |
|-----------------|-----------|--------------|---|---|-----------------|---|---|
|                 |           | Total        | Predicted Classes |           | Total        | Predicted Classes | |
|                 |           | Class Actual | Class 0 | Class 1 | Class Actual | Class 0 | Class 1 | |
| 0.1             | Class 0   | 2,636        | 2,636   | 0       | 2,636        | 2,636   | 0       | |
|                 | Class 1   | 28           | 0       | 28      | 583           | 0       | 583     | |
|                 | Total      | 2,664        | 2,636   | 28      | 3,219         | 2,636   | 583     | |
| 0.2             | Class 0   | 5,257        | 5,257   | 0       | 5,257        | 5,257   | 0       | |
|                 | Class 1   | 60           | 0       | 60      | 1,248         | 0       | 1,248   | |
|                 | Total      | 5,317        | 5,257   | 60      | 6,505         | 5,257   | 1,248   | |
| 0.3             | Class 0   | 7,758        | 7,758   | 0       | 7,758        | 7,758   | 0       | |
|                 | Class 1   | 97           | 0       | 97      | 1,863         | 0       | 1,863   | |
|                 | Total      | 7,855        | 7758    | 97      | 9,621         | 7758    | 1,863   | |
| 0.4             | Class 0   | 10,422       | 10,421  | 1       | 10,422       | 10,422  | 0       | |
|                 | Class 1   | 130          | 0       | 130     | 2,478         | 0       | 2,478   | |
|                 | Total      | 10,552       | 10421   | 131     | 12,900        | 10422   | 2,478   | |
| 0.5             | Class 0   | 13,013       | 13,012  | 1       | 13,013       | 13,013  | 0       | |
|                 | Class 1   | 151          | 0       | 151     | 3,063         | 1       | 3,063   | |
|                 | Total      | 13,164       | 13012   | 152     | 16,077        | 13014   | 3,063   | |

Table 5. Confusion matrix of training with Real and RtoSynR datasets using CART algorithm and Information gain with varying test data proportions

| Test proportion | Parameter | Real dataset | | | RtoSynR dataset | | |
|-----------------|-----------|--------------|---|---|-----------------|---|---|
|                 |           | Total        | Predicted Classes |           | Total        | Predicted Classes | |
|                 |           | Class Actual | Class 0 | Class 1 | Class Actual | Class 0 | Class 1 | |
| 0.1             | Class 0   | 2,636        | 2,636   | 1       | 2,636        | 2,636   | 0       | |
|                 | Class 1   | 28           | 0       | 28      | 583           | 0       | 583     | |
|                 | Total      | 2,664        | 2,636   | 29      | 3,219         | 2,636   | 583     | |
| 0.2             | Class 0   | 5,257        | 5,257   | 1       | 5,257        | 5,257   | 0       | |
|                 | Class 1   | 60           | 0       | 60      | 1,248         | 0       | 1,248   | |
|                 | Total      | 5,317        | 5,257   | 61      | 6,505         | 5,257   | 1,248   | |
| 0.3             | Class 0   | 7,758        | 7,757   | 1       | 7,758        | 7,758   | 0       | |
|                 | Class 1   | 97           | 0       | 97      | 1,863         | 0       | 1,863   | |
|                 | Total      | 7,855        | 7757    | 98      | 9,621         | 7758    | 1,863   | |
| 0.4             | Class 0   | 10,422       | 10,421  | 1       | 10,422       | 10,422  | 0       | |
|                 | Class 1   | 130          | 0       | 130     | 2,478         | 0       | 2,478   | |
|                 | Total      | 10,552       | 10421   | 131     | 12,900        | 10422   | 2,478   | |
| 0.5             | Class 0   | 13,013       | 13,012  | 1       | 13,013       | 13,013  | 0       | |
|                 | Class 1   | 151          | 0       | 151     | 3,063         | 1       | 3,063   | |
|                 | Total      | 13,164       | 13012   | 152     | 16,077        | 13014   | 3,063   | |
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Table 6. Error metrics of RtoSynR dataset compared with real dataset using random tree on WEKA

| Test proportion | Dataset | Number of instance | Correlation coefficient | Mean absolute error | Root squared error | Relative absolute error | Root relative squared error |
|-----------------|---------|--------------------|-------------------------|--------------------|-------------------|------------------------|--------------------------|
| 0.1             | RtoSynR | 3238               | 0.9981                  | 0.0008             | 0.0249            | 0.2479                 | 6.1886%                  |
|                 | Real    | 2638               | 1                       | 0.0001             | 0.0001            | 0.553                  | 0.118%                   |
| 0.2             | RtoSynR | 6476               | 0.9986                  | 0.0008             | 0.0748            | 0.2586                 | 6.7772%                  |
|                 | Real    | 5276               | 1                       | 0.0001             | 0.0001            | 0.6609                 | 0.1436%                  |
| 0.3             | RtoSynR | 9715               | 0.9999                  | 0.0005             | 0.0176            | 0.1564                 | 4.2264%                  |
|                 | Real    | 7915               | 1                       | 0.0002             | 0.0005            | 0.9608                 | 0.4962%                  |
| 0.4             | RtoSynR | 12953              | 0.9991                  | 0.0004             | 0.0124            | 0.1302                 | 3.1314%                  |
|                 | Real    | 10553              | 1                       | 0.0003             | 0.0130            | 2.1076                 | 13.2516%                 |
| 0.5             | RtoSynR | 16191              | 0.9996                  | 0.0007             | 0.0108            | 0.2363                 | 5.2383%                  |
|                 | Real    | 13191              | 0.9994                  | 0.0002             | 0.0123            | 0.6745                 | 11.5%                    |

Table 7. Error metrics of RtoSynR dataset compared with real dataset using REPtree on WEKA

| Test proportion | Dataset | Number of instance | Correlation coefficient | Mean absolute error | Root squared error | Relative absolute error | Root relative squared error |
|-----------------|---------|--------------------|-------------------------|--------------------|-------------------|------------------------|--------------------------|
| 0.1             | RtoSynR | 3238               | 0.9981                  | 0.0008             | 0.0249            | 0.2479                 | 6.1886%                  |
|                 | Real    | 2638               | 1                       | 0.0001             | 0.0001            | 0.553                  | 0.118%                   |
| 0.2             | RtoSynR | 6476               | 0.9986                  | 0.0008             | 0.0748            | 0.2586                 | 6.7772%                  |
|                 | Real    | 5276               | 1                       | 0.0001             | 0.0001            | 0.6609                 | 0.1436%                  |
| 0.3             | RtoSynR | 9715               | 0.9999                  | 0.0005             | 0.0176            | 0.1564                 | 4.2264%                  |
|                 | Real    | 7915               | 1                       | 0.0002             | 0.0005            | 0.9608                 | 0.4962%                  |
| 0.4             | RtoSynR | 12953              | 0.9991                  | 0.0004             | 0.0124            | 0.1302                 | 3.1314%                  |
|                 | Real    | 10553              | 1                       | 0.0003             | 0.0130            | 2.1076                 | 13.2516%                 |
| 0.5             | RtoSynR | 16191              | 0.9996                  | 0.0007             | 0.0108            | 0.2363                 | 5.2383%                  |
|                 | Real    | 13191              | 0.9994                  | 0.0002             | 0.0123            | 0.6745                 | 11.5%                    |

5. CONCLUSION

The use of RtoSynR dataset improved the classification accuracy of CART models, reducing the classification error and the total number of misclassified instances to 3 from 7. Generally, in all tests carried out with various test proportions and splitting functions for Classification and Regression Trees, RtoSynR performed better than real dataset in debit card fraud detection.

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