A Novel Unsupervised Classification Method for Customs Fraud Detection

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Abstract

Objectives: In this paper, a very light and straightforward algorithm is proposed for customs fraud detection. Methods/Analysis: in order to fraud detection we have proposed our algorithm based on unsupervised methods. Our approach is a combination of data clustering methods, Mahalanobis distance classifier, K Nearest Neighbor (KNN) method, and density-based methods. Findings: The results showed that the proposed method was able to accurately identify frauds, as more than 73 percent of high-risk goods that the proposed method is detected, has been violated. It is faster and more rapid than the other methods. The method requires less processing than other methods, and more than 30 percent CPU usage has been improved. The approach is independent of distribution and scattering of data samples. It also has the ability to work with samples by different clusters, densities, and no limitation on dimension of data. Novelty of the Study: For the first time, an unsupervised method is used for finding the frauds in customs. Application/Improvements: One of the most important applications of the results of this study is the Customs Risk Management System. Also, the proposed approach will enhance the ability of fraud detection in trade.

Keywords: E-Customs, Fraud Detection, Risk Management System, Unsupervised Method

1. Introduction

Numerous fraudulent acts related to customs including illegal cargo, hiding goods, declaring less or making false report¹. On the one hand, because of the huge commodity volume and the time limit of trade activities, customs authorities only have the ability of inspecting 10% of all commodities. On the other hand, only 1% of commodities are detected as fraud in all inspected commodities.

In this study, a novel outlier detection algorithm is introduced for customs fraud detection. The algorithm is implemented and tested on Iranian customs inspection data. The Iranian Customs Organization uses Customs Intelligent System v.5 software to administer their interior customs procedures, commodities flow and goods audit.

The rest of this paper is organized as follows: Section 2 presents the related work. Section 3 describes our approach to the problems of identifying suspicious customs operations or fraudulent commodities. Section 4 presents the evaluation results. Finally, Section 5 presents a conclusion to this work and the identified for future works.

The rapid development of commerce and the increasing business connections between countries has complicated the customs enforcement due to limited resources of the customs officers especially when customs audit is based on the expertise. In the recent years, the advances of data mining and statistical approaches are becoming more popular within each day and create new aspects of services specifically for safe commerce. This approaches attempt to construct computational solutions to identify these fraudulent operations automatically. With using some solutions were devised in terms of the approaches, the amount of operations required in customs officer investigation for trade verification will

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be reduced. It is obvious that the method be caused of identification of dubious operations automatically or semi-automatically.

Fraud detection methods have widely applied in great importance domains, especially financial fields. For instance, in proposed a credit card fraud detection model. The model combined confidence value, neural network algorithm and receiver operating characteristic. Wen-Fang et al. introduced a fraud detection model for suspicious credit card by applying outlier mining. The detection method is distance-based for credit card transaction data according to the non-conformism and infrequency of fraud. As another example, a classification model is developed based on Artificial Neural Networks (ANN) in Vallarino studies. The model applied for fraud detection on credit suspicious card.

Fraud detection systems are also widely used in telecommunications. For example, a study done at Umm Al-Qura University. It explored the role of artificial neural networks in prevention of telecommunication fraud in detail. The study has shown that Artificial Neural Network, due to inherent ability to adapt, speed and efficiency, can be superior method for telecommunications fraud detection. In this study, fraudulent behaviors for subscriptions are detected by neural network. The Back-Propagation Neural Network (BPNN) is performed for telecommunication interpolation by. It is observed that the performance of BPNN in predicting fraud was acceptable.

Several attempts have been made to detect terrorist networks. Brown proposed a method based on k-means and the nearest neighbor approach. The spatial clustering methods are often employed in “hotspot analysis.”

Overall, there are various techniques and methods to take care of fraud detection. The use of rule based systems, neural networks, expert systems, the detection of statistical outliers and Bayesian networks are more emphasized. These methods can be separated in three groups; supervised, semi-supervised and unsupervised.

2. Supervised Methods

In supervised methods, records of both fraudulent and non-fraudulent are used to construct models which yield a suspicion score for new cases and allow one to assign new observations into one of the two classes. This approach requires one to be confident about the true classes of the original data used to build the models. Furthermore, it can only be used to detect frauds of a type which has previously occurred. Neural networks, Decision trees, rule induction, case-based reasoning are popular and Support Vector Machines (SVMs) are all popular methods which have been previously used. Rule based methods are also supervised learning algorithms that produce classifiers using rules such as Bayes and RIPPER.

2.1 Semi-Supervised Methods

In the semi-supervised approach, the input contains both unlabeled and labeled data. Semi-supervised method deals with a small amount of labeled data with a large pool of unlabeled data. In many situations, assigning classes is expensive because it requires human insight. In these cases, it would be enormously attractive to be able to leverage a large pool of unlabeled data to obtain excellent performance from just a few labeled examples. The unlabeled data can help you learn the classes. For example, a simple idea to improve classification by unlabeled data is Using Naive Bayes to learn classes from a small labeled dataset, and then extend it to a large unlabeled dataset using the EM (Expectation–Maximization) iterative clustering algorithm. In this approach, initially a classifier is trained using the labeled data. Then, it is applied to the unlabeled data for labeling them with class probabilities (the expectation step). Then, a new classifier is trained using the labels for all the data (the maximization step). Finally, these steps are iteratively repeated until convergence is achieved.

2.2 Unsupervised Methods

In unsupervised methods, there are no prior class labels of genuine or fraudulent observation. Techniques employed here are usually a combination of profiling and outlier detection methods. Initially a baseline distribution is modeled that represents normal behavior and then it attempts to detect observations that show greatest departure from this normal. Also, unsupervised approaches such as outlier detection, spike detection, and other forms of scoring have also been applied.

As in the unsupervised case, our observations (data) are unlabeled. We are therefore faced with an unsupervised fraud detection scenario. One of the main categories of unsupervised learning methods for fraud detection is outlier detection. Outlier detection approaches in a
general are divided into five categories. These approaches are explained as follows:

2.2.1 Statistical Test
These approaches established by assuming that all data follow a certain kind of statistical distribution (e.g., Gaussian), then the parameters will be calculated with considering to chosen statistical distribution (e.g., mean and standard deviation). The normal data occur in the high probability region of the model known such as normal data and follow the known distribution. The outlier data have a low probability to be generated by the preferred distribution, for instance, the data more than 3 times of standard deviation recognize such as outlier data.

2.2.2 Depth-based Approaches
The border of the data space, independent of the statistical distributions, will be searched for outliers by the approach. The data objects organized in convex hull layers. The normal objects supposed that the center of the data space and outliers are placed at the border of the data space. Convex hull computation have high complexity and only efficient in 2D/3D spaces.

2.2.3 Deviation-based Approaches
According to this approach, the points are not fit to the general characteristics of data set, recognized such outliers. For example when removing the outliers, the variance of the data set will be minimized. However the approach idea is similar to statistical approaches but they are independent from the chosen kind of distribution.

2.2.4 Distance-based Approaches
These approaches decisions are based on the distance(s) of a point to its neighbors. These approaches suppose that the outliers are far apart from their neighbors and normal data objects have a dense neighborhood. DB-Outliers and Outlier scoring based on KNN distances are two popular method of this kind of separation. Distance-based outlier detection models have problems with different densities.

2.2.5 Density-based Approaches
These approaches compare the density around a point with the density around its local neighbors. The relative density of a point compared to its neighbors is computed as an outlier score. Approaches also differ in how to estimate density. They suppose that the density around a normal data object is similar to the density around its neighbors and the density around an outlier is considerably different to the density around its neighbors. Local Outlier Factor (LOF), Connectivity-based Outlier Factor (COF), Influenced Out Liernes (INFLO) and Local Outlier Correlation Integral (LOCI) are some methods of this kind of classification. LOF would not be appropriate while clusters with different densities are not clearly separated. Connectivity-based Outlier Factor (COF) is to treat “low density” and “isolation” differently. Influenced Out Liernes (INFLO) attempt to solve LOF problem, it is simply measured by the inverse of the KNN distance. Local Outlier Correlation Integral (LOCI) idea is similar to LOF but taking the neighborhood instead of kNNs as reference set and testing multiple resolutions (here called “granularities”) of the reference set to get rid of any input parameter.

3. Methodology
Our proposed approach for fraud detection is an unsupervised method. Our approach is a combination of data clustering methods, mahalanobis distance classifier, K Nearest Neighbor (KNN) method, and density-based methods. Since we may have samples of different kinds and ranges, we first divide the samples into different clusters. Then assign our input to one of clusters according to the mean and standard deviation of each of the clusters. Finally, compute the outlier score of the given input in the assigned cluster using a density-based outlier detection approach. Our proposed algorithm steps are as follow:

3.1 Data Clustering
Since our data samples are from different types, initially they should be separated into different groups via a clustering algorithm. The clustering algorithm that we have used in this problem is X-means clustering algorithm. This algorithm is an extended form of the classical K-means clustering algorithm with the difference that it does not need the number of clusters to be specified exactly. It takes a range for K. the algorithm starts with K equal to the lower bound of the given range and continues to add centroids where needed until the upper bound is reached. During this process, the centroid set that achieves the best score is recorded, and this is the one that is finally used.
3.2 Input Cluster Labeling

In this step we assign our given input to one of the clusters built in step 1 using mahalanobis distance classifier. According to this method the distance of a given point to a set of samples is computed as:

\[ dist(p) = \sqrt{\frac{(p - \text{mean}(\text{samples}))\sigma}{\text{std}(\text{samples})}} \]

The distance of the given input to all of the clusters is calculated and it is then assigned to the cluster with smallest distance.

3.3 Find K Nearest Neighbor

In this step, we should consider the given input’s outlierness (unusualness) in the assigned cluster. For considering outlierness of an observation with respect to the data in the assigned cluster, we use a density-based approach. This approach compares the density of observations in neighborhood of a given observation with the densities of all observations and takes this as a good score for finding outlierness of the input. For this purpose, we find K-nearest observation to the given input according to its Euclidean distance from it as K-Nearest Neighbor. The parameter K is set as

\[ k = \sqrt{n} \]

3.4 Outlier Score Calculation

We set the density of data in the neighborhood of the given input as the standard deviation of them. The density of all observations in the cluster is also the standard deviation of them. By dividing these two densities with each other, a number is obtained that is outlier score of a given input. There is a direct relation between this number and input abnormality or probability of fraud. The larger number show the greater probability that the given input is unusual or fraudulent.

\[ \text{unusuality} = \frac{\sigma_k}{\sigma} \]

3.5 Fraud Detection

By setting a threshold on the outlier score, we can label the input data with fraudulent or normal i.e., if the outlier score value of an input observation is bigger than the threshold, we assign it to the fraudulent category.

In comparison to the previous approaches, our proposed approach has some advantages, such as: Simple and straightforward algorithm, no assumption on type and independent of distribution and scattering of data samples. It also has the ability to work with samples by different clusters and densities, small run time and no limitation on dimension of data\(^3,\)\(^4\).

4. Evaluation Results

The dataset used here has been taken from real customs data, which is shown in Figure 1. This figure includes multiple scattering that helps us test different conditions. The horizontal axis is the number of the sample and the vertical axis is the value of the sample. In the following figures, the results of the proposed algorithm and computed outlier scores for different conditions are shown. The threshold value for the outlier score is set equal to 0.95, so inputs that have scores larger than 0.95 are labeled as fraudulent. This is a logical setting as it matches most statistical distribution thresholds as well.

Figure 1 shows the three clusters that were created using the X-means clustering algorithm. Following the clustering step, various input values were tested in the algorithm and the outlier scores were calculated. The results are shown in the Figure 2. As can be seen from the Figure 2, outlier scores above the threshold value, have a higher probability of being fraudulent and should

Figure 1. Scattering of previous samples.

Figure 2. Outlier score VS input value.
hence be inspected further. These results were fed back
to the customs operations and it was verified that the
detected fraudulent observations were in fact illegitimate
commodities. Hence the classification resulting from this
approach is indeed very accurate.

In order to show superiority of our proposed method
over previous outlier detection algorithms, we compare
the results with other approaches under various input
conditions; removing the first step of our algorithm and
testing previous methods without the initial clustering
clearly does not yield the same accurate outlier detection.

4.1 Statistical Approaches
If we assume that our data has a normal distribution, then
input data towards the two tails of the distribution should
show high probability of fraud. Hence, input values such
as 10 and 60 should be detected as outliers, yet it is clear
that these inputs are within the allowed regions with suit-
able densities.

4.2 Depth-based Approaches
This approach only detects inputs on the outer layers as
fraudulent. For example, in the sample data used here,
input values between 12 and 18, considering the distribu-
tions given, have a high chance of being fraudulent, yet
depth-based approaches do not reflect this. On the other
hand, input value 10 has a higher fraudulent probability
with these approaches, yet it is a normal input.

4.3 Deviation-based Approaches
This approach, similar to the previous approaches men-
tioned above, only has the ability to detect inputs in the
far tails of the distribution as fraudulent and fails to pick
up instances that occur within the range of all samples.

4.4 Distance-based Approaches
This approach fails when the data does not have a uniform
distribution and the densities are different in different
parts of the dataset. As can be seen in Figure 1 the densi-
ties of the observations used here are variety in different
parts of the dataset, which indicates that the distance-
based approach will not be accurate.

4.5 Density-based Approaches
As mentioned, these approaches calculated the density
around a point and compare with the density around

| Method\input | 78 | 60 | 50 | 40 | 30 | 20 | 15 | 8 | 5 | 2 |
|-------------|----|----|----|----|----|----|----|----|----|----|
| Statistical test | yes | no | no | No | no | yes | yes | No | no | yes |
| Deviation based | yes | no | no | No | no | no | yes | yes | yes | yes |
| Depth based | yes | no | no | No | no | no | no | No | No | yes |
| Distance based (DB(ε, τ)-Outliers) | yes | no | no | No | yes | no | yes | yes | yes | yes |
| Density based | yes | no | yes | No | yes | no | yes | Yes | yes | yes |
| Proposed approach | yes | no | no | No | no | no | yes | No | yes | yes |

its local. How define density have influences on the
effectiveness of these approaches. For different defini-
tions, the performance of these approaches has certain
weaknesses. Our proposed method is categorized under
this group and shows an improvement in comparison
with the previous approaches.

In Table 1 result of algorithm for different inputs in
various conditions is shown. According to this table, we
observe that other methods have some incorrect output
labels, whereas our proposed approach has correct out-
put for all inputs. The results showed that the proposed
method was able to accurately identify frauds, as more
than 73 percent of high-risk goods that the proposed
method is known, has been violated. The results showed
that the proposed method requires less processing than
other methods, and more than 30 percent CPU usage has
been improved.

5. Conclusions and Future Work
In this study, a novel outlier detection algorithm is
presented for customs fraud detection. The proposed algo-
rithm is very simple and straightforward and unlike other
previous outlier detection methods, places no assump-
tions and limitations on the scattering and distribution of
the data. The results show that whereas other approaches
have disadvantages in some given conditions, the pro-
posed method yields suitable results in comparison with
other methods.

As for future works, it is worth testing this algorithm
on other fraud detection applications. Also, as there are
no publicly available data sets for studying fraud detec-
tion, and obtaining real data from companies for research
purposes is extremely hard due to legal and competitive
reasons, it is suggested to investigate this algorithm on synthetic data which matches closely to actual data. Work can also be done on improving the accuracy of this algorithm based on the application via enhanced clustering techniques.

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