Survey: Electricity Theft Detection Technique

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ABSTRACT
Electricity distribution authorities lose a large chunk of income, due to illegal connections or dishonesty of customers for their personal gains. Various systems are introduced by researchers to detect the theft and diminish the non-operational losses. The methods like Support Vector Machine (SVM), Fuzzy C-means Clustering, Fuzzy logic, User profiling, Genetic Algorithm, etc. are used to detect theft in electricity. There are two disadvantages associated with using these systems based on this methodologies is accuracy and also the infrastructure needed to employ them (like smart energy meter). With the help of current systems analysis new system is proposed which tries to enhance the accuracy of the theft detection.

Keywords: Support Vector Machine (SVM), Fuzzy C-means Clustering, Fuzzy logic, User profiling, Genetic Algorithm, Power Line Communication (PLC).

1. INTRODUCTION

The transmission as well as distribution of electricity induces the large amount of loss of power. The quantity of this loss is rising day by day due to it the power authorities are facing losses in their profits a new method to identify the fraud customers is proposed. Generally there are three main stages involved which leads to the potential fraud customers.

Integration of data is done to represent the data in particular form needed to process data further. The detection module as the name suggest is used to find the abnormality in consumption pattern via different mechanisms. Like in hardware based technique it is related to change of physical conditions in data based technique it is related to Change in usage of electricity at particular point of time on the basis of these analysis the potentially fraud customers are identified. Data post processing usually deals with accuracy enhancement of finding the potentially fraud customers of the suspected customers generated in detection module and finally the output of potential suspected customers is generated.

2. LITERATURE SURVEY

Following is the brief description of work done on theft detection models by various researchers:-

[1] The paper uses the approach based on power line communication principle which is use for detecting theft in electricity. A high frequency signal is introduced in the distribution network which changes its amplitude and frequency as the load in the lines increases or decreases. The changes will be detected through the gain detectors if any illegal connection is made between the poles then there will be modification in the values of gain and through which the illegal connection in the electricity will be discovered and proper action will be taken by the authorities to neutralize such connection but this approach is not tried for the theft detection for the customers illegal use and it is infrastructure based.

[2] Uses the concept of customer’s historic usage pattern of electricity to create the user load profiling information which is used to detect the unusual flow of electricity and thus provides the class of customers which could be further synthesized to detect possible fraud customers. The paper uses many concepts like Extreme Learning Machine, Support Vector Machine. There are
various process carried out in these process of detection. Firstly the usage data of customers is pre-processed. The processing is done in three steps Data Selection, Data Separation and Data Normalization. Then there is the process of feature selection which automatically takes the important features of the data. Then the data is categorized by the abnormal usage patterns by using ELM. Then the categorized data is further classified by SVM to detect the possible fraud in electricity. But as we are using SVM. The accuracy of detection decreases as SVM is not accurate in classifying data to the extent so there is possibility of getting failure in detection of fraud.

[3] In this paper, a comparison has been done between K-Means and N-K Means clustering on the basis of time and speed factors.

K-means: It is a very efficient technique used to split out uniform and no uniform data into groups based on Centroids or means of clusters.

N-K means: It is proposed on the basis of normalization. This algorithm applies normalization which is useful for clustering on the basis of available data and weight it also evaluates initial centroids. K-means produce efficient results after the changes are made in the databases.

We apply converted algorithm on the basis of weighted average core of dataset with calculation of initial centroids. Before applying N-K means algorithm we normalize and pre-process the dataset. Mainly it depend on proposed method in three stages. In first stage, convert raw data into understandable format for that data pre-processing techniques are used. In second stage, into a specific range normalization is perform to get the data objects in typical form. In third stage we apply the N-K means algorithm to obtain the clusters. Paper presents efficient algorithm where we have first pre-processed our dataset on the basis of normalization technique and then generated effective clusters. This is done by assigning weights to each attribute value to find the standardization. This algorithm has proved to be better than traditional K-means algorithm on the basis of execution time and speed and Experimental results prove the proposed N-K means algorithm has better time complexity and overall performance comparing to K-means clustering.

[4] States the idea of computational techniques to classify the electricity consumption profiles of users. The paper uses two-step process to reach to the results. Firstly the c-means based on fuzzy clustering, is performed to find customers with similar usage profiles and then fuzzy-classification is executed on the fuzzy cluster values and fraud matrix values using distance based approach. Then the gradation is done on the bases of the deflection. The greater the value of the grade the greater is the probability of fraud .the fuzzy c-means clustering technique used for clustering gives the higher chances of likeliness detection between the normal and abnormal behavior of the customers usage. The profiles for the user are made from usage of five attributes mainly average consumption of specific client in 6 months, maximum consumption in 6 months, standard deviation, sum of inspection remarks in last six months, average power consumption of that area also the clustering is done using these three parameters. The classification is performed on the basis of 12 months data after the data used for classification. Thus after this we get the degree of abnormality in the usage and by use of proper threshold the faulty customers could be found out. But this method has a drawback in terms of accuracy issues though fuzzy-clustering and classification gives good accuracy but there are still the chances that the training set fuzzy clusters may not yield an accurate load profile as only 6 months data cycle is used

[5] The paper uses the Atkinson index approach for measuring the ill outcomes. As Atkinson index is mainly associated with the distribution of quantities over a spread in terms of income. This approach with the help of the concepts like relative Lorenz curve is used to apply the Atkinson index efficiently to measure the values like pollution. But however due to this transformation the Atkinson index will be used solely for deriving the bad outcomes only there would be no comparison between good and bad outcomes by use of this approach. This this would be beneficial for us to detect the unequal distribution in terms of electricity efficiently by use of this approach.

[6] A comparison has been done on the basis K-Means and hierarchical clustering on intrusion datasets.

Hierarchical clustering:
When event occurs, it is the based on the nodes which detect it will be formed and the election algorithm elects a Coordinator for each cluster which is Cluster Head (CH) and deliver Cluster Configuration Message (CCM), identified as <Type, ID, HTT, State, W I>, where ID is the identifier and W is the energy factor for each node u. The CH has the extreme energy among all the nodes in the cluster.

K-means:
To find the cluster consider the consume data according to that from a cluster by using distance measure from a group. Similar data of consumer from a one cluster and dissimilar data of consumer from another cluster.

K-means clustering is the simplest unsupervised clustering technique. This algorithm takes parameter k as input and partition it into n dataset into k cluster so to obtain the intra-cluster equality is high and inter- cluster equality is low. K is a positive integer number given in advance. It takes minimum time as compared to the hierarchical clustering and yields very better results.

[7] The paper shows that the Atkinson Index is still the best way to find out the in-equality in distribution of the particular values. The Gini index is also a nice method but it has flaws like in inequality interpretation there are values where calculation of Gini index is not convenient and causes computational problems. Move over the Atkinson
index is very easily decomposable to apply to various changes but with Gini index the decomposability is restricted. So the conclusion from this can be stated that Atkinson index is better than Gini index for inequality distribution method.

[8] Describes the concept of monitoring of power usage for every half-hour, it needs the smart power meters which could transmit the usage data of customers wirelessly to the power authorities. The data thus obtained would be used for load profiling of the customers. This paper uses the concepts like fuzzy logic and intelligent systems. The data used for getting the results is for 1 month .firstly the data was obtained from the intelligent meters .Then the data was pre-processed for correlating with load profiling. Then with the help of these load profiling the abnormality in consumption was found out and the customer was categorized into 5 types using fuzzy logic and thus the fraud was detected but in such type of mechanisms there is great requirement of infrastructure and also the results may not be accurate as the month taken for reference to be tested may be the vacations month where the consumption is more than the normal consumption.

[9] Segmentation and clustering algorithms that depend on Gaussian kernel function as a way for constructing affinity matrix, like spectral clustering algorithms suffer from the poor estimation of parzen windows. The final results depend on this parameter and change with change in its value. This paper uses optimization techniques in new algorithm for estimations, we construct a vector, each corresponding to its row in a dissimilarity matrix used to build an affinity matrix with the help of Gaussian distribution function. Our algorithm shows that, it is directly proportional to difference of sqaures of maximum and minimum distance of i’th row and j’th column and also its inversely proportional to two log of ratio of maximum distance square to the minimum distance square is the optimum estimation, and we introduce more than one approach to calculate global value for s from this vector. The affinity matrix produced using proposed algorithm is actual useful and contains additional data like the number of clusters complete clustering without depending on other algorithms is not possible

[10] This paper describes a portfolio optimization system by using Neuro-Fuzzy technique in sequence to manage stock portfolio. The suggested portfolio minimization approach Neuro-Fuzzy System reasoning in order to gain greater profit from the stock portfolio, Now, Neuro Fuzzy model produces much higher certainty when comparison with other envelop models. In this paper the given method is invented by BSE Sensex stock index. Experimental outputs show that the performance of models, as evaluated by its return on asset and risks. Thus, the results obtained using the proposed technique in performance opinion experiments applying live stock exchange data profited significantly higher return on investment values compared against other portfolio models.

[11] This paper uses the concept of genetic algorithm is blended with the Support Vector Machine (SVM). The billing data obtained from the authorities was firstly filtered with criteria’s like neglect customers having no usage since 25 months, etc. Then the load profiling is done .then the feature extraction and data normalization was done. Then the SVM classification was done on the data obtained and the data was divided into 4 classes. Class 1 being highly potential fraudulent customers and class 4 as low potential fraudulent customers. Then the Genetic Algorithm (GA) optimization is used to reduce the hyper parameters of the SVM to a single chromosome and thus the fraud is detected with optimal efforts but this method has an accuracy issue as SVM is not very accurate mechanism for classification though the GA reduces the efforts the accuracy remains poor.

[12] The Rectified Gaussian distribution is an easy but influential reform of the standard Gaussian distribution is learnt. The variables of the rectified Gaussian are forced to be positive, to permit the practice of concave energy functions. The competitive and cooperative distributions, are two multi-dimensional examples which represents the power of the rectified Gaussian. The cooperative distribution can represent the translations of a pattern, hence it provides the demo of the potential of the rectified Gaussian for modelling pattern manifolds. To make the rectified Gaussian useful in practical applications, it is critical to find tractable learning algorithms. It is not clear if the learning will be more controllable for the rectified Gaussian than it was for the Boltzmann machine. Perhaps the real value variables of the rectified Gaussian may be easier to work with than the binary variables of Boltzmann machine.

[13] A comparison is done between K-Means and C-Means clustering on invasion based datasets. The dataset contains all inequality measures of K-Means and C-Means clustering. The result of these clustering algorithms is analyse on the basis confusion matrix. this technique are implemented on the basis of three intrusion datasets namely KDDCup99, NSLKDD and GureKDD by using different pre-processing techniques This datasets are pre-processed and normalized, and then select input as the models. It can verify on the basis of their clustering accuracy and computational time. The main goal of clustering is to find out the similar and dissimilar objects. The performance of algorithm is checked on basis of similarity between the objects in the cluster. For comparison of K-Means and C-Means, We will select the non-similar measures which gives better results. Like Euclidean distance gives greater accuracy than other measures in KDD Corrected data set. Same way choose second option using K-Means provides most favourable results. The result shows that K-Means provides better
approximations are also needed to more. As there is need of circuit calculations and the grid but the complexity and infrastructure need is much more. This method is good for detecting the illegal connections in every 30 minutes the data from meter is collected and also the readings of previous 1 year for the particular time and then calculates the probability that the meter is by passed. Then these values are used using dynamic programing approach which is used to detect the fraud in proper locations as the distribution network is tree like in the form the efficiency of dynamic programing approach is very good but it can be applied to smart meters only and more over it can give false alarm when the usage of the user changes.

[17] This paper describes the concept of Neuro-fuzzy Constructive Cost Model is proposed to improve the effectiveness of risk analysis method. The Neuro-Fuzzy Risk identification which merges the non-linear information characteristic of neural networks with fuzzy logic model that has potential to handle the tender and grammatical data and creates risk rules using Artificial Neural Network method to improve the accuracy of risk estimate technique. This paper narrate the progress required for implementing the Neuro-Fuzzy Risk technique on the native fuzzy Ex-COCOMO methodology. Neuro-fuzzy method for risk identification that merges the fuzzy logic with the neural network model to correctly reduced the software project in specific risk group. Future research in this era, which are made to increase the accuracy and awareness of this methodology, can be possible by applying Genetic Algorithm method to obtain the structural and parametric values of neural network used.

[18] This paper presents analysis of latest applications and developments of mixtures of normal (MN) distribution in finance. Mixtures of normal model is flexible to include variety of shapes of continuous distributions, and to capture skewed, leptokurtic, and multimodal characteristics of monetary time series data. The MN-based evaluation does the task efficiently with the regime-swapping literature. Following are two categories under which survey is done (1) Financial modelling and its uses. And (2) minimum-distance estimation. The mixtures of Normal (MN) family uses are multi-disciplinary that include diverse fields like astronomical science, biological science, economical analysis, engineering and technology. Even though we are able to interpret the observed financial data as a mixture of different information components, this, to a certain level, remains to this level.

[19] This paper introduces the concept of dynamic programing approach which is used to detect the fraud in the smart meters. The technique is used to minimize the Feeder Remote Terminal Unit (FRTU) which are used to determine the theft prone zones in the smart meters. Due to which the price of monitoring will be significantly reduce. It uses the time based approach to determine the users potential to theft by comparing the readings of previous 1 year for the particular time and then calculates the probability that the meter is by passed. Then these values are used using dynamic programing to place the FRTU at proper locations as the distribution network is tree like in the form the efficiency of dynamic programing approach is very good but it can be applied to smart meters only and more over it can give false alarm when the usage of the user changes.

[20] In this paper find the deviation-based Interference detection, it gives learning algorithms, to allow detection. The main challenge of this approach is to minimize inaccurate detection while maximizing detection and accuracy rates. To overthrow this problem, in this paper
introduce a compound learning approach through the mixing of both of K-Means clustering and Naive Bayes classification. In many of algorithms including naive Bayes are not able to correctly determine intrusion detection. In order to increase efficiency, we combined the Naive Bayes refiner method with K-means.

Naive Bayes: It is depend on a very strong self-determining postulate with efficiently simple construction. It detect the relationship between self-determining and the subordinate variable to gives a conditional probability.

K-means: The aim to utilizing K-Means clustering is that split group data. This method for partition takes dataset as input and k-clusters are formed with the reference initial value known as the seed-points into each clusters centroid that means the mean value of numerical data contained within each cluster. In this case we choose k = 3 in order to cluster the data into three clusters (A1, A2, A3). In addition, we merged the Naive Bayes classifier method with K-means. When we used only naive Bayes then less efficient output obtain but overall the k-means clustering with naive Bayes gives accurate prediction of fraud customer.

3. PROPOSED METHODOLOGY

In this paper we have studied different methodologies which can be useful to solve the given problem. Recent research in electricity theft detection has increasingly focused on building systems for The electricity distribution organization user will use the product to identify the potential faulty customers with there details to minize the and distribution losses. This product will help the distribution companies to optimise the use of resources to detect the theft in electricity. In order for any of these systems to function, they require methods for detecting faulty user from a given input dataset. In this paper, we discuss a representative sample of techniques for finding electricity theft detection.

The modules which can be used in the system are:
1) Data Processing And Clustering
2) Data Distribution Analysis
3) Fuzzy ANN Model

4. CONCLUSION

The study of various techniques is done to propose the new technique which is expected to have higher accuracy to detect theft in electricity. Thus technique would be helpful for the power authorities to further minimize the non-technical losses in electricity distribution.

REFERENCES

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