Detect Frauds in Credit Card using Data Mining Techniques

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ABSTRACT: In today era credit card are extensively used for day to day business as well as other transactions. Ascent within the variety of transactions through master card has junction rectifier to rise in the dishonest activities. In trendy day’s fraud is one in every of the most important concern within the monetary loses not solely to the merchants however additionally to the individual purchasers. Data processing had competed a commanding role within the detection of credit card in on-line group action. Our aim is to first of all establish the categories of the fraud secondly, the techniques like K-nearest neighbor, Hidden Markov model, SVM, logistic regression, decision tree and neural network. So fraud detection systems became essential for the banks to attenuate their loses. In this paper we have research about the various detecting techniques to identify and detect the fraud through varied techniques of data mining.

KEYWORDS: Credit Card, Types of frauds, Data Mining techniques

I. INTRODUCTION

Fraud in credit card may be the provision for thievery and fraud committed victimization or involving payment card like MasterCard. The paper study the analysis and detection of MasterCard frauds and is employed to attenuate the credit card frauds. 2 mechanism are planned to avoid fraud and losses. They’re Fraud Detection and Fraud hindrance. Fraud hindrance is an intense technique that stops frauds from being continuing whereas Fraud Detection is employed once a deceptive group action is tackle by the fraudster. Group action with MasterCard is polished in 2 that are physical transaction (in which credit card is directly concerned and in digital transaction credit card isn’t used.

1.1 TYPES OF FRAUDS:

(a) APPLICATION FRAUD: Application fraud happens once people apply for credit or a replacement MasterCard in your name. They’ll first of all steal the supporting document that are then wont to justify their fallacious activity. Banks have various measures to prevent this kind of fraud from being happening. The foremost necessary one is requiring the initial documents solely.

(b) CNP (Card Not Found) FRAUD: If someone is aware of the termination date and account range of your card, they will commit CNP fraud against you. This could be done through phone, email or net. This suggests that if someone uses your card while not being in physical possession of it. A lot of usually merchants would force the verification code, creating CNP fraud slightly harder, however if fraudster will get your account range, they’ll get your range too. As there are solely 999 potential combination for the verification code and fraudster will work out the correct range.

(c) LOST AND purloined CARD FRAUD: one among the sort of frauds is lost and stolen card fraud. Here the cardholder can contact the card and find out the account range, they’ll get your range code, creating CNP fraud slightly harder, however if fraudster will commit CNP fraud against you.

(d) CARD ID THEFT: It happens once the small print of your card has been notable to the criminal and this data is then wont to take over your card account or open a replacement one. This can be one among the foremost troublesome styles of frauds to spot and to endure, as a result of it take a protracted time before you may recognize that it’s happened.

(e) FAKE CARD: It takes lots of time to form a faux credit cards, however there are several techniques used to create false cards in order to stop the criminal.

(f) ACCOUNT TAKEOVER: The foremost common kind of MasterCard fraud is Account Takeover. The criminal can get the account data and connected documents that are sometimes done on-line. The account can be takeover by the criminal either providing the card number or the account range of the client. During this case a criminal can contact the bank or any other establishment, disguise because the real cardholder to raise him to send the small print to a replacement address.

II. LITERATURE SURVEY:

Sathyapriya, Dr. V. Thiagarasu [1] used the unsupervised learning algorithm i.e. K-means clustering algorithm to facilitate the pattern recognition work and is based on the past activity of a credit card users in which the conventional usage pattern is applied. Janaki K, B.V. Harshitha, Keerthana,S, Harshitha Y.V, Ramyashree.K, used the hybrid method that are the combination of three methods that are decision tree , random forest and Naive Bayes algorithm to detect the frauds where x-axis represents the different methods and y-axis represents the year. Aswathy MS, LJII Samuel [2] has used most commonly technique like rule induction, SVM, Decision Tree, ANN, Logistic Regression and Genetic algorithm. The foremost algorithm that is used to detect the fraud is neural network. Moreover, these algorithms may be used as a single model or can be used in combination. S.Vimala, K.C. Sharmili [3] has used the assorted techniques that are used to avoid that risk from various types of attacks like decision tree, neural network, K-mean clustering, Genetic Algorithm, Hidden Markov Model. Decision tree and Hidden Markov Model are the most

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Effective techniques to detect frauds.

Goncalo Figueira, Nuno Carneiro and Miguel Costa [4], for classification problem they have chosen the method of supervised learning. SVM, Logistic Regression and Random Forests are the three different models they opted.

Okokpujie Kennedy O, F.Olajide, S.N. John, Chinyere Grace Kennedy and C.Anele [5], herewith addresses the fraud detected in bank via the employment or the techniques used in knowledge mining like association, classification, clustering, prediction and sequential patterns to investigate the client data so as to identify the patterns that may result in frauds. As per the authors association rule mining is that technique which is created by interpreting data for frequent if/then pattern and to spot the foremost relationship the confidence and criteria support is used.

Suchita Anand Padvekar, Pragati Madan Kangane, Komal Vikas Jadhav [6] has worked on the hidden markov model that are used throughout the transactions through which high fraud coverage as well as low false alarm rate are controlled.

Saravanan Sagadevan, Nurul Hashimah Ahaled Hassan Malim and Ong Shu Yee [7] has mentioned about the supervised based classification using the Tree Augmented Naive Bayes, Bayesian Network Classifiers namely K2, Logistic and J48 classifiers.

Masoumeh Zareapoor, Pourya Shamsolmoali [8] have investigated on five states techniques performance to predict credit fraud like SVM, Naive Bayes, Bagging ensemble classifier, KNN. They found that bagging ensemble is the best technique as attribute values of bagging ensemble is independent to the data.

A.D. Thakare, Pooja Chougule, Prajakta Kale, Priyanka Nanekar and Madhura Gole, [9] has used various techniques to detect fraud detection like K-Mean Algorithm, Dempster-Shafer Theory, Genetic Algorithm, Hidden Markov Model, Biometrics. The simple genetic and K-means algorithms shows the significant results.

Suman Mitali Bansal [10] have used unsupervised and supervised learning techniques which help to distinguish two types of frauds that are detected in credit card that are legitimate and fraudulent transactions. In order to detect the fraud transaction they worked on unsupervised learning technique which have a tendency to train network.

K Gayathri, A Malathi [12] has used classification techniques to detect fraud are Naive Bayes, Neural Network, SVM, K-NN and decision tree.

Suman, Nutan has come back to the conclusion that there are multiple techniques to detect the frauds. The techniques are Gas Algorithm, Hidden Markov Model, Bayesian Network, Fusion approach using Bayesian learning and Dempster-shafer theory, Neural Network, Genetic Algorithm, Decision Tree and Logistic Regression. The chances of fraud may be predicted if combination of frauds is applied to detect the frauds in bank.

Tejpal Singh, Amit Sinhal [11] have implemented or enforced the method known as Hidden Markov Model which will simply detect and remove the complexity of system. Hidden Markov Model is used to detect whether the incoming transaction is fraudulent or not.

Masoumeh Zareapoor, Seeja KR, M. Afshar Alam[13] have proposed the fraud detection methods based on credit card like Artificial Immune System(AIS), Genetic Algorithm, Fuzzy System, Neural Network, Rule-Induction Techniques, Decision Tree, SVM, K-NN. To create the classifiers, we can use these techniques using enable or meta-learning. Francisca Nonyellum Owuwa[14], the technique used to detect the fraud in card is neural network which is based on unsupervised method. The carrying out problem of optimal classification for each transaction can be solved using the technique known as self-organizing map neural network in which prior output is unknown.

V. Dheepa, Dr. R. Dhanapal [15] have used the three methods to detect the frauds. Firstly, classify the fraudulent and legal transactions the clustering model is used. Secondly, from the probability density of credit card user’s past behavior we can calculate the current probability by using the Gaussian Model. Lastly, to describe the statistics of different fraud situation the Bayesian networks are used. All three models can be useful to enhance the system of fraud detection.

| AUTHOR | YEAR | CLASSIFICATION APPROACH USED | OTHER MODEL/TECHNIQUES |
|--------|------|-----------------------------|------------------------|
| M Sathyapriya, Dr V Thigagarasu | 2019 | Not Used | Hidden Markov Model, Clustering, k-mean clustering algorithm |
| Janaki K, B.V. Harshitha, Keerthana.S, Harshitha .Y.V, Ramyashree K | 2019 | Decision Tree, Naive Bayes, Random Forest | Not Used |
| Aswathy MS, LJIJ Samuel | 2018 | SVM, Logistic Regression, Neural Network, Decision Tree. | Rule Induction, Genetic Algorithm |
| S Vimala, KC Sharmili | 2017 | Decision Tree, Neural Network | K-mean clustering, Hidden Markov Model, Genetic Algorithm |
| Nuno Carneiro, Miguel Costa et.al. | 2017 | Random Forest, Logistic Regression, Support Vector Machine | Not Used |
| SN John, Okokpujie Kennedy O, Chinyere Grace Kennedy, C.Anele, F.Olajide | 2016 | Classification | Association |
| Suchita Anand Padvekar, Pragati Madan et.al. | 2016 | Not used | Hidden Markov Model |
| Ong Shu Yee, Saravanan Sagadevan et.al | 2015 | Supervised Based Classification using Bayesian Classifier like Naive Bayes, K2, TAN, Logistic and J48 | Not used |
| Masoumeh Zareapoor, Pourya Shamsolmoali | 2015 | Bagging Ensemble Classifier based on Decision Tree,Naive Bayes Classifier, SVM, K-Nearest Neighbor Algorithm, K-NN | Not Used |
| AUTHOR                      | YEAR | PARAMETER              | ACCURACY | TIME | COUNT | SPEED | COST |
|-----------------------------|------|------------------------|----------|------|-------|-------|------|
| Pooja Chougule, A.D.Thakare , Madhura Gole et.al. | 2015 | Not used               | K-Mean Algorithm, Hidden Markov Model, Biometrics, Dempster-Shafer Theory, Genetic algorithm |
| Suman Mitali Bansal        | 2014 | Supervised             |          |      |       |       |      |
| Ashphak Khan, Tejpal Singh et.al  | 2012 | Not Used               |          |      |       |       |      |
| R Gayathri, A Malathiti    | 2013 | Support Vector Machine, Neural Network, Naive Bayes, Decision Tree, K-NN. | Gas Algorithm, Genetic Algorithm, Fusion Approach Using Dempster-Shafer Theory, Bayesian Learning, Hidden Markov Model |
| Suman, Nutan               | 2013 | Bayesian Networks, Neural Network , Logistic Regression |          |      |       |       |      |
| Masoumeh Zareapoor, Seeja KR,M .Afshar Alam | 2012 | K-NN, Neural Network, SVM, Decision Tree. | Rule-Induction Techniques, Fuzzy System, Artificial Immune System, Genetic Algorithm |
| Francisca Nonyellum Ogwueleka | 2011 | Neural Network         | Not Used        |      |       |       |      |
| V.Dheepa, Dr R Dhanapal    | 2009 | Bayesian Networks      | Clustering Model, Gaussian Mixture Model |

1. PARAMETRIC ANALYSIS:

| AUTHOR                      | YEAR | ACCURACY | TIME | COUNT | SPEED | COST |
|-----------------------------|------|----------|------|-------|-------|------|
| M.Sathyapriya, Dr.V. Thigagarasu | 2019 | ✔        | ✗    | ✗     | ✗     | ✗    |
| Janaki K, B.V. Harshitha, Keerthana,S, Harshitha .Y.V., Ramyashree.K | 2019 | ✔        | ✗    | ✗     | ✗     | ✗    |
| Aswathy MS , LIJ Samuel      | 2018 | ✗        | ✗    | ✗     | ✗     | ✗    |
| S.Vimala, KC Sharmili        | 2017 | ✗        | ✗    | ✗     | ✗     | ✗    |
| Nuno Carneiro Goncalo Figueira, Miguel Costa | 2017 | ✗        | ✔    | ✗     | ✗     | ✗    |
| SN John, Okokpuje Kennedy O, Chinyere Grace Kennedy , C.Anele, F.Olajide | 2016 | ✗        | ✗    | ✔     | ✗     | ✗    |
| Suchita Anand Padvekar, Pragati Madan Kangane, Komal Vikas Jadhav | 2016 | ✔        | ✗    | ✗     | ✗     | ✗    |
| Ong Shu Yee, Saravanan Sagadevan et.al. | 2015 | ✔        | ✗    | ✗     | ✗     | ✗    |
| Masoumeh Zareapoor, Pourya Shamsolmoali | 2015 | ✗        | ✔    | ✗     | ✗     | ✗    |
| Pooja Chougule, A.D. Thakare et.al | 2015 | ✗        | ✗    | ✗     | ✗     | ✗    |
| Suman, Mitali Bansal        | 2014 | ✗        | ✗    | ✗     | ✗     | ✗    |
| R.Gayathri, A.Malathi       | 2013 | ✗        | ✗    | ✗     | ✔     | ✗    |
| Suman, Nutan                | 2013 | ✗        | ✗    | ✗     | ✗     | ✗    |
| Ashphak Khan, Tejpal Singh, Amit Sinhal | 2012 | ✔        | ✗    | ✗     | ✗     | ✗    |
| Masoumeh Zareapoor, Seeja KR,M .Afshar Alam | 2012 | ✔        | ✗    | ✗     | ✔     | ✗    |
| Francisca Nonyellum Ogwueleka | 2011 | ✔        | ✗    | ✗     | ✗     | ✗    |
| V.Dheepa, Dr R Dhanapal     | 2009 | ✗        | ✗    | ✗     | ✗     | ✗    |
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2. Gaps In Existing Literature:

| Author                                      | Year | Proposed Work                                                                 | Gap/ Future Work                              |
|---------------------------------------------|------|-------------------------------------------------------------------------------|-----------------------------------------------|
| M. Sathyapriya, Dr. V. Thiagarasu           | 2019 | The proposed system (credit card expenditure model) is better in reducing the rate of false alarm rates that can be achieved by examining the relationship between the transactions marked by the actual fraud and the transactions guessed as fraud. | Not Mentioned                                 |
| Janaki K, B. V. Harshitha, Keerthana S, Harshitha Y.V, Ramyashree.K | 2019 | The proposed system is help to detect and prevent the fraudulent transaction and activities so to decrease the unit of dropping in economic industry. | Web based study models are used to reached out by considering the strategies. However the other models can be examined through internet study. The location of the extortion cases can be quickly trapped by the use of the internet. |
| S. Vimala, KC Sharmili                      | 2017 | We conclude that the best way to find fraud detection is possible through decision tree and Hidden Markov model. | In order to avoid fraud in future there is need of further improvement in hidden Markov Model and decision tree. |
| Nuno Carneiro, Goncalo Figueira et.al.      | 2017 | The development of automatic and manual system was used to extract the data from database which further help to prepare it, trains the algorithm and run a web application. | There is no such difference in the performance of using balanced set of observation rather than using the bigger unbalanced full sets of records. |
| Ong Shu Yee, Saravanan Sagadevan et.al.     | 2015 | Classification metrics are tested by using five Bayesian classifiers. The interpretation conducted using two datasets was classified as: the first set of data was dummy which tells the characteristics of credit card data and other was a newly transformed dataset using data normalization and Principal component Analysis techniques. | In future, we can explore fraud detection in credit card using real time data. |
| Pooja Chougule, A.D. Thakare et.al.         | 2015 | The clusters generated by K-Means clustering algorithm is applied through genetic algorithm and the outcome generated by K-mean clustering will optimize by genetic algorithm. The scalability of system in terms of rules is measured by rule engine. | The accuracy of system can be improved by adding various rules in rule engine which are extended by models (genetic algorithm and K-mean clustering). |
| Suman, Mitali Bansal                        | 2014 | Frauds can be detected by various techniques. The approach is based on unsupervised learning in which networks are trained to detect the fraud. | Not Mentioned                                 |
| R. Gayathri, A. Malathi                     | 2013 | The various methods used to detect frauds using data mining based classification techniques are divide into four different classification such as SVM, K-NN, Decision tree and neural network. | To overcome the problem of missing value, handling voluminous data precisely and handling incomplete data set, various techniques for complete set of pattern recognition can be developed. |
| Ashphak Khan, Tejpal Singh et.al.           | 2012 | Hidden Markov model is used to detect and remove the complexity of the system. | Not Mentioned                                 |
| Masoumeh Zareapoor, Seemaa KR et.al.        | 2012 | Compared the different methods based on different fraud detection method and had compared methods with different parameters like speed, cost and accuracy. | The problem of classification with variable misclassification cost and higher accuracy can be develop by using hybrid approach. |
| Franciscas Nonyellum Ogwueleka              | 2011 | The existing banking software use the design of neural network credit card fraud detection and this prove to be effective and efficient method of fraudulent transactions. | Operational fraud detection system should be used |
| V. Dheepa, Dr. Dhanapal                    | 2009 | Three methods are used to detect the fraud detection that are clustering, Gaussian mixture and Bayesian networks. | The health insurance fraud detection can be extended by using these models. |

III. CONCLUSION:

In financial services, detecting fraud in credit card is very serious problem. Loss due to the credit card fraud is increasing day by day in the e-commerce. In this paper we have discussed various techniques of data mining through which we can detect the fraud. Various techniques like Hidden Markov Model, K-mean clustering algorithm, K-nearest neighbor, Decision Tree, Fusion approach due using dumpster Shafer, Bayesian Network, Neural Network, SVM and Logistic Regression are used. In future work for research, we will use hybrid method for detecting fraud using these above techniques.

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