

REAL TIME CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING

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ABSTRACT

People can use credit cards for online transactions as it provides an efficient and easy-to-use facility. With the increase in usage of credit cards, the capacity of credit card misuse has also enhanced. Credit card frauds cause significant financial losses for both credit card holders and financial companies. In this research study, the main aim is to detect such frauds, including the accessibility of public data, high-class imbalance data, the changes in fraud nature, and high rates of false alarm. The relevant literature presents many machine learning based approaches for credit card detection, such as Extreme Learning Method, Decision Tree, Random Forest, Support Vector Machine, Logistic Regression and XG Boost. However, due to low accuracy, there is still a need to apply state of the art deep learning algorithms to reduce fraud losses. The main focus has been to apply the recent

development of deep learning algorithms for this purpose. Comparative analysis of both machine learning and deep learning algorithms was performed to find efficient outcomes. The detailed empirical analysis is carried out using the European card benchmark dataset for fraud detection. A machine learning algorithm was first applied to the dataset, which improved the accuracy of detection of the frauds to some extent. Later, three architectures based on a convolutional neural network are applied to improve fraud detection performance. Further addition of layers further increased the accuracy of detection. A comprehensive empirical analysis has been carried out by applying variations in the number of hidden layers, epochs and applying the latest models. The evaluation of research work shows the improved results achieved, such

as accuracy, f1-score, precision and AUC Curves having optimized values of 99.9%,85.71%,93%, and 98%, respectively. The proposed model outperforms the state-of-the-art machine learning and deep learning algorithms for credit card detection problems. In addition, we have performed experiments by balancing the data and applying deep learning algorithms to minimize the false negative rate. The proposed approaches can be implemented effectively for the real-world detection of credit card fraud.

1.INTRODUCTION

The advent of the internet has made it incredibly easy to access information from any source worldwide. Because of this, social networking services, where users may learn a lot about one other, have become quite popular. But, phony users have also been drawn to these sites due to the abundance of data they provide.

One of the most popular places to get up-to-the-minute user data is Twitter, an OSN. From ideas and news to users' present moods, the stuff that users may post is vast. Studying and analyzing user behavior on OSNs is becoming more important as these platforms expand. A lot of individuals are vulnerable to scams, especially those who

aren't acquainted with OSNs. The need to regulate OSN users who abuse the system by flooding other users' accounts with ads is also on the rise.

There has been a recent uptick in academic interest in the topic of spam identification for social media websites. Protecting users from a variety of harmful assaults and preserving their security and privacy requires the ability to recognize spam on OSN sites. Spammers' destructive strategies may really hurt communities in the real world.

Some of the goals of Twitter spammers include spreading falsehoods, incorrect information, and unwanted communications. Ads and other methods, including funding different mailing lists and sending out spam messages at random, help them accomplish their evil aims.

The topic of Twitter spam detection has been the subject of several research studies. There is a void in the current literature, even with these research. To fill this void, we take a look at what's currently possible with Twitter's spammer detection and false user identification systems. This review classifies methods for detecting spam on Twitter and describes in depth the latest advancements in the industry.

This paper's goal is to catalog several methods for Twitter spam detection and to provide a taxonomy that groups these methods into distinct types. We have discovered four ways to report spammers that may help identify false users: (i) detecting spam in hot subjects, (ii) detecting spam in URLs, (iii) identifying fake users, and (iv) phony content. Users may better understand the relevance and efficacy of the suggested outcomes thanks to Table 1, which compares current methods.

2.LITERATURE SURVEY

Title : Detecting spammers on Twitter, 2018

AUTHORS : F. Benevenuto, G. Magno.

The challenge of identifying Twitter spammers is the focus of this article. More than 54 million users, 1.9 billion connections, and over 1.8 billion tweets make up the massive Twitter dataset that we first gathered. We build a big labeled collection of users, manually sorted into spammers and non-spammers, using tweets relating to three prominent 2009 hot topics. After that, we find a bunch of features associated with user social activity and tweet content that may be utilized to identify spammers. We classified people as spammers or non-spammers based on these properties of the machine learning

technique. While our method does a good job of identifying spammers, it misclassifies a tiny fraction of legitimate users.

Title : Twitter fake account detection, Oct. 2017.

AUTHORS : B. Erçahin, Ö. Aktaş, D. Kiliç, and C. Akyol.

Millions of people all around the globe use social media every day, and the way they use these sites has a direct impact on their daily lives. One of the many issues brought about by social media's meteoric rise to prominence is the proliferation of harmful material and the risk of users being misled by false accounts. In the actual world, this may do a lot of harm to society. We provide a categorization strategy for identifying Twitter accounts that are not real in our investigation.

Title : Automatically identifying fake news in popular Twitter threads, 2017.

AUTHORS : C. Buntain and J. Golbeck.

Despite the growing importance of social media information quality, specialists are unable to evaluate and remediate the vast majority of the misleading material, or "fake news," found on these platforms due to the sheer volume of data available on the web. This paper presents a system for automatically detecting false news on Twitter using a regression model trained on

two Twitter datasets that concentrate on credibility: CREDBANK, which is a crowdsourced dataset of accuracy assessments for events on Twitter, and PHEME, which is a dataset of possible rumors on Twitter and journalistic evaluations of their veracity. Our results demonstrate that models trained using crowdsourced workers perform better than models trained using journalists' evaluations or a combined dataset of crowdsourced workers and journalists when applied to Twitter material retrieved from BuzzFeed's fake news dataset. Additionally, all three datasets are freely accessible to the public when they have been standardised. The best predictive variables for crowdsourced and journalistic accuracy ratings are then identified by a feature analysis; the findings are in line with previous studies. To wrap up, we'll go over the differences between credibility and accuracy and explain why nonexpert models beat journalist models when it comes to detecting false news on Twitter.

3. EXISTING SYSTEM

Twitter spammer detection was the subject of research by Shen et al. Combining data from social networks with features extracted from text content is the suggested approach. In order to learn how to factorize the

underlying feature matrix—which may be derived from tweets—the authors used matrix factorization. They then developed a social regularization with interaction coefficient. The authors then conducted tests on the UDI Twitter dataset, a real-world dataset, combining knowledge with social regularization and factorization matrix techniques. For the purpose of filtering out spam that is time-sensitive, Washha et al. detailed the Hidden Markov Model. This approach uses the publicly available data in the tweet object to identify spam tweets and previously treated tweets on the same subject. As an alternative to spreading provocative public comments, Jeong et al. examined follow spam on Twitter, in which spammers follow legitimate people and are followed in return. In order to identify follow spammers, classification methods were suggested. Social status filtration and trade importance are the two mechanisms that concentrate on social relations. In profile filtering, each node employs a center-to-edge two-hop subnetwork. Additionally, methods such as assembly and cascade filtering are suggested for merging social status and trade importance profile attributes.

A two-hop social network is designed to collect social information from several

networks in order to determine whether a user is real or not. In order to identify spammers hiding within machine learning systems, Meda et al. developed a method that adapts the random forest algorithm to sample non-uniform characteristics. Random forests and non-uniform feature sampling are the mainstays of the suggested system. Assembling many decision trees during preparation and picking the one with the majority votes by individual trees is how the random forest learning method for classification and regression works. Combining the bootstrap aggregating method with the unscheduled feature selection is the scheme's main idea.

Disadvantages

- There isn't a method in place to filter out tweets that include false information using a preprocessing schedule and the Naïve Bayes algorithm.
- No URL-based spam detection means less protection..

3.1 PROPOSED SYSTEM

An thorough categorization of spammer detection approaches is provided by the suggested system. Here we may see the system's suggested taxonomy for Twitter spammer identification. The four primary

groups that make up the suggested taxonomy are as follows: (i) false content; (ii) spam detection based on URLs; (iii) spam detection in popular themes; and (iv) false user identification. The models, techniques, and detection algorithms used by each kind of identification approach are distinct.

Methods like the Lfun scheme method, regression prediction models, and malware warning systems fall under the first category of bogus content. The second kind of spam detection uses various machine learning techniques to identify the spammer in the URL. The third group is detected by comparing the divergence of language models and Naïve Bayes classifiers, which stands for spam in trending subjects. Lastly, there is phony user identification, which relies on hybrid approaches to identify bogus users..

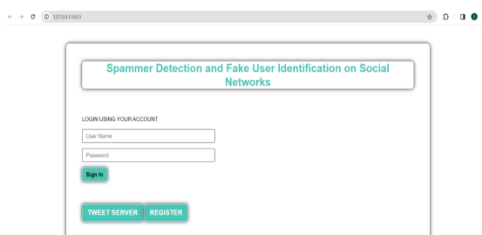
Advantages

- (i) the average amount of verified accounts that were spam or not spam, and (ii) the amount of followers that each user's account had.
- I measurements for social reputation, (ii) metrics for global engagement, (iii) metrics for subject engagement, (iv) metrics for likability, and (v)

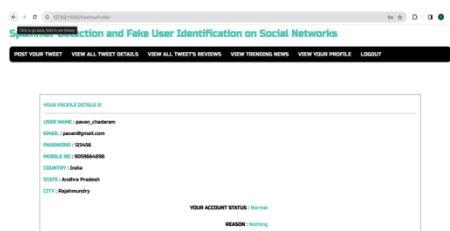
metrics for credibility were used to detect the spread of fraudulent material. The writers then used a regression prediction model to ascertain the total effect of the individuals responsible for spreading the false information at the time and to foretell the future expansion of such material.

4. OUTPUT SCREENS

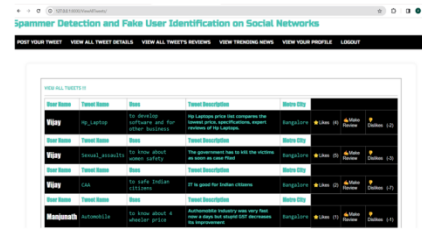
Homepage : Here the administrator may log in using their credentials.



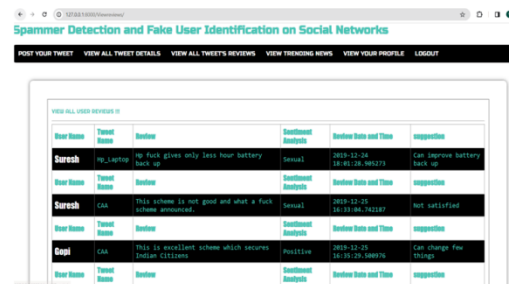
User Profile Page : In this section the user check his user profile details.



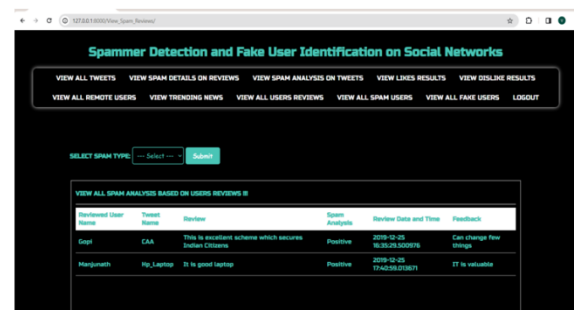
View All Tweets : In this section the user views all the tweets tweeted by all other users.



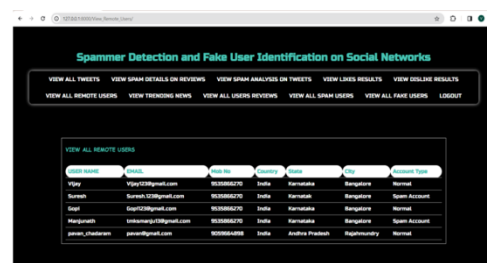
View Reviews : In this section the user views all the reviews reviewed by all other users.



View Spam Reviews : In this section, the admin checks the all spam reviews.



View Remote Users : All of the remote users are shown to the admin in this area.



View Spam Users : All of the spam users are shown to the admin in this area.

Name	Email	IP Address	Country	Status	City	Account Type	Spam Reason
Sachin	Sachin@Gmail.com	192.168.1.1	India	Active	Mumbai	Twitter	Tweeted with offensive words
Hemant	Hemant@Gmail.com	192.168.1.2	India	Active	Mumbai	Facebook	Spam account
Hemant	Hemant@Gmail.com	192.168.1.3	India	Active	Mumbai	Facebook	Spam account

5. CONCLUSION

A hybrid mitigation strategy and a decentralized attack correlation approach are introduced in this study. This study differs from previous works on interdiction models in that it does not assume that the agents defending the system are aware of the attacker's parameters. New NIDS thresholds ideally discovered by reinforcement learning are applied when a decentralized learning process predicts assault targets. Physical mitigation is activated when a sufficient number of alarms are received. Another great thing about the proposed method is that it is not vulnerable to single point failures. Even if the central agent is hacked, the distributed agents will still impose mitigation at the communication level. In its current form, the algorithm's NIDS relies only on communication level thresholds and is anomaly-based. This means that man-in-the-middle assaults are the only ones it can handle. Consideration of incorporating machine learning or another appropriate technology into future work may focus on enhancing the intrusion detection system. It

is possible that insider assaults may be better detected if intrusion detection systems include physical level tests.

6. REFERENCES

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