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FAKE PROFILE IDENTIFICATION IN SOCIAL NETWORK USING MACHINE LEARNING AND NLP

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ABSTRACT: Worldwide, social networking services are used by millions of people. The way users interact with social media platforms like Twitter and Facebook has a significant impact on daily life, often with negative outcomes. Popular social networking sites have been used as a target by spammers to spread a lot of harmful and irrelevant content. For instance, Twitter has become one of the most widely used platforms ever, which has led to an overwhelming amount of spam. Fake users waste resources and hurt real users by sending unwanted tweets to users in order to promote businesses or websites. Additionally, the capacity for disseminating false information to users using fictitious identities

has increased, contributing to the proliferation of dangerous items. In today's online social networks, finding spammers and fraudulent users on Twitter has recently become a hot research area (OSNs). phoney content, based on URL spam, Trending topics with spam and fake users. The presented techniques are also contrasted based on a number of criteria, including user, content, graph, structure, and time factors. We are optimistic that the study that has been provided will serve as a beneficial tool for scholars looking for the most significant recent advancements in Twitter spam detection on a single platform.

Keywords: *OSN, Spam, fake account, URL, twitter, social media.*

I INTRODUCTION:

Several studies have been conducted using Twitter, one of the more well-known social media platforms. Twitter is now used by the

majority of individuals. We have phoney users on Twitter as well, thus we discovered bogus user identification from Twitter in this survey. Using false content, URL-based spam detection,

spam in popular subjects, and fake user identification, we will identify phoney users in this study. then discover the bogus user. The phoney user will waste other people's time by posting frequently and on topics unrelated to the other user. In the recent years, social media networking sites like Twitter, Facebook, MySpace, Instagram, and Linked In have become extremely popular. When compared to other social media platforms, Twitter is one of the most well-known and significant networking sites. Twitter has made it possible for users of social media networking sites to post and share messages. Tweets are the term used by the Twitter network for messages that are no longer than 280 characters in length. In general, people utilize social networking sites to share their thoughts on various products, feelings, and ideas about other people. These social networking sites can serve as users' greatest platforms for posting comments and reviews on goods they have purchased. Currently, consumers click on links in 0.13 percent of Twitter advertisements, which leads to a greater rate of spam data access than email spam [1]. Due to their large user bases, social bots and cybercriminals frequently target Twitter and other online social networks, which are primarily utilised for the exchange of valuable information. Spam bots are often referred to as social bots on social networking sites.

A number of studies have been conducted in the field of Twitter spam identification. A few polls on phoney user identification from Twitter have also been conducted in order to encompass the current state-of-the-art. A survey of modern strategies and tactics for Twitter spam detection is provided by Tingmin et al. in their publication [4]. The survey mentioned above offers a comparison of the methods used today. On the other hand, the authors of [5] conducted a survey on the various actions taken by spammers on the social media platform Twitter. The study also offers a review of the literature that acknowledges the presence of spammers on the social network Twitter. There is still a void in the literature despite all of the studies that have been done. We therefore evaluate the most recent developments in spammer detection and false user identification on Twitter in order to close the gap. Additionally, this study offers a taxonomy of methods for detecting Twitter spam and makes an effort to provide a thorough summary of current advancements in the field.

According to Wikipedia, a social media solution is one that "focuses on the development and verification of online social media networks for communities of people who share interests and conditioning or who are interested in discovering the interests and conditioning of others, and which calls for the use of software. " The following social networking sites are described in

an OCLC report. Web sites like Face publication, Mixi, and MySpace are primarily designed for drug users who participate in the exchange of goods and services. Participants in an organisation can gain a range of advantages from social media networks. assistance with discovering Social networks can foster social connections among learning communities and with people involved in the support of literacy. They can also increase informal literacy. support for an organization's members Social media platforms can be used by any employee of a company, not just those who interact with students. Social networks can aid in the development of technical communities. talking to other people Utilizing social networks simply can provide invaluable commercial information and feedback on institutional services (although this may give rise to moral ventures). reduction of activities' and information's accessibility By expediting access to additional tools and procedures, the ease of use of many social networking sites can be advantageous to drug users. An example of how a social networking service can be used as a surface for other devices is shown by the Face Publishing System. standard interface The shared interface that spans work and social boundaries may be one benefit of social networks. As a result, less training and help is needed to use the solutions in a professional setting because identical solutions

are frequently used in a certain ability, the user interface, and the methods the service jobs may be familiar with. This could nevertheless present a problem for folks who prefer strict boundaries between their jobs and their social conditioning.

II RELATED WORK

[1] The proposal of Shivangi Ghee Wala et al. OSNs also taken numerous efforts to protect sensitive information from a variety of privacy issues. Despite the significance of these recommendations, designers feel that there is now a lack of such a conceptual framework within which data protection devices must be built. The core of this approach should be a threat idea. As a result, we recommend a risk management strategy for OSNs throughout this project. They want people to think about how risky it would have been to connect with them while disclosing personal information by connecting danger levels to social network members. They use similarity and profit indicators to determine risk thresholds while taking customer danger attitudes into account. We specifically use an active risk estimation teaching methodology where user risk behaviour is taught from a small number of essential user interactions. The risk assessment procedure stated in this article has also been developed and examined using actual data.

[2] The phrase "Fake News Detection Using a Deep Neural Network" was used to describe a method suggested by Rohit Kumar Kaliyar et al. The integration of electronic communication platforms in co-located classes has received significantly less attention than the effects of online forums with person-to-person conversational formats. This study looked at middle school students' perceptions and expectations of two distinct conversational styles in co-located classrooms: face-to-face (F2F) and synchronous, computer-mediated communication (CMC). What research is available in French? Therefore, they make a distinction between those students who are deemed to be participating in face-to-face (F2F) classroom talks and those who are typically mute. These findings highlight the advantages of computer-mediated communication (CMC) over face-to-face interactions in co-locations and show that different students have varying perceptions of F2F and CMC ("active" and "silent"). Cyber attacks and computer network breaches have serious security repercussions.

[3] A method called Towards Distinguishing Counterfeit Client Records in Facebook was suggested by Aditi Gupta et al. People are extremely vulnerable to OSNs because of a real concern about digital criminals carrying out numerous evil deeds. An entire industry of record-based bootleg market administrations has

grown up, offering for sale these fake services. In this way, the focus of our study is on identifying fake data on Facebook, a very well-known (and difficult to find information about) online social network. Key responsibilities of our job are listed below. The collection of data linking authentic and fake Facebook records has been a major effort. Gathering customer account information became a challenging task due to Facebook's strict security measures and programming interface, which is constantly improving and adding new restrictions. Their next step is to use client channel data from Facebook to understand client profile behaviour and identify a broad set of 17 features that are crucial for differentiating fake Facebook users from real ones. Thirdly, out of a total of 12 classifiers used, these highlights will be used to identify the important AI-based classifiers that excel at recognizing tasks.

Finding phoney Twitter accounts The writers are **B. Erçahin, Aktaş, D. Kiliç, and C. Akyol**. Social networking sites like Facebook and Twitter are used by many people, and the way they connect on these platforms has revolutionized their life. Due to social networking's growing popularity, a number of problems have emerged, including the possibility that harmful content could spread by deceiving people into thinking they are someone they are

not. In the real world, this circumstance has the potential to seriously undermine culture. In this research, we provide a categorization method for spotting Twitter fake accounts. We used the Worsening Reduction Discretization (EMD) method of monitored discretization on numerical features to preprocess our dataset, and we then analysed the output of the Naive Bayes algorithm.

EXISTING SYSTEM:

Millions of people use social networking sites like Twitter and Facebook, and their involvement with these sites has a positive impact on their lives. Due to its popularity, social networking has given rise to a number of issues, including the potential for dangerous content to spread by tricking people into believing they are someone they are not. This circumstance has the potential to cause significant harm to society in the actual world. In our study, we offer a classification technique for identifying Twitter bogus accounts. Our dataset was pre-processed using the Entropy Minimization Discretion (EMD) method on numerical features explained.

PROPOSED SYSTEM:

The suggested system uses a combination of metadata-, content-, interaction-, and community-based elements to identify fake users in order to identify social spam bots on Twitter.

Most network-based features are not defined using user followers and underlying community structures in the analysis of characterizing features of existing approaches, which ignores the fact that a user's reputation in a network is inherited from followers (rather than from those they are following) and community members. As a result, the system places a strong emphasis on using community structures and followers to define a user's network-based features. The system divides a group of features into four major categories: I fake content; (ii) spam based on URL; (iii) spam in popular subjects; and (iv) fake users. The network category is further divided into features that are interaction- and community-based. While content-based features seek to study a user's message posting behaviour and the calibre of the text they use in postings, metadata features are derived from additional information that is available regarding a user's tweets. The network of user interactions is used to extract network-based features.

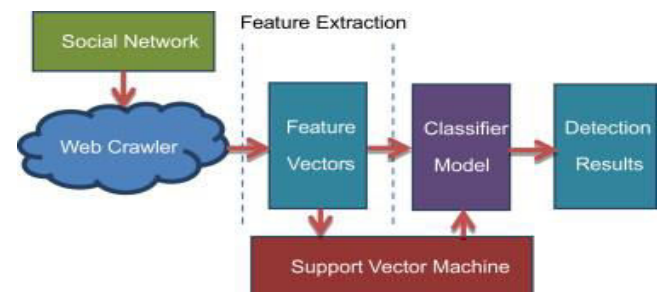


Fig.1. Spammer detection model.

III METHODOLOGY

The author of this paper discusses an idea for identifying spam tweets and false user accounts on the online social network known as Twitter. Author uses four different detection methods, including fake user identification, fake content, spam URL detection, and spam trending topic, to carry out the task of detection. After determining whether a tweet is regular or spam using the aforementioned four methods, we will train the Random Forest data mining algorithm on the aforementioned dataset to identify the proportion of spam and non-spam tweets as well as false and real accounts. To categories tweets as spam or not, authors use various data mining approaches, however in this case, we are utilizing the Random Forest classifier.

a description of four methods for determining if a tweet is spam or not.

Various features, including user features (retweets, tweets, follows, etc.), content features, and other features are also used to compare the offered strategies (tweet content messages).

Fake Content: If an account's reputation is low and there is a strong likelihood that it is spam, it is shown by a low number of followers relative to the number of followers. Similar features include HTTP links, mentions and replies, hot topics, and the reputation of tweets. According to the time feature, a user account is considered spam if it sends out a lot of tweets in a short period of time.

URL detection for spam: The user-based features are determined by a number of factors, including the age of the account and the quantity of user favourite, lists, and tweets. The parsed JSON structure contains the user-based features that have been detected. The amount of retweets, hashtags, user mentions, and URLs are among the tweet-based characteristics, as are the other two. We will determine whether a tweet contains a spam URL using a machine learning method called Naive Bayes.

Using the Naive Bayes method to classify tweet content, it is possible to determine whether a trending topic contains spam or terms that are not spam. This algorithm will look for duplicate tweets, spam URLs, and terms with adult content. If Nave Bayes determines that a tweet contains SPAM, it will return 1, and if no SPAM content is found, it will return 0.

False User Identification: These characteristics include account age, the number of followers and following, and the number of followers. As opposed to spammers who publish a small number of duplicate tweets, content features are related to the tweets that are submitted by users. This is because spam bots upload a lot of duplicate content. This method extracts information from tweets and uses the Nave Bayes algorithm to categories them as spam or non-spam depending on whether they are following,

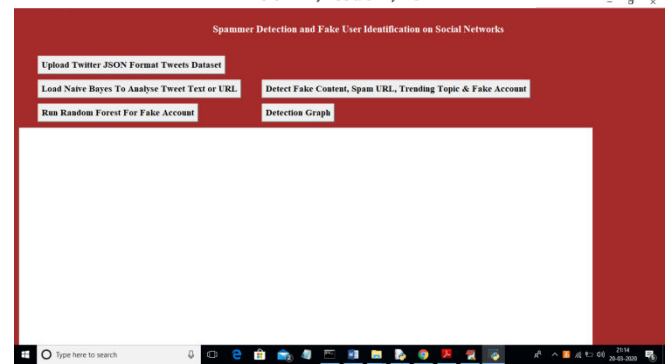
following, or contain material that is spam or not. To detect whether an account is phoney or not, these attributes will later be trained using the random forest algorithm. The features.txt file will contain all extracted features. Inside the "model" folder is a naive Bayes classifier.

The aforementioned methods allow us to determine if a tweet contains a legitimate content or spam. Social networks can improve their reputation in the market by identifying and eliminating such spam communications. Social networks' popularity might decline if spam messages were not removed from them. Today's consumers rely extensively on social networks to access news, business, and family information, thus keeping them free of spam will help them build their reputation.

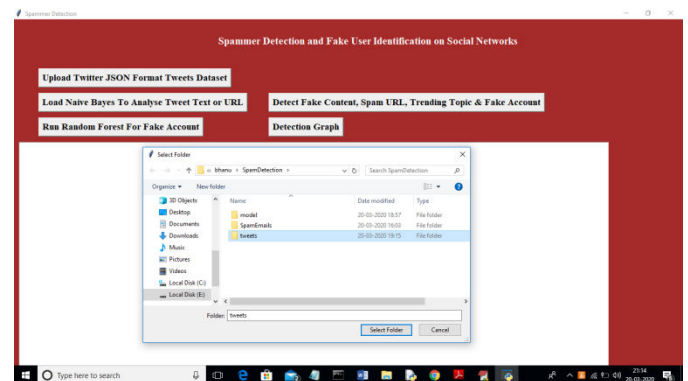
We are using a Twitter dataset in JSON format that comprises user information, tweet counts, follower and following counts, favourite tweets, and more to create this project. We examine all information using the Python JSON API to determine whether a user account is real or false and whether it contains spam or regular communications. The "tweets" folder contains all of these dataset files.

IV IMPLEMENTATION

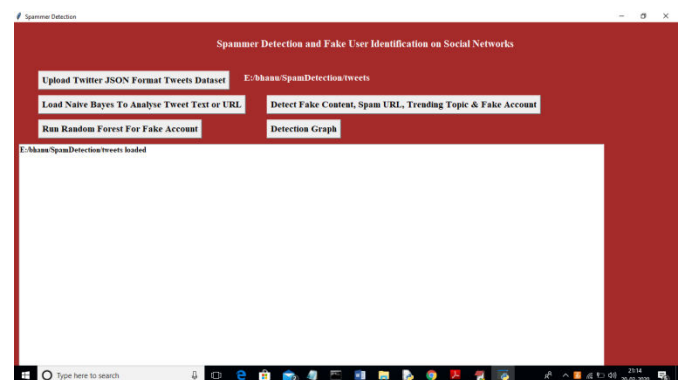
Double-click the "run.bat" file to bring up the following screen to start this project.



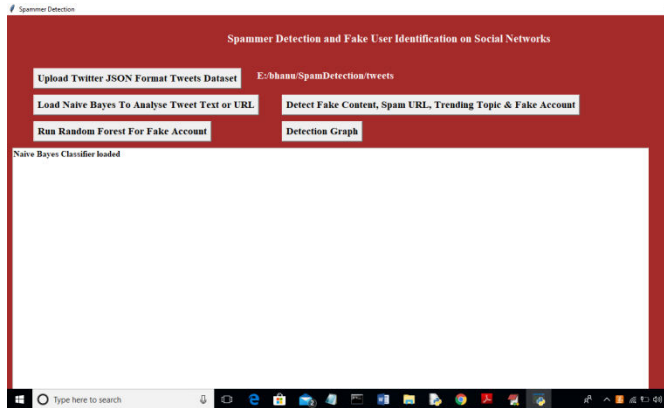
Click the "Upload Twitter JSON Format Tweets Dataset" button in the aforementioned window, then upload the tweets folder.



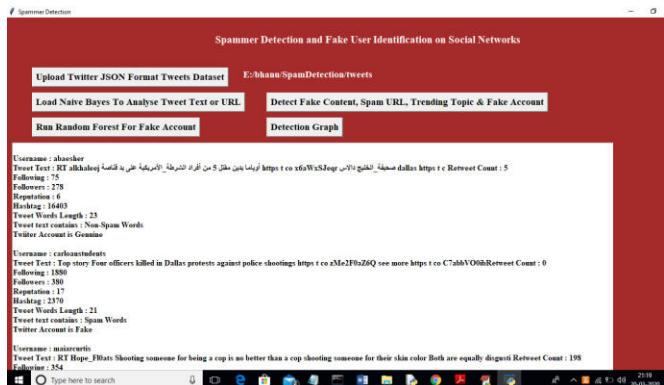
I've uploaded a folder called "tweets" that contains tweets in JSON format from various individuals in the screen above. Click the open button now to begin reading tweets.



We can see all of the loaded tweets from all users on the screen above. To load the Naive Bayes classifier, click the "Load Naive Bayes To Analyze Tweet Text or URL" button.

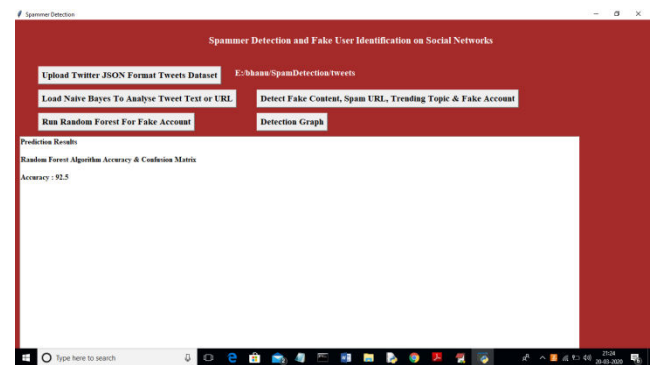


Click on "Detect Fake Content, Spam URL, Trending Topic & Fake Account" to analyse each tweet for fake content, spam URLs, and fake accounts using the Naive Bayes classifier and other above-mentioned techniques. The Naive Bayes classifier is already loaded on the screen above.

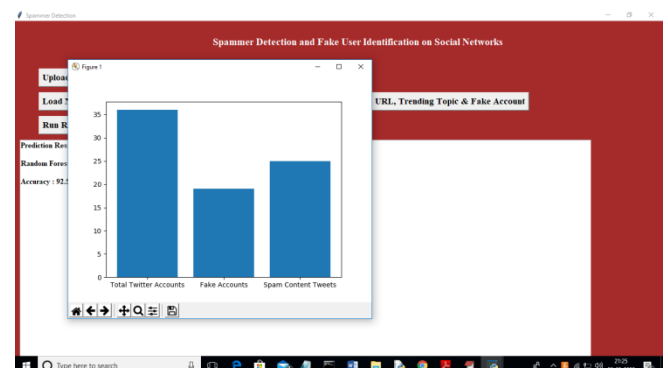


All features from the tweet collection are extracted and analyzed in the screen above to determine if a tweet is spam or not. Each tweet record displays data such as TWEET TEXT,

FOLLOWERS, FOLLOWING, etc. with account is false or genuine and tweet text contains spam or non-spam phrases. In the text field above, each record value is separated by an empty line. To train a random forest classifier with the features of the retrieved tweets, click the "Run Random Forest Prediction" button. This model will be used to forecast or detect false or spam accounts for incoming tweets. To read each tweet's details, scroll down above the text area.



Click the "Detection Graph" button to view a graph of the total number of tweets, spam, and bogus accounts. In the screen above, we calculated the random forest prediction accuracy to be 92%.



The total number of tweets, false accounts, and tweets with spam language are represented on the x-axis in the graph above, while their count is shown on the y-axis.

V CONCLUSION

In this research, we reviewed the methods for identifying spammers on Twitter. Additionally, we provided a taxonomy of Twitter spam detection methods and divided them into categories such as false user detection, spam detection in hot topics, spam detection based on URLs, and fake content detection. Several features, including user features, content features, graph features, structure features, and temporal features were used to compare the provided strategies. The strategies were also contrasted in terms of the datasets they employed and the goals they were designed to achieve. The review that is being presented is expected to make it easier for researchers to find information on cutting-edge Twitter spam detection methods in one place. There are still certain open areas that need significant research by researchers despite the development of efficient and successful ways for the spam detection and false user identification on Twitter. The problems are succinctly highlighted as follows: Due to the grave consequences that false news can have on both an individual and a communal level, the subject of false news detection on social media networks

needs to be investigated. Finding the sources of rumours on social media is a related topic that is worthwhile of further study. Although some research using statistical techniques have been done to identify the origins of rumours, more advanced strategies, such those based on social networks, can be used because of their effectiveness.

Feature Analysis

There are still some holes in the research that need to be filled, even though effective and successful methods for spam detection and fake user identification on Twitter have been developed. Several of the problems include the following: Fake news identification on social media networks is a topic that has to be looked at because of the significant effects false news has on an individual and societal level. Another related matter that merits investigation is the ability to track out the source of rumours on social media. Although some research have already been done to identify the source of rumours using statistical techniques, more sophisticated strategies, such those based on social networks, can be used because of their proven effectiveness.

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