

Identification of Twitter Cyber Bullying Using Machine Learning

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Abstract: A social network is a platform where many youths have been harassed. As social networking websites grow, cyberbullying is increasing day by day. With the help of bullies to find phrase similarities in tweets and master the tool and can automatically augment the ML model, you will see bullying behaviour on social media. However, many social media harassment detection techniques were implemented, although many were primarily text-based. This article aims to show the implementation of software so one can discover harassing tweets, posts, etc. A device-aware model is proposed to detect and prevent bullying on Twitter. Two classifiers, viz. SVM and Naïve Bayes are used to train and test bullying content on social media. Both Naive Bayes and SVM (Support Vector Machine) were able to stumble upon true positives with 71.25% and 52.70% accuracy, respectively. But SVM outperforms Naive Bayes of comparative points on the same data set. Additionally, the Twitter API is used to retrieve and pass the tweets to a model to determine whether the tweets are malicious.

Keywords: Cyberbullying, social media, BERT, NLP, Machine learning, Twitter

I. INTRODUCTION

Today's generation has become essential to our lives, and most of us cannot live without it. The Internet offers a platform to share your ideas. Many people spend a lot of time on social media. Communicating with people is no exception, as race has changed how humans relate more broadly and given a new dimension to conversation. Many people are using these groups illegally. Many children are being bullied today. Stalkers use different platforms like Twitter, Facebook, and email to harass people. Studies show that about 37% of children in India are involved in

cyberbullying, and about 14% of bullying happens regularly. Cyberbullying affects the victim in every way, emotionally and psychologically. Social media also allows abusers to take advantage of the anonymity that furthers their cruel acts. Matters also become severe, and harassment repeats itself over time. Therefore, preventing this from happening will help the victim[1]. Text, photos, or videos of cyberbullying may be posted in an undisclosed manner. It can be difficult, and sometimes impossible, to track down the source of this post. It was also impossible to get rid of these messages later. Several social media platforms such as Twitter, Instagram,

Facebook, YouTube, Snapchat, Skype, and Wikipedia are the most common bullying sites on the internet. Some of the social networking sites, such as Facebook, and the provision of guidance on the prevention of bullying. It has a special section that explains how to report cyberbullying and to prevent any blocking of the user. On Instagram, when someone shares photos and videos made by the user to be uncomfortable, so the user can monitor or block them. Users can also report a violation of our community and make Recommendations to the app. While these platforms provide an opportunity for people to interact and communicate in ways that were previously unimaginable, they have also given rise to negative behaviours like cyberbullying. Cyberbullying is the act of intimidating, threatening, or coercing others through the internet using digital or electronic means such as social media, email, text messaging, blog postings. Cyberbullying, also known as internet harassment, frequently makes use of insulting, hostile, or threatening language. Cyberbullies frequently hide their true identities behind fake digital profiles [2].

Cyberbullying is a major and widespread problem in today's digital culture that affects a growing number of Internet users, particularly impressionable teenagers and

young people. In a way, unlike its digital equivalent, which can happen anytime, anywhere with only a few keystrokes on a keyboard, physical bullying is relatively restricted to specific locations or periods of the day.

Cyberbullying is a form of psychological abuse that has a big influence on society. Events of cyberbullying have been rising, especially among young individuals who spend the majority of their time switching between various social media sites. Because of their popularity and the anonymity that the Internet offers to abusers, social media networks like Twitter and Instagram are particularly vulnerable. Cyberbullying may even result in severe mental disorders and detrimental impacts on mental health. The majority of suicides are caused by the worry, depression, stress, and social and emotional challenges brought on by instances of cyberbullying [3].

These issues lead to the creation of techniques and tools for the early identification and prevention of such abusive behaviour, particularly when it develops on social media platforms. Developing efficient and effective strategies for detecting such online occurrences involves many complexities. This highlights the need for a method to spot cyberbullying in messages posted on

social media (e.g., posts, tweets, and comments). The key tasks in addressing cyberbullying risks are the detection of cyberbullying events from tweets and the implementation of preventive measures. This is because cyberbullying is increasingly an issue on Instagram. Therefore, there is a larger need to conduct more study on social network-based CB in order to gain more knowledge and contribute to the creation of tools and strategies that will successfully tackle the problem.

The main methods for detecting cyberbullying on the Instagram platform are comment categorization and, to a lesser extent, topic modelling techniques. Text categorization using supervised machine learning (ML) models is frequently used to separate bullying-related and non-bullying comments. Bullying and non-bullying tweet classification has also been accomplished using deep learning (DL) based classifiers. Only a predetermined set of events may be adequate for supervised classifiers; however, they are unable to handle dynamically changing comments. The method of extracting the crucial subjects from a piece of data to create the patterns or classes in the entire dataset has long been topic modelling methodologies. Despite the similarity in principle, short texts cannot be effectively covered by

standard unsupervised topic models; as a result, specialized unsupervised short text topic models were used. These models successfully extract the trending topics from comments and hashtags for additional processing. By utilising the bidirectional processing, these models aid in the extraction of significant issues. However, in order to get sufficient prior information for these unsupervised models, significant training is required, which is not always sufficient. Given these restrictions, a successful strategy for classifying comments and hashtags must be created in order to fill the gap between the classifier and the topic model and greatly improve flexibility.

II. LITERATURE SURVEY

Literature was reviewed from various sources, research papers, these research papers have provided us sufficient amount of data for the survey. The hierarchical approach is followed in the institutional organizations.

In [4] This paper presents a hybrid deep learning model, called DEA-RNN, to detect CB on Twitter social media network. The proposed DEA-RNN model combines Elman type Recurrent Neural Networks (RNN) with an optimized Dolphin Echolocation Algorithm (DEA) for fine tuning the Elman RNN's parameters and

reducing training time. They evaluated DEA-RNN thoroughly utilizing a dataset of 10000 tweets and compared its performance to those of state-of-the-art algorithms such as Bi-directional long short-term memory (Bi-LSTM), RNN, SVM, Multinomial Naive Bayes (MNB), Random Forests (RF). The experimental results in this paper show that DEA-RNN was found to be superior in all the scenarios. It outperformed the considered existing approaches in detecting CB on Twitter platform. DEA-RNN was more efficient in scenario 3, where it has achieved an average of 90.45% accuracy, 89.52% precision, 88.98% recall, 89.25% F1-score, and 90.94% specificity.

In [5] Users of online social networks (OSNs) are growing every day, and attacks and threats against users of OSNs have also been growing steadily. Attacks against OSN users take advantage of both system and user-caused weaknesses, which inevitably impact the hacker's attack plan. The objective of this research is to find out how social media users' actions affect how vulnerable they are to security and privacy threats. The study used survey methods and included social media users from Turkey and Iraq. This study records and examines 700 OSN users' actions across two nations. This study analyses the actions of social media users from two

different countries to see if there is a correlation between their actions and security and privacy issues. To conclude, this paper analysed social media user behaviours in terms of security and privacy. These paper gives some new knowledge and insights to Security and Privacy Area in terms of user behaviours by considering different kind of security attack scenarios.

In [6] we conduct an extensive survey, covering 1) the multidisciplinary concept of social deception; 2) types of OSD attacks and their unique characteristics compared to other social network attacks and cybercrimes; 3) comprehensive defines mechanisms embracing prevention, detection, and response (or mitigation) against OSD attacks along with their pros and cons; 4) datasets/metrics used for validation and verification; and 5) legal and ethical concerns related to OSD research. Based on this survey, we provide insights into the effectiveness of countermeasures and the lessons learned from the existing literature. This paper describes various types of OSD attacks in terms of false information, luring and phishing, fake identity, crowd turfing, and human targeted attacks. Following the major OSD types, the comparisons between social network attacks, social deception attacks, and cybercrimes are discussed. And also includes discussed the

security breach by OSD attacks based on traditional CIA (confidentiality, integrity, and availability) security goals.

In [7] we present Mal JPEG, a machine learning-based solution for efficient detection of unknown malicious JPEG images. To the best of our knowledge, we are the first to present a machine learning-based solution tailored specifically for the detection of malicious JPEG images. Mal JPEG features are extracted based on the structure of the JPEG image. Mal JPEG features were defined based on an understanding of how attackers use JPEG images in order to launch attacks and how it affects the JPEG file structure in comparison to regular benign JPEG images. The features are simple and relatively easy to extract statically (without actually viewing the image) when parsing the JPEG image file.

In [8] This paper presents a robust methodology to distinguish bullies and aggressors from normal Twitter users by considering text, user, and network-based attributes. Using various state-of-the-art machine learning algorithms, these accounts are classified with over 90% accuracy and AUC. Finally, the current status of Twitter user accounts marked as abusive by our methodology, and study the performance of potential mechanisms that can be used by Twitter to suspend users in

the future. The drawback of this paper is the average level performance provided by the state-of-the-art machine learning algorithm and it is susceptible to errors. The paper did not provide real-time detection of abusive behaviors with the aid of properly tuned distributed stream and parallel processing engines. It did not repeat the same analysis on other online social media platforms such as Facebook, Foursquare, and YouTube, in order to understand if the provided methods can detect similar behavioural patterns and can help bootstrap their effort to combat them.

Amanpreet Singh et al. [9] has reviewed many previous research papers related to machine learning models, pre-processing techniques, evaluation of machine learning models, etc. This paper includes study research based on various previous research papers. They've discussed used methodology, datasets, conclusions/findings, content-based features, demerits, technique and used models, pre-processing steps used for the model. For, researching purposes, they've explored Scopus and the IEEE Xplore virtual library, ACM Digital Library. Using citations, 51 academic papers were discovered. Based on concluding arguments, abstracts, and titles, 18 papers were found not to apply to the survey so 18 papers were discarded. In this paper for

the survey, they've reviewed 27 papers from 33 papers after filtration. In, each of the 27 research papers binary classification is used for cyberbullying detection. And most of them have used the Support Vector Machine (SVM) algorithm for detection.

III. PROPOSED SYSTEM

In this paper, a solution is proposed to detect twitter cyberbullying. The main difference with previous research is that we not only developed a machine learning model to detect cyberbullying content but also implemented it on particular locations real-time tweets using Twitter API. The entire approach to detect and prevent Twitter cyberbullying is divided into 2 major stages: developing the model and experimental setup.

Experimental Setup

Stepwise Procedure of SVM and Naïve Bayes utilized in detecting the cyberbullying Steps:

1. For a particular location, a limited number of tweets will be fetched through Twitter's tweet API [10]
2. The Data Pre-processing, Data Extraction will be performed on the fetched Tweets
3. Pre-processed tweets will be passed to SVM and Naïve Bayes model (see Developing the Model section) to calculate

the probabilities of fetched tweets to check whether a fetched tweet is bullying or not.

4. If the probability of fetched tweet lies in the range of 0 to 0.5, then the tweet will not be considered as a bullied tweet. If the probability of the fetched tweet is above 0.5, it will be added to the database and then further 10 tweets from that users' timeline will be fetched, because it cannot directly say the person is bullying someone or not because it is might possible, he's having a conversation with his friend hence to make sure whether he was bullying someone or not we will fetch last 10 tweets from his timeline and pre-processing will be performed over the tweets.

5. Again, the list of user's timeline tweets will be passed to the SVM and Naive Bayes model to predict the results of the tweets.

6. And again, the average probability of that user's tweets will be calculated and if it lies above 0.5 then it will be considered as a bullied tweet and it will be recorded in our database. If the average probability is less than 0.5 then the record will be removed from the database

Fig. I show the flowchart of the proposed solution. The first step in the solution is to collect the tweets from Twitter using Twitter API. In the next two steps are data

pre-processing and feature extraction is performed over the tweets. And after performing pre-processing and feature extraction tweets are passed to the SVM model for classification to predict whether the tweet is Bullying or Non-Bullying.

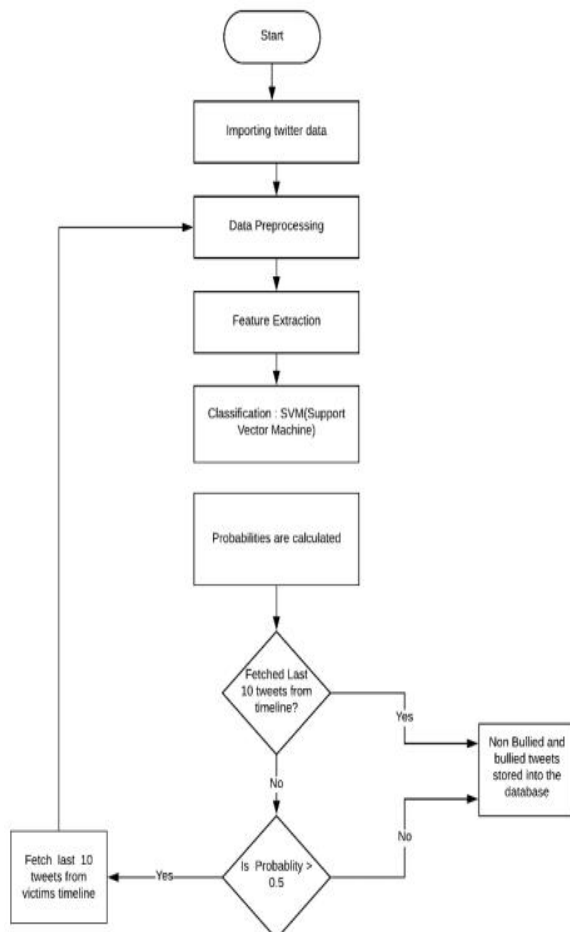


Fig.1 Proposed system architecture

2. Developing the Model:

The entire model is divided into 3 major steps: Pre-processing, the algorithm, and feature extraction.

A. PRE PROCESSING:

The Natural Language Toolkit (NLTK) is used for the pre-processing of data. NLTK

is used for tokenization of text patterns, to remove stop words from the text, etc.

• TOKENIZATION:

In tokenization, the input text is split as the separated words and words are appended to the list. Firstly, PunktSentenceTokenizer is used to tokenize text into the sentences. Then 4 different tokenizers are used to tokenize the sentences into the words:

- o WhitespaceTokenizer
- o WordPunctTokenizer
- o TreebankWordTokenizer
- o PunctWordTokenizer

• LOWERING TEXT:

It lowers all the letters of the words from the tokenization list. Example: Before lowering “Hey There” after lowering “hey there”.

• REMOVING STOP WORDS

This is the most important part of the pre-processing. Stop words are useless words in the data. Stop words can be get rid of very easily using NLTK. In this stage stop words like \t, https, \u, are removed from the text.

• WORDNET LEMMATIZER:

Wordnet lemmatizer finds the synonyms of a word, meaning and many more and links them to the one word.

B. Feature Extraction:

In this step, the proposed model has transformed the data in a suitable form which is passed to the machine learning algorithms. The TFDIF vectorizer is used to extract the features of the given data. Features of the data are extracted and put them in a list of features. Also, the polarity (i.e. the text is Bullying or Non-Bullying) of each text is extracted and stored in the list of features.

C. Algorithm Selection:

To detect social media bullying automatically, supervised Binary classification machine learning algorithms like SVM with linear kernel and Naive Bayes is used. The reason behind this is both SVM and Naive Bayes calculate the probabilities for each class (i.e. probabilities of Bullying and Non-Bullying tweets). Both SVM and NB algorithms are used for the classification of the two-cluster.

IV. RESULTS

In this section, the SVM and Naive Bayes on the dataset collected from the various sources like Kaggle, Github, etc are compared. After performing pre-processing and feature extraction on the dataset, for training and testing, and divided.

the dataset into ratios 0.45 and 0.55 respectively. Both SVM and Naive Bayes are evaluated to calculate the accuracy, recall, f-score, and precision. Interestingly SVM outperformed Naive Bayes in every aspect. Table I shows the accuracies of both the Naive Bayes and SVM. The Support Vector Machine achieved the highest accuracy i.e. 71.25%, while Naive Bayes achieved 52.70% accuracy. Fig. II shows both classifiers accuracy results. Table III shows that the SVM algorithm achieved the highest precision value i.e. 71%, while NB achieved 52% precision. Also, SVM has achieved higher recall and f-score values than Naive Bayes. Fig. III shows the results of the experimental setup, where tweets are fetched from Twitter using Twitter API with the username of the person and Fig. IV shows the result of the fetched tweets that is whether the tweets are bullying or not with their probability, where the 7th tweet is detected as a “Bullying” tweet and rest are “Non-Bullying”. Fig. V shows the final result with the average probability of bullied tweet which is reduced to 0.15 from 0.54, so the 7 th is labeled as a “Non-Bullying” tweet.

Table.1 The Accuracy of Support Vector Machine and Naive Bayes

Classifiers	Accuracy (in %)
Naive Bayes	52.70
Support Vector Machine	71.25

Table.2 Classification Report of the Naive Bayes Algorithm

Classifiers	Precision	Recall	F-Score
Naive Bayes	52%	52%	53%
Support Vector Machine	71%	71%	70%

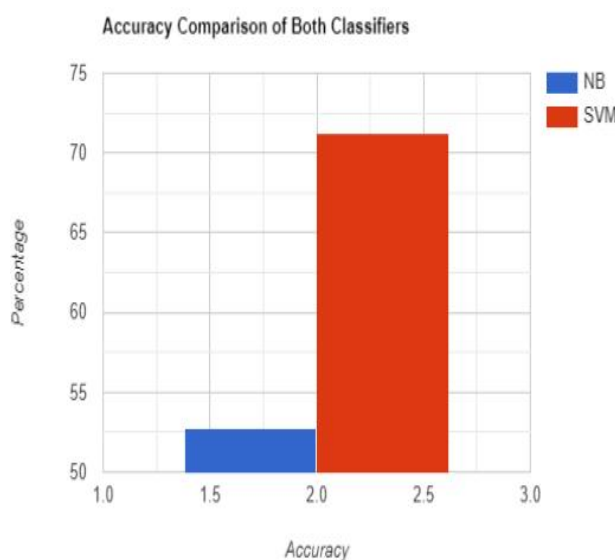


Fig.2 Accuracy Comparison of Both Classifiers

V. CONCLUSION

An approach is proposed for detecting and preventing Twitter cyberbullying using Supervised Binary classification Machine Learning algorithms. Our model is evaluated on both Support Vector Machine and Naive Bayes, also for feature

extraction, used the TFIDF vectorizer. As the results show us that the accuracy for detecting cyberbullying content has also been great for Support Vector Machine of around 71.25% which is better than Naive Bayes. Our model will help people from the attacks of social media bullies.

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