Assignment 2

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1. What is LaTeX?

LaTeX is a typesetting system that is commonly used for typesetting technical and scientific documents, particularly in fields such as mathematics, physics, and computer science. It is known for its ability to produce high-quality documents with a consistent layout and is often used for the creation of books, articles, and research papers.

2. What are the document classes in LaTeX and why we use them?

In LaTeX, document classes are used to define the overall layout and style of a document. Some common document classes include "article" for articles, "book" for books, and "report" for reports. Each class has its own set of default formatting options, such as margins, font size, and section headings. By using a document class, you can ensure that your document has a consistent and professional appearance.

- article for articles in scientific journals, presentations, short reports, program documentation, etc...
- IEEEtran for articles with the IEEE Transactions format.
- report for longer reports containing several chapters, small books, thesis, etc...
- book for real books
- slides for slides.
- letter for writing letters.

3. How do I change font size in LaTeX?

To change the font size in LaTeX, you can use the command \fontsize{size}{skip} where size is the desired font size and skip is the line spacing. For example, \fontsize{12}{14} will set the font size to 12pt and the line spacing to 14pt.

4. How do you start a new paragraph in LaTeX?

To start a new paragraph in LaTeX, you can simply add a blank line between the two paragraphs. Alternatively, you can use the command \par to indicate the start of a new paragraph.

5. Recreate the given research paper.

(On the next page is the output of the code related to my research paper and that code has been attached with this file.)

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Automatic Hate Speech Detection on Social Media Text using Machine Learning

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ABSTRACT

The increasing use of social media and information sharing has given major benefits to humanity. However, this has also given rise to a variety of challenges including the spreading and sharing of hate speech messages. Hate speech is one type of harmful online content which directly attacks or promotes hate towards a group, or an individual resember based on their actual or perceived aspects of identity, such as ethnicity, religion, and sexual orientation. With online hate speech on the rise, its automatic detection as a natural language promoting task is gaining increasing interest. In our work, we included pre-processing (stop worn removal and stemming) and multiple classifiers for performance evaluation. The results we obtained were satisfactory.

Keywords: social media, Hatespeech, Abusine language, machine learning, natural language processing and Text classification.

1.INTRODUCTION

The debate around the regulation of hate speech is still ongoing [1]. It is still not clear whether the best response to it is through legal measures, at other megical (such as counter-speech and education [2]). Regardles of the means of countering it, the evident harm of hate speech [3] makes its detection crucial. Both the volume of content generated online, particularly in social media, and the psychological burden of manual moderation [4] supports the need for the automatic detection of offensive and hateful content. Online hate, described as abusive language [5], aggression [6], cyberbullying [7, 8], hatefulness [9], insults [10], personal attacks [11], provocation [12], racism [13], sexism [14], threats [15], or toxicity [16], has been identified as a major threat on online social media platforms. Pew Research Centre [17] reports that among 4248 adults in the United States, 41% have personally

experienced harassing behaviour online, whereas 66% witnessed harasement directed towards others. Around 22% of edula have experienced offensive name-calling, parasis hil embarrassment (22%), physical threats (10%), and sexual harassment (6%), among other types of harassment. Social media platforms are the most prominent grounds for such toxic behaviour. Even though they often provide ways of flagging offensive and hateful content, only 17% of all adults have flagged harassing conversation, whereas only 12% of adults have In the followreported someone for such acts [17]. ing paragraphs, we better tried to differentiate Hate speech, offensive language, and abusive language. Although different types of abusive and offensive language are closely related, there are important distinctions to note. Offensive language and abusive language are both used as umbrella terms for

harmful content in the context of automatic detection studies. However, while "strongly impolite, rude" and possible use of profanity are seen in the definitions of both, abusive language has a strong component of intentionality. Thus, offensive language has a broader scope, and hate speech falls in both categories. Because of its definition mentioned above, hate speech is also different from other subtypes of offensive language. For example, personal attacks are characterised by being directed at an individual, which is not necessarily motivated by the target's identity. Hate speech is also different from cyberbullying which is carried out repeatedly and over time against vulnerable victims that cannot defend themselves. This paper focuses on hate speech and hate speech datasets, although studies that cover both hate speech and other offensive language are also mentioned. nal for 1

2.RELATED WORK

Abusive messages in social media is a complex phe nomenon with a broad range of overlapping modes and goals [18]. Cyberbullying and hate speech are typical examples of abusive languages that researchers have put more interest in the tast few decades due to their negative impacts in our societies. Several research have been conducted to automatically detect these undesirable messages among wher messages in social media. The automatic detection of hate speech using machine learning approaches relatively new, and there are very limited review papers on techniques for automatic hate speech detection [19].

The recent and related survey papers available on review of hate speech detection methods during this research work were few. The todowing were the available traditional literature review related to automatic de-tection of hate speech using MLA [20], ML algorithms have contributed immensely to hate speech detection and SM content analysis generally [21], Offensive comments such as HS and cyberbullying are the researched areas in NLP in the past few decades 22

ML algorithms have been of great help in this direction in terms of SM data analysis for the identification and classification of offensive comments [23]. The advances in ML algorithms research have made significant impacts in many _elds of endeavour which led to some important tools and models for analysing a large amount

of data in real-world problems like SMNs content analysis [24]. In this survey conducted by [25], the authors presented a brief review on eight hate speech detection techniques and approaches. These eight techniques include TF-IDF, dictionaries, N-gram, sentiment analyses, template-based approach, part of speech, Bag of the word, and rule-based approach. The limitation of the review is that techniques such as deep learning and ensemble approach were not considered in their work. In [19], the authors offered a brief, and critical analvsis of the areas of automated hate speech detection in natural language processing. The authors also analysed the features for hate speech detection in literature which includes simple surface features, word generalization, sentiment analysis, lexical resources, linguistic features, knowledge-based features, meta-information, and multimodal information. The limitation of these two regiews is that techniques such as deep learning and ensemble approach are not considered in their work. The most significant step in text classification pippline is selection of the best classifier [26]. Therefore, the need to review all techniques is of essence. We intent to make this selection phase easier for researchers by reviewing more algorithms than the previous review work has covered. In this of the we reviewed techniques like deep learning, ensemble assuring among others that have been employed for the automatic detection of hate speech in social media. Posters of hate speeches usually attack their targets using the following attributes: Religion, Race, political affiliation, gender, marital status, ethnicity, health status, disability, and nationality [27]. The following diagram shows the worldwide most popular social networks as of October 2021 [28], ranked by number of active users (in n#thons).

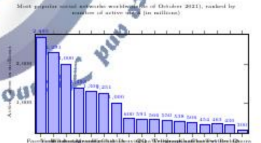


Fig.1: Most popular social networks worldwide (as of October 2021), ranked by number of active users (in millions)

3. Challenges of Detecting Hateful and Offensive Speech

There are many layers to the difficulty of automatically detecting hateful and/or offensive speech, particularly in social media. Some of these difficulties being closely related to the shortcomings of keyword-based approaches. For one, words can be obfuscated in many ways, both in an intentional attempt to avoid automatic content moderation, or because of the use of social media for communication (consider, for example the tendency in some posts to replace letters with similar looking numbers, e.g., "E"s with 3s, or "I"s with 1s, and so on). Furthermore, there are many expressions that are not inherently offensive, however they can be so in the right context. But even in the case of slurs, not only different slurs hold a different degree of offense, but the offense can also also vary based on different time (as previously innocuous words may be come slurs in time), as well as different user a the same word, different users, and different andience members. One example of this is the difference in the use of slurs by ingroup speakers, and out group speakers. This factor, when disregarded can contribute to the bias in hate speech detection corpora (against African Americans, and more specifically, against African American men), and in turn, the bias in hate speech detection (a strong argument for the transparency and explainabil ity of hate speech detection models).

One recommendation to mitigate bas is explicitly preparing annotators for it. This leads to another difficulty, namely the availability (or lack thereaf) of reliably annotated data. A factor that contributes to this problem is that there is no universally accepted definition of hate speak (a statement many publications would agree on, la alone one that is productive. One can point at a United Nations report for definition, we would however arrue that it does not satisfy the criteria of being a universally accepted productive definition on several accounts. For one, the recommendations in said document are not legally binding, thus their implementation in all member countries is not a given. Furthermore, the recommendation here is only to "draw [...] from the guidance and definitions", act to apply them as it is, thus even if the recommendations were binding, or all member countries would decide by their own volition to accept them, different countries

could still arrive at different definitions implemented in their domestic legal frameworks. Moreover, even if the definitions were used "as is", the question remains whether they would be applicable for large scale data annotation, considering the contextual nature of their terms ("First, one should realize that the question of distinguishing those forms of expression that should be defined as incitement to hatred and thus prohibited is contextual and the individual circumstances and the individual circumstances of each case, such as local conditions, history, cultural and political tensions, must be considered"), and the complexity of definitions that could necessitate annotators having a background in law.

One benefit of a universally agreed upon productive definition for hate speech could be important for more reliable annotation, with higher inter-annotator agree-For example, the 2019 HASOC hate speech and offensive content evaluation task had an interrater agreement rate that is between 69 and 77 percent for different task, even though "many texts recommend 80agreement" [30]. According to Mandl et al. [31] (the organizers of the 2019 HASOC hate speech and offensive content evaluation task), one difficulty in an offensive content evaluation task), one difficulty in an motation (an issue that may have contributed to the low interrater agreements) was the use of language reg-sters, such as youth talk. The difficulty of annotating youth talk is exemplified by the annotation of some example tweets (see Table 1) where the name of India's prime minister (Narendra Modi, or Modi Ji) was used in various pop-cultural references (or" memes"). The first being a paraphrase of the chorus ("Never gonna give you up // Never gonna let you down // Never gonna run around and desert youn...") from the 1987 Rick Astley hit, Never Gonna Give You Up (that gained a considerable reputation in reacht years, due to its use in the phenomenon called" "krolling"). The second being a reference to a popular beverage that is well known for the company's secrecy regarding its recipe. While the third referencing a much-quoted part of a recent movie, and the last one making a reference to a 1998 song from Baha Man (Who let the dogs out). Despite the similar nature of the tweets (particularly the last take tweets, as all three of them allude to About It knowing something that in general considered impenetrable - as mentioned before, the ingredients of Coca Cola are

considered a well-kept secret; part of the comedic effect of Drax the destroyer asking the question "Why is Gamorra" is derived from the fact that this question itself is considered unanswerable; and not only the song does not answer the question, who let the dogs out, but two of the artists contributing to the song also refused to do so in recent interviews), however, two were labelled as hateful or offensive, while the other two were not. Here, it is important to note that our argument is not that all these tweets should be annotated as hate speech, but rather that these tweets should have a uniform annotation. And in our opinion, given the innocuous nature of the references, they would be annotated as not hateful, given an annotator who is aware of the cultural context.

Another example that may result from the annotation of hateful or offensive speech being subjective is that of the labelling of tweets containing the word fuck (subsequently referred to as the "f-word"). Particularly, the difference in labelling between the case which the word is used as part of a hashtag, as opposed to when it is used outside of a hashtag.

Table 1 Tweets where the pans of the Indian prime minister is used in pop-cultural references, and their

| Tweet | Annotation |
|--|------------------------------|
| Modi Ji will never give yo Modi ji will | ou der Not hateful/offensive |
| never give you down | lasteful/offensive |
| Modi Ji knows Coca Gola secret ingredient Not | Hateful/offensive |
| Modi Ji knows why is Co | |
| Modi Ji knows who let | dogs out |

Our work:

We have used the most popular dataset [29] for the experimental evaluation. The following discussing better describes the classes distribution in the dataset.

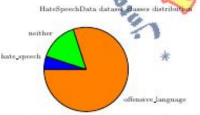


Fig.2: HateSpeechData dataset classes distribution

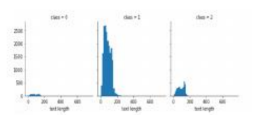


Fig.3: visualization of dataset classes data using histograms

We removed punctuations and made the dataset text case insensitive. We applied pre-processing techniques like stop word removal and stemming. We have visualized the words which commonly present in different classes and in the dataset as follows.



Fig. 4(a) Most used words of harbal class



Fig. 4(b) Most used words of offensive class



Fig. 4(c) Most used words in the class 2 (neither hatred nor offensive)



Fig. 4(d) Most used words in entire data set

We have used TFIDE feature weighting technique to rep resent the dataset in bag of words model. The feature ve ctor resulted is a big sparse matrix of size 24783x6441.W e have used four different classifiers for classification. L ogistic Regression, Random Forest, Naive Bayes and SV M.

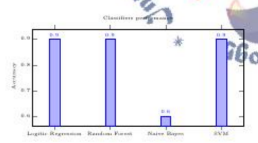


Fig.5: Classifiers performance

4. RESULTS AND DISCUSSION

The results clearly show that differentiating hate speech and offensive language is a challenging task. The language or text used in expressing hate or abusing someone in online is incomplete. In other words, we can say that some words used in expressing hate or during abuse does not belonging to any natural language. Emojis and image expression processing techniques may also work well in this area. It also indicates the benefits of using the proposed features and provides a valuable resource for detecting the problem of toxic language on twitter. Fig. 4(a), (b), (c) and (d) visualizes the important features of the label or dataset as described in the figure names. These figures better describe the words distribution in categories as well as in the dataset. Although a detailed analysis of the feature extraction methods and help us in solving the existing challenges in this field. Except Naive Bayes, remaining all classifiers performed predominantly well as shown in Fig.5.

5.CONCLUSION

Generalisability is a complex problem concerning every aspect of hate speech detection dataset building, model training and evaluation, and application. Thus, obstacles to generalisable hate speech detection are largely intergenced. In the "obstacles" section above, we analysed the problem of generalisability and discussed existing research, organised by obstacles and their causes. Here, we suggest what can practically be done moying forward, norn the specific perspectives of dataset and models, as we has other general challenges. These suggestions vary by problem complexity and generality. Nonetheless, they are all, in our opinion, chitical things to keep in mind for any researcher working on hate speech detection to evaluate and improve generalisability.

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