# Literature Review

## Introduction

As social media use continues to grow, cyber-bullying and hate speech have become more and more prevalent on social media and hate speech is now one of the most common methods for spreading harmful rhetoric and threatening peace (UN, 2021). This is a problem as hate speech has been proven to cause real life harm to people targeted, and to incite physical violence against the groups it is directed at (UN, 2021). It is therefore important to be able to detect this kind of speech to prevent the spread of harmful messages as early as possible.

Sentiment analysis is used to identify the emotional tone behind a piece of text, generally to gain an understanding of the opinions and attitudes people have towards a particular topic, such as a new product from a business. However a less researched area of sentiment analysis can be using detection on individual reactions on social media such as using it to detect potential cyber bullying or hate speech by identifying very negative sentiments in tweets (Ciaburro et al., 2022, Wei, Zou 2019).

Twitter has a very large user base and is often used to express opinions which is very useful for sentiment analysis. The twitter API is also accessible to use to create datasets (Zulfadzli, Haliyana, 2019).

This review will first discuss methods to use to construct a helpful dataset to train and test the classifier on, before discussing different machine learning models and feature classification methods that can be used for sentiment analysis.

## Machine Learning and Sentiment Analysis

While cyberbullying and harmful speech is growing on social media (Kim et al., 2021), there are few accurate and appropriate methods to flag these kinds of speech down. While sentiment analysis is extensively used for opinion mining, it is less frequently used for language detection, however it can be useful for this. Instead of sorting tweets into positive/negative classes, tweets can be sorted on a scale, and very negative tweets are flagged as potentially containing harmful content.

To do this we must first build a dataset with tweets to use, before using an algorithm to train and test on this dataset.

## Datasets

When working with machine learning algorithms, datasets are used to train the machine and to test the models used. Even though Twitter is one of the most common places to collect data, there aren’t many public datasets available. A lot of the datasets are small or about specific topics such as healthcare or gas prices (Duong, Truong, 2019). Small datasets produce less accurate results since there is less data for the machine to train on and learn from (Zulfadzli, Haliyana, 2019). The largest twitter dataset publicly available is the Stanford Twitter sentiment corpus that has 1.6 million tweets (Saif et al., 2013), however they were labelled as positive or negative automatically instead of manually so are not accurately classified.

### Data Pre-Processing

Twitter is a social media that has a large amount of noise in its data that a machine will have a difficult time sorting through, so it is important to pre-process the data.

There are three different types of text formats in Natural Language Processing: structured sentiments, semi-structured, and unstructured. Tweets are unstructured sentiments which are the most difficult to work with (Duong, Nguyen, 2021). Duong, Nguyen (2021) applied the most common pre-processing techniques to four different datasets and observed that the F-score of every dataset improved afterwards. However they did not analyse which individual techniques were most effective.

URL removal is a common pre-processing technique as URLs are bulky and often do not add insight into sentiment. While Singh & Kumari (2016) argue that removing URLs is not necessary as it does not improve the later performance of machine learning algorithms, Jianqiang, Xiaolin (2017) show that while removing them might not improve performance it also does not decrease performance the way an important feature would, meaning removing URLs is beneficial as it will improve computational performance and reduce cost. This same method was used to prove that stopwords should be removed as well (Saif et al., 2014).

Lin & He (2009) argue that removing numbers reduces classification effectiveness, however more recent papers show that numbers are mostly irrelevant and do not help with classification, and they can be removed if any emoticons have been turned into words beforehand (Jianqiang, Xiaolin, 2017).

(Duong, Nguyen, 2021, Duong, Truong 2019) observed that replacing negations with a word’s antonym is not an effective technique, and while Duong, Truong (2019) analysed this effect from the point of view of news classification they used identical methods to tweet analysis and therefore their conclusions can be applied to tweet pre-processing.

Singh, Kumari (2016) removes all repeating letters, turning ‘coooool’ into ‘cool’, while Jianqiang, Xiaolin (2017) attempts to maintain the sentiment by conserving one extra letter, turning ‘coooool’ into ‘coool’, however this method had different results on all the datasets it was tried on so is not a conclusively effective pre-processing method.

Duong, Nguyen, (2021) tested different techniques and found that replacing emoticons with words, removing punctuation, stopwords, and numbers, and elongated word handling are effective pre-processing techniques. Their research is done on a Vietnamese dataset which might differ from an English dataset; however their findings are largely supported by (Jianqiang, Xiaolin 2017, Effrosynidis et al., 2017, Duong, Truong 2019) who all tested on English datasets.

Effrosynidis et al., (2017) created a thorough literature review that found that stemming, replacement of repetitions of punctuation, and removing numbers all had positive effects on the models used. The pre-processing techniques that they observed having negative effects on the model were: removing punctuation, turning all capitalized words into lowercase, replacing slang, replacing negations with antonyms, and spelling corrections.

The literature finds that the pre-processing techniques considered most effective are removing pre-defined stopwords, expanding acronyms, replacing emoticons with text equivalents, removing URLs, removing numbers, and removing repeat letters.

While data pre-processing is overwhelmingly seen as a very important step in NLP, Saif et al., (2014) find that pre-processing leads to a significant reduction of vocabulary size, 62% in their tests. This is a non-negligeable loss of vocabulary; however this can potentially be helped by data augmentation techniques that will insert new vocabulary into the data.

### Data Augmentation

Data augmentation is the process of artificially adding content to a dataset based on the already existing collected tweets. While Duong, Nguyen (2021) state that data augmentation is more accurate on larger datasets as there is more vocabulary to use, (Wei, Zou, 2019, Duong, Truong, 2019) support the fact that the point of data augmentation is to use it on smaller datasets and is particularly helpful on unbalanced datasets (Abonizio et al. 2022). Twitter datasets can be unbalanced, Gaind, et al. (2019) states that most tweets are positive, however they used a small sample size and only collected tweets in India.

One of the most frequently used data augmentation methods is the Easy Data Augmentation (EDA) method. This method consists of four techniques that can be applied individually or together to a dataset: random insertion, synonym replacement, random swap, and random deletion.

(Wei, Zou, 2019, Duong, Nguyen, 2021) use this method in their research to analyse the effect and note that using EDA improves performance. Wei & Zou (2019) also noted that when using 50% of the available data in the dataset paired with EDA provided the same performance as when using 100% of the data without DA, meaning that EDA is very effective in augmenting data. While Wei & Zou (2019) did not look specifically at sentiment analysis they did text classification that can be applied to sentiment analysis. However, since longer sentences can absorb more changes without losing their meaning, there is a possibility this would not be as effective on tweets where the text is very short.

Back translation is another popular data augmentation method, where a tweet is translated into another language and then back again to create a different sentence with the same meaning. Yu et al. (2018) showed this method was effective, however it uses more computation effort for close to the same improvement as using EDA.

Type swap can also be used, this method replaces words in the text by other words of the same type (Raiman, Miller, 2017). Yu et al. (2018) argue that text samples will it be diverse enough as the sentence structures do not change with this method, but it improves the accuracy.

## Algorithms

There are two approaches to classifying tweets: lexicon-based or machine learning.

### Lexicon based algorithms

Lexicon based approaches do not use datasets, they use lexicon dictionaries to count the number of positive and negative words in a text and base the classification on it. This makes them a very easy to implement and cost and energy efficient solution. However Hamdan et al. (2015) commented that lexicon-based approaches weren’t optimal since the performance depends on how good the dictionary is, and that it cannot classify nuances in languages accurately such as sarcasm and negation. Their literature review was conducted in 2015, however Zulfadzli & Haliyana (2019) also support this analysis. Lexicon based approaches are particularly unsuitable on their own for twitter sentiment analysis since twitter has a large amount of slang that will not be able to be captured by the dictionary unless it is kept up to date regularly.

Venkateswarlu et al., (2019) classify reviews and argue that lexicon-based approaches are better since machine learning classifiers are trained on limited data and may struggle to classify outside of the dataset that it was trained on, however previous research has established that a larger dataset can minimize that issue, and lexicon-based classifiers are also trained on limited data due to the limited capacity of a lexicon dictionary.

Lexicon approaches can still be useful for hybrid classification methods, Mody et al. (2018) try to identify tweets using lexicon-based approaches to classify the tweets based on emoticons present, and then using machine learning methods on these pre-classified tweets. This method gave good results and shows that using hybrid methods can be effective for tweet sentiment analysis.

### Machine learning Algorithms

Machine learning is different from lexicon approaches as it uses datasets to identify the sentiment of the tweets. Tweets must first be turned into a machine-readable format by turning them into numerical vectors called vectorization.

#### Vectorization

The two main vectorization models are TF-IDF and Bag of Words. While Bag of Words simply counts the amount of time a word is present and adds this to a vector, TF-IDF also considers how often the word is used in other tweets to give a weight to each word. Abubakar et al., (2022) finds that TF-IDF perform better than the Bag of Words approach, however they performed this study on book reviews which might differ from tweets as reviews will usually be much longer. Naf’an et al. (2019) used TF-IDF to flag potential cyber bullying tweets using a strong methodology and found that TF-IDF was an effective vectorizing method, however they did not compare it to Bag-of-Words. TF-IDF is good for more nuanced rankings of sentiments that have more classes than just ‘positive’, ‘negative’, and ‘neutral’, as Naf’an et al. (2019) does.

TF-IDF generally performs much better than Bag of Words vectorization, Rakhmanov (2020) used a 5-class classification and several different machine learning algorithms on a very large dataset and TF-IDF performed better on all of them. While this study was focused on student comments rather than tweets the sentiment analysis can be applied to tweets, however there might be differences again concerning the length of the text used.

Ismail et al. (2016) looked at whether Bag of Words or TF-IDF was better for twitter sentiment analysis, and they found an inconclusive result. However they performed these tests on a small dataset of only 369 tweets and using data from 2009, since tweets are now longer than they were back then this might not give accurate results for our purpose.

#### Machine Learning Approach

There are several machine learning approaches that come up the most often in the literature: Naïve Bayes, Logistic Regression, Support Vector Machine, and Maximum Entropy. Literature disagrees on which one is best for classification tasks with many papers finding different results. Zulfadzli & Haliyana (2019) found that SVM and Naïve Bayes, which are the most common models for sentiment analysis, perform very similarly to each other. Naïve Bayes is more successful on well-formed data which would indicate that it is not ideal for tweets that often have slang and poor spelling or structure, however this could be improved with good pre-processing.

When comparing SVM and Naïve Bayes on airline reviews, SVM performs much better than Naïve Bayes, Rahat et al. (2019) test this on tweets and used good pre-processing methods, however the datasets were mostly negative tweets which could skew the results. Naïve Bayes and SVM both have good precision among other machine learning algorithms (Alasaeedi, Khan, 2019), however they recommend hybrid classification as it seems to have the best performance.

### Hybrid Methods

While simple machine learning models are not proven to be necessarily more efficient than others, literature is clear that using hybrid approaches with both machine learning algorithm and a lexicon algorithm produces the best results. This is shown by Alasaeedi & Khan (2019) and Hamdan et al. (2015) who test with and without a hybrid approach and consistently find that hybrid approaches perform best.

While Dhaoui et al. (2017) did not find that hybrid methods were necessarily more efficient, they used a small Facebook dataset and used two different algorithms to classify positive and negative comments separately, making it difficult to reach an accurate conclusion about their performance.

## Conclusion

Research has been done to classify tweets into positive or negative sentiments, however not much research has been made into using this method to detect tweets based on a sliding scale of positivity/negativity instead of a binary approach, even though this could be helpful for cyber bullying detection among others. There are also few large datasets to use for sentiment analysis that can be used to produce accurate results. While this project will be creating a dataset to test sentiment analysis algorithms on, it should also be able to interact with another public dataset so as to be able to compare results and ensure the classification method does work.

# Requirements Analysis

This requirements analysis will be organised following the MoSCoW method. This method helps organize requirements and priorities of a project, it sorts requirements into Must, Could, and Should requirements, must-haves are mandatory needs, the classifier will not work without them, should-haves are important needs that are not vital but important, and could-haves are requirements that would be nice to have but are subject to being added in only if there is enough time in the project.

## Functional Requirements

* Must collect tweets from twitter
  + Must use the twitter API to collect tweets
  + Must collect at least 300 to have a large enough dataset, the data will then be augmented to make the dataset larger
  + Must put all tweets into one csv
  + Must remove all unnecessary columns in the csv such as the dates, usernames, and tweet metadata, leaving only the raw text of the tweets
  + Should use community libraries to help collect the tweets
    - Could use twarc2, a community library that collects tweets based on the twitter API
* Must use tweets to create a dataset
  + Must pre-process tweets by removing URLS, replacing emoticons to word equivalents, removing numbers, punctuation, repeat letters and pre-defined stopwords, and expanding acronyms
  + Must vectorize the tweets using the Term Frequency-Inverse Document Frequency method to assign a weight to the words in a tweet
  + Must anonymize the tweets
  + Should split the dataset 80/20 for training and testing so as to train the classifier on enough data to get better accuracy
  + Should use Easy Data Augmentation techniques to augment the number of tweets collected
    - Should use random insertion, synonym replacement, random swap, and random deletion to augment the data
    - Should augment the data to end up with a dataset of at least 800 tweets
* Must classify the sentiment in each tweet on a scale from positive to negative
  + Sentiments in tweets must be recorded on a scale from 1 to 5
  + Must use a hybrid algorithm, one that uses lexicon and machine learning algorithm methods
  + The two algorithms used must be lexicon and Naïve-Bayes based
  + Should automatically flag tweets with a score of 4 or higher
  + Should be able to interact with datasets that are publicly available
  + Could identify if a negative tweet is directed at a person using Part of Speech tagging, indicating a higher likelihood of cyber-bullying or harassment
  + Could offer two different types of hybrid algorithms, one with a hybrid lexicon-Support Vector Machine algorithm and one with a hybrid lexicon-Naïve Bayes algorithm
* Should have an accuracy equal to or over 70%
* Should have an F-score equal to or over 0.7

## Non-Functional Requirements

* Must use python for the algorithm as it is simple and flexible and has a lot of useful libraries for machine learning projects
* Must respect GDPR guidelines for privacy and data collection by keeping all data collected anonymous
* Must document the progress of the project so as to have explainable project results
* Must use Git to keep track of version history of the project
* Must be tested by using the accuracy measure and the F-score as accuracy alone will not provide indicative results
* Must be stable, must produce the same results when tested multiple times on the same data
* Should be explainable, an algorithm’s decision should have a clear reason behind it
* Should use the twitter API to collect tweets, this is because the twitter API is available and easier to use, it also scrapes tweets more efficiently than other methods
* Should be scalable, usable on twitter outside of the datasets used to train and test on
* Could use the sci-kit python library when creating the dataset
* Could use cross validation for testing

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