VibeCheck: A Machine Learning Approach to Emotion Detection in Twitter Data

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Abstract. Social media platforms, particularly Twitter, have become vital sources of real-time public expression, providing valuable insights into people's emotional states. This study aims to analyze and classify emotions expressed in tweets using natural language processing (NLP) techniques. We explore various approaches for detecting emotions such as anger, joy, sadness, surprise, and love from a diverse dataset of tweets. By applying machine learning models, we examine how different emotions manifest in social media content and how these emotions correlate with current events, public sentiments, and user behaviors. Our findings provide a deeper understanding of emotional dynamics in online communities, contributing to the broader field of emotion analysis in social media. This research has potential applications in areas such as sentiment monitoring, mental health assessment, and social media analytics.

Keywords: Emotion analysis · Sentiment analysis · Machine learning · Natural language processing

1 Introduction

Social media platforms like Twitter are among the most popular social networks worldwide, with a significant number of monthly active users as of April 2024. It ranks 12th globally by monthly active users [1]. Twitter has emerged as an influential platform for individuals to express their thoughts, opinions, and emotions. With over 500 million tweets posted daily and 237.8 million daily active users, Twitter offers a unique opportunity to study human emotions on a large scale [2][3]. As public expression increasingly occurs in social media platforms, understanding the emotional content of social media posts becomes crucial for various fields, including sentiment analysis (SA), mental health, and public opinion research.

Emotions are very important in human communication, and social media platforms provide a rich source of emotional data. Emotion analysis has become an important area of research in the broader field of SA, where the emotion of textual data is analyzed to understand human behavior [4]. It is significant in understanding the affective dimension of literature, but its applications extend to various domains, including social media, where user-generated content offers

insights into public sentiment, mental well-being, and social interactions [5]. The growth of social media platforms like Twitter has further fueled the interest in this research, with vast amounts of text-based data available for analysis, enabling the study of human emotions on large scale.

As technology advances, the ability of computers to recognize and respond to human emotions has become increasingly important. Emotion detection, often tied closely to SA, is a key component of human-computer interaction (HCI). It enables systems to adjust their behavior based on users' emotional states, improving user experience and satisfaction. Machine learning (ML) techniques, particularly supervised learning approaches such as Support Vector Machines (SVM) and Naive Bayes, have proven effective in detecting emotions across various data sources, including text, speech, and even biosignals. These techniques have been applied successfully in different domains, ranging from mental health to interactive systems design. However, challenges remain in standardizing datasets and evaluation procedures, as well as in expanding the scope beyond English-language data sources [6].

2 Literature Review

Sentiment analysis, also known as opinion mining, is a subfield of natural language processing (NLP) concerned with identifying the sentiment or emotional tone in a piece of text, typically classified as positive, negative, or neutral [7]. It has found widespread applications in domains such as marketing, customer service, and public opinion monitoring, making it a critical tool for deriving insights from text data [8].

Emotion analysis refers to the process of determining the emotional status of individuals, such as anxiety, stress, depression, and fear, using data analytics techniques like TF-IDF and Bag of Words. It is applied to understand the psychological effects of events like Covid-19 lockdowns on human psychology [9].

The distinction between these two processes can sometimes blur, as both methods rely on similar techniques, such as natural language processing (NLP) and machine learning models, to assess the emotional tone of the text. In many cases, sentiment analysis systems may also be trained to recognize particular emotions, effectively overlapping with emotion detection. While sentiment analysis tends to provide a broader understanding of a text's emotional polarity, emotion detection offers more nuanced insights into specific emotional states [10].

2.1 Machine Learning Models for Emotion and Sentiment Analysis

Emotion detection has gained traction in recent research. Studies like the one conducted by Tanwar and Vishesh explored emotion detection using Twitter data, focusing on six primary emotions: joy, anger, sadness, fear, love, and surprise [11]. The study employed deep learning models like BiLSTM and CNN, demonstrating the superiority of these approaches in capturing the complexities

of emotional expressions in tweets. Similarly, Lora et al. compared traditional machine learning models like SVM with deep learning methods such as Stacked LSTM and CNN, underscoring the importance of data preprocessing and utilizing large datasets for improved accuracy in emotion detection tasks [12].

Several machine learning models have been used in sentiment analysis and emotion analysis. Each model offers different strengths in terms of interpretability, scalability, and performance.

Naive Bayes is one of the simplest yet widely used models for sentiment analysis due to its ease of implementation and low computational cost. This classifier provides more efficient and quick results compared to other machine learning models and techniques such as SVM and Maximum Entropy [13]. It operates on the assumption that the features (words) are conditionally independent given the class label. Despite this simplification, Naive Bayes performs well in text classification tasks like sentiment analysis, especially when the number of features is large [14].

Logistic Regression is often used in various applications, such as predicting the risk of developing a disease or classifying data into different categories. It estimates the probability that a given input belongs to a particular class (positive or negative sentiment) by using the sigmoid function. One of the advantages of logistic regression is its interpretability, as it provides direct insight into the importance of individual features in the classification decision [15].

Studies says that logistic regression can be employed in the emotion analysis of speech signals to identify various emotional states during verbal communication. The study utilized machine learning algorithms to select the best features influencing emotional states, aiding in the understanding of human emotions through speech signals[16].

Support Vector Machines (SVM) are a well-established technique in sentiment analysis [17]. SVMs work by finding the hyperplane that best separates the data into different classes [18]. In sentiment analysis, SVMs have proven to be effective in handling high-dimensional data typical of text classification tasks.

A Random Forest classifier is a machine learning algorithm that uses a collection of decision trees to classify data into different classes. It performs well in predicting most classes, but may struggle with classes that have similar characteristics in their data [19].

Artificial Neural Networks (ANN) are computational models inspired by the human brain. ANNs work by passing input features through multiple layers of neurons and adjusting the weights of connections based on training data [20].

Although ANNs are typically more complex and computationally expensive compared to simpler models like logistic regression, their flexibility allows them to handle non-linear patterns in text data [21].

XGBoost is an advanced gradient boosting algorithm that has gained significant popularity for its efficiency and performance in a variety of machine learning tasks, including sentiment analysis. XGBoost optimizes the decision tree-based boosting technique and incorporates regularization to prevent overfitting, making it highly effective for classification tasks on large datasets [22].

2.2 Feature Extraction Techniques

Feature extraction is crucial for emotion and sentiment analysis as it transforms raw text into numerical representations that machine learning models can process

The Term Frequency-Inverse Document Frequency (TF-IDF) is a widely used feature extraction technique that converts text data into numerical vectors [23]. It assigns a weight to each word based on its frequency in a document (Term Frequency) and its inverse frequency across all documents (Inverse Document Frequency). The TF-IDF vectorizer is useful in both analysis as it helps reduce the influence of common words while emphasizing rare but significant words in the text [24].

The n-Grams refer to contiguous sequences of words or characters in a text. In both analysis, n-grams help capture context and local dependencies between words that individual words (unigrams) might miss. For example, using bigrams or trigrams (sequences of two or three words) can help capture phrases like "not good" that express sentiment beyond individual word-level analysis [25].

Bhardwaj and Pant introduced n-grams for text classification, demonstrating their effectiveness in sentiment classification tasks. By combining n-gram feature extraction with the KNN classifier, their approach effectively captured sentiment patterns in Twitter data [26]. The experiments showed that using n-grams improved performance in terms of precision, recall, and accuracy, outperforming traditional methods such as SVM classifiers. This highlights the value of n-grams in capturing contextual relationships in sentiment analysis tasks.

2.3 Data Sampling Techniques

Data imbalance is a common problem in emotion analysis, where one sentiment class (e.g., joy) might be overrepresented compared to others (e.g., surprise) [27]. This can lead to difficulties in training models and lower accuracy in object detection. Various sampling techniques can be used to address this issue.

Upsampling involves increasing the number of samples in the minority class through replication or synthetic sample generation. Downsampling involves reducing the number of samples in the majority class.

The choice between upsampling and downsampling depends on factors like dataset size, class imbalance ratio, and computational resources. Additionally, ensuring data quality, selecting appropriate machine learning algorithms, and using suitable evaluation metrics are crucial for improving model performance on imbalanced datasets [28].

Stratified sampling ensures that after splitting the datasets, it maintains the same proportion of classes as in the original dataset. This technique is important in sentiment analysis, where certain sentiments might be underrepresented. By preserving class distributions, stratified sampling helps models generalize better to unseen data [29].

2.4 Model Optimization: Hyperparameter Tuning

Hyperparameter tuning involves optimizing the parameters of machine learning models that are not learned from the data but set prior to training (e.g., the number of trees in Random Forest, the regularization parameter in logistic regression). Tuning these parameters can significantly impact the performance of models in sentiment analysis tasks.

Grid Search is an exhaustive search over specified hyperparameter values. Random Search randomized search over hyperparameter space, which is more computationally efficient than grid search [30]. Bayesian Optimization, a probabilistic model-based optimization technique that searches for the best hyperparameters by updating its knowledge about the parameter space over time [31].

2.5 Challenges in Emotion and Sentiment Analysis

Despite the advances in machine learning and deep learning models, sentiment analysis continues to face several challenges:

Sarcasm and irony are common in online communication, and they present a significant challenge for sentiment analysis models [32]. Lexicon-based methods, in particular, struggle with detecting sarcasm, as words with positive sentiment may be used sarcastically to express negative emotions. Researchers explored the use of deep learning models to improve sarcasm detection, but this remains an active area of research [33].

Most sentiment analysis research focuses on English text, but there is growing interest in analyzing sentiments expressed in other languages. Dashtipour et al. explored sentiment analysis in multilingual settings, highlighting the challenges of linguistic differences and the lack of annotated datasets in many languages [34].

2.6 Applications of Emotion Analysis

Emotion analysis is widely used across industries to gain insights from customer feedback, enhance product development, and improve marketing strategies. It helps businesses analyze online reviews, social media posts, and customer surveys to understand public opinion. It is important in monitoring brand reputation and tracking trends. Other applications include political sentiment tracking, financial market analysis, and providing insights into public health sentiment during crises. These real-world applications allow organizations to make data-driven decisions based on customer emotions and opinions [35].

3 Data and Methodology

3.1 Data

The dataset used in this study is sourced from Kaggle and is titled "Emotions Dataset for NLP." This dataset contains 16,000 labeled samples, each expressing

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one of five distinct emotions: joy, love, surprise, sadness, and anger. The data is structured into two columns: the first representing the text (tweet or statement) and the second representing the associated emotion label. The dataset is highly suitable for training machine learning models designed for emotion detection tasks, as it includes diverse samples of short, real-world text data. The dataset can be accessed via the following link: Kaggle Dataset.

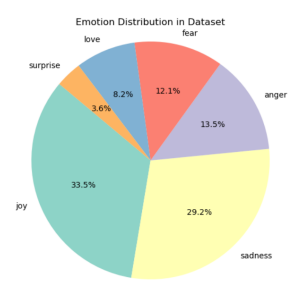


Fig. 1. Percentage distribution of emotions in the dataset.

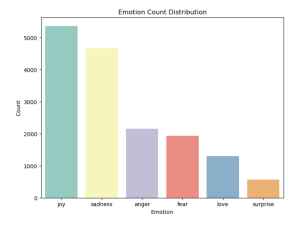


Fig. 2. Count of each emotion in the dataset.

The dataset contains six distinct emotions: joy, sadness, anger, fear, love, and surprise. The distribution of these emotions can be visualized in Figure 1, which shows that joy is the most frequent emotion, comprising 33.5% of the dataset. This is followed by sadness, which accounts for 29.2%, reflecting a notable representation of negative sentiments. Emotions such as anger (13.5%) and fear (12.1%) also have a significant presence, while love (8.2%) is moderately represented. Finally, surprise is the least frequent emotion, making up only 3.6% of the dataset. The bar chart in Figure 2 further highlights the exact counts for each emotion, reinforcing the dominant presence of joy and sadness, and the relatively rare occurrence of surprise.



Fig. 3. Word cloud for the most frequent terms in each emotion.

In addition, Figure 3 presents a word cloud visualization that showcases the most frequently occurring words in each emotion category. For example, in the joy category, words such as happy, excited, and great appear frequently, empha-

sizing themes of positivity. On the other hand, in the sadness category, terms like loss, hurt, and tears dominate, reflecting themes of grief. The anger category includes terms such as mad, frustrated, and hate, while the fear category features words like scared and nervous. In the love category, words such as care, heart, and dear are more prominent, highlighting affection and compassion. Finally, the surprise category shows terms like shock and unexpected, which represent reactions to unexpected events. Additionally, common words such as feel and feeling appear across all emotion categories, indicating the strong emotional undertones in the dataset and emphasizing how people often associate emotions with personal feelings.

These visualizations provide crucial insights into the distribution and underlying themes of each emotion in the dataset, offering a comprehensive view of the text data's emotional content.

4 Methodology



Fig. 4. Flowchart representing the methodology for sentiment analysis.

The methodology for this sentiment analysis project is outlined in the flowchart shown in Figure 4.

The first step in the methodology is data acquisition, where the dataset is obtained from Kaggle. The dataset used in this study is titled "Emotions Dataset for NLP," and it contains textual data labeled with six distinct emotions: joy, sadness, anger, fear, love, and surprise. This dataset serves as the foundation for the sentiment analysis task. Once the dataset is acquired, it is imported into the system using Pandas. The 'train.csv' file, which contains 16,000 sentiment samples, is read into a Pandas DataFrame for further processing and analysis.

Data preprocessing is a crucial step to prepare the dataset for analysis. This involves cleaning the text by removing HTML tags, URLs, numbers, special characters, and unwanted patterns using regular expressions (regex). Additionally, stopwords—common words that do not contribute significant meaning, such as "the," "a," "an," etc.—are removed using the NLTK library [36].

After preprocessing, the text data is converted into numerical features using the TF-IDF (Term Frequency-Inverse Document Frequency) technique. The

'TfidfVectorizer' is used to transform the text data into a matrix of TF-IDF features. This method also includes n-grams, specifically unigrams, bigrams, and trigrams, to capture not only individual words but also word pairs and triples, which can provide more context and improve the model's understanding of the relationships between words in the text.

Next, label encoding is performed. Since machine learning models cannot process categorical data directly, the emotion labels (joy, sadness, anger, etc.) are encoded into numerical values using 'LabelEncoder', allowing the model to understand and classify the emotions.

The dataset is then split into training and testing sets. Typically, 80% of the data is used for training the model, while the remaining 20% is reserved for testing and evaluation. This ensures that the model is trained on a portion of the data and evaluated on unseen data.

Once the data is preprocessed and ready, several machine learning models are trained on the dataset, including Naive Bayes, Logistic Regression, Support Vector Machine (SVM), Random Forest, Artificial Neural Networks (ANN), and XGBoost. Each model is trained using the training set, and its performance is evaluated using the test set.

After training the models, they are evaluated using various performance metrics. These include a classification report showing precision, recall, and F1-score for each emotion class, a confusion matrix illustrating the true positive, true negative, false positive, and false negative counts, and an overall accuracy score for each model on the test data.

The performance of all trained models is then compared. The best performing model is selected based on its accuracy and other evaluation metrics, and it is used for further analysis and potential deployment. Finally, the results are summarized, highlighting the best performing model and its potential application for real-world emotion detection tasks. The selected model is further analyzed to understand its strengths and weaknesses in classifying the emotions.

5 Results and Discussion

The following are the precision, recall, F1-score, and support metrics for each classification model, evaluating its performance across six emotion categories: Sadness, Joy, Love, Anger, Fear, and Surprise.

Accuracy for Naive Bayes: 0.785 Classification report for Naive Bayes:

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	precision	recall	f1-score	support	
	0.86	0.74	0.70	432	
anger	0.86	0.74	0.79	432	
fear	0.76	0.79	0.78	387	
joy	0.89	0.78	0.83	1072	
love	0.56	0.89	0.69	261	
sadness	0.92	0.77	0.84	933	
surprise	0.34	0.90	0.50	115	
accuracy			0.79	3200	
macro avg	0.72	0.81	0.74	3200	
weighted avg	0.83	0.79	0.80	3200	

Fig. 5. Naive Bayes Classification Report

Accuracy for Logistic Regression: 0.8584375 Classification report for Logistic Regression:

	precision	recall	f1-score	support
anger	0.85	0.87	0.86	432
fear	0.83	0.84	0.84	387
joy	0.92	0.84	0.88	1072
love	0.63	0.97	0.76	261
sadness	0.94	0.85	0.89	933
surprise	0.70	0.89	0.78	115
accuracy			0.86	3200
macro avg	0.81	0.88	0.84	3200
weighted avg	0.87	0.86	0.86	3200

 ${\bf Fig.\,6.}\ {\bf Logistic}\ {\bf Regression}\ {\bf Classification}\ {\bf Report}$

Accuracy for Random Forest: 0.8559375 Classification report for Random Forest:

	precision	recall	f1-score	support
anger	0.87	0.84	0.86	432
fear	0.87	0.85	0.86	387
joy	0.90	0.83	0.86	1072
love	0.67	0.97	0.79	261
sadness	0.92	0.85	0.88	933
surprise	0.64	0.96	0.77	115
accuracy			0.86	3200
macro avg	0.81	0.88	0.84	3200
weighted avg	0.87	0.86	0.86	3200

Fig. 7. Random Forest Classification Report

Accuracy for SVM: 0.854375 Classification report for SVM:

	precision	recall	f1-score	support
anger	0.85	0.86	0.85	432
fear	0.82	0.84	0.83	387
joy	0.91	0.84	0.87	1072
love	0.64	0.95	0.77	261
sadness	0.93	0.85	0.89	933
surprise	0.71	0.87	0.78	115
accuracy			0.85	3200
macro avg	0.81	0.87	0.83	3200
weighted avg	0.87	0.85	0.86	3200

 $\bf Fig.\,8.~\rm SVM~Classification~Report$

Accuracy for ANN: 0.835 Classification report for ANN:

	precision	recall	f1-score	support
anger	0.78	0.84	0.81	432
fear	0.78	0.83	0.81	387
joy	0.92	0.82	0.87	1072
love	0.59	0.92	0.72	261
sadness	0.93	0.84	0.88	933
surprise	0.72	0.75	0.74	115
accuracy			0.83	3200
macro avg	0.79	0.83	0.80	3200
weighted avg	0.85	0.83	0.84	3200

 ${\bf Fig.\,9.}\ {\bf ANN}\ {\bf Classification}\ {\bf Report}$

Accuracy for XGBoost: 0.8396875 Classification report for XGBoost:

	precision	recall	f1-score	support
anger	0.85	0.77	0.81	432
fear	0.91	0.78	0.84	387
joy	0.83	0.86	0.84	1072
love	0.69	0.96	0.80	261
sadness	0.94	0.83	0.88	933
surprise	0.61	0.96	0.75	115
accuracy			0.84	3200
macro avg	0.80	0.86	0.82	3200
weighted avg	0.85	0.84	0.84	3200

 ${\bf Fig.\,10.}\ {\bf XGBoost\ Classification\ Report}$

5.1 Naive Bayes Result

The Naive Bayes model achieved an accuracy of **0.785**. It performed reasonably well across several emotions, with **Sadness** showing the highest recall (0.77) and **Surprise** the lowest precision (0.34) as shown in Figure 5. The weighted average F1-score of 0.80 indicates balanced performance across emotions, though some areas like **Surprise** and **Love** could be improved. In terms of precision, the model had the best result for **Sadness** (0.92).

5.2 Logistic Regression Result

Logistic Regression showed the highest accuracy at **0.8584**, as displayed in Figure 6. It achieved solid F1-scores across emotions, with **Sadness** and **Joy** showing excellent results (F1-scores of 0.89 and 0.88, respectively). The model performed particularly well in **Love** with a precision of 0.63 and recall of 0.97, which led to a high F1-score of 0.76. The overall weighted average F1-score of 0.86 reflects its strong performance, particularly in **Anger**, **Joy**, and **Sadness**.

5.3 Random Forest Result

The Random Forest model delivered an accuracy of **0.8559**, close to that of Logistic Regression, as shown in Figure 7. The model showed good precision and recall across emotions, with **Sadness** again being a strong performer (precision 0.92, recall 0.85). Notably, **Love** and **Surprise** had slightly lower precision scores, though the weighted average F1-score of 0.86 suggests robust performance overall, with good consistency between precision and recall.

5.4 Support Vector Machine (SVM) Result

SVM achieved an accuracy of **0.8544**, performing similarly to Random Forest, as depicted in Figure 8. The **Anger** class had a precision of 0.85 and recall of 0.86, contributing to a high F1-score. **Surprise** had relatively high precision (0.71) and recall (0.87), leading to a balanced F1-score. This indicates SVM's ability to generalize well, even with some misclassifications in less frequent emotions like **Surprise**.

5.5 Artificial Neural Network (ANN) Result

ANN had an accuracy of **0.835**, which was the lowest among the models tested, as shown in Figure 9. Despite this, it achieved impressive recall in **Love** (0.92), showing its strength in detecting emotional subtleties in such cases. However, it struggled with **Surprise**, as reflected in the F1-score of 0.74. The overall macro average F1-score of 0.80 highlights ANN's potential, although it might need additional tuning to improve accuracy across all emotions.

5.6 XGBoost Result

XGBoost showed an accuracy of **0.8397** and demonstrated good overall performance, particularly with **Fear** (precision 0.91, recall 0.78), as shown in Figure 10. The model performed reasonably well with **Sadness** and **Love**, achieving balanced results in both precision and recall. However, **Surprise** showed lower precision (0.61), impacting the F1-score, which was still relatively high at 0.75. The overall model's weighted F1-score of 0.84 indicates a solid all-around performance.

5.7 Model Accuracy Comparison

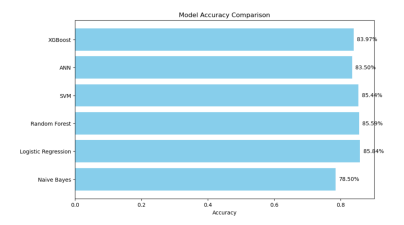


Fig. 11. Model Accuracy Comparison

As shown in Figure 11, Logistic Regression emerged as the top-performing model with an accuracy of **0.8584**. It was closely followed by Random Forest (**0.8559**) and SVM (**0.8544**). ANN achieved the lowest accuracy at **0.835**, highlighting the potential for further improvements in performance. XGBoost showed a solid accuracy of **0.8397**, rounding out the list of top models.

Logistic Regression performed exceptionally well across all emotion categories, with Random Forest and SVM also demonstrating strong results. Although ANN had the lowest accuracy, its strong recall in detecting emotions such as **Love** suggests it could be improved with further tuning. XGBoost demonstrated competitive performance but could benefit from addressing lower precision in emotions like **Surprise**. The results indicate that further optimization of hyperparameters for each model could enhance their performance, especially for less represented emotions.

6 Conclusion

This section concludes the paper and discusses the results, any future work, or open problems that remain to be explored.

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