

A survey and comparative study on negative sentiment analysis in social media data

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Abstract

With the rapid growth of internet usage, especially on social media, forums, review platforms, and blogs, an enormous amount of data is being generated. This data often contains users' opinions, emotions, and arguments on various topics. To make informed decisions or predictions, it's crucial to analyze and organize this unstructured data effectively. Sentiment analysis of social media data has become essential, aiming to identify different forms of sentiments like hate speech, profanity, sentiment, and targeted insults. However, in the field of natural language processing (NLP), a significant challenge in sentiment analysis is the scarcity of labeled data. Researchers have traditionally used methods like lexicon-based and traditional machine learning approaches to process this unstructured social media data. Recent studies indicate that deep learning techniques have proven effective in handling this task. This study aims to provide a comprehensive overview of various classical machine learning and deep learning techniques employed in sentiment analysis. We explore different sentiment analysis categories and compare their performance using various evaluation metrics.

Keywords Sentiment analysis \cdot Review on different sentiment types \cdot Hate speech \cdot Profanity \cdot Targeted insults \cdot Natural language processing \cdot Lexicon based methods \cdot Machine learning \cdot Deep learning

1 Introduction

Sentiment Analysis (SA) in the context of social media involves gauging public opinions about entities and classifying them as positive, negative, or neutral. Over time, expressions of emotion on platforms like Facebook, Instagram, Twitter, LinkedIn, Amazon, and Flipkart have evolved, manifesting in more distinct and nuanced forms, such as hate speech, profanity,

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negative opinions, and targeted insults. Such expressions of opinions are defined as negative sentiment. This landscape has catalyzed extensive research on analyzing sentiments from such diverse data. This review paper seeks to spotlight key facets of these research endeavors, elucidating their contributions, methodologies, and algorithms. Sentiment analysis is indispensable in areas like social media monitoring, product reviews, market research, competitor analysis, and customer support for various businesses. The process typically begins with data collection in its raw form, which then undergoes preprocessing to ensure standardization. Subsequently, pertinent features are extracted, paving the way for sentiment classification through methodologies ranging from lexicon-based approaches to classical machine learning and deep learning techniques. Classical machine learning techniques, including Naive Bayes (NB), Random Forest (RF), Logistic Regression (LR), Support Vector Machine (SVM), Maximum likelihood, k-Nearest Neighbors (k-NN), and Conditional Random Field (CRF) have been pivotal in sentiment extraction from text. On the other hand, deep learning, a subset of machine learning, employs architectures such as Recurrent Neural Network (RNN), Convolutional Neural Network (CNN), Long short-term memory (LSTM), Gated Recurrent Unit (GRU), and Bidirectional Encoder Representations from Transformers (BERT) for sentiment classification. The dynamics of sentiment expression on social media is not merely a computational challenge; it is an intricate mosaic of cultural, sociological, and individual factors. The platforms today are utilized as repositories of human thought, influenced by global events, personal experiences, and the evolution of internet culture. For this reason, a mere algorithmic analysis is insufficient. In this survey, our approach extends beyond the methods and models. We probe deeper into the findings of various research works, seeking patterns, anomalies, and insights. Our aim is to discern not just what works and what doesn't, but why certain methods excel in one context and falter in another. We draw attention to the nuances of sentiment expression, the contextual dependencies, and the ever-evolving nature of online discourse. It's worth noting that while many papers provide results, few delve into the deeper reasons behind those results. We believe that this depth of observation and reasoning will bridge the gap, offering readers a fuller understanding of the complexities involved in social media sentiment analysis.

It's our contention that by comprehending these intricacies, the research community can better tailor solutions, anticipate challenges, and usher in the next wave of innovation in sentiment analysis. This review paper makes several contributions to the field of sentiment analysis:

- Comprehensive Overview: We conduct exhaustive experiments using classical machine learning and deep learning techniques to analyze negative sentiments of social media data and other on line domain as well. The comprehensive approach provides valuable insights of the methodologies in analyzing negative sentiments.
- Comparative Analysis: Based on the experimental results, the paper provides a thorough comparative analysis of these techniques for assessing their performance using various metrics such as accuracy (A), precision (P), recall (R), F-measure (F1), and ROC.
- Systematic Categorization: Sentiment manifestations, including hate speech, profanity, negative opinions, and targeted insults, are systematically categorized and analyzed, providing a nuanced understanding of negative sentiment expressions in diverse contexts.
- Methodological Strengths and Limitations: Our paper discusses the strengths of each
 methodology and identifies the limitations as the inherent weaknesses of the algorithms.
 This nuanced approach facilitates the readers of the paper to understand applicability of
 the methods in analyzing negative sentiments.



The paper is structured as follows: Section 2 delves into hate speech detection techniques underpinned by classical machine learning and deep learning. Section 3 explores negative opinion analysis using both classical and deep learning methodologies. Section 4 discusses profanity classification techniques, while Section 5 sheds light on targeted insults in the social media realm. A broader discussion on the scope and implications of this study is offered in Section 6. Finally, Section 7 concludes the paper.

2 Hate speech(HS) detection

Identifying hate speech is a complex task, which poses challenges even for human beings. It comprises of language that is offensive and aims to target specific individuals or groups based on inherent characteristics, such as religion, gender, or race, leading to a potential threat to social harmony. Such speech is often linked with prejudiced attitudes such as racism, violence, misogyny, and Islamophobia. We have conducted research on conventional machine learning algorithms and advanced deep learning algorithms for the detection of hate speech. The problem of identifying hate speech falls under the category of text classification, and various classifiers are available for this task. Nonetheless, the key challenge is to select the most suitable classifier, which requires a comprehensive understanding of each hate speech classifier that currently exists. Machine learning approaches are broadly categorized into classical methods, ensemble of models, and deep learning (DL) based methods. In a study conducted by Badjatiya et al. [1], different machine learning models including Logistic Regression, Support Vector Machine, and Gradient Boosting Decision Tree, were evaluated for their ability to detect hate speech. The findings of this study showed that deep learning models, such as Long Short-Term Memory (LSTM) or Convolutional Neural Networks (CNN), outperformed classical machine learning algorithms by 13-20%.

2.1 Hate speech detection using deep learning method

Based on the review of 178 research papers, it was found that BERT [2], LSTM [3], and CNN[4] were the most commonly used and best-performing algorithms in various natural language processing (NLP) tasks. The architectures of these models generally followed a three-step process: Word Embedding Layer: In this step, pre-trained word embedding models such as GloVe[5], TF-IDF Vectorizer, Word2Vec [6], etc., were used to represent words as continuous vectors. These word embeddings captured the semantic meaning of words and helped in representing text data in a numerical format that can be used as input to deep learning models. Feature Extraction: Deep learning models such as BERT, LSTM, and CNN were used for feature extraction. These models were trained on large amounts of data and were capable of capturing complex patterns and representations from the input text. BERT (Bidirectional Encoder Representations from Transformers) is a transformer-based model that captures contextual word representations, LSTM (Long Short-Term Memory) is a recurrent neural network (RNN) architecture capable of modeling sequential data, and CNN (Convolutional Neural Network) is a type of neural network architecture that uses convolutional layers to capture local patterns. Fully Connected Layer for Classification: After feature extraction, the output was passed through fully connected layers for classification. Fully connected layers are used to learn non-linear relationships between features and generate an output for the specific NLP task, such as sentiment classification, named entity recognition, or text classification. Overall, this three-step architecture involving word embedding, feature extraction using deep



learning models, and fully connected layers for classification has been widely used in various research papers and has shown good performance in NLP tasks using BERT, LSTM, and CNN algorithms. Deep learning models can vary depending on various factors, including the nature of the data, the specific task, and the experimental setup. Different authors may report different findings based on their experimental setups and data analysis. For example, Jahan, M.S. [7] found that CNN performed better than LSTM, while Badjatiya et al. [1] found that LSTM performed better than CNN. This discrepancy in findings could be due to differences in the datasets, model configurations, hyperparameters, and evaluation metrics used in these studies. Moreover, many researchers have found that combining multiple deep learning models can lead to improved performance compared to using a single model. For instance, studies by Zhou et al. [8], as well as references [9–12] have shown that combining different models, such as CNN+LSTM, CNN+GRU, or multiple CNN models with different parameters, can result in better performance compared to using individual models separately. BERT, or Bidirectional Encoder Representations from Transformers, has indeed emerged as a popular model for hate speech classification in the past 5 years. Several works [13–16] have explored BERT's performance in hate speech detection and concluded that BERT is a superior model in this task. One notable work in this area is reported by Velankar et al. [17], where they presented a dataset called L3Cube-MahaHate [17], extracted from Twitter and manually labeled into four classes: hate, offensive, profane, and not. They experimented with monolingual and multilingual variants of BERT, such as MahaBERT [18], IndicBERT [19], mBERT[20], and xlm-RoBERTa[21], and found that monolingual models performed better than their multilingual counterparts [16, 22–25]. For example, the accuracy of xlm-RoBERTa was reported as 0.894, while MahaBERT, a model trained on Marathi monolingual datasets, achieved an accuracy of 0.909 [18].

In addition to the general BERT model, language-specific BERT models have also been developed for monolingual tasks and have shown superior performance compared to the multilingual model mBERT in certain cases. For example, AraBERT for Arabic [26], RuBERT for Russian [27], AlBERTo for Italian [22], BERTje for Dutch [28], FinBERT for Finnish [29], CamemBERT for French [30], Flaubert for French [31]), BERT-CRF for Portuguese [32], BERTje for Dutch [28], and BERTtweet for English Tweets [33] are some of the language-specific BERT models that have been developed over time and have demonstrated improved performance in their respective languages.

The research on hate speech detection in mixed languages, specifically Hindi-English code mix, is limited but has been gaining attention in recent years. There are several studies and datasets available in this domain. One such dataset is available in [34], which contains Hindi-English code mix text written in Roman script. The authors proposed text classification using this Hinglish text and applied deep learning (DL) methods [35]. They experimented with CNN-based DL models using domain-specific embeddings and reported accuracy of 82.62%, precision of 83.34%, and F1-score of 80.85% on a benchmark dataset [36]. Another study by Mathur et al. [37] created a self-made Hindi-English code mix dataset with annotations and applied machine learning (ML) models, including a baseline model. They proposed a Multi-Channel Transfer Learning based model (MIMCT) and observed that the proposed model outperformed state-of-the-art methods. In another paper, a novel tweet dataset titled "Hindi English Offensive Tweet (HEOT)" was introduced by Mathur et al. [38]. The tweets were manually annotated into three categories: non-offensive, abusive, and hate speech. They used a CNN model and reported an accuracy of 83.90%, precision of 80.20%, recall of 69.98%, and F1-score of 71.45%.

In the field of hate speech detection, racism and sexism are major subsets that have been studied as well. In one study [39], the authors used pre-trained word embeddings [40] and



applied max/mean pooling to extract features using these embeddings. Next, This feature is fed to a neural network with 2 layers, followed by ReLU activation functions and a soft-max output layer. This method achieved an impressive F1 score of 0.9241. In another study [41], the researchers proposed a classification model that utilized pre-trained word2vec features applied to a multi-layer CNN. They achieved an F1 score of 78.30% with their approach.

One of the major aspects of this study is to provide the examples of real life applications considering the proposed methods. Quoc et. al. [42] made a real time hate speech detection system using Spark Streaming for their country Vietnam. The paper [43] suggested a generizable model, named PEACE, which takes inherent casual cues to detect hate speeches and it performed better in this task across five different social media platforms and two different targets. The papers [9, 44, 45] have done interesting research on hate speech detection or classification (e.g.-[1]) in Arabic and the later one [45] is first time ever, to apply psychology theories to build a computational hate speech detection system. The class imbalance problem in online platforms and hate speech detection in short text format [46] paved one new avenue of research. Some papers have done hate speech detection from social media in multiple language. The works of Chopra et.al. [47], Kamble et. al. [36] focused on mixed code words (in Hindi and English) whereas Ranasinghe et. al. in German, English and Hindi and Bilal et.al. in Roman Urdu. Gupta et. al. [48] experimented with 12 model architectures to train their model on Character Level Embedding for multiclass labeling of Hinglish tweets into three categories(non-offensive, abusive, hate-inducing tweets). The paper [1] shows how to utilize deep neural network architectures for hate speech detection on the platforms, like Twitter and can drastically enhance the efficiency of content moderation, promoting healthier online interactions. As platforms grow, integrating user network features can further refine the accuracy of these detection systems, ensuring safer online communities. Implementing automated hate speech detection tools for Urdu on social media as suggested in [49], can significantly improve content moderation, fostering more positive online interactions in the Urdu-speaking community. By combining machine learning and transfer learning techniques, these tools can effectively identify and mitigate hateful comments, enhancing the overall user experience and minimizing the spread of offensive content. On the other hand due to limited training data, Kovács et al. [50] explored unlabeled data with labeled corpora for better analysis of hate speech with limited hateful words available in social media. In [51], HateNet and t-HateNet present valuable tools for social media platforms to automatically detect and mitigate hateful content. By automating the process of identifying and categorizing hate speech, these technologies protecting users from harmful online interactions and reduce the emotional toll on human moderators. In another study, Nagar et. al. [52] implemented the problem in a real-world setting, where social media platforms can integrate the proposed model into their content moderation systems. By continuously updating the model with fresh data and feedback, the system can learn and adapt new forms of hate speech. Additionally, users can be given an option to report false positives or negative cases, enhancing the model's accuracy and efficiency over time. Collaboration with organizations focusing on digital safety, ethics and also help to refine and optimize the model for diverse online communities. In another paper, Saleha et. al. [1], implemented this model in real-life applications using social media platforms and online communities can integrate it into their content moderation systems. Continuous monitoring and user feedback can be used to improve the model's performance and adapt to evolving hate speech trends. Tables 1, 2 and 3 provide summaries of articles related to hate speech detection using deep learning, showcasing the methods, techniques, and results achieved in these studies.



ROC 0.74 0.80 0.73 0.74 0.80 0.98 0.82 Ξ 0.75 49.5 0.78 \approx 0.72 0.83 0.47 Д 0.73 0.75 0.62 Ø Not applied to real a higher error rate Limited by data of swear in the offensive Does not tell about time stream of quality, Requires training one gentweets in Hindi, soring Need large hate type than the erative model per Possibly multi-personality ncorrect labels. Code-switched social network. violence type. rait features. Need high Limitation Series words, tweets. class. Methodology combines DL models for ensemble The objective of this study is to categorize Arabic Provide three methods data that are designed to address the issue of class Proposed using combined personality traits to detect pre-trained BERT with Strategy focuses on using for augmenting text-based of-the-art in code-mixed English-Hindi hate speech PhoBERT and Text-CNN for hate speech detection. weets into five distinct statenone, religious, racial, namely sexism, or general hate Arabic hate speech. Study improves classifications, architectures. Contribution imbalance. RNN Text-LSTM, BiLSTM, Joint BiLSTM, CNN+GRU, CNN LSTM, STM, BILSTM, GURU, BERT Bi-GRU CNN and PhoBERT, AraBERT Algorithm + LSTM LSTM, LSTM. models CNN CNN, CNN GRU Reprefeatures Representa-Keras word embe-Word2Vec, GloVe GloVe FastText base Word2Vec FastText, Features sentation TF-IDF BERT tion Twitter, 11k (Ara-Twitter (Egyptian) HSD-Context / Dataset Wikipedia, 223k Twitter, 3.8k Twitter, 24k ViHSD, VLSP bic) et. [46], Mazari et. al. [43], Al-Hassan et. al. [9], Quoc et. al. et. al.[45], et. al.[36], 421, 2023 Elzayady Kamble Author, Rizos 2021 Year



Table 1 Article summary of hate speech detection using deep learning

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Author, Year	Author, Context/Dataset Features Year sentation	Features sentation	Repre-	Repre- Algorithm		Contribution	Limitation	A	Ь	P R F1 ROC	F1	ROC
Ranasinghe et al. [14], 2019	Ranasinghe Facebook Twitter FastText et al. [14], HASOC 2019	FastText		LSTM, BERT	GRU,	Study aims to detect hate Limited to speech in multilingual only three lansocial media via deep guages(German, learning.	Limited to only three languages(German, English, Hindi).	ı	1	0.75 0.78	0.78	
Faris et al.[44], 2020	et Twitter, (Arabic)	Word2Vec		Aravec LSTM	CNN +	+ Paper analyzes Twitter Not hate speech detection large using the NLTK library datas dataset.	Not applied for large benchmark datasets.	0.66	0.69	0.79	0.71 0.70	0.70



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	ROC		1	0.68	1	1	0.86
	F1	0.93	1	19.0	0.85	0.73	0.87
	~	0.93	1	0.65	1	1	0.87
	Д	0.93	0.74	0.73 0.76 0.65 0.67	1	1	0.87
	<	1	ı		ı	0.78	0.87
	Limitation	The significance of user network features is not considered here.	Does not tell about sources and targets of hate speech.	Need for more research on automated hate lexicons.	Limited to only one dataset due to computational limitation.	Confidentiality, Prejudice, Potential Mis- representation, Obstacles to Deployment	resolving the shortcomings of the character level approach
	Contribution	The focus of this study is to explore the use of deep neural network structures in hate speech detection.	This article addresses the challenge of detecting hate speech in Arabic by undertaking three specific tasks.	This study aims to create a lexicon for identifying hateful language in Urdu, which has been developed by the authors.	Proposed an NLP model combining convolutional and recurrent layers for automatic hate speech detection in social media.	This study introduces a three-step method to detect hate speech in Hinglish on platforms like Twiter, employing profanity modeling, deep graph embeddings, and author profiling.	The author used 12 model architectures to categorize Hinglish tweets into non-offensive, abusive, and hate-inducing classes, leveraging character-level embedding for training.
	Algorithm	LSTM+Random Embedding+GBDT, LSTM+GLoVe, CNN+GloVe+GBDT	CNN, CNN + LSTM, BiL- STM + CNN	BERT, DistilBERT, XLM- Roberta	Roberta, CNN-BiLSTM , DistillBERT	FT + CNN+ BiLSTM + Atm + PV + DW + Debias	GRU, Bi-LSTM + GRU GRU, Bi-LSTM + GRU
	Features Representation	TF-IDF, Bag of Words, GloVe	SG, MUSE, CBOW	(10k) FastText, FastText + BiGRU	FastText, GloVE	(Hindi- Keras Tokenizer	Twitter, 3k (Hindi Character-Level Embed- English) dings Generation
tinued	Context/Dataset	Twitter, 16k	Twitter, (ArHS SG, I dataset) 9k, 2k (Arabic)	Twitter (10k) (Urdu)	Twitter(HASOC 2019) (Hindi- English)	Twitter English)	
Table 2 Continued	Author, Year	Badjatiya et. al. [1], 2021	Duwairi et al. [53], 2021	Ali et al. [49], 2022	Kovács et al. [50], 2021	Chopra et. al. [47], 2020	Gupta et al. [48], 2021



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Author, Year	Context/Dataset	Features Representation Algorithm	Algorithm	Contribution	Limitation	A	Ь	A P R F1		ROC
Bilal et al. [54], 2023	Bilal et al. Twitter,Facebook [54], 2023 173k (Roman Urdu)	BERT based Embeddings Generation	BERT-RU, LSTM, BiL-STM, 123BiLSTM + Attention Layer, and CNN	BERT based Embeddings BERT-RU, LSTM, BiL- This study focuses on Varities of word 0.96 0.97 0.97 0.97 Generation STM, 123BiLSTM + employing a transformer- embedding Attention Layer, and CNN based model to classify approaches(likehate speech in Roman FastText, Glove Urdu, and introduces the etc.) were not first pre-trained BERT tested model for Roman Urdu, named BERT-RU.	Varities of word embedding approaches(like-FastText, Glove etc.) were not tested	96.0	0.97	96:0	0.97	0.97

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Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	<	Ь	R I	F1	ROC
Yuan et. al. [51], 2023	Twitter, 22k	GloVe	BiLSTM, CNN	Introduced a method combining multiple datasets to reduce bias in sentiment analysis.	Reliance on bias- rich, human amotated data affects the model's objectivity in hate speech detection.		1	1	•	
Jahan et. al. [55], 2023	et. social media plat- [55], forms (Facebook, Youtube, Twitter)	FastText, GloVe, Word2Vec	, LSTM, BILSTM Roberta, Distilbert, ALBERT, RNN	provides a systematic review of literature in this field, with a focus on natural language processing and deep learning technologies.	Limited coverage of newer methodologies and absence of hands-on case studies.	1	1	1		
Nagar et. Twitter, al. [52], (Founta, 2023	Twitter, (Founta,Ribeiro)	BERT embeddin	LSTM, Variational Graph Auto-Encoder	Present a novel approach to detecting hate speech on Twitter	The solution may not account for evolving linguis-tic nuances and sarcasm in hate speech.	0.84	0.85	0.84 0.85 0.84 0.84	.84	0.90
Saleha et. al. [56], 2023	Davidson- ICWSM, Waseem-EMNLP, Waseem-NAACL	Word2vec,Glove, HSW2 V	BILSTM, BERT Base, BERT Large	Detection of Hate Speech using BERT and Hate Speech Word Embedding with Deep Model.	BERT's limitations in recognizing domain-specific hate terms, abbreviations, and intentional misspellings.	in 0.96 0.96 in in ic obre-		0.96 0.96		96:0



A P R
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Author, Year

Author, Year	Author, Context / Dataset Year	Features Representation Algorithm	Algorithm	Contribution	Limitation	A P R F1 ROC	Ь	R	F1	ROC
Islamia et. al. [57], 2023	Islamia et. Twitter (IEHate) al. [57], 2023	Word2vec,								
FastText, Doc2vec	Bi-LSTM + CNN XLM-Roberta, RoBERTa	Introduce a new dataset named IEHate and Uncovering Political Hate Speech During Indian Election Campaign	Introduce a new dataset The dataset focuses only 0.92 named IEHate and Uncov- on Hindi language tweets, ering Political Hate limiting linguistic diver- Speech During Indian sity.	0.92	1	0.72	1	1		



2.2 Hate speech detection using classical method

The Classical machine learning methods for hate speech detection are applied to train a dataset that is labeled either manually or automatically. Support Vector Machines (SVM)[58], Naive Bayes (NB)[59], Logistic Regression (LR)[60], Decision Trees (DT)[61], K-Nearest Neighbor (KNN)[62], Random Forest (RF)[63], and others[64] are used to build the model that can detect and classify text as hate speech or non-hate speech.

Tables 4 and 5 summarizes the research papers that describe classical machine learning approaches used for hate speech detection and showcasing different algorithms. It's worth to note that the performance of these algorithms may vary depending on the specific dataset and features used for training, as well as the evaluation metrics employed for performance analysis. In addition to hate speech in general, another important type of hate speech includes comments about race and sex, which are racism and sexism, respectively. In the paper [65], the authors explore works that attempted to classify racism and sexism in text. In one approach [66], researchers used a simple method by applying word uni-gram features to a Naive Bayes classifier. However, this model resulted in a large number of false-positive predictions because the uni-gram features did not consider the relation between the words, leading to tweets with certain keywords being classified as racist irrespective of the context. In another study [67], Waseem and Hovy compared various combinations of features and applied them to a logistic regression classifier. They used a combination of uni-gram, bi-gram, tri-gram, and quad-gram models, along with the gender of the tweet writer, which resulted in the highest F1 score of 73.93%. In a different approach [68], researchers used a combination of 1-3 word n-grams, 1-7 char n-grams, and sexism-related lexicons to detect sexism in text. This combination of features helped in identifying sexist content more accurately.

SVM classifier was used to classify tweets using the features mentioned above, related to race and sex. For example, in one study [69], a combination of pre-processed 512-word embedding, TF-IDF, and 300-dimensional Bag of Word Vector (BoWV) as features were used with a logistic regression classifier, achieving an F1 score of 70.04%. In another study [68], researchers worked with three datasets, as reported in [70] and [71]. On dataset [70], char n-grams were used as features and SVM was used as the classifier, achieving an accuracy of 78.77% and 75.44%, respectively. On dataset [71], bag of words and sequences of words features with SVM as the classifier provided the best accuracy of 89.32%. A few more practical work, like the work of B. Vidgen et. al. [72] describes the multi-class Islamophobic hate speech classifier to provide minute insight into online Islamophobia. The paper [73], applying the proposed machine learning model to popular Arabic social media platforms can actively detect and mitigate hate speech, fostering safer online communities. By continuously refining the model to understand colloquial and dialectic nuances, platforms can respond promptly to emerging hate speech patterns and deter users from engaging in harmful behavior. K. Nugroho et. al. [74] reported that by implementing the Random Forest method on major online platforms, a more robust system is developed for detecting and mitigating hate speech and offensive content. Its superior performance over AdaBoost and Neural Network can aid in establishing a safer online environment for users. The paper [75] contributes towards the nascent study of intersectionality in hate crime and the paper [76] has shown a way to automatically detect hate speech patterns and classify them in binary (whether a tweet is offensive or not) and ternary (whether a tweet is hateful, offensive, or clean). The works of Megdy et. al. [77] and Kaati et. al. [78] can be used to study the activities, concerned with the security of nations. Within the scope of detecting Arabic hate speeches and cyberbullying, a few papers ([79–83]) exhibited some classical methods, may lead to real time hate speech detection in social media. By detecting German hate speech, the work of Jaki et. al. [84]



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able 4 Art	icle summary of hate	Table 4 Article summary of hate speech detection using classical method	cal method	:							
Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	V	Ы	~	F1	ROC	
B.Vidgen et.al. [72], 2020	Twitter, 73K	Word Embedding	NB, RF, LG, DT, SVM, DL	Improvement on islamo- phobia detection	Not tested against increasing the size of the training dataset.	1	0.77	0.74	0.73	1	
Aljarah et.al [73], 2021	Twitter	TF-IDF ,Bag of Word(BoG)	SVM,NB, DT,RF	Addresses Code-switch	Subjectivity, dialect variations, lack of datasets, and misspellings challenge.	0.90	0.90	0.95	0.90	0.90	
K. Nugroho et. al. [74], 2019	Twitter, 14K	Count Vectors	RF	Improved RF for HS detection	Neural Network and AdaBoost underperform compared to Ran- dom Forest.	1	0.71	0.72	0.71		
R. Martins et. al. [87], 2018	R. Martins Twitter, 24K et. al. [87], 2018	N-gram	SVM,NB,RF	Hate speech classification in social media using emo- tional analysis	Does not tell the issue of users characterisation to overcome anti-hate speech policies.	1	0.76	0.73	1	1	
H. Watan- Twitter abe et. al [76], 2018	Twitter	Unigram	SVM, J48graft	Combination 3 different datasets which give a wider coverage Unigrams	Limited to mainly unigram dictionary of uni-gram hate speech pattern.	1	0.79	0.78	0.78	1	
P. Burnap Twitter et. al [75], 2016	Twitter	Bag of words, N-gram	SVM, RBF	Identifying cyber Hate	Does not cover intersectional dimensions(likereligion intersects with sexual orientation etc.)	1	96.0	0.97	96:0	1	



Fea	Context / Dataset Features Representation	Algorithm	Contribution	Limitation	A	Ь	R	F1	ROC
Bag	Bag of words, N-gram	NB,SVM,DT	Detecting abusive accounts with Arabic tweets by using text classification.	abusive Only limited to 0.86 0.87 0.86 0.86 0.86 g text	0.86	0.87	0.86	0.86	0.86
Tem tags	poral patterns, Hash-	SVM	Terrorism (Pro-ISIS and Data privacy Anti-ISIS)	Data privacy	1	0.87 0.87	0.87	0.87	1
Data and o	Data dependent features and data independent fea- tures	AdaBoost	Terrorism (Support or Oppose Jihadism)	or Ageing factor (AF) 0.99 0.98 is not included.	0.99	0.98	0.98	1	1
Page rithr tion tical	; Rank (PR) algo- n, Semantic Orienta- (SO)algorithm, statis- measures	SVM	Abusive Hate Speech Dictionary, used 0.96 0.96 0.96 0.96 detection tions on dealing with slang and dialect words.	Dictionary, used here, has limitations on dealing with slang and dialect words.	96.0	0.96	96.0	96.0	96.0
Uni	Unigram and bigram, Log Odds Ratio (LOR)	Unigram and bigram, Log Compute Log Odds Ratio Abusive, Ofensive Odds Ratio (LOR) (LOR)	Abusive, Ofensive	Limited to only Arabic dataset.	1	0.98	0.98 0.45 0.60	09.0	1



Table 5 Continued	ıtinued									
Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	A P	R		F1	ROC
Jaki et. al. [84], 2018	Twitter	Skip grams and Character tri-grams	K-means, single-layer averaged perceptron	Radicalization (Muslim, Terrorist, Islamo fascistoid)	Multimodal tweets are not considered as dataset.	- 0.	0.84 ,0	.0.83	0.84	0.83
Alakrot et al. [81], 2018	YouTube	N-gram	SVM	Offensive, In-offensive	Combination between stemming and N-gram features has negative effect on precision and recall.	0	0.88 0.	0.80	0.82	
Ozel et al. [85], 2017	Instagram and Twitter	Bag of words	SVM,DT,NB,kNN	Develop a dataset to detect cyberbullying on social media messages written in Turkish.	The dataset used, is not a large one.	1	1		0.84	
Alfina et al. [59], 2017	Twitter	Bag of words, N-gram	Random Forest	Built a new dataset of tweets in the Indonesian language for hate speech detection	The BOW model is inadequate to detect hate speech.	1	ı		0.93	
Haidar et al. [83], 2017	Twitter	Feature Vector	SVM, Naľve Bayes	Detecting Cyber- bullying	Performance is not tested against deep-learning methods.	.0	0.93 0.	0.94	0.92	0.93
Abdelfatah et al. [82], 2017	Twitter	Morphological features Vector Space Model	K-means clustering	Introduced an unsupervised framework for detecting violence in Arabic Twitter.	Compared against less number of experiments.	.0	0.58 0.	0.55	0.57	
Fernandez et. al. [86], 2018	Twitter	Semantic Context	SVM	Building a representation of the semantic context of the terms that are linked to radicalised rhetoric	Relation between the term and the entity has not been considered.	.0	0.84 0.85		0.84	0.82



Table 5 continued	ntinued									
Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	A	Ь	R	F1	ROC
Wiegand et al. [89], 2018	Twitter	Word embedding	SVM	Propose novel features Potential employing information lenges in det from both corpora and subtle domain-spec nuances not addressed, varying efficial resources in discenarios.	Potential chal- lenges in detecting subtle abuse, domain-specific nuances not fully addressed, and varying effective- ness in different scenarios.	1	0.82	0.80	0.82 0.80 0.81 0.80	0.80
Warner et. al. [90], 2012	Warner et. , Yahoo (3k) al. [90], 2012	part-of-speech tagging	SVM	Detecting hate speech in online text.	Sensitivity to labeling definitions, low recall, and the need for further research on classification methods.	0.94	to 0.94 0.68 0.60 0.63 0.69 ini- all, for rch ion	0.60	0.63	69.0
Davidson et. al. [91],2017	Twitter (25k), English), Part-of-Speech (POS) tag, unigrams, bigrams, and trigrams	SVM	Automatic hate-speech detection on social media	Challenges in distinguishing hate speech, understanding biases, and contextual algorithm nuances.	1	0.91	0.90 0.90		0.95



reported a way to be restrictive in social media and to reduce the reproduction of stereotypes and discrimination in the future. In the realm of different languages as its domain, the classical techniques excel in hate speech detection, ensuring a more inclusive online environment. For instance, the work of Ozel et. al. [85] on Turkish language, Alfina et. al. [59] on Indonesian languages etc. Fernandez. et. al. [86] play the role of basis of future works within and across the Semantic Web and the Social Web.

3 Negative opinion analysis

Social media sentiment analysis method involves collecting and analyzing opinions and emotions expressed on social media platforms about a specific brand, service, or product. It provides valuable insights for businesses looking to manage their image and brand reputation by gathering data on customers and competitors. This process is also known as opinion mining and is an essential part of any social media monitoring plan. Negative Emotion analysis, a subtask of text classification, is used to identify subjective information and sentiments from different texts. It involves recognizing the emotions or intent behind a piece of text or speech. Common use cases include tracking customer feedback, improving customer service, and monitoring the impact of product or service changes on customer sentiment over time. Emotion can be categorized into positive, negative, and neutral class labels. This area falls under the larger field of natural language processing and has been a popular topic in NLP since its inception. Various machine learning algorithms have been used in sentiment analysis, with the most recent and popular ones being CNN, LSTM, and Transformer models. Every data scientist should have a good understanding of sentiment analysis as it plays an important role to suggest how to operate business houses, from opinion polls to creative marketing strategies.

Transformers are superior for text classification because of their ability to handle large amount of sequential data effectively. The transformer models consist of a unique architecture that utilizes self-attention mechanisms, allowing them to capture long-term dependencies in text data. This results in better representations of the input text and improved performance in text classification tasks. Transformers have been shown to outperform traditional recurrent neural network (RNN) models in text classification and other NLP tasks, and have become the state-of-the-art models for NLP.

3.1 Negative opinion analysis using deep learning method

In this sub-section, we conducted a comprehensive review of several documents focusing on the architecture and features used in the models. Among the popular algorithms employed, BERT, LSTM, and CNN were extensively studied. The analyzed architectures generally followed a two-step process. Firstly, a word embedding layer was applied, utilizing models such as TfidfVectorizer and Word2vec. The second step was the application of deep learning layers, which was the core of the architecture. The algorithms are allowed for creation of complex models that effectively analyzed and interpreted large amount of text data.

Future prospects encompass implementing the Sayyida et al. model [92] to analyze sentiment in under-resourced languages and extend its application to multi-class classification tasks. This approach finds utility in industries for product sentiment analysis and obtain valuable insights from textual data, across various domains. Moreover, the forthcoming potential lies in amalgamating the lexical algorithm proposed by Alwakid et al. [93] with machine



learning techniques, aiming to enhance classification accuracy, particularly in the domain like "hate speech." This approach can be broadened to encompass neutral text analysis, offering valuable applications in linguistic and sentiment analysis tasks. It contributes to areas such as social media monitoring, customer feedback analysis, and content moderation across Arabic dialects. Expanding the model introduced by Chandra et al. [94] involves enlarging the image dataset and exploring multi-modal sentiment analysis. This extension enables applications in diverse areas like brand perception analysis, content moderation, and market research by providing deeper insights into sentiments, expressed in social media images. Furthermore, the evolving landscape of visual sentiment analysis, as indicated by Hassan et al. [95], includes considerations such as multi-modal datasets, annotators' demographics, and incorporation of more intricate visual cues. The applications span disaster monitoring, social media content moderation, and enhanced insights by extracting features from images and videos across diverse domains. Lastly, the future trajectory, as outlined by Sufi et al. [96], revolves around enhancing disaster monitoring through advanced NLP and AI technologies. This expansion encompasses broader language support, improved disaster type recognition, and accessibility through mobile applications. The real-world applications extended to crisis management, disaster response, and the development of comprehensive analytical intelligence for a more profound understanding of global disasters. In another study, Vatambeti et. al. [97] integrate the findings from their customer relationship management strategies, focusing on areas highlighted by customers' sentiments to improve their offerings. By paying attention to real-time feedback from users on platforms like Twitter, businesses can swiftly address concerns and capitalize on positive feedback. Additionally, by expanding analysis to include other languages and geospatial data, brands can fine-tune their localized marketing strategies and improve their global footprint. Integrating temporal patterns can also help companies to identify seasonal trends or time-sensitive issues, allowing them to proactively manage their services. In another study Bello et. al. [98] implementing the combined BERT with traditional models in sentiment analysis tools that can provide businesses with more accurate insights into customer feedback from various platforms. This deeper understanding can guide product development, marketing strategies, and customer service approaches. To further enhance the reliability of insights, businesses should also consider integrating data from offline sources or specialized forums, ensuring a more holistic understanding. Furthermore, by expanding the analysis to capture specific emotions, businesses can gain a more nuanced perspective on customer sentiments, allowing for tailored responses to different emotional triggers.

It is worth noting that the success of deep learning models in NLP tasks is largely attributed to the ability of these models to capture complex relationships and patterns in text data. The use of word embedding and deep learning layers in the architectures reviewed further strengthens the ability of these models to handle and analyze large amount of text data. Table 6 summarizes the emotion analysis researches using deep learning techniques.

3.2 Negative emotion analysis using classical method

This approach refers to detection of emotion of a particular word segment using classical Machine Learning Algorithms. The two main methods covered in this section are classification with lexicons and standalone machine learning algorithms and ensemble learning. Various classifiers Naive Bayes, Support Vector Machine, Maximum Entropy, K-Nearest Neighbours, Logistic Regression, are used. The results suggest that deep learning algorithms give superior results than classical machine learning algorithms, in general. For example,



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Author, Year	Context /Dataset	Features Representation	Algorithm	Contribution	Limitation	A	Ь	R	F1	ROC
Sayyida et. al. [92], 2022	Facebook	Word2vec, GloVe, Fast- Text, BERT	CNN, LSTM, CBRNN	Suggesting a sentiment analysis framework with the capability of processing noisy data in a comprehensive manner.	BERT's data dependency and applicability need deeper exploration.	0.90	96.0	0.91	0.94	0.94
Alwakid et. al. [93], 2022	Twitter	Part of speech tagging	Lexical base approach	Propose a unique method for analyzing the senti- ment of Arabic language tweets, using lexical anal- ysis techniques	Challenges in domain feature recognition and neutral text evaluation.	0.89	0.86	0.87	0.85	0.85
Qian et. al. [99], 2022	Twitter	glove embeddings	deep neural net(DNN)	Analyzing neural networks and sentiments to understand NFTs' rising popularity.	Lack of quantitative parameters, reliant on public sentiments.	1	1	1	ı	1
Zhigang Jin et. al. [100], 2022	Chinese Weibo and English SST2 dataset	Part of speech tagging	MH-GAT combines co- occurrence, syntactic graphs, BiLSTM, Att- BLSTM, and RCNN.	Analyzing social media sentiment using both dependency and co- occurrence graphs	Dependence on word segmentation, lengthy co-occurrence graph construction.	0.90	1	1	0.89	1
Chandra et. al. [94], 2022	Facebook, Insta- Image to pixel gram, Youtube	Image to pixel	VGG-19, ResNet50V2, and DenseNet-121	Fine-tuned transfer learning models effectively analyze image sentiment challenges	The study deals with visual sentiment analysis but overlooks multimodal content challenges.	1	0.86	0.88	1	1
Hassan et. al. [95], 2022	Twitter	Image to pixel	VGGNet (places + ImageNet), Inception-v3 (ImageNet), ResNet-101 (ImageNet)	Suggest a deep learning framework for disaster image sentiment analysis.	Article emphasizes disaster image sentiment, misses broader applications and annotation biases.	0.92	0.89	0.89	0.89	0.88



	Ω I	00	20	5
	ROC	0.0	6:0	0.95
	F1	0.90	0.92	1
	R	0.88	0.92	0.95
	Ь	0.93	0.92 0.92 0.92 0.92 0.92	96.0
	A	76.0		0.93
	Limitation	System's accuracy in disaster moni- toring may fluctu- ate with post qual- ity and diversity.	The study solely focused on Twitter data, neglecting insights from other major social media platforms.	Traditional NLP 0.93 0.96 0.95 approaches often miss deeper word context, while online data sources may lack reliability.
	Contribution	convolution neural net- Automated Disaster Mon- System's accuracy 0.97 0.93 0.88 0.90 0.90 work (CNN) based itoring From Social Media in disaster moni- anomaly detection, auto- Posts toring may fluctuated regression and etwith post quality and diversity.	Twitter sentiment analysis for Swiggy, Zomato, UberEats shows industry insights.	Study proposes BERT- based text classification, using NLP and its variants.
	Algorithm	convolution neural network (CNN) based anomaly detection, automated regression and Getis-Ord Gi algorithm	Bi-LSTM, ConvBiLSTM, CNN	BERT+CNN, BERT+RNN, BERT+BILSTM
	Features Representation	ı	Word2Vec, GloVe	Word2vec
ıtinued	Context /Dataset	Twitter	Twitter, 13k	Bello et. al. Twitter, 16k [98], 2023
Table 6 continued	Author, Year	Sufi et. al. Twitter [96], 2022	Vatambeti et. al. [97], 2023	Bello et. al. [98], 2023



the model based on Idan et. al. [101] work, can be implemented for political campaigns, targeting the voters more effectively by understanding their behavior. By augmenting it with additional traits, improving data completeness, and considering temporal features, this model could enhance political prediction and engagement efforts in the future. The work of Laszlo et. al [102] has been implemented using RNN model and enhancing its interface can help to analyze the organizations and categorize the tweets based on emotions more effectively. Expanding the analysis, classification, and data visualization capabilities can provide deeper insights and support various applications beyond emotional analysis in different domains. The study [103] highlights the potential to using social media sentiment analysis that may complement traditional polling methods, offering more efficient and diverse data collection. Organizations conducting surveys for polling, can integrate sentiment analysis from platforms like Twitter to gather additional insights, potentially making their assessments more comprehensive and reflective of public opinion. The BPEF[104] framework can be implemented by businesses and organizations for precise sentiment analysis on Twitter, providing insights into public perceptions and reactions. The refined and balanced sentiment polarity metrics produced by BPEF can guide marketing strategies, PR responses, and product development that aligning them better with public sentiment and ensuring more effective communication on social media platforms. Implementing the proposed method[105] can enhance sentiment analysis on Twitter data by addressing its unique challenges. It combines lexicon-based and learning-based approaches to effectively identify and classify opinionated tweets, which can be valuable for businesses and researchers to analyzing public sentiment on the platform. In another study [106], then proposed framework can revolutionize how businesses perceive public sentiment on Twitter, by classifying emotions beyond just positive and negative. By using this method, businesses can gain deeper insights into specific sentiments, leading to more tailored marketing or public relations strategies.

The highest accuracy obtained among the classical records is 88.34% [107]. Tables 7 and 8 summarizes emotion analysis using classical methods.

4 Profanity detection

Profanity and offensive language on social media platforms, including Twitter, have gained attention in recent years due to concerns about their impact on online discourse and interactions. Profanity refers to the use of language that is considered socially offensive, including cursing, cussing, swearing, bad language, foul language, obscenities, expletives, or vulgarism. It can take various forms, such as explicit words, slurs, insults, and derogatory comments.

The prevalence of profanity on social media platforms has raised concerns about the impact it may have on online communication and the overall tone of online discourse. Profanity can contribute to the escalation of conflicts, online harassment, and the spread of negativity in online interactions. It can also create barriers to constructive dialogue and impede meaningful conversations on important topics. Profanity is relatively common on Twitter as observed by the researchers. Some studies have estimated that as much as 10-20% of all tweets contain profanity. The use of profanity on Twitter can be influenced by various factors, including the topic of discussion, the tone of the conversation, the demographics of the users, and the cultural and societal norms.

Efforts have been made by social media platforms to regulate and moderate the use of profanity and offensive language by applying automated tools and human moderators. However, striking the right balance between freedom of expression and addressing offensive



ROC 0.74 豆 0.68 0.82 0.62 2 Ы 98.0 0.83 0.82 A relaword Relies on Twitter-Limited use of graph, influences is crucial for effective Relies on emotipotential bias in Relies on initial link ious factors and sentiment classifipotential bias, not applicalabels, hashtag sentiment. method for trainole universally. lexicon-based context, 0.60 Addressing undirected Limitation ionships, specific specific follower ing data. cation. cons. Suggested a new approach The author enhanced the classification can be influenced by factors like domain, topic, as approximate labels proves effective for distant super-A framework was created to detect and categorize sentiments in short text snippets using Twitter to address the limitations of existing sentiment analysis methods based on lexpreviously state-of-the-art unigram model, achieving over a 4% improvement in classifying positive, negaicons and machine learnive, and neutral outcomes. time, and language style. emoticons ing techniques. vised learning. Contribution Sentiment Using Naive Bayes, Maximum Naive Bayes and SVM Entropy, and SVM Algorithm KNN SVM SVM and Part -of -Speech tagging Features Representation N-gram and Part -of patterns, tweet-based features Speech tagging N-grams, N-gram N-Gram Context / Dataset Newswire dataset Twitter Twitter Twitter Twitter Agarwal et Davidov et Zhang et al. at. al. [108], al. [106], al. [105], al. [110], Author, Go et [109], 2010 Read Year 2009



'able 7 Article summary of negative opinion analysis using classical method

Table 7 continued

Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	A	Ь	22	F1	ROC
Speriosu et al. [111], 2011	Twitter	N-gram	Lexicon-based approach	The authors showed that using distant supervision with a maximum entropy classifier outperforms the lexicon-based ratio predictor.	Limited use of follower graph, undirected relationships, link context.	0.71	1		1	
Saif et Twitter al. [112], 2013	Twitter	N-gram and Part -of - Speech tagging	SVM, NB	The study proposed using semantic features in Twitter sentiment analysis and evaluated three integration methods: replacement, augmentation, and interpolation.	Reliance on Alchemy API for coarse semantic concept mappings.	0.88	0.77	0.76	0.76	0.76
Lin et. 7 al. [113], 2012	Twitter	Feature Hashing	Logistic Regression classifier	Twitter integrated machine learning with its Hadoop and Pig-centric analytics platform; the paper presents a relevant case study.	No consensus on best practices for predictive analyt- ics.	1	ī	1	1	1
Clark et Twitter al. [114], 2013	Twitter	N-gram, lexicon and polarity strength	and Naive Bayes	This supervised system combines many features to classify positive and negative emotion at the phrase level.	Bug in prepro- cessing removed emoticon fea- tures, potentially affecting results.	0.89	ı	ı	1	ı
Hassan et Twitter al. [104], 2013		A combination of unigrams and bigrams of simple words, part-of-speach and semantic features derived from WordNet and SentiWord-Net 3.0	RBF Neural Network, Random Tree, REP Tree, Naive Bayes, Bayes Net, LR and SVM.	proposed and evaluated a robust ensemble framework capable of effectively classifying Twiter sentiments.	Reliance on three parameter components, potential for search method refinement.	0.71	1	0.77	1	



Table 8 Continued	ıtinued									
Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	A	Ь	R	F1	ROC
Yuliyanti et. al. [115], 2017	Twitter	TF-IDF	Principal Component Analysis SVM	Success level of the community development program	Limited tweet sample, model influenced by SVM parameters, preprocessing.	ı	0.82 -	1		
Mansour et. al. [116], 2018	Twitter	TF-IDF	Lexicon base approach	User's Responses to terrorism using sentiment analysis and text mining	Analysis limited to specific countries, needs more diverse data.	1	1			
Saragih et. F al [117], 7 2017	Facebook and Twitter comments	TF.IDF	Lexicon base approach	Sentiment Analysis of Customer Engagement on Social Media	Study limited to Indonesia, two platforms, three companies.	ı	ı	1	1	
Hassan et. al. [118], 2017	Hassan et. Twitter and news- POS Tagger, al. [118], group Unigram 2017	POS Tagger, N-Gram, Unigram	SVM, NB, Maximum Entropy(ME)	Comparison among SVM, NB and ME classifiers regarding sentence level sentiment analysis for depression measurement	Only three classifiers tested; broader machine learning algorithms unexplored.	0.91	0.83	0.85	1	
Joyce et. Twitter al [103], 2017	Twitter		- Naive Bayes, Lexicon base approach	Sentiment Analysis of Tweets for the 2016 US Presidential Election	Study limited to Trump and Clin- ton; may not gen- eralize.	0.85	ı	1		
Ikoro et. Twitter al. [119], 2018	Twitter		Lexicon base approach	Analyzing Sentiments Expressed on Twitter by UK Energy Company Consumers	Focused only on Britain's energy providers, may not generalize.	1	1	1	1	
Hao et. Twitter al. [120], 2016	Twitter		- Lexicon base approach	Social media content and sentiment analysis on con- sumer security breaches	Data sample collected from a short period on Twitter.	1	1			.



Table 8 continued

Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	A P	2	F1	ROC
Shayaa at. al [121], 2017	Shayaa at. Multiple channel al [121], social media 2017	1	Lexicon base approach	Negative emotion score on employment	Sentiment analysis based on limited time frame, data sources.	1	1	ı	
Ali et. Twitter, al. [122], Instagram 2017	et. Twitter, Reddit, Geo-Tagging 22], Instagram	Geo-Tagging	Directed Acyclic Graph	Sentiment Analysis as a Service	Limited data tested, performance scalability, and data fusion challenges.	1		1	1
Laszlo et. Twitter al [102], 2020	Twitter	1	TextBlob, RNN	Social media sentiment analysis based on COVID- 19	Neutral results in TextBlob, inter- face improvement, data expansion.	1		1	1
Idan et. al. [101], 2020	et. Facebook 01],		Naive Bayes	Predicting Voting Behavior in Social Networks	Model limited to static attributes, lacks temporal behavioral dynam- ics.	- 0.84	4 0.87	0.82	1
Arias et. Twitter, Ir al. [123], Youtube 2022	Arias et. Twitter, Instagram, al. [123], Youtube 2022	TF-IDF, GloVe, word2vec, n-gram	ML techniques SVM, LR, NB, KNN, RF	Sentiment Analysis of Public Social Media as a Tool for Health-Related Topics	Dependence on text, lacking multilingual and multimedia adaptability.	1	1	1	



language remains a challenge. It is important for the users to be mindful of their language use on social media and strive to engage in respectful and constructive communication online. Deep learning models have shown promising results in detecting profanity and offensive language on Twitter and other social media platforms, compare to traditional machine learning approaches.

4.1 Profanity detection using deep learning method

Deep learning techniques have indeed been increasingly used in recent years to analyze profanity and offensive language on social media platforms like Twitter, as well as other online forums. These techniques involve the use of artificial neural networks, which are trained on large datasets of annotated text to recognize patterns and features associated with profanity and offensive language. By leveraging large amounts of data, deep learning models can achieve high accuracy in detecting and classifying different types of abusive language. This has led to the development of various profanity detection models that can be used for blocking, filtering, or alerting users about the use of abusive language on social media platforms. In addition to detecting profanity and offensive language, deep learning models have also been applied to other use cases, such as identifying hate speech, cyberbullying, sarcasm, irony, and even detecting potential mental health issues based on language patterns. These models can help in creating a safer and more inclusive online environment, by allowing moderators and administrators to quickly identify and take action against abusive behavior.

Bilal et al. [54] emphasize the potential of transformer-based models on social media platforms for South Asian users to effectively combat hate speech in Roman Urdu. For a safer online environment for Roman Urdu speakers, platforms are encouraged to refine the lexical normalization process and enhance annotation guidelines. Ajlan et al. [124] advocate for the adoption of firefly-CDDL on mainstream social media platforms as it automates cyberbullying detection. This promotes rapid response to threats, with the system's selfoptimization ensuring resilience against changing online harassment patterns. According to Chaudhari et al. [125], the technology they discussed provides video platforms with tools for proactively moderating offensive audio content. By neutralizing both the audio and the speaker's lip movements, a comprehensive solution emerges, particularly useful for platforms inundated with user-generated content. Bhowmick and colleagues [126] suggest that their model, when applied to social media platforms, can detect and limit derogatory content targeting known individuals. When the framework includes multiple languages, it can provide global protection against targeted harassment. Kumari et al. [127] demonstrate that their model, once implemented on popular platforms, can aid real-time content moderation. Enhanced refinement can allow platforms to serve diverse audiences, fostering respectful interactions across languages and settings. Dadvar et al. [128] highlight the adaptability of DNN models to new datasets, noting their superior performance compared to traditional ML models. By including users' profile data and demographics, there's potential for more robust cyberbullying detection. Basavraj et al. [129] advocate for the integration of the HateBERT architecture into social media platforms. This aids in screening and flagging potential hateful content, promoting a respectful digital community. Continuous model training and updates are essential to keep pace with evolving language trends. In a study by Levent et al. [130], the LinearSVC model stands out for real-time applications due to its efficiency in detecting profanity in Turkish search engine queries. For greater accuracy, particularly in complex linguistic scenarios, transformer models like BERT and Electra are preferable. Dandeniya and team [] have developed a model that can be integrated across various digital platforms,



ensuring content adheres to community standards by identifying and censoring offensive content. Enhancing the dataset diversity and refining onset detection can improve content monitoring without sacrificing user experience. Lastly, Galinato et al. [131] underscore the effectiveness of the Tagalog BERT model in context-based profanity classification and censorship for Tagalog texts. This can be beneficial for cleaner online spaces in social media platforms and communication tools. Future adaptions of this model for multilingual profanity detection, coupled with performance enhancements, could revolutionize global profanity detection solutions.

Tables 9 and 10 summarizes the works we studied on profanity detection using deep learning methods. Based on the information provided in Tables 9 and 10, we summarize the works studied on profanity detection using deep learning methods as follows: Methods and tools used: NLP, a mixed approach like machine learning and deep learning are used and also used LSTM, BLSTM, BERT, Attention, Bi-GRU, LR, SVM, FastText, Char-CNN, HybridCNN, WordCNN, NB, KNN, DT, RF, Bagging, AdaBoost, GloVe, ERNIE 2.0, TwitterRoBERTaOffensive, HateBERT, Logistic-Regression, SGDClassifier, LinearSVC, Random-ForestClassifier, CNN, RNN, and one-hot. Platforms and languages analyzed: Twitter, movie reviews, Turkish, Chinese, and others. Highest F1 score achieved: 0.93 by Levent Soykan et al.[130] (2022) in Turkish Profanity Detection using Logistic Regression, SGD Classifier, Linear SVC, Random Forest Classifier, LSTM, BERT, Electra, and T5 techniques. Highest Recall achieved: 0.99 by Dadvar, Maral, and Eckert Kai (2018) for Cyberbullying detection in social networks using deep learning-based models. Highest Precision achieved: 0.99 by Dadvar, Maral, and Eckert Kai (2018) for Cyberbullying detection in social networks using deep learning-based models. Ensembling models can provide better accuracy and F1 scores than individual models. Overall, the studies suggest that deep learning models can be used successfully for profanity detection, and ensembling models can improve the accuracy and F1 scores of the models.

4.2 Profanity detection using classical machine learning method

Social media is an open platform and people often misuse the freedom. A major display of profanity is cyberbullying. Cyberbullying is a huge phenomenon among teenagers as a victim or predator or bystander [5]. Authors in [144] have used a dataset from Twitter, which has seen maximum instances of cyberbullying. They created a dataset of around 1k data points and manually labelled them. They used SVM along with TF-IDF and obtained a F1-score of 75%. In another paper [145], authors performed profanity analysis on a dataset obtained from Quora. They achieved a F1-score of 0.591 using Logistic Regression and 0.742 using fastText. Some of the research papers which are exclusively based on Machine Learning are mentioned below. Table 11 represent some article summaries of profanity detection using classical method. Employing Sood et. al. [146] model for an enhanced profanity detection system can assist online platforms in automatically moderating and ensuring a respectful digital environment. With the added adaptability of the system to specific online communities through crowdsourced labeling, platforms can ensure tailored and context-aware content moderation, leading to more meaningful interactions and reduced manual oversight. The work of Chin et. al. [147] provide a valuable tool for music industry to automatically filter and screen explicit lyrics, saving time and effort in manual reviews and ensuring the appropriateness of songs, particularly for younger audiences. By integrating these models into their workflows, musicians and recording companies can preemptively assess whether their songs meet the



ROC 0.75 0.85 0.98 6.0 0.93 92.0 98.0 0.81 0.99 0.84 豆 0.84 0.79 0.87 0.98 0.85 \simeq 0.82 86.0 0.97 0.88 0.81 Ы 0.97 0.99 0.81 0.98 Ø Jo hate Jo Imbalanced cyber-Model might miss ion varies across abusive language datasets abusive language datasets multiple speech definition depenwith uncommon suffixes or joined bullying datasets may affect model hate speech detecwith other words. cultural contexts. Profanity-based is challenging. is challenging. performance. Acquisition specifically-Acquisition specifically-Universal Limitation dent on labeled lacking, profane labeled factors. Profanity and Hate Speech Classification for Abusive A Comparison of Machine Cyberbullying detection in social networks using deep An attention ensemble based approach for multi-One-step and Two-step Language Detection on Classification of Hate, Offensive and Profane content from Tweets using textualized and Domain Learning Techniques for Furkish Profanity Detecan Ensemble of Deep Con-Specific Representations abel profanity detection learning based models Contribution Detection Twitter ion and CNN, LSTM, BLSTM CNN, HybridCNN, WordearSVC, RandomForest LR, SVM, FastText, Char-KNN, SVM, DT, RF, Bag-Twitter RobertaOffensive, ging, AdaBoost, Voting, Classifier, LSTM, BERT, PoS tagging, Tf-Idf and Attention and Bi-GRU Logistic-Regression, BiLSTM CNN, HybridCNN attention, BLSTM SGDClassifier, Electra, T5 HateBERT Algorithm LSTM, BERT BERT base features Rep-Features Representation N-gram, TF-IDF Glo Ve, TF-IDF resentation GloVe Twitter, Wikipedia Glove Context / Dataset Twitter Twitter Twitter Twitter Twitter Dadvar et. Pratik et. et. et. Levent et. al [132], al. [133], al. [134], ਢ al. [130], al [128], Basavraj Author, Phoev [129], Year 2020 2021



Table 9 Work summary of profanity detection using deep learning

Table 9 continued	tinued									
Author, Year	Context / Dataset	Context / Dataset Features Representation	Algorithm	Contribution	Limitation	A	Ь	R	F1	ROC
BaWazir et. al. [135], 2021	al. guage dataset	ı	CNN, RNN, LSTMA, lexnet, VGG16, GoogLeNet, and Resnet50	CNN, RNN, LSTMA, Design and Implemen- Accuracy reduc- lexnet, VGG16, tation of Fast Spoken tion in noisier GoogLeNet, and Resnet50 Foul Language Recogni- environments; tion with Different End-to- limited to speaker- End Deep Neural Network independent Architectures mode.	Accuracy reduction in noisier environments; limited to speaker-independent mode.	ı	- 76.0	1	0.97	1
Kim et. al. [136], 2022	et. Twitter, Facebook 86],	1	LSTM	A Study of Profanity Limited scope, Effect in Sentiment Anal-sample size, cul- ysis on Natural Language tural bias, lacks external validity.	Limited scope, sample size, cultural bias, lacks external validity.	0.83	1	ı	1	1
Dandeniya et. al. [137], 2023	Dandeniya MMUTM foul lan- et. al. guage dataset [137], 2023	word2vec	RNN,CNN	To develop a model to Computational identify the F-words in challenges, a speech audio file using imperfect sy advanced deep neural net-chronization, work technologies issues.	Computational challenges, imperfect synchronization, onset detection issues.	0.98	0.98	0.98	86'0 86'0 86'0 86'0 86'0	86.0



Table 10 Continued	ontinued									
Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	A	Ь	R	F1	ROC
Kumari et. al. [127], 2019	Facebook and Twitter	One-hot, GloVe, fastText Embeddings followed by CNN	CNN	Deep Learning Approach for Identification of Abusive Content	Limited embeddings tested, challenges with multi-modal and code-mixed languages.	1	1	1	0.78	
Hsu Yang et. al. [138], 2020	TOCP, a larger dataset of Chinese profanity	Word2Vec, fastText	CNN, BiLSTM,	TOCP, A Dataset for Chinese Profanity for detection and rephrasing	1 coverage -based sys- lataset spe- Chinese.	0.77 0.85	0.85	0.87	0.86	0.86
Woo et. al. [139], 2022	Dataset developed by XLGames	Grapheme and syllable separation-based word embedding	N N N	Improving Korean Pro- fane Detection using Deep Learning	Limited to Korean, dictio- nary reliance, lacking advanced model evaluation.	0.90	0.92	0.90 0.92 0.93 0.92		0.91
Sazzed et. al. [140], 2021	YouTube, BengSentiLex	part-of-speech (POS) taggers	LR, SVM, SGD, CNN, LSTM, BiLSTM	Creating lexicons for sentiment analysis and profanity detection in low-resource Bengali language	Lexicon size, expanding to multi-domain training corpora.	0.93	0.93	0.90	0.92	0.92
Al- Hashedi et. al. [141], 2019	Cyberbullying detection model using Kaggle dataset	word2vec, GloVe, Reddit GRU, LSTM and BLSTM and ELMO	GRU, LSTM and BLSTM	Cyberbully detection using deep learning	Model overfit- ting with binary dataset.	ı	1	0.98	1	1
Bhowmick at. al. [126], 2021	Facebook, Twitter	FaceNet Embidding, BERT Base Embidding	Distil-BERT, ELECTRA, XLM-RoBERTa, FaceNet	A multimodal deep framework for derogatory social media post identification of a recognized person	Limited dataset size, reliance on pre-trained models, language specificity.	0.90	1	1	1	1



Table 10 continued	ntinued									
Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	А	Ь	R	F1	ROC
Malik et. al. [142], 2021	Malik et. Twitter and Face- al. [142], book (ALONE and 2021 HASOC'20)	Malik et. Twitter and Face- fastText (non-context al. [142], book (ALONE and based) and BERT (context 2021 HASOC'20) based)	LR, SVM, DT, RF, XGBoost, CNN, MLP, LSTM	Toxic speech detection	Applicability to diverse platforms, real-time implementation.	0.82	0.83	0.82	0.81	0.82
Marwa et. Tweets al. [143], 2018	Tweets	GloVe and Word2ve	SVM, NB, CNN, LSTM, Deep learning for online BLSTM harassment detection	Deep learning for online harassment detection	Limited data size, lack of detailed user analysis.	1	0.80	0.80 0.80 0.71		0.76
Chaudhari et. al. [125], 2021	Chaudhari iBUG 300-W et. al. l1251,	GloVe, fastText, and Word2Vec	CharCNN, WordCNN and Profanity Detection and HybridCNN Removal in Videos using Machine Learning	Profanity Detection and Removal in Videos using Machine Learning	Focuses only on audio; ignores visual profane indicators.	0.82	1	1	1	1
Bilal et. al. [54], 2023	Bilal et. al. Largest Roman BERT embeddings [54], 2023 Urdu, (173,714)	BERT embeddings	LSTM, BiLSTM, BiL- STM + Attention Layer, and CNN	They employed a transformer-based model for Roman Urdu hate speech classification	Limited BERT training, context challenges, and inadequate lexical normalization.	96.0	0.96 0.97 0.96 0.97 0.96	96.0	0.97	96.0
Al Ajlan et. 20-UCI al. [124], 2023	20-UCI	Word embedding	Deep CNN	A Firefly-Based Algorithm for Cyberbullying Detection Based on Deep Learning	Dependent on algorithm optimization, potential overfitting with high accuracy.	86.0	0.87	0.87 0.76 0.81		0.85
Galinato et. al. [131],	Galinato TTP dataset 14000 WordPiece et. al. tweet [131],	WordPiece	BERT	Context-based Profanity Detection and Censorship using BERT	Relies on a single pre-trained model for detection.	1	0.84	0.84 0.83 0.84	0.84	1

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ROC 0.85 0.84 0.60 0.93 0.63 0.88 0.83 0.95 豆 0.84 0.88 0.84 0.64 2 0.94 0.99 0.83 0.62 Ы 0.88 0.93 ⋖ Requires improved High recall opti-Difficulty detectmization remains challenging; relies ing metaphorically Model not tested diverse social media plat-Abusive language detection in online expressed explicit accuracy, execuheavilyon crowdevaluation matricontent in lyrics. tion time, user content Limitation sourcing. across forms. ces. Jsing crowd sourcing to Explicit content detection mprove profanity detec-Profanity Content Profanity on Social Media Detection-A Neural Net-Abusive language detec-Psychosomatic Study of Criminal Inclinations with ion in online user content for Insincere work Approach in music lyrics Contribution Leveraging ion Naive Bayes, Decision Naïve Bayes, Logistic Stochastic KNN, NB, SVM, DT, RF, Gradient Descent (SGD) Lexicon based approach Tree, SVM, MCES Regression, Algorithm Table 11 Article summary of profanity detection using classical method SVM N-gram, POS, word2vec Features Representation N-grams, FastText TF-IDF TF-IDF Korean and Twitter and MyStem (KBS),song screening result Broadcasting Sys-Context / Dataset Social news site WWW2015 Set pace datasets screening Facebook Yahoo!, Twitter South data al. [148], et. et. Nobata et. et. al. [149], al. [147], al. [146], ਬ Gottipati Author, [145], Baby Sood Chin Year 2020



screening criteria, reducing the likelihood of issues during official screening reviews and creating more standardized and objective content evaluation processes.

Machine learning algorithms such as Naive Bayes and SVM have proven to be effective in detecting profanity and cyberbullying in social media and online communities. However, the effectiveness of these methods largely depends on the quality and quantity of data used for training and testing. Crowdsourcing can improve the accuracy of the models by providing a more diverse set of data. Additionally, CNN-based models such as CharCNN, WordCNN, and Hybrid-CNN can also be effective for detecting profanity in videos, but their effectiveness needs to be further investigated.

5 Targeted insult detection

Targeted insults on social media encompass directed abusive or offensive language and behaviors towards specific individuals or groups. Such behaviors can manifest as name-calling, harassment, or even violent threats. While statistical data on targeted insults can fluctuate based on platforms, study populations, and time frames, research consistently indicates that women and marginalized communities bear the brunt of these targeted insults. Anonymity and the resultant lack of accountability on social media platforms further exacerbate the intensity and frequency of such insults.

5.1 Targeted insult detection using deep learning method

Deep learning techniques have been increasingly used in recent years to analyze profanity and offensive language on Twitter. These techniques, which include neural networks such as recurrent neural networks (RNNs) and convolutional neural networks (CNNs), have been shown to be highly effective in identifying and classifying profanity in tweets. We have analyzed documents employing deep learning and basic machine learning algorithms. BERT, LSTM and CNN were the most popular algorithms used in the architectures. Tables 12 and 13 represent some article summary of targeted insult detection using the deep learning method. In recent years, a plethora of studies have emerged emphasizing the necessity and effectiveness of implementing advanced algorithms and models to enhance content moderation on various digital platforms. Ensuring safer and more respectful online interactions has been at the forefront of these endeavors. C Raj et. al. [150] pioneered an innovative cyberbullying detection system. By harnessing the power of bidirectional RNNs combined with attention-based models, they paved the way for automated detection and mitigation of online harassment on social media. A separate exploration by A Kalaivani et. al. [151] delved into the BERT pre-trained model, facilitating automated detection and categorization of offensive language in English, Danish, and Greek on digital platforms. K Shanmugavadivel et. al. [152] took a slightly different approach, integrating Adapter BERT into sites like YouTube. Their primary objective was to gauge user sentiments and pinpoint offensive language, ultimately enhancing content moderation. Similarly, M Alotaibi et. al. [153] employed a multi-architecture deep learning model on platforms such as Twitter, honing in on real-time cyberbullying detection. Lazaro et. al [154] emphasized the significance of refined deep learning models, particularly when combined with the likes of BERT, for efficient content processing. R Sodhi et. al. [155] showcased a model that specifically targets indirect insults, suggesting the potential of unsupervised text style transfer methods for advanced content moderation. Z Zhang et. al. [156] combined CNN-GRU models to tackle real-time hate speech detection on social media. They



Table 12 Article summary of targeted insult detection using deep learning method		
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Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	A	Ь	R	F1]	ROC
Thenmozhi Social et. al. (OLID [165], 2019	<u> </u>	Media TF-IDF	BiLSTM	Offensive language identification in social media using traditional and deep machine learning approaches	Reliance on specific vectorization methods limits model generalizability.	0.83	1	1	0.53	1
S Alsa- fari et. al. [157], 2020	Twitter	N-grams, Fasttext	NB, SVM, LR, CNN, LSTM, GRU	Hate and offensive speech detection on Arabic social media	Model struggles to distinguish pro- fane, hateful, and offensive posts.	1	0.81	0.84	0.82	0.82
A Parikh et. al. [162], 2019	A Parikh Social Media et. al. (HASOC 2019) [162], 2019	Media GloVe 019)	CNN, Navie Bayes, Logis- tic Regression	Identification of Hate Speech using Machine Learning and Deep Learn- ing approaches	Limited accuracy; struggled differ- entiating profane, hateful, offensive posts.	1	1	1	0.64	1
S Thara et. al. [166], 2022	Twiter	Word2Vec, FastText	CNN, BiLSTM, GRU, XLM-Roberta	Offensive language identification in social media	Scarce training data; transfer learning for multilingual model needed.	0.83	1	1	0.53	1
TL Sutejo et. al. [167], 2018	Facebook, Twitter, Youtube	TL Sutejo Facebook, Twitter, N-grams, GloVe et. al. Youtube BOW(Bag-of-Words), [167], TF-IDF, FastText	GloVe LSTM, (s),	Indonesia hate speech detection using deep learning	Acoustic model underperformed compared to textual and multimodel.	1	1	1	0.87	1
ZZhang et. al. [156], 2018	Z Zhang et. Twitter, Yahoo! al. [156], 2018	Out-of-vocabulary (OOV) SVM, CNN, LSTM	SVM, CNN, LSTM	Detecting hate speech on twitter using a convolution-gru	Detecting abstract hate concepts solely from text is challenging.	0.91	0.91	0.91	0.94	0.92



Table 12 continued	ntinued									
Author, Year	Context / Dataset	vuthor, Context / Dataset Features Representation Algorithm	Algorithm	Contribution	Limitation	< <	Ы	~	A P R F1 ROC	ROC
R Sodhi et. al. [155], 2021	Jibe and Delight Corpus (JBC) Dataset	R Sodhi et. Jibe and Delight GloVe , Bert based Logistic Regression, A Dataset of Targeted Unsupervised text 0.87 0.98 0.89 0.88 0.87 al. [155], Corpus (JBC) Embedding SVM, BERT, RoBERTa, Insults and Compliments style transfer for and XLNet to Tackle Online Abuse negativity remains challenging.	Logistic Regression, SVM, BERT, ROBERTa, and XLNet	A Dataset of Targeted Insults and Compliments to Tackle Online Abuse	Unsupervised text style transfer for negativity remains challenging.	0.87	0.98	0.89	0.88	0.87
Chakravarth et. al.[158], 2023	Chakravarthi Dravidian t. CodeMix[168] 1.[158],	Bert based Embedding	Newly proposed fusion of MPNet and CNN model	Newly proposed fusion of Categorize code-mixed Models excel in MPNet and CNN model social media comments specific languages and posts in Tamil, Malay- but lack generallarm, and Kannada into ization. offensive or not offensive at different levels.	Models excel in specific languages but lack general- ization.	1	86.0	0.98 0.97 0.98	0.98	1

	ROC		0.89	0.80	0.84		0.82
		- 99.0				0.80	
	F1	0.6	68.0	08.0	4 0.84	0.8	1 0.77
	~	1	0.89	0.79 0.89	0.84	1	0.81
	Ы	1	0.89	0.75	0.83	1	0.80
	4	0.89	0.89	1	0.84	0.79	ı
	uc	Neural network configuration is challenging; training process slow.	Method may underperform without larger datasets and diverse languages	Lacks cross- corpus comparison and multilingual dataset extensions currently.	Cultural biases and vague boundaries challenge harassment annotations.	Model accuracy needs enhance- ment for sentiment and offensiveness.	ed explo- of ative mod- and feature for poten- performance icement.
	Limitation	Neural networ configuration challenging; train ing process slow.	Method underperform without la datasets diverse langua	Lacks corpus cor and mu dataset ex currently.	Cultural biases an vague boundarie challenge harass ment annotations.	Model needs ment for and offen	Limited erration alternative rels and fe sets for prital perform
	Contribution	Identifying and categorizing offensive language	A multichannel deep learning framework for cyberbullying detection	Predicting the type and target of offensive posts using proposed OLID dataset	BiLSTM,BERT,RNN,CNN Detect online harassment on social networking plat- forms	Offensive language identification on multilingual code-mixed data	Offensive language identification in English, Danish, Greek using BERT
	Algorithm	BILSTM, BIGRU, LSTM,RNN, CNN,LSTM	BiGRU, CNN	SVM, BiLSTM, CNN	BiLSTM,BERT,RNN,CNN	BiLSTM,BERT, RoBERTa, Adapter-BERT	BERT
	tures Representation		oW)			and GLOVE	
	Features Re	GloVe	of words (BoW)	Media FastText	Glove	BERT are embedding	Word2vec
ntinued	taset	Iden- dataset		Media			6
	Context / Dataset	Offensive Language tification d (OLID)	Twitter	Social I	Twitter	Twitter	Social Media(OLID)
Table 13 Continued	Author, Year	Lazaro et. al [154], 2020	M Alotaibi et. al. [153], 2021	M Zampieri et. al. [169], 2019	S Sharifirad et. al. [163], 2019	K Shammu-gavadivel et. al. [152], 2022	A Kalaivani et. al. [151], 2020



lable 13 continued	ntinued									
Author, Year	Author, Context / Dataset Year	Features Representation	Algorithm	Contribution	Limitation	A	Ь	2	F1	ROC
C Raj et. al. [150], 2021	C. Raj et. Wikipedia Attack 11. [150], Dataset 2021	TF-IDF,GloVe	LSTM, Bi-LSTM,GRU, and Bi-GRU	LSTM, Bi-LSTM,GRU, Cyberbullying Detection: Reliance and Bi-GRU Hybrid Models shallow ral may deeper c	ne networ overlc	on 0.83 eu- rks ook ual	1	1	0.98	1
A Cojo- Romania caru et. news al. [159], (4,052) 2022	A Cojo- Romanian local caru et. news website al. [159], (4,052)	BERT embedding	Robert + MLP, Robert + CNN multiB- ERT + CNN	Robert + MLP, Propose a novel Romanian Dataset limited, 0.74 0.63 0.67 0.60 0.69 Robert + CNN multiB- language dataset for offen- single annotator, sive message detection relies heavily on BERT models.	Dataset limited, single annotator, relies heavily on BERT models.	0.74	0.63	79.0	09.0	69.0
Abbasi et. al. [160], 2022	Abbasi et. Toxic Comment al. [160], Classification 2022 Challenge	GloVe, Word2vec, and CNN, NN, FastText GRU, BiGRU	CNN, NN, BILSTM, GRU, BIGRU	BiLSTM, This research analyzes and Data imbalance, 0.94 0.96 0.96 0.96 compares modern deep time-consuming learning algorithms for training of individmultilabel toxic comments and models.	Data imbalance, time-consuming training of individ- ual models.	0.94	96.0	96.0	96.0	0.95



argue that a user-centric approach could be instrumental in refining this model. Similarly, TL Sutejo et. al. [146] championed the application of word embeddings, particularly CBOW architecture, in detecting hate speech in the Indonesian language. Further highlighting the importance of multilingualism, S Thara et. al. [157] discussed the potential of deep learning models in sentiment analysis on Malayalam-English code-mixed platforms. S Alsafari et. al. [148] proposed the hierarchical CNN approach as a preliminary measure to detect and categorize hate speech. Chakravarthi et. al.[158] suggests the fusion of MPNet and CNN models for content moderation in Dravidian languages, hinting at the broader potential of diverse neural network architectures. A Cojocaru et. al. [159] highlighted the RoBERTa-based model combined with CNN layers for the Romanian language, emphasizing its application in improving online discourse. Finally, Abbasi et. al. [160] presented a deep learning model that specifically targets toxic comments online. Their research underscores the importance of addressing data imbalance and optimizing training time to enhance detection efficiency. Mostly LSTM and NLP has been used to predict whether the text in the papers are hateful or not. Authors in [128, 153, 156, 161-163] have used a Twitter dataset. Out of all the papers [161] has the highest accuracy, precision and F1-score of all with 0.97, [164] has the second highest accuracy of 0.95 and [128] has the second highest precision 0.93.

5.2 Targeted insult detection using classical methods

This approach is also known as the shallow method. This method depends on an automatically or manually coded dataset, used to train the learning models to detect and classify the text as targeted insult or non. These classical Machine Learning algorithms include support vector machines (SVM), Naive Bayes (NB), Logistic Regress (LR) etc Table 14 summarizes targeted insult detection models using classical method.

Mostly SVM has been used to classify the text whether targeted insult or not with good accuracy. Authors in [170] have used a dataset which is multi-lingual and has both Hindi and English Language. The work [154] shows highest accuracy 0.89 and [155] shows the highest precision of 0.98 and F1-score of 0.883.

Recent findings indicate that certain techniques can be effectively integrated into our daily processes. For instance, the approach put forward by Bharathi et al. [164] aligns with the idea of employing machine learning models that leverage TFIDF and count vectorizer features. Such models are adept at detecting and flagging code-mixed content in Dravidian languages across social media platforms. In another strategy [171], there's the potential for creating an advanced content moderation system for Arabic social media content. Based on handpicked datasets, this system can autonomously sieve out hate speech, classify content, and gauge sentiment. Deploying this on platforms like Facebook, Twitter, Instagram, and WhatsApp could uplift user engagement, cultivate constructive conversations, and limit the dissemination of harmful content. Additionally, a study [172] indicates the feasibility of a digital moderation tool designed for sites like Formspring. Through linguistic analysis, this tool can auto-identify and assess posts abundant in derogatory language, potentially decreasing cyberbullying occurrences. Moreover, a distinct research [173] has brought forth an AI-infused moderation tool tailored for Twitter. This innovation is set to automatically flag content that's politically sensitive, especially during pivotal moments. Another research [173] has fashioned a machine learning mechanism to spot hate speech in Indonesian tweets using SVM and word unigrams. The same research also underscores the prospective benefits of adopting deep learning techniques with more extensive datasets for optimized outcomes. Arnisha et al. [174] have pioneered an AI-driven cyberbullying detection mechanism for social media



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	Tools and Application					
ROC	1	0.89	ı	0.97	ī	06.0
F1	0.84	0.88	1	0.97	1	0.90
R	1	0.93	1	0.97	1	0.90 0.90 0.90
Ь	1	0.88	1	0.97	1	0.91
A	0.77	0.87	0.81	0.97	0.95	1
Limitation	The study is constrained by a limited dataset size, potentially hindering deep learning effectiveness.	Lacks capability to detect sarcasm and differentiate between various politically motivated rhetorics.	limiting detection capabilities in a small Formspring sample	Limited dataset sources and features for comprehensive Arabic text classification in OSNs.	Lack of guidelines complicates com- paring hate speech methods.	The study doesn't explore deep learning methods, which may limit its adaptability
Contribution	Indonesian tweets hate speech target classifica- tion	Detecting Offensive Content on Twitter During "Proud Boys Riots"	Using Machine Learning to Detect Cyberbullying	Multi-label arabic text classification	Detection of Hate Speech Texts Using Machine Learning Algorithm	A Machine Learning Framework for Hate Speech and Offensive Language Detection
Algorithm	NB, SVM	Logistic Regression, Naive Bayes, SVM	SVM	LinearSVC, Logistic Regression	LR, SVM,RF,KNN	Stochastic Gradient Descent (SGD), SVM Linear Classifier
Features Representation	S Kurni- Facebook, Twitter ROC N-grame, TF-IDF awan et. al. [173], 2020	Private N-grams, TF-IDF		TFIDF, N-gram, BoW	Word2Vec, Doc2Vec, and Fasttext	TF-IDF
Context / Dataset	Facebook, Twitter		Kelly et. Private Dataset al. [171], 2011	Twitter	Facebook	HA Nayel Social Media TF-II et. al. (Hasoc2019) [178], 2019
Author, Year	S Kurni- awan et. al. [173], 2020	Md Fahim Twitter, et. al. Dataset [172], 2021	Kelly et. al. [171], 2011	A Omar et. Twitter al. [161], 2021	MSA et. Facebook al. [177], 2022	HA Nayel et. al. [178], 2019



Table 14 continued	ontinued									
Author, Year	Context / Dataset	Features Representation	Algorithm	Contribution	Limitation	A F	Ь	R	F1	ROC
B Bharathi Social et. al. (HASOG [164], 2021	23	Media N-gram, TF-IDF (019)	SVM, LR, RF	Offensive language identification on multilingual code mixing text	The study relies 0.95 0.87 primarily on basic TFIDF and count vectorizer features and may not generalize well with deeper embeddings due to insufficient training data.	0.95 0		0.85	0.95	0.88
Arnisha et. Faceb al. [174], text 2023 (44,00	Arnisha et. Facebook Bangla FastText TF-IDF al. [174], text dataset 2023 (44,001)	FastText TF-IDF	DT, RF, LR, MLP	A robust hybrid machine learning model for Bengali cyber bullying detection	Focused solely on 0.98 0.98 Bengali text, lacks deep learning exploration.	0 86.0		0.98	0.98	86.0
Emad et. al. [175], 2023	Emad et. 38K-Tweet al. [175], 2023	FastText GloVe	SVM, LR	Persian Hate and Ofensive language using keyword- based data selection strate- gies	Model biases persist; human intervention still required.	0	0.851	0.851	0.851	1
Bharadwaj et. al.[176], 2023	Bharadwaj Twitter and Face- TF-IDF et. book (20000) al.[176], 2023	TF-IDF	Naľve Bayes, LinearSVC, LR, KNN	Naïve Bayes, LinearSVC, Machine Learning Algo- LR, KNN rithm for Detecting Cyber- bullying Activities Auto- matically	Machine learn- 0.94 0.95 ing's dependency on quality data may limit effectiiveness.	0.94 0		0.93	0.94	



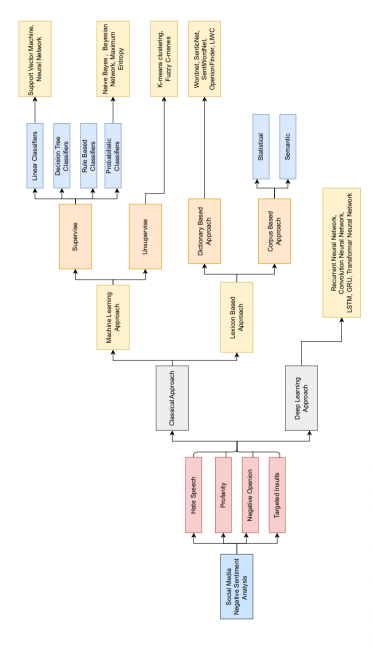


Fig. 1 Social media negative sentiment analysis methods



platforms, particularly targeting Bengali speakers. This mechanism proactively spots, flags, and manages adverse content, bolstering user security and fostering healthier online engagements. Emad et al. [175] present an innovative AI-based moderation system for Persian social media platforms, adept at auto-identifying and filtering out offensive materials. Such tools not only pave the way for a more secure online milieu, along with considerably cut down manual content moderation efforts. Lastly, Bharadwaj et. al.[176] by incorporating machine learning algorithms in social media platforms can actively monitor and flag potentially harmful content, providing a safer online environment for users. By scaling these algorithms, even large platforms with billions of posts can effectively counteract cyberbullying, prioritizing user safety and mental well-being.

6 Discussion

In-depth study of the review papers, exploring sentiment analysis methods on social media, which is our primary focus on the intricate landscape of negative sentiment. This encompasses hate speech, negative opinion, profanity, and targeted insults, with a specific emphasis on their methodologies and technologies tailored to deciphering the complexities of human sentiment in the online domain. Figure 1 illustrates various models used for negative sentiment analysis in social media, incorporating both classical and deep learning-based machine learning algorithms. Two predominant methodological paradigms surfaced in our review: classical machine learning and deep learning. Classical approaches, encompassing machine learning and lexicon-based methods, leverage statistical techniques and sentiment dictionaries. The classical methods like Naive Bayes and Support Vector Machines (SVM) are explored however, these methods may struggle with the evolving nuances, slang, or code-mixed languages prevalent in negative sentiment expressions on social media. On the other hand, deep learning models, represented by architectures like LSTM, GRU, CNN and Transformer models, excel in capturing intricate patterns in vast datasets. This adaptive capability allows for a nuanced interpretation of negative sentiment, particularly vital in deciphering the complexities of online communication characterized by evolving language patterns, symbols, emojis, memes, and new slang. Despite the advantages, the success of any model, whether classical or deep learning, hinges on the quality and relevance of the dataset on which the model has been trained. The rapid evolution of online language, necessitates consistent updating and retraining of the models in order to obtain appropriate outcome and relevance in the context of negative sentiment expressions. Ensuring unbiased, fair, and transparent analysis, especially when dealing with sensitive content like hate speech or targeted insults, the crucial consideration in all research endeavors focusing on negative sentiment in social media data.

7 Conclusion

In conclusion, this comprehensive review paper systematically surveys contemporary techniques for analyzing diverse forms of negative sentiment in social media data, spanning hate speech, profanity, negative opinion, and targeted insults. Our exploration traverses crucial aspects of sentiment analysis, including data collection, pre-processing, feature extraction, classical machine learning algorithms, deep learning algorithms, and evaluation metrics. We scrutinize various data pre-processing techniques such as text normalization, stop-word removal, and stemming, aiming to provide a robust understanding of the methods employed



in handling unstructured social media data. Additionally, our review encompasses several feature extraction methods, including bag-of-words, n-grams, and word embeddings, shedding light on the diverse strategies employed to represent textual information. A vital aspect of our examination involves studying the strengths of each methodology as contributions to the field. Classical machine learning approaches offer interpretability and computational efficiency, while deep learning models excel in capturing intricate patterns, providing nuanced interpretations of sentiment. Simultaneously, we identify inherent weaknesses, such as the adaptability challenges faced by classical methods and the resource-intensive nature of deep learning models. Beyond the academic realm, the real-life implementation of negative sentiment analysis methodologies are equally studied in the paper. The comparative analysis of classical machine learning and deep learning based methods highlight their unique strengths, and challenges in the context of negative sentiment analysis. Furthermore, we critically review the evaluation metrics pivotal for assessing sentiment analysis model performance, including accuracy, precision, recall, F1-score, and ROC score. This evaluation framework serves as a guide for researchers and practitioners in selecting appropriate metrics tailored to their specific objectives.

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Data Availability Data sharing is not applicable to this article as no datasets were generated or analysed during the current study.

Declarations

Conflicts of interest The authors declare that there is no conflicts of interest regarding the publication of this paper.

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