Exploring Emotions Towards COVID-19 Vaccines Using NLP and Statistical Analysis

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Abstract

This project explores sentiment analysis and classification to understand public opinion on COVID-19 vaccines by analyzing tweets over time. Using the VADER sentiment analysis tool, tweets were categorized into positive, negative, and neutral sentiments to assess shifts in public perception. Logistic Regression was employed as the predictive model, leveraging its simplicity and effectiveness in text classification tasks. The analysis revealed a clear positive trend in public sentiment towards vaccines, reflecting growing acceptance and support over time. Furthermore, the Logistic Regression model demonstrated strong predictive performance, confirming its suitability for this type of classification problem. These findings highlight the potential of sentiment analysis to monitor and interpret public opinion on critical health-related topics.

1. INTRODUCTION

Context: The COVID-19 pandemic has significantly impacted global health and socio-economic systems, bringing vaccine development and public acceptance to the forefront. As vaccines became available, public perception and sentiment around them varied widely, influenced by factors such as misinformation, trust in pharmaceutical companies, and governmental communication strategies. Social media platforms like Twitter have become pivotal in shaping and reflecting these public opinions. Analyzing these discussions provides a unique opportunity to understand public sentiment and trends on a large scale, offering insights for improving health communication strategies.

Problem: The core problem addressed by this project is understanding public sentiment and perception toward different COVID-19 vaccines, based on discussions on Twitter. Traditional methods like surveys are costly, time-intensive, and limited in scope, making them unsuitable for capturing large-scale, real-time public sentiment. Social media platforms, with their vast amount of user-generated data, offer an alternative means to analyze public opinion. However, extracting meaningful insights from such data poses challenges, including noise, varying contexts, and the need for sophisticated natural language processing (NLP) techniques. This project seeks to fill this gap by systematically analyzing sentiment, trends, and public reactions to different vaccine brands over time.

Solution: This project uses NLP techniques and statistical methods to analyze Twitter discussions about COVID-19 vaccines. It aims to classify public sentiment into categories such as negative, non-negative, and possibly neutral, focusing on tweets about different vaccine brands like Pfizer, Moderna, AstraZeneca, and others. By employing sentiment analysis (using models like VADER, or logistic regression), topic modeling, and time-series analysis, the project will uncover sentiment dynamics and trends in response to significant events. Insights derived from this study will help health officials, vaccine producers, and policymakers understand public perception better, enabling more effective communication strategies and fostering trust in vaccination campaigns. These findings may also provide a framework for addressing similar health crises in the future.

Structure of the paper:

Abstract:

A concise summary of the paper, outlining the context, problem, methodology, and key findings. This section provides a snapshot of the study to help readers quickly grasp the essence of the work.

Introduction:

Introduces the study by providing context, defining the problem, presenting the research question, and outlining the goals and objectives. It also briefly highlights the significance and potential impact of the work.

Background and Related Work:

Reviews relevant literature and previous studies on sentiment analysis, topic modeling, and time-series analysis in the context of public health and vaccine sentiment. This section positions the paper within the existing body of knowledge, highlighting the research gap this work addresses.

Methodology:

Details the dataset used and describes the preprocessing steps, sentiment analysis models, topic modeling approaches, and time-series analysis techniques. This section also explains the evaluation metrics and criteria for comparing model performances.

Experiments:

Presents the experimental setup and results, including comparisons of sentiment analysis models, insights from topic modeling, and observations from sentiment fluctuations over time. This section emphasizes key findings, supported by visualizations like graphs and tables.

Conclusion:

Summarizes the study's contributions and key insights, discusses implications for public health communication, and outlines potential applications. It also acknowledges the study's limitations and suggests directions for future research.

References:

Lists all cited works in a consistent format, ensuring proper attribution for literature, datasets, and tools used.

The remainder of this article is organized as follows. Section 2 provides an overview of related studies and highlights the need for this research with respect to related studies. Section 3 explains the methodology employed while carrying out this study... Section 4 provides the results in correspondence with the research questions. Section 5, we provide overall conclusions and plans for future work.

2. BACKGROUND AND RELATED WORK

In Table 1 we summarize these studies with year, title, objective ...

Table 1: Summary of the related work

Year [ref], Venue	Title	Objective	Datasets	Findings w.r.t
2023,Elsevier's	A natural language	Analyze global social	Source: Tweets from	Pfizer was the most
Healthcare Analytics	processing approach	media discussions	Twitter collected	debated vaccine, with

	f!	-1t COVID 10		-::ct
	for analyzing COVID-19	about COVID-19 vaccines to	using the Twitter	significant concerns around side effects
			StreamAPI (Tweepy).	
	vaccination response	_	Timeframe: April 15	on children, pregnant
	in multi-language and geo-localized	perceptions and attitudes toward	to September 15, 2022.	women, and heart-related issues.
	and geo-localized tweets	different vaccine	Tweet Volume: ~9.5	Language influenced
	tweets	brands. By	million total, filtered	tweet content
		1	to ~8.3 million after	
		examining		significantly, with some terms causing
		multilingual and	preprocessing.	ľ
		geo-localized tweets using Natural		unique biases (e.g., "moderna" in
		Language Processing		Spanish).
		(NLP) techniques, the		Temporal patterns
		research evaluates		showed a higher
		emotional trends,		spread of negative
		discussion intensity,		news compared to
		and the influence of		positive news.
		language. The study		positive news.
		aims to provide		
		data-driven insights		
		to better address		
		public concerns and		
		improve vaccine		
		acceptance.		
2023,MDPI's	TSM-CV: Twitter	Develop a deep	Source:	The model achieved
Electronics	Sentiment Analysis	learning model	Historic Data: "All	94.81% accuracy and
	for COVID-19	(TSM-CV) to analyze	COVID-19 Vaccines	an F1 score of 97.50%,
	Vaccines Using Deep	public emotions and	Tweets" dataset from	outperforming
	Learning	opinions about	Kaggle (125,906	traditional ML
		COVID-19 vaccines.	tweets). Real-Time	methods like SVM,
		Using historical and	Data: Tweets	KNN, and Naïve
		real-time data	collected using the	Bayes.
		collected from	snscrape tool from	The AUC-ROC value
		Twitter, the research	January 2020 to June	of 92.59% indicated
		aims to understand	2021.	high recognition
		and classify	Volume: 4,554,258	power.
		emotional trends	tweets.	Results emphasized
		related to vaccines.		the effectiveness of
		The proposed model		combining FastText
		integrates methods		with RMDL for
		like FastText,		sentiment analysis.
		VADER, and RMDL		
		to evaluate vaccine		
		hesitancy and public		
		attitudes toward		
		vaccination. This		
		analysis seeks to		
		contribute to		
		combating		
		misinformation and		
		improving vaccine		
		acceptance within		
		society.		

Nature's Cognitive COVID-19 Vaccines Based on a Fuzzy Convolutional Neural Network Based on a Fuzzy Convolutional Neural Network Public attitudes about vaccination, and uncover the reasons behind these changes. 2023, Expert Systems With Applications 2023, Expert Systems With Applications 2024, Expert Systems Covid-19 vaccine hesitancy: Text mining, sentiment analysis and machine learning on COVID-19 vaccination Twitter dataset 1	2024,Springer	Emotion Analysis of	Analyze emotional	Source:	Negative sentiments
Computation Based on a Fuzzy Convolutional Neural Network Adataset Nicroblogs collected via Python crawlers from January to September 2021. Nource: Twitter API Timeframe: Source: Twitter API Timeframe: Source: Twitter API Timeframe: Source: Twitter API November 7, 2021 Neural Network Neural Newton Neural Newton Neural Newton		-			· ·
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about vaccination, and uncover the reasons behind these changes. Private dataset: Wicroblogs collected via Python crawlers from January to September 2021. Volume: 31,335 Chinese microblogs after preprocessing. Policy-driven communication strategies. Covid-19 vaccine hesitancy: Text mining, sentiment analysis and machine learning on COVID-19 vaccination Twitter dataset Volume: 31,335 Chinese microblogs after preprocessing. Covid-19 vaccine hesitancy: Text mining, sentiment analysis and machine learning on COVID-19 vaccines dataset Volume: 31,335 Chinese microblogs after preprocessing. Source: Twitter API Timeframe: September 26, 2021 – November 7, 2021 Size: 42,796 tweets more positive over time, understand the key themes in vaccine-related discussions, and evaluate the effectiveness of		Neural Network		*	peaking in April.
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models in classifying efficacy of combining			, ,		
public opinion. This sentiment analysis					l ' '
research seeks to with machine					
provide insights into learning for social					_
the changing media data analysis.					media data analysis.
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Emotions and regarding COVID-19 United States and an increase in		the U.S.: Exploring	discussions	English from the	negative sentiments

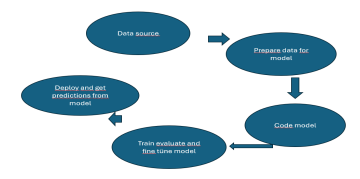
Discussions on	vaccines in the U.S.	Timeframe:	non-negative
Twitter	using Twitter data. It	November 1, 2020 –	sentiments about
	aims to identify the	February 28, 2021	COVID-19 vaccines
	sentiment trends over	Size: 185,953 tweets	over time. Negative
	time, discover key		tweets focused more
	topics in		on vaccine hesitancy
	vaccine-related		and political issues,
	conversations, and		while non-negative
	compare the focus of		tweets highlighted
	negative and		vaccination stories,
	non-negative tweets.		effectiveness, and
			management. The
			results demonstrate
			the potential of using
			social media data for
			public health
			insights, particularly
			in tracking sentiment
			trends and
			identifying key
			public concerns.

Both studies show the potential of using social media data for public health research, demonstrating its ability to track sentiment trends and identify key themes in vaccine discussions. These systems may be beneficial to understand public opinion about micro or macro health problems and governments/healthcare organizations may determine their strategies according to those opinions.

There are a lot of fake accounts on social media sites. These accounts may take the majority by posting spam tweets. This can lead normal people to impose wrong ideas. It is hard to detect fake accounts, and these systems' results can be affected by fake accounts.

Some of the models used may have high computational costs in real-time applications, especially the multi-language models may be very expensive.

3. METHODOLOGY



1. Business Requirements

The objective of this project is to analyze public sentiment, opinions, and trust levels regarding COVID-19 vaccines using Twitter data. The scope includes assessing general sentiment toward different vaccine brands such as Biontech and Sinovac, analyzing changes

in public opinions over time, and conducting location-based analysis to identify regional differences in sentiment. The research focuses on answering questions about the general sentiment toward each vaccine brand, regional differences in sentiment, and changes in public trust levels over time.

2. Data Requirements

The analysis will utilize a dataset from Kaggle containing 228,208 tweets. This dataset includes features such as user information, tweet content, hashtags, and engagement metrics. These features provide comprehensive details for conducting sentiment analysis, exploring temporal trends, and performing regional comparisons.

3. Data Preparation

The preparation phase involves understanding the dataset, exploring its characteristics, and preparing it for analysis. Exploratory data analysis will help uncover trends and anomalies, while visualization techniques will provide insights into the distribution and patterns within the data. Preprocessing steps include cleaning the dataset by removing irrelevant information, handling missing values, and preparing the text for analysis through tokenization and the removal of stop words.

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We transformed the tweets lowercase to get rid of meanings of uppercase. Then we transformed the date features into datetime format to do time serial analysis. We filled the empty data in "hashtag", "user_location" features. Then we dropped the features "user_name", "source", "user_description", "user_friends" features since we thought those are irrelevant.

As nlp preprocessing techniques, we removed stop words from tweets. We used predefined stop word list to get rid of all such words. We also preprocessed the tweets to eliminate url, emoji.

4. Model Development

We used VADER to do sentiment analysis. VADER is effective on sentiment classification. We calculated "positive", "negative" and "neutral" possibilities for each tweets by analysing the words in tweets. Then we calculated compound scores for each tweet. We classified sentiments as "Positive", "Negative" and "Neutral" by using compound scores. We decreased the threshold from 0.05 to 0.03 to decrease the count of Neutral tweets.

After made the visualizations, we implemented Logistic Regression model. We chose logistic regression for this project due to the following reasons:

- a. **Simplicity and Interpretability:** Logistic regression is straightforward to implement and provides interpretable results. The coefficients of the model indicate the contribution of each feature (e.g., TF-IDF scores of words) to the classification task, helping us understand the importance of specific terms in predicting sentiment.
- b. **Efficiency for High-Dimensional Data:** In text classification tasks, where the input data is transformed into high-dimensional TF-IDF vectors, logistic regression performs well without requiring extensive computational resources. Its ability to handle sparse data effectively aligns with our preprocessed TF-IDF features.
- c. **Good Baseline Model:** Logistic regression is often used as a baseline for classification tasks. Its performance can set a benchmark to evaluate more complex models like support vector machines, random forests, or deep learning models, if needed.
- d. **Compatibility with TF-IDF Features:** Logistic regression is inherently linear, making it a good match for the numerical TF-IDF vectors, where each dimension represents the importance of a word or phrase. This makes the model particularly suitable for text classification tasks, such as sentiment analysis.
- e. **Probabilistic Outputs**: Logistic regression outputs probabilities for each class, allowing us to interpret not only the predicted class but also the confidence of the prediction. This is especially useful in tasks where understanding uncertainty is critical

We used two logistic regression models: One is default model(parameters are not changed, default), the other is optimized model. After doing GridSearch, we found that C=10(C: hyperparameter controls the strength of the regularization)[6] and penalty=12 (The L2 penalty in logistic regression, also known as L2 regularization or Ridge regularization, is a technique used to prevent overfitting by adding a penalty term to the loss function that is proportional to the sum of the squares of the model's coefficients.)[7] are best parameters.

5. Training, Evaluation, and Fine-tuning

We splitted our data as training(60%), validation(20%) and test(20%). We trained our default Logistic Regression model with using preprocessed texts to make the model learn the relationship between TF-IDF vectors and classified sentiments.

We evaluated the model's performance with validation set to ensure the generalization and avoid overfitting. We used predefined key evaluation metrics such as accuracy, precision, recall to evaluate our models.

After we finished the evaluation of default model, we did grid search operation to find optimal parameters for Logistic Regression in our task. We then defined the C parameter as 10 and penalty parameters as 12. Then we did the same process to test our parameter changed model.

6. Deployment and Predictions

The deployment phase of this project focuses on applying the trained sentiment analysis model to real-world textual data, enabling automated sentiment classification for incoming content. This section outlines the deployment considerations, the process for predicting sentiment, and the practical implications of our results.

The deployed model classifies text into three sentiment categories: **Positive**, **Negative**, and **Neutral**. Predictions are made in the following steps:

- 1. **Preprocessing**: Input text is preprocessed to remove noise, lowercased, and transformed.
- 2. Sentiment Analysis: Compound Score calculations for input text
- 3. **Prediction**: The Logistic Regression model predicts sentiment probabilities, assigning the highest probability class to the input text.
- 4. **Output**: Results include the predicted sentiment label and confidence scores for each class, offering interpretable outcomes.

4. EXPERIMENTS

4.1 EXPERIMENTAL SETUP

4.1.1 DATASETS

We used the "vaccination_all_tweets.csv"[8] dataset from kaggle. This dataset contains 228208 rows and 16 columns. This dataset includes features such as user information, tweet content, hashtags, and engagement metrics. These features provide comprehensive details for conducting sentiment analysis, exploring temporal trends, and performing regional comparisons. The most important feature of our data is "text" obviously. Date feature is also important to do time serial analysis.

4.2 EXPERIMENT RESULTS

We calculated a classification report for both cases of our models. Here are the reports:

Default Model's Validation Classification Report:

Validation Set Classification Report:

precision recall f1-score support

 Negative
 0.91
 0.76
 0.83
 6726

 Neutral
 0.92
 0.98
 0.95
 22023

 Positive
 0.95
 0.93
 0.94
 16892

accuracy 0.93 45641 macro avg 0.93 0.89 0.91 45641 weighted avg 0.93 0.93 0.93 45641

Default Model's Test Classification Report:

Test Set Classification Report:

precision recall f1-score support

Negative 0.91 0.77 0.83 6725 Neutral 0.92 0.98 0.95 22024 Positive 0.95 0.93 0.94 16893

accuracy 0.93 45642 macro avg 0.93 0.89 0.91 45642 weighted avg 0.93 0.93 0.93 45642

Parameter Changed Model's Validation Classification Report:

Validation Set Classification Report:

precision recall f1-score support

Negative 0.89 0.80 0.85 6726 Neutral 0.94 0.98 0.96 22023 Positive 0.95 0.94 0.94 16892

accuracy 0.94 45641 macro avg 0.93 0.91 0.92 45641 weighted avg 0.94 0.94 0.94 45641

Parameter Changed Model's Test Classification Report:

Test Set Classification Report:

precision recall f1-score support

Negative 0.89 0.81 0.85 6725 Neutral 0.94 0.98 0.96 22024 Positive 0.95 0.93 0.94 16893

accuracy 0.94 45642 macro avg 0.93 0.91 0.92 45642 weighted avg 0.94 0.94 0.94 45642

The classification reports provide a detailed comparison of the performance metrics for both the default and parameter-tuned logistic regression models, highlighting the effectiveness of fine-tuning in improving predictive capabilities. Both models exhibit strong performance in classifying tweets into "Negative," "Neutral," and "Positive" sentiment categories, with the parameter-tuned model showing noticeable enhancements over the default version.

One of the most significant improvements is observed in the "Negative" sentiment class. For this category, the recall increased from 76% in the default model to 80% in the tuned model on the validation set and from 77% to 81% on the test set. This improvement indicates that the tuned model is better equipped to correctly identify tweets with negative sentiment, effectively reducing the number of false negatives. This is particularly important for sentiment analysis tasks, as accurate detection of negative sentiment is critical for understanding potential dissatisfaction or concerns expressed in the data.

The performance for the "Neutral" and "Positive" sentiment classes remains consistently high across both models, with precision and recall exceeding 93% for both validation and test datasets. The

parameter-tuned model maintains these strong results while also improving the macro average F1-score, suggesting better balance and fairness in predicting all sentiment categories. Additionally, the accuracy of the tuned model increased from 93% to 94%, indicating an enhanced ability to generalize effectively to unseen data.

The results underscore the value of parameter tuning in refining model performance. By adjusting key hyperparameters, the model can better capture the nuances and complexities of text data, leading to more accurate predictions. The improvements in the "Negative" class performance are particularly noteworthy, as they highlight the model's ability to address challenges associated with imbalanced sentiment distribution or more complex linguistic patterns often present in negative expressions.

Overall, the parameter-tuned logistic regression model demonstrates robust and reliable performance, making it a suitable choice for the sentiment analysis task. Its ability to handle the subtleties of text data and achieve high precision, recall, and F1-scores across all categories ensures that the insights derived from this model are actionable and dependable. These findings affirm the importance of fine-tuning and systematic evaluation in achieving optimal results in sentiment classification tasks.

5. CONCLUSION

Both model's performances are very good, maybe too good. There may be overfitting risk, or the tweets may be easy classifiable according to sentiments. Since dataset is huge and we cannot control the tweets one by one, it might be useful to try it with a dataset that includes tweets where it is certain that the emotions are difficult to understand.

We wanted to use more complex sentiment analyser than VADER. We tried to implement BART and wanted to compare their analysis, but we had some issues(most probably because of versions), so we used only VADER to do sentiment analysis. Using more complex sentiment analysis may change the results.

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There is no funding in this project.

CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

DATA AVAILABILITY

https://www.kaggle.com/datasets/gpreda/all-covid19-vaccines-tweets

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Github

Link: https://github.com/AlperMRT/Data-Intensive-Applications-Project-COVID-19-Vaccines-Sentime https://github.com/AlperMRT/Data-Intensive-Applications-Project-COVID-19-Vaccines-Sentime https://github.com/AlperMRT/Data-Intensive-Applications-Project-COVID-19-Vaccines-Sentime https://github.com/alperMRT/Data-Intensive-Applications-Project-COVID-19-Vaccines-Sentime https://github.com/alpermant/nata-Intensive-Applications-Project-COVID-19-Vaccines-Sentime https://github.com/alpermant/nata-Intensive-Applications-Project-COVID-19-Vaccines-Sentime https://github.com/alpermant/nata-Intensive-Applications-project-COVID-19-Vaccines-Sentime https://github.com/alpermant/nata-Intensive-Applications-project-COVID-19-Vaccines-Sentime https://github.com/alpermant/nata-Intensive-Applications-project-COVID-19-Vaccines-Sentime https://github.com/alpermant/nata-Intensive-Applications-project-Intensive-Applications-project-Intensive-Applications-project-Intensive-Applications-project-Intensive-Applications-pr