

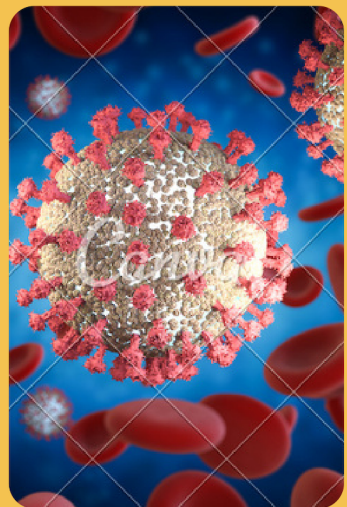
Bharathiyan Institute of Engineering For women

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COVID-19 Tweets

Exploring Sentiments Through Social Media



Examining Twitter Sentiments on COVID-19

Analysis and Visualization



Sentiment Analysis Overview

Title: "Analyzing Public Sentiment on Coronavirus through Twitter Data"

1. Introduction:

- Overview of the COVID-19 pandemic and its impact on society.
- Importance of analyzing public sentiment towards the pandemic

- Data collection: Explanation of how Twitter data was gathered.
- Preprocessing: Steps taken to clean and prepare the data for analysis.
- Sentiment analysis techniques: Description of the sentiment analysis algorithms or tools used.

- Analysis of sentiment trends over time.
- Identification of influential topics or events affecting sentiment.

5. Discussion:

- Interpretation of findings and comparison with existing literature.
- Implications of sentiment analysis

public health officials based on the analysis.

7. References:

- List of cited literature and resources.

8. Appendix:

- Additional charts, tables, or data for

Sentiment Analysis of Tweets on Coronavirus

The paper presents an in-depth analysis of tweet sentiments on the topic of the coronavirus pandemic. By using natural language processing techniques, the study aims to understand the emotions and opinions of people on the platform in relation to COVID-19. The findings reveal the most common sentiments expressed, and how the spread of the virus has affected people's emotions online. The research provides valuable insights into the public's perception of the pandemic and its impact on social media.

Sentiment analysis of Coronavirus tweets

This paper discusses the analysis of sentiment of tweets related to the Coronavirus, and how they can impact the public health. We aim to provide insights into the effectiveness of this approach for early detection of outbreaks and monitoring public opinion.



Coronavirus Tweet Analysis



This presentation will discuss the sentiment analysis of tweets related to the coronavirus pandemic

The sentiment analysis will be conducted using Natural Language Processing to identify the emotions and opinions expressed in the tweets. This analysis will give insight into how people are feeling about the pandemic through social media.

Stay safe, stay positive, fight!

