Disease Detection System

This AI-driven detection system leverages social media data to track outbreaks of influenza and tuberculosis



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Overview

- Influenza (flu) and tuberculosis (TB) are infectious diseases with significant respiratory impacts, affecting millions of people worldwide each year
- Both flu and TB are prevalent globally and pose serious public health challenges.
 Influenza results in millions of cases and hundreds of thousands of hospitalizations annually, while TB remains one of the top infectious killers, especially in low- and middle-income countries
- Influenza and TB outbreaks lead to severe social and economic burdens, including loss of productivity, healthcare costs, and strain on medical systems.
- This detection system leverages social media data to track and identify clusters of influenza and TB in real-time.

Problem Statement

Early detection of influenza and tuberculosis outbreaks is critical, but official reporting often lags behind the initial spread. Social media data could provide an early warning system, but requires Al-powered analysis to identify and track disease trends before they become full-blown epidemics.

Objective



Modelling

- We developed a tool to analyze data and tested several versions to find the most effective model for identifying important patterns, especially in new situations.
- Our chosen model performed exceptionally well, like a skilled advisor who quickly adapts to new trends and makes accurate predictions.
- This model's accuracy and reliability allow us to make faster, more confident decisions, helping us identify risks or opportunities that benefit the people we serve.





Data Understanding

The dataset has 11600 with 20 columns

0 duplicated records



The data originates twitter. The data was scraped using 'Twibot'

Disease Detection app

Disease Data Dashboard Home About Privacy

Monitor and Analyze Disease Data

Providing insights into Tuberculosis and Flu trends to support better decision-making in public health.

Explore the Dashboard



Our platform makes it easy to track and analyze disease cases over time,



How The app Works

Overview

My pharmacist friend on day 13 of intermittent fever, dry cough, lethargic. No other symptoms. Flusher pulse ox dropped below 90%. On oxygen conc. 4L maintaining 94% @ home. Natural remedie responding. Advised her to go for xray. Xray confirmed left lower lobe infiltrate and diffuse interstitution or atypical pneumonia. Just like that.

Importance Score: 9752

Symptoms: fever, gastrointestinal

https://t.co/H1mmZet46j

Importance Score: 2314.5

Symptoms: No symptoms detected

Rights are irrelevant when the government directs hospitals & care homes to increase deadly retreated like flu, everything from a cold to diarrhea has a 'COVID' response. 303 lockdowns behind 2024.

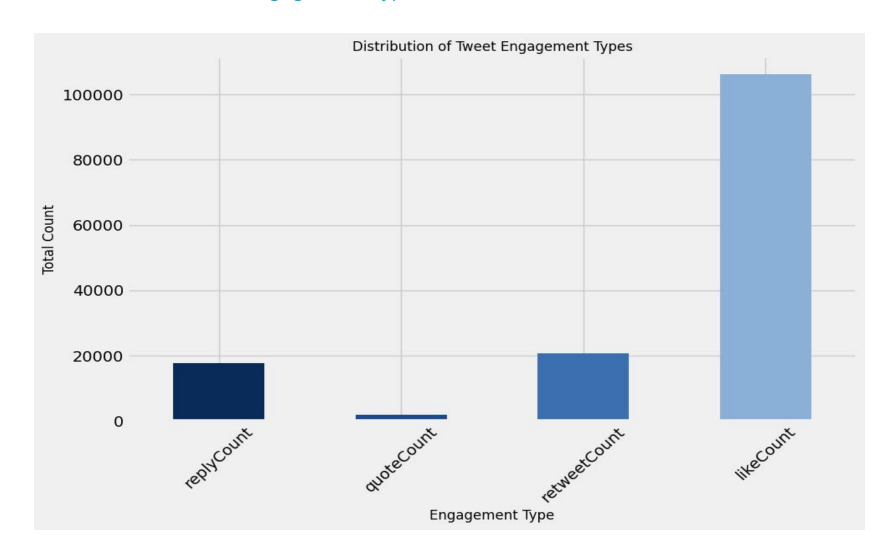
Importance Score: 242.4

Symptoms: No symptoms detected

The system functions by detecting potential symptoms of tuberculosis, identifying early signs that could indicate the presence of the disease in the tweets

Visualization

Distribution of Tweet Engagement Types



Recommendations

Track model performance metrics over time



Set up alerts for performance degradation.







Regularly tune and retrain your machine learning models to maintain high accuracy, especially as new data trends emerge.

Conclusion

- 1. Incorporate Other Related Social Media Platforms such as facebook, Instargram
- 2. Establish Partnerships with Health Agencies
- 3. Develop Clear Data Retention Policies
- 4. Expand Symptom Detection: Broaden the system's capability to detect symptoms of other infectious diseases, enhancing its value for monitoring various health conditions.



