**STIGMATIZED NAMING FOR RACIST FRAMING**

References

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Geo‐locational Analysis of #Chinavirus and #Chinesevirus on Twitter. *Proceedings of the*

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Purpose of paper

Biased comments and “#” tags are frequently circulated on online networks during the corona virus spreading time. Many Asians were subjected to insults and physical violence on a regular basis. Utilizing the “BER”-Topic Modeling Technique, we collected data from Twitter network of biased hashtags. This study backs up previous findings that official government communications campaigns aimed at changing popular perceptions of Chinese nationals living abroad increased bitterness toward Chinese people living in other countries.

**Literature:**

This article focuses on the issues surrounding the Corona virus, such as how Asians were targeted for attack without knowing the full circumstances, and how Americans used social media to divert attention away from the disease's ongoing spread while inciting hatred toward Chinese people by framing everything in terms of the Chinese. We collected data from all social networking sites using a variety of techniques in this study. We also used latitude and longitude to find out where the hashtags associated with the primary hashtags were located.

**Research Design or Strategy:**

The data for this study was gathered using a variety of agile approaches and social media channels. We also considered the geolocations of the majority of tweets. We may use similar techniques in the future to anticipate problems, allowing us to address where and who is accountable for tweets, posts, and other communications, so that no one can accuse or disparage someone without knowing the true cause. The frequency with which a specific vertex appears on the shortest path connecting two other vertices is referred to as centrality. The majority of traffic is carried by vertices with high centrality betweenness and short paths. They are critical in connecting conversations across multiple locations in a network with limited connectivity.

**Conclusion:**

The spread and sharing of these anti-Chinese hashtags aided a global audience that may have been looking for someone to blame in the midst of the pandemic's difficult circumstances. In the United States, those who lived in states with a high fatality rate from the new covid-19 infections felt the effects the most acutely. Trump's strategy of focusing on various countries or ethnic groups both at home and abroad, according to the study's findings, was somewhat effective.

Contribution from paper

The author explained the problems with the Corona virus, including how Asians were singled out for attack without knowing the full circumstances and how Americans used social media to deflect attention from the ongoing spread of the illness while inciting animosity toward Chinese people by framing everything in terms of the Chinese.  To determine the locations of the hashtags connected to the main hashtags, author used latitude and longitude.

Overall Assessment of paper

People's hostility toward Chinese people can be traced back to Trump's tweet, as well as how they retweeted it and began attacking Asian Americans without fully comprehending the context. They classified the longitude and latitude of each edge to analyze the network's physiographic dispersion. The United States and India are the two countries with the most tweets.

Research Methodology of paper:

This review article is focused on racist remarks and hashtags which were widely circulated on social media, During COVID-19. Technique of classification is used for latitude and longitude of each edge node to analyze the network physiographic dispersion. To address where and who is responsible for tweets, posts, and other communications, we may use similar techniques in the future. This will prevent anyone from making accusations or disparaging someone without knowing the real reason for it. Centrality is the frequency with which a particular vertex appears on the shortest path joining two other vertices. Short paths and vertices with high centrality betweenness carry the majority of the traffic. They are essential for connecting conversations in a network with poor connectivity across various locations.

**New Knowledge Learned:**

This paper demonstrated to me that this study was capable of detecting significant changes over time and pinpointing their causes, as well as when and where they occurred. This article can be used in a variety of ways to generate future solutions.

**Future Research:**

This information can be used to forecast who started the increase in tweet volume and how they are responsible for social media trends. We can also use location to predict where each individual is tweeting. This method is extremely useful for forecasting, computation, and analysis simplification. We can conduct a longitudinal study to identify changes in subjects over time.

**Questions to discuss:**

1. What data collection methods are used?

2. How can the consequences of Trump's previous actions and the connections between them be calculated?