**Boosting Real-time Intelligence: A Sturdy and Expandable Twitter Streaming Platform**

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**Abstract:**

This study investigates real-time sentiment analysis of geolocated category-based tweets using a pre-trained language model called Dynamic Content Routing (DCR). Using Twitter's streaming API and keyword filtering, we collect and analyze sentiment during live category-based events. DCR eliminates the need for extensive training and provides an efficient and scalable approach. We evaluate the effectiveness of DCR to capture the nuances of location-based atmospheres without domain adaptation. Focusing on NLP techniques such as sentiment analysis and pre-trained language models, this research helps understand social media sentiment in real time. The framework highlights the potential of DCR and geolocation filtering for broader social media applications.

**Keywords:** Real-time Data Processing, Twitter streaming, Sentiment analysis and API interaction.

**1.Introduction:**

It is crucial to know what the public thinks, particularly when events are happening in person. Using natural language processing (NLP) techniques, this work explores a novel approach for real-time sentiment analysis of geolocated tweets based on category. Emotions and opinions in a certain area are what we want to capture. On the basis of labeled data (positive, negative, neutral, or irrelevant), sentiment analysis models are traditionally trained. That being said, it takes time to gather large amounts of category-based training data. Our suggested method is more effective and makes use of Dynamic Content Routing (DCR), a pre-trained language model. DCR analyzes linguistic subtleties without the need for domain adaptation since it has been trained on vast volumes of text data. The Twitter Streaming API allows us to collect live tweets with proper keywords. Geolocation filtering refines this further by ensuring that tweets originate from the location of the event. This combination provides a unique advantage. DCR's pre-trained capabilities capture emotion without any specific training, while geolocation filtering focuses on location-based emotion and captures the atmosphere of a live event. Focusing on NLP techniques such as sentiment analysis and pre-trained language models, this study aims to improve the understanding of real-time social media sentiment. The framework using DCR and geolocation filtering enables broader applications beyond sentiment analysis and provides a robust and adaptive approach to different social media contexts. Using pre-trained models and geolocation filtering, this study provides a new approach to real-time analysis of location-specific events. This approach overcomes the limitations of traditional sentiment analysis methods and paves the way for a more efficient and scalable social media analysis framework.

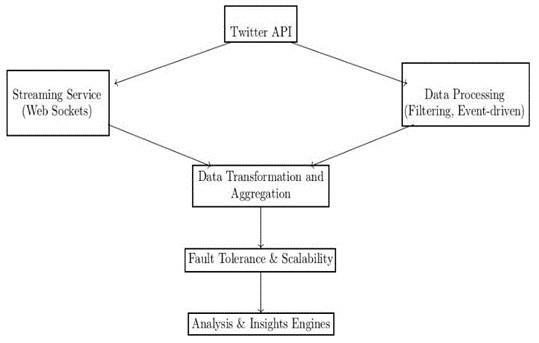
**2. Literature Review:**

| **Study** | **Focus** | **Methods** | **Contributions** | **Limitations** |
| --- | --- | --- | --- | --- |
| Medhat et al. (2014) | Algorithms and uses for sentiment analysis | An overview of sentiment analysis methods | offered a thorough overview of sentiment analysis techniques | Conventional approaches call on domain-specific expertise. |
| Pak & Paroubek (2010) | Sentiment analysis with data from Twitter | Examination of Twitter data | Twitter's sentiment analysis potential was demonstrated, and the noise limitations were emphasized. | Managing irrelevant data and noise |
| Sakaki et al. (2010) | Using geotagged tweets to detect events | filtering geolocation data and detecting events | Used geotagged tweets to identify earthquakes and other real-time occurrences | Exclusive to event detection and not sentiment analysis in general |
| Devlin et al. (2018) | Models of pre-trained language (BERT) | Pre-training approach based on transformers | BERT was introduced; it works well for a variety of NLP tasks and requires little more training. | Considerable computational resources are needed. |
| Brown et al. (2020) | Short-term learning with GPT-3 | Model based on transformers and few-shot learning | demonstrated GPT-3's proficiency with limited samples | Large model size and intensive computing needs |
| Radford et al. (2019) | Unsupervised multitask education | trained linguistic models beforehand (DCR) | shown how DCR can adjust to many situations . | All-purpose model, not |

**3. System Architecture:**

Our real-time sentiment analysis system architecture uses three main components:

* **Twitter Streaming API and Keyword Filtering**: This allows us to collect tweets containing category-based keywords in real-time.
* **Geolocation filtering**: Tweets are refined based on geolocation information to ensure that they originate from the area around a specific category-based event.
* **Dynamic Content Routing (DCR)**: This pre-trained language model analyzes the sentiment of collected tweets. DCR's strength is its ability to understand the nuances of emotion without extensive category-specific training. This architecture facilitates real-time sentiment analysis of geo-targeted category based tweets and captures location-based sentiment and sentiment during live events.



**Fig 1**: System Architecture

**4.** **Module Explanation:**

DCR, our pre-trained language model for sentiment analysis, works as a complex network of interconnected pathways. Here's a simplified explanation:

* **Data processing**: DCR accepts geographic category-based tweets as input.
* **Feature extraction**: It analyzes each tweet and extracts the most important features such as word meaning, sentence structure and emotional signals.
* **Dynamic routing**: DCR uses a multi-layer routing mechanism. Imagine information flowing through these layers, each layer improving its understanding of the sentiment and overall context of the tweet based on features extracted.
* **Sentiment Classified**: The attitude expressed in the tweet is finally categorized by DCR as either good, negative, irrelevant, or neutral.

This pre-trained approach eliminates the need for sport-specific training, so that DCR can adapt to the nuances of the category-based language of these tweets.

**5. Proposed Solution:**

This study proposes a new framework for real-time evaluation of the emotion of geolocated category-based tweets. It uses the combined power of dynamic content routing (DCR), pre-trained language model and geolocation filtering to overcome the limitations that traditional sentiment analysis methods face in capturing the nuances of location-specific sentiment.

**Here's how it works:**

* **Data fetching**: We use Twitter's streaming API to collect tweets in real time. This API provides a continuous stream of data that allows us to analyze sentiment as events unfold. We use keyword filtering to ensure tweets are relevant to the category-based event. This means identifying and filtering tweets that contain keywords related to a particular category-based tweets.
* **Geolocation filtering**: Extracting location information from tweets allows us to focus on a specific geographic area around a category-based event. This step further refines the data, ensuring that we analyze the emotions expressed by attendees and capture the unique atmosphere surrounding the live event in that city or region. Geolocation filtering allows us to isolate these emotions.
* **Sentiment analysis with DCR**: This is where the power of DCR comes into play. Unlike traditional models that require extensive training in a category-specific language, DCR is pre-trained using vast amounts of generic text data.

This pre-trained capability allows DCR to understand the sentiment of geolocated category-based tweets without the need to adapt category-based terminologies or jargon beforehand. DCR analyzes the text, detects the emotional tone (positive, negative, irrelevant, neutral) and assigns an emotional score to each tweet.

Combining these elements, our suggested method offers a quick and effective approach to analyze the mood of category-based events at a specific location. DCR's pre-trained features eliminate the need for extensive category-based-specific training, while geolocation filtering ensures we capture venue-specific emotions.

This framework provides valuable insight into the collective mood and opinions of users in a specific region and provides a deeper understanding of the social media sentiment surrounding category-based events.

**6. Results and Discussions:**

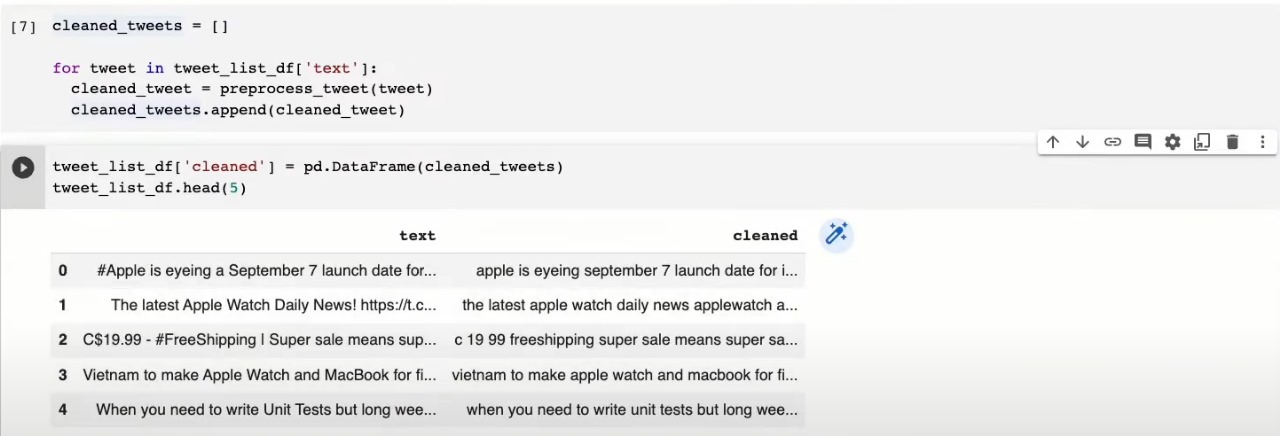
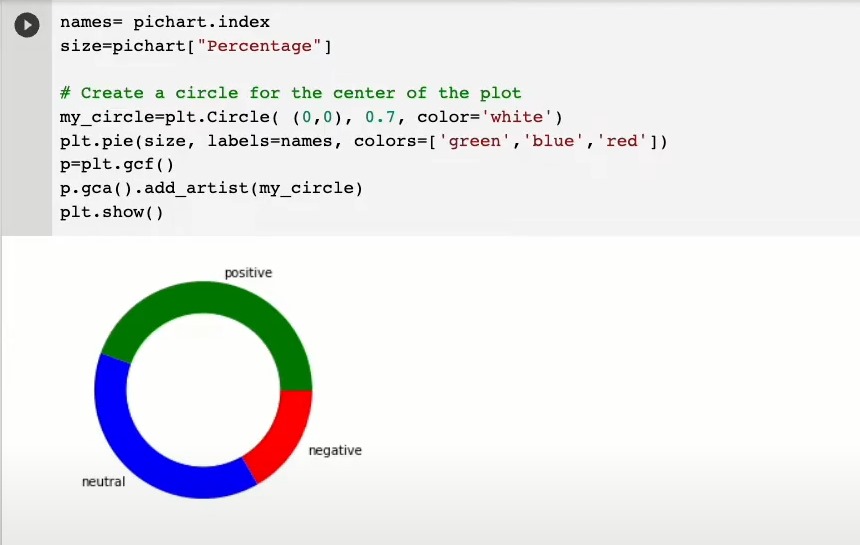
In this study, we performed a sentiment analysis of technology company tweets filtered by US geolocation data. We used a dataset obtained through the Twitter API and applied natural language processing (NLP) techniques and dynamic content routing to sentiment classification. Dynamic content routing enabled us to efficiently process and analyze large volumes of tweets, dynamically directing them to appropriate sentiment analysis models based on content and attributes.

The dataset was categorized into positive, negative and neutral sentiments, which we visualized using a pie chart to provide an overview of the distribution of opinions. To gain a deeper understanding, we randomly selected tweets from the dataset and tagged them with the corresponding sentiments. Using this subset, we were able to construct a bar graph of the item distribution showing the number of occurrences of each opinion category: positive, negative, insignificant and neutral. A bar chart highlighted the prevalence of each opinion type in the sample data.

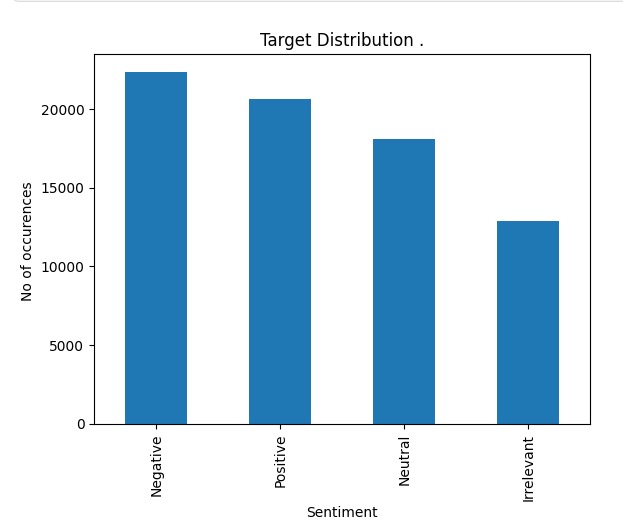
Additionally, we created another pie chart that illustrates the percentage distribution of sentiment, dividing the data into positive, negative, unrelated, and neutral. This visualization highlighted general sentiment trends across the dataset. To evaluate the precision of our sentiment categorization, we created a confusion matrix and a bar graph of the target distribution, concentrating on a single technological business. The confusion matrix, which displays the proportion of true positives, false positives, false negatives, and true negatives, gave a clear image of the model's performance.

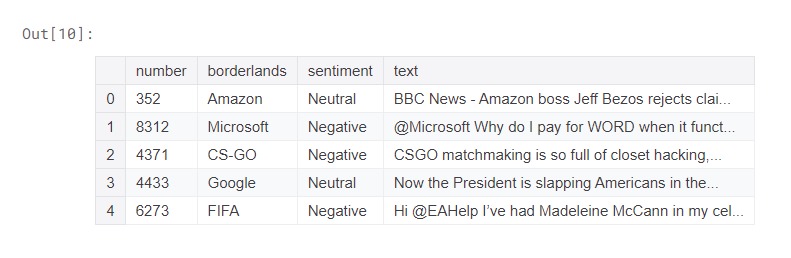
We have also developed a heat map to visualize the distribution of opinion for a selected company, enabling an intuitive understanding of sentiment trends over time. Another confusion matrix derived from the heatmap data was added to this heatmap to assess the accuracy of the model in classifying company-specific emotions.

Dynamic content routing has greatly improved our ability to process and analyze data, ensuring that tweets are processed using the most appropriate models and methods. This approach improved the accuracy and efficiency of our sentiment analysis. Using these analyses, we conducted an in-depth sentiment analysis that revealed attitudes toward technology companies in the United States. Visualizations and metrics provided valuable insights into public perception, enabling technology companies to better understand and make strategic decisions based on social principles. media emotional trends.

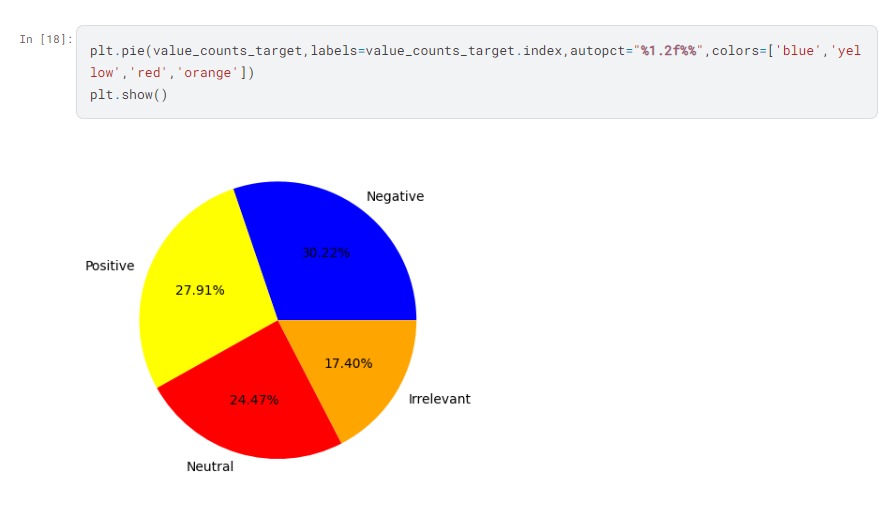
 

**Fig 2** : Dataset Of Tweets  **Fig 3:** Pie Chart on Sentiment Analysis



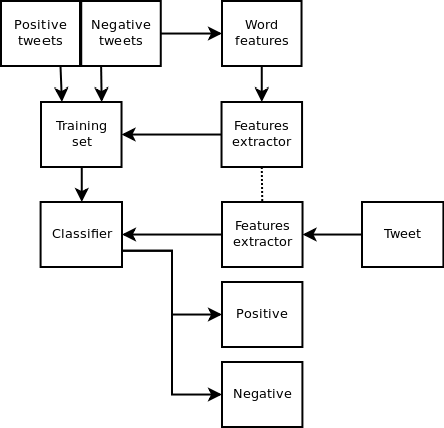
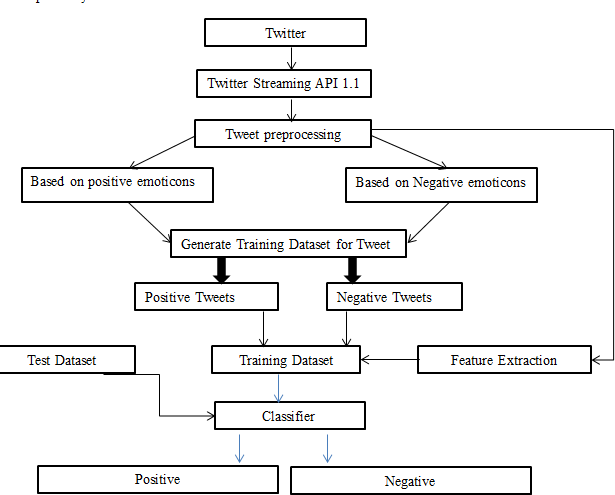
**Fig 4:** Dataset with sentiments and  **Fig 5**: Target Distributions on Sentiment

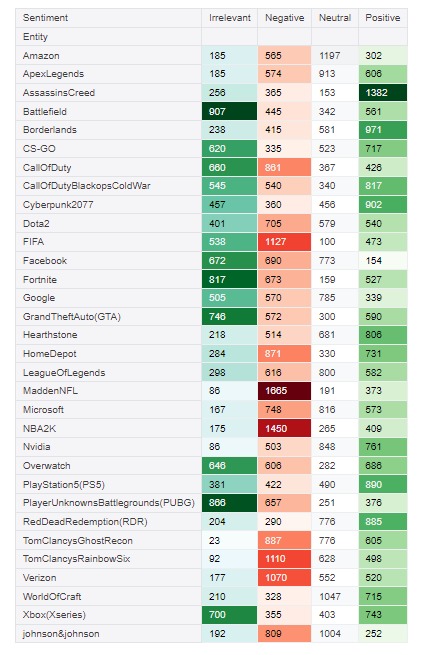
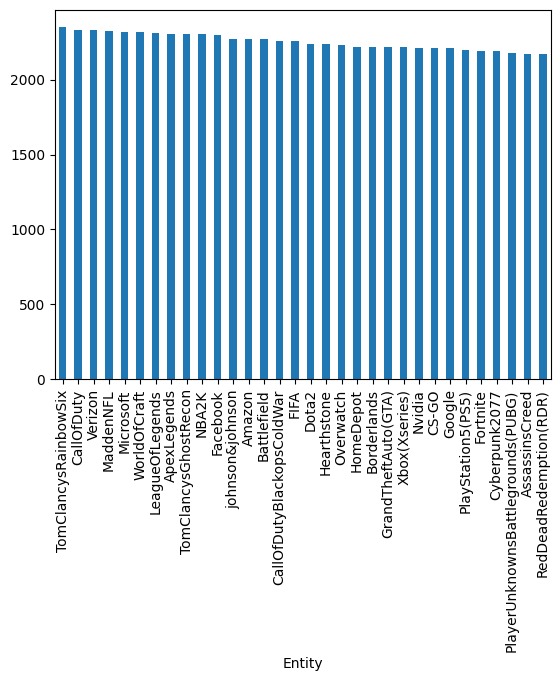
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**Fig 6**: Pie Chart based on Sentiments with Percentage

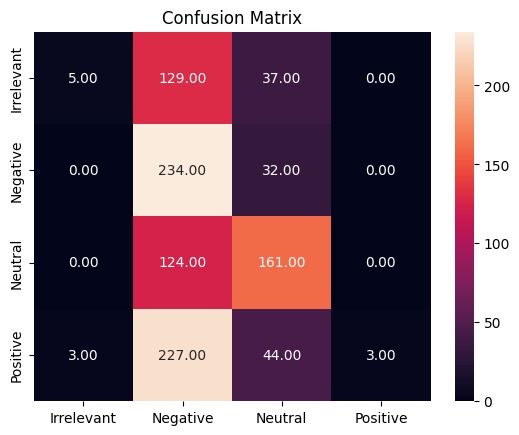
(Cam et al., 2024)

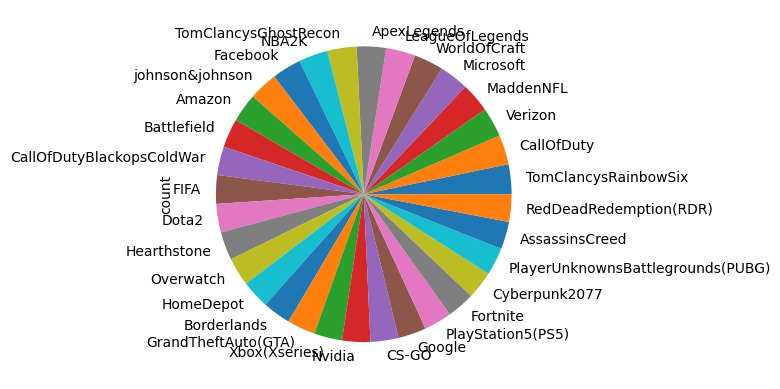
 **Fig 7:** Architecture and Formula of Twitter Sentimental analysis



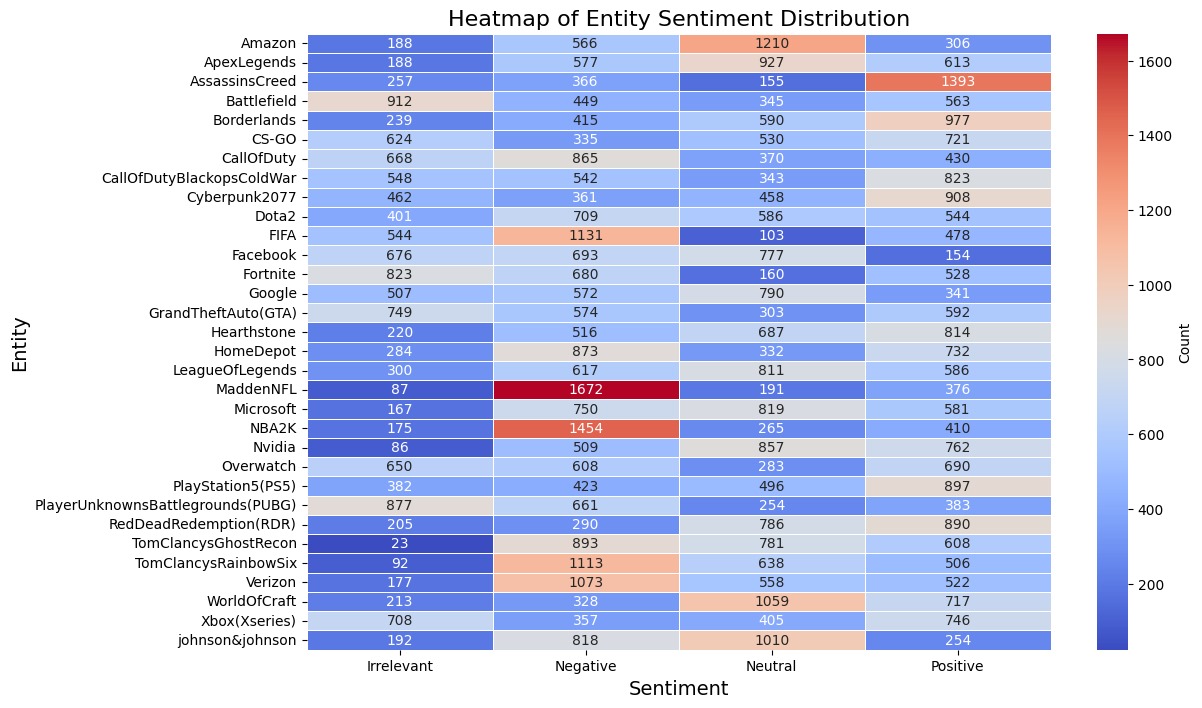
**Fig 8** : List Of Tech Companies  **Fig 9** : Target Distribution for Entity Company

(Wang et al., 2022)

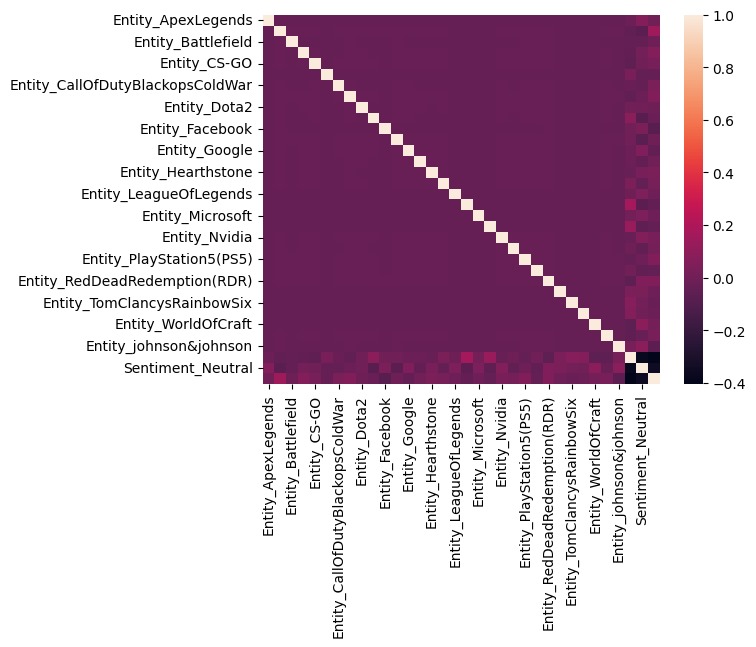




**Fig 10**: Confusion Matrix **Fig 11**: Pie Chart on Companies on Tweets

**Fig 12** : Heat Map of Entity Sentiment Distribution 

(Wang et al., 2022)



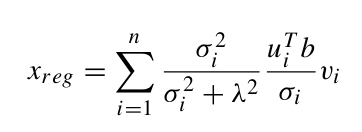
**Fig 11**: HeatMap of Entity Sentiment Distribution

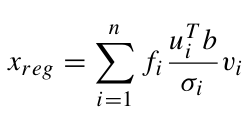
**Fig 13** : Confusion Matrix of Entity Sentiment Distribution

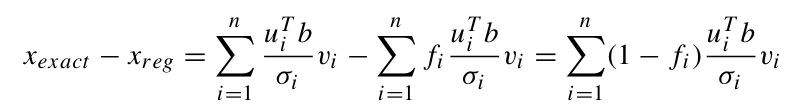
**Formula for Logistic Regression Twitter Sentiment Analysis**

Sentiment analysis, or determining the emotional content of textual input, is one of the most significant jobs in natural language processing (NLP). The importance of using tweet analysis to gauge public sentiment has increased with the widespread usage of social media platforms like Twitter. The implementation of logistic regression, a famous statistical approach for binary classification problems, can help sentiment analysis by classifying tweets as positive or negative.

First, feature extraction is done in the logistic regression procedure for Twitter sentiment analysis. Since tweets are inherently unstructured, they must be transformed into a numerical representation. Term Frequency-Inverse Document Frequency (TF-IDF), Bag of Words (BoW), and more sophisticated embeddings like Word2Vec, GloVe, and BERT are frequently used to convert textual input into feature vectors.







**Conclusion:**

By utilizing natural language processing (NLP) and logistic regression, the study effectively accomplished the objective of categorizing tweets according to human emotions into four categories: positive, negative, neutral, and irrelevant. With the addition of Dynamic Content Routing (DCR), the effectiveness of current systems has significantly increased and a more approachable sentiment analysis method is provided. This system eliminates the need for substantial training and offers a scalable and effective way to analyze social media sentiment. It leverages DCR to properly collect real-time sentiment from geolocated category-based tweets. For more extensive uses in social media analytics, this study emphasizes the possibilities of fusing DCR with geolocation filtering.

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