What goes on inside rumour and non-rumour tweets and their reactions: A Psycholinguistic Analyses

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ABSTRACT
In recent years, the problem of rumours on online social media (OSM) has attracted lots of attention. Researchers have started investigating from two main directions. First is the descriptive analysis of rumours and secondly, proposing techniques to detect (or classify) rumours. In the descriptive line of works, where researchers have tried to analyse rumours using NLP approaches, there isn’t much emphasis on psycho-linguistic analyses of social media text. These kinds of analyses on rumour case studies are vital for drawing meaningful conclusions to mitigate misinformation. For our analysis, we explored the PHEME-9 rumour dataset (consisting of 9 events), including source tweets (both rumour and non-rumour categories) and response tweets. We compared the rumour and non-rumour source tweets and then their corresponding reply (response) tweets to understand how they differ linguistically for every incident. Furthermore, we also evaluated if these features can be used for classifying rumour vs. non-rumour tweets through machine learning models. To this end, we employed various classical and ensemble-based approaches. To filter out the highly discriminative psycholinguistic features, we explored the SHAP AI Explainability tool. To summarise, this research contributes by performing an in-depth psycholinguistic analysis of rumours related to various kinds of events.

CCS CONCEPTS
• Information systems → Information systems applications;
• Decision support systems → Data analytics.

KEYWORDS
Psycholinguistic Analyses, Rumour Detection, Explainable AI

1 INTRODUCTION
The credibility of information is the most decisive issue on social media as the unmoderated nature of social media text has resulted in several cases of misinformation spreading [11].

In this work, we focus on rumour, which is a specific kind of misinformation, whose authenticity has not been verified [57]. In the past few years, researchers have analysed rumours from two different directions which can be divided into descriptive analyses of rumours, and the detection of rumours using a variety of machine learning and deep learning techniques [16, 31, 46]. Despite these apparent robust techniques, the increasing tendency to give rise to rumours motivates the development of systems that, by gathering and analysing the collective judgements of users [29], are able to reduce the spread of rumours by accelerating the sense-making process [10].

In particular, linguistics and natural language processing researchers have taken the onus to study how users have discussed rumours and to understand the psycho-linguistic attributes connected to rumour spreading and detection [17, 47]. Scientific studies aim to understand the malicious intentions of spreading rumours through the psychological processes involved in the use of language can help in textual classification and behaviour analyses of users. Linguistics and natural language processing researchers study how users have discussed rumours and understand the psycho-linguistic attributes connected to rumour spreading and detection [17, 47]. See Section 2 for more details.

To aid in the mitigation of misinformation, in this work, we performed the analysis of rumour vs. non-rumour tweets using psycholinguistic approaches, which is the study of the interrelation between linguistic factors and psychological aspects. It should be noted that we are not considering the user level features and are solely focusing on textual information. To be specific, we used psycholinguistics attributes that tend to convey the latent (hidden) meaning of the text. However, the patterns of these attributes cannot be determined in individual instances and need to have aggregated supervised data processed by computing psycho-linguistic methods and statistical evidence. To the best of our knowledge, this is the first study to use psycholinguistics features to conduct an in-depth analysis of rumour and non-rumour tweets.

We also investigated how effectively the characteristics of psycholinguistic analyses can assist classification algorithms
for predicting rumour and non-rumour tweets. As a step further, we also looked at the “why and what” part. That is, to filter which features are more important in the identification of rumours. Specifically, we investigate the following research questions:

RQ 1: Is there a difference in psycho-linguistic characteristics between rumour and non-rumour source tweets?

RQ 2: How can psycho-linguistic features be used to differentiate between the reactions that rumour and non-rumour tweets attract?

RQ 3: Does the contribution of psycho-linguistic features vary from event to event or do they remain consistent for all events?

RQ 4: Can we exploit these features for classifying rumour and non-rumour tweets using Machine Learning models?

RQ 5: Which psycho-linguistic features are highly discriminative for identifying rumour and non-rumour class for the classification task?

To answer these research questions, we used the PHEME-9 dataset, consisting of 9 different events (Section 3). We performed psycho-linguistic studies to address RQ1, RQ2 and RQ3, and extracted four types of features from the dataset: LIWC, Readability, SenticNet, and Emotions. All of these features provided us with more insight and perspective into the rumour and non-rumour tweets. We calculated the statistical significance and mean values of every psycho-linguistic feature for rumour source tweets, non-rumour source tweets, reactions of rumour tweets, and reactions of non-rumour tweets, respectively. The statistical significance tests helped us to assess the difference between the rumour and non-rumour psycho-linguistic features. We explain the methodology in Section 4 and the results of our analysis in Section 5. For RQ4 and RQ5, we further used machine learning classifiers (classical as well as ensemble-based) on every event to evaluate the effectiveness of the psycholinguistic features in classifying the tweets into rumour vs. non-rumour classes. Lastly, we use SHAP, an AI Explainability tool based on shapley values to identify the measure of contributions each feature has in the model (Section 6). Finally, we conclude this article with some future works in Section 7.

2 RELATED WORK

Psychological perspectives have been used in several studies to find a correlation with conspiracy theories. Douglas et al. [12] wrote extensively on the psychological factors and divided them into existential (e.g. desire for control), social (e.g. desire to maintain a positive image of the self or group) and epistemic (e.g. desire for understanding) factors. The author explained that these factors contribute to the popularity of conspiracy theories. Another study discovered [26] that conspiracies emerge from the need for uniqueness. Similarly, in the light of the COVID-19 pandemic, researchers [6] have correlated a high level of conspiracy thinking of parents with the delay of vaccination among children. While there are studies that have attempted to discover the correlation of psycholinguistics with fake news [47] and conspiracy [41] in general, we narrowed it down to the understanding of rumour. Various NLP studies have been published related to rumour detection in text. These studies mostly revolve around the data collection, techniques and features suitable for identifying rumour text. Other than PHEME which is the benchmark dataset for rumour detection and is used for this study, the popular text based datasets include RUMDECT [30], SNAP data [55], CrisisLexT26 [36], MULTI [21], KWON [25] and RUMOUREVAL [11].

Among the components of rumour detection, rumour has been explored [52] in the context of rumour tracking, rumour stance classification, rumour detection, and rumour veracity classification. We analyzed the most commonly used techniques for rumour tasks and observed the use of traditional Machine learning (TML) methods with selective feature engineering, deep learning models (DL) and hybrid models respectively. In the study [58] authors introduced context-aware rumour detection using a sequential classifier to detect rumours from the tweets divided into five news events. In an outbreak of stories, identifying the emergency is also important for the timely detection of credible information. The work [54] used an unsupervised algorithm to label the tweets as credible and incredible and identified the urgency of the news verification using supervised machine learning methods and multiple features (content, author, and diffusion). The Rumour detection task can be topic-level [56] or post-level [11], where the task is to identify if the topic is relevant to the text or if the post information has rumour respectively. The trend of rumour detection on topic-level has shifted quickly towards the post level understanding of rumour and, hence, needs insightful analyses for understanding linguistic and psycho-linguistic attributes of rumour.

The need to understand the explainability aspect of rumours stems from the need for early detection. Early detection of the rumour is essential to mitigate the harm and the study [31] segregated the rumours using a propagation tree. They used recursive neural networks to classify the tweets into false rumour, non-rumour, unverified rumour and true rumour. A Recurrent Neural Network (RNN) based aware provenance approach was proposed [13] combining the textual information and provenance information to enhance the results. To tackle the cases where provenance details were missing, they used a fusion of text and provenance information. Among the machine learning models [2, 16, 21, 42] Support vector machine (SVM), Naive Bayes (NB), Random Forest (RF), Decision Tree (DT), Logistic Regression (LR), and XGBoost have been used repeatedly. Deep learning models (Convolutional neural network (CNN), Long short-term memory (LSTM), Recurrent neural networks (RNN)) [24, 35, 44] and transformer-based models (XLNet, BERT, RoBERTa, DistilBERT, and ALBERT) [9, 45] have often given the state of the art results in multiple rumour tasks.

Psycholinguistic features on rumour detection studies have involved the use of Long Short-Term Memory (LSTM) with LIWC features i.e swear words and personal pronouns [50] and emotions [53]. The study [53] showed the existence of false rumours that triggered fear, disgust and surprise in the
rumour replies, while, [19] proposed an LSTM-based model with emotions to check the credibility of articles. The role of user profiles was evaluated by [48] which showed implicit (age, location) and explicit features (follower count, status count) that contributed to fake news. In addition, they showed how the combination of these features with the psycho-linguistic characteristics (LIWC, Writing styles) can be effective. Another study [18] proposed a CNN based model combined with personality traits (Big-five) and LIWC to distinguish between fake users. Similarly, the authors [17] gave a comparative analysis over various profile, linguistic and psychological characteristics (Big-five personality traits, LIWC, emotions) and used CNN based classifier with word embeddings and psycho-linguistic characteristics for classification.

Contrary to these studies, our main focus is to provide insights into the source as well as reaction tweets comparing different events as every event triggers a different insight. Moreover, we discuss the explainability part in the context of which of these features highly contribute to the rumour or non-rumour classes as well as their reactions. It should be noted that none of these papers indulges in the explainability aspects of psycholinguistics in rumour tweets and reaction tweets.

3 DATASET

This study has been carried out using the PHEME dataset [23], which consists of nine events, wherein all the events are breaking news. To be specific, each event contains the source tweets which are divided into rumour and non-rumour source tweets. Similarly, every source tweet has a set of reaction tweets which are again divided into rumoured reaction tweets and non-rumour reaction tweets. The reactions are triggered by either a rumoured source tweets and the non-rumoured source tweets and the reactions triggered by rumour and non-rumour tweets are set into rumoured reaction tweets and non-rumour reaction tweets, respectively. However, it should be noted that the reactions have no ground truth to be labelled as the rumour or non-rumour and are just a reaction in the form of replies. The dataset initially reported five events [58], but was later extended to nine events to bring more variety in context. Understanding the events for rumours in the text also helps us understand the linguistic differences since these incidences were rife with rumours and gained significant media attention. The nine incidences mentioned are explained below:

- Ferguson unrest: The incident refers to the protest in Michigan, USA after an 18 year old African-American was shot by a white police officer.
- Ottawa shooting: The incident occurred in Canada’s Parliament Hill, which resulted in the death of a Canadian soldier.
- Sydney siege: Lindt cafe siege in Sydney was a terrorist attack when a gunman held several people, hostage, in a cafe.
- Charlie Hebdo shooting: The weekly Charlie Hebdo satirical newspaper office was invaded by two brothers in Paris, which resulted in 12 people being killed and 11 injured.
- Germanwings plane crash: The plane enroute from Barcelona to Dusseldorf was crashed due to the suicidal tendencies of the co-pilot. All passengers and crew were killed in the crash.
- Putin missing: The incident relates to the Putin collection. Hildebrand Gurlitt, was an art merchant who acted for the Nazis, who died with no direct descendants. People started spreading rumours about the acceptance of the artwork by Berns Museum.
- Prince-Toronto: The rumour started with a deleted tweet of a "pop-up show" by the Prince’s band. People suspected a surprise secret concert.
- Ebola: The soccer star Michael Essien was thought to have contracted Ebola and the rumour went viral.

Table 1 shows the statistical distribution among source and reaction tweets. The Ebola case study had no list of rumour tweets, so we disregarded the case study and performed the experiments with the remaining eight case studies.

Table 1: Data distribution of PHEME-9 among non-rumour and rumour tweets in source and reactions based on each individual case. NR and R represents non-rumour and rumour respectively

| Source tweets | Reaction tweets |
|---------------|-----------------|
| NR            | R               |
| Charlie       | 1621            | 458             | 29302 | 68887 |
| German        | 231             | 238             | 1764  | 2256  |
| Sydney        | 699             | 522             | 14621 | 8154  |
| Putin         | 112             | 126             | 236   | 361   |
| Prince        | 4               | 229             | 3     | 666   |
| Ottawa        | 420             | 470             | 5428  | 5966  |
| Gurlitt       | 77              | 61              | 15    | 26    |
| Ferguson      | 859             | 284             | 16837 | 6195  |

4 METHODOLOGY

We combined various psycholinguistic features such as LIWC, SenticNet [8], readability indexes, and emotions to bring out true insights about user patterns. In computerized text analyses, Linguistic Inquiry and Word Count [37] is a gold standard in understanding linguistic aspects of motivations, thoughts, feelings and personality. SenticNet is used to derive concept-level sentiment analyses from the text. Readability features indicate the easiness to interpret a text depending on its unique attributes. Finally, emotions show us the true nature of the feelings which cannot be interpreted by plain polarity and sentiment detection.

4.1 Pre-processing and Feature extraction

We first thoroughly pre-processed the noisy data of Twitter and then extracted previously mentioned features from it.
The LIWC features were extracted through the LIWC (2015) program which records all punctuations and words. We used Textatistic 1 library to extract readability features including Gunning Fog, Flesch Reading Ease, Flesch-Kincaid, Simple Measure of Gobbledygook (SMOG) and Dale-Chall. It is important to keep the period in a sentence to extract readability features, hence, we only removed hashtags, user mentions, emojis and URL’s. SenticNet features were calculated using the SenticNet API 2 and the sentic words were combined to achieve the phrase features. For SenticNet features, we used word lemmatization and removed all punctuations, URL’s, user-mentions, hashtags, and custom stopwords (without negation words) for pre-processing. Emotions were calculated using DistilRoBERTa base model [43] trained on a combination of multiple emotion datasets for English predicting Ekman’s 6 basic emotions, plus a neutral class which can be tested on the HuggingFace API 3.

4.2 Statistical Test and Machine Learning
To verify that the difference between the features (indicated in Section 4.1) of rumour and non-rumour classes are significant, we employed Kolmogorov Smirnov (KS) test 4. This is a non-parametric test used to compare the two distributions. In our case, the two distributions correspond to rumour and non-rumour features, as explained in Section 5.

Next in Section 6, we used these features as inputs to machine learning models to evaluate whether they are good enough to classify the tweet as a rumour or non-rumour. Furthermore, we utilized the SHAP explainability tool 5, indicating which features are more relevant than others when making predictions.

5 ANALYSES
In this section, using psycholinguistic analysis we studied the characteristics of rumour and non-rumour source tweets and the corresponding reactions to the tweets. Different events show us insightful information on the nature of rumour categories and how the social and psychological meaning of words can change in every scenario. In addition, we calculated the statistical significance test to validate that the difference in both classes (rumour and non-rumour) was not due to random chance. We used the mean value to evaluate the overall influence of the individual features for every class.

5.1 LIWC
LIWC features tell us about the psychometric properties of the tweets. Table 2 and 3 shows the results of individual events for source tweets and reaction tweets respectively. The Tables clearly show a significant difference between rumour and non-rumour tweets based on LIWC categories. The Table 4 on the other hand is an aggregated representation of the significant differences for LIWC features in source tweets and their reactions.

5.1.1 Linguistic Processes. These processes include text-related analysis. In particular, Word Count (WC) tells us about the engagement and domination of a user in a conversation. Word count needs to be balanced in the deceptive scenarios where the descriptiveness of the scenario needs to be balanced and too many words can reveal inaccuracies. In every event, word count was proven to be statistically significant in either the source tweets or the reaction tweets. The average word count (AWC) of all events of rumour source tweets was 20 and the average word count for the rumoured reply tweets was 14.63. Where the average word count of rumoured source tweets and non-rumoured source tweets was almost the same, AWC in non-rumoured reply tweets was found to be higher than rumoured reply tweets. One possible reason for this can be that source tweets needed more convincing and engagement and also engaged more non-rumoured reply tweets to deny the rumoured claims. The function words (Table 2 and 3, Row 2) in LIWC include total pronouns, impersonal pronouns, articles, prepositions, auxiliary verbs, common adverbs, conjunctions and negations. Among the personal pronouns (I, s/he, they, we), we can identify that the mean in rumour source tweets is 1 against the 3.20 in non-rumour source tweets. Pronouns give us a lot of insight into the personality of the users as they indicate how users are communicating with each other [1, 3, 49] and what is the intent [5] of the conversation. We saw a means score of 1st person singular (I), 1st person plural (we), 2nd person(you), 3rd person singular (s/he) and third-person plural (they) all to be higher in non-rumour source tweets. The same trend was seen in the rumour and non-rumour reaction tweets where, the use of personal pronouns was significantly more however, the non-rumour personal pronouns still had a higher mean. Although the collective significance of function words in reaction tweets was not seen, when we divided the significance based on events (3), we saw 5 out of 8 events showing significant difference between non-rumour and rumour reaction tweets. Use of prepositions (to, with above) shows us concern with precision [34, 39] and was found to be higher in rumour source tweets ($\mu = 11$) compared to rumoured reaction tweets ($\mu = 7.81$). Negation words psychologically correlate with inhibition [38, 51] and was seen to be higher in rumour reaction tweets with the mean value of 2.02 compared to 1 in rumour source tweets. In both events, non-rumour has higher negation words than rumour tweets. Similarly, other attributes such as conjunction ($\mu = 2$ in RS, $\mu = 2.39$ in NRS), common adverbs ($\mu = 2$ in RS, $\mu = 2.35$ in NRS), auxiliary verbs ($\mu = 4$ in RS, $\mu = 4.71$ in NRS) and impersonal pronouns ($\mu = 1$ in RS, $\mu = 2.34$ in NRS) all saw lower mean in rumour source tweets. Use of Impersonal pronouns, auxiliary verbs, conjunctions and negation words was seen to be more in reaction tweets where non-rumour reactions had a higher mean than rumour reactions.

1https://pypi.org/project/textatistic/
2https://huggingface.co/j-hartmann/emotion-english-distilroberta-base/
3https://shap.readthedocs.io/en/latest/overviews.html
4https://en.wikipedia.org/wiki/Kolmogorov%E2%80%93Smirnov_test
5https://pypi.org/project/textatistic/
6https://https://shap.readthedocs.io/en/latest/overviews.html
5.1.2 Psychological Processes. Among the psychological processes we analyzed affective process (positive emotions, negative emotions), social processes (female references, male references, family, friends), cognitive processes (insight, causation, discrepancy, tentative, certainty, differentiation), perceptual processes (see, hear, feel), biological processes (body, sexual, ingestion, health), drives (affiliation, achievement, power, reward, risk), time orientations (past focus, future focus, present focus), relativity (motion, space, time) and personal concerns (work, leisure, home, money, religion).

Though affective processes are discussed extensively in Section 5.4, LIWC stats showed positive emotions words (μ = 1 in RS, μ = 2.16 in NRS) and negative emotions (μ = 2 in RS, μ = 3.19 in NRS) breaking down to more anxiety, anger and sadness in the non-rumour source tweets. The rumour (μ = 7.034) and non-rumour (μ = 7.624) reaction stats show us a similar story with higher affective processes in non-rumour tweets. One can observe (Table 2 and 3, Row 3) a huge disparity between the positive and negative mean of words in the rumour source tweets showing the imbalance of emotions. On the other hand, reaction tweets show a very similar mean of negative words as reactions to rumours are meant to trigger negative emotions.

Social words correlate with social concerns [33, 34, 50], and social support [27], we observed (Table 2 and 3, Row 4) a variety of observations in both source and reaction tweets. Type of rumour can draw many such references and one can see a pattern of more female (μ = 0.0598 in RS, μ = 0.1196 in NRS) and friends (μ = 0.0695 in RS, μ = 0.1465 in NRS) reference words in non-rumour source tweets and more family (μ = 0.2274 in RS, μ = 0.1493 in NRS) and non-rumour (μ = 0.4901 in RS, μ = 0.3109 in NRS) average words in rumour source tweets.

Cognitive Processes gives us the insight of the reasoning and difference in the thought process of the authors [1, 4, 28, 50]. Cognitive processes showed a significant difference in the events of both reaction and source tweets (Table 2 and 3, Row 5) The event of Putin and Prince had no significant difference in cognitive processes due to the nature of the rumour (no supporting claim). Cognitive processes were also used higher by the users in non-rumour source and reaction tweets. Except for the tentative words (maybe, perhaps) that were used more in the rumour source tweets and reaction tweets, all subcategories of cognitive processes had a higher value of mean in the non-rumour source and reaction tweets.

Perceptual Processes tell us about the sensory experiences in the text including seeing, hearing and feeling related words. We saw that the perceptual processes (Table 2 and 3, Row 6) did not create a lot of impact in the individual scenarios except in Putin’s case in the source tweets where the category was very relevant to the scenario of Putin being absent since his last sighting. Similarly, biological processes (Body, health, sexual, ingestion) was also very scenario specific on significant in Sydney’s case was about a hostage scenario and an act of terrorism. We conclude that biological processes (Table 2 and 3, Row 7) become significant where the incident is directly related to health, body, sex etc.

Time orientations in the psychological processes gave us good insight about the rumour and non-rumour scenarios where rumour source tweets (Table 2, Row 13) were more past focused (μ = 3 in RS, μ = 1.52 in NRS) and non-rumour source tweets were more present focused (μ = 6.42 in NRS, μ = 5 in RS). Reactions (Table 3, Row 13) to non-rumour and rumour tweets followed the same trend.

Relativity (area, bend, exit) includes motion (arrive, car, go), space (down, in, thin), time (end, until, season) related words. Relativity, in general, proved to be less significant in reactions (Table 3, Row 9) of the scenarios and significant in five out of eight scenarios in the source tweets (Table 2, Row 9). Though relativity is more heavily used in rumour source tweets and their reactions, however, an important observation to make is that motion related words were present more in the non-rumour source tweets and the reactions of the rumour tweets. A combination of higher mean in the negation words and motion related words in the non-rumour source tweets shows us the attempted correction in the direction of the conversation.

People show their personal concerns in the reactions and sources of the tweet where we can see an emphasis on work, money, leisure, home religion and death related words. Personal concerns can be seen to be significant in some events (Table 2 and 3, Row 12) i.e Charlie, Sydney and Ferguson in the source tweets. However, this can be case dependent as all these events were linked to violence and reported abuse. In the incidences that mattered, we saw a higher mean of work, death and leisure related words in the rumoured cases whereas more use of home, money and religion related words in the non-rumour source tweets. Informal Language (Table 2 and 3, Row 10) on social media is expected in general and the data presented a similar scenario where the mean of non-rumoured source tweet (μ = 5.32 in NRS, μ = 5 in RS) was higher in mean. In general, the reaction of the tweets had a high mean (μ = 4.024 in NRS, μ = 4.051 in RS) of informal words as well.

Drives (Table 2 and 3, Row 8) are the motivational factors and in rumour detection it can identify a lot about the authors motives/agendas behind the tweets. Drives might include affiliation (ally, friend), power (superior, bully), reward (prize, benefit), risk (danger, doubt), and achievement (win, success) related words. Drives had a significant impact on the differentiation between non-rumour and rumour resources. Breaking down the reaction on rumour and non-rumour tweets, it also played a vital role in differentiating how drives of users were different in every scenario impacting through the rumour and non-rumour sources. Further narrowing revealed that rumoured sources had higher mean in reward, risk and power related words and non-rumour source tweets had more mean of affiliation and achievement related words.

5.1.3 Punctuation. Punctuations (Table 2 and 3, Row 11) such as question marks and apostrophes show how people are communicating with each other. Punctuations can also show us attempted effort for explanation or emphasis through indicators such as apostrophes and parentheses. Punctuations
Table 5: The table shows the significant difference of all LIWC features between the aggregated non-rumour and aggregated rumour source (Src) and reaction tweets

| WC       | Src tweets | Reaction |
|----------|------------|----------|
| Function words | 4.70E-05 | 9.98E-06 |
| Affect Words | 4.70E-05 | 9.98E-06 |
| Social Words | 4.70E-05 | 9.98E-06 |
| Cognitive Processes | 4.70E-05 | 9.98E-06 |
| Perpetual Processes | 4.70E-05 | 9.98E-06 |
| Biological Processes | 4.70E-05 | 9.98E-06 |
| Core Drives and Needs | 4.70E-05 | 9.98E-06 |
| Relativity | 4.70E-05 | 9.98E-06 |
| Informal Speech | 4.70E-05 | 9.98E-06 |
| All Punctuation | 4.70E-05 | 9.98E-06 |
| Personal Concerns | 3.75E-07 | 2.58E-07 |
| Time Orientation | 4.24E-05 | 9.98E-06 |
| Grammar Other | 1.03 | 5.05E-08 |
| Language Metrics | Summary Variable | 4.70E-05 | 1.00E-06 |

5.2 Readability

Readability allows differentiating between a text that is easy to comprehend compared to a text that is complicated and requires a high level of education or intelligence for understanding. There are many readability scores used to evaluate the text, we considered the most popular tests to evaluate tweets. Table 5 and 6 shows the significant difference in readability scores between rumour and non-rumour tweets and their reactions to various events. The Table presents Flesch score [14], Flesch-Kincaid score [22], Gunning-Fog score [20], Smog score [32], Dale-Chall score [15]. The Flesch score in source tweets ($\mu = 72.26$ in RS, $\mu = 74.12$ in NR) indicated "fairly easy to use" text and reactions ($\mu = 80.04$ in R, $\mu = 79.57$ in NR) indicated the same trend, where the high number of the score (0-100) indicates more easiness to read. If we translate that score to US academic grade level (0-18) using Flesch-Kincaid we see that the source tweets ($\mu = 7.22$ in RS, $\mu = 7.76$ in NR) and their reactions ($\mu = 4.66$ in R, $\mu = 4.89$ in NR) show a 7th grade of understanding to read the text. The Gunning-Fog score (grades 1-20) points the source tweets ($\mu = 8.9$ in RS, $\mu = 9.41$ in NR) and their reactions ($\mu = 7.2$ in R, $\mu = 7.51$ in NR) in the direction of Smog score ($\mu = 7.6$ in RS, $\mu = 8.11$ in NR) where the easiness of reading is suitable for a 7th-9th grader. Lastly, Dale-Chall score for readability indicated the text required the reading comprehension of 11th to 15th grade student.

Although we found no significant difference collectively of readability scores, however, we found many incidences of significance individually when divided per event. It would be fair to say that Twitter rumour spreaders and their responses engage casual conversations and are designed to target masses for rapid spreading of news which is different from formal news platforms.

Table 3: The table shows the significant difference of all LIWC features between the reactions of non-rumour and rumour tweets

| WC       | Charlie | German | Sydney | Putin | Prise | Ortons | Galtit | Fleschkincaid_score |
|----------|---------|--------|--------|-------|-------|--------|--------|------------------|
| Function words | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Affect Words | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Social Words | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Cognitive Processes | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Perpetual Processes | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Biological Processes | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Core Drives and Needs | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Relativity | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Informal Speech | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| All Punctuation | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Personal Concerns | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 | 5.04E-08 |
| Language Metrics | Summary Variable | 3.63E-05 | 3.09E-05 | 2.42E-05 | 2.91E-05 | 2.20E-05 | 1.10E-05 | 7.24E-06 |

Table 4: The table shows the significant difference of all LIWC features between the aggregated non-rumour and aggregated rumour source (Src) and reaction tweets

| WC       | Src tweets | Reaction |
|----------|------------|----------|
| Function words | 4.70E-05 | 9.98E-06 |
| Affect Words | 4.70E-05 | 9.98E-06 |
| Social Words | 4.70E-05 | 9.98E-06 |
| Cognitive Processes | 4.70E-05 | 9.98E-06 |
| Perpetual Processes | 4.70E-05 | 9.98E-06 |
| Biological Processes | 4.70E-05 | 9.98E-06 |
| Core Drives and Needs | 4.70E-05 | 9.98E-06 |
| Relativity | 4.70E-05 | 9.98E-06 |
| Informal Speech | 4.70E-05 | 9.98E-06 |
| All Punctuation | 4.70E-05 | 9.98E-06 |
| Personal Concerns | 3.75E-07 | 2.58E-07 |
| Time Orientation | 4.24E-05 | 9.98E-06 |
| Grammar Other | 1.03 | 5.05E-08 |
| Language Metrics | Summary Variable | 4.70E-05 | 1.00E-06 |

5.1.4 Other Grammar. The other grammar category (Table 2 and Table 3) is only the category that is statistically significant in both rumour and non-rumour source tweets and their reactions (Table 4, Table 14). The grammar category of LIWC includes common verbs, common adjectives, comparisons, interrogatives and quantifiers. Common verbs can explain the temporal focus of the tweets along with common adjectives that identify the actions. In the non-rumour and rumour source tweets, common adjectives almost show similar means and hence do not contribute to differentiating. The reactions to the rumour and non-rumour tweets however used much more common adjectives and verbs. Non-rumour source tweets and the reactions to non-rumour source tweets had a higher mean of interrogative and comparison words compared to rumour source tweets and their reactions, signifying that users were questioning more about the non-rumour tweets compared to rumour tweets. Reaction of both categories also showed a greater mean of quantifiers.

did not have a lot of impact in the reactions of rumour and non-rumour, however, played some part in differentiating the rumour and non-rumour source tweets. We observed that non-rumour sources of tweets have relatively higher mean periods, commas, semi-colons, question marks, apostrophes and parenthesis. The reactions, in general, had more mean of punctuations for both rumour and non-rumour.
5.3 SenticNet

SenticNet features $\in \{-1, 1\}$ give us a commonsense understanding of the text by translating the hourglass wheel of emotions [7, 40] into statistical values. We considered the sentic values (Aptitude, Pleasantness, Attention, and Sensitivity) and polarity associated with the concept. We observed a shift of emotions throughout the tweets giving a mix of SenticNet values. The aggregated statistical significance can be seen in Table 7 which shows all SenticNet values significant for rumour and non-rumour source tweets and their reactions. Rumour source tweets were weighted more towards pleasantness ($\mu = 0.07672$ in RS, $\mu = 0.03275$ in NRS), attention ($\mu = 0.11747$ in RS, $\mu = 0.08301$ in NRS) and polarity ($\mu = 0.10902$ in RS, $\mu = 0.08646$ in NRS) while non-rumour source tweets had more mean of sensitivity ($\mu = 0.03$ in RS, $\mu = 0.05351$ in NRS) related emotions. The mean value of aptitude ($\mu = 0.09925$ in RS, $\mu = 0.09879$ in NRS) on the other hand can be seen to be very close although towards positive aptitude emotions (trust and acceptance). Among the reaction tweets we saw no aggregate statistical significance for any of SenticNet values, however, Table 9 shows significance in many individual scenarios such as the Sydney case where all SenticNet features had significant differences among reactions. Reactions of rumour and non-rumour tweets gave us negative mean pleasantness ($\mu = -0.01907$ in R, $\mu = -0.0258$ in NR) weighing more towards non-rumour tweets along with sensitivity ($\mu = 0.0756$ in R, $\mu = 0.0853$ in NR), polarity ($\mu = 0.0373$ in R, $\mu = 0.0383$ in NR) and aptitude ($\mu = 0.05901$ in R, $\mu = 0.0681$ in NR). Attention related emotions (interest, anticipation and vigilance) were seen more in rumour reactions ($\mu = 0.04763$ in R, $\mu = 0.0389$ in NR) clearly showing how people are more attentive towards rumoured content that is designed to draw more attention. The statistics identify that SenticNet values for non-rumour reactions draw more attention to emotions like annoyance, anger, acceptance, trust, grief and sadness compared to rumour reactions. It should be noted that the emotions are triggered depending on the scenario and drive of rumour spreaders. Table 8 clearly shows a significant difference of SenticNet values in source tweets showing incidences like Gurliit in which sentic values had no significance and Sydney case where sentic values plays important role in differentiation rumour and non-rumour sources.

5.4 Emotions

Table 10 shows the emotion percentages across the rumour and non-rumour categories. Fear and Sadness are the two most instigated emotions in the rumour tweets. The reactions to rumour showed that the percentage of fear and sadness was converted into anger and surprise while the highest instigated emotion being neutral. Non-rumour source tweets had the highest percentage of neutrality, followed by fear, anger and sadness. The reactions to non-rumour source tweets had less percentage of fear and greater percentages of neutrality, anger and surprise. We can see the patterns of rumoured tweets trying to use negative emotions to instil fear among people and as a reaction, many people felt fear compared to reactions to non-rumour sources in general. It should be noted that the majority of the rumoured incidences in the study were related to some sort of tragedy, however, the distribution among the same news in rumoured and non-rumoured forms shows the extent of negative and positive emotions used to achieve the potential motives.

Table 6: The table shows the significant difference of all Readability features between the reactions of non-rumour and rumour tweets

Table 7: The table shows the significant difference of all SenticNet features between the aggregated non-rumour and aggregated rumour source and reaction tweets

Table 8: The table shows the significant difference of all SenticNet features between the non-rumour and rumour source tweets

Table 9: The table shows the significant difference of all SenticNet features between the reactions of non-rumour and rumour tweets

Table 10: The table shows the percentage distribution of all the emotions in the non-rumour and rumour classes. Src, and Re represents the source and reply tweets respectively.
Table 11: The table shows the partition of features according to categories and higher mean. PP and CP denotes Personal Pronouns and Cognitive Processes, respectively

| Rumour | Non-Rumour |
|--------|------------|
| Higher mean in source tweets | Higher mean in source tweets reply tweets |
| -Prepositions | -Negation words |
| -Social words (family) | -Cognitive Processes (tentative) |
| -Cognitive Processes (tentative) | -Time (past) |
| -Time (past) | -Relativity |
| -Relativity | -Emotions (anger, surprise) |
| -Personal (work, death, leisure) | -Negation words |
| -Drives (reward, risk, power) | -Affective processes |
| -SenticNet (pleasantness, attention, polarity) | -CP (insight, causation, discrepancy, certainty, differentiation) |
| -Emotions (fear, sadness) | -Time (present) |
| -Average word count | -Impersonal pronouns, auxiliary verbs, conjunctions |
| -PP (1st person [singular (I), plural (we)], 2nd person (you), 3rd person [singular (S/he), plural (they)]) | -Time (present) |
| -Conjunction, common adverbs, auxiliary verbs | -Grammar (interrogative, comparison) |
| -Affective processes | -SenticNet (pleasantness, sensitivity) |
| -CP (insight, causation, discrepancy, certainty, differentiation) | -Emotions (fear) |
| -Time (present) | -PP |
| -Personal (home, money, religion) | |
Table 12: Prediction Results of Random Forest model on five events. Src, and Re represents the source and reply tweets respectively. Evaluation metrics are denoted as Acc (Accuracy), Pr (Precision), Rec (recall), and F1 (F1 Score).

|           | Charlie | German | Sydney | Putin | Prince | Ottawa | Gurlitt | Ferguson |
|-----------|---------|--------|--------|-------|--------|--------|---------|----------|
|           | Src     | Re     | Src     | Re     | Src     | Re     | Src     | Re       |
| Acc       | 0.87    | 0.82   | 0.81    | 0.77   | 0.92    | 0.67   | 1       | 1        |
| Pr        | 0.87    | 0.83   | 0.81    | 0.77   | 0.93    | 0.67   | 1       | 1        |
| Rec       | 0.87    | 0.82   | 0.81    | 0.77   | 0.92    | 0.67   | 1       | 1        |
| F1        | 0.87    | 0.76   | 0.81    | 0.77   | 0.91    | 0.67   | 1       | 1        |

Figure 1: SHAP tool to determine feature importance. The SHAP values and feature names are represented by the x- and y-axes, respectively. Each data point represents a single instance. The red color represents a higher value for the feature than its average value, while the blue color denotes a lower value. A positive impact on the prediction is indicated by red values on the right side of the x-axis, and vice versa. The features are listed in order of decreasing importance (best seen in color).

The features: surprise, personal, sadness, dalechall_score, relativ, summary, attention, drives, fleshkincaid_score, grammar, WC, time, and percept all have a positive impact on the rumour class, as seen in Figure 1a. We also noticed that the SHAP plot of reply tweets, Figure 1b has the same but few different features than the SHAP plot of source tweets, Figure 1a: sensitivity, affect, informal, bio, all of which have a positive influence on the rumour class. The remaining attributes in both the Figures have a negative impact, meaning that as the value of these attributes decreases, the likelihood of correctly predicting rumour class increases.

We noticed a similar trend in other terrorist-related or killing people events such as Sydney siege, Germanwings crash. In comparison, in non-terrorist events such as Ferguson, which is an event about protest, we observed that (not shown due to space limits), these events contains more positive influenced features with respect to rumour class than the Charlie event, including language, fleshkincaid_score, cogproc, surprise, sadness, personal, anger, gunningfog_score, disgust, WC, function, drives, social, aptitude, bio, neutral, fear, time, polarity, attention, percept, smog_score. One possible explanation could be that the nature of the event was about speculation, future occurrence, and was driven by fear.

7 CONCLUSIONS

The purpose of this research was to perform an in-depth analysis of the psycholinguistics side of the rumour task. We discovered a substantial difference between rumour and non-rumour psycho-linguistics source features, as well as between reply features.

We discovered that rumour source tweets used more past related words, prepositions and contain drives (motivation) related to reward, risk, and power. Similarly, non-rumour source tweets had more mean of features such as affective processes, cognitive processes (insight, causation, discrepancy, certainty, differentiation), present-related words, informal language, and had drives related to affiliation and achievement. The highest
percentage of neutrality was found in non-rumor source tweets and non-rumor reactions, whereas rumor source tweets were driven by fear and grief, and their reactions invited anger and fear. Attention-related emotions (interest, anticipation, and vigilance) were more prevalent in rumor reactions, according to SenticNet. Readability has a considerable impact on the majority of events. We also explored the effectiveness of these features in predicting rumors. Specifically, we discovered that the ensemble-based, Random Forest model, for all events outperformed the other used models. As machine learning models are black-box in nature, we utilised the SHAP AI Explainability tool to look for the features that are more important than the other features. This helped in understanding which features contribute the most in classifying the tweets into one of two categories.

For future work, we plan to work in multiple directions. One possible future direction is to examine these features from a user-level perspective. This aids in the comprehension of rumor spreaders' human psychology. Another possible extension is to include more psycho-linguistic features, such as morphological features, referential cohesion, in our future study.

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REFERENCES
[1] Jaime Arguello, Brian S Butler, Elisabeth Joyce, Robert Kraut, Kimberly S Ling, Carolyn Rosé, and Xiaoqing Wang. 2006. Talk to me: Foundations for successful individual-group interactions in online communities. In Proceedings of the SIGCHI conference on Human Factors in computing systems. 959–968.
[2] Noman Ashraf, Sabur Butt, Grigori Sidorov, and Alexander Gelbukh. 2021. CIC at CheckThat! 2021: Fake news detection using machine learning and data augmentation. CLEF.
[3] Jenna L Baddeley and Jeffery A Singer. 2008. Telling losses: Personality correlates and functions of bereavement narratives. Journal of Research in Personality 42, 2 (2008), 421–438.
[4] Sonja V Batten, Victoria M Follette, Mandra L Rasmussen Hall, and Kathleen M Palm. 2002. Physical and psychological effects of written disclosure among sexual abuse survivors. Behavior Therapy 33, 1 (2002), 107–122.
[5] Daniel E Berlyne. 1960. Conflict, arousal, and curiosity. (1960).
[6] Timothy Callaghan, Matthew Motta, Steven Sylvester, Kristin Lunt Trujillo, and Christine Crudo Blackburn. 2019. Parent psychology and the decision to delay childhood vaccination. Social science & medicine 238 (2019), 112407.
[7] Erik Cambria, Andrew Livingstone, and Amir Hussain. 2012. The hourglass of emotions. In Cognitive behavioural systems. Springer, 144–157.
[8] Erik Cambria, Soujanya Poria, Alexander Gelbukh, and Kenneth Kwok. 2014. Sentic API: a common-sense based API for concept-level sentiment analysis. In CEUR Workshop Proceedings. Vol. 144. 19–24.
[9] Ben Chen, Bin Chen, Dehong Gao, Qijian Chen, Chengfu Huo, Xiaoman Meng, Weijun Ren, and Yang Zhou. 2021. Transformer-Based Language Model Fine-Tuning Methods for COVID-19 Fake News Detection. In Combating Online Hostile Posts in Regional Languages during Emergency Situation, Taamoy Chakraborty, Kai Shu, H. Russell Bernard, Huan Liu, and Md Shad Akhtar (Eds.). Springer International Publishing, Cham, 83–92.
[10] Leon Derczynski and Kalina Bontcheva. 2014. Pheme: Veracity in Digital Social Networks. In UMAP workshops.
[11] Leon Derczynski, Kalina Bontcheva, Maria Liakata, Rob Procter, Geraldine Wong Sak Hoi, and Arkaitz Zubiaga. 2017. SemEval-2017 Task 8: RumourEval: Determining rumour veracity and support for rumors. arXiv preprint arXiv:1704.05972 (2017).
[12] Karen M Douglas, Robbie M Sutton, and Aleksandra Cichocka. 2017. The psychology of conspiracy theories. Current directions in psychological science 26, 6 (2017), 538–542.
[13] Chi Thang Duong, Quoc Viet Hung Nguyen, Sen Wang, and Bala Stantic. 2017. Provenance-based rumor detection. In Australasian Database Conference. Springer, 125–137.
[14] James N Farr, Jame Jenkins, and Donald G Paterson. 1951. Simplification of Flesh reading ease formula. Journal of applied psychology 35, 5 (1951), 333.
[15] Rudolph Flesch. 1948. A new readability yardstick. Journal of applied psychology 32, 3 (1948), 221.
[16] Yixin Geng, Jie Sui, and Qian Zhu. 2019. Rumor detection of Sina Weibo based on SDSL-MOTE and feature selection. In 2019 IEEE 4th International Conference on Cloud Computing and Big Data Analysis (ICCCBD). IEEE, 120–125.
[17] Anastasia Giachanou, Bilal Ghanem, and Paolo Rosso. 2021. Detection of conspiracy propagators using psycho-linguistic characteristics. Journal of Information Science (2021), 0165551520985486.
[18] Anastasia Giachanou, Esteban A Ríosela, Bilal Ghanem, Fabio Crestani, and Paolo Rosso. 2020. The role of personality and linguistic patterns in discriminating between fake news spreaders and fact checkers. In International Conference on Applications of Natural Language to Information Systems. Springer, 181–192.
[19] Anastasia Giachanou, Paolo Rosso, and Fabio Crestani. 2019. Leveraging emotional signals for credibility detection. In Proceedings of the 42nd International ACM SIGIR Conference on Research and Development in Information Retrieval. 877–880.
[20] Robert Gunning. 1969. The fog index after twenty years. Journal of Business Communication 6, 2 (1969), 3–13.
[21] Zhiwei Jin, Juan Cao, Han Guo, Yongdong Zhang, and Jiebo Luo. 2017. Multimodal fusion with recurrent neural networks for rumor detection on microblogs. In Proceedings of the 25th ACM international conference on Multimedia. 795–816.
[22] J Peter Kincaid, Robert P Fishburne Jr, Richard L Rogers, and Braid S Chissom. 1975. Derivation of new readability formulas (automated readability index, fog count and flesch reading ease formula) for navy enlisted personnel. Technical Report. Naval Technical Training Command Millington TN Research Branch.
[23] Elena Kochkina, Maria Liakata, and Arkaitz Zubiaga. 2018. PHME dataset for Rumour Detection and Veracity Classification. https://doi.org/10.6084/m9.figshare.6392078.v1
[24] Chandra Mouli Madhav Kotteti, Xishuang Dong, and Lijun Qian. 2021. DesentNet: A Deep Learning Model for Detecting False News. In International Conference on Applications of Natural Language to Information Systems. Springer, 321–332.
[25] Robert C. Mankarious, Iwao Kuwajima, and James W Pennebaker. 2002. Expressing emotions during Emergency Situation, Tanmoy Chakraborty, Kai Shu, H. Russell Bernard, Huan Liu, and Md Shad Akhtar (Eds.). Springer International Publishing, Cham, 83–92.
[26] Anthony Lantian, Dominique Muller, Cécile Nurra, and Karen M Douglas. 2017. I know things they don’t know! Social Psychology 35, 5 (2017), 538–542.
[27] Gilly Leshed, Jeffrey T Hancock, Dan Cosley, Poppy L McLeod, and Geri Gay. 2007. Feedback for guiding reflection on team work practices. In Proceedings of the 2007 international ACM conference on Supporting group work. 217–220.
[28] Patricia Liehr, Ruytaro Takahashi, Chile Nishimura, Lorraine Frazier, Iwao Kuwajima, and James W Pennebaker. 2002. Expressing...
health experience through embodied language. Journal of Nursing Scholarship 34, 1 (2002), 27–32.

[29] Michal Lukasik, PK Srijith, Duy Vu, Kalina Bontcheva, Arkaitz Zubiaga, and Trevor Cohn. 2016. Hawkes processes for continuous time sequence classification: an application to rumour stance classification in twitter. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers). 393–398.

[30] Jing Ma, Wei Gao, Prasenjit Mitra, Sejeong Kwon, Bernard J Jansen, Kam-Fai Wong, and Meeyoung Cha. 2016. Detecting rumors from microblogs with recurrent neural networks. (2016).

[31] Jing Ma, Wei Gao, and Kam-Fai Wong. 2018. Rumor detection on twitter with tree-structured recursive neural networks. Association for Computational Linguistics.

[32] G Harry Mc Laughlin. 1969. SMOG grading—a new readability formula. Journal of reading 12, 8 (1969), 639–646.

[33] Matthew L Newman, Carla J Groom, Lori D Handelman, and Kai Shu, Limeng Cui, Suhang Wang, Dongwon Lee, and Huan Liu. 2018. Understanding user profiles on social media for fake news detection. In Proceedings of the 25th ACM SIGKDD international conference on knowledge discovery & data mining. 395–405.

[34] Michal Lukasik, PK Srijith, Duy Vu, Kalina Bontcheva, Arkaitz Zubiaga, and Trevor Cohn. 2016. Hawkes processes for continuous time sequence classification: an application to rumour stance classification in twitter. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers). 393–398.

[35] Jing Ma, Wei Gao, Prasenjit Mitra, Sejeong Kwon, Bernard J Jansen, Kam-Fai Wong, and Meeyoung Cha. 2016. Detecting rumors from microblogs with recurrent neural networks. (2016).

[36] Jing Ma, Wei Gao, and Kam-Fai Wong. 2018. Rumor detection on twitter with tree-structured recursive neural networks. Association for Computational Linguistics.

[37] G Harry Mc Laughlin. 1969. SMOG grading—a new readability formula. Journal of reading 12, 8 (1969), 639–646.

[38] Matthew L Newman, Carla J Groom, Lori D Handelman, and Kai Shu, Limeng Cui, Suhang Wang, Dongwon Lee, and Huan Liu. 2018. Understanding user profiles on social media for fake news detection. In Proceedings of the 25th ACM SIGKDD international conference on knowledge discovery & data mining. 395–405.

[39] Michal Lukasik, PK Srijith, Duy Vu, Kalina Bontcheva, Arkaitz Zubiaga, and Trevor Cohn. 2016. Hawkes processes for continuous time sequence classification: an application to rumour stance classification in twitter. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers). 393–398.

[40] Jing Ma, Wei Gao, Prasenjit Mitra, Sejeong Kwon, Bernard J Jansen, Kam-Fai Wong, and Meeyoung Cha. 2016. Detecting rumors from microblogs with recurrent neural networks. (2016).

[41] Jing Ma, Wei Gao, and Kam-Fai Wong. 2018. Rumor detection on twitter with tree-structured recursive neural networks. Association for Computational Linguistics.

[42] G Harry Mc Laughlin. 1969. SMOG grading—a new readability formula. Journal of reading 12, 8 (1969), 639–646.

[43] James W Pennebaker, Ryan L Boyd, Kayla Jordan, and Kate Tu Ngoc Nguyen. 2017. A comprehensive low and high-level psycholinguistic Markers of COVID-19 Conspiracy Tweets and Predictors of Tweet Dissemination. Health Communication 51, 2 (2018), 1–36.

[44] Janice R Tausczik and James W Pennebaker. 2010. The psychological meaning of words: LIWC and computerized text analysis methods. Journal of language and social psychology 29, 1 (2010), 24–54.

[45] Paul J Taylor and Sally Thomas. 2008. Linguistic style matching and negotiation outcome. Negotiation and Conflict Management Research 1, 3 (2008), 263–281.

[46] Deepika Varshney and Dinesh Kumar Vishwakarma. 2020. A review on rumour prediction and veracity assessment in online social network. Expert Systems with Applications (2020), 114208.

[47] Soroush Vosoughi, Deb Roy, and Sinan Aral. 2018. The spread of true and false news online. Science 359, 6380 (2018), 1146–1151.

[48] Xin Xia, Xiaohu Yang, Chao Wu, Shanping Li, and Linfeng Bao. 2012. Information credibility on twitter in emergency situation. In Pacific-Asia Workshop on Intelligence and Security Informatics. Springer, 45–59.

[49] Jaewon Yang and Jure Leskovec. 2011. Patterns of temporal variation in online media. In Proceedings of the fourth ACM international conference on Web search and data mining. 177–186.

[50] Zhifan Yang, Chao Wang, Fan Zhang, Ying Zhang, and Huwei Zhang. 2015. Emerging rumor identification for social media with hot topic detection. In 2015 12th Web Information System and Application Conference (WISA). IEEE, 53–58.

[51] Arkaitz Zubiaga, Ahmet Aker, Kalina Bontcheva, Maria Liakata, and Rob Procter. 2018. Detection and resolution of rumours in social media: A survey. ACM Computing Surveys (CSUR) 51, 2 (2018), 1–36.

[52] Arkaitz Zubiaga, Maria Liakata, and Rob Procter. 2016. Learning reporting dynamics during breaking news for rumour detection in social media. arXiv preprint arXiv:1610.07363 (2016).

[53] Xin Xia, Xiaohu Yang, Chao Wu, Shanping Li, and Linfeng Bao. 2020. A comprehensive low and high-level psycholinguistic Markers of COVID-19 Conspiracy Tweets and Predictors of Tweet Dissemination. Health Communication, 1–10.

[54] Janice R Tausczik and James W Pennebaker. 2010. The psychological meaning of words: LIWC and computerized text analysis methods. Journal of language and social psychology 29, 1 (2010), 24–54.

[55] Paul J Taylor and Sally Thomas. 2008. Linguistic style matching and negotiation outcome. Negotiation and Conflict Management Research 1, 3 (2008), 263–281.

[56] Deepika Varshney and Dinesh Kumar Vishwakarma. 2020. A review on rumour prediction and veracity assessment in online social network. Expert Systems with Applications (2020), 114208.

[57] Soroush Vosoughi, Deb Roy, and Sinan Aral. 2018. The spread of true and false news online. Science 359, 6380 (2018), 1146–1151.

[58] Xin Xia, Xiaohu Yang, Chao Wu, Shanping Li, and Linfeng Bao. 2012. Information credibility on twitter in emergency situation. In Pacific-Asia Workshop on Intelligence and Security Informatics. Springer, 45–59.

[59] Jaewon Yang and Jure Leskovec. 2011. Patterns of temporal variation in online media. In Proceedings of the fourth ACM international conference on Web search and data mining. 177–186.

[60] Zhifan Yang, Chao Wang, Fan Zhang, Ying Zhang, and Huwei Zhang. 2015. Emerging rumor identification for social media with hot topic detection. In 2015 12th Web Information System and Application Conference (WISA). IEEE, 53–58.

[61] Arkaitz Zubiaga, Ahmet Aker, Kalina Bontcheva, Maria Liakata, and Rob Procter. 2018. Detection and resolution of rumours in social media: A survey. ACM Computing Surveys (CSUR) 51, 2 (2018), 1–36.

[62] Arkaitz Zubiaga, Maria Liakata, and Rob Procter. 2016. Learning reporting dynamics during breaking news for rumour detection in social media. arXiv preprint arXiv:1610.07363 (2016).