Online Emotions during the Storming of the U.S. Capitol: Evidence from the Social Media Network Parler

Johannes Jakubik¹*, Michael Vössing¹, Nicolas Pröollochs², Dominik Bär³, Stefan Feuerriegel³

¹ Karlsruhe Institute of Technology
² University of Giessen
³ LMU Munich

Abstract

The storming of the U.S. Capitol on January 6, 2021 has led to the killing of 5 people and is widely regarded as an attack on democracy. The storming was largely coordinated through social media networks such as Parler. Yet little is known regarding how users interacted on Parler during the storming of the Capitol. In this work, we examine the emotion dynamics on Parler during the storming with regard to heterogeneity across time and users. For this, we segment the user base into different groups (e.g., Trump supporters and QAnon supporters). We use affective computing (Kratzwald et al. 2018) to infer the emotions in the contents, thereby allowing us to provide a comprehensive assessment of online emotions. Our evaluation is based on a large-scale dataset from Parler, comprising of 717,300 posts from 144,003 users. We find that the user base responded to the storming of the Capitol with an overall negative sentiment. Akin to this, Trump supporters also expressed a negative sentiment and high levels of unbelief. In contrast to that, QAnon supporters did not express a more negative sentiment during the storming. We further provide a cross-platform analysis and compare the emotion dynamics on Parler and Twitter. Our findings point at a comparatively less negative response to the incidents on Parler compared to Twitter accompanied by higher levels of disapproval and outrage. Our contribution to research is three-fold: (1) We identify online emotions that were characteristic of the storming; (2) we assess emotion dynamics across different user groups on Parler; (3) we compare the emotion dynamics on Parler and Twitter. Thereby, our work offers important implications for actively managing online emotions to prevent similar incidents in the future.

Introduction

On January 6, 2021, hundreds of violent rioters stormed the U.S. Capitol to overturn the defeat of Donald Trump in the 2020 presidential election (The New York Times 2021a). Throughout the event, four rioters and one police officer were killed (ABC News 2021), because of which the event is widely viewed as an unprecedented “attack on democracy” (BBC News 2021).

The storming of the U.S. Capitol was extensively discussed on social media, in particular, on Parler (https://parler.com). Parler is a self-proclaimed “free speech” social media platform where, analogously to other microblogging platforms, users can connect, like, and publicly exchange posts. However, Parler belongs to the group of alt-tech platforms, meaning that it presents itself as an alternative to mainstream social media networks such as Twitter (Freelon, Marwick, and Kreiss 2020). Owing to this, Parler has attracted a user base that consists primarily of conservatives, conspiracy theorists, and far-right extremists (ABC News 2021; Bär, Pröallochs, and Feuerriegel 2022). Parler is regarded as the primary communication channel used during the storming of the U.S. Capitol (The New York Times 2021a). Unsurprisingly, many posts from Parler contain highly emotional language (e.g., “God is with us. READY TO SPILL MY BLOOD FOR AMERICA!” or “WE ARE FORCEFULLY TAKING BACK AMERICA!”).

As we hypothesize below, online emotions may have played an important role in the social media network Parler during the storming. This is stipulated by research from sociology and political science, suggesting that emotions play a central role in social movements and protests (Jasper 2018; Van Troost, Van Stekelenburg, and Klandermans 2013), whereby people can experience emotions on behalf of their group (Van Troost, Van Stekelenburg, and Klandermans 2013). For example, negative emotions (e.g., outrage) are often triggered by interactions of protesters with opponents, while positive emotions (e.g., joy) can result from the interaction with other in-movement activists. Notably, emotions can be elicited even if the individuals themselves are not directly confronted with the triggering situation (Van Troost, Van Stekelenburg, and Klandermans 2013). Given the crucial roles of emotions in triggering protests, we investigate the emotion dynamics on Parler during the storming of the U.S. Capitol.

Research questions: In line with prior literature, we expect Parler’s content to be characterized by specific emotions inherent to social movements and protests (Goodwin, Jasper, and Polletta 2009; Jasper 2018; Van Troost, Van Stekelenburg, and Klandermans 2013). We further hypothesize that there was considerable heterogeneity in online emotions across time and between specific subgroups of Parler users. For this purpose, we compare emotion dynamics of particularly vocal subgroups on Parler, such as Trump sup-
porters, QAnon supporters, and supporters of alleged election fraud. We expect that these subgroups responded differently to the events on January 6, 2021, due to different attitudes and goals (Papassavva et al. 2021: The New York Times 2021b). For example, some users may want to express their disappointment with election results but do not necessarily invoke riots to fight against democratic institutions. Similarly, certain user groups may support peaceful protests but are reluctant to participate in protests that turn violent. For this reason, different perceptions of the events unfolding during the storming of the U.S. Capitol should lead to different dynamics of online emotions.

We expect the overall Parler network to disagree with the storming and, therefore, shift toward negative emotions. In contrast, we expect extremist users to show negative emotions before the storming (as users express their disagreement with the political course). In response to the storming, we expect them to show more positive emotions (reflecting their approval) and again more negative afterward (expressing unbelief or outrage concerning the outcome). As a specific example, rioters often experience an emotional state of guilt after protests (Van Troost, Van Stekelenburg, and Klandermans 2013). Hence, it is important to see whether users in the Parler network also use language characterized by guilt, or whether this emotion is absent. Motivated by this, we study the following research questions:

- **RQ1:** How did sentiment and online emotions in the social media network Parler change during the storming of the U.S. Capitol?
- **RQ2:** How did sentiment and online emotions vary across user groups?
- **RQ3:** How did emotion dynamics differ between Parler and Twitter?

**Data:** We build upon a large dataset (Aliapoulios et al. 2021) from the Parler network. Our analysis focuses on all content created on January 6, 2021. The data contain 717,300 messages (so-called Parleys) from 144,003 different users. Our data also includes users’ biographies, which we use to infer self-disclosed partisanship (e.g., whether users self-disclose to be Trump or QAnon supporters). The data collection and the analysis follow common standards for ethical research (Rivers and Lewis 2014).

**Methods:** In this work, we examine emotion dynamics on Parler during the storming of the U.S. Capitol. Specifically, we use affective computing to infer the emotions in Parleys. For each Parley, the degree of emotion is rated according to so-called basic emotions. Basic emotions refer to a subset of emotions that are universally recognized across cultures (Ekman 1992; Sauter et al. 2010) from which more complex emotions can be derived. We adopt Plutchik’s wheel of emotions (Plutchik 2001), comprising of 8 basic emotions (ANTICIPATION, SURPRISE, ANGER, FEAR, TRUST, DISGUST, JOY, SADNESS). We further study

---

1. Sentiment data is available via https://github.com/jhnsjkbk/EmotionDynamics
2. Codes for reproducibility are available via https://github.com/jhnsjkbk/EmotionDynamics.

four specific derived emotions: DISAPPROVAL, UNBELIEF, OUTRAGE, and GUILT. This choice is based on prior research on emotions in protests as the selected emotions are particularly characteristic of protests. For example, Jasper (1998) identifies OUTRAGE as a reactive emotion in protests, triggered by activists toward concrete policies and decision-makers. In line with this, Van Troost, Van Stekelenburg, and Klandermans (2013) identify GUILT as an important emotion after protests, which can yield an individual to not transgress social norms and values in the future. We measure heterogeneity in emotions across time, across different user groups, and in comparison to Twitter to answer the above research questions.

**Related Work**

**Online Social Media**

Online social media has evolved into a widespread source of information and opinion formation. However, even on popular platforms (e.g., Twitter), the majority of users regard the news to be largely inaccurate (Pew Research Center 2020a,b). For instance, over 80% of Republicans believe it is likely that platforms censor certain political viewpoints (Pew Research Center 2020b). Hence, the importance and downsides of social media for political discourse have been subject to extensive discussion (Lazer et al. 2018).

Research has also studied social media use around specific events. Several studies have focused on political discourse on social media, especially before elections (e.g., Bakshy, Messing, and Adamic 2015; Grinberg et al. 2019; Recuero, Soares, and Gruzd 2020). These works analyze the exposure of users to misinformation and how the discourse is manifested in offline outcomes (i.e., votes). Other works focus on the public discourse around riots and social movements on social media, as well as the role of social media in these. Specific examples are, e.g., the Boston Marathon bombing (Starbird 2017), mass shootings (McIroy-Young and Anderson 2019; Starbird 2017), protests and conflicts in Brazil (dos Reis Costa et al. 2015), and the Arab Spring (Venkatesan et al. 2021).

Social media is characterized by a high degree of affective polarization (Conover et al. 2011), which is reflected in large parts of the American society (Druckman and Levendusky 2019; Iyengar et al. 2019). One study found that interactions with political content reveal dynamics of strong polarization through a high degree of clustering within ideological groups (Conover et al. 2011).

**Dynamics of Online Emotions**

Emotions, defined as the response to environmental stimuli (Zhang 2013), have been found to have vast influence over online behavior. This has been previously confirmed, e.g., for retweet dynamics (Kim and Yoo 2012; Stieglitz and Dang-Xuan 2013) and online consumption (Robertson et al. 2023). Psychological research (Lutz et al. 2020) suggests that social media users rely primarily on affective information processing (rather than cognitive processing). As such, emotions are important drivers of online behavior (Brady et al. 2017; Naumzik and Feuerriegel 2022; Pröllochs, Bär,
and Feuerriegel 2021a,b; Robertson et al. 2023; Solove and Pröllochs 2022; Zollo et al. 2015). For example, outrage is regarded as an especially important emotion for online behavior but with severe negative risks (Crockett 2017). Yet, to the best of our knowledge, the role of emotions on Parler and, in particular, during the storming of the U.S. Capitol has not yet been studied. Motivated by previous studies, we expect that the storming of the U.S. Capitol is characterized by unique emotion dynamics.

**Parler as an Alternative Social Media Platform**

Alternative social media platforms ("alt-tech") provide a parallel space for ideas and beliefs outside the boundaries of speech permitted on mainstream social media platforms. Individuals can consume information aligned with their preexisting belief systems. For example, a large share of Parler users believes that the 2020 U.S. presidential election was fraudulent. Restrictions of content are one of the reasons that led to the popularity of alt-tech platforms (i.e., de-platforming) (Fortune 2020). When Facebook and other platforms banned content related to the far-right QAnon conspiracy theory, a large number of proponents likely migrated to Parler (Fortune 2020). As a result, alt-right social media is characterized by increased user segregation, polarization, and hyperpartisanship (cf. Finkel et al. 2020).

Parler was extensively used before and during the storming (Munn 2021; The New York Times 2021a). For example, the Daily Mail has generated a location map of Parler users during the storming (Daily Mail 2021). The analysis of GPS coordinates of posted videos showed that users made several posts from inside the Capitol. ProPublica (2021) conducted a detailed analysis, in which content was manually inspected, finding repeated documentation of violence. Other works provide an explanatory analysis of user engagement on Parler, namely the number of new user accounts (Hitkul et al. 2021), the volume of posts (Aliapoulios et al. 2021; Otala et al. 2021), and user characteristics (Bär, Pröllochs, and Feuerriegel 2022). Motivated by the widespread use of Parler during the storming, we seek to understand the role of online emotions.

**Data**

**Timeline of the Storming of the U.S. Capitol**

Table 1 summarizes important events during the storming of the U.S. Capitol. Throughout our analysis, we refer to the start of the storming as 11:00 EST, i.e., the time when Trump supporters first headed to the U.S. Capitol building. We refer to the end of the storming as 19:30 EST, i.e., the time when the U.S. Capitol was declared secure. Based on this, we define the following three time periods: before (up until 11:00 EST), during (11:00 EST to 19:30 EST), and after (from 19:30 EST) the storming. All timings in this paper are reported in Eastern Standard Time (EST) and have been previously converted.

**Data Collection**

In this study, a large public dataset (Aliapoulios et al. 2021) from Parler is analyzed. We restrict our analysis to all content that led to the popularity of alt-tech platforms (i.e., Parleys) from January 6, 2021, the day of the storming. Overall, this corresponds to 717,300 Parleys from 144,003 users. In the robustness checks, we later examine other time periods. Our data comprises of the content of all Parleys, the corresponding timestamps, as well as the user biographies.

**Segmentation of User Base**

We expect significant differences in the emotion dynamics between specific subgroups on Parler. The rationale is that, for example, Trump supporters, QAnon supporters, and supporters of alleged election fraud likely evaluated the events on January 6, 2021 differently due to varying attitudes and goals (Papasavva et al. 2021; The New York Times 2021b). For instance, some user groups might endorse peaceful protests but have concerns when those protests turn violent. Likewise, users aiming to express their disappointment with election outcomes do not necessarily approve attempts to overthrow democratic institutions. Overall, different appraisals of the unfolding events during the storming should result in different emotional reactions across time and user groups.

We therefore subset user groups on Parler that are particularly relevant in the context of the storming of the U.S. Capitol (The Wall Street Journal 2021). Specifically, we follow Aliapoulios et al. (2021) and Ng, Cruickshank, and Carley (2021) by basing our analysis on the following user groups: (i) Trump supporters, (ii) QAnon supporters, and (iii) supporters of alleged election fraud. In order to assign individual users to the corresponding groups, we search for particular hashtags in a user’s biography. We select users based on hashtags in their biography instead of, for example, in their posts, as this makes sure that the users self-identify themselves with the hashtags. Analogously to prior research Aliapoulios et al. (2021); Bär, Pröllochs, and Feuerriegel (2022); Ng, Cruickshank, and Carley (2021), we use the following hashtags to identify users belonging to the different user groups (see Table 2 for summary statistics):

- **Trump supporters** (hashtags: #Trump2020, #maga, #trump) represent a large share of the user base, which is in line with the earlier discussion stating that Parler has a
significant conservative user base (ABC News 2021).

- **QAnon supporters** (hashtags: #thegreatawakening, #wwg1wga, #qanon) believe in a far-right conspiracy theory which, among others, postulates that a “shadowy cabal of Democratic pedophiles” plotted against Trump while he was in office (The New York Times 2021b).

- **Alleged election fraud** supporters (hashtags: #stopthesteal, #voterfraud, #electionfraud) believe in widespread fraud during the 2020 presidential election (The New York Times 2021a).

Of note, the user groups are largely disjunct. For instance, there is only a small overlap between Trump supporters and supporters of alleged election fraud (i.e., 9% of users overlap). The overlap between Trump supporters and QAnon supporters amounts to 12%. Only 4% of the users overlap between QAnon supporters and supporters of alleged election fraud. In the robustness checks, we repeat our analysis where users with overlap are removed, yielding consistent findings.

### Table 2: Segmentation of user base (for all users with at least one post on January 6, 2021).

| User group          | #Users (Share) | #Posts | #Posts/user |
|---------------------|----------------|--------|-------------|
| Parler network      | 144,003 (100%) | 717,300| 4.98        |
| Trump supporters    | 972 (0.7%)     | 6,794  | 6.99        |
| Alleged fraud       | 316 (0.2%)     | 2,219  | 7.02        |
| QAnon supporters    | 391 (0.3%)     | 2,642  | 6.76        |

**Ethical Considerations**

The dataset used in this study is public, open access, and de-identified (i.e., the names of all user accounts were removed). For details, we refer to Aliapoulios et al. (2021). The collection of the dataset was conducted following legal standards (Aliapoulios et al. 2021), as well as standards for ethical research (Rivers and Lewis 2014).

We respect the privacy and agency of all people potentially impacted by this work and take specific steps to protect their privacy. We do not identify users that have chosen to remain anonymous by not verifying their account. We primarily analyze data and report results in aggregate. By accepting Parler’s privacy policy from Parler, users agree that their content is “public by default”. Moreover, Parler cautions users to “carefully consider whether and what to post and how you identify yourself on our Services.” The analysis was conducted in accordance with the Institutional Review Board at ETH Zurich.

We further acknowledge that capturing emotion dynamics could be used for surveillance or over-policing of non-harmful movements in social media. To mitigate potential risks, we analyze emotion dynamics at the aggregate level and not at the individual level. We further advise users of social media to carefully consider what and under what name they disclose before posting, thus taking into account potential benefits as well as risks. Research and practice need to analyze data carefully (e.g., focus on aggregate analyses), so that the benefits of the analyses outweigh potential risks.

---

3Parler Privacy Policy: https://legal.parler.com/documents/privacypolicy.pdf, accessed October 21, 2021.
by overall valence, we refer to it as sentiment.

In this work, we use Plutchik’s emotion model (Plutchik 2001), which has been widely adopted in psychology as well as affective computing (Kratzwald et al. 2018; Mohammad 2021; Pröllochs, Bär, and Feuerriegel 2021a,b; Robertson et al. 2023). The model groups emotions into (1) sentiment to distinguish positivity vs. negativity; (2) basic emotions; and (3) derived emotions inferred from the basic emotions.

Sentiment: Plutchik’s model distinguishes positive and negative emotions. When making such binary classification by overall valence, we refer to it as sentiment.

Basic emotions: In emotion theory, basic emotions are a subset of emotions that are universally recognized across cultures. Plutchik’s model defines 8 basic emotions. The basic emotions are ANGER, ANTICIPATION, DISGUST, FEAR, JOY, SADNESS, SURPRISE, and TRUST.

Derived emotions: More complex emotions can be derived from the basic emotions (Ekman 1992; Sauter et al. 2010). In Plutchik’s model, there are 24 derived emotions. Each derived emotion combines two basic emotions. For instance, UNBELIEF is a combination of DISGUST and SURPRISE.

In this work, we focus on four derived emotions: DISAPPROVAL, UNBELIEF, OUTRAGE, and GUILT. This choice was made based on prior research on emotions in social movements. Importantly, the selected emotions are particularly characteristic of protests and ought to capture the emotions from the rioters (cf. Flam 2007; Jasper 2018; Van Troost, Van Stekelnburg, and Klandermans 2013). For example, Jasper (1998) identifies OUTRAGE as a primarily reactive emotion in protests, triggered by activists who aim at transforming anxieties and fears into outrage toward concrete policies and decision-makers. Moreover, OUTRAGE is especially dominant in online environments (Crockett 2017). In a similar vein, Van Troost, Van Stekelnburg, and Klandermans (2013) identify GUILT as an important emotion after protests that can yield an individual, for example, to not transgress social norms and values in the future. The selected emotions are further relevant in psychology. The reason is that they ship negative emotions that are of high-arousal nature and, different from low-arousal emotions, are especially strong stimuli (Kratzwald et al. 2018). As a result, they are effective for drawing attention, even in online spheres, and thus lead to behavioral responses among recipients (Pröllochs, Bär, and Feuerriegel 2021b; Robertson et al. 2023).

Methods

In this work, we use Plutchik’s emotion model (Plutchik 2001), which has been widely adopted in psychology as well as affective computing (Kratzwald et al. 2018; Mohammad 2021; Pröllochs, Bär, and Feuerriegel 2021a,b; Robertson et al. 2023). The model groups emotions into (1) sentiment to distinguish positivity vs. negativity; (2) basic emotions; and (3) derived emotions inferred from the basic emotions.

Sentiment: Plutchik’s model distinguishes positive and negative emotions. When making such binary classification by overall valence, we refer to it as sentiment.

Basic emotions: In emotion theory, basic emotions are a subset of emotions that are universally recognized across cultures. Plutchik’s model defines 8 basic emotions. The basic emotions are ANGER, ANTICIPATION, DISGUST, FEAR, JOY, SADNESS, SURPRISE, and TRUST.

Derived emotions: More complex emotions can be derived from the basic emotions (Ekman 1992; Sauter et al. 2010). In Plutchik’s model, there are 24 derived emotions. Each derived emotion combines two basic emotions. For instance, UNBELIEF is a combination of DISGUST and SURPRISE.

In this work, we focus on four derived emotions: DISAPPROVAL, UNBELIEF, OUTRAGE, and GUILT. This choice was made based on prior research on emotions in social movements. Importantly, the selected emotions are particularly characteristic of protests and ought to capture the emotions from the rioters (cf. Flam 2007; Jasper 2018; Van Troost, Van Stekelnburg, and Klandermans 2013). For example, Jasper (1998) identifies OUTRAGE as a primarily reactive emotion in protests, triggered by activists who aim at transforming anxieties and fears into outrage toward concrete policies and decision-makers. Moreover, OUTRAGE is especially dominant in online environments (Crockett 2017). In a similar vein, Van Troost, Van Stekelnburg, and Klandermans (2013) identify GUILT as an important emotion after protests that can yield an individual, for example, to not transgress social norms and values in the future. The selected emotions are further relevant in psychology. The reason is that they ship negative emotions that are of high-arousal nature and, different from low-arousal emotions, are especially strong stimuli (Kratzwald et al. 2018). As a result, they are effective for drawing attention, even in online spheres, and thus lead to behavioral responses among recipients (Pröllochs, Bär, and Feuerriegel 2021b; Robertson et al. 2023).

Affective Computing

We use affective computing (cf. Kratzwald et al. 2018) to infer emotions in text. Specifically, we implemented a dictionary approach as in Mohammad (2021). Dictionary approaches are used when the objective is to make explanatory (rather than predictive) inferences and where it is important to obtain reliable interpretations (e.g. Brady et al. 2017; Pröllochs, Bär, and Feuerriegel 2021b; Robertson et al. 2023; Vosoughi 2015). In our work, the NRC emotion lexicon was used due to its comprehensiveness, granularity, and widespread use (Mohammad 2021). In particular, there is a shortage of alternative approaches (e.g., machine learning) for quantifying basic and derived emotions from Plutchik’s emotion (Mohammad 2021).

We proceeded as follows. First, we tokenized the content from Parler and counted how frequently different terms from the dictionary occurred. This resulted in an 8-dimensional vector \( n_i \) for Parler post \( i \), where each element in the vector denotes the frequency of terms from one of the eight basic emotions. Afterward, we divided the word count by the total number of dictionary words in the text. This performed a normalization so that the values in the resulting vector sum to one across the basic emotions. Formally, \( \rho_i = \frac{1}{\sum_{n_i}} n_i \in [0, 1] \) for a Parler post \( i \). As a result, the values in \( \rho_i \) range from zero to one and denote the intensity of the different basic emotions. For instance, a Parler post might thus contain 40 % ANGER and 60 % FEAR. Altogether, this approach yields 8 scores measuring the relative intensity of basic emotions: \( \text{Anger}_i, \text{Anticipation}_i, \text{Joy}_i, \ldots \)

| Time   | Content                                                                 | #Reactions |
|--------|--------------------------------------------------------------------------|------------|
| 06:56  | “Mike Pence is a TRAITOR & must be charged with TREASON this morning. We The People demand it TODAY.” | 602        |
| 12:59  | “TRUMP in DC: ‘We Will Never Give Up, We Will Never Concede, Our Country Has Had Enough’” | 947        |
| 14:24  | “The time has come Patriots. This is our time. Time to take back our country. Time to fight for our freedom. Pledge your lives, your fortunes, & your sacred honor. There will not be another chance. Speak TRUTH. Be FEARLESS. Almighty God is with you. TODAY IS OUR DAY.” | 1274       |
| 16:08  | “Those who breached the Capitol Building and committed acts of violence have done grave damage in many ways. This will all need to be sorted out, the violent from the peaceful, but the violent must be punished. And the media must be careful not to paint everyone with the same broad brush. But make no mistake, the perpetrators must be punished.” | 3033       |

Table 3: Example messages (Parleys) from the day of the storming of the U.S. Capitol.
Trust, Fear, Surprise, Sadness, and Disgust.

Based on the above values, we then compute scores for (1) sentiment, (2) basic emotions, and (3) derived emotions as follows:

1. **Sentiment.** According to Plutchik’s emotion model (Plutchik 2001), basic emotions are either positive or negative. Based on this, we calculate an overall sentiment score that quantifies the overall valence of the content, that is, whether it conveys a positive or negative polarity. Formally, the sentiment for post $i$ is computed as the difference between positive and negative emotions:

   $$\text{Sentiment}_i = \text{Positive}_i - \text{Negative}_i.$$  

2. **Basic emotions.** The basic emotions are simply the variables from above, namely Anger$_i$, Anticipation$_i$, Joy$_i$, Trust$_i$, Fear$_i$, Surprise$_i$, Sadness$_i$, and Disgust$_i$.

3. **Derived emotions.** In Plutchik’s emotion model, the derived emotions are defined as combinations of two basic emotions (so-called emotional dyads), because of which we compute the derived emotions as the sum of both basic emotions (e.g., Outrage$_i$ = Anger$_i$ + Surprise$_i$). Here, choosing the mean is supposed to capture the concept of a “combined” emotion and is analogous to earlier research (Prölluchs, Bär, and Feuerriegel 2021b).

Our analysis is based on relative emotional levels. Therefore, our results are independent of the volume of posts. This becomes particularly relevant as the volume of posts in social networks can significantly differ across time periods.

**Empirical Validation of Emotion Recognition**

Our results rely on the accuracy of our emotion recognition. We thus conduct a qualitative check using external labelers to verify how (i) perceived sentiment, (ii) perceived basic emotions, and (iii) perceived derived emotions align with our above approach for affective computing. For this, we conducted three user studies using the online survey platform Prolific (https://prolific.co). For all studies, we randomly sampled 100 Parleys and presented them to $n = 7$ participants (English native speakers). The participants were asked to rate the perceived sentiment, basic emotions, or derived emotions in each Parley. Here, we employ a Likert scale from $-3$ to $+3$ ($-3$ indicates negative sentiment or absence of the specific emotion, while $+3$ refers to a positive sentiment or presence of the emotion).

For sentiment, the participants exhibited a statistically significant interrater agreement according to Kendall’s $W$ ($p < 0.01$). Furthermore, we compute the correlation between the human labels and the dictionary-based sentiment score. We found Spearman’s correlation coefficient to be positive ($r_s = 0.23$) and statistically significant ($p < 0.01$). For basic emotions, the participants exhibited a statistically significant interrater agreement according to Kendall’s $W$ for the aggregated basic emotions ($p < 0.05$). Overall, the correlation between the dictionary-based emotion scores and human annotations is $r_s = 0.09$ ($p < 0.05$) and thus statistically significant at common significance thresholds. For the derived emotions, the participants exhibited a statistically significant interrater agreement according to Kendall’s $W$ ($p < 0.01$). In addition, we found Spearman’s correlation coefficient to be positive ($r_s = 0.05$) and statistically significant ($p < 0.05$) for the derived emotions. In sum, the relationships are statistically significant, implying that our dictionary approach overlaps with the emotions perceived by readers.

**Results**

**RQ1: How Did Sentiment and Online Emotions in the Social Media Network Parler Change during the Storming of the U.S. Capitol?**

We now analyze how the average sentiment and emotions in Parleys changed during the storming.

**Sentiment:** In the following, we use Kolmogorov-Smirnov (KS) tests to study whether differences in sentiment before, during, and after the storming (see Table 1) are statistically significant. For the KS-tests, we consider the sentiment in each of these time periods as a specific probability distribution and compare their empirical distribution functions, and we test that the distributions are mutually independent, respectively.

Fig. 2 shows the sentiment on Parler between December 30, 2020 and January 9, 2021. On January 6, the day of the storming, there was a considerable decline in sentiment, which was pronounced when rioters were entering the Capitol (Event 3). This is confirmed via a KS-test ($D = 0.183, p < 0.001$). We observe a shift toward a more positive sentiment after the Capitol was declared secure (Event 5), as well as after Trump was banned from other platforms (Event 5 and 7) (KS-test: $D = 0.169, p < 0.001$). Eventually, it returned to the same levels as before the storming. The plot shows a particularly positive sentiment around New Year’s Eve. This can be expected due to the surrounding celebrations and thus adds to the validity of our results.

**Basic emotions:** We now provide a granular assessment of emotion dynamics across the 8 different basic emotions (Fig. 3 (a)). For brevity, we show only the day of the storming (but note that we observe again peaks toward positive emotions around New Year’s Eve). The level of JOY rose in anticipation of Donald Trump’s speech (Event 2). Afterwards, when rioters entered the building (Event 3), the
level of FEAR increased steadily. The level of SURPRISE peaked when Donald Trump released a message to his followers, postulating that they should “Go home, [...]” (Event 3). The observations are confirmed by KS-tests with \( p < 0.001 \).

**Derived emotions:** In the following, we elaborate on four derived emotions: DISAPPROVAL, UNBELIEF, OUTRAGE, and GUILT. We chose these analogous to prior research as they are particularly characteristic of social movements and are confirmed by KS-tests with \( p < 0.001 \).

**Basic emotions:** The results for basic emotions are omitted for reasons of space. In contrast to the overall network, we observe, for instance, high levels of FEAR in Parleys that have been posted by supporters of alleged election fraud after the storming of the Capitol. KS-tests confirm that the differences in the distributions before vs. during and after the storming are statistically significant (KS-test: \( D = 0.112, p = 0.006 \)).

**Derived emotions:** Fig. 4(b) compares the emotion dynamics for derived emotions. We observe the highest levels of UNBELIEF and OUTRAGE in posts of supporters of the alleged election fraud when the Capitol building was declared secure after the storming of the Capitol (Event 3). This is different for Trump supporters. The level of OUTRAGE is especially pronounced after rioters entered the Capitol building (Event 3 and 4). QAnon supporters are an exception as their Parleys embed shallow levels of UNBELIEF and OUTRAGE before the Capitol building is declared secure.

We again analyze whether the differences in sentiment before, during, and after the storming are statistically significant. For the overall Parler network, the emotional states during the storming were characterized by DISAPPROVAL, OUTRAGE, GUILT, and UNBELIEF. For each of these emotions, KS-tests confirm that the differences in the distributions before vs. during the storming and before vs. after the storming are statistically significant. We found the opposite for supporters of alleged election fraud. Here, the levels of DISAPPROVAL and GUILT were larger after the storming of the Capitol. The emotional dynamic of Trump supporters resembles those of the overall Parler network in terms of DISAPPROVAL. However, in contrast to the overall network, Trump supporters embed a larger level of UNBELIEF in their posts after the storming than before and during the storming. Again, KS-tests confirm that these differences are statistically significant.

**RQ2: How Did Sentiment and Online Emotions Vary across User Groups?**

Fig. 4 compares the sentiment and emotion dynamics across time and user bases.

**Sentiment:** We find similar patterns for the sentiment of Trump supporters and supporters of alleged election fraud; see Fig. 4(a). The sentiment decreases throughout the storming and then remains at a comparatively negative level. For all user groups except QAnon supporters, we observe the most negative level after rioters entered the Capitol building (Event 3 and 4). In contrast, the sentiment of QAnon supporters is more negative after the Capitol building is declared to be secure (Event 4). Hence, the user groups showed different emotional responses to the storming.

For the Parler network as a whole, the sentiment was more negative during and after the storming of the Capitol. The number of words in posts during the storming that embed a negative emotion increased by 72.67 %. KS-tests confirm that the differences in the distributions of sentiment are statistically significant; both when comparing the time periods before vs. during the storming (KS-test: \( D = 0.052, p = 0.001 \)) and before vs. after the storming (KS-test: \( D = 0.059, p < 0.001 \)). We find similar patterns for Trump supporters and supporters of alleged election fraud, for whom the sentiment was also more positive before the storming (compared to during or after the storming). The number of negative words in posts during the storming increased by 64.09 % for Trump supporters and by 38.26 % for supporters of alleged election fraud. For both groups, KS-tests confirm that the differences are statistically significant. In contrast, we observe no statistically significant difference for QAnon supporters. Trump supporters and QAnon supporters thus reveal different sentiment dynamics.

**Basic emotions:** The results for basic emotions are omitted for reasons of space. In contrast to the overall network, we observe, for instance, high levels of FEAR in Parleys that have been posted by supporters of alleged election fraud after the storming of the Capitol. KS-tests confirm that the differences in the distributions before vs. during and after the storming are statistically significant (KS-test: \( D = 0.112, p = 0.006 \)).

**Derived emotions:** Fig. 4(b) compares the emotion dynamics for derived emotions. We observe the highest levels of UNBELIEF and OUTRAGE in posts of supporters of the alleged election fraud when the Capitol building was declared secure (Event 3). This is different for Trump supporters. The level of OUTRAGE is especially pronounced after rioters entered the Capitol building (Event 3 and 4). QAnon supporters are an exception as their Parleys embed shallow levels of UNBELIEF and OUTRAGE before the Capitol building is declared secure.

We again analyze whether the differences in sentiment before, during, and after the storming are statistically significant. For the overall Parler network, the emotional states during the storming were characterized by DISAPPROVAL, OUTRAGE, GUILT, and UNBELIEF. For each of these emotions, KS-tests confirm that the differences in the distributions before vs. during the storming and before vs. after the storming are statistically significant. We found the opposite for supporters of alleged election fraud. Here, the levels of DISAPPROVAL and GUILT were larger after the storming of the Capitol. The emotional dynamic of Trump supporters resembles those of the overall Parler network in terms of DISAPPROVAL. However, in contrast to the overall network, Trump supporters embed a larger level of UNBELIEF in their posts after the storming than before and during the storming. Again, KS-tests confirm that these differences are statistically significant.
cally significant. QAnon supporters show a different pattern compared to the overall network. They embedded low levels of DISAPPROVAL, UNBELIEF, and OUTRAGE after the storming of the Capitol. As with sentiment, we observe no statistically significant differences in the emotion levels before, during, and after the storming for QAnon supporters.

Twitter, we observe a smaller difference in the average sentiment before and during the storming (KS-test: $D = 0.625; p < 0.1$). Interestingly, we also find that the (negative) response on Parler lagged behind the (negative) response on Twitter. The most negative sentiment on Twitter is observed after rioters entered the Capitol, whereas the most negative sentiment on Parler is observed shortly before Trump releases a video to the rioters (“Go home, […]”).

**Basic emotions:** The results for basic emotions are omitted for reasons of space. In short, we find that emotions like ANGER, DISGUST and FEAR are significantly more pronounced on Parler compared to Twitter, while positive emotions such as ANTICIPATION and JOY are less pronounced. Again, both platforms reacted to the unfolding events; however, we observe a less pronounced reaction on Parler.

**Derived emotions:** Compared to Twitter, we observe significantly higher levels of DISAPPROVAL, OUTRAGE and UNBELIEF together with a lower level of GUILT on Parler. For each of these emotions, KS-tests confirm that the differences in the distributions are statistically significant ($p < 0.001$). Similar to our analysis of sentiment, we again observe a delayed response to the incidents on Parler.

**RQ3: How Did Emotion Dynamics Differ between Parler and Twitter?**

Next, we perform a cross-platform analysis and compare the emotion dynamics on Parler and Twitter. For this purpose, we use the Twitter Historical API to collect a time series of 5,000 random tweets in English from the U. S. for each hour on January 6, 2021. This process yielded $5,000 \times 24 = 120,000$ tweets. We then use the above approach to extract sentiment and emotion scores for each tweet analogous to the approach above. Recall that sentiment (as well as emotions) are computed as rates, and thus standardized by length, so that the different text lengths in Parler vs. Twitter posts allow for direct comparisons across platforms. The comparison of the emotion dynamics from Parler and Twitter is shown in Fig. 5.

**Sentiment:** We observe statistically significant differences with regard to sentiment on January 6, 2021 between Parler and Twitter. In absolute terms, the sentiment on Parler was significantly more negative than on Twitter throughout the entire day (KS-test: $D = 0.138, p < 0.001$). While both user bases responded negatively to the unfolding events during the storming of the Capitol, the (negative) reaction of Parler users was less pronounced. Specifically, compared to

![Figure 4: Emotion dynamics (hourly) of (a) sentiment and (b) derived emotions for different user groups.](image1)

![Figure 5: Emotion dynamics (hourly) of (a) sentiment and (b) derived emotions on Parler and Twitter on January 6, 2021.](image2)
pared to unrelated tweets). These findings add to the validity of our results and suggest that the storming was responsible for the sentiment drop on Twitter.

![Figure 6: Sentiment (hourly) for storming-related and non-storming-related content on Twitter on January 6, 2021.](image)

**Robustness Checks**

We perform robustness checks to validate our results. (1) Our dictionary approach based on the NRC was chosen due to its granularity, as well as the scarcity of other approaches (e.g., machine learning) that are similarly comprehensive (Mohammad 2021). Nevertheless, we find consistent results when repeating our analysis with different emotion dictionaries (i.e., NRC emotion lexicon, Linguistic Inquiry and Word Count (LIWC) emotion lexicon). (2) Negations invert the meaning of Parleys. Our validation study with human annotations suggests that our approach correlates with human ratings. As a check, we used word lists to invert the valence of emotional words after the occurrence of tokens from that word list (Pröllchs, Bär, and Feuerriegel 2021b), which led to consistent findings. (3) We repeated our experiments on emotional dynamics across user groups without overlapping users. Here, our findings remain consistent when excluding overlapping users from our analysis. (4) We also repeated our analysis for larger time periods. We observe, for instance, a particularly positive sentiment and particularly positive emotions (e.g., JOY) at New Year’s Eve (cf. Fig. 2), while the most negative sentiment, as well as the largest share of negative emotions (e.g., FEAR, DISAPPROVAL), are still found during the storming of the U.S. Capitol.

**Discussion**

**Relevance**

Understanding online diffusion on Parler is relevant due to the platforms’ unique role that sets it aside from mainstream social media. Parler is highly popular among conservatives, right-wing extremists, and conspiracy theorists (ABC News 2021; Bär, Pröllchs, and Feuerriegel 2022). Our analysis focused on the emotional reactions of users that self-identify with certain groups (Trump supporters, QAnon supporters, and supporters of alleged fraud). These small but particularly vocal groups (e.g. in aggregate more than 10,000 posts on January 6, 2021, see Table 2) were characterized by significant differences in their (emotional) reactions to the violent incidents on January 6, 2021. In this regard, our results are also important as to whether social media platforms need to take a stronger stand against such user groups.

Dissecting the role of emotions in online diffusion is relevant for several reasons. Emotions have been found to influence user behavior (Lumini et al. 2000; Peters, Kashima, and Clark 2009). Negative emotions are largely responsible for retweet behavior and influence which posts become viral (Stieglitz and Dang-Xuan 2013; Vosoughi, Roy, and Aral 2018). Hence, negative emotions (e.g., OUTRAGE) can contribute to a proliferation of conspiracy theories. Emotions are further highly contagious (Kramer, Guillory, and Hancock 2014). This has alarming implications: If negative emotions proliferate, it is likely that other users, even outside of right-wing communities, may have also adopted them in their emotional state.

Emotions also play a central role in protests and allow for critical insights into their dynamics. Here, emotions can determine the interaction of protesters and opponents (Van Troost, Van Stekelenburg, and Klandermans 2013). Research further suggests that people can evaluate the same event differently dependent on their group membership – and consequently have different emotional reactions (Van Troost, Van Stekelenburg, and Klandermans 2013). It is thus important to capture emotion dynamics across different user groups in order to better understand the role of emotions as drivers of protests. It may also allow us to speculate that the event could have been foreseen, alone by monitoring online emotions.

**Interpretation**

Our work finds distinctive emotional dynamics during the storming of the Capitol on Parler:

1. The Parler network embedded a more negative sentiment during and after the storming. This is accompanied by higher levels of SURPRISE, FEAR, DISAPPROVAL, UNBELIEF, and OUTRAGE. These findings are in line with research on emotions in protests, where, for example, OUTRAGE is considered a reactive emotion, triggered by activists toward concrete policies and decision-makers (Jasper 2018). Moreover, OUTRAGE is regarded as especially influential in online environments (Crockett 2017).

2. Trump supporters responded differently: they embedded a more negative sentiment during and after the storming than compared before the storming. They were also characterized by higher levels of DISAPPROVAL and OUTRAGE during the storming. After the storming, Parleys from Trump supporters embedded higher levels of UNBELIEF.

3. QAnon supporters did not express a more negative sentiment during the storming. Instead, the sentiment remained relatively constant before, during, and after the storming. In contrast to other subgroups and the overall network, the emotional states of DISAPPROVAL,
OuTRAGE, and GUILT did not significantly vary on January 6. This is concerning as GUILT is an important emotion after protests, which, when present, can induce an individual, for example, to not transgress social norms and values in the future (Van Troost, Van Stekelenburg, and Klandermans 2013). These findings align with the general notion that QAnon supporters have questionable attitudes toward violence and democracy (Papasavva et al. 2021).

4. Parler and Twitter both responded with a negative sentiment to the storming of the U.S. Capitol. However, the (negative) response on Parler was less pronounced compared to Twitter and lagged behind the (negative) response on Twitter. Moreover, compared to Twitter, emotions like DISAPPROVAL and OUTRAGE were significantly more pronounced on Parler. Overall, this suggests that Twitter embedded a negative sentiment towards the storming itself, while the sentiment on Parler was significantly lower also in the time before the storming, which may be attributed to different goals (i.e., contesting the election results). In addition, high levels of high-arousal negative emotions like OUTRAGE on Parler point towards higher affective polarization on Parler compared to Twitter.

Consistent with research from political science (e.g. Van Troost, Van Stekelenburg, and Klandermans 2013), we find that emotions are highly characteristic of riots. Moreover, we find that the emotional responses of social media users to the same event can significantly vary depending on their group membership (e.g., Trump supporters vs. QAnon supporters). This observation is particularly important as it indicates that emotion dynamics are characteristic for specific user groups. Understanding these emotional dynamics may help to better anticipate the development of subgroups in online social media based on changes in emotion levels.

Previous research on social media use around specific riots found a shift in content. For example, an increase of alt-right topics on Gab has been observed in the time before the Pittsburgh Synagogue shooting (McIlroy-Young and Anderson 2019). However, alt-tech social media platforms such as Parler are already characterized by relatively homogeneous content (compared to mainstream platforms), implying that not only the content itself but also emotions play a decisive role before, during, and after riots.

Implications

Our findings have several important implications. For social media platforms, questions arise about how similar events can be prevented. Online emotions appear to be deeply linked with the storming. Platforms should seek solutions based on which emotions can be monitored and actively managed to counter the proliferation of harmful content. For policy-makers, a better understanding of alt-tech and its societal implications is needed. This could result in tools for social media surveillance that eventually act as early warning systems for polarization tendencies. For research, our findings encourage granular assessments of online emotions (Robertson et al. 2023), where insights are generated not only for basic emotions but also for complex emotions such as DISAPPROVAL, UNBELIEF, OUTRAGE, and GUILT.

From a broader societal perspective, our findings shed new light on segregation and radicalization in the context of right-wing groups in the U.S. While the user base of alt-tech platforms such as Parler has commonly been viewed as being largely homogeneous, our analysis suggests that different sub-communities with varying motivations and goals have emerged. In particular, we find statistically significant differences in the emotional reactions to the violent incidents on January 6, 2021, across extremists users (QAnon supporters) and other, less radical user groups (e.g., Trump supporters). From a policy view, this finding is encouraging as it suggests that alt-tech platforms host a user base that – at least in parts – condemns violence and may still be accessible for (political) initiatives targeted at restoring social cohesion.

Limitations: As with other studies, our work is not free of limitations. (1) Our results are limited by the accuracy of affective computing. To address this, we followed best-practice (Song et al. 2020) and performed a validation study with human ratings, finding a significant correlation. Future research may expand ours through more sophisticated, machine learning-based approaches for handling negations, irony, and satire. (2) Our main aim is to quantify the use of emotional language of senders. As such, we do not attempt to infer the internal state, i.e., the feelings, of readers (Kross et al. 2019). Nevertheless, our qualitative check using external labelers finds such correlation. (3) Our analysis focused on users that self-identify with certain groups (i.e., users who are engaged), which reduces risks of type-II errors and is ought to yield more reliable inferences. (4) We focused on specific emotions such as outrage and guilt due to their importance for protests (Flam 2007; Jasper 2018; Van Troost, Van Stekelenburg, and Klandermans 2013). For this reason, we based our analysis on the NRC emotion lexicon due to its comprehensiveness (Mohammad 2021). Nevertheless, we acknowledge that there are other emotion models.

Conclusion

The social media platform Parler was used extensively during the storming of the U.S. Capitol, for which we examine the online emotions in this study. Specifically, we analyzed 717,300 posts that originated from 144,003 users and, using affective computing, provided a comprehensive assessment across different emotions. We found that the network content during the storming was characterized by an overall negative sentiment, with substantial heterogeneity across time and user groups.

Ethics Statement

We respect the privacy and agency of all people potentially impacted by this work and take specific steps to protect their privacy (see main text). The analysis was conducted in accordance with the Institutional Review Board at ETH Zurich.
References

ABC News. 2021. Experts say echo chambers from apps like Parler and Gab contributed to attack on Capitol. https://abcnews.go.com/US/experts-echo-chambers-apps-parler-Gab-contributed-attack/story?id=75141014.

Aliapoulios, M.; Bevensee, E.; Blackburn, J.; Bradlyn, B.; de Cristofaro, E.; Stringhini, G.; and Zannettou, S. 2021. A large open dataset from the Parler social network. In ICWSM.

Bakshy, E.; Messing, S.; and Adamic, L. A. 2015. Exposure to ideologically diverse news and opinion on Facebook. Science, 348(6239): 1130–1132.

BBC News. 2021. US Capitol riots: World leaders react to 'horrifying' scenes in Washington. https://www.bbc.com/news/world/us-canada-55568613.

Brady, W. J.; Wills, J. A.; Jost, J. T.; Tucker, J. A.; and van Bavel, J. J. 2017. Emotion shapes the diffusion of moralized content in social networks. PNAS, 114(28): 7313–7318.

Bür, D.; Pröllochs, N.; and Feuerriegel, S. 2022. Finding Qs: Profiling QAnon supporters on Parler. In ICWSM 2023.

Conover, M.; Ratkiewicz, J.; Francisco, M.; Goncalves, B.; Menczer, F.; and Flammini, A. 2011. Political polarization on Twitter. In ICWSM.

Crockett, M. J. 2017. Moral outrage in the digital age. Nature Human Behaviour, 1(11): 769–771.

Daily Mail. 2021. Where Capitol rioters were when they posted gloating Parler siege videos: Hack of banned right-wing app geo-locates. https://www.dailymail.co.uk/news/article-9142985/GPS-Hack-banned-right-wing-app-stormed-Capitol-Building.html.

dos Reis Costa, J. M.; Rotabi, R.; Murnane, E. L.; and Choudhury, T. 2015. It is not only about grievances: Emotional dynamics in social media during the Brazilian protests. In ICWSM.

Druckman, J. N.; and Levendusky, M. S. 2019. What Do We Measure When We Measure Affective Polarization? Public Opinion Quarterly, 83(1): 114–122.

Ekman, P. 1992. An argument for basic emotions. Cognition & Emotion, 6(4): 169–200.

Finkel, E. J.; Bail, C. A.; Cicara, M.; Ditto, P. H.; Iyengar, S.; Klar, S.; Mason, L.; McGrath, M. C.; Nyhan, B.; Rand, D. G.; et al. 2020. Political sectarianism in America. Science, 370(6516): 533–536.

Flam, H. 2007. Emotions’ map: A research agenda. In Emotions and social movements, 29–50. Routledge.

Fortune. 2020. Parler is the new Twitter for conservatives. Here’s what you need to know. https://fortune.com/2020/06/29/what-is-parler-app-social-media-conservatives-who-owns-free-echo-facebook-twitter-verified-faq/.

Freelon, D.; Marwick, A.; and Kreiss, D. 2020. False equivalencies: Online activism from left to right. Science, 369(6508): 1197–1201.

Goodwin, J.; Jasper, J. M.; and Polletta, F. 2009. Passionate politics: Emotions and social movements. University of Chicago Press.

Grinberg, N.; Joseph, K.; Friedland, L.; Swire-Thompson, B.; and Lazer, D. 2019. Fake news on Twitter during the 2016 U.S. presidential election. Science, 363(6425): 374–378.

Hitkul; Prabhu, A.; Guhathakurta, D.; Jain, J.; Subramanian, M.; Reddy, M.; Sehgal, S.; Karandikar, T.; Gulati, A.; Arora, U.; Shah, R. R.; and Kumaraguru, P. 2021. Capitol (Patri)ots: A comparative study of Twitter and Parler. arXiv, 2101.06914.

Iyengar, S.; Lelkes, Y.; Levendusky, M.; Malhotra, N.; and Westwood, S. J. 2019. The origins and consequences of affective polarization in the United States. Annual Review of Political Science, 22(1): 129–146.

Jacoby, W. G. 2000. Loess. Electoral Studies, 19(4): 577–613.

Jacomy, M.; Venturini, T.; Heymann, S.; and Bastian, M. 2014. ForceAtlas2, a continuous graph layout algorithm for handy network visualization designed for the gephi software. PLOS ONE, 9(6): e89679.

Jasper, M. 1998. The emotions of protest: Affective and reactive emotions in and around social movements. In Sociological Forum, volume 13, 397–424.

Jasper, M. J. 2018. The emotions of protest. University of Chicago Press.

Kim, J.; and Yoo, J. 2012. Role of sentiment in message propagation: Reply vs. retweet behavior in political communication. In Social Informatics, 131–136. ISBN 9781479902347.

Kramer, A. D. I.; Guillory, J. E.; and Hancock, J. T. 2014. Experimental evidence of massive-scale emotional contagion through social networks. PNAS, 111(24): 8788–8790.

Krätzwald, B.; Ilić, S.; Kraus, M.; Feuerriegel, S.; and Prendinger, H. 2018. Deep learning for affective computing: Text-based emotion recognition in decision support. Decision Support Systems, 115: 24–35.

Kross, E.; Verduyn, P.; Boyer, M.; Drake, B.; Gainsburg, I.; Vickers, B.; Ybarra, O.; and Jonides, J. 2019. Does counting emotion words on online social networks provide a window into people’s subjective experience of emotion? A case study on Facebook. Emotion, 19(1): 97.

Lazer, D. M. J.; Baum, M. A.; Benkler, Y.; Berinsky, A. J.; Greenhill, K. M.; Menczer, F.; Metzger, M. J.; Nyhan, B.; Pennycook, G.; Rothschild, D.; Schudson, M.; Slooman, S. A.; Sunstein, C. R.; Thorson, E. A.; Watts, D. J.; and Zittrain, J. L. 2018. The science of fake news. Science, 359(6380): 1094–1096.

Luminet, O.; Bouts, P.; Delie, F.; Manstead, A. S. R.; and Rimé, B. 2000. Social sharing of emotion following exposure to a negatively valenced situation. Cognition & Emotion, 14(5): 661–688.

Lutz, B.; Adam, M. T. P.; Feuerriegel, S.; Pröllochs, N.; and Neumann, D. 2020. Affective information processing of fake news: Evidence from NeuroIS. In Lecture Notes in Information Systems and Organisation, volume 32, 121–128.
McIlroy-Young, R.; and Anderson, A. 2019. From “wel-me new gabbers” to the Pittsburgh synagogue shooting: The evolution of gab. In ICWSM.

Mohammad, S. M. 2021. Sentiment analysis: Automatically detecting valence, emotions, and other affectual states from text. In Emotion Measurement, 323–379.

Munn, L. 2021. More than a mob: Parler as preparatory media for the U.S. Capitol storming. First Monday, 26(3).

Naumzik, C.; and Feuerriegel, S. 2022. Detecting false rumors from reweet dynamics on social media. In WWW.

Ng, L. H. X.; Cruickshank, I.; and Carley, K. M. 2021. Coordinating narratives and the Capitol riots on Parler. arXiv, 2109.00945.

Otala, J. M.; Kurtic, G.; Grasso, I.; Liu, Y.; Matthews, J.; and Madraki, G. 2021. Political Polarization and Platform Migration. In WWW.

Papasavva, A.; Blackburn, J.; Stringhini, G.; Zannettou, S.; and Cristofaro, E. D. 2021. “Is it a Coincidence?”: An exploratory study of QAnon on Voat. In WWW.

Peters, K.; Kashima, Y.; and Clark, A. 2009. Talking about others: Emotionality and the dissemination of social information. European Journal of Social Psychology, 39(2): 207–222.

Pew Research Center. 2020a. Americans who mainly get their news on social media are less engaged, less knowledgeable. https://www.journalism.org/2020/07/30/americans-who-mainly-get-their-news-on-social-media-are-less-engaged-less-knowledgeable/.

Pew Research Center. 2020b. Fast facts about Americans’ views of social media companies as Trump-Twitter dispute grows.

Plutchik, R. 2001. The nature of emotions: Human emotions have deep evolutionary roots, a fact that may explain their complexity and provide tools for clinical practice. American Scientist, 89(4): 344–350.

Pröollochs, N.; Bär, D.; and Feuerriegel, S. 2021a. Emotions explain differences in the diffusion of true vs. false social media rumors. Scientific Reports, 11(22721).

Pröollochs, N.; Bär, D.; and Feuerriegel, S. 2021b. Emotions in online rumor diffusion. EPJ Data Science, 10(1).

ProPublica. 2021. What Parler Saw During the Attack on the Capitol. https://projects.propublica.org/parler-capitol-videos/.

Recuero, R.; Soares, F. B.; and Gruzd, A. 2020. Hyper-partisanship, Disinformation and Political Conversations on Twitter: The Brazilian Presidential Election of 2018. In ICWSM.

Rivers, C. M.; and Lewis, B. L. 2014. Ethical research standards in a world of big data. F1000Research, 3: 38.

Robertson, C. E.; Pröollochs, N.; Schwarzenegger, K.; Pärnamets, P.; Van Bavel, J. J.; and Feuerriegel, S. 2023. Negativity drives online news consumption. Nature Human Behaviour, 1–11.

Sauter, D. A.; Eisner, F.; Ekman, P.; and Scott, S. K. 2010. Cross-cultural recognition of basic emotions through non-verbal emotional vocalizations. PNAS, 107(6): 2408–2412.

Solovev, K.; and Pröollochs, N. 2022. Moral emotions shape the virality of COVID-19 misinformation on social media. In WWW.

Song, H.; Tolochko, P.; Eberl, J.-M.; Eisele, O.; Greussing, E.; Heidenreich, T.; Lind, F.; Galyga, S.; and Boomgaarden, H. G. 2020. In validations we trust? The impact of imperfect human annotations as a gold standard on the quality of validation of automated content analysis. Political Communication, 37(4): 550–572.

Starbird, K. 2017. Examining the alternative media ecosystem through the production of alternative narratives of mass shooting events on Twitter. In ICWSM.

Stiglitz, S.; and Dang-Xuan, L. 2013. Emotions and information diffusion in social media: Sentiment of microblogs and sharing behavior. JNIS, 29(4): 217–248.

The New York Times. 2021a. How The Storming of Capitol Hill Was Organized on Social Media. https://www.nytimes.com/2021/01/06/us/politics/protesters-capitol-hill-building.html.

The New York Times. 2021b. What Is QAnon, the Viral Pro-Trump Conspiracy Theory? https://www.nytimes.com/article/what-is-qanon.html.

The Wall Street Journal. 2021. ‘Trump or War’: How the Capitol Mob Mobilized on Social Media. https://www.wsj.com/articles/Trump-or-war-how-the-capitol-mob-mobilized-on-social-media-11610069778, 2021.

Venkatesan, S.; Valecha, R.; Yaraghi, N.; Oh, O.; and Hao, H. R. 2021. Influence in social media: An investigation of tweets spanning the 2011 Egyptian revolution. MIS Quarterly, 45(4): 1679–1714.

Vosoughi, S. 2015. Automatic detection and verification of rumors on Twitter. Ph.D. thesis, MIT.

Vosoughi, S.; Roy, D.; and Aral, S. 2018. The spread of true and false news online. Science, 359(6380): 1146–1151.

Zhang, P. 2013. The affective response model: A theoretical framework of affective concepts and their relationships in the ICT context. MIS Quarterly, 37(1): 247–274.