Article

Exploring Engagement With EU News on Facebook: The Influence of Content Characteristics

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Abstract

The EU is diagnosed with a participation deficit, rooted in a lack of public communication. While news media are the primary source of information about EU politics, social media have become an important channel for political information. Importantly, social media platforms offer unique opportunities for citizens to engage with information about the EU. Such engagement is under-researched despite users’ responses offering valuable information about the potential effects of EU news on public engagement. Therefore, we systematically analyze social media users’ engagement with news about the EU. Drawing on the concepts of news values and shareworthiness, we investigate the proximity, conflictuality, negativity, and emotionality of EU news content posted on mainstream media Facebook accounts to explain the variation in reactions, shares, and number of comments. Using semi-supervised machine learning, we analyze articles from the largest newspapers in Austria for the period 2015–2019, along with Facebook users’ reactions to them. Results resonate only partly with prior literature, with negativity of EU news leading to more reactions and shares but fewer comments; emotionality, to fewer reactions and shares but more comments; and conflict mainly decreasing user engagement. Concerning proximity, a national angle leads to distinctly more engagement, whereas news about other EU member states and the EU as such do mostly not. Our study contributes to the discussion on how citizens engage with information on the EU and how to promote informed debate on social media through elites’ communication.

Keywords

automated content analysis; computational methods; European Union; Facebook; news; social media; user engagement

Issue

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1. Introduction

The EU has been diagnosed with a participation deficit, characterized by the public’s general lack of interest in EU affairs, rooted in its low visibility in public discourse and the media, as well as the alleged remoteness and lack of transparency of the EU’s political structures (Boomgaarden et al., 2013; Michaillidou, 2008). In over a decade of crises, people’s interest in EU politics has increased, and so has the EU’s media visibility, both however negatively: Public support for the EU has declined in many member states (Baglioni & Hurrelmann, 2016), empowering Euroskeptic, even nationalist political forces (e.g., Hobolt & De Vries, 2016). Media coverage has remained highly negative and skeptical (Marquart et al., 2018). Therefore, EU crises have increased political interest in EU affairs (de Wilde et al., 2014), but in the form of Euroskepticism, thus not with more, but rather with less support for European integration. This may seem bad news for the EU in terms of its
We contribute to the literature by providing a comprehensive, large-scale analysis of users’ engagement with EU news on Facebook. Our analysis is theoretically embedded in the discussion on news values (Harcup & O’Neill, 2017) and shareworthiness (Trilling et al., 2017).

We look into the characteristics of EU news content posted on mainstream media accounts for the period 2015–2019 to explain the variation in the number of reactions, shares, and comments a post received. Relying on semi-supervised machine learning, we analyze articles from the 12 largest newspapers in Austria posted on their Facebook accounts along with users’ reactions to them. By focusing on a rather small EU member state such as Austria, we were able to conduct a comprehensive analysis including all important newspapers on the country’s most popular social media site. Overall, our study contributes to the discussion on how citizens engage with EU politics and promote informed debates on social media through elites’ communication.

2. Engaging With EU News Content on Social Media

Democracy thrives on the active participation of its citizens, broadly defined as “citizens’ activities affecting politics” (Van Deth, 2016, p. 2). The internet has brought about new opportunities for participation: Aside from the more direct forms, such as signing petitions or campaign donations, citizens’ active engagement with political news, e.g., writing letters to the editor, but also reacting to or sharing news articles online, has been conceptualized as political engagement (e.g., Vissers & Stolle, 2014). Thus, political participation also accommodates the new possibilities brought about by the broader process of digitalization. Regarding citizens’ engagement, the democratic credentials of the EU have long been contested, resulting in a diagnosis of a participation deficit: This is mirrored in, for example, the notoriously low turnout in elections to the European Parliament, which is only slowly beginning to resemble elections where something is at stake (Gattermann et al., 2021). Therefore, digital communication channels were welcomed as promising ways to promote citizens’ engagement in EU politics (Michailidou, 2008).

Yet, research on social media communication is often ambivalent regarding possible effects on democracy and public discourse. On the positive side, the possibility of direct, unedited communication on social media offers space for peoples’ un gated participation in public discussions. It thus is “a valuable contribution that adds to the plurality of public opinion formation in the democratic public sphere” (Cinalli et al., 2021, p. 87). On the negative side, however, user comments have often been described as furthering hate speech, being uncivil or at least very negative (e.g., Ekman, 2019; Galpin & Trenz, 2019), and in that sense destabilizing, rather than enriching public discourse (Cinalli et al., 2021, p. 86). Regarding the EU, social media is indeed considered a promising tool for furthering engagement with the potential to eliminate the borders which still structure the public sphere in the EU (Bossetta et al., 2017). However, social media users’ comments on EU news have also been described as overwhelmingly negative and even populist (Galpin & Trenz, 2019).
While research regarding EU engagement on social media has often remained focused on the content of social media interactions about EU issues, our study investigates different nuances, guided by the overall question of what characteristics of EU news coverage trigger different forms of online engagement. We distinguish reactions, sharing, and commenting: While the sharing of and commenting on information on social media might be seen as forms of engagement requiring most user commitment compared to reactions (e.g., “like”), the latter are distinctly more common (Larsson, 2018). All interactions increase a content’s reach and fostering interaction might be seen as the main objective of elite actors on the platforms (e.g., Kelm, 2020). There are, however, qualitative differences. Reactions, especially the fine-grained range of “emotions” provided by Facebook to respond to content, are often ambivalent, making them hard to interpret (e.g., Eberl et al., 2020). Moreover, it is not certain that the reacting users are aware that their actions increase the content’s reach. On the other hand, sharing is a deliberate act of forwarding information to people in one’s network. Commenting implies the most commitment from users, as they not only react or share but actively express their opinion towards a topic in public space (e.g., Salgado & Bobba, 2019). Overall, however, it is important to note that social media engagement is an indication of involvement and participation, which does not allow us to derive any conclusions about the underlying notions of users regarding the legitimacy of the EU as such.

A growing body of literature assesses what news content characteristics trigger user engagement on social media. Derived from news values theory (Harcup & O’Neill, 2017), news characteristics and social media users’ responses are commonly discussed in terms of shareworthiness (e.g., Trilling et al., 2017). To this end, studies provide evidence that news values play a role in user engagement with news content on social media platforms (Kilgo et al., 2020; Trilling et al., 2017). Regarding EU news, social media user engagement has been subject to limited empirical research but suggests that users react to how an issue is framed in EU news texts (Galpin & Trenz, 2019). However, little is known about what EU news characteristics trigger other forms of engagement.

Based on these considerations, we now turn to sketch hypotheses to guide our analyses. Given the scarcity of research on the topic, we draw on analyses of EU media coverage, as well as the general literature on news values and shareworthiness as to how characteristics of news content may influence user engagement on social media. We focus on four major aspects shown to be important to EU news (Boomgaard et al., 2013; Garcia-Perdomo et al., 2018; Marquart et al., 2018) or news values and shareworthiness in general (Galtung & Ruge, 1965, Garcia-Perdomo et al., 2018; Harcup & O’Neill, 2017; Salgado & Bobba, 2019; Shoemaker, 1996; Trilling et al., 2017; Ziegele et al., 2014; Ziegele & Quiring, 2013). Information that is easily brought to one’s mind is more likely to be shared; indeed, the proximity aspect is a crucial predictor of news and shareworthiness, including in research concerned with the EU in particular (Boomgaard et al., 2013; Garcia-Perdomo et al., 2018; Harcup & O’Neill, 2017; Trilling et al., 2017). Rooted in evolutionary psychology, the news values of conflict and negativity have repeatedly been found central to news values and indicators of shareworthiness (Garcia-Perdomo et al., 2018; Marquart et al., 2018), including in studies of EU news (Boomgaard et al., 2013; Gattermann, 2013). Finally, the emotionality of news content is often studied in analyses of shareworthiness (Garcia-Perdomo et al., 2018) and represents an important news value (Harcup & O’Neill, 2017). To our best knowledge, it has not received attention in EU studies. Our research, thus, extends the debate by including it in the analysis.

**Proximity.** The EU is still perceived as rather remote, complex, and fundamentally different from the nation-state in how political decision-making is organized. The national system, in contrast, is often used as a proxy to explain the complicated legislative processes at the EU level (Gattermann, 2013). Domestication or geographical proximity is generally among the factors making news more newsworthy (Harcup & O’Neill, 2017) and more shareworthy on social media (Garcia-Perdomo et al., 2018; Trilling et al., 2017). A strong domestic aspect is also a persistent pattern in EU news coverage (e.g., Boomgaard et al., 2013; Eisele, 2017). Moreover, news about other EU member states (horizontal Europeanization) rather than about the EU and its institutions (vertical Europeanization) are expected to induce more engagement (see Koopmans & Erbe, 2004 for an elaboration on Europeanization). Larger member states, neighboring countries, or other EU countries with cultural ties or a shared language may stand out as being more relevant to the readership (e.g., Gattermann, 2013; Walter, 2016). In terms of relevance and anticipated engagement, thus, we can distinguish degrees of geographical or political proximity, with EU news being most distant when they are about the EU as such, less distant when they are about other EU member states, bordering countries, and closest when they deal with Austrian EU politics. Against this background, we expect that:

**H1:** The greater the proximity of EU news, the more it prompts engagement by social media users.

**Conflict.** Conflict has repeatedly been found to be a strong news value (e.g., Schultz, 2007). Regarding the EU as a news topic, the conflicts resulting from policy responses to EU crises, mirrored in a surge of Euroskepticism in party systems, the media, and public opinion (Boomgaard & De Vreese, 2016; Hobolt & De Vries, 2016; Marquart et al., 2018), have increased the EU’s presence on the media agenda (e.g., Boomgaard et al., 2013). Also, in analyses of
social media user engagement, conflict has been identified as a prominent characteristic of shared stories (García-Perdomo et al., 2018; Harcup & O’Neill, 2017). Accordingly, we expect that:

H2: The more prominently conflict is discussed in EU news, the more it prompts engagement by social media users.

Negativity. The negativity of news is an important news value (Harcup & O’Neill, 2017). EU news, in particular, is found to have increased, but negatively so (Marquart et al., 2018). As with conflict, this increase in negativity is mostly attributed to a decade of crises during which issues such as austerity policies and increasing unemployment rates, as well as an unprecedented number of refugees, increased public criticism. Moreover, negativity is also a strong predictor of user engagement on social media (García-Perdomo et al., 2018; Salgado & Bobba, 2019; Trilling et al., 2017). Against this backdrop, we expect that:

H3: The more negatively EU news is discussed, the more it prompts engagement by social media users.

Emotionality. Often shared news items on social media have been described as “stuff that makes you laugh and stuff that makes you angry” (Gibson quoted in Newman, 2011, p. 24), highlighting the importance of emotional appeals for the shareworthiness of news (Berger & Milkman, 2012; Harcup & O’Neill, 2017). Accordingly, studies find that emotional content is engaged with on social media to a greater extent (Berger, 2011; Salgado & Bobba, 2019). We thus expect that:

H4: The more emotionally EU news is discussed, the more it prompts engagement by social media users.

3. Methodology

3.1. Case Selection

Politically, Austria is an interesting case regarding the dynamics between the national and the EU level. Especially the migration crisis of 2015/2016 shook the political system, causing deep conflicts (Auel & Pollak, 2016). Moreover, the rather small news market allows for a comprehensive analysis of (almost) all-important news outlets. Despite being a small country, Austrian newspapers dominate the print segment, with almost no “imported” newspapers from other German-speaking markets (e.g., Newman et al., 2021).

Shareworthiness on Facebook is a major factor for news consumers to consider, and accordingly, Facebook is driving most traffic in online news (Harcup & O’Neill, 2017). In Austria, Facebook is the most popular social media site, used by around 31% for news consumption and 60% overall (Newman et al., 2021), this being why we decided to analyze Facebook rather than, for example, Twitter: The Austrian Twittersphere is described as rather elitist, populated by journalists and politicians and only used by 5% of Austrians for news consumption (e.g., Maares et al., 2021; Newman et al., 2021).

3.2. Data Collection

We analyzed EU news, operationalized as news content about the EU and its institutions, actors, and key policies. We collected news articles published between 2015 and 2019 in 12 Austrian newspapers as well as the status posts from their official Facebook accounts. We queried the API of the Austrian Press Agency to retrieve the news articles (see Table 1). All outlets were selected based on their reach, journalistic routines, and scope of distribution, presenting a good cross-section of the Austrian press. We then compiled a search string to identify articles that deal with the EU (Please see Section A1 in the Supplementary Material for the complete search string used to retrieve articles). The search string was created relying on existing studies, the expert knowledge of the authors, and terms stemming from the manual inspection of a random sample of 875 articles. Using a fresh random sample of 1,500 news articles, the search string was validated by three independent manual coders (Krippendorff’s $\alpha = 0.86$), reaching satisfactory performance scores (precision = 0.92, recall = 0.96, $F_1 = 0.94$). A python script was used to collect the data, gathering the textual content and metadata of $N = 258,704$ EU-related news articles.

Similarly, we collected all status posts published by the Facebook accounts of the news outlets via CrowdTangle (see Table 1). Gathering textual content (i.e., captions), associated metadata (e.g., date, URL), and user interaction information (number of reactions, shares, and comments), we collected a total of $N = 570,700$ status posts.

3.3. Content Matching/Tracing

As Facebook does not provide any information beyond a “caption” (comparable to the article’s headline) of the external resource (e.g., a news article), both data sources needed to be connected to enable the linkage of Facebook user engagement and news content. Thus, we compared captions used by news outlets to advertise articles on Facebook with the headlines of the items in the news media data. While some outlets use identical texts for both, others alter (e.g., shorten) it slightly on the social media platform. We used cosine similarity to account for marginal differences. We manually inspected matched texts by comparing different thresholds considering the number of matches and the shared semantic meaning. Texts (i.e., pairs of headlines from the news media data and captions from the Facebook data) that exhibited a cosine similarity of 0.8 or higher were defined as matching, indicating that a status post
Table 1. News and Facebook data.

<table>
<thead>
<tr>
<th>Outlet</th>
<th>Number of EU-related News Articles</th>
<th>Number of Facebook Status Posts</th>
<th>Matched (% of all articles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Der Standard</td>
<td>31,772</td>
<td>69,847</td>
<td>1,495 (4.71)</td>
</tr>
<tr>
<td>Die Presse</td>
<td>31,121</td>
<td>47,088</td>
<td>1,860 (5.98)</td>
</tr>
<tr>
<td>Heute</td>
<td>4,858</td>
<td>54,356</td>
<td>82 (1.69)</td>
</tr>
<tr>
<td>Kleine Zeitung</td>
<td>23,716</td>
<td>55,764</td>
<td>125 (0.53)</td>
</tr>
<tr>
<td>Kronen Zeitung</td>
<td>30,352</td>
<td>54,317</td>
<td>304 (1)</td>
</tr>
<tr>
<td>Kurier</td>
<td>33,611</td>
<td>58,367</td>
<td>1,685 (5.01)</td>
</tr>
<tr>
<td>Oberösterreichische Nachrichten</td>
<td>20,324</td>
<td>33,820</td>
<td>82 (1.69)</td>
</tr>
<tr>
<td>Österreich</td>
<td>11,230</td>
<td>82,562</td>
<td>1,185 (10.55)</td>
</tr>
<tr>
<td>Salzburger Nachrichten</td>
<td>17,586</td>
<td>33,455</td>
<td>537 (2.64)</td>
</tr>
<tr>
<td>Tiroler Tageszeitung</td>
<td>21,586</td>
<td>46,437</td>
<td>505 (2.87)</td>
</tr>
<tr>
<td>Vorarlberger Nachrichten</td>
<td>10,926</td>
<td>9,432</td>
<td>570 (5.22)</td>
</tr>
<tr>
<td>Wiener Zeitung</td>
<td>21,622</td>
<td>25,255</td>
<td>1,704 (7.88)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>258,704</strong></td>
<td><strong>570,700</strong></td>
<td><strong>10,770 (4.16)</strong></td>
</tr>
</tbody>
</table>

refers to an article and thus user interactions can be seen as a response to this news content (e.g., Trilling et al., 2017). In total, we connected 10,770 (4.16%) of the 258,704 EU-related articles to a status post (see Table 1).

3.4. Independent Variables: Content Analysis

We analyzed news articles about the EU in terms of proximity, conflictuality, negativity, and emotionality, using the semi-supervised approaches Newsmap (Watanabe, 2018) and Latent Semantic Scaling (LSS; Watanabe, 2020). While the former automatically constructs a machine learning classifier to detect relations to a country starting from a small dictionary, the latter computes semantic proximity of words in a corpus based on a set of “seed words” that the authors selected manually to define the dimensions of interest.

**Proximity.** Proximity is here operationalized as the angle promoted in news content about the EU: All analyzed news, thus, is about the EU while the analysis of proximity indicates whether the article is dealing with, e.g., national EU politics rather than genuine news about the EU institutions (vertical Europeanization). We used the R package Newsmap (Watanabe, 2018) and applied a machine-learning algorithm to identify the country with which a news article is mostly concerned. Given that not all articles deal with a single country, country-specific topics, or countries per se, we extracted the likelihood ratio. Articles not reaching a qualitatively determined threshold of 0.5 and articles dealing with non-EU countries were labelled as “EU level.” Furthermore, the measure classifies articles dealing with specific EU countries that are not neighboring states to Austria, adjacent states, or Austria itself.

**Conflictuality, negativity, and emotionality.** To measure these concepts, we relied on the LSS approach and the R package LSX (Watanabe, 2020). Applying LSS, we estimated the semantic proximity of words in the news corpus, selected words that frequently occurred in the immediate context of the EU and weighted them based on their semantic proximity to 5 seed words for each dimension (Table 2). We selected seed words primarily based on our background knowledge but also referred to existing resources such as the augmented German sentiment dictionary (for negativity; Rauh, 2018) and Affective Norms for German Sentiment Terms (ANGST, for emotionality; Schmidtke et al., 2014). In addition to the theoretical angle provided by expert assessment and prior studies, we also ensured that the seed words were relevant to the corpus, checking for a reasonable number of occurrences within the data. As seeds for LSS are bipolar, we furthermore gathered terms indicating the opposite of the three concepts (see Table 2).

Subsequently, we assigned scores for each article as a weighted average of the polarity scores using the fitted LSS models. To assess the accuracy, we compared the scores computed by LSS against manually assigned scores of up to 2,314 articles. We ensured that the measurement errors cancel out each other following earlier studies (for comparable approaches, see Trubowitz & Watanabe, 2021; Young & Soroka, 2012), taking the mean scores of articles in three-month windows. The correlation between the LSS and manual coding reaches satisfactory levels for conflictuality ($r = 0.79$), negativity ($r = 0.7$), and emotionality ($r = 0.62$; see Figure 1).

3.5. Dependent Variables: User Engagement

Our dependent variables concern the counts of all forms of engagement (i.e., all interactions) the platform provides. For all articles in our print media data that could be linked to a Facebook status post, we define the following three variables.

**Reactions.** Facebook provides a nuanced set of reactions to respond to content on its platform. Users may choose between emoji-like reactions “like,” “love,” “haha,” “wow,” “sad,” and “angry.” However, the only
Table 2. Seed words for conflictuality, negativity, and emotionality.

<table>
<thead>
<tr>
<th></th>
<th>Conflictuality</th>
<th>Agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conflict</strong></td>
<td>streit, drohung, konflikt, dissens, verbündete</td>
<td>stille, ruhe, harmonie, verbundenheit, eintracht</td>
</tr>
<tr>
<td>(dispute, threat, conflict, dissent, allies)</td>
<td>(silence, calm, harmony, connectedness, concord)</td>
<td></td>
</tr>
<tr>
<td><strong>Negativity</strong></td>
<td>korruption, anmaßung, beschämend, fehler, terror</td>
<td>gerechtigkeit, möglichkeit, erfolgreich, verhandlung, gut</td>
</tr>
<tr>
<td>(corruption, hubris, disgrace, mistake, terror)</td>
<td>(justice, opportunity, success, negotiation, good)</td>
<td></td>
</tr>
<tr>
<td><strong>Emotionality</strong></td>
<td>freiheit, abenteuer, bevormundung, euphorie, lebendig</td>
<td>wissenschaft, fakt, anzahl, Prozent, akkurat,</td>
</tr>
<tr>
<td>(freedom, adventure, paternalism, elation, alive)</td>
<td>(percent, accurate, science, fact, quantity)</td>
<td></td>
</tr>
</tbody>
</table>

Note: English translations of the words in parentheses.

reaction available to users through our entire period of the analysis is “like,” as more detailed reactions were not introduced until January 2016. The main commonality for all these reactions is that they depict low-threshold forms of engagement (Salgado & Bobba, 2019). As we aim to map the entirety of users’ engagement, we use a combined measure of reactions (see Heidenreich & Eberl, 2021, for a similar approach). Before 2016, this includes only “like,” whereas from January 2016 onward, this variable is composed of the sum of “like,” “love,” “haha,” “wow,” “sad,” and “angry” reactions.

Shares. The second form of engagement concerns the sharing behavior of users. Representing the intermediate category of commitment needed to engage with content on social media (Alhabash & McAlister, 2015), sharing means the active forwarding of information to peers (i.e., friends).

Comments. Lastly, we investigate the deliberative aspect of comments, the form of engagement involving the highest commitment of users (Salgado & Bobba, 2019). Here, we record the number of comments in response to a status post referencing an EU-related news article. While individual users can share or interact with a status post only once, commenting is an action that can be performed multiple times by a single person.

3.6. Analytical Strategy: Negative Binomial Regression Model

As the dependent variables are count data that are assumed to stem from an overdispersed Poisson distribution (e.g., variance being much larger than the mean), we implement negative binomial regression models for the analyses. Using the R package brms (Bürkner, 2017), hierarchical, varying intercepts models with parameters computed from 3,000 Markov Chain Monte Carlo samples were estimated. The data were clustered on the outlet level, accounting for users reacting to specific coverage styles differently, and the length of an article was added as a control variable. All models converged properly with \( \hat{R} \) never exceeding 1.01 (Gelman & Rubin, 1992), MCMC trace plots can be found in the Supplementary Material (see Figure A1 to A3 in the Supplementary Material).

Figure 1. Correlation LSS scores and manual coding.
4. Results

We find that, in general, EU-related news elicit distinctly less engagement from users than other news. While we cannot speak of the content of other news coverage, we find that EU-related articles are shared approximately half as much as non-EU-related news (11.34 to 20.33; see Table 3). Although differences are not equally outspoken concerning comments (34.45 to 40.87) and reactions (75.36 to 118), similar patterns can be observed.

Our first assumption that greater proximity leads to increased engagement does, overall, find mixed empirical support. In line with H1, our results show positive coefficients (see Figure 2 or Table A1 in the Supplementary Material), especially for reactions and comments if an article deals mainly with Austria. While

<table>
<thead>
<tr>
<th>Engagement type</th>
<th>Status Posts referring to EU-related news articles</th>
<th>Status Posts referring to non-EU-related news articles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Share</td>
<td>11.34</td>
<td>35.55</td>
</tr>
<tr>
<td>Comment</td>
<td>34.45</td>
<td>70.98</td>
</tr>
<tr>
<td>Like 😊</td>
<td>61.36</td>
<td>323.26</td>
</tr>
<tr>
<td>Love ❤</td>
<td>1.46</td>
<td>7.43</td>
</tr>
<tr>
<td>Haha 😂</td>
<td>7.52</td>
<td>26.81</td>
</tr>
<tr>
<td>Wow 😳</td>
<td>1.41</td>
<td>5.53</td>
</tr>
<tr>
<td>Sad 😞</td>
<td>2.4</td>
<td>11.2</td>
</tr>
<tr>
<td>Angry 😡</td>
<td>8.62</td>
<td>38.28</td>
</tr>
<tr>
<td>Total Reactions</td>
<td>75.36</td>
<td>303.57</td>
</tr>
</tbody>
</table>

Table 3. User interactions.

<table>
<thead>
<tr>
<th>EU Country</th>
<th>Bordering Country</th>
<th>Austria</th>
<th>Conflictuality</th>
<th>Negativity</th>
<th>Emotionality</th>
<th>Article Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.4 – 0.4</td>
<td>0.0</td>
<td>0.4 – 0.4</td>
<td>0.4 – 0.4</td>
<td>0.4 – 0.4</td>
<td>0.4 – 0.4</td>
</tr>
</tbody>
</table>

Figure 2. Estimated posterior fixed-effects parameters for reactions, shares, and comments. Notes: Means of posterior samples are represented as dots; thick and thin lines represent 50% and 95% credible intervals, respectively; figures are based on the models for reactions, shares, and comments of Table A1 in the Supplementary Material; \( N = 10,380 \) for all three models.
this is also true for shares when articles address EU countries that are not Austria or its adjacent states, all other coefficients indicate that engagement does not increase compared to articles dealing with non-EU countries (reference category).

Furthermore, we find no support for H2: While we assumed increased conflictuality to elicit more user engagement, findings reveal that the opposite is true for reactions and shares, with the latter distinctly decreasing the more the conflict is discussed. H3, in turn, is partially confirmed: Negativity in EU news does increase engagement regarding reactions, shares, but not commenting. Lastly, we expected more emotional language to trigger user engagement (H4) which is not entirely supported by our findings. Greater emotionality rather decreases reactions and shares, whereas users are more inclined to comment on such articles.

Please note that in addition to the main analyses shown here, we ran models cutting off the top 1.5% cases regarding reactions, shares, and comments, respectively, to demonstrate the robustness of our findings. The results of these supplementary models can be found in Table A2 in the Supplementary Material.

5. Conclusions

This study set out to further our understanding of which characteristics of EU news content would elicit user engagement on social media. Given the backdrop of the alleged participation deficit, lack of public interest, and increasing public skepticism towards the EU in many countries (Baglioni & Hurrelmann, 2016; de Wilde et al., 2014; Hobolt & De Vries, 2016; Marquart et al., 2018), it appears vital to assess how elite communication through the news media might encourage citizens to engage with EU politics.

Our findings show that, indeed, many of the common factors that explain the shareworthiness of news (e.g., Trilling et al., 2017) or user engagement with news on social media more generally (e.g., Kilgo et al., 2020) also do well in explaining social media users’ interactions with EU news. More specifically, however, the actual directions of influences do not always confirm our expectations. This may suggest that EU news might indeed be different from other types of news in the eyes of the audience, a difference that sometimes is postulated in the literature on media and European integration (Boomgaarden et al., 2013) and that forms of engagement might need to be differentiated in more detail.

Overall, users’ engagement with EU news was much lower than status posts referring to other topics. This is hardly surprising for a topic that is repeatedly found to be complex and characterized by the remoteness from citizens’ everyday political experiences (e.g., Gattermann, 2013; Gattermann et al., 2021; Marquart et al., 2018). We found that negativity caused significantly more reactions and sharing (in line with H3), but not commenting where the effect is reversed. As discussed above, commenting is the qualitatively most cognitively demanding type of social media interaction (Salgado & Bobba, 2019). Results may suggest that users are less inclined to enter debates that are already negative. They do, however, not shy away from sharing such content with others or reacting to it, willingly or unwillingly contributing to the spread of negative discourses. Drawing on earlier research (de Wilde et al., 2014; see also Galpin & Trenz, 2019), moreover, the actual contents of comments on EU news are likely to be negative and overall characterized by a populist anti-elite opposition targeting the EU as such instead of a differentiated critical view of selected policies (see also Gattermann et al., 2021 for a discussion of this argument in the context of EU elections). Thus, even though we do not find positive effects on the volume of comments, negativity seems crucial in terms of social media engagement with EU news. Moreover, we found that both conflict and emotionality mostly reduce engagement, contrary to our expectations (H2 and H4). For emotionality, it seems that, in contrast to negativity, more emotional language may not lead to more reactions and shares but animates users to bring in their perspectives. These findings may be read as positive signs for European integration since news inhibiting conflict regarding the EU does not lead to more social media engagement. Yet, conflict in traditional news was also shown to mobilize people (Schuck et al., 2016). Again, reading this against the backdrop of earlier research, conflict regarding the EU and its policies or institutions might already represent a more fine-grained discussion than a generalized, “populist” opposition to the EU as an elite project would be willing to accommodate (Galpin & Trenz, 2019). The most negative effect of emotionality, then, seems good news from the perspective of deliberative democracy, emphasizing the rational, civil, reason-based, i.e., unemotional, exchange of arguments in public discourse (Habermas, 1962). However, it triggers users to comment on EU news which is seen as the most demanding form of engagement. Coupled with the positive effect for negativity and the analyses of comments conducted in earlier research (e.g., Galpin & Trenz, 2019), it seems that social media engagement with EU news is mainly driven by negativity. Engagement, thus, seems firmly rooted in generalized Euroscepticism (e.g., de Wilde et al., 2014), further aroused by an emotional framing of EU news.

The effects of proximity show that a focus on other EU countries (reactions and commenting) leads to significantly less engagement than genuine EU news. Results are, moreover, in line with our expectation (H1) in that the usually prevailing national angle found in traditional EU media coverage (e.g., Boomgaarden et al., 2013) does indeed lead to more social media engagement: We find a positive effect, especially for reacting and commenting. Against the background of the often discussed increasing “audience logic” of digital journalism (e.g., Blassnig & Esser, 2021), it is thus not surprising that journalists still adhere to their focus on the national implications.
of EU politics. The greater engagement with national EU news perpetuates the national focus, and thus a Europeanization of public spheres along national borders, a finding which aligns with earlier research comparing Facebook and Twitter (Bossetta et al., 2017). While this result is in line with our expectations, our findings might mirror the specific affordances of Facebook as a communication platform rather than a general representation of how social media users engage with EU news. It thus merits further investigation.

As research on social media in general, our study is not without challenges and limitations. While companies are about to provide researchers with more and more unrestricted access to social media data, gathering communication from the platforms can still be difficult or even impossible, especially when it comes to sites outside of the “usual spectrum” (i.e., Twitter and Facebook). In addition, platform providers nowadays emphasize data protection more than in prior years (and rightfully so), imposing restrictions on access to certain data that could expand the possibilities of social science research and deepen our understanding of dynamics. In the context of this study, this particularly concerns the actual comments. It is currently impossible to gather information on this aspect, barring any research on the actual contents posted in response to status posts. Therefore, research questions interested in unveiling more fine-grained dynamics targeting users’ contributions cannot be addressed now. This also means that we cannot assess what the engagement with EU news, as operationalized in this study, might mean in terms of legitimacy or support for the EU as such. Moreover, social media communication is often heavily focused on visual content, which could also help explain the users’ engagement (e.g., Farkas & Bene, 2021). Studies that only focus on textual elements thus might neglect one important aspect of communication on these platforms. Lastly, we need to acknowledge that the interpretation of the different forms of engagement remains somewhat ambiguous. Although initial studies show how certain reaction types may be mapped to distinct emotional responses from users or vice versa (e.g., de León & Trilling, 2021; Eberl et al., 2020; Jost et al., 2020; Zerback & Wirz, 2021), it is not entirely clear how responses such as certain Facebook reaction types (e.g., “haha” or “wow”), sharing, or the context-less act of commenting should be interpreted. Results from such studies, thus, need to be assessed with caution or put into a broader context as we did in this study.

In addition to these general challenges coming with the investigation of social media content, this research faced further limitations. First, the linking of media content with Facebook posts appeared to be challenging. As journalists vary the content for social media, headlines are not one-to-one matchable, complicating the linkage of data. While we tried our best to assure that media content was indeed associated with a respective status post on Facebook, the approach linking both data sources using a cosine similarity measure does not come without errors. Future research, thus, may implement qualitative approaches to reproduce the findings of our study. Second, the measurement of conflictuality, negativity, and emotionality using LSS (Watanabe, 2020) is heavily dependent on pre-processing steps as well as seed word selection. Guided by existing sources of semantically loaded terms, we tried to choose seed words systematically, yet the limited selection might not always reflect the spectrum of the respective concepts as defined in prior studies. However, with the scaling approach accounting for this aspect and the comparison to our manually coded data, we are confident that our measures do indeed pick up the concepts as intended. Third, our study is largely exploratory in that it focuses only on general EU news on Facebook. Future research should add to the debate by comparing platforms and distinguishing the different issues discussed in the news, which would deepen our understanding of what topics drive user engagement and how different platforms influence it.

Despite the limitations mentioned, our study provides a unique, comprehensive perspective on how elite communication from newspapers may trigger public engagement in general and for the EU. It thereby informs the debate about the EU’s participation deficit and its contested democratic credentials. Our study resonates with earlier research in that it finds results converging on Euroscepticism. Nonetheless, it also opens interesting avenues for future research and may, thereby, help to spark a broader academic debate on citizens’ social media engagement with the EU.

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Conflict of Interests

The authors declare no conflict of interest.

Supplementary Material

Supplementary material for this article is available online in the format provided by the author (unedited).

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