

Connective Effervescence and Streaming Chat During Political Debates

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Recent advancements in online streaming technologies have re-centered the audience as an important part of live broadcasts, including live political events. In fall 2020, each of the U.S. presidential and vice presidential debates were streamed on a number of online platforms that provided an integrated streaming chat where the public could comment in real-time alongside the live debate video. Viewers could simultaneously tune into what the candidates were saying and see what a sample of their peers thought about the candidates. This study examines large samples of comments made in social chat feeds during the livestreamed debates on the ABC News, NBC News, and Fox News Facebook pages to quantify key features associated with the quality of political discussion on these platforms. The results reveal that consistent with the quasi-anonymous, constrained nature of dynamic chat, the comments made are generally short, include a substantial degree of toxicity and insults, and differ significantly in their content across platforms. These findings underscore the importance of further study of online streaming chat as a new source of potential influence on political attitudes and behavior.

Keywords: streaming chat, social media, debates, toxicity, political discussion

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The media environment has undergone significant changes over the past several decades. One of the most important technological developments of the past 40 years remains the advent of cable news, which afforded the public a much wider choice of how much and what type of news to consume (Prior, 2007). Although there have continued to be major developments in the delivery of news across a number of digital desktop and mobile platforms, the bulk of news media consumption still takes the form of a live audio or video broadcast (Allen et al., 2020). Many people continue to prefer watching or listening to news in these longstanding ways (Mitchell, 2018).

Our study focuses on advancements that have changed the way people watch these broadcasts in ways that re-center the importance of the audience by integrating popular social media features into the traditional viewing experience. For example, during broadcast news or political events, people frequently take to social media as a “second screen” (Gil de Zúñiga et al., 2015) to see what others think as they watch live broadcasts. Even more recently, the advent of live video with *integrated* streaming chat is exploding in popularity on platforms dominated by younger generations. “Streaming chat” offers a viewing experience where the live video and real-time commentary are embedded on a screen together, encouraging viewers to immerse themselves in both sources at the same time. This technology continues to grow in popularity, particularly within the context of political events, as evidenced by its recent implementation by various platforms during the 2020 presidential election debates. Each general election debate was simultaneously broadcast on network and cable television and livestreamed on online platforms, including Facebook, YouTube, and Twitch, where viewers could post real-time comments alongside the video feed.

Although many people, particularly younger people, spend considerable time streaming video content,¹ there has been little scholarly attention to the dynamics of political expression within livestream chats. Crucially, we believe that the phenomenology of active participation in streaming chat is sufficiently different from that of “commenting” in the form of the temporally discrete “posts” that define the social web that existing theoretical approaches cannot be easily adapted. Instead, we propose that the concept of “connective effervescence” can explain the appeal of streaming chat: bringing the experience of belong-

¹A substantial majority of young adults prefer to use online streaming to watch TV (Pew, 2017).

ing to and acting within a temporally contiguous *crowd* to the bandwidth-constrained realm of digital communication.

Empirically, we collect large samples of the comments in the streaming chat from three debates leading up to the 2020 U.S. presidential election, spanning September 29th to October 22, 2020, on livestreams from three major network Facebook pages: NBC News, ABC News, and Fox News. Our analysis quantifies the relative length of the nearly 90,000 comments in the sample, the frequency with which the debate participants were mentioned in the comments, and the toxicity of comments, to characterize key features of the chats and how they are similar or different across each of the three chat feeds and three debates.

Consistent with the “effervescent” nature of dynamic discussion during live events, we find that comments are generally extremely short, a feature associated with lower quality and non-deliberative discussion. In addition, there is substantial toxicity and frequent insults in the comments across platforms. The toxicity within the chat streams was especially pronounced for the first presidential debate between Donald Trump and Joe Biden on September 29, 2020. On the ABC News and NBC News platforms, more than 1 in 4 comments was detected as toxic in this debate, referring to rude and disrespectful remarks that could alienate people from participating in discussion. We also detected differences in the content of discussion between Fox News and the other two pages, ABC News and NBC News. While previous research has pointed to differences in debate commentary across channels as influencing post-debate attitudes (Gross et al., 2019), these differences in the chat stream point to another mechanism—the audience—by which changing the (online) channel changes the viewing experience, potentially influencing what becomes salient in the minds of the audience as they form candidate evaluations or make decisions.

Recent research has shown how news media coverage can exert a causal influence on the way that audiences engage in public expression online (King et al., 2017). We argue that public expression on social media is important in the construction of news media as it is experienced by other viewers. The integration of social chat into live broadcasts changes the potential scope of media effects on political behavior and political attitudes. Unlike many previous advancements in the study of media effects on political attitudes that focus on elites, streaming chat centers the audience as a potential source of influence.

From Passive Consumer to Co-Creator

In the broadcast era, one major effect of media was priming (Iyengar and Kinder, 1987). Broadcasts that focused on certain subjects more heavily could have the effect of changing the relative weight that individuals place on that subject when evaluating political figures (Iyengar and Kinder, 1987). During this era, news anchors and the content of the news broadcast were the main influencers. Within the context of political debates, beyond the candidates, the main potential mechanism for influence was pre- or post-debate commentary from political analysts (Fridkin et al., 2008). The role of the viewer was that of passive consumption.

In contrast, in earlier media regimes, with theater, opera, and political speeches and debates taking place live, audiences were generally active and involved. The audience member was constantly bombarded with boos and cheers, shouted slogans or laughter. The mass media era of the 20th and early 21st century entailed the “pacification of the audience” (Napoli, 2011). People became accustomed to consuming broadcast media in their own homes, and their perception of the role of the audience changed. This spilled over to live audiences, who became less active than previous live audiences (constrained, to some extent, by the technology of voice and image amplification that centered action on stage).

Streaming chat represents a return to a more active audience, to a re-orientation of the experience of being an audience member. While a lot of non-news consumption still takes place on social media (Allen et al., 2020), news and social media are increasingly entwined. In recent years, surveys have shown that about two-thirds of Americans reported getting at least some of their news via social media (Shearer and Gottfried, 2017). In the era of the hybrid media system, the audience now has a role of co-creator and influencer (Chadwick, 2017). Comments made on social media posts by news consumers can influence what information from a news post or video is recalled and what information is weighed in our evaluations of political events and figures. In fact, at times, social media comments can stand out and become more salient than the content of news articles and videos themselves—creating an outsized influence on opinions. Anspach and Carlson (2018) show that the recall of information from these posts can be responsible for the propagation of misinformation when the content of the comments is inaccurate.

The nature of integrated streaming chat on social media only amplifies the importance of the commenters. Many online platforms are set up such that the visual field includes both the video and the chatbox. To avoid seeing the comments as part of the broadcast, consumers have to opt out of this experience. In contrast, in many cases, to see static comments on a newspaper article, YouTube video, or Facebook post, individuals have to actively opt into clicking on this information below the post. As a less purposive activity, a wider range of consumers may be exposed to comments from streaming chats.

Just as scholars have dedicated substantial time in quantifying the agenda setting and priming roles of live broadcast news events, it is increasingly important to understand what is attracting attention in the comment sections of their livestreamed counterparts. Support for political figures may be subject to the whims of the sentiment of the commenters in the chat stream. Asbury et al. (2020) find that respondents encouraged to watch a 2019 Democratic primary debate with streaming chat on Facebook came away with more negative evaluations of specifically those candidates who received disproportionate criticism within the streaming chat.

Connective Effervescence

The format of the streaming chat also seriously constrains how people choose what to say. The primary difference between participating in a streaming chat and leaving comments in other online spaces is the *speed* of the chat. Protracted conversations are impossible; instead, commenters primarily react directly to what is happening in the online broadcast. The shared knowledge that the communal attention is focused on the video media makes it possible to speak without specifying a referent. Commenters can say “that was awesome” and rely on temporal proximity (or *contiguity*) for mutual context.²

This means that the already ferocious competition for attention in online platforms is only heightened. There are many stimuli happening simultaneously, and the main broadcast covers the majority of the viewers’ screen. Figure 1 provides a static snapshot of this experience, but we recommend interested readers watch a few minutes of any popular

²This poses challenges for the analyst. We do not have sufficiently precise timestamp information on the comments to sync them up with the events of the broadcast.

recorded streaming chat for a better understanding of the dynamic experience.³

The primary purpose for many commenters is thus better understood as *collective expression* than anything approaching persuasion, let alone deliberation. Ford et al. (2017) explains the phenomenology of streaming chat as “crowdspeak,” and provides a helpful benchmark for the rate at which messages appear in a large-scale streaming chat: 1.75 per second, so that each is on the screen for only a few seconds.

Another useful metaphor is that of a fan at a sporting event: there is an expectation of yelling or otherwise vocally responding to the focal action. The goal is partially to antagonize your opponents and hearten your allies, but more directly, to become part of living mass of people, to experience the digital analogue of Durkheim’s “collective effervescence” (Durkheim and Swain, 2008).

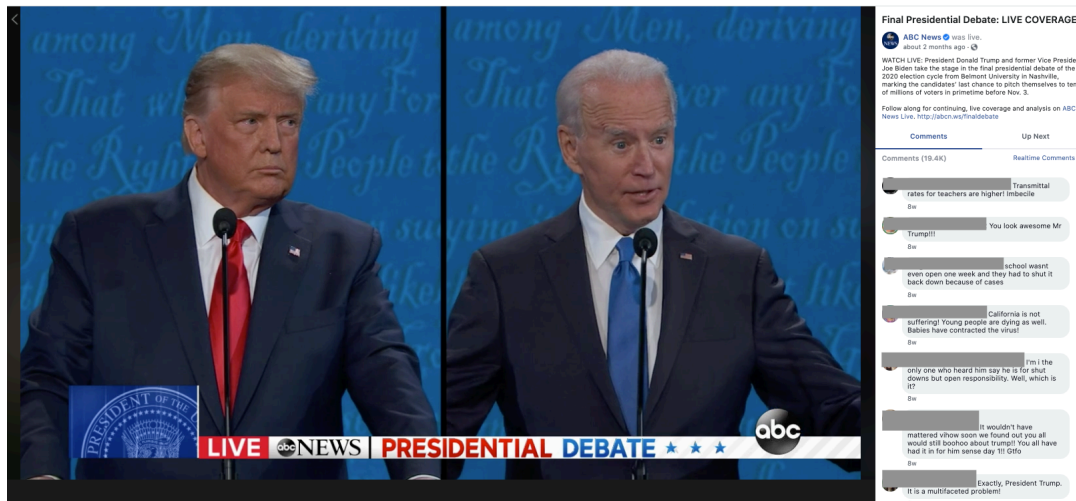


Figure 1. Screenshot of Debate Streamed on ABC News Facebook.

Although previous scholars have applied the concept of collective effervescence to describe other forms of digital communication, we argue that the technological affordances of streaming chat make this a qualitatively different experience. Text-based digital media are constrained by the rhythms of writing; the latency is too high to approach the experience

³See Table A1 in the Appendix for links to streaming chats from this study.

of being in a live crowd of people. One-to-one (or small group) videos are low latency, but cannot numerically create the crowd experience; bottlenecks in information transmission like internet bandwidth, screen definition and audio quality mean that even our advanced communication technology cannot replicate live crowds.

Streaming chat around a focal broadcast accomplishes both low latency (frequent updates) and the presence of many distinct actors in the commenting “crowd” (hundreds of distinct text posts): short bursts of emotion that allow each commenter to perform their role as part of the crowd, thereby experiencing what we call “connective effervescence.” Overall, the dynamic nature of participating in a live online conversation among the mass public has the tendency to make comments frequent, short, affective, and non-deliberative. Through the crowd experience, streaming chats become social, even if the commenters are not directly interacting with each other (Haimson and Tang, 2017).

A key element of Durkheim’s theory of collective effervescence is the projection of the shared energy generated by close contact and unified action onto some symbol or ritual object. For most video livestreams with streaming chats, the focal object is the streamer herself: the community collectively experiences the streamer and each other as she navigates a video game, cementing the centrality of video gaming in the group’s self-image. In this context, there is no inherent conflict; the streamer and community are jointly reacting to the game events.

In contrast, the presidential debates come with conflict built in, and with focal symbolic objects that can unite a community through affirmation of their preferred side, but also, particularly, negation of their opponent. “Affective polarization” between partisans has emerged as a defining concern over the past decade (Iyengar et al., 2012; Mason, 2018), but the vast majority of the change in partisan affect has been driven by decreased warmth towards the outparty: “negative partisanship” is central to how partisan identities currently operate (Abramowitz and McCoy, 2019). In livestreams, commenters are often united through a shared emotional connection to the focal objects (Haimson and Tang, 2017), leading naturally to expressions consistent with affective polarization, including potentially toxic and insulting comments negating the opponent.

Although that trend has been largely symmetric across parties, the context of the 2020 US presidential election was anything but. Both Republicans and Democrats were voting on Trump. In an August 2020 poll conducted by the Pew Research Center, 56% of Biden supporters said—as part of an open-response survey question—that the main reason they supported Biden was “He is not Trump” (Pew, 2020); in contrast, only 19% of Trump supporters selected anti-Bidenism as their main motivation. Trump is in fact the focal figure for both Republicans and Democrats, and we thus expect these nominally symmetric debates to provide asymmetric experiences for each type of partisan.

Although we argue that the experience of connective effervescence produced by participating in a livestream streaming chat can satisfy needs for sociality or community that other digital communication technologies cannot, their effects on political polarization are normatively troubling. Previous research has shown the constraints on discussion, influencing comment length, can have direct effects on the quality of political conversations. Notably, Jaidka et al. (2019) show that interactions with U.S. political figures on Twitter became more civil and polite and more likely to include constructive information-sharing after Twitter expanded its character limit for tweets. The self-segregation inherent in the partisan streams we study⁴ implies a context of increased partisan homogeneity relative to the free-for-all of Twitter, however. Insofar as polarization is a concern, in this context we would expect to find something like “confidence polarization” (or the “majority illusion”) as partisans can experience the legions of people who agree with them overwhelm any outburst from the other side (Ortoleva and Snowberg, 2015; Lerman et al., 2016).

Partisan self-segregation is not the only form of audience heterogeneity. As important is the heterogeneity in the experience of the audience members as consumers and co-creators. The majority of viewers do not comment; there are between 100,000 and 200,000 comments on each of the debate streams, and many of these are from repeat commenters. The non-commenting audience members may not fully understand the process that is creating the stream of text that appears in their field of vision.

⁴Haimson and Tang (2017) note that often people come across streams on Facebook due to already following the streamer’s page. It is likely that many of the commenters in the streams we study are people that already are familiar with these news outlets, creating an expectation that those following the Fox News stream might include more Republicans, for example.

Spirals of Toxicity

Online conversations on social media tend to include “toxic” or “uncivil” rhetoric under certain conditions. These are comments that are rude, disrespectful, or represent personal attacks, insults or threats.⁵ Commenters are more likely to make uncivil or toxic comments if they see others doing the same (Kim et al., 2020; Shmargad et al., 2020; Cheng et al., 2017) or if their initial posts of this nature are rewarded through feedback of other commenters (Kim et al., 2020; Shmargad et al., 2020). Moreover, toxic comments may lead others—those who are disenchanted by toxicity—to withdraw from actively participating in the online conversations (Theocharis et al., 2016), reinforcing toxic descriptive norms for those engaged in discussion. Integrated *streaming chats* on social media further intensify the conditions that lead to toxicity in political online discussions. This is because the fast-paced nature of dynamic chats makes it even harder to identify any specific commenters—heightening the appearance of anonymity, which is known to only increase inflammatory rhetoric online (Mungeam, 2011).

The political comments to which viewers are exposed on social media are systematically different from the types of conversations they see about politics in daily life. Those who post comments on social media pages devoted to news and politics tend to be more partisan than the average American (Kim et al., 2020), creating conditions that lead to incivility and otherwise negative forms of political discussion.⁶ Political debates inherently involve criticism of the opponent, making it particularly likely that the comment sections of social media will follow suit. Furthermore, there is specific evidence for “emotional contagion” on streaming chat, as the tone of chat messages can influence the tone of later chat messages (Guo and Fussell, 2020).

Expanding upon previous research, in our study, we quantify more specifically the degree to which political debate chat streams are toxic—and how toxicity differs by the

⁵There is an extensive literature defining and exploring different types of non-deliberative online speech (Chen, 2017; Masullo Chen et al., 2019). These are important, but given our interest in the wave of text that comprises a streaming chat, we are less concerned about drawing these fine distinctions than in the aggregate experience.

⁶These forms of discussion might be deemed “negative” normatively, due to their effects in reducing trust, for example (Mutz and Reeves, 2005).

actor mentioned in a comment (e.g., Trump vs. Biden) and platform in which the stream is occurring (e.g., Fox vs. ABC vs. NBC). While previous research has focused on the overall degree of toxicity in online political discussions, we identify if particular political figures are more likely to receive toxic commentary in certain outlet livestreams than others.

Co-Creation and Moderation

While the commenting “crowd” has a large hand in shaping the nature and tone of discussion, many streaming chats also have features that allow for moderation. For example, in Facebook streaming chats, moderators can “turn on” features that filter out profanity, specify specific words and phrases to be banned, set a minimum character length for comments that are displayed in the discussion, and potentially limit which users can post (e.g., only followers) and how frequently they can post (e.g., only every 10 seconds).⁷ In a study of similar moderation tools used on Twitch, Seering et al. (2017) find that pro-active moderation features can discourage spam attempts, as a form of anti-social behavior, but generally do not significantly encourage more pro-social behaviors in the comments.

With moderation, the crowd can be conceived as a co-creator along with the outlet that is controlling the moderation of the chat. Importantly, these moderation features are often not directly observed by onlookers of the streaming chat. As a result, at its most extreme, if a chat is heavily moderated with substantial constraints on length and use of specific language, the viewing public may come away with a false impression of the wisdom of a particular crowd, compounding the potential “majority illusion” concerns.

Moderation is certainly not absolute. Due to the fast-paced nature of massive streaming chats, the moderation tools are almost necessarily blunt. Commenters can quickly circumvent filters by using alternative words and phrases that communicate the same sentiment and message—however innocuous or toxic it may be. For example, in the streaming chats used in this sample, we find some evidence of filtering against profanity within certain platforms (Appendix Figure A13). However, these filters did not prevent commenters from communicating toxicity in other ways.

⁷The current features for Facebook chat moderation are available here: <https://www.facebook.com/business/help/631291454317308?id=648321075955172>. Accessed March 2021.

The potential for moderation also poses additional challenges for analysis given the difficulty in observing precisely what constraints have been applied to a streaming chat. In this study, we limit our inferences to describing what the crowd gets to see as opposed to everything that specific members in the crowd attempted to say. Gatekeeping is a central part of media communication, whether it is the broadcast itself, or the chat and comment sections (Scacco et al., 2015).

Streaming Chat Sample

We collected samples of comments made on Facebook integrated streaming chats during the live broadcasting of each of the 2020 U.S. presidential general election debates taking place in fall 2020: the September 29, 2020 debate between Donald Trump and Joe Biden moderated by Chris Wallace and Fox News, the October 7, 2020 vice presidential debate between Michael Pence and Kamala Harris moderated by Susan Page of *USA Today*, and the October 22, 2020 debate between Donald Trump and Joe Biden moderated by Kristen Welker of NBC. Figure 1 provides an example of what the integrated streaming chat looks like to a viewer on Facebook. Our goal is to analyze specific dimensions of these comments: who is most frequently mentioned in the comments (i.e., which political figures are attracting the most attention, which may relate to downstream priming effects), the length of the comments (i.e., understanding the extent to which comments reflect connective effervescence, more so than lengthy deliberation), and the amount of toxicity in the environment.

Each of these debates was televised on major news networks and simultaneously streamed on several online platforms, including many Facebook pages of major news channels. We choose these events as the focus of our study given the massive audience and breadth of platforms simultaneously covering the event, allowing for a comparison across platforms.⁸ Moreover, Facebook is among the most popular and widely used social me-

⁸Nielsen reports that more than 60 million watched the presidential debates <https://www.nielsen.com/us/en/press-releases/2020/media-advisory-final-presidential-debate-of-2020-draws-63-million-viewers/>. While Nielsen ratings do not include online social media viewing, it is likely to be substantial. In 2016, Facebook reported that the ABC News Facebook stream of the presidential debate between Trump and Clinton received 6.2 million live views <https://www.facebook.com/formedia/blog/trends-facebook-live-and-news-publishers>.

dia platforms. An early 2019 Pew Research Center survey found that 69% of U.S. adults use Facebook, with a majority of users visiting Facebook at least once a day (Perrin and Anderson, 2019).

We collect a sample of comments made in the chats of streams on the Fox News Facebook page, NBC News Facebook page, and ABC News Facebook page. We chose these networks because these were the networks that were designated to host the three planned presidential debates (though the ABC presidential debate did not occur as planned), and include some variation in terms of the typical partisan and ideological leanings of the audience, with Fox News attracting a more Republican-leaning audience than the other two platforms (e.g., see Jurkowitz et al. (2020)).

This allows for a comparison of the experience viewers receive when consuming the debate across channel platforms. While it is true that people can select into viewing particular streams and channels, research has shown that the channel can also exert its own independent effect on attitudes (e.g., Martin and Yurukoglu (2017)). For example, in a study of debate viewing in 2016, Gross et al. (2019) show that exposure to post-debate commentary on Fox News led viewers to become more positive in their evaluations of Donald Trump relative to exposure to post-debate commentary on MSNBC. Our analysis will help illuminate potential differences in the chat streams of these different channels, pointing to an additional potential mechanism by which “changing the channel” online can influence candidate evaluations. Table 1 displays the number of comments in the sample per event and channel. For additional details on data collection, sampling procedures, and a list of the URLs to these livestreams, see the Appendix and Appendix Table A1.

Table 1: Comment Sample Size by Debate and Facebook Page.

| Event | ABC News | NBC News | Fox News |
|--------------------------------------|----------|----------|----------|
| Sep 29th, First Presidential Debate | 9871 | 9908 | 9786 |
| Oct 7th, Vice Presidential Debate | 9851 | 9968 | 9825 |
| Oct 22nd, Second Presidential Debate | 9980 | 7971 | 12549 |

To gather the sample, we extracted public comments available through the manual search feature on the Facebook page’s replay of the live event. While this does not allow us to collect all comments, we were able to collect a similar sample of comments across events and platforms.⁹ Thus, while the comments described here may not be representative of all chat streams of political events on Facebook news pages, the comparisons made in the results are based on a consistent method of sampling, and thus, should provide reliable information about potential differences within-event between platforms, and within-platform between debates. To supplement the initial sample, we also gather a small set of the “most relevant” comments from each platform, as determined by Facebook’s algorithm. Because sorting by “most relevant” is an easily accessible feature for watching videos on Facebook, we view this as another theoretically interesting sample to describe. These results are in the appendix.

Results

We first summarize the nature of the comments by describing their length and the frequency at which each debate participant is mentioned in the comments. Figure 2 shows the number of words per comment by platform and debate, and Appendix Figure A1 shows the number of characters per comment. There is some evidence that moderation tools may have been activated to prevent extremely short comments. The distributions for the first debates across platforms tend to be right-shifted away from zero, as are those for the Fox second and third debates. Nonetheless, overall, consistent with the theoretical description of connective effervescence, comments on the chat streams are generally quite short. The average length of comments spanned from 8.20 words in length during the ABC vice presidential debate stream to 18.61 words, on average, in the Fox first presidential debate stream. Table 2 summarizes average comment length by platform and event. Overall, comments on the Fox Facebook stream tended to be slightly longer than the other platforms across events. However, all events had short comment length on average, relative to other forms of political commentary during live events. For example, comments made to the Politico “expert” live commentary during the first presidential debate had an average length of 26.5 words, while comments made to the FiveThirtyEight live analysis had an average length of 49.44 words.

⁹Our sample does not include comment replies, so we are not able to speak to the nature of specific information exchanges between commenters.

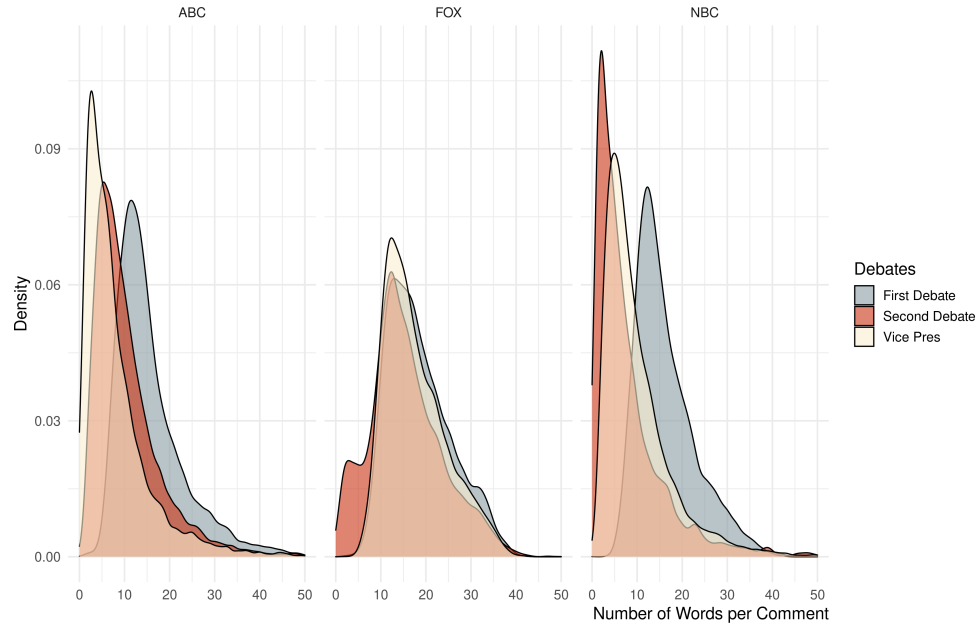


Figure 2. Distribution of Comment Length by Facebook Page.

Table 2: Average Comment Length by Debate and Facebook Page.

| Event | ABC News | NBC News | Fox News |
|--------------------------------------|----------|----------|----------|
| Sep 29th, First Presidential Debate | 15.66 | 16.28 | 18.61 |
| Oct 7th, Vice Presidential Debate | 8.2 | 9.91 | 17.60 |
| Oct 22nd, Second Presidential Debate | 10.58 | 9.19 | 16.63 |

Note. Length refers to the number of words in a comment.

Not only are the comments short, but the speed of these comments is also quite high. During the first presidential debate, there are around 0.427, 0.43, and 0.46 comments per second on ABC, Fox, and NBC, respectively.¹⁰

¹⁰Because we collect the main sample using the mobile version URLs, which does not provide the

We next turn to identify which participants in the debates were most frequently mentioned in the comments. Here, we focus on direct mentions, as these would be the comments that the casual viewer of the online comments would be most likely to associate with the political actor. However, this may omit indirect comments made about a political figure in the moment.¹¹ Figure 3 displays the proportion of comments that mentioned Trump, Biden, Pence, and Harris, respectively, in each stream. Three patterns emerge. First, a majority of comments during the presidential debates specifically reference at least one of the two participants.

Second, Pence and Harris are almost entirely omitted from conversations during the presidential debate, while in contrast, Trump and Biden are anything but absent in comments during the vice presidential debate. This concords with evidence that vice presidential candidates are rarely salient in the minds of voters. Here, it is only in the case of an event directly involving Harris and Pence, that their names become raised in online discussion about the election.

Third, Trump is consistently more likely to be mentioned than Biden in the ABC and NBC chat streams, across events. In contrast, Biden is slightly more likely to be mentioned than Trump in the Fox News streams of the presidential debates in the general sample of Facebook comments.¹² Given the partisan leanings of the audiences for the respective channels, this may suggest that commenters are more likely to mention the candidate they prefer less. Far from simply cheering for their side, commenters are unified in criticizing their opponents (Kim et al., 2020; Shmargad et al., 2020; Cheng et al., 2017). That Trump is mentioned frequently across platforms may also reflect the centrality of Trump (as opposed to Biden) as a figure in the election.

exact time of comments being made, we sample the videos from a fixed time period during the debate and count the number of comments by hand using the “real-time comments” tab under the desktop version URLs within each video.

¹¹There is no reason to believe that candidate names would be filtered out by content moderation. However, if moderation tools limit the visibility of extremely short comments, it is possible that streams where this is activated could prevent the visibility of short comments like “Trump 2020” or “Biden 2020.” Our results describe the set of visible comments that the crowd can see.

¹²These candidates are mentioned at similar rates in the sample of “most relevant” Facebook comments (Figure A8 in the Appendix). It is unclear how Facebook’s algorithm constructs this list, but it may well be explicitly trying to create partisan balance.

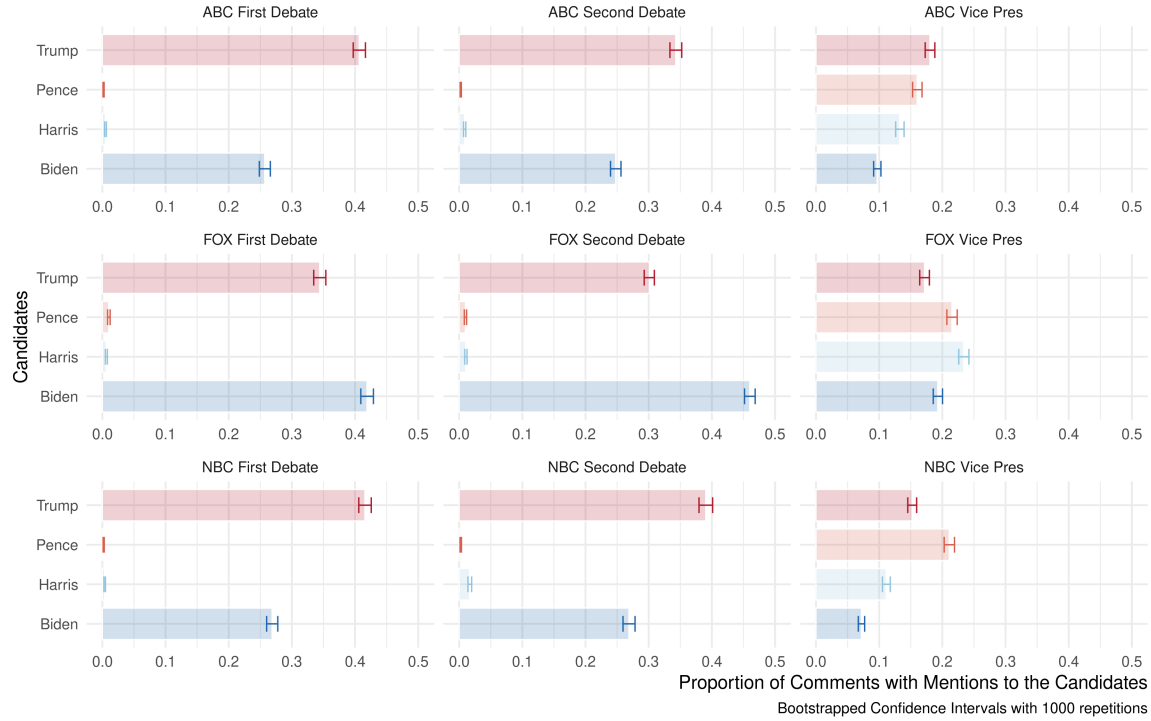


Figure 3. Proportion of Comments Mentioning a Candidate.

Toxicity

To measure toxicity, we employ the Google Perspective API, which uses a machine learning model to score comments based on the likelihood someone would see it as “toxic”: “a rude, disrespectful, or unreasonable comment that is likely to make you leave a discussion.”¹³ The API has previously been used in research to classify the comments made on YouTube videos (Obadimu et al., 2019), assisting in the classification of incivility in political discussions on Twitter (Theocharis et al., 2020), and detecting toxicity in comments on public Facebook pages of news outlets (Kim et al., 2020) and in political communities on Reddit

¹³This definition is taken from the API documentation <https://support.perspectiveapi.com/s/about-the-api-key-concepts>. The API draws on a model based on millions of comments classified by human annotators.

(Rajadesingan et al., 2020).¹⁴ In addition to toxicity, the model also detects a number of other attributes of comments, such as subdimensions of toxicity, including severe toxicity, threat, and insults. Distributions of each measure are in Appendix Figure A2.¹⁵

The machine learning models provide each comment with a score from 0 to 1 corresponding to the probability the comment has the given attribute. We dichotomize this score and consider all comments with a score above .5 as having the attribute and below .5 as not having the attribute.¹⁶ Thus, when the results report the proportion of toxic comments, this reflects the proportion of comments above .5 on the toxicity score. Figure 4 displays the proportion of comments in the debate chat streams classified with a given attribute. Appendix Tables A2-A3 provide examples of comments by their levels of each attribute.

It is possible that moderation tools could affect the levels of toxicity observed in the comments, such as by banning certain words and phrases or activating the platform's profanity filter. In the appendix, we describe evidence on the possibility of this type of comment censoring in Appendix Figures A12-A13. We find some evidence that ABC and Fox had stronger filters against profanity than NBC, but there is little evidence that the moderation tools guarded against toxicity, overall.

Turning to the results, for the first presidential debate, more than 1 in 4 comments on the ABC News and NBC News chat streams were toxic, and nearly 30% were detected as being insults. This degree of toxicity declined slightly for subsequent debates. Toxicity was overall slightly lower for the presidential debates within the Fox News chat stream;

¹⁴While any automated classifier is imperfect, Rajadesingan et al. (2020) finds that the Perspective API generally outperforms a single human labeler, providing a combination of accuracy and efficiency.

¹⁵According to the API documentation, severe toxicity is "A very hateful, aggressive, disrespectful comment or otherwise very likely to make a user leave a discussion or give up on sharing their perspective." Insults are, "Insulting, inflammatory, or negative comment towards a person or a group of people." Threat "Describes an intention to inflict pain, injury, or violence against an individual or group." Definitions are available here <https://support.perspectiveapi.com/s/about-the-api-attributes-and-languages>.

¹⁶The decision to dichotomize the toxicity scores comes intuitively from the nature of the measure. The API Perspective is built as a classification algorithm, where the score is the likelihood of a comment being classified as "toxic", and not a continuous measure. Therefore, our decision to work with outcome variable that replicates the intuition of the classification algorithm, whereby scores above .5 reflect an estimated majority of people perceiving the comment as toxic.

still, more than 15% and more than 20% of comments were detected as toxic or insults, respectively, in the first debate.

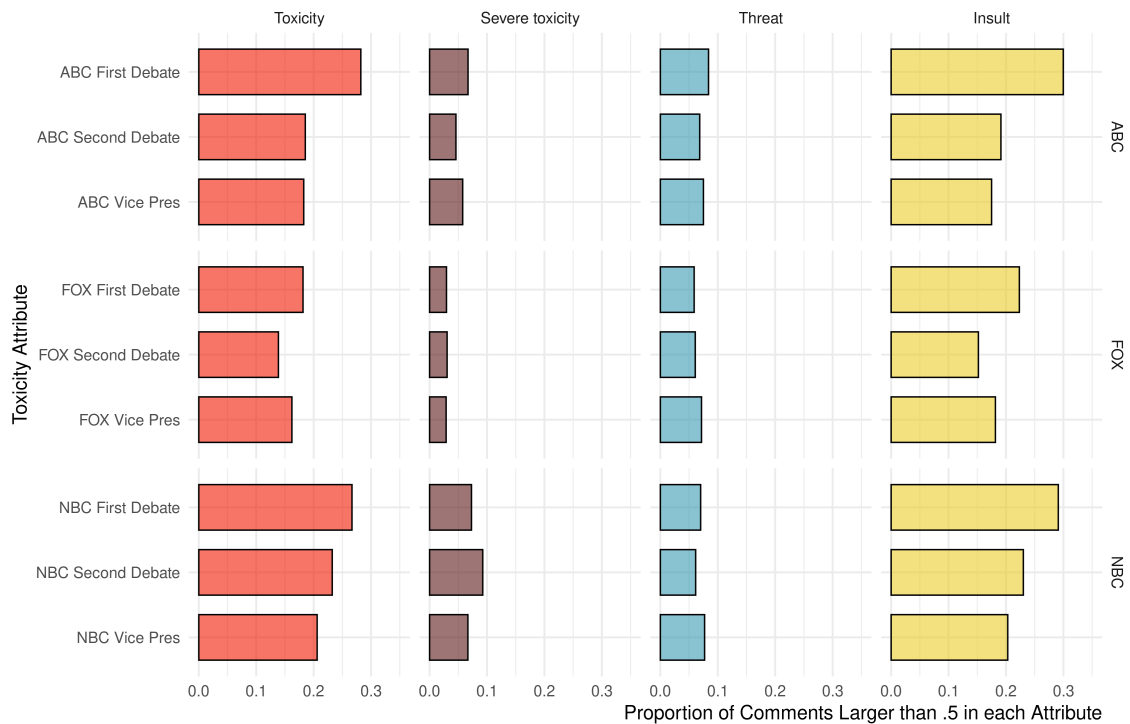


Figure 4. Comment Attribute Proportions by Debate and Platform.

This pattern makes sense, given that the candidates provide the focal objects to which commenters are reacting: the first presidential debate was widely considered the worst presidential debate ever broadcast. Trump was unprecedentedly aggressive, frequently interrupting Biden and blithely refusing to answer questions posed directly to him by the moderator. Former debate moderators referred to it as “a hot mess inside a dumpster fire inside a train wreck” and “a shitshow;” Republican strategist Karl Rove summarized, “that was not very edifying or enlightening for the viewer” (Emmrich, 2020). The most memorable moment was when a frustrated Biden said to Trump, “Will you shut up, man?” after being continuously interrupted.

Though toxicity and insults are prevalent in the comments, remaining above 10% (toxicity) and 15% (insults) across platforms and debates, detected instances of severe toxicity or explicit threats of physical harm or violence were less common, overall.

The analysis next turns to quantifying the degree of toxicity in comments that mention a particular political actor: Trump, Biden, Harris, or Pence. Figure 5 displays the results of a linear probability model predicting the likelihood that a comment is toxic if it mentions a particular actor, relative to comments that do not mention the actor.¹⁷ Regression results that include covariates for the number of likes on the comment and comment length are available in the Appendix (Table A4). Figure A5 in the online appendix displays the average toxicity of comments that mention particular actors, by debate event and platform.

The results show that in the chat streams of ABC News and NBC News, comments that mention Trump are significantly more likely to be toxic, and in particular, relative to comments that mention Biden. In the presidential debates on Fox News, the results are less strikingly different between candidates, with Trump and Biden comments having similar levels of toxicity in the first debate and comments mentioning Trump receiving slightly less toxicity in the other debates. Appendix Figure A4 displays the point estimates for the differences (and 95% confidence intervals) in toxicity between Trump vs. Biden mentions and Harris vs. Pence mentions for each debate and platform.

For Harris and Pence, we focus primarily on the vice presidential debate, where these individuals were mentioned in a greater degree of comments. Here, the results differ somewhat substantially by platform. Comments that mention Republican Pence are just slightly more toxic, on average, than comments that mention Democrat Harris on ABC and NBC pages (Figure 5). On Fox News, in contrast, the pattern is reversed. In particular, comments that mention Harris are significantly more likely to be toxic than comments that mention Pence or Trump.

¹⁷Toxicity in a comment mentioning a candidate is suggestive of but does not uniformly mean that the toxicity was *directed* at the candidate.

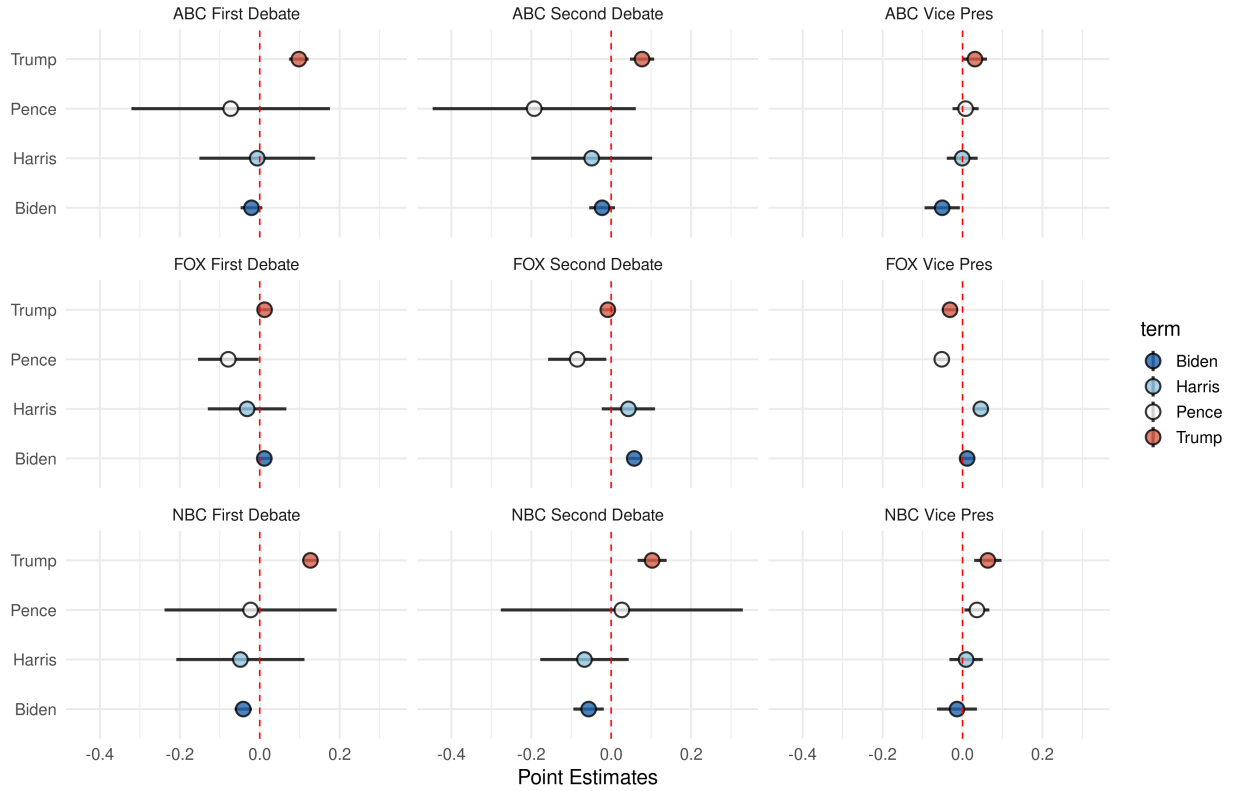


Figure 5. Predicting Toxic Comments, by Debate and Platform.

In addition to specific candidate mentions, we find evidence of other features that are associated with an increase in the likelihood that a comment is toxic (Appendix Table A4). In particular, longer comments are significantly associated with toxicity in 8 of 9 of the channel-debate regression models. Again, this may point to the self-selective nature of comment generation in online political discussion. Even though there is evidence that creating the conditions for lengthier exchanges reduces negative or non-constructive discussion behaviors (Jaidka et al., 2019), within a given discussion context, longer comments may not equate to more constructive comments. In addition, toxic comments seem to be somewhat attention grabbing. The number of reactions to a post on Facebook is significantly and positively associated with toxicity in 6 of 9 regression models. This finding underscores the potential troubling dynamics of toxicity on online chat streams, whereby toxic behaviors

may be rewarded, inducing even more toxicity (Kim et al., 2020; Shmargad et al., 2020; Cheng et al., 2017).

The association between toxic language and comments mentioning particular candidates suggests that streaming chats are dominated by expressions consistent with affective polarization, resembling closely the political environment in the recent years in American politics (Mason, 2018). Users watching the debates in their more ideologically-aligned news channel may use the anarchic and open streaming chats to vocalize their anger and disgust against their political opponent, exposing millions of other users to normatively concerning levels of toxicity.

In the online appendix, we provide several robustness checks for the main results discussed here. We report results using: bivariate analysis between toxicity and candidate mentions (Figure A3 and Table A5); statistical models using other content classifications retrieved from the Perspective API (Severe Toxicity, Insult and Threats, Figure A7); and using alternative cutoffs for the toxicity scores (Figure A6). Our robustness checks overwhelmingly go in the same direction of the trends highlighted in the paper.

Conclusion

Our results show that the comments in the political debate chat streams on Facebook tend to be short and contain a considerable degree of toxicity or insults—two features that have been systematically linked to lower quality, less deliberative, and more polarizing discussion in existing research. These results reveal a tension between the potential for connective effervescence to increase a sense of sociality or engagement by providing new ways for the audience to become actively involved in politics and express themselves during elections, and the relative low quality and negative forms of discussion generated when the conditions for discussion are quasi-anonymous and incentivize fast-paced, attention-grabbing remarks.

We also detect significant differences in the content of streams between networks. In particular, comments on ABC News and NBC News are more likely to mention Trump directly than to mention Biden, a pattern that is not observed for Fox News, where comments are more balanced between candidates in the presidential debates. The content differences also extend to measures of toxicity, whereby ABC News and NBC News tend to have some-

what higher proportions of toxic comments in the chat stream, and comments mentioning Trump specifically are more likely to be toxic on these platforms than other comments or comments that reference Biden. In contrast, Fox News shows fewer differences in the relative rates of toxicity between Trump and Biden in the presidential debates, and within the vice presidential debate, comments on the Fox News chat stream that mentioned Harris were significantly more likely to be toxic than comments that mentioned Pence, patterns that were not observed for ABC News or NBC News.

These content and toxicity differences between the network news pages point to streaming chat as another important mechanism by which media may influence the viewing experience, and subsequently affect several attitudinal and behavioral outcomes like candidate evaluation or willingness to participate in future political activities. While we cannot observe these behaviors in this study, they provide natural questions for future research on this new and understudied form of political engagement online.

More generally, this research design and analysis describes a prominent example of a broader phenomenon whereby the advent of livestreaming chat is fundamentally altering political news consumption. The general election debates are a widely watched political spectacle, drawing a large audience to the online livestreaming platforms. In future research on streaming chat, the type of event, platform, and associated audience may shape the specific findings observed. For example, in a widely watched political event, the streaming comments are incredibly fast-paced. If a platform or a particular livestream on a platform has only a handful of viewers, the nature of comments may fall short of “connective effervescence.” Instead, commenters may be in a space where they can have more deliberative conversations with other viewers.

We, therefore, cannot definitively say that the differences observed in the Fox and ABC & NBC News samples for the general election debates would generalize to all political events held on the platforms. We also believe that we might find even larger differences between networks if we had included Facebook pages from platforms to the more extreme left or right. Lastly, the findings also may differ depending on the moderation policies of a given platform. If moderators of a specific platform or of a specific livestreamed event on a given platform create policies on the type of and frequency of content a user can post, then

this may also fundamentally alter the nature of the experience of streaming chat and what the crowd sees.

One limitation of this analysis is that we focus strictly on comments made on Facebook chat streams. Comments made on Facebook may be qualitatively different from the messages communicated elsewhere on social media, such as on Twitch, for example, another platform that relies heavily on integrated streaming chat, or on YouTube, which may have a different user base.

In addition, we might also see a difference between “livestreams” of broadcast media with streaming chat (the focus of this study) and livestreams by self-identified “streamers.” The former is more similar to the experience of “dual-screening,” where the audiences of a traditional media broadcast are simultaneously discussing the proceedings on an alternative device and platform (canonically, looking at Twitter on their smartphone while watching a broadcast on their television). “Streamers,” in contrast, are producing video explicitly for their streaming audience, who are chatting with each other *and the streamer* in an integrated online platform like Twitch. The two styles are often integrated, where a streamer and her audience watch, say, a live sports broadcast and interact with each other, with the streamer serving as the focal figure and interacting with the chat.

These streams have also started to intersect with mainstream politics. For example, Congresswoman Alexandria Ocasio-Cortez, a frequent first Congressional adopter of new media technology, provided a degree of mainstream legitimacy to already popular video game livestreamers and introduced streaming video technology to traditional media consumers when she participated in a livestreamed game of “Among Us” in late 2020. Joined by Congresswoman Ilhan Omar and streaming luminaries like Pokimane, HasanAbi, Disguised Toast and DrLupo, the livestream reached over 430,000 concurrent viewers, making it one of the top ten streams to date (Kastrenakes, 2020). One of the co-streamers, HasanAbi, regularly streams political content on his channel.

All told, this technology is far from settled; we expect that there will continue to be significant innovation in both the platform affordances of streaming chat and the ways in which streamers and their audiences choose to use them. The possibility of “connective

effervescence” that we theorize is an important step forward for digital communication technology, pushing the boundaries of social experiences. Our study quantifies key features of these chat streams and suggests that providing more pathways for political expression is not always better and may foster the types of toxicity that reflect and reinforce the polarized environment in American politics.

Acknowledgments

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Online Appendix

Data Collection and Sampling Strategy

Our empirical analysis is based on a novel sample of Facebook comments made by users on streaming chats during the live broadcasting of three 2020 U.S presidential and vice presidential debates. In the main paper, we report results from the collection of unfiltered comments, and in the appendix, we report results from the comments filtered by Facebook as “most relevant.” Both samples were collected using web-scraping techniques. In this appendix, we describe in detail our methodological strategy to assemble our dataset of Facebook comments.

First, we collect the major news outlets that live broadcast debates on Facebook livestreams. We found that NBC News, ABC News, and Fox News all livestreamed the 2020 presidential debates on their main Facebook page, which covers a wide political spectrum. We gathered the URL links to the livestreams of these three debates (2 presidential debates and 1 vice presidential debate) for both desktop and mobile versions, which results in the links in Table A1.

Table A1: URLs of Debate Livestreams.

| Livestream | Desktop URL | Mobile URL |
|-------------------|---|---|
| ABC First Debate | https://www.facebook.com/86680728811/videos/335718177646214 | https://m.facebook.com/story.php?story_fbid=335718177646214&id=86680728811 |
| ABC Second Debate | https://www.facebook.com/86680728811/videos/407053660475705 | https://m.facebook.com/story.php?story_fbid=407053660475705&id=86680728811 |
| ABC Vice Debate | https://www.facebook.com/86680728811/videos/831144484089448 | https://m.facebook.com/story.php?story_fbid=831144484089448&id=86680728811 |
| Fox First Debate | https://www.facebook.com/15704546335/videos/365638327905155 | https://m.facebook.com/story.php?story_fbid=365638327905155&id=15704546335 |
| Fox Second Debate | https://www.facebook.com/15704546335/videos/805515450261042 | https://m.facebook.com/story.php?story_fbid=805515450261042&id=15704546335 |
| Fox Vice Debate | https://www.facebook.com/15704546335/videos/653258435580236 | https://m.facebook.com/story.php?story_fbid=653258435580236&id=15704546335 |
| NBC First Debate | https://www.facebook.com/15586937766434/videos/993498417837076 | https://m.facebook.com/story.php?story_fbid=993498417837076&id=15586937766434 |
| NBC Second Debate | https://www.facebook.com/15586937766434/videos/261699228607018 | https://m.facebook.com/story.php?story_fbid=261699228607018&id=15586937766434 |
| NBC Vice Debate | https://www.facebook.com/15586937766434/videos/342907180316163 | https://m.facebook.com/story.php?story_fbid=342907180316163&id=15586937766434 |

Since most comments in livestreams only occur during the debate, we collect the comments made during (not after) the debate. To do this, we built a python script using the Selenium Webdriver to click multiple times in the tag “more comments” and expand the comment box. We repeated the same procedure for all the nine links up to the memory limits of our webdriver, and then we saved the expanded static Facebook webpage in HTML locally. Finally, we used scrapping techniques through the HTML tags to retrieve the comments and other information displayed in the webpage. The main limitation of this approach is that our strategy only collects a sample of the available comments. Due to memory limitations of our webdrivers, we were not able to expand the comments box and display all the comments made during the specific debate. Therefore, after a few hours, our Selenium Webdriver was not able to load more comments. For this reason, we collected almost the same amount of comments for every debate.

In addition, the use of Selenium was not possible on the desktop URLs; it is only possible through the mobile URL. For this reason, we were able to build a large sample only for the ‘unfiltered’ comments, since this is the only option on Facebook mobile URLs. In the case of the “most relevant” comments, a filter created by Facebook to facilitate the user experience with streaming chats, we expanded the chatboxes manually, and therefore, ended up with a considerably smaller sample, and use this sample only to assess the robustness of our results.

All the comments collected are public, and we did not retrieve any personal information from the Facebook users. Therefore, we do not believe our data collection puts any user at risk. We collected all the samples on the same day, which means that although our sample is not randomly selected of the entire universe of Facebook users, our consistent method of sampling provides reliable information about potential differences within-event between platforms, and within-platform between debates. Even without any type of randomization in our sampling strategy, we have no reason to believe our sample is systematically unrepresentative of the overall population of comments made on the live broadcasting events under discussion. First, as our analysis shows, our samples are relatively similar to the “most relevant” comments; in terms of toxicity, length, and partisan dynamics, our findings are consistent across these two samples. That being said, we describe our results as speaking for the sample of comments we were able to collect.

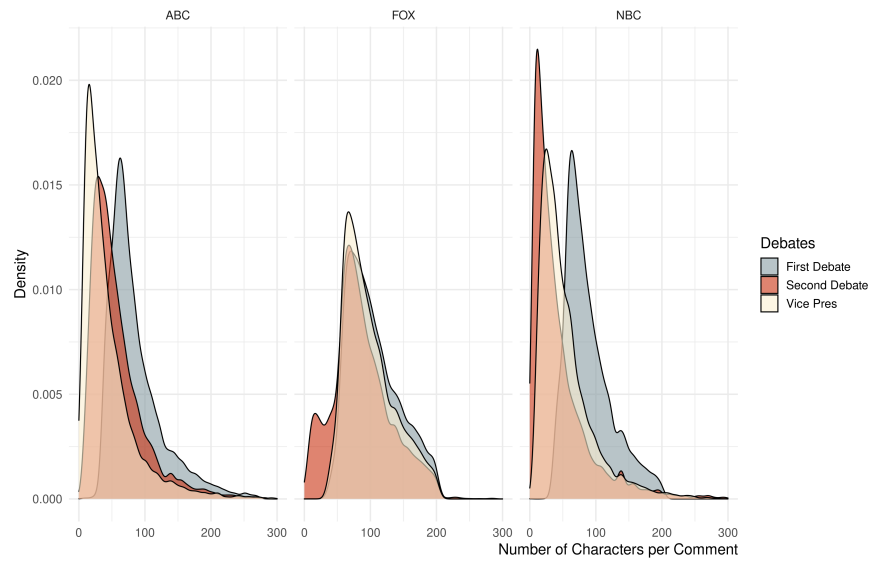
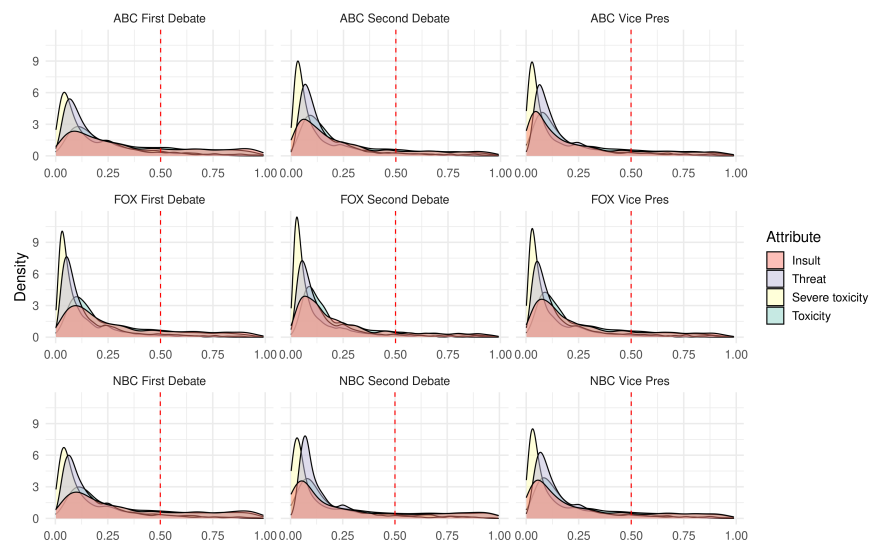
Supplemental Results**Figure A1. Number of Characters per Comment.****Figure A2. Density of the Toxicity Scores.**

Table A2: Examples of Comments by Toxicity and Insult Level.

| | |
|----------------------------------|---|
| Toxicity Score Above .8 | <p>“Trump is so disrespectful in the debate, He is a pure CLOWN and a BUM!!”</p> <p>“Really!! Let’s vote a little girl lover into office!! Joe Biden is a sick human!!”</p> |
| Toxicity Score Between .5 and .8 | <p>“Trump is again acting like a toddler”</p> <p>“Biden is cool and composed compared to juvenile trash-acting trump”</p> |
| Toxicity Score Below .5 | <p>“Mr. President can’t you stop talking for a minute and give Mr.Joe Biden a chance to talk?”</p> <p>“Biden is the only choice voting blue”</p> |
| | |
| Insult Score Above .8 | <p>“Trump is stupid”</p> <p>“This moron is insane”</p> |
| Insult Score Between .5 and .8 | <p>“Pence is kicking her butt with hard core FACTS!!!”</p> <p>“Biden’s words = lame politicians’s words”</p> |
| Insult Score Below .5 | <p>“Trump for sure 2020!”</p> <p>“Good Joe go go go”</p> |

Table A3: Examples of Comments by Severe Toxicity and Threat Level.

| | |
|---|--|
| Severe Toxicity Score Above .8 | <p>“Mute Trumps fucking mouth”</p> <p>“ GREAT JOB VP PENCE!!!! YOU KILLED IT.... YOU PUT THE DEVIL ON THE RUN”</p> |
| Severe Toxicity Score Between .5 and .8 | <p>“#votethatfuckout”</p> <p>“Shut the hell up and quit stopping him talk”</p> |
| Severe Toxicity Score Below .5 | <p>“Trump 2020”</p> <p>“Joe is reading a teleprompter!!”</p> |
| | |
| Threat Score Above .8 | <p>“You dems will not be removing our President! We are going to remove you all one by one, the American way!!!!”</p> <p>“Trump supporters shooting up schools in killing people in el paso”</p> |
| Threat Score Between .5 and .8 | <p>“Bernie got fire tonight!”</p> <p>“He won’t be re-elected.....he is going to prison...”</p> |
| Threat Score Below .5 | <p>“Show this joke of a president who’s boss Joe.”</p> <p>“Agreed it is racist. Equality is important not making special cases.”</p> |

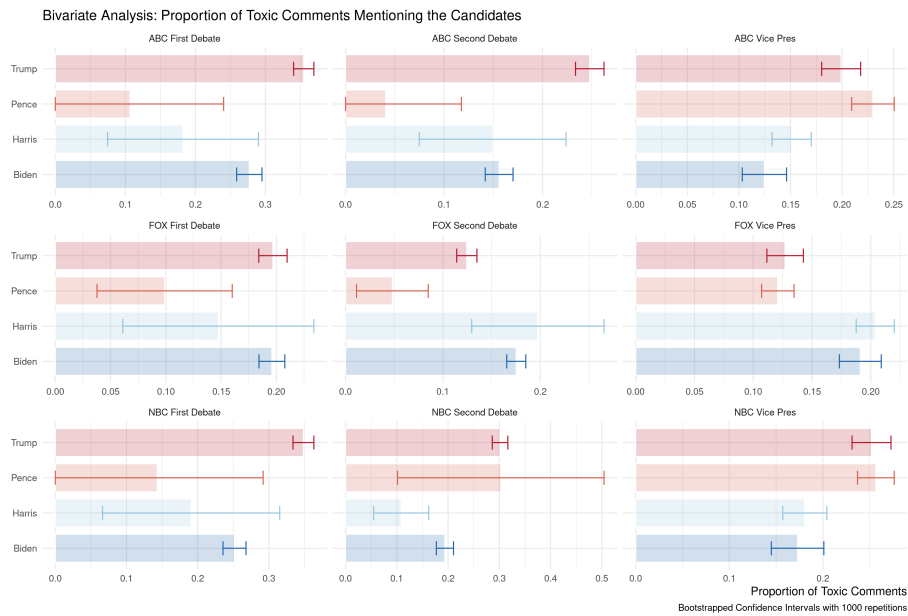


Figure A3. Proportion of Toxic Comments per Candidates, Debate and Platform.

Note. This figure shows the proportion of toxic comments mentioning particular candidates. These analyses do not include any control variables.

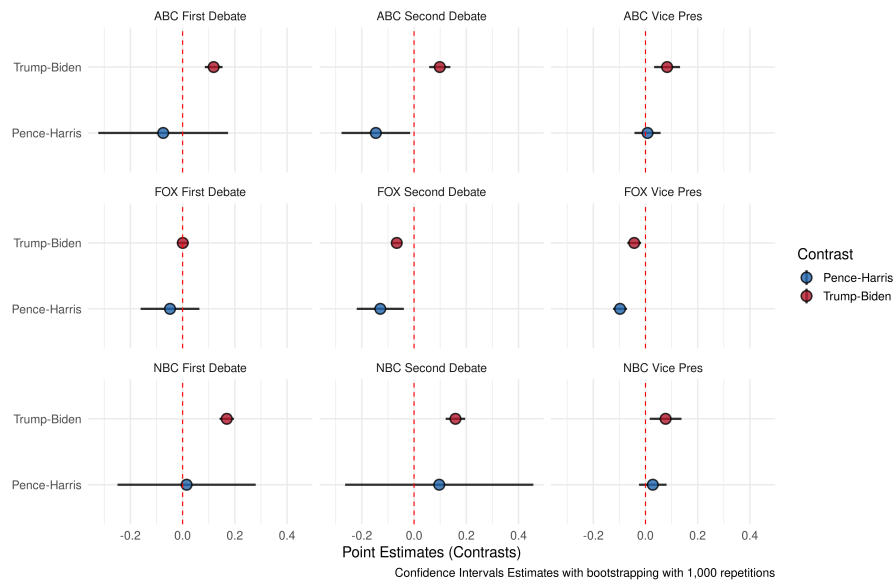


Figure A4. Difference in Proportion of Toxic Comments between Candidates, Debate and Platform.

Note. The figure shows the contrasts in toxicity in comments that mention specific political actors. These are contrasts from regression models that also control for the length of comments and number of reactions per comment.

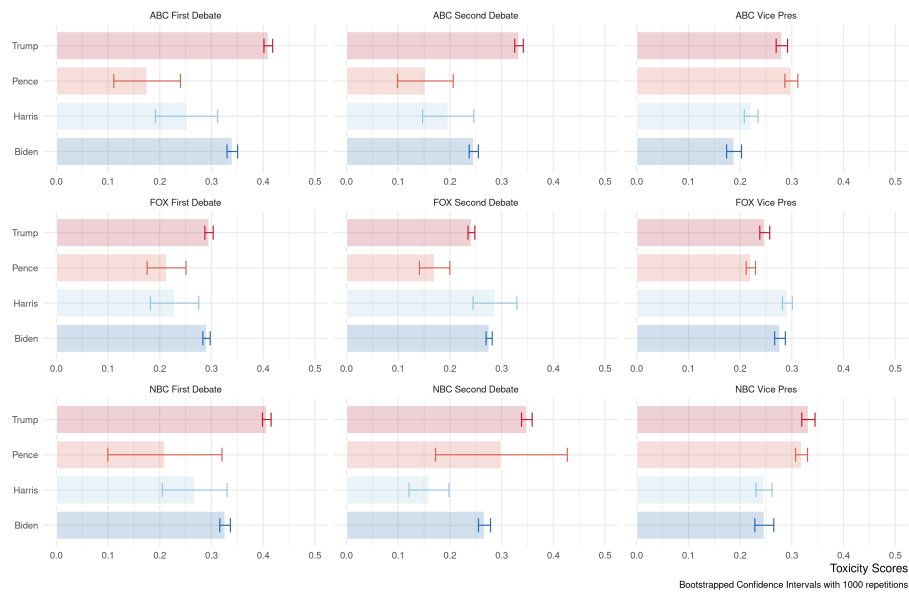


Figure A5. Average Comment Toxicity by Candidate Mentioned, Debate and Platform.

Note. This figure shows the average toxicity scores of comments mentioning particular candidates. These analyses do not include any control variables.

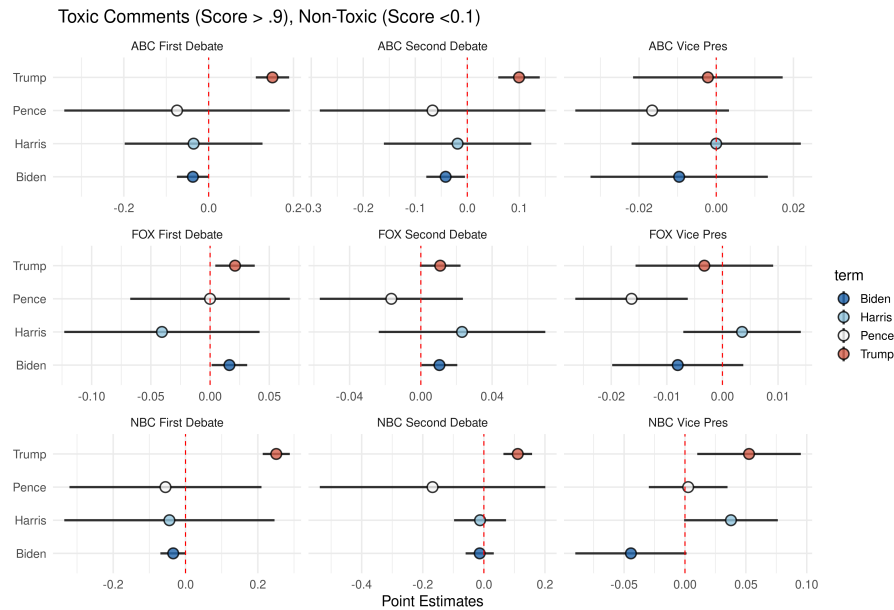


Figure A6. Results Under Alternative Cutoff.

Note. This figure displays the point estimates of the likelihood a comment is toxic if it mentions vs. does not mention a particular candidate. These come from regression models that control for the length of comments and number of reactions a particular comment receives. The results generally reflect the same pattern as those using the .5 threshold, but the confidence intervals are much larger given the smaller number of comments that are above .9 or below .1.

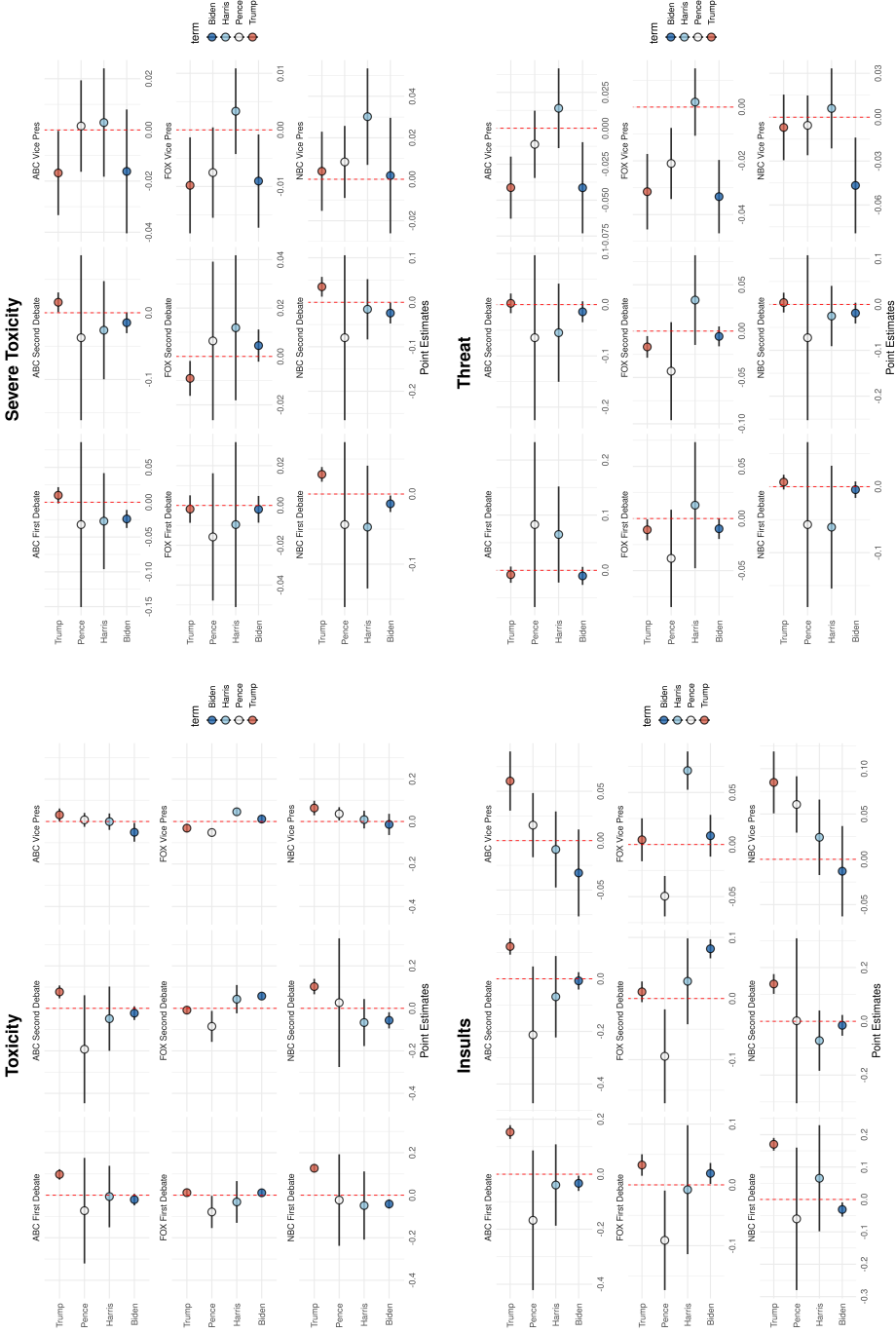


Figure A7. Robustness Checks: Results Using Insults, Threats and Severe Toxicity.

Table A4: Regression Models.

| | ABC | | | FOX | | | NBC | | |
|-------------------------|---------------------|---------------------|---------------------|----------------------|---------------------|----------------------|----------------------|----------------------|---------------------|
| | First Debate | Second | Vice-Pres | First Debate | Second | Vice-Pres | First Debate | Second | Vice-Pres |
| Intercept | 0.156*** (0.017) | 0.137*** (0.019) | 0.097*** (0.015) | 0.092*** (0.012) | 0.031*** (0.011) | 0.079*** (0.011) | 0.153*** (0.014) | 0.137*** (0.017) | 0.104*** (0.016) |
| Biden (mentions) | -0.021 (0.014) | -0.023 (0.016) | -0.051** (0.023) | 0.011 (0.008) | 0.058*** (0.008) | 0.012 (0.010) | -0.041*** (0.011) | -0.056*** (0.019) | -0.014 (0.025) |
| Harris (mentions) | -0.006 (0.074) | -0.049 (0.077) | -0.001 (0.020) | -0.032 (0.050) | 0.043 (0.034) | 0.046*** (0.009) | -0.048 (0.082) | -0.067 (0.056) | 0.009 (0.021) |
| Trump (mentions) | 0.098*** (0.012) | 0.077*** (0.015) | 0.031** (0.015) | 0.012 (0.008) | -0.008 (0.008) | -0.031*** (0.010) | 0.127*** (0.010) | 0.103*** (0.019) | 0.063*** (0.017) |
| Pence (mentions) | -0.073 (0.127) | -0.192 (0.130) | 0.008 (0.017) | -0.079** (0.039) | -0.085** (0.037) | -0.052*** (0.009) | -0.023 (0.110) | 0.027 (0.154) | 0.036** (0.016) |
| User's Interactions | 0.004*** (0.001) | 0.003** (0.001) | -0.001 (0.002) | 0.0004** (0.0002) | 0.0003 (0.0002) | 0.001*** (0.0002) | 0.0005** (0.0002) | 0.002* (0.001) | 0.002 (0.001) |
| Number of Words | 0.003*** (0.001) | 0.001 (0.001) | 0.007*** (0.001) | 0.004*** (0.001) | 0.004*** (0.001) | 0.004*** (0.001) | 0.004*** (0.001) | 0.005*** (0.001) | 0.006*** (0.001) |
| N | 5,016 | 2,832 | 3,147 | 9,329 | 8,096 | 9,187 | 8,060 | 2,319 | 3,281 |
| Adjusted R ² | 0.021 | 0.014 | 0.027 | 0.007 | 0.016 | 0.016 | 0.027 | 0.050 | 0.018 |

Note. ***Significant at the 1 percent level.

**Significant at the 5 percent level.

*Significant at the 10 percent level.

Table A5: Regression Models: Bivariate Linear Probability Models (No Controls).

| | Dependent Variable: Toxicity Scores | | | | | | | | |
|-------------------------|-------------------------------------|---------------------|----------------------|---------------------|---------------------|----------------------|---------------------|----------------------|---------------------|
| | ABC | | | FOX | | | NBC | | |
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
| Intercept | 0.235*** (0.006) | 0.160*** (0.006) | 0.192*** (0.005) | 0.165*** (0.006) | 0.113*** (0.005) | 0.161*** (0.005) | 0.213*** (0.006) | 0.216*** (0.008) | 0.191*** (0.005) |
| Biden (mentions) | -0.005 (0.010) | -0.020** (0.009) | -0.057*** (0.015) | 0.024*** (0.008) | 0.064*** (0.006) | 0.019** (0.010) | -0.015 (0.010) | -0.031*** (0.012) | -0.023 (0.016) |
| Harris (mentions) | -0.070 (0.064) | -0.005 (0.042) | -0.023* (0.013) | -0.042 (0.049) | 0.035 (0.030) | 0.053*** (0.009) | -0.027 (0.073) | -0.092** (0.039) | -0.017 (0.013) |
| Trump (mentions) | 0.121*** (0.009) | 0.091*** (0.008) | 0.003 (0.010) | 0.022*** (0.008) | -0.010 (0.007) | -0.029*** (0.010) | 0.139*** (0.009) | 0.089*** (0.010) | 0.046*** (0.011) |
| Pence (mentions) | -0.171* (0.103) | -0.167** (0.077) | 0.041*** (0.011) | -0.084** (0.039) | -0.079** (0.031) | -0.048*** (0.009) | -0.068 (0.097) | 0.068 (0.095) | 0.057*** (0.010) |
| N | 9,855 | 9,955 | 9,448 | 9,786 | 12,463 | 9,824 | 9,905 | 7,661 | 9,922 |
| Adjusted R ² | 0.018 | 0.014 | 0.005 | 0.002 | 0.010 | 0.009 | 0.024 | 0.015 | 0.006 |

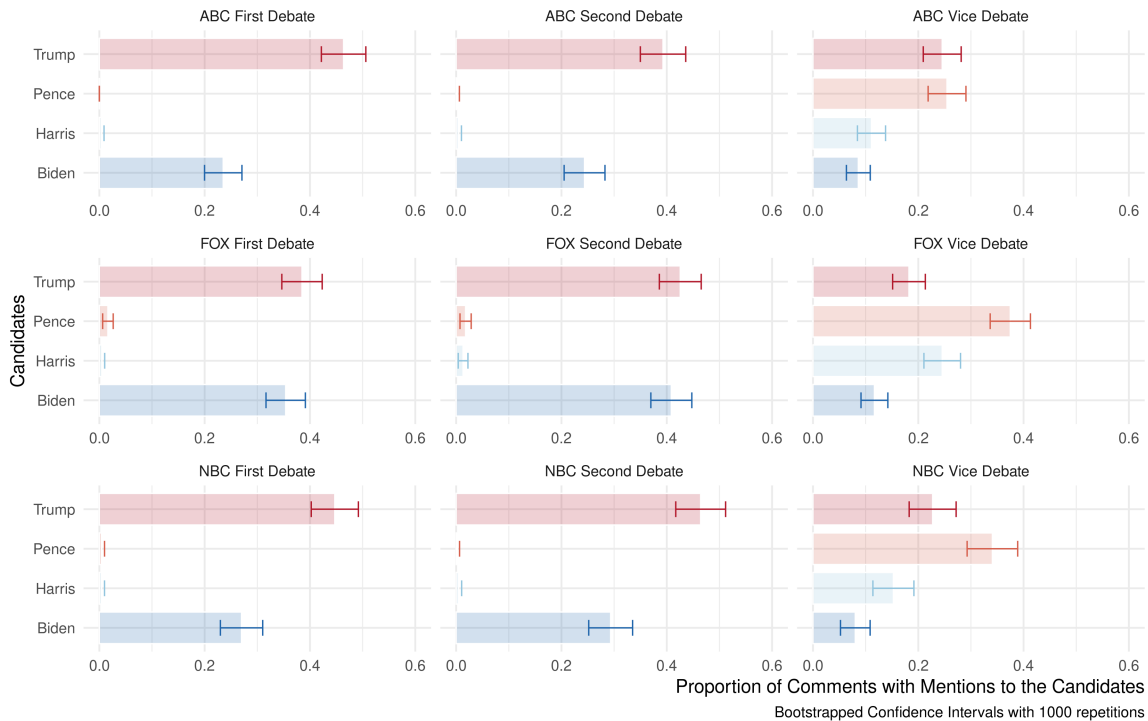
Note. ***Significant at the 1 percent level.

**Significant at the 5 percent level.

*Significant at the 10 percent level.

Table A6: Most Relevant Comment Sample.

| Facebook Channel | # Comments | # Average Length of Comments |
|-------------------|------------|------------------------------|
| ABC First Debate | 539 | 19.01 |
| ABC Second Debate | 488 | 17.31 |
| ABC Vice Debate | 557 | 16.41 |
| FOX First Debate | 619 | 17.27 |
| FOX Second Debate | 604 | 17.38 |
| FOX Vice Debate | 613 | 16.69 |
| NBC First Debate | 485 | 18.21 |
| NBC Second Debate | 466 | 16.47 |
| NBC Vice Debate | 348 | 17.76 |

**Figure A8. Most Relevant: Proportion of Comments Mentioning a Candidate.**

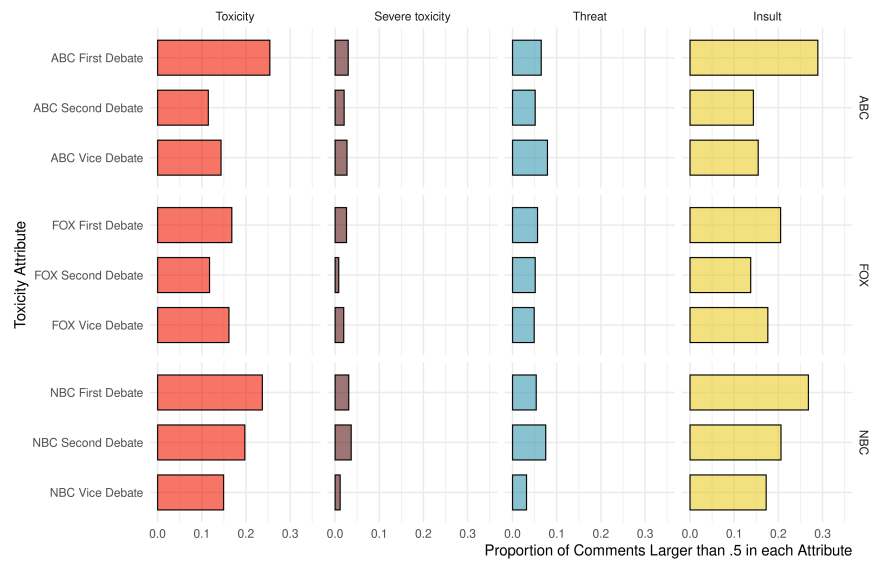


Figure A9. Most Relevant: Proportion of Comments that are Toxic or Insulting by Debate and Platform.

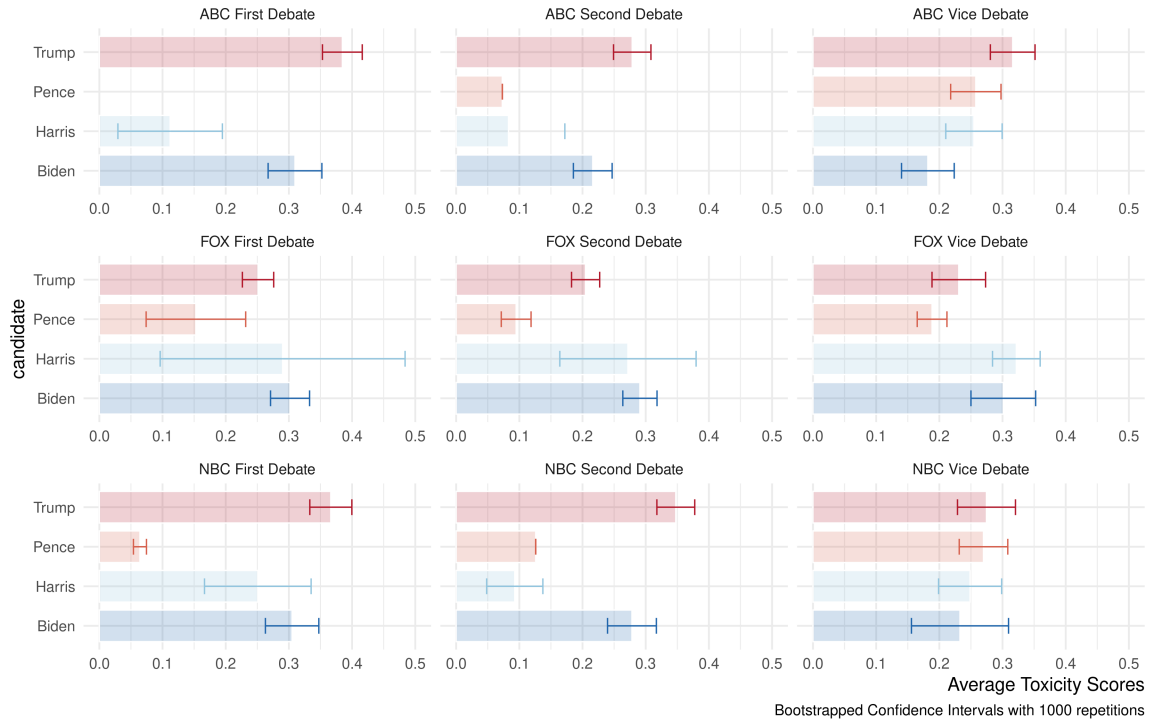


Figure A10. Most Relevant: Toxicity by Candidate, Debate and Platform.

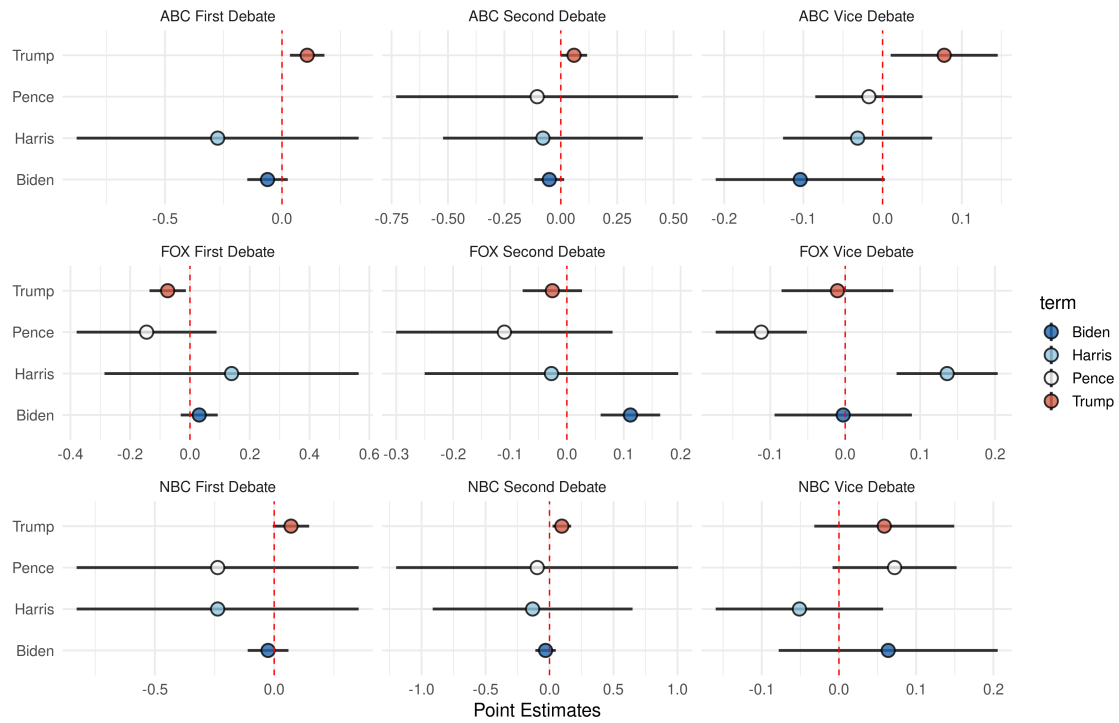


Figure A11. Most Relevant: Predicting Toxic Comments, by Debate and Platform.

Censoring of Toxic Comments

It is possible that the media outlets activated moderation tools to facilitate the censoring of some extremely toxic comments as the live broadcast is happening. We take two strategies to explore evidence of moderation: 1) Looking for discontinuities in the distribution of toxicity scores and 2) Using a dictionary analysis to quantify the amount of profanity in the chat streams.

Our first strategy to find evidence of censoring on streaming chats combines the values retrieved from the toxicity scores and a statistical procedure to detect change points in the density of the comments. First, we bin the scores for every 0.05 interval between 0 and 1, then, we sum the number of comments for every bin. Using this binned data, we estimate discontinuity models using a local linear regression approach and robust confidence intervals, as in (Titunik et al., 2015), using every 0.10 interval between 0.1 and 0.9 in the toxicity scores as the cutoff placebos. Our hypothesis is that, in the case of censoring, we would find negative point estimates - a perceptive decrease in the number of comments - at the right extreme of the distribution, when comments are more toxic.

The results for this validation check are presented below. We find no evidence of censoring on the right extreme of the toxicity distribution. In other words, our analysis finds no abrupt decrease in the number of comments as one moves along toward extremely toxic scale. We perform the analysis splitting the data by platform.

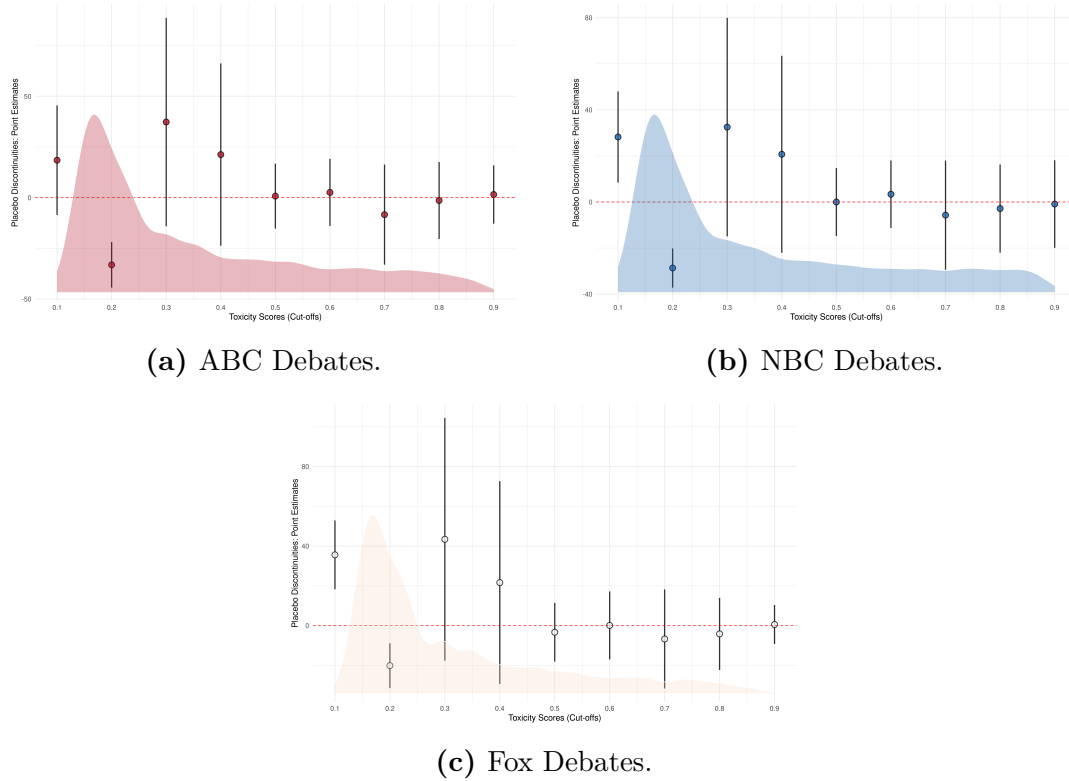


Figure A12. Placebo Test: Discontinuities in Toxicity, by Platform.

Note. The plots show placebo tests to detect abrupt discontinuities in the number of comments across the toxicity scores. We use every .1 interval between 0.05 and 0.95 for the toxicity scores as cut-off placebos for the regression discontinuity estimation. Point Estimates and Confidence Interval estimates using a local linear regressions, robust standard errors and data-driven bandwidth selection (Titunik et al., 2015). The densities for the scores are presented in the background for each graph.

There are many ways for comments to be toxic. Therefore, the presence of high levels of toxicity does not rule out the possibility that other filters were present. As a second empirical analysis of censoring, we apply a dictionary analysis to the comments in each debate stream using the lexicon of profane words in the “sentimentr” R package (Rinker, 2019). Figure A13 shows the number of profane words found in each stream (unweighted). Overall, the use of profanity is relatively low compared to the total number of words in a sample, which range from approximately 70,000 to more than 200,000.

NBC streams have markedly higher levels of profane words than the ABC and Fox streams, suggesting that there may be a difference in the moderation. We would not necessarily expect there to be zero uses of profane words present in the streams because the filters used by Facebook likely do not match the dictionary employed in this analysis exactly. As a concrete example, we find instances of the word “f***ing” in the NBC stream, while only misspellings or alternative uses of the word (e.g., “f*cc”, “clusterf**k”) in the ABC stream or Fox stream (e.g., “shutthef***up”). This highlights the blunt nature of these types of filters, which still permit the presence of toxic comments, such as “really! like american’s are idiots !! we don’t need kamala telling us what the word debt means.. shutthef***up liar!” which was allowed on the Fox stream and scored as a toxic comment in our empirical analysis.

In addition to limiting profanity, it is possible that the moderators limited the use of other specific phrases from their streams. This is more difficult to detect. However, we can explore the use of common phrases that are in the political discourse to get an initial sense if it appears these types of tools were present. For example, we searched for the use of “fake news” in the comments. While this phrase was present anywhere between 4 and 31 times in the ABC and Fox streams, it had zero mentions in the NBC streams. In contrast, the popular Trump slogan “MAGA” was present across channels, as was the criticism, “sleepy Joe.” This suggests there may have been some use of selective moderation, but it was not absolute and did not prevent commenters from posting otherwise toxic commentary or many of the popular phrases in the political discourse.

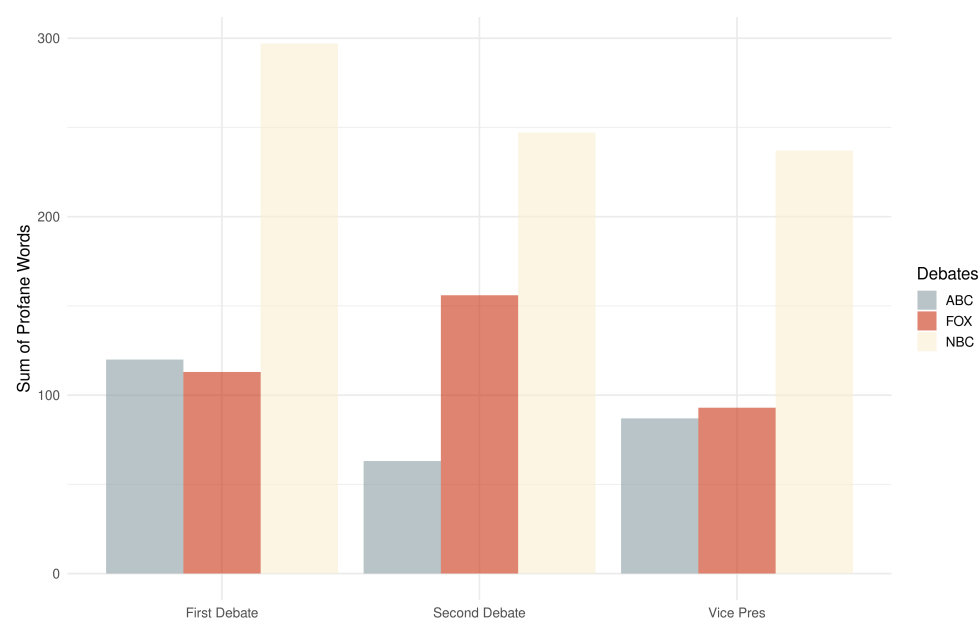


Figure A13. Profanity in the Streaming Chats.