# CS 6474/CS 4803 Social Computing: Online Content Moderation

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Week 13 | Apr 1, 2024

# Christchurch shooting: Gunman Tarrant wanted to kill 'as many as possible'

() 24 August 2020



Christchurch mosque shootings





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#### The Effect of Moderation on Online Mental Health Conversations

#### David Wadden, Tal August, Qisheng Li, and Tim Althoff

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#### Abstract

Many people struggling with mental health issues are unable to access adequate care due to high costs and a shortage of mental health professionals, leading to a global mental health crisis. Online mental health communities can help mitigate this crisis by offering a scalable, easily accessible alternative to in-person sessions with therapists or support groups. However, people seeking emotional or psychological support online may be especially vulnerable to the kinds of antisocial behavior that sometimes occur in online discussions. Moderation can improve online discourse quality, but we lack an understanding of its effects on online mental health conversations. In this work, we leveraged a natural experiment, occurring across 200,000 messages from 7,000 online mental health conversations, to evaluate the effects of moderation on online mental health discussions. We found that participation in group mental health discussions led to improvements in psychological perspective, and that these improvements were larger in moderated conversations. The presence of a moderator increased user engagement, encouraged users to discuss negative emotions more candidly, and dramatically reduced bad behavior among chat participants. Moderation also encouraged stronger linguistic coordination, which is indicative of trust building. In addition, moderators who remained active in conversations were especially successful in keeping conversations on topic. Our findings suggest that moderation can serve as a valuable tool to improve the efficacy and safety of online mental health conversations. Based on these findings, we discuss implications and trade-offs involved in designing effective online spaces for mental health support.

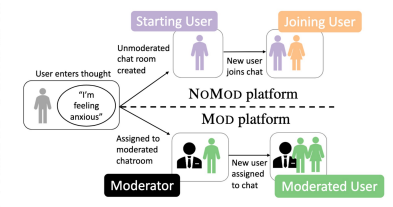
#### 1 Introduction

Over 400 million people globally struggle with mental health challenges, with approximately 300 million experiencing depression (WHO 2018b). Depression leads to economic costs totalling more than \$100 billion annually in the United States alone (Twenge et al. 2019). Rates of serious psychological distress – including suicidal ideation and suicide attempts – have increased 71% in adolescents and young adults since 2005 (Twenge et al. 2019). Although psychotherapy and social support can be effective treatments (Wampold and Imel 2015; WHO 2018a), vulnerable individuals often have limited access to therapy and counseling (Bose et al. 2018).

Instead, more and more people are turning to online mental health communities to express emotions, share stigmatized experiences, and receive helpful information (Eysenbach et al. 2004). These communities offer an accessible way for users to connect to a large network of peers experiencing similar challenges. Participants unable to access other treatment options can find social support and relief through these conversations (De Choudhury and De 2014; Sharma and De Choudhury 2018; Naslund et al. 2016). Recently, social support networks have begun to offer a more personalized experience by matching people sharing similar struggles in live, private conversations for support (Althoff, Clark, and Leskovec 2016).

While online mental health communities can provide a valuable setting for giving and receiving support, the quality of support provided by peers is less well-characterized. Can conversation participants temporarily assume the role of a psychological counselor to assist those in serious distress? In addition, the often unrestricted and anonymous environment of online discussions can become a platform for antisocial behavior, such as online abuse or harassment (Cheng, Danescu-Niculescu-Mizil, and Leskovec 2015; Zhang et al. 2018). Are these concerns relevant in the setting of an app designed expressly for mental health discussion? Perhaps users of this platform are more thoughtful and considerate than the average forum participant. On the other hand, if bad behavior is an issue, moderation has been shown to be effective tool to combat undesirable behavior in online discussions (Seering et al. 2019; Matias 2019; Lampe et al. 2014; Seo 2007). But little is known about the effectiveness of moderation in the context of mental health applications. Do moderators need to be highly involved to keep users safe? Or does simply the knowledge that a moderator is present influence behavior without active intervention? Furthermore, what roles do moderators assume in mental health discussions? Are they mostly discipline-keepers, or do they also act as counselors and facilitators?

In this work, we investigated how moderation affected online mental health conversations by identifying a natural experiment (DiNardo 2016) occurring when the developers of an online platform hosting unmoderated mental health conversations discontinued the application, replacing it with a

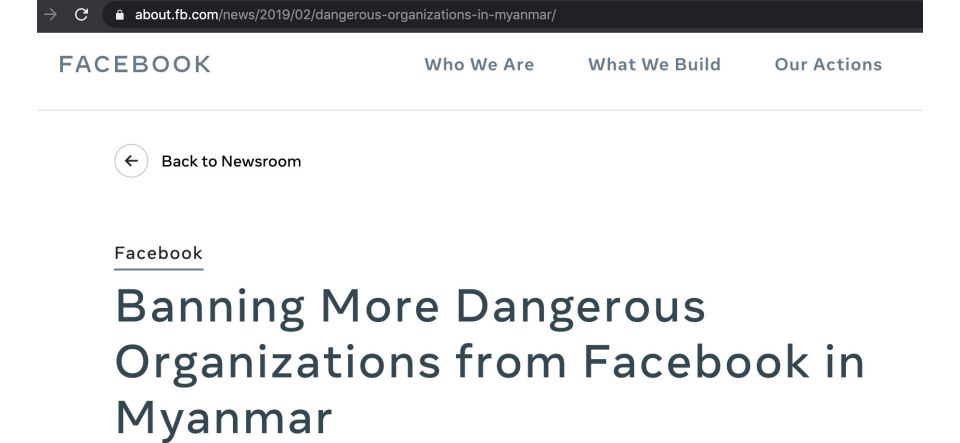


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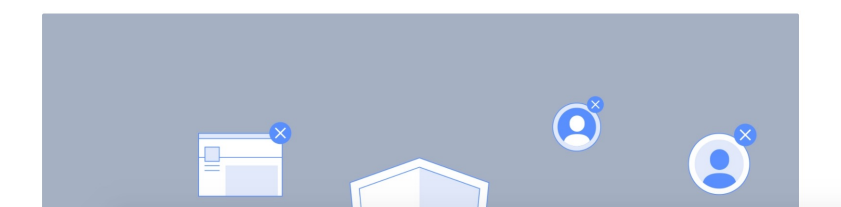
# WIRED

# THE LABORERS WHO KEEP DICK PICS AND BEHEADINGS OUT OF YOUR FACEBOOK FEED

ADRIAN CHEN BUSINESS 10.23.14 6:30 AM



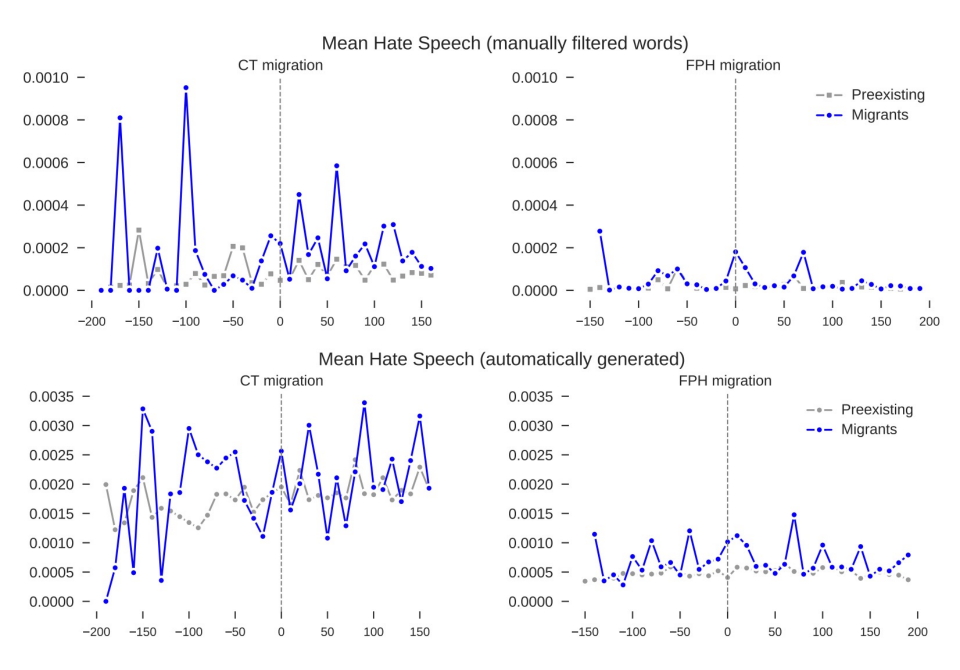
February 5, 2019



# Deviance

- Behaviors that violate the norms of a group — Akers, 1977; Suler and Phillips 1998.
- Sociological concept
  - Classically comes from Durkeim's Anomie book
- Online content moderation and the connection to deviance

You Can't Stay Here: The Efficacy of Reddit's 2015 Ban Examined Through Hate Speech



# **MotherJones**



MEDIA JANUARY 17, 2021

## Deplatforming Trump Is Already Having a Huge Impact

A new report finds election misinformation online has fallen 73 percent since the president's ban from Twitter.



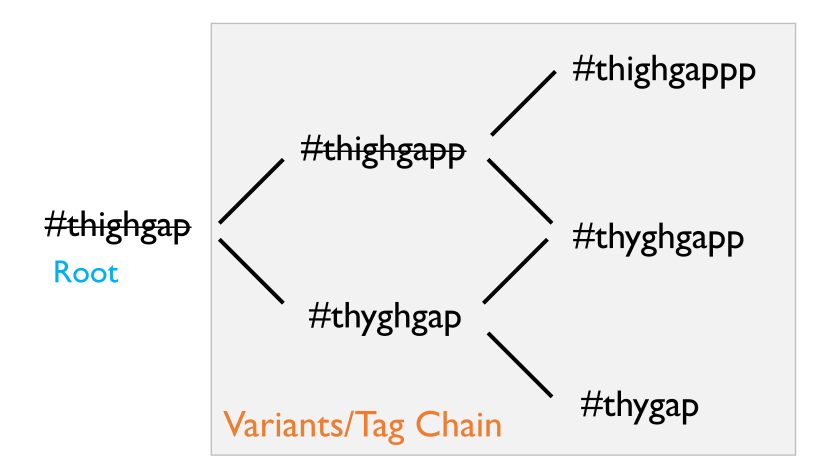
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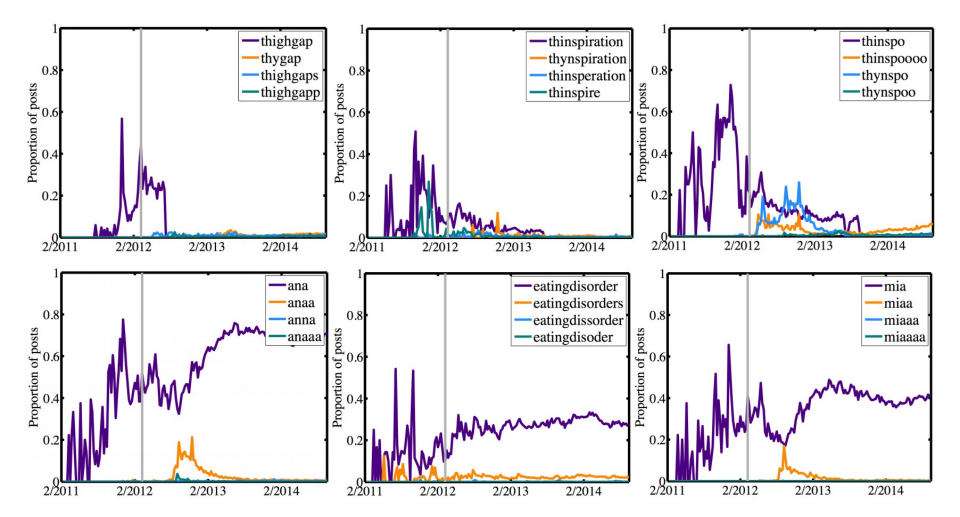




Stringent moderation such as deplatforming works. But does it always?

#thyghgapp: Instagram content moderation and lexical variation in pro-eating disorder communities





Other examples where stringent content moderation and deplatforming didn't help



https://doi.org/10.1093/pnasnexus/pgad035 Advance access publication 21 March 2023 Brief Report

### Deplatforming did not decrease Parler users' activity on fringe social media

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#### Abstract

Online platforms have banned ("deplatformed") influencers, communities, and even entire websites to reduce content deemed harmful. Deplatformed users often migrate to alternative platforms, which raises concerns about the effectiveness of deplatforming. Here, we study the deplatforming of Parler, a fringe social media platform, between 2021 January 11 and 2021 February 25, in the aftermath of the US Capitol riot. Using two large panels that capture longitudinal user-level activity across mainstream and fringe social media content (N = 112, 705, adjusted to be representative of US desktop and mobile users), we find that other fringe social media, such as Gab and Rumble, prospered after Parler's deplatforming. Further, the overall activity on fringe social media increased while Parler was offline. Using a difference-in-differences analysis (N = 996), we then identify the causal effect of deplatforming on active Parler users, finding that deplatforming increased the probability of daily activity across other fringe social media in early 2021 by 10.9 percentage points (pp) (95% CI [5.9 pp, 15.9 pp]) on desktop devices, and by 15.9 pp (95% CI [10.2 pp, 21.7 pp]) on mobile devices, without decreasing activity on fringe social media in general (including Parler). Our results indicate that the isolated deplatforming of a major fringe platform was ineffective at reducing overall user activity on fringe social media.

Keywords: deplatforming, content moderation, social networks, social media

#### Significance Statement

Deplatforming is a common practice among online platforms to reduce content deemed harmful. However, its effectiveness has been debated, as impacted users, influencers, or communities often migrate to alternative platforms. Using two large panels capturing the activity of US mobile and desktop users across mainstream and fringe social media, we study the deplatforming of Parler, a social media platform associated with conspiracy theorists and far-right extremists. Our results indicate that deplatforming a major fringe platform in isolation was ineffective at reducing overall user activity on fringe social media, as users migrated to alternate platforms like Gab or Rumble.

### **Big Data & Society**

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### Accessing resources off campus can be a challenge. Lean Library can solve it





#### **Content List**

Introduction

Turning to AI for moderation at scale

As government pressure on major technology companies builds, both firms and legislators are searching for technical solutions to difficult platform governance puzzles such as hate speech and misinformation. Automated hash-matching and predictive machine learning tools – what we define here as *algorithmic moderation systems* – are increasingly being deployed to conduct content moderation at scale by major platforms for user-generated content such as Facebook, YouTube and Twitter. This article provides an accessible technical primer on how algorithmic moderation works; examines some of the existing automated tools used by major platforms to handle copyright infringement, terrorism and toxic speech; and identifies key political and ethical issues for these systems as the reliance on them grows. Recent events suggest that algorithmic moderation has become necessary to manage growing

# Challenges of reliance on AI moderation tools

### Does Transparency in Moderation Really Matter?: User Behavior After Content Removal Explanations on Reddit

SHAGUN JHAVER, Georgia Institute of Technology AMY BRUCKMAN, Georgia Institute of Technology ERIC GILBERT, University of Michigan

When posts are removed on a social media platform, users may or may not receive an explanation. What kinds of explanations are provided? Do those explanations matter? Using a sample of 32 million Reddit posts, we characterize the removal explanations that are provided to Redditors, and link them to measures of subsequent user behaviors—including future post submissions and future post removals. Adopting a topic modeling approach, we show that removal explanations often provide information that educate users about the social norms of the community, thereby (theoretically) preparing them to become a productive member. We build regression models that show evidence of removal explanations playing a role in future user activity. Most importantly, we show that offering explanations for content moderation reduces the odds of future post removals. Additionally, explanations provided by human moderators did not have a significant advantage over explanations provided by bots for reducing future post removals. We propose design solutions that can promote the efficient use of explanation mechanisms, reflecting on how automated moderation tools can contribute to this space. Overall, our findings suggest that removal explanations may be under-utilized in moderation practices, and it is potentially worthwhile for community managers to invest time and resources into providing them.

# $\label{eq:CCS} Concepts: \bullet \textbf{Human-centered computing} \rightarrow \textbf{Empirical studies in collaborative and social computing}.$

Additional Key Words and Phrases: content moderation; content regulation; platform governance; post

**Class Exercise 1** – what could be alternative strategies for content moderation that does not involve outright banning or deplatforming?

## Class Exercise 2 – How

can platforms balance the need for content moderation with the protection of free speech?

What could be the potential consequences of over-moderation and under-moderation on user engagement and platform credibility.

### The Role of the Crowd in Countering Misinformation: A Case Study of the COVID-19 Infodemic

Publisher: IEEE

🛛 🔎 PDF

**Cite This** 

Nicholas Micallef; Bing He; Srijan Kumar; Mustaque Ahamad; Nasir Memon All Authors

27972Cites inFullPapersText Views

#### Abstract Abstract: Fact checking by professionals is viewed as a vital defense in the fight against misinformation. While fact checking is important **Document Sections** and its impact has been significant, fact checks could have limited visibility and may not reach the intended audience, such as those deeply embedded in polarized communities. Concerned citizens (i.e., the crowd), who are users of the platforms where I. Introduction misinformation appears, can play a crucial role in disseminating fact-checking information and in countering the spread of II. Related work misinformation. To explore if this is the case, we conduct a data-driven study of misinformation on the Twitter platform, focusing on tweets related to the COVID-19 pandemic, analyzing the spread of misinformation, professional fact checks, and III. Data Collection the crowds response to popular misleading claims about COVID-19. In this work, we curate a dataset of false claims and IV. Hand-labeled Annotation statements that seek to challenge or refute them. We train a classifier to create a novel dataset of 155,468 COVID-19-related tweets, containing 33,237 false claims and 33,413 refuting arguments. Our findings show that professional fact-checking V. Misinformation and tweets have limited volume and reach. In contrast, we observe that the surge in misinformation tweets results in a quick Counter-Misinformation response and a corresponding increase in tweets that refute such misinformation. More importantly, we find contrasting Tweet Classifier differences in the way the crowd refutes tweets, some tweets appear to be opinions, while others contain concrete evidence, Show Full Outline such as a link to a reputed source. Our work provides insights into how misinformation is organically countered in social platforms by some of their users and the role they play in amplifying professional fact checks. These insights could lead to Authors development of tools and mechanisms that can empower concerned citizens in combating misinformation. The code and data can be found in this link.<sup>1</sup> Figures

# Preventing harassment and increasing group participation through social norms in 2,190 online science discussions

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Edited by Rosanna Guadagno, Stanford University, Stanford, CA, and accepted by Editorial Board Member Jennifer A. Richeson March 22, 2019 (received for review September 7, 2018)

Theories of human behavior suggest that people's decisions to join a group and their subsequent behavior are influenced by perceptions of what is socially normative. In online discussions, where unruly, harassing behavior is common, displaying community rules could reduce concerns about harassment that prevent people from joining while also influencing the behavior of those who do participate. An experiment tested these theories by randomizing announcements of community rules to large-scale online conversations in a science-discussion community with 13 million subscribers. Compared with discussions with no mention of community expectations, displaying the rules increased newcomer rule compliance by >8 percentage points and increased the participation rate of newcomers in discussions by 70% on average. Making community norms visible prevented unruly and harassing conversations by influencing how people behaved within the conversation and also by influencing who chose to join.

online harassment | group participation | social norms | field experiment | science communications

join a group as a process of reconnaissance and evaluation during which a person discovers information about a group and makes judgments about whether to join (1, 15). Might information about social norms influence group behavior by influencing a newcomer's decision to join the group?

Researchers have tended to study decisions about group participation in slow, small processes where selection is costly, such as joining a club or accepting a job offer. Joining often involves a two-sided process of approval from the group and the newcomer (15, 16). Similarly, research on the effect of social norms has investigated settings where the cost of norm compliance is lower than the cost of leaving. Perhaps signs in parking garages can reduce littering because few people would choose a different garage to avoid using a trash bin as instructed (7, 9).

In text-based online conversations, the choice to join or leave a conversation is faster and lower-cost than joining a club or leaving a parking garage. On social platforms like Facebook and Reddit, people make frequent choices about what conversations to join in unfamiliar settings. These platforms host hundreds of thousands of parallel communities and continuously promote conversations from them to tens of millions of readers—people

SANC

### **Proactive Moderation of Online Discussions: Existing Practices and the Potential for Algorithmic Support**

CHARLOTTE SCHLUGER, Cornell University, USA JONATHAN P. CHANG, Cornell University, USA CRISTIAN DANESCU-NICULESCU-MIZIL, Cornell University, USA KAREN LEVY, Cornell University, USA

To address the widespread problem of uncivil behavior, many online discussion platforms employ human moderators to take action against objectionable content, such as removing it or placing sanctions on its authors. This *reactive* paradigm of taking action against already-posted antisocial content is currently the most common form of moderation, and has accordingly underpinned many recent efforts at introducing automation into the moderation process. Comparatively less work has been done to understand other moderation paradigms-such as *proactively* discouraging the emergence of antisocial behavior rather than reacting to it—and the role algorithmic support can play in these paradigms. In this work, we investigate such a proactive framework for moderation in a case study of a collaborative setting: Wikipedia Talk Pages. We employ a mixed methods approach, combining qualitative and design components for a holistic analysis. Through interviews with moderators, we find that despite a lack of technical and social support, moderators already engage in a number of proactive moderation behaviors, such as preemptively intervening in conversations to keep them on track. Further, we explore how automation could assist with this existing proactive moderation workflow by building a prototype tool, presenting it to moderators, and examining how the assistance it provides might fit into their workflow. The resulting feedback uncovers both strengths and drawbacks of the prototype tool and suggests concrete steps towards further developing such assisting technology so it can most effectively support moderators in their existing proactive moderation workflow.

Decentralized platform governance

# The Great Deplatforming (and Replatforming) set a new precedent for content moderation



Platform Governance outside of the US A Multi-Stakeholder Approach to Content Moderation