The Gospel according to Q: Understanding the QAnon Conspiracy from the Perspective of Canonical Information

Antonis Papasavva, Max Aliapoulios, Cameron Ballard, Emiliano De Cristofaro, Gianluca Stringhini, Savvas Zannettou, and Jeremy Blackburn

1 University College London, 2 New York University, 3 Boston University, 4 Delft University of Technology, 5 Binghamton University

Abstract

The QAnon conspiracy theory claims that a cabal of (literally) blood-thirsty politicians and media personalities are engaged in a war to destroy society. By interpreting cryptic “drops” of information from an anonymous insider calling themself Q, adherents of the conspiracy theory believe that Donald Trump is leading them in an active fight against this cabal. QAnon has been covered extensively by the media, as its adherents have been involved in multiple violent acts, including the January 6th, 2021 seditious storming of the US Capitol building. Nevertheless, we still have relatively little understanding of how the theory evolved and spread on the Web, and the role played in that by multiple platforms.

To address this gap, we study QAnon from the perspective of “Q” themself. We build a dataset of 4,949 canonical Q drops collected from six “aggregation sites,” which curate and archive them from their original posting to anonymous and ephemeral image boards. We expose that these sites have a relatively low (overall) agreement, and thus at least some Q drops should probably be considered apocryphal. We then analyze the Q drops’ contents to identify topics of discussion and find statistically significant indications that drops were not authored by a single individual. Finally, we look at how posts on Reddit are used to disseminate Q drops to wider audiences. We find that dissemination was (initially) limited to a few sub-communities and that, while heavy-handed moderation decisions have reduced the overall issue, the “gospel” of Q persists on the Web.

1 Introduction

While ubiquitous social media has helped foster new relationships and disseminate information, not everything is beneficial to society. Over the past decade, a few conspiracy theories have emerged, often blaming secret organizations, governments, or cabals for world-changing events (Bell 2018). E.g., conspiracy theorists claim that Bill Gates created the COVID-19 pandemic to implant microchips in people via the worldwide administration of a vaccine (Wakefield 2020). Some of these theories can threaten democracy itself (Sternisko, Cichocka, and Van Bavel 2020; Schabes 2020); e.g., Pizzagate emerged during the 2016 US Presidential elections and claimed that Hillary Clinton was involved in a pedophile ring (The Washington Post 2018).

A specific example of the negative consequences social media can have is the QAnon conspiracy theory. It originated on the Politically Incorrect Board (/pol/) of the anonymous imageboard 4chan via a series of posts from a user going by the nickname Q. Claiming to be a US government official, Q described a vast conspiracy of actors who have infiltrated the US and other governments worldwide waging war against freedom, and another set of actors, led by Donald Trump, actively fighting back (Wendling 2020). Since its inception in 2017, it has grown to encompass numerous existing conspiracies, including Pizzagate.

QAnon has long ceased to be an inconsequential conspiracy theory confined to the Internet’s dark corners. The events of January 6th, 2021, when a pro-Trump mob rushed the US Capitol, demonstrate how deeply entrenched QAnon is in violent calls to far-right extremist actions (Bravin 2020). In the aftermath of the insurrection, it became clear that many of the people involved were QAnon followers, including law enforcement officers, former military, and Internet personalities (Kaleem and Lee 2021). Even before, QAnon supporters had been linked to various crimes, including an attempt to blow up a statue in Illinois, kidnapping children to “save them from the pedophiles,” etc. (Beckett 2020).

Overall, conspiracy theories can pose substantial risks to democratic societies, e.g., when used to benefit political agendas and interests (Schabes 2020). QAnon has proven this to great effect, as at least 25 US Congressional candidates with direct links to QAnon appeared on ballots during 2020 US House of Representatives elections (Al Jazeera 2020), and at least two elected US House Representatives publicly supported the movement (Brewster 2020).

Although having received ample media coverage, we still lack an understanding of how QAnon works, making it challenging to develop mitigation techniques for future conspiracies and directly address QAnon. A primary challenge is directly related to QAnon’s origin and evolution on imageboards like 4chan and 8chan/8kun. Imageboards are ephemeral and anonymous, with the only method of persistent identification across posts being a fallible system known as tripcodes. Interestingly, QAnon adherents developed a set of sites that aggregate and “authenticate” messages posted by Q, known as Q drops. These Q drops are discussed on imageboards, collected on these aggregation sites for ease of access, and later discussed on other Web communities.

135
Problem Statement. In this paper, we set out to provide a broad understanding of the QAnon conspiracy theory through the lens of Q drops. We study how and where the drops are cataloged and detect writing habit differences across tripodes. Going deeper into the conspiracy, we aim to elicit the main discussion topics of the conspiracy and whether or not these posts are toxic, threatening, and easy to understand. Finally, we turn our attention to mainstream and alternative Web communities to shed light on how the conspiracy spread and evolved on other social networks.

Research Questions. Our work is driven by the following research questions:

RQ1 How does the canonicalization process of the QAnon conspiracy work?
RQ2 What topics do canonical Q drops discuss, and what ideas does this content convey to adherents?
RQ3 How and where is the canonical Q content shared on social media?

Methodology. We collect and analyze 30,320 Q drops (4,961 unique) from six aggregation sites, and the corresponding 4chan and 8chan/8kun threads that Q posted in, and 1.4M and 546K posts from Reddit and Voat.

To answer RQ1, we measure the agreement across all aggregation sites using Fleiss’ kappa score (Fleiss 1971) and calculate the set of overlapping drops across aggregation sites to build a canonical set. In addition, we employ basic stymetrical techniques to measure the similarity of posts across tripodes. For RQ2, we use word embeddings and Google’s Perspective API, to analyze how different words are used in the Q drops, how they are interconnected, what are the various topics of interest, and how toxic and coherent is the content created by Q. Finally, to answer RQ3, we study how aggregation links are mentioned on Reddit.

Main findings. Overall, we make the following findings:

- The six aggregation sites devoted to archiving Q drops have poor agreement scores between them. We detect significant differences regarding the writing habits of the five most-used tripodes, which suggests there is no single canonical Q.

- Q discusses, among other things, the “usurpation” of the government. Q drops are also exceptionally incoherent, a likely explanation for the decoding/interpretation efforts of adherents. Although adherents have been involved in violence, Q drops are not particularly toxic or threatening. This questions whether by themselves they may be considered high risk, at least by automated moderation tools; rather, toxicity and calls for violence stem from the interpretations of adherents and the actors with vested interests that weaponize it.

- We find that the aggregation links were disseminated across Reddit from a handful of users. Also, although Reddit banned QAnon-related subreddits, other subreddits, e.g., r/conspiracy, still share and discuss Q drops.

2 Background and Related Work
This section provides background information on the history and main beliefs of the QAnon movement and the Web communities that are part of our datasets. Finally, we review relevant previous work.

2.1 QAnon
On October 28, 2017, an anonymous user with the nickname “Q” posted a thread on 4chan’s Politically Incorrect board (/pol/), titled “Calm before the Storm,” claiming to be a government insider with “Q level” security clearance.1 Q claimed to have read documents proving the existence of a satan-worshiping pedophile cabal of highly influential and powerful people that secretly controls governments worldwide (Wong 2018). Among other things, Q swears allegiance to an alleged noble crusade that Donald Trump is leading to bring this satanic cabal to justice.

Q Drops. The posts that Q made on 4chan, and later 8chan/8kun, since 2017 are known as “drops.” QAnon followers devote themselves to decoding Q drops to understand and expose the actions of the “deep state.” The movement has since grown substantially on mainstream social networks like Facebook, Reddit, and Twitter. The conspiracy has even spread to countries other than the US, where QAnon adherents have staged protests (Sardarizadeh 2020).

QAnon Aggregation Sites. Aggregation sites are platforms dedicated to providing a collective index of information about the conspiracy. They are created, developed, and funded by Q supporters to aggregate Q’s drops and help others find information about the conspiracy. The decision of which post is indeed a Q drop falls, to some extent, to the operators themselves. Perhaps the most popular aggregation site is qmap.pub, which was shut down in September 2020 after an investigation led to identifying its owner and host (Joe and Backovic 2020). Overall, aggregation sites are critical data points for this study, as they provide insight into sources that report on and discuss the conspiracy.

QAnon on the Web. As a conspiracy theory born out of the Web, it is not surprising that social networks have played a significant role in QAnon’s evolution. Active and fast-growing QAnon-related communities have emerged not only on fringe platforms but also on mainstream ones (Menn 2020). In fact, most of the latter have banned QAnon-linked groups and content—Reddit in 2018, and Twitter, Facebook, and YouTube in 2020 (Wong 2020). However, the deplatformed QAnon communities reresource on other fringe platforms like Voat, and discussion on 4chan and 8chan/8kun remains active (Papasavva et al. 2021b).

2.2 Web Communities

Imageboards. We collect and analyze data from 4chan and 8chan/8kun. These are imageboards, anonymous and ephemeral social media where images are posted alongside text, organized in boards devoted to specific themes, e.g., sports, politics, etc. Typically, users create a thread by posting an image and/or description, and others then can post on that thread with or without images. We focus on 4chan and 8chan/8kun as the conspiracy started on 4chan’s /pol/ before moving to 8chan in December 2018 (de Zeeuw et al. 2018).
2020), which was shut down in August 2019 (Breland 2019) and resurfaced in November 2019 as 8kun. For simplicity, henceforth, we refer to both 8chan/8kun as 8kun.

Posts on imageboards are ephemeral (i.e., all posts and threads are deleted after some time) and, by default, anonymous, i.e., there are no user accounts. Posts are displayed under the generic username Anonymous, and users typically call each other as Anons—hence ‘QAnon’ to refer to ‘Q.’ However, users can choose a unique, linkable username for themselves using “tripcodes.” Although 4chan and 8kun have different technical implementations, tripcodes are hashed passwords that allow users with the correct password to post under a username that makes them recognizable across threads (Hine et al. 2017).

**Voat.** Voat was a Reddit-like news aggregation site, launched in April 2014 and shut down in December 2020. Voat often attracted users that had their hateful communities banned, e.g., r/CoonTown (Feldman 2017). It also reportedly hosted QAnon-related communities banned from Reddit, like r/GreatAwakening (Papasavva et al. 2021b). The Voat equivalent of a subreddit is called “subverse.”

### 2.3 Related Work

(Papasavva et al. 2021b) collect over 150K posts on QAnon-related Voat subverses, posted by 5K users in May–October 2020, finding that the QAnon community on Voat grew shortly after the Reddit bans. They also show that conversations focus on world events, US politics, and Trump, while terms like QAnon and Q are closely related to Pizzagate.

(Priniski, McClay, and Holyoak 2021) analyze 800K QAnon tweets from 2018, finding that the majority of users disseminates QAnon content, not creating it. Similarly, (McQuillan et al. 2020) find that QAnon hashtags are associated with COVID-19; in fact, the Twitter QAnon community almost doubled in size between January and May 2020. Also, (Darwish 2018) analyze 23M tweets related to the US Supreme Court judge Brett Kavanaugh, finding that the hashtags #QAnon and #WWG1WGA are among the top six hashtags in their dataset. (Chowdhury et al. 2020) collect 1M tweets from 2.4M suspended Twitter accounts, finding that politically motivated users consistently spread conspiracies, including QAnon. Finally, (Torres-Lugo, Yang, and Menczer 2020) study “follow trains” (long lists of like-minded accounts that are mentioned for others to follow) on 5.5K Twitter accounts, and find that Republican users tweet QAnon-related hashtags often.

(Aliapoulios et al. 2021) collect 120M posts from 2.1M users posted between 2018 and 2020 on Parler. Among other things, they find that Parler’s user base mainly consists of Trump supporters that discuss the QAnon conspiracy theory.

Overall, this line of research focuses on single communities (like Twitter, Voat, Parler), whereas our work provides a multi-platform analysis of QAnon along several axes. Furthermore, we do not only look at social network discussions, but at Q drops and aggregation sites as well.

(OrphAnalytics 2020) analyze 4,952 Q drops collected from a single aggregation site (qresear.ch). Using a (patented and undisclosed) unsupervised machine learning algorithm, they identify two individual signals, positing that drops were written by two different authors. Our stylometric analysis (see Section 4.1) also suggests that the content written by the most used tripcodes originates from two different authors.

Perhaps closer to our work is the study by (de Zeeuw et al. 2020), who collect QAnon-related data between October 2017 and November 2018 from 4chan’s /pol/, 8chan’s /qresearch/, Reddit, Twitter, YouTube, and online press articles and comments. They analyze the conspiracy theory’s evolution from fringe communities to mainstream social networks and news. They show that /pol/ was the original board used by Q before it moved to /qresearch/. Around the same time, Reddit and YouTube users started mentioning the conspiracy increasingly often, while online press started covering it in-depth only after r/CBTS_STREAM got banned.

Our work differs from previous research in that we approach the problem from the perspective of Q drops themselves. We are interested in understanding how Q drops are disseminated and canonicalized, comparing data across six aggregation sites and data from three social networks. While other work has examined discussions and communities related to the conspiracy theory, there has been no systematic exploration of the “source material,” in terms of high-level topic and toxicity detection. Furthermore, to the best of our knowledge, our multi-platform dataset is the largest and most complete to date.

### 3 Datasets

We now describe the data we collect and use in this work.

**Q Drops.** Using a custom crawler, we collect Q drops posted on six QAnon aggregation sites between 2017 and 2020. We find one of the most known aggregation sites (namely, qmap.pub) from a fact-checking site article (Joe and Backovic 2020); then, we extend to other aggregation sites linked there (some even share an open-source codebase.3) Therefore we argue that by following these hyperlinks, observing forks of boilerplate aggregation site codebases, and performing other open-source research, we enumerated the most popular mainstream aggregation sites at the time of writing.

Table 1 reports the number of Q drops per aggregation site. Note that a drop is considered unique by its post ID and the specific board that it is posted on.

<table>
<thead>
<tr>
<th>Aggregation Site</th>
<th>#Drops</th>
</tr>
</thead>
<tbody>
<tr>
<td>qagg</td>
<td>4,954</td>
</tr>
<tr>
<td>qalerts</td>
<td>4,953</td>
</tr>
<tr>
<td>operationq</td>
<td>4,953</td>
</tr>
<tr>
<td>qanon.news</td>
<td>4,952</td>
</tr>
<tr>
<td>qanon.pub</td>
<td>4,854</td>
</tr>
<tr>
<td>qmap.pub</td>
<td>4,650</td>
</tr>
<tr>
<td><strong>Total (unique)</strong></td>
<td><strong>4,961</strong></td>
</tr>
</tbody>
</table>

---

2Where we go one we go all, a popular QAnon motto.

3The open-source code of the aggregation sites was published on GitHub but is currently down: https://bit.ly/3JVhp7D
4chan and 8kun. Following the methodology of (Hine et al. 2017), we collect data from 4chan and 8kun. We focus on eight boards that the aggregation sites report containing Q drops. For each board, we collect all threads and posts made between June 2016 to November 2020. Table 2 lists the number of threads and posts collected for each board.

There are some gaps in our 4chan and 8kun datasets; this is primarily due to infrastructure failures (recall that these platforms are ephemeral) and periods of sporadic availability when 8chan rebranded as 8kun. We thus use data archived on archive.org to backfill as many gaps as possible. Specifically, we collect 435,668 posts and 1,909 threads from archive.org, using the domain and thread IDs from 4,961 unique Q drop links on the aggregation sites. Of the 4,961 drops, our crawlers retrieve 4,415 (88.99%). The missing 546 drops are likely due to crawling issues too, and we retrieve 99 of them from archive.org.

Finally, from the 1,936 total (unique) threads that aggregation sites claim drops were posted in, our crawlers retrieve 1,858 (95.97%); using the data from archive.org, we collect 67 of the missing threads. Note that Table 2 includes the number of posts/threads obtained from archive.org.

Reddit. Reddit was one of the first mainstream social networks to host and ban QAnon discussions (Papasavva et al. 2021b). Therefore, we detect and collect data from subreddits. To find QAnon-related subreddits, we search the Reddit dataset with all posts made on QAnon-related subreddits. We complement the aggregation sites instead of the source itself (Joe and Backovic 2018). As discussed in Section 5.3, we use links to aggregation sites as a way of measuring the conspiracy spread on Reddit. Overall, we collect 122K posts and 1,3M comments crawled using aggregation link filtering are grouped.

Table 2: Post and thread count across all QAnon-related boards.

<table>
<thead>
<tr>
<th>Board</th>
<th>Site</th>
<th>#Posts</th>
<th>#Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>pol</td>
<td>4chan</td>
<td>141,722,957</td>
<td>3,297,289</td>
</tr>
<tr>
<td>gresearch</td>
<td>8kun</td>
<td>10,661,799</td>
<td>16,729</td>
</tr>
<tr>
<td>pol</td>
<td>8kun</td>
<td>3,931,616</td>
<td>47,680</td>
</tr>
<tr>
<td>cbs</td>
<td>8kun</td>
<td>163,745</td>
<td>453</td>
</tr>
<tr>
<td>thestorm</td>
<td>8kun</td>
<td>35,828</td>
<td>124</td>
</tr>
<tr>
<td>patriotsfight</td>
<td>8kun</td>
<td>248</td>
<td>3</td>
</tr>
<tr>
<td>projectdcomsms</td>
<td>8kun</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>greatawakening</td>
<td>8kun</td>
<td>9</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 3: Reddit comments and posts. All posts and comments crawled using aggregation link filtering are grouped.

<table>
<thead>
<tr>
<th>Subreddit</th>
<th>#Posts</th>
<th>#Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>greatawakening</td>
<td>79,952</td>
<td>926,676</td>
</tr>
<tr>
<td>CBTS_Stream</td>
<td>30,176</td>
<td>267,744</td>
</tr>
<tr>
<td>Qult_Headquarters</td>
<td>7,465</td>
<td>101,776</td>
</tr>
<tr>
<td>The_GreatAwakening</td>
<td>1,479</td>
<td>0</td>
</tr>
<tr>
<td>eyethespyzone</td>
<td>1,292</td>
<td>1,398</td>
</tr>
<tr>
<td>AFTERTHESTORM</td>
<td>648</td>
<td>1,544</td>
</tr>
<tr>
<td>TheGreatAwakening</td>
<td>343</td>
<td>15</td>
</tr>
<tr>
<td>BiblicalQ</td>
<td>274</td>
<td>551</td>
</tr>
<tr>
<td>WakeAmericaGreatAgain</td>
<td>124</td>
<td>135</td>
</tr>
<tr>
<td>QAnon</td>
<td>122</td>
<td>339</td>
</tr>
<tr>
<td>QProofs</td>
<td>76</td>
<td>254</td>
</tr>
<tr>
<td>CalmBeforeTheStorm</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Aggregation filtering</td>
<td>714</td>
<td>6,344</td>
</tr>
<tr>
<td><strong>Total (unique)</strong></td>
<td>121,956</td>
<td>1,304,523</td>
</tr>
</tbody>
</table>

4.1 Is There a Canonical Set of Q Drops?

The first question we set out to answer is to what degree different aggregation sites agree on what constitutes a canonical Q drop. This is important since aggregation sites provide an archival system for ephemeral data; also, over time, Q migrated across 3 imageboards. Even assuming a perfectly secure system, which tripodes are not, this presents an opportunity for apocryphal drops to be introduced.

Measuring discrepancies in Q drops and what could be considered canonical gives insight into the shared knowledge which fuels the conspiracy theory. Also, since aggregations sites are the “bible” of the conspiracy, collecting and analyzing information these sites curate is crucial to understand the conspiracy at large. This is because most QAnon adherents digest conspiracy related content from aggregation sites instead of the source itself (Joe and Backovic 2020). Thus, we analyze the agreement of the content across 6 different aggregation sites to explore one of the gateways through which the conspiracy spread to the mainstream.

4 Canonicalization of QAnon

We now compare the Q drops collected from six aggregation sites; we shed light on which drops these sites consider canonical and the agreement between them. Then, we analyze Q’s posts using different tripcodes stylistically.
Agreement between aggregation sites. We use a standard statistical measure of agreement quality, the Fleiss’ kappa score (Fleiss 1971), which measures the agreement between multiple annotators on a classification task. For our purposes, we treat each aggregation site as an annotator classifying whether or not a given Q drop (uniquely identified by the post ID and the board it appeared on) is canonical.

When computed across all Q drops in our dataset, we find poor agreement ($\kappa < 0$) as per (Landis and Koch 1977). One of the major reasons for this is that qmap.pub was shut down in September 2020 and thus did not archive the several hundred Q drops that occurred later in 2020. When we remove qmap.pub from the dataset, the Fleiss score increases ($\kappa = 0.24$). While this is considered fair agreement, there is enough discrepancy to warrant a deeper look.

Figure 1 depicts the discrepancies in Q drops across our six aggregation sites. The figure can be read as a Venn diagram, where a cell is shaded for each drop that a given site includes. Along the bottom of the figure, we show the number of drops unique to the intersection of aggregation sites that are shaded. We show the number of sites that agree about the given set of drops along the top of the figure. For example, in the middle of the figure is the set of 4,546 Q drops that all six sites include.

Exploring the discrepancies in this manner reveals a few things. First, directly to the right of the block of 4,546 drops that all sites include, we find the 302 that all sites except qmap.pub include. While most of these drops (300) are posted after qmap.pub shut down, two are not. As we show later (see Section 5.3), qmap.pub is the most linked aggregation site on social media. Although these two Q drops are posted in 2018, well before qmap.pub went offline, manual examination does not explain why qmap.pub discards them. To the left of this block are the 99 Q drops that all sites except qanon.pub include. One possibility for these not being included by qanon.pub is that they might have been improperly attributed to a different board or post ID. Alas, manual examination reveals this not to be the case: these 99 drops do not appear on qanon.pub in any fashion.

As we discuss later (Section 5.3), qanon.pub is the most popular aggregation site in the early days of QAnon that spread to the mainstream via Reddit. So, the absence of these drops has profound implications for the evolution and current state of the conspiracy theory.

Duplicate content. There are several drops with identical text that Q posted over time. For example, Q posted the text “Worth remembering” 5 times in July 2019 to prompt adherents to remember the topic discussed in an imageboard thread title or post. We believe that Q attempts to provide a promise or prophecy using this text as if the topic of discussion will materialize in the real world. We find 92 instances where Q shares a post shortly before posting the same content using a different tripcode on different boards. On other occasions (135 times), Q waits several days or months before posting the same content again. Such content might be an exact duplicate of previous content, and other times it is just a QAnon hashtag (“WWG1WGA”) or the “Q” signature alone. We find 31 duplicate posts in our dataset, which occur 227 times according to the aggregation sites. We believe these duplicates have little effect on the remaining analysis as they are only 4.5% of our Q drop dataset, and 74% (168) of them are less than 10 characters long (either a hashtag or the “Q” signature).

Missing content. We manually search our imageboards dataset for posts that use Q tripcodes to confirm that the Q drops reported by the aggregation sites did take place. This returns 299 posts that use Q tripcodes, but are not included in any aggregation site; 247 were posted in March 2018 alone. 163 of these missing Q drops are written by tripcode C (see Table 4 for the full tripcode). In an effort to understand why these missing posts are not included in any aggregation site lists, we read dozens of these apocryphal posts, finding that the discussion that took place in March 2018 was between tripcode C and tripcode E fighting each other over who was the real Q (e.g., “You failed miserably fake Q! [...] Go to hell Q-Larp!” “Q came in and created a psy-op [...]”, “Q sez he’s real Q but can’t post as real Q! [...]”).

Apparently, many tripcodes were cracked in March 2018 and in August 2018 the passwords were released in an online forum (Anon 2018). When the tripcodes got “compromised,” tripcode A was created and others that had access to cracked tripcodes were accusing Q of being a “Q-LARP” (Live Action Role Playing) and a “shill” (a person that pretends to support a conspiracy so that they can spy on conspirators). Since those posts are attacking the Q persona and do not provide fundamental elements of the conspiracy, it makes sense that the aggregation sites do not archive them.

Overall, our analysis shows that the source material QAnon is derived from is not clearly defined. In part, it relies on the interpretation of aggregation site operators. These discrepancies across aggregation sites demonstrate holes in the relative power that aggregation sites have in curating and exploring Q’s behavior over time. We compare the posts made by Q to the posts made by the other aggregation sites.

<table>
<thead>
<tr>
<th>Overlapping Drops</th>
<th>qmap.pub</th>
<th>qanon.pub</th>
<th>qanon.news</th>
<th>qalerts</th>
<th>qagg</th>
<th>operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>qanon.news</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>qanon.pub</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>99</td>
<td>4546</td>
</tr>
<tr>
<td>qmap.pub</td>
<td>4953</td>
<td>4954</td>
<td>4953</td>
<td>4952</td>
<td>4954</td>
<td>4954</td>
</tr>
</tbody>
</table>

Figure 1: Venn diagram-esque visualization of discrepancies between Q drops included by different aggregation sites.

4See related discussion on Reddit: https://bit.ly/3yeVI2G

4.2 Is There a Canonical Q?
Considering the murky nature of Q in general, we now explore Q’s behavior over time. We compare the posts made by Q to the posts made by the other aggregation sites.
the different tripcodes that have been deemed canonical by at least five aggregation sites. Table 4 lists all tripcodes and the number of posts they made. We further label each tricode for visualization purposes in the following analysis.

**Q drops by tricode.** In Figure 2, we plot the number of posts per day by the different tricodes attributed to Q. The majority are used within the first nine months of the conspiracy theory’s creation. Interestingly, this is also the time period where the most overlap between tricodes occurs – in the first nine months, the tricode attributed to Q changed six times, and there are several time periods where drops with no tricode (i.e., G in Figure 2) overlap with other drops. Notably, after the publication of the passwords of the compromised tripcodes in August 2018 (Anon 2018), all tripcodes go silent, and tricode A is created and remains active until 8chan went down in August 2019. Then, tricode A appears again when 8chan resurfaces as 8kun in November 2019 (Breland 2019), before being replaced by tricode B.

The question around authentication/authenticity of Q and the posts they made is central to understanding the conspiracy theory in general. Simply put, if Q was not the same person across time it would be a meaningful blow to the sustained narrative. Indeed, the overlap in Figure 2 indicates that additional attempts to disambiguate potentially different authors of Q drops warrants further exploration.

**Q’s writing habits.** The conspiracy suggests that a government official provides adherents with inside information about the struggle over power between the deep-state and Donald Trump. One way of exploring the question of whether or not Q is one person is to perform stylometric analysis to identify differences in the way that different tricodes write. Existing literature has used hundreds of stylistic features and analysis methods to solve various problems, e.g., author attribution, identification, etc. At the same time, researchers disagree on which features should be used for each specific problem (Brocardo et al. 2013).

Since our Q drop dataset consists only of posts that aggregation sites consider to be written by Q, we assume that each drop was written by one person and focus on comparing the writing habits of each tricode. Although we use some of the most widely used stylometric features in this analysis (Lagutina et al. 2019), we do not take into account the possibility of organic style change over time as only two of the tricodes are used for more than three months. These two tricodes were created after the previous tricodes got compromised and their passwords published online. Also, we do not consider author obfuscation of Q drops from a tricode as we intend to compare how, if at all, Q drops from different tricodes differ. Finally, we make an implicit assumption that individual tricodes are used by a single person based on Q’s multiple claims to be a singular individual.

We find that tricode B exhibits a significantly different number of words and character. We reject the null hypothesis of the 2-sample Kolmogorov-Smirnov test (Massey Jr 1951) that the distributions are drawn from the same parent distribution ($p < 0.01$). Interestingly, we test the distributions of the #words and #characters per post, and are unable to reject the null hypothesis when looking at the pairs of tricode A vs C, D, and E; C vs D, and E; and D vs E.

Figure 3 plots the CDF of digits and special characters. Here, we are able to reject the null hypothesis for the use of digits (Figure 3(a), $p < 0.01$ for all comparisons). However, for the use of special characters (Figure 3(b)), we are unable to reject the null hypothesis when comparing tricode D to...
To assess how different words are inherent to QAnon has formed around events, understanding what Q actually talks about is particularly prominent in real-world topics discussed and investigating their perspectives. We now analyze the content of the Q drops, exploring the claims (Wang and Click 2020). That being said, it is likely that the person behind Q, but there was no way to prove their existence (and in a statistically significant way) from the other top four tripcodes. Also, note that tripcode B only started posting when QAnon moved to 8kun (i.e., November 2019).

Overall, our analysis provides a strong indication that the Q persona was adopted by more than one person, not necessarily in a coordinated manner. Tripcodes overlap several times, and writing habits change significantly between different ones. Many individuals came forward to claim they are the person behind Q, but there was no way to prove their claims (Wang and Click 2020). That being said, it is likely that these individuals were fascinated by this conspiracy and were interested in sharing their own beliefs within these forums, using a signature (Q) that everyone would notice.

5 Q Conspiracy Analysis
We now analyze the content of the Q drops, exploring the topics discussed and investigating their perspective.

5.1 What Does Q Discuss?
Considering the prominent nature of QAnon in real-world events, understanding what Q actually talks about is particularly relevant, and so is discovering the topics a cult of adherents has formed around.

Word Embeddings. To assess how different words are interconnected within the Q drops, we use word2vec, a two-layer neural network that generates word representations as embedded vectors (Mikolov et al. 2013). This model takes a corpus of text and maps each word to a multi-dimensional vector in a linear space. This means that words used in similar contexts tend to have similar (“closer”) vectors. We use word2vec to detect the main topics of discussions in Q drops, rather than alternatives like Latent Dirichlet Allocation (LDA) or Biterm Topic Model, as the latter return incoherent topics with significantly low coherence scores (we omit details to ease presentation). Previous studies show that this approach works well on corpus similar to ours, e.g., tweets (Vargas-Calderón and Camargo 2019), and Voat posts (Papasavva et al. 2021b).

To clean our corpus we remove all formatting characters and URLs from each Q drop. We also remove Q’s “signature” and all numbers, except numbers included in words (e.g., “wwg1wga”). Then, we tokenize every post and remove stop words. In the end, we build a corpus of 3.7K drops consisting of 77.8K tokens. We train our model using a context window (which defines the maximum distance between the current word and predicted words when generating the embedding) of five, as previous work suggests it is commonly used to capture broad topical content (Levy and Goldberg 2014). Finally, we limit our vocabulary to words that appear at least ten times because of the small size of our dataset, which yields a vocabulary of 1.6K words.

Discovering important phrases and topics. To identify the most important words in our vector space, we look at the top ten words closest to the centroid in the embedding’s vector space. We do so as words closest to the centroid vector tend to be related to the main topics of the corpus (Rossiello, Basile, and Semeraro 2017).

The ten words closest to the centroid, along with the computed similarity score of the words and centroid embeddings, are: throw (0.737), laying (0.705), jim (0.703), despotism (0.649), priestap (0.648), importance (0.640), judiciary (0.634), heavenly (0.626), independent (0.625), evinces (0.615). A manual examination of the Q drops indicates that these are indeed common topics of discussion. For instance, Q promotes the over-throw of the government, which is allegedly run by despots, and the institution of a new one. Also, Q speaks often about law enforcement and criminal justice figures like E. W. Priestap (an attorney) and Jim Rybicki (formerly at the US Dept. of Justice).

To detect broader topics, we use the methodology of (Zanettou et al. 2020b), transforming the embeddings into a graph, where nodes are words and edges are weighted by their cosine similarity to other words. Unfortunately, due to space limitations, we only include the graph in the extended version of the paper (Papasavva et al. 2021a).

Overall, we find a cluster of words that includes terms like “government,” “usurpation,” “duty,” and “abolish” that likely discusses governments, the alleged despotism they are engaging in, and the supposed duty that patriotic citizens have in addressing these issues. A different cluster of words discusses “subversion” and “insurgency.” Last, a cluster of words that is related to “religion” and “spirituality,” is close to a cluster that discusses “narcissist” “rulers,” along with “struggle,” “blood,” and “flesh.” These two clusters are interconnected as the movement believes that the rulers of the so-called deep-state drink the blood of children in satanic religious rituals.

5.2 Perspective Analysis
Since QAnon is linked to radicalization and inspired believers to commit violent acts, we investigate the perceived impact that text in Q drops might have on a conversation. More specifically, we use three models made available via

C (p = 0.72) as well as D to A (p = 0.33). As before, we reject the null hypothesis for tripcode B vs the other four top tripcodes. Finally, in Figure 4, we plot the CDF of punctuation and vocabulary richness of Q drops per tripcode. Here, we are unable to reject the null hypothesis for tripcode C vs D for punctuation (p = 0.92), while, for vocabulary richness, when comparing tripcodes A vs D (p = 0.83), C vs D (p = 0.37), as well as E vs D (p = 0.60). Again, we reject the null hypothesis for B vs the other four tripcodes.
Google’s Perspective API: severe toxicity, 2) threatening, and 3) incoherent language. These return a score between 0 and 1 and work on text only. We choose Google’s Perspective API to detect hate speech in Q drops as it provides different models to detect the perceived impact a comment may have in a conversation. More specifically, we are interested in understanding how threatening the Q drops are, since they promote the overthrow of the government, as discussed in Section 5.1, and were in fact weaponized in the context of the US Capitol storming on Jan 6, 2021 (Bravin 2020). We also rely on the severe toxicity model of the API to show to what extent the Q drops are toxic, which might indicate that their content promotes hate towards specific individuals or groups of people. Finally, motivated by the low coherence of the LDA topic detection model (discussed in Section 5.1), we use the incoherence model provided by the API to check whether this model comprehends the content of these posts.

We acknowledge that the use of Perspective API is not without limitations. Specifically, previous work has shown that users can evade toxicity detection via simple deception techniques (Hosseini et al. 2017), while (Sap et al. 2019) note that the API is biased against posts written in African-American English. However, we do not take the scores at face value but instead, use them to compare Q drops to text written by other relevant communities. We are also faced with a lack of alternatives; in fact, (Zanettou et al. 2020a) find that the “severe toxicity” model outperforms other tools like HateSonar, while (Rajadesingan, Resnick, and Budak 2020) show that the “toxicity” model of the API yields comparable performance as manually annotated Reddit data.

About 25.1% (1.2K) of our Q drops either include no text or only have links and/or images. We compare the scores of the remaining 3.7K Q drops to those of an equal number of randomly selected posts from 4chan’s /pol/, 8kun’s /qresearch/, and Voat’s /v/GreatAwakening and /v/news. In Figure 5, we plot the CDFs of the scores for each model. The Q drops do not seem to be severely toxic (Figure 5(a)), with a median value (0.04), similar to /v/GreatAwakening (0.06) and /qresearch/ (0.05), but lower than /v/news and /pol/ (0.2 and 0.19, respectively). Q drops seem to score similar threat median scores (Figure 5(b)) as Voat’s /v/GreatAwakening (0.14), but much lower than /pol/ and /v/news (0.27 and 0.24, respectively). Considering the findings of Section 5.1 related to government overthrow, one would expect the scores of the “threat” model to be higher. We manually inspect our dataset and find that Q does not directly threaten to harm individuals or groups, which is what the model detects.

Last, Q drops seem to be incoherent, much more so than /pol/, /qresearch/, and /v/GreatAwakening posts (Figure 5(c)). Specifically, 90% of the Q drops receive incoherent scores greater than 0.5; as discussed in Section 5.4, incoherence is noticeable upon manual examination. We also test for significant statistical differences across all five distributions for all three models, and reject the null hypothesis for all distributions ($p < 0.001$).

Figure 5: CDF of the Perspective API scores. “Q” stands for Q drops, “4C” for 4chan /pol/, “8K” for 8kun /qresearch/, and “GA” and “VN” for Voat /v/GreatAwakening and /v/news, respectively.

5.3 Conspiracy Spread
The prevailing thought on how QAnon gained widespread adherents was that several actors were responsible for spreading it from fringe imageboards to the mainstream Web, creating accounts, and curating communities endorsing and promoting the conspiracy theory on Reddit, YouTube, and Twitter (Smith 2020). In particular, anecdotal evidence suggests that Reddit played a vital role in QAnon’s transition to mainstream adoption (Zadorozny and Collins 2018), although it was also the first to exercise related content moderation policies (Feldman 2017).

This prompts us to examine the activity in QAnon-focused subreddits to understand how QAnon content spread on Reddit. We also analyze our datasets across several axes to shed light on how QAnon was disseminated overall. Measuring and understanding the way that QAnon spread to the mainstream allows researchers and Internet safety advocates to learn invaluable lessons for the future. Although our research explores what happens on Reddit after the fact, we still provide insight into characterizations of the conspiracy theory on a mainstream social network, as well as the impact of on-platform enforcement actions.

Reddit Activity. In Figure 6, we plot the total content (submissions and comments) for r/CTBS_Stream and r/greatawakening, created in November 2017 and January 2018, respectively, as well as for the remaining 11 QAnon-related subreddits in our dataset combined (“other” in the figure). Note that r/CTBS_Stream was the first major subreddit focused on QAnon, which saw an explosive growth in content in late 2017. The activity starts to decline in February 2018, and eventually ceases on March 14th 2018, when it was banned by Reddit for inciting violence (Wyrich 2018). Although there was some content posted in r/greatawakening, this subreddit was essentially un-

---

1https://www.perspectiveapi.com/
2For more details, see https://bit.ly/3Eixx0Y
used until r/CBTS_Stream was banned, at which point, over the course of 7 weeks, it exceeded its volume. At its peak, r/greatawakening had reached twice the volume of the r/CBTS_Stream peak.

Since the banning of these two subreddits, QAnon-related activity on Reddit is reduced significantly; the combined activity of the remaining 11 subreddits is minuscule in comparison. In fact, the only regularly active subreddit is currently r/Qult_Headquarters, a community focused on debunking QAnon. This follows the general trend suggesting that hard moderation of troubling communities does manage to clean up the platform when appropriate action is taken, however, banned users will probably migrate to other communities (Klein 2020). Because of its super conspiracy nature and close relationship to extremist ideology, Q drops may still be disseminated.

**Links.** In addition to specific QAnon-related subreddits, we also explore links to aggregation sites as an indication of whether the conspiracy theory spread on Reddit. We use these links to measure shared QAnon content on Reddit, especially after the subreddit bans. We plot the occurrences of links to Q drop sites on Reddit in Figure 7. When looking at the individual aggregation sites that are linked to (Figure 7(a)), we notice that r/CBTS_Stream was not responsible for disseminating any Q drop links, as it was banned before the first appearance of a link to an aggregation site. Domain registration information shows that qanon.news was registered in December 2017, and was the only aggregation site existing prior to r/CBTS_Stream ban. Considering that links to aggregation sites began to appear as soon as r/greatawakening received the traffic of r/CBTS_Stream, we speculate that these sites were created as a response to r/CBTS_Stream’s ban. It is common that content banned from mainstream online social networks will result in another dedicated site or social network to host the policy-violating material. For example, when Reddit banned various hateful communities in June 2015, these communities reemerged on Voat (Feldman 2017). This implies that although platform enforcement is often successful at removing the content from their own site, it does not thwart actors from spreading it elsewhere.

Although there is diversity in the use of different aggregation sites, the majority of links are to qanon.pub and qmap.pub. The former was primarily used during the period that r/greatawakening was active, but since then, the latter became the favored aggregation site until it shut down. The qmap.pub’s rise in popularity was, probably, due to a dedicated mobile app and information (e.g., QAnon-related definitions and news) that other aggregation sites do not have.

We also focus on the top ten subreddits that links were posted to (Figure 7(b)) and find similar levels of diversity: QAnon-related subreddits were not the only ones to share aggregation links. While dominated by r/greatawakening, r/conspiracy has consistently posted links to Q drops, and this trend is increasing towards the end of our dataset.

Next, even though r/Qult_Headquarters is the most active QAnon oriented subreddit remaining, it has relatively few Q drops linked. Our understanding is that links to Q drops are primarily used by r/Qult_Headquarters users to point out contradictions or help untangle interpretations by adherents. Finally, we note the appearance of the left-leaning r/politics in stark contrast to the remaining subreddits, which are largely right-wing subreddits known for extremism and racist ideology (Brelend 2018; Bendingfield 2020).

The majority of aggregation site links posted on Reddit are on subreddits supporting the conspiracy, later banned from the platform. There are some instances where aggregation sites were posted on subreddits like “PoliticalHumor,” a subreddit where the main topic was not QAnon: we manually investigated dozens of these posts and observed that majority of them are instances where QAnon conspirators attempt to convince readers of the conspiracy theory. This suggests that the conspiracy community concentrates on a few supporting subreddits, making a fairly minimal effort to spread itself outwards through aggregation links. Focusing on removing the communities responsible for posting these links results in significantly slowing aggregation link content sharing on Reddit overall.

**Users.** Finally, Figure 8 provides a rank plot with the percentage of the user base making a corresponding percentage of the comments. We find that 20% of users made over 90% of the comments on QAnon subreddits, suggesting that a few prominent individuals control the conversation. This is similar to Voat, as submissions in /r/GreatAwakening are made by only 346 users out of the 20K subscribers (Papasaiva et al. 2021b). Over 90% of users made ten or fewer comments mentioning aggregation sites, which, considering the volume of comments in Figure 7(b), is a clear indication that aggregation site postings were done by a select few users. In fact, the most prolific user shared links over one thousand times; more than six times the following highest account.

From a platform policy perspective, taking enforcement actions on the small core policy-breaking users would result in a large amount of platform clean up. This may contrast with the common platform message that QAnon specifically was “too large to quickly handle.” However, this shows that removing a small core set of users sharing links to aggregation sites would dramatically reduce the conspiracy theory’s spread on the platform.

**4chan and 8kun.** We measure Q-related activity on the imageboards between October 2017 and December 2020. Several major events occurred on them which impacted the conspiracy, e.g., 8chan shutting down and resurfacing as 8kun. We outline the events impacting the activity in Table 5 and...
use these to annotate the longitudinal activity of QAnon imageboards in Figure 9. Posting activity on /qresearch/ grew since November 2017, reaching above 10K posts per day in January 2018. After, /qresearch/ almost always saw 10K posts per day, except for some days in June and December 2018, and May and June 2019. Note that /qresearch/ was the main QAnon discussion community with orders of magnitude more activity than all the other boards combined.

We also calculate the number of posts per thread across all /qresearch/ threads in Figure 10. This shows that not only are /qresearch/ threads the largest, but they are also significantly larger than /pol/ ones (Papasavva et al. 2020).

5.4 Take Aways

Overall, we find that Q discusses, among other things, governments controlled by despots and the duty of the people to revolt against it, often using the same language as the US Founding Fathers, e.g., excerpts from the US Declaration of Independence appears in ten Q drops:

But when a long train of abuses and usurpations, pur-

Figure 7: Number of posts and comments mentioning (a) the aggregation sites on Reddit, and (b) the aggregation site mentions on Reddit broken up by the top 10 subreddits.

Figure 8: Rank plot showing the percent of Reddit comments made by percent of users.

Figure 9: Number of daily posts on /pol/ threads Q posted in plus all daily posts from 8kun’s QAnon-related boards (labeled as “other”), as well as all daily posts from /qresearch/.

Table 5: Events depicted in Figure 9.

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Q started posting on 8chan (Martineau 2017).</td>
<td>2017-11</td>
</tr>
<tr>
<td>1</td>
<td>8chan went offline (Brelan 2019).</td>
<td>2019-08</td>
</tr>
<tr>
<td>2</td>
<td>8kun replaced 8chan (Siegel 2019).</td>
<td>2019-11</td>
</tr>
</tbody>
</table>

suing invariably the same Object evinces a design to reduce them under absolute Despotism, it is their right, it is their duty, to throw off such Government, and to provide new Guards for their future security.

Also, Q drops are incredibly cryptic and incoherent. Manual inspection of the Q drops sheds further light on the Perspective scores; we find that Q does not tend to include threatening content in the drops and that these are often extremely incoherent, consisting of short sentences, definitions, and various excerpts from movies and official documents.

This highlights how it is not the Q drops to be openly toxic/threatening or calling for violence, but rather the interpretations of the communities built around the conspiracy and the actors with vested interests that weaponize it.

We also demonstrate that bans on one platform or community are not enough to stop the spread of the conspiracy across platforms; however, it did make a significant impact in stopping the spread of QAnon aggregation site links on Reddit. That is, banning main actors or communities involved in QAnon-related content did reduce the spread on the platform. In other words, this suggests that platforms will have to make a coordinated effort to reduce the spread of conspiratory content. After Reddit banned the largest Q-focused subreddits, the majority of other Q-focused subreddits essentially died out. However, the sharing of Q drops continued and spread to other subreddits at a minimal degree, and significantly less than before, hinting that actors may have taken content to other platforms instead.

Across Reddit and Voat, activity is driven by a small number of accounts. However, even the accounts which posted less remained active and participated in the discussion.

6 Discussion & Conclusion

This work presented a data-driven, multi-platform, multi-axes analysis of the QAnon conspiracy theory. Our study of Q drops from six aggregation sites yielded several findings.
Figure 10: CDF of #posts per thread on qresearch and other boards.

First, there are meaningful discrepancies in what is considered a canonical drop by different aggregation sites. Next, we analyzed the content of 4,949 canonical Q drops, finding clear topics related to religion and calls to revolutionary action to defend freedom. We also found statistically significant stylometric differences in Q drops per tripcode, indicating that a single person did not author them. Finally, we showed how even though Reddit banned the two QAnon subreddits credited with helping the conspiracy theory go mainstream, links to Q drop aggregation sites still appear, primarily in right-wing-oriented subreddits.

Study Implications. There are several implications of our results; not just for understanding QAnon, but also for studying conspiracy theories. There are relatively few Q drops, and the majority of activity ends up involving the dissemination and interpretation of them. We also show that social networks cannot rely on open-source models, such as Google’s Perspective API, to effectively detect conspiratory content, as it is not classified as toxic or threatening.

Moreover, we show that adherents often discuss and follow the conspiracy’s updates but do not contribute towards dissemination. This suggests that the conspiracy itself is coordinated by a handful of users. Finally, while Reddit did take “locally” successful efforts to curb the spread of QAnon, Q drops were still discussed via links to aggregation sites. In fact, the aggregation sites themselves, although not in perfect agreement, offer an additional degree of resilience to mitigation strategies like deplatforming.

Does the Q persona matter? Q is somewhat unique in that they are anonymous (and only active on anonymous and ephemeral platforms). Our findings suggest it is unlikely Q is a single individual, as we add to the growing body of evidence pointing towards a deliberate takeover of the Q persona, and coordination with actors intending to influence the 2020 US Presidential Elections (Spring 2020). This raises questions about how QAnon and future online conspiracies will evolve. While it appears illogical for people to believe the basic tenets of this conspiracy, it is evident that adherents are motivated by actor(s) originating on a fringe social network with a known history of trolling (Phillips 2015).

Furthermore, tripcodes, the only 4chan and 8kun authentication mechanism, have changed multiple times as QAnon evolved and were subsequently “compromised.” Aggregation sites even omitted Q drops related to Q’s fighting over originality. Since Q is supposedly a government official, why would they choose imageboards to share classified information, despite the known insecurity of tripcodes? Yet, given the importance of the Q persona, and the impact of the conspiracy, tripcode compromise would significantly impact the content adherents would be presented with. In fact, adherents were motivated by the interpretation of the writings of what is likely to have started as a troll and reasonably controlled by more than one entity over time. Moreover, when 8chan went down in August 2019, Q stayed silent and did not share updates to adherents via other means (Wang and Click 2020). Why did Q fail to do so, albeit the ongoing crusade against the evil cabal is so crucial to the US democracy?

These considerations give a different meaning to the involvement of QAnon adherents in the recent brazen attack on US democracy (Bravin 2020). Overall, QAnon originated on a niche platform like 4chan, moved to an even more niche platform like 8chan, yet had and still has a global impact.

Acknowledgments

This work was partially funded by the UK EPSRC grant EP/S022503/1 that supports the UCL CDT in Cybersecurity, and the National Science Foundation under Grant No. 1942610, 2114407, 2114411, and 2046590.

References

Brocardo, M. L.; Traore, I.; Saad, S.; and Woungang, I. 2013. Authorship verification for short messages using stylometry. In CITs. IEEE.


Kleutina, K.; Katutina, N.; Boychuk, E.; Vorontsova, I.; Shli-akhtina, E.; Belyaeva, O.; Paramonov, I.; and Demidov, P. 2019. A survey on stylometric text features. In FRUCT.


Levy, O.; and Goldberg, Y. 2014. Dependency-based word embeddings. In ACL.


Papasavva, A.; Zannettou, S.; De Cristofaro, E.; Stringhini, G.; and Blackburn, J. 2020. Raiders of the Lost Kek: 3.5 Years of Augmented 4chan Posts from the Politically Incorrect Board. In ICWSM.

Phillips, W. 2015. This is why we can’t have nice things: Mapping the relationship between online trolling and mainstream culture. Mit Press.


Rajadesingan, A.; Resnick, P.; and Budak, C. 2020. Quick, Community-Specific Learning: How Distinctive Toxicity Norms Are Maintained in Political Subreddits. In ICWSM.


Rossielli, G.; Basile, P.; and Semeraro, G. 2017. Centroid-based text summarization through compositionality of word embeddings. In MultiLing Workshop in EACL.

Sap, M.; Card, D.; Gabriel, S.; Choi, Y.; and Smith, N. A. 2019. The risk of racial bias in hate speech detection. In ACL.


Siegel, R. 2019. 8chan is back online, this time as 8kun. https://wapo.st/3suoowb. Accessed: 2021-12-12.


