Slipping to the Extreme: A Mixed Method to Explain How Extreme Opinions Infiltrate Online Discussions

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Abstract

Qualitative research provides methodological guidelines for observing and studying communities and cultures on online social media platforms. However, such methods demand considerable manual effort from researchers and can be overly focused and narrowed to certain online groups. This work proposes a complete solution to accelerate the qualitative analysis of problematic online speech, focusing on opinions emerging from online communities by leveraging machine learning algorithms. First, we employ qualitative methods of deep observation for understanding problematic online speech. This initial qualitative study constructs an ontology of problematic speech, which contains social media postings annotated with their underlying opinions. The qualitative study dynamically constructs the set of opinions, simultaneous with labeling the postings. Next, we use keywords to collect a large dataset from three online social media platforms (Facebook, Twitter, and Youtube). Finally, we introduce an iterative data exploration procedure to augment the dataset. It alternates between a data sampler — which balances exploration and exploitation of unlabeled data — the automatic labeling of the sampled data, the manual inspection by the qualitative mapping team, and, finally, the retraining of the automatic opinion classifiers. We present both qualitative and quantitative results. First, we show that our human-in-the-loop method successfully augments the initial qualitatively labeled and narrowly focused dataset and constructs a more encompassing dataset. Next, we present detailed case studies of the dynamics of problematic speech in a far-right Facebook group, exemplifying its mutation from conservative to extreme. Finally, we examine the dynamics of opinion emergence and co-occurrence, and we hint at some pathways through which extreme opinions creep into the mainstream online discourse.

1 Introduction

In 2020, the COVID-19 pandemic alerted the world to complex issues that arise from social media platforms circulating user-generated misinformation, hate speech, and conspiracy theories (Posetti and Bontcheva 2020). Such forms of problematic information (Jack 2017) have been studied before, with the influence of disinformation campaigns on elections (Kim et al. 2019), disaster management (Rajdev and Lee 2015) and other global public health promotions (Bode and Vraga 2018) being recorded in the literature. To date, there exist three primary types of methods for addressing problematic information. The first type concentrates on large-scale monitoring of social media datasets to detect inauthentic accounts (bots and trolls) (Kong, Rizoiu, and Xie 2020b,a; Ram, Kong, and Rizoiu 2021), coordinated disinformation campaigns (Rizoiu et al. 2018) and detect the usage of hate speech in social media (Rizoiu et al. 2019). The second group aims to understand which platforms, users, and networks contribute to the “infodemic” (Smith and Graham 2019; Bruns, Harrington, and Hurcombe 2020; Colley and Moore 2020). The third group uses computational modeling to predict future pathways and how the information will spread (Molina et al. 2019). These studies provide valuable insights into understanding how problematic information spreads and detecting which sources are reshared frequently and by which accounts. Though the first and third research approaches offer a breadth of knowledge and understanding, there are limitations — they often have less to say about why certain opinions and views gain traction with vulnerable groups and online communities. Qualitative research methods are well placed to address this gap.

Qualitative methods provide rich, contextual insights into the social beliefs, values, and practices of online communities, which shape how information is shared and how opinions are formed (Boyd 2010; Baym 2015; Johns 2020; Wu and Resnick 2021). This is also fundamental to understanding how and why certain opinions and information sources scale to encompass large segments of the online society (Bailo 2020; Bruns, Harrington, and Hurcombe 2020). However, a common criticism of qualitative research is that the in-depth knowledge comes at the expense of generating insights of limited representativeness and weak robustness of the findings. Therefore, there is a gap between the depth of insight gained from ethnographic and qualitative approaches and the breadth of knowledge gained from computational methods from data science.

This paper aims to fill this gap by proposing a mixed-method approach that brings together qualitative insights, large-scale data collection, and human-in-the-loop machine learning approaches. We apply our method to map both in-depth and in-breadth the problematic information around four topics: 2019-20 Australian bushfire season, Climate change, COVID-19, and Vaccination on three social me-
dia platforms (Facebook, Twitter and Youtube). Specifically, this work addresses three open questions concerning applying machine learning and qualitative research in analyzing problematic online speech.

The first research question emerges naturally from the gap: can we leverage both qualitative and quantitative analysis for studying problematic online speech? To address the challenge, we present a complete solution that bridges and facilitates both analyses (shown in Figure 1).

First, we build a platform based on an open-source tool, Wikibase, where qualitative and quantitative analysis is conducted. It enables constructing an ontology of problematic online speech by performing the qualitative study, which labels data by topics and builds the vocabulary of opinions simultaneously. We then collect large-scale raw data using the uncovered vocabulary. Next, we employ machine learning algorithms to augment the data labeling process in a human-in-the-loop setting. Finally, we show a sample thematic and discourse analysis from the qualitative study focused on two examples of Facebook posts and comments from a far-right public Facebook group, and the quantitative outcome with measurements and statistics of the produced vocabulary.

The second question concerns the scaling of the qualitative approaches. Such approaches require the team to observe, record and collect online discussions. One needs to manually identify online communities where problematic speech occurs and annotate pieces of texts with their underlying opinions. Therefore, this in-depth exploration faces two challenges — a significant amount of effort from researchers and the introduction of human bias in the process of collecting information (Dixon, Liu, and Setchi 2016). While machine learning is known to help data exploration at scale (Lin and Kolcz 2012), a question remains: can we accelerate qualitative research and observations of online behavior with machine learning algorithms? We tackle this challenge by adopting the state-of-the-art text classification algorithm, RoBERTa (Vaswani et al. 2017; Liu et al. 2019), with a human-in-the-loop learning setting. We first train the classifiers to identify problematic speech on postings annotated by the qualitative researchers. Next, we deploy three strategies to select unlabeled data. The active learning (Settles 2012) strategy selects the data for which the classifiers are most uncertain. The top-confidence strategy selects data that classifiers are most certain about. The third strategy — the random strategy — randomly samples from unlabeled data. The qualitative researchers then label the sampled data, introduce the newly labeled data in the ontology, and repeat the procedure iteratively until the predictive performance converges.

The last research question relates to applying the qualitative mapping at scale and analyzing the dynamics of problematic opinions. The question is can we track the dynamics of problematic opinions from online discussions using unlabeled data? To answer this question, we leverage the opinion classifiers that we build on the augmented labeled set. First, we automatically label the opinions in a large set of postings spanning more than a year, from July 2019 until October 2020. This allows us to apply the qualitative-defined coding schema to a significantly larger sample of postings, therefore reducing the unavoidable selection bias of the qualitative study. It also offers a longitudinal quantitative approach to studying how fringe opinions capture attention via co-occurrence with mainstream opinions. We build a network of opinion co-occurrences from the machine-labeled dataset. We make several observations: first, we investigate the evolution of opinion co-occurrences and highlight three types of dynamics (stable, increasing, and decreasing co-occurrence weight); next, we examine the conspiracy opinions in the network via centrality measures and identify their spikes followed by decreasing centrality due to the efforts of media in debunking them; last, we observe that conspiracy opinions are frequently rationalized and popularized by embracing core opinions (e.g., “Climate change isn’t real”).

The main contributions of this work include:

- A mixed-method solution for bridging qualitative and quantitative analysis, including the hosting platform (Wikibase), the initial qualitative study, the unlabeled data collection and the dataset augmentation with machine learning algorithms.
- A dataset augmentation procedure that merges qualitative approaches with machine-learning-based human-in-the-loop data augmentation methods.
- Case studies of the evolution of problematic online speech in an Australian far-right Facebook group.
- Analysis of problematic opinions emergence and co-occurrence by applying quantitative methods on the collected raw data.

## 2 Methods

This section details our methodology, which includes three distinct phases implemented sequentially (shown schematically in Figure 1): the qualitative study (Section 2.1), the unlabeled data collection (Section 2.2), and the dataset augmentation using machine learning (Section 2.3).
2.1 Qualitative Study

A set of known far-right community pages served as the data entry point of the qualitative study, after which we let ourselves guided by users’ posting and linking, and recommendation algorithms. We employed unobtrusive observation approaches to observe Internet places where problematic speech occurs, create field notes of rich, qualitative data, construct a vocabulary of opinions to describe it, and gather and label data.

Choice of qualitative method. The team was initially committed to using digital ethnography as the methodological entry point for studying problematic online content. Ethnography is a research method that allows the object of the study to “emerge through fieldwork, as the significant identities and locations unfold” (Hine 2015), rather than predefining a set of users, sites, or keywords to construct the dataset. When using this method, the researchers are involved hands-on with the participants they study – i.e., they are visible, participate in discussions and ask questions (Baym and Markham 2009). However, given the nature of the field and the communities studied in this project, the intrusion or participation of the researcher in community fora may have an undue influence on online discussions. Therefore, we opted instead for a deep qualitative study in which we undertake unobtrusive observations of conversations in public pages, forums, groups, and sites. However, the rest of the methodology introduced in this paper would work just as well with a proper ethnographic approach.

Problematic speech. Problematic speech is online interactions, speech, and artifacts that are inaccurate, misleading, inappropriately attributed, or altogether fabricated (Jack 2017). The concept is intentionally broad to encompass concepts like misinformation, disinformation, and hate speech. Misinformation is a type of communication where falsehoods are unintentionally shared by users (Jack 2017, p. 2). Disinformation is information that is “deliberately false and misleading” (Jack 2017, p. 3) and intended to manipulate users to a particular opinion or worldview, and hate speech refers to “any form of communication in which others are attacked, denigrated, or intimidated based on religion, ethnicity, gender, national origin, or another group-based trait” (Warner and Hirschberg 2012; Hameleers, van der Meer, and Vliegenthart 2021). Prior literature suggests an intertwining of these forms of problematic speech as efforts to denigrate outgroups are common to online disinformation campaigns. Hameleers, van der Meer, and Vliegenthart (2021) argue that “politically motivated, partisan or ideologically utterances in false information, such as hate speech and incivility, may be an indicator of disinformation”.

Study design. Our qualitative study concentrates on discourses and conversations about four topics manually selected a priori: 2019-20 Australian bushfire season, Climate change, COVID-19, and Vaccination. We focus on three major online social media platforms, Facebook, Twitter, and Youtube, selected due to their large volume of discussion around the four chosen topics. The study unfolded in four steps. First, from December 2019 through January 2021, one team member undertook unobtrusive observation of discussions, collected field notes and digital artifacts (screenshots, linked data, photos, memes). Second, the qualitative researcher labeled the data with topics and opinions that she inferred from the content. Third, the collected data was independently double-coded by a second team member, obtaining an inter-annotator agreement of 81.0%. Forth and last, the two coders reviewed the coded data and resolved disagreements through discussions.

To conduct our digital fieldwork, we first selected a set of Internet places — Internet place is a generic term denoting where online discussions happen, e.g., Facebook groups or Youtube video comment sections. In this study, we concentrate solely on publicly accessible places and identify relevant places using four approaches:

• News stories identification. We used the search engines of news content aggregators (e.g., Factiva, Media Cloud, LexisNexis) to identify news stories containing keywords related to chosen topics in the titles. Next, we observed the user comments on the articles. Finally, we searched social media for postings that mention the news articles. The keyword terms were constantly updated in these early stages of data collection and during iterative processes of coding the data, until a consolidated list was composed (shown in Table 1).

• Page monitoring. We actively monitored particular users, pages, and Facebook groups found at the previous point. We show the analysis of two such groups in Section 4.

• Cross-page discussion tracking. We followed links in postings to discussions around the same topics on different Internet places, which we added to the list for tracking.

• Exploiting recommendations. We explored social media pages and accounts recommended by the platforms’ recommender systems. While this introduces algorithmic bias in the sampling, this has been applied in prior literature (Woolley and Howard 2016, 2018) to construct prospective pathways connecting like-minded users.

An ontology to map online problematic speech. We collect and store information about four types of entities: topics, postings, Internet places and opinions. The topics are predetermined, while the latter three emerge from the qualitative study. Note that the postings and Internet places are data discovered using the methodology described above, and the opinions are the vocabulary describing the data. Opinions are defined as ideas expressed by a user in a posting. We construct new opinions during the qualitative study and the data augmentation phase and alter old opinions through merging or splitting. As a result, we obtain the opinions simultaneously as the data is collected and labeled.

Both the data (postings and Internet places) and the vocabulary (topics and opinions) are stored in an ontology, in Resource Description Framework (RDF) format (Brickley, Guha, and Layman 1999). Each entry is a triplet linking two entities — e.g., a posting contains an opinion, or an opinion is linked to a topic. If, for example, a posting contains more
than one opinion, we use multiple triplets, one for each relation. We use Wikibase\(^1\) as the project's collaborative application for data input and exploration. Wikibase offers a user-friendly interface to enter new information and connect to existing data (e.g., a new posting expressing an existing opinion); a navigational tool to explore the links connecting the data; and an API to search and access the data based on SPARQL queries.

## 2.2 Unlabeled Data Collection

One shortcoming of qualitative studies is the limited representativeness of the gathered data. This section describes the collection of postings at scale via keyword search. For each of the four topics, the qualitative study identified a set of keywords (shown in Table 1). The qualitative experts created an initial candidate set of keywords using a mixture of prior knowledge and expertise, as they have been following these topics for years in previous research (Johns 2017). Next, they fine-tuned the set of keywords based on their frequencies observed during the qualitative study. Due to the overlap in the messaging between Australian bushfires and Climate change on one side, and Covid-19 and Vaccination on the other side, we present them in two groups. We use these keywords to search and crawl postings and comments from Facebook (using Crowdtangle\(^2\)) and Twitter (using the Twitter commercial APIs). We further use a customized crawler to gather comments from specific public Facebook pages and groups. Finally, we use the YouTube API to obtain comments from the YouTube videos mentioned in the Facebook postings. We obtained a total of 13,321,813 postings — 11,437,009 Facebook postings, 1,793,927 tweets and 90,877 Youtube comments. Our dataset extends from July 2019 until October 2020. Figure 2 shows the weekly volumes of collected postings. Note that, for Twitter, we acquired data relating to two time periods: December 2019 – February 2020 (during the 2019-20 Australian bushfire season) and March–April 2020 (the starting phase of Covid-19).

| Topics | Selected keywords |
|--------|-------------------|
| 2019-20 Australian bushfire season, Climate change | bushfire, australian fires, arson, scottyfrommarketing, liarfomtheshiari, australiaburns, australiaburning, isthethgreensfaulnt, backburning, climate mergency, climate change, climate action now |
| Covid-19, Vaccination | covid, coronavirus, covid-19, pandemic, world health organization, vaccine, social distancing, quarantine, plandemic, chinavirus, wuhan, stayhome, MadeinChina, ChinaLiePeopleDied, 5G, chinacentric |

Table 1: Selected keywords for topics

![Figure 2: Weekly volumes of collected postings overall (dashed) and from Facebook, Twitter and Youtube (solid).](image2)

![Figure 3: An example of the classification of unlabeled postings with the topic classifiers and opinion classifiers.](image3)

## 2.3 Dataset Augmentation

Here, we describe the process of augmenting the labeled dataset. The augmentation process has two mandates. First, we want to leverage the previously collected unlabeled data to create a labeled dataset containing a more encompassing set of opinions and postings compared to the data issued from the qualitative study. Second, given the size of our unlabeled dataset, we want to maintain the manual labeling effort as limited as possible. We enrich the dataset iteratively. At each iteration, we use the machine classifiers to select a batch of previously unlabelled postings which are then annotated by the experts. We denote the labeled and unlabeled datasets as \(L_i\) and \(U_i\), respectively, where \(i\) indicates the iteration number and \(i = 0\) is the initial dataset labeled via qualitative analysis.

**Two levels of classifiers.** Figure 3 shows our classification schema with two levels of connections: a posting is associated with one or more topics and within a topic exist none, one or more opinions. Given this hierarchy, we deploy two levels of binary classifiers.

- At the first level, for a posting \(x\) we construct the topic classifiers \(\hat{y}_i = f_{t,i}(x)\) (\(y_i \in \{0, 1\}\)) which determine whether the posting \(x\) is about the topic \(t\), with the classifier trained on \(L_i\). Note that we build one classifier for each topic, and a posting can be associated with multiple topics. It can also have no topic when \(\hat{y}_i = 0, \forall t \in \{1, \ldots, 4\}\). These are off-topic postings.
- At the second level, we construct a multi-label opinion

\(^1\)https://wikiba.se/
\(^2\)https://www.crowdtangle.com/
classifier for each topic trained with only the opinions associated with a given topic. Note that we train the topic classifiers solely after the dataset augmentation is complete as we only need the topic classifiers to perform the dataset augmentation.

We present a classification example in Figure 3 where an unlabeled posting is first determined to be about Climate change by the topic classifiers and is then tagged with the opinion “Climate change is a UN hoax”. We argue that the proposed scheme with two levels of classifiers is more robust to off-topic postings, as the multi-label opinion classifier is presented only with relevant postings. Furthermore, a posting can be associated with multiple topics and opinions.

**Unlabeled data sampling.** At each iteration, we select a batch of unlabeled postings for manual annotation to augment the labeled dataset. Within each batch, we aim to balance the exploitation of previously labeled data (i.e., the classifiers trained at the previous iteration) and the exploration of unlabeled data. As unlabeled postings require first a topic label (see Figure 3), we only use the output of the topic classifiers. We employ three strategies to select unlabeled postings at the current iteration, \( X_i \):

- **Active learning strategy** selects for labeling the postings of which the classifiers are least certain. It improves classification performance by selecting unlabeled data around the decision boundary of the learned classifier (Settles 2012). Specifically, we adopt uncertainty sampling in our experiments where uncertainty is defined as (Tran, Ong, and Wolf 2018):

\[
u(x) = 1 - p(\hat{y} \mid x; f_{t,i})
\]

where \( \hat{y} \) is the predicted label of the candidate \( x \) under classifier \( f_{t,i} \). We choose candidates with the highest uncertainty values and denote this set as \( X_i^A \).

- **Top confidence strategy** chooses from unlabeled data where trained classifiers produce the highest confidence scores, i.e., \( p(\hat{y} \mid x; f_{t,i}) \). This strategy enriches our dataset with data related to the chosen topics, allowing us to deepen the qualitative study. We denote this subset as \( X_i^T \).

- **Random sampling strategy** favors a completely random exploration by uniformly selecting a set of postings from the unlabeled data. Although there is a high likelihood of selecting off-topic postings, the strategy allows uncovering discussions of interest that may lie far from the initial qualitative analysis. Similar ideas have been employed in other fields — e.g., in reinforcement learning, a probability of \( \epsilon \) is usually reserved for the Q-learning algorithm to explore random actions (Mnih et al. 2013). Such probability is typically small and in our experiments in Section 3, we set the random sampling strategy to account for only 20% of the sampled data. We denote this subset as \( X_i^R \).

**Expert annotation.** At each iteration, the same team members, who performed the qualitative analysis, label the postings returned by the sampling process (Section 2.3). The predicted labels from the classifiers are hidden during manual labeling. This ensures that human decisions are not affected by algorithmic predictions. The human experts inspect both the text and original contexts of given postings — such as the complete discussions and other metadata (e.g., the videos from Youtube) — before choosing an existing opinion (or constructing a new opinion) to label a posting as described in Section 2.1.

**Iterations and convergence.** We obtain a set of newly annotated postings at the end of each complete iteration that includes data sampling, expert annotation, and retraining the classifiers. For each iteration, we compute the expected generalization error via cross-validation, and we evaluate the test error on a dedicated test dataset. The test dataset was randomly sampled from the unlabeled data and annotated before performing the dataset augmentation. It is kept fixed across iterations and never used in training. We repeat the dataset augmentation process for several iterations until the convergence of two indicators:

- The first indicator is the difference between cross-validation error and test set error. An increasingly smaller error indicates that the classifiers generalize better to the larger, unlabeled dataset.

- The second indicator is the gain of performance on the test set between two iterations. A decreasing gain between iterations shows that the marginal utility of new annotations is increasingly smaller.

The iterative process stops when an insignificant gain is made between two consecutive iterations.

### 3 Dataset Augmentation Results

This section presents the prediction setup and results for our proposed human-in-the-loop dataset augmentation.

| \#posts  | \#opn. |
|----------|--------|
| \( L_0 \) | 189    |
| \( L_7 \) | 287    |

Table 2: Cross-validation performance comparison of different classification models on labeled data \( L_0 \). Macro accuracy and F1 scores are averaged over all topics.

| \#posts  | \#opn. |
|----------|--------|
| \( L_0 \) | 189    |
| \( L_7 \) | 287    |

Table 3: Statistics of the labeled datasets \( L_0 \) and \( L_7 \) in topics and opinions.
3.1 Experimental Setups

Textual classifier selection. We predict the topics and opinions of postings using textual classifiers. We test four such classifiers. The first is the state-of-the-art deep learning method, RoBERTa (Vaswani et al. 2017; Liu et al. 2019), which achieves the best performance. The other three are traditional classifiers — including Random Forest (RF) (Breiman 2001), Support Vector Machine (SVM) (Chang and Lin 2011) and XGBoost (Chen and Guestrin 2016) — which use an n-gram-based vectorial representation, where features are weighted with Term Frequency Inverse Document Frequency (TF-IDF) (Rajaraman and Ullman 2011). We use the implementation of these algorithms from the Python libraries scikit-learn (Pedregosa et al. 2011) and transformers (Wolf et al. 2020).

We compare the prediction performance of these models on the $L_0$ labeled dataset (issued from the qualitative study). We show in Table 2 the macro accuracy and F1 scores obtained via 5-fold cross-validations. The hyper-parameters are selected via the nested 5-fold cross-validation and random search. Visibly, RoBERTa outperforms all other models in both macro accuracy and macro F1 scores. Therefore, in the rest of this paper, we employ RoBERTa for classifying and sampling unlabeled data.

Iteration setups. The test dataset $X_{test}$ used for evaluation contains 114 labeled Facebook postings. $X_{test}$ is only used in the convergence evaluation and is kept fixed between iterations. To keep bounded the human annotation effort, we limit each iteration to 100 postings. For each of the four topic, we sample $|X_i| = |X_i^A| + |X_i^T| + |X_i^R| = 10 + 10 + 5 = 25$ posts from $U_{i−1}$. Note that $X_i^A$, $X_i^T$ and $X_i^R$ are the sets of samples selected at iteration $i$ using the three strategies introduces in Section 2.3. Also note that identical postings may be selected multiple times for different topics.

In total, we conduct 7 iterations of augmentation until we observe convergence in classification performance on $X_{test}$ (see convergence analysis in Section 3.2). The first 4 iterations sampled only Facebook postings as this is the prominent source in our dataset and most used social media in Australia (Newman et al. 2020). After the 5th iteration, we introduced the other two data sources, Twitter and Youtube.

3.2 Augmented dataset results

Augmented dataset statistics. Section 3 compares the number of postings and opinions between the dataset constructed by the qualitative analysis ($L_0$) and the final labeled dataset after the seventh iteration ($L_7$). $L_7$ contains 1,381 postings and 71 opinions, which is more than double those of $L_0$ (614 postings and 65 opinions). We note that Climate change is the most prevalent topic in the dataset (592 postings in $L_7$) while Australian bushfire is the least (287 postings).

Emergence of new opinions. During the data augmentation process, the experts continuously evolved the opinion set in addition to labeling new data. For example, opinions such as “Covid-19 is a plague sent by God” were detected and reinforced by the data sampling strategies. Similarly, the data sampled uncovered a longer duration of opinions than the range explored by the experts in the qualitative study. These provided the qualitative researchers with a long-term perspective about how opinions emerge temporally (see more detailed analysis in Section 5). Overall, Section 3 shows that 6 new opinions have emerged between $L_0$ and $L_7$. We refer to (Kong et al. 2022) for a complete list of opinions and their volumes at $L_0$ and $L_7$.

Convergence analysis. Figure 4a shows the prediction performance on the test set $X_{test}$, for each topic (accuracy on the left panel, and F1 score on the right panel), over iterations 0 to 7. The solid lines in Figure 4b show the performance indicators macro-averaged over topics, together with the cross-validation generalization error (see the iterations and convergence discussion in Section 2.3).

All indicators show that prediction performance improves over subsequent iterations, with the topic 2019-20 Australian bushfire season demonstrating the fastest growth. Both accuracy and F1 scores on the test data converge fast in the first 3 — 4 iterations, while improvements from the subsequent iterations are limited. This suggests a reduced marginal utility of the later iterations. Notably, the performance gain is null between iterations 6 and 7, suggesting that the procedure has converged. Consequently, we stopped the data augmentation process after the seventh iteration.

The cross-validation performance is stable across iterations. This is expected as the classifiers learn from the same data on which the generalization is estimated — i.e., the classifiers are representative of the data they were trained on. However, the difference between the test set performance and cross-validation performance is indicative of the representativeness over the entire dataset which improves as more iterations are performed. The cross-validation accuracy is
consistently lower than the test set accuracy because the test data is more imbalanced than labeled data. The cross-validation F1 is more optimistic than the test set F1. Finally, the difference between the two stabilizes for the later iterations, further suggesting the convergence.

Baseline comparison. We compare the sampling strategies defined in Section 2.3 with a baseline scenario where we code an equal amount of postings that were all randomly sampled. This results in a sequence of baseline batches of postings which are manually annotated by the experts using the exact same procedure as before. Next, we train classifiers with these baseline batches in iterations and compute the prediction performance on the same test set. Figure 4b shows the baseline performance as dashed lines. Visibly, the macro accuracy and F1 scores show increasing gaps between the proposed method and the baseline labeling scenario. This indicates the advantage of our chosen data augmentation strategies, particularly the active learning strategy which is known to outperform random sampling (Tran, Ong, and Wolf 2018).

4 Case Studies

In this section, we present a case study of Facebook posts from an Australian public page. The page shifts between early 2020 (2019-2020 Australian bushfire season) and late 2020 (COVID-19 crises) from being a moderate-right group for discussion around climate change to a far-right extremist group for conspiracy theories.

We focus on a sample of 2 postings and commenting threads from one Australian Facebook page we classified as “far-right” based on the content on the page. We have anonymized in the comment in order to avoid re-identification. The first posting and comment thread (see Figure 5a) was collected on Jan 10, 2020, and responded to the Australian bushfire crisis that began in late 2019 and was still ongoing in January 2020. It contains an ambivalent text-based provocation that references disputes in the community regarding the validity of climate change and climate science.

The second posting and comment thread (see Figure 5c) was collected from the same page in September 2020, months after the bushfire crisis had abated. At that time, a new crisis was energizing and connecting the far-right groups in our dataset — i.e., the COVID-19 pandemic and the government interventions to curb the spread of the virus. The post is different in style compared to the first. It is image-based instead of text-based and highly emotive, with a photo collage bringing together images of prison inmates with iron masks on their faces (top row) juxtaposed to people wearing face masks during COVID-19 (bottom row). The image references the public health orders issued during Melbourne’s second lockdown and suggests that being ordered to wear masks is an infringement of citizen rights and freedoms, similar to dehumanizing restraints used on prisoners.

To analyze reactions to the posts, two researchers used a deductive analytical approach to separately code and to analyze the commenting threads — see Figure 5b for comments of the first posting, and Figures 5d and 5e for comments on the second posting. Conversations were also inductively coded for emerging themes. During the analysis, we observed qualitative differences in the types of content users posted, interactions between commenters, tone and language of debate, linked media shared in the commenting thread, and the opinions expressed. The rest of this section further details these differences. To ensure this was not a random occurrence, we tested the exemplar threads against field notes collected on the group during the entire study. We also used Facebook’s search function within pages to find a sample of posts from the same period and which dealt with similar topics. After this analysis, we can confidently say that key changes occurred in the group between the bushfire crisis and COVID-19, that we detail next.

Exemplar 1 — climate change skepticism. To explore this transformation in more depth, we analyzed comments scraped on the first posting — Fig. 5b shows a small sample of these comments. The language used was similar to comments that we observed on numerous far-right nationalist pages at the time of the bushfires. These comments are usually text-based, employing emojis to denote emotions, and sometimes being mocking or provocative in tone. Noteworthy for this naming thread is the 50/50 split in the number of members posting in favor of action on climate change (on one side) and those who posted anti-Greens and anti-climate change science posts and memes (on the other side). The two sides aligned strongly with political partisanship — either with Liberal/National coalition (climate change deniers) or Labor/Green (climate change believers) parties. This is rather unusual for pages classified as far-right.

We observed trolling practices between the climate change deniers and believers, which often descend into flame wars — i.e., online “firefights that take place between disembodied combatants on electronic bulletin boards” (Bukatman et al. 1994). The result is a boosted engagement on the post but also the frustration and confusion of community members and lurkers who came to the discussions to become informed or debate rationally on key differences between the two positions. They often even become targeted, victimized, and baited by trolls on both sides of the partisan divide. The opinions expressed by deniers in commenting sections range from skepticism regarding climate change science to plain denial. Deniers also regard a range of targets as embroiled in a climate change conspiracy to deceive the public, such as The Greens and their environmental policy, in some cases the government, the United Nations, and climate change celebrities like David Attenborough and Greta Thunberg. These figures are blamed for either exaggerating risks of climate change or creating a climate change hoax to increase the influence of the UN on domestic governments or to increase domestic governments’ social control over citizens.

Both coders noted that flame wars between these opposing personas contained very few links to external media. Where links were added, they often seemed disconnected from the rest of the conversation and were from users whose profiles suggested they believed in more radical conspiracy theories. One such example is “geo-engineering” (see Fig. 5b). Its adherents believe that solar geo-engineering
Figure 5: Examples of postings and comment threads from a public Facebook page from two periods of time early 2020 (a) and late 2020 (b)-(e), which show a shift from climate change debates to extremist and far-right messaging.

This indicates a significant change on the page’s membership towards the extreme-right, who employs more extreme forms of racialized imagery, with more extreme opinion being shared. Conspiracy theorists become more active and vocal, and they consistently challenge the opinions of both center conservative and left-leaning users. This is evident in the final two comments in Figure 5e, which reflect QAnon style conspiracy theories and language. Public health orders to wear masks are being connected to a conspiracy that all of these decisions are directed by a secret network of global Jewish elites, who manipulate the pandemic to increase their power and control. This rhetoric intersects with the contemporary “QAnon” conspiracy theory, which evolved from the “Pizzagate” conspiracy theory. They also heavily draw on well-established antisemitic blood libel conspiracy theories, which foster beliefs that a powerful global elite is controlling the decisions of organizations such as WHO and are responsible for the vaccine rollout and public health orders related to the pandemic. The QAnon conspiracy is also influenced by Bill Gates’ Microchips conspiracy theory, i.e., the theory that the WHO and the Bill Gates Foundation global vaccine programs are used to inject tracking microchips into people.

These conspiracy theories have, since COVID-19, connected formerly separate communities and discourses, uniting existing anti-vaxxer communities, older demographics who are mistrustful of technology, far-right communities suspicious of global and national left-wing agendas, communities protesting against 5G mobile networks (for fear that they will brainwash, control, or harm people), as well as generating its own followers out of those anxious during the 2020 onset of the COVID-19 pandemic. We detect and describe some of these opinion dynamics in the next section.

5 Opinion Dynamics and Network Centrality

This section first examines the relative importance of opinions in online discussions, obtained from a large sample of machine-labeled postings. This allows the application of the qualitative-defined coding schema (see Section 2.1) to a sig-
significantly larger section of postings, reducing the unavoidable selection bias of the qualitative study. Next, we study the dynamics of opinion co-occurrences. We note that, due to large overlaps in posting times and similarities in topics, the analysis of opinions in this section is conducted on two topic groups: 2019-20 Australian bushfire season, climate change, and Covid-19, vaccination (also shown in Table 1).

**Experimental setups.** After completing the last iteration of the dataset augmentation ($L_T$), we train the topic and opinion classifiers (see Section 2.3) on all available training data. We apply these classifiers to all available unlabelled samples — 22,965,816 postings in total. The vast majority of these (21,266,038) are off-topic, i.e., with no opinion associated. This is expected given the broad keyword sampling of our unlabeled dataset. The remainder of 1,699,778 postings are labeled with at least one opinion, and 313,720 postings were associated with more than one opinion. This creates 2,089,336 posting-opinion relations, which we use in the rest of this section to analyze the dynamics of opinions. We manually identify the opinion labels that relate to conspiracy theories and discuss them in the experimental results. We show in the appendix (Kong et al. 2022) the complete list of opinions and those relating to conspiracy theories.

### 5.1 Opinion Frequency Distribution

We show in Figure 6 the frequency distribution of opinions in the machine-labeled data. Unsurprisingly (in hindsight), the size distribution for opinions is long-tailed, commonly emerging in online measurements. This translates into a relatively small number of opinions monopolizing the online debate. Perhaps more surprisingly, most of the prevalent opinions are linked to conspiracy theories; four among the top six most popular opinions are conspiracy theories, including “Covid-19 is a scam/plan of the elites” (2nd most frequent opinion), “5G.smart tech is unsafe/a scam/a way of controlling people” (4th), “China is responsible for Covid-19” (5th), and “Covid-19 is a government tool for surveillance & control of citizens” (6th). This showcases the advantages of our mixed-method approach: our qualitative case studies (see Section 4) identify the importance of conspiracy theories in the online debate; still, they could not assess the scope of their importance relative to all the other opinions. We further show in the appendix (Kong et al. 2022) the daily relative frequency of top opinions.

### 5.2 Centrality Dynamics in Opinion Networks

**Build the opinion co-occurrence network.** It is common that postings express multiple opinions. Such co-occurring opinions help identify central opinions, which usually spawn new emerging opinions. Here we investigate this process by building the opinion co-occurrence network in the online conversation of the topic 2019-20 Australian bushfire season. In the network, the nodes represent the 27 opinions captured during the bushfire conversation. An edge between two nodes exists when both opinions are present together in at least one posting. The node degree of a given opinion node represents the number of opinions that co-occurred with it. The edges are weighted by the number of postings in which their connected node opinions co-occur.

**Dynamics of topic co-occurrence intensity.** We first investigate the evolution of opinion co-occurrences. In Figure 7, we plot the daily proportions of weights of each edge among all edges, from September 2019 to January 2020. We showcase three selected edges (i.e., opinion pairs) that are representative of three types of temporal dynamics:

- A continuous and relatively strong association between prevalent opinions — “Climate change crisis isn’t real” and “Climate change is a UN hoax”, the latter notably being a conspiracy theory.

- Associations with declining relative frequencies — “Greta Thunberg should not have a platform or influence as a climate...” and “Women and girls don’t deserve a voice in the public sphere”.

- Rising associations — “bushfires and climate change not related” and “bushfires were caused by random arsonists”.

These three types of co-occurrence dynamics can inform how potentially harmful opinions are selectively co-used with other opinions, and can serve as early warnings for their adoption (and possibly normalization) by participants. However, to gain a structural understanding of the role of harmful opinions in the broader debate, we next study the structure and dynamics of the opinion co-occurrence network.

**Centrality of conspiracy opinions and news ratio.** Here, we study the importance of conspiracy opinions over time measured using their centrality in the dynamic network of opinions. The network is constructed for each day, and an edge exists if the pair of opinions co-occurs at least once. We measure nodes’ centrality using three measures: betweenness, closeness, and node degrees. Figure 8 shows the average centrality for each measure for the 8 conspiracy and 19 non-conspiracy opinions. We also depict the attention dedicated by the Australian news media to the bushfires during the same period. We estimate the latter using the news coverage ratio — the percentage of articles dedicated to the topic over all captured articles in a day — crawled using the Media Cloud (Roberts et al. 2021).
We observe that the conspiracy opinions have higher mean betweenness than the non-conspiracy opinions in September 2019 and again in November 2019. It is only in January 2020 that their mean centrality decreases consistently, which, interestingly, corresponds to a significant uptick in the attention given by the media. This might suggest that the diffusion of more authoritative content by the news media, together with the participation of their readership, crowded out conspiracy opinions and marginalized their impact.

A launching pad for fringe opinions. The episodically high centrality of conspiracy opinions suggests they are selectively used in conjunction with many other opinions. We posit that contested conspiracy opinions are leveraged together with more accepted and mainstream opinions to rationalize and popularize them. Furthermore, they are used with existing conspiracy opinions to amplify the influence. We test this hypothesis by mapping, in Figure 9, the opinion co-occurrence network from posts published over 14 days in late September 2019, i.e., the period when the betweenness for conspiracy opinions is at its peak. At the network’s center lie opinions with both high betweenness and high degree, such as “United Nations is corrupt” or “Climate change isn’t real”. These are long-lasting, general-purpose opinions that we frequently find throughout our dataset. These are also the backbone on which the conspiracy theories build to increase their presence in the narrative. We find the closely related and very central “Climate change is a UN hoax”, but also more fringe opinions towards the periphery of the network — such as “Bushfires linked to secret elites’ secret technology (chemtrails, HAARP, HSRN, geoengineering)”, “bushfires deliberately lit to promote a climate change agenda” and “Australia should not be a member of the United Nations”.

6 Related Work

Problematic speech datasets. Several datasets (Wang 2017; Shu et al. 2020; Hasan, Alam, and Adnan 2020) on problematic speeches have been made available recently. Among these, Wang (2017); Shu et al. (2020) crawled and used labels from existing fact-checking sites (e.g., POLITIFACT³), whereas Hasan, Alam, and Adnan (2020) employed an ac-
This work proposes a solution that fills the gap between qualitative and quantitative analysis of problematic online speech. We construct an ontology (using Wikibase) which is initially populated through a qualitative study. The latter emerges from both the vocabulary of annotations (the terms expressed in topics) and collected labeled data from three online social network platforms (Facebook, Twitter, and Youtube). Next, we collect a large dataset of social media data using keyword search. Finally, we augment the labeled dataset using a human-in-the-loop machine learning algorithm. We present two in-detail case studies with observations of problematic online speech which evolved on an Australian far-right Facebook group. Using our machine-labeled dataset, we analyze how problematic opinions emerge over time and how they co-occur.

**Limitations.** The present study has several limitations, which we group into data and methodological limitations.

The data limitations are mainly related to the human labeling bias, considered platforms, and posting accessibility. The initial qualitative study, conducted by the team members, may suffer from human labeling bias. This is a known limitation of qualitative methods, which we partially alleviate using our data augmentation procedure. Second, this study concentrates on three platforms (Facebook, Twitter, and Youtube), and Facebook makes most of our data sample. However, all three are mainstream platforms; problematic speech also occurs outside these platforms, and future work would need to account for platforms like 8chan or gab. Last, our study only leverages public postings — we do not access the private conversations for technical and ethical reasons.

We mention four methodological limitations. First, the quality of the classifier is inferior to any human coder. Yet, this is a marginal problem when the goal is not to correctly label each posting but instead to capture patterns across a large number of postings. Second, the definition of the set of Internet sources where the data collection occurs remains critical in determining how representative the sample still is; a larger set of Internet places might not address the selection bias (if they are all selected the same way). Third, the active learning and top confidence sampling strategies that exploit the labeled dataset may further reinforce the initial human sampling bias. We mitigate this shortcoming via random sampling strategy. Last, by design, the classifiers we have deployed cannot identify opinions that were not identified during the qualitative study. Future research could apply dynamic predictive models designed to capture the label distribution shift and construct an active set of labels.

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