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A Study of Cyber Hate on Twitter with Implications for Social Media Governance Strategies

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Abstract

This paper explores ways in which the harmful effects of cyber hate may be mitigated through mechanisms for enhancing the self-governance of new digital spaces. We report findings from a mixed methods study of responses to cyber hate posts, which aimed to: (i) understand how people interact in this context by undertaking qualitative interaction analysis and developing a statistical model to explain the volume of responses to cyber hate posted to Twitter, and (ii) explore use of machine learning techniques to assist in identifying cyber hate counter-speech.

1 Introduction

In this paper we report on a study that was conducted as part of the ‘Digital Wildfires’ project (Webb et al., 2015, 2016) on the efficacy of self-governance in social media through the agency of counter-speech.

‘Cyber hate’ (i.e., postings that are offensive, threatening and intended or are likely to stir up hatred against individuals or groups) (Awan, 2014; Burnap and Williams, 2016; Titley et al., 2014) can inflict severe harm on individuals, groups and communities. This has led to discussion - in both academic (Webb et al., 2015) and policy fields (Titley et al., 2014; Gagliardone et al., 2015) - of whether it is (a) desirable and (b) feasible to enact governance mechanisms to regulate the conduct of social media users and so limit its impact. As a result, there has been a growing interest in examining whether self-governance through counter-speech – “a common, crowd-sourced response to extremism or hateful content” (Bartlett and Krasodomski-Jones, 2015) – in online discussions can reduce the spread and/or influence of

hate speech in real time. In a collaboration with Facebook, Bartlett and Krasodomski-Jones (2015) observed counter-speech within political discussions on public pages across the network. They found that counter-speech operates differently according to the context in which it is produced and shared and also note significant methodological challenges inherent to determining when counter-speech is ‘successful. Another study concluded that counter-speech is a more effective way of undermining hate speech than removing it (Benesch et al., 2016).

However, there is so far no consensus on how counter-speech can be detected online (e.g., through automated vs manual measures) (Faris et al., 2016) and how its impact can be identified and measured. Focusing on Twitter, Wright et al. (2017) identified successful counter-speech through the existence of golden conversations in which initial hate speech was countered and the poster(s) of that hate speech ultimately produced a response indicating some kind of favourable impact. Types of favourable impact included apologies, recanting of opinion, deletion of tweets and deletion of the users account. The authors acknowledge that the final two actions can be ambiguous in terms of meaning but nevertheless find that counter-speech can be effective in a range of social media environments, including in conversations between single and multiple users. Schieb and Preuss (2016) used a computational simulation model and gauged the effectiveness of counter-speech through measures such as the direction of influence of content achieved through user posts and liking of others posts. Applying this different methodological approach they also found indications that counter-speech can be ef-

fective. In particular, their findings suggested that even a small group of users can influence a larger audience if a significant number in that audience do not already possess extreme opinions.

In this paper we present the results of a micro-analytical study of a dataset of interactional Twitter threads (Tolmie et al., 2018), that is a series of posts that are linked together by the use of the Twitter *reply* function. Each thread consisted of an initial or *source* post, followed by replies from other posters, either to the source post or to one another. We took thread length as a proxy for its potential for harmful impact and so our aim was to inform understanding of self-governance and cyber hate by investigating whether cyber hate posts attract support or disagreement by Twitter users and whether this has an impact on the length of those interactions.

First, we have developed a statistical model of cyber hate Tweet interactions. Using thread length as its dependent measure and several independent variables that capture the nature of the subsequent responses within an individual cyber hate thread, we use this model to investigate factors that influence the volume of responses to cyber hate posts on Twitter. Second, we have trained a machine classifier to detect counter-speech. Using cyber hate and counter-speech classification in combination provides a way of automatically detecting and tracking cyber hate posts and counter-speech.

2 Examples of Cyber Hate and Counter-Speech

Understanding how social media users make cyber hate posts and counter-speech recognisable to others was important for our study in a number of ways. First, it provided material for training people to annotate our datasets. Second, it helped to identify content features that could be helpful in training a classifier to recognise counter-speech.

In the sample tweets below, we present brief extracts of Twitter interactional threads of cyber hate posts and counter-speech. We use a Conversation Analysis (Sacks et al., 1974) approach to elucidate in detail what kinds of content might be considered by other users as antagonistic or hateful. The responses made to these posts also reveal what kinds of content could be seen as counter-speech.

We have chosen as examples two posts by Katie Hopkins, who tweets under the username

@KTHopkins, together with two examples of the counter-speech they attracted.¹ Hopkins is a newspaper columnist who is well known for expressing controversial opinions in an inflammatory style.



Figure 1: Provocative tweet example 1.

Tweet 1 The first example (Figure 1) was posted in December 2014. The tweet refers to news that a Scottish nurse who had contracted the Ebola virus after volunteering to work in Sierra Leone was being moved to an English hospital for specialist treatment. It makes a complaint about Scottish people receiving English care and does so in a way that can be seen to refer to the Scottish as inferior to the English. It begins with a reference to “little sweaty jocks”. “Jocks” is a common colloquial term for Scottish people; it is not necessarily derogatory in meaning but is made so here through the descriptors “little sweaty” (with even a potential reference to a further meaning of ‘jocks’ as ‘jockstrap’).

The tweet continues “sending us Ebola bombs in the form of sweaty Glaswegians”. This refers to the movement of the nurse (who was from Glasgow) into an English hospital. The “sweaty Glaswegians” makes another derogatory reference – to the nurse specifically and to Scottish people in general – and is placed in opposition to “us” marking out a distinction between the Scottish and the English. “Sending us Ebola bombs” positions the Scottish as responsible for the spread of Ebola with the use of the verb “sending” suggesting that this is being done repeatedly and actively, even deliberately. “Bombs” marks this action as dangerous and destructive. The sentence is com-

¹There is debate over whether it is ethically appropriate to reproduce tweets in publications and bring them to the attention of a wider audience. As Katie Hopkins posts tweets as part of her work in the public eye, we do not consider it necessary to seek her consent to include them in further dissemination. The users who posted Tweets 3 and 4 were contacted over Twitter and gave consent for their posts to be included in our project publications. For ethics of publishing social media posts, see (Webb et al., 2017).

pleted with a common English idiom referring to fairness, “just isn’t cricket”, and the text of the tweet concludes with a complaint that the “Scottish NHS sucks”. We note that the tweet does not include any individual words that can be seen as immediately offensive. Instead a derogatory category is constructed – “little sweaty jocks”– and referred to negatively – “sending us Ebola bombs”.

Tweet 2 The second example (Figure 2) is constructed in a similar way. The tweet refers to “ginger babies” i.e. babies with ginger coloured hair. Once again, “ginger” is not necessarily an offensive term but is constructed as negative by further parts of the post. The “like a baby” marks them out as somehow different from other babies and carries a sense that this difference is for negative reasons. This sense is confirmed in the final part of the post which states that ginger babies are “so much harder to love” than other ones. As seen previously the tweet presents a personal opinion as fact and is positioned within a highly emotive context – in this case the affection that most people feel for children.



Figure 2: Provocative tweet example 2.

This brief examination demonstrates that tweets that might be considered antagonistic or hateful do not necessarily contain individual words that are offensive. Instead, inflammatory opinions are expressed by constructing negative references and drawing on emotive and/or divisive contexts. These observations help us towards a more nuanced understanding of the expression of cyber hate. Similar examination can highlight the specific ways that user responses to cyber hate posts are constructed and could be seen as performing the action of counter-speech.

Both the Katie Hopkins tweets shown here received over 100 replies from other users. These expressed a range of responses including both support and counter-speech. Some

treated the original posts as humorous whilst others made more serious responses that oriented to them as hateful and potentially damaging in impact. Tweets three (Figure 3) and four (Figure 4) are replies to the ‘ginger babies’ tweet. Each post disagrees with and challenges the Katie Hopkins tweet and can be seen as a form of counter-speech. The placement of the user handle @KTHopkins at the start of the tweet indicates that the tweets are a reply and both users address the content of their tweet directly to Katie Hopkins through the use of ‘you’.



Figure 3: counter-speech tweet example 1.

Tweet 3 The first example of a counter-speech tweet (Figure 3) makes a reference to the content of the post it is replying to: “What gives you the right to judge people by there [sic] hair name or upbringing!” refers both to the subject matter of the tweet about ‘ginger babies’ and its judgmental status. The formulation: “What gives you the right ...” is often used in counter-speech as a disagreement and challenge rather than a genuine question and this sense is confirmed here by the use of an exclamation mark (rather than question mark) at the end of the sentence and the subsequent statement: “It’s a disgrace and your [sic] extremely offensive”.



Figure 4: counter-speech tweet example 2.

Tweet 4 The second example (Figure 4) takes up the emotive context of ‘babies’ by referring to Katie Hopkins’ own children. The comment: “Hope your kids don’t look like or in fact take after you” suggests that Katie Hopkins is unpleasant in appearance and personality – as it

would be unfortunate for her children to resemble her in either sense. We can note that this comment does not refer to the content on the original post directly but instead makes the user's disagreement with it clear via the critical evaluation of Katie Hopkins herself. Directly disagreeing responses (tweet 3) and indirect disagreements (tweet 4) that focus on the personality or appearance of the original posters are both frequently occurring replies in these kinds of threads and ones which we might regard as counter-speech.

Another common feature of counter-speech replies is use of a hashtag to provide a further comment on the original post. These can often be seen to be directed to the wider readership of Twitter rather than (just) to the original poster and are therefore further actions of counter-speech. In tweet 3, '#blockKT' can be seen as a kind of appeal or instruction to others to ignore Hopkins' posts and, in tweet 4, three separate hashstags appear to offer a commentary on Hopkins' status, values and motivation "#craprolemodel #dirtyshnob #wantingthelimeLight".

3 Methodology

3.1 Data Collection

The first step was to identify and collect examples of cyber hate threads on Twitter. To do this, we collected tweets from three Twitter 'sentinel' accounts – @Homophobes, @YesYoureRacist and @YesYoureSexist. Sentinel accounts set out to expose users posting what they judge to be cyber hate by encouraging counter-speech. We chose this approach because these accounts actively seek out and retweet hateful and antagonistic remarks that focus on people's personal and protected characteristics in order to highlight such posts to their followers and provoke counter-speech. Hence, these accounts are a suitable source of data for the purposes of examining and modeling responses to cyber hate posts. The first 100 tweets from each account were collected using a semi-automated process. A researcher clicked on each of the first 100 tweets, which linked to a new page within which the offending post and all subsequent replies were displayed. A PHP script was created to scrape this page and produce CSV files containing the text of the tweet and posting account. This produced a total of 300 files (100 homopho-

bic, 100 racist, 100 sexist), each file containing an individual thread. Using examples of cyber hate posts and counter-speech (see subsection 2), the researcher collecting the data was briefed by experienced hate speech researchers on the indicative features of hateful remark to ensure a suitable corpus.

3.2 Thread Annotation

In designing the annotation scheme for posts in cyber hate threads, we drew on previous research to arrive at an appropriate methodology for the sociological analysis of micro-blogs, especially Twitter (Tolmie et al., 2018). This research identified a number of core organisational properties within Twitter thread interactions that have formed the basis of the approach reported here for annotating cyber hate threads, i.e., that interactions between users on Twitter have a sequential order; that they involve topic management; and that the production of a response is shaped by its accountable characteristics. The annotation scheme was designed via qualitative analysis of a sample of threads, drawing from Conversation Analysis (Sacks et al., 1974), Membership Categorisation Analysis (Hester and Eglin, 1997; Housley et al., 2017b) and related principles that focused on speech acts (Housley et al., 2017a). The annotation scheme resulting from this iterative process is shown in Figure 5. It assumes that there are two types of tweets in a thread: (1) the source tweet (cyber hate post) that initiates it and (2) response tweets that are replies within the thread started by the source tweet.²

We recruited an annotation team of four individuals to independently annotate each individual thread. The annotators were independent of the project to avoid selection bias and were well briefed on the instructions and process for annotation. This process involved opening each thread in a spreadsheet and, starting with the source tweet, annotating each replying tweet in order by inserting a number in the column next to each reply to indicate which code from the annotation scheme was the best match. Note the option was available for them to select 'General response' if none of the other options matched. Annotators were also able to select more than one label per post. On completion of the annotation task we developed scripts to collate the annotations for the four independent annotators and determine levels of agreement be-

²Tweets shown in Figure 5 are simulated examples.

1. **Cyber Hate post:**
The tweet expresses a strongly negative opinion about a person or group of people on the basis of gender, race, sexual orientation, etc.
E.g.:
[@justfred101](#): immigrants are ruining our economy!
2. **Support for Cyber Hate post:**
The tweet expresses support for or agreement with cyber hate in another tweet or by another user. E.g.:
[@Bellcurve](#): [@justfred101](#) this is absolutely correct - go for it
3. **Disagreement with Cyber Hate post:**
The tweet expresses disagreement with cyber hate in another tweet or by another user. E.g.:
[@Natboy](#): [@justfred101](#) this is a really racist and bad thing to say
4. **Presents evidence in Support of Cyber Hate post:**
The tweet presents evidence in support of or agreement with another tweet or user. E.g.:
[@Bellcurve](#): [@natboy](#) figures for immigration demonstrate we are being swamped [www.dailydirge.co.uk/immigration](#)
5. **Presents evidence in Disagreement of Cyber Hate post:**
The tweet presents evidence in disagreement with another tweet or user. E.g.:
[@Natboy](#): [@ Bellcurve](#) immigration helps the economy and this racism is just incorrect [www.dailynews.co.uk/refugeecrisis](#)
6. **Insults:**
Swear words, derogatory terms, etc.
7. **General response:**
The tweet does not match any of the actions described in this list.

Figure 5: Annotation scheme for cyber hate threads. More than one annotation code (1-6) can be applied to the training data.

tween them.

The aim of the quantitative analyses performed on the threads was (i) to determine the effect of different types of response to cyber hate with respect to thread length through statistical modeling, and (ii) to automate the process of response type identification by training a machine classifier to distinguish different responses and assign the correct label to each post. To establish confidence in the accuracy of annotations input to the statistical model and to the machine learning classifiers, we argue that it is the agreement score for the unit of analysis (each tweet), and not the overall annotator agreement for all units that is important for validation. Thus, we did not use general agreement scoring methods such as Krippendorff’s Alpha or Cohen’s Kappa; instead, we removed all tweets with less than 75 percent agreement and also those upon which the annotators could reach an absolute decision (i.e., the undecided class). This approach has been used in related research (Thelwall et al., 2010).

3.3 Thread Length Modeling

For thread length modelling we used a linear regression, where the dependent variable was thread length (number of posts in a thread including the original post). The independent variables

used were counts of: hateful posts, supporting posts, disagreeing posts, insults, unique contributors, original poster contributions, unique contributors of hateful posts and unique contributors of counter-speech posts.

3.4 Machine Classification of Responses

The application of machine learning for classifying data requires identifying a set of features whose values are thought to be significant for determining the dependent variable (in this case, the response type). The first set of features we identified was a Bag of Words (BOW) (Wallach, 2006). For each tweet the words were stemmed using the Snowball method and transformed to lowercase before being split into n grams of size 1-5, retaining 2,000 features, with word frequency normalised for each vector.

The second set of features were extracted by identifying known hateful terms and phrases for cyber hate based on race, gender and sexual orientation. These were extracted from a crowd-sourced list of terms on Wikipedia.³

The final set of features we identified were Typed Dependencies, which provide a representation of syntactic grammatical relationships in a sentence (or tweet) that can be used as features for classification and have the potential to capture othering language. Burnap et al. (2016) identified that ‘othering’ language (i.e., where some person or group is referred to in a way that implies they are “not one of us”) was a useful feature for classifying cyber hate based on religion, race and sexuality. Based on our earlier analysis of the sample of Katie Hopkins’ threads, we anticipated that this may also be present in responses to cyber hate. To extract potential othering terms we followed the same approach. Each tweet was transformed into typed dependency representation using the Stanford Lexical Parser (de Marneffe et al., 2006), along with a context-free lexical parsing model, transformed to lowercase, and split into n grams of size 1-3, retaining 2,000 features, with frequency normalisation applied.

Machine classification experiments were performed using (i) a Support Vector Machine (SVM) algorithm with a linear kernel and (ii) a Random Forest Decision Tree algorithm with 100 trees. The rationale for the selection of these machine learning algorithms was based on previous re-

³https://en.wikipedia.org/wiki/Category:Slang_terms_for_women

search that had analysed the performance of a range of alternative methods using similar data to those used in this study, and reported that these methods produced optimum results (Burnap and Williams, 2016). It was evident for the experiments performed in the present research that SVM continually outperformed the Random Forest approach, so only the SVM results are reported for brevity. Experiments were also conducted using RBF and Polynomial kernels, using SVM to establish whether a non-linear model fitted the data better, but both of these produced models with very poor detection of cyber hate. The SVM parameters were set to normalize data and use a gamma of 0.1 and C of 1.0, refined through experimentation.

4 Results

This section first summarises results of thread modeling and then of the response classification experiments.

4.1 Thread Length Modeling

Table 1 shows the results of a linear regression using the count data of the independent variables and thread length as the dependent variable. There are a number of observations we can make that provide insight into the relationship between contributors' interactions within Twitter threads responding to hateful or antagonistic remarks, or cyber hate. The columns provide effect sizes (Coef) and statistical significance measures for features of cyber hate posts based on sexist, racist and homophobic bias. We refer to the three forms of bias collectively as strands. The total number of hateful remarks in a thread has no significant effect for any strand and support for the original hateful remark is only significant for racism. This suggests neither higher volume of cyber hate, nor increased support for cyber hate, influence the thread length. More contributors adding endorsement to cyber hate does not lead to a 'mini wildfire'. However, counter-speech is statistically significant in explaining thread length for all strands, showing a positive association with thread length. The coefficients for all strands suggests more counter-speech leads to longer threads, which can be interpreted as attempted governance of such remarks by Twitter users increases threads.

Interestingly, the results suggest that the number of unique users posting counter-speech is also

statistically significant for all strands – but is negatively associated with thread length for all strands. The reversal of effect in this case suggests that a smaller number of individuals interacting to express counter-speech is likely to extend the thread, but larger numbers of individuals performing counter-speech stems the thread. For completeness we note that the number of unique *hateful* contributors was automatically omitted from the model for sexist and racist posts. As the number of hateful contributors was not statistically significant for homophobic posts we can assume its omission was due to the larger, significant effect sizes of the other variables. However, as already noted, the number of unique hateful contributors – irrespective of the content of the responses – was statistically significant across all strands and positively correlated with thread length. We would expect to see thread length increase as more users become involved, but this finding provides further weighting to the finding that an increase in unique counter-speech contributors has a curtailing effect on thread length. That is, more people becoming involved in responding to cyber hate increases the likelihood of a 'mini wildfire', but mass self-governance through counter-speech reduces it.

4.2 Machine Classification of Response Types

Given the findings of the previous experiment on thread length modeling, we aimed to develop a method to automatically identify disagreement in responses to cyber hate. As with thread length, we developed methods to test the generality of the classifier across three types of bias. We produced results for (i) a baseline Bag of Words approach, (ii) probabilistic co-occurrences of ngrams using Typed Dependencies, and (iii) a combination of both. The results are shown in Table 2.

For this set of results a 10-fold cross-validation approach was used to train and test the supervised machine learning method. The results of the classification experiments are provided using standard text classification measures of: precision ; recall and F-Measure.

Thread annotations were conflated during the classification stage due to very small numbers (less than 5 for all strands) of classes 4 and 5 of the annotation scheme – evidence provided in support and disagreement. This left us with: cyber hate (class 0), support for cyber hate (class 1), disagreement with cyber hate and insults (class 2),

	Sexist		Racist		Homophobic	
	Coef.	Std. Err.	Coef.	Std. Err.	Coef.	Std. Err.
hatecount	-1.343604	3.543089	-1.299386	1.247097	0.1803354	1.129952
support	-1.647672	2.703798	-3.458554**	1.471944	0.0818545	0.6059934
disagree	4.638163***	1.105511	1.616641*	0.9976502	1.436724***	0.3638562
insults	2.371311	2.748198	-2.105018	5.257999	1.127993***	0.3219493
uniqcontributors	2.874905***	0.3992179	1.686837***	0.1315021	0.6387717***	0.0794272
origpostertweets	1.545473***	0.2450241	2.254713***	0.1935309	0.7773406***	0.1106594
uniquhatefulcontributors	0 (omitted)		0 (omitted)		-1.152764	1.710793
uniqCScontributors	-7.508296***	1.390719	-2.313296*	1.316248	-1.421774***	0.4042894
cons	-3.883546	3.947113	-2.842554***	1.05933	7.788954***	1.51231
Adj. R2	0.867		0.6778		0.5521	

Table 1: Thread Length Model - *p ; 0.05; **p ; 0.01; ***p ; 0.001.

	Sexist			Racist			Homophobic		
	P	R	F	P	R	F	P	R	F
n-Gram words 1 to 5 with 2,000 features	.759	.782	.770	.736	.771	.753	.794	.849	.820
n-Gram typed dependencies	1.00	.400	.571	.684	.131	.219	.668	.979	.794
Combination of above	.754	.782	.768	.749	.764	.756	.783	.882	.829

Table 2: Precision, Recall and F-Measure results for counter-speech classifiers.

	Cyber Hate	Support for Hate	Disagree w/ & Insults	General Response
Sexist	228	58	8	165
H'phobic	207	103	20	634
Racist	907	62	20	398

Table 3: Distribution of Annotations

	Cyber Hate	Support for Hate	Disagree w/ & Insults	General Response
Cyber Hate	206	1	0	21
Support for Hate	4	35	0	19
Disagree w/ Hate & Insults	2	0	4	2
General Response	26	10	0	129

Table 4: Sexist Confusion Matrix.

and none of the above (class 3). Table 3 shows the distribution of annotations across all types of cyber hate. It is notable that disagreement and insults are relatively small within our sample. This makes the identification of distinguishing features of this type of language very challenging but ultimately we have a dataset that was robustly collected and resource intensive to develop, and we were testing the effectiveness of an annotation scheme developed through qualitative analysis of tweets. The small n in this class suggests either the qualitative features used to produce the annotation scheme

did not generalize across all tweets or that there is actually a lack of disagreement in response to cyber hate. Despite the small n , the overall performance of the classifier on all classes the results are encouraging, with F-measures of .768, .756 and .794 for sexist, racist and homophobic tweets respectively. The inclusion of Typed dependencies improves classification over the baseline Bag of Words approach for two of the tree classes, but the size of the improvement is small. If we look at the results on a class-by-class basis we can unpick a possible reason for the improvement being small and also study the value of this method for classifying counter-speech. Tables 4, 5 and 6 present the confusion matrices for each strand to illustrate classification error between the different classes.

	Cyber Hate	Support for Hate	Disagree w/ & Insults	General Response
Cyber Hate	119	3	0	85
Support for Hate	4	40	0	59
Disagree w/ Hate & Insults	6	3	0	11
General Response	50	24	1	559

Table 5: Homophobic Confusion Matrix.

The annotated class label is in the left hand column, and the label the machine selected is in the top row. Overall, the results suggest the classi-

fier performed well for class 0 (cyber hate), which we would expect given the findings of Burnap and Williams (Burnap and Williams, 2016) who rigorously tested the Typed Dependencies approach. However, for classes 1 and 2 - support for cyber hate posts and counter-speech - we see poor performance with up to 100% error for counter-speech posts (class 2) in the homophobic strand (see Table 5).

	Cyber Hate	Support for Hate	Disagree w/ & Insults	General Response
Cyber Hate	444	4	0	63
Support for Hate	4	30	1	27
Disagree w/ Hate & insults	4	2	2	12
General Response	82	12	0	304

Table 6: Racist Confusion Matrix.

The support (class 1) classifier output performs significantly better, but still with error rates up to almost 70% for the homophobic strand (only 40 out of 133 supportive tweets correctly classified). A possible explanation is that the value of Typed Dependencies comes from the identification of probabilistic occurrences of related terms and phrases. Burnap and Williams found this useful to detect ‘othering’ language (e.g., send them home, get them out, burn it, etc.). The “us and them” is perhaps less likely in language surrounding disagreement and support in response to cyber hate and it is thus less likely that generalizable probabilistic language features such as othering would occur – reducing the effectiveness of words and Typed Dependencies alone as features.

5 Discussion

Our study has examined one form of self-governance – counter-speech – and it has revealed that its effectiveness is sensitive to the way in which it is organised. To investigate if counter-speech is actually effective as a strategy for self-governance, we have presented a statistical model to explore factors that may influence the volume of responses to cyber hate posts. In particular, we found that the number of hateful posts is not a statistically significant measure of thread length for any type of cyber hate within the study. Thread length is increased by disagreement, so self-governance efforts prolong the thread. How-

ever, we also found that cyber hate thread length is negatively correlated with the number of unique counter-speech contributors to the thread.

We argue that these findings have some potentially significant implications for social media self-governance strategies for the second form of self-governance we observed in our study. Sentinel accounts set out to expose users posting what they judge to be cyber hate by encouraging counter-speech. Our findings suggest that to maximise effectiveness, sentinel accounts need to increase follower counts and find ways to encourage their active participation in challenging cyber hate.

While the evidence that encouraging counter-speech can be an effective mechanism for curbing cyber hate, at the same time it is necessary to be alert to the risks of promoting ‘digilantism’ – the aggressive shaming online of perceived wrongdoers (Prins, 2011). Inevitably, therefore, questions of proportionality problematise assumptions of self-governance as an appropriate and effective counter-measure: how can its wider use be encouraged without risking descending into digilantism?

Our machine classifier experiment results show reasonably effective performance across three types of cyber hate across all classes (cyber hate, support for cyber hate, counter-speech), but when looking in detail at the support and counter-speech classes, there is need for significant improvement in performance before this could be deployed alongside the statistical model. The nGram and Typed Dependency approach we implemented was possibly flawed due to generalization issues (with no semantic markup) and also the lack of any clear probabilistic co-occurrences of terms in the supporting or counter-speech tweets, which led to the success of classifying cyber hate in previous work.

The application of machine classification to counter-speech is intended to enable the automated detection of support and counter-speech in response to cyber hate. Given that we have already determined the statistically significant effect of counter-speech on curtailing thread length and stemming the potential risk of ‘mini wildfire’, then such classifiers would provide ‘real-time’ input into the statistical model (in terms of volumes of cyber hate, support, and counter-speech) as cyber hate tweets are posted to Twitter. This could assist organisations responsible for monitoring cyber hate to make more effective use of limited human resources.

6 Conclusions and Future Work

The results from our statistical modelling of the length of cyber hate threads have some useful implications for strategies for self-governance on social media. In particular, they reveal that the number of counter-speech posts, and the number of unique contributors to a thread, increase thread length of responses to cyber hate for sexist, racist and homophobic posts. While this is unsurprising given the nature of our dependent measure, what is interesting is the statistically significant finding that the number of unique counter-speech contributors has a negative effect on thread length, suggesting that engagement in counter-speech by more unique individual posters reduces the thread length, and thus is more effective for curtailing cyber hate.

The results of our experiments in applying machine classifiers to responses to cyber hate, together with the earlier work of Burnap and Williams (Burnap and Williams, 2016), suggest that their use in detecting automatically possible instances of cyber hate and subsequent counter-speech has a role to play in social media governance strategies. At the very least, when used in combination, such classifiers will enable the closer study of self-governance – how the Twitter user community reacts to support or denounce those posting cyber hate. The same approach also has the potential to help news media organisations who have had to remove the comments sections of their articles from their websites owing to resourcing issues surrounding the moderation of comments.

However, further work is clearly required to improve machine classifier performance. This should focus on identifying interactional and linguistic features of cyber hate and counter-speech, for example, investigating the content and themes of 1-to-1, 1-to-few, and 1-to-many interactions in order to better understand their nature. We may assume from our results that such interactions could be argumentative or provocative where fewer numbers are involved, but overwhelming for the offensive poster where larger numbers respond with counter-speech leading to the cessation of further posts.

So far, we have only taken the first steps in understanding how a detailed, qualitative analysis of interactional and linguistic features of twitter threads (see, e.g. tweets 3 and 4 in Section 2)

could help to inform feature selection and thus improve classifier performance and these need to be investigated as part of a more detailed and interdisciplinary, thematic analysis of threads (Tolmie et al., 2018; Housley et al., 2017a,b).

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