"It’s Modern Day Presidential! An Evaluation of the Effectiveness of Sentiment Analysis Tools on President Donald Trump’s Tweets"

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Abstract: This paper reports on an evaluation of five commonly used, lexicon-based sentiment analysis tools (MeaningCloud, ParallelDots, Repustate, RSentiment for R, SentiStrength), tested for accuracy against a collection of Trump’s tweets spanning from election day November 2016 to one year post inauguration (January 2018). Repustate was found to be the most accurate at 67.53%. Our preliminary analysis suggests that this percentage reflects Trump’s frequent inclusion of both positive and negative sentiments in a single tweet. Additionally to providing an evaluative comparison of sentiment analysis tools, a summary of shared features of a number of existing datasets containing Twitter content along with a comprehensive discussion is also provided.

1 INTRODUCTION

The President of the United States of America (POTUS), Donald Trump, is an active and unique social media user. As POTUS, his posts have real-world effects that go beyond those of other users, and his discourse is influencing politicians’ engagement, changing the acceptable language and expected behaviour of elected officials (Stolee and Canton, 2018).

But what is POTUS tweeting about? We hypothesise that sentiment analysis tools (developed for large datasets derived from a broad range of users) would become inaccurate at the granularity of a single contributor, where linguistic idiosyncrasies represent a greater percentage of the data. To verify this hypothesis, we evaluated the accuracy of five tools (MeaningCloud, ParallelDots, Repustate, RSentiment for R, SentiStrength) in classifying Trump’s tweets.

In this paper, we summarise on existing research in the sentiment analysis of politicians’ use of Twitter (Section 2); outline the ethical considerations of including deleted tweets (Section 3); describe our methodology (Section 4) and the dataset (Section 5); and provide a comparative evaluation of five sentiment analysis tools (Section 6). Finally, we conclude the paper with a discussion (Section 7).

2 BACKGROUND

(Stieglitz and Dang-Xuan, 2013) (Larsson and Kalsnes, 2014) (Gainous and Wagner, 2014) (Hoffman et al., 2016) have examined elected officials’ daily engagement with the public and changes to it within an election context (Strandberg, 2012) (Graham et al., 2014). Trump’s use of social media has been examined previously (Francia, 2017) (Gross and Johnson, 2016) (Enli, 2017) (Oh and Kumar, 2017) (Ahmadian et al., 2016) (Stolee and Canton, 2018) and (Karpf, 2017) found that his use of Twitter has changed the way political campaigns are conducted. This includes altering previously accepted models of political discourse in the United States (Ott, 2016) (Auxier and Golbeck, 2017) and legitimizing the behaviour of other world leaders (McNair, 2018).

The first instance of real-time sentiment analysis for political events was during the 2012 Obama-Romney presidential cycle, when (Wang et al., 2012) analysed over 36 million tweets posted during the campaign and election. Other studies into politicians’ Twitter use have been undertaken by (Park et al., 2015) (Ahmed et al., 2016) and (Wang et al., 2016).

Tweets contain hashtags (e.g #TrumpsWall-Songs), acronyms (“LOL”), emoticons (:) ) and

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emojis (👨‍🤝‍👨‍💻), which are problematic for lexicon-based analysis tools (Davidov et al., 2010) (Kouloumpis et al., 2011), but (Pak and Paroubek, 2010) developed accurate models using a naïve Bayes classifier.

Sarcasm and irony also presents a challenge (Reyes et al., 2012). Whilst models that consider word context have been successful (achieving 65% accuracy (Mukherjee and Bala, 2017)), (Wang et al., 2012) argue there is much work to be done in developing models for their identification and classification.

Trump’s tweets do not typically follow English syntax, containing incomplete conditional clauses, erratic punctuation, and the use of capitals for emphasis, demonstrating his difference from the Washington political elite. His willingness to immediately tweet his thoughts on breaking news appeals to his supporters, who are disillusioned with the current political landscape and, even if his statements later turn out to be incorrect, this spontaneity is seen as a measure of honesty and forthrightness (Stolee and Canton, 2018).

Lakoff1 argues that a key to Trump’s success is that he appears to be one step ahead of other politicians and the media in communicating his thoughts on current events, framing events in his own context and perspective. He suggests that Trump’s tweets are so-called “trial balloons”, deliberately designed to gauge public response with no intention of commitment to an underlying policy. Ongoing coverage by mainstream media then legitimizes them, manufacturing consensus online (Woolley and Guilbeault, 2017).

3 PRIVACY IN THE PUBLIC EYE

The debate over whether or not publicly available social media data2,3 should be accessible for academic research without requiring informed consent from each individual user is on-going (Bonnilla and Rosa, 2015) (Webb et al., 2017) (boyd and Crawford, 2012) (Nunan and Yenicioglu, 2013) (Fiesler and Proferes, 2018). In this paper, we argue that the content posted from the @realDonaldTrump account is intended for public consumption, giving three reasons: i) whether as POTUS, a high profile businessman, or a reality television star (all highly visible public positions which he actively sought), Trump can have no expectation of obscurity, nor likely a desire for it (Stolee and Canton, 2018); ii) it is possible both Trump and members of his administration are responsible for tweet content (Auxier and Golbeck, 2017), thus, they do not represent the output of an individual, as they do an institution, and crucially; iii) current interpretation of constitutional law in the United States holds that post-election tweets from @realDonaldTrump constitute Presidential records, and require preservation under the Presidential Records Act of 1978, and part of the public record.

This distinction between public and private is important in the context of POTUS’ deleted tweets. (Maddock et al., 2015) identify that not only do legal obligations require researchers to remove deleted content, but so too do ethical obligations, as the act of deleting a tweet indicates withdrawal of consent for its use in research. Twitter’s Developer Agreement requires that “all reasonable efforts to delete or modify” deleted content as soon as possible, or within 24 hours after being asked to do so by Twitter or the user, but (Meeks, 2018) argues that researchers may be able to use these tweets if they have been sourced from a third party, such as Politiwoops4, who have an agreement in place with Twitter to archive and publish deleted content. Furthermore, since content from the @realDonaldTrump is subject to preservation orders, all tweets, including any deleted ones, require preservation under the Presidential Records Act of 1978, and form part of the public record. We follow (Meeks, 2018), (Abramson, 2017), and (Dawsey and Bender, 2017), and have included deleted tweets – sourced by a third party (namely Politiwoops) – into our dataset.

4 METHODOLOGY

An initial survey of 64 existing tools led to the identification of five (MeaningCloud6, ParallelDots7, Repustate8, RSentiment for R9, SentiStrength10) that met six selection criteria: i) ability to perform English language sentiment analysis on tweets, ii) are free to use, iii) do not require an existing application, iv) use a pre-built lexicon, v) are able to ingest the data collected for analysis, and vi) have no special computational infrastructure requirements (Table 1).

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1https://georgelakoff.com/2017/03/07/trumps-twitter-distraction/
2https://twitter.com/en/privacy
5https://projects.propublica.org/politwoops/
6http://www.meaningcloud.com
7http://www.paralleldots.com
8http://www.repustate.com
9https://cran.r-project.org/web/packages/RSentiment/index.html
10http://sentistrength.wlv.ac.uk/
Table 1: Tool selection criteria and required response.

<table>
<thead>
<tr>
<th>Selection Criteria</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suitable for English?</td>
<td>Yes</td>
</tr>
<tr>
<td>Suitable for ngram analysis?</td>
<td>Yes</td>
</tr>
<tr>
<td>Free to use?</td>
<td>Yes</td>
</tr>
<tr>
<td>API dependent?</td>
<td>No</td>
</tr>
<tr>
<td>Pre-built lexicon?</td>
<td>Yes</td>
</tr>
<tr>
<td>Able to ingest the dataset?</td>
<td>Yes</td>
</tr>
<tr>
<td>Special computational requirements?</td>
<td>No</td>
</tr>
</tbody>
</table>

Data was sourced from Politwoops\(^{11}\) and Factbase\(^{12}\). They have a different collection rate, thus minimising the risk of missing or deleted tweets. Following data matching and a cross check against archives of deleted tweets from @realDonaldTrump, a consolidated dataset of 2,880 tweets was produced.

Manual sentiment annotation was completed by three coders on the crowdsourcing platform Figure Eight\(^{13}\). For quality assurance, we also manually annotated the tweets. Mismatches between the sentiment determined by the Figure Eight coders and us were referred to a third-party volunteer arbiter.

5 DATASET

5.1 Existing Twitter Datasets

A review of publicly available Twitter datasets (based on the work of (Saif et al., 2013) (Saif et al., 2012) (Saif et al., 2016), and confirmed and extended by (Symeonidis et al., 2018)) informed the development of the custom dataset used in the evaluation of the tools. The focus was on attributes such as size, creation method, and classifier categories. A total of 10 datasets (six of which were publicly available at the time of writing) were identified. They were reviewed to assess size, classifiers used (e.g. positive, negative or neutral) and the creation workflow (see Table 2).

The Debate08 or Obama-McCain Debate (OMD) dataset holds 3,238 tweets (Shamma et al., 2009)\(^{15}\) that were manually annotated by three coders using classifiers for positive, negative, mixed or other. It has been utilized for testing supervised learning methods by (Saif et al., 2012) and (Hu et al., 2013).

The Stanford Semantic Twitter Sentiment (STS) Datasets were among the first of their kind. Initially built by (Go et al., 2009) to support a project report, the dataset contains training and testing corpora, both using three classifications (positive, negative and neutral). The 1.6 million tweets of the STS-Training dataset were automatically annotated, whilst the smaller STS-Test dataset was hand-coded.

The Health Care Reform (HCR) dataset\(^{16}\) comprises of 2,516 tweets that contain the #hcr hashtag, which relates to the efforts of the Obama administration to introduce the Affordable Care Act. A subset of this corpus was manually annotated by the authors with five labels (positive, negative, neutral, irrelevant, and other). It is comprised of three sub-corpora for use in model development, evaluation, and training.

The STS-Gold Dataset (constructed by (Saif et al., 2013) from the Stanford datasets) comprises of 2,142 tweets, classified as positive, negative, neutral, mixed and other. It was hand-coded by three annotators.

The Sentiment Strength\(^{17}\) (SS) Twitter Dataset (SS-Twitter) was developed by (Thelwall et al., 2010) to evaluate the effectiveness of their lexicon-based tool, SentiStrength. It was hand-annotated by three annotators to assign a Likert-type numerical value (both a positive (1 [not positive] to 5 [extremely positive]) and a negative (-1 [not negative] to -5 [extremely negative]) one) to each of the 4,242 tweets.

5.2 Dataset Used for Tool Evaluation

Our dataset was created by combining tweets from the Trump Twitter Archive\(^{18}\), and those directly extracted from Twitter using a third party tool, FireAnt\(^{19}\). There were two challenges to the process of data selection and acquisition: i) access via the public API is constrained to the last seven days, and ii) deleted tweets.

Our dataset comprises of 2,981 tweets from election day 2016 (8 November) to one year post the Presidential inauguration (20 January, 2017). This period was chosen as it is slightly longer than a full calendar year of events in a Presidential diary. This provided the opportunity to include regular events including international assemblies such as the Group of Seven (G7) summit, holidays and recurrent natural cycles such as the US hurricane season. The period also covers a broad range of unanticipated national and international events, such as domestic protests...\(^{20}\)
Table 2: Twitter dataset comparison.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Total Tweets</th>
<th>Coding</th>
<th>Coders</th>
<th>Use</th>
<th>Classifiers used</th>
</tr>
</thead>
<tbody>
<tr>
<td>STS-Test</td>
<td>489</td>
<td>manual</td>
<td>3+</td>
<td>test</td>
<td>yes yes yes no no yes</td>
</tr>
<tr>
<td>STS-Gold</td>
<td>2,124</td>
<td>manual</td>
<td>3</td>
<td>test</td>
<td>yes yes yes yes yes</td>
</tr>
<tr>
<td>STS-Training</td>
<td>1.6M</td>
<td>auto</td>
<td>n/a</td>
<td>train</td>
<td>yes yes yes no no yes</td>
</tr>
<tr>
<td>HCR</td>
<td>2,516</td>
<td>manual</td>
<td>?</td>
<td>all14</td>
<td>yes yes yes no yes no</td>
</tr>
<tr>
<td>Debate08 (OMD)</td>
<td>3,238</td>
<td>manual</td>
<td>3+</td>
<td>test</td>
<td>yes no yes yes yes yes</td>
</tr>
<tr>
<td>SS-Twitter</td>
<td>4,242</td>
<td>manual</td>
<td>3+</td>
<td>test</td>
<td>yes yes yes no no yes</td>
</tr>
</tbody>
</table>

Table 3: Accuracy of all five sentiment analysis tools.

<table>
<thead>
<tr>
<th>Tool</th>
<th>Negative</th>
<th>Neutral</th>
<th>Positive</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>50.54%</td>
<td>5.00%</td>
<td>72.15%</td>
<td>62.95%</td>
</tr>
<tr>
<td>T2</td>
<td>64.70%</td>
<td>52.50%</td>
<td>64.50%</td>
<td>64.41%</td>
</tr>
<tr>
<td>T3</td>
<td>64.07%</td>
<td>35.00%</td>
<td>70.48%</td>
<td>67.53%</td>
</tr>
<tr>
<td>T4</td>
<td>37.66%</td>
<td>45.00%</td>
<td>73.88%</td>
<td>59.62%</td>
</tr>
<tr>
<td>T5</td>
<td>60.07%</td>
<td>47.50%</td>
<td>58.52%</td>
<td>58.96%</td>
</tr>
</tbody>
</table>

(Chenoweth and Pressman, 2017) and the testing of nuclear weapons by North Korea (Fifield, 2017).

6 TOOL EVALUATION

6.1 T1: MeaningCloud

MeaningCloud20 provides topic extraction, text classification, sentiment analysis and summarization through Excel add-ons, plug-ins, and cloud-based APIs. It uses a pre-built dictionary to determine sentiment based on (uniquely amongst the evaluated tools) four possibilities: positive, negative, neutral, or none, but was unable to classify 13.50% of the data.

MeaningCloud was the second most accurate tool in correctly identifying positive tweets, with a success of 72.15% (see T1 in Table 3). It accurately determined negative tweets 50.54% of the time. Many of those mis-identified as positive relate to attacks on main stream media (“Drain the Swamp should be changed to Drain the Sewer - it’s actually much worse than anyone ever thought, and it begins with the Fake News!”21) or the investigation into Russian influence on the election (“This is the single greatest witch hunt of a politician in American history!”22). Positive tweets mis-classified as negative have mixed language, mention the economy or the inauguration.

Most of the neutral tweets that were mis-identified as negative express condolences or remembrance (“National Pearl Harbor Remembrance Day - “A day that will live in infamy.” December 7, 1941”)23, while those neutral tweets that were misidentified as positive were concerned with natural disasters.

6.2 T2: ParallelDots

ParallelDots24 provides machine learning services for text analytics. They offer Microsoft Excel, Google Sheets add-ins and cloud-based APIs. These enable use of functionality including keyword extractions, named entity recognition and sentiment and emotion analysis, using a pre-built lexicon to classify each tweet as either positive, negative or neutral.

Overall accuracy was 64.41%, correctly identifying 64.50% of positive, 64.70% of negative and 52.50% of neutral tweets. Self-promotive tweets proved an issue, 41.65% of which were misidentified.

There was some consistency among the categories it misidentified: tweets regarding players protesting by kneeling for the national anthem as positive even though they are negative in sentiment (“The NFL is now thinking about a new idea - keeping teams in the Locker Room during the National Anthem next season. That’s almost as bad as kneeling! When will the highly paid Commissioner finally get tough and smart? This issue is killing your league!.....”25), as were tweets regarding immigration and the border wall (“The judge opens up our country to potential terrorists and others that do not have our best interests at heart. Bad people are very happy!”26).

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20http://www.meaningcloud.com
21https://twitter.com/realdonaldtrump/status/889435104841523201
22https://twitter.com/realdonaldtrump/status/865173176854204416
23https://twitter.com/realdonaldtrump/status/938786402992578560
24http://www.paralleldots.com
25https://twitter.com/realdonaldtrump/status/933285973277768032
26https://twitter.com/realdonaldtrump/status/828042506851934209
6.3 T3: Repustate

Repustate\(^{27}\) provides server-based software, APIs and added functionality to Microsoft Excel. Results are provided numerically from 1 to -1: the greater the number, the more positive the tweet, the lower a negative number, the more negative. A score of zero indicates a neutral tweet.

This tool had the highest overall accuracy of 67.53%. It ranked third in identifying positive tweets (70.10%). Self-promotional tweets were the most challenging to identify, mis-classified in 32.65% of cases. It was the second most accurate in identifying negative tweets (64.07%). Close reading did not identify the use of positive language, nor tweets that are purely informational in those categorized neutral. Entries such as “Obama Administration official said they “choked” when it came to acting on Russian meddling of election. They didn’t want to hurt Hillary?”\(^{28}\) are classified as positive, whilst “The judge opens up our country to potential terrorists and others that do not have our best interests at heart. Bad people are very happy!”\(^{29}\) to be identified as neutral, possibly since they combine both negative and positive sentiments that effectively cancel each other out.

Only 35.00% of neutral tweets were classified correctly. These tweets included words such as “harm”, “destructive” and “terrorism” (“Today, I signed the Global War on Terrorism War Memorial Act (#HRS73.) The bill authorizes...cont”\(^{30}\)), illustrating that using only words tagged with predetermined sentiment can be problematic.

6.4 T4: RSentiment Package for R

RSentiment\(^{31}\) is an Open Source package for use with R. It provides a range of queries for sentiment determination through a pre-built lexicon and can also ingest a custom list of single words. It uses Part-of-Speech (POS) tagging to identify nouns, verbs, adjectives, adverbs, etc., inferring context from the order of these words and incorporating this in the sentiment score. Additional calculations are performed to identify negation and sarcasm within the sentence.

For this evaluation the calculate sentiment function was used. This provides results across five categories: very positive, positive, neutral, negative and very negative (Bose, 2018); these results were converted to three categories (positive, negative and neutral) for consistency with the other evaluated tools.

The heavy draw on system resources complicated the use of this tool, with memory errors consistently encountered when processing more than 200 tweets at a time. The dataset had to be split into 15 separate files with a maximum of 200 entries. Each file was imported, analysed, and exported separately, and results consolidated on completion.

This tool had the second most inaccurate result with a total accuracy of 59.62%. It was most inaccurate in identifying negative tweets (only 37.66% were correctly classified). Analysis of the words used in these tweets does not provide a cause for this, given the tool identified tweets such as “The @nytimes sent a letter to their subscribers apologizing for their BAD coverage of me. I wonder if it will change - doubt it?” as positive, and “Just tried watching Saturday Night Live - unwatchable! Totally biased, not funny and the Baldwin impersonation just can’t get any worse. Sad” as neutral. RSentiment was unable to correctly identify a majority of neutral tweets scoring 45.00%. As with previous tools, it is easy to identify words such as “holocaust” and “destructive” that cause negative classifications, however, it is unclear which words in tweets such as “RT @NWSHouston: Historic flooding is still ongoing across the area. If evacuated, please DO NOT return home until authorities indicate it i...” would lead to a positive classification.

RSentiment had an accuracy of 73.88%. Self-promotive tweets were the most difficult to classify, accounting for more than half of the misidentified tweets. It is clear how particular words have driven a negative classification in some instances (“Despite the phony Witch Hunt going on in America, the economic & jobs numbers are great. Regulations way down, jobs and enthusiasm way up!”), but not in others, e.g.: “A great great honor to welcome & recognize the National Teacher of the Year, as well as the Teacher of the Year fro...” as they contain several terms generally thought of as positive.

\(^{27}\)http://www.repustate.com
\(^{28}\)https://twitter.com/realdonaldtrump/status/878715504063643648
\(^{29}\)https://twitter.com/realdonaldtrump/status/828042506851934209
\(^{30}\)https://twitter.com/realdonaldtrump/status/89871890200418306
\(^{31}\)https://cran.r-project.org/web/packages/RSentiment/index.html
6.5 T5: SentiStrength

SentiStrength\(^{37}\) is an opinion-mining software (SentiStrength, 2018). It uses a pre-built dictionary of words tagged positive, negative and neutral to determine sentiment. There are four options for output:

- Dual: where both a positive (from 1 - 5) and negative (from -1 to -5) score is given for each tweet
- Binary: positive and negative
- Trinary: positive, negative and neutral
- Scale: sentiment is rated -4 to +4, representing negative to positive results respectively.

The trinary (positive, negative and neutral) setting was initially chosen for analysis to maintain consistency. This setting did not work as expected with results being presented as dual. Testing of the Binary and Scale outputs revealed the same issue. To convert the dual score to comparable sentiment categories, the positive and negative scores were added together, and a classification generated. For example, if a tweet scored +3 for positive sentiment, and -1 for negative sentiment, it’s overall score was calculated as +2, giving it an overall positive classification.

The relative ease-of-use and fast processing time (<5 seconds) of this tool are negated by it being the least accurate for overall tweet classification, at 58.96%. It was the least accurate of all tools in identifying positive tweets (58.52%), mis-identifying self-promotional tweets as positive. Topics such as foreign affairs and the economy were frequently misidentified, but in no observable pattern.

Tweets such as “China has been taking out massive amounts of money & wealth from the U.S. in totally one-sided trade, but won’t help with North Korea. Nice!”\(^{38}\) using mixed language and terms were mis-classified as positive. It is not clear why some very negative records were classified as neutral (“The Fake News media is officially out of control. They will do or say anything in order to get attention - never been a time like this!”\(^{39}\)).

SentiStrength ranked second for identifying neutral tweets at 47.05% accuracy. Similar to other tools, it could not identify neutral tweets to remembrance or disasters where typically negative words such as battlefield or storm were used, and misclassified some records as positive when terms including “strengthen”, “bless” or “pioneer” were present.

7 CONCLUSION

The tweets of POTUS Donald Trump have provided his social media audience with rich and varied materials. The first step to understanding the true nature of this content has been the evaluation of five existing sentiment analysis tools, selected from an original list of over 60 possibilities. The results from our evaluative testing show that MeaningCloud accurately classified 62.95% of the tweets in our purpose-built dataset; ParallelDots was 64.41% accurate; Repustate was 67.53%; RSentiment was 59.62% accurate; and SentiStrength was 58.96% accurate (Table 3).

There is consistency in the results: MeaningCloud, Repustate and RSentiment were all more accurate at determining positive sentiment, and all five tools were least able to identify neutrality. Tweets of self-promotion were the most problematic for all tools, possibly since these typically contain a high level of mixed language, often attacking an opponent then promoting Trump or his administration’s achievements. Neutral tweets were often misclassified due to their inclusion of language related to death or natural disasters. Determining sentiment using a pre-tagged dictionary is problematic, as the tools fail to recognise the context in which these terms are used, and cannot be guaranteed to distinguish between a statement of fact and a negative expression.

In addition to providing an evaluative comparison of the five tools, the paper provides a summary of shared features of a number of existing datasets containing Twitter content, which are freely accessible. The project as it currently stands has relied heavily on such a third-party archive of tweets as well as a third-party tool for gathering tweets, but there has been little scope for critically evaluating either the third-party dataset or the tweet-gathering tool, beyond expressing a concern regarding missing or deleted tweets, and noting an issue with timezones: to simplify the task, we made a baseline assumption that all of Trump’s tweets were posted in Eastern standard time, although the documentation for the third-party archive does include the caveat that they cannot be certain when he was tweeting from other parts of the country or world.

Another assumption made in the process of this analysis that the @realDonaldTrump Twitter account captures the idiosyncratic voice of a single user. It is however possible, that both Trump and his political team use the account, with some evidence that, for example, prior to the election, there was a difference in the voice dependent on the type of equipment used (iPhone or Android); after the election, we could assume that tweets posted between the hours of 10pm - 9am are likely Trump personally, but cannot assert...
the same with equal confidence during office hours, for example. Future work will concentrate on analyses, which may be in a position to use natural language processing and sentiment analysis to investigate whether one or more author-voices can be detected in the data.

ACKNOWLEDGEMENTS

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