Gender differences in the climate change communication on Twitter

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Abstract

Purpose – The purpose of this paper is to present a study about gender differences in the climate change communication on Twitter and in the use of affordances on Twitter.

Design/methodology/approach – The data set consists of about 250,000 tweets and retweets for which the authors’ gender was identified. While content of tweets and hashtags used were analysed for common topics and specific contexts, the usernames that were proportionately more frequently mentioned by either male or female tweeters were coded according to the usernames’ stance in the climate change debate into convinced (that climate change is caused by humans), sceptics, neutrals and unclear groups, and according to the type or role of the user account (e.g. campaign, organization, private person).

Findings – The results indicate that overall male and female tweeters use very similar language in their tweets, but clear differences were observed in the use of hashtags and usernames, with female tweeters mentioning significantly more campaigns and organizations with a convinced attitude towards anthropogenic impact on climate change, while male tweeters mention significantly more private persons and usernames with a sceptical stance. The differences were even greater when retweets and duplicate tweets by the same author were removed from the data, indicating how retweeting can significantly influence the results.

Practical implications – On a theoretical level the results increase the understanding for how women and men view and engage with climate change. This has practical implications for organizations interested in developing communication strategies for reaching and engaging female and male audiences on Twitter. While female tweeters can be targeted via local campaigns and news media, male tweeters seem to follow more political and scientific information. The results from the present research also showed that more research about the meaning of retweeting is needed, as the authors have shown how retweets can have a significant impact on the results.

Originality/value – The findings contribute towards increased understanding of both gender differences in the climate change debate and in social media use in general. Beyond that this research showed how retweeting may have a significant impact on research where tweets are used as a data source.

Keywords Twitter, Climate change, Social media, Communication, Gender differences

Paper type Research paper

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Introduction

Social media in general and Twitter in particular provide new venues and research opportunities for computational social sciences as researchers can mine tweets for public opinions and attitudes, social activities and networks and trends in conversations and information sharing patterns. Social media may even have an important role in creating public opinions about different issues as it has been discovered to be a very efficient medium to spread ideas and news (Jansen et al., 2009; Cha et al., 2012) and to engage people in environmental activism (Cheong and Lee, 2010). Online campaigns have been found to have offline impacts, as was the case with for instance the Twitter campaign connected to Earth Hour in 2009 during which a connection between activity related to the campaign on Twitter and reduced energy consumption was detected (Cheong and Lee, 2010). On the other hand, data mined from social media may provide insights into public perceptions and opinions about various topics, such as climate change (Auer et al., 2014; Kirilenko and Stepchenkova, 2014). Environmental issues, climate change and global warming are hotly debated topics on many forums, social media none the least. In this paper, we focus on Tweets about climate change and in particular gender differences (and similarities) in the climate change debate between male and female tweeters. Our results have implications for organizations interested in targeting male and female stakeholders and customers via Twitter, as well as for other researchers using tweets and retweets as their data source.

Literature review

Climate change is something that many of us are in some way concerned about, but in general, women have been found to be more concerned about climate change than men and possessing greater scientific knowledge about the issue, in the context of American public (McCright, 2010). This is related to a more general tendency of women being more concerned about local environmental issues than men are. In addition, women tend to be more willing to take voluntary actions to mitigate climate change, such as trying to reduce greenhouse emissions, while men “are more willing to support government policies to impose public sacrifices in order to reduce greenhouse gas emissions” (O’Connor et al., 1999). These results indicate that women are more concerned about local issues and campaigns related to climate change and more willing to take private action, while men feel more comfortable in the political world. However, more recently Whitmarsh (2011) discovered that although demographic factors, such as age and gender, played a role in the discovered gender differences in perceptions of climate scepticism, the strongest correlations were discovered in political orientation and environmental values. Whitmarsh (2011) concludes that “those with right-of-centre political views and low pro-environmental values tend to be most skeptical about the reality and severity of climate change. In other words, beliefs about climate change are fundamentally linked to existing values and worldviews”. These findings are also supported by Davidson and Haan (2012) who discovered that the gender differences were predominately associated with socioeconomic factors and political views, at least in the province of Alberta, Canada. They conclude their findings by writing that “gender distinctions appear to be related to the lower tendency for women to ascribe to a conservative political ideology relative to men”. These studies do not reject the earlier findings that women tend to be more aware and concerned about anthropogenic impact on climate change, but they give us one explanation for this difference between men
and women. But do these gender differences about the anthropogenic impact on climate change appear online and in social media use as well? Can we mine social media to study gender differences in the attitudes about the reasons for climate change?

In contrast to more traditional research methods such as surveys, data from the web in general and social media in particular can be automatically and non-intrusively mined with relative ease and analysed statistically to discover patterns in user behaviour, attitudes and emotions (Barbier and Liu, 2011). While content and hyperlinks on webpages are typically collected with a web crawler (e.g. Wilkinson et al., 2003; Thelwall, 2009), many social media sites provide an Application Programming Interface (API) through which researchers can mine the user generated data on that specific site. These APIs are, however, often restricted so that only a fraction of the data can be retrieved. Twitter for instance restricts the data access to their free API to a maximum of 1 per cent of the total volume of tweets (Bruns and Stieglitz, 2015). With about 350,000 tweets a minute (11 November 2014, www.internetlivestats.com/twitter-statistics/) only about 3,500 tweets with any given search parameters could be collected through the API. For popular topics this means that not all of the tweets could be mined as the maximum limit would be reached, but for less popular topics, or with stricter search parameters, all the tweets could in fact be collected. Aiming at highest possible coverage would have a positive impact on representativeness of the data, as it has been shown that the restricted feed of tweets accessible through Twitter’s free API may not be representative of the total number of tweets, depending on the search parameters and the type of analysis (Morstatter et al., 2013; see also Bruns and Stieglitz, 2015, for a discussion about the representativeness of Twitter data). It is also important to acknowledge that not everyone uses social media, yet it has been suggested and proven that social media data can, at least in some cases, function as “real-world sensors” providing insights into people’s opinions, feelings and attitudes (e.g. Bollen et al., 2011; Takahashi et al., 2011).

Although so far most of the research about climate change communication have focused on the role of traditional news media (e.g. Schmidt et al., 2013; Grundmann and Scott, 2014; Schäfer and Schlichting, 2014), an increasing number of research in both natural and social sciences are using online data to get insights about people’s opinions and attitudes about climate change. In the context of climate change, it has been suggested that especially in developing countries where the mobile internet is growing rapidly, social media sites, such as Twitter, may even have a better potential to reach audiences than traditional news media (Bosch, 2012). Recently the micro-blogging site Twitter has been used as the data source in some studies about climate change communication. Kirilenko and Stepchenkova (2014) investigated tweeting about climate change and mapped users, topics and news sources used by the tweeters. They discovered that “the flow of information [about climate change] is highly centralized, with few media outlets, celebrities, and prominent bloggers leading the debate”. Pearce et al. (2014) analysed tweeting about the release of the report by Working Group 1 of the Intergovernmental Panel on Climate Change and discovered that birds of the feather flock together, as tweeters were most likely to converse with other users that shared their stance in the climate change debate. Both of these studies have shown that climate change is a hotly debated topic on Twitter, making it an interesting forum to investigate people’s opinion and attitudes in a non-intrusive way. Gender differences in the use of social media have not gained wide attention so far, partly because the social media phenomenon is relatively new. In studies on social media use in general, Whiting and Williams (2013) studied the reasons for using
social media from the point of view of uses and gratifications theory and reported that most people use social media for social interaction, information seeking and passing time (Whiting and Williams, 2013, p. 368), but do not report gender differences. Similarly, Kietzmann et al. (2011) compare the use of different types of social media (Facebook, YouTube, LinkedIn and 4Square), but without taking into account gender differences. Kietzmann et al. (2011) propose a model for comparing different social media sites according to whether these are used for identity building, sharing of information or sustaining relationships. This is consistent with the results by Naaman et al. (2010) that Twitter is used for presenting “self” in order to maintain relationships, and for sharing information. Similarly, Chen (2013) reports that women bloggers tend to use social media for information, engagement and recreation.

In their study comparing female and male mentions in tweets and in news stories, Armstrong and Gao (2010) found that both genders were portrayed in a similar way in news and in Twitter. They conclude that news media are not using Twitter to gather more female audience. Lasorsa (2012), on the other hand, found little differences in how male and female journalists used and appeared on Twitter, with the exception of female journalists being more transparent about their personal lives compared to men. Some of the earlier studies have focused on linguistic gender differences in online context. Bamman et al. (2014) contrasted female and male linguistic styles in Twitter to the social networks of these tweeters. Male linguistic markers include numbers, quantifiers and technology words while female markers tend to consist of pronouns, emotion terms and family terms (Bamman et al., 2014, p. 15). The results of Bamman et al. (2014) show that social networks of women tend to consist mostly of other women, and those of men mostly out of other men. Cunha et al. (2014) focused on gender differences in the use of hashtags on Twitter and found that while hashtags used by women show a personal involvement (e.g. I vote for …), the hashtags used by men show a persuasive strategy, for instance by expressing a command (e.g. vote for …). Similarly it has been discovered that when choosing political hashtags men opt for more overt ways in persuasion in their hashtags, while women opt for more indirect ways in their hashtags (Cunha et al., 2012).

These topics, climate change debate, gender differences and social media, have not to the best of our knowledge been combined in a research before. With this research we will fill this gap. Our aim with this research is to study gender differences in the tweeting behaviour in the climate change debate. The goals of this research can be summarized into the following research questions:

*RQ1.* What kind of differences (in the content of tweets, use of hashtags, mentioning of other usernames) are there between male and female tweets about the climate change?

*RQ2.* How do retweets and duplicate tweets from the same author affect the results? Do retweets emphasize or skew the results?

Based on earlier results from research about gender differences in the attitudes towards climate change our hypothesis is that women are more concerned about the climate change while men show more sceptical attitudes. This hypothesis will be tested using statistical methods. By answering the above mentioned research questions we will contribute towards increased understanding of both gender differences in the climate change debate and in social media use in general. Beyond that this research will investigate the possible impact retweeting may have on research where tweets are used as a data source.
Data and methods

A total of 556,517 tweets containing the words “climate change” were collected between 26 October 2013, and 10 January 2014, via Twitter’s API with Webometric Analyst (Thelwall, 2009). We used Mozdeh (http://mozdeh.wlv.ac.uk/) to identify the gender of the authors of these tweets. The identification of the gender of the tweeters was done by comparing their first names (as written in their Twitter profiles) to common US first names by gender. A total of 94,579 (17.0 per cent) tweets were sent by female tweeters and a total of 145,275 (26.1 per cent) tweets were sent by male tweeters. The gender of the remaining tweets (56.9 per cent) could not be determined because the names were either not identified among the common US first names or the names were not provided in the profile information. As we are limited to the information that the Twitter users have entered in their profiles on Twitter, we cannot rule out any non-gender-related differences between the groups, such as education level, age, political opinions or geographical location. Only the tweets for which the tweeters gender could be identified were used for analysis.

In order to analyse the possible impact of retweeting and duplicate tweets from the same author we created another data set by removing these from the data. This was done by removing any tweets that started with RT or that otherwise was clearly forwarded or quoted. Duplicate tweets were identified by searching for identical tweets from the same author. This second data set contained a total of 43,323 (7.8 per cent) tweets that were sent by female tweeters and a total of 79,736 (14.3 per cent) tweets by male tweeters. We analysed the content of the tweets using different approaches and methods in order to triangulate the semantic meaning of the content and to investigate possible differences in the positions the two groups had in the climate change debate. In the content of the tweets we focused our analysis on the differences in the hashtags used, usernames mentioned, in the textual content of the tweets and the sentiment of the tweets. A Spearman rank correlation was calculated to measure the similarities between the noun phrases, hashtags and usernames used by both groups and for both data sets.

In both data sets and in both groups about one third of the tweets contained a hashtag and roughly one in every ten tweets contained a unique hashtag (Table I). Unique usernames were mentioned in about quarter of the tweets in both data sets and both groups. However, while about nine out of ten tweets contained a username in the first data set, when the retweets were excluded about half of the tweets contained

<table>
<thead>
<tr>
<th>Tweets (mean)</th>
<th>Total number of tweets</th>
<th>Hashtags</th>
<th>Unique hashtags</th>
<th>Usernames</th>
<th>Unique usernames</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All tweets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>94,579</td>
<td>34,925</td>
<td>6,157</td>
<td>88,501</td>
<td>21,254</td>
</tr>
<tr>
<td></td>
<td>(0.369)</td>
<td>(0.065)</td>
<td>(0.936)</td>
<td>(0.225)</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>145,275</td>
<td>54,234</td>
<td>8,024</td>
<td>127,792</td>
<td>28,244</td>
</tr>
<tr>
<td></td>
<td>(0.373)</td>
<td>(0.055)</td>
<td>(0.880)</td>
<td>(0.194)</td>
<td></td>
</tr>
<tr>
<td><strong>Excluding retweets and duplicates</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>43,323</td>
<td>13,994</td>
<td>4,347</td>
<td>23,785</td>
<td>9,790</td>
</tr>
<tr>
<td></td>
<td>(0.323)</td>
<td>(0.100)</td>
<td>(0.549)</td>
<td>(0.226)</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>79,736</td>
<td>27,025</td>
<td>6,349</td>
<td>44,355</td>
<td>16,838</td>
</tr>
<tr>
<td></td>
<td>(0.339)</td>
<td>(0.080)</td>
<td>(0.556)</td>
<td>(0.211)</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Means are in parentheses
a username. This is most likely due to the structure of retweets that usually include the
username of the person who published the tweet before, and hence the ratio of
usernames mentioned in retweets is higher than for original tweets.

For the hashtags and the usernames mentioned in the tweets we calculated the
differences in proportions from normal distribution between the two groups of
tweeters. This gave us a list of hashtags and usernames that were proportionately
more frequently used by either male tweeters in comparison to female tweeters
and vice versa. These are not necessarily the most frequently used hashtags or
usernames, but they are significantly more used by one group of tweeters in
comparison to the other. For the analysis of the usernames and hashtags we chose to
analyse only those that scored high on the z-value (higher than 4.5 or lower than −4.5),
i.e. indicating larger proportionate difference in the use between the genders. When calculating large numbers of
z-values there is a chance to gain a high value by chance which means that the calculation of z-values may be unreliable, however,
the z-values are still useful to indicate trends in the proportional differences between
the two groups. Because the data were also analysed qualitatively (in which case
possible false results and anomalies in the results would have been detected) we
decided not to apply Bonferroni correction on the data to counter for the possibility of
false results.

The usernames mentioned were coded according to the users’ stance in the climate
change debate (convinced that the climate change is caused by humans, neutral,
sceptic, unclear) and according to type of account. The categories for type of account
were: campaign (connected to a campaign or online movement, usually related to
environmental issues or climate change), climate scientist (a person who works
with climate science or related fields of research), company (for-profit company), news
sharing (news organizations or news feeds, in some cases automated distribution
of news from another online source), organization (non-profit organizations, usually
related to environmental issues), private person (a private person not affiliated with
any organization), technical (usually generated by the system, e.g. tweeting from
YouTube), other (accounts that could not fit into the existing categories) and unclear
(accounts for which the type could not be determined, usually because of lack of
information). A username could only belong to one category. The coding was done
based on the information provided on the respective Twitter profile page and by
visiting other external webpages, when such were linked to from the Twitter
profile. When determining the users’ stance in the climate change debate we also
looked at the content of their tweets. In order to ensure reproducibility (Krippendorff,
2004, p. 217), the coding was done independently by two researchers and Cohen’s κ was
used to measure inter-coder agreement (Krippendorff, 2004, p. 246). Statistical methods
were used to test our hypothesis and to confirm detected differences between
the groups.

The hashtags were also classified by two researchers according to what the
hashtags represented or to what kind of general topic they were related to. The codes
from both researchers were compared and any discrepancies were discussed.
The hashtags were categorized to following categories: related to politics or policies,
campaigns and movements, media (as in news organizations and media sites like
YouTube), environment and other for the remaining hashtags. Originally we also
prepared to code hashtags related to science, geographical areas and new technologies,
but no hashtags related to these areas could be found. Many of the hashtags represent a
very general level of metadata describing the content or context of the tweet, and because
of that we feel that an appropriate approach to present the data are to present it descriptively rather than statistically. Hence inter-coder agreement was not measured for the coding of hashtags.

We also analysed the semantic content and the sentiment of the tweets by both groups separately (excluding hashtags, usernames and URLs). In order to get an overview of the content of the tweets we used VOSviewer (Van Eck and Waltman, 2010) to extract the noun phrases from the tweets and analysed the differences between the frequent noun phrases used by male and by female tweeters. Sentiment analysis was conducted using SentiStrength (Thelwall et al., 2011, 2012); a sentiment analysis tool especially designed for short texts such as tweets. SentiStrength gives each analysed text a negative and a separate positive sentiment strength which can vary between $-5$ and $-1$, and between $+1$ and $+5$, respectively. From these a total sentiment score for the whole data set can be calculated.

**Results**

**Content of tweets**

To focus on the most frequently published content we used VOSviewer (Van Eck and Waltman, 2010) to extract the noun phrases that appeared at least 20 times from the tweets sent or forwarded by male or female tweeters separately. This resulted in about 3,400 unique noun phrases in both groups and a total of 793,456 noun phrases, of which 306,700 were in the tweets by female tweeters and 486,756 in the tweets by male tweeters. A high-Spearman rank correlation (0.738) showed that the noun phrases used by the both groups and the relative frequencies of them were very similar.

In order to analyse the most popular semantic content of the tweets we focused on the about 500 most frequently used noun phrases in both groups. For the noun phrases used by female tweeters a total of 505 noun phrases, all with a frequency of or over 113 were selected, and for the noun phrases used by male tweeters a total of 502 noun phrases, all with a frequency of or over 172 were selected. Noun phrases shared by both groups and unique to both groups were analysed. A total of 425 noun phrases were shared by both male and female tweeters, 79 noun phrases were unique to male tweeters and 76 noun phrases were unique to female tweeters. Among the most frequent noun phrases shared by both groups were noun phrases related to climate change (e.g. climate change, climate, change, global warming), and to the science of climate change (e.g. scientist, science, study, report). The words “climate change” of course appears in every tweet collected because they were the search terms when mining the tweets. Some of the noun phrases were on a more general level (e.g. world, person, country, man) or related to time (e.g. time, year, today). Noun phrases related to two specific cases were also visible among the most frequently used noun phrases. The first case contained noun phrases from a frequently retweeted tweet with a photo of a pool in Mumbai, India, that looked like a flooded Manhattan:

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rt @[…] a pool in mumbai that look like manhattan flooded to raise awareness of climate change.
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The second case contained noun phrases from several different tweets that were all related to the Typhoon Haiyan that hit the Philippines in November 2013. A typical tweet about this event looked like:

```
rt @[…] typhoon haiyan what really alarm filipino is the rich world ignoring climate change […].
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In the set of about 500 most frequently used noun phrases the ten most frequently used noun phrases unique to male tweeters were: bbc, conservative, source, new report finds climate change, global, smart person, marijuana, revolution, telling chart and trend. The one that seems a bit surprising in the context of climate change is Marijuana. This is due to a frequently retweeted tweet:

rt @[…] these debates are settled for smart people marijuana evolution gay marriage climate change.

The ten most frequently used noun phrases by female tweeters were: bible prove climate change, extreme event, gop reps, read, marine carbon cycle, oceans s10, second international symposium, advance climate change adaptation, alarming climate change effect and Norwegian army. The most frequent one of these was due to frequent tweeting of slight variations of the following tweet by just three female tweeters:

[...] god bible prove climate change a hoax say gop rep #climatedesk #jimmydore #tyt #youngturk.

This tweet, as we will later see, also had an impact on the analysed hashtags.

The one that does not seem to fit into the climate change debate is the phrase Norwegian army. This was due to frequent retweeting of:

rt @[…] norwegian army goes vegetarian to war against climate change.

Overall the noun phrases used by both groups were very similar and no clear patterns could be detected in the tweeting between genders.

These examples above also demonstrate how the results were clearly influenced by popular retweets and the activities of a few tweeters. When excluding the retweets and duplicate tweets from the same author from the analysis the Spearman correlation showed still a high similarity (0.677) in the used noun phrases. When removing the retweets from the data the most frequently used noun phrases that were unique to female tweeters changed significantly; fund, social effect, young filmmaker, video competition, new news, climate change daily, plea, climate change video, nuclear wire and essay. Some of these hashtags were due to slightly different versions of the tweet:

@[…] new competition invite filmmaker to make a climate change documentary #action4climate.

The unique noun phrases for male tweeters included source, project, level, tax, party, ice age, weather event, crisis, lie and model. This suggests that while female tweeters were concerned about the social effects of climate change and sharing information about specific videos, male tweeters focused more on politics, economics and science issues. This difference in tweeting behaviour across the genders has implications for organizations targeting these two groups via Twitter. Female and male audiences may be reached via different types of tweets.

The sentiment analysis showed that overall the tweets by both male and female tweeters and both including and excluding retweets and duplicate tweets, were slightly negative (Table II). In each case the positive sentiment strength was about 1.3, while the negative sentiment strength was about −1.7. In general the sentiment scores for female tweeters are slightly less negative, and excluding the retweets slightly increased the sentiment score for female tweeters, but these differences are too small to be considered as indicative of any trend or any real differences between the two groups and two data sets.
Hashtags in tweets
The hashtags used in the tweets by both groups were extracted and analysed separately. The Spearman rank correlation between the hashtags used by both groups was a very low 0.011. Among the most frequently used hashtags by both groups were hashtags related to climate and climate change (e.g. #climate, #climatechange, #globalwarming), some were related to campaigns calling for action on climate change (e.g. #climateaction, #thisisreal, #action4climate, #actonclimate, #029[1]), while others were related to politics (#auspol[2], #tcot[3], #p2[4], #teaparty[5], #cdnpoli[6], #thisislabor[7], #policy). Some of the frequently used hashtags were related to specific events (e.g. #COP19[8], #AGU13[9]). Many of the most frequently used hashtags are clearly connected to the climate change debate and reflect the interests of the tweeters participating in that debate.

We also analysed the hashtags that had the highest proportionate differences in the frequencies between the two genders. We chose to focus this analysis on the 15 hashtags with the highest proportionate differences (Table III). Among the hashtags by male tweeters (positive z-score in Table II) appeared some hashtags related to politics (#policy, #tcot, #gop), while only a few may be connected to climate change or to environmental issues on a general level (e.g. #agw, #eco, #sustainable). Many of the hashtags could be traced to a single very active male tweeter or to a very popular tweet that was retweeted frequently. The hashtag #responsibility for instance, was frequently connected with #policy in the tweets of a single tweeter, as were the hashtags #occupyinfo, #ousinfo, #revolution and #anonymous by another very active tweeter. Hashtags #sustainable and #youtube appear in identical tweets by two very active tweeters. The hashtag #conradnew was also traced back to a single user that used the hashtag to label his own tweets.

Among the hashtags that were proportionately more frequently used by female tweeters (negative z-score in Table III) some were related to campaigns and online movements connected to climate change (#action4climate, #thisisreal, #climatenamechange). Five of the top hashtags (#youngturk, #byt, #climatedesk, #jimmydore, #michaelshure) were connected to The Young Turks (an online commentary programme on YouTube) and appeared on the list because two very active female tweeters sent almost the same tweet frequently. Both #extinction and #prevent were also traced back to a single very active tweeter sending the same tweet multiple times. Some of the hashtags (#freethearctic30, #freecolin) were connected to a campaign to release the 30 Greenpeace activists arrested by Russian authorities in 18 September 2013. One of the campaign hashtags, #freecolin, was part of a campaign to demand the release of Australian activist Colin Russell who was the last of the activists to be released on 29 November 2013.

Although the results presented above clearly demonstrate how the results are influenced partly from frequent retweeting of some very popular tweets and partly from the actions of a few very active tweeters we can still see some differences between

<table>
<thead>
<tr>
<th></th>
<th>Positive sentiment strength</th>
<th>Negative sentiment strength</th>
<th>Total sentiment score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female tweeters, excl. retweets</td>
<td>1.276</td>
<td>-1.654</td>
<td>-0.378</td>
</tr>
<tr>
<td>Male tweeter, excl. retweets</td>
<td>1.264</td>
<td>-1.686</td>
<td>-0.422</td>
</tr>
<tr>
<td>Female tweeters, incl. retweets</td>
<td>1.267</td>
<td>-1.687</td>
<td>-0.420</td>
</tr>
<tr>
<td>Male tweeter, incl. retweets</td>
<td>1.257</td>
<td>-1.696</td>
<td>-0.439</td>
</tr>
</tbody>
</table>
the two groups. These differences were even clearer when the retweets were removed. When excluding the retweets and duplicate tweets from the analysis the Spearman rank correlation between the hashtags used by female tweeters and by the male tweeters decreased to \( -0.295 \), indicating an even clearer difference in how both groups used hashtags. While female tweeters mentioned proportionately more frequently hashtags that were connected to different campaigns and online movements related to climate change (e.g. #action4climate, #O29, #climatenamechange), male tweeters used proportionately more frequently hashtags related to politics (e.g. #policy, #tcot, #auspol, #gop). Male tweeters also used many hashtags that were on a more general level related to climate and the environment and that were more descriptive (e.g. #climate, #forest, #agw, #eco), while female tweeters used more specific hashtags related for instance to a specific event (e.g. #cop19, #glfcop19), campaign or person. This systematic difference in the tweets shows that female tweeters seem to be more involved in local events related to climate change and male tweeters to political and scientific debates.

Table III.
Hashtags used proportionately more by male and by female tweeters compared to the other

<table>
<thead>
<tr>
<th>Term</th>
<th>M freq.</th>
<th>M prop.</th>
<th>F freq.</th>
<th>F prop.</th>
<th>z</th>
</tr>
</thead>
<tbody>
<tr>
<td>#policy</td>
<td>426</td>
<td>0.002932</td>
<td>68</td>
<td>0.000719</td>
<td>11.7</td>
</tr>
<tr>
<td>#sustainable</td>
<td>228</td>
<td>0.001569</td>
<td>6</td>
<td>0.000663</td>
<td>11.5</td>
</tr>
<tr>
<td>#youtube</td>
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<td>0.000442</td>
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<td>847</td>
<td>0.005833</td>
<td>251</td>
<td>0.002654</td>
<td>11.3</td>
</tr>
<tr>
<td>#conradnew</td>
<td>151</td>
<td>0.001039</td>
<td>0</td>
<td>0</td>
<td>9.9</td>
</tr>
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<td>#tcot</td>
<td>1,116</td>
<td>0.007682</td>
<td>449</td>
<td>0.004747</td>
<td>8.7</td>
</tr>
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<td>0.000675</td>
<td>0</td>
<td>0</td>
<td>8</td>
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<tr>
<td>#owsinfo</td>
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<td>0.000633</td>
<td>0</td>
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<td>7.7</td>
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<td>17</td>
<td>0.00018</td>
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<td>7</td>
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<td>0.001335</td>
<td>41</td>
<td>0.000434</td>
<td>6.9</td>
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<tr>
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<td>0.000509</td>
<td>0</td>
<td>0</td>
<td>6.9</td>
</tr>
<tr>
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<td>32</td>
<td>0.000338</td>
<td>6.8</td>
</tr>
<tr>
<td>#gop</td>
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<td>0.001342</td>
<td>43</td>
<td>0.000455</td>
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</tr>
<tr>
<td>#theel</td>
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<td>0</td>
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<td>-0.000402</td>
<td>-7.6</td>
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<tr>
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<td>0</td>
<td>39</td>
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<td>-7.7</td>
</tr>
<tr>
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<td>0.002361</td>
<td>391</td>
<td>-0.004134</td>
<td>-7.7</td>
</tr>
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<td>0.000392</td>
<td>128</td>
<td>-0.003153</td>
<td>-8.3</td>
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<td>-0.00313</td>
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<tr>
<td>#o29</td>
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<td>0.002285</td>
<td>411</td>
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<td>0.00053</td>
<td>168</td>
<td>-0.001776</td>
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<tr>
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<td>0</td>
<td>0</td>
<td>75</td>
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<td>-10.7</td>
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<td>-11.7</td>
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<td>#jimmydore</td>
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<td>0</td>
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<td>-0.00111</td>
<td>-10.7</td>
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<tr>
<td>#prevent</td>
<td>0</td>
<td>0</td>
<td>110</td>
<td>-0.001163</td>
<td>-13</td>
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<tr>
<td>#action4climate</td>
<td>29</td>
<td>0.00002</td>
<td>173</td>
<td>-0.001829</td>
<td>-13.4</td>
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<tr>
<td>#tyt</td>
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<td>0.000007</td>
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<td>-0.001903</td>
<td>-16.6</td>
</tr>
<tr>
<td>#climatedesk</td>
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<td>0</td>
<td>180</td>
<td>-0.001903</td>
<td>-16.6</td>
</tr>
<tr>
<td>#youngturk</td>
<td>0</td>
<td>0</td>
<td>218</td>
<td>-0.002305</td>
<td>-18.3</td>
</tr>
</tbody>
</table>

Notes: M freq., number of tweets sent by male tweeters in which the hashtag appeared; M prop., proportion of male tweets in which the hashtag appeared; F freq., number of tweets sent by female tweeters in which the hashtag appeared; F prop., proportion of female tweets in which the hashtag appeared; z, test statistic for comparing the two proportions.
**Usernames mentioned in the tweets**

We calculated the Spearman rank correlation between the usernames mentioned in both groups and it showed no correlation (−0.004). When analysing the proportional differences in the mentioned usernames by both groups some additional differences became visible. A total of 37 usernames that were mentioned proportionately more frequently by male tweeters and 77 usernames that were mentioned proportionately more frequently by female tweeters met the threshold described in the methods section and were chosen for a closer analysis. These usernames were coded by the authors according to first, type of user account or role of the user (i.e. private person, news, organizations, campaigns, etc., see Table IV), and second, the mentioned usernames’ stance in the climate change debate (i.e. convinced of anthropogenic impact on climate change, neutral, sceptic or unclear, see Figure 1). Any discrepancies between the results of the coding were discussed and rectified for the final tables.

The results indicate that both male and female tweeters frequently mention private persons in their tweets (Table IV), although men do so much more frequently (male: 51.4 per cent, female: 29.9 per cent). Usernames related to news or news sharing were

<table>
<thead>
<tr>
<th>Type of user account</th>
<th>Mentioned by male tweeters</th>
<th>Mentioned by female tweeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campaign</td>
<td>0 (0.0%)</td>
<td>11 (14.3%)</td>
</tr>
<tr>
<td>Climate scientist</td>
<td>3 (8.1%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Company</td>
<td>1 (2.7%)</td>
<td>1 (1.3%)</td>
</tr>
<tr>
<td>News sharing</td>
<td>7 (18.9%)</td>
<td>12 (15.6%)</td>
</tr>
<tr>
<td>Organization</td>
<td>1 (2.7%)</td>
<td>21 (27.3%)</td>
</tr>
<tr>
<td>Other</td>
<td>2 (5.4%)</td>
<td>4 (5.2%)</td>
</tr>
<tr>
<td>Private person</td>
<td>19 (51.4%)</td>
<td>23 (29.9%)</td>
</tr>
<tr>
<td>Technical</td>
<td>1 (2.7%)</td>
<td>2 (2.6%)</td>
</tr>
<tr>
<td>Unclear</td>
<td>3 (8.1%)</td>
<td>3 (3.9%)</td>
</tr>
<tr>
<td>Total</td>
<td>37 (100.0%)</td>
<td>77 (100.0%)</td>
</tr>
</tbody>
</table>

**Table IV.** Usernames mentioned more frequently by male and more frequently by female tweeters according to type or role of the user account.

**Figure 1.** Usernames mentioned more frequently by male and more frequently by female tweeters according to the username’s stance in the climate change debate, when retweets are included in the data.
also frequently mentioned by both groups (male: 18.9 per cent, female: 15.6 per cent). While female tweeters mention organizations frequently in their tweets, men do not so much (male: 2.7 per cent, female: 27.3 per cent). Female tweeters also mentioned usernames related to different campaigns in their tweets, while none of the usernames mentioned more frequently by male tweeters were related to campaigns or online movements (male: 0 per cent, female: 14.3 per cent). Some male tweeters on the other hand mentioned usernames of climate scientists, while none of the usernames mentioned more frequently by female tweeters belonged to climate scientists (male: 8.1 per cent, female: 0 per cent). The inter-coder agreement between the two researchers was calculated using Cohen’s κ, which gave an agreement of 0.765 (81.6 per cent agreement), which constitutes as good agreement.

The results from the coding of the usernames based on the usernames’ stance in the climate change debate showed that female tweeters mentioned significantly more convinced users in their tweets and retweets, and that the male tweeters mentioned significantly more sceptics, while among the usernames mentioned more frequently by female tweeters there were no sceptics at all (Figure 1). These differences were also tested for statistical significance by running a $\chi^2$-test which confirmed that the proportion of female tweeters mentioning convinced tweeters and the proportion of male tweeters mentioning sceptic tweeters were higher than expected from random tweeting ($\chi^2 = 31.28, p = 0.000$). We also ran a $Z$ test for the differences in proportions of convinced and sceptic usernames mentioned in both groups. The null hypothesis is that if there is no difference in the proportions from two populations the $z$-score would result in 0. The $z$-score for the difference in proportion of usernames coded as convinced was $-3.67 (p = 0.00024)$ and the $z$-score for the difference in proportion of usernames coded as sceptic was 5.03 ($p = 0.000$). Both results significant at $p < 0.05$. With that we can reject the null hypothesis and state that there are statistically significant differences in how male and female tweeters mention usernames that have been coded as sceptic and as convinced of anthropogenic impact on climate change. The inter-coder agreement was 0.522 on Cohen’s κ (68.4 per cent agreement), which constitutes as moderate agreement.

The results do, however not mean that female tweeters would not mention sceptic usernames at all in their tweets. The results show that among those usernames that women mentioned proportionately more frequently than men there were no sceptics and that among the usernames mentioned proportionately more frequently by male tweeters there were significantly more sceptics. If we look at the three usernames that were coded as sceptics and that were proportionately more frequently mentioned by male tweeters compared to female tweeters we see that even female tweeters mentioned them, but to a significantly lesser degree (Table V). From Table V we can read that user1 was mentioned in 1,297 tweets sent by male tweeters (or mentioned in 0.008928

<table>
<thead>
<tr>
<th></th>
<th>$M$ freq.</th>
<th>$M$ prop.</th>
<th>$F$ freq.</th>
<th>$F$ prop.</th>
<th>$z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ [User1]</td>
<td>1,297</td>
<td>0.008928</td>
<td>405</td>
<td>0.004282</td>
<td>13.2</td>
</tr>
<tr>
<td>@ [User2]</td>
<td>179</td>
<td>0.001232</td>
<td>23</td>
<td>0.000243</td>
<td>8.2</td>
</tr>
<tr>
<td>@ [User3]</td>
<td>126</td>
<td>0.000867</td>
<td>12</td>
<td>0.000127</td>
<td>7.4</td>
</tr>
</tbody>
</table>

Note: Descriptions of columns the same as in Table II
of all male tweets) and by 405 female tweeters (or mentioned in 0.004282 of all female
tweets). This gives a proportional difference of 0.004646 between the proportions and
a $z$-value of 13.2, indicating that user1 was mentioned significantly more by male
tweeters than by female tweeters.

A closer look at the tweets revealed, however that some of the usernames mentioned
proportionately more frequently by either group were due to frequent retweeting.
When excluding the retweets and the duplicate tweets sent by the same tweeter the
Spearman correlation between the groups decreased to $-0.353$. Again the usernames
that were mentioned proportionately more frequently by either group were coded
based on their stance in the climate change debate (Figure 2). A total of 54 usernames
mentioned by male tweeters and 53 usernames mentioned by the female tweeters met
the threshold and were included in the analysis. Many of the usernames analysed
were found in both data sets. The results showed that the trend remains: female
tweeters mention significantly more convinced usernames while male tweeters mention
significantly more sceptic usernames. The numbers of neutral and unclear usernames
were roughly the same in both groups. The differences were confirmed to be higher
than would be expected from random tweeting by a $\chi^2$-test ($\chi^2 = 18.404, p = 0.000$). To
confirm our hypothesis and to test whether the retweets in the data had some impact
we ran the $Z$ test for differences in the proportions of how usernames coded as
convinced and sceptic were mentioned by the two groups. The $z$-score for differences in
the proportions for how convinced usernames were mentioned was $3.019 (p = 0.00252)$
and the $z$-score for differences in the proportions for how sceptic usernames were
mentioned was $-3.755 (p = 0.00018)$. Both results were significant at $p < 0.05$.
The results confirm our hypothesis and show that there are statistically significant

Figure 2.
Usernames
mentioned more
frequently by male
and more frequently
by female tweeters
according to the
username’s stance
in the climate
change debate,
when retweets are
excluded from the data

Note: Retweets are excluded from the data
differences in how male and female tweeters mention usernames coded as sceptic and usernames coded as convinced. The inter-coder agreement was measured with Cohen’s $\kappa$ to be a high $0.860$.

**Discussion**

We set out to study differences in the climate change debate between female and male tweeters. In order to investigate both the comprehensive tweeting behaviour and the original tweeting content, we decided to analyse the data both including retweets and excluding them. A closer analysis of the tweets where the frequent noun phrases, hashtags and usernames appeared revealed that the retweets had a clear impact on the results, as some of the detected differences appeared to be the result of frequent retweeting of some very popular tweets or the actions of a few very active tweeters. However, when removing the retweets the trends detected remained, in fact in some cases they emerged even stronger.

The impact of including the retweets in our analyses is clear, but the question remains what a retweet actually means and whether retweets skew the results or emphasize existing trends? While this question was beyond the scope of this research we cannot ignore it completely and a discussion about the meaning of retweeting is necessary. Retweeting is different from tweeting in the sense that retweeting is the action of forwarding a message that a Twitter user has received and want to share with his or her followers. This seems to be related to one of the most common social media uses in general, namely, information sharing (Kietzmann et al., 2011; Naaman et al., 2010; Chen, 2013), and in particular forwarding information to one’s followers on Twitter. Original tweeting on the other hand requires that the tweeters formulate their thoughts into a maximum of 140 characters and submit the message. Original tweeting, in turn, may be more related to the use of Twitter for engagement (Kietzmann et al., 2011; Naaman et al., 2010; Chen, 2013). Retweeting requires much less effort from the tweeter, but that does not necessarily mean that retweets would not reflect the opinions of the tweeter in the same way that original tweets do. More research is, however needed on this topic.

The retweets were included in our analyses with the assumption that even retweets can reveal something about the public opinion or attitudes of the tweeters, although some tweeters (not necessarily any of the tweeters in this study) write in their profiles that retweets do not in their case equal to endorsements. Whether a retweet is meant as an endorsement or denouncement cannot be determined from tweet content alone, but a retweet is still likely to be a signal of interest or awareness. The results of this study showed that even when removing the retweets from the analysis the detected trends remained: female tweeters mentioned usernames that belonged to organizations and campaigns with a convinced stance in the climate change debate and they used hashtags that supported this trend, in contrast to male tweeters who mentioned more political and general hashtags and mentioned usernames of a sceptic stance. We can conclude that the results in our research indicate that while female tweeters tend to show more interest and belief in the anthropogenic impact on climate change and towards campaigns and organizations involved in the debate, male tweeters are more concerned with politics related to climate change and connect more (for one reason or the other) with those that have a more sceptic stance in the climate change debate. The differences in the proportions were statistically tested and the results showed that there are significant differences between the two groups. It is, however unclear whether these differences are due to more fundamental differences in the way men and women use
social media in general and Twitter in particular, or whether the differences reflect male and female opinions about anthropogenic impact on climate change. The latter is, however supported by some earlier findings (e.g. McCright, 2010; O’Connor et al., 1999; Whitmarsh, 2011).

The present study is not without its limitations, of which the most significant concerns the data sample. It is somewhat unclear how representative the data sample is of the general population on one hand and on the other hand, the tweeting population in particular. As discussed earlier in this paper, Twitter limits the data collection of any subtopic to 1 per cent of the total volume of tweets. This means that for popular topics it may not be possible to collect all the tweets. As climate change is a very specific topic we can perhaps assume that we have been able to collect most of the tweets, if not all of them. Another limitation related to the data that we have to acknowledge is the fact that the tweets represent only those tweeters whose gender could be determined from their name, which could be done for about 43 per cent of all the tweets collected. This, however still means that almost 250,000 tweets were included in the study, which should constitute for large enough sample that reliable trends could be detected. Another concern that one might raise is that we calculated large numbers of proportional differences in the frequencies with which hashtags and usernames were used by the two genders and there is a chance that some of the results were gained by chance. If that was the case these outliers and anomalies should have been detected when the data were analysed qualitatively and coded into different categories, which was not the case. Finally we need to acknowledge that although our results are supported by earlier findings about gender differences in the attitudes towards climate change science (e.g. McCright, 2010; O’Connor et al., 1999; Whitmarsh, 2011), there may have been some non-gender-related differences that could have influenced the results (e.g. political views, age, location). This, however, we are unable to check due to the limited nature of the data available from Twitter profiles. But thanks to some recent developments in for instance identifying tweeters’ geographic location based on the content of their tweets or based on their social networks (Compton et al., 2014), other aspects may be included in similar analyses in the future.

On a theoretical level our results increase our understanding of climate change communication online and especially about how women and men view and engage with climate change. This has practical implications for organizations interested in developing communication strategies for reaching and engaging female and male audiences on Twitter in general, but especially in the context of climate change communication. While female tweeters can be targeted via local campaigns and news media, male tweeters seem to follow more political and scientific information. The results from the present research also showed that more research about the meaning of retweeting is needed, as we have shown how retweets can have a significant impact on the results. Future research should aim at increasing our understanding of the meaning of retweeting and of the impact the retweets may have on Twitter research.

Notes
1. 29 October Day of Action.
2. Hashtag for political discussions in Australia.
3. Acronym for Top Conservatives On Twitter.
4. Hashtag for progressive discussions.
References


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