Investigating the Validity of Botometer-based Social Bot Studies

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Abstract. The idea that social media platforms like Twitter are inhabited by vast numbers of social bots has become widely accepted in recent years. Social bots are assumed to be automated social media accounts operated by malicious actors with the goal of manipulating public opinion. They are credited with the ability to produce content autonomously and to interact with human users. Social bot activity has been reported in many different political contexts, including the U.S. presidential elections, discussions about migration, climate change, and COVID-19. However, the relevant publications either use crude and questionable heuristics to discriminate between supposed social bots and humans or—in the vast majority of the cases—fully rely on the output of automatic bot detection tools, most commonly Botometer. In this paper, we point out a fundamental theoretical flaw in the widely-used study design for estimating the prevalence of social bots. Furthermore, we empirically investigate the validity of peer-reviewed Botometer-based studies by closely and systematically inspecting hundreds of accounts that had been counted as social bots. We were unable to find a single social bot. Instead, we found mostly accounts undoubtedly operated by human users, the vast majority of them using Twitter in an inconspicuous and unremarkable fashion without the slightest traces of automation. We conclude that studies claiming to investigate the prevalence, properties, or influence of social bots based on Botometer have, in reality, just investigated false positives and artifacts of this approach.

Keywords: Social bots, bot detection, Botometer, false positives

1 Introduction

Social bot or not? An extensive amount of research has been published in recent years suggesting that social media platform like Twitter are inhabited by vast numbers of social bots. These are supposed to be accounts pretending to be human users but which are operated automatically by malicious actors with the goal of manipulating public opinion. The supposed influence of social bots in political discussions has raised significant concerns, particularly given their alleged potential to adversely impact democratic outcomes.
The idea of social bot armies has been widely and frequently covered by media outlets across the world, with new reports of supposed social bot activity appearing almost on a weekly basis for the last couple of years, in the context of a wide variety of different topics. Discussions that have reportedly been attacked by social bot activity include the Brexit referendum, elections and political unrests in various countries, climate change, immigration, racial unrest, cannabis, vaping, COVID-19, vaccines, and even celebrity gossip. As a consequence, political countermeasures against the supposed dangers of social bot activity have been discussed and legal regulations have been implemented, for example California’s Bot Disclosure Law (2019) or Germany’s ‘Medienstaatsvertrag’ (2020).

Many of these news reports and also most scientific publications about social bots from research groups around the world are based on Botometer (originally called BotOrNot), which has often been referred to as the “state-of-the-art bot detection method”. A Google Scholar search in May 2022 using the query "BotOrNot" OR "Botometer" returns 1,720 results.

A typical definition of a social bot is given in [1]: “Social bots are automated accounts that use artificial intelligence to steer discussions and promote specific ideas or products on social media such as Twitter and Facebook. To typical social media users browsing their feeds, social bots may go unnoticed as they are designed to resemble the appearance of human users (e.g., showing a profile photo and listing a name or location) and behave online in a manner similar to humans (e.g., ‘retweeting’ or quoting others’ posts and ‘liking’ or endorsing others tweets).”

However, as has been pointed out by Rauchfleisch and Kaiser [15], there is some confusion as to what exactly “social bot” researchers or tools like Botometer are trying to find. Authors in this field often use the terms ‘social bot’, ‘bot’, ‘social media bot’, or ‘automated account’ more or less interchangeably, even though—according to the above definition—automation is a necessary but not a sufficient condition for a social bot. A deeper discussion of these issues can be found in [6]. For the purposes of this paper, however, the exact definition of these terms will not matter. In particular, we will demonstrate that the vast majority of the accounts that are flagged as “bots” by Botometer are real people and do not involve any automation at all. In the rare occasions where we found partly automated accounts, e.g. automated retweets or accounts that automatically cross-posted content from other social media platforms on Twitter, we will point this out explicitly.

This paper is structured as follows: In Section 2, we discuss theoretical and methodological limitations of automatic bot-detection tools like Botometer. We point out a fundamental theoretical flaw of the commonly used approach of estimating the level of social bot activity. In Section 3, we evaluate the performance of Botometer empirically using various samples of Twitter accounts and discuss related research that used a similar approach. When using Botometer on accounts of known humans, the false-positive rate turns out to be significant. In Section 4, we describe our experiments to evaluate the validity of Botometer scores in real-world scenarios. To our knowledge, a systematic evaluation of this
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Our results are devastating for the whole body of Botometer-based research: Nearly all accounts that are labeled as “bots” based on Botometer scores are false positives. Many of these accounts are operated by people with impressive academic and professional credentials. Not a single one of the hundreds of accounts we inspected—each of which had been flagged by Botometer—was a “social bot” according to the above definition. In Section 5, we present our conclusions.

2 Theoretical and methodological limitations of Botometer-based social bot detection

Botometer is an automated tool designed to discriminate social bots from human users. It is built on a supervised machine learning approach. To discriminate between the two classes, a random forest classifier is trained on two samples of user accounts, one labeled “human” and one labeled “bot”. The classification is based on more than 1,000 features which, according to [2], include statistical features of retweet networks, meta-data, such as account creation time, the median number of followers of an account’s social contacts, the tweet rate, and features based on part-of-speech tagging and sentiment analysis.

The training of Botometer is based on a publicly available dataset where (in 2019) 57,155 accounts were labeled “bot” and 30,853 were labeled “human” [18]. The accounts come from a variety of different sources and many of the labels seem at least questionable. The largest subset of “bots” comes from a sample of spammy or promotional accounts from the early days of Twitter (2009 - 2010). The study where these accounts were collected referred to them as “content polluters” and did not claim that these accounts were automated or bots [13]. Many of the accounts from other sources were apparently labeled manually by laypersons with little understanding of the state-of-the-art in human-machine interaction and the difficulty of evading Twitter’s detection of nefarious platform use, and based on a naïve understanding of what constitutes a “bot” (possibly based on questionable clues like a high amount of retweets, a small or large number of followers, missing profile picture, digits in the Twitter handle, or, as empirically validated in [17], opposing political views). Some accounts in the “bot repository” were explicitly labeled as “bots” because they appeared to have participated in “follow trains”, a technique used by human political activists on Twitter to rapidly increase their follower count. Clearly, the lack of reliable ground truth data is the first glaring methodological problem of Botometer. It seems far from obvious that training a classifier on a rather arbitrary selection of account samples which are based on vastly different ideas of what constitutes a “bot” will result in a useful tool.

Botometer is available both over an API and over a web interface. It provides a score between 0 and 1 for individual Twitter accounts which is calculated by calibrating the raw score provided by the random forest classifier. Higher scores

3 https://botometer.osome.iu.edu/bot-repository/datasets.html
are associated with a higher “bot likelihood” on accounts that are labeled “bot” in the bot repository. This “bot likelihood” is linearly rescaled to a scale from 0 to 5 and presented on the website. Additionally, a “complete automation probability” (CAP) is provided since version 3. The CAP is based on a non-linear rescaling of the bot score according to the Bayes rule and is supposed to be interpreted as the posterior probability that an account is a bot. According to [18], the CAP is based on the assumption that the prior probability of observing a bot is 0.15 and provides “generally more conservative” scores than the original bot score. That is, the rescaled “bot likelihood” is based on the assumption that roughly 50% of the accounts encountered by Botometer are bots, whereas the CAP is based on the assumption that 15% of these accounts are bots.4

Now consider the typical methodology of most disinformation studies which employ Botometer (or similar tools). Two of many such studies will be discussed in detail in Section 4:

1. A large sample of tweets or user accounts is collected related to a certain topic, for example, all followers of certain accounts or all tweets that contain certain hashtags or keywords, e.g. ‘political issue’.
2. The list of accounts is fed into Botometer and the resulting “bot scores” are stored in a file.
3. The study authors take a look at the histogram of the “bot scores”. On this basis, a suitable threshold is selected in some obscure or arbitrary manner. This step is often skipped and instead, a threshold of 50% (2.5 out of 5) is employed.
4. The amount of “bots” and “bot-generated” tweets is calculated based on this threshold, resulting in headlines like “30% of the Twitter users who tweet about ‘political issue’ are bots”, or “half of the tweets about ‘political issue’ are generated by bots”.

Even under the optimistic assumption that there is a significant correlation between the “bot score” and the true nature of the account, this approach is fundamentally flawed. By adjusting the threshold, almost any amount of “bots” between 0% and 100% that is desired or expected by the authors can be produced as a result (see Figure 3). Researchers expecting a large number of social bots will choose a low threshold, while researchers expecting a low number of social bots will choose a high threshold.5 On the other hand, if the threshold is not adjusted, the implicit assumption is that the relative number of bots in the real-world sample is the same as in the training and/or validation data used to optimize Botometer. In either case, using this approach to estimate the prevalence of “bots” is a textbook example of circular reasoning. The prevalence of social bots desired or expected by the researchers directly affects the prevalence that will be “measured”.4

4 Notably, this 15% estimate was obtained using an earlier version of Botometer as a classifier and without manually verifying those results. [16]
5 This resembles a technique of adjusting a bedridden patient’s blood pressure reading by heavily tilting the bed, as described in Samuel Shem’s satirical novel House of God: “You can get any blood pressure you want out of your gomer.”
The problem can also be pointed out in a probabilistic framework. An optimal classifier for “bots” vs. “humans” will follow the Bayes decision rule which minimizes the number of errors. Therefore, based on a feature vector $x$, it will make a decision for the class $Bot$ if and only if

$$p(Bot) \cdot p(x|Bot) > (1 - p(Bot)) \cdot p(x|Human).$$

Botometer, like any other classifier, incorporates an estimate of the prior probability $p(Bot)$, explicitly or implicitly. As discussed above, the calibrated “bot score” is based on the assumption that $p(Bot)$ is roughly 50%, whereas the CAP is based on the assumption that $p(Bot)$ is 15%. Adjusting the “bot score” threshold is equivalent to modifying the prior probability $p(Bot)$. However, $p(Bot)$ is nothing but the prevalence of social bots that researchers are trying to measure in the first place. This is a circular dependency: In order to classify accounts into “bots” and “humans” with the goal of using the relative frequency of “bots” as an estimate for $p(Bot)$, we already need to know $p(Bot)$ beforehand.

Using a classifier like Botometer to obtain a reliable estimate of $p(Bot)$ by counting unvalidated classification results would require probability density functions $p(x|Bot)$ and $p(x|Human)$ with virtually no overlap. Only then, the impact of the unknown probability $p(Bot)$ on the classification result could reasonably be neglected. However, looking at actual “bot score” distributions and given the consistent failure of Botometer in our experiments, this is clearly not the case.\(^6\)

These considerations leave little hope that Botometer or similar tools might be of any value for estimating the prevalence of “bots”.

### 3 Evaluating Botometer on samples of known humans

The problem that Botometer produces enormous amounts of false positives and that it should never be trusted without manual verification has been pointed out for years [10,5,11,12,15].

Different methods have been used to demonstrate the problem. A simple and effective way is to use Botometer to classify accounts that are without doubt operated by humans. When we tested Botometer in April 2018, nearly half of U.S. Congress members present on Twitter were misclassified as bots (47%), using the most commonly used “bot score” threshold of 50% (or 2.5 on a scale from 0 to 5), see Figure 1.\(^7\)

\(^6\) A similar problem arises when human labelers are instructed to rate accounts as “bots” or “humans”. The ratings will typically be based on unrealistically high expectations of the bot prevalence $p(Bot)$ (fueled by Botometer-based publications and media coverage), a limited understanding of the state of the art in artificial intelligence combined with misconceptions of what features might be “bot-like” (i.e. a bad estimate of $p(x|Bot)$), as well as false and narrow expectations of what a “normal” human behavior on Twitter might be (i.e. a bad estimate of $p(x|Human)$). As a result, many accounts that are clearly not automated but were rated “bots” by human labelers can be found in the “bot repository” used to train Botometer.

\(^7\) Surprisingly, in May 2019, Botometer performed dramatically better on the members of Congress; the false positive rate dropped from 47% to 0.4%. Possibly, these
In similar experiments in May 2019 [5,11,12], we found that

- 10.5% of NASA-related accounts are misclassified as bots.
- 12% of Nobel Prize Laureates are misclassified as bots.
- 14% of female directors are misclassified as bots.
- 17.7% of Reuters journalists are misclassified as bots.
- 21.9% of staff members of UN Women are misclassified as bots.
- 35.9% of the staff of German news agency “dpa” are misclassified as bots.

Clearly, Botometer’s glaring false positive problem has still not been solved with the current version. In January 2021, even the Twitter account @POTUS of the newly elected president of the United States, Joe Biden, was classified as a “bot”, with a “bot score” of 3.2, see Figure 2. In May 2022, both presidential accounts @POTUS and @JoeBiden received “bot scores” of 3.8.

The lack of reliability goes both ways. When we tested Botometer with real, automated Twitter bots in May 2019, we found that

- 36% of known bots by New Scientist are misclassified as humans.
- 60.7% of the bots collected by Botwiki are misclassified as humans.

A similar, but more systematic approach to evaluate the ability of Botometer to discriminate between automated accounts and humans was chosen by [15]. The authors performed experiments on five datasets of verified bots and verified humans. Although the datasets had been partly used to train Botometer, the authors find that “the Botometer scores are imprecise when it comes to estimating bots. [...] This has immediate consequences for academic research as most studies using the tool will unknowingly count a high number of human users as bots and vice versa.”

accounts had been added to the Botometer training data as examples of human users in the meantime.
Although they clearly demonstrate severe limitations of Botometer, evaluations on manually selected lists of accounts do not allow for an estimate of Botometer’s reliability in a real-world setting. In a real-world scenario, an enormous variety of human user behaviors may occur which might not be included in manually constructed test samples. Also, it seems unlikely that actual malicious “social bots” would behave in the same manner as the bots employed in these experiments. Therefore, the only way to get a realistic impression of Botometer’s performance in real-world scenarios is to take a closer look at the accounts that are classified as bots in a specific setting. Unfortunately, it turns out that authors of studies of this type are extremely reluctant to share their lists of “bots”. In our impression, most of the study authors we contacted were fully aware that the lion’s share or even all of the accounts they counted as “bots” were, in fact, humans.

This reluctance to share data motivated us to replicate one study of this type about alleged social bots among the followers of German political parties [9]. In only one case, we were able to obtain the relevant raw data from the authors of a peer-reviewed Botometer-based study. We are grateful that Dunn et. al. [4] shared their list of “bots” with us to allow us to take a closer look.

4 Evaluating the performance of Botometer in real-world scenarios

In this section, we will first evaluate the performance of Botometer on the basis of two peer-reviewed studies where this tool was employed to estimate the
prevalence of social bots. Lastly, we will summarize the findings of two recent studies where Botometer results have been checked manually.

4.1 Are social bots following the Twitter accounts of German political parties?

Keller and Klinger [9] analyzed Twitter data that was collected before and during the 2017 federal election campaign in Germany. Based on an analysis with Botometer, they claim that among the followers of seven political parties, “the share of social bots increased from 7.1% to 9.9% during the election campaign”. The total numbers of Twitter followers they analyzed during the election campaign was 838,026, which, assuming the claimed social bot prevalence of 9.9%, would correspond to roughly 83k social bots. However, the paper does not provide any examples of social bot accounts and the raw data was not shared. When we contacted the authors, they were unable to provide us with a single credible example of a “social bot”.

In order to verify the validity of these results, we tried to replicate Keller’s and Klinger’s approach in May 2019. Although we expected some changes in the follower lists of the political parties over the 20 month period between September 2017 to May 2019, we see no reason for (or evidence of) a fundamental change. When we downloaded the followers of the seven political parties using the Twitter API, we found a total of 521,991 different accounts that had at least tweeted once (Botometer is not able to provide scores for accounts without tweets). To classify these accounts into “bots” and “humans”, we used the Botometer API to determine the “bot score” for each of the accounts and used the same, unusually high “bot score” threshold that Keller and Klinger had chosen for their study: 76%, or 3.8 on a scale from 0 to 5.

Surprisingly, the amount of social bots appeared to have increased dramatically since the elections. We found a total of 270,572 accounts that exceeded the “bot score” threshold of 3.8. This corresponds to a social bot prevalence of 51.8%. Mysteriously, the amount of social bots among the followers of German political parties appeared to have increased fivefold in the 20 months since the election, while the total number of followers had decreased. The commonly used threshold of 50% or 2.5 would have resulted in a “social bot” prevalence of 67%, see Figure 3.

In order to understand what was really going on, we chose to take a closer look at the list of social bots. Obviously, it is not feasible to manually analyze 270k Twitter accounts. In order to assess the true nature of these accounts, we decided to select a sample of slightly more than 100 of the alleged “social bot” accounts. While random sampling might have been feasible, we preferred a deterministic strategy to make our results reproducible. At the same time, the approach should guarantee a representative sample. For this purpose, we sorted the 270k “bot” accounts in descending order of their “bot score”. Within that list, accounts with the same “bot score” were sorted in descending alphabetical order according to their Twitter handle. From the resulting list, we selected all accounts in lines where \( \text{linenumber} \mod 2,500 = 1 \), i.e. the 1st, 2501st, 5001st,
Fig. 3. Cumulative distribution of the Botometer “bot scores” for the Twitter accounts following the accounts of the largest German political parties in May, 2019. The threshold of 76% (3.8 out of 5) which was defined by [9] and reused in our replication attempt is highlighted.

... account. This selection procedure resulted in a list of 109 alleged social bots covering the range of “bot scores” from 3.857 to 4.931.

Each of the 109 accounts was closely analyzed manually, using tools like https://accountanalysis.app to check for unusual timing patterns and to retrieve the Twitter clients that were used for recent tweets and retweets. Most importantly, we closely inspected the tweets and retweets as well as the interactions with other users to search for traces of potential automation.

The complete list of accounts with the “bot score” assigned by Botometer, the Twitter handle, the follower number, and a short comment about distinctive characteristics of the account can be found in the Supplemental Materials, Section A.8 Here, we want to give some examples of such accounts. We will also speculate about potential reasons why these accounts might have been misclassified as “bots”.

– More than 20% of the accounts that were misclassified as “bots” only tweeted a single tweet after the account was created. We found this to be a reproducible behavior of Botometer: After creating a new account and tweeting a single tweet, any account is rated a “bot” with a close-to-maximum “bot score”. A somewhat tragic example of this type is a Twitter user in our sample, a follower of the conservative party account @CDU, who asked @Microsoft for help regarding a problem with her Microsoft account in July 2017 and (as of May 2022) has never received a reply.

– Inactivity in the last couple of months or years seems to be another main reason for Botometer to rate accounts as “bots”. This is a quite surprising

8 https://www.in.th-nuernberg.de/Professors/Gallwitz/gk-md22-suppl.pdf
behavior, given the common narrative that social bots are supposed to be highly active accounts, as suggested by the Oxford 50-tweets-per-day criterion (see, for example, [8]). While Botometer still displays this behavior in May 2022, a warning has been added to the web interface in the meantime: *@accountname is not active, score might be inaccurate.*

– Although quite active, the Twitter account @CDU_VS, the local branch of the conservative party in the town of Villingen-Schwenningen, is rated a “bot”. A possible reason seems to be that the operator of the account is quite frequently cross-posting content from their Facebook and Instagram pages directly through the “Tweet” button on these platforms. However, this is a perfectly normal, frequent and acceptable way of sending tweets and has nothing to do with the concept of a social bot. User @hoockstar, for example, also might have turned himself into a “bot” by posting a couple of Instagram links in this manner.

– A similar issue might have turned six other Twitter users in our sample into “bots”. Each of them sent at least one tweet through a game app, such as “8 ball pool” or “ClumsyNinja”. Tweeting your progress in games like these is often honored with a reward in some kind of in-game currency, while the tweet serves as an ad for the creators of the game.

To summarize the result, not a single one of the accounts in the list was a “bot” in any meaningful sense of the word, certainly not a social bot according to the definition given in the Introduction. In other words, every single “bot” in our sample was a false alarm. Assuming that Botometer does not perform worse than a random number generator on the followers of German political parties (as we did not check the accounts rated as human), we can also conclude that the best guess for the number of social bots following the political parties in Germany is not 83,000, as claimed by Keller and Klinger, but zero.

### 4.2 Are social bots attempting to spread vaccine-critical information?

The second study we used as a basis for evaluating Botometer in a real-life scenario investigates the influence of “bots” in the spread of vaccine-critical information [4]. The authors examined a study population of 53,188 U.S. Twitter users who were selected independently of whether they were exposed to or shared vaccine-related tweets or not. Additionally, about 21m vaccine-related tweets coming from approx. 5m accounts had been identified based on keyword filtering. The study examined whether and how the users of the study population interacted with vaccine-related tweets, and whether the vaccine-related tweets users were exposed to came from “bots”.

In order to determine if a Twitter account was a bot, Botometer was employed, using the usual threshold of 50% (2.5 out of 5). A total of 5,124,906 accounts was scored, resulting in 197,971 “bots”, which corresponds to a “bot” prevalence of 3.8%.
Although the study concluded that the exposure to bot-generated content was limited—which seemed highly plausible to us—we were skeptical about the true nature of the accounts that had been counted as “bots”. The authors kindly provided us with the list of Twitter UserIDs that were counted as “bots”, as well as the corresponding Botometer scores. The scenario differs from the German party follower study in important aspects which should help to avoid two main causes of false positives:

- The sample of 5m accounts was selected based on active tweets that contain vaccine-relevant keywords. Therefore, inactive accounts (which, as we have seen, are commonly misclassified as “bots” by Botometer) could not become part of the sample.
- Given that every account in the sample had to post at least one tweet with a vaccine-related keyword, it was highly unlikely (though, as it turned out, not impossible) that accounts which had only produced a single tweet in their lifetime could become part of the sample. (Accounts like these, as we have seen, are commonly—if not always—misclassified as “bots” by Botometer.)

Therefore, the dramatically lower prevalence of “bots” in this sample (3.8% vs. 67% on the basis of the 50% threshold) is not surprising.

Again, we wanted to select a suitable, representative subset of the 197,971 “bot” accounts in a deterministic manner which would undergo manual analysis. The list provided to us by [4] included unique numerical user IDs, not the alphanumeric Twitter handles we had used in the party follower scenario. For deleted or suspended accounts, we could not reconstruct the alphanumeric Twitter handles. Also, Twitter handles may change over time. Therefore, in order to keep our approach reproducible, we used a selection strategy which was directly based on the numerical user IDs: We sorted the list of accounts numerically in increasing order according to their unique Twitter UserID and selected all accounts in lines where $\text{linenumber} \mod 1,500 = 1$, i.e. the 1st, 1,501st, 3,001st, ... account. This resulted in a list of 132 alleged social bots covering the range of “bot scores” from 2.557 to 4.871.

Of these 132 accounts, 11 had been deleted since the data had been collected (2017-2019). On the basis of the numerical Twitter UserID alone, without access to the Twitter handle, an investigation through the Internet Archive was not successful. This left us with 121 “bot” accounts that we could analyze.

We used tools like https://accountanalysis.app to check for unusual timing patterns and to retrieve the Twitter clients that had been used for recent tweets and retweets. Most importantly, we closely inspected the tweets and retweets as well as the interactions with other users to search for traces of potential automation. We put a significant amount of effort into establishing the true identity of the persons behind the accounts wherever possible, using Google Search, Facebook, LinkedIn, photo comparisons, homepages of physicians and scientific institutions, as well as various other information sources available on the internet.

The complete list of accounts with the “bot score” assigned by Botometer, the Twitter handle, the follower number, and a short comment about distinc-
A surprisingly high number of the 121 alleged “bots” in our sample are in reality individuals with academic or professional credentials, many of them directly related to the topic of vaccines. Each of them used their real name in their Twitter bio. The list included (in the order of User ID) a medical intern and researcher from Saudi Arabia, an International Development and Public Health professional at the University of London, a pediatric nurse practitioner in New York, a senior lecturer at the School of Business at the Örebro University, a Technical Manager at a health products company in Nigeria, an IT professional in Tohana, India, a former Pediatrician who is now working at the Embassy Medical Centres of HOPE Worldwide in Cambodia, a human resource professional in Michigan, a specialist in trauma surgery at Oscar G Johnson Veterans Admin. Hospital, the former Director of WHO’s Prevention of Noncommunicable Diseases who holds multiple academic degrees and titles, a pediatrician in Loma Linda, California, a medical student at the University of Rwanda, a postdoctoral researcher at the Institut de Recherche en Infectiologie de Montpellier, a junior researcher working in the area of infectious diseases at the University Medical Center Rotterdam, an Associate Professor at the University of Texas Southwestern Medical Center and a Senior Economist at the RAND Corporation, a student in the Master’s program Health Studies at the Athabasca University in Canada, and a Public Health Officer from Kampala University.

A number of the 121 alleged “bots” are, in reality, the official Twitter accounts of health-related organizations:

- @THEWAML, The World Association for Medical Law
- @CdnAcadHistPhm, The Canadian Academy of the History of Pharmacy
- @Infprevention, The Infection Prevention and Control Conference IPCC
- @jubileetanzania, The Jubilee Insurance Company of Tanzania Ltd.
- @JFoundation_, The Jamachiz foundation in Lagos which supports the improvement of basic human welfare.
- @UNMCKidney, The University of Nebraska Medical Center Division of Nephrology

Animals are commonly vaccinated as well. This contributed to the fact that some of the alleged “vaccine bots” are, in reality, Twitter accounts related to agricultural topics and pets:

- @agriview, “Wisconsin’s Leading Agriculture Newspaper”
- @top5stories, Links to stories and videos about pitbulls, e.g. americanbully-daily.com
- @Thinkagro, Thinkagro Co Ltd., a China-based provider for agricultural products and solutions
- At least two of the accounts ended up as “vaccine bots” because, like 177k other users, they had retweeted a tweet about a seriously ill Golden Retriever in need of a canine blood donor. The tweet included the keyword ‘vaccinations’, see Figure 4.

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9 [https://www.in.th-nuernberg.de/Professors/Gallwitz/gk-md22-suppl.pdf](https://www.in.th-nuernberg.de/Professors/Gallwitz/gk-md22-suppl.pdf)
Fig. 4. Viral tweet about a dog in need of a canine blood donor. As it contains the keyword ‘vaccinations’, thousands of users who had retweeted this tweet and were misclassified as “bots” by Botometer were counted as “vaccine bots” in [4].

– @anonymousinapp1 tweeted only a single tweet with a joke that contained the word ‘vaccines’ and got one like for it.

Some of the accounts in the list use a certain degree of automation, none of which has anything to do with attempts to spread vaccine-critical information:

– A hospital doctor used the RoundTeam Twitter content management platform to tweet about hospital-related topics. The commercial service claims that it “enables you to grow your presence on Twitter”. (The doctor who used this service for a year acquired a total of 11 followers—highlighting how difficult it is to acquire followers even for a real and reputed person if their tweets remain generic and impersonal.)
– @Onderzoekers is the automated Twitter feed of a Dutch website which offers job openings in science and research.
– @top5stories uses the web-based automation tool IFTTT to automatically posts links to newly published articles on a some pitbull related sites.
– @vectorborg is a hashtag retweet bot with 1k followers that retweets tweets which contain the hashtag #GreenEnergy. Retweet bots of this type were fairly common in the early days of Twitter. For example, a list of ”77 Useful Twitter Retweet Bots”, including dozens of bots dedicated to retweeting tweets that mention a German city from #Aachen to #Wuerzburg, was presented by [3]. However, retweet bots give spammers easy access to the timeline of the followers of these bots, simply by including hashtags or keywords in unrelated tweets. As of May 2022, most retweet bots—including the ones in the list—have been deactivated or suspended by Twitter.
– @LoydGailpg is an account with 6 followers that used IFTTT to retweet links to newly published airline and travel related articles.
To summarize, in a representative sample of 121 of the almost 198k accounts that were counted as “bots” in [4], we found 116 human-operated accounts with no signs of automation. We can therefore estimate that approx. 190k human accounts were falsely counted as “bots” in this study. Many of these Twitter users have impressive academic and professional credentials. Consider that approx. 1,500 scientists and experts with similar credentials have been misclassified as social bots for each of the scientists and experts in our sample. Only 5 of the accounts in our sample might be considered (unmalicious) bots. Not a single one of these accounts had anything to do with automated attempts at spreading vaccine-critical information or disinformation.

Again, we could not find a single account that fits the usual definition of a social bot as cited in the Introduction.

4.3 Further evidence for the failure of Botometer in real-world scenarios

Our devastating findings about Botometer’s lack of reliability in real-world scenarios are consistent with findings in two recently published studies.

In [7], the Twitter debate around mask-wearing during the COVID-19 pandemic was analyzed. Like so many disinfection researchers before them, the authors used Botometer to detect the “social bots” in their sample of Twitter accounts. However, they followed the recommendations in [15] and manually labeled a random sample of 500 distinct users to check the reliability of Botometer’s results. Similar to our approach, they took a look at user profiles, tweeting histories, and interactions with other users in order to determine whether they were dealing with a social bot or not.

They did not find a single bot in their sample of 500 accounts. Botometer, however, labeled 29 (or 5.8%) of these accounts as “bots”.

The authors decided to ignore the Botometer results: “[...] based on manual review, many of these users were simply hyper-active tweeters. Their online activities did exhibit the normal behavior of human users, e.g. the content they posted did not appear to be automatically authored and they participated in active interactions with other Twitter users.”

In [14], the vaccine-related stance of Twitter users during the COVID-19 pandemic was investigated. As the authors wanted to focus on human users, they tried to exclude bots using Botometer. In their sample of 675 accounts, 68 received a score (presumably the CAP) of 0.5 or higher. However, the authors also followed the recommendations by [15] and manually checked these accounts. They found only one of these accounts to be automated, an account that shared articles from a personal blog on Twitter. The other 67 accounts were human users, i.e. false alarms.

5 Conclusion

The field of social bot research is fundamentally flawed. While social bot researchers have received an enormous amount of public attention, the vast ma-
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The majority of their findings fully rely on the accuracy of Botometer. Many researchers simply refer to all accounts in their studies as “bots” or even as “social bots” as long as they exceed some arbitrarily chosen Botometer threshold. However, this approach is highly questionable from a theoretical point of view. And, as we have demonstrated empirically, Botometer fails miserably and consistently when evaluated under real-world conditions. Studies claiming to investigate the prevalence, properties, or influence of social bots based on Botometer have, in reality, just investigated false positives and artifacts of this approach.

While automated Twitter accounts exist, we have yet to see a single credible example of a malicious social bot, i.e. an account that pretends to be a human user and is operated by some sinister actor to manipulate public opinion.

In our impression, a prevailing culture of intransparency is a major factor that has enabled an entire field of research to rely on deeply flawed methods. Publishing or sharing raw data, as it is common practice in many other fields of science, would have helped to identify and highlight the fundamental methodological problems much earlier.

We conclude that all past and future claims about the prevalence or influence of social bots that are not accompanied by lists of account IDs are highly questionable and should be ignored. In those cases where actual social bot accounts are named, we recommend an in-depth analysis of these accounts to verify whether these are not simply human beings—made of flesh and blood—who have been misclassified as social bots like hundreds of thousands of Twitter users before them.

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