The Clickbait Challenge 2017: Towards a Regression Model for Clickbait Strength

Martin Potthast  
Leipzig University  
martin.potthast@uni-leipzig.de

Matthias Hagen  
Martin-Luther-Universität Halle-Wittenberg  
mattias.hagen@informatik.uni-halle.de

ABSTRACT
Clickbait has grown to become a nuisance to social media users and social media operators alike. Malicious content publishers misuse social media to manipulate as many users as possible to visit their websites using clickbait messages. Machine learning technology may help to handle this problem, giving rise to automatic clickbait detection. To accelerate progress in this direction, we organized the Clickbait Challenge 2017, a shared task inviting the submission of clickbait detectors for a comparative evaluation. A total of 13 detectors have been submitted, achieving significant improvements over the previous state of the art in terms of detection performance. Also, many of the submitted approaches have been published open source, rendering them reproducible, and a good starting point for newcomers. While the 2017 challenge has passed, we maintain the evaluation system and answer to new registrations in support of the ongoing research on better clickbait detectors.

1 INTRODUCTION
This paper reports on the results of the Clickbait Challenge 2017.\footnote{https://clickbait-challenge.org} The main goal of the challenge was to kickstart research and development on the novel task of clickbait detection in social media [Potthast et al. 2016]. The term "clickbait" refers to social media messages that are foremost designed to entice their readers into clicking an accompanying link to the posters’ website, at the expense of informativeness and objectiveness. Typical examples include exaggerated statements, such as “You won’t believe …”, “… will change your life”, or “… will blow your mind”, as well as unnecessary omissions of informative details as in “This city started …”, “This fact about …”.

Spreading content through clickbait has meanwhile become an established practice on social media, even among reputed news publishers [Potthast et al. 2016]. Clickbait works: it has a measurable effect on page impressions, which explains its widespread usage. But clickbait also works to the detriment of all stakeholders: (1) news publishers succumbing to economic pressure undermine their established reputations and journalistic codes of ethics; (2) social media platform operators increase user engagement on their networks at the expense of user experience; (3) users of social media platforms unconsciously have their curiosity “tickled”, often not realizing they are being manipulated. When they finally do realize, clickbait is rather perceived as a nuisance, much like spam.

To step out of this vicious circle, an automatic detection of clickbait, e.g., as part of ad-blockers within browsers, would enable users to opt out. The more users choose to opt out, the less effective clickbait becomes, thus forcing publishers and social networks to find other means of reaching their respective audience. Deployed at the social network itself, clickbait detection technology may unfold its impact much more rapidly. A necessary prerequisite, however, is machine learning technology capable to reliably detect clickbait.

To raise awareness and to build a community of researchers interested in this new task, we decided to organize the Clickbait Challenge 2017. In what follows, after a review of related work in Section 2, we outline the challenge design and the evaluation results obtained from its first edition. Regarding its design, in Section 3 we argue for our decision to cast clickbait detection as a regression task to measure clickbait strength; in Section 4, the Webis Clickbait Corpus 2017 [Potthast et al. 2018] is reviewed, which was used as evaluation dataset for the challenge; and in Section 5, organizational details of the challenge are discussed. Section 6 presents the submitted approaches and reports on their achieved performance. We conclude with a description of how, even after the 2017 challenge has passed, researchers can still use our evaluation-as-a-service platform TIRA to evaluate clickbait detection algorithms against the ones submitted before.

2 RELATED WORK
To the best of our knowledge, Table 1 lists all clickbait-related datasets that have been published to date. In the last row, our Webis Clickbait Corpus 2017 [Potthast et al. 2018] is listed, which has been compiled and used for the Clickbait Challenge 2017. In the columns of Table 1, apart from the respective publication, the datasets are classified with respect to the annotation scale at which clickbait is assessed, the type of teaser message used in the dataset, whether the articles referred to in the teasers are included in the dataset, as well as the datasets’ size. Comparing our clickbait challenge dataset with the others along these attributes, it becomes apparent that our dataset is the first one that measures clickbait on a graded scale, a decision further motivated in Section 3. Other than this, the clickbait challenge dataset adopts the construction principles of our previous Webis Clickbait Corpus 2016 [Potthast et al. 2016], while providing for an order of magnitude more training examples. Its construction is summarized in Section 4.
All except the last publication listed in Table 1 also propose an approach for the automated detection of clickbait alongside their dataset. An additional clickbait detection approach is presented by Anand et al. [2017], who use the dataset of Chakraborty et al. [2016] for evaluation. In what follows, we highlight the differences of the published approaches concerning the features used for clickbait detection, as well as the (best-performing) classification technology applied. The same analysis is repeated in Section 6 for the approaches submitted to the clickbait challenge.

Since rather different datasets have been used in the literature for evaluation, the respective approaches can hardly be compared performance-wise—a strong incentive for the organization of the clickbait challenge. In terms of the F1-measure, clickbait detection performance scores around 0.75 ([Agrawal 2016; Biyani et al. 2016; Potthast et al. 2016]) and 0.95 ([Anand et al. 2017; Chakraborty et al. 2016; Rony et al. 2017]) have been reported. Given the deficiencies of the used datasets [Potthast et al. 2018], these scores must be taken with a grain of salt, though.

Features for clickbait detection can be derived from three sources: the teaser message, the linked article, and metadata for both. While all reviewed approaches derive features from the teaser message, the linked article and the metadata are considered only by Potthast et al. [2016] and Biyani et al. [2016], who use variants of decision trees (random forest and gradient boosted decision tree, respectively) as their classifiers. Examples of features derived from the linked article are text readability scores and the semantic similarity of the teaser with (parts of) the article. Examples of metadata-based features are the publisher name, whether the teaser contains multimedia content, and the frequency of specific characters in the article URL. As for features derived from the teaser message itself, the above two approaches, as well as that of Chakraborty et al. [2016] (their best performance comes from an SVM classifier), use a multitude of structural, word-level, n-gram, and linguistically motivated features. The remaining approaches are based on embeddings as feature representation of the teaser message. Agrawal [2016] takes pre-trained word embeddings as input for a CNN, which are further updated during the training of the classifier. Anand et al. [2017] use both character and word embeddings to train an RNN. Lastly, Rony et al. [2017] average the sub-word embeddings of a teaser message to obtain a feature representation which is then used to train a linear classifier (not further specified).

### 3 CLICKBAIT STRENGTH REGRESSION

Previous work considered clickbait as a binary phenomenon: either a teaser message is clickbait or it is not. Though there are messages that are obviously clickbait (“You won’t believe what happened!”), we noticed that making a decision is often not as straightforward. The reason for this is that, since the very purpose of teaser messages is to attract the attention of readers, every message containing a link baits user clicks to some extent. The question is whether this baiting is perceived as immoderate or deceptive by the reader—a subjective notion. To work around this subjectivity we asked how heavily a teaser message makes use of clickbaiting techniques, leaving open the question whether it is clickbait.

The teaser messages depicted in Figure 1 serve as an illustration of the varying degrees of clickbait strength. The messages are arranged by increasing clickbait strength from left to right as judged by many assessors. The first teaser message on the left makes a clear statement about the information conveyed in the linked article (links have been omitted), and likely only very few readers would consider this message clickbait. In the second teaser message, the text of the message is comparably more clickbaiting, but the image below provides valuable additional clues (the image “spoils” the information absent from the text message). The same is true for the third teaser message; however, the image only conveys a very vague idea about the information missing from the teaser text. Whether these two tweets should be classified as being clickbait is difficult to decide, but they are obviously more clickbaiting than the first one. The fourth teaser message on the right finally makes heavy use of clickbaiting techniques, and the vast majority of readers would classify this teaser message as a paragon of clickbait.

What this sequence of teaser messages exemplifies, and what our large-scale crowdsourcing study corroborates, is that there is a whole continuum of teaser messages between the extremes of clickbait and non-clickbait. Although it is apparent that teaser messages that fall in-between could have been formulated in a more informative way to render them less clickbaiting, it is questionable whether they are clickbaiting enough to be perceived as clickbait in general. Because of this, to account for different degrees of clickbait strength, we opted for casting clickbait detection as a regression problem in the clickbait challenge, and used a graded scale to annotate the teaser messages in our dataset. The graded scale has four values (Likert scale with forced choice) and ranges from “not” via “slightly” and “considerably” to “heavily” clickbaiting.
The Clickbait Challenge 2017: Towards a Regression Model for Clickbait Strength

4 EVALUATION DATASET

To provide a high-quality, representative evaluation dataset for the clickbait challenge, we compiled the Webis Clickbait Corpus 2017. The corpus is authentic, representative, rich in terms of potential features, unbiased, and large-scale. Since the dataset has been described at length by Potthast et al. [2018], we only summarize the most important points here.

Table 2 gives an overview of the main characteristics of our acquisition and annotation process. We build on and extend the approach taken to construct the smaller Webis Clickbait Corpus 2016 [Potthast et al. 2016], rendering both corpora comparable.

As teaser type for our corpus, we chose Twitter tweets since (1) the platform has a large user base, and (2) virtually all major US news publishers disseminate their articles through Twitter. Our sample of news publishers is governed by publisher importance in terms of retweets. Restricting ourselves to English-language publishers, we obtain a ranking of the top-most retweeted news publishers from the NewsWhip social media analytics service.²

Taking the top 27 publishers, we used Twitter’s API to record every tweet they published in the period from December 1, 2016, through April 30, 2017. To enable the research community to develop and experiment with a rich set of features, we included the tweet text, media attachments, and the metadata provided by Twitter. Furthermore, we crawled the news article advertised using the Tweeter communication that takes place between a client (browser) request and the publisher’s web server hosting it, storing it in web archive (WARC) files (including, e.g., HTML, CSS, Javascript, and images). This way, every article page that forms part of our corpus can be reviewed as it was on the day we crawled it, allowing for corpus reviews even after years, hence maximizing its reproducibility. Nevertheless, users of our corpus will not have to handle the raw WARC files. For convenience, we applied publisher-specific wrappers extracting a set of content-related fields (cf. fields prefixed with “target” in Table 2).

To obtain a sample of tweets that has a high topic diversity, we crawled news as described above for five months in a row, yielding almost half a million tweets that fit our criteria and that were successfully archived. From this population, we drew a random sample for annotation where, for budgetary reasons, the goal was to draw at least 30,000 tweets and at most 40,000. Since the distribution of tweets per publisher is highly skewed, we apply stratified sampling to avoid a corresponding publisher bias. Similarly, we ensure that tweets are sampled from each day of the five months worth of tweets to cover the whole time period. Selecting a maximum of ten tweets per day and publisher yielded a set of 38,517 tweets and archived articles, which were then subjected to manual annotation.

The annotation of the tweets regarding clickbait strength was implemented with the crowdsourcing platform Amazon Mechanical Turk (AMT). For each tweet, we requested annotations from five different workers. To guarantee a high-quality dataset, all crowd-sourced assessments were reviewed and, if necessary, discarded, resubmitting the respective assignment to AMT.

The histogram in Table 2 shows the distribution of tweets across the four classes of our graded scale as stacked bars. To classify a tweet into one of the four classes, the mode of its annotations is used, where, in case of multiple modes, the fifth annotation is used as a tie breaker. The different colors in the bars encode different levels of agreement. With a value of 0.21 in terms of Fleiss’ κ, the annotator agreement is between slight and fair. However, when binarizing the classes by joining the first and last two classes into one, κ becomes 0.36, which corresponds to the respective value of 0.35 reported for our previous clickbait corpus [Potthast et al. 2016]. Furthermore, also the distribution of tweets across the binarized classes matches that of our previous corpus. Recalling that our previous corpus has been assessed by trained experts, we conclude that our crowdsourcing strategy lives up to the state of the art and that it can be considered as successful: the two independently designed and operationalized annotation studies still achieve the same result, hence our annotation experiment can be understood as a reproduction of our previous efforts, only at a larger scale.

5 CHALLENGE ORGANIZATION

To organize and manage the clickbait challenge, we use the evaluation-as-a-service platform TIRA [Gollub et al. 2012; Potthast et al. 2014], which provides the means to host competitions that invite software submissions. In contrast to run submissions, challenge participants get access to a virtual machine on which they deploy (=submit) their clickbait detection approach. The deployed approach is evaluated on a test dataset hosted at TIRA, so that participants cannot gain direct access to it, giving rise to blind evaluation. For task organizers, this procedure has the advantage that it allows, given the consent of the authors, to reevaluate the submitted clickbait detection approaches also on new datasets (since the approaches are maintained in executable form in the virtual machines), and to evaluate future clickbait detection approaches in a meaningful way (since the test data are kept private).

²https://www.newswhip.com

³https://tira.io
Table 2: Webis Clickbait Corpus 2017: Corpus acquisition overview (left), corpus annotation overview (right).

| Corpus Acquisition | Corpus Annotation |
|--------------------|------------------|
| **Platform:** Twitter | **Crowdsourcing Platform:** Amazon Mechanical Turk |
| **Crawling period:** Dec 1 2016 – Apr 30 2017 | **Annotations per tweet:** 5 |
| **Crawled tweets:** 459,541 | **Annotation Scheme:** 4-point Likert scale. |
| **Publishers:** 27 (abc, bbcworld, billboard, bleacherreport, breitbartnews, business, businessinsider, buzzfeed, cbsnews, cnn, complex, espn, forbes, foxnews, guardian, huffpost, independent, indiatimes, mailonline, mashable, nbcnews, nytimes, telegraph, usatoday, washingtonpost, wsj, yahoo) | Values: Not clickbaiting (0.0), Slightly clickbaiting (0.33), Considerably clickbaiting (0.66), Heavily clickbaiting (1.0) |
| **Filters:** - No videos in tweets. - Exactly one hyperlink in tweet. - Article archiving succeeded. - Main content extraction succeeded. | **Mode distribution of the annotations incl. agreement levels:** |
| **Recorded fields:** 12 (postId, postTimestamp, postText, postMedia, postPublisher, targetUrl, targetTitle, targetDescription, targetKeywords, targetParagraphs, targetCaptions, targetWarcArchive) |  |
| **Sampling strategy:** Maximally 10 tweets per day and publisher |  |
| **Sampled tweets:** 38,517 |  |

To participate in the clickbait challenge, teams had to develop regression technology that rates the “clickbaitiness” of a social media post on a [0, 1] range (a value of 1 denoting heavy clickbaiting). For each post, the content of the post itself as well as the main content of the linked target web page are provided as JSON-Objects in our datasets. As primary evaluation metric, mean squared error (MSE) with respect to the mean judgment of the annotators is used. For informational purposes, we also compute the F1 score with respect to a binarized clickbait class (from the mode of the judgments), and we measure the runtime of the classification software.

We published 19,538 tweets from our dataset as a training dataset for the challenge participants, and kept the remaining 18,979 tweets for the private test dataset. As a strong baseline for the challenge, we used a modified version of our own seminal classifier [Potthast et al. 2016]. To account for the recast of clickbait detection as a regression task, we used the same feature set but replaced the random forest classifier with a ridge regression algorithm. A rather weaker baseline just predicts the average true clickbait score of the test data for every tweet.

6 SUBMITTED APPROACHES AND RESULTS

From the 100 teams that registered for the Clickbait Challenge 2017, 33 finally requested a virtual machine when asked. From these 33 teams, 13 teams followed through, made a successful submission, and evaluated their approach on the test dataset. Their performance results are shown in Table 3.4 As can be observed in the second column of Table 3, 6 of the 13 submitted approaches outperformed our strong baseline in terms of minimizing the mean squared error (MSE), the best performance being achieved by zingel [Zhou 2017] with a mean squared error of 0.033. The runner-ups are emperor (no notebook submitted, approach uses a CNN on the teaser text) and carpetshark [Grigorev 2017], both achieving a mean squared error of 0.036. Furthermore, eight teams, as well as our strong baseline, outperform the weak baseline. This can be seen from the normalized mean squared error (NMSE) scores in the third column of Table 3, where the mean squared error achieved by a clickbait detection approach is divided by the weak baseline’s performance (MSE=0.0735). Hence, an NMSE score less than 1 means that the approach outperforms the weak baseline.

4To render talking about the respective approaches more consistent (and more fun), we adopted a naming scheme for this task: each team chose a “code name” for their approach from a list of fish names, loosely alluding to the “bait” part of clickbait.
The Clickbait Challenge 2017: Towards a Regression Model for Clickbait Strength

Table 3: Performance results achieved by the approaches submitted to the Clickbait Challenge 2017.

| Team                | MSE  | NMSE | F1   | Prec | Rec  | Acc  | Runtime | Publication       |
|---------------------|------|------|------|------|------|------|---------|-------------------|
| zingel              | 0.033| 0.452| 0.683| 0.719| 0.650| 0.856| 00:03:27| Zhou [2017]       |
| emperor             | 0.036| 0.488| 0.641| 0.714| 0.581| 0.845| 00:04:03| –                 |
| carpetshark         | 0.036| 0.492| 0.638| 0.728| 0.568| 0.847| 00:08:05| Grigorev [2017]  |
| arowana             | 0.039| 0.531| 0.656| 0.659| 0.654| 0.837| 00:35:24| –                 |
| pineapplefish       | 0.041| 0.562| 0.631| 0.642| 0.621| 0.827| 00:54:28| Glenski et al. [2017] |
| whitebait           | 0.043| 0.583| 0.565| 0.699| 0.474| 0.826| 00:04:31| Thomas [2017]    |
| clickbait17-baseline| 0.044| 0.592| 0.552| 0.758| 0.434| 0.832| 00:37:34| Potthast et al. [2016] |
| pike                | 0.045| 0.606| 0.604| 0.711| 0.524| 0.836| 01:04:42| Cao et al. [2017] |
| tuna                | 0.046| 0.621| 0.654| 0.654| 0.653| 0.835| 06:14:10| Gairola et al. [2017] |
| torpedo             | 0.079| 1.076| 0.650| 0.530| 0.841| 0.785| 00:04:55| Indurthi and Oota [2017] |
| houndshark          | 0.099| 1.464| 0.023| 0.779| 0.012| 0.764| 00:26:38| –                 |
| dory                | 0.118| 1.608| 0.467| 0.380| 0.605| 0.671| 00:05:00| –                 |
| salmon              | 0.174| 2.389| 0.261| 0.167| 0.593| 0.209| 114:04:50| Elyashar et al. [2017] |
| snapper             | 0.252| 3.432| 0.434| 0.287| 0.893| 0.446| 19:05:31| Papadopoulou et al. [2017] |

In terms of the F1 measure (fourth column), the six top approaches and three others outperform the strong baseline; a result at least partly rooted in the fact that some of the approaches have been optimized with respect to F1 instead of MSE. In terms of F1, the top-performing approach is again zingel. Together with the observation that this approach is also the fastest one (eighth column), this underlines its high quality. Regarding precision and recall individually (columns six and seven), one can observe that the approaches outperforming the baseline in terms of F1 succeed by trading small losses in precision with significant gains in recall.

Of the 13 teams that made a successful submission, 9 also submitted a notebook paper, referenced in the last column of Table 3. In what follows, we briefly summarize each approach.

Zingel by Zhou [2017] is the best-performing approach of the Clickbait Challenge 2017. It employs a neural network architecture with bidirectional gated recurrent units (biGRU) and a self-attention mechanism to assess clickbait strength (namely, the mean of the annotations) is considered, improving the performance of the ensemble. An attempt at augmenting our approach with own data failed to improve the approach’s performance and was hence omitted from the final submission.

Carpetshark by Grigorev [2017] employs an ensemble of SVM regression models (so-called extremely randomized forests), one each trained separately for the text fields provided in the training data. Besides the teaser text, these fields are the keywords, descriptions, image captions, paragraphs, and the title of the linked article. In addition to the objective of predicting clickbait strength, predicting the standard deviation of the annotations is considered, improving the performance of the ensemble. An attempt at augmenting our challenge dataset with own data failed to improve the approach’s performance and was hence omitted from the final submission.

Pineapplefish by Glenski et al. [2017] relies on a “linguistically infused” neural network with two sub-networks. An LSTM sub-network that takes as input a sequence of 100 word embeddings (pre-trained on a Twitter dataset and then updated during training). The sequence consists of the first 100 content words of the teaser text, and, in case the teaser text is shorter than 100 content words, text from the linked article’s fields. The second sub-network consists of two dense layers which take as input a vector of linguistic features extracted from the teaser message and the linked article text. The authors also experimented with object detection technology to obtain features from teaser images, however, these features were not included in their final model due to a lack of performance gain.

Whitebait by Thomas [2017] analyzes all text fields available for each training example (=tweet), as well as the publication time of the tweet. For each of the text fields, an LSTM is trained that takes as input a sequence of word embeddings (initialized randomly). For the publication date, a neural network with one hidden layer is trained. As input, the publication time is binned into one-hour ranges and then converted into one-hot encodings. In a second step, the individually trained networks are fused by concatenating the last dense layer of the individual networks. The authors state that this two-step procedure performs better than training a complete model from scratch. Attempts at exploiting the teaser images have not made it into the final version of this model.

Pike by Cao et al. [2017] computes a set of 175 linguistic features from the teaser message, two features related to the linked article, as well as three features that capture semantic relations between the teaser message and the linked article. This feature set is then fed into a random forest regression algorithm, which achieved the best performance compared to other alternatives tested in a 10-fold cross validation on the training dataset.

Tuna by Gairola et al. [2017] consists of a deep neural network with three sub-networks. The first sub-network is a bidirectional LSTM with attention which gets as input a sequence of word embeddings (pre-trained on a Google News dataset and updated during training) representing the teaser text. The other two sub-networks are Siamese neural networks, the first of them producing a similarity score between the teaser text and the description field of the linked article, the second one producing a similarity score between the
teaser image and the target description. As representations for the teaser text and the target description, doc2vec embeddings of the fields are employed. To represent the teaser image, a pre-trained object detection network was applied to the image, and the activation on a convolutional layer was taken as image representation.

Torpedo by Indurthi and Oota [2017] uses pre-trained Glove word embeddings (on Wikipedia and a further dataset) to represent the teaser message of a tweet. For this, the word embeddings for the different words in the teaser text are averaged. In addition, seven handcrafted linguistic features are added to the representation. With this feature set, a linear regression model is trained to predict the clickbait strength of tweets.

Salmon by Elyashar et al. [2017] applies gradient boosting (XGBoost) to a tweet representation that consists of three feature types: (1) teaser image-related features encoding whether there is a teaser image, and, using OCR on the image, whether there is text in the image, (2) linguistic features extracted from the teaser text and the linked article fields, and (3) features dedicated to detect so-called abusers that are supposed to capture user behavior patterns.

Snapshot by Papadopoulos et al. [2017] trains separate logistic regression classifiers on different feature sets extracted from the teaser text, the linked article title, and the teaser images (features extracted first using the Caffe library).5 In a second step, the predictions of the individual classifiers are taken as input to train a final logistic regression classifier.

### 7 CONCLUSION

The Clickbait Challenge 2017 stimulated research and development towards clickbait detection: 13 approaches have been submitted to the challenge. Many of these approaches have been released open source by their authors.6 Together with the working prototype deployed within virtual machines at TIRA, this renders the proceedings of the clickbait challenge reproducible, and newcomers have an easier time following up on previous work.

Several more approaches have been proposed and submitted to TIRA after the challenge had ended. Together with zingel, these four additional approaches are the top five best-performing clickbait detectors on the leaderboard at the time of publishing the current challenge overview.7 The leading approach, albacore by Omidvar et al. [2018], like zingel, employs a biGRU network, initialized by Glove word embeddings. The runner-up anchovy is also an adaptation of zingel, whereas scarfish by Wiegmann et al. [2018] demonstrates that our baseline [Potthast et al. 2016] is still competitive: when optimizing the selection of features using a newly proposed feature selection approach, the baseline approach improves substantially. For the two approaches anchovy and ray, at the time of writing, no written reports have surfaced. More teams have registered after the first challenge has passed, now working on new approaches to solve the task. We will keep the evaluation system running for as long as possible to allow for a continued and fair evaluation of these new approaches.

---

5http://caffe.berkeleyvision.org
6We collected them here: https://github.com/clickbait-challenge
7https://www.tira.io/task/clickbait-detection/

### REFERENCES

A. Agrawal. 2016. Clickbait detection using deep learning. In 2016 2nd International Conference on Next Generation Computing Technologies (NGCT). 268–272. https://doi.org/10.1109/NGCT.2016.7877426

Aneesh Anand, Tanmay Chakraborty, and Noesong Park. 2017. We Used Neural Networks to Detect Clickbait: You Won’t Believe What Happened Next!. In Advances in Information Retrieval - 39th European Conference on IR Research, ECIR 2017, Aberdeen, UK, April 9-13, 2017, Proc. 541–547. https://doi.org/10.1007/978-3-319-65688-5_46

Prakhar Biyani, Kostas Tsoutsouliakis, and John Blackmer. 2016. "Amazing Secrets For Getting More Clicks": Detecting Clickbaits in News Streams Using Article Informality. In Proc. of the Thirtieth AAAI Conference on Artificial Intelligence, February 12–17, 2016, Phoenix, Arizona, USA. 94–100. http://www.aaai.org/ocs/index.php/AAAI/AAAI16/paper/view/11807

Xinyue Cao, Thai Le, and Jason Zhang. 2017. Machine Learning Based Detection of Clickbait Posts in Social Media. CoRR abs/1710.01977 (2017). http://arxiv.org/abs/1710.01977

Abhijnan Chakraborty, Bhargavi Paramanpe, Sourya Kakarla, and Nileg Ganguley. 2016. Stop Clickbait: Detecting and preventing clickbait in online news media. In 2016 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2016, San Francisco, CA, USA, August 18-21, 2016. 9–16. https://doi.org/10.1109/ASONAM.2016.7752207

Aviad Elyashar, Jorge Bendahan, and Rami Puzis. 2017. Detecting Clickbait in Online Social Media: You Won’t Believe How We Did It. CoRR abs/1710.06699 (2017). http://arxiv.org/abs/1710.06699

Siddhartha Gaikwad, Yash Kumar Lal, Vaibhav Kumar, and Dhirav Khattar. 2017. A Neural Clickbait Detection Engine. CoRR abs/1710.01507 (2017). http://arxiv.org/abs/1710.01507

Maria Gletski, Ellyn Ayton, Dustin Arendt, and Svitlana Volkova. 2017. Fishing for Clickbaits in Social Images and Texts with Linguistically-Infused Neural Network Models. CoRR abs/1710.06390 (2017). http://arxiv.org/abs/1710.06390

Tim Gollub, Benno Stein, and Steven Burrows. 2012. Dusting Ivory Tower Research: Towards a Web Framework for Providing Experiments as a Service. In 35th International ACM Conference on Research and Development in Information Retrieval (SIGIR 2012). ACM, 1125–1126. https://doi.org/10.1145/2348283.2348561

Alexey Grigorev. 2017. Identifying Clickbait Posts on Social Media with an Ensemble of Linear Models. CoRR abs/1710.00399 (2017). http://arxiv.org/abs/1710.00399

Vijayasaradhi Indurthi and Subba Reddy Oota. 2017. Clickbait detection using word embeddings. CoRR abs/1710.02861 (2017). http://arxiv.org/abs/1710.02861

Johannes Kiesel, Florian Kneist, Milad Alshomary, Benno Stein, Matthias Hagen, and Martin Potthast. 2018. Reproducible Web Corporate: Interactive Archiving with Automatic Quality Assessment. Journal of Data and Information Quality (JDQ) 10, 4 (Oct. 2018), 17:1–17:25. https://doi.org/10.1145/3293574

Amin Omidvar, Hui Jiang, and Aijun An. 2018. Using Neural Network for Identifying Clickbaits in Online News Media. CoRR abs/1806.07713 (2018). http://arxiv.org/abs/1806.07713

Olga Papadopoulou, Markos Zampoglou, Symeon Papadopoulos, and Ioannis Kompatsiaris. 2017. A Two-Level Classification Approach for Detecting Clickbait Posts using Text-Based Features. CoRR abs/1710.08528 (2017). http://arxiv.org/abs/1710.08528

Martin Potthast, Tim Gollub, Kristof Komlóssy, Sebastian Schuster, Matti Wiegmann, Enka Patricia Garces Fernandez, Matthias Hagen, and Benno Stein. 2018. Crowdsourcing a Large Corpus of Clickbait on Twitter. In Proc. of the 27th International Conference on Computational Linguistics (COLING 2018). 1498–1507. https://aclanthology.info/papers/C18-1127/C18-1127

Martin Potthast, Tim Gollub, Francisco Rangel, Paolo Rosso, Efthathios Stamatatos, and Benno Stein. 2014. Improving the Reproducibility of PAN’s Shared Tasks: Plagiarism Detection, Author Identification, and Author Profiling. In Information Access Evaluation meets Multilinguality, Multimodality, and Visualization. 5th International Conference of the CLEF Initiative (CLEF 2014). Springer. Berlin Heidelberg New York, 268–270. https://doi.org/10.1007/978-3-319-11382-1_22

Martin Potthast, Sebastian KöpSEL, Benno Stein, and Matthias Hagen. 2016. Clickbait Detection. In Advances in Information Retrieval, 39th European Conference on IR Research (ECIR 2016) (Lecture Notes in Computer Science). Vol. 9626. Springer, Berlin Heidelberg New York, 810–817. https://doi.org/10.1007/978-3-319-30671-1_72

Md Mann Uddin Rony, Naeemul Hassan, and Mohammad Yousuf. 2017. Diving Deep into Clickbait: Who Are Them to What Extents in Which Topics with What Effects? CoRR abs/1703.09400 (2017). http://arxiv.org/abs/1703.09400

Philippe Thomas. 2017. Clickbait Identification using Neural Networks. CoRR abs/1710.08721 (2017). http://arxiv.org/abs/1710.08721

Matti Wiegmann, Michael Vidoke, Benno Stein, Matthias Hagen, and Martin Potthast. 2018. Heuristic Feature Selection for Clickbait Detection. CoRR abs/1802.01191 (2018). http://arxiv.org/abs/1802.01191

Yiwei Zhou. 2017. Clickbait Detection in Tweets Using Self-attentive Network. CoRR abs/1710.05364 (2017). http://arxiv.org/abs/1710.05364

Martin Potthast, Tim Gollub, Matthias Hagen, and Benno Stein