On Gender Biases in Offensive Language Classification Models

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Abstract

We explore whether neural Natural Language Processing models trained to identify offensive language in tweets contain gender biases. We add historically gendered and gender ambiguous American names to an existing offensive language evaluation set to determine whether models’ predictions are sensitive or robust to gendered names. While we see some evidence that these models might be prone to biased stereotypes that men use more offensive language than women, our results indicate that these models’ binary predictions might not greatly change based upon gendered names.

1 Introduction

Identifying offensive language in text is an increasingly important challenge that has sparked the release of datasets and advanced models focused on toxic language detection in multiple languages (Razavi et al., 2010; Pitenis et al., 2020; Sigurbergsson and Derczynski, 2020; Çöltekin, 2020; Founta et al., 2018). For these models to be trustworthy when deployed in sensitive, real-world contexts, they must perform equally well for text written by male, female, or non-binary authors.

However, based on known gender-based biases in NLP systems (Rudinger et al., 2018; Zhao et al., 2018; Sun et al., 2019; Gaut et al., 2020; Stanovsky et al., 2019; Savoldi et al., 2021), especially among models trained to detect abusive language (Park et al., 2018), we hypothesize that existing NLP systems that incorporate pre-trained word embeddings or transformer-based language models will perform differently given access to authors’ names if those names are generally associated with a particular gender.1 To test the hypothesis that offensive language identification models exhibit gender biases, we adopt the Perturbation Sensitivity Analysis framework (Prabhakaran et al., 2019). We perturb examples of an existing dataset by adding historically gendered or gender-ambiguous names to the original texts. We evaluate whether three classes of NLP models (bag of words, BiLSTM, and transformers) systematically change their predictions on our modified gendered examples.

Although we see statistically significant differences when comparing a bag of words model’s and transformer model’s predictions between male and female examples, we do not see convincingly strong evidence that the models’ binary predictions for offensiveness consistently change with the addition of gendered names (Figure 1). Therefore, we compare how the model’s predicted offensiveness probability changes for perturbed examples. We also explore if there are specific names for which the predicted class probability consistently changes. While we see some remnants of gendered which NLP systems would make gendered associations based upon a speaker’s or author’s name even when their gender is not explicitly mentioned.

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1 Work performed while at Barnard College

1 In this paper we use an author’s name assigned at birth as a proxy for their gender. While we acknowledge the limitations associated with inferring gender from an individual’s name, in doing so we recreate real-world circumstances in which NLP systems would make gendered associations based upon a speaker’s or author’s name even when their gender is not explicitly mentioned.
biases, our results offer encouraging evidence that downstream models using pre-trained representations that are known to encode gendered stereotypes (Bolukbasi et al., 2016; Garg et al., 2018; Zhao et al., 2018) might overcome these biases.

2 Motivation & Bias Statement

As user-generated content gradually dominates online spaces, offensive text has become more ubiquitous (Banks, 2010; Kumar et al., 2020). Unregulated inflammatory or hateful online discourse can have profound effects that extend beyond the web, from negative mental health impacts for targeted individuals to instigation of physical violence (Safi Samghabadi et al., 2020; Siegel, 2020). Hence, identifying and moderating toxic dialogue efficiently and accurately is a task that only grows more crucial, and developing automatic methods to detect and flag offensive language is critical.

Psychological studies spanning the past four decades conclude that, on average, "men use offensive language more than women" (although this gap has shrunk over time), likely as a result of how women are "socialized into subordinate roles and a less inflammatory manner of communicating" (Sapolsky and Kaye, 2005). Moreover, these observed patterns of offensive or abusive content authorship translate to online communities like Twitter (Mubarak et al., 2021).

Research into fairness in NLP indicates that systems trained on large corpora of human-written text tend to replicate existing stereotypes about gendered behavior (Sun et al., 2019; Babaeianjelodar et al., 2020). Thus, offensive language detection classifiers based on social-media data risk inheriting these underlying assumptions that male-authored tweets are more likely to utilize offensive language than text written by female individuals.

As it becomes more common for social media platforms to rely on NLP systems to detect and remove profane or hateful content online, it becomes increasingly vital that these classification models are robust to gender biases. While previous research has considered identity-based bias against a gendered subject in abusive language tasks (Park et al., 2018; Prabhakaran et al., 2019) and gender-based biases among annotations (Excell and Al Moubayed, 2021), how the perceived gender of a speaker or author affects output model classification remains understudied.

3 Experimental Setup

Our goal is to determine whether offensive language identification models are prone to gender biases. We train bag of word, BiLSTM, and transformer-based models on the Offensive Language Identification Dataset (OLID; Zampieri et al., 2019a). OLID is the official dataset used in the OffensEval shared tasks (Zampieri et al., 2019b, 2020), where tweets containing profanity, insults, threats, hate speech, etc, are labeled as offensive (Zampieri et al., 2019a). OLID contains 13,240 annotated English-language tweets (4400 offensive, 8840 not offensive) and 860 test examples (240 offensive, 620 not offensive). For model training, we split the original training set into 12,380 training and 860 dev examples.

3.1 Gendered Test Set Creation

In order to evaluate whether the models’ predictions change when the text explicitly mentions the author of the tweet, we modify the 860 test set examples using the following template:

\[(1) \text{Name}\text{ tweeted}\text{ original tweet}\]

where \text{original tweet} is the original test example

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| Example                                      | CBoW       | BiLSTM     | BERT       |
|----------------------------------------------|------------|------------|------------|
| @USER You are missing brains?                | 0.741306   | 0.999869   | 0.839001   |
| Vanessa tweeted @USER You are missing brains? | 0.859568   | 0.999833   | 0.756230   |
| Matthew tweeted @USER You are missing brains? | 0.859568   | 0.999833   | 0.756230   |
| Oakley tweeted @USER You are missing brains? | 0.859568   | 0.999833   | 0.735549   |

Table 1: An example of an offensive tweet from the development set and the offensiveness probability each model (CBoW, BiLSTM, BERT) assigned to the unmodified (▶), female (♀), male (♂), and gender-neutral versions (○).
Table 2: Permutations of hyper-parameter configurations tested, with the models that use each hyper-parameter.

| Hyper-parameter     | Options          | Models Used                      |
|---------------------|------------------|----------------------------------|
| Batch Size          | 16, 32, 64, 128  | CBoW, BiLSTM, BERT*              |
| Num. Hidden Features| 1, 3, 5, 16, 64  | CBoW, BiLSTM, BERT*              |
| Learning Rate       | 0.1, 0.01, 0.001, 0.0001 | CBoW, BiLSTM                  |
| Dropout Rate        | 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9 | CBoW |

*Due to machine memory constraints, only batch sizes of 16 and 32 were tested for BERT.

3.2 Implementation Details

We explore classifiers based on three different classes of neural encoders. Each model was tested on a range of hyper-parameter configurations (Table 2), and the best configuration was chosen based on maximizing F1-Score on the validation set. Our trained models achieve comparable performance on the unnamed validation set to published results for similar classes of models on OLID (Ramakrishnan et al., 2019; Mahata et al., 2019; Zampieri et al., 2019a; Wu et al., 2019; Pavlopoulos et al., 2019; Aggarwal et al., 2019; Zhu et al., 2019).

**Neural Bag of Words** We trained a Continuous Bag of Words model (CBoW) to build classifiers for offensive and not offensive tweets and predict the output class of a new tweet based on the average vector representation of its tokens. To process the input examples, we use the NLTK tweet tokenizer and 100-dimensional GloVe embeddings (Pennington et al., 2014) pre-trained specifically for Twitter-sourced text. Our CBoW model consists of a multi-layer perceptron (MLP) with a single hidden layer with one feature built on top of an embedding layer. We select the top 100 most frequent names ascribed to newborns assigned female or male at birth.

While current research suggests that toxic language models may perform differentially on gendered input (Park et al., 2018), work remains to be done on how these models may misclassify text written by authors who do not conform to the gender binary. Therefore, we also include six gender-neutral names (Justice, Milan, Lennon, Oakley, Marion, and Jackie) that appear at approximately similar gender frequencies in the SSA data (p(male|name) ≥ 0.9, filter out those names not recognized as singular tokens by the BERT and GloVe vocabularies, preventing OOV issues.) We select the top 100 most frequent names ascribed to newborns assigned female or male at birth.

### Neural Bag of Words

We trained a Continuous Bag of Words (CBoW) model to build classifiers for offensive and not offensive tweets and predict the output class of a new tweet based on the average vector representation of its tokens. To process the input examples, we use the NLTK tweet tokenizer and 100-dimensional GloVe embeddings (Pennington et al., 2014) pre-trained specifically for Twitter-sourced text. Our CBoW model consists of a multi-layer perceptron (MLP) with a single hidden layer with one feature built on top of an embedding layer. The best performing model uses a batch size of 16 for training and validation, a learning rate of 0.001, and a dropout rate of 0.9 for regularization.

### BiLSTM encoder

The second type of encoder we consider is a Bidirectional LSTM (BiLSTM) (Schuster and Paliwal, 1997; Hochreiter and Schmidhuber, 1997). We process the input using the same tweet tokenizer and Twitter-trained GloVe embeddings as in the CBoW model. The best performing BiLSTM model architecture consists of a bidirectional LSTM layer with 128 output features and an MLP with 64 features in the hidden layer. For this model, weights are updated during training with a learning rate of 0.001 in an Adam optimizer and a training and validation batch size of 64.

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4Prior research has similarly extracted gendered names from the Social Security Administration (Smith et al., 2013; Mohammad, 2019; Garg et al., 2018; HallMaudslay et al., 2019; Mehrabi et al., 2020; Shwartz et al., 2020)

5Filtering for names recognized by the BERT and GloVe vocabularies when collecting the top 100 gendered names recognized by pre-trained embeddings removed 11 more female names than male names. This might illustrate a bias against traditionally female names in these representations.

6Twitter GloVe embeddings downloaded from https://nlp.stanford.edu/projects/glove/
Table 3: Aggregated confusion matrices of the CBoW, BiLSTM, and BERT models evaluated on the original, unmodified (-) test tweets and each named gender subgroup (male , female , and gender neutral ). To enable easier comparisons, we normalized counts in the confusion matrices so that each cell represents the percentages of each type of prediction the models made across each gender.

| Model | Gender | CBoW | BiLSTM | BERT |
|-------|--------|------|--------|------|
| TN | FN | TP | FP | TN | FN | TP | FP | TN | FN | TP | FP |
| - | 62.79 | 12.44 | 15.47 | 09.30 | 58.95 | 13.37 | 14.53 | 13.14 | 65.12 | 07.91 | 20.00 | 06.98 |
| M | 61.52 | 11.87 | 16.03 | 10.57 | 58.19 | 13.43 | 14.48 | 13.91 | 65.35 | 08.55 | 19.62 | 06.75 |
| F | 61.92 | 11.93 | 15.97 | 10.17 | 58.47 | 13.48 | 14.42 | 13.62 | 65.35 | 08.55 | 19.36 | 06.75 |
| N | 61.51 | 12.05 | 15.86 | 10.58 | 58.09 | 13.41 | 14.50 | 14.00 | 65.13 | 08.43 | 19.48 | 06.97 |

Table 4: F1 scores for each model on the original unnamed (-) and male , female , and gender neutral examples.

| Model | Gender | t-stat | p-value |
|-------|--------|--------|---------|
| CBoW | 71.98 | 71.70 | 71.98 | 71.41 |
| BiLSTM | 66.97 | 66.21 | 66.37 | 66.16 |
| BERT | 81.31 | 80.75 | 80.60 | 80.55 |

Table 5: Result of one-sided t-test comparing each models’ predictions for male vs female authored-examples.

Transformers We fine-tune a HuggingFace pre-trained BERT base-uncased model (Wolf et al., 2020) on our offensive training set using 2 epochs, 50 warm-up steps, a weight decay of 0.01, and a batch size of 16. We process the input examples using the BERT base-uncased tokenizer, the same tokenizer used when identifying OOV names.

3.3 Results

In our experiments, the models’ F1-performances slightly change on our examples modified with gendered or gender-neutral names (Figure 1 and Table 4). Compared to the original, unmodified test examples, the models’ performance drops on the named examples and it seems that BERT’s performance is most affected by the named examples compared to the other models. By adding the True Positives and False Positives rates in the confusion matrices Table 3, we notice an increase in offensive predictions across all genders for CBoW, a smaller increase for BiLSTM, and a slight decrease in offensive predictions for BERT. In other words, just by adding a name or pronoun, the Glove-based models predict more examples as offensive and the BERT model predict fewer examples as offensive. However, across all models, the difference in predictions on the gendered and original examples is not statistically significant, as measured by t-tests.

Focusing just on the named examples, the models that do not use contextualized word representations (CBoW and BiLSTM) perform better on the female examples than the male or gender neutral examples, while the BERT model achieves a higher F1 score on the male examples than on the female or gender neutral examples. Turning towards our goal of identifying whether the models are prone to the stereotype that men use more offensive language than women, we notice that all models classify more male authored tweets as offensive than female authored tweets. Specifically the CBoW, BiLSTM, and BERT models respectively classify 0.46% (397), 0.35% (297), and 0.49% (435) more male authored-examples as offensive than female authored-examples. 9 While one-sided t-tests (Table 5) comparing the models’ predictions between male and female authored examples, 9 specifically the models categorize more male-authored than female-authored tweets as offensive.
male and female authored-examples indicate that these are statistically significant differences for CBoW and BERT, the small differences in magnitude might suggest that adding historically gendered names as speakers in our examples does not consistently or convincingly alter the models’ class predictions for whether or not a tweet is offensive. The statistical significance for CBoW and BERT might be due to the large sample size in our study.

4 Further Analysis

Since our results do not conclusively support our hypothesis that the models’ binary predictions change for all considered models when explicitly adding gendered names to our test examples, we turn our attention towards exploring whether, and to what extent, the models’ assigned probabilities change for our perturbed dataset. We also investigate whether these predicted probabilities consistently change for any specific names.

4.1 Offensiveness Probability Scores

Solely investigating whether a model’s binary predictions change might mask gender biases should the model’s predicted probabilities vary largely without crossing the label decision boundary. To explore whether this is the case, we compute the difference between a model’s predicted offensiveness probability for every modified and corresponding unmodified example. The average differences are $0.021 (\sigma = 0.059)$ for CBoW, $0.007 (\sigma = 0.059)$ for BiLSTM, and $-0.007 (\sigma = 0.47)$ for BERT.

Figure 2 plots the distribution of these differences grouped by gender for each model. These histograms illustrate that across all three models, for the majority of modified examples, the change in offensiveness probability is very small.

Additionally, these histograms further confirm our initial findings. For the CBoW model (Figure 2a), adding a gendered name seems to more likely lead to an increase in predicted offensive probability, and male names lead to larger increases.

For the BiLSTM model (Figure 2b), the distributions of the differences for male and female examples almost match and a large majority of male (88.64%) and female (90.22%) examples have an absolute difference less than 0.025%. For the BERT model (Figure 2c), including gendered names in the examples lead to a decrease in predicted offensive probability, with more pronounced decreases for female names.

These histograms demonstrates that there are very few examples where the model’s predicted probabilities vary largely without crossing the label decision boundary. However, these histograms, specifically Figure 2a and Figure 2c, might reflect the stereotypes discussed by Sapolsky and Kaye (2005) that men use more offensive language than women.
4.2 Individual Name Impact

Prior work has shown that pre-trained representations might encode stereotypes about specific names (Shwartz et al., 2020). To test if these models similarly contain biases about specific names, we now group the difference between a model’s predicted probability for each modified and corresponding unmodified example by prepended name.

Figure 3 plots how these differences vary for each name. The average differences in the BERT model’s predictions consistently vary, but insignificantly. We notice just one name, Jesus, stands out as more offensive and one pronoun, a person, is uniquely less offensive. The mean change over all examples prepended with Jesus in the BERT model is 0.012, compared to an average change of -0.007 across all named examples. This finding is perhaps attributable to how Jesus is often used in colloquial English speech and on online platforms as a form of exclamation (Goddard, 2015).

For the GloVe-based models, we notice that the average and standard deviation of differences are identical for the same set of 158 names (and pronouns). These models’ predicted probabilities changed more for male than female names. Of the 54 names where the models’ average probabilities differed from that of the 158 names, 36 are male, 13 are female, and 5 are gender-neutral. CBoW’s average probability increased for 15 male, 0 female, and 2 gender-neutral names, and BiLSTM’s increased for 21 male, 5 female, and 3 gender-neutral names. This suggests that the GloVe-based models might find male names to be more offensive than female names. However, there is little overlap between the male names that the CBoW and BiLSTM model usually predict as being more offensive (e.g. Aaron, David, and Henry for CBoW and Adam, Brandon, and Jacob for BiLSTM). For the name Robert, both models typically predict a lower offensive probability. The greater variations in the CBoW and BiLSTM predictions suggests that these models are more sensitive to the presence of specific gendered names compared to transformer-based models.

5 Conclusion

We asked whether there exists a measurable gender-based asymmetry in models’ performances for predicting offensiveness when a tweet explicitly states the speaker’s name. Our experimental results imply that a range of typical neural models might be robust to perceived author gender when classifying tweets as offensive though they might perceive male authored tweets to be slightly more offensive. Our work supports recent findings that intrinsic biases in the word embedding space may not correlate to extrinsic measures of bias in downstream applications (Goldfarb-Tarrant et al., 2021). While these findings on gender bias in offensive classification tasks are promising, we encourage further research to evaluate the extent to which these results generalize across more datasets and language phenomena as well as other social groups and intersectional identities, such as speaker race, age, and sexual orientation.
6 Ethical Considerations

As noted in Antoniak and Mimno (2021), collecting gendered names from population-derived data has the limitation of centering the majority population, in this case US-born, white children. Moreover, while filtering for names not recognized by the GloVe or BERT vocabularies ensures our study only includes names that have pre-trained representations, this filtering might perpetuate biases in our tests since it disproportionately affected non-white names and female names.

Researchers have called on the NLP community to move beyond the gender binary (Larson, 2017; Prabhakaran et al., 2019). While our study included gender-neutral names and pronouns, we acknowledge that this set is drastically smaller than that of gendered names. We leave a deep study into the impact of gender-neutral names or pronouns as future work.

Using names as a proxy for gender is fraught with potential limitations and biases, particularly when an individual’s gender identity does not match the gender historically associated with their name. However, NLP systems might make gendered associations based upon a speaker’s name even when the speaker’s gender is not explicitly mentioned. As discussed in footnote 1, we acknowledge these issues and strive to parallel the circumstances in which these systems may be deployed in the real world.

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