Don’t Just Clean It, Proxy Clean It:
Mitigating Bias by Proxy in Pre-Trained Models

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Abstract
Transformer-based pre-trained models are known to encode societal biases, not only in their contextual representations but also in their downstream predictions when fine-tuned on task-specific data. We present D-BIAS, an approach that selectively eliminates stereotypical associations (e.g., co-occurrence statistics) at fine-tuning, such that the model doesn’t learn to excessively rely on those signals. D-BIAS attenuates biases from both identity words and frequently co-occurring proxies, which we select using pointwise mutual information. We apply D-BIAS to a) occupation classification, and b) toxicity classification and find that our approach substantially reduces downstream biases (>60% in toxicity classification for identities that are most frequently flagged as toxic on online platforms). In addition, we show that D-BIAS dramatically improves upon scrubbing, i.e., removing only the identity words in question. We also demonstrate that D-BIAS easily extends to multiple identities and achieves competitive performance with two recently proposed debiasing approaches: R-LACE and INLP.

1 Introduction
One of the most dominant paradigms in natural language processing is the fine-tuning of large language models for downstream tasks (Bommasani et al., 2021). Transformer-based language models pre-trained on massive volumes of text achieve state-of-the-art performance on a wide spectrum of tasks, when fine-tuned on task-specific data (Radford et al., 2018; Devlin et al., 2019). A major concern of this paradigm, however, is that pre-trained models can learn societal biases from both the pre-training and fine-tuning data. These biases can be expressed in two ways – in a) the contextualized representations of the model themselves, i.e., intrinsic biases (Nangia et al., 2020; Nadeem et al., 2021; May et al., 2019; Kurita et al., 2019), and b) its downstream predictions after fine-tuning, i.e., extrinsic or allocational harms (Gehman et al., 2020; Garimella et al., 2019; Blodgett et al., 2018).

There has been extensive research into mitigating bias in pre-trained language models (Meade et al., 2022). Prior work has primarily focused on debiasing contextual representations upstream, i.e., before the pre-trained model is fine-tuned (Liang et al., 2020; Kaneko and Bollegala, 2021; Ravfogel et al., 2020, 2022). However, recent work on the bias-transfer hypothesis (Steed et al., 2022) reveals that most of the variation in downstream biases can be explained by biased associations in the fine-tuning dataset. This work also shows that variations in upstream bias have little impact on downstream disparities. These results emphasize the importance of debiasing interventions that target biases introduced during fine-tuning from task-specific data.

However, Steed et al. (2022) also show that simply scrubbing identity terms from the downstream/ fine-tuning data does not work for bias mitigation. Scrubbing the fine-tuning data is effective in reducing bias only when the model is not pre-trained (i.e., a model with randomly initialized weights). This finding emphasizes that while an intervention targeted at the fine-tuning data is crucial, pre-training can complicate downstream-focused debiasing interventions.

We hypothesize that the ineffectiveness of scrubbing the fine-tuning data on a pre-trained model is because pre-trained models are more sensitive to the bias by proxy problem, at fine-tuning. This problem arises when words that co-occur with an identity term function as proxies for that identity term and therefore, act as an additional source of bias (De-Arteaga et al., 2019). Typically, a pre-
trained model predicts masked tokens or spans from their contexts. During pre-training, sometimes an identity term is masked and the model learns to predict it from any proxy words that happen to appear in the identity’s context. Similarly, sometimes an identity word is part of the context for predicting a masked proxy word. In this way, we suspect that the pre-training process entangles identity terms with words that could serve as a proxy at fine-tuning. In contrast, a model that is not pre-trained has randomly initialized weights, and therefore, there is no initial entangling of identity words with their proxies. This can explain the effectiveness of simply scrubbing the identity terms, in the absence of pre-training.

Based on the bias by proxy intuition, to address downstream biases, we present Dropout Bias Associations (D-BIAS), an approach which selectively drops out or ignores bias-associated words and proxies at fine-tuning, in addition to scrubbing identity words. Specifically, D-BIAS aims to identify words, in the vocabulary of the fine-tuning data, that are most likely to act as proxies for identity words in the context of a particular downstream task. We identify such proxies based on co-occurrence frequencies using pointwise mutual information (Church and Hanks, 1990). During fine-tuning, D-BIAS replaces identity words and a set of the most relevant proxies with [MASK] (details in section 2), preventing the model from learning or inferring societal stereotypes. For a given identity word, we define proxies as a set of words which frequently co-occur with the identity word, in the fine-tuning vocabulary. We describe our approach to compute these proxy words more formally in section 2.1.

Our proposed approach is straightforward and aims to find sets of the most relevant proxies corresponding to identity words. Accordingly, it consists of three major components. The first step is to analyze the fine-tuning data to identify proxy words that are likely to be associated with identity terms. We describe our approach for identifying proxies in section 2.1. The second step is to employ word dropout strategies, building on those word associations. More precisely, we define word dropout as replacing a word with the [MASK] token. Our word dropout strategies are based on specific heuristics that utilize information on proxies, to make decisions on whether a word in the fine-tuning vocabulary should be dropped out. We present these strategies in section 2.2. The third step is the actual fine-tuning of the pre-trained model, on a version of the fine-tuning data in which identity words and relevant proxies have been dropped out (e.g., using one of the dropout strategies).

We begin with a description of the downstream tasks, in order to refer to concrete examples.

**Occupation Classification** In this task, the goal is to identify a person’s occupation from their online biography. We consider the bias-in-bios (BIOS) data (De-Arteaga et al., 2019), which consists of ~400K online biographies for 28 occupations, scraped from Common Crawl. De-Arteaga et al. (2019) and Steed et al. (2022) report that models trained on this data exhibit disparities in the em-

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4 We found that there is no significant difference when replacing with ‘_’ and that [MASK] works better compared to an [OOV] token.
empirical true positive rates (TPR) within an occupation, for biographies belonging to men and women. TPR denotes the likelihood that the classifier correctly identifies a person’s occupation from their biography. More specifically, biographies with she/her pronouns are less frequently classified as male-dominated professions—such as surgeon (and vice versa for occupations such as model). These discrepancies in the model predictions can lead to allocational harms — e.g., in recruitment scenarios. We follow prior work and consider binary gender as the bias-related identity. We refer to the pronouns used in each biography (each biography uses either he/him or she/her pronouns) as the identity words, following De-Arteaga et al. (2019).

Toxicity Classification The goal of this task is to identify toxic comments posted on an online forum. We consider the WIKI dataset which consists of ~ 128K comments from Wikipedia Talk Pages (Dixon et al., 2018). Each comment is labeled by human raters as Toxic or Not Toxic. Dixon et al. (2018) outline ~ 50 common demographic identities (Table 4) based on gender, age, ethnicity, disability status and religion, many of which have a very skewed representation in the data (Figure 7). For example, the identity term gay appears in only 0.5% of all comments, but it appears in 3% of the comments labeled as Toxic. Because of the disproportionate number of toxic examples for comments containing identity words such as gay, queer or homosexual, these mentions are more likely to be flagged for toxic content, resulting in discriminatory censorship for comments that mention these groups. We follow Dixon et al. (2018); Steed et al. (2022) and consider the empirical false positive rate (FPR) as a measure of the model’s likelihood to falsely flag a neutral comment as Toxic.

2.1 Identifying Proxies with Mutual Information

Let A denote the set of identity words in the training set of the fine-tuning data (we will refer to this as the training data). In BIOS, A is the set of pronouns in De-Arteaga et al. (2019) and in WIKI, A is a set of identity words outlined in Dixon et al. (2018) (Table 4). To find proxies correspond-

\[ \text{PMI}(x; y) = \log \frac{p(x, y)}{p(x)p(y)} \]

For a pair of words, PMI quantifies the likelihood of their co-occurrence, taking into account the probability of single occurrences of each. A high PMI score between two words indicates a high probability of the words co-occurring together and a lower probability of either one of those (or both) occurring singularly. We normalize PMIs to be \( \epsilon \in [-1, +1] \), where \(-1\) (in the limit) indicates no co-occurrence (i.e., for words which never co-occur), 0 indicates independence (i.e., equal chance of co-occurring or not), and +1 indicates complete co-occurrence (i.e., for words that always co-occur):

\[ n\text{PMI}(x; y) = \text{PMI}(x; y) / h(x, y) \]

where \( h(x, y) \) is the joint self-information, estimated as \(- \log p(X = x, Y = y)\).

To compute a set of proxies for each identity word, we consider each word \( w \) in the vocabulary of the fine-tuning data, and compute a set of nPMI scores \( n\text{PMI}(w; a) \) with each of the identity words \( a \in A \). In case of the BIOS data, we group all he/his set of pronouns and she/her set of pronouns to compute the co-occurrences and the nPMI collectively for each set of pronouns.

2.2 Word Dropout Strategies

In this section, based on the nPMI computations, we outline four heuristics for making word dropout decisions. In the first two approaches, we consider all words in the vocabulary of the fine-tuning data as candidates for dropout, as long as these words co-occur at least once with any of the identity words. In the next two approaches, we consider word dropout decisions at the document level, where a document refers to an instance of the fine-tuning data.

D-BIAS: For each word \( w \) in the training data vocabulary, D-BIAS makes dropout decisions based on its nPMI with each identity word in \( A \). D-BIAS
drops out \( w \) if the max of the nPMI scores over all identity words, i.e., \( \max_{a \in A} \text{nPMI}(w; a) \geq \theta \), where \( \theta \) is a hyperparameter which we select using the validation data at fine-tuning.

**D-BiasT:** This approach is a stochastic variation of D-Bias which makes dropout decision for each word \( w \) based on a probability proportional to the maximum over nPMIs with all identity words. Let \( s(w) = \max_{a \in A} \text{nPMI}(w; a) \). Next, let \( \min_{nPMI} \) and \( \max_{nPMI} \) be the minimum and maximum of the nPMI scores over the fine-tuning vocabulary. More formally,

\[
\min_{nPMI} = \min_{w \in W, a \in A} \text{nPMI}(w; a), \\
\max_{nPMI} = \max_{w \in W, a \in A} \text{nPMI}(w; a).
\]

The dropout probability \( p(w) \) for each word \( w \) is then computed as:

\[
p(w) = \left( s(w) - \min_{nPMI} \right) / \left( \max_{nPMI} - \min_{nPMI} \right).
\]

Next, we propose two approaches for word dropout at the document level, where a document is an individual biography in case of BIOS and a Talk Page comment in WIKI. In these approaches, a word in a document is considered for dropout if it has a high nPMI with an identity word mentioned in that document. For example, in WIKI task, if an online forum comment mentions gay, we dropout words that have high nPMIs with gay, within that comment. The previous two approaches, on the other hand, dropout all mentions of a word in the fine-tuning vocabulary, if it has a high nPMI with any of the 50 identity words.

**Sent-K:** This approach selects the set of \( k \) highest nPMI words (with repetition, within a document of the training data), for each identity word mentioned in that document. Here \( k \) is a hyperparameter which we select using the validation set.

**Sent-ST:** This approach is a stochastic variation of Sent-K. For any mention of identity word \( a \in A \) within a document in the training set, it drops out words \( w \) in that document with a probability:

\[
p(w) = \left( \text{nPMI}(w; a) - \min_{nPMI} \right) / \left( \max_{nPMI} - \min_{nPMI} \right)
\]

where \( \min_{nPMI} \) and \( \max_{nPMI} \) denote the range of nPMI scores computed over each word \( w \) in that sentence (with the identity word \( a \)).

In each case, we fine-tune the model on a masked dataset where the identity tokens and the proxies have been replaced with [MASK] using one of the dropout strategies.

## 3 Experiments

### 3.1 Setup

We experiment with BERT-base-uncased (Devlin et al., 2019). In each experiment i.e., with or without dropout strategies, we fine-tune BERT for 5 epochs and select the best model based on validation accuracy.\(^6\) For D-Bias and Sent-K, we choose hyperparameters \( \theta \) and \( k \) based on accuracy on the validation set. Recall that for D-Bias, \( \theta \) is a threshold on the nPMI scores, for a word to be considered for dropout. For Sent-K, \( k \) represents the top \( k \) highest nPMI words to dropout within a document of the fine-tuning data, corresponding to any identity words in that document. (section 2.2). We experiment with \( \theta \in (0.0, 0.7) \) for WIKI and \( \theta \in (0.01, 0.9) \) for BIOS (based on the range of the nPMIs in each case), and we consider \( k = 5, 10 \) and 20 for Sent-K.

Additionally, we test two variations of nPMI computations. In the first, we compute co-occurrences within each sentence (using a sentence tokenizer)\(^7\). In the second variation, we compute co-occurrences within each training document (e.g., an instance of a biography has 4 sentences on an average). In each case, we report best results based on performance on the validation set. We omit stop words with NLTK and also punctuation from being considered for dropout (Bird et al., 2009).

We compare our approaches with two state-of-the-art debiasing approaches: R-LACE and INLP (Ravfogel et al., 2022, 2020). INLP iteratively identifies a linear subspace corresponding to biases (gender biases) and subtracts projections in the embedding space. R-LACE formulates this problem of identifying and subtracting a linear subspace such that a linear predictor can not recover the subtracted subspace. More precisely, it formulates the problem as a constrained, linear minimax game, and derives a closed-form solution. R-LACE outperforms INLP in finding a minimal rank bias subspace.

In addition to the above approaches, we compare results with the following two baselines:

\(^6\)On WIKI data, we find similar results with 10, 20 and 30 training epochs

\(^7\)nltk.sent_tokenize()
We perform experiments on the scrubbed version of the data (with names and pronouns replaced with ‘_’). Following previous work, we use stratified-by-occupation splits, with 65% of the biographies for training, 10% for validation, and 25% for testing, resulting in ~ 258K/40K/100K biographies for train, validation and test respectively (De-Arteaga et al., 2019). We evaluate our approaches in terms of TPR gap (difference between TPR for men and women biographies, lower is better) for each occupation (section 2). A high TPR gap indicates disparities in the model’s ability to correctly classify biographies of men and women.

We present debiasing results in Table 1. In each case, we report means and variances (in parentheses) over 5 random initializations. The first row presents results using baseline BERT fine-tuned on the BIOS task without any dropout intervention. The next four rows show results using our proposed debiasing approaches. The last five rows present results on the baseline approaches (including R-LACE and INLP). The first column reports overall accuracy on the test set (higher is better). The second column presents the root mean square error (RMSE) of the TPR gap across the 28 occupations (lower is better). In the third column, following previous work, we compute the correlation ρ between the TPR gap in a given profession and the percentage of women in that profession (lower is better) following Ravfogel et al. (2022). This metric assesses the correlation between disparities in model predictions and existing disparities in the data.

In Table 1, each word dropout approach outperforms the fine-tuned BERT baseline on all three evaluation metrics. Moreover, all word dropout approaches also outperform R-LACE and INLP on both bias metrics (RMSE TPR gap and correlation). D-Bias achieves the lowest (i.e. best) RMSE TPR gap, while only slightly decreasing classifier accuracy. Sent-ST achieves the second lowest RMSE followed by Sent-K. Sent-K outperforms R-LACE and INLP in terms of all three metrics. Sent-ST and Sent-K substantially improve the RMSE, while achieving test accuracies roughly equivalent to baseline BERT. D-Bias and Sent-ST outperform SCRUB in lowering the RMSE. All word dropout approaches outperform UNIFORM in lowering RMSE and correlation (D-Bias has slightly higher RMSE but the standard deviation is lower).

In Figure 1, we plot the TPR gap for each occupation, averaged over the 5 random initializations. D-Bias clearly stands out, as it addresses the outliers (occupations such as model and rapper that have high TPR gaps). Moreover, it results in more
Figure 1: **Debiasing results on BIoS data as the TPR gap** (averaged over 5 random initializations) for each occupation. For each method, red dots represent a strip plot of the TPR gap across occupations; corresponding violin plot is in blue. D-BiAS outperforms other approaches; it decreases TPR gaps and achieves a more even distribution TPR gaps across occupations.

Figure 2: **TPR gap** (averaged across 5 random trials) **vs. proportion of women across occupations.** The slope indicates correlation (lower is better) between representation disparities in training data and disparities in model predictions after fine-tuning. D-BiAS (blue) decreases correlation from 0.818 in BERT (red) to 0.728.

Equitable TPR gap numbers across occupations, all of which are closer to 0 relative to TPR gaps with other approaches. We observe that D-BiAS substantially reduces the TPR gap across occupations (e.g. from ~36% to ~12% for model, from ~21% to ~9.5% for pastor).

In Figure 2, we plot the TPR gap in each occupation vs. the percentage of women in training data, in that occupation ($\rho$ in Table 1 corresponds to the correlation between these two variables). We see that occupations such as dietician, interior designer and model tend to be dominated by women biographies, whereas surgeon, rapper and chiropractor are more likely to have biographies belonging to men. These occupations with skewed representation in the biographies show relatively large TPR gaps (corresponding to baseline BERT in red). The slope ($\rho \approx 0.8$ for BERT, Table 1) indicates that representation disparities in the fine-tuning data correlate with disparities in the model predictions. D-BiAS succeeds in reducing the TPR gap in these occupations. From Table 1, D-BiAS decreases the correlation to $\rho \approx 0.7$ whereas, $\rho \approx 0.8$ for both R-LACE and INLP.

### 3.3 Results on Toxicity Classification

Following the set up in Dixon et al. (2018), we divide the data into ~96K comments for training (75%), ~32K for validation and ~32K for test. As in Dixon et al. (2018), we evaluate our approaches on a synthetic testset madlibs 9, with 89K examples created using templates of both toxic and non-toxic phrases that are filled in with a list of the 50 identity terms. Additionally, we evaluate on the held-out test set. Following previous work (Steed et al., 2022), we report downstream biases in terms

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of differences in FPR, across comments grouped according to mentions of identity words. A high FPR implies that the identity group is more likely to be flagged for associations with toxic content.

In Table 2, we present debiasing results on the madlibs testset, with means and variances (in parenthesis) over 5 random initializations. The first column presents overall test accuracy (higher is better). For each run, we compute a) mean group-wise accuracy/FPR (Group Acc Mean and Group FPR Mean respectively) across identities and b) standard deviation of the group-wise accuracy/FPR, which we denote as the spread. Ideally, we want higher Group Acc Mean, lower Group FPR Mean, and lower spread for both accuracy and FPR (since we do not want the model to exhibit large disparities in accuracy/FPR across the identity groups). Columns two to five present these numbers. The first row presents results with baseline BERT without any word dropout. The next rows present our proposed approaches, followed by the other baselines. We do not compare with R-LACE and INLP since those target binary bias attributes. We plot the distribution of group accuracy and group FPR (averaged over random seeds) in Figure 3.

We observe that BERT fine-tuned on the WIKI task exhibits significant variations in group accuracies and FPRs across the identity groups. The most glaring examples are the gay and homosexual identities. Anytime these identity words appear in a Talk Page comment, the model always predicts Toxic, irrespective of the context. This corresponds to 100% FPR for both these identity words (Figure 3) and the relatively lower (~ 50%) prediction accuracies (Figure 6). We observe that all dropout approaches outperform BERT, UNIFORM and SCRUB.

D-BIAS substantially outperforms BERT without any dropout, for each evaluation metric. First, it improves model performance in terms of both

<table>
<thead>
<tr>
<th>BERT</th>
<th>95.88 (4.15)</th>
<th>7.31 (1.13)</th>
<th>23.89 (1.66)</th>
<th>91.75 (0.64)</th>
<th>11.17 (0.78)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-BIAS</td>
<td>96.59 (3.58)</td>
<td>1.81 (1.63)</td>
<td>6.52 (5.21)</td>
<td>93.31 (1.49)</td>
<td>4.24 (1.86)</td>
</tr>
<tr>
<td>D-BIAST</td>
<td>94.20 (5.90)</td>
<td>5.42 (1.57)</td>
<td>20.24 (2.92)</td>
<td>88.62 (1.46)</td>
<td>9.69 (1.05)</td>
</tr>
<tr>
<td>SENT-K</td>
<td>96.51 (3.53)</td>
<td>3.81 (0.57)</td>
<td>16.35 (0.78)</td>
<td>93.06 (0.67)</td>
<td>7.71 (0.26)</td>
</tr>
<tr>
<td>SENT-ST</td>
<td>96.70 (3.31)</td>
<td>5.03 (1.54)</td>
<td>18.92 (3.18)</td>
<td>93.44 (0.33)</td>
<td>9.03 (1.52)</td>
</tr>
<tr>
<td><strong>UNIFORM</strong></td>
<td>96.04 (4.06)</td>
<td>7.72 (0.71)</td>
<td>23.82 (1.19)</td>
<td>92.17 (1.19)</td>
<td>11.46 (0.50)</td>
</tr>
<tr>
<td><strong>SCRUB</strong></td>
<td>95.80 (4.27)</td>
<td>7.69 (1.01)</td>
<td>24.20 (1.94)</td>
<td>91.59 (1.01)</td>
<td>11.29 (0.87)</td>
</tr>
</tbody>
</table>

Table 2: Debiasing results on WIKI madlibs in terms of Group FPR and Group Accuracy, averaged over 5 random initializations (variances in parenthesis). D-BIAS outperforms all approaches in terms of FPR (Group FPR Mean) and in achieving an even distribution of FPR (Group FPR Spread) and accuracies (Group Acc Spread) across all identity groups.

<table>
<thead>
<tr>
<th>BERT</th>
<th>98.43 (1.57)</th>
<th>3.55 (0.43)</th>
<th>4.33 (0.69)</th>
<th>90.68 (0.23)</th>
<th>6.41 (0.28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-BIAS</td>
<td>98.05 (1.95)</td>
<td>1.69 (0.57)</td>
<td>3.31 (0.90)</td>
<td>89.77 (0.55)</td>
<td>6.61 (0.58)</td>
</tr>
<tr>
<td>D-BIAST</td>
<td>98.32 (1.68)</td>
<td>3.52 (0.51)</td>
<td>4.87 (0.78)</td>
<td>90.15 (0.42)</td>
<td>6.59 (0.28)</td>
</tr>
<tr>
<td>SENT-K</td>
<td>98.41 (1.59)</td>
<td>3.58 (0.54)</td>
<td>4.43 (0.77)</td>
<td>90.56 (0.51)</td>
<td>6.10 (0.29)</td>
</tr>
<tr>
<td>SENT-ST</td>
<td>98.44 (1.57)</td>
<td>3.42 (0.36)</td>
<td>4.37 (0.70)</td>
<td>90.39 (0.42)</td>
<td>6.56 (0.22)</td>
</tr>
<tr>
<td><strong>UNIFORM</strong></td>
<td>98.39 (1.61)</td>
<td>4.87 (0.35)</td>
<td>6.07 (0.37)</td>
<td>90.81 (0.50)</td>
<td>6.16 (0.39)</td>
</tr>
<tr>
<td><strong>SCRUB</strong></td>
<td>98.44 (1.56)</td>
<td>3.44 (0.20)</td>
<td>4.17 (0.23)</td>
<td>90.66 (0.33)</td>
<td>6.38 (0.22)</td>
</tr>
</tbody>
</table>

Table 3: Debiasing results on WIKI held-out testset in terms of Group FPR and Group Accuracy, for identity groups with ≥ 10 samples in testset, averaged over 5 random initializations (variances in parenthesis). D-BIAS outperforms all approaches in terms of FPR (Group FPR Mean and Spread), while achieving similar overall test accuracy and group accuracies.
overall test accuracy and the mean group accuracies. D-BIAS also decreases the mean group FPR (averaged across identities and random runs) from 7.31% to 1.81%. In particular for gay, average accuracy (over random initializations) remarkably increases to 83% (from ~50%) and average FPR decreases to 38% (from 100%). Among the other word dropout approaches, SENT-K decreases Group FPR Mean, Group FPR Spread and Group Acc Spread the most. However, it does not address high FPR in case of the outlier identity categories such as gay and homosexual. SCRUB is largely ineffective, aligning with the findings in Steed et al. (2022). UNIFORM is also ineffective, highlighting the substantial advantage from using bias targeted word dropout strategies, compared to a uniform word dropout strategy.

Unlike mad1ibs, in which, all identities have uniform representation by construction, the held-out test set suffers from heavily skewed representation across identities (Figure 7). To eliminate noise, we report debiasing results for identity groups with at least 10 instances in this test set. In Table 3, we show that D-BIAS once again, outperforms all approaches in terms of FPR, while achieving similar overall test accuracy and group accuracies. In Figure 4, we highlight prominent reductions in downstream biases (FPR), e.g., for homosexual, from 8.2% in BERT to 3.5% with D-BIAS.

3.4 Analysis of nPMI Results

To better understand the nPMI scores in each case, we plot nPMI of commonly suspected proxy words (De-Arteaga et al., 2019) in Figure 5, with the he/him and she/her groups of pronouns. One notable observation about the gendered proxies is that the terms husband and wife have a stronger association with the opposite gender due to societal heteronormativity; these identities often appear in the form of ‘her husband’ and ‘his wife’. Online biographies often include mentions of the author’s family/personal life, in addition to occupation-related content. As a result, family-related words can easily act as proxies for gender information. Our nPMI framework scores these proxies reasonably well and, is able to find other gendered associations as well. For example, words such as software, computers, technology co-occur more with biographies of men (vs. yoga for women).

In case of the WIKI data, we present a list of the highest scoring nPMI words for a subset of the identity words, in Table 4. Notably, groups most likely to be flagged for toxic content, i.e., gay, homosexual frequently co-occur with abusive slang or are used in a pejorative sense, leading the models to associate toxicity with these identity groups.
Table 4: List of top-ranking nPMI words for a subset of the identity groups in the WIKI data. Groups such as gay and homosexual that are most commonly flagged for toxic content in model predictions, frequently co-occur with abusive slang or are used in a pejorative sense, leading models to associate toxicity with these identity words.

<table>
<thead>
<tr>
<th>Identity</th>
<th>Top-Ranking nPMI words</th>
</tr>
</thead>
<tbody>
<tr>
<td>asian</td>
<td>afghans, persians, israelis, aryan, culturally, afghanistan, south-east, arabis</td>
</tr>
<tr>
<td>african</td>
<td>African-American, races, south, Civil, Obama, Africa, black, color, people</td>
</tr>
<tr>
<td>hispanic</td>
<td>philippino, philippinos, Spaniards, Spain, waves, Latin, Europe</td>
</tr>
<tr>
<td>indian</td>
<td>Bihar, valmiki, maharsi, subcontinent, government, Modi, hindi, Indus, singh</td>
</tr>
<tr>
<td>buddhist</td>
<td>buddhism, Asoka, patronizer, jainism, Guptas, mirmans, deities, edicts, monks</td>
</tr>
<tr>
<td>catholic</td>
<td>baptist, catholicism, nobility, christians, Pope, resignation, roman</td>
</tr>
<tr>
<td>muslim</td>
<td>tolerant, islam, divorce-divorce-divorce, jehad, balochistan-pakistan, ummah</td>
</tr>
<tr>
<td>jewesh</td>
<td>humus, tautological, long-bearded, missionary, judaism, hebrew, jesus</td>
</tr>
<tr>
<td>gay</td>
<td>f******, d****, homophobia, same-gender, sucks, die, racist, lesbian, sexuality</td>
</tr>
<tr>
<td>homosexual</td>
<td>cross-gendered, masculinized, sexualorientation, transsexuals, abstention</td>
</tr>
<tr>
<td>queer</td>
<td>gender-binary, heteronormative, unconventional, insane, b****, a**, f***</td>
</tr>
</tbody>
</table>

Figure 5: nPMIs computed on BIOS for common proxy words computed with he/him and she/her groups of pronouns. Our nPMI framework scores common proxies reasonably well and also finds other gendered associations in the data, shown as the red (for she/her) and green (for he/him) clusters of highly co-occurring words.

4 Related Work

Prior work on de-biasing pre-trained language models largely focus on upstream mitigation of intrinsic biases (Meade et al., 2022; Kaneko and Bollegala, 2021; Schick et al., 2021). However, recent findings (Goldfarb-Tarrant et al., 2021; Steed et al., 2022) suggest that debiasing effects from upstream mitigation may not hold downstream, motivating the need for interventions focused on the context of downstream tasks.

(Ravfogel et al., 2022, 2020; Liang et al., 2020) explore de-biasing contextual representations by identifying and subtracting away, a linear subspace from the embeddings space. These approaches aim to identify one or several sets of linear subspaces that most accurately describe biased artifacts, such as gender biases. These approaches work with task-specific data, by adapting a linear layer on top of the debiased representations (post fine-tuning, after a bias subspace is subtracted from the representations). However, these approaches largely focus on binary attributes for bias and can often be computationally intensive. These can either require massive text corpora to construct templates for bias subspace generation (Liang et al., 2020) or use contrastive learning for debiasing (Cheng et al., 2021), also relying on massive external text corpora for creating augmented examples, or require iterative optimization to identify large sets of linear subspaces (Ravfogel et al., 2022, 2020). In contrast, our approach is relatively straightforward to implement, does not make linearity assumptions, and easily extends to multiple identities.

5 Conclusions

In this paper, we show, in the context of two classification tasks, that eliminating proxies for identity words, in the fine-tuning data can substantially reduce downstream biases. Our findings underscore the importance of targeted and context-specific de-biasing approaches, with a focus on attenuating stereotypical associations in the fine-tuning data.

Limitations

In this section, we outline some of the limitations of our approach. First, we focus our experiments only
on two downstream tasks: a) toxicity classification and b) occupation classification. As a result, our findings may not hold for all tasks, especially in non-classification tasks, where the information loss from removing proxies may more strongly impact performance.

Our results may also not hold for all kinds of stereotypical associations or demographic/social identity representations, especially as our method relies on PMIs to identify proxies based on co-occurrence statistics. There may be obvious proxies, for example, that are not based on co-occurrence, but rather substitution for a particular identity term. PMI calculations also tend to be dominated by sparse co-occurrences, so it is important to appropriately threshold how proxies are selected. Finally, we identify proxies at the token-level, but there may be proxies that only become apparent at larger n-grams.

Furthermore, it is not straightforward to account for various types of biases arising in different contexts. For example, the word gay could be used to indicate identity information or it can be used in a pejorative sense. However, our findings are encouraging and can inspire practitioners to focus more on the particular statistics and context of their fine-tuning data.

We perform all of our fine-tuning experiments with BERT, in order to achieve consistent evaluations with previous work in this space. While our approach can work with other pre-trained models, the results may not generalize. However, we are optimistic that debiasing effects will continue to hold, as many of the most commonly used pre-trained models use similar architectures and pre-training strategies as BERT.
References

Steven Bird, Ewan Klein, and Edward Loper. 2009. Natural language processing with Python: analyzing text with the natural language toolkit. "O'Reilly Media, Inc.".


Figure 6: Debiasing results on Wiki madLibs testset: Test accuracy for each identity group, averaged over 5 random initializations. Red dots show the strip plots; corresponding violin plots are in blue. D-BIAS out-performs other approaches in achieving higher group accuracies, and a more equitable distribution of the accuracies across identity groups.

Figure 7: Number of Talk Page Comments with mentions of each identity, in the train and test splits of the WIKI data, demonstrating skewed representation across identity groups.

6 Reproducibility Criteria

We fine-tune BERT-base-uncased for 5 fine-tuning epochs in each experiment, saving checkpoints after every epoch. We pass the [CLS] token representation through a binary or multi-class classification head for toxicity classification and occupation classification respectively. We choose the best checkpoint based on validation set accuracy. We set batch size to 32 for both training and evaluation. We trim the input text in each case to a maximum length of 128 tokens. We use Adam optimizer with a learning rate of 1e-05. Each fine-tuning experiment for 5 epochs (including training, validation and test) takes a little more than 1 hour for toxicity classification and about 3 hours for occupation classification on an NVIDIA Tesla A100 16 GB GPU.

- WIKI data is available at https://github.com/conversationai/unintended-ml-bias-analysis.
- BIOS data is available at: https://github.com/microsoft/biosbias.

In Table 1, we report results with R-LACE and INLP from Table 2 in Ravfogel et al. (2022).