Adversarial Removal of Demographic Attributes from Text Data

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Abstract
Recent advances in Representation Learning and Adversarial Training seem to succeed in removing unwanted features from the learned representation. We show that demographic information of authors is encoded in—and can be recovered from—the intermediate representations learned by text-based neural classifiers. The implication is that decisions of classifiers trained on textual data are not agnostic to—and likely condition on—demographic attributes. When attempting to remove such demographic information using adversarial training, we find that while the adversarial component achieves chance-level development-set accuracy during training, a post-hoc classifier, trained on the encoded sentences from the first part, still manages to reach substantially higher classification accuracies on the same data. This behavior is consistent across several tasks, demographic properties and datasets. We explore several techniques to improve the effectiveness of the adversarial component. Our main conclusion is a cautionary one: do not rely on the adversarial training to achieve invariant representation to sensitive features.

1 Introduction
Consider automated systems that are used for determining credit ratings, setting insurance policy rates, or helping in hiring decisions about individuals. We would like such decisions to not take into account factors such as the gender or the race of the individual, or any other factor which we deem to be irrelevant to the decision. We refer to such irrelevant factors as protected attributes. The naive solution of not including protected attributes in the features to a Machine Learning system is insufficient: other features may be highly correlated with—and thus predictive of—the protected attributes (Pedreshi et al., 2008). For example, in Credit Score modeling, text might help in credit score decisions (Ghailan et al., 2016). By using the raw text as is, a discrimination issue might arise, as textual information can be predictive of some demographic factors (Hovy et al., 2015) and author’s attributes might correlate with target variables (Zhao et al., 2017).

In this paper we are interested in language-based features. It is well established that textual information can be predictive of age, race, gender, and many other social factors of the author (Koppen et al., 2002; Burger et al., 2011; Nguyen et al., 2013; Weren et al., 2014; Verhoeven and Daelemans, 2014; Rangel et al., 2016; Verhoeven et al., 2016; Blodgett et al., 2016), or even the audience of the text (Voigt et al., 2018).

Thus, any system that incorporates raw text into its decision process is at risk of indirectly conditioning on such signals. Recent advances in representation learning suggest adversarial training as a mean to hide the protected attributes from the decision function (Section 2). We perform a series of experiments and show that: (1) Information about race, gender and age is indeed encoded into intermediate representations of neural networks, even when training for seemingly unrelated tasks and the training data is balanced in terms of the protected attributes (Section 4); (2) The adversarial training method is indeed effective for reducing the amount of protected encoded information... (3) ...but in some cases even though the adversarial component seems to be doing a perfect job, a fair amount of protected information still remains, and can be extracted from the encoded representations (Section 5.1).

This suggests that when working with text data it is very easy to condition on sensitive properties by mistake. Even when explicitly using the adversarial training method to remove such properties, one should not blindly trust the adversary, and be careful to ensure the protected attributes are in-

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deed fully removed. We explore means for improving the effectiveness of the adversarial training procedure (section 5.2).\footnote{The code and data acquisition are available in: https://github.com/yanaiela/demog-text-removal}

However, while successful to some extent, none of the methods fully succeed in removing all demographic information. Our main message, then, remains cautionary: if the goal is to ensure fairness or invariant representation, do not trust adversarial removal of features from text inputs for achieving it.

2 Learning Setup

We follow a setup in which we have some labeled data $D$ composed of documents $x_1, \ldots, x_n$ and task labels $y_1, \ldots, y_n$. We wish to train a classifier $f$ that accurately predicts the main task labels $y_i$. Each data point $x_i$ is also associated with a protected attribute $z_i$, and we want the decision $y_i = f(x_i)$ to be oblivious to $z_i$. Following (Ganin and Lempitsky, 2015; Xie et al., 2017), we structure $f$ as an encoder $h(x)$ that maps $x$ into a representation vector $h_x$, and a classifier $c(h(x))$ that is used for predicting $y$ based on $h_x$. If $h_{x_i}$ is not predictive of $z_i$, then the main task prediction $f(x_i) = c(h(x_i))$ does not depend on $z_i$.

We say that a protected attribute $z$ has leaked if we can train a classifier $c'(h_{x_i})$ to predict $z_i$ with an accuracy beyond chance level, and that the protected attribute is guarded if we cannot train such a classifier. We say that a classifier $c(f(x) = c(h(x))$ is guarded if $z$ is guarded, and that it is leaky with respect to $z$ if $z$ leaked.

Adversarial Training In order to make $f$ oblivious to $z$, we follow the adversarial training setup (Goodfellow et al., 2014; Ganin and Lempitsky, 2015; Beutel et al., 2017; Xie et al., 2017). During training, an adversarial classifier $adv(h_x)$ is trained to predict $z$, while the encoder $h$ is trained to make $adv$ fail. Concretely, the training procedure tries to jointly optimize both quantities:

$$\arg \min_{adv} L(adv(h(x)), z)$$

$$\arg \min_{h,c} L(c(h(x)), y_i) - L(adv(h(x)), z_i)$$

where $L(y', y)$ is the loss function (in our case, cross entropy). This objective results in creating the representation $h_x$ s.t. it’s maximally informative for the main task, while at the same time minimally informative of the protected attribute. The optimization is performed in practice using the gradient-reversal layer (GRL) method (Ganin and Lempitsky, 2015). The GRL is a layer $g$, that is inserted between the encoded vector $h_x$ and the adversarial classifier $adv$. During the forward pass the layer acts as the identity, while during back-propagation it scales the gradients passed through it by $-\lambda$, causing the encoder to receive the opposite gradients from the adversary. The meta-parameter $\lambda$ controls the intensity of the reversal layer. This results in the objective:

$$\arg \min_{h,x,adv} L(c(h(x)), y_i) + L(adv(g_x(h(x_i))), z_i)$$

Attacker Network To test the effectiveness of the adversarial training, we use an attacker network $att(h_x)$. After the classifier $c(h(x))$ is fully trained, we use the encoder to obtain representations $h$, and train the attacker network to predict $z$ based on $h$, without access to the encoder or to the original inputs $x$ that resulted in $h$. If, after training, the attacker can predict $z$ on unseen examples with an accuracy of beyond chance level, then the attribute $z$ leaked to the representation, and the classifier is not guarded.

Network Architecture In our setup, an example $x_i$ is a sequence of tokens $w_1, \ldots, w_m$, and the encoder is a one layer LSTM network that reads in the associated embedding vectors and returns the final state: $h = LSTM(w_{1:m})$. The classifier $c$ and the adversarial $adv$ are both multi-layer perceptrons with one hidden layer, sharing the same hidden layer size and activation function (tanh).\footnote{Further details regarding the architecture and training parameters can be found in the supplementary materials.}

3 Data, Tasks, and Protected Attributes

To perform our experiments, we need a reasonably large dataset in which the data-points $x$ contain textual information, and for which we have both main-task labels $y$ and protected attribute labels $z$. While our motivating example used prediction tasks for credit rating, insurance rates or hiring decisions, to the best of our knowledge there are no publicly available datasets for these sensitive tasks that meet our criteria. We thus opted to use much less sensitive main-tasks, for which we can obtain the needed data. We focus on Twitter messages, and our protected attributes are binary-race (non-hispanic Whites vs. non-hispanic Blacks),
Main Tasks: Sentiment and Mention-detection

Both tasks can be derived automatically from twitter data. We construct a binary “sentiment” task by identifying a subset of emojis which are associated with positive and negative sentiment, identifying tweets containing these emojis, assigning them with the corresponding sentiment and removing the emojis. Tweets containing emojis from both sentiment lists are discarded. The binary mention task is to determine if a tweet mentions another user, i.e., classifying conversational vs. non-conversational tweets. We derive this dataset by identifying tweets that include @mentions tokens, and removing all such tokens from the tweets.

Protected: Race

The race annotation is based on the dialectal tweets (DIAL) corpus from (Blodgett et al., 2016), consisting of 59.2 million tweets by 2.8 million users. Each tweet is associated with predicted “race” information which was predicted using a technique that takes into account the geo-location of the author and the words in the tweet. We focus on the AAE (African-American English) and SAE (Standard American English) categories, which we use as proxies for non-Hispanic blacks and non-Hispanic whites.

We chose only annotations with confidence (the probability of the authors’ race) of above 80%. Due to its construction, the race annotations in this dataset are highly correlated with the language being used. As such, the data reflects an extreme case in which the underlying language is very predictive of the protected attribute.

Protected: Age and Gender

We use data from the PAN16 dataset (Rangel et al., 2016), containing manually annotated Age and Gender information of 436 Twitter users, along with up to 1k tweets for each user. User annotation was performed by consulting the user’s LinkedIn profile. Gender was determined by considering the user’s name and photograph, discarding unclear cases. Age range was determined by birth-date which was published on the user’s profile, or by mapping their degree starting date.

Data-splits

From the DIAL corpus we extracted 166K and 10K tweets for training and development purpose respectively (after cleaning and extracting relevant tweets), whereas for the PAN16 dataset we collected 160K tweets for training and 10K for development. The train/development split in both phases of the training (task-training and attacker-training) is the same. This is the worst possible scenario for the attacker, as it is training on the exact representations the adversary attempted to remove the protected attribute from. Each split is balanced with respect to both the main and the protected labels: a random prediction of each variable is likely to result in 50% accuracy.

Metrics

Throughout this paper, we measure leakage using accuracy. We say that the protected attribute has leaked if an attacker manages to predict the protected attribute with better than 50% accuracy, which is always the probability of that attribute ($P(Z) = 0.5$). In Appendix A we relate our metric to more standard fairness metrics, and prove that in our setup a guarded predictor guarantees demographic parity, equality of odds, and equality of opportunity. Note however that we also show empirically that such guarded predictors are very hard to attain in practice.

4 Baselines and Data Leakage

In-dataset Accuracy Upper-bounds

We begin by examining how well we can perform on each task (both main-tasks and protected attributes) when training the encoder and classifier directly on that task, without any adversarial component. This provides an upper bound on the protected attribute leakage for the main tasks results. The results in Table 1 indicate that the classifiers achieve reasonable accuracies for the main tasks.

While the sentiment score may seem low, we manually verified the erroneous predictions and found out that many of them are indeed ambiguous with respect to sentiment, e.g. sentences like “I can’t take Amanda seriously 😞” and “You make me so angry, yet you make me so happy. 😞” which were predicted negative and positive respectively, but their gold label was the opposite.
the protected attributes, race is highly predictable (83.9%) while age and gender can also be recovered at above 64% accuracy.

| Data | Task  | Accuracy |
|------|-------|----------|
| DIAL | Sentiment | 67.4     |
|      | Mention  | 81.2     |
|      | Race     | 83.9     |
| PAN16| Mention  | 77.5     |
|      | Gender   | 67.7     |
|      | Age      | 64.8     |

Table 1: Accuracies when training directly towards a single task.

Leakage When training directly for the protected attributes, we can recover them with relatively high accuracies. But is information about them being encoded when we train on the main tasks? In this set of experiments, we encode the training and validation sets using the encoder trained on the main task, and train the attacker network to predict the protected attributes based on these vectors. This experiment suggests an upper bound on the amount of leakage of protected attributes when we do not actively attempt to prevent it. The Balanced section in Table 2 summarizes the validation-set accuracies. While the numbers are lower than when training directly (Table 1), they are still high enough to extract meaningful and possibly highly sensitive information (e.g. DIAL Race direct prediction is 83.9% while DIAL Race leakage on the balanced Sentiment task is 64.5%).

Leakage: Unbalanced Data The datasets we considered were perfectly balanced with respect to both main task and protected attribute labels (Figure 1a). Such extreme case is not representative of real-world datasets, in which a dataset may be well balanced w.r.t. the main task labels but not the protected attribute. For example, when training a classifier to predict a fit for managerial position based on Curriculum Vitae (CV) of candidates, the CV dataset may be perfectly balanced according to the managerial/ non-managerial variable, but, because of existing social biases, CVs of females might be under-represented in the managerial category and over-represented in the non-managerial one. In such a situation, the classifier may perpetuate the bias by learning to favor males over females for managerial positions. We simulate this more realistic scenario by constructing unbalanced datasets in which the main tasks (sentiment/mention) remain balanced but the protected class proportions within each main class are not, as demonstrated in Figure 1b. For example, in the sentiment/gender case, we set the positive-sentiment class to contain 80% male and 20% female tweets, while the negative-sentiment class contains 20% male and 80% female tweets. We then follow the leakage experiment on the unbalanced datasets. The attacker is trained and tested on a balanced dataset. Otherwise, the attacker can perform quite well on the male/female task simply by learning to predict sentiment, which does not reflect leakage of gender data to the representation. When training the attacker on balanced data, its decisions cannot rely on the sentiment information encoded in the vectors, and must look for encoded information about the protected attributes. The results in Table 2 indicate that both task accuracy and attribute leakage are stronger in the unbalanced case.

Leakage: Real-world Example The above experiments used artificially constructed datasets. Here, we demonstrate leakage using a popular encoder trained for emotion detection: the DeepMoji encoder (Felbo et al., 2017) trained to predict the most suitable emoji usage for a sentence (one of 64 in total), based on 1.2 billion tweets. The model is advertised as a good encoder for encoding sentences into a representation that is highly predictive of sentiment, mood, emotion and sarcasm. Does it also capture protected attributes? We encode the sentences of the different protected attributes using the DeepMoji encoder and train three different attackers to predict race, gender and age. The best scores on the development set are 84.7%, 67.2% and 67.1% respectively. This should not come as a surprise, as indeed some
emoji usage is highly correlated with these properties.

5 Mitigating Data Leakage

Leakage of protected attributes information into the internal representation of the network when training on seemingly unrelated tasks is very common. We explore the means of mitigating such leakage.

5.1 Adversarial Training

We repeat the experiments in Table 2 with an adversarial component (Ganin and Lempitsky, 2015) as described in Section 2, in order to actively remove the protected attribute information from the encoded representation during training. Note that the adversarial objective is in odds with the main-task one: by removing the protected attribute information from the encoder, we may also hurt its ability to encode information about the main task.

Figure 2 shows the main task and adversary prediction accuracies on the development set as training progresses, for the Sentiment/Race pair.

![Figure 2: Main task and Adversary accuracy curves for Sentiment/Race.](image)

After an initial peak in task prediction accuracy, the adversary prediction drops and starts to fluctuate around chance level (50%), as desired, along with a drop in main task accuracy as well. The adversary’s accuracy remain around chance level throughout the entire training process, suggesting that the adversarial training is indeed effective for removing the protected attribute information from the encoded representation. These trends are persistent for all main-task/protected-attribute pairs we tried.

However, training the attacker network on the resulting encoder vectors reveals a different story. For example, when considering the encoder after 50 training epochs (adversary accuracy of 49.0%), the attacker reaches 56.0% accuracy: substantially higher than the adversarial’s success rate, despite sharing the exact same architecture, and being trained and tested on the exact same dataset.

Table 3 summarizes the attacker’s recovery rate on the adversarialy-trained encoders for the different settings. In all cases, the adversarial’s success rate is around 50%, while the attacker’s rate is substantially higher. The attacker’s rates are lower than in Table 1, indicating the adversarial training is effective in removing some of the protected attribute. However, a substantial amount of information managed to leak past the adversary, despite its seemingly perfect performance.

![Table 3](image)

Table 3: Performances on different datasets with an adversarial training. $\Delta$ is the difference between the attacker score and the corresponding adversary’s accuracy.

Attacker’s Accuracy on Unseen Data We verify that the attacker’s recovery accuracy persists also on the more realistic scenario in which the attacker is applied to encoded sentences that did not participate in the adversarial training. We constructed an additional dataset of 166K completely unseen samples from the Sentiment/Race case. As
expected, the attacker works even better in this case, reaching an accuracy of 59.7% Vs. 56.0% on the original development set.

5.2 Strengthening the Adversarial Component

We explore means of strengthening the adversarial component, by tuning its capacity and its weight, as well as by using a novel adversarial-ensemble configuration.

Capacity We increase the capacity of the adversarial component by increasing its hidden dimension, while keeping the attacker’s hidden dimension constant at 300 dimensions. We try hidden dimensions of size 500, 1000, 2000, 5000 and 8000.

Weight We experiment with different weighting of the adversarial component during training by tuning the $\lambda$ parameter, trying the values 0.5, 1.0 (default), 1.5, 2, 3, 5 (with values above 5 the main task training became extremely unstable, not raising above 50%).

Ensemble An alternative to using larger $\lambda$ values is to introduce several adversaries. The potential benefit of this approach is that rather than focusing harder on removing a single feature, here the different adversaries could each focus on a different aspect of the representation. This approach is potentially better suited to deal with language variability. Concretely, we suggest the following adaptation to the adversarial loss to incorporate $k$ adversaries with different random initializations:

$$L_y(c(h(x)), y) + \sum_{j=1}^{k} L_z(adv_j(g_{\lambda}(h(x))), z)$$

Other Attempts We also experienced with several other techniques: reinitializing the adversarial weights every $t$ epochs; training the adversary without propagating the error to the encoder components for $t$ epochs and only then starting to propagate; using adversaries with more hidden layers; adding dropout on the encoded vectors and within the encoder. None of these yielded improvements over the above methods.

Results All methods are effective to some extent, Table 4 summarizes the results.

Increasing the capacity of the adversarial network helped reduce the protected attribute’s leakage, though different capacities work best on each setup. On the Sentiment/Race task, none of the higher dimensional adversaries worked better than the 300-dim one, on the PAN16 dataset it did. On PAN16/Gender the 8000-dim adversary performed best, and on PAN16/Age, the 500-dim one.

Increasing the weight of the adversary through the $\lambda$ parameter also has a positive effect on the result (except on the Sentiment/Race pair). However, too large $\lambda$ values make training unstable, and require many more epochs for the main-task to stabilize around a satisfying accuracy.

The adversarial ensemble method with 2 adversaries achieves 57.4% on Sentiment/Race, as opposed to 56.0% with a single one, but when using 5 different adversaries, we achieve 54.8%. On the PAN16 dataset larger ensembles are more effective. However, a potential issue with the ensemble method is that larger ensembles reduces training stability, similar to increasing the $\lambda$ value. For example, with 5 adversaries, the main-task training remained at random for 5 epochs, and only begun rising at the 6th epoch. Using 10 adversaries, the main task could not be trained.

To summarize, while all methods are effective to some extent, it appears that (a) no method and parameter setting performs equally well across the different setups; and (b) no method succeeds in completely preventing the leakage of the protected attributes. Combining the different methods (ensembles of larger networks, larger networks with larger $\lambda$, etc.) did not improve the results.

Unbalanced Data Results We repeated the same set of experiments on the unbalanced Sentiment/Race corpus (Table 5). In this setup, the results are somewhat similar: increasing the adversarial capacity and $\lambda$ is ineffective, and even increases the attacker’s recovery rate. However, using an ensemble of 5 adversaries does manage to reduce the leakage, but it is still far from a satisfying result.

6 Analysis

The gap between the adversary’s dev-set accuracy and the after-the-fact attacker accuracy on the same data is surprising. To better understand the phenomenon, we perform further analysis on the Sentiment/Race pair with the default single adversary.

Embedding Vs. RNN Recall that the attacker network tries to extract as much information from
Table 4: Results of different adversarial configurations. **Sentiment/Mention**: main task accuracy. **Race/Gender/Age**: protected attribute recovery difference from 50% rate by the attacker (values below 50% are as informative as those above it). **Δ**: the difference between the attacker score and the corresponding adversary’s accuracy. The bold numbers are the best oblivious classifiers within each configuration.

| Method Parameter | Sentiment | Race | Δ | Mention | Gender | Δ | Mention | Age | Δ |
|------------------|-----------|------|---|---------|--------|---|---------|-----|---|
| No Adversary Baseline | - | 67.4 | 14.5 | - | 77.5 | 10.1 | - | 74.7 | 9.4 |
| Standard Adversary (300/1.0/1) | 64.7 | 6.0 | 5.0 | 75.6 | 8.5 | 8.0 | 72.5 | 7.3 | 6.9 |
| Adv-Capacity 500 | 64.1 | 6.7 | 5.2 | 73.8 | 8.1 | 6.7 | 71.4 | 4.3 | 4.1 |
| 1000 | 63.4 | 7.1 | 4.9 | 75.2 | 8.9 | 7.0 | 71.6 | 6.3 | 4.0 |
| 2000 | 65.2 | 8.1 | 6.9 | 76.1 | 6.7 | 6.4 | 71.9 | 6.0 | 5.7 |
| 5000 | 63.9 | **6.2** | **3.7** | 74.5 | 5.6 | 1.6 | 73.0 | 10.2 | 9.6 |
| 8000 | 65.0 | 7.1 | 4.8 | 75.7 | **5.4** | **4.2** | 71.9 | 9.8 | 7.3 |
| λ 0.5 | 63.9 | **6.8** | 6.2 | 73.6 | 7.8 | 6.8 | 73.1 | 4.8 | 3.4 |
| 1.5 | 64.9 | 7.4 | 5.4 | 75.6 | **4.9** | 2.4 | 72.5 | 6.8 | 5.8 |
| 2.0 | 64.2 | 7.3 | 5.9 | 76.0 | -7.2 | 6.7 | 72.1 | 8.5 | 7.7 |
| 3.0 | 65.8 | 10.2 | 10.1 | 73.7 | 6.4 | 6.1 | 72.5 | -6.3 | 5.2 |
| 5.0 | 50.0 | - | - | 73.6 | 6.5 | 5.7 | 69.0 | **3.2** | 2.9 |
| Ensemble 2 | 62.4 | 7.4 | 5.4 | 74.8 | 6.4 | 5.0 | 72.8 | 8.8 | 8.3 |
| 3 | 66.5 | 6.5 | 5.0 | 75.3 | 4.9 | 3.1 | 72.1 | 6.7 | 6.0 |
| 5 | 63.8 | **4.8** | **2.6** | 74.3 | **4.1** | **3.0** | 70.1 | **5.7** | 5.4 |

Table 5: Unbalanced Sentiment/Race with the different methods. **Sentiment**: task accuracy. **Race**: Attacker’s recovery accuracy beyond 50%.

| Method | Param | Sentiment | Race |
|--------|-------|-----------|------|
| No Adversary Baseline | - | 79.5 | 23.5 |
| Standard Adversary 1.0 | 76.8 | 10.6 |
| Adv-Capacity 300 | 74.8 | **13.8** |
| 1000 | 70.5 | 18.4 |
| 2000 | 73.9 | 18.5 |
| 5000 | 71.5 | 19.4 |
| 8000 | 73.6 | 18.7 |
| Lambda 0.5 | 75.0 | 15.5 |
| 1.5 | 71.2 | 18.2 |
| 2.0 | 73.0 | 12.1 |
| 3.0 | 71.5 | **12.0** |
| 5.0 | 50.0 | - |
| Ensemble 2 | 70.6 | 21.8 |
| 3 | 73.6 | 17.9 |
| 5 | 71.5 | **8.6** |

Table 6: Accuracies of the protected attribute with different encoders.

| Embedding | Leaky | Guarded |
|-----------|-------|---------|
| Leaky | 64.5 | 67.8 |
| Guarded | 59.3 | 54.8 |

We conduct the following experiment to determine which part affects the leakage more: we create a new encoder by composing 2 existing encoders: an encoder with high leakage (Leaky, using the baseline encoder) and an encoder with low leakage (Guarded, using the 5-Ensemble adversary). We fuse the two encoders by combining the embedding matrix of the Leaky encoder with the RNN module of the Guarded encoder, and vice versa. This yields two new encoders: an encoder with a “leaky” Embedding Matrix module and a “strong” RNN module (Leaky-EMB), and an encoder with a “strong” Embedding Matrix module and a “leaky” RNN module (Leaky-RNN). We compare encoders Leaky-EMB and Leaky-RNN to gauge which module has a greater contribution to the data leakage. We train attacker-networks over the encoders’ output to predict the protected attributes.

A discrepancy exists to some extent in the new encoders, as their parts originate from different models that were trained separately. To test if the fusion is valid, we train a different classifier on top of the new encoders to predict the main task. The combination of the leaked RNN with the guarded embeddings results in 65.4% on the sentiment task and the other combination results in 60.9% as opposed to 67.5% and 63.8% on the leaked and guarded models, respectively. As the new models are on par with the original ones, we conclude that the new encoders are valid.
Consistent Leakage: Examples Inspection
We are interested in tweets whose protected attribute (race) is correctly predicted by the adversary. However, at accuracy rates below 60%, many of the correct predictions could be attributed to chance. To identify the relevant examples, we repeated the Sentiment/Race default adversary experiment 10 times with different random seeds. We then trained 10 attacker networks, and used each of them to label all examples in the development set. We then looked for tweets which are consistently and correctly classified by at least 9 attackers. Table 7 shows some of these cases. Many of them include tokens (Naw, Bestfrand, tan) and syntactic structures (Going over Bae house) which are indeed predictive, though not the most salient features.

Leakage via Embeddings
Even though we found out the RNN is much more responsible to the leakage then the Embedding, those still contribute to the leakage and are easier to inspect. Therefore, we turn to inspect the encoders’ Embedding. We hypothesize that a possible reason for the adversarial network’s inability to completely remove the protected race information is word frequency. Namely, rare words, which might be strongly identified with one group, didn’t get enough updates during training and therefore remained predictive towards one of the groups. To quantify this, we compared two vocabularies: words appearing in tweets where the predictions were consistently predicted (9 or 10 out of 10 times) by the different attackers, and words appearing in tweets that were randomly distributed (50%) between the attackers. If our hypothesis is correct, we expect words from the second group to be more frequent than words in the first group. We discard words appearing in both groups, and associate each word with its training set frequency. One-tailed Mann-Whitney $U$ test (Mann and Whitney, 1947) showed the effect is highly significant with $p < e^{-12}$.

Data Overfitting?
Standard ML setups often suffer from overfitting on the training data, especially when using neural-networks which tend to memorize the data they encounter. In the adversarial setup, the overfitting could result in the encoder-adversary pair working together to perfectly clean the attributes from the training data, without generalization. Such overfitting could explain the attacker success. Is this what happened? We test this hypothesis by using the same attacker networks experiments solely on the training data. We train the attackers on 90% of the training data while using the rest 10% as held-out. If overfitting has occurred, the accuracy is likely to result in 50% accuracy. Alas, this is not the case. Table 8 summarize the training accuracies of the attacker network. The Mention/Race task achieves the highest score of 64.3% whereas the Mention/Gender task achieves the lowest - 58.1%. Even though when trained directly to predict these attributes without the adversarial setup, the training accuracies are much higher, a substantial amount of signal is still left, even in the training data.

7 Related Work
The fact that intermediary vector representations that are trained for one task are predictive of another is not surprising: it is at the core of the success of NLP methods for deriving “generic” word and sentence representations (e.g., Word2vec (Mikolov et al., 2013), Skip-thought vectors (Kiros et al., 2015), Contextualized Word Representations (Melamud et al., 2016; Peters et al., 2018) etc.). While usually considered a positive feature, it can often have undesired consequences one should be aware of and potentially control for. Several works document biases and stereotypes that are captured by unsupervised word embeddings (Bolukbasi et al., 2016; Caliskan et al., 2017) and ways of mitigating them (Bolukbasi et al., 2016; Zhang et al., 2018). Bias and stereotyping were also documented on a common NLP dataset (Rudinger et al., 2017). While these work are concerned with the learned representations encoding unwanted biases about the world, our concern is with capturing potentially sensitive demographic information about individual authors of the text.

Removing sensitive attributes (demographic or otherwise) from intermediate representations in order to achieve fair classification has been explored by solving an optimization problem (Zemel et al., 2013), as well as by employing adversarial training (Edwards and Storkey, 2015; Louizos et al., 2015; Xie et al., 2017; Zhang et al., 2018), focusing on structured features. Adversarial training was also applied for Image anonymization

776 correct and 946 consistent examples in total
Table 7: Examples for correct dialectal/race predictions, which were predicted consistently by at least 9 different attacker-classifiers.

| Data   | Task      | Protected Attribute | ∆    |
|--------|-----------|---------------------|------|
| DIAL   | Sentiment | Race                | 12.2 |
|        | Mention   | Race                | 14.3 |
| PAN16  | Mention   | Gender              | 8.1  |
|        | Mention   | Age                 | 9.7  |

Table 8: Attacker’s performance on different datasets. Results are on a training set 10% holdout. ∆ is the difference between the attacker score and the corresponding adversary’s accuracy.

(Edwards and Storkey, 2015; Feutry et al., 2018). In contrast, we consider features that are based on short user-authored text.

Several works apply adversarial training to textual data, in order to learn encoders that are invariant to some properties of the text (Chen et al., 2016; Conneau et al., 2017; Zhang et al., 2017; Xie et al., 2017). As their main motivation is to remove information about domain or language in order to improve transfer learning, domain adaptation, or end task accuracy, they were less concerned with the ability to recover information from the resulting representation, and did not evaluate it directly as we do here.

Recent work on creating private representation in the text domain (Li et al., 2018) share our motivation of removing unintended demographic attributes from the learned representation using adversarial training. However, they report only the discrimination accuracies of the adversarial component, and do not train another classifier to verify that the representations are indeed clear of the protected attribute. As our work shows, trusting the adversary is insufficient, and external verification is crucial.

Finally, our work is motivated by the desire for fairness. We use a definition in which a fair classification is one that does not condition on a certain attribute (fairness by blindness), and evaluate the ability to achieve text-derived representations that are blind to a property we wish to protect. Many other definitions of fairness exist, including demographic parity, equality of odds and equality of opportunity (see e.g. discussion in (Hardt et al., 2016; Beutel et al., 2017)). Under our setup, blindness guarantees these metrics (Appendix A).

8 Conclusions

We show that demographic information leaks into intermediate representations of neural networks trained on text data. Systems that train on text data and do not want to condition on demographic information must take active steps against accidental conditioning. Our experiments suggest that:

1. Adversarial training is effective for mitigating protected attribute leakage, but, when dealing with text data, may fail to remove it completely.
2. When using the adversarial training method, the adversary score during training cannot be trusted, and must be verified with an externally-trained attacker, preferably on unseen data.
3. Tuning the capacity and weight of the adversary, as well as using an ensemble of several adversaries, can improve the results. However, no single method is the most effective in all cases.

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