Learning Disentangled Representation for Fair Facial Attribute Classification via Fairness-aware Information Alignment

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Abstract

Although AI systems archive a great success in various societal fields, there still exists a challenging issue of outputting discriminatory results with respect to protected attributes (e.g., gender and age). The popular approach to solving the issue is to remove protected attribute information in the decision process. However, this approach has a limitation that beneficial information for target tasks may also be eliminated. To overcome the limitation, we propose Fairness-aware Disentangling Variational Auto-Encoder (FD-VAE) that disentangles data representation into three subspaces: 1) Target Attribute Latent (TAL), 2) Protected Attribute Latent (PAL), 3) Mutual Attribute Latent (MAL). On top of that, we propose a decorrelation loss that aligns the overall information into each subspace, instead of removing the protected attribute information. After learning the representation, we re-encode MAL to include only target information and combine it with TAL to perform downstream tasks. In our experiments on CelebA and UTK Face datasets, we show that the proposed method mitigates unfairness in facial attribute classification tasks with respect to gender and age. Ours outperforms previous methods by large margins on two standard fairness metrics, equal opportunity and equalized odds.

Introduction

Despite tremendous advances in AI systems, there still exists a problem of outputting discriminatory results regarding different demographic groups (Wang et al. 2019a; Alvi, Zisserman, and Nelläker 2018; Wang et al. 2019b). Particularly, unfair decisions in terms of protected attributes (e.g., gender, age, and ethnicity) cause social-ethical problems (Dougherty 2015; Lomas 2018; J. Angwin and Kirchner 2016). For example, Google photos, an image recognition algorithm, recognizes an African-American as being gorillas (Dougherty 2015). Besides, FaceApp, a face editing application, deploys a racist hot filter that is intended to edit a user’s face more attractive. When a user with a dark skin tone uses this filter, it makes the user look like Caucasian by brightening the user’s skin tone (Lomas 2018). These ethical issues raise the necessity of AI models that make a fair decision in terms of the protected attributes.

To address this problem, many previous works (Wang et al. 2019b; Kim et al. 2019; Zhang, Lemoine, and Mitchell 2018) adversarially train models not to discriminate protected attribute labels. These works remove information related to protected attributes in data representation, thereby outputting invariant results in terms of the attributes. However, there is a limitation that they potentially remove some useful information for target tasks due to its correlation with the protected attributes (cf., Figure 1(a)).

On the other hand, (Creager et al. 2019), the research most relevant to this work, tries to solve the unfairness problem by utilizing a disentanglement learning method (Kim and Mnih 2018). They disentangle data representation into subspaces relevant to protected attributes or not, then exclude the subspaces with protected attribute information for downstream tasks. However, it is difficult to disentangle protected attribute information and beneficial information for target tasks explicitly due to their correlation. For this reason, the information for target tasks is inevitably included in the subspaces for protected attributes, thus the information is removed in downstream tasks as the adversarial approaches. (cf., Figure 1(b)).

In this paper, we aim to learn representation that is fair in terms of protected attributes and preserves beneficial information for target tasks. To this end, we propose a Fairness-aware Disentangling Variational Auto-Encoder (FD-VAE) that disentangles data representation into three subspaces. As shown in Figure 1(c), Target Attribute Latent (TAL) and Protected Attribute Latent (PAL) include target attribute information and protected attribute information, respectively. Mutual Attribute Latent (MAL) includes intersected information between target and protected attributes. This is derived from the intuition that there are the intersection and complementary sets of target and protected attribute information. The complementary set is not necessary to be concerned to achieve our goal, but the intersected information needs to be addressed carefully. If the intersected information is included in TAL, it causes unfair results to protected attributes. Conversely, being it included in PAL, it causes loss of useful information for target attributes. We solve this dilemma by introducing an additional subspace (MAL) that includes the intersected information.

Specifically, each subspace is learned to include its appropriate information by our proposed decorrelation loss. This loss encourages each subspace to maximize mutual infor-
The relation of information

Protected Attribute  Target Attribute

Figure 1: The motivation of our work. The red circle and blue circle denote protected and target attribute information, respectively. This figure conceptually shows how each latent space (or subspace) includes the information in the adversarial training method (Wang et al. 2019b; Kim et al. 2019) (a), disentanglement method (Creager et al. 2019) (b), and ours (c). The dotted boxes represent the information not used for target tasks.

In the experiment section, we conduct facial attribute classifications on CelebA and UTK Face datasets (Liu et al. 2015; Zhang and Qi 2017). As indicated in previous studies, facial attributes are correlated with each other in the datasets (Kärkkäinen and Joo 2019; Celona, Bianco, and Schettini 2018; Torfason et al. 2016a), which causes unfair classification results in terms of protected attributes (Creager et al. 2019; Sattigeri et al. 2019; Wang et al. 2020). Our method is exploited to solve this problem and achieves the fairest results in comparison with previous methods. We measure the degree of fairness with two standard fairness metrics, equal opportunity and equalized odds (Hardt, Price, and Srebro 2016). Moreover, we propose a new metric, equalized accuracy, to fairly measure classification accuracy on a skewed test dataset. Through ablation study, we extensively validate the contribution of each component of our method on CelebA dataset.

The Main Contributions

We summarize our main contributions as follows: 1) We propose a novel FD-VAE that disentangles data representation into three independent subspaces: Target Attribute Latent (TAL), Protected Attribute Latent (PAL), and Mutual Attribute Latent (MAL). 2) The decorrelation loss encourages each subspace of our model to contain its appropriate information. 3) To utilize both MAL and TAL properly in downstream tasks, we introduce a downstream classification framework that re-encodes MAL and combines it with TAL. 4) To fairly measure classification accuracy in biased datasets, we propose a new metric, equalized accuracy.

Related Works

Disentangled Representation Learning

Previous studies (Higgins et al. 2017; Kim and Mnih 2018; Chen et al. 2018) propose disentangled representation learning methods to learn latent variables to be independent of each other. (Higgins et al. 2017) proves KL-divergence term in the VAE objective function encourages latent variables to be disentangled and proposes $\beta$-VAE to weight this term with a larger hyper-parameter $\beta$ (> 1). However, (Kim and Mnih 2018) indicates that $\beta$-VAE has a trade-off between a disentangling performance and reconstruction quality. To reduce the trade-off, they exploit Total Correlation (Watanabe 1960), a measure to estimate the dependency between latent variables, to learn disentangled representation. They approximate it with adversarial learning using a discriminator. (Chen et al. 2018) also optimizes the equivalent objective function to FactorVAE (Kim and Mnih 2018) but propose a new stochastic estimation method on Total Correlation, enabling more stable training than FactorVAE. In this paper, our method leverages the disentangling algorithm proposed in (Kim and Mnih 2018) to separate subspaces of representation.

Fairness-aware Algorithms in Machine Learning

In this section, we describe fairness algorithms based on adversarial training and disentanglement learning, which are the most relevant to our work. Firstly, (Wang et al. 2019b; Kim et al. 2019; Zhang, Lemoine, and Mitchell 2018) adversarially train models not to discriminate protected attributes. It encourages the models to output fair results by not using...
information related to the protected attributes. Inspired by (Ganin et al. 2016), (Wang et al. 2019b) apply a Gradient Reversal Layer (GRL) to various intermediate representations to remove unwanted bias in visual recognition tasks. Similarly, (Kim et al. 2019) remove unwanted bias by minimizing the mutual information between data representation and bias using the GRL. Besides, (Zhang, Lemoine, and Mitchell 2018) propose an adversarial debiasing method to maximize the ability of the predictor for target classes and to minimize the ability of the adversary network for protected attributes.

On the other hand, (Hwang et al. 2020; Gong, Liu, and Jain 2020; Creager et al. 2019; Sarhan et al. 2020) propose methods that disentangle data representation into subspaces including protected attributes information or not. (Hwang et al. 2020) learn disentangled representation to prevent unwanted translation of protected attributes in image-to-image translation tasks. In addition, (Gong, Liu, and Jain 2020) mitigate unfairness in face recognition tasks by separating representation of gender, ethnicity, age, and identity. FFV AE (Creager et al. 2019) exploits the disentangled representation learning method from (Kim and Mnih 2018) to separate representation into sensitive latents and non-sensitive latents which are relevant to protected attributes or not, respectively. Since the model is trained without target labels during the representation learning, it flexibly performs various downstream classification tasks only by excluding corresponding sensitive latents. Lastly, (Sarhan et al. 2020) propose an orthogonal constraint that disentangles representation into two orthogonal subspaces to learn invariant representation to protected attributes.

Proposed Method

When observed data \( X = (x_1, \ldots, x_n) \), target attribute labels \( Y_t = (y_{t1}, \ldots, y_{tn}) \), and protected attribute labels \( Y_p = (y_{p1}, \ldots, y_{pn}) \) are given, our goal is to encode representation that is fair to \( Y_t \) and preserves beneficial information for \( Y_t \).

To this end, we design FD-V AE that disentangles representation into three subspaces: Target Attribute Latent (\( z_t \)), Protected Attribute Latent (\( z_p \)), and Mutual Attribute Latent (\( z_m \)). As illustrated in Figure 2, our model is composed of a VAE network, discriminator, and decorrelation module. It is optimized by VAE objective function, disentanglement loss, discriminator loss, and decorrelation loss. We specify each loss function in this section.

VAE

Our model is based on Variational Auto-Encoder (VAE) (Kingma and Welling 2014), which is composed of an encoder and a decoder. We learn the VAE network by maximizing the Evidence Lower Bound (ELBO):

\[
\mathcal{L}_{VAE} = \sum_{i=1}^{n} \mathbb{E}_{q_{\phi}(z_t, z_p, z_m | x_i)} \log p_{\theta}(x_i | z_t, z_p, z_m) - KL[q_{\phi}(z_t, z_p, z_m | x_i) \| p(z_t, z_p, z_m)],
\]

where \( \Phi \) and \( \Theta \) are parameters of the encoder and decoder, respectively. The first term of Equation 1 denotes a reconstruction loss that encourages the encoder to map the observed data \( X \) into representation \( z \) and the decoder to reconstruct \( X \) from \( z \). \( z \) is sampled from \( q_{\phi}(z | x) = N(\mu_{q_{\phi}}(x), \sigma_{q_{\phi}}(x)) \) using the reparameterization trick, where \( \mu \) and \( \sigma \) are the outputs of the encoder. The second term indicates a regularization loss that makes the distribution \( q_{\phi}(z | x) \) similar to the Gaussian prior distribution \( p(z) \) by KL divergence.
Disentanglement Loss
To disentangle the representation \( z \) into subspaces as \( z_t \), \( z_p \), and \( z_m \), we minimize Total Correlation (Watanabe 1960) by following objective function:

\[
\mathcal{L}_{DE} = KL[q_\phi(z_t, z_p, z_m) \| \prod_{j \in S} q_\phi(z_j)] \\
= E_{q_\phi(z_t, z_p, z_m)}[\log \frac{D(z_t, z_p, z_m)}{1 - D(z_t, z_p, z_m)}],
\]

where \( D(z_t, z_p, z_m) \) is the output probability of the discriminator \( D \) that classifies the samples from \( q_\phi(z_t, z_p, z_m) \) as real and the samples from \( \prod_{j \in S} q_\phi(z_j) \) as fake. The encoder is trained for the discriminator not to classify whether the samples are real or fake. The fake samples \( z^*=[z^*_t; z^*_p; z^*_m] \) are generated by subspace-wise random shuffling within a mini-batch. The loss function for training the discriminator is as follows:

\[
\mathcal{L}_D = -E_{q_\phi(z_t, z_p, z_m)}[\log D(z_t, z_p, z_m)] \\
+ \log(1 - D(z^*_t, z^*_p, z^*_m)).
\]

Decorrelation Loss
On top of the disentanglement loss that encourages the subspaces to be independent of each other, we introduce a decorrelation loss that aligns appropriate information into each subspace. The decorrelation loss is composed of \( \mathcal{L}_{CLS} \) and \( \mathcal{L}_{ADV} \) as follows:

\[
\mathcal{L}_{DC} = \mathcal{L}_{CLS} + \lambda \mathcal{L}_{ADV},
\]

where \( \lambda \) is a hyper-parameter.

Total Loss
In conclusion, the total loss function of FD-VAE is as follows:

\[
\mathcal{L}_{TOTAL} = \mathcal{L}_{VAE} - (\alpha \mathcal{L}_{DE} + \beta \mathcal{L}_D + \gamma \mathcal{L}_{DC}),
\]

where \( \alpha \), \( \beta \), and \( \gamma \) are hyper-parameters.

Downstream Classification Framework
After learning the fair representation, we perform downstream classifications for the target attributes. The overall architecture of our downstream classification framework is shown in Figure 3. The loss function of the framework is defined by:

\[
\min_{d} \max_{d', f} \sum_{i=1}^{n} E_{q_\phi(z_t, z_p, z_m|x_i)}[\log p_d(y_i|z_t \oplus f(z'_m))] \\
- \log p_{d'}(y_p|f(z'_m))]
\]

where \( d \), \( d' \), and \( \oplus \) indicate a target attribute classifier, protected attribute classifier, and element-wise summation, respectively. The learned representation \( z'_t \), \( z'_p \), and \( z'_m \) are fixed in downstream classification tasks.

First, we exclude \( z'_p \) in order not to exploit the protected attribute information in downstream tasks. Then, we re-encode \( z'_m \) to latent variables \( z_t \) that includes only information related to the target attributes through a single fully connected layer.

\[
\Rightarrow E_{q_\phi(z_t, z_p, z_m|x_i)}[\log p_d(y_i|z_t)] + \log p_{d'}(y_p|z'_m))]
\]

Figure 3: The architecture of the downstream classification framework. FC and \( \oplus \) denote a single fully connected layer and element-wise summation.
layer $f$. $f$ and $d$ are adversarially trained so that $z_{n}$ can not classify $Y_{p}$. Finally, $z_{n}$ and $z_{t}$ are element-wise summed and feed into $d$ for the target attribute classification.

## Experiments

### Dataset

**CelebA dataset**: It consists of about 200k face images with 40 binary attribute annotations. Among the attributes, we first set male and young to the protected attributes. Next, we set attractiveness to the target attribute since it has high Pearson correlation with male ($p=-0.40$) and young ($p=-0.39$) (Torfason et al. 2016b).

**UTK Face dataset**: It has a total of 23,705 images without the specification of train, validation, and test dataset. Among its annotations of age, ethnicity, and gender, we set gender to the protected attribute and the others to the target attributes. We conduct binary attribute classification tasks with the following two settings: Caucasians and the others, age under 35 and the others. To establish a high correlation between target and protected attributes, we compose train dataset (10k) as follows. For ethnicity, the ratio of Caucasian females and males is 1:4, and the ratio of the other ethnicity group is opposite. Likewise, the ratio of males and females with age under 35 is 1:4, and the ratio of the other group is opposite. Meanwhile, we compose the validation (2.4k) and test (2.4k) datasets to be balanced sets for a fair comparison. (cf., Appendix A).

### Comparable Models

We note that all networks of comparable models have the same structures as ours.

**Beta-VAE (Higgins et al. 2017), Factor-VAE (Kim and Mnih 2018)**: Both models disentangle representation without protected attribute labels, thus it is not explicitly known which subspaces include protected attribute information. Therefore, we manually remove a few subspaces most correlated to protected attributes to perform downstream tasks fairly as in (Creager et al. 2019).

**Adversarial training (Ganin et al. 2016)**: As previous works (Wang et al. 2019b; Kim et al. 2019), this model is composed of one encoder followed by two classifiers for target and protected attribute predictions. By adding a Gradient Reversal Layer (GRL) (Ganin et al. 2016) to the protected attribute classification branch, we remove protected attribute information in data representation.

**FFVAE (Creager et al. 2019), FFVAE+TAC**: Both models disentangle representation into two subspaces with the same dimensionality. Since FFVAE is trained without target attribute labels, for fair comparison, we construct the model (FFVAE+TAC) by adding a target attribute classifier (TAC) to classify the labels using non-sensitive latents.

### Evaluation Metrics

In our experiments, we measure the degree of fairness with two metrics, equal opportunity and equalized odds (Hardt, Price, and Srebro 2016). Equal opportunity represents the parity of True Positive Rate (TPR) between the groups with different protected attribute labels ($p_{0}$ and $p_{1}$). Furthermore, equalized odds represents the parity of TPR and True Negative Rate (TNR) between the groups. These metrics are formulated as $|TPR_{p_{0}} - TPR_{p_{1}}|$ and $\frac{1}{2}[|TPR_{p_{0}} - TPR_{p_{1}}| + |TNR_{p_{0}} - TNR_{p_{1}}|]$, respectively.

On the other hand, demographic parity (Dwork et al. 2012; Kusner et al. 2017), which represents parity in the proportion of positive decisions between $p_{0}$ and $p_{1}$, is also one of the popular metrics for measuring fairness. However, since the proportion of positive target labels (ground truth) is different between $p_{0}$ and $p_{1}$ in our tasks, this metric does not ensure fairness of models. Therefore, we show experimental results measured by demographic parity only in Appendix B.

<table>
<thead>
<tr>
<th>Method</th>
<th>TA</th>
<th>PA</th>
<th>M=1</th>
<th>M=0</th>
<th>Opp. ↓</th>
<th>Odds ↓</th>
<th>Acc. ↑</th>
<th>EAcc. ↑</th>
<th>TA</th>
<th>PA</th>
<th>M=1</th>
<th>M=0</th>
<th>Opp. ↓</th>
<th>Odds ↓</th>
<th>Acc. ↑</th>
<th>EAcc. ↑</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAE (Kingma and Welling 2014)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>77.4</td>
<td>67.6</td>
<td>9.7</td>
<td>11.3</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>β-VAE (Higgins et al. 2017)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>72.9</td>
<td>65.6</td>
<td>7.2</td>
<td>5.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FactorVAE (Kim and Mnih 2018)</td>
<td>59.7</td>
<td>80.4</td>
<td>21.1</td>
<td>22.1</td>
<td>68.7</td>
<td>64.6</td>
<td></td>
<td></td>
<td>76.0</td>
<td>68.1</td>
<td>9.2</td>
<td>9.1</td>
<td>68.9</td>
<td>67.5</td>
<td></td>
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<tr>
<td>FFVAE (Creager et al. 2019)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>68.3</td>
<td>62.4</td>
<td>5.8</td>
<td>3.4</td>
<td>63.7</td>
<td>62.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FFVAE (Creager et al. 2019)+TAC</td>
<td>60.4</td>
<td>76.1</td>
<td>15.6</td>
<td>17.2</td>
<td>66.3</td>
<td>63.2</td>
<td></td>
<td></td>
<td>71.7</td>
<td>65.0</td>
<td>6.7</td>
<td>4.6</td>
<td>65.4</td>
<td>64.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adversarial training (Ganin et al. 2016)</td>
<td>63.9</td>
<td>71.6</td>
<td>7.6</td>
<td>10.7</td>
<td>64.5</td>
<td>62.8</td>
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<td>4.9</td>
<td>65.5</td>
<td>64.4</td>
<td></td>
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<tr>
<td>Ours</td>
<td>66.2</td>
<td>67.6</td>
<td>1.3</td>
<td>4.9</td>
<td>64.1</td>
<td>63.5</td>
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<td>76.5</td>
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<td>1.9</td>
<td>65.5</td>
<td>64.8</td>
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</table>
method: $\alpha=50$, $\beta=1$, $\gamma=5$, and $\lambda=2$. We note that all results presented in our table are the best performances in terms of fairness and converged enough.

### Comparison with Previous Methods

To validate the effectiveness of the proposed method, we compare the performance of ours with previous methods (Higgins et al. 2017; Kim and Mnih 2018; Creager et al. 2019). Table 1 shows the classification accuracy and fairness scores on CelebA dataset. VAE, $\beta$-VAE (Higgins et al. 2017), and FactorVAE (Kim and Mnih 2018) show highly discriminatory results in terms of male and young, since they do not consider the protected attributes in representation learning. FFVAE (Creager et al. 2019) improves both equal opportunity (Opp.) and equalized odds (Odds.). However, it shows the lowest classification accuracy (Acc.) and equalized accuracy (EAcc.) due to a large loss of target attribute information in the disentangling process. FFVAE+TAC (Creager et al. 2019) and Adversarial training (Ganin et al. 2016) leverage both protected attribute and target attribute labels as ours. FFVAE+TAC increases Acc. and EAcc. by increasing mutual information between non-sensitive latents and target attribute labels. However, it degrades fairness scores since protected attribute information correlated to the target attributes is partially included in the latents. Although Adversarial training (Ganin et al. 2016) shows comparable Acc. and EAcc. to ours, it shows a large trade-off between fairness and accuracy. Our method significantly outperforms all the previous methods above with comparable Acc. and EAcc. The better trade-off of our results indicates that our method can remove more protected attribute information while preserving a similar amount of target attribute information.

The classification results on UTK Face dataset are shown in Table 2. Similarly to CelebA dataset, VAE, $\beta$-VAE, and FactorVAE output unfair results in terms of equal opportunity and equalized odds. Although previous fairness-aware methods (Creager et al. 2019; Ganin et al. 2016) improve
We conduct ablation study on CelebA dataset to validate the performance of our model. Table 4 presents the results of the ablation study. We set FFVAE (Creager et al. 2019) to a baseline and add each component step-by-step. First, we apply the decorrelation loss $\mathcal{L}_\text{DC}$ to the baseline. It improves both the classification accuracy and fairness scores by aligning the target and protected attributes to appropriate subspaces. Then, we add MAL ($z_m$) to this model. This subspace encourages TAL to be more independent of protected attributes, showing the fairest score in terms of equalized odds (Odds.). The lowest accuracy indicates that it is necessary to utilize the useful information in MAL for the downstream task. Therefore, we leverage MAL ($z_m$) with TAL for the downstream task. It shows that the intersected information in $z_m$ improves the classification accuracy but significantly degrades fairness scores. Ours shows that re-encoded MAL ($z_n$) mitigates the degradation of the fairness scores. It achieves the fairest equalized opportunity (Opp.) while maintaining higher accuracy than the baseline.

Besides, we apply our downstream classification framework to FFVAE as shown in Table 5. We re-encode sensitive latents and combine it with non-sensitive latents by element-wise summation. In this experiment, the classification accuracy is improved, but equal opportunity and equalized odds are slightly degraded. It indicates that our FD-VAE framework and decorrelation loss are major factors in the improvement of fairness and the role of the downstream framework is only to increase the classification accuracy.

**Conclusion**

The objective of our work is to encode fair representation in terms of protected attributes while preserving beneficial information for target tasks. To this end, we proposed Fairness-aware Disentangling Variational Auto-Encoder (FD-VAE) that disentangles representation into three subspaces. TAL and PAL include target and protected attribute information, respectively, and MAL encourages TAL and PAL to be more independent by including the intersected information. On top of that, our decorrelation loss aligns appropriate information to each subspace. We leveraged the disentangled representation to perform facial attribute classifications on CelebA and UTK datasets. By re-encoding MAL and combining it with TAL, we performed fair and accurate classifications. In all the experiments in both datasets, our method shows the fairest results in terms of equal opportunity and equalized odds with comparable accuracy and *equalized accuracy*.

<table>
<thead>
<tr>
<th>Representation learning</th>
<th>Downstream Classification</th>
<th>$z_t$</th>
<th>$z_m$</th>
<th>$z_n$</th>
</tr>
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<tr>
<td>$L_{\text{DC}}$</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
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<tr>
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<td>✓</td>
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<td>✓</td>
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</tbody>
</table>

Table 4: Ablation study on CelebA dataset. We set FFVAE (Creager et al. 2019) to a baseline (the first row). $L_{\text{DC}}$ and $z_m$ denote the decorrelation loss and MAL in representation learning, and $z_t, z_m, z_n$ denote learned TAL, MAL, and re-encoded MAL in the downstream classification, respectively. We set the protected attribute to male (M) and the target attribute to attractiveness (A).

<table>
<thead>
<tr>
<th>Method</th>
<th>Opp. ↓</th>
<th>Odds ↓</th>
<th>Acc. ↑</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFVAE (Creager et al. 2019)</td>
<td>15.0</td>
<td>16.6</td>
<td>62.2</td>
</tr>
<tr>
<td>FFVAE† (Creager et al. 2019)</td>
<td>15.3</td>
<td>17.6</td>
<td>63.5</td>
</tr>
<tr>
<td>Ours</td>
<td>1.3</td>
<td>4.9</td>
<td>64.1</td>
</tr>
</tbody>
</table>

Table 5: The role of our downstream classification framework. FFVAE † is FFVAE with the downstream framework. We set the target and protected attributes to attractiveness and male on CelebA dataset, respectively.

the fairness scores, they still have a large trade-off between fairness and accuracy. Our method surpasses the previous methods in both ethnicity and age classifications, achieving the lowest scores of 1.3% and 4.9% at equal opportunity and 3.7% and 1.9% at equalized odds with comparable accuracy.

**Qualitative Analysis**

In Table 3, we intuitively show our method decorrelates the target and protected attribute information better than FFVAE. In FFVAE, sensitive latents classify the target attribute as well as the protected attribute better than non-sensitive latents. This indicates that beneficial information for the target attributes is included in the sensitive latents as our assumption. Meanwhile, TAL achieves a better result in the target attribute classification than PAL, and PAL classifies the protected attribute better than TAL. It demonstrates that the target attribute information is less included in PAL than non-sensitive latents of FFVAE. MAL classifies both the attributes well since it includes the intersected information.

**Ablation Study**

We conduct ablation study on CelebA dataset to validate the contribution of each component in our model as shown in Table 4. We set FFVAE (Creager et al. 2019) to a baseline and add each component step-by-step. First, we apply the decorrelation loss $L_{\text{DC}}$ to the baseline. It improves both the classification accuracy and fairness scores by aligning the target and protected attributes information to appropriate subspaces. Then, we add MAL ($z_m$) to this model. This subspace encourages TAL to be more independent of protected attributes, showing the fairest score in terms of equalized odds (Odds.). The lowest accuracy indicates that it is necessary to utilize the useful information in MAL for the downstream task. Therefore, we leverage MAL ($z_m$) with TAL for the downstream task. It shows that the intersected information in $z_m$ improves the classification accuracy but significantly degrades fairness scores. Ours shows that re-encoded MAL ($z_n$) mitigates the degradation of the fairness scores. It achieves the fairest equalized opportunity (Opp.) while maintaining higher accuracy than the baseline.

Besides, we apply our downstream classification framework to FFVAE as shown in Table 5. We re-encode sensitive latents and combine it with non-sensitive latents by element-wise summation. In this experiment, the classification accuracy is improved, but equal opportunity and equalized odds are slightly degraded. It indicates that our FD-VAE framework and decorrelation loss are major factors in the improvement of fairness and the role of the downstream framework is only to increase the classification accuracy.

**Conclusion**

The objective of our work is to encode fair representation in terms of protected attributes while preserving beneficial information for target tasks. To this end, we proposed Fairness-aware Disentangling Variational Auto-Encoder (FD-VAE) that disentangles representation into three subspaces. TAL and PAL include target and protected attribute information, respectively, and MAL encourages TAL and PAL to be more independent by including the intersected information. On top of that, our decorrelation loss aligns appropriate information to each subspace. We leveraged the disentangled representation to perform facial attribute classifications on CelebA and UTK datasets. By re-encoding MAL and combining it with TAL, we performed fair and accurate classifications. In all the experiments in both datasets, our method shows the fairest results in terms of equal opportunity and equalized odds with comparable accuracy and *equalized accuracy*.
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