Towards trustworthy NLP systems: detecting bias in popular models

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Abstract

Recent media coverage of AI applications have shown a growing concern and distrust in the creation of artificial intelligent machines. This work takes a closer look at the biases that may be present in word embedding technology. Trustworthy information from these NLP systems is crucial to the security of the applications that utilize word embedding technology. In this project, we aim to study the gender bias implicitly present within three forms of popular pretrained word embeddings—word2vec, GloVe, and FastText. Previous attempts at identifying and eliminating bias have shown to be ineffective, as described in Gonen & Goldberg (2019). SVM is used to determine the two most salient features from the vector space for each set of pretrained word embedding. The classification algorithm is then tasked to predict potential gender of neutral words. Results of our method is consistent with previous work in identifying gender bias within word embeddings using other means, such as from Bolukbası et al (2016).

Methodology

Table 1: SVM Classification Summary of Neutral Words (n = 250)

<table>
<thead>
<tr>
<th>Embedding</th>
<th>As Male %</th>
<th>As Female %</th>
</tr>
</thead>
<tbody>
<tr>
<td>word2vec</td>
<td>75.20%</td>
<td>24.8%</td>
</tr>
<tr>
<td>GloVe</td>
<td>64.40%</td>
<td>35.6%</td>
</tr>
<tr>
<td>FastText</td>
<td>79.60%</td>
<td>20.4%</td>
</tr>
</tbody>
</table>

- All models performed very differently
- Distribution of male classified neutral nouns is higher than female
- Common & dangerous stereotypes are captured (doctor, programmer, and politician were classified as male across all models)
- Interesting predictions among neutral words - ‘president’ classified as male across all three models, ‘president’ classified as female (word2vec)

Results

References

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5. Tomas Mikolov, Ilya Sutskever, Kai Chen, Greg S Corrado, and Jeff Dean. 2013. Distributed representations of words and phrases and their compositionality. In NIPS.