

NLP and Word **Embeddings**

Debiasing word embeddings



The problem of bias in word embeddings satisfies

Man:Woman as King:Queen

Man:Computer_Programmer as Woman:Homemaker \times

Father:Doctor as Mother: Nurse X

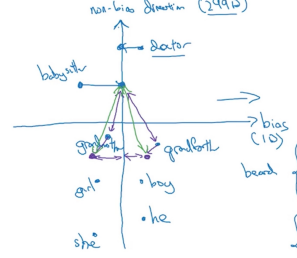
Word embeddings can reflect gender, ethnicity, age, sexual orientation, and other biases of the text used to train the model.





Addressing bias in word embeddings





1. Identify bias direction.

2. Neutralize: For every word that is not definitional, project to get rid of bias.

3. Equalize pairs.

[Batus basi et. al., 2016. Man is to computer programmer as woman is to homemaker? Debiasing word embeddings] 🗹

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