DataAug4SocialBias

1. **Sentence Generation:**   
   The paper GPT3Mix, NIPS(UIUC) and Data Augmentation for Intent Classification both does the data augmentation with incontext learnig.

* Selection of examples from the training set.
  + Should be we select measuring the bias in training set, we aim to get the samples which are less biased? Or randomly select the examples for the incontext learning and tackle with bias. One major question is where do we want to tackle with the bias: while designing the template.
  + We would still want to get the samples which are more diverse and more representative of the respective class.
* Given a template with prompt and the few examples from the training data, we can can perform few shot sentence generation for the data augmentation.

1. Bias Mitigation:
   * Calibrating quality sentences which produce less bias.