Questions

"Training"

- 1. What evidence is there that word2vec embeddings can be problematic?
- 2. How can an unrepresentative training data pose fairness issues?
- 3. If we removed sensitive features of a model, will our model achieve have equalized odds?
- 4. What is one problem with using *demographic parity* as a measure of fairness?
- 5. What is one problem with using equalized odds as a measure of fairness?
- 6. What is reflexive principlism?

"Generalization"

- 1. How can the gesture recognition model we trained in assignment 3 pose a fairness issue?
- 2. How can the spam detection model we trained in assignment 5 pose a fairness issue?
- 3. Show, using example (hypothetical) data, of how equalized odds and demographic parity can be contradictory goals.