

313-Recitation: Explainable AI/ML

Goal: In this recitation, students will learn to set up and use What-If and use the tool to demonstrate explaining predictability in AI/ML

Part 1: Familiarize with What-If

- Complete the walkthrough tutorial <https://pair-code.github.io/what-if-tool/learn/tutorials/walkthrough/>
- Explore the demo <https://pair-code.github.io/what-if-tool/demos/uci.html>

Part 2: Explore the data

- Open the python notebook in google colab from Github <https://github.com/EduardoFF/rec6-XAI>
- Explore the data
- Identify at least two issues with the model based on your exploration