M ACHINE LEARNING MODELS WORKSHOP II: METHODS FOR DETECTING & CORRECTING BIAS

3+3+6+8+9 = 5

$n(B\cup C) = n(B$

The second in a series of two workshops on Bias in machine learning models focused on methods for detecting and correcting bias.

The workshop covers estimating fairness metrics using python, preprocessing, in-processing, post-processing and includes an exercise of some popular techniques using Python.

