

Reading: Zachary Lipton

Monday, April 10, 2023 1:42 AM

Zachary Lipton: The Foundations of Algorithmic Bias (optional)

This Nov. 2016 article by Zachary C. Lipton from the blog Approximately Correct discusses why and how automated processes for decision-making, particularly applications of machine learning, can exhibit bias in subtle and not-so-subtle ways. It's self-contained and includes a mini-review of machine learning concepts that reinforces what's covered in Module 1. This reading is optional for completion of the course.

<http://approximatelycorrect.com/2016/11/07/the-foundations-of-algorithmic-bias/>

If you're interested in the more general topic of ethics in data science, we recommend this online course in Data Science Ethics by Prof. H.V. Jagadish of the University of Michigan.

<https://www.edx.org/course/data-science-ethics-michiganx-ds101x-1>

From <<https://www.coursera.org/learn/python-machine-learning/supplement/nuHL7/zachary-lipton-the-foundations-of-algorithmic-bias-optional>>