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Beyond AI Hype: Algorithmic & Dataset Bias

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This lesson educates students on the ethical implications of AI. Students will participate in a short lecture introducing them to topics on bias and algorithmic bias. Students will also engage in an activity to write up case studies of real-world examples of algorithmic bias.

Duration 90 minutes •

Lesson Objectives

After this experience, students will:

- Improve their knowledge of bias
- Understand how bias impacts AI models
- Have increased exposure to real-world examples of AI/ML bias

Questions Explored

In this experience, students will consider:

- What do you know about bias?
- What are some everyday examples of bias?
- Do you know how bias impacts ML models?

Kev Terms & Concepts

- bias
- algorithmic bias
- dataset bias

Lesson Overview

5 min Group Discussion

To gauge student knowledge about bias, engage students in a group discussion.

Guiding questions include:

What do you know about bias?



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- What are some examples of bias?
- Do you know how bias impacts ML models?

20 min Bias Lecture

Introduce students to different forms of bias, including algorithmic and dataset bias through a short lecture based on these slides

Beyond AI Hype Session III Slides.pdf.

45 min Bias Case Studies Activity

To begin this activity, students will watch a video detailing real-world examples of algorithmic bias:

■ Algorithmic Bias, Discover How It's Affecting You! . The activity will involve students finding an example/incident of AI bias and writing what they learned from conducting research on the respective bias incident.

Provide students with an overview of the activity and then direct them to write up their findings. The write-up should answer the following questions:

- What is the bias about and what field does it impact (medicine, finance, hiring, etc.)?
- Who (company, researchers, etc.) developed the biased tool or algorithm?
- When did this happen?
- How did it affect users?
- Why do you think this is an important issue?

15 min Ethical Issues of Data Annotation Activity

Introduce students to issues regarding data annotation by watching a short video: Doing Grueling Work for an AI: Data Labeling. Then direct students to read an <u>article</u> from TIME detailing this topic.

10 min Case Studies Activity Debrief

Engage students in a brief discussion on their experience with the activities. Guiding questions include:

- How did you like the activity?
- What did you learn?
- What questions do you still have?



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10 min Video (optional)

If there is extra time in the session, students can watch a TED talk from an AI researcher who provides insights on the potential dangers of AI • The danger of AI is weirder than you think | Janelle Shane.