



Personal Learning Blog

[Create Journal Entry](#)

Monday, 27 April 2020

Exercise 1.2: Questions for the video

Posted

Monday, 27 April 2020 16:31:53

What are the problems of “algorithmic bias”?

Algorithmic bias is found across platforms, including but not limited to search engine results and social media platforms, and can have impacts ranging from inadvertent privacy violations to reinforcing social biases of race, gender, sexuality, and ethnicity.

Why was the facial recognition algorithm biased?

Some of them are caused by the limited variety of training dataset.

Why are algorithms called “weapons of math destruction” in a book by Cathy O’Neill?

Math can be manipulated by biases and affect every aspect of our lives.

[Comment](#)

Exercise 1.1: Examples of weak AI

Posted

at Monday, 27 April 2020 16:18:11

Can you think of any examples of Weak AI?

Examples can be Facebook's news feed, Amazon's suggested purchases and Apple's Siri, the iPhone technology that answers users' spoken questions

[Comments: 1](#)[Comment](#)

Journal Details



INDEX

April 2020 (2)[Exercise 1.2: Questions for the video](#)[Exercise 1.1: Examples of weak AI](#)