8/17/2017 ML Fairness



The ML Fairness

Project

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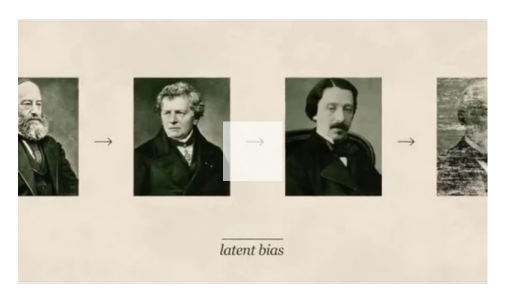
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GET INVOLVED

"We are focused on bringing the benefits of AI to everyone."

-Sundar Pichai, I/O 2017 Keynote speech

If we are to make the world's information universally accessible and useful, it must mean that the products we are developing—apps, infrastructure, models, and more—work for *all* people. Here's why it matters:



What we do

Fearlessly and thoughtfully advocate for fairness in machine learning.

Document and share experiments, processes, and findings that advance the state of fairness in machine learning.

Support Vanguard Projects.

What *is* unfairness?

"Algorithmic unfairness" means unjust or prejudicial treatment of people that is related to sensitive characteristics such as race, income, sexual orientation,

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or gender, through algorithmic systems or algorithmically aided decision-making.

Learn more at go/algorithmic-unfairness-definition



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