



The
**ML
 Fairness**
 Project

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“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,

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

Learn more at [go/algorithmic-unfairness-definition](https://ml-fairness.googleplex.com/go/algorithmic-unfairness-definition)



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