TRUSTWORTHY AI READING GROUP

24 January 2024

ABOUT

- Focus on technical and non-technical works
 - Work can be your own or others
- Modeled loosely on <u>ML Collective</u> groups
 - Focus on informal and interdisciplinary work
- Meetings are meant to be informal and accessible for different experience levels
- Ask "stupid questions"
 - Explore your own ideas and get critical feedback

ABOUT

- Go deep!
 - Since we have similar interests, it is very helpful to be as technical as needed to explain an idea

JOIN TRUSTWORTHY ML SLACK

- A place to form breakout discussions and ask questions outside of meeting
- Find weekly readings and other resources here



https://tr.ee/OvNL3bgHL5



- Question: What are topics of interest?
- Rotating presentations?
- Goal: know presentations in advance



Proposed...

Presenter:

Carter Buckner

Paper:

Matthew Jagielski, Michael Kearns, Jieming Mao, Aaron Oprea, Alina Roth, Saeed Sharifi-Malvajerdi, and Jonathan Ullman. Differentially private fair learning. arXiv preprint arXiv:1812.02696, 2019.