### Social foundations for statistics and machine learning Opening remarks

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#### Motivation for the workshop

Speakers and schedule

Crises of statistics and machine learning in the news

## Science has been in a "replication crisis" for a decade. Have we learned anything?

Paperclip-making robots 'wipe out humanity' in killer AI Doomsday experiment

**Big-Data Algorithms Are Manipulating Us All** 

#### Single agent decision theory and societal challenges

- Current foundation for both statistics and machine learning (ML): Single-agent decision theory.
- This framework cannot address important scientific and societal challenges:
  - 1. Replication crisis, publication bias, p-hacking, pre-registration, reforms of statistics teaching and the publication system.
    - A single agent has no reason to mislead themselves / selectively report!
  - 2. The social impact of AI, algorithmic discrimination and inequality, value alignment of autonomous agents / robots.
    - A single agent has no distributional conflicts / value misalignment!
- Multiple agents have different objectives and information.

#### Science and technology are social (not single agent) activities!

- This is well understood in the philosophy, sociology, and history of science.
- But how to turn this insight into formal, prescriptive recommendations?
- Possible contributions of economics?
  - We share the languages of constrained optimization and probability theory with statistics and ML.
  - But we are also used to considering multiple agents with unequal endowments, conflicting interests, private information.
  - Use the toolkit of mechanism design to characterize optimal statistical decisions subject to constraints of implementability.
  - Use the tooolkit of causal inference and welfare economics to analyze the social impact of algorithmic decisions, and devise alternative algorithm objectives.

Motivation for the workshop

Speakers and schedule

#### Our speakers

- Isaiah Andrews (Econometrics)
- Celestine Mendler-Dünner (Computer Science)
- Lily Hu (Philosophy)
- Carina Prunkl (Philosophy)
- Jann Spiess (Econometrics)
- Ana-Andreea Stoica (Computer Science)

#### Workshop schedule part 1: Tutorial lectures

- Monday, May 22
  - 12:00 Carina Prunkl: Algorithms and social epistemology
  - 14:15 Celestine Mendler-Dünner: Performative Prediction
  - 16:00 Jann Spiess: Integrating machine learning into pre-analysis plans
- Tuesday, May 23
  - 11:30 Lily Hu: Causal Inference and the Problem of Variable Choice
  - 14:15 Isaiah Andrews: Correcting for Selective Publication and Attention
  - 16:00 Ana-Andreea Stoica: Diagnosing and mitigating bias in networks
- Wednesday, May 24
  - 11:30 Scheduled: Nika Haghtalab. Substitute: Maximilian Kasy:
     Optimal Pre-Analysis Plans: Statistical Decisions Subject to Implementability

#### Workshop schedule part 2: Frontier talks

- Wednesday, May 24
  - 16:00 Ana-Andreea Stoica: New models and insights in network interference problems
- Thursday, May 25
  - 11:30 Carina Prunkl: Noise a flaw in algorithmic judgment?
  - 14:15 Jann Spiess: Explanations with a purpose: regulating black-box algorithmic decisions
  - 16:00 Celestine Mendler-Dünner: Algorithmic Collective Action in ML
- Friday, May 26
  - 11:30 Scheduled: Nika Haghtalab. Substitute: Maximilian Kasy: Adaptive maximization of social welfare
  - 14:15 Isaiah Andrews: A Model of Scientific Communication
  - 16:00 Lily Hu: Do Causal Diagrams Assume a Can Opener?

Motivation for the workshop

Speakers and schedule

- For everyone:
  - Concluding panel discussion: Saturday, May 27, 10:00.
  - Coffee and pastries: Outside SR C.
  - Pub evening: Wednesday, May 24, 5:30pm, King's Arms.
- For speakers:
  - Lunch in the department: Common Room.
  - Break room: Room 2126.
  - Dinners at Nuffield: Tuesday & Thursday. Meet there 18:40.
  - Guided tour of Oxford: Wednesday, 13:45, starting at Manor Road.

#### Some other events this week

- Panel discussion with Raj Chetty and Joseph Stiglitz
   Today, 17:00, Mathematical Institute, L1 Lecture Theatre
- Automatic Debiased Machine Learning via Neural Nets Whitney Newey
   Tuesday, 13:00, Manor Road Building, Skills Lab
- Valid Heteroskedasticity Robust Testing Benedikt Poetscher Friday, 14:15, Manor Road Building, Room A

# Thank you!