

# Welcome and logistics

Matthew J. Salganik  
Department of Sociology  
Princeton University

Summer Institute in Computational Social Science  
June 22, 2017



- ▶ 9am: Lecture
- ▶ Create and deploy survey on MTurk (no livestream)
- ▶ Lunch (no livestream)
- ▶ Analysis with group dataset (no livestream)
- ▶ Share results (no livestream)
- ▶ Analysis with entire class dataset (no livestream)
- ▶ Share results (no livestream)
- ▶ Release data and documentation (no livestream)
- ▶ 4pm: Guest speaker: Sandra Gonzalez-Bailon
- ▶ dinner

If you want to analyze the data we are collecting, it should be posted around 1:30pm

A few notes on my teaching:

- ▶ Anti-status quo bias

A few notes on my teaching:

- ▶ Anti-status quo bias
- ▶ Anti-formality bias (formality is important, but just not right now)

A few notes on my teaching:

- ▶ Anti-status quo bias
- ▶ Anti-formality bias (formality is important, but just not right now)
- ▶ Very brief to leave time for the activity

A few notes on my teaching:

- ▶ Anti-status quo bias
- ▶ Anti-formality bias (formality is important, but just not right now)
- ▶ Very brief to leave time for the activity
- ▶ Assumes that you've read Chapter 3 of Bit by Bit