## Data Ethics

**INFO 370** 

#### Learning Objectives

Discuss any questions about assignment 4

Identify a set of guiding principles for data scientists, focusing on:

- Data collection
- Data storage
- Data analysis
- Data visualization

Assignment 4

### Data Ethics

#### Today's Process

Develop a shared understanding of "ethical issues"

Group activity: develop a really strong guidebook for ethical data science

For each focus area (collection, storage, analysis, visualization):

- One group will develop a **set of principles** to guide the work
- Another group will identify 2+ examples of ethical work, and 2+ examples of extremely unethical work

All to be collected in a <u>single Google Doc</u>, to be discussed together and shared with others

### Data Ethics

# What do we mean by "ethical issues" in data science?



activity

#### Upcoming...

Final *projects* due next Thursday before class

Final *papers* due a week from Sunday

Next Week:

- Tuesday: Discuss, reflect, work
- Thursday: Project fair