Day 1, Ethics

Lesson Plan: Summer Institutes in Computational Social Science 2021

Prepared by SICSS-Rutgers, Based on exercise provided by SICSS-Princeton

Summary

In this activity, participants will split into small groups, discuss a case study, and then all come together to discuss and debrief.

Learning objectives

- Participants will practice identifying ethical issues in research, discussing ethical issues with colleagues, and proposing changes in research design to improve ethical balance.
- Participants will get a chance to get to know each other on the first day.

Activity

- Split into small groups.
- Introduce yourselves.
- Practice sharing your screens on Zoom (this will be helpful later in SICSS)
- Select one person designated to take notes and report group discussion of case study
 - o Read a case study of researchers facing a decision about research ethics.
 - Discuss and answer the four questions embedded in the case study.
 - Discuss and answer a fifth question: "Would you personally use the hacked data in this situation?"
- Select a second person designated to take notes and report discussion on second topic
 - Answer one additional question: "What other pressing ethical issues does your
 discipline or computational social science, in general, currently face?" You can
 discuss general issues and/or specific examples that have occurred in your field.
 Discuss as a group how to confront these issues.
- Come back together as a large group and discuss the case and questions.

Rough schedule

- 15 minutes: Introduce activity and form groups of about 4-6 people
- 60 minutes: read and discuss case study in small groups; answer the questions
- 25 minutes: guided discussion of case study among the full group

Notes

 Talking about ethics can be difficult for some people. Please keep an open mind, and remember that reasonable people can disagree on many of these topics.

Acknowledgments

This activity was designed with input from participants and TAs from SICSS 2017-2019, especially Yo-Yo Chen, Janet Xu, and Simone Zhang.