Causal Inference Working Group

September 5, 2023

Welcome to the Causal Inference Working Group!

• We hope that this will be a great opportunity to learn and develop research in the field of causal inference.

Goals

- Understand the Causal Inference literature,
- · Identify new areas of research,
- Introduce new researchers to the Causal Inference field, and
- Create a repository to facilitate future work.

Understanding the Literature

- Most of what we are planning to do initially is to have people present existing work.
- We hope that people will present papers, packages, and research ideas.
- We want to understand what has been done and especially what is missing.

Identifying New Areas of Research

 When we know what needs to be done, we can fill this research gap.

Introducing New Researchers to the Field

- Many people here may be new to causal inference and we want to welcome you and get you started doing good research.
- Encourage good teaching practices when presenting.

Creating a Repository

- We have a GitHub repo.
- The purpose of this is to make it easier for people to understand what already has been done, compare new ideas with existing methods, and provide a space for people to work together.

General structure

Format 1: One main presentation

- 10 min: warm-up discussion before presentation
- 30-40 min: main presentation
- 10 min: main discussion after presentation

Format 2: Two related presentations

- 5 min: warm-up discussion before presentation
- 15-20 min: main presentation
- 5 min: main discussion after presentation

Expectations

- Treat people with respect.
- Ask questions. (Even if you need to interrupt.)
- Give constructive feedback.
- Start and end on time.

Introductions

- Introduce yourself to a neighbor and
- Explain why you are interested in this causal inference group.

Hopes

- Give opportunity for all to present existing and new ideas,
- Conduct good research,
- Learn from each other and give opportunities to learn from each other, and
- Work together to learn and produce work in an exciting and growing field.

Ways to Help

- Present a paper
- Present a research idea
- Present an R (or Python) package and explain it with reproducible examples
- ...

Resources

- ISU Causal Inference GitHub repository
- Online Causal Inference Seminar
- CRAN Task View: Causal Inference