## Econometric Methods for Social Spillovers and Networks

University of St. Gallen, October 3rd to October 10th, 2022

## Professor Bryan Graham

## Final Project

<u>Due:</u> December 2nd, 2022 (please e-mail projects to me at bgraham@econ.berkeley.edu)
There are three options:

- 1. Short research paper (10 15 pages, including tables, figures and references). The only requirement is that the paper utilizes concepts and materials from the course. The paper may involve econometric theory or empirical application.
- 2. Research prospectus (10 15 pages, including tables, figures and references). Describe a project you would like to undertake that intersects with the material covered in the course. The prospectus should identify a research question, relevant literature and, if applicable, possible datasets and modeling strategies.
- 3. Literature survey (10 15 pages, including references). In consultation with the instructor, construct a list of approximately 6 related papers connected to concepts covered in the course. Provide an analytical summary/survey of these papers. Identify interesting themes, possible areas for original research etc.
- 4. Computation option (code base, plus 5 -8 page write-up). Code-up an estimation or inference procedure described in class (or modify the supplied code to make it better/more efficient). Thoroughly test, debug and comment your code. Conduct a small Monte Carlo study to further verify its performance in terms of speed and accuracy. Ideally apply your code to a real dataset. Provide a short write-up describing your code and experiments.

## Timeline

- 1. Identify a possible project now and begin preliminary work.
- 2. Please reach out to me if you have any questions.
- 3. Projects due December 2nd.

# Comments

I do not expect projects to be perfect or represent complete, polished, pieces of research. The goal is to provide a structured way for your to engage with the course material in a way which might be useful for current and/or future research. Pick a project that you think you will enjoy working on and that will help you learn new skills. Have fun!