CSSS/POLS 510 Maximum Likelihood Estimation: Lab 1
Logistics and R Review

Kenya Amano

2020-10-3
About RA
**Logistics**

1. **Lab Sessions**: Fri, 3:30 - 5:20pm via Zoom
   - Covers application of material from lecture using examples; clarification and extension of lecture material; Q & A for homeworks and lectures
   - Materials will be available on the course website

2. **Office Hours**: Thursdays, 1:00 - 2:00 pm, or by appointment via Zoom
   - Available for trouble shooting and specific questions about homework and lecture materials
   - Time is subject to change and, if it does, I will e-mail the list
Homework: 5-6 due every 2 weeks or so

- Must be typed up
- Ideally, done using R or R Studio with write up in LATEX
- Using R Studio with R Markdown is an easy way to do this
- We will use two of Chris’s packages extensively: simcf and tile