Quant III

Lab 1: Logistics and R Basics

Junlong Aaron Zhou

September 11, 2020

Outline

- Lab time
- Logistics
- Today

Lab time

- Potential options
 - Friday: 10 am 11:50 am;
 - Wendsday: 2pm 6 pm;
 - Thursday: 3pm 6 pm;
 - Or 6-8 pm or 7-9 pm during the week? (Thursday?)
 - 12-2? (Workshop though)

Logistics

- Lab Sessions
 - Time and future links will be sent.
 - Mostly: R code in RStudio
 - Some Recap: time allows
 - Deviation of results
 - Materials are available on dropbox.

Logistics

- Lab Sessions
 - Time and future links will be sent.
 - Mostly: R code in RStudio
 - Some Recap: time allows
 - Deviation of results
 - Materials are available on dropbox.
- Office Hours
 - Tuesday 4 6 pm
 - Online via zoom
 - You can book my office hour via https://calendly.com/jlzhou/15min
 - Quick questions any time

Logistics

- Lab Sessions
 - Time and future links will be sent.
 - Mostly: R code in RStudio
 - Some Recap: time allows
 - Deviation of results
 - Materials are available on dropbox.
- Office Hours
 - Tuesday 4 6 pm
 - Online via zoom
 - You can book my office hour via https://calendly.com/jlzhou/15min
 - Quick questions any time
- Contacts: jlzhou@nyu.edu

Individual work

- Individual work
- Discussion is allowed but do submit separate work

- Individual work
- Discussion is allowed but do submit separate work
- Submission:
 - Before class
 - A printed writeup in pdf (use LATEXor RMarkdown)
 - Email me the replication code as a separate .R file. It should run as submitted.

- Individual work
- Discussion is allowed but do submit separate work
- Submission:
 - Before class
 - A printed writeup in pdf (use LATEXor RMarkdown)
 - Email me the replication code as a separate .R file. It should run as submitted.

NB!

- You're required to show ALL your derivations. Be pedantic, don't lose credits for nothing!
- Put code snippets inside the body of the answer.
- Rmarkdown is recommended but not required.

Today

- Basic R coding
 - Functions
 - Data structures
 - Memory and vectorization
 - Conditions and loops
 - Data manipulation
 - Simulation

Today

- Basic R coding
 - Functions
 - Data structures
 - Memory and vectorization
 - Conditions and loops
 - Data manipulation
 - Simulation
- Any question before start?