## Week 1 Handout

#### Gov 50 Data Science for the Social Sciences

### John Koo

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### 1 Contact Info

#### John Koo

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**Slack**: @johnkoo (in the Harvard University workspace)

Office hours: Tuesdays, 1:30pm to 3:30pm @ CGIS Cafe (sign-up: jkoo.nl/meet)

Section materials: https://github.com/tanxpyox/gov50-sections-jk

## 2 Where to get help?

• For tech assistance or help with homework: Course Assistant-led Study Halls

Study halls are a combination of office hours and drop-in tutoring sessions. Course assistants will hold a table usually at one of the house dining halls or common rooms and help students with assignments and course material. Study halls work best if you come as a group and work on the assignments on your own while you are there and ask for help from the CAs when you get stuck.

Schedule: TBA

- For initial help with course content: ask on course Slack (accessible via Canvas sidebar) or sign up for my office hours
- For perspective and inspiration: sign up for Scott's office hours

## 3 Getting the most (grades) out of this class

- Podcast and Article Responses (5%) [one two-page doc every other week]
- Problem Sets (20%) [seven to eight in total]
- Mid-term exam (20%) [in-class, written, closed book]
- Final exam (20%) [in-class, written, closed book]
- Final project (25%)

Generic advice for maximising grades and efficiency

- Everything you learn should help you work towards the final project (which is the biggest chunk of your grades)
  - Take the project milestones seriously and do not wait until the last minute
- Problem sets
  - Low hanging fruits don't miss them; Can reuse code in your projects
  - It's OK to make mistakes (each p-set is 2–3% of your final grade)
  - Work with your study group; but write up your p-sets individually
  - Set aside a "focus session" every week to do the problem sets; do not mull over the p-set for the whole week
- AI allowed and encouraged, except in exams. Start learning how to use AI to debug your code.
- Keep your code organised in your GitHub repository you may need them in your final project

# 4 Getting Started

• Software: R, RStudio

• Versioning: Git and GitHub

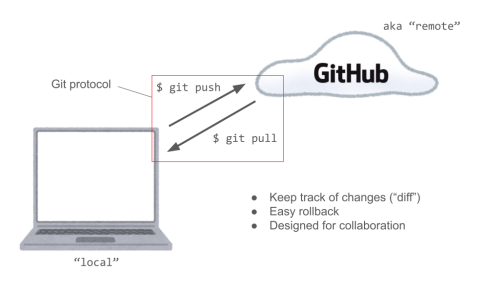


FIGURE 1: Git and GitHub

### 5 Tasks

- 1. Create an R project directory
- 2. Link it with Git
- 3. Publish the directory as a repository on GitHub
- 4. Making your first commit