# 1. Introduction

- General intro
- R/statistics experience
- Substantive interests

- Logistics of Statistics II
- Assignments
- RStudio
- RMarkdown

# (YOU NEED TO UPDATE IT TO FIT YOUR LABS)

# **Logistics of Statistics II**

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Lectures	<b>8-10</b> (lab 1) <b>10-12</b> (lab 2)					
Exam-style question submission on Moodle (18h)	Assignment submission deadline via Moodle (noon)			Do readings for next week, think about lit question		
Assignments go online						

# **Syllabus**

Week	Topic / Lecture	Assignment / Lab
1	Counterfactual Causality	Intro / Logistics
2	Potential Outcomes Framework	Data manipulation
3	Causal Graphs	Causal Graphs assignment
4	Regression	Regression
5	Matching	Matching assignment
6	Instrumental Variables	Instrumental Variables

Week	Topic / Lecture	Assignment / Lab
7	Regression Discontinuity Design	RDD assignment
8	Difference-in- Difference	DiD & synthetic controls
9	Panel data	Panel data assignment
10	Moderation & Mechanisms	Moderation & Mechanisms
11	Validity & Generalizability	Statistical power assignment
12	Planning & Evaluating	Final exam revision

# Grading

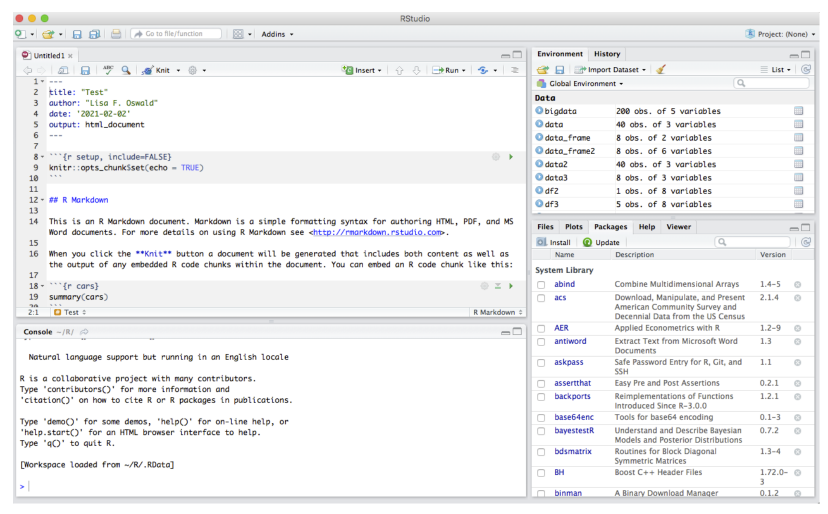
- 40% take-home assignments, submitted via Moodle
  - Deadline: Tuesdays at noon on the week after publication
- 35% in-class or online final exam.
  - Final exam week
- 25% final replication project
  - Deadline: TBA
- Exam-style questions via Moodle
  - Deadline: Mondays at 18h

- Materials will be uploaded after the lecture
- Materials will consist of:
  - RMarkdown template with questions
  - Dataset
- Your task:
  - Get the assignment via Moodle
  - Work on the assignment in an RMarkdown document (in RStudio)
  - Knit the document to an HTML file
  - Upload the HTML file via Moodle

### **RStudio**

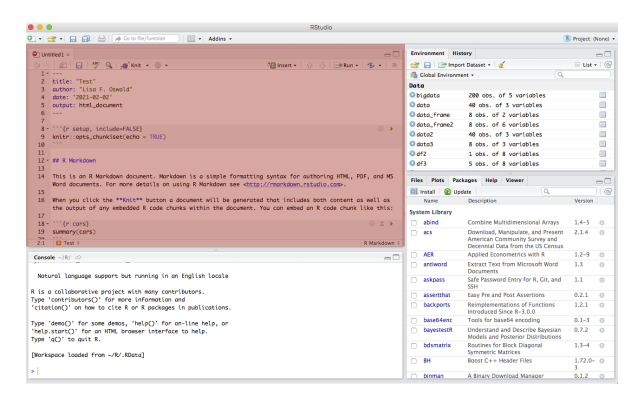
- Download latest version of R
- Download RStudio

- IDE to use R
- Free and open source
- Interface divided into 4 panes



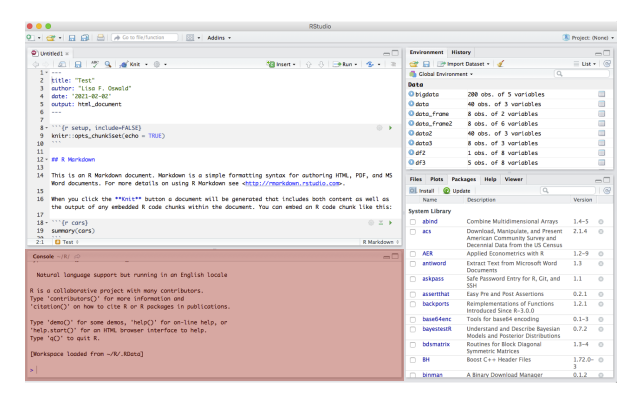
# Editor in RStudio

- Source for your scripts and documents
- Only commands that are typed into a script can be saved
- Press cmd + enter to send commands to the console (to be executed)
- Comment your code using #



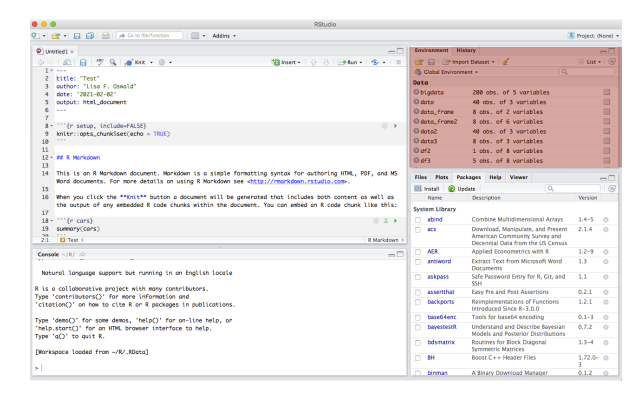
## Console in RStudio

- Immediate execution of R comments by the computer
- Display of results of executed commands
- Press enter to execute commands
- Shows > if ready to accept commands



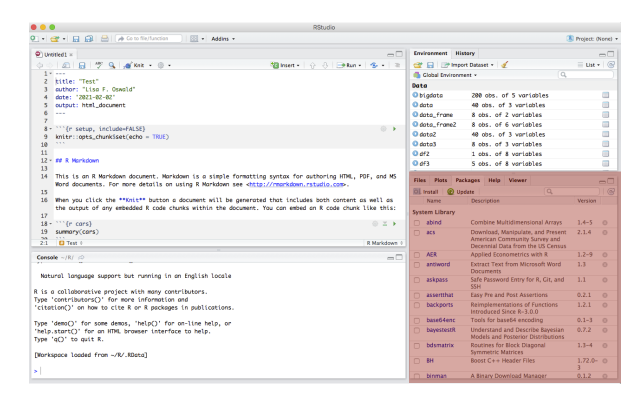
### Environment in RStudio

- Environment and History
- Convenient monitor for data, variables, etc
- Helps with reading in files "manually"
- Often useful to clear environment when you run into troubles



## Rest in RStudio

- Files/Plots/Packages/Help/ Viewer
- Displays Plots and Tables
- Overview of installed and loaded packages
- Help to learn more about packages and functions



### R Markdown

RMarkdown is an authoring framework for data science. A single RMarkdown file can be used to:

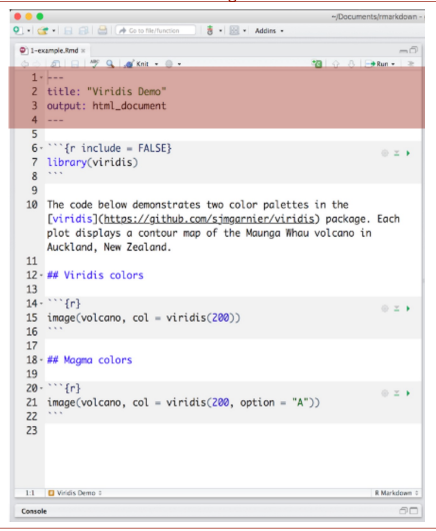
- Save and execute code
- Generate high quality reports that can be shared with an audience

We will use RMarkdown to submit our weekly assignments.



### Headers in Rmarkdown

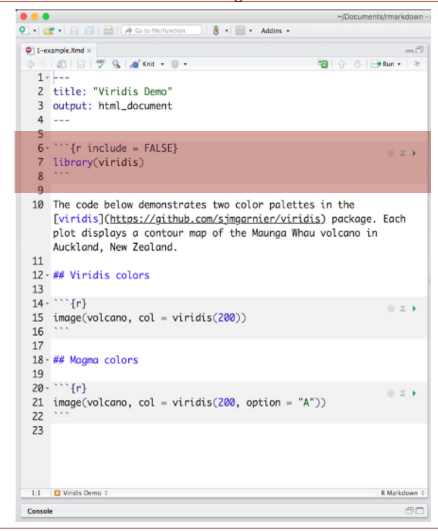
# YAML headers surrounded by "---" Meta-data that guides the file build-up process.



### R Code in Rmarkdown

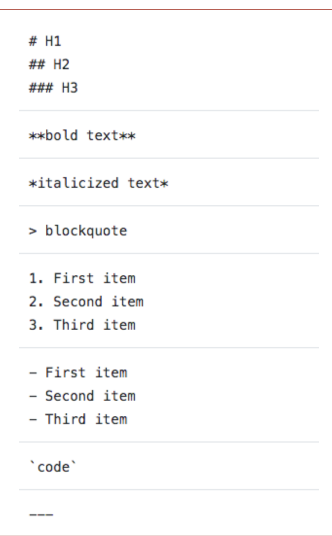
- R code chunks surrounded by ```
- Chunks take code as an input. It works just like usual R code.

start a chunk: ```{r}
end a chunk: ```



### Text in Rmarkdown

Text mixed
 with simple
 text formatting
 Takes text as
 input.





# Deadly sins in Rmarkdown

- 1. install.packages()
- 2. View()
- 3. Actual errors in the code

# **Coding issues**

First, don't panic, take a step back. Then:

- Check your code (missing parentheses, packages, stray commas, etc.)
- 2. Google the error message
- 3. Search on Stackoverflow or look on YouTube
- 4. Ask for help (from stackoverflow, friends, or your TA)

- Reminder of the basics Recordings & materials of workshop
- A comprehensive guide to R: http://qpolr.com/
- RMarkdown: The definitive guide <a href="https://tinyurl.com/y4tyfqmg">https://tinyurl.com/y4tyfqmg</a>
- For any coding issues https://stackoverflow.com/
- Hertie's Data Science Lab Research Consulting