

Getting Oriented

Plan for today

- Why R?
- Getting oriented with R & RStudio
- Random helpful tidbits to know before you get going

add this name if you want to add this slide's information to a tab at

Why R?

- It's FREE!
- It's open source
- It's excellent at statistics and data visualization
- It's flexible
- And also, it's **free**

What is R?

R is a programming language

RStudio is a program that makes it easy to actually use R

In this class...



- Ask questions
- **Make mistakes!**
- When in doubt, *Google*

Getting Familiar with RStudio

RStudio

- Open RStudio in a new window on your computer
- Watch this Video & play with RStudio in parallel

Running Code

Step 1:

- If you want to run **one line**, click anywhere in that line of code so that your cursor is there
- If you want to run **multiple lines**, highlight all of the lines of code you want to run

Step 2:

- Click "Run" at top right of script
- Hit **command** + **return** (for Mac) or **ctrl** + **enter** (for PC)

Comment. Your. Code.

#

- You can use the hashtag/pound symbol to add comments/notes to yourself --
R knows that this is a note
- It is *strongly* recommended that you make notes to yourself along the way!

Go to Practice 1

After you have finished, continue on to the next video