## Lecture 02: Introduction to R and RStudio

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## **Today**

The goal of today is get you set up on your own computer with GitHub, R, and RStudio.

Hopefully you brought your own machine to work with today so that you'll have this set up for the remainder of the semester.

#### **Course Website**

Reminder, all course materials (including the first set of notes) are available at:

https://statsmaths.github.io/stat289

## **GitHub**

#### **About GitHub**

GitHub is a website that provides a public repository for code. In the open source software community it has become the de facto place to store code.

GitHub offers a free tier of its service; the only limitation is that all of your repositories will be publicly available.

While the site is a commercial enterprise, the underlying technology, **git**, is completely free and open source.

#### **Profile**

Click on the icon on the upper right hand side of the screen and select *Settings*.

Fill in the following information:

- ► Your name (first only is OK)
- ► A short bio (1-2 sentences)
- ► Location (either RVA or your hometown)
- A profile picture

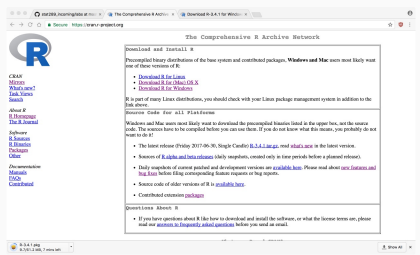
Make sure to save the information.

#### GitHub Classroom

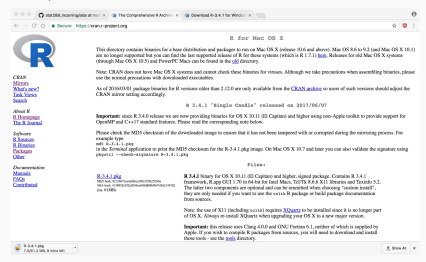
We'll be using GitHub classrooms for this course. I will send out a link right now that takes you to the first assignment.

## R and RStudio

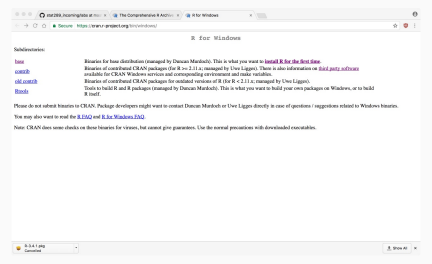
Next, we need to download the R programming language. To do this go to https://cran.r-project.org/ and select your platform:



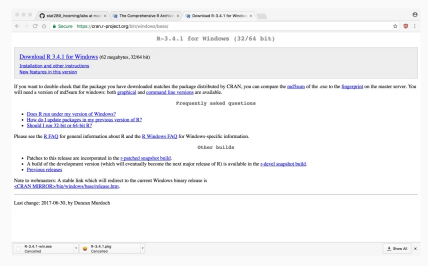
# For macOS, just download R-3.4.1 (or whatever is the most recent):



#### For Windows, first select base



#### And then Download R 3.4.1



#### Install R

One you have the .pkg (macOS) or .exe (Windows) file, install this on your computer according to the default settings.

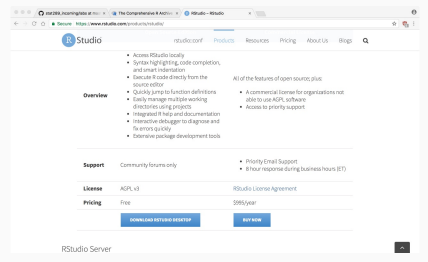
#### **RStudio**

The files we just downloaded are the core R language files doing all the hard work of processing data. Next, we'll install a helpful GUI frontend that make calling R easier.

Go to https://www.rstudio.com/. Click on Products => RStudio.

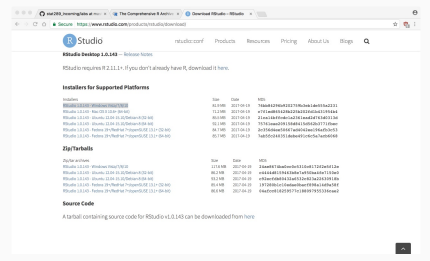


Scroll down to the **DOWNLOAD RSTUDIO DESKTOP** button and click on it.

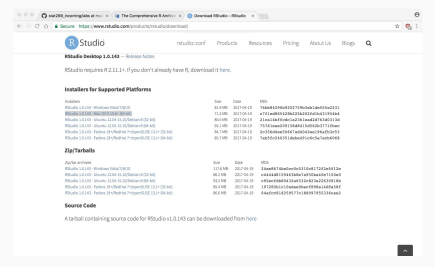


Scroll down again to the Installers for Supported Platforms.

The Windows link gives you an exe:



#### And the macOS link gives a dmg:



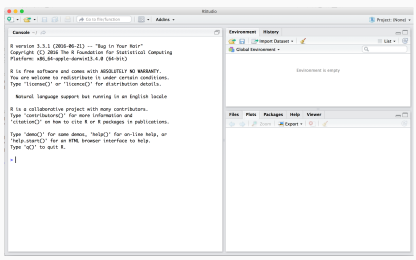
#### Install RStudio

Now, install R or RStudio as you would any other program. It should link automatically to the version of R you just installed.

# **Running R Scripts**

#### Launch RStudio

Go ahead and launch RStudio. You should see a window that looks like this, as we saw on the class computers last time:

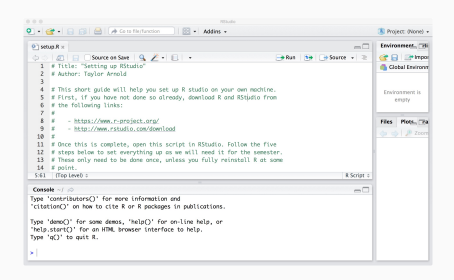


## Open setup.R

Download the file *setup.R* from the course website and save it somewhere on your computer (perhaps the desktop?)

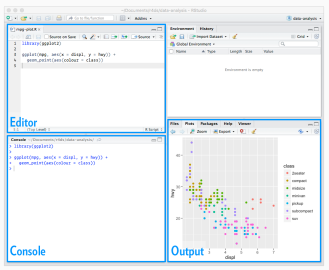
Select File => Open File and open the *setup.R* that you just downloaded.

## Open setup.R



## Running setup.R

We now have a fourth panel in RStudio, which contains an editor for the code:



## Running setup.R

We'll cover more about what types of code happen in the code editor. For now, notice that there are two types of code lines:

- comment lines starting with #, which contain plain text, and are highlighted in green
- ► code lines, which contain R commands in a specific format

To run a line of code, highlight the line or put your cursor in it and then hit the **Run** button. The code will run in the Console.

# **Lab 02**

#### **Download File**

Finally, let's download the lab02.R file from the website (note: there is no lab01.R)  $\,$ 

Open the file in RStudio, add your name, and save it.

## Upload the File

Now, go back to the new GitHub repository you created when you accepted the GitHub classroom invitation.

We want to add lab02.R to this repository. On Chrome you can drag and drop the file from your computer; otherwise, click on Upload files and navigate to the file on your computer.

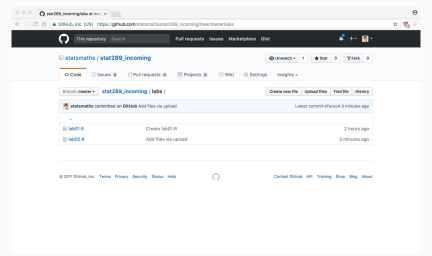
## **Commit Changes**

Once the file loads, scroll down to the bottom of the page and select **Commit changes** (Note: changes will be lost otherwise)



## **Commit Changes**

If you navigate to the labs directory, you'll see the **lab02.R** file added to the repository. You can see its contents by clicking on the file.



#### For Next Time

Complete the questions in **lab02.R** and upload the completed file to GitHub (just follow the same steps and make sure you commit the results).