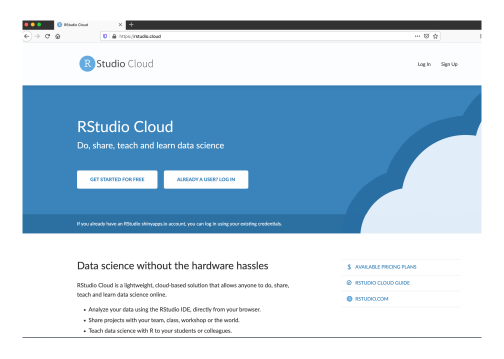
# Getting On RStudio Cloud

Bayesian Data Analysis Steve Buyske

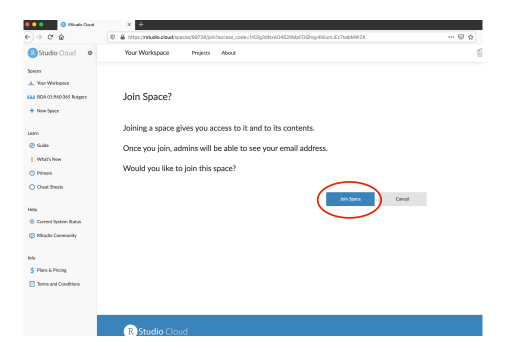
#### Get an Account

- · You will need an account with RStudio Cloud.
  - Go to https://rstudio.cloud and sign up for a free account.
  - Your computing resources for the semester are already paid for out of one of my accounts.
  - If you already have an account, there is no need to set up an additional one.



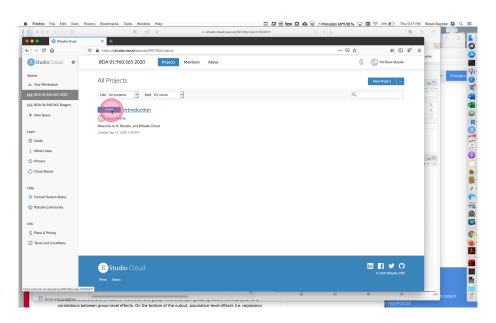
## Join the Course Space

- Go to https://rstudio.cloud/spaces/89728/join? access\_code=1rESg3dNxAO452RMpFOQhqy4iblumJEz7kabMWZK
- · You'll see a login page, and then a question as to whether you want to join the space.
  - Click "Join Space."



## **Projects**

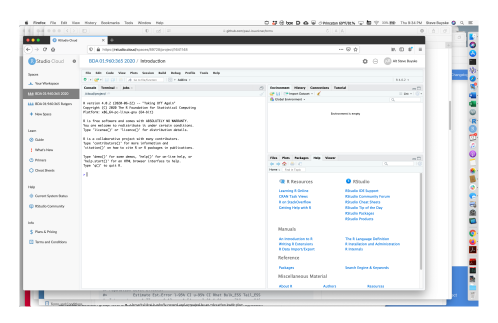
- Our work will be organized into what RStudio calls Projects.
- I will organize each Project so that it has the full computing environment you need for the work.
- A Project can potentially have many files, but the idea is that they are all part of one project (in the ordinary sense of the word).
- · In this course we will have a new Project every week or two.
- Click "Start" to prepare a new Project.



· Once you click "Start", it will take a little while to set things up, during which you'll see something like this:



- · Eventually, you'll land on a page looking like what's below.
- · It looks scarier than it is, and we'll talk about what to do in the next segment.



#### More about Projects

- You should know that the TA and I (but no one else) can see the files in your version of the project.
- · Your copy of the project will not change even if I make changes to my copy.
- If you feel you completely messed up, you can delete your project, click "Start", and start afresh.