Module 1 Project

Darha Chávez

22/5/2020

Exercise 1

First, you have to download the R software from https://cran.r-project.org/bin/windows/base/. After you installed R, you take a screenshot like this and upload it in Coursera website.

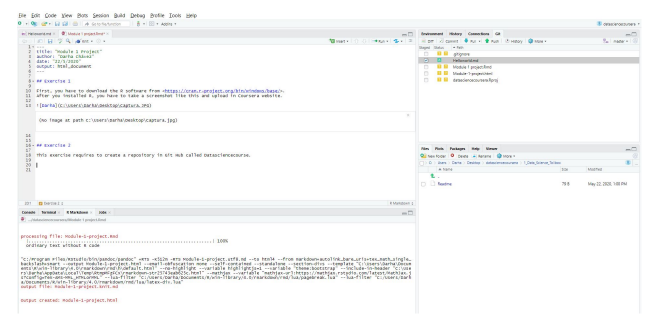


Figure 1: Source: RStudio

Exercise 2

This exercise requires to create a repository in Git Hub called Datasciencecourse. Sign in your Git Hub account, go to your repository and click on create new and put the name: **Datasiencecourse**.

Exercise 3

To fork a repository just go to https://github.com/jtleek/datasharing and click on fork. Copy the URL and paste it on coursera. Then in your repository profile appears datasharing as a new repository and you can add any change without affecting the master repository. This is great, isn't it?

#Exericise 4

Go to repository and copy the url and create a new project in RStudio. File/New project/Version control/Git/paste teh URL/create a new project.

You just vinculate your RStudio with Git Hub. Then open a script in RStudio and write ## This is a markdown repository. Then save it with the name Hello world and commit to Git Hub.

This is another form to to this since Git Bash:

- cd Desktop
- git clone https://github.com/DarhaChavez/datasciencecoursera.git
- cd datasciencecoursera
- ls Helloworld.md
- git add Helloworld.md
- git add commit -m "Added Helloworld.md file"
- git pull –rebase
- git push origin master