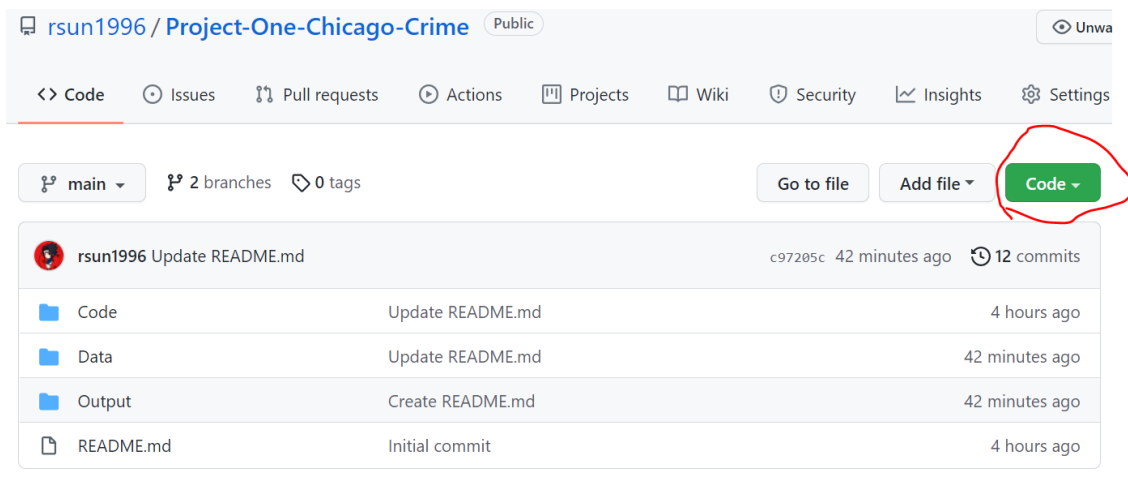


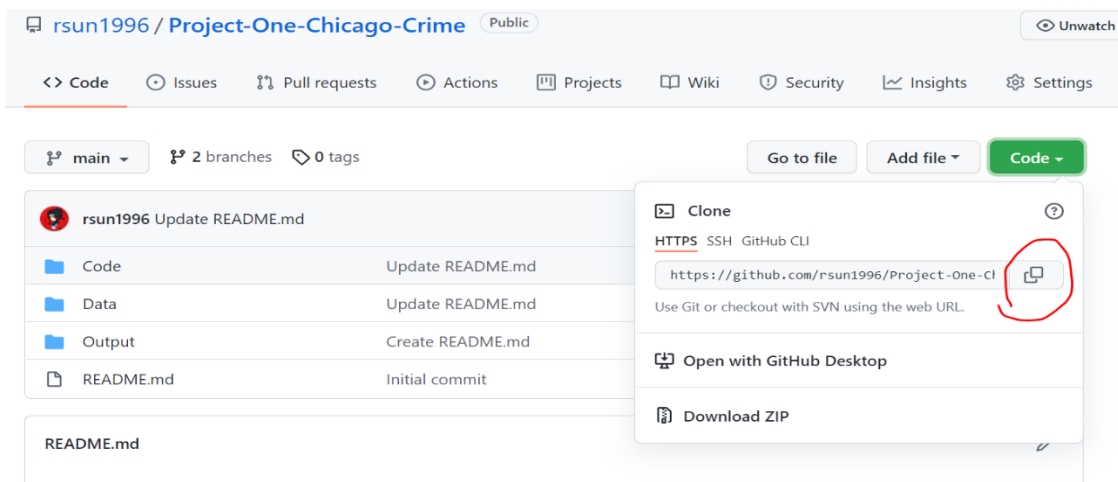
Step 1: Go to the following website to download git into the local computer: (Skip this step, if you already download it)

<https://git-scm.com/downloads>

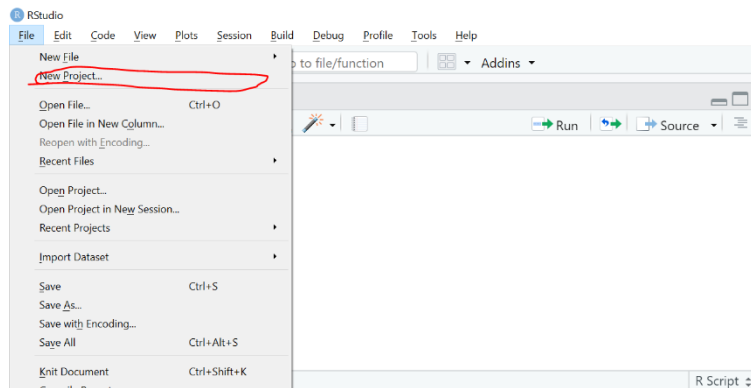
Step 2: After downloading the Git, go to your GitHub Project-One-Chicago-Crime repository and click the green Code dropdown button:



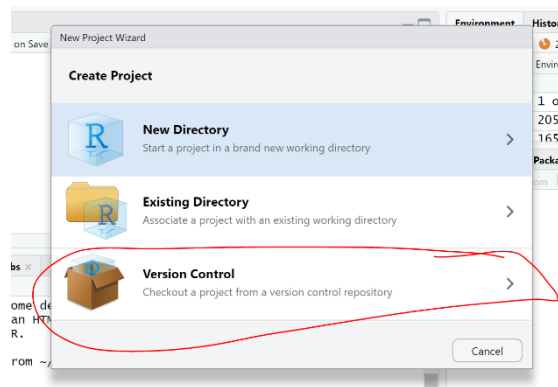
Step 3: Copy the repository URL



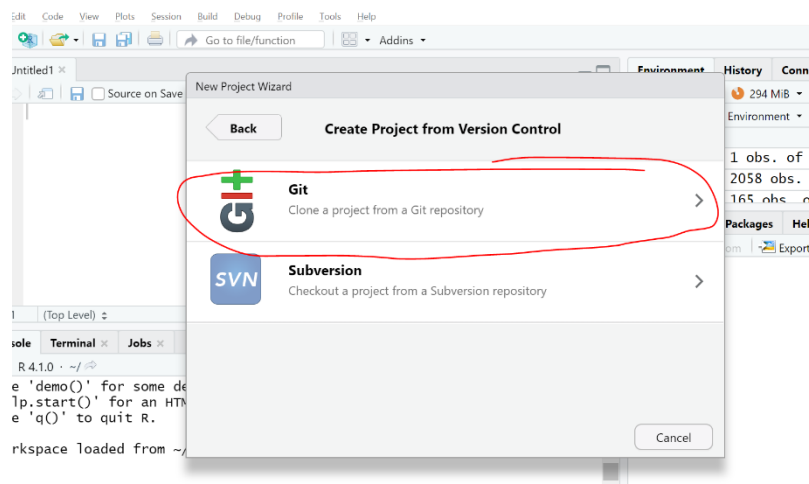
Step 4: Go to RStudio and open a new project



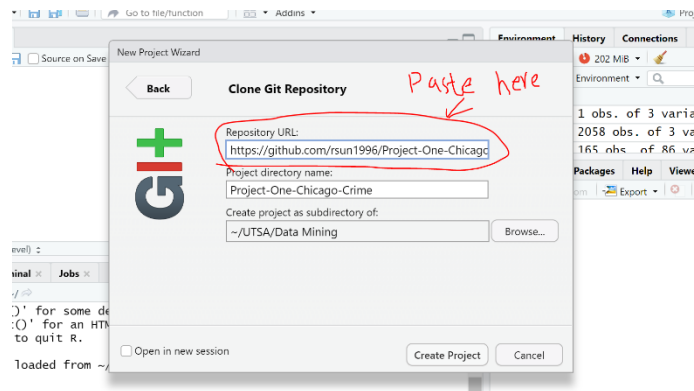
Step 5: Select Version Control:



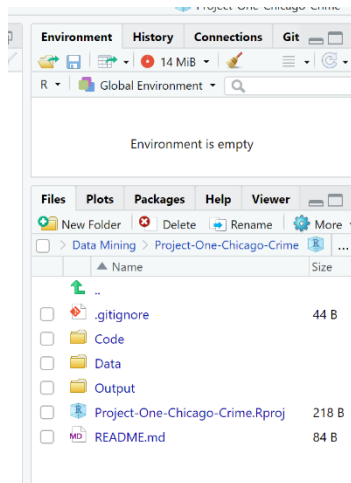
Step 6: Select Git:



Step 7: Paste the repository URL and choose your own local subdirectory



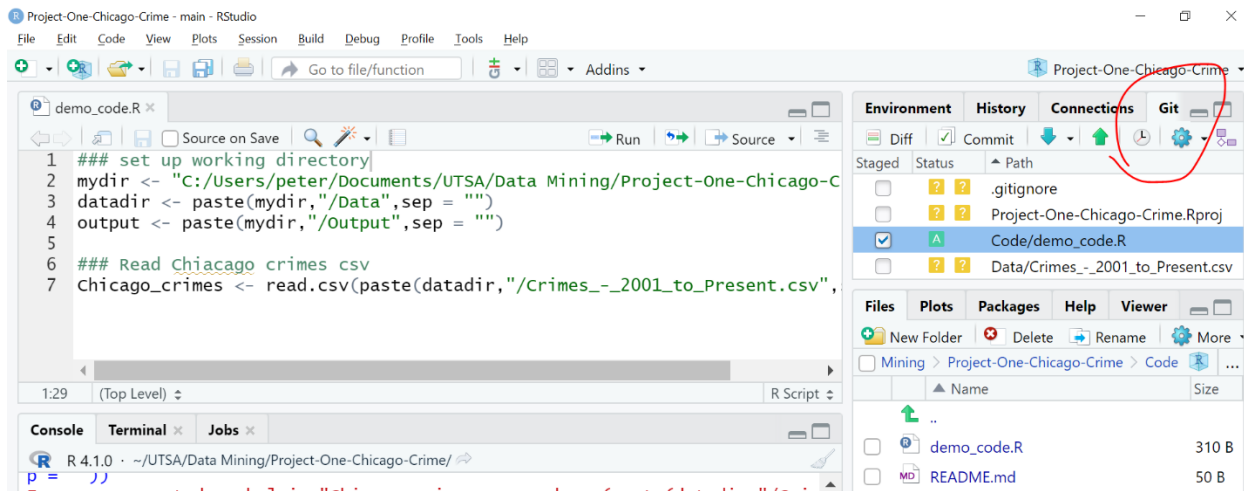
Step 8: After clone git repository, you will be able to see the project folders cloned from GitHub



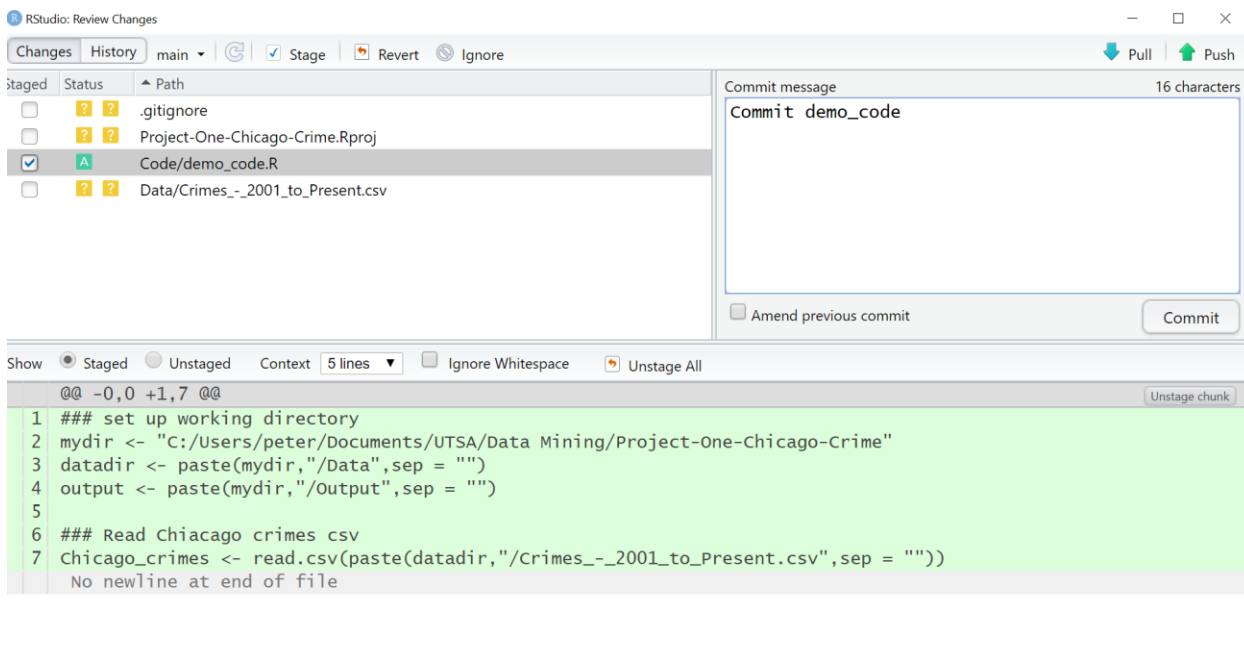
Step 9: Copy and paste the Chicago Crime data set into Data folder as it is too large to clone it from GitHub.

ents > UTSA > Data Mining > Project-One-Chicago-Crime > Data			
Name	Date modified	Type	Size
Crimes_-_2001_to_Present	9/16/2021 1:12 PM	Microsoft Excel Com...	1,705,144 KB
README.md	9/24/2021 11:05 AM	MD File	1 KB

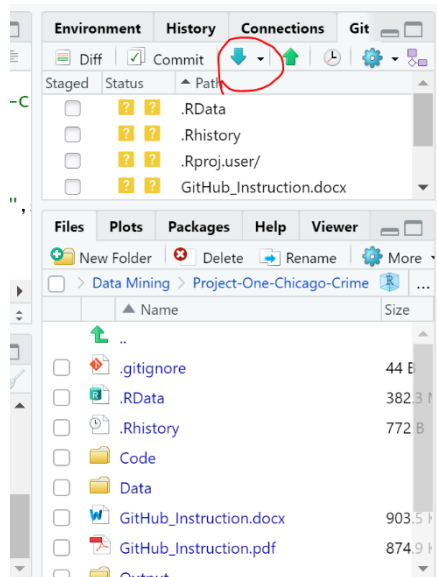
Step 10: After finishing your code, save it into Code folder and click Git



Step 11: A sub-window like this will pop up. Select the code you want to commit and leave the message and click commit.



Step 11: Click Pull button to fetch any remote changes:



Step 12: Click the Push button to push your changes to the remote repository:

