

GitinRstudio

git command	Git action	In R Studio
init	Start a git repository	Create a new project with 'Version Control', then 'Git', then indicate the folder git ID and the folder in which you want your files to be
add	Select a file that will be updated in the next commit	Select the check box in the 'Staged' column of the 'Git' panel
commit	Create a new time-point in the git repository with indications of all file changes from the previous version	Click on the commit button and write a message in the message box
push	Upload your local repository to an online repository	Click on the green upward arrow
pull	Download online repository so that it becomes your local repository	Click on the blue downward arrow

Environment**History****Connections****Git****Tutorial**

Diff



Commit



main



Staged

Status

▲ Path



.DS_Store



.gitignore



ERPscope-ROI.Rmd

ad d

comminit

push

p

u

||









Git & GitHub



Studio[®]

Use git commands within the RStudio interface

Git & GitHub



Studio[®]

