BASIC COMMANDS IN GIT\_GITHUB

* $ git init : Initialize local git repository
* $ git add <file> : Add file(s) to index
* $ git status : check status of working tree
* $ git commit -m “file” : Commit changes in index
* Git add remote origin <link del depository>
* $ git push : Push to remote Repository
* $ git pull : Pull latest from Remote Repository
* $ git clone : clone Repository into a new directory

Example Subir double\_sample\_boot a mi git repository Tutorials:

1. Put the file in git
2. From where you have the file right clic then Git Bash here
3. git init
4. git status (to see which file you have)
5. git add double\_sample\_boot.R
6. git commit -m “version 1 of you new file (double\_boot1)”
7. git remote add origin <https://github.com/Georges3/Tutorials>
8. git push origin master

For 2nd file:

1. git add name of file
2. git commit –m “name of version2”
3. git push oeigin master