Introduction to Git & GitHub

Terminal, RStudio

Abdreas Scharmüller, Ralf B. Schäfer

AG Landscape Ecology

2016/12/12 (updated: 2020-10-28)

Create a GitHub account

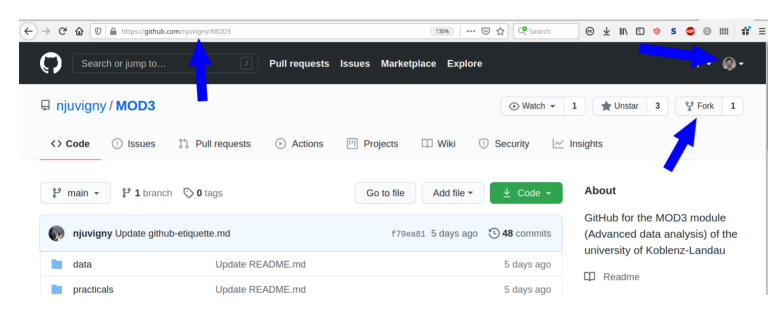
- modern software development
- Git is software
- GitHub is platform

Other Plattforms

- GitLab
- BitBucket

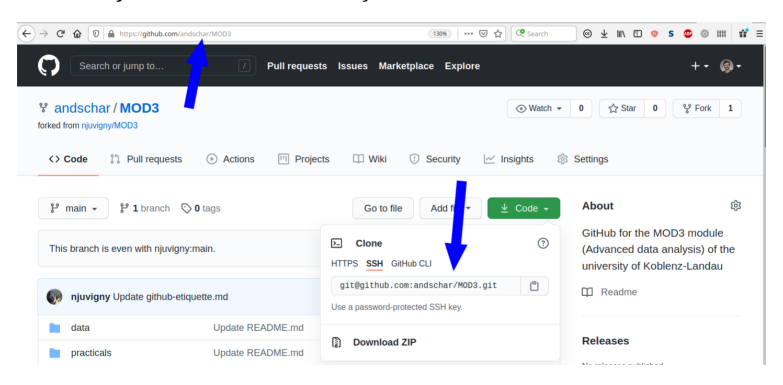
Fork a repository

• Fork from someone to your GtiHub account



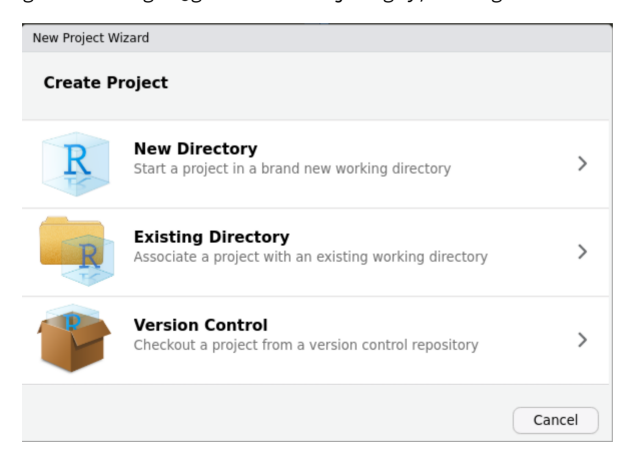
Clone a repository

• Clone your fork (i.e. version) to your local machine



Clone a repository

cd Projects
git clone git@github.com:njuvigny/MOD3.git



Local changes

• Make changes to the .txt, .R, .python or to whatever file



{#id .class height=3px}

Stage your changes

```
git add file.txt
git add -A
```

```
■ MOD3 →

                     Plots Help
                                        Viewer
 Environment
              Files
                                                                                                        Tan New Branch main - Ca
         🔽 Commit 🔚 Pull 🗸 🏫 Push 🔑 History 🐞 More 🗸
Staged Status
                 Path
                MOD3.Rproj
  \checkmark
                slides/MOD3 1/github intro.Rmd
  V
                slides/MOD3_1/github_intro.html
  V
                slides/MOD3 1/figures/github1 fork.png
  V
                slides/MOD3_1/figures/github2_clone.png
  V
                slides/MOD3 1/figures/github3 clone.png
                slides/MOD3 1/figures/github4 local cahnges.gif
  V
                slides/MOD3 1/libs/anchor-sections-1.0/anchor-sections.css
  \checkmark
                slides/MOD3 1/libs/anchor-sections-1.0/anchor-sections.js
                slides/MOD3 1/libs/remark-css-0.0.1/default-fonts.css
                slides/MOD3_1/libs/remark-css-0.0.1/default.css
```

Commit changes

git commit -m 'message here'

```
■ MOD3
                                Git Viewer
Environment
             Files
                    Plots Help
                                                                                                     . New Branch
                                                                                                                              C.
         Commit
                      Pull → ↑ Push ↑ Push ↑ Pustory ↑ More →
                                                                                                                     main 🗸
Staged Status
               MOL
                        roj
                          1/github_intro.Rmd
               slides/Mc
               slides/MODs github intro.html
               slides/MOD3 1/figures/github1 fork.png
               slides/MOD3 1/figures/github2 clone.png
               slides/MOD3 1/figures/github3 clone.png
               slides/MOD3 1/figures/github4 local cahnges.gif
 V
               slides/MOD3_1/figures/github5_stage_changes.png
               slides/MOD3 1/libs/anchor-sections-1.0/anchor-sections.css
               slides/MOD3 1/libs/anchor-sections-1.0/anchor-sections.js
               slides/MOD3 1/libs/remark-css-0.0.1/default-fonts.css
               slides/MOD3_1/libs/remark-css-0.0.1/default.css
```

Push to your repo (origin)

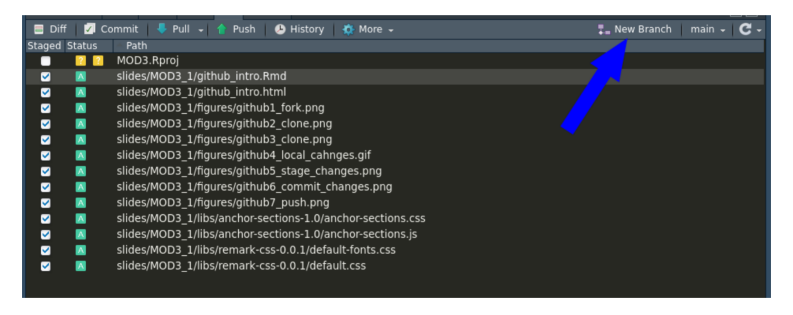
git push origin master git push origin main

```
✓ Commit    Pull    Push

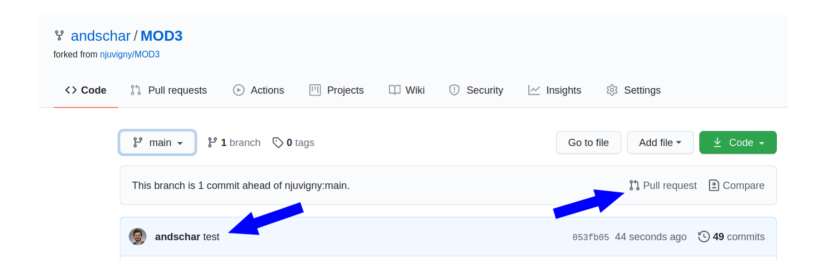
                                            History
                                                                                                      T_ New Branch main →
                                                        More →
Staged Status
                 Path
               MOD3.Rproj
               slides/MOD3 1/github intron
 V
               slides/MOD3 1/github_intro.htn.
               slides/MOD3 1/figures/github1 for png
               slides/MOD3 1/figures/github2 clone.png
               slides/MOD3 1/figures/github3 clone.png
 V
               slides/MOD3_1/figures/github4_local_cahnges.gif
 V
               slides/MOD3 1/figures/github5 stage changes.png
               slides/MOD3 1/figures/github6 commit changes.png
               slides/MOD3 1/libs/anchor-sections-1.0/anchor-sections.css
 \checkmark
               slides/MOD3 1/libs/anchor-sections-1.0/anchor-sections.js
               slides/MOD3 1/libs/remark-css-0.0.1/default-fonts.css
               slides/MOD3 1/libs/remark-css-0.0.1/default.css
```

Switch branch

git checkout -b dev_scharmueller
git chekcout main



Pull-Request to original repo (remote)



Task

- Fork Noel's repo
- Clone it to local machine
- Create a new branch named dev_YOURSURNAME
- Change the file XXX
- Commit the change (+ commit message) (in the new branch!)
- Push local changes to your repo
- Create a Pull Request against Noel's repo