GitHub Exercices Club iEES-Paris 1/12/2021

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Resources for an in depth understanding of Git:

 $\underline{https://gist.github.com/peterhurford/4d43aa5d6de114c0c741ba664c9c5ff5}$

https://docs.github.com/en

glossary: https://docs.github.com/en/get-started/quickstart/github-glossary

I - Get started with GitHub (online)

1.1° Create an account on GitHub

https://github.com/

1.2° Get familiar with your space

In the top right of the web explorer,

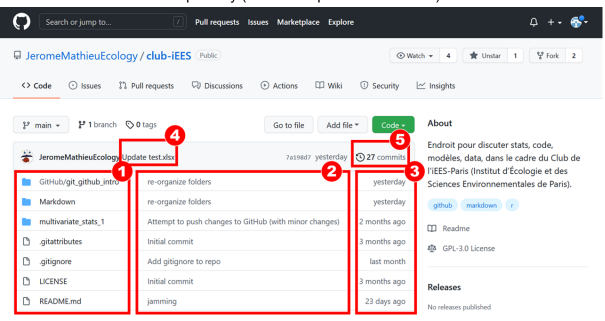
- go to "your profile" → this is your public profile
- go to "Repositories" → This is where all your repositories will be accessible

1.3° Find a public repository

- Click on the github logo in the top left of the screen
- Do a search in the search bar.
- Clic again on the GitHub logo and do a search for "iees"

1.4° Explore a GitHub repository

Go to the club-iees repository (Hint : see question 3 to find it)



<u>Figure 1.</u> (1) List of ALL the files in the repository. (2) Summary description of the latest commit. (3) Date of the last commit. To access the whole file history, you need to click on the file name (in (1)). To

access only the changes done in one specific commit, click the text in (2). The latest commit will always be displayed above, in (4) to access the latest commit. Click on (5) to see the history of all previous commits.

Understand the README file

- The text displayed at the bottom ("Club iEES, Prochaines séances thématisées [...]) and its displaying style are in the README.md file.

Open/download a file

- Go to README.md and look inside the file (click on "raw")
- Go to Markdown/fichiers_demo , click on Rscript.R → scripts are automatically displayed. To save it, click on Raw then right click/save as

<u>Understand the structure of the repository</u>

- Explore the folders and files of a repository
- go to /Markdown then to /fichiers/demo \rightarrow which types of file can be stored in a repo?

1.5 Explore the history of changes in a repo

You can access to different aspects of the history of a repository:

See the history of commits

In the area n°5 you see on the left the name of the last commit, the date, and the numbers of commits. To see all commits, click on "commits" \rightarrow you see the history of commits

7a198d7 yesterday 🖰 27 commits

See all files affected by the same commit

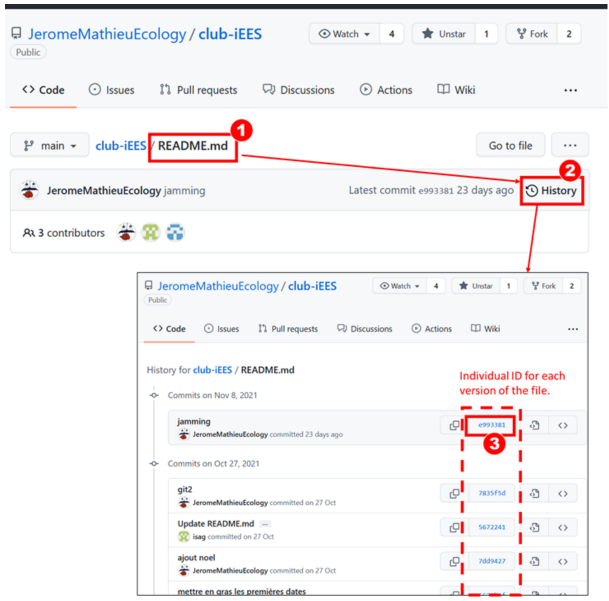
- Access the files concerned by any commit

Go to history of commits (see above), then click on the name of a commit. Do it for "re_organize folders" \rightarrow you see all files that were changed during this particular commit.

- Access the files concerned by the *last* relevant commit
- Go to the root of the club iEES repo, then in area n°2, click on the commit "re-organize folders" → You see all files

See the history of each file separately

To do that, click on the name of a file in area n°1 of fig.1 then click on history (see fig. 2)



<u>Figure 2.</u> See one single file history. Click on a file name (see area (1) from Fig. 1), then History (2 in this figure). The window now shows all the different versions of your file. Click on (3) to see the diffs for a file (go to Figure 3).

See the different versions of a file

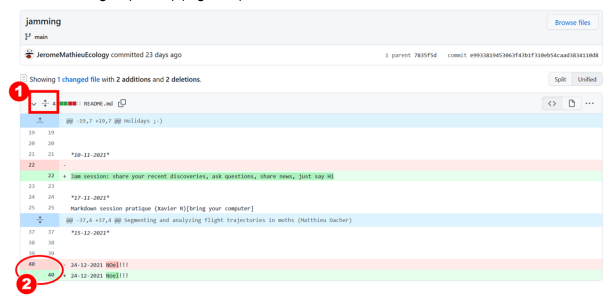
- Click on to see the version of the file at a given point in history.
- Click on Raw to see the source of the file at this given point in history.
- You can do versioning with different file formats. For instance with excel. Demo :
- Go to the root of the repository of the club
- click on test.xlsx / history
- click on of the version at the bottom (older version)
- click on "view raw" or "Download"

See the different versions of a repository

Click on , you will see the whole repository in its state at a given point of history. Warning: the interface will look the same (that can be confusing!), but you are indeed browsing the repository as it was at that point in history.

See the detailed log of changes for a file (diff)

Click on a version number (3 in Figure 2) (e993381), and visualize the detailed log of changes (= diffs) (Figure 3).



<u>Figure 3.</u> Visualize the differences between old and new versions. By default, only the lines with changes are shown, but click (1) to see the whole file. (2) Example of differences: old line 40, in red, read "NOel", while new line 40, in green, reads "Noel".

Il Install Git on your computer

Use Git with R studio: https://r-pkgs.org/git.html#git-setup
Use Git with GitHub Desktop: https://desktop.github.com/

III - Work with your own repositories

With R Studio

2.1° Create your own repository

https://r-pkgs.org/git.html#git-init

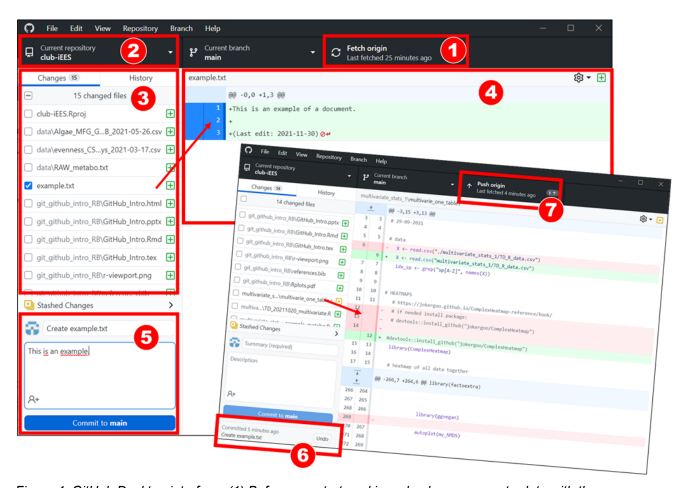
2.2° Do a local modification in the repo: "commit"

With R Studio: https://r-pkgs.org/git.html#git-status

2.3° send your modification on GitHub: "push"

With R Studio: https://r-pkgs.org/git.html#github-init

With GitHub Desktop



<u>Figure 4.</u> GitHub Desktop interface. (1) Before you start working, check you are up-to-date with the online repository by clicking "Fetch". If there have been some changes, the icon will change to "Pull". Click the same button again. (2) "Current repository": drop-down menu with all the repositories you cloned. (3) List of files with differences between your local version and the online version. When you select a file (here, "example.txt", it appears on the right side (4). The additions appear in green and the deletion appears in red. If you want to commit your changes, check the boxes near the file names in (3), then fill-in the commit field (5). You need at the very list a summary. Click "Commit to main"

when you are ready. You can undo the commit while it hasn't been pushed (6). Finally, once you are ready, click (7) to push your commit to the online repository.

2.1° Create your own repository

Option 1 : create on Github then <u>clone</u> to your computer Option 2 : create on your computer and <u>push</u> to GitHub

- 2.2° Do a local modification in the repo: "commit"
- 2.3° send your modification on GitHub: "push"

III - Work with others

3.1° Issue vs pull request

3.2° Make a pull to a public repository

With R Studio : With GitHub Desktop

3.3° Contribute to repository as a contributor

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- Send to Jerome (or another contributor??) your GitHub ID \rightarrow He will include you in the list of contributors to the Club iEES
- clone the club iEES to your computer
- make a change to a file/ add a file
- commit the change (if you are 2+ people in the room, choose only one person to do that!)
- push the change [before being able to push the change, you need to "fetch" and "pull" any modifications from the online repository!]
- update the web page (F5) → you should see your changes!