R projects and version control using GitHub

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Objectives and goals

- 1. to learn why GitHub?
- 2. to establish communication between RStudio and GitHub
- 3. to establish system working with R projects and Github
 - create two repositories: 1) from existing local directory, 2) from Github account that are linked with Github.
 - create README file using R markdown

Pre-requisites

- 1. GitHub account (github.com)
- 2. Installed git on the computer
- 3. Upgrade your R or RStudio

Do I have git installed?

Newer computers come with git preinstalled. To check if git is installed, go to RStudio, find Terminal (likely next to the Console), open it and type in:

```
# in Terminal:
which git
## /usr/bin/git
git --version
## git version 2.43.0
```

If git is not installed, the messages will look different, and commang git will not be found.

No git? No Probelem! Let's follow online guide to install it.

Do I have the latest version of R?

Let's check:

```
# in RStudio Console:

R.version.string
#> [1] "R version 4.3.2 (2023-10-31)"
```

Staying up to date with RStudio and R updates can save a lot of headache in the long run.

Why GitHub?

- version control
- sharing data and code
- tractability and reproducibility
- enables collaboration
- it's free to host unlimited public repositories and private repositories (but with free plan private repositories up to three external collaborators)

Making connections

Make your git yours

Make RStudio and Github talk

We can do this using personal access tokens (PAT)

```
# in RStudio Console:
usethis::create_github_token()
```

Click "Generate token". Copy PAT and save it (leave the site open while working, in case if something gets lost).

Now:

p.s. The token can also be generated by visiting https://github.com/settings/tokens. Click "Generate token". Select: "repo", "user", and "workflow".

Success?!

Github and Rstudio (using Terminal)

First, make repository (repo) on GitHub

- Repository Template: 'no template'
- Repo Name: something short and meaningful
- Enter a description for your repository
- Visibility: 'Public'
- Select Initialize this repository with a README.
- Click Add .ignore and select R.
- Click Create repository.

Then, clone it to your computer locally and connect with RStudio.

- On GitHub, find the 'Code' tab.
- Click Clone
- Select HTTPS (assuming its right)
- Copy the link

```
# In Terminal:
# to see the current wd (important, keep repos tidy together)
pwd
# to change wd
cd
# clone the repo
# qit clone https://qithub.com/YOUR-USERNAME/YOUR-REPOSITORY.qit
git clone https://github.com/kraskura/newrepo.git
# change my wd to my new repo; assuming my repo is called
cd newrepo
# get info about the RStudio and GitHub connection
git remote show origin
# make a cahnge in README
# ...
# check changes
git status
# add changes to local repo memory
git add --all
git add README.md
# commit added changes! -m initiated messages, use them
git commit -m "commit messages help me keep track"
# finally push the changes to the remote repo
git push
```

Asked for password? for authentication? Update everything as prompted. the password is your PAT

Github and Rstudio (in RStudio)

First.

- Open RStudio
- Click File
- Click New Project
- Click Version Control
- · Click Git
- Paste the remote repo URL and enter TAB
- Click Create Project

Then.

- Create a new file or make changes in README.md
- Find the **Git tab**
- Click Commit
- In the Review changes view, check the staged box for all files.
- Add a commit message
- Click Commit.
- Click the Pull button to incorporate any remote changes.
- Click the **Push** button to push your changes to the remote repository.
- Go on Github and check out the changes

No Git pane? maybe its not a git repo. Let's check.

```
# In Terminal
git status

# fatal: not a git repository (or any of the parent directories): .git
```

Some tips and final notes from experience:

- if possible, avoid pushing very large files to remote repo, can use .gitignore. Consider using platforms like dryad to make your data open source, publicly accessible.
- create using GitHub a habit
 - every time we work on repo, try to push all recently made changes
 - practice throughout the semester
- there is lots of info out there, rely on community, use google
- note: we only covered the essentials here, there is so much more to using github and git
 - For example, interested in making a website? Github will host one for every user!

Resources

- Happy Git and GitHub the useR an amazing online resource that inspired the content presented herein. It is easy to follow. Some particularly relevant and helpful sections:
 - installing git
 - Some important troubleshooting, git disapears from RStudio? dont know where git is?