


# Create a project versioned with git

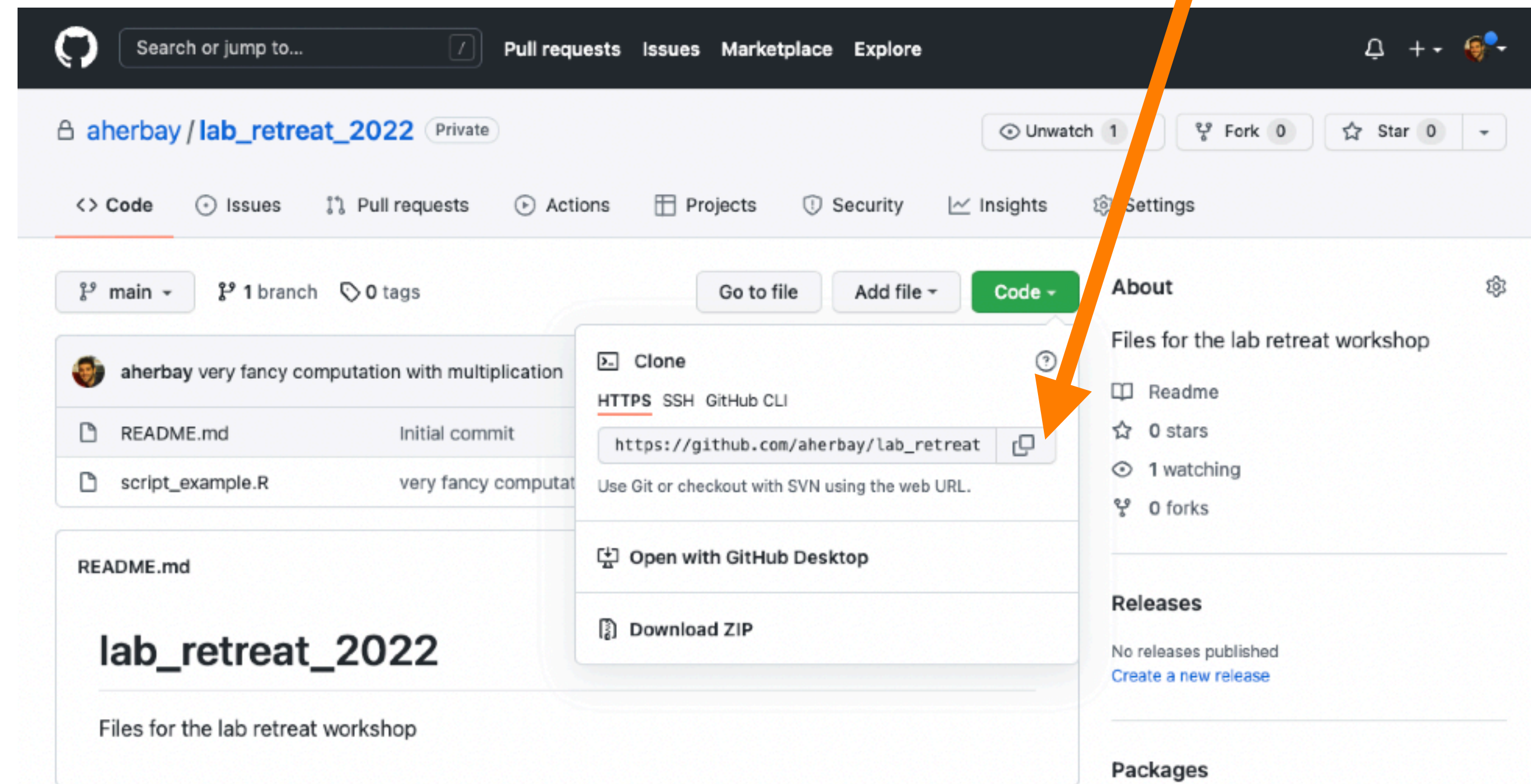
- 5 Copy the URL of your GitHub repository (see on the right side of this slide) and indicate the project name and its location

The screenshot shows the 'New Project Wizard' dialog box in R Studio, specifically the 'Clone Git Repository' step. It features a 'Back' button on the left and a 'Git+' logo. The main area contains three input fields: 'Repository URL:' with the text 'https://github.com/aherbay/lab\_retreat\_2022.git', 'Project directory name:' with 'lab\_retreat\_2022', and 'Create project as subdirectory of:' with '~/Desktop/Lab Retreat 2022'. A 'Browse...' button is next to the last field. At the bottom, there is a checkbox for 'Open in new session' and two buttons: 'Create Project' and 'Cancel'.

- 6 Click on 'Create Project'

TO GET THE HTTPS URL OF YOUR GITHUB REPO:

1. Go on your GitHub account and in the specific repo
2. Click on the green button 'Code'
3. Click on 'HTTPS' and on the button  next to the URL to copy it

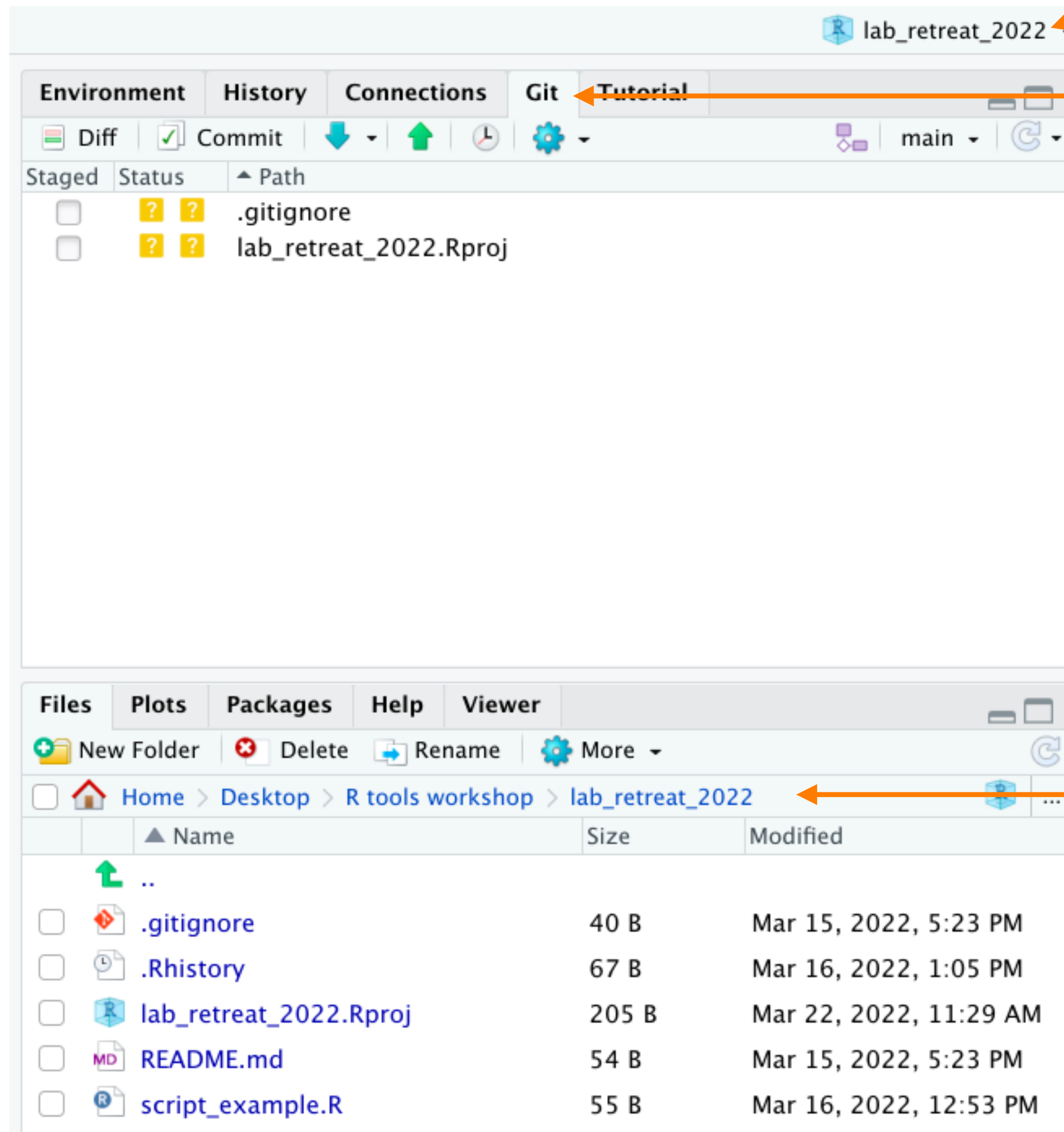


continued on next slide



# Create a project versioned with git

7 Your R Project should now be created



Here we see the name of the project

Notice that we have a Git tab!

Here we see the path of the project

Here we see the files of the project downloaded from the Github repo