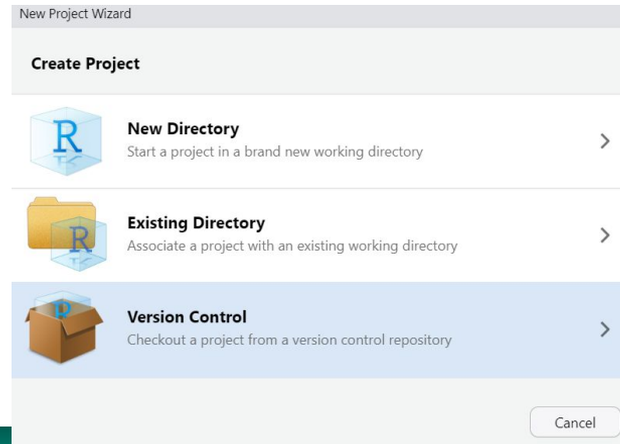
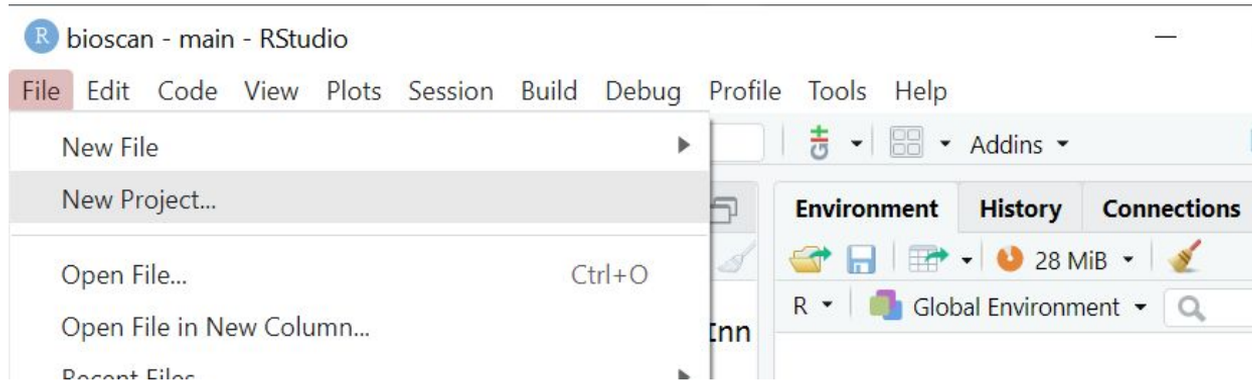
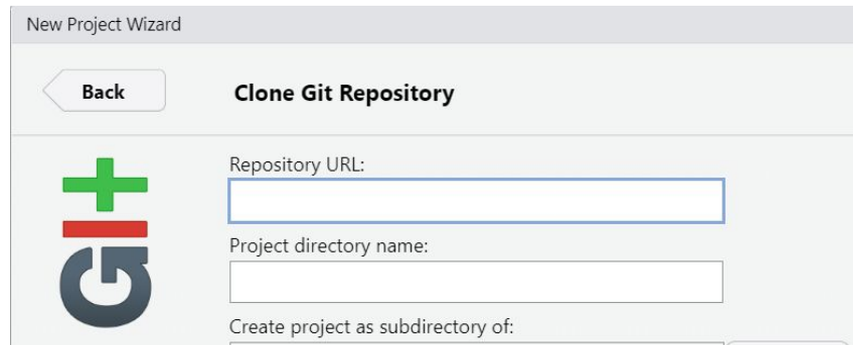
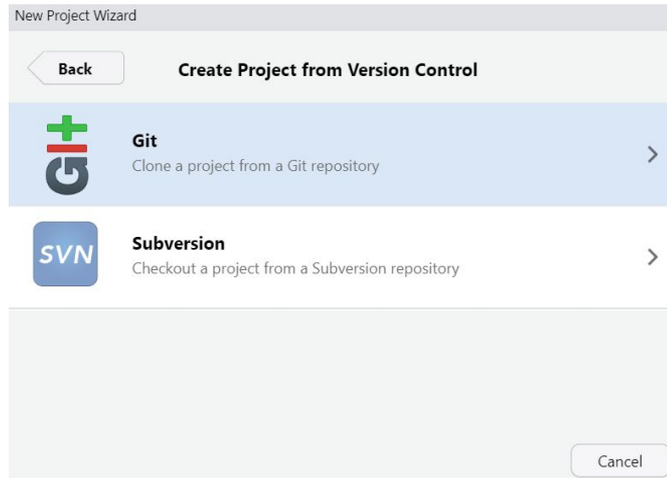


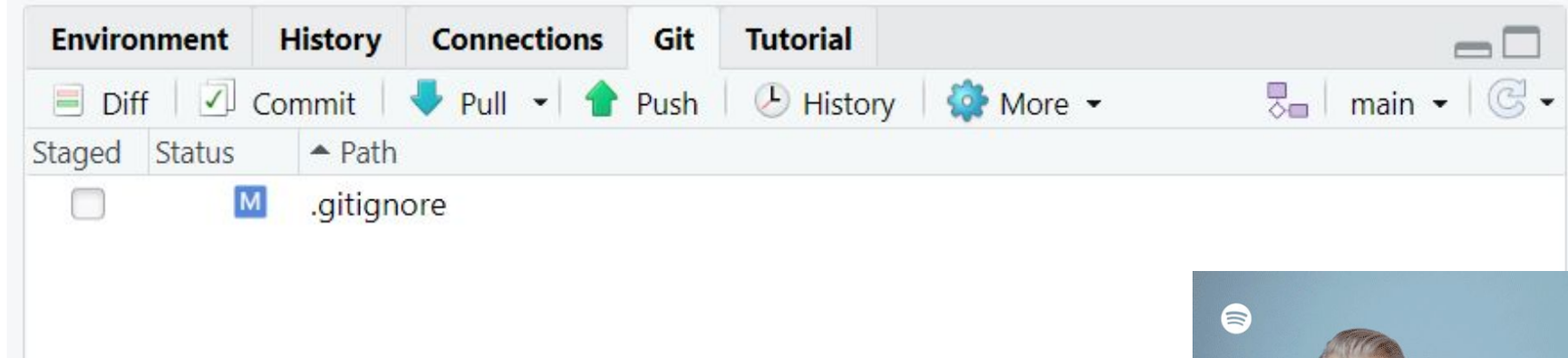
# R/Rstudio: *GitHub integration*



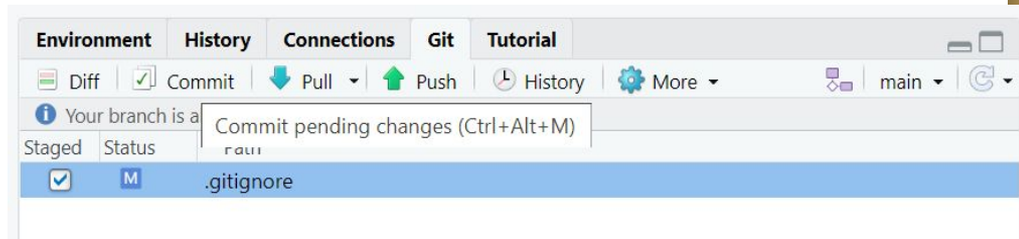
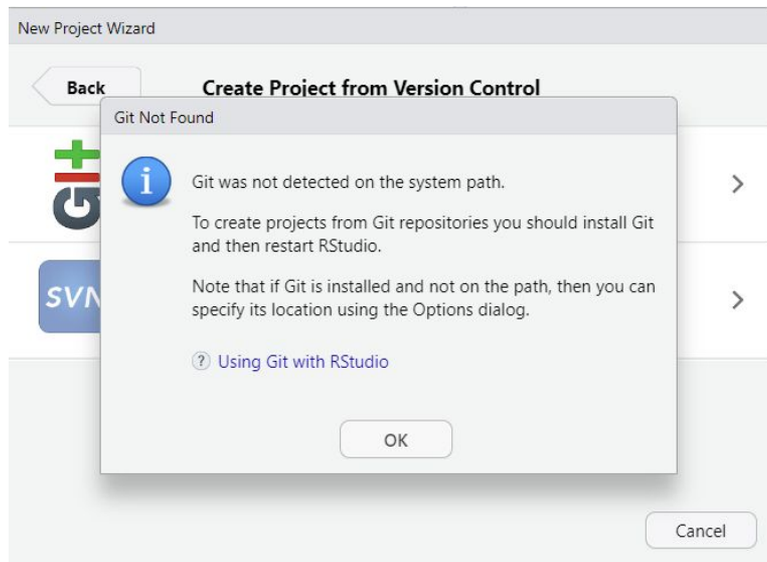
# R/Rstudio: *GitHub* integration



# R/Rstudio: *GitHub integration*



# R/Rstudio: *GitHub* integration troubleshooting



- Then download git separately:  
<https://github.com/git-guides/install-git>

# R/Rstudio: *GitHub* integration troubleshooting

```
19:00:28: *** Please tell me who you are.
```

Run

```
git config --global user.email "you@example.com"  
git config --global user.name "Your Name"
```

- Then:
  - 1) Open your command line
  - 2) Copy/paste in: `git config --global user.email`  
`"you@example.com"`
  - 3) Replace the text in quotes with the email you used to sign up for Github with
  - 4) Press enter
  - 5) Repeat with your username

# R/Rstudio: *GitHub* integration troubleshooting

```
>>> /usr/bin/git push origin HEAD:refs/heads/main
remote: Support for password authentication was removed on August 13, 2021.
remote: Please see https://docs.github.com/en/get-started/getting-started-with-git/about-remote-repositories#cloning-with-https-urls for information on currently recommended modes of authentication.
fatal: Authentication failed for 'https://github.com/amkaspar1/Bisc_404_Ecology_and_Biodiversity.git'
```

- ▲ This is how I solved, step by step
- 17**
- ▼
- 1. Click on your Profile Icon (top-right on Github website)
  - 2. Settings
  - 3. Developer settings (bottom-left)
  - 4. Personal access tokens
  - 5. fine-grained tokens
  - 6. "Generate new token"
  - 7. Write a Token name
  - 8. Pick an expiration date from the menu or a custom one
  - 9. Repository access> All repositories
  - 10. Open "Repository permissions" menu
  - 11. Look for the "Contents" row
  - 12. From the menu at right select "Access> Read and Write"
  - 13. "Generate token" (bottom-left)

Try to push in Rstudio. When prompted for your Github password, paste in this token instead