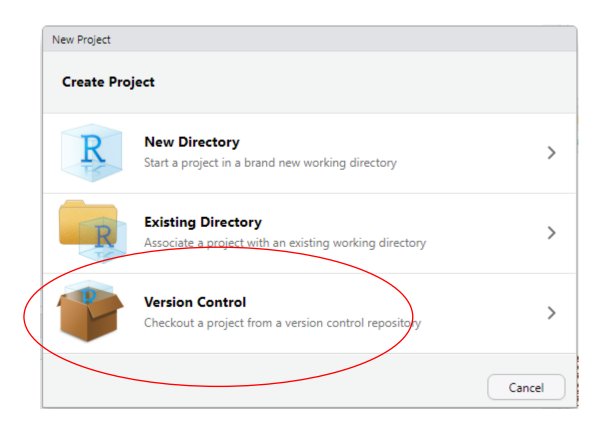
# (Very) Brief Intro to GIT

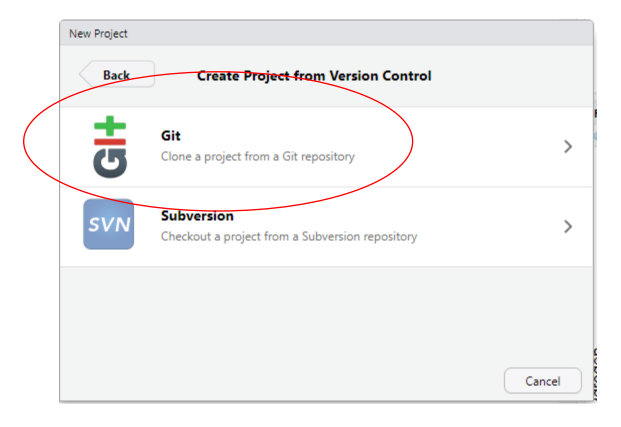
#### Resources

- https://happygitwithr.com/
  - Really focus on the "Installation" steps
    - Register Github Account
    - Install/Upgrade R and Rstudio
    - Install Git
    - Introduce yourself to Git
    - Install a Git Client (optional)
- <a href="https://opensource.com/article/18/1/step-step-guide-git">https://opensource.com/article/18/1/step-step-guide-git</a>
- https://towardsdatascience.com/getting-started-with-git-and-github-6fcd0f2d4ac6
- https://support.rstudio.com/hc/en-us/articles/200532077-Version-Controlwith-Git-and-SVN

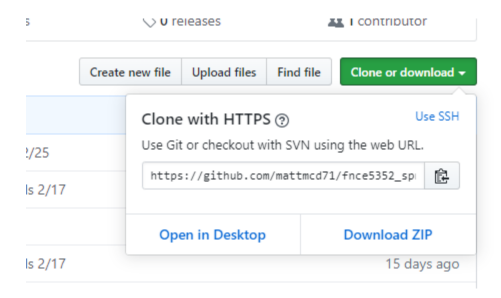
### Cloning the repo for class

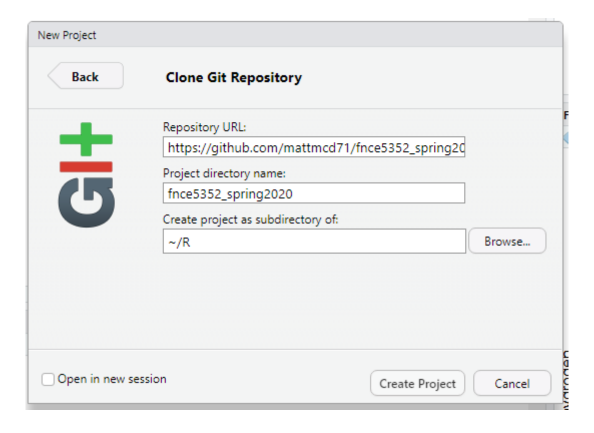
- Really just to "pull" the latest materials/slides
- Easiest: use built-in Rstudio functionality
- Step 1: File → New Project





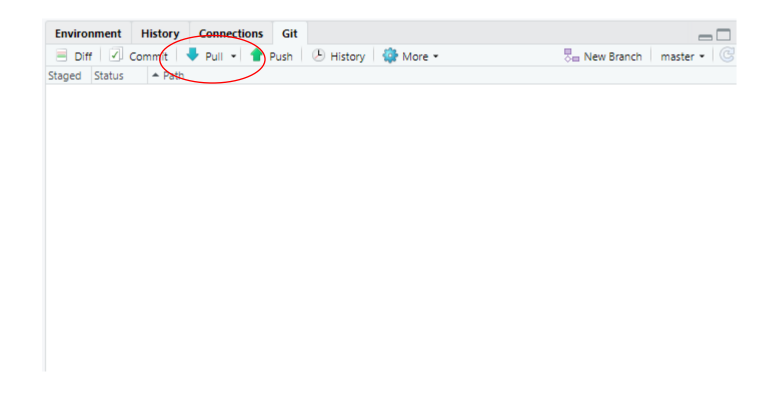
- Get the HTTPS Link from Github
- (its: https://github.com/mattmcd71/fnce5352\_spring2020.git)





Note: the default is to create local workspace as a subdirectory of R's "home" directory. In my case, it's in my "My Documents" folder.

• Get updates by clicking the "Pull" button in the Rstudio GIT pane



#### Local vs Remote

