

why shouldn't Rproject file be on GitHub

Like a tree! Try all files in your repo
don't delete on comp but
don't have it online.

to remove it.

don't delete it online,
pull → will lose it on
computer!

so...

gitignore Rproj
excluded from process.
student-repository
unlike standard Rproject

what does levels() do? do we need it?

at that stage?

- diff levels of that factor.
filter just for amphibians
how ppl spell amphibians
but this isn't needed for that
script so can leave it out.

- clone class repo
- commit, pull, push
- edit git ignore from reStudio.
- repo should have licence.

Relative File Path.

Wd get to where our repo is.
relative path refers to repo
wouldn't matter if others
put it in a different folder
on their own computer.

if we run
`brodiv <- read.csv("~/Downloads/
 a-martw-intro-to-R/brodiv.csv")`

version control proj → MUST
 be relative file path

e.g `brodiv <- read.csv("data/
 brodiv.csv")`

copy all files into

GitHub.

! Make sure you Δ the filepath
tho!

Why version control?

