- Git is \*hugely\* powerful. We've only looked at how you can use it to keep track of changes your making to your own scripts. If this is all you use it for, you will still find it hugely helpful!
- Git comes into its own when you're working on collaborative projects - you can use git to 'fork' (i.e., make a copy of) someone else's code. You can modify their code - maybe by adding a new section and then you can ask them to 'pull' your fork back into their 'master' - thus allowing your code to be added to what they're working on.
- If you want to get serious with git, create an account on GitHub and then 'fork' someone else's (maybe a friend's) repository (aka repo). Modify the code and then send a 'pull' request for your changes to be incorporated into their code.

## Lots more information here



https://happygitwithr.com