### ME314: Lab Session 1

## Plan for today

- Using the RStudio server
- Introduction to Git and GitHub
- Installation of R, RStudio, and quanteda
- Working with a basic assignment

# Gitting to know (git)

- Git is a distributed version control system (VCS)
- Git was written to manage the source code of the Linux kernel
- Luckily, we will only need a small subset of the available commands
- Those commands will allow you to:
  - 1. Download (clone and then pull) assignments from a centralized place (repository or repo) hosted at GitHub
  - 2. "Stage" your changes to the repository
  - 3. "Commit" your changes to your (local) repository

## Gitting to know (git) continued

- Note that you will not be able to push your committed changes back to the original repository, because you will not have permissions to do this.
- More advanced users might choose to fork the repo and set an upstream remote to fetch changes. See this resource for details (entirely optional!)

## Installing git

- First you need the git software itself. Download it from https://git-scm.com/downloads.
- Now you have two ways to actually use git to do stuff for you:
  - 1. Use a graphical client which works on top of the git software and generates a nice looking interface. We will install RStudio which contains a basic Git client.
  - 2. Use the command line, e.g. git clone ....

#### Install R and RStudio

- Install R from https://cran.rstudio.com
- Install RStudio from https:
  - //www.rstudio.com/products/rstudio/download/#download

If you already have R and RStudio installed, make sure that you have current versions:

- ► R: >= **4.1** (ideally
- RStudio: No reason not to get the latest

## Install required R packages

- Open RStudio
- Any packages you need, for instance ISLR, you can install using RStudio's built-in R package manager in the "Packages" pane

## Start using Git

- RStudio implements a Git client that we will use to download, or clone in git-speak, each assignment
- To use it, you first need the URL of the central location, or repository.
- Head to the first assignment https://github.com/lse-me314/assignment01 and click on the green button Clone or download
- Copy the URL in the pop-up
- Go back to RStudio and choose "File" > "New Project..." > "Version Control"
- Then choose "Git" and paste the URL in the appropriate field and change the folder as needed
- Hit "Create Project"
- Congratulations, you cloned your first Git repo!

#### Frequent issues

- In Windows, if RStudio cannot find Git, go to Tools > Global Options > Git/SVN and select the right Git executable. You may also need to add this route to your system Path (go to advanced settings)
- If two-factor authentication is activated in GitHub, you'll need to create a temporary token in Settings > Developer > Personal access token.
- If GitHub does not have your name or email, you'll need to add those using the Terminal in RStudio. Follow the instructions in the error message you get.