

# Homework 1

Questions 1 and 2 below require no submission. Question 3 should be typed up **in your new editor of choice** and [submitted via Canvas](#) as a **plain text file** (file extension .txt). No Microsoft Word!

1. Install a text editor of your choice and look up the hot keys for all of the following commands:
  - save, save all open files
  - open file
  - undo/redo
  - go to particular line of code
  - highlight a word/the next word/the line
  - highlight all instances of a word
  - copy/cut/paste words/lines
  - duplicate lines
2. Install the following software on your computer:
  - [R version 4.0.2](#)
  - If you are a Windows user, install [Ubuntu for Windows](#)
  - Install [homebrew](#)
  - Mac users, upgrade bash to the latest version and set it as default shell following instructions [here](#)
3. Write a paragraph or two description of your workflow for the class project. Your description should include:
  - a summary of what data will be used;
  - what analyses will be performed on the data;
  - what the output of the analysis will contain;
  - software (including packages) that you need to complete your workflow.