* Are all files present?
  + jrosinde\_HPC\_2019\_cluster.R (based on proforma)
  + jrosinde\_HPC\_2019\_main.R (based on proforma)
  + your shell script (.sh) file for running on the cluster
  + .e and .o files generated by the cluster for your 100 simulation runs
  + .rda output files saved from the cluster for your 100 simulation runs
  + jrosinde\_cluster\_results.rda containing one set of results as a list from all your cluster runs put together.
  + jrosinde\_HPC\_2019\_challengeG.R (if you do this optional question)
* Are all files labelled with your username (not mine)?
* Copy your files to a new place in your computer for testing and
  + try sourcing R files - are they free of errors?
  + try opening the RDA files, do they look OK?
* Have you answered all the questions, including the places where text answers are needed?
* Do all your graphs have axes labels?
* Have you used your own personal speciation rate in the simulations?
* Put all your files in a zip (not a rar please) and send them to me
* The deadline is Friday 20th December at 17:00
  + Please get it to me by 19th December or have a good excuse
* Feedback will take a long time due to the amount of work involved and the class size - feedback will be given during help sessions but final grades are not likely to be given until March 2020.