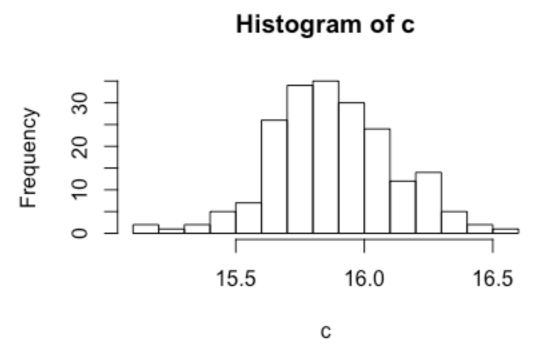
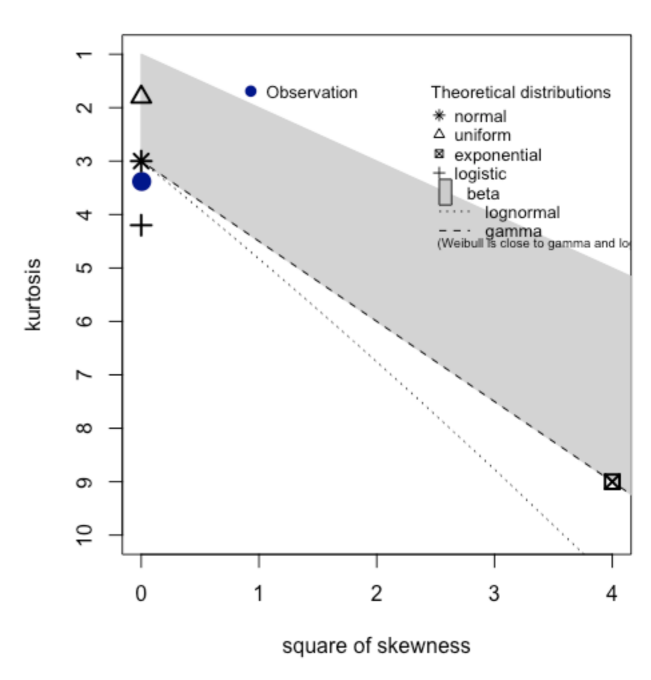
We can log transform the data and then view on a Cullen and Frey graph...



Understanding the distribution our data is likely sampled from will help us avoid analysis pitfalls.

Cullen and Frey graph



General R Tips

- Restart R whenever you start a new analysis and create a new Project for each analysis - you don't want old variable names clogging up your workspace.
- Make sure you remember to install the library packages you need. Remember to check for updates!
- Chances are you are making a mistake related to syntax, capitalisation, or trying to run a package you haven't installed/updated.
- If you get really stuck, look at some of the R advice forums such as on stackoverflow.com