

Writing clear, human readable, and consistent code.

- I've seen a variety of different types of approaches to coding in assignments - while most code works fine, it can vary quite a lot in terms of clarity and consistency.
- Code needs to be both computer readable and human readable.
- A good resource for mastering writing clear and human readable code can be found in the Tidyverse style guide:

`https://style.tidyverse.org/_main.pdf`

Simulating Data in R

- So far we've looked at wrangling, visualising, and modelling data using R.
- Now we're going to look at creating or simulating data using R and looking at some programming in R.