

R

- Some beautiful and inspiring general R course material
 - <https://stat545.com/r-basics.html> [particularly for data wrangling]
 - <https://nrennie.rbind.io/projects/training-workshops/>
 - <https://www.adventures-in-r.com/>
 - Basic R and Stats:
https://tinystats.github.io/teacups-giraffes-and-statistics/01_introToR.html
 -
- Visualization
 - <https://robust-tools.djnavarro.net/data-visualisation/>
 - <https://ggplot2-book.org/>
 - <https://r-statistics.co/ggplot2-Tutorial-With-R.html>
 - Ggplot specifics
 - Aesthetics: <https://ggplot2.tidyverse.org/articles/ggplot2-specs.html>
- Coding Style
 - Style Guide
 - <http://adv-r.had.co.nz/Style.html>
 - How not to write Spaghetti Code
 - <https://www.youtube.com/watch?v=wbhWI5-xR10>
- Communities
 - <https://www.rladiesnyc.org/>
 - Online
 - <https://www.reddit.com/r/rstats/>
 -
- Cheatsheets
 - <https://posit.co/resources/cheatsheets/>
 -

Python:

- Python Adaptation of Learning Statistics with R:
<https://ethanweed.github.io/pythonbook/03.01-descriptives.html>

R- markdown:

- <https://rmd4sci.njtierney.com/>
- <https://bookdown.org/yihui/rmarkdown/>
-

Github:

- <https://happygitwithr.com/>
-  Git for Humans – Alice Bartlett at UX Brighton 2016

Reproducibility/ Replicability

- Richard Feynman on Cargo Cult Science:
<https://caltech.library.caltech.edu/51/2/CargoCult.htm>
-