Resources

1. [Python for Sport Scientists- Descriptive Statistics](https://towardsdatascience.com/python-for-sport-scientists-descriptive-statistics-96ed7e66ab3c)
2. [R for Sport Scientists](https://medium.com/@SportSciData/introducing-r-for-sport-science-data-analysis-71ed10cf6a56)
3. [5 Steps of a Data Science Project Lifecycle](https://towardsdatascience.com/5-steps-of-a-data-science-project-lifecycle-26c50372b492)
4. [Free Sport Science Data](https://github.com/josedv82/public_sport_science_datasets)
5. [R Intro Workshop](https://github.com/josedv82/R_Intro_Workshop)
6. [Coding for Sports Analytics: Resources to Get Started](https://brendankent.com/2020/09/15/coding-for-sports-analytics-resources-to-get-started/)
7. [Git and GitHub](https://kinsta.com/knowledgebase/git-vs-github/)
8. [SportSciData](https://www.sportscidata.com/)
9. [Stats and R](https://statsandr.com/blog/descriptive-statistics-in-r/)
10. [Python Data Types](https://www.w3schools.com/python/python_datatypes.asp)
11. [R Data Types](https://swcarpentry.github.io/r-novice-inflammation/13-supp-data-structures/)
12. [Exploratory Data Analysis](https://www.ibm.com/cloud/learn/exploratory-data-analysis)
13. [Step by Step Guide to EDA](https://www.analyticsvidhya.com/blog/2021/05/exploratory-data-analysis-eda-a-step-by-step-guide/)
14. [The Do’s and Don'ts of Data Visualization](https://humansofdata.atlan.com/2019/02/dos-donts-data-visualization/)
15. [The Issue with Pie Charts](https://www.data-to-viz.com/caveat/pie.html)
16. [Correlation Does Not Equal Causation](https://www.jmp.com/en_us/statistics-knowledge-portal/what-is-correlation/correlation-vs-causation.html)
17. [Lost-Stats for Python/R](https://lost-stats.github.io/)