## **General R Resources**

https://r4ds.had.co.nz/ (Beginner friendly)

https://jrnold.github.io/r4ds-exercise-solutions/ (Solutions for the previous book)

https://www.tidyverse.org/

https://images.techhive.com/assets/2015/02/20/r4beginners v3.pdf

http://www.sthda.com/english/ (Good statistical examples)

https://forloopsandpiepkicks.wordpress.com/2022/02/10/beginners-guide-to-machine-learning-in-r-with-step-by-step-tutorial/ (Machine Learning – Beginner friendly)

https://appsilon.com/r-linear-regression/ (Machine Learning – Beginner friendly)

https://www.tidymodels.org/ (Machine Learning)

https://www.kaggle.com/code/ramorel/predicting-house-prices-using-tidymodels/report (Machine Learning)

https://ggplot2-book.org/ (Plotting)

## **Clinical Laboratory Related R Resources**

https://nhsrcommunity.com/ (NHS R community)

https://labrtorian.com/ (R blog with great examples)

https://rforhealthcare.org/ (General Healthcare)

## **Article**

https://www.aacc.org/cln/articles/2020/april/why-clinical-laboratorians-should-embrace-the-r-programming-language (Also includes good resources)

## **Python Related Resources**

https://www.coursera.org/specializations/machine-learning-introduction

(Famous and complete machine learning Course by Andrew Ng)