**Helpful Books:**

The R Book, 2nd Edition

Michael J. Crawley

ISBN-13: 978-0470973929

ISBN-10: 0470973927

A Handbook of Statistical Analyses using R, Third Edition 3rd Edition

Torsten Hothorn

ISBN-13: 978-1482204582

ISBN-10: 1482204584

R Graphics Cookbook, 2nd edition

Winston Chang

<https://r-graphics.org/>

An Introduction to Statistical Learning: with Applications in R

Gareth James

ISBN-13: 978-1461471370

ISBN-10: 1461471370

Advanced Data Analysis from an Elementary Point of View

[Cosma Rohilla Shalizi](https://www.stat.cmu.edu/~cshalizi/)

[Applied Predictive Modeling](https://www.amazon.com/Applied-Predictive-Modeling-Max-Kuhn/dp/1461468485/ref=sr_1_2?gclid=Cj0KCQiA2ITuBRDkARIsAMK9Q7P9w9tGEaXvOUJRd5E_UxpFgudpwzh7BodkvAfzgCvZ-OXHahA9hocaAr8TEALw_wcB&hvadid=241627704414&hvdev=c&hvlocphy=9033767&hvnetw=g&hvpos=1t1&hvqmt=e&hvrand=1924597072460628335&hvtargid=kwd-58159665078&hydadcr=3207_10392097&keywords=applied+predictive+modeling&qid=1572995196&sr=8-2)

Max Kuhn

ISBN-13: 978-1461468486

ISBN-10: 1461468485

Data Visualization in R

<https://rkabacoff.github.io/datavis/>

R for Data Science

<https://r4ds.had.co.nz/>

Principles of Cultivar Development: Theory and Technique

Walter Fehr

<https://lib.dr.iastate.edu/agron_books/1/>

Bernado Group: Maize Breeding and Genetics

Rex Bernardo

<https://bernardo-group.org/books-and-software/>