

Bradley M. Boehmke and Brandon M. Greenwell

Hands-On Machine Learning with R (2e)

To blah, blah, and blah.

Table of contents



Preface

This is a Quarto book.

Software conventions

`1 + 1`

[1] 2

To learn more about Quarto books visit <https://quarto.org/docs/books>.

Acknowledgments

Blah, blah, blah...



Part I

(PART I) Foundations of
the Machine Learning
Process



1

The Machine Learning Landscape



2

A Tidy Modeling Workflow



3

Feature & Target Engineering



Part II

(PART II) Supervised Learning Algorithms



4

Linear Models



5

Regularized Regression



6

Interpretable Glass-Box Models



7

Non-Linear Classics: SVM & KNN



8

Tree-Based Methods: From Single Trees to Random Forests



9

Gradient Boosting



10

Stacked Ensembles



11

Neural Networks & Deep Learning



Part III

(PART III) Advanced Topics & Specializations



12

Unsupervised Learning



13

Post-Hoc Interpretability for Black-Box Models



14

Causal Inference with Machine Learning



15

Machine Learning with Text



16

Time Series Forecasting with ML



17

Machine Learning with Censored Data: Survival Analysis



Part IV

(PART IV) From Model to Production



18

MLOps: Deploying and Monitoring Models



19

Ethical & Responsible AI



Part V

(PART V) Appendices



R and RStudio Setup



A tidymodels Quick-Start Guide

