Hands-On Machine Learning with R (2e)



Table of contents

Pr	Software conventions	v v
1	The Machine Learning Landscape	3
2	A Tidy Modeling Workflow	5
3	Feature & Target Engineering	7
Ι	(PART I) Foundations of the Machine Learning Process	1
4	Linear Models	11
5	Regularized Regression	13
6	Interpretable Glass-Box Models	15
7	Non-Linear Classics: SVM & KNN	17
8	Tree-Based Methods: From Single Trees to Random Forests	19
9	Gradient Boosting	21
10	Stacked Ensembles	23
11	Neural Networks & Deep Learning	25
Π	(PART II) Supervised Learning Algorithms	9
12	Unsupervised Learning	29
13	Post-Hoc Interpretability for Black-Box Models	31
14	Causal Inference with Machine Learning	33
15	Machine Learning with Text	35

iv Con	ntents
16 Time Series Forecasting with ML	37
17 Machine Learning with Censored Data: Survival Analysis	39
III (PART III) Advanced Topics & Specializations	27
18 MLOps: Deploying and Monitoring Models	43
19 Ethical & Responsible AI	45
IV (PART IV) From Model to Production	41
R and RStudio Setup	49
R and RStudio Setup	49
A tidymodels Quick-Start Guide	51
A tidymodels Quick-Start Guide	51
References	53

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

The Machine Learning Landscape

A Tidy Modeling Workflow

Feature & Target Engineering

Part II

(PART II) Supervised Learning Algorithms

Linear Models

Regularized Regression

Interpretable Glass-Box Models

Non-Linear Classics: SVM & KNN

Tree-Based Methods: From Single Trees to Random Forests

Gradient Boosting

Stacked Ensembles

Neural Networks & Deep Learning

Part III

(PART III) Advanced Topics & Specializations

Unsupervised Learning

Post-Hoc Interpretability for Black-Box Models

Causal Inference with Machine Learning

Machine Learning with Text

Time Series Forecasting with ML

Machine Learning with Censored Data: Survival Analysis

Part IV

(PART IV) From Model to Production

MLOps: Deploying and Monitoring Models

Ethical & Responsible AI

Part V (PART V) Appendices

R and RStudio Setup

A tidymodels Quick-Start Guide

References