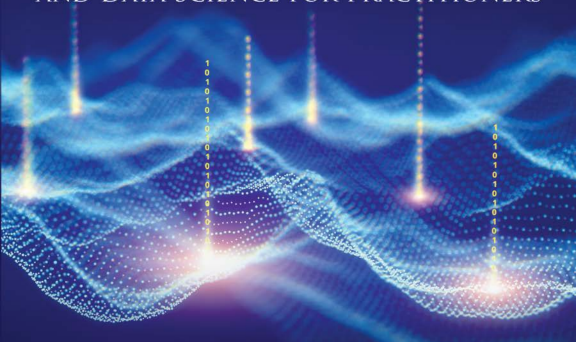


SECOND EDITION

PREDICTIVE Analytics

DATA MINING, MACHINE LEARNING AND DATA SCIENCE FOR PRACTITIONERS







Predictive Analytics, Second Edition

Predictive Analytics: Data Mining, Machine Learning and Data Science for Practitioners, 2nd Edition

Table of Contents

Cover

Half Title

Title Page

Copyright Page

Dedication

Contents at a Glance

Contents

Foreword

Chapter 1 Introduction to Analytics

Whats in a Name?

Why the Sudden Popularity of Analytics and Data Science?

The Application Areas of Analytics

The Main Challenges of Analytics

A Longitudinal View of Analytics

A Simple Taxonomy for Analytics

The Cutting Edge of Analytics: IBM Watson

Summary

References



Chapter 2 Introduction to Predictive Analytics and Data Mining

What Is Data Mining?

What Data Mining Is Not

The Most Common Data Mining Applications

What Kinds of Patterns Can Data Mining Discover?

Popular Data Mining Tools

The Dark Side of Data Mining: Privacy Concerns

Summary

References

Chapter 3 Standardized Processes for Predictive Analytics

The Knowledge Discovery in Databases (KDD) Process

Cross-Industry Standard Process for Data Mining (CRISP-DM)

SEMMA

SEMMA Versus CRISP-DM

Six Sigma for Data Mining

Which Methodology Is Best?

Summary

References

Chapter 4 Data and Methods for Predictive Analytics

The Nature of Data in Data Analytics

Preprocessing of Data for Analytics

Data Mining Methods

Prediction



Classification

Decision Trees

Cluster Analysis for Data Mining

k-Means Clustering Algorithm

Association

Apriori Algorithm

Data Mining and Predictive Analytics Misconceptions and Realities

Summary

References

Chapter 5 Algorithms for Predictive Analytics

Naive Bayes

Nearest Neighbor

Similarity Measure: The Distance Metric

Artificial Neural Networks

Support Vector Machines

Linear Regression

Logistic Regression

Time-Series Forecasting

Summary

References

Chapter 6 Advanced Topics in Predictive Modeling

Model Ensembles

BiasVariance Trade-off in Predictive Analytics

Imbalanced Data Problems in Predictive Analytics

Explainability of Machine Learning Models for Predictive



Analytics

Summary

References

Chapter 7 Text Analytics, Topic Modeling, and Sentiment Analysis

Natural Language Processing

Text Mining Applications

The Text Mining Process

Text Mining Tools

Topic Modeling

Sentiment Analysis

Summary

References

Chapter 8 Big Data for Predictive Analytics

Where Does Big Data Come From?

The Vs That Define Big Data

Fundamental Concepts of Big Data

The Business Problems That Big Data Analytics

Addresses

Big Data Technologies

Data Scientists

Big Data and Stream Analytics

Data Stream Mining

Summary

References

Chapter 9 Deep Learning and Cognitive Computing



Introduction to Deep Learning

Basics of Shallow Neural Networks

Elements of an Artificial Neural Network

Deep Neural Networks

Convolutional Neural Networks

Recurrent Networks and Long Short-Term Memory Networks

Computer Frameworks for Implementation of Deep

Learning

Cognitive Computing

Summary

References

Appendix A: KNIME and the Landscape of Tools for Business Analytics and Data Science

Index

