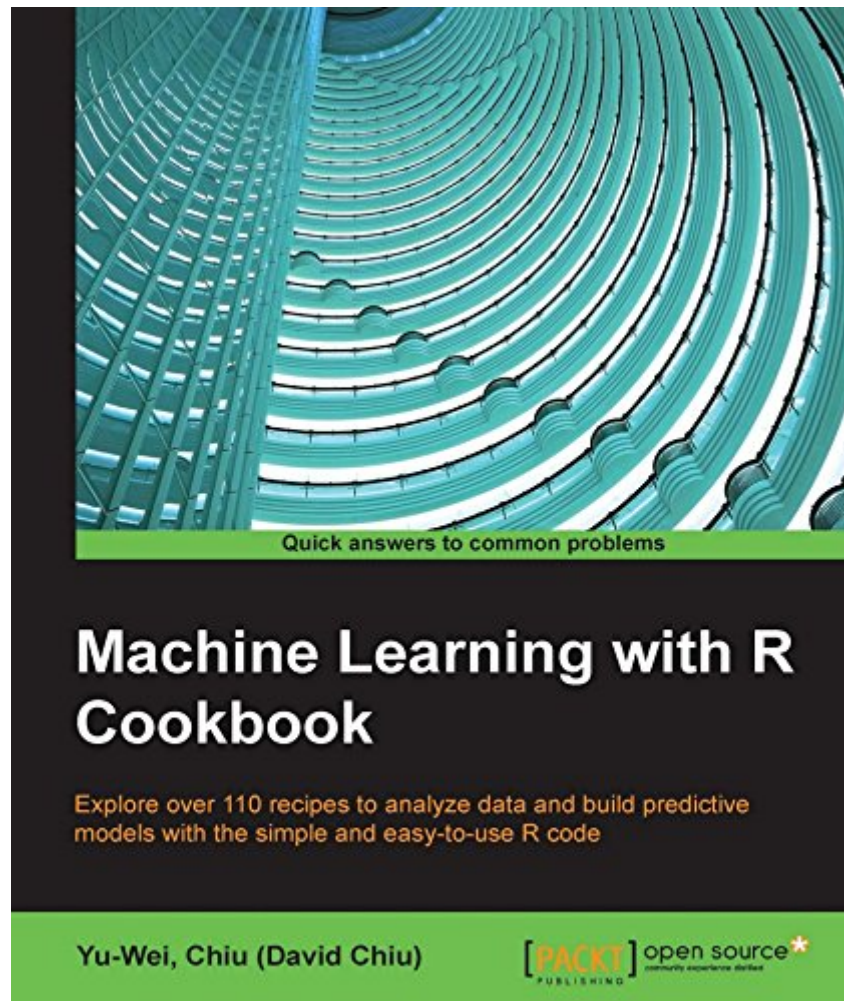


The book was found

# Machine Learning With R Cookbook - 110 Recipes For Building Powerful Predictive Models With R



## Synopsis

**Key Features** Apply R to simplify predictive modeling with short and simple code Use machine learning to solve problems ranging from small to big data Build a training and testing dataset from the churn dataset, applying different classification methods

**Book Description** The R language is a powerful open source functional programming language. At its core, R is a statistical programming language that provides impressive tools to analyze data and create high-level graphics. This book covers the basics of R by setting up a user-friendly programming environment and performing data ETL in R. Data exploration examples are provided that demonstrate how powerful data visualization and machine learning is in discovering hidden relationships. You will then dive into important machine learning topics, including data classification, regression, clustering, association rule mining, and dimension reduction.

**What you will learn** Create and inspect the transaction dataset, performing association analysis with the Apriori algorithm Visualize patterns and associations using a range of graphs and find frequent itemsets using the Eclat algorithm Compare differences between each regression method to discover how they solve problems Predict possible churn users with the classification approach Implement the clustering method to segment customer data Compress images with the dimension reduction method Incorporate R and Hadoop to solve machine learning problems on Big Data

**About the Author** Yu-Wei, Chiu (David Chiu) is the founder of LargitData. He has previously worked for Trend Micro as a software engineer, with the responsibility of building big data platforms for business intelligence and customer relationship management systems. In addition to being a start-up entrepreneur and data scientist, he specializes in using Spark and Hadoop to process big data and apply data mining techniques for data analysis.

**Table of Contents** Practical Machine Learning with R Data Exploration with RMS Titanic R and Statistics Understanding Regression Analysis Classification (I) – Tree, Lazy, and Probabilistic Classification (II) – Neural Network and SVM Model Evaluation Ensemble Learning Clustering Association Analysis and Sequence Mining Dimension Reduction Big Data Analysis (R and Hadoop)

## Book Information

File Size: 19508 KB

Print Length: 442 pages

Publisher: Packt Publishing (March 26, 2015)

Publication Date: March 26, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B00VAG2X1C

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #668,110 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #416

in Kindle Store > Kindle eBooks > Computers & Technology > Web Graphics #517 in Books > Computers & Technology > Databases & Big Data > Data Modeling & Design #717 in Books > Computers & Technology > Software > Mathematical & Statistical

## Customer Reviews

I got the free book "Machine Learning with R Cookbook" from Packt publishers for a review. I really thank the publisher for giving me the opportunity to have a good read on this book and I really appreciate the work done by the author "Yu-Wei Chiu". The following is the brief snapshot of my review. To say the foreword about the book, Machine Learning and Statistics are made simple with R leading this to the competitive level of Python and other open source communities. Chapters -1 & 2-----The author provided each detail about R installation and resources very clearly. This avoids beginners to google the basics. Cons : 1. This assumes some basic programming in R especially Data management/handling. Chapters -3 to 7-----All R statistical tools are provided with clear examples in 3rd Chapter. This gives very quick view of R-Statistical strength. The later chapters are sufficient enough to explain various types of Regression, Classification methods. This shows a valid comparison between Python's Scikit-Learn and R. Cons : 1. This expects basic knowledge of Statistics and R utilities for available statistical methods are explored. 2. This does not explain for what sort of data/application what methods are feasible. Reader should explore this by his/her own knowledge. Chapters -8 to 9-----Chapter -8 explains the Boosting/Bagging approaches.

[Download to continue reading...](#)

SQL: Learn SQL In A DAY! - The Ultimate Crash Course to Learning the Basics of SQL In No Time (SQL, SQL Course, SQL Development, SQL Books, SQL for Beginners) Learn to Write DAX: A practical guide to learning Power Pivot for Excel and Power BI Machine Learning with R Cookbook - 110 Recipes for Building Powerful Predictive Models with R Programming ArcGIS with Python

Cookbook - Second Edition The High Definition Leader: Building Multiethnic Churches in a Multiethnic World Building a Scalable Data Warehouse with Data Vault 2.0 Learning PHP and MySQL: by Knowledge flow Learning MySQL and MariaDB: Heading in the Right Direction with MySQL and MariaDB Learning to Walk in the Dark LEARN IN A DAY! DATA WAREHOUSING. Top Links and Resources for Learning Data Warehousing ONLINE and OFFLINE: Use these FREE and PAID resources to Learn Data Warehousing in little to no time Powerful Prayers in the War Room: Learning to Pray like a Powerful Prayer Warrior (Battle Plan for Prayer Book 1) Lasting Impact: 7 Powerful Conversations That Will Help Your Church Grow Living Free: Learning to Pray God's Word, Revised (Member Book) (Bible Study) The Big Book of Building, Mods & Circuits: Minecraft®; Imagine It . . . Create It . . . Build It My iPad for Seniors (Covers iOS 9 for iPad Pro, all models of iPad Air and iPad mini, iPad 3rd/4th generation, and iPad 2) (3rd Edition) Learning Three.js: The JavaScript 3D Library for WebGL - Second Edition 100 CAD Exercises - Learn by Practicing!: Learn to design 2D and 3D Models by Practicing with these 100 CAD Exercises! C: Learn C In A DAY! - The Ultimate Crash Course to Learning the Basics of C In No Time (C, C Course, C Development, C Books, C for Beginners) Mapping the Nation: Building a More Resilient Future Inside the Machine: An Illustrated Introduction to Microprocessors and Computer Architecture

[Dmca](#)