



# Data Mining and Predictive Analytics

By Daniel T. Larose and Chantal D. Larose

Wiley, 2016. Soft cover. Book Condition: New. 2nd Edition.  
 Contents: Preface. I. Data Preparation: 1. An Introduction to Data Mining and Predictive Analytics. 2. Data Preprocessing. 3. Exploratory Data Analysis. 4. Dimension-Reduction Methods. II. Statistical Analysis: 6. Multivariate Statistics. 7. Preparing to Model The Data. 8. Simple Linear Regression. 9. Multiple Regression and Model Building. III. Classification: 10. K-Nearest Neighbor Algorithm. 11. Decision Trees. 12. Neural Networks. 13. Logistic Regression. 14. Naïve Bayes And Bayesian Networks. 15. Model Evaluation Techniques. 16. Cost-Benefit Analysis Using Data-Driven Costs. 17. Cost-Benefit Analysis for Trinary and K-Nary Classification Models. 18. Graphical Evaluation of Classification Models. IV Clustering: 19. Hierarchical and K-Means Clustering. 20. Kohonen Networks. 21. Birch Clustering. 22. Measuring Cluster Goodness. V. Association Rules: 23. Association Rules. VI. Enhancing Model Performance: 25. Ensemble Methods: Bagging and Boosting. 26. Model Voting and Propensity Averaging. VII. Further Topics: 28. Imputation of Missing Data. VIII. Case Study: Predicting Response to Direct-Mail Marketing: 29. Case Study, Part 1: Business Understanding, Data Preparation and EDA. 30. Case Study, Part 2: Clustering and Principal Components Analysis. 31. Case Study, Part 3: Modeling and Evaluation for Performance and Interpretability. 32. Case Study, Part 4: Modeling and Evaluation for High Performance...



**READ ONLINE**  
 [ 2.03 MB ]

## Reviews

*This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.*

-- **Arely Rath**

*I actually started reading this pdf. It can be rally exciting throug reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.*

-- **Nya Bechtelar**