1. Record Nr. UNISA996465368303316 Autore Suzuki Joe Titolo Statistical learning with math and R: 100 exercises for building logic / / Joe Suzuki Pubbl/distr/stampa Gateway East, Singapore: ,: Springer, , [2020] ©2020 **ISBN** 981-15-7568-1 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XI, 217 p. 70 illus., 65 illus. in color.) Disciplina 006.31 Machine learning - Mathematics Soggetti Logic, Symbolic and mathematical Artificial intelligence - Mathematics R (Computer program language) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Chapter 1: Linear Algebra -- Chapter 2: Linear Regression -- Chapter 3: Classification -- Chapter 4: Resampling -- Chapter 5: Information Criteria -- Chapter 6: Regularization -- Chapter 7: Nonlinear Regression -- Chapter 8: Decision Trees -- Chapter 9: Support Vector Machine -- Chapter 10: Unsupervised Learning. The most crucial ability for machine learning and data science is Sommario/riassunto mathematical logic for grasping their essence rather than knowledge and experience. This textbook approaches the essence of machine learning and data science by considering math problems and building R programs. As the preliminary part, Chapter 1 provides a concise introduction to linear algebra, which will help novices read further to the following main chapters. Those succeeding chapters present essential topics in statistical learning: linear regression, classification, resampling, information criteria, regularization, nonlinear regression, decision trees, support vector machines, and unsupervised learning. Each chapter mathematically formulates and solves machine learning

problems and builds the programs. The body of a chapter is

accompanied by proofs and programs in an appendix, with exercises at the end of the chapter. Because the book is carefully organized to provide the solutions to the exercises in each chapter, readers can solve the total of 100 exercises by simply following the contents of each chapter. This textbook is suitable for an undergraduate or graduate course consisting of about 12 lectures. Written in an easy-to-follow and self-contained style, this book will also be perfect material for independent learning.

2. Record Nr. UNICASRML0252263

Autore Polano, Mario

Titolo II diritto tributario : ser

Pubbl/distr/stampa Padova, : Cedam, 1984

ISBN 8813155748

Soggetti Diritto tributario

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia