1. Record Nr. UNINA9910788168603321 Mastering R for quantitative finance: use R to optimize your trading **Titolo** strategy and build up your own risk management system / / Edina Berlinger [and seventeen others] Birmingham, England:,: Packt Publishing,, 2015 Pubbl/distr/stampa ©2015 **ISBN** 1-78355-208-5 Edizione [1st edition] Descrizione fisica 1 online resource (362 p.) Collana Community Experience Distilled Disciplina 332 Soggetti Finance R (Computer program language) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Cover; Copyright; Credits; About the Authors; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Time Series Analysis; Multivariate time series analysis; Cointegration; Vector autoregressive models: VAR implementation example: Cointegrated VAR and VECM; Volatility modeling; GARCH modeling with the rugarch package; The standard GARCH model; Exponential GARCH model (EGARCH); Threshold GARCH model (TGARCH); Simulation and forecasting; Summary; References and reading list; Chapter 2: Factor Models; Arbitrage pricing theory; Implementation of APT Fama-French three-factor modelModeling in R: Data selection: Estimation of APT with principal component analysis; Estimation of the Fama-French model; Summary; References; Chapter 3: Forecasting Volume; Motivation; The intensity of trading; The volume forecasting model; Implementation in R; The data; Loading the data; The seasonal component; AR(1) estimation and forecasting; SETAR estimation and forecasting; Interpreting the results; Summary; References; Chapter 4: Big Data - Advanced Analytics; Getting data from open sources; Introduction to big data analysis in R K-means clustering on big dataLoading big matrices: Big data K-means

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Sommario/riassunto

This book is intended for those who want to learn how to use R's capabilities to build models in quantitative finance at a more advanced level. If you wish to perfectly take up the rhythm of the chapters, you need to be at an intermediate level in quantitative finance and you also need to have a reasonable knowledge of R.