

John Hull Options Futures And Other Derivatives 8th Edition

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Options, Futures, and Other Derivatives by John C. Hull (Book Review) 1. Options, Futures and Other Derivatives Ch1: Introduction Part 1 Introduction to Options, Futures, and Other Derivatives# John Hull: How derivatives can be a force for the good Top 10 Books on Options Trading 2. Options, Futures and Other Derivatives Ch1: Introduction Part 2 John Hull on Risk Management Options, Futures and Other Derivatives Ch1 Part 14. Options, Futures and Other Derivatives Ch2: Futures Markets Part 2 7. Options, Futures and Other Derivatives Ch3: Hedging with Futures Part 1 Best Books for Options TradingWhat are derivatives? - MoneyWeek Investment Tutorials What are Derivatives ? What are futures? - MoneyWeek Investment Tutorials Options Trading: Understanding Option Prices Futures Market Explained Introduction to the Black-Scholes formula | Finance u0026 Capital Markets | Khan Academy Professor John Hull discusses Derivatives Markets u0026 the Funding Value Adjustment (FVA) Interest Rate Swap Explained Futures Hedging Example Options, futures et autres actifs d'rivés de John Hull et Christophe Hénot Rotman Management Magazine Speaker Series - John Hull: Machine Learning in Business 46. Options, Futures and Other Derivatives Ch7: Swaps Pt1 8. Options, Futures and Other Derivatives Ch3: Hedging with Futures Part 2 John Hull: "data science will affect pretty much all aspects of finance"37. Options, Futures and Other Derivatives Ch6: Interest Rate Futures Part 1 Options Futures and Other Derivatives 9th Edition by Hull Test Bank John Hull Options Futures And Known as "the bible" to business and economics professionals and a consistent best-seller, Options, Futures, and Other Derivatives gives readers a modern look at derivatives markets. By incorporating the industry's hottest topics, such as the securitization and credit crisis, author John C. Hull helps bridge the gap between theory and practice.

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He is best known for his books Risk Management and Financial Institutions (now in its 5th. edition), Options, Futures, and Other Derivatives (now in its 10th edition), and Fundamentals of Futures and Options Markets (now in its 9th edition). His books have been translated into many languages and are widely used in trading rooms throughout the world, as well as in the classroom.

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OPTIONS, FUTURES, & OTHER DERIVATIVES John C. Hull Maple Financial Group Professor of Derivatives and Risk Management Director, Bonham Center for Finance Joseph L. Rotman School of Management University of Toronto Prentice Hall PRENTICE HALL, UPPER SADDLE RIVER, NEW JERSEY 07458

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About the author (2012) John C. Hull is the noted author of such texts as Introduction to Futures and Options, Markets and Options, Futures, and Other Derivatives. In these books, and others, he...

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For courses in derivatives, options and futures, financial engineering, financial mathematics, and risk management. An Easily Understandable Introduction to Futures and Options Markets Fundamentals of Futures and Options Markets covers much of the same material as Hull's acclaimed title, Options, Futures, and Other Derivatives. However, this text simplifies the language for a less mathematically sophisticated audience. Omitting calculus completely, the book is suitable for any graduate or undergraduate course in business, economics, and other faculties. The Ninth Edition has a flexible structure that can be used for any course length. Instructors can choose to cover only the first 12 chapters, finishing with binomial trees, or to cover chapters 13-25 in a variety of different sequences. Each chapter from 18 onwards can be taught independently as its own unit. No matter how you elect to divide the material, Fundamentals of Futures and Options Markets offers a wide audience a sound and easy-to-grasp introduction into financial mathematics.

This book is for business executives and students who want to learn about the tools used in machine learning. In creating the second edition, John Hull has continued to improve his material and added three new chapters. The book explains the most popular algorithms clearly and succinctly without using calculus or matrix/vector algebra. The focus is on business applications. There are many illustrative examples. These include assessing the risk of a country for international investment, predicting the value of real estate, and classifying retail loans as acceptable or unacceptable. Data, worksheets, and Python code for the examples is on the author's website. A complete set of PowerPoint slides that can be used by instructors is also on the website. The opening chapter reviews different types of machine learning models. It explains the role of the training data set, the validation data set, and the test data set. It also explains the issues involved in cleaning data and reviews Bayes' theorem. Chapter 2 is devoted to unsupervised learning. It explains the k-means algorithm and alternative approaches to clustering. It also covers principal components analysis. Chapter 3 explains linear and logistic regression. It covers regularization using Ridge, Lasso, and Elastic Net. Chapter 4 covers decision trees. It includes a discussion of the naive Bayes classifier, random forests, and other ensemble methods. Chapter 5, explains how the SVM approach can be used for both linear and non-linear classification as well as for the prediction of a continuous variable. Chapter 6 is devoted to neural networks. It includes a discussion of the gradient descent algorithm, backpropagation, stopping rules, autoencoders, convolutional neural networks, and recurrent neural networks. Chapter 7 explains reinforcement learning using two games as examples. It covers Q-learning and deep Q-learning, and discusses applications. Chapter 8 covers natural language processing. It discusses how the algorithms introduced in the book can be used for sentiment analysis, language translation and information retrieval. Chapter 9 is concerned with model interpretability. It discusses the importance of making models understandable and the procedures that can be used for both white-box and black-box models. Chapter 10 explains two applications involving derivatives that the author has been involved in. The final chapter focuses on issues for society. The topics covered include data privacy, biases, ethical considerations, legal issues, and adversarial machine learning. At the ends of chapters there are short concept questions to test the readers understanding of the material and longer exercises. Answers are at the end of the book. The book includes a glossary of terms and an index.

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