Record Nr. UNINA9910790177003321 Autore Coleman Thomas Sedgwick <1955-> Titolo Quantitative risk management [[electronic resource]]: a practical guide to financial risk / / Thomas S. Coleman Hoboken, New Jersey, : John Wiley & Sons, Inc., [2012] Pubbl/distr/stampa **ISBN** 1-280-58912-4 9786613618955 1-118-26077-5 1-118-22210-5 Descrizione fisica 1 online resource (578 p.) Collana Wiley finance series;; 669 Classificazione BUS027000 Disciplina 658.155 Soggetti Financial services industry - Risk management Financial risk management Capital market Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. QUANTITATIVE RISK MANAGEMENT: A Practical Guide to Financial Risk; Nota di contenuto Contents; Foreword; Preface; Acknowledgments; PART ONE: Managing Risk; CHAPTER 1: Risk Management versus Risk Measurement; CHAPTER 2: Risk, Uncertainty, Probability, and Luck; CHAPTER 3: Managing Risk; CHAPTER 4: Financial Risk Events; CHAPTER 5: Practical Risk Techniques; CHAPTER 6: Uses and Limitations of Quantitative Techniques; PART TWO: Measuring Risk; CHAPTER 7: Introduction to Quantitative Risk Measurement; CHAPTER 8: Risk and Summary Measures: Volatility and VaR; CHAPTER 9: Using Volatility and VaR CHAPTER 10: Portfolio Risk Analytics and ReportingCHAPTER 11: Credit Risk; CHAPTER 12: Liquidity and Operational Risk; CHAPTER 13: Conclusion; About the Companion Web Site; References; About the Author: Index Sommario/riassunto State of the art risk management techniques and practicessupplemented with interactive analytics All too often risk management books focus on risk measurement details without taking a broader

view. Quantitative Risk Management delivers a synthesis of common sense management together with the cutting-edge tools of modern

theory. This book presents a road map for tactical and strategic decision making designed to control risk and capitalize on opportunities. Most provocatively it challenges the conventional wisdom that ""risk management"" is or ever should be delegated to a sepa