Record Nr. UNINA9910958857403321 Autore Alexander Carol Titolo Market risk analysis . Volume 1 Quantitative methods in finance / / Carol Alexander Chichester, England; ; Hoboken, NJ, : Wiley, 2008 Pubbl/distr/stampa **ISBN** 9786612349980 9781282349988 1282349988 9780470771020 047077102X Edizione [1st edition] Descrizione fisica 1 online resource (320 p.) Collana The Wiley Finance Series; ; v.1 Disciplina 332.015195 332.6 Soggetti Risk management Hedging (Finance) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. [269]-271) and index. Nota di contenuto Market Risk Analysis Volume I; Contents; List of Figures; List of Tables; List of Examples: Foreword: Preface to Volume I: I.1 Basic Calculus for Finance; I.2 Essential Linear Algebra for Finance; I.3 Probability and Statistics; I.4 Introduction to Linear Regression; I.5 Numerical Methods in Finance; I.6 Introduction to Portfolio Theory; References; Statistical Tables: Index Written by leading market risk academic, Professor Carol Alexander, Sommario/riassunto Quantitative Methods in Finance forms part one of the Market Risk Analysis four volume set. Starting from the basics, this book helps readers to take the first step towards becoming a properly qualified financial risk manager and asset manager, roles that are currently in huge demand. Accessible to intelligent readers with a moderate understanding of mathematics at high school level or to anyone with a

university degree in mathematics, physics or engineering, no prior

knowledge of finance is necessary. Instead th