Market models: A guide to financial data analysis


Full text not available from this repository.
Official URL: http://www.amazon.co.uk/Market-Models-Guide-Financ...

Abstract

Market Models provides an authoritative and up-to-date treatment of the use of market data to develop models for financial analysis. Written by a leading figure in the field of financial data analysis, this book is the first of its kind to address the vital techniques required for model selection and development. Model developers are faced with many decisions, about the pricing, the data, the statistical methodology and the calibration and testing of the model prior to implementation. It is important to make the right choices and Carol Alexander’s clear exposition provides valuable insights at every stage. In each of the 13 Chapters, Market Models presents real world illustrations to motivate theoretical developments. The accompanying CD contains spreadsheets with data and programs; this enables you to implement and adapt many of the examples. The pricing of options using normal mixture density functions to model returns; the use of Monte Carlo simulation to calculate the VaR of an options portfolio; modifying the covariance VaR to allow for fat-tailed P&L distributions; the calculation of implied, EWMA and ‘historic’ volatilities; GARCH volatility term structure forecasting; principal components analysis; and many more are all included. Carol Alexander brings many new insights to the pricing and hedging of options with her understanding of volatility and correlation, and the uncertainty which surrounds these key determinants of option portfolio risk. Modelling the market risk of portfolios is covered where the main focus is on a linear algebraic approach; the covariance matrix and principal component analysis are developed as key tools for the analysis of financial systems. The traditional time series econometric approach is also explained with coverage ranging from the application cointegration to long-short equity hedge funds, to high-frequency data prediction using neural networks and nearest neighbour algorithms. Throughout this text the emphasis is on understanding concepts and implementing solutions. It has been designed to be accessible to a very wide audience: the coverage is comprehensive and complete and the technical appendix makes the book largely self-contained. Market Models: A Guide to Financial Data Analysis is the ideal reference for all those involved in market risk measurement, quantitative trading and investment analysis.

Item Type: Book

Schools and Departments: School of Business, Management and Economics > Business and Management

Subjects: H Social Sciences > HG Finance

Depositing User: Carol Alexander

Date Deposited: 27 Sep 2012 12:36

Last Modified: 27 Sep 2012 12:36

URI: http://sro.sussex.ac.uk/id/eprint/40646
Financial modeling requires gathering and analyzing lots of information; the collection of data is a crucial step in creating a financial model. There is a wide range of data that must be used in a financial model. These types of reports include financial data, results of operations, market segment information, new product plans, subsidiary activities, and research and development activities on future programs. The annual reports to the shareholders are usually posted on company’s website. In the United States, the regulatory entity called the Securities and Exchange Commission (SEC). This guide shows you step-by-step how to build comparable company analysis ("Comps"), includes a free template and many examples. She is the author of Market Models: A Guide to Financial Data Analysis (John Wiley & Sons Ltd, 2001) and has been editor and contributor of a very large number of books in finance and mathematics, including the multi-volume Professional Risk Manager’s Handbook (McGraw-Hill, 2008 and PRMIA Publications). Carol has published nearly 100 academic journal articles, book chapters and books, the majority of which focus on financial risk management and mathematical finance. Professor Alexander is one of the world’s leading authorities on market risk analysis. For further details, see www.icmacentre.