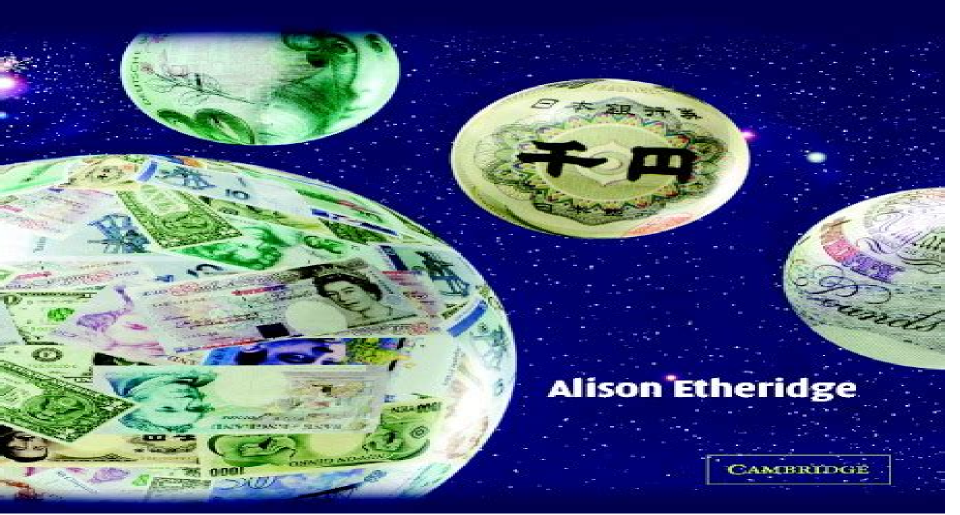
A Course in Financial Calculus



Course In Financial Calculus

Ansgar Steland

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correlation forecasting and emphasis is placed on the celebrated Kelly's formula followed by a brief introduction to quantitative risk management and dependence modelling for extremal events A practical topic on numerical finance for traditional option pricing and Greek computations immediately follows as well as other important topics in financial data driven aspects such as Principal Component Analysis PCA and recommender systems with their applications as well as advanced regression learners such as kernel regression and logistic regression with discussions on model assessment methods such as simple Receiver Operating Characteristic ROC curves and Area Under Curve AUC for typical classification problems The book then moves on to other commonly used machine learning tools like linear classifiers such as perceptrons and their generalization the multilayered counterpart MLP Support Vector Machines SVM as well as Classification and Regression Trees CART and Random Forests Subsequent chapters focus on linear Bayesian learning including well received credibility theory in actuarial science and functional kernel regression and non linear Bayesian learning such as the Na ve Bayes classifier and the Comonotone Independence Bayesian Classifier CIBer recently independently developed by the authors and used successfully in InsurTech After an in depth discussion on cluster analyses such as K means clustering and its inversion the K nearest neighbor KNN method the book concludes by introducing some useful deep neural networks for FinTech like the potential use of the Long Short Term Memory model LSTM for stock price prediction This book can help readers become well equipped with the following skills To evaluate financial and insurance data quality and use the distilled knowledge obtained from the data after applying data analytic tools to make timely financial decisions. To apply effective data dimension reduction tools to enhance supervised learning To describe and select suitable data analytic tools as introduced above for a given dataset depending upon classification or regression prediction purpose The book covers the competencies tested by several professional examinations such as the Predictive Analytics Exam offered by the Society of Actuaries and the Institute and Faculty of Actuaries Actuarial Statistics Exam Besides being an indispensable resource for senior undergraduate and graduate students taking courses in financial engineering statistics quantitative finance risk management actuarial science data science and mathematics for AI Financial Data Analytics with Machine Learning Optimization and Statistics also belongs in the libraries of aspiring and practicing quantitative analysts working in commercial and investment banking Foundations of Quantitative Finance, Book I: Measure Spaces and Measurable Functions Robert R. Reitano, 2022-10-31 This is the first in a set of 10 books written for professionals in quantitative finance These books fill the gap between informal mathematical developments found in introductory materials and more advanced treatments that summarize without formally developing the important foundational results professionals need Book I in the Foundations in Quantitative Finance Series develops topics in measure spaces and measurable functions and lays the foundation for subsequent volumes Lebesque and then Borel measure theory are developed on R motivating the general extension theory of measure spaces that follows This general theory is applied to finite product measure spaces Borel measures on Rn and

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Telegraph Processes and Option Pricing Nikita Ratanov, Alexander D. Kolesnik, 2023-01-04 This book provides an extensive systematic overview of the modern theory of telegraph processes and their multidimensional counterparts together with numerous fruitful applications in financial modelling Focusing on stochastic processes of bounded variation instead of classical diffusion or more generally L vy processes has two obvious benefits First the mathematical technique is much simpler which helps to concentrate on the key problems of stochastic analysis and applications including financial market modelling Second this approach overcomes some shortcomings of the parabolic nature of classical diffusions that contradict physical intuition such as infinite propagation velocity and infinite total variation of paths In this second edition some sections of the previous text are included without any changes while most others have been expanded and significantly revised These are supplemented by predominantly new results concerning piecewise linear processes with arbitrary sequences of velocities jump amplitudes and switching intensities The chapter on functionals of the telegraph process has been significantly expanded by adding sections on exponential functionals telegraph meanders and running extrema the times of the first passages of telegraph processes with alternating random jumps and distribution of the Euclidean distance between two independent telegraph processes A new chapter on the multidimensional counterparts of the telegraph processes is also included The book is intended for graduate students in mathematics probability statistics and quantitative finance and for researchers working at academic institutions in industry and engineering It can also be used by university lecturers and professionals in various applied areas The SABR/LIBOR Market Model Riccardo Rebonato, Kenneth

McKay, Richard White, 2011-03-01 This book presents a major innovation in the interest rate space It explains a financially motivated extension of the LIBOR Market model which accurately reproduces the prices for plain vanilla hedging instruments swaptions and caplets of all strikes and maturities produced by the SABR model The authors show how to accurately recover the whole of the SABR smile surface using their extension of the LIBOR market model This is not just a new model this is a new way of option pricing that takes into account the need to calibrate as accurately as possible to the plain vanilla reference hedging instruments and the need to obtain prices and hedges in reasonable time whilst reproducing a realistic future evolution of the smile surface It removes the hard choice between accuracy and time because the framework that the authors provide reproduces today s market prices of plain vanilla options almost exactly and simultaneously gives a reasonable future evolution for the smile surface The authors take the SABR model as the starting point for their extension of the LMM because it is a good model for European options The problem however with SABR is that it treats each European option in isolation and the processes for the various underlyings forward and swap rates do not talk to each other so it isn t obvious how to relate these processes into the dynamics of the whole yield curve With this new model the authors bring the dynamics of the various forward rates and stochastic volatilities under a single umbrella To ensure the absence of arbitrage they derive drift adjustments to be applied to both the forward rates and their volatilities When this is completed complex derivatives that depend on the joint realisation of all relevant forward rates can now be priced Contents THE THEORETICAL SET UP The Libor Market model The SABR Model The LMM SABR Model IMPLEMENTATION AND CALIBRATION Calibrating the LMM SABR model to Market Caplet prices Calibrating the LMM SABR model to Market Swaption Prices Calibrating the Correlation Structure EMPIRICAL EVIDENCE The Empirical problem Estimating the volatility of the forward rates Estimating the correlation structure Estimating the volatility of the volatility HEDGING Hedging the Volatility Structure Hedging the Correlation Structure Hedging in conditions of market stress Introduction to Probability and Statistics for Science, Engineering, and Finance Walter A. Rosenkrantz, 2008-07-10 Integrating interesting and widely used concepts of financial engineering into traditional statistics courses Introduction to Probability and Statistics for Science Engineering and Finance illustrates the role and scope of statistics and probability in various fields The text first introduces the basics needed to understand and create **The Economics of Financial Markets** Roy E. Bailey, 2005-05-26 The Economics of Financial Markets presents a concise overview of capital markets suitable for advanced undergraduates and for beginning graduate students in financial economics Following a brief overview of financial markets their microstructure and the randomness of stock market prices this textbook explores how the economics of uncertainty can be applied to financial decision making The mean variance model of portfolio selection is discussed with analysis extended to the capital asset pricing model CAPM Arbitrage plays a pivotal role in finance and is studied in a variety of contexts including the APT model of asset prices Methods for the empirical evaluation of CAPM and APT are also discussed together with the

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