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The second book in Darbyshire and Hampton's Hedge Fund Modelling and Analysis series, *Hedge Fund Modelling and Analysis Using MATLAB®* takes advantage of the huge library of built-in functions and suite of financial and analytic packages available to MATLAB®. This allows for a more detailed analysis of some of the more computationally intensive and advanced topics, such as hedge fund classification, performance measurement and mean-variance optimisation. Darbyshire and Hampton's first book in the series, *Hedge Fund Modelling and Analysis Using Excel & and VBA*, is seen as a valuable supplementary text to this book. Starting with an overview of the hedge fund industry the book then looks at a variety of commercially available hedge fund data sources. After covering key statistical techniques and methods, the book discusses mean-variance optimisation, hedge fund classification and performance with an emphasis on risk-adjusted return metrics. Finally, common hedge fund market risk management techniques, such as traditional Value-at-Risk methods, modified extensions and expected shortfall are covered. The book's dedicated website, www.darbyshirehampton.com provides free downloads of all the data and MATLAB® source code, as well as other useful resources. *Hedge Fund Modelling and Analysis Using MATLAB®* serves as a definitive introductory guide to hedge fund modelling and analysis and will provide investors, industry practitioners and students alike with a useful range of tools and techniques for analysing and estimating alpha and beta sources of return, performing manager ranking and market risk management.

Until about twenty years ago, the consensus view on the cause of financial-system distress was fairly simple: a run on one bank could easily turn to a panic involving runs on all banks, destroying some and disrupting the financial system. Since then, however, a series of events—such as emerging-market debt crises, bond-market meltdowns, and the Long-Term Capital Management episode—has forced a rethinking of the risks facing financial institutions and the tools available to measure and manage these risks. *The Risks of Financial Institutions* examines the various risks affecting financial institutions and explores a variety of methods to help institutions and regulators more accurately measure and forecast risk. The contributors—from academic institutions, regulatory organizations, and banking—bring a wide range of perspectives and experience to the issue. The result is a volume that points a way forward to greater financial stability and better risk management of financial institutions.

The dynamic environment of investment banks, hedge funds, and private equity firms comes to life in David Stowell's introduction to the ways they challenge and sustain each other. Capturing their reshaped business plans in the wake of the 2007-2009 global meltdown, his book reveals their key functions, compensation systems, unique roles in wealth creation and risk management, and epic battles for investor funds and corporate influence. Its combination of perspectives—drawn from his industry and academic backgrounds—delivers insights that illuminate the post-2009 reinvention and acclimation processes. Through a broad view of the ways these financial institutions affect corporations, governments, and individuals, Professor Stowell shows us how and why they will continue to project their power and influence. Emphasizes the needs for capital, sources of capital, and the process of getting capital to those who need it. Integrates into the chapters ten cases about recent transactions, along with case notes and questions Accompanies

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cases with spreadsheets for readers to create their own analytical frameworks and consider choices and opportunities.

A detailed, step-by-step book covering the entire hedge fund evaluation process. Investing in hedge funds is different from investing in other asset classes. There is much less publicly available information about hedge funds performance than there is about mutual funds or individual stocks. Consequently, investing in this class requires more sophisticated investment knowledge, greater due diligence, and, in many cases, a better-developed ability to evaluate investment managers. Hedge Fund Analysis provides a broad framework of how to approach this endeavor, from initial screening to analytical techniques, interviewing skills, and legal and contract negotiations. Along the way, it demonstrates a variety of mechanisms for monitoring and tracking hedge funds and the underlying hedge fund portfolios—explaining each stage of the process in minute detail and providing specific examples which fully explain the opportunities and challenges you'll face each step of the way. Provides a detailed look at how to source hedge funds, screen through them, and rank their strengths and weaknesses. Lays out a thorough process for evaluating funds, from initial interviews to performance analysis to onsite meetings. Reveals what questions to ask by strategy in order to understand the underlying risk factors associated with each. Highlights non-investment analysis, including operational due diligence and risk management, as integral elements in the process. Written by a financial professional with over twenty years of experience conducting investment manager due diligence, this book will put you in a position to make more informed decisions when investing in hedge funds.

The hedge fund industry has grown dramatically over the last two decades, with more than eight thousand funds now controlling close to two trillion dollars. Originally intended for the wealthy, these private investments have now attracted a much broader following that includes pension funds and retail investors. Because hedge funds are largely unregulated and shrouded in secrecy, they have developed a mystique and allure that can beguile even the most experienced investor. In *Hedge Funds*, Andrew Lo—one of the world's most respected financial economists—addresses the pressing need for a systematic framework for managing hedge fund investments. Arguing that hedge funds have very different risk and return characteristics than traditional investments, Lo constructs new tools for analyzing their dynamics, including measures of illiquidity exposure and performance smoothing, linear and nonlinear risk models that capture alternative betas, econometric models of hedge fund failure rates, and integrated investment processes for alternative investments. In a new chapter, he looks at how the strategies for and regulation of hedge funds have changed in the aftermath of the financial crisis.

Co-authored by two respected authorities on hedge funds and asset management, this implementation-oriented guide shows you how to employ a range of the most commonly used analysis tools and techniques both in industry and academia, for understanding, identifying and managing risk as well as for quantifying return factors across several key investment strategies. The book is also suitable for use as a core textbook for specialised graduate level courses in hedge funds and alternative investments. The book provides hands-on coverage of the visual and theoretical methods for measuring and modelling hedge fund performance with an

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emphasis on risk-adjusted performance metrics and techniques. A range of sophisticated risk analysis models and risk management strategies are also described in detail. Throughout, coverage is supplemented with helpful skill building exercises and worked examples in Excel and VBA. The book's dedicated website, www.darbyshirehampton.com provides Excel spreadsheets and VBA source code which can be freely downloaded and also features links to other relevant and useful resources. A comprehensive course in hedge fund modelling and analysis, this book arms you with the knowledge and tools required to effectively manage your risks and to optimise the return profile of your investment style.

The Economics and Finance of Hedge Funds updates an earlier review by the authors. It includes reviews of recent studies on topics that were covered in the earlier survey, and summarizes research on new topics that were not part of the previous survey. These new topics cover a broad gamut of issues, ranging from hedge funds' use of leverage and exposure to different risks to their impact on various asset markets. The Economics and Finance of Hedge Funds consists of five broad sections. The first section reviews the literature examining both the time-series and cross-sectional variation in hedge fund performance. Time-series performance studies cover return generating processes, dynamic risk exposures, and determination of managerial skill. The second section covers studies focused on the cross-sectional relations between hedge funds' characteristics (including contractual features and time-varying features such as size and age) and fund performance. The third section analyzes the literature on the sources and nature of risks faced by hedge fund investors. In particular, the authors discuss risks that can arise from managerial incentives and sources of capital. The fourth section summarizes research on the role of hedge funds in the financial system. Specific topics here include hedge funds' impact on systemic risk, asset prices, and liquidity provision in financial markets. The fifth and final section focuses on potential biases and limitations of hedge fund data sources.

A top-notch resource for anyone who wants to break into the demanding world of investment banking For undergraduates and MBA students, this book offers the perfect preparation for the demanding and rigorous investment banking recruitment process. It features an overview of investment banking and careers in the field, followed by chapters on the core accounting and finance skills that make up the necessary framework for success as a junior investment banker. The book then moves on to address the kind of specific technical interview and recruiting questions that students will encounter in the job search process, making this the ideal resource for anyone who wants to enter the field. The ideal test prep resource for undergraduates and MBA students trying to break into investment banking Based on author Andrew Gutmann's proprietary 24 to 30-hour course Features powerful learning tools, including sample interview questions and answers and online resources For anyone who wants to break into investment banking, How to Be an Investment Banker is the perfect career-making guide.

Artificial intelligence (AI) has grown in presence in asset management and has revolutionized the sector in many ways. It has improved portfolio management,

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trading, and risk management practices by increasing efficiency, accuracy, and compliance. In particular, AI techniques help construct portfolios based on more accurate risk and return forecasts and more complex constraints. Trading algorithms use AI to devise novel trading signals and execute trades with lower transaction costs. AI also improves risk modeling and forecasting by generating insights from new data sources. Finally, robo-advisors owe a large part of their success to AI techniques. Yet the use of AI can also create new risks and challenges, such as those resulting from model opacity, complexity, and reliance on data integrity.

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