

Principles Of Quantitative Equity Investing A Complete Guide To Creating Evaluating And Implementing Trading Strategies

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Principles Of Quantitative Equity Investing A Complete Guide To Creating Evaluating And Implementing Trading Strategies

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Quantitative Strategies for Achieving Alpha Principles of Quantitative Equity Investing A Complete Guide to Creating, Evaluating, and Implementing Trading Strategies

A Quantitative Exploration of Investments -- So You Can Be a Better Analyst! Quantitative analysts and financial engineers often skip taking an investments course. Many would-be analysts take a less quantitative investments course. This omission robs them of the fundamental knowledge needed to create better, more profitable models. A Quantitative Primer on Investments with R fills that gap by taking a quantitative approach to investments and analyzing real data using R, the open source statistical computing language. This illuminates the commonalities among investment theories and builds intuition. This text collects the author's two decades of experience in finance -- from positions at Goldman Sachs, Morgan Stanley's Equity Trading Lab, and hedge fund Long-Term Capital Management to the quantitative background of a PhD in statistics, teaching at some of the world's top universities, and presenting research at central banks, regulatory agencies, and trading firms. The explanations, questions, and exercises have been tested over a decade and enabled many students to enter the world of quantitative finance and succeed.

A Simple Guide to Quantitative and High Frequency Trading John Wiley & Sons

A comprehensive look at the tools and techniques used in quantitative equity management Some books attempt to extend portfolio theory, but the real issue today relates to the practical implementation of the theory introduced by Harry Markowitz and others who followed. The purpose of this book is to close the implementation gap by presenting state-of-the art quantitative techniques and strategies for managing equity portfolios.

Throughout these pages, Frank Fabozzi, Sergio Focardi, and Petter Kolm address the essential elements of this discipline, including financial model building, financial engineering, static and dynamic factor models, asset allocation, portfolio models, transaction costs, trading strategies, and much more. They also provide ample illustrations and thorough discussions of implementation issues facing those in the investment management business and include the necessary background material in probability, statistics, and econometrics to make the book self-contained. Written by a solid author team who has extensive financial experience in this area Presents state-of-the art quantitative strategies for managing equity portfolios Focuses on the implementation of quantitative equity asset management Outlines effective analysis, optimization methods, and risk models In today's financial environment, you have to have the skills to analyze, optimize and manage the risk of your quantitative equity investments. This guide offers you the best information available to achieve this goal.

The Little Book That Still Beats the Market John Wiley & Sons

Legendary investment gurus Warren Buffett and Ed Thorp represent different ends of the investing spectrum: one a value investor, the other a quant. While Buffett and Thorp have conflicting philosophical approaches, they agree that the market is beatable. In *Quantitative Value*, Wesley Gray and Tobias Carlisle take the best aspects from the disciplines of value investing and quantitative investing and apply them to a completely unique and winning approach to stock selection. As the authors explain, the quantitative value strategy offers a superior way to invest: capturing the benefits of a value investing philosophy without the behavioral errors associated with "stock picking." To demystify their innovative approach, Gray and Carlisle outline the framework for quantitative value investing, including the four key elements of the investment process: How to avoid stocks that can cause a permanent loss of capital: Learn how to uncover financial statement manipulation, fraud, and financial distress How to find stocks with the highest quality: Discover how to find strong economic franchises and robust financial strength. Gray and Carlisle look at long-term returns on capital and assets, free cash flow, and a variety of metrics related to margins and general financial strength The secret to finding deeply undervalued stocks: Does the price-to-earnings ratio find undervalued stocks better than free cash flow? Gray and Carlisle examine the historical data on over 50 valuation ratios, including some unusual metrics, rare multi-year averages, and uncommon combinations The five signals sent by smart money: The book uncovers the signals sent by insiders, short sellers, shareholder activists, and institutional investment managers After detailing the quantitative value investment process, Gray and Carlisle conduct a historical test of the resulting quantitative value model. Their conclusions are surprising and counterintuitive. This reliable resource includes a companion website that offers a monthly-updated screening tool to find stocks using the model outlined in the book, an updated back-testing tool, and a blog about recent developments in quantitative value investing. For any investor who wants to make the most of their time in today's complex marketplace, they should look no further than *Quantitative Value*.

Quantitative Investment Analysis McGraw Hill Professional

In *Principles of Quantitative Equity Investing*, pioneering financial researcher Dr. Sugata Ray demonstrates how to invest successfully in US equities with quantitative strategies, using rigorous rule sets to decide when and what to trade. Whether you're a serious investor, professional advisor, or student of finance, Ray will help you determine the optimal quantitative rules for your investing objectives, and then "backtest" their performance through any historical time period. He demonstrates each key technique using state-of-the-art Equities Lab software — and this book comes with 20 weeks of free access to Equities Lab, plus a discount on its purchase. Ray covers key topics including stock screening, portfolio rebalancing, market

timing, returns and dividends, benchmarks, bespoke measures, and more. He also presents a series of powerful screens built by many of the world's most successful investors. Together, this guidebook and software combine to offer a turnkey solution for creating virtually any quantitative strategy, and then accurately estimating its performance and risk characteristics — helping you systematically maximize your profits and control your risk.

Unique Insight Into Equity Management CRC Press

A groundbreaking framework for improving portfolio performance that goes beyond traditional analytics, offering new ways to understand investment skills, process, and behaviors. Portfolio management is a tough business. Each day, managers face the challenges of an ever-changing and unforgiving market, where strategies and processes that worked yesterday may not work today, or tomorrow. The usual advice for improving portfolio performance—refining your strategy, staying within your style, doing better research, trading more efficiently—is important, but doesn't seem to affect outcomes sufficiently. This book, by an experienced advisor to institutional money managers, goes beyond conventional thinking to offer a new analytic framework that enables investors to improve their performance confidently, deliberately, and simply, by applying the principles of behavioral finance. W. Edwards Deming observed that you can't improve what you don't measure. Active portfolio management lacks methods for measuring key inputs to management success like skills, process, and behavioral tendencies. Michael Ervolini offers a conceptually straightforward and well-tested framework that does just that, with evidence of how it helps managers enhance self-awareness and become better investors. In a series of short, accessible chapters, Ervolini investigates a range of topics from psychology and neuroscience, describing their relevance to the challenges of portfolio management. Finally, Ervolini offers seven ideas for improving. These range from maintaining an investment diary to performing rudimentary calculations that quantify basic skills; each idea, or “project,” helps managers gain a deeper understanding of their strengths and shortcomings and how to use this knowledge to improve investment performance.

Advances in Active Portfolio Management: New Developments in Quantitative Investing Elsevier

You have great investment ideas. If you turn them into highly profitable portfolios, this book is for you. *Advanced Portfolio Management: A Quant's Guide for Fundamental Investors* is for fundamental equity analysts and portfolio managers, present, and future. Whatever stage you are at in your career, you have valuable investment ideas but always need knowledge to turn them into money. This book will introduce you to a framework for portfolio construction and risk management that is grounded in sound theory and tested by successful fundamental portfolio managers. The emphasis is on theory relevant to fundamental portfolio managers that works in practice, enabling you to convert ideas into a strategy portfolio that is both profitable and resilient. Intuition always comes first, and this book helps to lay out simple but effective "rules of thumb" that require little effort to implement and understand. At the same time, the book shows how to implement sophisticated techniques in order to meet the challenges a successful investor faces as his or her strategy grows in size and complexity. *Advanced Portfolio Management* also contains more advanced material and a quantitative appendix, which benefit quantitative researchers who are members of fundamental teams. You will learn how to: Separate stock-specific return drivers from the investment environment's return drivers Understand current investment themes Size your cash positions based on Your investment ideas Understand your performance Measure and decompose risk Hedge the risk you don't want Use diversification to your advantage Manage losses and control tail risk Set your leverage Author Giuseppe A. Paleologo has consulted, collaborated, taught, and drank strong wine with some of the best stock-pickers in the world; he has traded tens of billions of dollars hedging and optimizing their books and has helped them navigate through big drawdowns and even bigger recoveries. Whether or not you have access to risk models or advanced mathematical background, you will benefit from the techniques and the insights contained in the book—and won't find them covered anywhere else.

A Practitioner's Guide to Asset Allocation John Wiley & Sons

Your complete guide to quantitative analysis in the investment industry *Quantitative Investment Analysis, Third Edition* is a newly revised and updated text that presents you with a blend of theory and practice materials to guide you through the use of statistics within the context of finance and investment. With equal focus on theoretical concepts and their practical applications, this approachable resource offers features, such as learning outcome statements, that are targeted at helping you understand, retain, and apply the information you have learned. Throughout the text's chapters, you explore a wide range of topics, such as the time value of money, discounted cash flow applications, common probability distributions, sampling and estimation, hypothesis testing, and correlation and regression. Applying quantitative analysis to the investment process is an important task for investment pros and students. A reference that provides even subject matter treatment, consistent mathematical notation, and continuity in topic coverage will make the learning process easier—and will bolster your success. Explore the materials you need to apply quantitative analysis to finance and investment data—even if you have no previous knowledge of this subject area Access updated content that offers insight into the latest topics relevant to the field Consider a wide range of subject areas within the text, including chapters on multiple regression, issues in regression analysis, time-series analysis, and portfolio concepts Leverage supplemental materials, including the companion *Workbook* and *Instructor's Manual*, sold separately *Quantitative Investment Analysis, Third Edition* is a fundamental resource that covers the wide range of quantitative methods you need to know in order to apply quantitative analysis to the investment process.

Active Portfolio Management: A Quantitative Approach for Producing Superior Returns and Selecting Superior Returns and Controlling Risk John Wiley & Sons

Alpha, higher-than-expected returns generated by an investment strategy, is the holy grail of the investment world. Achieve alpha, and you've beaten the market on a risk-adjusted basis. Quantitative Strategies for Achieving Alpha was borne from equity analyst Richard Tortoriello's efforts to create a series of quantitative stock selection models for his company, Standard & Poor's, and produce a "road map" of the market from a quantitative point of view. With this practical guide, you will gain an effective instrument that can be used to improve your investment process, whether you invest qualitatively, quantitatively, or seek to combine both. Each alpha-achieving strategy has been extensively back-tested using Standard & Poor's Compustat Point in Time database and has proven to deliver alpha over the long term. Quantitative Strategies for Achieving Alpha presents a wide variety of individual and combined investment strategies that consistently predict above-market returns. The result is a comprehensive investment mosaic that illustrates clearly those qualities and characteristics that make an investment attractive or unattractive. This valuable work contains: A wide variety of investment strategies built around the seven basics that drive future stock market returns: profitability, valuation, cash flow generation, growth, capital allocation, price momentum, and red flags (risk) A building-block approach to quantitative analysis based on 42 single-factor and nearly 70 two- and three-factor backtests, which show the investor how to effectively combine individual factors into robust investment screens and models More than 20 proven investment screens for generating winning investment ideas Suggestions for using quantitative strategies to manage risk and for structuring your own quantitative portfolios Advice on using quantitative principles to do qualitative investment research, including sample spreadsheets This powerful, data intensive book will help you clearly see what empirically drives the market, while providing the tools to make more profitable investment decisions based on that knowledge--through both bull and bear markets.

The Current State of Quantitative Equity Investing CFA Institute Research Foundation

"With contributions to a new high-frequency trading section by Manoj Narang"--Dust jacket.

An Active Approach to Portfolio Construction and Management McGraw Hill Professional

In 2005, Joel Greenblatt published a book that is already considered one of the classics of finance literature. In *The Little Book that Beats the Market*—a New York Times bestseller with 300,000 copies in print—Greenblatt explained how investors can outperform the popular market averages by simply and systematically applying a formula that seeks out good businesses when they are available at bargain prices. Now, with a new Introduction and Afterword for 2010, *The Little Book that Still Beats the Market* updates and expands upon the research findings from the original book. Included are data and analysis covering the recent financial crisis and model performance through the end of 2009. In a straightforward and accessible style, the book explores the basic principles of successful stock market investing and then reveals the author's time-tested formula that makes buying above average companies at below average prices automatic. Though the formula has been extensively tested and is a breakthrough in the academic and professional world, Greenblatt explains it using 6th grade math, plain language and humor. He shows how to use his method to beat both the market and professional managers by a wide margin. You'll also learn why success eludes almost all individual and professional investors, and why the formula will continue to work even after everyone "knows" it. While the formula may be simple, understanding why the formula works is the true key to success for investors. The book will take readers on a step-by-step journey so that they can learn the principles of value investing in a way that will provide them with a long term strategy that they can understand and stick with through both good and bad periods for the stock market. As the Wall Street Journal stated about the original edition, "Mr. Greenblatt...says his goal was to provide advice that, while sophisticated, could be understood and followed by his five children, ages 6 to 15. They are in luck. His 'Little Book' is one of the best, clearest guides to value investing out there."

Advanced Portfolio Management John Wiley & Sons

Praise for *Quantitative Equity Portfolio Management* "A must-have reference for any equity portfolio manager or MBA student, this book is a comprehensive guide to all aspects of equity portfolio management, from factor models to tax management." ERIC ROSENFELD, Principal & Co-founder of JWM Partners "This is an ambitious book that both develops the broad range of artillery employed in quantitative equity investment management and provides the reader with a host of relevant practical examples. The book excels in melding theory with practice." STEPHEN A. ROSS, Franco Modigliani Professor of Financial Economics, Massachusetts Institute of Technology "The book is very comprehensive in its coverage, detailed in its discussions and written from a practical perspective without sacrificing needed rigor." DAVID BLITZER, Managing Director and Chairman, Standard & Poor's Index Committee "Making the transition from the walls of academia to Wall Street has traditionally been a difficult task...This book provides this link in a successful and engaging fashion, giving students of finance a road map for the application of financial theories in a real-world setting." MARK HOLLOWESKO, CEO and Founder, Templeton Capital Advisors "This text provides an excellent synthesis of a broad range of quantitative portfolio management methods...In addition, there are a number of insightful innovations that extend and improve current techniques." DAN DIBARTOLOMEO, President and Founder, Northfield Information Services, Inc. *Capitalize on Today's Most Powerful Quantitative Methods to Construct and Manage a High-Performance Equity Portfolio* *Quantitative Equity Portfolio Management* is a comprehensive guide to the entire process of constructing and managing a high-yield quantitative equity portfolio. This detailed handbook begins with the basic principles of quantitative active management and then clearly outlines how to build an equity portfolio using those powerful concepts. Financial experts Ludwig Chincarini and Daehwan Kim provide clear explanations of topics ranging from basic models, factors and factor choice, and stock screening and ranking...to fundamental factor models, economic factor models, and forecasting factor premiums and exposures. Readers will also find step-by-step coverage of portfolio weights... rebalancing and transaction costs...tax management...leverage...market neutral...Bayesian ...performance measurement and attribution...the back testing process...and portfolio performance. Filled with proven investment strategies and tools for developing new ones, *Quantitative Equity Portfolio Management* features: A complete, easy-to-apply methodology for creating an equity portfolio that maximizes returns and minimizes risks The latest techniques for building optimization into a professionally managed portfolio An accompanying CD with a wide range of practical exercises and solutions using actual historical stock data An excellent melding of financial theory with real-world practice A wealth of down-to-earth financial examples and case studies Each chapter of this all-in-one portfolio management resource contains an appendix with valuable figures, tables, equations, mathematical solutions, and formulas. In addition, the book as a whole has appendices covering a brief history of financial theory, fundamental models of stock returns, a basic review of mathematical and statistical concepts, an entertaining explanation and quantitative

approach to the casino game of craps, and other on-target supplemental materials. An essential reference for professional money managers and students taking advanced investment courses, *Quantitative Equity Portfolio Management* offers a full array of methods for effectively developing high-performance equity portfolios that deliver lucrative returns for clients. About the Authors Ludwig B. Chincarini, Ph.D., CFA, is a professor of finance at the University of San Francisco and on the academic board of IndexIQ. Previously, he was director of research at Rydex Global Advisors, the index mutual fund company. Prior to that, Dr. Chincarini was director of research at FOLIOfn, a brokerage firm that pioneered basket trading. He also worked at the Bank for International Settlements and holds a Ph.D. in economics from the Massachusetts Institute of Technology. Daehwan Kim, Ph.D., is a professor of economics at the American University in Bulgaria. Previously, he was employed as a financial economist for FOLIOfn. Dr. Kim also worked as a financial journalist, writing regular columns on financial markets for business media in Asia. He also holds a Ph.D. in economics from Harvard University.

How Jim Simons Launched the Quant Revolution Simon and Schuster

Get to know the 'why' and 'how' of machine learning and big data in quantitative investment *Big Data and Machine Learning in Quantitative Investment* is not just about demonstrating the maths or the coding. Instead, it's a book by practitioners for practitioners, covering the questions of why and how of applying machine learning and big data to quantitative finance. The book is split into 13 chapters, each of which is written by a different author on a specific case. The chapters are ordered according to the level of complexity; beginning with the big picture and taxonomy, moving onto practical applications of machine learning and finally finishing with innovative approaches using deep learning. • Gain a solid reason to use machine learning • Frame your question using financial markets laws • Know your data • Understand how machine learning is becoming ever more sophisticated Machine learning and big data are not a magical solution, but appropriately applied, they are extremely effective tools for quantitative investment — and this book shows you how.

Deploying Computer Algorithms to Conquer the Markets McGraw Hill Professional

*Principles of Quantitative Equity Investing*A Complete Guide to Creating, Evaluating, and Implementing Trading StrategiesFT Press

Unconventional Success Currency

Alternative Investments: A Primer for Investment Professionals provides an overview of alternative investments for institutional asset allocators and other overseers of portfolios containing both traditional and alternative assets. It is designed for those with substantial experience regarding traditional investments in stocks and bonds but limited familiarity regarding alternative assets, alternative strategies, and alternative portfolio management. The primer categorizes alternative assets into four groups: hedge funds, real assets, private equity, and structured products/derivatives. Real assets include vacant land, farmland, timber, infrastructure, intellectual property, commodities, and private real estate. For each group, the primer provides essential information about the characteristics, challenges, and purposes of these institutional-quality alternative assets in the context of a well-diversified institutional portfolio. Other topics addressed by this primer include tail risk, due diligence of the investment process and operations, measurement and management of risks and returns, setting return expectations, and portfolio construction. The primer concludes with a chapter on the case for investing in alternatives.

Quantitative Investing CRC Press

Chapter Eleven Slice and Dice, But Do It Wisely -- Chapter Twelve Sit Back and Relax -- Chapter Thirteen Trade Little, Be Patient -- Chapter Fourteen The Biggest Victory of All -- Chapter Fifteen The Golden Rule -- Chapter Sixteen The Paradox Is Everywhere -- Chapter Seventeen Will the Paradox Persist? -- See It -- Be Able to Exploit It -- Be Willing to Do It -- Chapter Eighteen Final Reflections -- Epilogue Jan's Perspective -- Appendix Paradox Investing.com -- Acknowledgments -- References -- Index -- EULA

Principles of Financial Engineering Elsevier

The classic guide to quantitative investing—expanded and updated for today's increasingly complex markets From Bruce Jacobs and Ken Levy—two pioneers of quantitative equity management—the go-to guide to stock selection has been substantially updated to help you build portfolios in today's transformed investing landscape. A powerful combination of in-depth research and expert insights gained from decades of experience, *Equity Management, Second Edition* includes 24 new peer-reviewed articles that help leveraged long-short investors and leverage-averse investors navigate today's complex and unpredictable markets. Retaining all the content that made an instant classic of the first edition—including the authors' innovative approach to disentangling the many factors that influence stock returns, unifying the investment process, and integrating long and short portfolio positions—this new edition addresses critical issues. Among them-- • What's the best leverage level for long-short and leveraged long-only portfolios? • Which behavioral characteristics explain the recent financial meltdown and previous crises? • What is smart beta—and why should you think twice about using it? • How do option-pricing theory and arbitrage strategies lead to market instability? • Why are factor-based strategies on the rise? *Equity Management* provides the most comprehensive treatment of the subject to date. More than a mere compilation of articles, this collection provides a carefully structured view of modern quantitative investing. You'll come away with levels of insight and understanding that will give you an edge in increasingly complex and unpredictable markets. Well-established as two of today's most innovative thinkers, Jacobs and Levy take you to the next level of investing. Read *Equity Management* and design the perfect portfolio for your investing goals.

High Returns from Low Risk Springer Nature

This book is a compilation of recent articles written by leading academics and practitioners in the area of risk-based and factor investing (RBFi). The articles are intended to introduce readers to some of the latest, cutting edge research encountered by academics and professionals dealing with RBFi solutions. Together the authors detail both alternative non-return based portfolio construction techniques and investing style risk premia strategies. Each chapter deals with new methods of building strategic and tactical risk-based portfolios, constructing and combining systematic factor strategies and assessing the related rules-based investment performances. This book can assist portfolio managers, asset owners, consultants, academics and students who wish to further their understanding of the science and art of risk-based and factor investing. Contains up-to-date research from the areas of RBFi Features contributions from leading academics and practitioners in this field Features discussions of new methods of building strategic and tactical risk-based portfolios for practitioners, academics and students

Managing Equity Portfolios John Wiley & Sons

Principles of Financial Engineering, Third Edition, is a highly acclaimed text on the fast-paced and complex subject of financial engineering. This updated edition describes the "engineering" elements of financial engineering instead of the mathematics underlying it. It shows how to use financial tools to accomplish a goal rather than describing the tools themselves. It lays emphasis on the engineering aspects of derivatives (how to create them) rather than their pricing (how they act) in relation to other instruments, the financial markets, and financial market practices. This volume explains ways to create financial tools and how the tools work together to achieve specific goals. Applications are illustrated using real-world examples. It presents three new chapters on financial engineering in topics ranging from commodity markets to financial engineering applications in hedge fund strategies, correlation swaps, structural models of default, capital structure arbitrage, contingent convertibles, and how to incorporate counterparty risk into derivatives pricing. Poised midway between intuition, actual events, and financial mathematics, this book can be used to solve problems in risk management, taxation, regulation, and above all, pricing. A solutions manual enhances the text by presenting additional cases and solutions to exercises. This latest edition of Principles of Financial Engineering is ideal for financial engineers, quantitative analysts in banks and investment houses, and other financial industry professionals. It is also highly recommended to graduate students in financial engineering and financial mathematics programs. The Third Edition presents three new chapters on financial engineering in commodity markets, financial engineering applications in hedge fund strategies, correlation swaps, structural models of default, capital structure arbitrage, contingent convertibles and how to incorporate counterparty risk into derivatives pricing, among other topics. Additions, clarifications, and illustrations throughout the volume show these instruments at work instead of explaining how they should act. The solutions manual enhances the text by presenting additional cases and solutions to exercises.

[How a New Breed of Math Whizzes Conquered Wall Street and Nearly Destroyed It](#) John Wiley & Sons

Quantitative equity management techniques are helping investors achieve more risk efficient and appropriate investment outcomes. Factor investing, vetted by decades of prior and current research, is growing quickly, particularly in the form of smart-beta and ETF strategies. Dynamic factor-timing approaches, incorporating macroeconomic and investment conditions, are in the early stages but will likely thrive. A new generation of big data approaches are rendering quantitative equity analysis even more powerful and encompassing.

A Fundamental Approach to Personal Investment John Wiley & Sons

The individual investor's comprehensive guide to momentum investing Quantitative Momentum brings momentum investing out of Wall Street and into the hands of individual investors. In his last book, Quantitative Value, author Wes Gray brought systematic value strategy from the hedge funds to the masses; in this book, he does the same for momentum investing, the system that has been shown to beat the market and regularly enriches the coffers of Wall Street's most sophisticated investors. First, you'll learn what momentum investing is not: it's not 'growth' investing, nor is it an esoteric academic concept. You may have seen it used for asset allocation, but this book details the ways in which momentum stands on its own as a stock selection strategy, and gives you the expert insight you need to make it work for you. You'll dig into its behavioral psychology roots, and discover the key tactics that are bringing both institutional and individual investors flocking into the momentum fold. Systematic investment strategies always seem to look good on paper, but many fall down in practice. Momentum investing is one of the few systematic strategies with legs, withstanding the test of time and the rigor of academic investigation. This book provides invaluable guidance on constructing your own momentum strategy from the ground up. Learn what momentum is and is not Discover how momentum can beat the market Take momentum beyond asset allocation into stock selection Access the tools that ease DIY implementation The large Wall Street hedge funds tend to portray themselves as the sophisticated elite, but momentum investing allows you to 'borrow' one of their top strategies to enrich your own portfolio. Quantitative Momentum is the individual investor's guide to boosting market success with a robust momentum strategy.