

**Book Principles Finance Excel Simon Benninga**

"Bibliography found online at tonyrobbins.com/masterthegame"-Page [643].  
 A hands-on guide to using Excel in the business context First published in 2012, Using Excel for Business and Financial Modelling contains step-by-step instructions of how to solve common business problems using financial models, including downloadable Excel templates, a list of shortcuts and tons of practical tips and techniques you can apply straight away. Whilst there are many hundreds of tools, features and functions in Excel, this book focuses on the most relevant to finance professionals. It covers their features in detail from a practical perspective but also puts them in context by applying them to practical examples in the real world. Learn to create financial models to help make business decisions whilst applying modelling best practice methodology, tools and techniques. • Provides the perfect mix of practice and theory • Helps you become a DIV Excel modelling specialist • Includes updates for Excel 2019/365 and Excel for Mac • May be used as an accompaniment to the author's online and face-to-face training courses Many people are often overwhelmed by the hundreds of tools in Excel, and this book gives clarity to the ones you need to know in order to perform your job more efficiently. This book also demystifies the technical, design, logic and financial skills you need for business and financial modelling.  
 This pedagogically innovative and interactive corporate finance textbook not only introduces and develops core corporate finance material, but does so in a way that will capture the imagination of UK and international business and management students at undergraduate, postgraduate and professional level. As well as offering an in-depth examination of the key areas of the corporate finance syllabus, this text incorporates interesting and topical examples, cases and illustrations, bringing real life to bear on the concepts presented, and creating a lively, engaging learning tool. An activity-based approach and a unique, approachable writing style make this textbook the perfect companion for students on introductory corporate finance modules. Online Resource Centre for Students • Key learning points for each chapter • Two further mini-cases for each chapter with questions and answers • Critical Thinking / review questions • Fun self-test quantitative questions with answers • Pod-cast introduction to chapters • Web-based simulation game • MP3 transcripts of interviews with finance specialists For lecturers • Instructor's manual to include PowerPoint Slides with a facility to customise into a course pack • Short answer questions / answers • Tutorial solutions and case study answer outlines • Testbank of questions at different levels to follow the case study categories - theoretical, practical, strategic, investor, reflective.  
 Financial Modelling in Practice: A Concise Guide for Intermediate and Advanced Level is a practical, comprehensive and in-depth guide to financial modelling designed to cover the modelling issues that are relevant to facilitate the construction of robust and readily understandable models. --From publisher's description.  
 Financial Modelling, fifth edition  
 A Worked Examples Approach  
 ... About Great Managing, Great Leadership and Sustained Individual Success  
 ... Classic Tales from the World of Wall Street: The New York Times bestseller Bill Gates calls 'the best business book I've ever read'  
 Theory and Practice  
 Principles and Practice  
 From bestselling writer David Graeber—"a master of opening up thought and stimulating debate" (Slate)—a powerful argument against the rise of meaningless, unfulfilling jobs...and their consequences. Does your job make a meaningful contribution to the world? In the Spring of 2013, David Graeber asked this question in a playful, provocative essay titled "On the Phenomenon of Bullshit Jobs." It went viral. After one million online views in seventeen different languages, people all over the world are still debating the answer. There are hordes of people—HR consultants, communication coordinators, telemarketing researchers, corporate trainers—whose jobs are useless, and, tragically, they know it. These people are caught in bullshit jobs. Graeber explores one of society's most vexing and deeply felt concerns, indicting another form of financial capitalism that betrays ideals shared by thinkers ranging from Keynes to Lincoln, "Klewer and charismatic" (The New Yorker), Bullshit Jobs gives individuals, corporations, and societies permission to undergo a shift in values, placing creative and caring work at the center of our culture. This book is for everyone who wants to turn their vocation back into an avocation and "a thought-provoking examination of our working lives" (Financial Times).  
 Critical Thinking / review questions • Fun self-test quantitative questions with answers • Pod-cast introduction to chapters • Web-based simulation game • MP3 transcripts of interviews with finance specialists For lecturers • Instructor's manual to include PowerPoint Slides with a facility to customise into a course pack • Short answer questions / answers • Tutorial solutions and case study answer outlines • Testbank of questions at different levels to follow the case study categories - theoretical, practical, strategic, investor, reflective.  
 Excel® screenshots to reinforce the practical applications of every topic it covers. The first two sections—Financial Statements and Cash Budgeting—explain how to use spreadsheets for: Preparing Income statements, balance sheets, and cash flow statements Performing vertical and horizontal analyses of financial statements Determining financial ratios and analyzing their trends and significance Combining quantitative and judgmental techniques to improve forecasts of sales revenues and customer demands Calculating and applying the time value of money Managing inventories, safety stocks, and the allocation of resources The third and final section—Capital Budgeting—covers capital structure, the cost of capital, and leverage; the basics of capital budgeting, including taxes and depreciation; applications, such as new facilities, equipment replacement, process improvement, leasing versus buying, and nonresidential real estate; and risk analysis of capital budgets and the potential impacts of unforeseen events. Corporate Financial Analysis with Microsoft® Excel® takes a broad view of financial functions and responsibilities in relation to those of other functional parts of modern corporations, and it demonstrates how to use spreadsheets to integrate and coordinate them. It provides many insightful examples and case studies of real corporations, including Wal-Mart, Sun Microsystems, Nike, H. J. Heinz, Dell, Microsoft, Apple Computer, and IBM. Corporate Financial Analysis with Microsoft® Excel® is the ideal tool for managing your firm's short-term operations and long-term capital investments.  
 "Reviews all the necessary financial theory and concepts, and walks you through a wide range of real-world financial models" - cover.  
 "An introduction to the field of financial econometrics, focusing on providing an introduction for undergraduate and postgraduate students whose math skills may not be at the most advanced level, but who need this material to pursue careers in research and the financial industry"--  
 Developing Excel Models to Raise Capital, Increase Cash Flow, Improve Operations, Plan Projects, and Make Decisions  
 Upstream Petroleum Fiscal and Valuation Modeling in Excel  
 Practical Financial Modelling  
 Quantitative Methods  
 Next Generation Excel  
 A Practical Guide  
 Its key features include an internationally and business-focused textbook that meets the needs of tourism management students around the world; many original case studies and examples encourage and enable students to apply theory to real-world scenarios; extensive coverage of electronic commerce, reflecting the fast-paced development and realities of the industry; learning outcomes, case studies, guided questions, discussion points and ideas for further research help students structure their progress. John Beech is Head of the Department of Strategy and Applied Management at Coventry Business School, Coventry University. Simon Chadwick is Programme Director for the MSc in Sport Management and the Business of Football at Birbeck College, the University of London.  
 Too often, finance courses stop short of making a connection between textbook finance and the problems of real-world business. Financial Modeling bridges this gapbetween theory and practice by providing a nuts-and-bolts guide to solving common financial modelswith spreadsheets. Simon Benninga takes the reader step by step through each model, showing how itcan be solved using Microsoft Excel. The long-awaited third edition of this standard text maintainsthe "cookbook" features and Excel dependence that have made the first and second editions popular. It also offers significant new material, with new chapters covering such topics as bankvaluation, the Black-Litterman approach to portfolio optimization, Monte Carlo methods and theirapplications to option pricing, and using array functions and formulas. Other chapters, includingthose on basic financial calculations, portfolio models, calculating the variance-covariance matrix, and generating random numbers, have been revised, with many offering substantially new and improvedmaterial. Other areas covered include financial statement modeling, leasing, standard portfolio problems, value at risk (VaR), real options, duration and immunization, and term structure modeling.Technical chapters treat such topics as data tables, matrices, the Gauss-Seidel method, and tips forusing Excel. The last section of the book covers the Visual Basic for Applications (VBA) techniquesneeded for the book. The accompanying CD contains Excel worksheets and solutions to end-of-chapterexercises.  
 Downloadable Excel worksheets and solutions to end-of-chapter exercises accompany Financial Modeling, Fourth Edition, by Simon Benninga. Access codes are required to download the supplemental material. New print copies of this book include a card affixed to the inside back cover with a unique access code. If you purchased a used copy of this book, this is a separately purchased printed access card.  
 A Theory  
 47 Key Practices to Detect and Prevent Error  
 Principles of Finance with Excel  
 A Guide to Current Practice  
 Financial Modeling Using Excel and VBA

This second edition of Practical Financial Modelling is vital tool for all finance and management professionals whose work involves the production and development of complex spreadsheets and financial models. The author bridges the gap between the Excel manual and financial literature with a wealth of practical advice and useful tips. The book identifies good practice and highlights those areas which are prone to error and inconsistency resulting in a refreshingly simple approach to building and using financial models suitable for novice and experienced modellers. By using practical worked examples the most effective ways in which problems can be solved are explored. Key themes include: model structure, audit formulae and functions and model use. New to the second edition:  
 Instructive information on Excel 2007 and its enhanced modelling functions and features; Risk controls in developing and using financial models; Test-yourself modelling problems and applied examples in every chapter; Substantial information related to reporting and charting techniques and an appendix devoted to parallel comparison of how-to in Excel 2003 and 2007. • Instructive information on Excel 2007 and its enhanced modelling functions and features • Risk controls in developing and using financial models • Test-yourself modelling problems and applied examples in every chapter • Substantial information relating to reporting and charting techniques • An appendix devoted to a parallel comparison of how-to in Excel 2003 and Excel 2007  
 A substantially updated new edition of the essential text on financial modeling, with revised material, new data, and implementations shown in Excel, R, and Python. Financial Modeling has become the gold-standard text in its field, an essential guide for students, researchers, and practitioners that provides the computational tools needed for modeling finance fundamentals. This fifth edition has been substantially updated but maintains the straightforward, hands-on approach, with an optimal mix of explanation and implementation, that made the previous editions so popular. Using detailed Excel spreadsheets, it explains basic and advanced models in the areas of corporate finance, portfolio management, options, and bonds. This new edition offers revised material on valuation, second-order and third-order Greeks for options, value at risk (VaR), Monte Carlo methods, and implementation in R. The examples and implementation use up-to-date and relevant data. Parts I to V cover corporate finance topics, bond and yield curve models, portfolio theory, options and derivatives, and Monte Carlo methods and their implementation in finance. Parts VI and VII treat technical topics, with part VI covering Excel R issues and part VII (now on the book's auxiliary website) covering Excel's programming language, Visual Basic for Applications (VBA), and Python implementations. Knowledge of technical chapters on VBA and R is not necessary for understanding the material in the first five parts. The book is suitable for use in advanced finance classes that emphasize the need to combine modeling skills with a deeper knowledge of the underlying financial models.  
 Valuation is a topic that is extensively covered in business degree programs throughout the country. Damodaran's revisions to "Investment Valuation" are an addition to the needs of these programs.  
 The New York Times Bestseller "Simplistic...The book is both instructive and surprisingly moving."—The New York Times Ray Dalio, one of the world's most successful investors and entrepreneurs, shares the unconventional principles that he's developed, refined, and used over the past forty years to create unique results in both life and business—and which any person or organization can adopt to help achieve their goals. In 1975, Ray Dalio founded an investment firm, Bridgewater Associates, out of his two-bedroom apartment in New York City. Forty years later, Bridgewater has made more money for its clients than any other hedge fund in history and grown into the fifth most important private company in the United States, according to Fortune magazine. Dalio himself has been named to Time magazine's list of the 100 most influential people in the world. Along the way, Dalio discovered a set of unique principles that have led to Bridgewater's exceptionally effective culture, which he describes as "an idea meritocracy that strives to achieve meaningful work and meaningful relationships through radical transparency." It is these principles, and not anything special about Dalio—who grew up an ordinary kid in a middle-class Long Island neighborhood—who that he believes are the reason behind his success. In Principles, Dalio shares what he's learned over the course of his remarkable career. He argues that life, management, economics, and investing can all be systematized into rules and understood like machines. The book's hundreds of practical lessons, which are built around his cornerstones of "radical truth" and "radical transparency," include Dalio laying out the most effective ways for individuals and organizations to make decisions, approach challenges, and build strong teams. He also describes the innovative tools the firm uses to bring an idea meritocracy to life, such as creating "baseball cards" for all employees that distill their strengths and weaknesses, and employing computerized decision-making systems to make believably-weighted decisions. While the book brims with novel ideas for organizations and institutions, Principles also offers a clear, straightforward approach to decision-making that Dalio believes anyone can apply, no matter what they're seeking to achieve. Here, from a man who has been called both "the Steve Jobs of investing" and "the philosopher king of the financial universe" (CIO magazine), is a rare opportunity to gain proven advice unlike anything you'll find in the conventional business press.  
 Modeling In Excel For Analysts And MBAs (For MS Windows And Mac Os)  
 Corporate Finance for Business  
 The Infinite Game  
 Business Adventures  
 7 Simple Steps to Financial Freedom  
 How Learning Works  
 Drawing on a wide body of research, including extensive in-depth interviews, THE ONE THING YOU NEED TO KNOW reveals the central insights that lie at the core of: Great Managing, Great Leadership and Great Careers. Buckingham uses a wealth of relevant examples to reveal that at the heart of each insight lies a controlling insight. Lose sight of this 'one thing' and leading, or individual achievement will be diminished. For great managing, the controlling insight has less to do with fairness, or team building, or clear expectations (although all are important). Rather, the one thing great managers know is the need to discover and then capitalize on what is unique about each person. For leadership, the controlling insight is the opportunity to be universal to all your people, regardless of differences in personality, race, sex, or age. For sustained individual success, the controlling insight is the need to discover what you don't like doing, and know how and when to stop doing it. In every way a groundbreaking work, THE ONE THING YOU NEED TO KNOW offers crucial performance and career lessons for business.

Take Excel to the next level in accounting and financial modeling In this new Second Edition of Next Generation Excel, Isaac Gottlieb shows financial analysts how to harness the full power of Excel to move forward into the new world of accounting and finance. Companies of all sizes use financial models to analyze their finances and plan business operations, as well as balance sheets, income statements, and statements of cash flows. While many businesspeople are quite familiar with the reports created with financial models, most are not as familiar with the creation of the models themselves. This book shows them how to build an accurate and effective financial model using the solid functionality and easy usability of Excel. For Apple users Written by a professor of management and statistics who has taught the discipline for fifteen years Appropriate for professional financial analysts, as well as MBA students For professionals and students whose responsibilities or studies include a full understanding of financial modeling Next Generation Excel, Second Edition offers comprehensive training on the finance courses stop short of making a connection between textbook finance and the problems of real-world business. "Financial Modeling" bridges this gap between theory and practice by providing a nuts-and-bolts guide to solving common financial problems with spreadsheets. The CD-ROM contains Excel® worksheets and solutions to end-of-chapter exercises. Praise for How Learning Works "How Learning Works is the perfect title for this excellent book. Drawing upon new research in psychology, education, and cognitive science, the authors have demystified a complex topic into clear explanations of seven powerful learning principles. Full of great ideas and practical suggestions, all based on solid research evidence, this levels who wish to improve their students' learning."—Barbara Gross Davis, assistant vice chancellor for educational development, University of California, Berkeley, and author, Tools for Teaching "This book is a must-read for every instructor, new or experienced. Although I have been teaching for almost thirty years, as I read this book I found myself resonating with ways of thinking about teaching."—Eugenia T. Paulus, professor of chemistry, North Hennepin Community College, and 2008 U.S. Community Colleges Professor of the Year from The Carnegie Foundation for the Advancement of Teaching and the Council for Advancement and Support of Education "Thank you Carnegie Mellon for making accessible what has previously not learning scientists. Your focus on the essence of learning combined with concrete examples of the daily challenges of teaching and clear tactical strategies for faculty to consider is a welcome work. I will recommend this book to all my colleagues."—Catherine M. Cresser, senior partner, The Carnegie Foundation for the Advancement of Teaching "As you read it in this book, you will find advice that is grounded in learning theory, based on research evidence, relevant to college teaching, and easy to understand. The authors have extensive knowledge and experience in applying the science of learning to college teaching, and they graciously share it with you in this organized and readable book."—From the Foreword by Richard University of California, Santa Barbara: coauthor, e-Learning and the Science of Instruction; and author, Multimedia Learning

Bullshit Jobs  
 How Price Affects Everything  
 Slack For Dummies  
 Resilience  
 Investment Valuation  
 Confessions of the Pricing Man  
 What other reviewers say about "Spreadsheet Check and Control"? It is excellent. I am embarrassed when I think of the shortcuts I generally take with spreadsheets and I have often paid the price. I think it will become, and it should be, required reading for all young trainee accountants. ? Claran Walsh, senior finance specialist, Irish Management Institute. ? It's super. I kept saying to myself, 'Wow, I didn't know you could do that.' A short job.?' Ray Panko, the most cited authority on spreadsheet error, University of Hawaii. ? Spreadsheet Check and Control does what no other book before has attempted to do: provide standards for designing spreadsheets that lend themselves to a logical review by management and internal auditors. Following this author's guide and insight can help your organization minimize spreadsheet errors and facilitate audit review to prevent and detect those errors.?' Jim Kaplan, AuditNet.org. ? I thought I knew a lot about Excel, but in the course of teaching me to be Excel-careful, O'Beirne taught me some new tricks and methods that both helped me build better financial models and track down errors.?' Simon Benninga, author of Financial Modeling, MIT Press 2000 and Principles of Finance with Excel, Oxford University Press, 2005. 'Save me from the pain of auditing and passing on this book, especially if you personally develop spreadsheets or if your organization is subject to Sarbanes Oxley and related regulations. Avoiding even a trivial spreadsheet mistake may well pay for the book. Avoiding a large one may save your career.' Dr. Gary Hinson, independent consultant in information security and computer auditing, editor of security awareness website NoticeBored.com. 'Probably one of the most important spreadsheet books ever written. Your customers and boss will be delighted with the increased usability, accuracy and reliability his techniques encourage. Be aware that the pages are packed with useful and usable advice, so the 200 pages is probably equivalent to 500 pages in many other books.' Simon Murphy, Codematrix.net, author of XlAnalyst. 'An essential guide for serious spreadsheet users. This book goes a long way to help spreadsheet users adopt methods that will reduce errors and thereby improve the quality of the information vital to the success of all organisations.' P M Cleary, University of Wales Institute Cardiff, Wales 'This is an excellent, easy to follow book containing the key practices that will arm the novice and self taught spreadsheet user so they can create well designed, reliable and error free spreadsheets.' CPA Ireland magazine review 'Minimizing or eliminating spreadsheet errors is Patrick O'Beirne's focus in this unusual 200-page book, which is geared toward software testers, business managers, or auditors sleuthing for fraud'. CA Magazine (Canada) review Summary of contents  
 Financial Modeling for Business Owners and Entrepreneurs: Developing Excel Models to Raise Capital, Increase Cash Flow, Improve Operations, Plan Projects, and Make Decisions may be one of the most important books any entrepreneur or manager in a small or medium-sized enterprise will read. It combines logical business principles and strategies with a step-by-step methodology for planning and modeling a company and solving specific business problems. You'll learn to create operational and financial models in Excel that describe the workings of your company in quantitative terms and that make it far more likely you will avoid the traps and dead ends many businesses fall into. Serial entrepreneur and financial expert Tom Y. Sawyer shows how to break your company down into basic functional and operational components that can be modeled. The result is a financial model that, for example, you can literally take to the bank or bring to local angel investors to receive the funding you need to launch your business or a new product. Or it might be a model that shows with startling clarity that your new product development effort is a likely winner—or loser. Even better, you'll learn to create models that will serve as guideposts for ongoing operations. You'll always know just where you are financially, and where you need to be. The models you will learn to build in Financial Modeling for Business Owners and Entrepreneurs can be used to: Raise capital for startup or any stage of growth Plan projects and new initiatives Make astute business decisions, including go/no-go assessments Analyze on your product development and marketing operations, improve efficiency, and reduce costs Value the business when it is time to cash out or merge In addition to many valuable exercises and tips for using Excel to model your business, this book contains a combination of practical advice based on hard-won lessons, advanced strategic thought, and the insightful use of hard skills. With a basic knowledge of Excel assumed, it will help you learn to think like an experienced business person who expects to make money on the products or services offered to the public. You'll discover that the financial model is a key management tool that, if built correctly, provides invaluable assistance every step of the entrepreneurial journey. Tom Y. Sawyer has used the principles this book contains to create financial models of numerous startup and early-stage companies, assisting them in planning for and raising the capital that they needed to grow their businesses and ultimately exit with multiples of their initial investment. Financial Modeling for Business Owners and Entrepreneurs, a mini-MBA in entrepreneurship and finance, will show you how you can do the same. Note: This book is an updated version of Sawyer's 2009 title, Pro Excel Financial Modeling.  
 Financial modeling is essential for determining a company's current value and projecting its future performance, yet few books explain how to build models for accurately interpreting financial statements. Building Financial Models is the first book to correct this oversight, unveiling a step-by-step process for creating a model and then customizing it for companies in virtually any industry. Covering every aspect of building a financial model, it provides a broad understanding of the actual mechanics of models, as well as their foundational accounting and finance concepts.  
 A clear and comprehensive guide to financial modeling and valuation with extensive case studies and practice exercises Corporate and Project Finance Modeling takes a clear, coherent approach to a complex and technical topic. Written by a globally-recognized financial and economic consultant, this book provides a thorough explanation of financial modeling and analysis while describing the practical application of newly-developed techniques. Theoretical discussion, case studies and step-by-step guides allow readers to master many difficult modeling problems and also explain how to build highly structured models from the ground up. The companion website includes downloadable examples, templates, and hundreds of exercises that allow readers to immediately apply the complex ideas discussed. Financial valuation is an in-depth process, involving both objective and subjective parameters. Precise modeling is critical, and thorough, accurate analysis is what bridges the gap from model to value. This book allows readers to gain a true mastery of the principles underlying financial modeling and valuation by helping them to: Develop flexible and accurate valuation analysis incorporating cash flow waterfalls, depreciation and retirements, updates for new historic periods, and dynamic presentation of scenario and sensitivity analysis; Build customized spreadsheet functions that solve circular logic arising in project and corporate valuation without cumbersome copy and paste macros; Derive accurate measures of normalized cash flow and implied valuation multiples that are useful for asset value, changing leverage, and cost of capital; Incorporate stochastic analysis with alternative time series equations and Monte Carlo simulation without add-ins; Understand valuation effects of debt sizing, sculpting, project funding, re-financing, holding periods and credit enhancements. Corporate and Project Finance Modeling provides comprehensive guidance and extensive explanation, making it essential reading for anyone in the field.  
 International Business  
 Financial Modeling  
 Financial Modeling for Business Owners and Entrepreneurs  
 Corporate and Project Finance Modeling  
 The Business of Tourism Management  
 Model Design and Best Practices Using Excel and VBA  
 'The best business book I've ever read.' Bill Gates, Wall Street Journal 'The Michael Lewis of his day.' New York Times What do the \$350 million Ford Motor Company disaster known as the Edsel, the fast and incredible rise of Xerox, and the unbelievable scandals at General Electric and Texas Gulf Sulphur have in common? Each is an example of how an iconic company was defined by a particular moment of fame or notoriety. These notable and fascinating accounts are as relevant today to understanding the intricacies of corporate life as they were when the events happened. Stories about Wall Street are infused with drama and adventure and reveal the machinations and volatile nature of the world of finance. John Brooks's insightful reportage is so full of personality and critical detail that whether he is looking at the astounding market crash of 1962, the collapse of a well-known brokerage firm, or the bold attempt by American bankers to save the British pound, one gets the sense that history really does repeat itself. This business classic written by longtime New Yorker contributor John Brooks is an insightful and engaging look into corporate and financial life in America.  
 This book is an essential resource for students and instructors. Principles of Finance with Excel, Third Edition, combines a custom-texted pedagogy with Excel's powerful functions and the real-world situations where you want to use them. By learning through association, you can absorb the information quickly and have it ready to use when you need it. The book starts right off on building models—from creating a standalone cash flow model through integrating it with an income statement and balance sheet. Along the way, you will master the skill set you need to build advanced financial models. With only a basic knowledge of accounting and finance, individual investors and financial professionals alike can: Create a core model and customize it for companies in most industries Understand every working component of a financial model and what each one tells you about a company Formulate cells and sheets in Excel for easily repeatable modeling Written with the practitioner in mind, Mastering Financial Modeling shows you how to ensure your model is ready for real-world application by safeguarding it against modeling errors. It covers a full array of Excel's built-in auditing and testing tools and illustrates how to build customized error-checking tools of your own to catch the inaccuracies that typically fall through the cracks. Get the most out of your data with Mastering Financial Modeling. Mastering Financial Modeling brings the power of financial modeling to earth and puts it in the hands of investors, bankers, and private equity professionals who don't have a passion for crunching numbers. Nowhere else can you get step-by-step instruction on building these valuable tools from an elite World Bank investment officer. Starting from the ground up, Eric Soubeiga shows you how to interpret and build financial models in Microsoft Excel that will accurately assess any company's valuation and the value of its investments. Mastering Financial Modeling from the ground up. It provides clear, step-by-step instruction on building these valuable tools from an elite World Bank investment officer. Starting from the ground up, Eric Soubeiga shows you how to interpret and build financial models in Microsoft Excel that will accurately assess any company's valuation and the value of its investments. Mastering Financial Modeling from the ground up. 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fiscal software. New US Securities and Exchange Commission (SEC) rules planned for 2013 will force petroleum companies to disclose more fiscal information on an individual country basis. This will make it more important than ever for analysts to understand how to model oil and gas terms and the potential impacts of the disclosed government payments on future oil and gas company profitability. Due to the heavy use of graphics and cross references used in this particular text, some readers might find that the printed book offers a more optimal reading experience than certain e-formats particularly with the Kindle eMobi format.

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