

advanced modelling in finance using excel and vba

The Power of Advanced Modelling in Finance Using Excel and VBA

Advanced modelling in finance using Excel and VBA is an indispensable skill for finance professionals seeking to gain deeper insights and automate complex tasks. This powerful combination allows for the creation of sophisticated financial models that go far beyond basic spreadsheet calculations. From intricate valuation models and risk analysis to scenario planning and algorithmic trading strategies, Excel and VBA offer a versatile platform for financial practitioners. This article will delve into the core principles and practical applications of advanced financial modelling, covering essential techniques, the benefits of VBA integration, and how to leverage these tools for strategic decision-making. We will explore how mastering these tools can significantly enhance your analytical capabilities, streamline workflows, and provide a competitive edge in the dynamic world of finance.

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Understanding the Foundations of Advanced Financial Modelling

At its core, advanced financial modelling involves constructing dynamic representations of a company's or an investment's financial future. This goes beyond simply inputting historical data and projecting it forward. It requires a deep understanding of financial statements, key financial ratios,

and the underlying economic drivers that influence financial performance. A robust model should be built with clear assumptions, logical linkages, and a flexible structure that allows for easy modification and scenario analysis. The goal is to create a tool that can answer complex "what-if" questions and provide a clear picture of potential outcomes under various conditions.

The Importance of Assumptions in Financial Modelling

Assumptions are the lifeblood of any financial model. They represent the educated guesses and projections that drive the model's outputs. In advanced modelling, it is crucial to meticulously document all assumptions, ensuring they are realistic, defensible, and aligned with market conditions and company strategy. Common assumptions include revenue growth rates, cost of goods sold percentages, operating expense growth, capital expenditure plans, and discount rates. Sensitivity analysis is paramount to understanding how changes in key assumptions impact the model's results, highlighting areas of greatest uncertainty and risk.

Data Integrity and Model Structure

The accuracy and reliability of a financial model are directly dependent on the integrity of the input data and the logical structure of the model itself. Clean, well-organized data is essential. This means ensuring that all data inputs are accurate, consistent, and sourced from credible origins. The model's structure should be modular, with distinct sections for inputs, calculations, and outputs. This organization enhances readability, maintainability, and reduces the likelihood of errors. Best practices include using separate sheets for different components, avoiding hardcoding where possible, and employing clear naming conventions for cells and ranges.

Leveraging Excel for Sophisticated Financial Models

Excel, with its vast array of functions and features, serves as the primary platform for building sophisticated financial models. While basic functions like SUM, AVERAGE, and IF are fundamental, advanced financial modelling in Excel utilizes more complex tools to enhance its power and flexibility. Understanding how to effectively combine these functions is key to creating dynamic and insightful models. The ability to handle large datasets, perform complex calculations, and visualize data makes Excel a formidable tool for financial analysis.

Essential Excel Functions for Financial Modelling

Certain Excel functions are particularly crucial for advanced financial modelling. These include lookup functions like VLOOKUP and INDEX/MATCH for retrieving data, logical functions like AND, OR, and NOT for conditional calculations, and statistical functions for analyzing trends. For financial-specific calculations, functions such as NPV (Net Present Value), IRR (Internal Rate of Return), and XIRR (Extended Internal Rate of Return) are indispensable. Time-series analysis functions and array formulas can further empower the modeler to perform intricate calculations with greater efficiency.

Data Visualization and Charting

Effective visualization is critical for communicating the insights derived from financial models. Excel's charting capabilities allow users to transform complex data into easily understandable visual representations. Creating clear and concise charts, such as line graphs for trends, bar charts for comparisons, and pie charts for composition, can significantly enhance the understanding of financial performance and projections. Dashboards can be created by combining various charts and key performance indicators (KPIs) to provide a high-level overview of a company's financial health.

Scenario Analysis and Sensitivity Testing in Excel

Excel's built-in tools for scenario analysis and data tables are invaluable for understanding the impact of changing assumptions. Data Tables allow you to see how one or two variables affect a formula's outcome, providing a quick way to test different scenarios. The Scenario Manager enables you to define multiple sets of inputs and switch between them to compare different potential outcomes. These features are fundamental to risk management and strategic planning, allowing decision-makers to assess the potential upside and downside of various business strategies.

The Role of VBA in Automating and Enhancing Financial Models

While Excel provides a powerful environment for manual financial modelling, Visual Basic for Applications (VBA) takes it to a new level by enabling automation and the creation of custom functionalities. VBA is a programming language integrated into Microsoft Office applications, allowing users to write scripts or macros that can perform repetitive tasks, automate complex calculations, and build user-friendly interfaces. This significantly enhances efficiency and accuracy in advanced modelling scenarios.

Automating Repetitive Tasks with VBA

Many financial modelling tasks are repetitive and time-consuming. VBA can automate these processes, freeing up analysts' time for more strategic work. Examples include importing and cleaning data from various sources, generating standardized reports, running complex recalculations across multiple sheets, and formatting outputs. By automating these routine tasks, the risk of human error is also significantly reduced, leading to more reliable model outputs.

Building Custom Functions and User-Defined Functions (UDFs)

VBA allows for the creation of custom functions, known as User-Defined Functions (UDFs). These UDFs can perform specific calculations tailored to your unique modelling needs, which may not be readily available with Excel's built-in functions. For instance, you could create a UDF to calculate a specific type of option pricing or a proprietary risk metric. This personalization makes financial models more powerful and adaptable to specific business requirements.

Developing Interactive Dashboards and User Interfaces

VBA can be used to develop interactive dashboards and custom user interfaces within Excel. This allows for a more intuitive and user-friendly experience when interacting with complex financial models. Users can create buttons, dropdown menus, and input boxes that trigger specific macros or change model parameters, making it easier for non-technical users to navigate and utilize the model. This enhances accessibility and promotes broader adoption of the model's insights.

Error Handling and Validation with VBA

Robust financial models require effective error handling and validation. VBA can be programmed to check for invalid inputs, missing data, or logical inconsistencies, providing users with immediate feedback. This proactive approach to error detection ensures the integrity of the model and prevents the propagation of errors through calculations. Implementing comprehensive validation checks through VBA significantly increases the trustworthiness of the model's outputs.

Key Advanced Financial Modelling Techniques

Beyond the foundational principles, advanced financial modelling encompasses a range of sophisticated techniques designed to address specific financial challenges. These techniques often require a deeper understanding of financial theory and a skillful application of Excel and VBA.

Discounted Cash Flow (DCF) Modelling

DCF modelling is a cornerstone of valuation. It involves projecting a company's future free cash flows and discounting them back to their present value using an appropriate discount rate, typically the Weighted Average Cost of Capital (WACC). Advanced DCF models incorporate detailed drivers for revenue, costs, capital expenditures, and working capital, along with sophisticated terminal value calculations. Sensitivity analysis on key drivers like growth rates and WACC is crucial.

Mergers and Acquisitions (M&A) Modelling

M&A models are used to assess the financial impact of a potential acquisition or merger. These complex models typically involve forecasting the financial statements of both the acquirer and the target company, projecting synergies, and analyzing the accretion or dilution to earnings per share (EPS). Understanding different accounting treatments for acquisitions, such as purchase accounting, is essential.

Leveraged Buyout (LBO) Modelling

LBO models are used to evaluate the feasibility and potential returns of acquiring a company using a significant amount of borrowed money. These models focus on debt schedules, interest payments, and the ability of the target company to service its debt. Key outputs include the internal rate of

return (IRR) and cash-on-cash multiples for the financial sponsor.

Option Pricing Models

For financial instruments like options, advanced modelling involves using mathematical models such as the Black-Scholes-Merton model or binomial tree models to estimate their fair value. These models require inputs like the underlying asset price, strike price, time to expiration, volatility, and risk-free interest rate. VBA can be used to implement these complex formulas and create interactive tools for option analysis.

Risk Management Modelling

Risk management models aim to quantify and manage various types of financial risk, including market risk, credit risk, and operational risk. Techniques like Value at Risk (VaR) calculations, stress testing, and Monte Carlo simulations are commonly employed. VBA can be instrumental in automating these complex simulations and generating risk reports.

Applications of Advanced Modelling in Finance

The applications of advanced financial modelling using Excel and VBA are widespread across various sectors of the finance industry. Its versatility makes it a critical tool for decision-making and strategic planning.

Corporate Finance

In corporate finance, advanced models are used for capital budgeting, investment appraisal, debt and equity financing decisions, and dividend policy analysis. They help companies evaluate the financial viability of projects, optimize their capital structure, and make informed decisions about resource allocation.

Investment Banking

Investment bankers rely heavily on advanced financial modelling for company valuations, M&A advisory, IPO preparation, and debt issuance. The ability to construct accurate and persuasive models is fundamental to advising clients on complex transactions.

Asset Management

Asset managers use sophisticated models for portfolio construction, risk management, performance attribution, and the valuation of various asset classes. They employ models to optimize investment strategies, manage portfolio risk, and identify potential investment opportunities.

Private Equity and Venture Capital

Private equity and venture capital firms utilize LBO models and detailed financial projections to evaluate potential investments, structure deals, and track the performance of their portfolio companies. Understanding the exit strategies and potential returns is paramount.

Financial Planning and Analysis (FP&A)

FP&A departments use advanced modelling for budgeting, forecasting, performance management, and strategic planning. They create models to predict future financial performance, identify areas for cost savings, and support strategic initiatives.

Best Practices for Building Robust Financial Models

Creating reliable and effective financial models requires adherence to certain best practices. These practices ensure that models are accurate, easy to understand, and maintainable over time.

- Keep the model simple and transparent. Avoid unnecessary complexity.
- Use clear and consistent naming conventions for cells, ranges, and sheets.
- Separate inputs, calculations, and outputs into distinct sections.
- Document all assumptions and sources of data thoroughly.
- Implement robust error checking and validation routines.
- Use conditional formatting to highlight key outputs or potential errors.
- Avoid hardcoding numbers directly into formulas; link to input cells.
- Regularly audit and test the model for accuracy.
- Build in flexibility for scenario analysis and sensitivity testing.
- For VBA, write clean, well-commented code that is easy to understand and debug.

The Future of Advanced Financial Modelling

The landscape of advanced financial modelling is constantly evolving. While Excel and VBA remain powerful tools, emerging technologies are beginning to complement and enhance their capabilities. Cloud-based platforms, big data analytics, artificial intelligence (AI), and machine learning (ML) are

increasingly being integrated into financial modelling workflows. AI and ML, for instance, can be used to identify complex patterns in historical data, improve forecasting accuracy, and automate more sophisticated decision-making processes. However, the foundational principles of building sound financial models, understanding financial theory, and utilizing tools like Excel and VBA will continue to be essential for financial professionals.

Frequently Asked Questions

What are the key advantages of using VBA for advanced financial modeling in Excel?

VBA allows for automation of repetitive tasks, creation of custom functions, dynamic scenario analysis, complex data manipulation and aggregation, and building interactive user interfaces within Excel, significantly enhancing efficiency and model flexibility.

How can I implement Monte Carlo simulations for risk analysis in Excel using VBA?

VBA can be used to generate random numbers within specified distributions (e.g., normal, uniform), run multiple iterations of your financial model with these random inputs, and then collect and analyze the outputs (e.g., calculate Value at Risk, simulate project NPVs) to understand potential risks.

What are some common advanced financial modeling techniques that benefit from Excel and VBA?

Common techniques include: real options valuation, complex cash flow forecasting with stochastic drivers, optimizing capital structure, credit risk modeling, real estate development analysis, and building dynamic dividend discount models.

How can I create dynamic scenario and sensitivity analysis tools in Excel with VBA?

VBA can automate the process of changing input variables (e.g., growth rates, discount rates) across a defined range, recalculating the model for each change, and then presenting the results in tables, charts, or custom dashboards, allowing for quick exploration of 'what-if' scenarios.

What is 'event-driven modeling' in finance, and how can VBA facilitate it in Excel?

Event-driven modeling simulates the impact of specific, often irregular, financial events (e.g., mergers, interest rate changes, regulatory updates) on a financial model. VBA can be used to trigger specific calculations or data updates based on predefined event conditions.

How can VBA be used to integrate external data sources into an Excel financial model?

VBA can automate the process of importing data from databases (SQL Server, Access), text files, web pages, or other Excel files. It can also handle data cleaning, transformation, and validation before populating the model.

What are the considerations for building robust and error-proof advanced financial models in Excel using VBA?

Key considerations include: rigorous input validation, clear documentation within the code and model, modular VBA code design, proper error handling (using `On Error Resume Next` judiciously), testing with various scenarios, and avoiding hardcoding where possible.

How can I optimize VBA code for performance in complex financial models?

Techniques include: disabling screen updating (`Application.ScreenUpdating = False`), disabling automatic calculation (`Application.Calculation = xlCalculationManual`), using arrays for data manipulation instead of cell-by-cell operations, declaring variable types explicitly, and minimizing object model calls.

What are some advanced financial concepts best modeled with VBA, such as option pricing or credit default swaps?

VBA is well-suited for implementing numerical methods for option pricing (e.g., Black-Scholes, binomial trees, finite difference methods) and for modeling the cash flows and default probabilities associated with credit derivatives like Credit Default Swaps (CDS), allowing for dynamic valuation and risk assessment.

Additional Resources

Here are 9 book titles related to advanced modeling in finance using Excel and VBA, along with short descriptions:

1. Financial Modelling and Valuation: Using Excel and VBA

This book delves into the practical application of Excel and VBA for building sophisticated financial models. It covers essential valuation techniques, scenario analysis, and data visualization, empowering readers to create robust and dynamic financial statements. The focus is on translating theoretical finance concepts into actionable models for investment appraisal and corporate finance.

2. Advanced Excel for Financial Engineering

Geared towards finance professionals and quantitative analysts, this title explores complex modeling scenarios often encountered in financial engineering. It showcases how to leverage advanced Excel functions and array formulas for intricate calculations, alongside VBA for automation and custom function development. Topics include Monte Carlo simulations, option pricing, and risk management models.

3. VBA for Corporate Finance Modelling: Automating Complex Calculations

This book specifically addresses the power of VBA in streamlining and automating repetitive or complex tasks within corporate finance. It provides practical code examples and step-by-step guidance on creating user-defined functions, loops, and conditional logic to enhance model efficiency and accuracy. Readers will learn to build dynamic dashboards and improve the overall workflow of their financial models.

4. Credit Risk Modelling with Excel and VBA

Focusing on a critical area of finance, this title guides readers through the development of credit risk models using Excel and VBA. It covers essential concepts like probability of default, loss given default, and exposure at default, and demonstrates how to implement these in practical models. The book emphasizes the use of simulation techniques and data analysis to assess and manage credit risk effectively.

5. Investment Analysis and Portfolio Management: A Quantitative Approach with Excel and VBA

This resource bridges quantitative finance theory with practical implementation through Excel and VBA. It explains how to build models for portfolio optimization, risk-return analysis, and performance attribution. Readers will gain proficiency in using statistical functions and VBA macros to implement modern portfolio theory and test investment strategies.

6. Quantitative Finance with Excel and VBA: Building Dynamic Models

This book offers a comprehensive introduction to quantitative finance concepts and their implementation using Excel's advanced features and VBA. It covers topics such as time series analysis, forecasting, and derivative pricing, providing hands-on examples to illustrate the methodologies. The emphasis is on building dynamic models that can adapt to changing market conditions.

7. Financial Statement Modelling and Forecasting in Excel with VBA

This title focuses on the crucial aspect of financial modeling: building accurate and dynamic financial statements and forecasts. It walks through the process of linking income statements, balance sheets, and cash flow statements, and then utilizes VBA to automate forecasting and scenario planning. The book aims to equip readers with the skills to create integrated financial models for strategic decision-making.

8. Excel VBA for Algorithmic Trading Systems

For those interested in algorithmic trading, this book demonstrates how to leverage VBA in conjunction with Excel to build trading strategies and systems. It covers backtesting methodologies, order execution logic, and performance evaluation. The book provides practical code snippets and a framework for developing custom trading tools within the familiar Excel environment.

9. Risk Management in Financial Markets: Modelling with Excel and VBA

This book provides a deep dive into various risk management techniques used in financial markets and shows how to implement them using Excel and VBA. It covers market risk, credit risk, and operational risk, along with methods like Value at Risk (VaR) calculations and stress testing. Readers will learn to build practical models for quantifying and mitigating financial risks.

Advanced Modelling In Finance Using Excel And Vba

Advanced Modelling in Finance Using Excel and VBA: A Comprehensive Guide to Building Sophisticated Financial Models

This ebook delves into the powerful capabilities of Microsoft Excel and Visual Basic for Applications (VBA) in creating sophisticated financial models, exploring advanced techniques beyond basic spreadsheet functionality to handle complex scenarios and automate repetitive tasks, ultimately enhancing efficiency and accuracy in financial analysis and decision-making.

Ebook Title: Mastering Financial Modeling with Excel and VBA: From Beginner to Expert

Contents Outline:

Introduction: Understanding the Power of VBA in Financial Modeling

Chapter 1: Data Handling and Manipulation with VBA: Importing, Cleaning, and Transforming Financial Data

Chapter 2: Building Dynamic Financial Statements with VBA: Creating Interactive and Automated Income Statements, Balance Sheets, and Cash Flow Statements.

Chapter 3: Advanced Financial Modeling Techniques: Implementing Discounted Cash Flow (DCF) Analysis, Monte Carlo Simulations, and Sensitivity Analysis using VBA.

Chapter 4: Creating Custom Financial Functions in VBA: Developing reusable functions for complex calculations.

Chapter 5: Automating Reports and Dashboards: Generating professional financial reports and interactive dashboards with VBA.

Chapter 6: Working with External Data Sources: Connecting Excel models to databases and APIs for real-time data integration.

Chapter 7: Error Handling and Debugging in VBA: Best practices for creating robust and reliable financial models.

Chapter 8: Advanced VBA Techniques for Financial Modeling: Utilizing object-oriented programming, working with arrays, and optimizing code for performance.

Conclusion: Future Trends and Best Practices in Financial Modeling with Excel and VBA

Detailed Outline Explanation:

Introduction: This section will lay the groundwork, explaining the advantages of using VBA alongside Excel for financial modeling, highlighting its capabilities over standard spreadsheet formulas, and setting the stage for the advanced techniques covered in subsequent chapters.

Chapter 1: Data Handling and Manipulation with VBA: This chapter focuses on the efficient handling of large datasets frequently encountered in finance. It will cover techniques like automated data import from various sources (CSV, TXT, databases), data cleaning (handling missing values, outliers), and data transformation using VBA, significantly reducing manual effort and improving accuracy.

Chapter 2: Building Dynamic Financial Statements with VBA: This chapter will demonstrate how to create interactive and automated financial statements (Income Statement, Balance Sheet, Cash Flow

Statement) using VBA. Users will learn to build models that automatically update based on changes in input data, enabling faster scenario analysis and "what-if" simulations.

Chapter 3: Advanced Financial Modeling Techniques: This is a core section covering sophisticated financial modeling techniques implemented with VBA. It will delve into discounted cash flow (DCF) analysis, Monte Carlo simulations for risk assessment, and sensitivity analysis to understand the impact of variable changes on model outcomes. The chapter will include practical examples and code implementations.

Chapter 4: Creating Custom Financial Functions in VBA: This chapter teaches users how to create their own VBA functions for specific financial calculations not readily available in Excel's built-in functions. This allows for greater customization and reusability within the models.

Chapter 5: Automating Reports and Dashboards: This chapter will focus on generating professional-looking financial reports and interactive dashboards directly from the Excel model using VBA. It will explore techniques for automating report generation, formatting, and data visualization to enhance communication and presentation of findings.

Chapter 6: Working with External Data Sources: This chapter will explain how to connect Excel models to external data sources such as databases (SQL, Access) and APIs (Application Programming Interfaces) for real-time data updates. This allows for dynamic models reflecting the latest market data.

Chapter 7: Error Handling and Debugging in VBA: This essential chapter will cover best practices for writing robust and error-free VBA code. It will include techniques for identifying and handling errors, improving code readability, and implementing debugging strategies.

Chapter 8: Advanced VBA Techniques for Financial Modeling: This chapter will explore more advanced VBA concepts, including object-oriented programming principles, efficient array handling, and code optimization techniques for improved performance, particularly crucial when working with large datasets and complex models.

Conclusion: This section summarizes the key takeaways, emphasizing the value of advanced Excel and VBA skills in financial modeling, and looks at future trends and best practices for maintaining and enhancing these models.

Keywords:

Excel VBA, Financial Modeling, VBA for Finance, Advanced Excel, Financial Analysis, Monte Carlo Simulation, Discounted Cash Flow (DCF), Sensitivity Analysis, Financial Reporting, Data Analysis, Automation, Macro, Programming, Spreadsheet Modeling, Financial Statements, Data Visualization, Report Automation, Financial Modeling Techniques, VBA Programming for Finance Professionals, Excel Macros for Finance

FAQs:

1. What is the prerequisite knowledge required for this ebook? Basic Excel skills and a foundational understanding of financial concepts are recommended. Prior VBA experience is helpful but not essential.
2. What type of financial models can I build using the techniques in this ebook? You can build a wide range of models, including DCF models, leveraged buyout models, mergers and acquisitions models, portfolio optimization models, and more.
3. Will this ebook provide complete code examples? Yes, the ebook includes numerous practical code examples and detailed explanations to guide you through the implementation of each technique.
4. How can I improve the performance of my VBA code in large models? Chapter 8 addresses this, focusing on code optimization techniques such as efficient array handling and minimizing unnecessary calculations.
5. What are the benefits of automating financial reports with VBA? Automation reduces errors, saves time, increases consistency, and allows for faster turnaround of reports.
6. How can I handle errors effectively in my VBA code? Chapter 7 provides detailed guidance on error handling techniques, including using error trapping mechanisms and debugging tools.
7. What are the latest trends in financial modeling with Excel and VBA? The conclusion summarizes current trends and best practices, including cloud integration and the use of advanced analytical techniques.
8. Is this ebook suitable for beginners in VBA programming? While prior VBA knowledge is helpful, the ebook is structured to be accessible to beginners, with clear explanations and step-by-step instructions.
9. Where can I find further resources to expand my knowledge after completing this ebook? The conclusion will point you towards relevant online communities, forums, and advanced learning resources.

Related Articles:

1. Introduction to VBA for Financial Analysts: A beginner's guide to understanding the basics of VBA and its application in finance.
2. Building Dynamic Financial Statements in Excel: A tutorial on creating interactive financial statements without VBA, focusing on advanced Excel formulas.
3. Mastering Discounted Cash Flow (DCF) Analysis: A comprehensive guide to DCF analysis, covering various valuation methods and sensitivity analysis.

4. Monte Carlo Simulation in Financial Modeling: An in-depth exploration of Monte Carlo simulation techniques and their application to risk management.
5. Data Visualization Techniques for Financial Reporting: A focus on effectively presenting financial data using charts and graphs.
6. Connecting Excel to SQL Databases for Financial Data: A practical guide to extracting and importing financial data from SQL databases.
7. Best Practices for Creating Robust and Scalable Financial Models: Focuses on model design, validation, and documentation for maintaining model integrity.
8. Advanced Excel Formulas for Financial Modeling: Explores more complex Excel functions beyond basic formulas for financial calculations.
9. Object-Oriented Programming (OOP) in VBA: An introduction to OOP concepts and how to apply them for developing more organized and maintainable VBA code.

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theoretical underpinnings of financial engineering and its application which usually appears as a black-box software application. The book opens the black-box and reveals the architecture of risk-modeling and financial engineering based on industry-standard stochastic models by utilizing Excel and VBA functionality to create a robust and practical modeling tool-kit. Financial engineering professionals who purchase this book will have a jumpstart advantage for their customized financial engineering and modeling needs. Dr. Cameron Wicentowich Vice President, Treasury Analytics Canadian Imperial Bank of Commerce (CIBC) Spreadsheet modeling for finance has become a standard course in the curriculum of many Quantitative Finance programs since the Excel-based Visual Basic programming is now widely used in constructing optimal portfolios, pricing structured products and managing risks. Professional Financial Computing Using Excel and VBA is written by a unique team of finance, physics and computer academics and practitioners. It is a good reference for those who are studying for a Masters degree in Financial Engineering and Risk Management. It can also be useful for financial engineers to jump-start a project on designing structured products, modeling interest term structure or credit risks. Dr. Jin Zhang Director of Master of Finance Program and Associate Professor The University of Hong Kong Excel has been one of the most powerful tools for financial planning and computing over the last few years. Most users utilize a fraction of its capabilities. One of the reasons is the limited availability of books that cover the advanced features of Excel for Finance. Professional Financial Computing Using Excel and VBA goes the extra mile and deals with the Excel tools many professionals call for. This book is a must for professionals or students dealing with financial engineering, financial risk management, computational finance or mathematical finance. I loved the way the authors covered the material using real life, hands-on examples. Dr. Isaac Gottlieb Temple University Author, Next Generation Excel: Modeling in Excel for Analysts and MBAs

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advanced modelling in finance using excel and vba: Option Pricing Models and Volatility Using Excel-VBA Fabrice D. Rouah, Gregory Vainberg, 2012-06-15 This comprehensive

guide offers traders, quants, and students the tools and techniques for using advanced models for pricing options. The accompanying website includes data files, such as options prices, stock prices, or index prices, as well as all of the codes needed to use the option and volatility models described in the book. Praise for *Option Pricing Models & Volatility Using Excel-VBA* Excel is already a great pedagogical tool for teaching option valuation and risk management. But the VBA routines in this book elevate Excel to an industrial-strength financial engineering toolbox. I have no doubt that it will become hugely successful as a reference for option traders and risk managers. —Peter Christoffersen, Associate Professor of Finance, Desautels Faculty of Management, McGill University

This book is filled with methodology and techniques on how to implement option pricing and volatility models in VBA. The book takes an in-depth look into how to implement the Heston and Heston and Nandi models and includes an entire chapter on parameter estimation, but this is just the tip of the iceberg. Everyone interested in derivatives should have this book in their personal library. —Espen Gaarder Haug, option trader, philosopher, and author of *Derivatives Models* on Models I am impressed. This is an important book because it is the first book to cover the modern generation of option models, including stochastic volatility and GARCH. —Steven L. Heston, Assistant Professor of Finance, R.H. Smith School of Business, University of Maryland

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He is also the author of *Financial Modeling Using Excel and VBA* (0-471-26768-6).

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