

## Excel 2010 Manual

This ILT Series course builds on the skills and concepts taught in Excel 2010: Basic, First Look Edition. Students will learn how to use multiple worksheets and workbooks efficiently, and they will start working with more advanced formatting options including styles, themes, and backgrounds. They will also learn how to create outlines and subtotals, how to create and apply cell names, and how to work with tables. Students will save workbooks as Web pages, insert and edit hyperlinks, and learn to share workbooks by email. This course also covers advanced charting techniques, use of trendlines and sparklines, worksheet auditing and protection, file sharing and merging, and workbook templates.

QuickBooks 2010 has impressive features, like financial and tax reporting, invoicing, payroll, time and mileage tracking, and online banking. So how do you avoid spending more time learning the software than using it? This Missing Manual takes you beyond QuickBooks' help resources: you not only learn how the program works, but why and when to use specific features. You also get basic accounting advice so that everything makes sense. QuickBooks can handle many of the financial tasks small companies face. QuickBooks 2010: The Missing Manual helps you handle QuickBooks with easy step-by-step instructions. Set up your QuickBooks files and preferences to fit your company Track inventory, control spending, run a payroll, and manage income Follow the money all the way from customer invoices to year-end tasks Export key snapshots in the convenient new Report Center Streamline your workflow with the new Online Banking Center Build and monitor budgets to keep your company financially fit Share information with your accountant quickly and easily QuickBooks 2010: The Missing Manual covers only

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QuickBooks 2010 for Windows.

Get comfortable with the latest versions of Microsoft Excel, Microsoft Excel Starter, and the Excel Web App. Don't just read about it: see it, hear it, with step-by-step video tutorials and valuable audio sidebars delivered through the Free Web Edition that comes with every USING book. For the price of the book, you get online access anywhere with a web connection—no books to carry, updated content, and the benefit of video and audio learning. Way more than just a book, this is all the help you'll ever need...where you want, when you want! learn fast, learn easy, using web, video, and audio Show Me video walks through tasks you've just got to see—including bonus advanced techniques Tell Me More audio delivers practical insights straight from the experts UNLOCK THE FREE WEB EDITION—To register your USING book, visit [quepublishing.com/using](http://quepublishing.com/using).

Use Excel 2013's statistical tools to transform your data into knowledge Conrad Carlberg shows how to use Excel 2013 to perform core statistical tasks every business professional, student, and researcher should master. Using real-world examples, Carlberg helps you choose the right technique for each problem and get the most out of Excel's statistical features, including recently introduced consistency functions. Along the way, he clarifies confusing statistical terminology and helps you avoid common mistakes. You'll learn how to use correlation and regression, analyze variance and covariance, and test statistical hypotheses using the normal, binomial, t, and F distributions. To help you make accurate inferences based on samples from a population, this edition adds two more chapters on inferential statistics, covering crucial topics ranging from experimental design to the statistical power of F tests. Becoming an expert with Excel statistics has never been easier! You'll find crystal-clear instructions, insider insights, and complete step-by-step

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projects—all complemented by extensive web-based resources. Master Excel's most useful descriptive and inferential statistical tools Tell the truth with statistics—and recognize when others don't Accurately summarize sets of values Infer a population's characteristics from a sample's frequency distribution Explore correlation and regression to learn how variables move in tandem Use Excel consistency functions such as STDEV.S() and STDEV.P() Test differences between two means using z tests, t tests, and Excel's Data Analysis Add-in Use ANOVA to test differences between more than two means Explore statistical power by manipulating mean differences, standard errors, directionality, and alpha Take advantage of Recommended PivotTables, Quick Analysis, and other Excel 2013 shortcuts

A comprehensive reference to the newest version of the world's most popular spreadsheet application: Excel 2010 John Walkenbach's name is synonymous with excellence in computer books that decipher complex technical topics. Known as "Mr. Spreadsheet," Walkenbach shows you how to maximize the power of all the new features of Excel 2010. An authoritative reference, this perennial bestseller proves itself indispensable no matter your level of skill, from Excel beginners and intermediate users to power users and potential power users everywhere. Fully updated for the new release, this latest edition provides comprehensive, soup-to-nuts coverage, delivering over 900 pages of Excel tips, tricks, and techniques you won't find anywhere else. Excel guru and bestselling author John Walkenbach ("Mr. Spreadsheet") guides you through every aspect of Excel Delivers essential coverage of all the newest features of Excel 2010 Presents material in a clear, concise, logical format that is ideal for all levels of Excel experience Includes a CD that contains all the templates and worksheets used in the book plus John Walkenbach's award-winning Power Utility Pak Excel 2010

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Bible serves as an excellent resource on all things Excel! Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Unlock the secrets of this powerful database program and discover how to use your data in creative ways. With this book's easy step-by-step process, you'll quickly learn how to build and maintain a complete Access database, using Access 2013's new, simpler user interface and templates. You also get practices and tips from the pros for good database design—ideal whether you're using Access for school, business, or at home. The important stuff you need to know: Build a database with ease. Store information to track numbers, products, documents, and more. Customize the interface. Build your own forms to make data entry a snap. Find what you need fast. Search, sort, and summarize huge amounts of information. Put your data to use. Turn raw info into printed reports with attractive formatting. Share your data. Collaborate online with SharePoint and the Access web database. Dive into Access programming. Get tricks and techniques to automate common tasks. Create rich data connections. Build dynamic links with SQL Server, SharePoint, and other systems.

Millions of users create and share Excel spreadsheets every day, but few go deeply enough to learn the techniques that will make their work much easier. There are many ways to take advantage of Excel's advanced capabilities without spending hours on advanced study. Excel Hacks provides more than 130 hacks -- clever tools, tips and techniques -- that will leapfrog your work beyond the ordinary. Now expanded to include Excel 2007, this resourceful, roll-up-your-sleeves guide gives you little known "backdoor" tricks for several Excel versions using different platforms and external applications. Think of this book as a toolbox. When a need arises or a problem occurs, you can simply use the right tool

for the job. Hacks are grouped into chapters so you can find what you need quickly, including ways to: Reduce workbook and worksheet frustration -- manage how users interact with worksheets, find and highlight information, and deal with debris and corruption. Analyze and manage data -- extend and automate these features, moving beyond the limited tasks they were designed to perform. Hack names -- learn not only how to name cells and ranges, but also how to create names that adapt to the data in your spreadsheet. Get the most out of PivotTables -- avoid the problems that make them frustrating and learn how to extend them. Create customized charts -- tweak and combine Excel's built-in charting capabilities. Hack formulas and functions -- subjects range from moving formulas around to dealing with datatype issues to improving recalculation time. Make the most of macros -- including ways to manage them and use them to extend other features. Use the enhanced capabilities of Microsoft Office 2007 to combine Excel with Word, Access, and Outlook. You can either browse through the book or read it from cover to cover, studying the procedures and scripts to learn more about Excel. However you use it, Excel Hacks will help you increase productivity and give you hours of "hacking" enjoyment along the way.

Beginning Microsoft Excel 2010 is a practical, step-by-step guide to getting started with the world's most widely-used spreadsheet application. The book offers a hands-on approach to learning how to create and edit spreadsheets, use various calculation formulas, employ charts/graphs, and get work done efficiently. Microsoft rolled out several new features with Excel 2010—perhaps the most notable was the ability to use Excel 2010 online and collaborate on a project in real time. Beginning Microsoft Office 2010 keeps you up-to-date with all of these features and more.

You're beyond the basics, so dive in and really put your

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spreadsheet skills to work! This supremely organized reference is packed with hundreds of timesaving solutions, troubleshooting tips, and workarounds. It's all muscle and no fluff. Discover how the experts tackle Excel 2010-and challenge yourself to new levels of mastery! Learn expert techniques for designing powerful spreadsheets Apply built-in functions-or write your own-and carry out complex calculations Use rich charting and graphic capabilities to visualize data Perform sophisticated data analysis: financial, statistical, and "what-if" Design PivotTable reports to dynamically analyze data Share and collaborate with others-while managing sensitive data Link and embed Excel data into other documents Create macros with Microsoft Visual Basic for Applications Sample spreadsheets from inside the book Add-ins and other resources to help you extend Microsoft Office programs Links to demos, user communities, and product support

Our manuals facilitate your learning by providing structured interaction with the software itself.

Excel, the world's most popular spreadsheet program, has the muscle to analyze heaps of data. Beyond basic number-crunching, Excel 2010 has many impressive features that are hard to find, much less master -- especially from online help pages. This Missing Manual clearly explains how everything works with a unique and witty style to help you learn quickly. Navigate with ease. Master Excel's tabbed toolbar and its new backstage view Perform a variety of calculations. Write formulas for rounding numbers, calculating mortgage payments, and more Organize your data. Search, sort, and filter huge amounts of information Illustrate trends. Bring your data to life with charts and graphics -- including miniature charts called Sparklines Examine your data. Summarize information and find hidden patterns with pivot tables and slicers Share your spreadsheets. Use the Excel Web App to

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collaborate with colleagues online Rescue lost data. Restore old versions of data and find spreadsheets you forgot to save. Reinforce your understanding of Excel with these Workbook exercises Boost your knowledge of important Excel tasks by putting your skills to work in real-world situations. The For Dummies Workbook format provides more than 100 exercises that help you create actual results with Excel so you can gain proficiency. Perfect for students, people learning Excel on their own, and financial professionals who must plan and execute complex projects in Excel, Excel 2010 Workbook For Dummies helps you discover all the ways this program can work for you. Excel is the world's most popular number-crunching program, and For Dummies books are the most popular guides to Excel The Workbook approach offers practical application, with more than 100 exercises to work through and plenty of step-by-step guidance This guide covers the new features of Excel 2010, includes a section on creating graphic displays of information, and offers ideas for financial planners Also provides exercises on using formulas and functions, managing and securing data, and performing data analysis A companion CD-ROM includes screen shots and practice materials Excel 2010 Workbook For Dummies helps you get comfortable with Excel so you can take advantage of all it has to offer. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

This is an Excel training manual to be used either for instructor led classes or as a self-study guide. The audience for this book is mainly financial professionals. It can also be used by anyone wanting to increase their current Excel skills. This book assumes you are already using Excel frequently and have a good working knowledge of using the software as a starting point . The skills trained in this course are aimed at taking your existing skills and building and

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expanding on it. This course is not aimed at the beginner level. The skills taught in this course are generic Excel skills and you would be able to use this course in Excel 2010, 2013 or 2016. Some of the topics covered are: \* Worksheet manipulations \* Using the IF, AND and OR functions \* VLOOKUP \* Named Ranges \* Conditional Formatting \* Formula auditing \* Pivot Tables \* Text Functions \* Data sorting \* Sub-totalling \* Auto filters \* Charts \* Data validation \* Goal seek \* Keyboard Shortcuts

Intermediate (B&W) Student reference manual designed for instructor-led computer training. Can also be used as a self-paced tutorial for learning the intermediate concepts of Microsoft Excel 2010. To download the exercise files that accompany this title, please visit

<http://www.ezref.com/exercise-files/> For information regarding unlimited printing with the ability to customize our courseware, please visit our website: [www.ezref.com](http://www.ezref.com)

Topics covered in Microsoft Excel 2010 - Intermediate (6-8 hours):

Find/Replace Using Block Names Working With Dates Advanced Functions Creating a Database Sorting Records AutoFilter & Custom Filters Working with Tables Creating an Array Formula Linking Files Creating a Workspace Protecting Blocks/Worksheets Freezing Panes Splitting the Screen Hiding Columns/Blocks Multiple Worksheets & Tabs Working with Chart Sheets Hyperlinks Sharing Workbooks Tracking Changes Adding Cell Comments Conditional Formatting Formatting Shortcuts Custom Formats

Experience learning made easy-and quickly teach yourself how to organize, analyze, and present data with Excel 2010.

With STEP BY STEP, you set the pace-building and practicing the skills you need, just when you need them!

Topics include creating formulas, calculating values, and analyzing data; presenting information visually with graphics, charts, and diagrams; building PivotTable dynamic views;

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using the new Excel Web App; reusing information from databases and other documents; creating macros to automate repetitive tasks and simplify your work; and other core topics.

Describes the features of the software program, including writing formulas, presenting data visually, linking worksheets, using PivotTables, and collaborating online.

Excel, the world's most popular spreadsheet program, has the muscle to analyze heaps of data. Beyond basic number-crunching, Excel 2010 has many impressive features that are hard to find, much less master -- especially from online help pages. This Missing Manual clearly explains how everything works with a unique and witty style to help you learn quickly. Navigate with ease. Master Excel's tabbed toolbar and its new backstage view Perform a variety of calculations. Write formulas for rounding numbers, calculating mortgage payments, and more Organize your data. Search, sort, and filter huge amounts of information Illustrate trends. Bring your data to life with charts and graphics -- including miniature charts called Sparklines Examine your data. Summarize information and find hidden patterns with pivot tables and slicers Share your spreadsheets. Use the Excel Web App to collaborate with colleagues online Rescue lost data. Restore old versions of data and find spreadsheets you forgot to save Advanced (B&W) Student reference manual designed for instructor-led computer training. Can also be used as a self-paced tutorial for learning the advanced concepts of Microsoft Excel 2010. To download the exercise files that accompany this title, please visit <http://www.ezref.com/exercise-files/> For information regarding unlimited printing with the ability to customize our courseware, please visit our website:

[www.ezref.com](http://www.ezref.com) Topics covered in Microsoft Excel 2010 - Advanced (6-8 hours): Creating Outlines Pivot Tables & Pivot Charts Advanced Chart Options Adding Clipart, Graphic Files,

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AutoShapes Adding Word Art Using the Goal Seeker  
Creating Scenarios Adding an Outlook Task Consolidating  
Data Importing & Exporting Customizing the Toolbar Working  
with Styles Custom Views File Properties Setting Program  
Options Sending Workbooks Creating Web Pages  
Beginning (B&W) Student reference manual designed for  
instructor-led computer training. Can also be used as a self-  
paced tutorial for learning the basic concepts of Microsoft  
Excel 2010. To download the exercise files that accompany  
this title, please visit <http://www.ezref.com/exercise-files/> For  
information regarding unlimited printing with the ability to  
customize our courseware, please visit our website:  
[www.ezref.com](http://www.ezref.com) Topics covered in Microsoft Excel 2010 -  
Beginning (6-8 hours): Spreadsheet Basics Microsoft Excel  
Basics (Screen, Menu) Navigating Within a Worksheet  
Changing the View Using Help Entering, Editing, Deleting &  
Undeleting Data Working with Blocks Adjusting Column  
Widths & Row Height Creating & Filling Formulas Entering  
Natural Language Formulas Auto Fill Using the Spell Checker  
Saving, Opening & Printing Workbooks Setting Print Options  
Copying & Moving (Drag & Drop) The Office Clipboard  
Formatting (Alignment, Attributes, Borders) Inserting &  
Deleting Rows/Columns Using Built-In Functions Cell  
Formats span style="font-size: medium;">Cell Styles The  
Format Painter Working with Charts Absolute Addressing  
Creating Templates

This ILT Series course is designed to give experienced Excel  
2010 users proficiency in creating procedures that run in  
response to specific events, working with control structures,  
developing user forms to accept or display data, validating  
the data entry in user forms, and debugging and handling  
errors in code.

Nuestra Colección Manuales ofrece cursos prácticos de los  
más importantes programas del sector informático dirigidos

tanto a usuarios noveles como a usuarios que trabajan habitualmente con esos programas y desean ampliar sus conocimientos. En este manual dedicado a Excel 2010, el conocido programa de creación y edición de hojas de cálculo de Microsoft Office, se estudian en profundidad todas sus utilidades. Mediante sencillos y a la vez elaborados ejemplos que el alumno desarrollará de principio a fin, se describen detalladamente las herramientas del programa. Entre las principales novedades de Excel 2010 destacan: una mejorada interfaz de usuario con el nuevo menú Archivo; la interesante Vista Backstage, que permite ejecutar un gran número de operaciones desde una misma ubicación; nuevas herramientas para el filtrado de datos en tablas dinámicas y para la inserción y edición de ecuaciones; minigráficos para representar datos, utilidades para compartir libros, etc. Todas estas novedades, junto a las habituales funciones del programa (creación y edición de tablas de datos, gráficos y diagramas SmartArt, trabajo con tablas, fórmulas y funciones, formateo de hojas y celdas, inserción de elementos) son tratadas con detalle en los ejercicios que componen este manual. Garantizamos que si el lector realiza correctamente todos los ejercicios que componen los 14 apartados de este volumen, se convertirá en un experto en Excel y podrá aplicar los conocimientos avanzados adquiridos sobre sus hojas de cálculo personales o profesionales (listados de precios, presupuestos, previsiones de gastos, informes de compras y ventas, etc.), aprovechando así al máximo las principales utilidades que ofrece el programa.

The Excel® Manual is organized to follow the sequence of topics in the text. It contains an easy-to-follow, step-by-step guide on how to use Excel and the DDXL add-in to perform statistical processes.

Dig into formulas, functions, and more to build your

Excel skills Whether you're a beginner or an Excel veteran, this friendly guide provides the fundamental techniques to help you create, edit, format, and print your own spreadsheets. You'll start from scratch and quickly progress to manipulating data with formulas and using Excel's extensive formatting options to present your information in the most powerful way. Open the book and find:

- Ways to navigate Excel's Ribbon interface
- Data entry tips to start your spreadsheet
- How to build formulas and edit workbooks
- Formatting steps to follow
- Printing basics to present your data

Microsoft PowerPivot is a free add-on to Excel from Microsoft that allows users to produce new kinds of reports and analyses that were simply impossible before, and this book is the first to tackle DAX formulas, the core capability of PowerPivot, from the perspective of the Excel audience. Written by the world's foremost PowerPivot blogger and practitioner, the book's concepts and approach are introduced in a simple, step-by-step manner tailored to the learning style of Excel users everywhere. The techniques presented allow users to produce, in hours or even minutes, results that formerly would have taken entire teams weeks or months to produce. It includes lessons on the difference between calculated columns and measures; how formulas can be reused across reports of completely different shapes; how to merge disjointed sets of data into unified reports; how to make certain columns in a pivot behave as if the pivot were filtered while other columns do not; and how to create time-intelligent calculations in pivot tables such as "Year over Year" and "Moving Averages" whether

they use a standard, fiscal, or a complete custom calendar. The "pattern-like" techniques and best practices contained in this book have been developed and refined over two years of onsite training with Excel users around the world, and the key lessons from those seminars costing thousands of dollars per day are now available to within the pages of this easy-to-follow guide. This updated second edition covers new features introduced with Office 2015.

Complete classroom training manual for Microsoft Excel 2019. 453 pages and 212 individual topics. Includes practice exercises and keyboard shortcuts. You will learn how to create spreadsheets and advanced formulas, format and manipulate spreadsheet layout, sharing and auditing workbooks, create charts, maps, macros, and much more. Topics Covered: Getting Acquainted with Excel 1. About Excel 2. The Excel Environment 3. The Title Bar 4. The Ribbon 5. The "File" Tab and Backstage View 6. Scroll Bars 7. The Quick Access Toolbar 8. Touch Mode 9. The Formula Bar 10. The Workbook Window 11. The Status Bar 12. The Workbook View Buttons 13. The Zoom Slider 14. The Mini Toolbar 15. Keyboard Shortcuts File Management 1. Creating New Workbooks 2. Saving Workbooks 3. Closing Workbooks 4. Opening Workbooks 5. Recovering Unsaved Workbooks 6. Opening a Workbook in a New Window 7. Arranging Open Workbook Windows 8. Freeze Panes 9. Split Panes 10. Hiding and Unhiding Workbook Windows 11. Comparing Open Workbooks 12. Switching Open Workbooks 13. Switching to Full Screen View 14. Working With Excel File Formats 15. AutoSave Online

Workbooks Data Entry 1. Selecting Cells 2. Entering Text into Cells 3. Entering Numbers into Cells 4. AutoComplete 5. Pick from Drop-Down List 6. Flash Fill 7. Selecting Ranges 8. Ranged Data Entry 9. Using AutoFill Creating Formulas 1. Ranged Formula Syntax 2. Simple Formula Syntax 3. Writing Formulas 4. Using AutoSum 5. Inserting Functions 6. Editing a Range 7. Formula AutoCorrect 8. AutoCalculate 9. Function Compatibility Copying & Pasting Formulas 1. Relative References and Absolute References 2. Cutting, Copying, and Pasting Data 3. AutoFilling Cells 4. The Undo Button 5. The Redo Button Columns & Rows 1. Selecting Columns & Rows 2. Adjusting Column Width and Row Height 3. Hiding and Unhiding Columns and Rows 4. Inserting and Deleting Columns and Rows Formatting Worksheets 1. Formatting Cells 2. The Format Cells Dialog Box 3. Clearing All Formatting from Cells 4. Copying All Formatting from Cells to Another Area Worksheet Tools 1. Inserting and Deleting Worksheets 2. Selecting Multiple Worksheets 3. Navigating Worksheets 4. Renaming Worksheets 5. Coloring Worksheet Tabs 6. Copying or Moving Worksheets Setting Worksheet Layout 1. Using Page Break Preview 2. Using the Page Layout View 3. Opening The Page Setup Dialog Box 4. Page Settings 5. Setting Margins 6. Creating Headers and Footers 7. Sheet Settings Printing Spreadsheets 1. Previewing and Printing Worksheets Helping Yourself 1. Using Excel Help 2. The Tell Me Bar 3. Smart Lookup Creating 3D Formulas 1. Creating 3D Formulas 2. 3D Formula Syntax 3. Creating 3D Range References Named Ranges 1.

Naming Ranges 2. Creating Names from Headings 3. Moving to a Named Range 4. Using Named Ranges in Formulas 5. Naming 3D Ranges 6. Deleting Named Ranges Conditional Formatting and Cell Styles 1. Conditional Formatting 2. Finding Cells with Conditional Formatting 3. Clearing Conditional Formatting 4. Using Table and Cell Styles Paste Special 1. Using Paste Special 2. Pasting Links Sharing Workbooks 1. About Co-authoring and Sharing Workbooks 2. Co-authoring Workbooks 3. Adding Shared Workbook Buttons in Excel 4. Traditional Workbook Sharing 5. Highlighting Changes 6. Reviewing Changes 7. Using Comments and Notes 8. Compare and Merge Workbooks Auditing Worksheets 1. Auditing Worksheets 2. Tracing Precedent and Dependent Cells 3. Tracing Errors 4. Error Checking 5. Using the Watch Window 6. Cell Validation Outlining Worksheets 1. Using Outlines 2. Applying and Removing Outlines 3. Applying Subtotals Consolidating Worksheets 1. Consolidating Data Tables 1. Creating a Table 2. Adding an Editing Records 3. Inserting Records and Fields 4. Deleting Records and Fields Sorting Data 1. Sorting Data 2. Custom Sort Orders Filtering Data 1. Using AutoFilters 2. Using the Top 10 AutoFilter 3. Using a Custom AutoFilter 4. Creating Advanced Filters 5. Applying Multiple Criteria 6. Using Complex Criteria 7. Copying Filter Results to a New Location 8. Using Database Functions Using What-If Analysis 1. Using Data Tables 2. Using Scenario Manager 3. Using Goal Seek 4. Forecast Sheets Table-Related Functions 1. The Hlookup and Vlookup Functions 2. Using the IF, AND, and OR Functions 3. The IFS Function Sparklines 1.

Inserting and Deleting Sparklines 2. Modifying Sparklines  
Creating Charts In Excel 1. Creating Charts 2. Selecting  
Charts and Chart Elements 3. Adding Chart Elements 4.  
Moving and Resizing Charts 5. Changing the Chart Type  
6. Changing the Data Range 7. Switching Column and  
Row Data 8. Choosing a Chart Layout 9. Choosing a  
Chart Style 10. Changing Color Schemes 11. Printing  
Charts 12. Deleting Charts  
Formatting Charts in Excel 1.  
Formatting Chart Objects 2. Inserting Objects into a  
Chart 3. Formatting Axes 4. Formatting Axis Titles 5.  
Formatting a Chart Title 6. Formatting Data Labels 7.  
Formatting a Data Table 8. Formatting Error Bars 9.  
Formatting Gridlines 10. Formatting a Legend 11.  
Formatting Drop and High-Low Lines 12. Formatting  
Trendlines 13. Formatting Up/Down Bars 14. Formatting  
the Chart and Plot Areas 15. Naming Charts 16.  
Applying Shape Styles 17. Applying WordArt Styles 18.  
Saving Custom Chart Templates  
Data Models 1.  
Creating a Data Model from External Relational Data 2.  
Creating a Data Model from Excel Tables 3. Enabling  
Legacy Data Connections 4. Relating Tables in a Data  
Model 5. Managing a Data Model  
PivotTables and  
PivotCharts 1. Creating Recommended PivotTables 2.  
Manually Creating a PivotTable 3. Creating a PivotChart  
4. Manipulating a PivotTable or PivotChart 5. Changing  
Calculated Value Fields 6. Formatting PivotTables 7.  
Formatting PivotCharts 8. Setting PivotTable Options 9.  
Sorting and Filtering Using Field Headers  
PowerPivot 1.  
Starting PowerPivot 2. Managing the Data Model 3.  
Calculated Columns and Fields 4. Measures 5. Creating  
KPIs 6. Creating and Managing Perspectives 7.

PowerPivot PivotTables and PivotCharts 3D Maps 1. Enabling 3D Maps 2. Creating a New 3D Maps Tour 3. Editing a 3D Maps Tour 4. Managing Layers in a 3D Maps Tour 5. Filtering Layers 6. Setting Layer Options 7. Managing Scenes 8. Custom 3D Maps 9. Custom Regions 10. World Map Options 11. Inserting 3D Map Objects 12. Previewing a Scene 13. Playing a 3D Maps Tour 14. Creating a Video of a 3D Maps Tour 15. 3D Maps Options Slicers and Timelines 1. Inserting and Deleting Slicers 2. Modifying Slicers 3. Inserting and Deleting Timelines 4. Modifying Timelines Security Features 1. Unlocking Cells 2. Worksheet Protection 3. Workbook Protection 4. Password Protecting Excel Files Making Macros 1. Recording Macros 2. Running and Deleting Recorded Macros 3. The Personal Macro Workbook

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Introducing Microsoft Power BI enables you to evaluate when and how to use Power BI. Get inspired to improve business processes in your company by leveraging the available analytical and collaborative features of this environment. Be sure to watch for the publication of Alberto Ferrari and Marco Russo's upcoming retail book, *Analyzing Data with Power BI and Power Pivot for Excel* (ISBN 9781509302765). Go to the book's page at the Microsoft Press Store here for more details:<http://aka.ms/analyzingdata/details>. Learn more about Power BI at <https://powerbi.microsoft.com/>.

The world's most popular spreadsheet program is now

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more powerful than ever, but it's also more complex. That's where this Missing Manual comes in. With crystal-clear explanations and hands-on examples, *Excel 2013: The Missing Manual* shows you how to master Excel so you can easily track, analyze, and chart your data. You'll be using new features like PowerPivot and Flash Fill in no time. The important stuff you need to know: Go from novice to ace. Learn how to analyze your data, from writing your first formula to charting your results. Illustrate trends. Discover the clearest way to present your data using Excel's new Quick Analysis feature. Broaden your analysis. Use pivot tables, slicers, and timelines to examine your data from different perspectives. Import data. Pull data from a variety of sources, including website data feeds and corporate databases. Work from the Web. Launch and manage your workbooks on the road, using the new Excel Web App. Share your worksheets. Store Excel files on SkyDrive and collaborate with colleagues on Facebook, Twitter, and LinkedIn. Master the new data model. Use PowerPivot to work with millions of rows of data. Make calculations. Review financial data, use math and scientific formulas, and perform statistical analyses. Presents a guide to preparing for certification exams for four Microsoft Office programs, which includes overviews, step-by-step instructions, and practice projects for each program.

Excel 2010 es la última versión de la hoja de cálculo más difundida a nivel mundial, una nueva versión que cuenta con importantes mejoras y novedades en todas las áreas de trabajo como la renovada cinta de opciones, las galerías

ampliadas de estilos y formatos, la vista Backstage, los formatos de publicación, la Office Web Apps y los minigráficos. Este Manual Avanzado es la herramienta ideal para conocer las funciones más avanzadas de Excel 2010, obteniendo el mejor aprovechamiento de esta aplicación. En este libro encontrará, en primer lugar, un breve repaso de los conceptos básicos para entrar, en seguida, en el estudio de las técnicas de edición de datos, creación de tabas dinámicas, filtros y la aplicación de múltiples opciones de análisis de información disponibles en Excel. Aprenderá a publicar datos y a crear macros y funciones utilizando Visual Basic para aplicaciones. Todo ello acompañado de multitud de ejemplos demostrativos.

All the methods and tools you need to successfully program with Excel John Walkenbach's name is synonymous with excellence in computer books that decipher complex technical topics. With this comprehensive guide, "Mr. Spreadsheet" shows you how to maximize your Excel experience using professional spreadsheet application development tips from his own personal bookshelf. Featuring a complete introduction to Visual Basic for Applications and fully updated for the new features of Excel 2010, this essential reference includes an analysis of Excel application development and is packed with procedures, tips, and ideas for expanding Excel's capabilities with VBA. Offers an analysis of Excel application development and a complete introduction to Visual Basic for Applications (VBA) Features invaluable advice from "Mr. Spreadsheet" himself (bestselling author John Walkenbach), who demonstrates all the techniques you need to create large and small Excel applications Provides tips, tricks, and techniques for expanding Excel's capabilities with VBA that you won't find anywhere else This power-user's guide is packed with procedures, tips, and ideas for expanding Excel's capabilities

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with VBA.

This course is designed for students who desire to gain the necessary skills to create, edit, format, and print basic Microsoft Office Excel 2010 worksheets.

Offering an updated overview of the latest version of the popular spreadsheet program, an informative manual covers the entire gamut of how to build spreadsheets, add and format information, print reports, create charts and graphics, and use basic formulas and functions, and includes helpful tips and step-by-step instruction in using the new user interface and tabbed toolbar. Original. (All Users)

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