

Excel 2016 Pivot Table Data Crunching Includes Content Update Program Mrexcel Library

Shows readers how to perform complex data analysis, create reports with the data analysis expressions language, and add hierarchies to data models to enable faster browsing.

Excel 2016 Pivot Table Data CrunchingQue

Creating tables in Excel allows for easier formatting and reporting, but the new syntax that it implies can be intimidating to the uninitiated. In this guide, one of the developers of the official Microsoft Excel 2013 templates—all of which employ tables—helps introduce readers to the multiple benefits of tables. The book begins by explaining what tables are, how to create them, and how they can be used in reporting before moving on to slightly more advanced topics, including slicers and filtering, working with VBA macros, and using tables in the Excel web app. Novice Excel users and experts alike will find relevant, useful, and authoritative information in this one-of-a-kind resource.

*Bullshit isn't what it used to be. Now, two science professors give us the tools to dismantle misinformation and think clearly in a world of fake news and bad data. "A modern classic . . . a straight-talking survival guide to the mean streets of a dying democracy and a global pandemic."—Wired Misinformation, disinformation, and fake news abound and it's increasingly difficult to know what's true. Our media environment has become hyperpartisan. Science is conducted by press release. Startup culture elevates bullshit to high art. We are fairly well equipped to spot the sort of old-school bullshit that is based in fancy rhetoric and weasel words, but most of us don't feel qualified to challenge the avalanche of new-school bullshit presented in the language of math, science, or statistics. In *Calling Bullshit*, Professors Carl Bergstrom and Jevin West give us a set of powerful tools to cut through the most intimidating data. You don't need a lot of technical expertise to call out problems with data. Are the numbers or results too good or too dramatic to be true? Is the claim comparing like with like? Is it confirming your personal bias? Drawing on a deep well of expertise in statistics and computational biology, Bergstrom and West exuberantly unpack examples of selection bias and muddled data visualization, distinguish between correlation and causation, and examine the susceptibility of science to modern bullshit. We have always needed people who call bullshit when necessary, whether within a circle of friends, a community of scholars, or the citizenry of a nation. Now that bullshit has evolved, we need to relearn the art of skepticism.*

Excel 2016 Bible

Illustrated Microsoft Office 365 & Excel 2016: Comprehensive

PivotTables

Dax Formulas for Powerpivot

Microsoft Excel Pivot Table Data Crunching (Office 2021 and Microsoft 365)

If you are a frequent Excel user, then you are probably familiar with pivot tables. They are used for figuring out quick insights from small amounts of data and can also be turned into easy-to-understand graphs. But even Excel has its limitations. When combining tables, manipulating large datasets over one million rows, or selecting data from multiple sources, Excel will struggle. It can be frustrating to have Excel quit unexpectedly or run extremely slowly or time out and need a forced shutdown! So, what happens if you have over one million rows of data? You use Power Pivots. This book will tell you how to: -Understand once and for all How to create and to use Pivot Tables like a Pro -Extract all the important gold nuggets hidden in the Database you have -Build a nice-looking report to present at a meeting. -Save a lot of time and effort with a few simple clicks

The complete guide to Excel 2016, from Mr. Spreadsheet himself **strong style="border: 1px solid black; color: #1b1c1d; font-family: 'Open Sans', sans-serif; font-size: 16px;"** ***Whether you are just starting out or an Excel novice, the Excel 2016 Bible is your comprehensive, go-to guide for all your Excel 2016 needs. Whether you use Excel at work or at home, you will be guided through the powerful new features and capabilities by expert author and Excel Guru John Walkenbach to take full advantage of what the updated version offers. Learn to incorporate templates, implement formulas, create pivot tables, analyze data, and much more. Navigate this powerful tool for business, home management, technical work, and much more with the only resource you need, Excel 2016 Bible. Create functional spreadsheets that work Master formulas, formatting, pivot tables, and more Get acquainted with Excel 2016's new features and tools Customize downloadable templates and worksheets Whether you need a walkthrough tutorial or an easy-to-navigate desk reference, the Excel 2016 Bible has you covered with complete coverage and clear expert guidance.***

PivotTables may be Excel's most powerful feature, but Microsoft has estimated that only 15% of Excel users take advantage of them. That's because PivotTables (and their companion feature, PivotCharts) have a reputation for being difficult to learn. Not any more! In this book, Excel legends Bill Jelen ("MrExcel") and Michael Alexander teach PivotTables and PivotCharts step-by-step, using realistic business scenarios that any Excel user can intuitively understand. Jelen and Alexander go far beyond merely explaining PivotTables and PivotCharts: they present practical "recipes" for solving a wide range of business problems. Drawing on more than 30 combined years of Excel experience, they provide tips and tricks you won't find anywhere else, and show exactly how to sidestep common mistakes. Coverage includes: " Creating PivotTables, customizing them, and changing the way you view them " Performing calculations within PivotTables " Using PivotCharts and other visualizations " Analyzing multiple data sources with PivotTables " Sharing PivotTables with others " Working with and analyzing OLAP data " Making the most of Excel 2010's powerful new PowerPivot feature " Using Excel 2010's Slicer to dynamically filter PivotTables " Enhancing PivotTables with macros and VBA code This book is part of the new MrExcel Library series, edited by Bill Jelen, world-

renowned Excel expert and host of the enormously popular Excel help site, MrExcel.com. Teaches PivotTables, PivotCharts, and Excel 2010's new PowerPivot feature through real-world scenarios that make intuitive sense to users at all levels Includes proven PivotTable recipes for instant on-the-job results Helps Excel users avoid common pitfalls and mistakes Part of the brand-new MrExcel Library series, edited by Excel legend Bill Jelen
ANALYZE HUGE AMOUNTS OF BUSINESS DATA FASTER, MORE EASILY, AND MORE ACCURATELY! Use Microsoft's free PowerPivot add-in for Excel 2010 to analyze immense amounts of data from any source, perform state-of-the-art business analysis far more easily, and make better decisions in less time! Simple, step-by-step instructions walk you through installing PowerPivot, importing data, using PivotTables with PowerPivot, using super-powerful DAX functions and measures, reporting to print or SharePoint, and a whole lot more. Whatever your Excel data analysis experience, this book will help you use PowerPivot to get the right answers, right now—without IT's help! Import and integrate data from spreadsheets, SQL Server, Access, Oracle, text files, Atom data feeds, and other sources Analyze multiple tables together, without complicated VLOOKUPS Format, sort, and filter data in the PowerPivot window Add calculated columns using new DAX functions Create powerful reports from PowerPivot data—and format them so executives instantly get your point Discover PivotTable tricks that work even better in PowerPivot Control multiple PivotTable elements on one worksheet, with one set of Excel 2010 Slicers Use DAX Measures to quickly perform tasks that were difficult or impossible with Calculated Fields Compare today's sales to yesterday's—or to sales from the parallel period last fiscal year. Use Named Sets to prepare asymmetric reports, show actuals for past months and plan for future months.
Excel 2016 In Depth (includes Content Update Program)
My Excel 2016 (includes Content Update Program)
Data Visualization & Presentation With Microsoft Office
Excel 2016 for Seniors: The Complete Guide
101 Best Excel Tips & Tricks

Whether you are a new or an experienced user of Pivot Tables this book has something for you. Not only you will be able to build Pivot Tables quickly but you will also be able to master the topic in depth and see ways of using Pivot Tables that you haven't seen before. Buy this book and learn easily how to:- Build both easy and complex Pivot Tables in a matter of minutes- Use all custom calculations available and learn how Excel calculates them- Use all 11 summary metrics Pivot Tables have and learn how they are calculated- Group items- Build Calculated Fields that will add extra insight into your tables- Build Calculated Items- Filter Pivot Tables the way you like with all types of filters including Slicers and Timelines- Use the same Slicer or Timeline to filter multiple Pivot Tables- Format a Pivot Table in any way you like- Sort Pivot Tables with custom sort lists- Use Pivot Table options effectively to build the Pivot Table you want and manage it efficiently- Build Pivot Charts- Build Pivot Tables using different data sources from small tables to large database ones- Build Pivot Tables using the Data Model- Crunch data with Online Analytical Processing (OLAP)- Use Named Sets to structure Pivot Tables in ways that have not been possible before Files used in the book are available for FREE via a download link.

Learn how to use Excel pivot tables and pivot charts to produce powerful, dynamic reports in minutes instead of hours, to take control of your data and your business. Even if you've never created a pivot table before, this book will help you leverage all their remarkable flexibility and analytical power--including valuable improvements in Excel and in Office 365. Drawing on more than 45 combined years of Excel experience, Bill Jelen and Michael Alexander offer practical recipes for solving real business problems, help you avoid common mistakes, and present tips and tricks you'll find nowhere else.

Learn the Best Excel Tips & Tricks Ever: FORMULAS, MACROS, PIVOT TABLES, FORMATTING, DATA, MICROSOFT OFFICE 365 plus Many More! With this book, you'll learn to apply the must know Excel features and tricks to make your data analysis & reporting easier and will save time in the process. With this book you get the following: ✓ 101 Best Excel Tips & Tricks To Advance Your Excel Skills & Save You Hours ✓ New Excel Tips & Tricks for Microsoft Office 365 ✓ Easy to Read Step by Step Guide with Screenshots ✓ Downloadable Practice Excel Workbooks for each Tip & Trick ✓ You also get a FREE BONUS downloadable PDF version of this book! This book is a MUST-HAVE for Beginner to Intermediate Excel users who want to learn Microsoft Excel FAST & stand out from the crowd!

Microsoft Excel 2016 is a part of the Microsoft Office 2016 suite. In many circles it is simply referred to as "Office 2016". This software is the latest release in the series of the Excel software that will replace Office 2013 for the PC and Office for Mac 2011. It was first released for the OS X software and was designed for Office 365; which is how Microsoft now distributes the Office products. As with any new release of a software, there are many new features that improve the overall user experience. The improved Excel 2016 is considered to be smoother and very user friendly for even users who are not tech savvy. This is in relation to the improved menu layout and ability to use common functions that basic users are familiar with. The software can now do even more complicated calculations with greater productivity that advanced users can appreciate. This helps average users to put their data in an easy way that they can understand, manage and share.

PowerPivot for the Data Analyst

Microsoft Excel Training for CPAs and Accounting Professionals

Excel 2016 Pivot Table Data Crunching (includes Content Update Program)

Get Your Hands Dirty

Microsoft Excel Data Analysis and Business Modeling

Learn how to use Excel 2019 pivot tables and pivot charts to produce powerful, dynamic reports in minutes instead of hours, to take control of your data and your business. Even if you've never created a pivot table before, this book will help you leverage all their remarkable flexibility and analytical power--including valuable improvements in Excel 2019 and Excel in Office 365. Drawing on more than 45 combined years of Excel experience, Bill Jelen and Michael Alexander offer practical "recipes" for solving real business problems, help you avoid common mistakes, and present tips and tricks you'll find nowhere else.

Written for students, professionals, and social scientists with little or no knowledge of data visualization principles, Data

Visualization & Presentation With Microsoft Office by Valerie M. Sue and Matthew T. Griffin presents step-by-step instructions for clearly and effectively presenting data using MS Office programs. Throughout the book, the focus is on turning raw, quantitative data into attractive, well-designed charts and tables that tell an accurate narrative about underlying information. Helpful illustrations, expert tips for solving common issues, and discussions about working efficiently are included to equip readers with the tools they need to engage their audience using a visual format.

Excel 2016 In Depth Full Color: Figures and code appear as they do in Excel 2016 Beyond the Basics...Beneath the Surface...In Depth Do more in less time! Experienced with Excel? Don't let Excel 2016 make you feel like a beginner again! This new full-color edition of the bestselling book has been completely overhauled. Gone is unnecessary and rarely used content; emphasis is on the most-used and new aspects of Excel 2016. The result is a focused book where every topic is relevant and worth learning. Excel 2016 In Depth is the fastest, smartest way to master Excel 2016's full power and updated interface. You'll discover how to leverage Excel's new tools for charting, business analysis, data visualization, forecasting, and more.

- Quickly clean your data with Excel 2016's powerful Get & Transform tools
- Discover Excel 2016's newest charts: waterfall, histogram, Pareto, sunburst, TreeMap, and Box and Whisker
- Use Forecast Sheets to forecast the future, including seasonal adjustments
- Pivot data on maps with 3D Maps, and animate your maps over time
- Create formulas, charts, subtotals, and pivot tables faster than ever
- Create amazing PowerPivot data mashups that integrate information from anywhere
- Automate repetitive functions using Excel macros
- Solve real-world business intelligence analysis problems
- Use PowerPivot Data Model to create pivot tables from multiple data sets without VLOOKUP
- Share workbooks on the Web and social networks
- Leverage Excel to create highly interactive web pages and online surveys
- Quickly apply attractive, consistent formats

This book is part of Que's Content Update Program. As Microsoft updates features of Excel, sections of this book will be updated or new sections will be added to match the updates to the software. See inside for details.

Excel® 2016 PIVOT TABLE DATA CRUNCHING CRUNCH DATA FROM ANY SOURCE, QUICKLY AND EASILY, WITH EXCEL 2016 PIVOT TABLES! Use Excel 2016 pivot tables and pivot charts to produce powerful, dynamic reports in minutes instead of hours... understand exactly what's going on in your business... take control, and stay in control! Even if you've never created a pivot table before, this book will help you leverage all their amazing flexibility and analytical power. Drawing on more than 40 combined years of Excel experience, Bill Jelen and Michael Alexander offer practical "recipes" for solving real business problems, help you avoid common mistakes, and present tips and tricks you'll find nowhere else!

- Create, customize, and change pivot tables
- Transform huge data sets into clear summary reports
- Analyze data faster with Excel 2016's new recommended pivot tables
- Instantly highlight your most profitable customers, products, or regions
- Quickly import, clean, and shape data with Power Query vBuild geographical pivot tables with Power Map
- Use Power View dynamic dashboards to see where your business stands
- Revamp analyses on the fly by dragging and dropping fields
- Build dynamic self-service reporting systems
- Combine multiple data sources into one pivot table
- Use Auto grouping to build date/time-based pivot tables faster vCreate data mashups with Power Pivot
- Automate pivot tables with macros and VBA

About MrExcel Library Every book in the MrExcel Library pinpoints a specific set of crucial Excel tasks and presents focused skills and examples for performing them rapidly and effectively. Selected by Bill Jelen, Microsoft Excel MVP and mastermind behind the leading Excel solutions website MrExcel.com, these books will

- Dramatically increase your productivity—saving you 50 hours a year or more
- Present proven, creative strategies for solving real-world problems
- Show you how to get great results, no matter how much data you have
- Help you avoid critical mistakes that even experienced users make

Bill Jelen is MrExcel, the world's #1 spreadsheet wizard. Jelen hosts MrExcel.com, the premier Excel solutions site, with more than 20 million page views annually. A Microsoft MVP for Excel, his best-sellers include Excel 2016 In Depth. Michael Alexander, Microsoft Certified Application Developer (MCAD) and Microsoft MVP, is author of several books on advanced business analysis with Excel and Access. He has more than 15 years of experience developing Office solutions.

CATEGORY: Spreadsheets COVERS: Microsoft Excel 2016

Microsoft Excel 2019 Pivot Table Data Crunching

Pivot Tables in Depth for Microsoft Excel 2016

Excel University Volume 1 - Featuring Excel 2013 for Windows

Microsoft Excel 2016: Data Analysis with PivotTables

ADVANCE EXCEL 2016 TRAINING GUIDE

The jargon associated with Microsoft Excel's pivot tables ("n-dimensional cross tabulations") makes them look complex, but they're really no more than an easy way to build concise, flexible summaries of long lists of raw values. If you're working with hundreds (or hundreds of thousands) of rows, then pivot tables are the best way to look at the same information in different ways, summarize data on the fly, and spot trends and relationships. This handy guide teaches you how to use Excel's most powerful feature to crunch large amounts of data, without having to write new formulas, copy and paste cells, or reorganize rows and columns. You can download the sample workbook to follow along with the author's examples.

- Create pivot tables from worksheet databases.
- Rearrange pivot tables by dragging, swapping, and nesting fields.
- Customize pivot tables with styles, layouts, totals, and subtotals.
- Combine numbers, dates, times, or text values into custom groups.
- Calculate common statistics or create custom formulas.
- Filter data that you don't want to see.
- Create frequency tabulations quickly.
- Control references to pivot table cells.
- Plenty of tips, tricks, and timesavers.

Fully cross-referenced, linked, and searchable. Contents 1. Pivot Table Basics 2. Nesting Fields 3. Grouping Items 4. Calculations and Custom Formulas 5. Filtering Data 6. Tricks with Pivot Tables

Become a savvy Microsoft Excel user. Pivot tables are a great feature in Excel that help you organize and analyze data, but not many Excel users know how to use pivot tables. Pivot Table Data Crunching offers a comprehensive review of all the functionalities of Pivot Tables from author Bill Jelen, otherwise known as Mr. Excel from www.mrexcel.com, and Michael Alexander, a Microsoft Certified Application Developer. The authors' practical scenarios and real-world advice demonstrate the benefits of Pivot Tables and how to avoid the common pitfalls of every day data crunching. Each solution presented in the book can be accomplished with resources available in the Excel interface, making Pivot Table Data Crunching a beneficial resource for all levels of Excel users.

This book will explain you the basic and advance features of Excel. This book will also explain you why excel is such an amazing program and why it can do so much more than you think. Excel enables any format of information to be organized in a spread sheet and its innate flexibility as program, you can define and structure the layout according to how you want to manage it. It allows for over 1 million rows by over 16,000 columns of data to be managed, which shows how Excel is advancing as a business tool. This allows Excel to be used for a large variety of business purposes. If you are New to Excel 2016 or upgrading from a previous version, Use this

guide to learn the basics and advance features of Excel. This user guide will introduce you to some of Excel's 2016 more complex functionality, such as:-Use Conditional Logic in a formula-IF statements-Use the SumIF and CountIF functions-Produce a chart-Sort and filter-Apply subtotals-Data Validation-What-if-Analysis Tools-Introduction to Pivot Tables-Introduction to Macros

Table of Content:-Chapter 1: Overview of Excel 2016 Chapter 2: Cell References and RangeChapter 3: Working with Formulas and Functions Chapter 4: Data Validation Chapter 5: Protection Chapter 6: Sorting a DatabaseChapter 7: Filtering a Database Chapter 8: SubtotalsChapter 9: Pivot Tables Chapter 10: Conditional formatting Chapter 11: What-if-Analysis Tools Chapter 12: Working with Multiple Worksheets, Workbooks and ApplicationsChapter 13: Working with Charts Chapter 14: Macros

During live CPE training sessions, and through Excel articles featured in magazines such as the Journal of Accountancy and California CPA Magazine, Jeff Lenning, founder of Click Consulting, Inc., has shown thousands of CPAs and accounting professionals across the country how to use Excel more effectively. Drawing on his experience as an auditor, a financial analyst in industry, an accounting manager at a public company, and a consultant, he has demonstrated how to leverage Excel in order to improve efficiency by reducing the time it takes to complete job tasks. Written to reach those he won't have the opportunity to meet in one of his CPE sessions, Lenning's series, Excel University: Microsoft Excel Training for CPAs and Accounting Professionals, offers a comprehensive collection of the features, functions, and techniques that are of direct benefit to accountants working in industry, public practice, consulting, or not-for-profit. Concentrating on Excel for Windows, his books offer a hands-on approach to learning and include narrative, screenshots, video content, Excel practice files, and exercises that demonstrate the practical application of the items presented in each chapter. Visit <http://www.clickconsulting.com/books> to access the Excel University video library and to download the practice files. Features, functions and techniques are presented in a sequential and progressive manner, so the books are best read in order. In Volume 1, the author presents material and information that will prove useful to every accountant, regardless of the type of work they do. Blown away by the power of Excel, readers are sure to find this series relevant, enlightening, and extremely easy-to-follow.

Excel Power Pivot and Power Query For Dummies

Excel 2016 All-in-One For Dummies

Excel 2019 Pivot Tables and Introduction to Dashboards the Step-By-Step Guide

Excel 365 - Pivot Tables and Charts

How To Use Pivot Tables To Manage Giant Databases In Excel?: Excel Advanced Pivot Table Tutorial

Renowned Excel experts Bill Jelen (MrExcel) and Michael Alexander help you crunch data from any source with Excel 2019 pivot tables. Use Excel 2019 pivot tables and pivot charts to produce powerful, dynamic reports in minutes instead of hours, to take control of your data and your business. Even if you've never created a pivot table before, this book will help you leverage all their remarkable flexibility and analytical power—including valuable improvements in Excel 2019 and Excel in Office 365. Drawing on more than 45 combined years of Excel experience, Bill Jelen and Michael Alexander offer practical “recipes” for solving real business problems, help you avoid common mistakes, and present tips and tricks you'll find nowhere else. By reading this book, you will:

- Master easy, powerful ways to create, customize, change, and control pivot tables
- Control all future pivot tables using new pivot table defaults
- Transform huge data sets into clear summary reports
- Instantly highlight your most profitable customers, products, or regions
- Use Power Query to quickly import, clean, shape, and analyze disparate data sources
- Build geographical pivot tables with 3D Map
- Construct and share state-of-the-art dynamic dashboards
- Revamp analyses on the fly by dragging and dropping fields
- Build dynamic self-service reporting systems
- Share your pivot tables with colleagues
- Create data mashups using the full Power Pivot capabilities of Excel 2019 and Excel in Office 365
- Automate pivot tables with macros and VBA
- Save time by adapting reports with GetPivotData
- Discover today's most useful pivot table tips and shortcuts

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.

ILLUSTRATED MICROSOFT OFFICE 365 & EXCEL 2016: COMPREHENSIVE engages both computer rookies and today's pros as this edition guides readers in thoroughly mastering advanced Microsoft Excel 2016 skills. Praised for its concise, focused approach and user-friendly format, this book, like all others in the Illustrated Series, incorporates a hallmark two-page layout that allows readers to see an entire task in one view. Each presentation is easy to follow with Learning Outcomes that outline the skills covered in each lesson and larger full-color screens that reflect exactly what readers should see on their own computers. Each module begins with a brief overview of the lesson's principles and introduces a case study for further application to ensure readers gain a complete understanding of Microsoft Excel 2016. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Microsoft Excel 2016 is one of the products offered in the new Microsoft Office 2016, dubbed Office 16. Designed to replace the previously released Office 2013 and Office for Mac 2011, the product was first released to the public in July of 2015. The initial release was on the OS X software designed for users of Office 365, with the licensed version becoming available by mid-September of the same year. Among the new features is the animated effect now included when making cell selections or highlighting content to share across cells. The effect is now smoother and thus more user friendly. Excel 2016 is able to boast compatibility with the basic keyboard shortcuts previously found in Microsoft Word. Users will be able to apply shortcuts like ‘Ctrl + P’ and ‘Ctrl + C’ to complete simple copy and paste functions. The status bar has now also been colorfully modified, while the Tables ribbon has been redesigned.

Excel 2019 Bible

Excel 2007 Dashboards and Reports For Dummies

Excel Tables

Excel 2016 Pivo Tabl Data C_p1

Excel Champion Book

Quick and easy 6-page laminated guide focuses on creating and using pivot tables efficiently and effectively in Excel. Whether you are a beginner or experienced user, pivot tables offer flexibility while doubling down on Excel's power. Curtis Frye, author of multiple books on Excel, creator of many LinkedIn Learning videos and an experienced corporate trainer uses his experience and knowledge to cover the most relevant use of pivot tables at different levels of

complexity. As a corporate trainer, seeing what beginners need to start using pivot tables and what those with some pivot table skills can do to harness more power brings value to this targeted reference at an unbeatable price. Look for Excel 365 and Excel 365 Tips and Tricks QuickStudy guides to have a solid power-user reference set. Introducing PivotTables Glossary Creating & Pivoting PivotTables Arrange Data for Use in a PivotTable Create a PivotTable from an Excel Table, Data List or from External Data Create a Recommended PivotTable Refresh PivotTable Data, Update Cell References that Provide Data to a PivotTable Pivot a PivotTable, Defer PivotTable Updates Managing PivotTables Show or Hide the Field List, Expand & Contract Buttons, Field Headers Select an Entire PivotTable, Move it, Copy a Configuration, Delete a PivotTable Summarizing PivotTable Data Show or Hide Subtotals, Grand Totals Change the Data Field Summary Operation Change How PivotTable Data Values Are Displayed Summarize More than One Data Field Create, Edit, Delete a Calculated Field Use PivotTable Data in a Formula Display Data Source Rows Create an Excel table from a PivotTable Sorting & Filtering PivotTable Data Sort a Column of PivotTable Data into Ascending or Descending Order Custom Lists Filter a PivotTable Field by Selection, Rule, Using a Search Filter Slicers Filter a PivotTable Using Report Filter Fields Create Individual PivotTables Using Report Filter Values Clear a PivotTable Filter Using the Field List Pane Clear a Filter Using the Row or Column Labels, Clear All Filters Defining Sets of Values Define a Set Based on Row Items, on Column Items Display a Set in the Rows or Columns Area Edit a Set, Delete a Set Formatting PivotTables Apply a PivotTable Style Apply a PivotTable Style & Remove Existing Formatting Apply or Remove Headers & Banding Create a PivotTable Style Apply a Custom PivotTable Style Change the Data Field Number Format Change the PivotTable Layout Control Whether PivotTable Labels Are Repeated at the Top of Each Printed Page Determine How to Handle Blank Rows Creating & Manipulating PivotCharts Create a New PivotChart/from an Existing PivotTable Pivot a PivotChart Filter a PivotChart by Selection/by Rule Apply a Style to a PivotChart Change a PivotChart's Layout/Chart Type Add a Trendline to a PivotChart Move a PivotChart to Another Worksheet/to a Chart Sheet Apply a Quick Layout to a PivotChart Add or Remove a PivotChart Element Apply a PivotChart Style, Change the Color Scheme Format a PivotChart Data Series, Format One Value in a PivotChart Data Series Add an Annotation to a PivotChart, Format a PivotChart Annotation Printing PivotTables Print a PivotTable, Print Headers at the Top of Each Printed Page Print Each Item on Its Own Page, Print a PivotChart Enabling & Adding Tables to the Data Model Create a Relationship between Two Tables Create a PivotTable Using the Data Model Work with a PivotTable Created Using the Data Model Edit a Table Relationship, Deactivate, Activate, Delete a Relationship Filtering PivotTables Using Timelines Create a Timeline Filter a PivotTable Using a Timeline Format a Timeline Clear a Timeline Filter Remove a Timeline

Provides an introduction to data analysis and business modeling using Microsoft Excel.

PivotTables will help you analyze, summarize and pick apart your large spreadsheets fast. You could sit for hours, pouring over hundreds, or thousands of rows. Filtering, sorting, and calculating like there's no tomorrow. And when you need to alter the data, you can do it all again. Or you could take a different approach. You can spend seconds, and create PivotTables. Microsoft Excel 2016 has many great features to take advantage of like Recommended PivotTables, Slicers, and Timelines. Are you new to PivotTables? This eBook will walk you through the ins and outs. Have you been using PivotTables for a while? Learn tips, tricks and the latest features. Don't have Microsoft Excel 2016? No Problem. Many exercises are applicable to PivotTables in Excel 2013, and 2010 as well. Learn to create PivotTables in minutes, not days. Then use that knowledge to create user-friendly, interactive reports fast, not in hours! Whether you are a small business owner looking to better understand sales trends, an assistant creating weekly reports, or you're looking for a way to better track household expenses, if you are using Excel, you need PivotTables!

Your one-stop guide to all things Excel 2016 Excel 2016 All-in-One For Dummies, the most comprehensive Excel reference on the market, is completely updated to reflect Microsoft's changes in the popular spreadsheet tool. It offers you everything you need to grasp basic Excel functions, such as creating and editing worksheets, setting up formulas, importing data, performing statistical functions, editing macros with Visual Basic—and beyond. In no time, your Excel skills will go from 'meh' to excellent. Written by expert Greg Harvey, who has sold more than 4.5 million copies of his previous books combined and has taught and trained extensively in Microsoft Excel, this all-encompassing guide offers everything you need to get started with Excel. From generating pivot tables and performing financial functions to performing error trapping and building and running macros—and everything in between—this hands-on, friendly guide makes working with Excel easier than ever before. Serves as the ideal reference for solving common questions and Excel pain points quickly and easily Helps to increase productivity and efficiency when working in Excel Fully updated for the new version of Excel Covers basic and more advanced Excel topics If working in Excel occasionally makes you want to scream, this will be the dog-eared, dust-free reference you'll turn to again and again.

Excel 2019 All-in-One For Dummies

MyExcelOnline.com

Excel 2016 For Dummies

A Complete Guide for Creating, Using and Automating Lists and Tables

The Excel Pro's Guide to Mastering Dax

A guide to PowerPivot and Power Query no data cruncher should be without! Want to familiarize yourself with the rich set of Microsoft Excel tools and reporting capabilities available from PowerPivot and Power Query? Look no further! Excel PowerPivot & Power Query For Dummies shows you how this powerful new set of tools can be leveraged to more effectively source and incorporate 'big data' Business Intelligence and Dashboard reports. You'll discover how PowerPivot and Power Query not only allow you to save time and simplify your processes, but also enable you to substantially enhance your data analysis and reporting capabilities. Gone are the days of relatively small amounts of data—today's data environment demands more from business analysts than ever before. Now, with the help of this friendly, hands-on guide, you'll learn to use PowerPivot and Power Query to expand your skill-set from the one-dimensional spreadsheet to new territories, like relational databases, data integration, and multi-dimensional reporting. Demonstrates how Power Query is used to discover, connect to, and import your data Shows you how to use PowerPivot to model data once it's been imported Offers guidance on using these tools to make analyzing data easier Written by a Microsoft MVP in the lighthearted, fun style you've come to expect from the For Dummies brand If you spend your days analyzing data, Excel PowerPivot & Power Query For Dummies will get you up and running with the rich set of Excel tools and reporting capabilities that will make your life—and work—easier.

Learn Pivot Tables ~By Example~ - Updated for 2019! With this practical and to-the-point guide on Pivot Tables and basic Dashboards, you'll develop the skills to build and modify reports with step-by-step examples and screenshots including how to: Organize and summarize data Format & filter Pivot Table results Create Pivot Charts Display averages & percentages Group data into predefined ranges Use Slicers, Timelines, and Sparklines Rank results Apply calculated fields Use Power Query to create and combine Pivot Table reports from imported files And more! In addition to the above, you will also learn how to create, format, and update a basic Dashboard using Pivot Table data: Incorporate Pivot Charts, Sparklines, and performance symbols into your reporting Refresh and protect your Pivot Table data A great resource for: Business Analysts Data Analysts Financial Analysts Administrative and Support staff Imagine the time you'll save by not having to search the internet or help files to learn the most practical ways of using one of Microsoft® Excel's® best features!

CRUNCH ANY DATA, FROM ANY SOURCE, QUICKLY AND EASILY, WITH EXCEL 2016 PIVOT TABLES! Use Excel 2016 pivot tables and pivot charts to produce powerful, dynamic reports in minutes instead of hours... understand exactly what's going on in your business... take control, and stay in control! Even if you've never created a pivot table before, this book will help you leverage all their amazing flexibility and analytical power. Create, customize, and change your pivot tables and pivot charts Transform gigantic data sets into crystal-clear summary reports Summarize and analyze data even faster with new Excel 2016 recommended pivot tables Instantly highlight your most (and least) profitable customers, products, or regions Quickly filter pivot tables using slicers Use dynamic dashboards using Power View to see exactly where your business stands right now Revamp analyses on the fly by simply dragging and dropping fields Build dynamic self-service reporting systems your entire team can use Use PowerPivot or the Data Model to create pivot tables from multiple data sources and worksheets Work with and analyze OLAP data, and much more About MrExcel Library: Every book in the MrExcel Library pinpoints a specific set of crucial Excel tasks and presents focused skills and examples for performing them rapidly and effectively. Selected by Bill Jelen, Microsoft Excel MVP and mastermind behind the leading Excel solutions website MrExcel.com, these books will Dramatically increase your productivity--saving you 50 hours a year or more Present proven, creative strategies for solving real-world problems Show you how to get great results, no matter how much data you have Help you avoid critical mistakes that even experienced users make

Make Excel work for you Excel 2019 All-In-One For Dummies offers eight books in one!! It is completely updated to reflect the major changes Microsoft is making to Office with the 2019 release. From basic Excel functions, such as creating and editing worksheets, to sharing and reviewing worksheets, to editing macros with Visual Basic, it provides you with a broad scope of the most common Excel applications and functions—including formatting worksheets, setting up formulas, protecting worksheets, importing data, charting data, and performing statistical functions. The book covers importing data, building and editing worksheets, creating formulas, generating pivot tables, and performing financial functions, what-if scenarios, database functions, and Web queries. More advanced topics include worksheet sharing and auditing, performing error trapping, building and running macros, charting data, and using Excel in conjunction with Microsoft Power BI (Business Intelligence) to analyze, model, and visualize vast quantities of data from a variety of local and online sources. Get familiar with Worksheet design Find out how to work with charts and graphics Use Excel for data management, analysis, modeling, and visualization Make sense of macros and VBA If you're a new or inexperienced user looking to spend more time on your projects than trying to figure out how to make Excel work for you, this all-encompassing book makes it easy!

Pivot Table Data Crunching (Adobe Reader)

Excel 2016: The Complete Guide

The Art of Skepticism in a Data-Driven World

Calling Bullshit

A QuickStudy Laminated Reference Guide

The complete guide to Excel 2019 Whether you are just starting out or an Excel novice, the Excel 2019 Bible is your comprehensive, go-to guide for all your Excel 2019 needs. Whether you use Excel at work or at home, you will be guided through the powerful new features and capabilities to take full advantage of what the updated version offers. Learn to incorporate templates, implement formulas, create pivot tables, analyze data, and much more. Navigate this powerful tool for business, home management, technical work, and much more with the only resource you need, Excel 2019 Bible. Create functional spreadsheets that work Master formulas, formatting, pivot tables, and more Get acquainted with Excel 2019's new features and tools Whether you need a walkthrough tutorial or an easy-to-navigate desk reference, the Excel 2019 Bible has you covered with complete coverage and clear expert guidance.

Book + Content Update Program My Excel 2016 is your must-have companion for getting most out of Excel 2016. This friendly, quick, full-color, 100% practical tutorial walks you through every task you'll want to do with Excel 2016. Get productive fast with Excel 2016's updated interface Save time and make your data easier to work with Efficiently enter, insert, move, and manage data Use templates to reuse work and get a jumpstart on new projects Format worksheets and charts to make them clearer and more useful Use intuitive sparkline charts that fit in a single cell Build custom formulas using powerful built-in functions Sort, filter, and consolidate data and eliminate duplication Instantly group data and generate subtotals Quickly summarize huge data sets with PivotTables Find, fix, and avoid errors that break spreadsheets or cause inaccuracies Communicate more powerfully using visual tools such as SmartArt and WordArt Precisely control what you print and how it looks Securely share and distribute your workbooks Use Excel on the Web wherever you have Internet access Every task is presented step-by-step, using carefully annotated, colorful screenshots, all numbered so there's no chance of getting lost or confused. Everything's clearly organized in modular, self-contained chapters designed to help you get started quickly. Throughout, the book is packed with helpful tips, lists, and quick solutions to the problems you're most likely to encounter. In addition, this book is part of Que's exciting new Content Update Program. As Microsoft updates features of Excel 2016, sections of this book will be updated or new sections will be added to match the updates to the software. The updates will be delivered to you via a FREE Web Edition of this book, which can be accessed with any Internet connection. To learn more, visit www.quepublishing.com/CUP. How to access the web edition: Follow the instructions in the book to learn how to register your book to access the FREE Web Edition.

Let your Excel skills soar to new heights with this bestselling guide Updated to reflect the latest changes to the Microsoft Office suite, this new edition of Excel For Dummies quickly and painlessly gets you up to speed on mastering the world's most widely used spreadsheet tool. Written by bestselling author Greg Harvey, it has been completely revised and updated to offer you the freshest and most current information to make using the latest version of Excel easy and stress-free. If the thought of looking at spreadsheet makes your head swell, you've come to the right place. Whether you've used older versions of this popular program or have never gotten a headache from looking at all those grids, this hands-on guide will get you up and running with the latest installment of the software, Microsoft Excel 2016. In no time, you'll begin creating and editing worksheets, formatting cells, entering formulas, creating and editing charts, inserting graphs, designing database forms, and more. Plus, you'll get easy-to-follow guidance on mastering more advanced skills, like adding hyperlinks to worksheets, saving worksheets as web pages, adding worksheet data to an existing web page, and so much more. Save spreadsheets in the Cloud to work on them anywhere Use Excel 2016 on a desktop, laptop, or tablet Share spreadsheets via email, online meetings, and social media sites Analyze data with PivotTables If you're new to Excel and want to spend more time on your actual work than figuring out how to make it work for you, this new edition of Excel 2016 For Dummies sets you up for success.

"Have you discovered the power of PivotTables? The 'too complicated' excuse is gone - Excel 2010 makes creating and using PivotTables easier and faster than before. In this comprehensive 10-part program, master trainer Philip Wiest shows you what's new - and what tools can help you the most. From layout and organization to analyzing data and creating reports, this tutorial breaks down this amazing Excel feature and teaches you all you need to know. With the help of this video DVD, Microsoft Excel PivotTables will soon become your most valuable tool for sorting through and summarizing data."--Container.

Microsoft Excel 2016 Step by Step

Microsoft Excel 2013

Excel 2016 Pivot Table Data Crunching

Straight Road to Excel 2013/2016 Pivot Tables

Microsoft Excel 2010

The jargon associated with Microsoft Excel's pivot tables ("n-dimensional cross tabulations") makes them look complex, but they're really no more than an easy way to build concise, flexible summaries of long lists of raw values. If you're working with hundreds (or hundreds of thousands) of rows, then pivot tables are the best way to look at the same information in different ways, summarize data on the fly, and spot trends and relationships. This handy guide teaches you how to use Excel's most powerful feature to crunch large amounts of data, without having to write new formulas, copy and paste cells, or reorganize rows and columns. You can download the sample workbook to follow along with the author's examples. Create pivot tables from worksheet databases. Rearrange pivot tables by dragging, swapping, and nesting fields. Customize pivot tables with styles, layouts, totals, and subtotals. Combine numbers, dates, times, or text values into custom groups. Calculate common statistics or create custom formulas. Filter data that you don't want to see. Create and customize pivot charts. Unlink a pivot table from its source data. Control references to pivot table cells. Plenty of tips, tricks, and timesavers. Fully cross-referenced and indexed. Contents 1. Pivot Table Basics 2. Nesting Fields 3. Grouping Items 4. Calculations and Custom Formulas 5. Filtering Data 6. Charting Pivot Tables 7. Tricks with Pivot Tables

About the Author Tim Hill is a data scientist living in Boulder, Colorado. He holds degrees in mathematics and statistics from Stanford University and the University of Colorado. When he's not crunching numbers, Tim climbs rocks, hikes canyons, and avoids malls.

Now in full color! The quick way to learn Microsoft Excel 2016! This is learning made easy. Get more done quickly with Excel 2016. Jump in wherever you need answers--brisk lessons and full-color screen shots show you exactly what to do, step by step. Quickly set up workbooks, enter data, and format it for easier viewing Perform calculations and find and correct errors Filter, sort, summarize, and combine data Analyze data by using PivotTables, PivotCharts, scenarios, data tables, and Solver Visualize data with charts and graphs, including new sunbursts, waterfalls, and treemaps Build data models and use them in business intelligence analyses Create timelines, forecasts, and visualizations, including KPIs and PowerMap data maps Look up just the tasks and lessons you need

The pivot table is without doubt the most powerful data processing tool ever introduced by Microsoft into the Excel product tool set, rivaled only by its younger sibling, Power BI. The ability of pivot tables to transform large quantities of data into a clear, concise summary report is incredible. The power of pivot tables as a data processing tool is only limited by user knowledge and imagination, and unthinkably, there are some Excel users who know next to nothing about pivot tables. This book is written by a Microsoft Office specialist expert (MOSE) and a mining engineer with extensive experience in Excel. The authors experience in various Microsoft data management tools such as SQL Server, MS Access, and the MS Business Intelligence tools are brought to the fore in this book. By the time you reach the middle of the book, you should be able to increase your productivity with the skills you have learned. Every chapter of the book gives you the chance to practice what you have learned with step-by-step exercises. At the end of the book, you are given over two hundred Excel exercises and step-by-step instructions to perform the exercises. We guarantee that any serious reader who goes through the book and performs the exercises within the chapters of the book and those exercises compiled at the end would be well on the way to becoming an Excel expert and a pivot table guru. If you want to take your learning experience even further, we have provided over sixty questions and answers at our website. You can purchase and download these exercises and begin your learning experience at your own pace. Each exercise includes an extensive video explanation and a walk-through solution, as well as a chance to import your own data to work with.

What's the use of putting out reports that no one reads? Properly created dashboards are graphical representations that put data in a context for your audience, and they look really cool! How cool? You'll find out when you see the dazzling examples in Excel 2007 Dashboards & Reports For Dummies. And, before long, everyone's eyes will be riveted to your dashboards and reports too! This revolutionary guide shows you how to turn Excel into your own personal Business Intelligence tool. You'll learn the fundamentals of using Excel 2007 to go beyond simple tables to creating dashboard-studded reports that wow management. Get ready to catch dashboard fever as you find out how to use basic analysis techniques, build advanced dashboard components, implement advanced reporting techniques, and import external data into your Excel reports. Discover how to: Unleash the power of Excel as a business intelligence tool Create dashboards that communicate and get noticed Think about your data in a new way Present data more effectively and increase the value of your reports Create dynamic labels that support visualization Represent time and seasonal trending Group and bucket data Display and measure values versus goals Implement macro-charged reporting Using Excel 2007 as a BI tool is the most cost-efficient way for organizations of any size create powerful and insightful reports and distribute throughout the enterprise. And Excel 2007 Dashboards and Reports for Dummies is the fastest you for you to catch dashboard fever!

Excel 2016 for Mac Pivot Tables

Pivot Table Data Crunching

Building Data Models with PowerPivot

Excel 2016 for Windows Pivot Tables