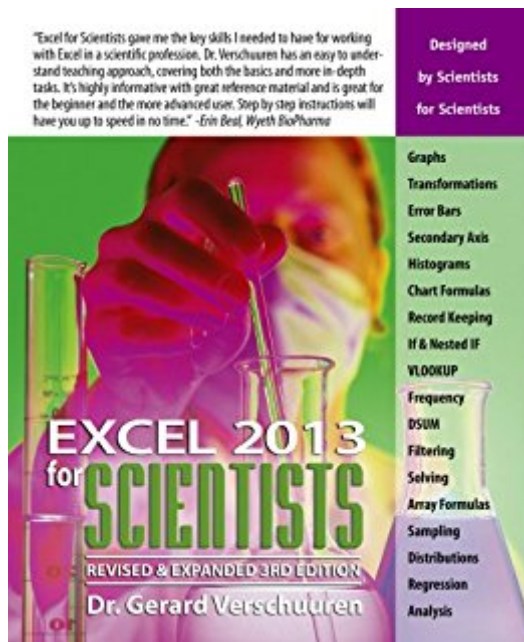


The book was found

Excel 2013 For Scientists (Excel For Professionals Series)



Synopsis

With examples from the world of science, this reference teaches scientists how to create graphs, analyze statistics and regressions, and plot and organize scientific data. Scientists can learn the tips and techniques of Excel® and tailor them specifically to their experiments, designs, and research. They will learn when to use NORMDIST vs NORMSDIST and CONFIDENCE vs Z, how to keep data-validation lists on a hidden worksheet, use pivot tables to chart frequency distribution, generate random samples with various characteristics, and much more. Ideal for students and professionals alike, this handbook will enable greater productivity and efficiency and it is updated to include all new functions in Excel 2010 and Excel 2013.

Book Information

File Size: 60115 KB

Print Length: 250 pages

Publisher: Holy Macro! Books; 3 Rev Exp edition (March 1, 2014)

Publication Date: March 1, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00J1JOJYE

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #555,523 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #15 in Kindle Store > Kindle eBooks > Nonfiction > Science > Experiments, Instruments & Measurement > Microscopes & Microscopy #71 in Books > Science & Math > Experiments, Instruments & Measurement > Microscopes & Microscopy #353 in Kindle Store > Kindle eBooks > Computers & Technology > Applications & Software > Office Software

Customer Reviews

Easy to understand, easy to build off of.

Very helpful for the person who is trying to use excel to produce graphs, calculations etc for their scientific research or just to learn how to easily use the excel 2013 platform.

It is what it is. I am a scientist , but it wasn't for me. But it is a good book.

[Download to continue reading...](#)

Excel 2013 for Scientists (Excel for Professionals series) Excel: Complete Beginnerâ„¢s Guide to Mastering Excel and Increasing Productivity (Excel, Microsoft Office Book 1) Microsoft Excel 2013 for Medical Professionals (Illustrated) Enhanced Microsoft Excel 2013: Comprehensive (Microsoft Office 2013 Enhanced Editions) Enhanced Microsoft Excel 2013: Illustrated Complete (Microsoft Office 2013 Enhanced Editions) New Perspectives on Microsoft Excel 2013, Comprehensive Enhanced Edition (Microsoft Office 2013 Enhanced Editions) Park Scientists: Gila Monsters, Geysers, and Grizzly Bears in America's Own Backyard (Scientists in the Field Series) The Bat Scientists (Scientists in the Field Series) The Polar Bear Scientists (Scientists in the Field Series) Excel Basics In 30 Minutes (2nd Edition): The quick guide to Microsoft Excel and Google Sheets Excel: The Ultimate Beginners Guide: Learn Excel Today Excel: A Step-by-Step Guide to Learning the Fundamentals of Excel Excel: Complete Beginnerâ„¢s Guide to Mastering Excel and Increasing Productivity Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Excel 2016 for Health Services Management Statistics: A Guide to Solving Problems (Excel for Statistics) Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) Brilliant African-American Scientists: Nine Exceptional Lives (Great Scientists and Famous Inventors) A to Z of Scientists in Space and Astronomy (Notable Scientists)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)