

Step By Guide To Using Powerpoint

This book covers microsoft acces-based GUI programming using pyqt. Intentionally designed for various levels of interest and ability of learners, this book is suitable for students, engineers, and even researchers in a variety of disciplines. No advanced programming experience is needed, and only a few school-level programming skill are needed. In the first chapter, you will learn to use several widgets in PyQt5: Display a welcome message; Use the Radio Button widget; Grouping radio buttons; Displays options in the form of a check box; and Display two groups of check boxes. In chapter two, you will learn to use the following topics: Using Signal / Slot Editor; Copy and place text from one Line Edit widget to another; Convert data types and make a simple calculator; Use the Spin Box widget; Use scrollbars and sliders; Using the Widget List; Select a number of list items from one Widget List and display them on another Widget List widget; Add items to the Widget List; Perform operations on the Widget List; Use the Combo Box widget; Displays data selected by the user from the Calendar Widget; Creating a hotel reservation application; and Display tabular data using Table Widgets. In third chapter, you will learn: How to create the initial three tables project in the School database: Teacher, Class, and Subject tables; How to create database configuration files; How to create a Python GUI for inserting and editing tables; How to create a Python GUI to join and query the three tables. In fourth chapter, you will learn how to: Create a main form to connect all forms; Create a project will add three more tables to the school database: Student, Parent, and Tuition tables; Create a Python GUI for inserting and editing tables; Create a Python GUI to join and query over the three tables. In the last chapter, you will join the six classes, Teacher, TClass, Subject, Student, Parent, and Tuition and make queries over those tables.

The SPSS Survival Manual throws a lifeline to students and researchers grappling with this powerful data analysis software. In her bestselling manual, Julie Pallant guides you through the entire research process, helping you choose the right data analysis technique for your project. From the formulation of research questions, to the design of the study and analysis of data, to reporting the results, Julie discusses basic through to advanced statistical techniques. She outlines each technique clearly, providing step by step procedures for performing your analysis, a detailed guide to interpreting data output and examples of how to present your results in a report. For both beginners and experienced users in psychology, sociology, health sciences, medicine, education, business and related disciplines, the SPSS Survival Manual is an essential text. Illustrated with screen grabs, examples of output and tips, it is supported by a website with sample data and guidelines on report writing. This seventh edition is fully revised and updated to accommodate changes to IBM SPSS Statistics procedures, screens and output. 'An excellent introduction to using SPSS for data analysis. It provides a self-contained resource itself, with more than simply (detailed and clear) step-by-step descriptions of statistical procedures in SPSS. There is also a wealth of tips and advice, and for each statistical technique a brief, but consistently reliable, explanation is provided.' - Associate Professor George Dunbar, University of Warwick 'This book is recommended as ESSENTIAL to all students completing research projects - minor and major.' - Dr John Roodenburg, Monash University A website with support materials for students and lecturers is available at www.spss.allenandunwin.com

Have an idea for a new tool or instrument? This a great resource to use to bring your invention ideas to the bedside! Written for clinicians, researchers, students, and entrepreneurs, this concise yet comprehensive review presents a clear process to identify, invent, and implement new technology solutions that aid in effective and safe practice in orthopedic surgery.

Practical, easy-to-follow guidelines for anyone interested in adopting a child; More than 1,200 Internet sites at your fingertips that will increase your chances of finding the child for you; Simple techniques thousands of parents have used to successfully adopt with the help of the Internet; Includes writing and posting a Dear Birth Parent letter that works; Details warning signs of scams and how to pinpoint individuals who can hinder your adoption; New financial resources for your adoption available on the web; Filled with helpful advice on safe and affordable adoptions, how to find birth mothers and how to safely network and screen professionals within the adoption community.

A Program for Simulating Physical Systems

How to Use SPSS®

How to Work with Craft Epoxy Resin. Basics Tips Techniques Troubleshooting and 14 Lessons for Creating Pictures Jewellery & More

Book Design Made Simple

The Step-By-Step Guide for Building a Great Company

Python Machine Learning

Laura Numeroff's 10-Step Guide to Living with Your Monster

Affiliate Marketing, if done properly, is the most lucrative online business. Every experienced online marketer knows this formula: cheap, quality traffic + top converting affiliate programs = huge positive ROI. This book is all about optimizing this formula. I have condensed my 15 years of online marketing experience in Affiliate Marketing Success-Step By Step Guide; so, you can be assured that you get the information from the horse's mouth. You will learn strategic methods to drive very cheap (even less than \$0.01 CPC) or 100% free traffic to your products from 30 (free and paid) tested traffic sources, how to find your best suitable niche and super EPC affiliate programs, how to match the best fitted, converting traffic sources to make money online and how to start your affiliate marketing in a few days and reach to the highest effectiveness with zero or very small out of the pocket budget. Both beginners and experienced marketers will find this step by step affiliate marketing guide packed with working methods for 2015 and beyond. The book covers many of practical topics including: - 30 Measly Cheap or Free, Author's Tested ROI Making Traffic Sources - A Unique Technique to Create Unlimited Original, Human Edited Articles about Any Niche or Affiliate Program in Just 15 Minutes - Proactive Online Marketing: How Calculate the Profitability of Your Advertising Campaigns Before Spending A Dime - How to Triple Your Current Organic Traffic Each Month Using a Guaranteed White Hat SEO Trick - 50 Super Converting Affiliate Programs Pre-Matched with Their ROI Driven Traffic Sources Ready to Make Money Online - 6 Essential SEO Tips for Affiliate Marketing in 2015 and Next Years - A Little Ethical Trick to Spy on Other Affiliates Traffic Sources and Steal Their Traffic - An Unused Method to Reach 80% of Untapped Organic Traffic and Dominate Search Engines' First Page Ranks - Smart Ideas to Reach 500%-1000% ROIs in Social Marketing - How to Get Experts Answer to Any Affiliate Marketing Question with A Few Clicks of Mouse

This is a concise, easy to use, step-by-step guide for applied researchers conducting exploratory factor analysis (EFA) using SPSS. In this book, Dr. Watkins systematically reviews each decision step in EFA with screen shots and code from SPSS and recommends evidence-based best-practice procedures. This is an eminently applied, practical approach with few or no formulas and is aimed at readers with little to no mathematical background. Dr. Watkins maintains an accessible tone throughout and uses minimal jargon to help facilitate grasp of the key issues users will face while applying EFA, along with how to implement, interpret, and report results. Copious scholarly references and quotations are included to support the reader in responding to editorial reviews. This is a valuable resource for upper-level undergraduate and postgraduate students, as well as for more experienced researchers undertaking multivariate or structure equation modeling courses across the behavioral, medical, and social sciences.

A Step-By-Step Guide for Coaching Classroom Teachers in Evidence-Based Interventions is a practical guide for school-based professionals. Combining evidence-based practices with the authors' real-life experiences working with classroom teachers, it represents a decade of research. The authors offer step-by-step approaches, based on hundreds of case examples, to overcoming some of the most difficult challenges faced by coaches and teachers in terms of implementation of evidence-based interventions. This book describes the coaching model and offers strategies for monitoring, enhancing, and troubleshooting teacher implementation. In addition to establishing positive coach-teacher relationships, the authors demonstrate how coaches can incorporate strategies that reflect core principles of behavior change, including modeling, reinforcement, and performance feedback. More than 20 handouts are shared in the appendix of the book. No other text features this distinctive blend of theory, research, and real life experiences, making it a valuable and unique contribution to the field.

**Start your Data Science career using Python today!*Are you ready to start your new exciting career? Ready to master artificial intelligence and deep learning concepts?Are you overwhelmed with complexity of the books on this subject?Then let this breezy and fun little book on Python, Machine Learning and Deep Learning models make you a Data Scientist in 7 days!This book continues from where the first book in the series, Ultimate Step by Step Guide to Machine Learning Using Python, left of. In the first book you were introduced to Python concepts such as: -Data Structures like Pandas -Foundational libraries like Numpy, Seaborn and Scikit-Learn-Regression analysis-Classification-Clustering-Association Learning-Dimension ReductionThis book builds on those concepts to expand on Machine Learning algorithms like: -Linear and Logistical regression-Decision tree-Support vector machines (SVM)After that, this book takes you on a journey into Deep Learning and Neural Networks with important concepts and libraries like: -Convolutional and Recurrent Neural Networks-TensorFlow-Keras-PyTorch-Keras-Apache MXNet-Microsoft Cognitive Toolkit (CNTK)The final part of the book covers all foundational concepts that are required for Amazon Web Services (AWS) Certified Machine Learning Specialization by explaining how to deploy your models at scale on Cloud technologies. While AWS is used in the book for illustrative purposes, Microsoft Azure and Google Cloud are also introduced as alternative cloud technologies. After reading this book you will be able to: -Code in Python with confidence-Build new machine learning and deep learning models from scratch-Know how to clean and prepare your data for analytics-Speak confidently about statistical analysis techniquesData Science was ranked the fast-growing field by LinkedIn and Data Scientist is one of the most highly sought after and lucrative careers in the world!If you are on the fence about making the leap to a new and lucrative career, this is the book for you!What sets this book apart from other books on the topic of Python and Machine learning: -Step by step code examples and explanation-Complex concepts explained visually-Real world applicability of the machine learning and deep learning models introducedWhat do I need to get started?You will have a step by step action plan in place once you finish this book and finally feel that you, can master data science and artificial intelligence and start a lucrative and rewarding career! Ready to dive in to the exciting world of Python and Deep Learning?Then scroll up to the top and hit that BUY BUTTON!*

A Step by Step Guide Using Oracle

A step by step guide to data analysis using IBM SPSS

A Step-by-Step Guide to Using a Potty

A Step-by-Step Guide to Using Assessment Results to Improve Teaching and Learning

A Step-By-Step Guide to Designing and Typesetting Your Own Book Using Adobe Indesign

The Trial Presentation Companion: A Step-By-Step Guide to Presenting Electronic Evidence in the Courtroom

Access Database for Pragmatic Programmers: A Step by Step Guide to Create Database-Driven Application Using Python

Defendant Reginald McKay, a mentally disturbed American who became a "home-grown" Islamic terrorist, poisoned members of a Jewish temple during Passover seder. After one of the The Trial Presentation Companion: A Step-by-Step Guide to Presenting Electronic Evidence in the Courtroom, written by award-winning legal technologist Shannon Lex Bales, is NITA's first-ever, comprehensive how-to manual on running electronic evidence in the courtroom. This face-saving guide will help you and your firm expand your comfort zone in working with all the bits and pieces--laptops, trial presentation software, document cameras, audio-visual components, the puzzling array of cords and cables--that are increasingly essential when presenting electronic evidence in court in the modern era. Checklists and guides are included to help your firm create a technology plan for trial and recognize where opposing firms may attempt less-than-reputable technical tactics, such as burden shifting, to throw a monkey wrench in your trial plan. For the judiciary, the book presents a warts-and-all view of trial technology and discusses reasonable presentation obligations by firms to the court and how the court can ensure more efficient technological processes and fewer problems in the courtroom. Part One, Trial Presentation in Theory, is just that: a theoretical explanation, in plain (and often tongue-in-cheek) English, about why expert trial technologists do what they do during pretrial and in court: how to organize and name exhibit files, choose the best software for your needs, build a trial kit of equipment to take to court, comply with the Trial Management Order, develop an effective workflow, cultivate relationships that provide mutual support in court and out, and much more. Part Two, Trial Presentation in Practice, shows you, step by illustrated step, how you, too, can bring that same game to your own legal team as you huddle for trial. Even if you don't know an HDMI port from a VGA and have never set up a folder system on your server before, The Trial Presentation Companion will show you how, and before you know it, you'll be running the show like you were born to it. This book is suitable for everyone from judges and law firm partners and associates to law students, budding trial technologists, and paralegals.

Get hands-on with the newest version of Dreamweaver - Macromedia® Dreamweaver® MX 2004! Users create robust Web sites using the database features of Dreamweaver MX 2004 and explore the e-commerce capabilities of the WA PayPal eCommerce Toolkit. Students use these tools to turn the static pages of La Bonne Cuisine - a fictional online catering company ? into a powerful, interactive Web site. Develop and maintain your own exciting Web pages using Application Development with Macromedia® Dreamweaver® MX 2004, using ASP.NET!

Step-by-step, this book details how to use uploaded resources to ensure a quality and complete online course. It brings together contemporary research and empirical evidence to explain why one can use the suggested practical, tried-and-tested methods. With the help of an instructional designer, it is not necessary to be proficient with any Learning Management System (LMS). The simple three step plan outlined in this book involves identifying one’s relevant learning outcomes, learning resources, and learning activities. Each step is clearly detailed, and the core material is supplemented with summaries and graphics throughout.

Ready to discover the Machine Learning world? Machine learning paves the path into the future and it’s powered by Python. All industries can benefit from machine learning and artificial intelligence whether we’re talking about private businesses, healthcare, infrastructure, banking, or social media. What exactly does it do for us and what does a machine learning specialist do? Machine learning professionals create and implement special algorithms that can learn from existing data to make an accurate prediction on new never before seen data. Python Machine Learning presents you a step-by-step guide on how to create machine learning models that lead to valuable results. The book focuses on machine learning theory as much as practical examples. You will learn how to analyse data, use visualization methods, implement regression and classification models, and how to harness the power of neural networks. By purchasing this book, your machine learning journey becomes a lot easier. While a minimal level of Python programming is recommended, the algorithms and techniques are explained in such a way that you don't need to be intimidated by mathematics. The Topics Covered Include: Machine learning fundamentals How to set up the development environment How to use Python libraries and modules like Scikit-learn, TensorFlow, Matplotlib, and NumPy How to explore data How to solve regression and classification problems Decision trees k-means clustering Feed-forward and recurrent neural networks Get your copy now

The NRA Step-by-Step Guide to Gun Safety

Data Wise

A Step-By-Step Guide to Analysis and Interpretation

Twelve-Step Guide to Using the Alcoholics Anonymous Big Book

Your Quick Start Guide with Step-By-Step Instructions

A Step by Step Beginner’s Guide to Learn Machine Learning Using Python

A Step-by-Step Guide

EXPANDED AND UPDATED Deliver Products in Short Cycles with Rapid Adaptation to Change, Fast Time-to-Market, and Continuous Improvement -- Which Supports Innovation and Drives Competitive Advantage Shifting customer needs are common in today’s marketplace. Businesses must be adaptive and responsive to change while delivering an exceptional customer experience to be competitive.

There are a variety of frameworks supporting the development of products and services, and most approaches fall into one of two broad categories: traditional or agile. Traditional practices such as waterfall engage sequential development, while agile involves iterative and incremental deliverables. Organizations are increasingly embracing agile to manage projects, and best meet their business needs of rapid response to change, fast delivery speed, and more. With clear and easy to follow step-by-step instructions, Agile Scrum helps you: - Implement and use the most popular agile framework -- Scrum - Deliver products in short cycles with rapid adaptation to change, fast time-to-market, and continuous improvement - Support innovation and drive competitive advantage Agile Scrum is for those interested or involved in innovation, project management, product development, software development or technology management. It's for those who have not yet used Scrum. It's also for people already using Scrum, in roles such as Product Owners, Scrum Masters, Development Team members (business analysts, solution and system architects, designers, developers, testers, etc.), customers, end users, agile coaches, executives, managers, and other stakeholders. For those already using Scrum, this guide can serve as a reference on practices for consideration and potential adaptation. Reactions to Agile Scrum have been incredibly positive. "A superbly written and presented guide to team-based project management that is applicable across a broad range of businesses from consumer products to high-tech." - IndieBRAG "Recommended." - The US Review of Books "The book is excellent." - Readers' Favorite "An all-inclusive instruction guide that is impressively 'user-friendly' in tone, content, clarity, organization, and presentation." - Midwest Book Review "A-type personalities (those inclined to avoid instruction manuals) and non-readers will rejoice upon discovering this guide which makes getting started with Agile Scrum a breeze." - Literary Classics Book Reviews "A must-have for a project manager wanting to introduce Scrum to the organization." - PM World Journal "A clear and authoritative roadmap for successful implementation." - BookViral Agile Scrum has received 17 FIRST PLACE WINS in national and international competitions: 5th Annual Beverly Hills International Book Awards - Business-General category 5th Annual Beverly Hills International Book Awards -Technology category 2016 London Book Festival - Business category Fall 2016 Pinnacle Book Achievement Awards - Business category 2017 Feathered Quill Book Awards - Informational (Business) category 2016 New Apple Book Awards - Technology category 2017 Independent Press Award - Technology category 11th Annual National Indie Excellence Awards - Technology category 2017 Pacific Rim Book Festival - Business category 2017 Bookvana Awards - Green/Conscious Business category 2017 Book Excellence Awards - Technology category 14th Annual Best Book Awards - Business Reference category 2017 New York City Big Book Awards - Technology category 2017 Royal Dragonfly Book Awards - Science & Technology category 2017 Human Relations Indie Book Awards - Workplace category 2018 Florida Book Festival - Business category 2018 Pacific Book Awards - Business category Agile Scrum -- get your copy today!

A toddler's step-by-step guide to using the potty, including how to get rid of wild elephants and dinosaurs when trying to poop, lyrics to the potty song, and why using too much toilet paper is a bad idea.

This step-by-step guide is written for R and latent variable model (LVM) novices. Utilizing a path model approach and focusing on the lavaan package, this book is designed to help readers quickly understand LVMs and their analysis in R. The author reviews the reasoning behind the syntax selected and provides examples that demonstrate how to analyze data for a variety of LVMs. Featuring examples applicable to psychology, education, business, and other social and health sciences, minimal text is devoted to theoretical underpinnings. The material is presented without the use of matrix algebra. As a whole the book prepares readers to write about and interpret LVM results they obtain in R. Each chapter features background information, boldfaced key terms defined in the glossary, detailed interpretations of R output, descriptions of how to write the analysis of results for publication, a summary, R based practice exercises (with solutions included in the back of the book), and references and related readings. Margin notes help readers better understand LVMs and write their own R syntax. Examples using data from published work across a variety of disciplines demonstrate how to use R syntax for analyzing and interpreting results. R functions, syntax, and the corresponding results appear in gray boxes to help readers quickly locate this material. A unique index helps readers quickly locate R functions, packages, and datasets. The book and accompanying website at <http://blogs.baylor.edu/rlatentvariable/> provides all of the data for the book’s examples and exercises as well as R syntax so readers can replicate the analyses. The book reviews how to enter the data into R, specify the LVMs, and obtain and interpret the estimated parameter values. The book opens with the fundamentals of using R including how to download the program, use functions, and enter and manipulate data. Chapters 2 and 3 introduce and then extend path models to include latent variables. Chapter 4 shows readers how to analyze a latent variable model with data from more than one group, while Chapter 5 shows how to analyze a latent variable model with data from more than one time period. Chapter 6 demonstrates the analysis of dichotomous variables, while Chapter 7 demonstrates how to analyze LVMs with missing data. Chapter 8 focuses on sample size determination using Monte Carlo methods, which can be used with a wide range of statistical models and account for missing data. The final chapter examines hierarchical LVMs, demonstrating both higher-order and bi-factor approaches. The book concludes with three Appendices: a review of common measures of model fit including their formulae and interpretation; syntax for other R latent variable models packages; and solutions for each chapter’s exercises. Intended as a supplementary text for graduate and/or advanced undergraduate courses on latent variable modeling, factor analysis, structural equation modeling, item response theory, measurement, or multivariate statistics taught in psychology, education, human development, business, economics, and social and health sciences, this book also appeals to researchers in these fields. Prerequisites include familiarity with basic statistical concepts, but knowledge of R is not assumed.

Step-by-step examples and exercises help readers gain proficiency with SQL in this tutorial for those with little or no experience with databases or SQL. Material starts with simple Oracle SQL concepts and progresses to more complex query development and PL/SQL, covering SQL as it is invoked via SQL

A Step-by-step Guide to Using the Cricut Machine and Design Space (Complete with Detailed Tutorials and Amazing Project Ideas)

A Step-by-Step Guide to Qualitative Data Coding

Cricut for Beginners

Become a Nurse in United States ~ Ten Steps Guide

A Step-by-Step Guide to Using Assessment Results to Improve Teaching and Learning

Python GUI with MySQL: A Step By Step Guide to Database Programming

A Step-By-Step Guide for Coaching Classroom Teachers in Evidence-Based Interventions

Book Design Made Simple gives DIY authors, small presses, and graphic designers-novices and experts alike-the power to design their own books. It’s the first comprehensive book of its kind, explaining every step from installing Adobe InDesign right through to sending the files to press. For those who want to design their own books but have little idea how to proceed, Book Design Made Simple is a semester of book design instruction plus a publishing class rolled into one. Let two experts guide you through the process with easy step-by-step instructions, resulting in a professional-looking top-quality book

The SPSS Survival Manual throws a lifeline to students and researchers grappling with this powerful data analysis software. In her bestselling guide, Julie Pallant takes you through the entire research process, helping you choose the right data analysis technique for your project. This edition has been updated to include up to SPSS version 26. From the formulation of research questions, to the design of the study and analysis of data, to reporting the results, Julie discusses basic and advanced statistical techniques. She outlines each technique clearly, with step-by-step procedures for performing the analysis, a detailed guide to interpreting data output and an example of how to present the results in a report. For both beginners and experienced users in Psychology, Sociology, Health Sciences, Medicine, Education, Business and related disciplines, the SPSS Survival Manual is an essential text. It is illustrated throughout with screen grabs, examples of output and tips, and is also further supported by a website with sample data and guidelines on report writing. This seventh edition is fully revised and updated to accommodate changes to IBM SPSS procedures.

Focusing on Excel and Word: A Complete Easy Step-by-Step Guide to Microsoft Office (for Beginners and Seasoned Users)-a Handbook to Improve Knowledge and Skill in the Applications That We All Use is a complete step-by-step guide to the basics of Microsoft Office, with a focus on Excel and Word. Starting with a brief history about Microsoft, this book shows us how the company has evolved through the years as the leading company in the field. Microsoft is and always will be improving its applications and services to make our lives better.

With a focus on the various uses, basics, tips, and tricks for using Microsoft Word and Excel, let this be a new learning opportunity. No matter your age, this book can be a guide for easily navigating and using the various features and functions of Microsoft Office tools.

Whether you are a student or a professional here to hone your skills, this book can be the go-to for all your needs. This book is a guide to the latest version of Excel (2020) and the basics also apply to the older versions, as well. If you have trouble understanding how it works, this book is your best resource, whether student or professional. There is a lot to learn, and this book will be a stepping stone for you to enhance your skills to make your writing and calculations much easier!

Do you love video games? Ever wondered if you could create one of your own, with all the bells and whistles? It’s not as complicated as you’d think, and you don’t need to be a math whiz or a programming genius to do it. In fact, everything you need to create your first game, "Invasion of the Slugwroths," is included in this book and CD-ROM. Author David Conger starts at square one, introducing the tools of the trade and all the basic concepts for getting started programming with C++, the language that powers most current commercial games. Plus, he’s put a wealth of top-notch (and free) tools on the CD-ROM, including the Dev-C++ compiler, linker, and debugger--and his own LlamaWorks2D game engine. Step-by-step instructions and ample illustrations take you through game program structure, integrating sound and music into games, floating-point math, C++ arrays, and much more. Using the sample programs and the source code to run them, you can follow along as you learn. Bio: David Conger has been programming professionally for over 23 years. Along with countless custom business applications, he has written several PC and online games. Conger also worked on graphics firmware for military aircraft, and taught computer science at the university level for four years. Conger has written numerous books on C, C++, and other computer-related topics. He lives in western Washington State and has also published a collection of Indian folk tales.

Using Technology & Time-tested Techniques to Expedite a Safe, Successful Adoption

A Step-by-Step Guide for Using Uploaded Resources for a Fully Online Course

Artificial Intelligence and Neural Network Concepts Explained in Simple Terms

Resin Art. A Step by Step Guide for Beginners

A Complete Easy Step-by-Step Guide to Microsoft Office (for Beginners and Seasoned Users)-a Handbook to Improve Knowledge and Skill in the Applications That We All Use

Agile Scrum

Guide to Web Applications with Macromedia Dreamweaver MX 2004 Using ASP.NET

This guide contains all the information about Resin Art needed for a beginner to start like a Pro: Resin art basics (safety, materials and tools, dyes and additives, surfaces, primers, composition, principles of color, and more) Tips and tricks for achieving beautiful results every time and creating your own one-of-a-kind creations 14 DIY lessons for creating pictures (abstraction, sea, geode, marble, clock, and cosmos) and various epoxy resin products (cups, jewelry, coasters, vases, toys, cutting boards, and trays) Step-by-step techniques and coordinating photography for each project This guide is suitable for: Art beginners who have no drawing experience or just want to find a new hobby Creative people who love everything unusual, creative and open to experimentation Surprise-lovers who are to make an unusual gift to relatives or friends with their own hands Design connoisseurs who want to decorate their home or office with a picture in the style of their interior The author of the guide is an artist Tatiana Danilova, who has been teaching adults resin art, alcohol ink, and fluid art techniques for over three years at her own art studio.

Start your Data Science career using Python today! Are you ready to start your new exciting career? Ready to crush your machine learning career goals? Are you overwhelmed with complexity of the books on this subject?Then let this breezy and fun little book on Python and machine learning models make you a data scientist in 7 days! First part of this book introduces Python basics including: 1) Data Structures like Pandas 2) Foundational libraries like Numpy, Seaborn and Scikit-Learn Second part of this book shows you how to build predictive machine learning models step by step using techniques such as: 1) Regression analysis 2) Decision tree analysis 3) Training and testing data models 4) And much more! After reading this book you will be able to: 1) Code in Python with confidence 2) Build new machine learning models from scratch 3) Know how to clean and prepare your data for analytics 4) Speak confidently about statistical analysis techniques Data Science was ranked the fast-growing field by LinkedIn and Data Scientist is one of the most highly sought after and lucrative careers in the world! If you are on the fence about making the leap to a new and lucrative career, this is the book for you! What sets this book apart from other books on the topic of Python and Machine learning: 1) Step by step code examples and explanation 2) Complex concepts explained visually 3) Real world applicability of the machine learning models introduced 4) Bonus free code samples that you can try yourself without any prior experience in Python! What do I need to get started? You will have a step by step action plan in place once you finish this book and finally feel that you, can master data science and machine learning and start lucrative and rewarding career! Ready to dive in to the exciting world of Python and Machine Learning? Then scroll up to the top and hit that BUY BUTTON!

PCOS is a common hormonal disorder that affects the female population. It does not only result to infertility in women, but can also lead to other health problems. Because of this, it is important to familiarize yourself with this condition and how you can treat it. This book will tackle the symptoms and some of the symptoms that come with having PCOS. It will explain why following a PCOS diet is vital towards maintaining a healthy life, as well as for treating the syndrome. This book is divided into chapters for your convenience. Each chapter will provide helpful tips and techniques to help you properly begin the PCOS diet. Using this book, you will learn how to manage your health and symptoms well. You will also learn more about which food items are beneficial to you, and which ones you should completely avoid. Top recipes for breakfast, lunch, dinner, and snacks are also included in this book. The instructions for each recipe are simple and easy to follow. This book contains sample meal plans that you can follow during the course of your diet. Aside from this, we have also provided you with different diet strategies and schedule plans that you can try. By following the tips and recipes included in this book, you can implement a strict diet and a healthy lifestyle to counter your PCOS problem. Table of Contents Introduction PCOS Health Foods for Treating PCOS Food Items You Must Avoid PCOS Diet Recipes Healthy Snacks and Desserts Diet Strategies and Tips Scheduling Your Meals Properly

For members of any twelve-step fellowship, this book provides a simple and clear guide to the instructions for working the steps as outlined in A.A.’s Big Book. It reveals, in easy to understand language, the process for working each step, so that the reader can experience the Twelfth Step promise of a spiritual awakening.

SPSS Survival Manual

How to Build and Design a Website Using WordPress

Hazelden Classics for Clients

Ultimate Step by Step Guide to Machine Learning Using Python

Learning SQL

Fourth Step Guide Journey Into Growth

A Step-by-Step Guide to Exploratory Factor Analysis with R and RStudio

Data WiseA Step-by-step Guide to Using Assessment Results to Improve Teaching and Learning

Having shaped our nation since its birth, guns are an integral part of American life. As more and more Americans choose to own firearms, it becomes increasingly important to educate them on proper shooting and handling techniques. Drawing on the National Rifle Association’s more than two centuries of shooting experience, as well as the collected knowledge of more than 55,000 certified instructors, The NRA Step-by-Step Guide to Gun Safety offers key—and life-saving—advice on using, caring for, and storing handguns, rifles, and shotguns. Packed with essential information and resources, including details on how propellants burn in cartridges, shooting etiquette on and off the range, and where to find a certified NRA shooting instructor, The NRA Step-by-Step Guide to Gun Safety will help reinforce the importance of safe gun-handling habits. Included is information on: The safest and most effective way to store and transport pistols, rifles, and shotguns The anatomy of the many kinds of guns available The proper way to reload any firearm The best way to clean your gun Proper use of eye and ear protection The correct clothing to wear while hunting Whether you are an experienced shooter or haven’t shot a round in your life, The NRA Step-by-Step Guide to Gun Safety will provide new and enlightening information that will make you, and your family, safer gun owners. Skyhorse Publishing is proud to publish a broad range of books for hunters and firearms enthusiasts. We publish books about shotguns, rifles, handguns, target shooting, gun collecting, self-defense, archery, ammunition, knives, gunsmithing, gun repair, and wilderness survival. We publish books on deer hunting, big game hunting, small game hunting, wing shooting, turkey hunting, deer stands, duck blinds, bowhunting, wing shooting, hunting dogs, and more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to publishing books on subjects that are sometimes overlooked by other publishers and to authors whose work might not otherwise find a home.

This is a concise, easy to use, step-by-step guide for applied researchers conducting exploratory factor analysis (EFA) using the open source software R. In this book, Dr. Watkins systematically reviews each decision step in EFA with screen shots of R and RStudio code, and recommends evidence-based best practice procedures. This is an eminently applied, practical approach with few or no formulas and is aimed at readers with little to no mathematical background. Dr. Watkins maintains an accessible tone throughout and uses minimal jargon and formula to help facilitate grasp of the key issues users will face while applying EFA, along with how to implement, interpret, and report results. Copious scholarly references and quotations are included to support the reader in responding to editorial reviews. This is a valuable resource for upper-level undergraduate and postgraduate students, as well as for more experienced researchers undertaking multivariate or structure equation modeling courses across the behavioral, medical, and social sciences.

More than 100,000 entrepreneurs rely on this book for detailed, step-by-step instructions on building successful, scalable, profitable startups. The National Science Foundation pays hundreds of startup teams each year to follow the process outlined in the book, and it’s taught at Stanford, Berkeley, Columbia and more than 100 other leading universities worldwide. Why? The Startup Owner’s Manual guides you, step-by-step, as you put the Customer Development process to work. This method was created by renowned Silicon Valley startup expert Steve Blank, co-creator with Eric Ries of the "Lean Startup" movement and tested and refined by him for more than a decade. This 608-page how-to guide includes over 100 charts, graphs, and diagrams, plus 77 valuable checklists that guide you as you drive your company toward profitability. It will help you: •Avoid the 9 deadly sins that destroy startups’ chances for success •Use the Customer Development method to bring your business idea to life •Incorporate the Business Model Canvas as the organizing principle for startup hypotheses •Identify your customers and determine how to "get, keep and grow" customers profitably •Compute how you’ll drive your startup to repeatable, scalable profits. The Startup Owner’s Manual was originally published by K&S Ranch Publishing Inc. and is now available from Wiley. The cover, design, and content are the same as the prior release and should not be considered a new or updated product.

Focusing on Excel and Word

A Guide to Using CSMP--the Continuous System Modeling Program

A Step-by-step Guide

Creating Games in C++

Potty Palooza

Internet Marketing Success Formula

A Step-by-Step Guide with Screenshots

A Step-by-Step Guide to Qualitative Data Coding is a comprehensive qualitative data analysis guide. It is designed to help readers to systematically analyze qualitative data in a transparent and consistent manner, thus promoting the credibility of their findings. The book examines the art of coding data, categorizing codes, and synthesizing categories and themes. Using real data for demonstrations, it provides step-by-step instructions and illustrations for analyzing qualitative data. Some of the demonstrations include conducting manual coding using Microsoft Word and how to use qualitative data analysis software such as Dedoose, NVivo and QDA Miner Lite to analyze data. It also contains creative ways of presenting qualitative findings and provides practical examples. After reading this book, readers will be able to: Analyze qualitative data and present their findings Select an appropriate qualitative analysis tool Decide on the right qualitative coding and categorization strategies for their analysis Develop relationships among categories/themes Choose a suitable format for the presentation of the findings It is a great resource for qualitative research instructors and undergraduate and graduate students who want to gain skills in analyzing qualitative data or who plan to conduct a qualitative study. It is also useful for researchers and practitioners in the social and health sciences fields.

How to Use SPSS® is designed with the novice computer user in mind and for people who have no previous experience of using SPSS. Each chapter is divided into short sections that describe the statistic being used, important underlying assumptions, and how to interpret the results and express them in a research report. The book begins with the basics, such as starting SPSS, defining variables, and entering and saving data. It covers all major statistical techniques typically taught in beginning statistics classes, such as descriptive statistics, graphing data, prediction and association, parametric inferential statistics, nonparametric inferential statistics and statistics for test construction. More than 250 screenshots (including sample output) throughout the book show students exactly what to expect as they follow along using SPSS. The book includes a glossary of statistical terms and practice exercises. A complete set of online resources including video tutorials and output files for students, and PowerPoint slides and test bank questions for instructors, make How to Use SPSS® the definitive, field-tested resource for learning SPSS. New to this edition: Fully updated to SPSS 24 and IBM SPSS Statistics Cloud New chapter on ANOVA New material on inter-rater reliability New material on syntax Additional coverage of data entry and management

Data Wise: A Step-by-Step Guide to Using Assessment Results to Improve Teaching and Learning presents a clear and carefully tested blueprint for school leaders. It shows how examining test scores and other classroom data can become a catalyst for important schoolwide conversations that will enhance schools’ abilities to capture teachers’ knowledge, foster collaboration, identify obstacles to change, and enhance school culture and climate. This revised and expanded edition captures the learning that has emerged in integrating the Data Wise process into school practice and brings the book up-to-date with recent developments in education and technology including: The shift to the Common Core State Standards. New material on the “ACE Habits of Mind”: practices that prioritize Action, Collaboration, and Evidence as part of transforming school culture. A new chapter on “How We Improve,” based on experiences implementing Data Wise and to address two common questions: “Where do I start?” and “How long will it take?” Other revisions take into account changes in the roles of school data teams and

instructional leadership teams in guiding the inquiry process. The authors have also updated exhibits, examples, and terminology throughout and have added new protocols and resources.

Is your monster misbehaving? Is he eating your favorite shirts? Is he using your hairbrush to clean his teeth? Is he annoying your family on car trips? Never fear those monster mishaps again! Laura Numeroff and Nate Evans, the world's leading experts on monsters and the mischief they make, have created the ultimate 10-Step Guide to Living With Your Monster. A portion of the proceeds from Laura Numeroff's 10-Step Guide To Living With Your Monster will be donated to the Michael J. Fox Foundation for Parkinson's Research.

Adoption, Your Step-by-step Guide

Personal Transformation: The Promise of the Twelve-Step Process

PCOS Diet: A Beginner's Overview and Step-by-Step Guide with Recipes

Data Wise, Revised and Expanded Edition

Ultimate Step by Step Guide to Deep Learning Using Python

Predictive Modelling Concepts Explained in Simple Terms for Beginners

Latent Variable Modeling Using R

Fundamentals of system/360 CSMP; Advanced features of CSMP; Further application of CSMP; CSMP III.

In this book, you will learn how to build from scratch a MySQL database management system using PyQt. In designing a GUI, you will make use of the Qt Designer tool. Gradually and step by step, you will be taught how to use MySQL in Python. In the first three chapters, you will learn Basic MySQL statements including how to implement querying data, sorting data, filtering data, joining tables, grouping data, subquerying data, dan setting operators. Aside from learning basic SQL statements, you will also learn step by step how to develop stored procedures in MySQL. First, we introduce you to the stored procedure concept and discuss when you should use it. Then, we show you how to use the basic elements of the procedure code such as create procedure statement, if-else, case, loop, stored procedure's parameters. In the fourth chapter, you will learn: How PyQt and Qt Designer are used to create Python GUIs; How to create a basic Python GUI that utilizes a Line Edit and a Push Button. In the fifth chapter, you will study: Creating the initial three table in the School database project: Teacher table, Class table, and Subject table; Creating database configuration files; Creating a Python GUI for viewing and navigating the contents of each table. Creating a Python GUI for inserting and editing tables; and Creating a Python GUI to merge and query the three tables. In last chapter, you will learn: Creating the main form to connect all forms; Creating a project that will add three more tables to the school database: the Student table, the Parent table, and the Tuition table; Creating a Python GUI to view and navigate the contents of each table; Creating a Python GUI for editing, inserting, and deleting records in each table; Create a Python GUI to merge and query the three tables and all six tables.

Data Wise: A Step-by-Step Guide to Using Assessment Results to Improve Teaching and Learning presents a clear and carefully tested blueprint for school leaders. It shows how examining test scores and other classroom data can become a catalyst for important schoolwide conversations that will enhance schools' abilities to capture teachers' knowledge, foster collaboration, identify obstacles to change, and enhance school culture and climate. This revised and expanded edition captures the learning that has emerged in integrating the Data Wise process into school practice and brings the book up-to-date with recent developments in education and technology including:

- The shift to the Common Core State Standards.*
- New material on the "ACE Habits of Mind": practices that prioritize Action, Collaboration, and Evidence as part of transforming school culture.*
- A new chapter on "How We Improve," based on experiences implementing Data Wise and to address two common questions: "Where do I start?" and "How long will it take?"*

Other revisions take into account changes in the roles of school data teams and instructional leadership teams in guiding the inquiry process. The authors have also updated exhibits, examples, and terminology throughout and have added new protocols and resources.

In this helpful guide, the authors lead us through exercises that enable us to examine our behaviors, thoughts, feelings and actions in preparation for the Fifth Step. In this helpful guide, the authors lead us through exercises that enable us to examine our behaviors, thoughts, feelings and actions in preparation for the Fifth Step.

A Step-by-Step Guide to Exploratory Factor Analysis with SPSS

SPSS Survival Manual: A Step by Step Guide to Data Analysis using IBM SPSS

Affiliate Marketing Success-Step By Step Guide to Make 1000% ROI Using Dirt Cheap or Free Traffic Sources and Top Converting Affiliate Products

The Startup Owner's Manual

Step by step guide to website creation

How to Care For, Use, and Store Your Firearms

Would you like to learn all you need to know about the Cricut Machine & the Cricut Design Space? Or maybe you are only interested in learning how to explore your creativity to the fullest? If so, then Keep reading... Cricut Machines are complex devices that can be used to build amazing art projects. They provide a groundbreaking way of creating a large variety of crafts. But If you do not know how to use and get the best out of them you will not be able to explore your imagination by creating spectacular designs and transform your concepts into practice. The solution is simple: follow the instructions mentioned in this guide! From simple directions to detailed step by step tutorial this is what you will find inside this book: - Pros and Cons of a Cricut machine. - How to set up your Cricut machine for the first time in only a few easy to follow steps - The best equipment & accessories you can use to transform your ideas into projects - And much, much more. Even If you are completely new to the Cricut world with the detailed information included in this book you will learn all the secrets to mastering the Cricut Design Space and will finally be able to create innovative Cricut projects! What are you waiting for? Buy Now!

Skill on how to build and design websites is on high demand in our society today. It is important you learn this skill through step-by-step guide given in this book with up to date information. This book explains in detail how you can build and design websites using WordPress Content Management System with 187 clear screenshots. In this book, you will learn: - How to build a website from scratch to the end, - Type of websites and functions, - Step-by-step guide in building website without codes, - How to build navigation menu items with different background designs, - How to create web pages, - Guide on how to add logo, site titles and description to a website, - Explanation on how to create slides on a website, - Recommended website hosting companies for you, - How to ensure your website is in a healthy state (site health), - How to build and design a website header section, - Step-by-Step guide in building website footer section, - How to build social media links at footer of a website, - How to add search box on any area of your website, - Instructions on how to promote your website, - How to create posts using WordPress word editor, - How to hyperlink words and images in posts and pages, - Step-by-step guide in choosing good themes for your website, - How to build a website using Astra theme, - How to use Sliders in Astra theme. This is a book you need to read. What are you waiting for to get this book? Just scroll up and hit Buy t

Orthopaedic Technology Innovation: A Step-by-Step Guide from Concept to Commercialization