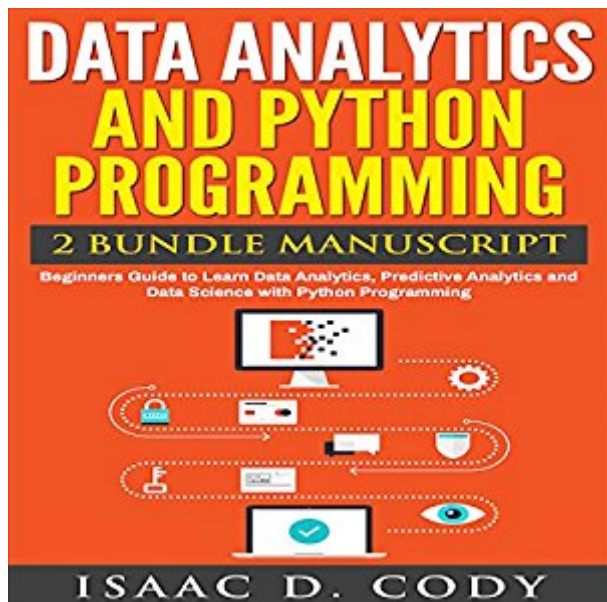


The book was found

Data Analytics And Python Programming: 2 Bundle Manuscript: Beginners Guide To Learn Data Analytics, Predictive Analytics And Data Science With Python Programming



Synopsis

This is a two book bundle related to data analytics and learning Python programming from scratch! In Data Analytics you will learn: Why your business should be using data analytics Issues with using big data Effective data management Examples of data management in the real-world The different kinds of data analytics and their definitions How data management, data mining, data integration and data warehousing work together A step-by-step guide for conducting data analysis for your business An organizational guide to data analytics Tools for data visualization with hyperlinks In Hacking University Junior Edition you will learn: The history of Python language The benefits of learning Python and the job market outlook when learning Python Setting up a development environment Variables, variable types, inputs, string formatting, decision structures, conditional operators, loops Several programming examples to make sure you practice what you learn String formatting and programming concepts Classes, special methods, and inheritance Key modules, and common errors And a whole lot more!

Book Information

Audible Audio Edition

Listening Length: 3 hours and 13 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Isaac D. Cody

Audible.com Release Date: January 12, 2017

Language: English

ASIN: B01MY6JEBB

Best Sellers Rank: #16 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #51 in Books > Computers & Technology > Hardware & DIY > Personal Computers #99 in Books > Audible Audiobooks > Nonfiction > Computers

Customer Reviews

This book is very easy to understand by beginners compare to another book on the same field that covers too many details that make it harder to understand. This book cleared my ideas, how a typical mistake made in an examination is to overemphasize the noteworthiness of the outcomes or to apply the outcomes to the all-inclusive community when there is no coherent reason for doing as such. This book is also well organized step by step guidebook for learning Python. All I can say is that it is really easy to learn and understand for a beginner like me. This book has everything for

beginners in Python. It is a step-by-step guide, from installing Python to actually using it.

This book contains proven steps and strategies on how to become proficient with big data, data analysis, and predictive analytics, even if you have never studied statistical science. This book takes you from the beginning concepts of data analytics to processing the information, structuring your organization, and even security issues with data management. From the knowledge contained within this book the business owner can create and install big data analytics in even the smallest business.

This book was the perfect set of training wheels for me, especially since my main goal was to operate on economic and financial data. This is not a first book on data analysis or a learn to program in python book. But, if you already know how to program a little in python, and have experience with data analysis in other programming languages, this book will teach you exactly what you need to do the job in python. It's clearly written and well-edited and organized.

Very Easy to read and Understand, a must for everyone trying to enter the world of Big Data and Data Analytics

This little 2-book Data Science/Python bundle is short enough to either spark a determined newcomer's interest, or leave them frustrated for lack of clarification. It is an effective appetizer for someone who is already computer literate. Mr. Cody expounds some of the rudimentary technical terms associated with the field of data science. However, I classify this bundle as a pair of lengthy editorials or articles more than books. The first booklet was similar to attending a workshop on data science theory with a few broad examples of applications. It will equip avid readers to follow along when reading other, more industry-specific publications applying data science. The introductory booklet on Python was helpful for someone like myself who is coming from ancient programming languages like BASIC. However, I would suspect a beginner would easily become confused and frustrated because much description of the code logic is literal and abstract. There is insufficient explanation to thinkers who need more concrete explanations. The biggest upside I experienced came from reading and digest the material within a 3-week period. This included practicing the homework assignments which need outside guidance (some tips would have been helpful). Overall, I enjoyed hitting a milestone by finishing this appetizer. Now I'm ready for the entrée.

Very helpful guide. Great and informative interesting book for everyone .Best programming code with python and data analytics. Best practices to learn programming code.

I loved the detail and simplicity to which this book spoke about data. Often books on data analytics can be very tiresome and often confusing. This book, however, lists the strategies, benefits, and shortfalls that people often experience when implementing analytics into your business. Worth the read.

The part of "data analytics" is just a brief introduction to the subject, is not bad but in no way gives you the tools to "work" on your own, it just "sales" the speech "big data is awesome and important" which we already know or else we won't be reading this. When I reach the Python part I was expecting more advanced stuff but it is all a very basic beginners intro to python. Fortunately is a free e-book for kindle, if you know a bit of python avoid it

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

Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Python: Programming: Your Step By Step Guide To Easily Learn Python in 7 Days (Python for Beginners, Python Programming for Beginners, Learn Python, Python Language) Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced Python: The Complete Python Quickstart Guide (For Beginner's) (Python, Python Programming, Python for Dummies, Python for Beginners) C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to Learn C++ Programming and Python Programming C++ and Python Programming 2 Bundle Manuscript. Introductory Beginners Guide to Learn C++ Programming and Python Programming Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) PYTHON: PYTHON'S COMPANION, A STEP BY STEP GUIDE FOR BEGINNERS TO START CODING TODAY! (INCLUDES A 6 PAGE PRINTABLE CHEAT SHEET)(PYTHON FOR BEGINNERS, PYTHON FOR DUMMIES, PYTHON PROGRAMMING) PYTHON: LEARN PYTHON

in A Day and MASTER IT WELL. The Only Essential Book You Need To Start Programming in Python Now. Hands On Challenges INCLUDED! (Programming for Beginners, Python) Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Hacking with Python: Beginner's Guide to Ethical Hacking, Basic Security, Penetration Testing, and Python Hacking (Python Programming, Hacking, Python Coding, Python and Hacking Book 3) Analytics: Data Science, Data Analysis and Predictive Analytics for Business Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Hacking University: Learn Python Computer Programming from Scratch & Precisely Learn How the Linux Operating Command Line Works: 2 Manuscript Bundle Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right → Accelerate Growth and Close More Sales (Data Analytics Book Series) Python Programming: An In-Depth Guide Into The Essentials Of Python Programming (Included: 30+ Exercises To Master Python in No Time!) Python: The Fundamentals Of Python Programming: A Complete Beginners Guide To Python Mastery. Python Programming: The Complete Step By Step Guide to Master Python Programming and Start Coding Today! (Computer Programming Book 4)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)