| book_dataset title  | author  | price price (including us   | sed hooks)  | pages   | reviewe   | reviews   | star5  | star4 st   | ır3 star                                   | gtar*  |
|---|---|---|---|---|---|---|--|--|--|--|
| Data Analysis Using R (Low Priced Edition): A Primer for Data Scientist   | [ Dr Dhaval Maheta]   | 6.75  | 6.75  | 500   | 4.4   | 23  | 55%  | 39%  | 6%   |  |
| Head First Data Analysis: A learner's guide to big numbers, statistics, and good decisions  Guerrilla Data Analysis Using Microsoft Excel: Overcoming Crap Data and Excel Skirmishes  | [Oz du Soleil, and, Bill Jelen]   | 33.72 21.49 - 33.72<br>32.07  | 32.07   | 484<br>274  | 4.3   |   |  |  | 9% 49                                      | 6%   |
| Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython  Excel Data Analysis For Dummies (For Dummies (Computer/Tech))   | [ William McKinney] [ Paul McFedries]   | 53.99<br>24.49  | 53.99<br>24.49  | 547<br>368  | 4.6<br>3.9  | 1,686   |  |  | 5% 29<br>0% 109                            | 5 2%<br>5 10%  |
| Everything Data Analytics: A Beginner's Guide to Data Literacy: Understanding the Processes That Turn Data Into Insights  | [ Faul Micreuries]  | 24.49   | 24.49   | 300   | 4.2   |   | 61%  |  |  | 5 5%   |
| SQL for Data Analysis: Advanced Techniques for Transforming Data into Insights  Qualitative Data Analysis: A Methods Sourcebook   | [ Cathy Tanimura] [ Matthew B. Miles, A. Michael Huberman, et al.]  | 40.49<br>90   | 40.49   | 360<br>408  | 4.6   |   | 75%<br>84%   |  | 2% 29<br>1% 29                             |  |
| Topological Data Analysis with Applications   | [ Gunnar Carlsson, and , Mikael Vejdemo-Johansson]  | 54.19 53.98 - 54.19   |   | 230   | 5   | 5   | 100%   |  |  |  |
| R in Action, Third Edition: Data analysis and graphics with R and Tidyverse  Listening to People: A Practical Guide to Interviewing, Participant Observation, Data Analysis, and Writing It All Up (Chicago Guides to Writing, Editing, and Publishing)   | [Robert I. Kabacoff]  | 56.99 47.97 - 56.99<br>20   | 20  | 656<br>333  | 4.3<br>4.5  |   |  | 11% 1<br>13%   |  | 5 3%   |
| SQL for Data Analytics: Perform efficient and fast data analysis with the power of SQL  | [ Chad Knowles]   | 15.97   | 15.97   | 106   | 4.9   |   |  |  | %  |  |
| Python for Beginners: 2 Books in 1: The Perfect Beginner's Guide to Learning How to Program with Python with a Crash Course + Workbook  Data Analytics, Data Visualization & Communicating Data: 3 books in 1: Learn the Processes of Data Analytics and Data Science, Create Engaging Data Present Data Effectively (All Things Data)  | [ Programming Languages Academy, Matthew Kinsey, et a   | 28.6  | 28.6  | 528   | 4.4   |   |  | 22%<br>11%   |  | 5 4%   |
| Getting Started with Natural Language Processing  | [ Ekaterina Kochmar]  | 39.99   | 39.99   | 456   | 4   | 4   | 48%  |  | 70/ 40                                     | 2004   |
| SQL QuickStart Guide: The Simplified Beginner's Guide to Managing, Analyzing, and Manipulating Data With SQL  Monty Python And The Holy Grail   | [ Walter Shields]   | 24.99   | 24.99   | 249   | 4.6   | 1,358   | 72%  | 18%  | '% 19                                      | 5 2%   |
| Python in easy steps  Python para Principiantes: 2 Libros en 1: Programación de Python para principiantes + Libro de trabajo de Python (Spanish Edition)  | [ Programming Languages Academy]  | 10.69   | 10.69<br>19.38  | 192<br>234  | 4.6   |   | 74%<br>73%   | 14%<br>8% 1  | 3% 29                                      | 2%<br>5 4%   |
| Quantum Machine Learning and Optimisation in Finance: On the Road to Quantum Advantage  | [ Antoine Jacquier, Oleksiy Kondratyev, et al.]   | 49.99 36.00 - 49.99   | 19.50   | 442   | 4.9   | 14  | 90%  |  | 770 47                                     | 470  |
| Python Tricks: A Buffet of Awesome Python Features  Think Bayes: Bayesian Statistics in Python (O'reilly)   | [ Dan Bader] [ Allen B. Downey]   | 29.99   | 29.99<br>24.2   | 301<br>338  | 4.7   | 1,330<br>55   | 76%<br>76%   |  | 5% 19<br>0% 39                             |  |
| Monty Python and the Holy Grail (Special Edition)   | [Aller B. Bowney]   | 9.99  | 9.99  | 000   | 4.7   |   |  |  |  | 5 2%   |
| Python Data Science Handbook: Essential Tools for Working with Data  Data Science for Supply Chain Forecasting  | [ Jake VanderPlas] [ Nicolas Vandeput]  | 68.59<br>51.95 47.10 - 51.95  | 68.59   | 550<br>280  | 4.6   | 69  | 73%  | 15% 1  | )% 29                                      |  |
| Python Tools for Scientists: An Introduction to Using Anaconda, JupyterLab, and Python's Scientific Libraries   | [ Lee Vaughan]  | 29.99   | 29.99   |   |   |   |  |  |  |  |
| Fluent Python: Clear, Concise, and Effective Programming  Python Programming For Beginners: The Ultimate Crash Course to Learn Python Coding Quickly and Easily   Step-by-Step Guide With Hands-on Exercises & Beginners Projects   | [ Luciano Ramalho] [ Leonard J. Ledger]   | 50.99 25.50 - 50.99<br>15.97  | 15.97   | 1012<br>88  | 4.7   |   | 94%  |  | 2% 39<br>% 29                              | 5 2%   |
| Boa Vs. Python  |   |   |   |   |   |   |  |  |  |  |
| Practical Linear Algebra for Data Science: From Core Concepts to Applications Using Python  Preparing For A Data Interview: Learn Enough Python For A Project Or An Interview   | [ Mike Cohen] [ Jonelle Hoop]   | 54.99<br>10.74  | 54.99<br>10.74  | 328<br>24   | 4.1   | 4   | 70%  | 30%  |  |  |
| Coding Games in Python (Computer Coding for Kids)   | [DK]  | 13.99   | 13.99   | 224   | 4.5   |   | 70%  |  |  | 4%   |
| Python for Everybody: Exploring Data in Python 3  Think Python: How to Think Like a Computer Scientist  | [ Charles R. Severance, Aimee Andrion, et al.]  | 0.99<br>28.99 19.36 - 28.99   | 0.99  | 387<br>289  | 4.6   | 2,568<br>509  |  |  | 5% 29<br>3% 19                             |  |
| Python Programming for Beginners: Python Programming Creak Course to Get Python Coding Well & Quick   | [ Donald P. Wilson]   | 44.40   | 44.40   | 100   | 5   |   |  | 3%   | 20/ 50                                     | F0/  |
| Python for Algorithmic Trading: From Idea to Cloud Deployment  Python for Data Science: A Hands-On Introduction   | [ Yves Hilpisch] [ Yuli Vasiliev]   | 44.49<br>27.99  | 44.49<br>27.99  | 380<br>240  | 4.3   |   |  | 14%<br>10% 1   |  | 5 5%   |
| Practical Deep Learning: A Python-Based Introduction  Murach's Python for Data Analysis (Training & Reference)  | [ Ronald T. Kneusel] [ Scott Mccoy]   | 36.99 33.92 - 36.99<br>59.2 45.49 - 59.20   |   | 464<br>559  | 4.7   |   |  | 14%<br>21%   | 1%<br>5% 69                                |  |
| Murach's Python for Data Analysis (Iraining & Reference)  Robust Python: Write Clean and Maintainable Code  | [ Patrick Viafore]  | 32.99 32.99   | 32.99   | 380   | 4.4   |   |  |  | 5% 69<br>5% 29                             |  |
| EXCEL DATA ANALYSIS: THE ULTIMATE PRACTICAL GUIDE TO MASTERING DATA ANALYSIS USING EXCEL DATA & STATISTICAL TABLES, PIVOT TABLES, AND FINANCIAL ANALYSIS TOOLS  Learning Spark: Lightning-Fast Data Analytics   | [ JOE WEBINAR] [ Jules Damji, Brooke Wenig, et al.]   | 14<br>40.99   | 14<br>40.99   | 175<br>397  | 4.6   |   | 65%<br>80%   | 35%<br>16%   | 2% 20                                      | 10/  |
| Applied Text Analysis with Python: Enabling Language-Aware Data Products with Machine Learning  | [Benjamin Bengfort, Rebecca Bilbro, et al.]   | 44.99 44.79 - 44.99   | 40.55   | 332   | 4.4   |   | 63%  |  | 1% 89                                      |  |
| Time Series Analysis with Python Cookbook: Practical recipes for exploratory data analysis, data preparation, forecasting, and model evaluation  Practical SQL, 2nd Edition: A Beginner's Guide to Storytelling with Data   | [ Tarek A. Atwan] [ Anthony DeBarros]   | 49.99<br>27.99 13.49 - 27.99  | 49.99   | 630<br>464  | 4.8   |   | 78%<br>86%   |  | 3% 39                                      | )  |
| Dyadic Data Analysis (Methodology in the Social Sciences)   |   | 55.32 50.99 - 55.32   |   | 458   | 4.4   | 24  | 73%  | 12%  | 7% 79                                      |  |
| Exploratory Data Analysis (Classic Version) (Pearson Modern Classic)  Kafka: The Definitive Guide: Real-Time Data and Stream Processing at Scale  | [ John Tukey] [ Gwen Shapira, Todd Palino, et al.]  | 105.99 85.57 - 105.99<br>31.99  | 31.99   | 720<br>488  | 4.9   | 100   | 94%<br>81%   | 6%<br>16%  | 3%   |  |
| An Introduction to Statistics and Data Analysis Using Stata: From Research Design to Final Report   | [Lisa Daniels, and, Nicholas W. Minot]  | 75.24 24.50 - 75.24   |   | 392   | 4.6   |   | 69%  | 22%  | )%   |  |
| Microsoft 365 Excel: The Only App That Matters: Calculations, Analytics, Modeling, Data Analysis and Dashboard Reporting for the New Era of Dynamic Data Driven Decision Making & Insight  Naked Statistics: Stripping the Dread from the Data  | [ Mike Girvin]  | 34.95<br>1.69 8.99 - 11.69  | 34.95   | 304   | 5<br>4.6  |   | 100%<br>72%  | 19%  | 6% 29                                      | 5 1%   |
| Machine Learning: 4 Books in 1: The #1 Beginner's Guide to Master the Basics of Python Programming, Learn the Art of Data Science and Build Artificial Intelligence   | [ Andrew Park, and , Russell Newton]  |   |   |   | 4.7   |   |  |  |  | 3%   |
| Software Architecture: The Hard Parts: Modern Trade-Off Analyses for Distributed Architectures  Analyzing Social Networks Using R   | [ Neal Ford, Mark Richards, et al.]  [ Stephen P. Borgatti, Martin G. Everett, et al.]  | 30.99<br>52.21 51.45 - 52.21  | 30.99   | 459<br>384  | 4.6<br>5  |   | 76%<br>100%  | 14%  | 5% 29                                      | 5 2%   |
| SQL: 3 books 1 - The Ultimate Beginner, Intermediate & Expert Guides To Master SQL Programming Quickly with Practical Exercises   | [ Mark Reed]  | 22.58 19.99 - 22.58   |   | 346   | 4.6   |   | 77%  |  | 5% 39                                      |  |
| Excel Pivot Tables: Basic Beginners Guide to Learn Excel Pivot Tables for Data Analysis and Modeling  Data Analysis with Python: Introducing NumPy, Pandas, Matplotlib, and Essential Elements of Python Programming (English Edition)  | [ MG Martin, Peter Prova, et al.] [ Rituraj Dixit]  | 29.95   | 29.95   | 276   | 3   |   | 53%<br>50%   |  | 3% 169                                     |  |
| Intro to Python for Computer Science and Data Science: Learning to Program with AI, Big Data and The Cloud  | [ Paul Deitel, and , Harvey Deitel]   | 97.99 91.00 - 97.99   | 01.00   | 880   | 4.7   |   | 82%  |  |  | 2%   |
| Hands-On Data Analysis with Pandas: Efficiently perform data collection, wrangling, analysis, and visualization using Python  Thematic Analysis: A Practical Guide  | [ Stefanie Molin] [ Virginia Braun, and , Victoria Clarke]  | 21.09<br>48.99  | 21.09<br>48.99  | 716<br>376  | 4.5   | 60<br>229   | 76%<br>90%   |  | 3% 39<br>2% 19                             | 5 7%   |
| Statistics and Data Analysis for Financial Engineering: with R examples (Springer Texts in Statistics)  Automate the Boring Stuff with Python, 2nd Edition: Practical Programming for Total Beginners   | [ Al Sweigart]  | 71.91 34.35 - 71.91<br>26.49  | 26.49   | 745<br>592  | 4.3   |   | 70%<br>82%   | 12%  |  | 6 6%<br>5 1%   |
| Data Structures and Algorithm Analysis in Java: International Edition   | [ Mark Allen Weiss]   | 69  | 69  | 640   | 4.7   |   | 73%  |  |  | 5 5%   |
| Business Analysis For Dummies  Machine Learning Explained The Simple Way: A Beginners Guide to Learning Python for Data Science, Machine Learning and Ace your Data Science Interview With little Coding Experience.  | [ Kupe Kupersmith, Paul Mulvey, et al.] [ Santos Ozoemena]  | 18.39   | 18.39<br>11.97  | 384<br>216  | 4.4   |   | 70%<br>100%  | 14% 1  | 39   | 3%   |
| CompTIA Data+ Study Guide: Exam DA0-001   | [ Mike Chapple, and , Sharif Nijim]   | 34.49   | 34.49   | 368   | 4.6   |   |  | 12%  | 3% 39                                      | )  |
| RNA Sequencing: Principles and Data Analysis  Analysis of Panel Data (Econometric Society Monographs)   | [ Lara Ozkan] [ Cheng Hsiao]  | 25   15.99 - 25.00<br>45.98   23.01 - 45.98   |   | 118<br>500  | 4.4   | 23  | 60%  | 27%  | 7% 69                                      |  |
| R For Dummies   | [ Andrie de Vries, and , Joris Meys]  | 17.99 11.36 - 17.99   |   | 432   | 4.4   | 493   | 66%  | 22%  | 3% 29                                      | 3%   |
| Excel Dashboards & Reports For Dummies (For Dummies (Computer/Tech))  Spectrum Grades 6-8 Data Analysis & Probability Workbook—6th-8th Grade State Standards for Calculating Statistics, Probabilities, and Graph Data for Homeschool or Classroom (128 pgs)  | [ Michael Alexander]  | 28.49 28.21 - 28.49<br>25   | 25  | 384<br>128  | 4.4   |   |  |  | 5% 29                                      | 3%   |
| Decisions Over Decimals: Striking the Balance between Intuition and Information   | [ Paul F. Magnone, Christopher J. Frank, et al.]  | 31.3 30.99 - 31.30  |   | 256   | 4.9   | 28  | 95%  | 5%   |  |  |
| Excel 2023: The Ultimate Guide For Beginners To Become An Excel Master To Organize And Boost Your Productivity Learn in Less Than 10 Minutes per Day With Step-by-step Pictures Tutorials  Multilevel and Longitudinal Modeling with IBM SPSS (Quantitative Methodology Series)   | [ Arthur Fletcher] [ Ronald H. Heck, Scott L. Thomas, et al.]   | 12.99<br>56.95 54.24 - 56.95  | 12.99   | 129<br>484  | 4.7   | 187   | 76%  | 20%  | % 29                                       | 5 1%   |
| Talent Intelligence: Use Business and People Data to Drive Organizational Performance   | [ Toby Culshaw]   | 41.99   | 41.99   | 256   | 5   |   | 100%   |  |  |  |
| Time Series: A Data Analysis Approach Using R (Chapman & Hall/CRC Texts in Statistical Science)  Fundamentals of Music Processing: Using Python and Jupyter Notebooks   | [ Meinard Müller]   | 57.34 23.65 - 57.34<br>77.07  | 77.07   | 271<br>526  | 4.1<br>5  |   | 58%<br>100%  | 20%  | 149  |  |
| Statistics for the Trading Floor: Data Science for Investing (For The Trading Floor Series)   |   | 27.99   | 27.99   | 306   | 4.3   |   | 67%  |  | 1% 69                                      |  |
| The Model Thinker: What You Need to Know to Make Data Work for You  Data Science Foundations Tools and Techniques (Addison-Wesley Data & Analytics Series)  | [ Scott E. Page, Jamie Renell, et al.]  | 28.99   | 28.99   | 384   | 4.5   | 463<br>57   |  |  | 6% 39<br>6% 69                             | 5 2%   |
| An Introduction to Categorical Data Analysis  | [ Alan Agresti]   | 121.99 28.97 - 121.99   |   | 400   | 4.4   |   |  | 13% 1  | % 39                                       | 5%   |
| Data-Driven Organization Design: Delivering Perpetual Performance Gains Through the Organizational System  Python for Data Science: A Crash Course for Data Science and Analysis, Python Machine Learning and Big Data  | [ Rupert Morrison] [ Computer Science Academy]  | 48.17 46.95 - 48.17   |   | 440<br>147  | 4.2   |   | 100%<br>52%  | 21% 2  | 7%   |  |
| Supervised Machine Learning for Text Analysis in R (Chapman & Hall/CRC Data Science Series)  Statistical Analysis with Excel For Dummies (For Dummies (Computer/Tech))  | [ Joseph Schmuller]   | 43.52<br>22.49  | 43.52   | 402<br>576  | 4.5   |   | 69%<br>50%   | 19% 1  | 2%<br>5% 129                               |  |
| Think Stats: Exploratory Data Analysis  | [ Allen B. Downey]  | 25.49   | 22.49<br>25.49  | 226   | 4.2   | 19  |  |  |  | 5 7%   |
| Data for All  An Introduction to R: Data Analysis and Visualization (Research Skills)   | [ John K. Thompson] [ Mark Gardener]  | 49.99<br>37.99  | 49.99<br>37.99  | 230<br>384  |   |   |  |  |  |  |
| Python: 3 books in 1- Your complete guide to python programming with Python for Beginners, Python Data Analysis and Python Machine Learning (Programming Languages for Beginners)   | [   | 24.95   | 24.95   | 472   | 4.6   | 108   | 79%  | 10%  | 7% 29                                      | 5 1%   |
| Statistical Analysis of fMRI Data, second edition (The MIT Press)  Time Series for Data Science: Analysis and Forecasting (Chapman & Hall/CRC Texts in Statistical Science)   | [ F. Gregory Ashby]   | 59.36 41.24 - 59.36<br>96   | 96  | 568<br>506  | 5   |   | 100%<br>100%   |  |  |  |
| Categorical Data Analysis (Wiley Series in Probability and Statistics)  | [ Alan Agresti]   | 31.3  | 31.3  | 734   | 4.4   | 24  | 61%  |  | 2% 39                                      | 1  |
| Microsoft Office 365 For Beginners: The 1# Crash Course From Beginners To Advanced. Easy Way to Master The Whole Suite in no Time   Excel, Word, PowerPoint, OneNote, OneDrive, Outlook, Teasens Guide to Data Visualization: How to Understand, Design, and Optimize Over 40 Different Charts (All Things Data)  | [ Leonard J. Ledger]  | 18.97<br>15.99  | 18.97<br>15.99  | 131<br>222  | 5<br>4.8  |   | 97%<br>80%   |  |  |  |
| Introduction to Machine Learning with R: Rigorous Mathematical Analysis   | [Scott V. Burger]   | 40.49   | 40.49   | 226   | 4.1   | 21  | 59%  | 9% 1   |  | 5 7%   |
| Statistical Analysis with R For Dummies (For Dummies (Computers))  Hands-On Exploratory Data Analysis with R: Become an expert in exploratory data analysis using R packages  | [ Joseph Schmuller] [ Radhika Datar, and , Harish Garg]   | 19.59 17.63 - 19.59<br>30.99 29.44 - 30.99  |   | 464<br>266  | 4.6<br>3.4  |   |  | 22%<br>35% 2   | 5% 29<br>% 229                             |  |
| Mathematical Foundations for Data Analysis (Springer Series in the Data Sciences)   |   | 59.91 54.59 - 59.91   |   | 304   |   |   |  |  |  |  |
| Qualitative and Mixed Methods Data Analysis Using Dedoose: A Practical Approach for Research Across the Social Sciences  Qualitative Data Analysis with NVivo   | [ Michelle Suzanne Salmona, Eli Lieber, et al.]  [ Kristi Jackson, and , Pat Bazeley]   | 48.99 39.07 - 48.99<br>47.85 44.95 - 47.85  |   | 280<br>376  | 4.3   |   | 64%<br>77%   |  | 2% 79<br>5% 19                             | 5 2%   |
| ·   | [ Agresti]  | 92.83 38.94 - 92.83   |   | 394   | 4.4   | 48  | 64%  | 19% 1  | 2% 59                                      | 1  |
| An Introduction to Categorical Data Analysis, 3rd Edition (Wiley Series in Probability and Statistics)  |   | 161.06 157.39 - 161.06  |   | 352<br>1040   | 4.4   | 14  | 80%  | 6%   | 6% 89                                      | ,  |
| An Introduction to Categorical Data Analysis, 3rd Edition (Wiley Series in Probability and Statistics)  Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  | [ Johan Gabrielsson, and , Daniel Weiner]   | 233.6 105.63 - 233.60   |   |   |   |   |  | 1-2:   | 304  |  |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)   |   | 99.95   | 99.95   | 399   | -   |   | ,n/  | m accept to  | 5% 39                                      | 6%   |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  | [ Johan Gabrielsson, and , Daniel Weiner]  [ Sylvia Moestl Vasilik]  [ PBR Books]   |   | 99.95   | 399<br>125<br>146   | 4.4   | 493   | 69%<br>63%   |  |  |  |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R   | [ Sylvia Moestl Vasilik]  | 99.95<br>27.49 15.19 - 27.49<br>51 15.00 - 51.00  |   | 125<br>146<br>608   | 4.6<br>4.6  | 3<br>254  | 63%<br>77%   | 37%<br>13%   |  | 3%   |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users   | [ Sylvia Moestl Vasilik] [ PBR Books]   | 99.95<br>27.49 15.19 - 27.49  | 99.95<br>38.81<br>35  | 125<br>146  | 4.6   | 3<br>254  | 63%<br>77%   | 37%  |  | 3%   |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  | [ Sylvia Moestl Vasilik]  [ PBR Books]  [ Dr. Rob Kabacoff]  [ Melanie Feinberg]  [ Andreas Lindholm, Niklas Wahlström, et al.]   | 99.95<br>27.49 15.19 - 27.49<br>51 15.00 - 51.00<br>38.81<br>35<br>69.99  | 38.81<br>35<br>69.99  | 125<br>146<br>608<br>146<br>336<br>350  | 4.6<br>4.6<br>4.9   | 3<br>254<br>51  | 63%<br>77%<br>90%  | 37%<br>13%<br>7%   | 3%   |  |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data   | [ Sylvia Moestl Vasilik]  [ PBR Books]  [ Dr. Rob Kabacoff]  [ Melanie Feinberg]  | 99.95<br>27.49 15.19 - 27.49<br>51 15.00 - 51.00<br>38.81<br>35   | 38.81<br>35   | 125<br>146<br>608<br>146<br>336   | 4.6<br>4.6<br>4.9   | 3<br>254<br>51<br>4<br>9  | 63%<br>77%<br>90%<br>100%<br>44%   | 37%<br>13%   | 3%<br>3% 169                               |  |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  Python Data Analysis - Second Edition  Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  Malware Data Science: Attack Detection and Attribution  | [ Sylvia Moestl Vasilik]  [ PBR Books]  [ Dr. Rob Kabacoff]  [ Melanie Feinberg]  [ Andreas Lindholm, Niklas Wahlström, et al.]  [ Armando Fandango]  [ Joshua Saxe, and, Hillary Sanders]  | 99.95<br>27.49 15.19 - 27.49<br>51 15.00 - 51.00<br>38.81<br>35<br>69.99<br>51.99<br>41.49 16.26 - 41.49<br>44.83 26.17 - 44.83   | 38.81<br>35<br>69.99  | 125<br>146<br>608<br>146<br>336<br>350<br>330<br>832<br>272                                     | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4<br>4.6   | 3<br>254<br>51<br>4<br>9<br>3<br>93   | 63%<br>77%<br>90%<br>100%<br>44%<br>34%<br>73%   | 37%<br>13%<br>7%<br>19% 2<br>33% 3<br>17%                            | 3% 169<br>3% 19                            | 5 1%   |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  Python Data Analysis - Second Edition  Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  | [ Sylvia Moestl Vasilik]  [ PBR Books]  [ Dr. Rob Kabacoff]  [ Melanie Feinberg]  [ Andreas Lindholm, Niklas Wahlström, et al.]  [ Armando Fandango]  | 99.95<br>27.49 15.19 - 27.49<br>51 15.00 - 51.00<br>38.81<br>35<br>69.99<br>51.99<br>41.49 16.26 - 41.49  | 38.81<br>35<br>69.99  | 125<br>146<br>608<br>146<br>336<br>350<br>330<br>832  | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4  | 3<br>254<br>51<br>4<br>9<br>3<br>93<br>119  | 63%<br>77%<br>90%<br>100%<br>44%<br>34%<br>73%   | 37%<br>13%<br>7%<br>19% 2<br>33% 3<br>17%<br>13%                     | 3% 169<br>3% 19                            | 5 1%   |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  Python Data Analysis - Second Edition  Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  Malware Data Science: Attack Detection and Attribution  Econometric Analysis of Cross Section and Panel Data, second edition (The MIT Press)  Become a Python Data Analyst: Perform exploratory data analysis and gain insight into scientific computing using Python  Machine Learning Bookcamp: Build a portfolio of real-life projects   | [Sylvia Moestl Vasilik]  [PBR Books]  [Dr. Rob Kabacoff]  [Melanie Feinberg]  [Andreas Lindholm, Niklas Wahlström, et al.]  [Armando Fandango]  [Joshua Saxe, and, Hillary Sanders]  [Jeffrey M. Wooldridge]  | 99.95<br>27.49 15.19 - 27.49<br>51 15.00 - 51.00<br>38.81<br>35<br>69.99<br>51.99<br>41.49 16.26 - 41.49<br>44.83 26.17 - 44.83<br>115 37.13 - 115.00   | 38.81<br>35<br>69.99<br>51.99   | 125<br>146<br>608<br>146<br>336<br>350<br>330<br>832<br>272<br>1096<br>178<br>472               | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4<br>4.6<br>4.5  | 3<br>254<br>51<br>4<br>9<br>3<br>93<br>119<br>10  | 63%<br>77%<br>90%<br>100%<br>44%<br>34%<br>73%<br>76%<br>77%<br>81%                                    | 37%<br>13%<br>7%<br>19% 2<br>33% 3<br>17%<br>13%<br>23%<br>10%       | 3% 169<br>3% 19<br>3% 39                   | 5 1%<br>5 4%   |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  Python Data Analysis - Second Edition  Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  Malware Data Science: Attack Detection and Attribution  Econometric Analysis of Cross Section and Panel Data, second edition (The MIT Press)  Become a Python Data Analyst: Perform exploratory data analysis and gain insight into scientific computing using Python  Machine Learning Bookcamp: Build a portfolio of real-life projects  SQL for Data Analytics: Perform fast and efficient data analysis with the power of SQL  Practical Discrete Mathematics: Discover math principles that fuel algorithms for computer science and machine learning with Python  | [Sylvia Moestl Vasilik]  [PBR Books]  [Dr. Rob Kabacoff]  [Melanie Feinberg]  [Andreas Lindholm, Niklas Wahlström, et al.]  [Armando Fandango]  [Joshua Saxe, and, Hillary Sanders]  [Jeffrey M. Wooldridge]  [Alvaro Fuentes]  [Alexey Grigorev]  [Upom Malik, Matt Goldwasser, et al.]  | 99.95 27.49 15.19 - 27.49  51 15.00 - 51.00 38.81 35 69.99 51.99 41.49 16.26 - 41.49 44.83 26.17 - 44.83 115 37.13 - 115.00 24.99 35.99 29.25 - 35.99 27.88 62.99   | 38.81<br>35<br>69.99<br>51.99<br>24.99<br>27.88<br>62.99                  | 125<br>146<br>608<br>146<br>336<br>350<br>330<br>832<br>272<br>1096<br>178<br>472<br>386<br>330 | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4<br>4.6<br>4.5<br>4.8   | 3<br>254<br>51<br>4<br>9<br>3<br>93<br>119<br>10<br>14<br>234<br>39                                   | 63% 77% 90% 100% 44% 34% 73% 76% 77% 81% 69% 65%   | 37% 13% 7% 19% 2 33% 3 17% 13% 10% 13% 1 17%                         | 3% 169<br>3% 19<br>3% 39<br>4% 39<br>6% 49 | 5 1%<br>5 4%   |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  Python Data Analysis - Second Edition  Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  Malware Data Science: Attack Detection and Attribution  Econometric Analysis of Cross Section and Panel Data, second edition (The MIT Press)  Become a Python Data Analyst: Perform exploratory data analysis and gain insight into scientific computing using Python  Machine Learning Bookcamp: Build a portfolio of real-life projects  SQL for Data Analytics: Perform fast and efficient data analysis with the power of SQL   | [Sylvia Moestl Vasilik]  [PBR Books]  [Dr. Rob Kabacoff]  [Melanie Feinberg]  [Andreas Lindholm, Niklas Wahlström, et al.]  [Armando Fandango]  [Joshua Saxe, and, Hillary Sanders]  [Jeffrey M. Wooldridge]  [Alvaro Fuentes]  [Alexey Grigorev]  [Upom Malik, Matt Goldwasser, et al.]  | 99.95 27.49 15.19 - 27.49  51 15.00 - 51.00 38.81 35 69.99 51.99 41.49 16.26 - 41.49 44.83 26.17 - 44.83 115 37.13 - 115.00 24.99 35.99 29.25 - 35.99 27.88   | 38.81<br>35<br>69.99<br>51.99<br>24.99                                    | 125<br>146<br>608<br>146<br>336<br>350<br>330<br>832<br>272<br>1096<br>178<br>472<br>386        | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4<br>4.6<br>4.5<br>4.8<br>4.5                                  | 3<br>254<br>51<br>4<br>9<br>3<br>93<br>119<br>10<br>14<br>234<br>39<br>429                            | 63%<br>77%<br>90%<br>100%<br>44%<br>34%<br>73%<br>76%<br>77%<br>81%<br>69%<br>65%                      | 37% 13% 7% 19% 2 33% 3 17% 13% 10% 13% 1                             | 3% 169<br>3% 39<br>4% 39<br>6% 49<br>6% 49 | 5 1%<br>5 4%<br>5 3%<br>5 7%                                 |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  Python Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  Malware Data Science: Attack Detection and Attribution  Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  Malware Data Science: Attack Detection and Attribution  Econometric Analysis of Cross Section and Panel Data, second edition (The MIT Press)  Become a Python Data Analytis: Perform exploratory data analysis and gain insight into scientific computing using Python  Machine Learning Bookcamp: Build a portfolio of real-life projects  SQL for Data Analytics: Perform fast and efficient data analysis with the power of SQL  Practical Discrete Mathematics: Discover math principles that fuel algorithms for computer science and machine learning with Python  Microsoft 365: 11 Books in 1: The Ultimate All-in-One Bible to Master Excel, Word, PowerPoint, Outlook, OneNote, OneDrive, Access, Publisher, SharePoint, Teams and Visio with Step-by-Step Tuto  Excel 2022: The most updated bible to master Microsoft Excel from scratch in less than 7 minutes a day   Discover all the features & formulas with step-by-step tutorials  Data Science from Scratch: First Principles with Python           | [ Sylvia Moestl Vasilik] [ PBR Books] [ Dr. Rob Kabacoff]  [ Melanie Feinberg] [ Andreas Lindholm, Niklas Wahlström, et al.] [ Armando Fandango]  [ Joshua Saxe, and, Hillary Sanders] [ Jeffrey M. Wooldridge] [ Alvaro Fuentes] [ Alexey Grigorev] [ Upom Malik, Matt Goldwasser, et al.]  [ Benjamin Zeldovich] [ Leonard J. Ledger] [ Joel Grus]  | 99.95 27.49 15.19 - 27.49  51 15.00 - 51.00 38.81 35 69.99 51.99 41.49 16.26 - 41.49 44.83 26.17 - 44.83 115 37.13 - 115.00 24.99 35.99 29.25 - 35.99 27.88 62.99 24.14 19.7 44.97 13.05 - 44.97  | 38.81<br>35<br>69.99<br>51.99<br>24.99<br>27.88<br>62.99<br>24.14         | 125 146 608 146 336 350 330 832 272 1096 178 472 386 330 560 149 330                            | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4<br>4.6<br>4.5<br>4.8<br>4.5<br>4.4<br>4.3<br>5<br>4.3        | 3<br>254<br>51<br>4<br>9<br>3<br>93<br>119<br>10<br>14<br>234<br>39<br>429<br>735<br>318              | 63%<br>77%<br>90%<br>100%<br>44%<br>34%<br>73%<br>76%<br>77%<br>81%<br>69%<br>65%<br>98%<br>62%<br>63% | 37% 13% 7% 19% 2 33% 3 17% 13% 10% 13% 1 17% 17% 1                   | 3% 169 3% 19 3% 39 49 49 49 49 79          | 5 1%<br>5 4%<br>5 3%<br>5 5%<br>5 3%                         |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition  Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  Python Data Analysis - Second Edition  Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  Malware Data Science: Attack Detection and Attribution  Econometric Analysis of Cross Section and Panel Data, second edition (The MIT Press)  Become a Python Data Analyst: Perform exploratory data analysis and gain insight into scientific computing using Python  Machine Learning Bookcamp: Build a portfolio of real-life projects  SQL for Data Analytics: Perform fast and efficient data analysis with the power of SQL  Practical Discrete Mathematics: Discover math principles that fuel algorithms for computer science and machine learning with Python  Microsoft 365: 11 Books in 1: The Ultimate All-in-One Bible to Master Excel, Word, PowerPoint, Outlook, OneNote, OneDrive, Access, Publisher, SharePoint, Teams and Visio with Step-by-Step Tuto Excel 2022: The most updated bible to master Microsoft Excel from scratch in less than 7 minutes a day   Discover all the features & formulas with step-by-step Tutorials  | [ Sylvia Moestl Vasilik]  [ PBR Books]  [ Dr. Rob Kabacoff]  [ Melanie Feinberg]  [ Andreas Lindholm, Niklas Wahlström, et al.]  [ Armando Fandango]  [ Joshua Saxe, and, Hillary Sanders]  [ Jeffrey M. Wooldridge]  [ Alvaro Fuentes]  [ Alexey Grigorev]  [ Upom Malik, Matt Goldwasser, et al.]   | 99.95 27.49 15.19 - 27.49  51 15.00 - 51.00 38.81 35 69.99 51.99 41.49 16.26 - 41.49 44.83 26.17 - 44.83 115 37.13 - 115.00 24.99 35.99 29.25 - 35.99 27.88 62.99 24.14 19.7  | 38.81<br>35<br>69.99<br>51.99<br>24.99<br>27.88<br>62.99<br>24.14<br>19.7 | 125 146 608 146 336 350 330 832 272 1096 178 472 386 330 560 149                                | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4<br>4.6<br>4.5<br>4.8<br>4.5<br>4.4<br>4.3<br>5<br>4.3        | 3<br>254<br>51<br>4<br>9<br>3<br>93<br>119<br>10<br>14<br>234<br>39<br>429<br>735<br>318<br>175       | 63% 77% 90% 100% 44% 34% 73% 76% 81% 69% 65% 98% 62% 63% 61%   | 37% 13% 7% 19% 2 33% 3 17% 13% 10% 13% 1 17% 17% 17% 17% 1           | 3% 169 3% 19 3% 39 49 6% 49 6% 49 79 79 59 | 5 1%<br>5 4%<br>6 3%<br>6 5%<br>6 3%<br>6 3%<br>6 3%         |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications)  Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series)  SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach  Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users  R in Action: Data Analysis and Graphics with R  Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research)  Everyday Adventures with Unruly Data  Machine Learning: A First Course for Engineers and Scientists  Python Data Analysis: Second Edition  Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis)  Malware Data Science: Attack Detection and Attribution  Econometric Analysis of Cross Section and Panel Data, second edition (The MIT Press)  Become a Python Data Analystic Perform exploratory data analysis and gain insight into scientific computing using Python  Machine Learning Bookcamp: Build a portfolio of real-life projects  SQL for Data Analytics: Perform fast and efficient data analysis with the power of SQL  Practical Discrete Mathematics: Discover math principles that fuel algorithms for computer science and machine learning with Python  Microsoft 365: 11 Books in 1: The Ultimate All-in-One Bible to Master Excel, Word, PowerPoint, Outlook, OneNote, OneDrive, Access, Publisher, SharePoint, Teams and Visio with Step-by-Step Tuto Excel 2022: The most updated bible to master Microsoft Excel from scratch in less than 7 minutes a day   Discover all the features & formulas with step-by-step tutorials  Data Science: Straight Talk from the Frontline  Excel Data Analysis: Your visual blueprint for analyzing data, charts, and PivotTables  An R Companion to Political Analysis | [ Sylvia Moestl Vasilik] [ PBR Books] [ Dr. Rob Kabacoff]  [ Melanie Feinberg] [ Andreas Lindholm, Niklas Wahlström, et al.] [ Armando Fandango]  [ Joshua Saxe, and , Hillary Sanders] [ Jeffrey M. Wooldridge] [ Alvaro Fuentes] [ Alexey Grigorev] [ Upom Malik, Matt Goldwasser, et al.]  [ Benjamin Zeldovich] [ Leonard J. Ledger] [ Joel Grus] [ "Cathy ONeil", and , Rachel Schutt] [ Paul McFedries] [ Philip H. Pollock, and , Barry Clayton Edwards] | 99.95 27.49 15.19 - 27.49  51 15.00 - 51.00 38.81 35 69.99 51.99 41.49 16.26 - 41.49 44.83 26.17 - 44.83 115 37.13 - 115.00 24.99 35.99 29.25 - 35.99 27.88 62.99 24.14 19.7 44.97 13.05 - 44.97 26.44 14.99 - 26.44 8.09 69.06 65.00 - 69.06 | 38.81<br>35<br>69.99<br>51.99<br>24.99<br>27.88<br>62.99<br>24.14<br>19.7 | 125 146 608 146 336 350 330 832 272 1096 178 472 386 330 560 149 330 408 Explore 416            | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4<br>4.6<br>4.5<br>4.8<br>4.5<br>4.4<br>4.3<br>5<br>4.3<br>4.3 | 3<br>254<br>51<br>4<br>9<br>3<br>93<br>119<br>10<br>14<br>234<br>39<br>429<br>735<br>318<br>175       | 63% 77% 90% 100% 44% 34% 73% 76% 81% 69% 65% 98% 62% 63% 61%   | 37% 13% 7% 19% 2 33% 3 17% 13% 10% 13% 1 17% 1% 17% 1 1 24%          | 3% 169 3% 19 3% 39 49 6% 49 6% 49 79 79 59 | 5 1%<br>5 4%<br>6 3%<br>6 5%<br>6 3%<br>6 3%<br>6 3%         |
| Big Data Analytics in Earth, Atmospheric and Ocean Sciences (Special Publications) Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Second Edition Introduction to Environmental Data Science (Chapman & Hall/CRC Data Science Series) SQL Practice Problems: 57 beginning, intermediate, and advanced challenges for you to solve using a "learn-by-doing" approach Essential R For Data Analysis: Data manipulation and visualization using R for beginning and intermediate users R In Action: Data Analysis and Graphics with R Black Feminism in Qualitative Inquiry: A Mosaic for Writing Our Daughter's Body (Futures of Data Analysis in Qualitative Research) Exeryday Adventures with Unruly Data Machine Learning: A First Course for Engineers and Scientists Python Data Analysis - Second Edition Exploratory Data Analysis with MATLAB (Chapman & Hall/CRC Computer Science & Data Analysis) Malware Data Science: Attack Detection and Attribution Econometric Analysis of Cross Section and Panel Data, second edition (The MIT Press) Become a Python Data Analyst: Perform exploratory data analysis and gain insight into scientific computing using Python Machine Learning Bookcamp; Build a portfolio of real-life projects SQL for Data Analytics: Perform fast and efficient data analysis with the power of SQL Practical Discrete Mathematics: Discover math principles that fuel algorithms for computer science and machine learning with Python Microsoft 365: 11 Books in 1: The Ultimate Ali-in-One Bible to Master Excel, Word, PowerPoint, Qutlook, OneNote, OneDrive, Access, Publisher, SharePoint, Teams and Visio with Step-by-Step Tube Excel 2022: The most updated bible to master Microsoft Excel from scratch in less than 7 minutes a day   Discover all the features & formulas with step-by-step trutos Data Science from Scratch: First Principles with Python  Boling Data Science: Straight Talk from the Frontline   | [ Sylvia Moestl Vasilik] [ PBR Books] [ Dr. Rob Kabacoff]  [ Melanie Feinberg] [ Andreas Lindholm, Niklas Wahlström, et al.] [ Armando Fandango]  [ Joshua Saxe, and , Hillary Sanders] [ Jeffrey M. Wooldridge] [ Alvaro Fuentes] [ Alexey Grigorev] [ Upom Malik, Matt Goldwasser, et al.]  [ Benjamin Zeldovich] [ Leonard J. Ledger] [ Joel Grus] [ "Cathy ONeil", and , Rachel Schutt] [ Paul McFedries]   | 99.95 27.49 15.19 - 27.49  51 15.00 - 51.00 38.81 35 69.99 51.99 41.49 16.26 - 41.49 44.83 26.17 - 44.83 115 37.13 - 115.00 24.99 35.99 29.25 - 35.99 27.88 62.99 24.14 19.7 44.97 13.05 - 44.97 26.44 14.99 - 26.44 8.09                     | 38.81<br>35<br>69.99<br>51.99<br>24.99<br>27.88<br>62.99<br>24.14<br>19.7 | 125 146 608 146 336 350 330 832 272 1096 178 472 386 330 560 149 330 408 Explore                | 4.6<br>4.6<br>4.9<br>5<br>3.9<br>4<br>4.6<br>4.5<br>4.8<br>4.5<br>4.4<br>4.3<br>5<br>4.3<br>4.3 | 3<br>254<br>51<br>4<br>9<br>3<br>93<br>119<br>10<br>14<br>234<br>39<br>429<br>735<br>318<br>175<br>19 | 63% 77% 90% 100% 44% 34% 73% 76% 81% 69% 65% 98% 62% 63% 61%   | 37% 13% 7% 19% 2 33% 3 17% 13% 10% 13% 1 17% 1% 17% 1% 17% 1 24% 32% | 3% 169 3% 19 3% 39 49 6% 49 6% 49 79 79 59 | 5 1%<br>5 4%<br>5 3%<br>5 7%<br>5 3%<br>5 3%<br>6 3%<br>6 8% |

|  |  | 20 11 10 20 20   |   |  |   | 700/   |   |  |   |
|--|--|--|---|--|---|--|---|--|---|
| Big Data in Healthcare: Statistical Analysis of the Electronic Health Record (1)  Data Analysis for Database Design  | [ Farrokh Alemi] [ David Howe]   | 90 44.46 - 90.00<br>28.45 13.77 - 28.45  | 553<br>336  | 4.6<br>4.8   |   | 78%<br>78%   |   |  |   |
| Applying Quantitative Bias Analysis to Epidemiologic Data (Statistics for Biology and Health)  |  | 47.62  | 47.62 483   | 5  |   | 100%   |   |  |   |
| Data Analysis for the Life Sciences with R  Introduction to Mediation, Moderation, and Conditional Process Analysis: A Regression-Based Approach (Methodology in the Social Sciences)  | [ Rafael A. Irizarry, and , Michael I. Love]   | 47.68<br>58.41   | 47.68     376       58.41     732   | 4.3<br>4.6   |   |  | <ul><li>11%</li><li>11</li><li>17%</li><li>5</li></ul>  | 1%<br>5% 5%  |   |
| Data Smart: Using Data Science to Transform Information into Insight   | [ John W. Foreman]   | 21.21 10.64 - 21.21  | 432   | 4.5  |   | 70%  |   | 8% 4%  | 2%  |
| Exploratory Data Analysis  Data Control of the Control and Manageline Our Information  | [ John Tukey]  | 99.99  | 99.99 712<br>26 224   | 4.6  | 23  | 72%  | 18% 7   | 7% 3%  |   |
| Data Cartels: The Companies That Control and Monopolize Our Information  Data Analytics: Introduction and Guide to Data Science, Analysis, Artificial Intelligence and Machine Learning  | [ Sarah Lamdan] [ Markus Schellander, Chris Johnson, et al.]   | 20   | 20 224  |  |   |  |   |  |   |
| Business Analytics: Data Analysis & Decision Making - Standalone book  | [ S. Christian Albright, and , Wayne L. Winston]   | 93.15 46.10 - 93.15  | 984   | 4.4  |   |  |   | 5% 3%  | 7%  |
| Network Security Through Data Analysis: From Data to Action  Python for Data Analysis: Learn the Principles of Data Analysis and Raise Your Programming Iq. Improve Your Machine Learning Experience and Become a Skilled Programmer by Learning 10+ Co  | [ Michael Collins] c [ Robert Campbell]  | 9.02 8.00 - 49.02<br>33.99   | 33.99 74  | 4.5  |   | 72%<br>100%  | 14% 5   | 5% 9%  |   |
| Start with Why: How Great Leaders Inspire Everyone to Take Action  |  |  |   | 4.6  | 26,560  |  | 13% 6   | 6% 2%  | 2%  |
| Data Analysis & Probability: A Quickstudy Laminated Reference Guide (Math Fundamentals, 4)  Excel 2022: Learn From Scratch with the Most Update Guide on Microsoft Excel Plus Step by Step Tutorial, Features and Formulas. 7 Minutes Crash Course Included  | [ Peggy Warren, Susan Wright, et al.]  [ Robert Johnson]   | 6.11<br>19.24  | 6.11 6<br>19.24 161   | 5<br>4.8   |   | 100%<br>93%  | 3% 1  | 1% 3%  |   |
| Learn Selenium: Build data-driven test frameworks for mobile and web applications with Selenium Web Driver 3   | [ Unmesh Gundecha, and , Carl Cocchiaro]   | 49.99  | 49.99 536   | 4.4  |   |  | 39% 11  |  |   |
| Hands-On Graph Analytics with Neo4j: Perform graph processing and visualization techniques using connected data across your enterprise   | [ Estelle Scifo]   | 44.99 41.79 - 44.99  | 510   | 4.1  |   |  |   | 7% 7%  |   |
| Recovering Black Storytelling in Qualitative Research (Futures of Data Analysis in Qualitative Research)  Python for Beginners: The Biggest Python Programming Crash Course for Beginners   Learn Python Coding Like a PRO in 7 Days! + Hands-On Workbook  | [ PROGRAMMING LANGUAGES ACADEMY]   | 37.8<br>17.95  | 37.8 192<br>17.95 205   | 4.6  |   | 84%<br>63%   |   | 8%<br>7% 3%  | 4%  |
| Hands-On Data Analysis in R for Finance  | [ Jean-Francois Collard]   | 79.96  | 79.96 414   |  |   |  |   | ,, ,,,   |   |
| Python for ArcGIS Pro: Automate cartography and data analysis using ArcPy, ArcGIS API for Python, Notebooks, and pandas  | [ Silas Toms, Bill Parker, et al.]   | 59.84 53.45 - 59.84  | 586   | 4.7  | 51  |  |   | 4% 3%  |   |
| Field Guide to Optomechanical Design and Analysis (Spie Field Guides)  Practical Data Analysis Using Jupyter Notebook: Learn how to speak the language of data by extracting useful and actionable insights using Python   | [ Burge, James H., et al.]  [ Marc Wintjen, and , Andrew Vlahutin]   | 34.99  | 42 168<br>34.99 322   | 4.4  | 33  |  | <ul><li>19% 21</li><li>16% 7</li></ul>  | 7% 10%   | 11%                                       |
| Introduction to Statistics and Data Analysis   | [ Roxy Peck, Chris Olsen, et al.]  | 15.1   | 15.1 944  | 4.5  | 53  | 69%  | 14% 12  | 2% 3%  | 1%  |
| Regression Analysis with R: Design and develop statistical nodes to identify unique relationships within data at scale  Data and Analytics Strategy for Business: Unlock Data Assets and Increase Innovation with a Results-Driven Data Strategy   | [ Giuseppe Ciaburro] [ Simon Asplen-Taylor]  | 41.99<br>34.99   | 41.99 422<br>34.99 328  | 4.4  |   | 57%<br>62%   | 30% 13  | 3%   |   |
| POWER BI FOR BEGINNERS 2022: A SIMPLE AND DIRECT GUIDE TO DATA ANALYSIS USING POWER BI   | [ RICHARD STEVE]   | 9.99   | 9.99 49   | 4.4  |   |  | 30% 17  | 7%   |   |
| Accelerated Testing: Statistical Models, Test Plans, and Data Analysis (Wiley Series in Probability and Statistics)  | [ Wayne B. Nelson]   | 37   | 37 616  | 4.5  | 16  | 70%  | 21% 9   | 3%   |   |
| Memory Dump Analysis Anthology, Volume 3, Revised Edition (Memory Dump Analysis Anthology (Diagnomicon))  Analysis of Economic Data  | [ Dmitry Vostokov, and , Software Diagnostics Institute] [ Gary Koop]  | 40<br>62.78 14.49 - 62.78  | 40 396<br>272   | 4  | 14  | 66%  | 18% 16  | 6%   |   |
| Approximation Theory and Algorithms for Data Analysis (Texts in Applied Mathematics Book 68)   | [,   | 59.99 22.50 - 59.99  | 368   | 4.5  |   | 50%  |   |  |   |
| Spreadsheet Modeling and Decision Analysis: A Practical Introduction to Business Analytics (MindTap Course List)   | [ Cliff Ragsdale]  | 153.5 72.73 - 153.50   | 864   | 4.4  |   | 38%  |   | 10/ 00/  |   |
| Probability and Computing: Randomization and Probabilistic Techniques in Algorithms and Data Analysis  The Algorithm Design Manual (Texts in Computer Science)   | [ Michael Mitzenmacher, and , Eli Upfal]   | 73.98 41.75 - 73.98<br>73.99 22.36 - 73.99   | 810   | 4.5<br>4.5   |   | 70%<br>75%   |   | 4% 9%<br>7% 3%   |   |
| Data Structures and Algorithm Analysis in C++, Third Edition (Dover Books on Computer Science)   |  | 35.95 11.10 - 35.95  | 624   | 4.3  |   | 62%  | 17% 9   | 9% 12%   |   |
| Guerrilla Data Analysis Using Microsoft Excel: 2nd Edition Covering Excel 2010/2013  | [ Oz du Soleil, and , Bill Jelen]  | 24.95 13.49 - 24.95  | 180   | 4.5  |   |  |   | 0% 7%<br>7% 5%   | 70/                                       |
| Learning the Pandas Library: Python Tools for Data Munging, Analysis, and Visual  Data Analysis with Open Source Tools: A Hands-On Guide for Programmers and Data Scientists   | [ Philipp K. Janert]   | 19.99<br>39.99 13.46 - 39.99   | 19.99 212<br>540  | 4.2  |   |  |   | 7% 5%<br>7% 7%   |   |
| PYTHON DATA ANALYTICS: Advanced and Effective Strategies of Using Python Data Analytics  |  |  | 131   | 4.3  | 6   | 55%  | 22% 23  | 3%   |   |
| The Art of Data Analysis: How to Answer Almost Any Question Using Basic Statistics  Putting FACES on the Data: What Great Leaders and Teachers Do!   | [ Kristin H. Jarman]   | 63.52 43.99 - 63.52<br>40 32.95 - 40.00  | 192<br>376  | 4.7  | 29  | 77%  | 16% 7   | 7%   |   |
| Putting FACES on the Data: What Great Leaders and Teachers Do!  Astronomical Image and Data Analysis (Astronomy and Astrophysics Library)  | [Lyn D. Sharratt, and, Michael Fullan]   | 40 32.95 - 40.00<br>158.55 81.46 - 158.55  | 376   |  |   |  |   |  |   |
| Malware Analysis and Detection Engineering: A Comprehensive Approach to Detect and Analyze Modern Malware  | [ Abhijit Mohanta, and , Anoop Saldanha]   | 68.86 62.49 - 68.86  | 948   | 4.7  |   |  | 12%   | 4% 2%  |   |
| Spatial Analysis with R  R Graphics Cookbook: Practical Recipes for Visualizing Data   | [ Tonny J. Oyana] [ Winston Chang]   | 101.01 78.47 - 101.01<br>54.97 31.24 - 54.97   | 354<br>444  | 5<br>4.5   |   | 100%<br>74%  | 1/10/   | 4% 6%  | 20/                                       |
| R Graphics Cookbook: Practical Recipes for Visualizing Data  A History of Data Visualization and Graphic Communication   | [ Michael Friendly, and , Howard Wainer]   | 54.97 31.24 - 54.97<br>48.94   | 48.94 320   | 4.5  |   | 74%<br>57%   |   | ./⊍ 0%   |   |
| Murach's R for Data Analysis   | [ Scott Mccoy]   | 59.5   | 59.5 576  |  |   |  |   |  |   |
| Adjustment Computations: Spatial Data Analysis  Microsoft Office 365 for Beginners: 12 Books In 1. The Ultimate Guide to Master the Microsoft Suite the Quick & Easy Way   Including Excel, Word, PowerPoint, OneNote, OneDrive, Outlook, Teams  | [ Charles D. Ghilani]  | 104.95 52.48 - 104.95  | 720   | 4.5<br>4.9   |   |  | 20% 8   | 8% 3%<br>1%  |   |
| Microsoft Office 365 for Beginners: 12 Books In 1. The Ultimate Guide to Master the Microsoft Suite the Quick & Easy Way   Including Excel, Word, PowerPoint, OneNote, OneDrive, Outlook, Teams  Practical Finite Element Simulations with SOLIDWORKS 2022: An illustrated guide to performing static analysis with SOLIDWORKS Simulation  | [ Jamie Keet] [ Khameel B. Mustapha]   | 12.99<br>46.99   | 12.99 300<br>46.99 480  | 4.9  |   | 100%   | J/0 1   | 70   |   |
| DATA ANALYTICS: A Comprehensive Beginner's Guide To Learn About The Realms Of Data Analytics From A-Z  |  | 19.99 15.99 - 19.99  | 153   | 4.2  | 27  | 54%  |   | 9% 5%  |   |
| Data Analysis in High Energy Physics: A Practical Guide to Statistical Methods  Longitudinal Data Analysis   | [ Olaf Behnke, Kevin Kröninger, et al.]  [ Robert D. Gibbons, and , Donald Hedeker]  | 89<br>155.57 130.24 - 155.57   | 89 658  | 4.8  |   | 77%<br>92%   |   |  |   |
| The Definitive Guide to DAX: Business Intelligence for Microsoft Power BI, SQL Server Analysis Services, and Excel Second Edition (Business Skills)  | [ Robert D. Gibbons, and , Donald nedeker]   | 43.99 42.11 - 43.99  | 768   | 4.9  |   |  |   | 3% 1%  | 1%  |
| Statistical Analysis of Network Data with R (Use R!)   |  | 76.19 38.10 - 76.19  | 242   | 4.7  | 8   | 72%  | 28%   |  |   |
| Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems  Hands-on JavaScript for Python Developers: Leverage your Python knowledge to quickly learn JavaScript and advance your web development career  | [ Martin Kleppmann] [ Sonyl Nagale]  | 23.37<br>29.99 28.49 - 29.99   | 23.37 611   | 4.8  | ·   |  | 9% 3<br>15% 9   | 3% 1%<br>9%  | 2%  |
| Excel: Pivot Tables & Charts (Quick Study Computer)  | [ Inc. BarCharts]  | 5.95   | 5.95 6  | 4.6  |   |  |   | 7% 2%  | 2%  |
| Building Big Data Pipelines with Apache Beam: Use a single programming model for both batch and stream data processing   | [ Jan Lukavsky]  | 46.99  | 46.99 342   | 4  | 12  | 58%  | 18% 12  | 2% 12%   |   |
| Data Analysis For Business Decisions 2E: A Laboratory Manual  Data Analysis with Mplus (Methodology in the Social Sciences)  | [ Andres Fortino PhD]  | 26.49<br>39.49   | 26.49 198<br>39.49 305  | 4.8  | 32  | 78%  | 22%   |  |   |
| Risk Assessment and Decision Analysis with Bayesian Networks   | [ Norman Fenton, and , Martin Neil]  | 87.53 41.92 - 87.53  | 660   | 4.5  |   |  |   | 3% 4%  | 4%  |
| Hands-On Data Science with R: Techniques to perform data manipulation and mining to build smart analytical models using R  | [ Vitor Bianchi Lanzetta, Nataraj Dasgupta, et al.]  | 39.99  | 39.99 420   | 4.1  |   |  | 40% 23  |  |   |
| Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques  How Qualitative Data Analysis Happens: Moving Beyond "Themes Emerged"   | [ Mike Grigsby] [ Áine Humble, and , Elise Radina]   | 30.16<br>35.09 33.86 - 35.09   | 30.16 240   | 4.4  |   | 66%<br>71%   |   | 0% 8%  | 3%  |
| Clinical Genomics, Second Edition: A Guide to Clinical Next Generation Sequencing  | [ Shashikant Kulkarni, and , Somak Roy]  | 200  | 200 562   |  |   |  | 2070  |  |   |
| Python NumPy for Beginners: NumPy Specialization for Data Science (Python for Beginners in Data Science and Data Analysis Book 1)  |  | 9.99   | 9.99 220  | 3.7  |   |  |   | 9% 19%   |   |
| Python Programming for Beginners: 2 Books in 1 - The Ultimate Step-by-Step Guide To Learn Python Programming Quickly with Practical Exercises (Computer Programming)  Python Programming: 3 Books in 1: The Complete Beginner's Guide to Learning the Most Popular Programming Language  | [ Dylan Penny]   | 19.99<br>25.1 23.99 - 25.10  | 19.99 201<br>330  | 4.7  |   |  |   | 3% 2%<br>2% 1%   |   |
| Categorical Data Analysis  | [ Alan Agresti]  | 113.19 41.41 - 113.19  | 752   | 4.7  |   |  |   | 6% 3%  |   |
| Data-Driven HR: How to Use Analytics and Metrics to Drive Performance  | [ Bernard Marr]  | 6.99 7.59 - 36.99  | 264   | 4.3  |   |  |   | 4% 8%  | 5%  |
| The Pandas Workshop: A comprehensive guide to using Python for data analysis with real-world case studies  Statistical Methods for Categorical Data Analysis, 2nd Edition  | [ Blaine Bateman, Saikat Basak, et al.] [ Yu Xie, and, Daniel Powers]  | 49.99<br>92.85 88.41 - 92.85   | 49.99 744   | 4.6  |   | 71%<br>84%   | 19% 10<br>16%   | J%   |   |
| Python Data Analysis: Perform data collection, data processing, wrangling, visualization, and model building using Python, 3rd Edition   | [ Avinash Navlani, Armando Fandango, et al.]   | 34.99  | 34.99 478   | 4.7  | 50  | 83%  | 8% 6  | 6% 3%  |   |
| R for Data Analysis in easy steps - R Programming essentials  Learning Tableau 2022: Create effective data visualizations, build interactive visual analytics, and improve your data storytelling capabilities, 5th Edition  | [ Joshua N. Milligan, Blair Hutchinson, et al.]  | 12.99 10.99 - 12.99<br>43.09 30.48 - 43.09   | 192<br>566  | 4.3  |   | 59%<br>94%   |   | 4% 3%  | 4%  |
| Data Science in Context: Foundations, Challenges, Opportunities  | [ Alfred Z. Spector, Peter Norvig, et al.]   | 39.99  | 39.99 335   | 5  |   | 100%   | 070   |  |   |
| Data Structures and Algorithm Analysis in Java, Third Edition (Dover Books on Computer Science)  |  | 10.64  | 10.64 608   | 3.7  | 22  | 47%  | 20% 8   | 8% 6%  | 19%                                       |
| The Statistical Sleuth: A Course in Methods of Data Analysis  Deep Learning: A Comprehensive Guide to Python Coding and Programming Machine Learning and Neural Networks for Data Analysis (Python Programming Deep Learning)  | [ Fred Ramsey, and , Daniel Schafer]   | 127.98 48.57 - 127.98<br>4.97  | 4.97 287  | 4.7  |   |  | 16% 7<br>19% 7  | 7% 8%<br>7%  | 10%                                       |
| Bayesian Data Analysis in Ecology Using Linear Models with R, BUGS, and Stan   | [ Franzi Korner-Nievergelt, Tobias Roth, et al.]   | 59.96  | 59.96 328   | 4.7  |   | 70%  |   | 70   |   |
| Numerical Methods Using Kotlin: For Data Science, Analysis, and Engineering  | [ Haksun Li PhD]   | 54.68  | 54.68 921   |  |   |  |   |  |   |
| Data Analyses: Detailed, Scientific, and Business-Oriented Data Reading Skills  Pandas for Everyone: Python Data Analysis (Addison-Wesley Data & Analytics Series)   | [ Benjamin Farrar, and , Ryan Simpson]   | 17.27  | 17.27 406   | 4.5  | 274   | 71%  | 15%   | 9% 2%  | 3%  |
| Introduction to Algorithms, 3rd Edition (The MIT Press)  | [ Thomas H. Cormen, Charles E. Leiserson, et al.]  | The state of the s | 11.61   | 4.6  |   |  |   | 6% 2%  |   |
|  | · · · · · · · · · · · · · · · · · · ·  | 78.49 36.42 - 78.49  | 1292  | 3.8  |   | _  | 18% 11  | 1% 14%   | 10%                                       |
| Data Analysis with Microsoft Power BI  | [ Brian Larson]  | 42.7   | 1292<br>42.7 544  | -  |   |  |   |  |   |
|  | · · · · · · · · · · · · · · · · · · ·  |  | 1292  | 5 4.4  | 1   | 100%   | 37% 13  |  |   |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)   | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar] [ Inc. BarCharts]  | 42.7<br>30<br>21.09<br>5.95  | 1292<br>42.7 544<br>30 256<br>21.09 1004<br>5.95 6  | 4.5  | 1<br>11<br>1,984  | 100%<br>51%<br>72%   | 16% 8   | 3%<br>8% 2%  | 3%  |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition   | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar]  | 42.7<br>30<br>21.09  | 1292<br>42.7 544<br>30 256<br>21.09 1004<br>5.95 6<br>44.99 366   |  | 1<br>11<br>1,984  | 100%<br>51%<br>72%   |   | 3%<br>8% 2%  | 3%  |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx   | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar] [ Inc. BarCharts]  | 42.7<br>30<br>21.09<br>5.95<br>44.99   | 1292<br>42.7 544<br>30 256<br>21.09 1004<br>5.95 6  | 4.5  | 1<br>11<br>1,984<br>10  | 100%<br>51%<br>72%   | 16% 8<br>13% 14   | 3%<br>8% 2%  | 3%  |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar] [ Inc. BarCharts] [ Paul Houghton]  [ Soheil Bakhshi, and, Christian Wade]   | 42.7<br>30<br>21.09<br>5.95<br>44.99<br>77 38.59 - 77.00<br>46.53<br>31.99   | 1292<br>42.7 544<br>30 256<br>21.09 1004<br>5.95 6<br>44.99 366<br>400<br>46.53 612<br>31.99 312  | 4.5<br>4.3<br>4.8<br>4.6   | 1<br>11<br>1,984<br>10<br>50<br>26  | 100%<br>51%<br>72%<br>73%<br>80%   | 16% 8<br>13% 14<br>20% 9% 6   | 3%<br>8% 2%<br>4%<br>6% 5%   |   |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs   | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar] [ Inc. BarCharts] [ Paul Houghton]   | 42.7<br>30<br>21.09<br>5.95<br>44.99<br>77 38.59 - 77.00<br>46.53  | 1292<br>42.7 544<br>30 256<br>21.09 1004<br>5.95 6<br>44.99 366<br>400<br>46.53 612   | 4.5 4.3  | 1<br>11<br>1,984<br>10<br>50<br>26<br>206   | 100%<br>51%<br>72%<br>73%<br>80%<br>80%<br>78%   | 16% 8<br>13% 14<br>20%<br>9% 6  | 3%<br>8% 2%<br>4%<br>6% 5%<br>8% 1%  | 1%  |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar] [ Inc. BarCharts] [ Paul Houghton]  [ Soheil Bakhshi, and, Christian Wade]   | 42.7<br>30<br>21.09<br>5.95<br>44.99<br>77 38.59 - 77.00<br>46.53<br>31.99<br>42 16.07 - 42.00   | 1292<br>42.7 544<br>30 256<br>21.09 1004<br>5.95 6<br>44.99 366<br>400<br>46.53 612<br>31.99 312<br>296   | 4.5<br>4.3<br>4.8<br>4.6<br>4.6  | 1<br>11<br>1,984<br>10<br>50<br>26<br>206<br>29   | 100% 51% 72% 73% 80% 80% 78% 64%   | 16% 8<br>13% 14<br>20%<br>9% 6<br>12% 8<br>22% 14   | 3%<br>8% 2%<br>4%<br>6% 5%<br>8% 1%  | 1%  |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar] [ Inc. BarCharts] [ Paul Houghton]  [ Soheil Bakhshi, and, Christian Wade]  [ Kieran Healy]  [ Sergio Rey, Dani Arribas-Bel, et al.]   | 42.7<br>30<br>21.09<br>5.95<br>44.99<br>77 38.59 - 77.00<br>46.53<br>31.99<br>42 16.07 - 42.00<br>74.04 41.74 - 74.04  | 1292<br>42.7 544<br>30 256<br>21.09 1004<br>5.95 6<br>44.99 366<br>400<br>46.53 612<br>31.99 312<br>296<br>423<br>126<br>170 393  | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5   | 1<br>11<br>1,984<br>10<br>50<br>26<br>206<br>29<br>78   | 100% 51% 72% 73% 80% 80% 78% 64% 47%   | 16% 8<br>13% 14<br>20%<br>9% 6<br>12% 8<br>22% 14<br>13% 15   | 3%<br>8% 2%<br>4%<br>6% 5%<br>8% 1%<br>4%<br>5% 5%   | 1%  |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use R!, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)   | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar] [ Inc. BarCharts] [ Paul Houghton]  [ Soheil Bakhshi, and, Christian Wade]   | 42.7<br>30<br>21.09<br>5.95<br>44.99<br>77 38.59 - 77.00<br>46.53<br>31.99<br>42 16.07 - 42.00<br>74.04 41.74 - 74.04  | 1292<br>42.7 544<br>30 256<br>21.09 1004<br>5.95 6<br>44.99 366<br>400<br>46.53 612<br>31.99 312<br>296<br>423<br>126   | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5   | 1<br>11<br>1,984<br>10<br>50<br>26<br>206<br>29<br>78   | 100% 51% 72% 73% 80% 80% 78% 64% 47%   | 16% 8<br>13% 14<br>20%<br>9% 6<br>12% 8<br>22% 14<br>13% 15   | 3%<br>8% 2%<br>4%<br>6% 5%<br>8% 1%<br>4%<br>5% 5%   | 1%  |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use R!, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences   | [ Brian Larson] [ Erica Thompson] [ Ashish Kumar] [ Inc. BarCharts] [ Paul Houghton]  [ Soheil Bakhshi, and, Christian Wade]  [ Kieran Healy]  [ Sergio Rey, Dani Arribas-Bel, et al.] [ Todd E. Hudson]   | 42.7<br>30<br>21.09<br>5.95<br>44.99<br>77 38.59 - 77.00<br>46.53<br>31.99<br>42 16.07 - 42.00<br>74.04 41.74 - 74.04<br>170<br>48.16<br>34.95<br>87 14.22 - 87.00   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612  | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6  | 1<br>11<br>1,984<br>10<br>50<br>26<br>206<br>29<br>78   | 100% 51% 72% 73% 80% 80% 78% 64% 47% 34% 56%   | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6   | 3%<br>8% 2%<br>4%<br>6% 5%<br>8% 1%<br>4%<br>5% 5%   | 1%  |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.]   | 42.7 30 21.09 5.95 44.99 77 38.59 - 77.00 46.53 31.99 42 16.07 - 42.00 74.04 41.74 - 74.04  170 48.16 34.95 87 14.22 - 87.00 99.42   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476  | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5   | 1<br>11<br>1,984<br>10<br>50<br>26<br>206<br>29<br>78<br>3<br>26<br>183   | 100% 51% 72% 73% 80% 80% 78% 64% 47% 34% 56% 74%   | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6       14%     8   | 3% 2% 4% 5% 5% 5% 5% 5% 12% 8% 1%  | 1%<br>20%<br>10%<br>4%                    |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition   | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter]   | 42.7<br>30<br>21.09<br>5.95<br>44.99<br>77 38.59 - 77.00<br>46.53<br>31.99<br>42 16.07 - 42.00<br>74.04 41.74 - 74.04<br>170<br>48.16<br>34.95<br>87 14.22 - 87.00   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768  | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6  | 1<br>11<br>1,984<br>10<br>50<br>26<br>206<br>29<br>78<br>3<br>26<br>183   | 100% 51% 72% 73% 80% 80% 78% 64% 47% 34% 56% 74%   | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6       14%     8   | 3% 2% 4% 5% 8% 1% 4% 5% 5% 5% 3% 6% 12%  | 1%<br>20%<br>10%<br>4%                    |
| Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power Bi: Get the best out of Power Bi by building optimized data models for reporting and business needs  The Earl Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Earl Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NFIS  Python Programming for Beginners: The #1 Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing]   | 42.7 30 21.09 5.95 44.99 77 38.59 - 77.00 46.53 31.99 42 16.07 - 42.00 74.04 41.74 - 74.04  170 48.16 34.95 87 14.22 - 87.00 99.42 51.99 19.99 19.16   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126  | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5  | 1 11 1,984 10 50 26 206 29 78 3 26 183 29   | 100% 51% 72% 73% 80% 80% 64% 47% 34% 56% 74% 61%   | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6       14%     8       18%     11       7%     1   | 3% 2% 4% 5% 8% 1% 5% 5% 5% 1% 1% 5% 1% 2%  | 1%<br>20%<br>10%<br>4%<br>5%              |
| Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power Bi: Get the best out of Power Bi by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NFTs   | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.]  [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.]  [Joel Lawhead] [Steve Nico Williams]  | 42.7 30 21.09 5.95 44.99 77 38.59 - 77.00 46.53 31.99 42 16.07 - 42.00 74.04 41.74 - 74.04  170 48.16 34.95 87 14.22 - 87.00 99.42 51.99 19.99   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141  | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5  | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23  | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 56% 74% 61% 87% 72%   | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6       14%     8       18%     11       7%     1       15%     7   | 3% 2% 4% 5% 5% 5% 5% 5% 14% 1% 5% 1% 5%  | 1% 20% 10% 4% 5%                          |
| Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power Bl: Get the best out of Power Bl by building optimized data models for reporting and business needs  The Earl Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NFTS  Python Programming for Beginners: The #1 Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich]  | 42.7 30 21.09 5.95 44.99 77 38.59 - 77.00 46.53 31.99 42 16.07 - 42.00 74.04 41.74 - 74.04  170 48.16 34.95 87 14.22 - 87.00 99.42 51.99 19.99 19.16 43.15 22.15 - 43.15   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344  | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2   | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23  | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 56% 74% 61% 87% 72%   | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6       14%     8       18%     11       7%     1       15%     7   | 3% 2% 4% 5% 8% 1% 5% 5% 5% 1% 1% 5% 1% 2% 7% 7%  | 1% 20% 10% 4% 5%                          |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayasian Data Analysis for the Behavioral and Neural Sciences  Rot Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NFTs  Python Programming for Beginners: The #11 Python Programming Cresh Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis: An Introduction  Microsoft Excel Data Analysis and Business Modeling (Business Skills)  Applied Categorical and Count Data Analysis of Big Data, Open Data and Data Infrastructures   | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin]   | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376   | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2<br>4.7<br>4.5<br>4.5  | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423  | 100% 51% 72% 73% 80% 80% 80% 64% 47%  61% 87% 72% 75%  | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6       14%     8       18%     11       7%     1       15%     7       12%     9   | 3% 2% 4% 6% 5% 8% 1% 5% 5% 5% 1% 1% 5% 1% 1% 2% 7% 7% 9% 2%  | 1% 20% 10% 4% 5% 3%                       |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: & complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Earl Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NT'E  Python Programming for Beginners: The #1 Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis an Introduction  Microsoft Excel Data Analysis and Business Modeling (Business Skills)  Applied Categorical and Count Data Analysis (Chapman & Hall/CRC Texts in Statistical Science)  | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.]   | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95  | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381  | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2<br>4.7<br>4.5<br>4.5  | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116  | 100% 51% 72% 73% 80% 80% 80% 64% 47%  61% 87% 72% 75%  | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6       14%     8       18%     11       7%     1       15%     7       12%     9       17%     5   | 3% 2% 4% 5% 8% 1% 5% 5% 5% 1% 1% 5% 1% 2% 7% 7%  | 1% 20% 10% 4% 5% 3%                       |
| Data Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power Bi: Geographic Patterns and Relationships (The Esri Guide to GiS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  Mitrosoft Excel Data Analysis: An Introduction  Microsoft Excel Data Analysis: An Introduction  Microsoft Excel Data Analysis: An Introduction  Microsoft Excel Data Analysis of Big Data, Open Data and Data Infrastructures  Bioinformatics Data Skills: Reproducible and Robust Research with Open Source Tools  | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo]   | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376 536   | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2<br>4.7<br>4.5<br>4.5<br>4.6   | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116  | 100% 51% 72% 73% 80% 80% 80% 64% 47% 64% 47% 61% 87% 72% 75% 100% 74% 68%  | 16%     8       13%     14       20%     9%       9%     6       12%     8       22%     14       13%     15       33%     33       15%     6       14%     8       18%     11       7%     1       15%     7       12%     9       17%     5       32%     5   | 3% 2% 4% 6% 5% 8% 1% 5% 5% 5% 1% 1% 5% 1% 1% 2% 7% 7% 9% 2%  | 1% 20% 10% 4% 5% 3% 2%                    |
| Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition Escoel Tips 3 Tricks (Quick Study Computer) Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistical) Expert Data Modeling with Power Bi: Get the best out of Power Bi by building optimized data models for reporting and business needs The Earl Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Earl Guide to GIS Analysis, 1) Data Visualization: A Practical Introduction Applied Spatial Data Analysis with R (Use RI, 10) PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language) Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science) Bayesian Data Analysis for the Behavioral and Neural Sciences Roct Cause Analysis for the Behavioral and Neural Sciences Roct Cause Analysis of Biological Data, Second Edition Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics) Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition The Ultimate Guide To Understanding NFTs Python Programming for Beginners: The #1 Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises) Qualitative Data Analysis: An Introduction Microsoft Excel Data Analysis and Business Modeling (Business Skills) Applied Calegorical and Count Data Analysis (Chapman & Hall/CRC Texts in Statistical Science) The Data Revolution: A Critical Analysis of Big Data, Open Data and Data Infrastructures Bioinformatica Data Skills: Reproducible and Robust Research with Open Source Toole Big Data Analysis with Pyth | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.]  | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99         20.97   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376 536 13.29 278 15.99 240 20.97 for crea  | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.5<br>4.5<br>4.5<br>4.7<br>4.5<br>4.5<br>4.5<br>4.5<br>4.7<br>4.5<br>4.5   | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268  | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 72% 75% 100% 74% 68% 63% 90%  | 16%       8         13%       14         20%       9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         18%       11         7%       1         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1   | 3% 2% 4% 5% 5% 3% 6% 12% 8% 1% 1% 5% 7% 7% 9% 2% 5% 3% 4% 10% 1% 1%  | 1% 20% 10% 4% 5% 3% 2%                    |
| Beta Analysis with Microsoft Power BI  Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About it Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Atteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complox Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI; 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NFTs  Python Programming for Beginners: The aft Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis: An Introduction  Microsoft Excel Data Analysis and Business Modeling (Business Skills)  Applied Categorical and Count Data Analysis (Chapman & Hall/CRC Texts in Statistical Science)  The Data Revolution: A Critical Analysis of Big Data, Open Data and Data Infrastructures  Big Data Analysis with Python: Combine Spark and Python to unlook the powers of parallel computing | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow]  | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99   | 1292         42.7       544         30       256         21.09       1004         5.95       6         44.99       366         400       46.53       612         31.99       312         296       423         126       170       393         48.16       612         34.95       154         768       99.42       476         51.99       456         19.99       141         19.16       126         344       864         99.95       381         42       376         536       13.29       278         15.99       240   | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2<br>4.7<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5   | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6  | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 72% 75% 100% 74% 68% 63% 90% 38%  | 16%       8         13%       14         20%       9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         18%       11         7%       1         15%       7         12%       9         17%       5         32%       19%         4  | 3% 2% 4% 5% 5% 3% 6% 12% 8% 1% 1% 5% 7% 7% 9% 2% 5% 3% 4% 10% 1% 1%  | 1% 20% 10% 4% 5% 3% 2%                    |
| Escape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tircks (Quick Study Computer)  Data Engineering with Alteryx: Helping data engineers apply DataOps practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power Bit: Get the best out of Power Bit by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Earl Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 16)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NFTs  Python Programming for Beginners: The #1 Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis: An Introduction  Microsoft Excel Data Analysis of Big Data Analysis (Chapman & Hall/CRC Crets in Statistical Science)  The Data Revolution: A Critical Analysis of Big Data, Open Data and Data Intrastructures  Bioinformatics Data Skillis: Reproducible and Robust Research with Open Source Tools  Big Data Analysis with Python: Combine Spark and Python to unlock the powers of parallel computing and machine learning  Be Data Literates: The Data Literace; Ski | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99         20.97         52.17       16.26 - 52.17   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376 536 13.29 278 15.99 240 20.97 for cres 491  | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2<br>4.7<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.1   | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7  | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 72% 75% 100% 74% 68% 63% 90% 38% 78%  | 16%       8         13%       14         20%       9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         18%       11         7%       1         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       2  | 3% 2% 4% 5% 5% 3% 6% 12% 8% 1% 1% 5% 7% 7% 9% 2% 5% 3% 4% 10% 1% 1%  | 1% 20% 10% 4% 5% 3% 2%                    |
| Escape from Model Landt How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandas: A complete guide to pandae, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alterya: Helping data engineers apply DataOps practices with Alterya.  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power Bit. Get the best out of Power Bit by building optimized data models for reporting and business needs  The Earl Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Earl Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Jue Bit, 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis unjug Python 3.7, 3rd Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis unjug Python 3.7, 3rd Edition  Multiple Imputation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Texts in Statistical Science)  Python Programming for Beginners: The #1 Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis and Analysis of Biopsian Analysis | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Andrew J. Nash] [TechExp Academy]   | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99         20.97         52.17       16.26 - 52.17         57.99         16.99         24.9       19.66 - 24.90  | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376 536 13.29 278 15.99 240 20.97 for creat 491 57.99 520 16.99 201 400   | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.7<br>4.5<br>4.5<br>4.5<br>4.5<br>4.1<br>4.8<br>4.9<br>4.1  | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273  | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 72% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60%  | 16%       8         13%       14         20%       9         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         18%       11         7%       1         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1         15%       12  | 3% 2% 4% 6% 5% 8% 1% 5% 5% 1% 2% 5% 3% 4% 10% 1% 1% 9% 1% 1% 2% 5% 5%  | 1% 20% 10% 4% 5% 3% 2% 1%                 |
| Data Analysis with Microsoft Power BI  Eacape from Model Land: How Mathematical Models Can Lead Us Astray and What We Can Do About It  Matering pandars. A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryz: Helping data engineers apply DataOpa practices with Alteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI: Get the best out of Power BI by building optimized data models for reporting and business needs  The Earl Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Earl Guide to GIS Analysis, 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use RI: 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of the Behavioral and Neural Sciences  Root Cause Analysis  Tha Analysis of the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of the Behavioral and Statistical Sciences and Statistical Sciences and Statistical Cause Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  Mitriple Imputation of Missing Data in Practice: Basic Theory and Analysis (Statistical)  Learning Geographic Data Sciences The FI Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis and Business Modeling (Business Skills)  Applied Categorical and Court Data Analysis (Chapman & Hall/CRC Texts in Statistical Science)  The Data Revolution A Critical Analysis of Big Data, Open Data and Data Infrastructures  Bioinformatics Data Skills: Reproducible and Robust Rese | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]   | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99         20.97         52.17       16.26 - 52.17         57.99         16.99   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376 536 13.29 278 15.99 240 20.97 for creates 491 57.99 520 16.99 201   | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.1<br>4.3<br>4.9  | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93   | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 56% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63%  | 16%       8         13%       14         20%       9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         18%       11         7%       1         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1   | 3% 2% 4% 6% 5% 8% 1% 5% 5% 1% 2% 5% 3% 4% 10% 1% 1% 9% 1% 1% 2% 5% 5%  | 1% 20% 10% 4% 5% 3% 2% 1%                 |
| Escape from Model Lanck How Mathematical Models Can Lead Us Astray and What We Can Do About It  Mastering pandars: A complete guide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Atteryx: Helping data engineers apply DataOps practices with Atteryx  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power Bit: Get the beat out of Power Bit by building optimized data models for reporting and business needs  The Earl Guide to GIS Analysis: Notice of Complex Power Bit of the Deta Out of Power Bit by building optimized data models for reporting and business needs  The Earl Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Earl Guide to GIS Analysis, 1)  Data Vasualization: A Practical introduction  Applied Spatial Data Analysis with R (Use Ri, 16)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Toxts in Statistical Science)  Bayesian Data Analysis for the Behavioral and Neural Sciences  Root Gause Analysis  The Analysis of the Behavioral and Neural Sciences  Root Gause Analysis  The Analysis of Missing Data in Practices Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geospatial Analysis with Python: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NF1s  Python Programming for Beginners: The #1 Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis and Business Modeling (Business Skills)  Applied Calegorical and Court Data Analysis of Big Data, Open Data and Data Infrastructures  Bioinformatice Data Skills: Reproducible and Robust Research with Open Source Tools  Big Data Analys | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Andrew J. Nash] [TechExp Academy] [Mark Weiss]  | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170       48.16         34.95       87         87       14.22 - 87.00         99.42       51.99         19.99       19.99         19.99       19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95       42         45.99       41.14 - 45.99         13.29       15.99         20.97       52.17         57.99       16.99         24.9       19.66 - 24.90         193.32       71.18 - 193.32         48.15       39.99       19.99 - 39.99   | 1292         42.7       544         30       256         21.09       1004         5.95       6         44.99       366         400       46.53       612         31.99       312         296       423         126       170       393         48.16       612         34.95       154         768       99.42       476         51.99       456         19.99       141         19.16       126         344       864         99.95       381         42       376         536       13.29       278         15.99       240         20.97       for created         491       57.99       520         16.99       201       400         664       48.15       244         508   | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.7<br>4.5<br>4.5<br>4.5<br>4.5<br>4.1<br>4.8<br>4.9<br>4.1<br>4.2   | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93 3 570                                     | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 56% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63% 62% 81%  | 16%       8         13%       14         20%       9         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         15%       11         38%       14%         14%       3   | 3% 2% 4% 6% 5% 8% 1% 5% 5% 3% 1% 7% 7% 9% 2% 5% 3% 4% 10% 1% 1% 9% 1% 5% 3% 3% 1% 5% 3% 1% 5% 3% 1% 5% 3% 5% 5% 3% 5% 5% 3% 5% 5% 5% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%   | 1% 20% 10% 4% 5% 3% 2% 1% 4%              |
| Escape from Model Land: Now Mathematical Models Can Lead Us Astray and What We Can Do About It Materian pandar A complete quids to pandas, from installation to advanced data analysis techniques, 2nd Edition  Escal Tips & Tricks (Quick Study Computer)  Data Engineering with Microsoft Review Holping data engineers spiply DataOps practices with Alterys  Egi and Complex Data Analysis: Methodologies and Applications (Contributions to Statistica)  Esport Data Modeling with Power Bit Got the best out of Power Bit by building optimized data models for reporting and business needs  The Esri Guide to Gil Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to Gil S Analysis, 1)  Esport Data Modeling with Power Bit Got the best out of Power Bit by building optimized data models for reporting and business needs  The Esri Guide to Gil Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to Gil S Analysis, 1)  Estal Visualization: A Practical Introduction  Applied Spatial Data Analysis with R (Use Rt. 10)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Tests in Selestical Science)  Bayestan Data Analysis of Biological Data, Second Edition  Muttiple Imputation of Missing Data in Practice: Beald Theory and Analysis Strategies (Chapman & Hall/CRC Interdiaciplinary Statistica)  Learning Geographia Analysis: An Interdiaciplinary Patterns (Python Distribution of Missing Data in Practice: Beald Theory and Analysis Strategies (Chapman & Hall/CRC Interdiaciplinary Statistica)  Learning Geographia Analysis: An Interdiaciplinary Patterns (Python Coding Well and Fast (with Hands-On Exercises)  Qualifiative Data Analysis: An Interdiaciplinary Statistical Science)  Microsoft Excel Data Analysis: An Interdiaciplinary of The Data (Python Programming for Beginners: The #1 Python Programming Create Course of the Statistical Science)  Microsoft Excel D | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Carol Ericher J. Nash]  TechExp Academy] [Mark Weiss]   | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99         20.97         52.17       16.26 - 52.17         57.99         16.99         24.9       19.66 - 24.90         193.32       71.18 - 193.32         48.15         39.99       19.99 - 39.99         0.99   | 1292         42.7       544         30       256         21.09       1004         5.95       6         44.99       366         400       46.53         46.53       612         31.99       312         296       423         126       170         393       48.16       612         34.95       154         768       99.42       476         51.99       456       19.99       141         19.16       126       344         864       99.95       381       42         42       376       536         13.29       278       15.99       240         20.97       for created and process of the state | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.5<br>4.5<br>4.5<br>4.7<br>4.5<br>4.6<br>3.7<br>4.3<br>4.9<br>4.1<br>4.8<br>4.9<br>4.1<br>4.2<br>4.6<br>4.7<br>4.6   | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93 3 570 235                                 | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 56% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63% 60% 63% 62% 81% 75%  | 16%       8         13%       14         20%       6         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1         15%       11         38%       1         16%       6  | 3%   2%   4%   6%   5%   5%   3%   12%   8%   1%   1%   2%   7%   7%   9%   2%   1%   1%   1%   9%   1%   1%   1%   1  | 1% 20% 10% 4% 5% 3% 2% 1% 4% 1%           |
| Data Analysis with Microsoft Power BI  Escape from Model Lancit. How Mathematical Models Can Lead Us Astray and What We Can Do About It  Matstring pands: A complete quide to pandas, from installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryx. Helping data engineers apply DataObp practices with Alteryx  Big and Complex Data Analysis with Modelogies and Applications (Contributions to Statistics)  Expert Data Modeling with Power BI. Get the best out of Power BI by building optimized data models for reporting and business needs  The Esri Guide to GIS Analysis, Volume 1: Geographic Patterns and Relationships (The Esri Guide to GIS Analysis, 1)  Data Mosalations A Practical Introduction  Applied Spatial Data Analysis with R (Use RI, 10)  PYTHON AL GORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language)  Geographic Data Science with Python (Chapman & Hall/CRC Texts in Statistical Science)  Bysesian Data Analysis for the Behavioral and Neural Sciences  Root Cause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geograptial Analysis with Pythor: Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, 3rd Edition  The Ultimate Guide To Understanding NTs  Python Programming for Beginners: The #1 Python Programming Crash Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysias and Business Modeling (Business Skills)  Applied Categorical and Count Data Analysis (Chapman & Hall/CRC Taxts in Statistical Science)  The Data Revolution: A Critical Analysis of Big Data, Open Data and Data Infrastructures  Big Data Analysis with Python: Combine Spark and Python to unlock the powers of parallel computing and machine learning  Be Data Literate: The Dat | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Andrew J. Nash] [TechExp Academy] [Mark Weiss]  | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170       48.16         34.95       87         87       14.22 - 87.00         99.42       51.99         19.99       19.99         19.99       19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95       42         45.99       41.14 - 45.99         13.29       15.99         20.97       52.17         57.99       16.99         24.9       19.66 - 24.90         193.32       71.18 - 193.32         48.15       39.99       19.99 - 39.99   | 1292         42.7       544         30       256         21.09       1004         5.95       6         44.99       366         400       46.53       612         31.99       312         296       423         126       170       393         48.16       612         34.95       154         768       99.42       476         51.99       456         19.99       141         19.16       126         344       864         99.95       381         42       376         536       13.29       278         15.99       240         20.97       for created         491       57.99       520         16.99       201       400         664       48.15       244         508       508   | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.5<br>4.5<br>4.5<br>4.7<br>4.5<br>4.6<br>3.7<br>4.3<br>4.9<br>4.1<br>4.8<br>4.9<br>4.1<br>4.2<br>4.6<br>4.7  | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93 3 570 235 254                             | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 56% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63% 60% 63% 93%  | 16%       8         13%       14         20%       6         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1         15%       11         38%       14%         16%       6  | 3% 2% 4% 6% 5% 5% 3% 6% 12% 5% 3% 1% 9% 2% 5% 1% 1% 9% 1% 5% 1% 6% | 1% 20% 10% 4% 5% 3% 2% 1% 4% 1%           |
| Dela Analysis with Microsoft Power B!  Escape from Model Land: Now Mathematical Models Can Lead Us Astray and What We Can Do About II  Matericing panders. A complete guide to pandes, from Installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Dela Engineering with Alteryz Helping data engineers apoly DataOps practices with Alteryz  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Expert Data Modeling with Power Bit Get the best out of Power Bit by building optimized data models for reporting and business needs  The Earl Guide to GiS Analysis. With I Cite Rt. 101  Deta Visualization: A Practical Introduction  Apoled Spatial Data Analysis with It Cite Rt. 101  Deta Visualization: A Practical Introduction  Apoled Spatial Data Analysis with It Cite Rt. 101  Deta Visualization: A Practical Introduction  Apoled Spatial Data Analysis with It Cite Rt. 101  Deta Visualization: A Practical Introduction  Apoled Spatial Data Analysis with It Cite Rt. 101  Deta Visualization: A Practical Introduction  Apoled Spatial Data Analysis of the Behavioral and Neural Sciences  Root Cituas Analysis of Biological Data, Second Edition  The Visualization of Missing Data Practice: Basic Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geosphatic Analysis with Python: Understand GiS fundamentals and perform remote sensing data analysis using Python 2.7, 3rd Edition  The Vitimate Guide 1 Understanding NFTs  Python Programming for Segineers: The 4f Python Programming Creat Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualizative Data Analysis and Business Modeling (Business Stitls)  Applied Categorical and Court Data Analysis (Phapman & Hall/CRC Taxts in Statistical Science)  The Data Revolution: A Critical Analysis of Big Data, Open Data and Data Intrastructures  Big Data Analysis with Python Combine Spark and Python to undock the powers of parallel computing and machine Searni | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and, Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and, Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Andrew J. Nash]  TechExp Academy] [Mark Weiss]  [Jay Wengrow] [Brian Will] [Liam DeSantis] [Danil Zburivsky, and, Lynda Partner] [James Evans]  | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99         20.97         52.17       16.26 - 52.17         57.99         16.99         24.9       19.66 - 24.90         193.32       71.18 - 193.32         48.15         39.99       19.99 - 39.99         0.99         23.99         65.11       58.19 - 65.11         250.63       19.49 - 250.63   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376 536 13.29 278 15.99 240 20.97 for creat 491 57.99 520 16.99 201 400 664 48.15 244 508 0.99 162 23.99 114  | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2<br>4.7<br>4.5<br>4.5<br>5<br>4.6<br>3.7<br>4.3<br>4.9<br>4.1<br>4.8<br>4.9<br>4.1<br>4.2<br>4.6<br>4.7<br>4.6<br>4.7                                      | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93 3 570 235 254 28 82                       | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63% 90% 38% 78% 94% 60% 63% 60% 66%  | 16%       8         13%       14         20%       9         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1         15%       11         38%       1         16%       6         7%       1         26%       5         7%       11   | 3% 2% 4% 6% 5% 3% 1% 6% 1% 9% 2% 5% 1% 9% 2% 1% 1% 1% 9% 1% 1% 1% 9% 1% 1% 5% 1% 5% 1% 6%  | 1% 20% 10% 5% 3% 2% 1% 4% 1% 1%           |
| Delta Analysis with Microsoft Power B! Escape horn Model Land it low Mithematical Models Can Lead Us Astroy and What We Can Do About It Materican practices. A complete guide to pands, from installation to advanced data analysis techniques, 2nd Edition Excel Tips & Tricks (Quick Study Computer) Data Engineering with Anterox: Nethologia data engineers apoly DataOps practices with Alteryx. Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics) Expert Data Modeling with Power Bit Get the best out of Power Bit by building optimized data models for reporting and business needs The Earl Guide to Gils Analysis, Value 1-Capscapable Patterns and Relationships (The Earl Guide to Gils Analysis, 1) Data Vassatzation: A Practical Introduction Applied Spatial Bata Analysis of Its Relationships (The Earl Guide to Gils Analysis, 1) PYTHON AL CORITIMUS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Coding from Scratch (Python programming language) Geographic Data Science with Python (Chapman & Half/CRC Tests in Statistical Science) Bayesian Data Analysis of Biological Data, Second Edition Multiple Impulsation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Half/CRC Interdisciplinary Statistics) Learning Geographia Analysis with Python: Understand GiS fundamentals and perform remote ensuing data analysis supply thon 3.7, 3rd Edition Multiple Impulsation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Half/CRC Interdisciplinary Statistics) Learning Geographia Analysis with Python: Understand GiS fundamentals and perform remote ensuing data analysis supply from 3.7, 3rd Edition Multiple Impulsation of Missing Data in Practice: Basic Theory and Analysis Strategies (Chapman & Half/CRC Interdisciplinary Statistics)  Learning Geographia Analysis with Python: Understand GiS fundamentals and perform remote ensuing data analysis supply from 3.7, 3rd Edition  Microsoft Excel Data Analysis and Business Modeling (Busines | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Andrew J. Nash] [TechExp Academy] [Mark Weiss]  [Jay Wengrow] [Brian Will] [Liam DeSantis] [Danil Zburivsky, and , Lynda Partner] [James Evans] [Matthew Weston]  | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99         20.97         52.17       16.26 - 52.17         57.99         16.99         24.9       19.66 - 24.90         193.32       71.18 - 193.32         48.15         39.99       19.99 - 39.99         0.99         23.99         65.11       58.19 - 65.11         250.63       39.89         34.14 - 39.89  | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376 536 13.29 278 15.99 240 20.97 for creat 491 57.99 520 16.99 201 400 664 48.15 244 508 0.99 162 23.99 114 336 552 560  | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2<br>4.7<br>4.5<br>4.5<br>5<br>4.6<br>3.7<br>4.3<br>4.9<br>4.1<br>4.8<br>4.9<br>4.1<br>4.2<br>4.6<br>4.7   | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93 3 570 235 254 28 82 169                   | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63% 90% 38% 75% 94% 60% 63% 62% 81% 75%  | 16%       8         13%       14         20%       9         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1         15%       11         38%       1         14%       3         16%       6         7%       1         24%       1         24%       1         24%       1         24%       1         24%       1         24%       1         24%       1         24%       1         24%       1 | 3% 2% 4% 6% 5% 3% 1% 6% 1% 2% 5% 3% 4% 10% 1% 9% 2% 5% 1% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 5% 3% 5% 5% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%  | 1% 20% 10% 4% 5% 3% 2% 1% 4% 1% 1% 10% 8% |
| Data Analysis with Microsoft Power El Escape from Model Land: Now Mathematical Models Can Lead Us Astroy and What We Can Do About It Mattering pandars. A complete guide to pandar, from Installation to advanced data analysis techniques, 2nd Edition  Excel Tips & Tricks (Quick Study Computer)  Data Engineering with Alteryox Helping data engineers apply DataOps practices with Alteryox  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistica)  Except Data Modeling with Power Bit Get the best out of Power Bit by building optimized data models for reporting and business needs  The Earl Guide to GiS Analysis (Nation I Geographic Patterns and Relationships (The Earl Guide to GiS Analysis), 1)  Data Visualization: A Practical Introduction  Applied Spatial Data Analysis with It lies Rt. 101  Data Visualization: A Practical Introduction  Applied Spatial Oats Analysis with It lies Rt. 101  Data Visualization: A Practical Introduction  Applied Spatial Oats Analysis with It lies Rt. 101  Data Visualization: A Practical Introduction  Applied Spatial Data, Second Edition  The Analysis of Biological Data, Second Edition  The Ultimate Guide to Understanding NTB  Python Programming for Regineers: The #1 Python Programming Cresh Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis with Python Programming Cresh Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis and Businesse Modeling (Business Skits)  Applied Citergorical and Count Data Analysis (Dappman & Hall/CRC Texts in Statistical Science)  Big Data Analysis with Python Complex of Basic Programming Cresh Course to Learn Python Coding Well and Fast (with Hands-On Exercises)  Qualitative Data Analysis and Businesse Modeling (Business Skits)  Applied Citergorical and Count Data Analysis (Data Data, Open Data and  | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Williams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Andrew J. Nash] [TechExp Academy] [Mark Weiss]  [Jay Wengrow] [Brian Will] [Liam DeSantis] [Danil Zburivsky, and , Lynda Partner] [James Evans] [Matthew Weston]  | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170         48.16         34.95         87       14.22 - 87.00         99.42         51.99         19.99         19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95         42         45.99       41.14 - 45.99         13.29         15.99         20.97         52.17       16.26 - 52.17         57.99         16.99         24.9       19.66 - 24.90         193.32       71.18 - 193.32         48.15         39.99       19.99 - 39.99         0.99         23.99         65.11       58.19 - 65.11         250.63       19.49 - 250.63   | 1292 42.7 544 30 256 21.09 1004 5.95 6 44.99 366 400 46.53 612 31.99 312 296 423 126 170 393 48.16 612 34.95 154 768 99.42 476 51.99 456 19.99 141 19.16 126 344 864 99.95 381 42 376 536 13.29 278 15.99 240 20.97 for creat 491 57.99 520 16.99 201 400 664 48.15 244 508 0.99 162 23.99 114  | 4.5<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.2<br>4.7<br>4.5<br>4.5<br>5<br>4.6<br>3.7<br>4.3<br>4.9<br>4.1<br>4.8<br>4.9<br>4.1<br>4.2<br>4.6<br>4.7<br>4.6<br>4.7                                      | 1 11 1,984 10 50 26 206 29 78 3 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93 3 570 235 254 28 82 169 91                | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63% 90% 38% 75% 94% 60% 63% 62% 81% 75%  | 16%       8         13%       14         20%       9         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1         15%       11         38%       1         16%       6         7%       1         26%       5         7%       11   | 3% 2% 4% 6% 5% 3% 1% 6% 1% 2% 5% 3% 4% 10% 1% 9% 2% 5% 1% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 5% 3% 5% 5% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%  | 1% 20% 10% 4% 5% 3% 2% 1% 4% 1% 1% 10% 8% |
| Escape from Model Lank Law Mathematical Models Can Lead Us Assosy and What Wic Can Da About It Matsterling pandes: A complete guide to pandias, From Installation to advanced data analysis Scriniques, 2nd Edition Excel Tips & Tricks (Backs Stany) Computary)  Big and Complex (Backs (Marks Stany) Computary)  Big and Complex Data Analysis: Mathodologies and Applications (Contributions to Satistates)  Expert Data Modeling with Prover Bi: Get the beet out of Prover Bi by building optimized data models for reporting and business needs  The Earl Guide to GIB Analysis, Volume 1: Gaographic Patterns and Relationships (The Earl Guide to GIB Analysis, 1)  Data Visualization: A Practical Introduction  Application of Analysis (Marks Can Data Analysis)  Application of Analysis (Marks Can Data Analysis Mathodologies and Applications (Patterns and Relationships (The Earl Guide to GIB Analysis, 1)  PYTHON ALGORITHMS: A Complete Guide to Learn Python for Data Analysis, Machine Learning, and Goding from Scratch (Python programming language)  Geographic Data Science with Python Chapman & Hall/CRC Text is National Sciences  Root Clause Analysis  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Busine Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geographic Data Sciences with Python Chapman & Hall CRC Text in Statistical Sciences  The Analysis of Biological Data, Second Edition  Multiple Imputation of Missing Data in Practice: Busine Theory and Analysis Strategies (Chapman & Hall/CRC Interdisciplinary Statistics)  Learning Geographic Analysis An Introduction Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, and Edition  The Ultimate Guide To Understanding WFTs  Python Programming for Beginners: The 41 Python Understand GIS fundamentals and perform remote sensing data analysis using Python 3.7, and Edition  Microal Excel Data Analysis and Business Modeling (Usainess Statist)  Applical Crinique and Analysis | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Wiilliams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Andrew J. Nash] [TechExp Academy] [Mark Weiss]  [Jay Wengrow] [Brian Will] [Liam DeSantis] [Danil Zburivsky, and , Lynda Partner] [James Evans] [Matthew Weston] [ROBERT J GREEN] [Folgert Karsdorp, Mike Kestemont, et al.] | 42.7         30         21.09         5.95         44.99         77       38.59 - 77.00         46.53         31.99         42       16.07 - 42.00         74.04       41.74 - 74.04         170       48.16         34.95       87         87       14.22 - 87.00         99.42       51.99         19.99       19.16         43.15       22.15 - 43.15         30.51       10.64 - 30.51         99.95       42         45.99       41.14 - 45.99         13.29       15.99         20.97       52.17         57.99       16.99         24.9       19.66 - 24.90         193.32       71.18 - 193.32         48.15       39.99       19.99 - 39.99         0.99       23.99         65.11       58.19 - 65.11         250.63       39.89       34.14 - 39.89         16.97   | 1292         42.7       544         30       256         21.09       1004         5.95       6         44.99       366         400       46.53       612         31.99       312         296       423         126       170       393         48.16       612         34.95       154         768       99.42       476         51.99       456         19.99       141         19.16       126         344       864         99.95       381         42       376         536       13.29       278         15.99       240         20.97       for created         491       57.99       520         16.99       201         400       664         48.15       244         508       0.99       162         23.99       114         336       552         560       16.97       138  | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.7<br>4.5<br>4.4<br>4.7<br>4.3<br>4.9<br>4.1<br>4.8<br>4.9<br>4.1<br>4.2<br>4.6<br>4.7<br>4.6<br>4.7<br>4.6<br>4.7<br>4.8 | 1 11 1,984 10 50 26 206 29 78 3 26 183 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93 3 570 235 254 28 82 169 91 5       | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63% 60% 63% 60% 64% 65% 81% 65%  | 16%       8         13%       14         20%       9         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         15%       7         12%       9         17%       5         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1         15%       11         38%       1         14%       3         16%       6         7%       1         24%       1         11%       11         24%       1         11%       11         11%       11  | 3% 2% 4% 6% 5% 3% 1% 6% 1% 2% 5% 3% 4% 10% 1% 9% 2% 5% 1% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 5% 3% 5% 5% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%  | 1% 20% 10% 4% 5% 3% 2% 1% 4% 1% 1% 10% 8% |
| Escape from Model Land How Mathematical Models Can Lead Us Aslray and What We Can Do About It  Mattering passach a complete goide to pandar, from installation to advanced data analysis techniques, 2nd Edition  Exce 1 Tips & Thiols (Cluids Study Computer)  Assistance of the Analysis of Matter (Cluids Study Computer)  Data Engineering With Alteryz. Helion data engineers apoly DelaQue practices with Alteryx.  Big and Complex Data Analysis: Methodologies and Applications (Contributions to Statistics)  Export Data Modeling with Dewer Bit Qut the best out of Prover Bit by biddings optimized data models for reporting and business needs  The Earl Guide to Sid Analysis, Swith It (Pure It 10)  POTHON ALGORITHMS: A Practical Introduction Applied Solation Ida Analysis in the Delaymor and Relationships (The Earl Guide to GIS Analysis, 1)  DOTA Visualization: A Practical Introduction Applied Solation Data Analysis in the Delaymor and Helicifor Texts in Statistical Sciences  Rose Clause Analysis  Rose Clause Clause Clause  Rose Clause Clause Clause  Rose Clause Clause  Rose Clause Clause  Rose Clau | [Brian Larson] [Erica Thompson] [Ashish Kumar] [Inc. BarCharts] [Paul Houghton]  [Soheil Bakhshi, and , Christian Wade]  [Kieran Healy]  [Sergio Rey, Dani Arribas-Bel, et al.] [Todd E. Hudson] [Matthew A. Barsalou] [Michael C. Whitlock, and , Dolph Schluter] [Yulei He, Guangyu Zhang, et al.] [Joel Lawhead] [Steve Nico Wiilliams] [Codeone Publishing] [Carol Grbich] [Wayne Winston] [Wan Tang, Hua He, et al.] [Rob Kitchin] [Vince Buffalo] [Ivan Marin, Ankit Shukla, et al.] [Jordan Morrow] [Jeff Owen]  [Patrik Borosch] [Andrew J. Nash] [TechExp Academy] [Mark Weiss]  [Jay Wengrow] [Brian Will] [Liam DeSantis] [Danil Zburivsky, and , Lynda Partner] [James Evans] [Matthew Weston] [ROBERT J GREEN] [Folgert Karsdorp, Mike Kestemont, et al.] | 42.7  30  21.09  5.95  44.99  77  38.59 - 77.00  46.53  31.99  42  16.07 - 42.00  74.04  41.74 - 74.04  170  48.16  34.95  87  14.22 - 87.00  99.42  51.99  19.99  19.16  43.15  22.15 - 43.15  30.51  10.64 - 30.51  99.95  42  45.99  41.14 - 45.99  13.29  15.99  20.97  52.17  16.26 - 52.17  57.99  16.99  24.9  19.66 - 24.90  193.32  71.18 - 193.32  48.15  39.99  19.99 - 39.99  0.99  23.99  65.11  58.19 - 65.11  250.63  39.89  34.14 - 39.89  16.97  19.31  | 1292         42.7       544         30       256         21.09       1004         5.95       6         44.99       366         400       46.53       612         31.99       312         296       423         126       170       393         48.16       612         34.95       154         768       99.42       476         51.99       456         19.99       141         19.16       126         344       864         99.95       381         42       376         536       13.29       278         15.99       240         20.97       for created         491       57.99       520         16.99       201         400       664         48.15       244         508       0.99       162         23.99       114         336       552         560       16.97       138         19.31       360  | 4.5<br>4.3<br>4.8<br>4.6<br>4.6<br>4.5<br>3.6<br>4<br>3.9<br>4.5<br>4.5<br>4.5<br>4.5<br>4.5<br>4.7<br>4.5<br>4.4<br>4.7<br>4.3<br>4.9<br>4.1<br>4.8<br>4.9<br>4.1<br>4.2<br>4.6<br>4.7<br>4.6<br>4.7<br>4.6<br>4.7<br>4.8 | 1 11 1,984 10 50 26 206 29 78 3 26 183 26 183 29 386 23 423 3 116 5 107 268 6 7 418 273 93 3 570 235 254 28 82 169 91 5 335 3 | 100% 51% 72% 73% 80% 80% 80% 64% 47% 34% 66% 74% 61% 87% 75% 100% 74% 68% 63% 90% 38% 78% 94% 60% 63% 60% 63% 60% 61% 60% 61% 60% 61% 60% 61% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60 | 16%       8         13%       14         20%       9         9%       6         12%       8         22%       14         13%       15         33%       33         15%       6         14%       8         15%       11         32%       1         19%       4         9%       1         34%       29         22%       4         4%       1         15%       11         38%       1         14%       3         16%       6         7%       1         24%       1         11%       11         11%       11         11%       11   | 3% 2% 4% 6% 5% 3% 1% 6% 1% 2% 5% 3% 4% 10% 1% 9% 2% 5% 1% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 3% 5% 5% 3% 5% 5% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%  | 1% 20% 10% 4% 5% 3% 2% 1% 4% 1% 1% 10% 8% |

| Decign and Analysis of Experiments with B (Channes & Hall/CBC Tauta in Chatical Colors)  |  | 100.00 00.05                                 |                                   |                   | 26 700/ 440/ 10/ -  |
|--|--|--|-----------------------------------|-------------------|---|
| Design and Analysis of Experiments with R (Chapman & Hall/CRC Texts in Statistical Science)  Geographical Data Science and Spatial Data Analysis: An Introduction in R (Spatial Analytics and GIS)   |  | 103.32 39.65 - 103.32<br>53.99 53.04 - 53.99 | 620<br>360                        | 4.5               | 36     78%     11%     4%     7%       9     64%     36%                                  |
| Applied Longitudinal Data Analysis: Modeling Change and Event Occurrence  Python for Data Analysis: From the Beginner to Expert Crash Course 3.0 that will Change your Life as a Digital Programmer Thanks to the Minimalism of this Manual. Deep Machine Learning   | [ Judith D. Singer, and , John B. Willett]  and Bi [ Mik Arduino]                            | 80.11 25.50 - 80.11                          | 644<br>162                        | 4.5<br>3          | 55     79%     7%     4%     6%     49       1     100%                                   |
| Python and R for the Modern Data Scientist: The Best of Both Worlds  The Data Lakehouse Architecture   | [ Rick J. Scavetta, and, Boyan Angelov] [ Bill Inmon, and, Ranjeet Srivastava]               | 39.49<br>49.95 49.25 - 49.95                 | 39.49 198<br>162                  | 3                 | 18     55%     13%     16%     8%     89       1     100%                                 |
| Econometric Analysis of Panel Data (Springer Texts in Business and Economics)  Artificial Intelligence in Finance: A Python-Based Guide  | [ Yves Hilpisch]   | 47.85 47.84 - 47.85<br>45.99                 | 444<br>45.99 478                  | 4.7<br>4.4        | 7 68% 32%<br>44 70% 15% 3% 6% 69  |
| Graph Data Processing with Cypher: A practical guide to building graph traversal queries using the Cypher syntax on Neo4j  Excel: The Complete Illustrative Guide for Beginners to Learning any Fundamental, Formula, Function and Chart in Less than 5 Minutes with Simple and Real-Life Examples   | [ Ravindranatha Anthapu] [ Nigel Tillery]  | 44.99<br>18.86                               | 44.99 332<br>18.86 119            | 4.4               | 298 66% 20% 10% 3% 29   |
| Topological Data Analysis for Genomics and Evolution: Topology in Biology  | [ Raul Rabadan, and , Andrew J. Blumberg]  | 44.99  | 44.99 324                         | 4.6               | 33 76% 14% 5% 5%  |
| Mathletics: How Gamblers, Managers, and Fans Use Mathematics in Sports, Second Edition  Everything Data Analytics-A Beginner's Guide to Data Literacy: Understanding the Processes That Turn Data Into Insights (All Things Data)  | [ Wayne L. Winston, Scott Nestler, et al.]   | 18.99 18.04 - 18.99<br>14.49                 | 14.49 150                         | 4.2               | 29     80%     11%     4%     4%       31     61%     16%     14%     4%     59           |
| Data Analysis for Continuous School Improvement: For Continuous School Improvement  An Introduction to Statistical Methods and Data Analysis   | [ Victoria L. Bernhardt] [ R. Lyman Ott, and, Micheal T. Longnecker]                         | 46.06 39.96 - 46.06<br>154.94 42.27 - 154.94 | 426<br>1296                       | 4.6<br>4.2        | 248     74%     14%     9%     2%     29       165     62%     17%     6%     7%     89   |
| Python for Finance Cookbook: Over 80 powerful recipes for effective financial data analysis, 2nd Edition  Excel Formulas (Quick Study Computer)  | [ Eryk Lewinson] [ Inc. BarCharts]   | 5.95   | 44.99     754       5.95     6    | 4.6               | 2,451 73% 15% 8% 2% 29  |
| Hands-On Healthcare Data: Taming the Complexity of Real-World Data  Qualitative Data Analysis with ATLAS.ti  | [ Andrew Nguyen] [ Susanne Friese]   | 57.28<br>49.99                               | 57.28 242<br>49.99 344            | 5<br>4.7          | 1 100%<br>33 83% 8% 5% 4%   |
| Excel 2023: How to Become a Master of Microsoft Excel in Less Than 7 Minutes a Day with the Most Updated Guide (Step-By-Step Tutorial) + Bonus: The 10 Most Essential Formulas Requestive Excel 2022: The Ultimate Guide for Beginners to Master Excel Functions and Formulas in Less than 5 Minutes with the Latest Step-by-Step Tutorials and Practical Examples. Includes Tips at | sted by [Ken Shepard]  | 17.9<br>17.95                                | 17.9 201<br>17.95 149             | 4.9               | 180 92% 6% 2%<br>104 60% 20% 14% 2% 39  |
| Excel: The Most Comprehensive Guide to Learn All Formulas and Functions in Just 1 WEEK with Step-by-Step Explanations, Practical Examples, & Picture Demonstrations.   | [ Kevin Cooper]  | 19.97  | 19.97 168                         | 4.9               | 81 97% 3%   |
| Multivariate Data Analysis The Decision Maker's Handbook to Data Science: A Guide for Non-Technical Executives, Managers, and Founders   | [ Stylianos Kampakis]  | 93.63 77.98 - 93.63<br>18.04                 | 18.04 164                         | 4.4               | 151 68% 21% 3% 2% 69<br>6 79% 21%   |
| The Art of Statistical Thinking: Detect Misinformation, Understand the World Deeper, and Make Better Decisions. (Advanced Thinking Skills Book 3)  The Analysis of Biological Data   | [ Michael C. Whitlock, and , Dolph Schluter]   | 4.99<br>146.12 109.94 - 146.12               | 4.99 178<br>848                   | 4.4               | 13     50%     39%     11%       80     76%     6%     3%     4%     119                  |
| Python for Data Science For Dummies  Blueprints for Text Analytics Using Python: Machine Learning-Based Solutions for Common Real World (NLP) Applications   | [ John Paul Mueller, and , Luca Massaron]  [ Jens Albrecht, Sidharth Ramachandran, et al.]   | 19.89 18.90 - 19.89<br>48.99                 | 496<br>48.99 Extract              | 4.4<br>4.8        | 194 62% 22% 9% 3% 39<br>36 82% 18%  |
| Data Analysis in Qualitative Research: Theorizing with Abductive Analysis  The Economics of Data, Analytics, and Digital Transformation: The theorems, laws, and empowerments to guide your organization's digital transformation  | [ Stefan Timmermans, and , Iddo Tavory]  [ Bill Schmarzo, and , Dr. Kirk Borne]              | 28.1 20.00 - 28.10<br>17.84                  | 208<br>17.84 260                  | 4.4               | 3 36% 64%<br>96 59% 20% 11% 5% 69   |
| Statistics and Data Analysis Literacy for Nurses   | [ James B. Schreiber PhD, and , Melanie Turk PhD MS  | SN RN 99.81 80.00 - 99.81                    | 360                               |                   |   |
| The Data Governance Guidebook and Playbook: By a Practitioner for Practitioners  Qualitative Data Analysis: Practical Strategies   | [ Kimberly Wienzierl] [ Pat Bazeley]   | 29.95 24.69 - 29.95<br>54.08 48.99 - 54.08   | 118<br>584                        | 4.3               | 18     57%     23%     12%     7%       9     61%     24%     15%                         |
| Big Data in Practice: How 45 Successful Companies Used Big Data Analytics to Deliver Extraordinary Results  Learning SQL: The Complete and Comprehensive Introduction to Creating, Managing and Analyzing Databases and Manipulating The Data Using SQL for Beginners  | [ Bernard Marr] [ Chad Knowles]  | 35.71 30.68 - 35.71<br>14.97                 | 320<br>14.97 146                  | 4.9               | 127     56%     13%     13%     10%     89       161     93%     6%     1%                |
| Data Analytics for Absolute Beginners: A Deconstructed Guide to Data Literacy: (Introduction to Data, Data Visualization, Business Intelligence & Science, Python & Statistics for Beginner Learning R: A Step-by-Step Function Guide to Data Analysis   | s) [ Richard Cotton]   | 14.8 14.21 - 14.80<br>40.99 37.82 - 40.99    | 155<br>396                        | 4.4               | 334 67% 18% 9% 2% 39<br>162 65% 23% 6% 2% 49  |
| An Introduction to Data Analysis: Quantitative, Qualitative and Mixed Methods  | [ Tiffany Bergin]  | 48.25 32.64 - 48.25                          | 296                               | 4.6               | 46 70% 22% 8%   |
| Data Mesh: Delivering Data-Driven Value at Scale  Quantitative Portfolio Management: The Art and Science of Statistical Arbitrage  | [ Zhamak Dehghani] [ Michael Isichenko]  | 56.87<br>42.07 33.00 - 42.07                 | 56.87 384<br>304                  | 4.5               | 138     72%     14%     8%     6%       40     63%     10%     12%     6%     99          |
| Data Governance For Dummies (For Dummies (Computer/tech)) The Esri Guide to GIS Analysis, Volume 2: Spatial Measurements and Statistics  | [ Jonathan Reichental]   | 34.99<br>32.99                               | 34.99     288       32.99     288 | 4.7               | 19 80% 13% 7%   |
| Regression Analysis: An Intuitive Guide for Using and Interpreting Linear Models  Business Analytics: Data Analysis & Decision Making (MindTap Course List)  | [ Jim Frost] [ S. Christian Albright, and, Wayne L. Winston]                                 | 24.99<br>125.49 55.29 - 125.49               | 24.99 355<br>984                  | 4.5<br>4.5        | 140     75%     13%     6%     4%     29       95     75%     12%     7%     4%     39    |
| Data Analysis with IBM SPSS Statistics: Implementing Data Modeling, Descriptive Statistics and ANOVA   | [ Kenneth Stehlik-Barry, and , Anthony J. Babinec]   | 37.49  | 37.49 682                         | 3.8               | 8 53% 23% 24%   |
| The Kaggle Book: Data analysis and machine learning for competitive data science  Bayesian Statistics the Fun Way: Understanding Statistics and Probability with Star Wars, LEGO, and Rubber Ducks   | [ Konrad Banachewicz, Luca Massaron, et al.]  [ Will Kurt]                                   | 46.99<br>33.49 29.70 - 33.49                 | 46.99 534<br>256                  | 4.4               | 87     75%     9%     6%     6%     49       486     75%     17%     4%     2%     19     |
| Statistics and Data Analysis for Nursing Research Behavioral Data Analysis with R and Python: Customer-Driven Data for Real Business Results   | [ Denise Polit] [ Florent Buisson]   | 125.6 33.30 - 125.60<br>37.74                | 456<br>37.74 360                  | 4.3               | 242     67%     13%     9%     5%     69       16     60%     22%     9%     9%           |
| The Statistical Analysis of Functional MRI Data (Statistics for Biology and Health) Hands-On Data Analysis with Pandas: A Python data science handbook for data collection, wrangling, analysis, and visualization, 2nd Edition  | [ Stefanie Molin, and , Ken Jee]   | 100.33 28.47 - 100.33<br>35.67               | 313<br>35.67 788                  | 5<br>4.3          | 2 100%<br>70 66% 19% 5% 3% 79   |
| Data Analytics, Data Visualization & Communicating Data: 3 books in 1: Learn the Processes of Data Analytics and Data Science, Create Engaging Data Visualizations, Present Data Effect Data Visualization with Excel Dashboards and Reports   | ively (All Things Data)  [ Dick Kusleika]  | 22.99  | 530<br>22.99 352                  | 4.6               | 20 81% 11% 7%<br>87 61% 27% 4% 4% 49  |
| Practical Statistics for Data Scientists: 50+ Essential Concepts Using R and Python  | [ Peter Bruce, Andrew Bruce, et al.]   | 31.9   | 31.9 368                          | 4.6               | 736 77% 13% 6% 2% 29  |
| Data Analysis: A Model Comparison Approach To Regression, ANOVA, and Beyond, Third Edition  Applied Survival Analysis: Regression Modeling of Time-to-Event Data   | [ Charles M. Judd, Gary H. McClelland, et al.]  [ Stanley Lemeshow, Susanne May, et al.]     | 68.62 39.84 - 68.62<br>112.03                | 366<br>112.03 416                 | 4.4               | 30     74%     5%     11%     5%     59       32     67%     18%     3%     6%     79     |
| Microsoft Excel: Advanced Microsoft Excel Data Analysis for Business PYTHON FOR DATA ANALYSIS: Master the Basics of Data Analysis in Python Using Numpy & Pandas: Answers all your Questions Step-by-Step (Programming for Beginners: A Friendly Q & A   | [ John Slavio, Dave Wright, et al.]  A Guide Book 3)   |  | 62                                | 2.8               | 26     24%     10%     18%     18%     299       37     54%     12%     25%     4%     69 |
| Computational Topology for Data Analysis Equity Valuation and Analysis: 5th Edition  | [ Tamal Krishna Dey, and , Yusu Wang] [ Russell Lundholm, and , Richard Sloan]               | 67.1 64.99 - 67.10<br>60 43.17 - 60.00       | 452<br>248                        | 4.2               | 32 65% 19% 5% 11%   |
| Julia for Data Analysis  | [ Bogumil Kaminski]  | 59.99  | 59.99 472                         |                   |   |
| Python for Excel: A Modern Environment for Automation and Data Analysis  Microsoft® Excel Data Analysis and Business Modeling  | [ Felix Zumstein] [ Wayne L. Winston]  | 32.99<br>23.25 20.93 - 23.25                 | 32.99 335<br>624                  | 4.6<br>3.9        | 205     73%     17%     4%     3%     29       37     42%     24%     20%     5%     89   |
| Statistics & Statistical Analysis Illustrated: Foundations You Should Know High-Dimensional Data Analysis with Low-Dimensional Models: Principles, Computation, and Applications   | [ John Wright, and , Yi Ma]  | 3.99       79.99                             | 3.99     120       79.99     650  | 4.1               | 16     61%     14%     8%     8%     89       15     84%     16%                          |
| From Social Science to Data Science: Key Data Collection and Analysis Skills in Python  Data Structures & Algorithms in Python (Developer's Library)   | [ Bernie Hogan] [ John Canning, Alan Broder, et al.]   | 48<br>69.99 57.79 - 69.99                    | 48 400<br>928                     | 5                 | 3 100%  |
| Python Data Analysis: Comprehensive Guide to Data Science, Analytics and Metrics with Python (Data Science and Analysis Book 1)  Mathematical Statistics and Data Analysis   | [ Rice]  | 25.85 25.00 - 25.85                          | 82<br>684                         | 4.1<br>4.2        | 19     65%     7%     16%     12%       76     62%     13%     13%     4%     99          |
| Hypothesis Testing: An Intuitive Guide for Making Data Driven Decisions  R for Data Science: Import, Tidy, Transform, Visualize, and Model Data  | [ Jim Frost]  [ Garrett Grolemund, and , Hadley Wickham]                                     | 23.74<br>42.49 32.79 - 42.49                 | 23.74 381 518                     | 4.5<br>4.7        | 112 77% 13% 3% 2% 59<br>1,426 81% 12% 4% 1% 29  |
| Practical Time Series Analysis: Prediction with Statistics and Machine Learning  | [ Aileen Nielsen]  | 51.99  | 51.99 504                         | 4.1               | 125 57% 18% 10% 8% 89   |
| Time Series Forecasting in Python Ace the Data Science Interview: 201 Real Interview Questions Asked By FAANG, Tech Startups, & Wall Street  | [ Marco Peixeiro] [ Nick Singh, and , Kevin Huo]   | 59.99<br>38.39 32.26 - 38.39                 | 59.99 456<br>301                  | 4.5<br>4.5        | 2 51% 49%<br>695 76% 12% 5% 3% 49   |
| Storytelling with Data: Let's Practice!<br>Thinking Clearly with Data: A Guide to Quantitative Reasoning and Analysis  | [ Cole Nussbaumer Knaflic]  [ Ethan Bueno de Mesquita, and, Anthony Fowler]                  | 24.49<br>28.49                               | 24.49 448<br>28.49 400            | 4.7               | 580     79%     13%     5%     1%     19       39     74%     6%     7%     5%     89     |
| The Data Detective: Ten Easy Rules to Make Sense of Statistics Storytelling with Data: A Data Visualization Guide for Business Professionals   | [ Tim Harford, and , Penguin Audio] [ Cole Nussbaumer Knaflic]                               | 35.17 30.20 - 35.17                          | 288                               | 4.5<br>4.6        | 658 62% 26% 9% 2% 19<br>3,493 76% 15% 6% 1% 29  |
| Essential Math for Data Science: Take Control of Your Data with Fundamental Linear Algebra, Probability, and Statistics Introduction to Statistics: An Intuitive Guide for Analyzing Data and Unlocking Discoveries  | [ Thomas Nield] [ Jim Frost]   | 43.49 43.48 - 43.49<br>17.99 16.19 - 17.99   | 347<br>255                        | 4.5<br>4.5        | 57 76% 9% 10% 2% 39<br>217 72% 15% 6% 2% 59   |
| Data Analysis with Python and PySpark  | [ Jonathan Rioux]  | 48.49 43.99 - 48.49                          | 456                               | 4.8               | 8 82% 18%   |
| SQL for Data Scientists: A Beginner's Guide for Building Datasets for Analysis Statistics and Data Analysis: From Elementary to Intermediate   | [ Renee M. P. Teate] [ Ajit Tamhane, and, Dorothy Dunlop]                                    | 32.49<br>146.65 19.50 - 146.65               | 32.49 288<br>736                  | 4.6<br>4.4        | 60     72%     22%     4%     2%       31     69%     13%     7%     4%     69            |
| The Art of Data Analysis: Non-Technical Skills for Data Analysts  Microsoft Excel 2019 Data Analysis and Business Modeling (Business Skills)   | [ Alberto Scappini]  | 15.05  | 305<br>880                        | 4.1               | 25     55%     17%     13%     9%     69       483     73%     15%     8%     2%     29   |
| Introduction to Error Analysis: The Science of Measurements, Uncertainties, and Data Analysis Introduction to Multivariate Data Analysis (Easy Statistics)   | [ Jack Merrin]   | 19.99  | 19.99 112<br>67                   | 4.6<br>4.4        | 13 79% 16% 6%<br>3 37% 63%  |
| R Cookbook: Proven Recipes for Data Analysis, Statistics, and Graphics  Python for Geospatial Data Analysis: Theory, Tools, and Practice for Location Intelligence   | [ JD Long, and , Paul Teetor] [ Bonny McClain]   | 69.99 57.79 - 69.99<br>59.05                 | 600<br>59.05 279                  | 4.6               | 107 72% 16% 8% 4%<br>1 100%   |
| Data Analysis Using SQL and Excel  | [ Gordon S. Linoff]  | 35.05 23.23 - 35.05                          | 800                               | 4.4               | 96 63% 24% 11% 3%   |
| Optimization for Data Analysis Microsoft Power BI Quick Start Guide: Bring your data to life through data modeling, visualization, digital storytelling, and more, 2nd Edition   | [ Stephen J. Wright, and, Benjamin Recht]  [ Devin Knight, Mitchell Pearson, et al.]         | 49.99<br>28.49 25.64 - 28.49                 | 49.99 238 296                     | 4.3               | 3 100%<br>157 59% 23% 13% 4% 29   |
| Mastering PyTorch: Build powerful neural network architectures using advanced PyTorch 1.x features Using Data to Focus Instructional Improvement   | [ Ashish Ranjan Jha, and , Dr. Gopinath Pillai] [ Cheryl James-Ward, Douglas Fisher, et al.] | 39.99<br>20.13                               | 39.99 450<br>20.13 134            | 4.4               | 24     61%     24%     7%     8%       78     77%     15%     5%     2%     29            |
| DATA ANALYTICS: Simple and Effective Tips and Tricks to Learn Data Analytics Effectively  Azure Data Engineering Cookbook: Get well versed in various data engineering techniques in Azure using this recipe-based guide, 2nd Edition  | [ Nagaraj Venkatesan, and , Ahmad Osama]   | 21.22 19.99 - 21.22<br>49.99                 | 167<br>49.99 608                  | 5<br>5            | 2 100%<br>6 100%  |
| Communicating with Data Visualisation: A Practical Guide   | [ Adam Frost, Tobias Sturt, et al.]  | 54.15 53.90 - 54.15<br>39.99 39.05 - 39.99   | 368                               | 4.4               | 3 38% 62%   |
| Pandas 1.x Cookbook: Practical recipes for scientific computing, time series analysis, and exploratory data analysis using Python, 2nd Edition  The Data Vault Guru: a pragmatic guide on building a data vault  | [ Matt Harrison, and , Theodore Petrou]  [ Mr Patrick Cuba]                                  | 61.25  | 626<br>61.25 676                  | 4.1               | 13 57% 23% 10% 10%  |
| Hands-On Network Forensics: Investigate network attacks and find evidence using common network forensic tools<br>Azure Synapse Analytics Cookbook: Implement a limitless analytical platform using effective recipes for Azure Synapse   | [ Nipun Jaswal] [ Gaurav Agarwal, Meenakshi Muralidharan, et al.]                            | 40.84<br>41.99                               | 40.84     358       41.99     238 | 4.4               | 40     62%     26%     8%     3%       10     85%     15%                                 |
| Learn Power BI: A beginner's guide to developing interactive business intelligence solutions using Microsoft Power BI Interactive Dashboards and Data Apps with Plotly and Dash: Harness the power of a fully fledged frontend web framework in Python – no JavaScript required  | [ Greg Deckler] [ Elias Dabbas]  | 41.99<br>40.71                               | 41.99 362<br>40.71 Expand         | 4.4               | 40     51%     23%     9%     9%     89       41     60%     26%     7%     4%     49     |
| Advanced Algorithms and Data Structures  Python for Data Analysts and Scientists: Jump start your career in Data Analysis and Data Science Field   | [ Marcello La Rocca] [ Kousik Roy]   | 45.99<br>40                                  | 45.99 768<br>40 251               | 4.2               | 22 63% 22% 8% 8%  |
| Python and Algorithmic Thinking for the Complete Beginner (2nd Edition): Learn to Think Like a Programmer  | [ Aristides S Bouras]  | 48.98 42.49 - 48.98                          | 688                               | 4.5               | 92 72% 16% 6% 2% 59   |
| Extreme DAX: Take your Power BI and Microsoft data analytics skills to the next level  Effective Pandas: Patterns for Data Manipulation (Treading on Python)   | [ Michiel Rozema, and , Henk Vlootman]   | 46.99<br>32.01                               | 46.99 470<br>32.01 497            | 4.7               | 56     83%     12%     4%       162     82%     10%     5%     2%     29                  |
| nvesting for Young Adults: How to Earn, Save, Invest, Grow Your Money and Retire Early!<br>Data Analysis for Business, Economics, and Policy   | [ Kris Pearson] [ Gábor Békés, and , Gábor Kézdi]  | 11.89<br>67.98 64.99 - 67.98                 | 11.89 143<br>738                  | 5<br>4.3          | 38     100%       30     67%     12%     12%     5%     59                                |
| Microsoft Excel Data Analysis and Business Modeling (Office 2021 and Microsoft 365) (Business Skills)  Python for Data Analysis: Data Wrangling with pandas, NumPy, and Jupyter  | [ Wayne Winston] [ Wes McKinney]   | 34.87<br>37 33.30 - 37.00                    | 34.87 1168<br>579                 | 4.7<br>4.4        | 62 77% 16% 3% 4%<br>34 73% 10% 7% 7% 49   |
| Data Analysis for Social Science: A Friendly and Practical Introduction  | [ Elena Llaudet, and , Kosuke Imai]  | 39.95  | 39.95 256                         | 5                 | 1 100%  |
| Scalable Data Architecture with Java: Build efficient enterprise-grade data architecting solutions using Java  Data Mining: Concepts and Techniques (The Morgan Kaufmann Series in Data Management Systems)  | [ Sinchan Banerjee] [ Jiawei Han, Jian Pei, et al.]  | 44.99<br>89.95 41.38 - 89.95                 | 44.99 382<br>752                  | 4.1               | 1 100%<br>49 57% 23% 8% 11%   |
| Data Literacy in Practice: A complete guide to data literacy and making smarter decisions with data through intelligent actions Python Distilled (Developer's Library)   | [ Angelika Klidas, and , Kevin Hanegan]  | 54.44 44.99 - 54.44<br>36.46                 | 396<br>36.46 352                  | 5<br>4.6          | 2 100%<br>115 79% 9% 7% 1% 39   |
| Python All-in-One For Dummies (For Dummies (Computer/Tech)) Beyond the Basic Stuff with Python: Best Practices for Writing Clean Code  | [ John C. Shovic, and , Alan Simpson] [ Al Sweigart]   | 29.99 27.58 - 29.99<br>30.22                 | 720<br>30.22 384                  | 4.6<br>4.7        | 243 73% 16% 7% 1% 39<br>259 79% 16% 3% 2%   |
| Python Basics: A Practical Introduction to Python 3  | [ David Amos, Dan Bader, et al.]   | 9.99   | 9.99 637                          | 4.6               | 491 77% 16% 4% 2% 19  |
| Python Programming for Beginners: The Most Comprehensive Programming Guide to Become a Python Expert from Scratch in No Time. Includes Hands-On Exercises  Introducing Python: Modern Computing in Simple Packages   | [ Cory Reed]  [ Bill Lubanovic]  | 18.51<br>24.49 19.99 - 24.49                 | 18.51 121<br>630                  | 4.7               | 363 81% 12% 4% 1% 29  |
| Black Hat Python, 2nd Edition: Python Programming for Hackers and Pentesters   | [ Justin Seitz, and , Tim Arnold]  | 40.49 18.76 - 40.49                          | 216                               | 4.7               | 406 81% 12% 5% 1% 29  |
| Python   |  | 33.61  | 33.61 368                         | 5                 | 1 100%  |
| Python  Python for Kids, 2nd Edition: A Playful Introduction to Programming  Python for Tweens and Teens - 2nd Edition (Full Color Version): Learn Computational and Algorithmic Thinking  | [ Jason R. Briggs] [ Aristides Bouras]   | 47.7   | 47.7 360                          | 4.5               | 61 70% 19% 6% 3% 39   |
| Python for Kids, 2nd Edition: A Playful Introduction to Programming  |  |  |                                   | 4.5<br>4.5<br>4.3 | 61 70% 19% 6% 3% 39<br>1,542 69% 19% 9% 2% 29<br>9 71% 14% 14%                            |

|  |   |   |                                |                | ì                                     |                               |                                   |  |                                       |                      |             |
|--|---|---|--------------------------------|----------------|---------------------------------------|-------------------------------|-----------------------------------|--|---------------------------------------|----------------------|-------------|
| Invent Your Own Computer Games with Python, 4th Edition  Python Crash Course, 3rd Edition  | [ Al Sweigart] [ Eric Matthes]  | 20.49   |                                | 20.49          | 376<br>552                            | 4.7                           | 442                               | 80% 13                                       | % 69                                  | 6 1%                 | 1%          |
| 2Pack Reptile Plants Hanging Silk Terrarium Plants with Suction Cup for Bearded Dragons, Lizards, Geckos, Snake, Hermit Crab Tank Habitat Decorations, Small Size, 12 inches Green Tikaton Reptile Heat Pad - Adjustable Temperature Under Tank Heater for 10-20gal/30-40gal Tank, Terrarium Heat Mat for Turtle/Snake/Lizard/Frog/Spider/Plant Box  |   |   |                                |                |                                       | 4.4                           |                                   | 68% 15<br>66% 17                             |                                       |                      | 3%<br>5%    |
| kathson Reptile Vines Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plant Leaves Pet Tank Habitat Decor for Bearded Dragons Lizards Geckos Snakes Hermit Crab Frogs and Months and Months Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plant Leaves Pet Tank Habitat Decor for Bearded Dragons Lizards Geckos Snakes Hermit Crab Frogs and Months Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plant Leaves Pet Tank Habitat Decor for Bearded Dragons Lizards Geckos Snakes Hermit Crab Frogs and Months Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plant Leaves Pet Tank Habitat Decor for Bearded Dragons Lizards Geckos Snakes Hermit Crab Frogs and Months Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plant Leaves Pet Tank Habitat Decor for Bearded Dragons Lizards Geckos Snakes Hermit Crab Frogs and Months Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plant Leaves Pet Tank Habitat Decor for Bearded Dragons Lizards Geckos Snakes Hermit Crab Frogs and Months Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plants Flexible Bendable Jungle Climbing Vine Terrarium Plastic Plants Flexible Bendable Plants Flexible Bend | lore Reptiles   |   |                                |                |                                       | 4.4                           | 904                               | 67% 17                                       | 7% 10%                                | % 3%                 |             |
| Zoo Med Reptile Rock Corner Water Dish, Large - Assorted colors  AQUA KT Reptile Corner Branch Terrarium Plant Decoration with Suction Cup for Amphibian Lizard Snake Climbing   |   |   |                                |                |                                       | 4.7                           | ·                                 | 85% 8<br>68% 13                              | 3% 49<br>3% 119                       |                      | 2%<br>4%    |
| Python Architecture Patterns: Master API design, event-driven structures, and package management in Python  DOHAOOE Reptile Tank Accessories Habitat Water Dish Tree Trunk and Artificial Arched Rock Bridge for Bearded Dragon Leopard Gecko Lizard Snake Chameleon Hermit Crab Ball Python Water   | [ Jaime Buelta]   | 41.99   |                                | 41.99          | 594                                   | 4.3                           |                                   | 72% 6<br>64% 12                              | 6% 7%<br>2% 7%                        |                      | 7%<br>12%   |
| REPTI ZOO Reptile Terrarium Thermometer Hygrometer Digital Display Pet Rearing Box Reptiles Tank Thermometer Hygrometer with Suction Cup   |   |   |                                |                |                                       | 4.4                           | 4,388                             | 68% 15                                       | 5% 89                                 | % 4%                 | 5%          |
| Python: - The Bible- 3 Manuscripts in 1 book: -Python Programming For Beginners -Python Programming For Intermediates -Python Programming for Advanced (Your place to learn Python with ea Medusa  | ase)  | 27.97   |                                | 27.97          | 375                                   | 4.3                           | 4,228                             | 64% 16                                       | % 10%                                 | % 4%                 | 6%          |
| Introduction to Synthetic Aperture Radar Using Python and MATLAB®  Testing Python: Applying Unit Testing, TDD, BDD and Acceptance Testing  | [ Lee Andrew (Andy) Harrison] [ David Sale]   | 151.59<br>27  | 139.00 - 151.59                | 27             | 390<br>201                            | 5<br>4.1                      | 1 1                               | 100%<br>53% 19                               | 9% 139                                | % 9%                 | 5%          |
| Python Workbook: Learn Python in one day and Learn It Well (Workbook with Questions, Solutions and Projects) (Learn Coding Fast Workbook 1)  |   |   |                                |                | 149                                   | 4.4                           | 807                               | 67% 19                                       | 9% 9%                                 |                      |             |
| An Introduction to Python Programming for Scientists and Engineers  Impractical Python Projects: Playful Programming Activities to Make You Smarter  | [ Johnny Wei-Bing Lin, Hannah Aizenman, et al.]  [ Lee Vaughan]   | 78.41<br>18.99  | 66.20 - 78.41                  | 18.99          | 766<br>424                            | 4.7                           |                                   | 100%<br>80% 13                               | 3% 6%                                 | % 1%                 |             |
| Monty Python's Meaning of Life  Essentials of Compilation: An Incremental Approach in Python   | [ Jeremy G. Siek]   | 30.99   |                                | 30.99          | 240                                   |                               |                                   |  | _                                     |                      | <u> </u>    |
| Python Programming Exercises, Gently Explained   | [ Al Sweigart]  | 6.99  |                                | 6.99           | 160                                   | 5                             |                                   | 100%   |                                       |                      |             |
| Python for Absolute Beginners: Rocket through the basics in an afternoon (AI, Data Science, Python & Statistics for Beginners Book 4)  Teach Yourself VISUALLY Python (Teach Yourself VISUALLY (Tech))   | [ Ted Hart-Davis, and , Guy Hart-Davis]   | 22.3  |                                | 22.3           | 167<br>304                            | 3                             |                                   | 48% 30<br>100%                               | 0% 22%                                | 6                    |             |
| Monty Python's Flying Circus: The Complete Series [DVD]  The Python Workshop: Write Python code to solve challenging real-world problems, 2nd Edition  | [ Corey Wade, Mario Corchero Jimenez, et al.]   | 31.49   | 49.99 - 60.03                  | 31.49          | Develop v                             | 4.8 web and progra            |                                   |  |                                       | % 1%                 |             |
| Hands-On Python INTERMEDIATE: with 50 Exercises, 2 Projects, 2 Assignments & Final Exam  | [ Ooley Wade, Mano Oolenero birnenez, et al.]   | 00.00   | 45.55 60.60                    |                | 603                                   | 4.4                           | 18                                | 74% 18                                       | 3% 89                                 | %                    |             |
| Python One-Liners: Write Concise, Eloquent Python Like a Professional  Python 2  | [ Christian Mayer]  | 39.55   | 36.70 - 39.55                  |                | 216                                   | 4.8                           | 126                               | 82% 14                                       | % 29                                  | % 2%                 |             |
| Python for Cybersecurity: Using Python for Cyber Offense and Defense  Head First Python: A Brain-Friendly Guide  | [ Howard E. Poston III] [ Paul Barry]   | 23.14   |                                | 23.14          | 240<br>600                            | 4.7                           | 12                                | 89% 11                                       | %                                     |                      |             |
| Python Cookbook, Third Edition   | [ Taul Dally]   |   | 39.49 - 51.48                  | 39.99          | 704                                   | 4.6                           | 579                               | 78% 14                                       |                                       |                      |             |
| Learn Python 3 the Hard Way: A Very Simple Introduction to the Terrifyingly Beautiful World of Computers and Code (Zed Shaw's Hard Way Series)  Data Visualization in Python   | [ Daniel Nelson]  | 29.99   | 25.42 - 29.99                  | 58.11          | 320<br>345                            | 3.3                           |                                   | <ul><li>69% 16</li><li>55% 11</li></ul>      |                                       |                      | 4%          |
| Quantitative Finance with Python: A Practical Guide to Investment Management, Trading, and Financial Engineering (Chapman and Hall/CRC Financial Mathematics Series)   | [Nech Cift Kennedy Dehrman et al.]  | 92.7  |                                | 92.7           | 659                                   | 4.3                           |                                   | 54% 23                                       |                                       |                      | 20/         |
| Python for DevOps: Learn Ruthlessly Effective Automation  Learn Coding Basics in Hours with Python   | [ Noah Gift, Kennedy Behrman, et al.]  [ The Tech Academy, Jack C. Stanley, et al.]   | 35.99   |                                | 35.99          | 506<br>107                            | 4.5                           |                                   | 74% 13<br>70% 18                             |                                       |                      |             |
| Metaprogramming with Python: A programmer's guide to writing reusable code to build smarter applications  Deep Learning with Python  | [ Sulekha AloorRavi] [ Francois Chollet, Mark Thomas, et al.]   | 44.99   |                                | 44.99          | 402                                   | 4.5                           | 1,374                             | 76% 13                                       | 3% 49                                 | % 2%                 | 5%          |
| Learn Python Programming: A complete Guide to Learning Python basics and it's Practical Applications in recent Development Technologies  |   | 13.75<br>49.99  |                                | 13.75          | 174                                   | 4.9                           | 59                                | 91% 9  |                                       |                      |             |
| Django 4 By Example: Build powerful and reliable Python web applications from scratch, 4th Edition  Artificial Intelligence Programming with Python: From Zero to Hero   | [ Antonio Mele, and , Bob Belderbos] [ Perry Xiao]  | 28.49   |                                | 49.99<br>28.49 | 764<br>720                            | 5                             | 28 6 1                            | 80% 12<br>100%                               | % 99                                  | 0                    |             |
| Monty Python In The Beginning High Performance Python: Practical Performant Programming for Humans   | [ Micha Gorelick, and , lan Ozsvald]  | 28.49   |                                | 28.49          | 468                                   | 4.7                           | 146                               | 81% 11                                       | % 70                                  | % 1%                 |             |
| Murach's Python Programming (2nd Edition)  | [Joel Murach, and, Michael Urban]   |   | 47.00 - 48.78                  |                | 564                                   | 4.6                           |                                   | 81% 7  |                                       |                      | 4%          |
| Advanced Data Analytics Using Python: With Architectural Patterns, Text and Image Classification, and Optimization Techniques  Practical Ethical Hacking with Python: Develop your own ethical hacking tools using Python  | [ Sayan Mukhopadhyay, and , Pratip Samanta]  [ Tony Snake]  | 29.99   | 12.00 - 29.99                  |                | 269<br>289                            |                               |                                   |  |                                       |                      |             |
| Python Crash Course  Python for Engineers and Scientists: Concepts and Applications  | [ Chibudom Obasi] [ Rakesh Nayak, and , Nishu Gupta]  | 90.49   |                                | 90.49          | 41                                    |                               |                                   |  |                                       |                      |             |
| Hands-On Financial Trading with Python: A practical guide to using Zipline and other Python libraries for backtesting trading strategies   | [ Jiri Pik, and , Sourav Ghosh]   | 46.99   |                                | 46.99          | 360                                   | 4.4                           |                                   | 67% 12                                       |                                       | % 7%                 |             |
| Serious Python: Black-Belt Advice on Deployment, Scalability, Testing, and More  Ball Pythons as Pets - Your Complete Owners Guide: Ball Python Breeding, Caring, Where To Buy, Types, Temperament, Cost, Health, Handling, Husbandry, Diet, And Much More!  | [ Julien Danjou] [ Jacqueline Silverdale]   | 29.24   | 22.97 - 29.24                  | 11.97          | 240<br>56                             | 4.7                           |                                   | 79% 13<br>69% 11                             |                                       |                      | 1%<br>6%    |
| Machine Learning for Financial Risk Management with Python: Algorithms for Modeling Risk  Begin to Code with Python  | [ Abdullah Karasan] [ Rob Miles]  | 49.99<br>27.32  |                                | 49.99<br>27.32 | 334<br>528                            | 3.8                           |                                   | 58% 26<br>64% 22                             | 6% 16%<br>2% 8%                       | % 2%                 | <b>NO</b> / |
| Python Mini Reference 2022: A Quick Guide to the Modern Python Programming Language for Busy Coders (A Hitchhiker's Guide to the Modern Programming Languages Book 3)  | [ NOD Willes]   | 21.32   |                                | 21.32          | 206                                   | 5                             |                                   | 100%   | 70 67                                 | 0 270                | 470         |
| Python Programming in Context  Python Scripting for ArcGIS Pro   | [ Bradley N. Miller, David L. Ranum, et al.]  [ Paul A. Zandbergen]   | 71.75<br>50.99  | 24.43 - 71.75                  | 50.99          | 498<br>412                            | 4.4                           | 141                               | 70% 14<br>71% 17                             |                                       | % 7%<br>% 3%         | 1%          |
| The Ultimate Python Beginner's Workbook: A Simple Guide To Learn Python Coding Quickly   Become a Better Python Programmer with Practical Exercises and Hands-on Project   | [ Ashraf Marks]   | 10.00   |                                | 10.00          | 165                                   | 4.0                           | 005                               | 000/   | 20/ 0/                                | 10/                  | 10/         |
| The Spirit of Python: Exposing Satan's Plan to Squeeze the Life Out of You  Mission Python: Code a Space Adventure Game!   | [ Jentezen Franklin] [ Sean McManus]  | 16.99<br>29.95  |                                | 16.99<br>29.95 | 256<br>280                            | 4.8                           |                                   | 88% 8<br>70% 19                              | 3% 3%<br>9% 69                        |                      |             |
| Python 3 Standard Library by Example, The (Developer's Library)  The Roots Of Monty Python   |   | 59.99   | 51.43 - 59.99                  |                | 1456                                  | 4.5                           | 120                               | 74% 14                                       | 69                                    | % 4%                 | 3%          |
| Python Scripting for ArcGIS (Python Scripting, 1)  | [ Paul A. Zandbergen]   |   | 11.48 - 59.77                  |                | 358                                   | 4.5                           |                                   | 70% 16                                       |                                       |                      | 4%          |
| Advanced Python Programming: Accelerate your Python programs using proven techniques and design patterns, 2nd Edition  100 Days of Code Learning Journal: Notebook for Python programming beginners/learners. Gift for programmer. Progress tracker. Game /Coding Projects.  | [ Quan Nguyen] [ Corinth Ruiz]  | 49.99   |                                | 49.99          | 606<br>108                            | 4.3                           |                                   | 67% 10<br>100%                               | % 119                                 | 6 11%                |             |
| Learn Python Programming: An in-depth introduction to the fundamentals of Python, 3rd Edition  How to Program: Computer Science Concepts and Python Exercises  | [Fabrizio Romano, and, Heinrich Kruger]   | 37.11   |                                | 37.11          | 552                                   | 4.3                           | 48                                | 55% 29                                       | 9% 9%                                 | % 4%                 | 4%          |
| Python: Programming Basics for Absolute Beginners  |   |   |                                |                | 103                                   | 4                             | 187                               | 52% 19                                       | 1% 149                                | 6%                   | 9%          |
| Beginner's Guide to Streamlit with Python: Build Web-Based Data and Machine Learning Applications  Python for Finance: Mastering Data-Driven Finance   | [ Sujay Raghavendra] [ Yves Hilpisch]   | 39.45<br>65.05  | 58.51 - 65.05                  | 39.45          | 720                                   | 4.6                           | 268                               | 77% 14                                       | 1% 59                                 | % 2%                 | 2%          |
| Speed Up Your Python with Rust: Optimize Python performance by creating Python pip modules in Rust with PyO3   | [ Maxwell Flitton] [ Eric Matthes]  | 41.99<br>27.95  |                                | 41.99          | 384                                   | 4.8                           |                                   | 78% 22                                       |                                       | 10/                  | 1%          |
| Python Flash Cards: Syntax, Concepts, and Examples  Reticulated Pythons: A complete guide to care and husbandry  | [ Sid James, Ben Way, et al.]   | 27.93   |                                | 27.95          | 101                                   | 4.7                           |                                   | 78% 14<br>81% 16                             | 5% 49                                 |                      | 1 70        |
| Python for RTL Verification: A complete course in Python, cocotb, and pyuvm  Learn to Program with Minecraft: Transform Your World with the Power of Python  | [ Ray Salemi] [ Craig Richardson]   | 44.95<br>29.05  |                                | 44.95<br>29.05 | 343<br>336                            | 4.5                           |                                   | 77% 11<br>68% 15                             |                                       |                      | 4%          |
| A Student's Guide to Python for Physical Modeling: Updated Edition   | [ Jesse M. Kinder, and , Philip Nelson]   |   | 7.03 - 24.95                   | 20.00          | 168                                   | 4.5                           |                                   | 72% 16                                       | 69                                    | 6 3%                 | 2%          |
| Functional Python Programming: Use a functional approach to write succinct, expressive, and efficient Python code, 3rd Edition  Mathematical Logic through Python  | [ Steven F. Lott] [ Gonczarowski Yannai A.]   | 32.99<br>36.5   | 29.99 - 36.50                  | 32.99          | 284                                   | 5                             |                                   | 100%   |                                       |                      |             |
| Colt's Python, King of the Seven Serpents  Mega Python vs. Gatoroid  | [ Gurney Brown]   | 9.23  |                                | 9.23           | 304                                   | 4.7                           | 71<br>238                         | 85% 7<br>67% 18                              |                                       | % 2%<br>% 5%         | 7%          |
| Python Programming for Beginners: An Introduction to the Python Computer Language and Computer Programming (Python, Python 3, Python Tutorial)   | [Jason Cannon]  | 00.00   |                                | 00.00          | 164                                   | 4.5                           |                                   | 72% 15                                       |                                       |                      |             |
| Deep Learning from Scratch: Building with Python from First Principles  Practical Python Programming for IoT: Build advanced IoT projects using a Raspberry Pi 4, MQTT, RESTful APIs, WebSockets, and Python 3   | [ Seth Weidman] [ Gary Smart]   | 38.99<br>39.99  |                                | 38.99          | 252<br>516                            | 4.3                           |                                   | 63% 20<br>65% 26                             |                                       |                      |             |
| Modern Computer Vision with PyTorch: Explore deep learning concepts and implement over 50 real-world image applications  The Gunfather Restorations - Season 1   | [ V Kishore Ayyadevara, and , Yeshwanth Reddy]  | 48.84   |                                | 48.84          | 824                                   | 4.6                           | 56                                | 81% 11                                       | % 39                                  | 6 6%                 |             |
| Python Feature Engineering Cookbook: Over 70 recipes for creating, engineering, and transforming features to build machine learning models, 2nd Edition  | [Soledad Galli]   |   | 44.99 - 61.24                  |                | 386                                   | 5                             | 1 1                               | 100%   |                                       |                      |             |
| Data Visualization with Python and JavaScript  Modern Time Series Forecasting with Python: Explore industry-ready time series forecasting using modern machine learning and deep learning  | [ Kyran Dale] [ Manu Joseph]  | 56.99<br>44.99  |                                | 56.99<br>44.99 | 552                                   | 5                             | 2                                 | 100%   |                                       |                      |             |
| The Hitchhiker's Guide to Python: Best Practices for Development  A Smarter Way to Learn Python: Learn it faster. Remember it longer.  | [ Kenneth Reitz, and , Tanya Schlusser]  [ Mark Myers]  |   | 10.75 - 24.99<br>14.62 - 19.95 |                | 336<br>236                            | 4.4                           |                                   | 66% 16<br>76% 14                             |                                       |                      |             |
| Math for Programmers: 3D graphics, machine learning, and simulations with Python   | [Paul Orland]   | 40.84   | 34.75 - 40.84                  |                | 688                                   | 4.5                           | 65                                | 72% 13                                       | 3% 89                                 | % 3%                 | 5%          |
| Beginning Programming with Python For Dummies  The Pythons' Autobiography By The Pythons   | [ John Paul Mueller] [ Bob McCabe, Eric Idle, et al.]   | 24.49<br>19.99  | 12.35 - 24.49                  | 19.99          | 416<br>464                            | 4.4                           |                                   | 65% 19<br>76% 15                             |                                       |                      | 5%<br>1%    |
| Algorithms to Live By: The Computer Science of Human Decisions  Microsoft Python Certification Exam 98-281 & PCEP – Preparation Guide: Introduction To Programming Using Python, PCEP – Certified Entry Level Python Programmer  | [ Brian Christian, Tom Griffiths, et al.]  [ Raman Publications, R Raman, et al.]   | 19.99   |                                | 19.99          | 151                                   | 4.5<br>3.9                    |                                   | 70% 17<br>59% 13                             |                                       | % 2%<br>% 13%        | 2%          |
| Ultimate Step by Step Guide to Machine Learning Using Python: Predictive modelling concepts explained in simple terms for beginners  |   |   |                                |                | 70                                    | 4.2                           | 271                               | 62% 15                                       | 5% 12%                                | % 5%                 |             |
| Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems  Creative Coding in Python: 30+ Programming Projects in Art, Games, and More  | [ Aurélien Géron] [ Sheena Vaidyanathan]  | 57.49<br>19.89  |                                | 57.49<br>19.89 | 856<br>144                            | 4.8<br>4.6                    |                                   | 85% 10<br>78% 12                             |                                       | % 1%<br>% 3%         | 2%          |
| Aprende Python en un fin de semana (Spanish Edition)   |   | 10.04   |                                | 10.04          | 174                                   | 4.4                           | 594                               | 64% 22                                       |                                       |                      | 2%          |
| Python Aplicado (Spanish Edition)  Black Hat Python: Python Programming for Hackers and Pentesters   | [ Eugenia Bahit] [ Justin Seitz]  | 39.99<br>34.95  | 16.30 - 34.95                  | 39.99          | 286<br>192                            | 4.6                           |                                   | 100%<br>76% 14                               | ·% 59                                 | % 3%                 | 2%          |
| Mastering Python Networking: Utilize Python packages and frameworks for network automation, monitoring, cloud, and management, 4th Edition  The Art of Clean Code: Best Practices to Eliminate Complexity and Simplify Your Life   | [ Eric Chou] [ Christian Mayer]   | 35.99<br>22.99  |                                | 35.99<br>22.99 | 176                                   | 4.4                           | 4                                 | 70% 30                                       | )%                                    |                      |             |
| Python For Beginner: 24 Hours with Python: How to Learn Python Program in 24 Hours   | [tony snake]  |   |                                |                | 440                                   |                               |                                   |  |                                       |                      |             |
| Python Newbies: 55 Hand-Picked Resources to Get Started Quickly  Problem Solving with Algorithms and Data Structures Using Python SECOND EDITION   | [ Raven Black] [ Bradley N. Miller, and , David L. Ranum]   | 42.75   | 40.80 - 42.75                  |                | 10<br>438                             | 4.5                           | 145                               | 73% 17                                       | '% 4°                                 | <b>%</b> 1%          | 4%          |
| Quantum Chemistry and Computing for the Curious: Illustrated with Python and Qiskit® code  Bioinformatics with Python Cookbook: Use modern Python libraries and applications to solve real-world computational biology problems, 3rd Edition   | [ Keeper L. Sharkey, Alain Chance, et al.] [ Tiago Antao]   | 47.99<br>54.99  |                                | 47.99<br>54.99 | 354<br>360                            | 4.8                           |                                   | 80% 20<br>62% 19                             | 0%<br>0% 19%                          | <b>%</b>             |             |
| Boas and Pythons of the World  | [ "Mark OShea"]   | 16.22   |                                | 16.22          | 160                                   | 4.4                           |                                   | 79% 16                                       |                                       |                      |             |
| Into Thin Air: Death On Everest  Scala 3 Programming for Beginners: An Introduction to Learn the Scala 3 Programming Language with Tutorials and Hands-On Examples   | [ Nathan Metzler]   | 8.99  |                                | 8.99           | 176                                   |                               |                                   |  |                                       |                      |             |
| Machine Learning with Python Cookbook: Practical Solutions from Preprocessing to Deep Learning  Test-Driven Development with Python: Obey the Testing Goat: Using Django, Selenium, and JavaScript   | [ Harry Percival]   |   | 41.00 - 49.18<br>33.03 - 45.99 |                | 366<br>624                            | 4.5                           |                                   | 72% 16<br>80% 14                             |                                       |                      |             |
| Numerical Python in Astronomy and Astrophysics: A Practical Guide to Astrophysical Problem Solving (Undergraduate Lecture Notes in Physics)  |   | 53.92   |                                | 53.92          | 260                                   | 4.7                           | 15                                | 81% 10                                       | )% 9%                                 | %                    |             |
| Code This Game!: Make Your Game Using Python, Then Break Your Game to Create a New One!  | [ Meg Ray, Odd Dot, et al.] [ April Speight]  | 18.8<br>23.72   | 13.49 - 23.72                  | 18.8           | 320<br>240                            | 4.4                           | 101<br>78                         | 68% 16<br>80% 18                             | 6% 10%<br>3% 2%                       |                      | 3%          |
| Bite-Size Python: An Introduction to Python Programming  | [Alex J. Gutman, and , Jordan Goldmeier]  | 24.49   |                                | 24.49          | 272                                   | 4.6                           |                                   | 73% 19                                       |                                       | % 2%                 |             |
| Becoming a Data Head: How to Think, Speak and Understand Data Science, Statistics and Machine Learning   | I Liggo Dodrigues Arts - 1  | 59.99   |                                | 59.99<br>7.99  | 320<br>58                             | 3.9                           | 30                                | 54% 17                                       | '% 11 <u>9</u>                        | % 5%                 | 14%         |
|  | [Tiago Rodrigues Antao]   | 7.99  |                                |                | 244                                   | 4.8                           | 109                               |  | 3% 59<br>7% 129                       | % 2%<br>%            |             |
| Becoming a Data Head: How to Think, Speak and Understand Data Science, Statistics and Machine Learning Fast Python: High performance techniques for large datasets   | [ Tiago Rodrigues Antao]  [ Dr Martin Jones]  [ Jesse M. Kinder, and , Philip Nelson]   |   | 24.65 - 39.00                  | 24.95          | 240                                   | 4.5                           | 20                                | •  | _ /                                   |                      |             |
| Becoming a Data Head: How to Think, Speak and Understand Data Science, Statistics and Machine Learning  Fast Python: High performance techniques for large datasets  The Python Bible Volume 5: Python For Finance (Stock Analysis, Trading, Share Prices)  Python for Biologists: A complete programming course for beginners  A Student's Guide to Python for Physical Modeling: Second Edition  Machine Learning with Python for Everyone (Addison-Wesley Data & Analytics Series)  | [ Dr Martin Jones] [ Jesse M. Kinder, and, Philip Nelson] [ Mark Fenner]  | 39<br>24.95<br>49.99                                  | 28.29 - 49.99                  | 24.95          | 592                                   | 4.5                           | 37                                | 65% 30                                       | )% 5%                                 | %                    |             |
| Becoming a Data Head: How to Think, Speak and Understand Data Science, Statistics and Machine Learning  Fast Python: High performance techniques for large datasets  The Python Bible Volume 5: Python For Finance (Stock Analysis, Trading, Share Prices)  Python for Biologists: A complete programming course for beginners  A Student's Guide to Python for Physical Modeling: Second Edition  | [ Dr Martin Jones] [ Jesse M. Kinder, and , Philip Nelson]  | 39<br>24.95<br>49.99                                  |                                | 24.95          |                                       |                               | 37                                |  |                                       | <b>%</b>             |             |
| Becoming a Data Head: How to Think, Speak and Understand Data Science, Statistics and Machine Learning  Fast Python: High performance techniques for large datasets  The Python Bible Volume 5: Python For Finance (Stock Analysis, Trading, Share Prices)  Python for Biologists: A complete programming course for beginners  A Student's Guide to Python for Physical Modeling: Second Edition  Machine Learning with Python for Everyone (Addison-Wesley Data & Analytics Series)  Introduction to Python Programming for Business and Social Science Applications  Full Stack Django and React: Hands-on full-stack web development with Python and React  PYTHON DATA SCIENCE: THE ULTIMATE STEP BY STEP BEGINNER'S GUIDE WITH TOOLS AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTANCE AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCESTA | [ Dr Martin Jones] [ Jesse M. Kinder, and, Philip Nelson] [ Mark Fenner] [ Frederick Kaefer, and, Paul Kaefer] [ Kolawole Mangabo]  [ ADRIENNE HAWKES MATTHES, and, JOHN TACKE]                                 | 39<br>24.95<br>49.99<br>48.72<br>39.99                | 28.29 - 49.99<br>30.63 - 48.72 | 39.99          | 592<br>392<br>279<br>68               | 4.6 5 4.1                     | 37<br>3 1<br>5                    | 65% 30<br>100%<br>53% 24                     | 5% 5%<br>1% 23%                       | %                    | 10/         |
| Becoming a Data Head: How to Think, Speak and Understand Data Science, Statistics and Machine Learning  Fast Python: High performance techniques for large datasets  The Python Bible Volume 5: Python For Finance (Stock Analysis, Trading, Share Prices)  Python for Biologists: A complete programming course for beginners  A Student's Guide to Python for Physical Modeling: Second Edition  Machine Learning with Python for Everyone (Addison-Wesley Data & Analytics Series)  Introduction to Python Programming for Business and Social Science Applications  Full Stack Django and React: Hands-on full-stack web development with Python and React  PYTHON DATA SCIENCE: THE ULTIMATE STEP BY STEP BEGINNER'S GUIDE WITH TOOLS AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCE  Programming the Raspberry Pi, Third Edition: Getting Started with Python  The Quick Python Book   | [ Dr Martin Jones] [ Jesse M. Kinder, and, Philip Nelson] [ Mark Fenner] [ Frederick Kaefer, and, Paul Kaefer] [ Kolawole Mangabo]  ES [ ADRIENNE HAWKES MATTHES, and, JOHN TACKE] [ Simon Monk] [ Naomi Ceder] | 39<br>24.95<br>49.99<br>48.72<br>39.99<br>15<br>29.99 | 28.29 - 49.99<br>30.63 - 48.72 | 39.99          | 592<br>392<br>279<br>68<br>192<br>472 | 4.6<br>5<br>4.1<br>4.6<br>4.4 | 37<br>3 1<br>5<br>145<br>95       | 65% 30<br>100%<br>53% 24<br>73% 15<br>67% 18 | 1% 23%<br>5% 7%<br>3% 7%              | % 3%<br>% 1%         |             |
| Becoming a Data Head: How to Think, Speak and Understand Data Science, Statistics and Machine Learning  Fast Python: High performance techniques for large datasets  The Python Bible Volume 5: Python For Finance (Stock Analysis, Trading, Share Prices)  Python for Biologists: A complete programming course for beginners  A Student's Guide to Python for Physical Modeling: Second Edition  Machine Learning with Python for Everyone (Addison-Wesley Data & Analytics Series)  Introduction to Python Programming for Business and Social Science Applications  Full Stack Django and React: Hands-on full-stack web development with Python and React  PYTHON DATA SCIENCE: THE ULTIMATE STEP BY STEP BEGINNER'S GUIDE WITH TOOLS AND PRINCIPLES FOR CODING AND DATA ANALYSIS PLUS HANDS-ON PROJECTS TO HAVE A SUCCE Programming the Raspberry Pi, Third Edition: Getting Started with Python   | [ Dr Martin Jones] [ Jesse M. Kinder, and, Philip Nelson] [ Mark Fenner] [ Frederick Kaefer, and, Paul Kaefer] [ Kolawole Mangabo]  ES [ ADRIENNE HAWKES MATTHES, and, JOHN TACKE] [ Simon Monk]                | 39<br>24.95<br>49.99<br>48.72<br>39.99                | 28.29 - 49.99<br>30.63 - 48.72 | 39.99          | 592<br>392<br>279<br>68<br>192        | 4.6<br>5<br>4.1<br>4.6        | 37<br>3 1<br>5<br>145<br>95<br>61 | 65% 30<br>100%<br>53% 24<br>73% 15<br>67% 18 | 19% 59<br>14% 239<br>59% 79<br>39% 39 | % 3%<br>% 1%<br>% 4% | 7%          |

| Python Pro Tips: 101 Expert Techniques to Boost Your Coding Skills  Bayesian Analysis with Python: Introduction to statistical modeling and probabilistic programming using PyMC3 and ArviZ, 2nd Edition  | [ Raven Black] [ Osvaldo Martin]  | 46.99 44.77 - 46.99  | 22<br>356  | 4.1               | 44 55%                      | 21%                     | 6% 9%                      | 8%       |
|---|---|--|--|-------------------|-----------------------------|-------------------------|----------------------------|----------|
| Building Python Microservices with FastAPI: Build secure, scalable, and structured Python microservices from design concepts to infrastructure  | [ Sherwin John C. Tragura]  | 44.99  | 44.99 420  | 5                 | 4 100%                      |                         |                            |          |
| 3D Deep Learning with Python: Design and develop your computer vision model with 3D data using PyTorch3D and more  Python Data Cleaning Cookbook: Modern techniques and Python tools to detect and remove dirty data and extract key insights   | [ Xudong Ma, Vishakh Hegde, et al.]  [ Michael Walker]  | 39.99<br>37.21   | 39.99 236<br>37.21 436   | 4.6               | 2 100%<br>67 75%            |                         | 6% 3%                      |          |
| Python Programming For Beginners: The Ultimate Step-by-Step Guide To Learn Python Programming Fast with Practical Exercises  Web Development with Django: Learn to build modern web applications with a Python-based framework  | [ Luther S. Moore] [ Ben Shaw, Saurabh Badhwar, et al.]   | 41.99  | 118<br>41.99 826   | 4.9               | 155 98%<br>70 70%           |                         | 1%<br>4% 5%                | 106      |
| Monty Python Speaks, Revised and Updated Edition: The Complete Oral History   | [ David Morgan, and , John Oliver]  | 17.99  | 17.99 432  | 4.6               | 41 74%                      |                         | 4% 4%                      | 470      |
| Python for Kids: A Playful Introduction To Programming  Doing Math with Python: Use Programming to Explore Algebra, Statistics, Calculus, and More!   | [ Jason R. Briggs] [ Amit Saha]   | 29.95  | 29.95 264  | 4.6<br>4.5        | 989 75%<br>163 72%          |                         | 6% 2%<br>5% 2%             |          |
| The Well-Grounded Python Developer  | [ Doug Farrell]   | 49.99  | 49.99 375  | 4.5               | 100 1270                    | 1070                    | 270                        |          |
| Hands-On Explainable AI (XAI) with Python: Interpret, visualize, explain, and integrate reliable AI for fair, secure, and trustworthy AI apps  Developing IoT Projects with ESP32: Automate your home or business with inexpensive Wi-Fi devices  | [ Denis Rothman] [ Vedat Ozan Oner]   | 51.99<br>46.99   | 51.99 454<br>46.99 474   | 3.7<br>4.1        | 24 37%<br>22 47%            |                         |                            |          |
| Hands-On Data Structures and Algorithms with Python: Store, manipulate, and access data effectively and boost the performance of your applications, 3rd Edition   | [ Dr. Basant Agarwal]   | 44.99  | 44.99 496  | 4.8               | 13 83%                      |                         | 070 070                    |          |
| PHP 8 Programming Tips, Tricks and Best Practices: A practical guide to PHP 8 features, usage changes, and advanced programming techniques  Monty Python's Life Of Brian - The Immaculate Edition [Blu-ray]   | [ Doug Bierer, and , Cal Evans]   | 51.99<br>9.48  | 51.99 528<br>9.48  | 4.6               | 12 78%<br>3,678 86%         |                         | 4%<br>4% 1%                |          |
| Python: 3 books in 1 : Python basics for Beginners + Python Automation Techniques And Web Scraping + Python For Data Science And Machine Learning   |   | 3.40   | 551  | 4.5               | 13 65%                      |                         |                            |          |
| Applied Machine Learning and AI for Engineers: Solve Business Problems That Can't Be Solved Algorithmically  PYTHON: This Book Includes: Learn How To Develop Programs And Apps In 7 Days With Python Programming And Start Deep Hands-on Learning For Beginners of Data Science And Machine Le   | [ Jeff Prosise]  ear [ Oliver R. Simpson, and , Code Developer Academy]   | 62.99<br>24.38   | 62.99 425<br>24.38 381   | 5<br>4.1          | 1 100%                      |                         | 2% 2%                      | 8%       |
| Python: For Beginners: A Crash Course Guide To Learn Python in 1 Week   | [ Timothy C. Needham]   | 13.66  | 13.66 135  | 4.3               | 3,142 66%                   |                         |                            |          |
| Numerical Python: Scientific Computing and Data Science Applications with Numpy, SciPy and Matplotlib  Poisonous Pythons Paralyze Pennsylvania (American Chillers)  | [ Robert Johansson] [ Johnathan Rand]   | 51.99 51.98 - 51.99<br>7.99  | 723  | 4.4               | 114 68%<br>23 65%           |                         | 1%     3%       7%     2%  |          |
| Designing Production-Grade and Large-Scale IoT Solutions: A comprehensive and practical guide to implementing end-to-end IoT solutions  | [ Mohamed Abdelaziz]  | 31.5   | 31.5 412   | 4.8               | 8 84%                       |                         |                            |          |
| Learning Scientific Programming with Python  Mastering spaCy: An end-to-end practical guide to implementing NLP applications using the Python ecosystem   | [ Christian Hill] [ Duygu Altinok]  | 51.63 48.98 - 51.63<br>46.99   | 570<br>46.99 356   | 4.5               | 55 69%<br>31 44%            |                         | 5% 5%<br>21% 6%            | 3%       |
| Natural Language Processing with Python: Analyzing Text with the Natural Language Toolkit   | [ Steven Bird, Ewan Klein, et al.]  | 50.23 45.16 - 50.23  | 502  | 4.4               | 180 64%                     |                         | 8% 6%                      | 2%       |
| Automate the Boring Stuff with Python: Practical Programming for Total Beginners  Python for Civil and Structural Engineers   | [ Al Sweigart] [ Vittorio Lora]   | 59.99 18.97 - 59.99<br>19.99 15.99 - 19.99                                     | 504<br>162   | 4.7<br>3.8        | •                           | 14%                     | 5% 1%<br>22% 8%            | 1%<br>8% |
| Python: Python Programming, In 8 Hours, For Beginners, Learn Coding Fast: Python Language, Crash Course Textbook & Exercises (In 8 Hours Cookbooks 13)  |   | 1000 1000  | 196  | 4.6               | 3 62%                       |                         |                            |          |
| Advanced Python Scripting for ArcGIS Pro  Web Scraping with Python: Collecting More Data from the Modern Web  | [ Paul A. Zandbergen] [ Ryan Mitchell]  | 40.99<br>33.49   | 40.99 290<br>33.49 Parse c   | 4.4               | 43 72%<br>180 76%           |                         | 0%     6%       6%     2%  | 3%       |
| Internet of Things Using Single Board Computers: Principles of IoT and Python Programming   | [ G. R. Kanagachidambaresan]  | 49.99  | 49.99 312  |                   |                             |                         |                            |          |
| Python Programming for the Absolute Beginner, 3rd Edition  Murach's Python Programming  | [ Michael Dawson] [ Michael Urban, Joel Murach, et al.]   | 40.49 12.94 - 40.49<br>34.3 23.00 - 34.30                                      | 455<br>590   | 4.3<br>4.5        | 688 64%<br>213 71%          |                         |                            |          |
| Learn Quantum Computing with Python and IBM Quantum Experience: A hands-on introduction to quantum computing and writing your own quantum programs with Python  | [Robert Loredo]   | 41.99  | 41.99 510  | 4.5               | 92 71%                      |                         | 6% 2%                      |          |
| Machine Learning With Python For Beginners: A Step-By-Step Guide with Hands-On Projects (Learn Coding Fast with Hands-On Project Book 7)  Hands-On Gradient Boosting with XGBoost and scikit-learn: Perform accessible machine learning and extreme gradient boosting with Python   | [ Corey Wade, and , Kevin Glynn]  | 41.99  | 220<br>41.99 310   | 4.5<br>4.7        | 100 66%<br>30 77%           |                         | 8% 4%<br>1%                | 1%       |
| Python Natural Language Processing Cookbook: Over 50 recipes to understand, analyze, and generate text for implementing language processing tasks   | [ Zhenya Antić]   | 37.99  | 37.99 284  | 4.2               | 39 62%                      | 17%                     | 7% 7%                      | 7%       |
| Python Concurrency with asyncio  Learn Coding Basics for Kids, Young Adults and People Who Are Young at Heart, With Python: Python Computer Programming Made Easy!  | [ Matthew Fowler]  [ Jack Stanley, Erik Gross, et al.]  | 44.49  | 44.49 376<br>149   | 3.9<br>4.6        | 8 64%<br>62 67%             |                         |                            |          |
| Modeling and Simulation in Python   | [ Allen B. Downey]  | 39.99  | 39.99 272  |                   | 3.70                        |                         |                            |          |
| Learn Python Fast For Absolute Beginners: Learn Python Programming From Beginner To Expert With Practical Exercises Made Easy   Become A Good Python Programmer From Zero Make a Raspberry Pi-Controlled Robot: Building a Rover with Python, Linux, Motors, and Sensors  | [ Meredith Beck] [ Wolfram Donat]   | 9.59   | 9.59 168   | 4                 | 38 47%                      | 29%                     | 7% 13%                     | 4%       |
| Starting Out with Python  | [ Tony Gaddis]  | 139.99 27.53 - 139.99  | 744  | 4.6               | 606 76%                     | 12%                     | 6% 2%                      | 3%       |
| Classic Computer Science Problems in Python  Bayesian Modeling and Computation in Python (Chapman & Hall/CRC Texts in Statistical Science)  | [ David Kopec]  | 29.99 25.97 - 29.99<br>92.39 73.84 - 92.39                                     | 224<br>398   | 4.4               | 135 66%<br>20 65%           |                         | 7% 11%                     | 4%       |
| Macramè For Beginners: Discover the Art of Macramè   Decorate Your House with Elegant Handmade Projects   Learn Basic Knot Patterns with Step-by-Step Images as You Relax in the Comfort  |   | 18.96  | 18.96 172  | 4.8               | 87 91%                      | 5%                      | 3%                         |          |
| Python Object-Oriented Programming: Build robust and maintainable object-oriented Python applications and libraries, 4th Edition  The Computer Programming Bible: A Step by Step Guide On How To Master From The Basics to Advanced of Python, C, C++, C#, HTML Coding Raspberry Pi3  | [ Steven F. Lott, and , Dusty Phillips] [ C.P.A Inc]  | 38.24<br>12.74   | 38.24 714<br>12.74 231   | 4.3<br>4.4        | 74 60%<br>184 66%           |                         | 9% 4%<br>8% 5%             |          |
| Learn python programming for beginners: A beginner's guide comprehending python. Develop your programming skills and learn all the tricks with this crash course.   | [ Willard D. Sanders]   | 19.95  | 19.95 145  | 3.9               |                             |                         | 5% 7%                      |          |
| Python Crash Course: A Hands-On, Project-Based Introduction to Programming  Python Programming: Answers all your Questions Step-by-Step (Programming for Beginners: A Friendly Q & A Guide Book 1)  | [ Eric Matthes]   | 34   | 34 560<br>77   | 4.5<br>3.6        |                             | 16% 26% 28              | 6% 2%<br>28%               | 3%       |
| Python for Programmers: with Big Data and Artificial Intelligence Case Studies  |   | 57.4 53.00 - 57.40   | 640  | 4.4               | 111 70%                     |                         | 8% 2%                      | 5%       |
| Using Asyncio in Python: Understanding Python's Asynchronous Programming Features  Introduction to Computation and Programming Using Python, third edition: With Application to Computational Modeling and Understanding Data   | [ Caleb Hattingh] [ John V. Guttag]   | 30.49 26.88 - 30.49<br>55 21.91 - 55.00  | 163<br>496   | 4.3               | 62 64%<br>123 77%           |                         | 7% 2%<br>6% 4%             |          |
| Python Cheat Sheet, Cover the Basic Python Syntaxes, A Reference Guide: Python Programming Synatx Book, Syntax Table & Chart, Quick Study Workbook (Syntax Series)  |   | 13.99  | 13.99 168  | 5                 | 4 100%                      |                         |                            |          |
| Monty Python's Life Of Brian [DVD]  Deep Learning with PyTorch Lightning: Swiftly build high-performance Artificial Intelligence (AI) models using Python   | [ Kunal Sawarkar]   | 18.85<br>46.99   | 18.85<br>46.99 366   | 4.8               | 3,678 86%<br>15 61%         |                         | 4% 1% 1% 1%                |          |
| 53 Must Do Python Projects For All  | [ Edcorner Learning]  |  | 231  | 3.7               | 11 44%                      |                         |                            |          |
| Practical Fraud Prevention: Fraud and AML Analytics for Fintech and eCommerce, Using SQL and Python  Dive Into Algorithms: A Pythonic Adventure for the Intrepid Beginner   | [ Gilit Saporta, and , Shoshana Maraney]  [ Bradford Tuckfield]   | 43.49<br>39.95   | 43.49 394<br>39.95 248   | 4.5               | 28 76%<br>88 70%            |                         | 5% 8%<br>9% 2%             |          |
| Real-World Python: A Hacker's Guide to Solving Problems with Code   | [Lee Vaughan]   | 34.95 21.75 - 34.95  | 360  | 4.7               |                             |                         | 2% 2%                      | 1%       |
| Cracking Codes with Python: An Introduction to Building and Breaking Ciphers  Learn Python Quickly: A Complete Beginner's Guide to Learning Python, Even If You're New to Programming: Crash Course with Hands-On Project, Book 1   | [ Al Sweigart]  | 19.37 16.99 - 19.37  | 416  | 4.7               | 363 83%<br>408 60%          |                         | 3% 2%<br>2% 2%             |          |
| PYTHON: 2 books in 1 : Learn python programming for beginners and machine learning  | [ Willard D. Sanders]   | 24.9   | 24.9 241   | 3.8               |                             |                         | 5% 9%                      |          |
| Mastering Python Networking: Your one-stop solution to using Python for network automation, programmability, and DevOps, 3rd Edition  Monty Python's The Meaning of Life  | [ Eric Chou, Michael Kennedy, et al.]   | 57.99 51.10 - 57.99  | 576  | 4.6               | 146 76%                     | 13%                     | 9% 1%                      | 1%       |
| Python: Programming Basics for Absolute Beginners (Step-By-Step Python)   |   | 16.38  | 16.38 101  | 4                 | 187 52%                     | 19% 1                   | 4% 6%                      | 9%       |
| The Greedy Python/Ready-to-Read Level 1 (The World of Eric Carle)  Monty Python's The Meaning of Life [Blu-ray]   |   | 4.99<br>9.99   | 4.99     24       9.99   | 4.7               | 323 82%<br>3,337 82%        |                         | 5% 1%<br>4% 2%             |          |
| The Complete Monty Python's Flying Circus; All the Words Volume One   | [ Graham Chapman, Eric Idle, et al.]  | 19.95  | 19.95 352  | 4.8               | 75 84%                      |                         |                            |          |
| The Recursive Book of Recursion: Ace the Coding Interview with Python and JavaScript  Learning Python with Raspberry Pi   | [ Al Sweigart] [ Alex Bradbury, and , Ben Everard]  | 35.99<br>17.39 13.99 - 17.39   | 35.99 328<br>288   | 5<br>4.2          | 16 100%<br>162 53%          |                         | 9% 4%                      | 5%       |
| CPython Internals: Your Guide to the Python 3 Interpreter   | [ Anthony Shaw]   | 39.99  | 39.99 394  | 4.7               | 157 81%                     |                         | 3% 2%                      |          |
| Python For Dummies  PYTHON FOR BEGINNERS: Enter the Real World of Python and Learn How to Think Like a Programmer   | [ Stef Maruch, and , Aahz Maruch] [ Oliver Moore]   | 16.59 14.65 - 16.59<br>14.99   | 14.99 142  | 4.3               | 324 65%<br>20 52%           |                         | 10%     4%       7%     7% | 6%       |
| Learn More Python 3 the Hard Way: The Next Step for New Python Programmers (Zed Shaw's Hard Way Series)   |   | 28.56 22.85 - 28.56  | 240  | 4.6               |                             |                         | 4% 2%                      | 3%       |
| Learn to Code by Solving Problems: A Python Programming Primer  Introduction to Machine Learning with Python: A Guide for Data Scientists   | [ Daniel Zingaro]   | 23.06<br>49.35 29.76 - 49.35   | 23.06 336<br>398   | 4.7               | 49 77%<br>591 75%           |                         |                            | 5%       |
| Python for MBAs   | [ Mattan Griffel, and , Daniel Guetta]  | 16.99  | 16.99 493  | 4.5               |                             |                         | 7% 7%                      |          |
| Python for Passionate Beginners 2023: A Practical Guide to Programming in Modern Python with Fun Hands-on Projects (Real Programming Lessons for Smart to More Experienced Programming Python by Example: Learning to Program in 150 Challenges   | mers Book 3) [ Nichola Lacey]   | 0.99<br>23.99 15.04 - 23.99  | 0.99   | 4.5               | 372 70%                     | 17%                     | 7% 3%                      | 2%       |
| Python Notebook: Lined Coding Notebook For Python   | [ Al Publication]   | 4.99   | 4.99 of high q   | uality paper      |                             |                         |                            |          |
| Applied Geospatial Data Science with Python: Take control of implementing, analyzing, and visualizing Geospatial and Spatial data with Geopandas and more  Python for Microcontrollers: Getting Started with MicroPython  | [ David Jordan] [ Donald Norris]  | 54.51<br>16.63 11.92 - 16.63   | 54.51 308<br>288   | 4.2               | 80 53%                      | 29%                     | 9% 7%                      | 2%       |
| Python Testing with pytest: Simple, Rapid, Effective, and Scalable  Applied Time Series Analysis and Forecasting with Python (Statistics and Computing)   | [ Brian Okken]  | 34.99  | 34.99 274  | 4.4               | 41 68%                      | 20%                     | 6% 6%                      |          |
| Applied Time Series Analysis and Forecasting with Python (Statistics and Computing)  Beware the Burmese Pythons: And Other Invasive Animal Species  | [ Changquan Huang, and , Alla Petukhina]  [ Etta Kaner, and , Phil Nicholls]  | 147.77<br>19.99  | 147.77     382       19.99     48  | 5                 | 1 100%                      |                         |                            |          |
| Python Programming for Beginners: A Kid's Guide to Coding Fundamentals  Learn Python: This Book Includes: Crash Course and Coding. A Guide to Master Python. Data Science and Analysis. Advanced Methods to Learn How to Create Codes with This Machine Learning.   | [ Patricia Foster]  | 14.4<br>18.99  | 14.4 198<br>18.99 262  | 4.7               | 93 77%<br>169 90%           |                         | 5%<br>3% 1%                |          |
| Learn Python: This Book Includes: Crash Course and Coding. A Guide to Master Python, Data Science and Analysis. Advanced Methods to Learn How to Create Codes with This Machine Learnir Practical Deep Learning for Computer Vision with Python   | ng [ Eric Wall] [ David Landup]   | 18.99<br>79  | 18.99 262<br>79 601  | 4.8               | 109 90%                     | 5%                      | 1 1/0                      |          |
| Alligator vs. Python (Who Would Win?) (12)  Continuous Delivery with Docker and Jenkins: Create secure applications by building complete CI/CD pipelines, 2nd Edition   | [ Rafal Leszko]   | 4.99<br>46.99  | 4.99 32<br>46.99 350   | 4.8               | 414 90%<br>80 60%           |                         | 3% 2%<br>0% 2%             |          |
| PCEP-certified Entry-Level Python Programmer Exam-Prep: Over 6 Mock Tests and 390+ realistic questions to get you PCEP certified on your 1st attempt  | [ Abound Academy]   | 46.99  | 41.43 408  | 4.4               | 00 00%                      | 20/0 1                  | 2,0 270                    |          |
| Python GUI Programming with Tkinter: Design and build functional and user-friendly GUI applications, 2nd Edition  Microservice APIs: Using Python, Flask, FastAPI, OpenAPI and more   | [ Alan D. Moore] [ Jose Haro Peralta]   | 39.99<br>59.99   | 39.99 664<br>59.99 440   | 4.4               | 62 66%                      | 15% 1                   | 3% 6%                      |          |
| Microservice APIs: Using Python, Flask, FastAPI, OpenAPI and more  Learn Quantum Computing with Python and IBM Quantum: Write your own practical quantum programs with Python, 2nd Edition  | [ Jose Haro Peralta] [ Robert Loredo]   | 49.99  | 59.99 440<br>49.99 442   |                   |                             |                         |                            |          |
| Simplifying Regular Expression Using Python: #Awarded as One of the Best Book in 2020 and 2021 by bookauthority.org  Coding for Kids: Python: Learn to Code with 50 Awesome Games and Activities  | [ Abhishek Singh, and , Zohaib Hasan] [ Adrienne Tacke]   | 12.73  | 82<br>12.73 232  | 4.2<br>4.6        | 64 57%<br>1,512 73%         |                         | 2% 5%<br>6% 2%             |          |
| Python Pocket Reference: Python In Your Pocket (Pocket Reference (O'Reilly))  |   | 13.79 10.94 - 13.79  | 262  | 4.6               | 845 70%                     | 19%                     |                            |          |
| El lenguaje de programación Python de principio a fin (Spanish Edition)  Queen of the Pythons   | [ Angel Pablo Hinojosa Gutiérrez]   | 20.58  | 20.58 744  | 4.8               | 17 81%                      | 19%                     |                            |          |
| Become an Awesome Software Architect: Book 1: Foundation 2019   |   | 49.99  | 49.99 190  | 4.2               | 87 56%                      | 22% 1                   | 1% 2%                      | 8%       |
| Introduction to Radar With Python and Matlab  Python for Tweens and Teens - 2nd Edition (Black & White Version): Learn Computational and Algorithmic Thinking   | [ Lee Andrew Harrison] [ Aristides Bouras]  | 159 116.02 - 159.00<br>34.99   | 34.99 360  | 4.2<br>4.5        | 12 55%<br>61 70%            |                         | 2% 12%<br>6% 3%            | 3%       |
| Game Development Using Python   | [ James R. Parker PhD]  | 69.95  | 69.95 338  | 4.7               | 5 75%                       |                         | 370                        |          |
| Monster Python  Guide to Programming with Python  | [ Michael Dawson]   | 6.04   | 6.04 496   | 4.1               | 12 57%                      | 7% 2                    | 25% 12%                    |          |
| Scaling Python with Ray: Adventures in Cloud and Serverless Patterns  | [ Holden Karau, and , Boris Lublinsky]  | 59.29  | 59.29 266  |                   |                             |                         |                            |          |
| The Python Bible 7 in 1: Volumes One To Seven (Beginner, Intermediate, Data Science, Machine Learning, Finance, Neural Networks, Computer Vision)  Architecture Patterns with Python: Enabling Test-Driven Development, Domain-Driven Design, and Event-Driven Microservices  | [ Florian Dedov] [ Harry Percival, and, Bob Gregory]  | 39.99 34.99 - 39.99<br>45.49   | 507<br>45.49 304   | 4.5<br>4.6        | 150 75%<br>390 75%          |                         |                            |          |
| Mastering Financial Pattern Recognition: Finding and Back-Testing Candlestick Patterns with Python  | [ Sofien Kaabar]  | 54   | 54 288   |                   |                             |                         |                            |          |
| Python in a Nutshell: A Desktop Quick Reference  Python for Beginners: A Step-by-Step Guide to Learn Python from Zero in Just 5 Days: Includes Hands-on Projects and Exercises  | [ Alex Martelli, Anna Ravenscroft, et al.]  [ Clive Campbell, and , Austin R Stoler]                                    | 79.99  | 79.99 600  | 3.8               | 17 48%                      | 9% 2                    | 26% 9%                     | 8%       |
| Deep Learning with Python, Second Edition   | [ Francois Chollet]   | 39.49 19.76 - 39.49  | 504  | 4.7               | 197 83%                     | 8%                      | 3% 2%                      | 3%       |
|   | 1.81"x25.19")   | 46.99 16.57 - 46.99  | 1650   | 4.5<br>4.5        | 54 72%<br>1,724 74%         |                         | 6% 6%<br>7% 3%             |          |
| LISINAN Adjustable Reptile Terrarium Heat Lamp Stand, Metal Reptile Lamp Holder Bracket with Turtle Tank Light Fixture Accessories, Used for Lizards Snakes Amphibians Tortoise Habitat (M, 11 Learning Python: Powerful Object-Oriented Programming  |   | 58.55 21.53 - 58.55  | 1643   | 4.5               | 1,724 74%                   | 14%                     | 7% 3%                      | 3%       |
| LISINAN Adjustable Reptile Terrarium Heat Lamp Stand, Metal Reptile Lamp Holder Bracket with Turtle Tank Light Fixture Accessories, Used for Lizards Snakes Amphibians Tortoise Habitat (M, 11 Learning Python: Powerful Object-Oriented Programming  Learning Python, 5th Edition  |   |  | and the second s | 4.6               | 1,505 75%                   | 17%                     | 6% 1%                      | 1%       |
| LISINAN Adjustable Reptile Terrarium Heat Lamp Stand, Metal Reptile Lamp Holder Bracket with Turtle Tank Light Fixture Accessories, Used for Lizards Snakes Amphibians Tortoise Habitat (M, 11 Learning Python: Powerful Object-Oriented Programming  | [ Berajah Jayne] [ Jason C McDonald]  | 7.95<br>28.99  | 7.95 6<br>28.99 705  |                   |                             |                         | 1                          |          |
| LISINAN Adjustable Reptile Terrarium Heat Lamp Stand, Metal Reptile Lamp Holder Bracket with Turtle Tank Light Fixture Accessories, Used for Lizards Snakes Amphibians Tortoise Habitat (M, 11 Learning Python: Powerful Object-Oriented Programming  Learning Python, 5th Edition  Python Programming Language  Dead Simple Python: Idiomatic Python for the Impatient Programmer  Python Crash Course, 2nd Edition: A Hands-On, Project-Based Introduction to Programming   | [ Jason C McDonald] [ Eric Matthes]   | 28.99<br>23.99   | 28.99 705<br>23.99 544   | 4.7               | 7,767 81%                   |                         |                            |          |
| LISINAN Adjustable Reptile Terrarium Heat Lamp Stand, Metal Reptile Lamp Holder Bracket with Turtle Tank Light Fixture Accessories, Used for Lizards Snakes Amphibians Tortoise Habitat (M, 11 Learning Python: Powerful Object-Oriented Programming  Learning Python, 5th Edition  Python Programming Language  Dead Simple Python: Idiomatic Python for the Impatient Programmer  | [ Jason C McDonald]   | 28.99  | 28.99 705  |                   | ·                           | 13%                     | 4% 1%<br>5% 1%<br>8% 4%    |          |
| LISINAN Adjustable Reptile Terrarium Heat Lamp Stand, Metal Reptile Lamp Holder Bracket with Turtle Tank Light Fixture Accessories, Used for Lizards Snakes Amphibians Tortoise Habitat (M, 11 Learning Python: Powerful Object-Oriented Programming  Learning Python, 5th Edition  Python Programming Language  Dead Simple Python: Idiomatic Python for the Impatient Programmer  Python Crash Course, 2nd Edition: A Hands-On, Project-Based Introduction to Programming  The Big Book of Small Python Projects: 81 Easy Practice Programs  Mastering Reinforcement Learning with Python: Build next-generation, self-learning models using reinforcement learning techniques and best practices  Learning OpenCV 4 Computer Vision with Python 3: Get to grips with tools, techniques, and algorithms for computer vision and machine learning, 3rd Edition                               | [ Jason C McDonald]  [ Eric Matthes]  [ Al Sweigart]  [ Enes Bilgin]  [ Joseph Howse, and, Joe Minichino]               | 28.99<br>23.99<br>25.49<br>46.99 46.97 - 46.99<br>36.99 36.98 - 36.99          | 28.99 705<br>23.99 544<br>25.49 432<br>544<br>372  | 4.7               | 145 76%<br>36 71%<br>87 60% | 13% :<br>17% :<br>21% : | 5% 1%                      | 5%       |
| LISINAN Adjustable Reptile Terrarium Heat Lamp Stand, Metal Reptile Lamp Holder Bracket with Turtle Tank Light Fixture Accessories, Used for Lizards Snakes Amphibians Tortoise Habitat(M, 11 Learning Python: Powerful Object-Oriented Programming  Learning Python, 5th Edition  Python Programming Language  Dead Simple Python: Idiomatic Python for the Impatient Programmer  Python Crash Course, 2nd Edition: A Hands-On, Project-Based Introduction to Programming  The Big Book of Small Python Projects: 81 Easy Practice Programs  Mastering Reinforcement Learning with Python: Build next-generation, self-learning models using reinforcement learning techniques and best practices  | [ Jason C McDonald]  [ Eric Matthes]  [ Al Sweigart]  [ Enes Bilgin]  | 28.99<br>23.99<br>25.49<br>46.99 46.97 - 46.99                                 | 28.99 705<br>23.99 544<br>25.49 432<br>544   | 4.7<br>4.5<br>4.5 | 145 76%<br>36 71%           | 13% :<br>17% :<br>21% : | 5% 1%<br>8% 4%             | 5%       |
| LISINAN Adjustable Reptile Terrarium Heat Lamp Stand, Metal Reptile Lamp Holder Bracket with Turtle Tank Light Fixture Accessories, Used for Lizards Snakes Amphibians Tortoise Habitat(M, 11 Learning Python: Powerful Object-Oriented Programming Learning Python, 5th Edition  Python Programming Language  Dead Simple Python: Idiomatic Python for the Impatient Programmer  Python Crash Course, 2nd Edition: A Hands-On, Project-Based Introduction to Programming  The Big Book of Small Python Projects: 81 Easy Practice Programs  Mastering Reinforcement Learning with Python: Build next-generation, self-learning models using reinforcement learning techniques and best practices  Learning OpenCV 4 Computer Vision with Python 3: Get to grips with tools, techniques, and algorithms for computer vision and machine learning, 3rd Edition  Ace the Data Science Interview | [ Jason C McDonald]  [ Eric Matthes]  [ Al Sweigart]  [ Enes Bilgin]  [ Joseph Howse, and, Joe Minichino]  [ Skov Bash] | 28.99<br>23.99<br>25.49<br>46.99 46.97 - 46.99<br>36.99 36.98 - 36.99<br>19.49 | 28.99 705<br>23.99 544<br>25.49 432<br>544<br>372<br>19.49 180   | 4.7<br>4.5<br>4.5 | 145 76%<br>36 71%<br>87 60% | 13%<br>17%<br>21%       | 5% 1%<br>8% 4%<br>8% 8%    | 5%       |

| Practical Data Science with Python: Learn tools and techniques from hands-on examples to extract insights from data  | [ Nathan George]  | 51.99   | 51.99 62   | 0 4.8  | 2  | 24 85%  | % 6%  | 6 9%  |   |
|--|---|---|--|--|--|---|---|---|---|
| Designing Machine Learning Systems: An Iterative Process for Production-Ready Applications   | [ Chip Huyen]   | 32.23 31.75 - 32.23   | 38   | 6 4.7  | 186  | 86 80%  | % 13%   | 6%  |   |
| Data Science on AWS: Implementing End-to-End, Continuous AI and Machine Learning Pipelines  Getting Started with Data Science: Making Sense of Data with Analytics (IBM Press)   | [ Chris Fregly, and , Antje Barth]  | 31.99 30.00 - 31.99<br>43.14 39.03 - 43.14  | 52<br>60   |  |  |   |   | 6 6%<br>6 7%  |   |
| Dive Into Data Science: Use Python To Tackle Your Toughest Business Challenges  Statistics for Absolute Beginners (Second Edition) (AI, Data Science, Python & Statistics for Beginners Book 5)  | [ Bradford Tuckfield]   | 23.99   | 23.99  | 6 4.4  | 14   | 49 68%  | % 13%   | 6 11%   | 2% 6  |
| How to Lead in Data Science  Fundamentals of Data Engineerings Blog and Build Rebust Data Systems  | [ Jike Chong, and , Yue Cathy Chang]  | 43.49<br>48.99  | 43.49 51:<br>48.99 44  |  |  | 32 889  | % 6%<br>% 5%  |   |   |
| Fundamentals of Data Engineering: Plan and Build Robust Data Systems  Data Structures the Fun Way: An Amusing Adventure with Coffee-Filled Examples  | [ Joe Reis, and , Matt Housley]  [ Jeremy Kubica]   | 39.99   | 48.99 44<br>39.99 30   |  | 9  | 1 1009  |   | 1 1%  |   |
| Build a Career in Data Science  Better Data Visualizations: A Guide for Scholars, Researchers, and Wonks   | [ Emily Robinson, Jacqueline Nolis, et al.]  [ Jonathan Schwabish]  | 25.98   | 25.98 46   | 4.7<br>4 4.4   |  | 96 849<br>63 729  | % 5%<br>% 13%   |   |   |
| Think Like a Data Scientist: Tackle the data science process step-by-step  Data Science for Business: What You Need to Know About Data Mining and Data-Analytic Thinking   | [ Brian Godsey] [ Foster Provost, Tom Fawcett, et al.]  | 29.59 29.57 - 29.59   | 32   | 8 4.5  | 1,00   | 33 599<br>01 729  |   |   | 2%<br>3% 3  |
| The Self-Taught Computer Scientist: The Beginner's Guide to Data Structures & Algorithms   | [ Cory Althoff]   | 19.49   | 19.49 22   |  |  | 98 769  |   | 6 12%   |   |
| Practical Statistics for Data Scientists: 50 Essential Concepts  Data Conscience: Algorithmic Siege on our Humanity  | [ Peter Bruce, and , Andrew Bruce]  [ Brandeis Hill Marshall, and , Timnit Gebru]   | 60 42.43 - 60.00<br>35.49   | 35.49 35.49  |  |  |   | % 15%<br>% 25%  | 6 7%<br>6   | 2% 5  |
| Algorithmic Finance: A Companion To Data Science   | [ Christopher Hian-ann Ting]  | 119.21  | 119.21 40  |  |  |   | % 50%   |   | 10/   |
| The Art of Statistics: How to Learn from Data  Democracy's Data: The Hidden Stories in the U.S. Census and How to Read Them  | [ David Spiegelhalter]  [ Dan Bouk]   | 17.99<br>25.49  | 17.99 44<br>25.49 38   |  | 2,906  |   | % 19%<br>% 14%  |   | 1% 2  |
| Machine Learning with Quantum Computers (Quantum Science and Technology)  Machine Learning and Data Science Blueprints for Finance: From Building Trading Strategies to Robo-Advisors Using Python   | [ Hariom Tatsat, Sahil Puri, et al.]  | 101.24<br>44.49   | 101.24 32<br>44.49 43  |  |  | 7 819<br>54 669   | % 19%<br>% 18%  |   | 3% 7  |
| Data Science on the Google Cloud Platform: Implementing End-to-End Real-Time Data Pipelines: From Ingest to Machine Learning   | [ Valliappa Lakshmanan]   | 50.99 45.55 - 50.99   | 45   |  | 16   | 16 90%  | % 10%   | 6   |   |
| Behind Every Good Decision: How Anyone Can Use Business Analytics to Turn Data into Profitable Insight  Effective Data Science Infrastructure: How to make data scientists productive  | [ Piyanka Jain, and , Puneet Sharma]  [ Ville Tuulos]   | 17.49<br>47.99  | 17.49 24<br>47.99 35   |  |  |   | % 19%<br>% 18%  |   | 6%  |
| The Science of Football: The Math, Technology, and Data Behind America's Game  | [ Will Carroll, Tyler Brooke, et al.]   | 10.99   | 10.99 23   | 6 4.4  | 1  | 6 60%   | % 20%   | 6 20%   |   |
| Data Paradoxes: The Politics of Intensified Data Sourcing in Contemporary Healthcare  Data Juice: 101 Stories of How Organizations Are Squeezing Value from Available Data Assets  | [ Klaus Hoeyer] [ Douglas B. Laney]   | 31.99<br>28.95 26.22 - 28.95  | 31.99  | 0 4.4  | 2  | 21 77%  | % 6%  | 6 6%  | 11%   |
| Be the Outlier: How to Ace Data Science Interviews  Text as Data: A New Framework for Machine Learning and the Social Sciences   | [ Shrilata Murthy]  [ Justin Grimmer, Margaret E. Roberts, et al.]  | 5.99<br>35.99 32.39 - 35.99   | 5.99 21  |  |  |   | % 11%<br>% 22%  |   | 5% 4  |
| The Data Science Mindset: 6 Principles To Build Healthy Data-Driven Skills & Organizations   | [ Dr. Briit]  | 00.99 02.09 - 00.99   | 5  |  |  | .4 12/  | 70 2270   | 070   |   |
| Data Science and Machine Learning: Mathematical and Statistical Methods (Chapman & Hall/CRC Machine Learning & Pattern Recognition)  Age of Invisible Machines: A Practical Guide to Creating a Hyperautomated Ecosystem of Intelligent Digital Workers  | [ Robb Wilson, and , Josh Tyson]  | 80 64.17 - 80.00<br>24.33   | 24.33 28   |  |  | 37 849<br>46 919  | % 9%<br>% 5%  | 6 7%<br>6 3%  |   |
| The DATA Set Collection #2 (Boxed Set): A Case of the Clones; Invasion of the Insects; Out of Remote Control; Down the Brain Drain   |   | 16.89   | 16.89 51   |  |  | 37 89%  |   | 6 4%  |   |
| The Data Science Design Manual (Texts in Computer Science)  Can We Trust AI? (Johns Hopkins Wavelengths)   | [ Rama Chellappa, and , Eric Niiler]  | 59.95 49.69 - 59.95<br>16.95  | 16.95 22   |  | 68   | j8 84%  | <b>%</b> 11%  | 6 3%  | 2%  |
| The Basics of Data Literacy: Helping Your Students (And You!) Make Sense of Data - PB343X  | [ Michael Bowen, and , Anthony Bartley]   | 287.14  | 287.14 16  |  |  |   | % 15%<br>% 13%  |   | 20/   |
| Mathematics for Machine Learning  The Art of Data Science  | [ Roger Peng, and , Elizabeth Matsui]   | 48.99<br>20 19.00 - 20.00   | 48.99 39   |  |  |   | % 13%<br>% 18%  |   | 2% 2<br>3%  |
| Data Science for Beginners 2020: Learn How Data Analytics and Machine Learning Are Used to Define New Strategies for Marketing and Business. (The Data Science Bible, Book 1)  The Enterprise Big Data Lake: Delivering the Promise of Big Data and Data Science   | [ Ross Zowler, Cyrus Carey, et al.] [ Alex Gorelik]   | 38.84   | 38.84 22   | 4 4.3  |  | 1 1009<br>72 599  |   | 6 100/  | 5% 4  |
| The Enterprise Big Data Lake: Delivering the Promise of Big Data and Data Science  Building Data Science Applications with FastAPI: Develop, manage, and deploy efficient machine learning applications with Python  | [ Alex Gorelik] [ François Voron]   | 31.49   | 38.84 22<br>31.49 42   |  | 29   | 29 69%  | % 6%  | 6 19%   | 6%  |
| Minding the Machines: Building and Leading Data Science and Analytics Teams  Making Numbers Count: The Art and Science of Communicating Numbers  | [ Jeremy Adamson] [ Chip Heath, and, Karla Starr]   | 24<br>11.99   | 24 23<br>11.99 20  |  |  |   |   | 6 12%<br>6 10%  |   |
| Foundations of Statistics for Data Scientists: With R and Python (Chapman & Hall/CRC Texts in Statistical Science)   |   | 99.95   | 99.95 46   | 8 3.6  | -  | 7 49%   | % 17%   | 6 17%   | 17%   |
| Business Intelligence, Analytics, and Data Science: A Managerial Perspective  Quantum Machine Learning: An Applied Approach: The Theory and Application of Quantum Machine Learning in Science and Industry  | [ Ramesh Sharda, Dursun Delen, et al.] [ Santanu Ganguly]   | 111.99 34.14 - 111.99<br>49.48 44.49 - 49.48  | 51:<br>57:   |  |  |   | % 8%<br>% 13%   | 6 7%<br>6 13%   | 2% 6  |
| Principles for Dealing with the Changing World Order: Why Nations Succeed and Fail   | [ Ray Dalio]  | 21.49   | 21.49 57   | 6 4.6  | 5,517  | 17 759  | % 16%   | 6 5%  | 1% 2  |
| Functional Aesthetics for Data Visualization  Data Science for Executives: Leveraging Machine Intelligence to Drive Business ROI   | [ Vidya Setlur, and , Bridget Cogley]  [ Nir Kaldero, Derek Perkins, et al.]  | 36.61 31.60 - 36.61   | 31.  | 3 4.8<br>4.1   |  |   | % 25%<br>% 20%  |   | 4% 6  |
| Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data   | [ EMC Education Services]   | 54.99 38.14 - 54.99   | 43.  |  |  |   |   | 5 7%  | 3% 6  |
| Emotional Data  The ABCs of Data Science: By Real Data Scientists, For Future Data Scientists (Very Young Professionals)   | [ Abby Jame] [ Rikin Mathur, Varun Bhartia, et al.]   | 4.99<br>14.99   | 4.99     2       14.99     3   |  |  | 3 1009<br>26 829  |   | 6 9%  |   |
| Al at the Edge: Solving Real-World Problems with Embedded Machine Learning   | [ Daniel Situnayake, and , Jenny Plunkett]  | 69.99   | 69.99 45   |  |  | 1 1000  | .07   |   |   |
| Cybersecurity Data Science: Best Practices in an Emerging Profession  Urban Informatics (Chapman & Hall/CRC Data Science Series)   | [ Scott Mongeau, and , Andrzej Hajdasinski]   | 165.8 83.30 - 165.80<br>64.95 60.33 - 64.95   | 34   |  |  | 1 1009  | <b>%</b>  |   |   |
| Statistical Inference via Data Science: A ModernDive into R and the Tidyverse: A ModernDive into R and the Tidyverse (Chapman & Hall/CRC The R Series)  Responsible Data Science: Transparency and Fairness in Algorithms  | [ Peter C. Bruce, and , Grant Fleming]  | 55.97 51.41 - 55.97<br>19.89  | 19.89 30   |  |  |   | % 11%<br>% 31%  |   | 5% 5  |
| The Science of Hockey: The Math, Technology, and Data Behind the Sport   | [ Kevin Snow, and , John Vogl]  | 10.99   | 10.99  | 4 3.6  |  | 0 097   | 70 3170   | ,   |   |
| Practical Data Science with R, Second Edition  Machine Learning For Absolute Beginners: A Plain English Introduction (Second Edition) (AI, Data Science, Python & Statistics for Beginners Book 3)   | [ Nina Zumel, and , John Mount]   | 35.74 32.98 - 35.74   | 48   |  |  | 36 719<br>23 689  |   | 6 11%<br>6 8%   |   |
| High-Dimensional Probability: An Introduction with Applications in Data Science (Cambridge Series in Statistical and Probabilistic Mathematics, Series Number 47)  |   | 63.88 39.70 - 63.88   | 29   |  |  |   | % 5%  |   |   |
| Power and Prediction: The Disruptive Economics of Artificial Intelligence  The Data Science Workshop: Learn how you can build machine learning models and create your own real-world data science projects, 2nd Edition  | [ Ajay Agrawal, Joshua Gans, et al.]  [ Anthony So, Thomas V. Joseph, et al.]   | 17.84   | 27 28<br>17.84 82  |  |  |   | % 16%<br>% 11%  |   |   |
| The Little Book of Data Science Tricks: 100+ Techniques to Elevate Your Data Science Skills  | [ Maverick Lin]   | 4.99  | 4.99 5   |  | 2  | 2 1009  | %   |   |   |
| Invisible Women: Data Bias in a World Designed for Men  Data Quality Fundamentals: A Practitioner's Guide to Building Trustworthy Data Pipelines   | [ Caroline Criado Perez]  [ Barr Moses, Lior Gavish, et al.]  | 14.99<br>46.99 39.90 - 46.99  | 14.99 43   |  |  |   | % 15%<br>% 13%  |   | 1% 1  |
| Communicating with Data: The Art of Writing for Data Science   | [ Deborah Nolan, and , Sara Stoudt]   | 51  | 51 35  |  |  |   | % 22%   |   | 100/  |
| Big Data Science in Finance  Hands-On Business Intelligence with DAX: Discover the intricacies of this powerful query language to gain valuable insights from your data  | [ Irene Aldridge, and , Marco Avellaneda]  [ Ian Horne]   | 75.83 67.41 - 75.83<br>36.99  | 36.99 40   |  |  | <ul><li>11 56%</li><li>17 76%</li></ul>   | % 20%<br>% 15%  | 6 12%<br>6 9%   | 12%   |
| Data Science Crash Course for Beginners with Python: Fundamentals and Practices with Python (Machine Learning & Data Science for Beginners)  Azure Data Scientist Associate Certification Guide: A hands-on guide to machine learning in Azure and passing the Microsoft Certified DP-100 exam   | [ Andreas Botsikas, and , Michael Hlobil]   | 23.48 19.99 - 23.48<br>53.64 51.99 - 53.64  | 31-  |  |  | 10 1009   |   | 6 9%  | 9%  |
| The Revenge of Dr. von Naysayer (10) (The DATA Set)  | [ Andreas Botsikas, and , Michael Fliobil]  | 6.99  | 6.99 12  |  |  | 1 007   | 70 1470   | 970   | 370   |
| Learn Power BI: A comprehensive, step-by-step guide for beginners to learn real-world business intelligence, 2nd Edition  Teradata Query Performance Tuning: DWHPro's Guide  | [ Greg Deckler] [ Roland Wenzlofsky, and , Artemios Vogiatzis]  | 37.21<br>55   | 37.21 45<br>55 32  |  |  |   | % 25%<br>% 12%  |   | 6%  |
| The United States of America: the Superpower, the Trump Presidency & the Fall of Western Civilization  | [ Jamal H. Qadri Ph.D.]   | 3.99  | 3.99 9   |  |  |   | % 20%   |   |   |
| The Hundred-Page Machine Learning Book  Roman's Data Science: How to monetize your data  | [ Andriy Burkov] [ Roman Zykov, Vladimir Vishvanyuk, et al.]  | 31.99 26.50 - 31.99   | 35   |  |  | 39 809<br>11 769  |   |   | 2% 3  |
| Data Science from Scratch with Python: A Step By Step Guide for Beginner's and Faster Way To Learn Python In 7 Days & NLP using Advanced (Including Programming Interview Questions)   | [ Richard Wilson]   |   | 24   |  | 1  |   | % 13%   | ว 10%   |   |
| Pattern Recognition and Machine Learning (Information Science and Statistics)  |   | 105.00 00.00 105.00   |  |  | 94   | 94 749  | % 13%   | 6 3%  | 3% 7  |
| A Hands-On Introduction to Data Science  | [ Christopher M. Bishop] [ Chirag Shah]   | 105.22 90.99 - 105.22<br>53.98 34.05 - 53.98  | 73.  | 8 4.6  | 9 <sub>4</sub><br>687  | 94 749<br>87 769  | % 13%<br>% 13%  | 6 3%  | 3% 2  |
| A Hands-On Introduction to Data Science  Machine Learning Engineering in Action  | [ Chirag Shah] [ Ben Wilson]  | 53.98 34.05 - 53.98   | 73.<br>42.   | 8 4.6<br>4 4.6   | 94<br>687<br>61  | 94 749<br>87 769<br>61 779  | % 13%<br>% 13%<br>% 12%   | 6 3%<br>6 6%<br>6 8%  | 3% 2  |
| A Hands-On Introduction to Data Science  | [ Chirag Shah]  |   | 73   | 8 4.6<br>4 4.6   | 94<br>687<br>61  | 94 749<br>87 769<br>61 779<br>98 669  | % 13%<br>% 13%<br>% 12%   | 6 3%<br>6 6%<br>6 8%<br>6 6%  | 3% 2  |
| A Hands-On Introduction to Data Science  Machine Learning Engineering in Action  Introducing Data Science: Big Data, Machine Learning, and more, using Python tools  Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  | [ Chirag Shah] [ Ben Wilson] [ Davy Cielen, Arno Meysman, et al.]   | 53.98 34.05 - 53.98   | 73.<br>42.   | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5  | 94<br>687<br>61<br>98<br>12<br>388   | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719  | % 13%<br>% 13%<br>% 12%<br>% 20%<br>% 31%<br>% 14%  | 6 3%<br>6 6%<br>6 8%<br>6 6%<br>6 49%<br>6 11%  | 3% 2  |
| A Hands-On Introduction to Data Science  Machine Learning Engineering in Action  Introducing Data Science: Big Data, Machine Learning, and more, using Python tools  Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  HBR Guide to Data Analytics Basics for Managers (HBR Guide Series)  Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps  Natural Language Processing with Transformers: Building Language Applications with Hugging Face  | [ Chirag Shah]  [ Ben Wilson]  [ Davy Cielen, Arno Meysman, et al.]  [ William Gray, Damon Knox, et al.]  [ Harvard Business Review]  [ Valliappa Lakshmanan, Sara Robinson, et al.]  [ Lewis Tunstall, Leandro von Werra, et al.]  | 53.98 34.05 - 53.98<br>42.74 24.87 - 42.74<br>14.19 12.99 - 14.19<br>36.99<br>55.91 42.98 - 55.91   | 73.<br>42.<br>32.<br>25.<br>36.99 40.<br>40.   | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5<br>8 4.6<br>6 4.6  | 94<br>687<br>61<br>98<br>12<br>388<br>263  | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739  | % 13%<br>% 13%<br>% 12%<br>% 20%<br>% 31%<br>% 14%<br>% 17%   | 6 3%<br>6 6%<br>6 8%<br>6 6%<br>6 49%<br>6 11%<br>6 6%  | 3% 2<br>2%<br>3% 6  |
| A Hands-On Introduction to Data Science  Machine Learning Engineering in Action  Introducing Data Science: Big Data, Machine Learning, and more, using Python tools  Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  HBR Guide to Data Analytics Basics for Managers (HBR Guide Series)  | [ Chirag Shah]  [ Ben Wilson]  [ Davy Cielen, Arno Meysman, et al.]  [ William Gray, Damon Knox, et al.]  [ Harvard Business Review]  [ Valliappa Lakshmanan, Sara Robinson, et al.]  | 53.98 34.05 - 53.98<br>42.74 24.87 - 42.74<br>14.19 12.99 - 14.19<br>36.99  | 73.<br>42.<br>32.<br>25.<br>36.99 40.  | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5<br>8 4.6<br>6 4.6  | 94<br>687<br>61<br>98<br>12<br>388<br>263  | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739  | % 13%<br>% 13%<br>% 12%<br>% 20%<br>% 31%<br>% 14%<br>% 17%   | 6 3%<br>6 6%<br>6 8%<br>6 6%<br>6 49%<br>6 11%<br>6 6%  | 3% 2<br>2% 3<br>3% 6<br>2% 3<br>3% 1                                    |
| A Hands-On Introduction to Data Science  Machine Learning Engineering in Action  Introducing Data Science: Big Data, Machine Learning, and more, using Python tools  Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  HBR Guide to Data Analytics Basics for Managers (HBR Guide Series)  Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps  Natural Language Processing with Transformers: Building Language Applications with Hugging Face  Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition)  The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future  Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series)   | [ Chirag Shah]  [ Ben Wilson]  [ Davy Cielen, Arno Meysman, et al.]  [ William Gray, Damon Knox, et al.]  [ Harvard Business Review]  [ Valliappa Lakshmanan, Sara Robinson, et al.]  [ Lewis Tunstall, Leandro von Werra, et al.]  [ Mathangi Sri Ramachandran]  [ Orly Lobel]   | 53.98 34.05 - 53.98<br>42.74 24.87 - 42.74<br>14.19 12.99 - 14.19<br>36.99<br>55.91 42.98 - 55.91<br>9.95   | 32<br>32<br>35<br>36.99<br>40<br>9.95<br>37<br>41.16<br>31   | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5<br>8 4.6<br>6 4.6<br>0   | 94<br>683<br>61<br>98<br>12<br>388<br>263<br>119   | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739<br>19 789  | % 13%<br>% 13%<br>% 12%<br>% 20%<br>% 31%<br>% 14%<br>% 17%<br>% 13%  | 6 3%<br>6 6%<br>6 8%<br>6 6%<br>6 49%<br>6 11%<br>6 6%<br>6 2%  | 3% 2<br>2% 3<br>3% 1<br>3% 5  |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Want in LIfe   | [ Chirag Shah]  [ Ben Wilson]  [ Davy Cielen, Arno Meysman, et al.]  [ William Gray, Damon Knox, et al.]  [ Harvard Business Review]  [ Valliappa Lakshmanan, Sara Robinson, et al.]  [ Lewis Tunstall, Leandro von Werra, et al.]  [ Mathangi Sri Ramachandran]  | 53.98 34.05 - 53.98<br>42.74 24.87 - 42.74<br>14.19 12.99 - 14.19<br>36.99<br>55.91 42.98 - 55.91<br>9.95   | 32<br>32<br>36.99<br>40<br>9.95<br>37  | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5<br>8 4.6<br>6 4.6<br>0 4.5<br>6 4.3  | 94<br>68<br>6<br>98<br>12<br>388<br>263<br>119<br>68<br>242  | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739<br>19 789<br>65 749<br>42 569  | % 13%<br>% 13%<br>% 12%<br>% 20%<br>% 31%<br>% 14%<br>% 17%<br>% 13%  | 6 3%<br>6 6%<br>6 8%<br>6 6%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%                                 | 3% 2<br>2% 3<br>3% 1<br>3% 5  |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Want in Life Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau   | [ Chirag Shah]  [ Ben Wilson]  [ Davy Cielen, Arno Meysman, et al.]  [ William Gray, Damon Knox, et al.]  [ Harvard Business Review]  [ Valliappa Lakshmanan, Sara Robinson, et al.]  [ Lewis Tunstall, Leandro von Werra, et al.]  [ Mathangi Sri Ramachandran]  [ Orly Lobel]  [ Seth Stephens-Davidowitz]  [ Matt Parker]  [ Sumit Gupta, Sylvester Pinto, et al.]   | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  | 32<br>32<br>35<br>36.99 40<br>40<br>9.95 37<br>41.16 31<br>14.99 31<br>15.3 33<br>46.99 82   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         0       4         4       4.5         6       4.3         6       4.6         2       4.7  | 94<br>68<br>6<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338   | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739<br>19 789<br>65 749<br>42 569<br>38 729  | % 13% % 12% % 20% % 31% % 14% % 17% % 13% % 24%   | 6 3%<br>6 6%<br>6 8%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%<br>6 7%                                 | 3% 2<br>2% 3<br>3% 5<br>2% 2<br>3% 1<br>2% 2<br>3% 1                    |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Want in Life Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications  | [ Chirag Shah]  [ Ben Wilson]  [ Davy Cielen, Arno Meysman, et al.]  [ William Gray, Damon Knox, et al.]  [ Harvard Business Review]  [ Valliappa Lakshmanan, Sara Robinson, et al.]  [ Lewis Tunstall, Leandro von Werra, et al.]  [ Mathangi Sri Ramachandran]  [ Orly Lobel]  [ Seth Stephens-Davidowitz]  [ Matt Parker]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74   | 32<br>32<br>35<br>36.99 40<br>40<br>9.95 37<br>41.16 31<br>14.99 31<br>15.3 33   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         0       4         4       4.5         6       4.3         6       4.6         2       4.7  | 94<br>687<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32   | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739<br>19 789<br>42 569<br>38 729<br>32 779  | % 13% % 12% % 20% % 31% % 14% % 17% % 13% % 13% % 13% % 13% % 13% % 12%   | 6 3%<br>6 6%<br>6 8%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%<br>6 7%<br>6 11%                        | 3% 2<br>2% 3<br>3% 1<br>3% 5<br>2% 4<br>3% 1<br>1% 1                    |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Want in Life Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splunk Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition  | [ Chirag Shah] [ Ben Wilson] [ Davy Cielen, Arno Meysman, et al.] [ William Gray, Damon Knox, et al.] [ Harvard Business Review] [ Valliappa Lakshmanan, Sara Robinson, et al.] [ Lewis Tunstall, Leandro von Werra, et al.] [ Mathangi Sri Ramachandran] [ Orly Lobel]  [ Seth Stephens-Davidowitz] [ Matt Parker] [ Sumit Gupta, Sylvester Pinto, et al.] [ Information Resources Management Association]   | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  | 32<br>32<br>35<br>36.99 40<br>40<br>9.95 37<br>41.16 31<br>14.99 31<br>15.3 33<br>46.99 82   | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5<br>8 4.6<br>6 4.6<br>0 4.5<br>6 4.5<br>6 4.5<br>6 4.5<br>6 4.5<br>6 4.6  | 94<br>687<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32   | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739<br>19 789<br>42 569<br>38 729<br>33 719  | % 13% % 12% % 20% % 31% % 14% % 17% % 13% % 13% % 13% % 13% % 13% % 12%   | 6 3%<br>6 6%<br>6 8%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%<br>6 7%<br>6 11%                        | 3% 2<br>2% 3<br>3% 1<br>3% 5<br>2% 4<br>3% 1<br>1% 1                    |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Want in LIfe Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splunk Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning using Python and R Generic Data Structures and Algorithms in Go: An Applied Approach Using Concurrency, Genericity and Heuristics   | [ Chirag Shah]  [ Ben Wilson]  [ Davy Cielen, Arno Meysman, et al.]  [ William Gray, Damon Knox, et al.]  [ Harvard Business Review]  [ Valliappa Lakshmanan, Sara Robinson, et al.]  [ Lewis Tunstall, Leandro von Werra, et al.]  [ Mathangi Sri Ramachandran]  [ Orly Lobel]  [ Seth Stephens-Davidowitz]  [ Matt Parker]  [ Sumit Gupta, Sylvester Pinto, et al.]  [ Information Resources Management Association]  [ Akash Tandon, Sandy Ryza, et al.]  [ Josh Diakun, Paul R Johnson, et al.]   | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89   | 32<br>32<br>32<br>36.99 40<br>40<br>9.95 37<br>41.16 31<br>14.99 31<br>15.3 33<br>46.99 82<br>1318.74 55<br>54.99 53<br>45.89 46   | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5<br>8 4.6<br>6 4.6<br>0 4.5<br>6 4.3<br>6 4.6<br>2 4.7<br>5 4.6<br>4 4.3  | 94<br>687<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32   | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739<br>19 789<br>42 569<br>38 729<br>33 779<br>33 719<br>68 589  | % 13% % 12% % 20% % 31% % 14% % 17% % 13% % 124% % 18% % 12% % 20% % 25%  | 6 3%<br>6 6%<br>6 8%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%<br>6 7%<br>6 11%                        | 3% 2<br>2% 3<br>3% 5<br>3% 5<br>2% 2<br>3% 1<br>1% 1                    |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: it is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Want in Life Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splunk Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning using Python and R Generic Data Structures and Algorithms in Go: An Applied Approach Using Concurrency, Genericity and Heuristics R for Political Data Science (Chapman & Hall/CRC The R Series)  | [Chirag Shah]  [Ben Wilson]  [Davy Cielen, Arno Meysman, et al.]  [William Gray, Damon Knox, et al.]  [Harvard Business Review]  [Valliappa Lakshmanan, Sara Robinson, et al.]  [Lewis Tunstall, Leandro von Werra, et al.]  [Mathangi Sri Ramachandran]  [Orly Lobel]  [Seth Stephens-Davidowitz]  [Matt Parker]  [Sumit Gupta, Sylvester Pinto, et al.]  [Information Resources Management Association]  [Akash Tandon, Sandy Ryza, et al.]  [Josh Diakun, Paul R Johnson, et al.]  [Yoon Hyup Hwang]   | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74   | 73. 42. 32. 32. 35.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53.  | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5<br>8 4.6<br>6 4.6<br>0 4.5<br>6 4.3<br>6 4.6<br>2 4.7<br>5 4.6<br>4 4.3  | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32   | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739<br>19 789<br>42 569<br>38 729<br>33 719  | % 13% % 12% % 20% % 31% % 14% % 17% % 13% % 13% % 12% % 24% % 18% % 24% % 25%   | 6 3%<br>6 6%<br>6 8%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%<br>6 7%<br>6 11%                        | 3% 2<br>2% 3<br>3% 5<br>3% 5<br>2% 2<br>3% 1<br>1% 1                    |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Guit: Using Data to Get What You Really Want in Life Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splunk Operational Intelligence Cockbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning supply Hon and and R Generic Data Structures and Algorithms in Go: An Applied Approach Using Concurrency, Genericity and Heuristics R for Political Data Science (Chapman & Hall/CRC The R Series) Targeted Learning in Data Science (Chapman & Hall/CRC The R Series)   | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  85.04 76.91 - 85.04  39.95  | 73. 42. 32. 32. 36.99 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 46. 68. 39.95 13.  | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         2       4.7         5       4         6       4.6         4       4.3         0       5         2       5         4       5  | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>68   | 94 749<br>87 769<br>61 779<br>98 669<br>12 209<br>88 719<br>63 739<br>19 789<br>33 779<br>33 779<br>33 779<br>68 589<br>6 1009<br>3 1009  | % 13% % 12% % 20% % 31% % 14% % 17% % 13% % 14% % 12% % 24% % 18% % 24% % 25% % 25%   | 6 3%<br>6 6%<br>6 8%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%<br>6 7%<br>6 11%<br>6 5%<br>6 8%        | 3% 2<br>2% 3<br>3% 1<br>3% 5<br>2% 4<br>3% 1<br>1% 1                    |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) Data Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) Data Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Sories) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Want in Life Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Science Using Python and Spark Splunk Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning using Python and R Generic Data Structures and Algorithms in Go: An Applied Approach Using Concurrency, Genericity and Heuristics In For Po | [ Chirag Shah] [ Ben Wilson] [ Davy Cielen, Arno Meysman, et al.] [ William Gray, Damon Knox, et al.] [ Harvard Business Review] [ Valliappa Lakshmanan, Sara Robinson, et al.] [ Lewis Tunstall, Leandro von Werra, et al.] [ Mathangi Sri Ramachandran] [ Orly Lobel] [ Seth Stephens-Davidowitz] [ Matt Parker] [ Sumit Gupta, Sylvester Pinto, et al.] [ Information Resources Management Association] [ Akash Tandon, Sandy Ryza, et al.] [ Josh Diakun, Paul R Johnson, et al.] [ Yoon Hyup Hwang] [ Richard Wiener]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  85.04 76.91 - 85.04   | 73. 42. 32. 32. 35.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 46. 68.  | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         2       4.7         5       4         6       4.6         4       4.3         0       5         2       5         4       4.3  | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>68   | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 33 719 68 589 6 1009 3 1009 3 1009   | % 13% % 12% % 20% % 31% % 14% % 17% % 13% % 13% % 24% % 18% % 12% % 25% % 25%   | 6 3%<br>6 6%<br>6 8%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%<br>6 7%<br>6 5%<br>6 8%                 | 3% 2<br>2% 3<br>3% 1<br>3% 5<br>2% 4<br>3% 1<br>1% 1                    |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science From Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) Data Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trast Your Gut: Using Data to Get What You Really Want in Life Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splunk Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning using Python and R Generic Data Structures and Algorithms in Ge: An Applied Approach Using Concurrency, Genericity and Heuristics R for Political Data Science (Chapman & Hall/CRC The R Series) Targeted Learning in Data Science (Chapman & Hall/CRC The R Series) Lata Science in Production: Building Scalable Model Pipelines with Pyth | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  85.04 76.91 - 85.04  39.95  4.99  | 73. 42. 32. 32. 35. 36.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 68. 39.95 13. 4.99 23. 73.91 36. 69.95 47.   | 8 4.6<br>4 4.6<br>0 4.4<br>2.7<br>6 4.5<br>8 4.6<br>6 4.6<br>0 4.5<br>6 4.3<br>6 4.6<br>2 4.7<br>5 6 4.3<br>6 4.6<br>2 4.7<br>5 5 5 5 6 4 6 4.3<br>4 4 4.3<br>4 4.6<br>4 4.3   | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32<br>33<br>68   | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 33 719 68 589 6 1009 3 1009 3 1009 31 829  | % 13% % 12% % 20% % 31% % 14% % 17% % 13% % 14% % 24% % 18% % 25% % 25% % 42% % 18% % 18%   | 6 3%<br>6 6%<br>6 8%<br>6 49%<br>6 11%<br>6 6%<br>6 2%<br>6 8%<br>6 16%<br>6 7%<br>6 5%<br>6 8%                 | 3% 2<br>2% 3<br>3% 1<br>3% 5<br>2% 4<br>3% 1<br>1% 1<br>4% 7% 3         |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introduction Data Science: Big Data, Machine Learning, and more, using Python tools Data Science From Scratch: From Data Visualization to Manipulation: It Is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feeture Engineering and Selection (Chapman & Hall/CRC Data Science: Series) Don't Trust Your Gut: Using Data to Get What You Really Want in LIfe Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splunk Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning using Python and R Generic Data Structures and Algorithms in Go: An Applied Approach Using Concurrency, Genericity and Heuristics R for Political Data Science (Chapman & Hall/CRC The R Series) Targeted Learning in Data Science: Causal Inference for Complex Longitudinal Studies (Springer Series in Statistics) Integrating Data Data Science in Production: Building Scalable Model Pipelines with Python B for Health Data Science Ethics of Data and Analytics: Concepts and Cases Python Programming: 2 Books in 1: Python for  | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius]   | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  85.04 76.91 - 85.04  39.95  4.99  73.91  69.95  | 73. 42. 32. 32. 35.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 68. 39.95 13. 4.99 23. 73.91 36.   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         2       4.7         5       4         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         4       1  | 94<br>683<br>63<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32<br>33<br>68   | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 33 719 68 589 6 1009 2 1009 3 1009 3 1009 12 829 7 509 62 529  | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       14%         %       13%         %       24%         %       12%         %       25%         %       42%         %       42%         %       17%         %       23%   | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 11% 6 5% 6 8% 6 17% 6 15%                                | 3% 2<br>2% 3<br>3% 1<br>3% 5<br>2% 4<br>3% 1<br>1% 1<br>1% 3<br>4% 7% 3 |
| An Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science Big Data, Machine Learning, and more, using Python tools Data Science From Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Bullding, and MLOpe Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Cut! Using Data to Get What You Really Want in Life Humble Pi: When Math Goes Wrong in the Real World The Tablesu Workshop: A practical guide to the art of data visualization with Tablesu Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySparis: Patterns for Learning from Data at Science (Bull Python and Spark Splunk Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning using Python and R Generic Data Structures and Algorithms in Go: An Applied Approach Using Concurrency, Genericity and Heuristics R for Political Data Science (Chapman & Hall/CRC The R Series) Data Science in Production: Building Scalable Model Pipelines with Python R R for Health Data Science in Production: Building Scalable Model Pipelines with Python R R for Health Data Science in Production: Building Scalable Model Pipelines with Python R R for Health Data Science in Production: Building Scalable Model Pipeline | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  76.91 - 85.04  39.95  4.99  73.91  69.95  | 73. 42.  32.  32.  33.  40.  9.95 37.  41.16 31.  14.99 31.  15.3 33.  46.99 82.  1318.74 55.  54.99 53.  45.89 46.  46.  68.  39.95 13.  4.99 23.  73.91 36.  69.95 47.  31.  | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         2       4.7         5       4         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         6       4.6  | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32<br>33<br>68<br>68<br>242<br>1,192   | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 33 719 68 589 6 1009 2 1009 3 1009 3 1009 31 1009 12 829 7 509 92 769  | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       14%         %       13%         %       24%         %       12%         %       25%         %       42%         %       18%         %       18%         %       15%   | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 11% 6 5% 6 8% 6 17% 6 15%                                | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4 4% 7 3% 1                      |
| An Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Matural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Want in LIfe Humble Pi: When Math Goos Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splunk Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning using Python and R Generic Data Science (Chapman & Hall/CRC The R Series) Targeted Learning in Data Science: Causal Inference for Complex Longitudinal Studies (Springer Series in Statistics) Intergrating Data Data Science in Production: Building Scalable Model Pipelines with Python R for Production: Building Scalable Model Pipelines with Python Programming: 2 Books in 1: Python for Data Analysis and Science with Big Data Analysis, Statistics and Machine Learning & Data Science for Beginners' Usualize Vour Data using  | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin] [Computer Science Academy]   | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  85.04 76.91 - 85.04  39.95  4.99  73.91  69.95  | 73. 42.  32.  32.  36.99 40.  40.  9.95 37.  41.16 31.  14.99 31.  15.3 33.  46.99 82.  1318.74 55.  54.99 53.  45.89 46.  46.  68.  39.95 13.  4.99 23.  73.91 36. 69.95 47.  31  19.99 28.   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         2       4.7         5       4         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         6       4.6  | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32<br>33<br>68<br>68<br>242<br>1,192   | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 33 719 68 589 6 1009 2 1009 3 1009 3 1009 31 1009 12 829 7 509 92 769  | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       14%         %       13%         %       24%         %       12%         %       25%         %       42%         %       18%         %       18%         %       15%   | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 11% 6 5% 6 8% 6 17% 6 5% 6 15% 6 5%                      | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4 4% 7 3% 1                      |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) HBR Guide to Data Analytics Basics for Managers (HBR Guide Series) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitaling Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More inclusive Future Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series) Don't Trust Your Gut: Using Data to Get What You Really Wart in Life Humble Pi: When Math Goes Wrong in the Real World The Tableau Workshop: A practical guide to the art of data visualization with Tableau Research Anthology on Machins Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splanck Operational Intelligence Cookhook Over 09 Techniques of Warter States (Springer Series in Statistics) Hands-On Data Science for Marketing: Improve your marketing strategies with machine learning using Python and R Generic Data Structures and Algorithms in Go: An Applied Approach Using Concurrency, Genericity and Heuristics R for Political Data Science (Chapman & Hall/GRC The R Series) Targeted Learning in Data Science Causal Inference for Complex Longitudinal Studies (Springer Series in Statistics) Integrating Data Data Science in Production: Building Scalable Model Pipolines with Python To Data Science in Production: Building Scalable Model Pipolines with Python To Data Assignation with Python for Beginners: Visualize Your Data using Pandas, M | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin] [Computer Science Academy]   | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  85.04 76.91 - 85.04  39.95  4.99  73.91  69.95  | 73. 42.  32.  32.  36.99 40.  40.  9.95 37.  41.16 31.  14.99 31.  15.3 33.  46.99 82.  1318.74 55.  54.99 53.  45.89 46.  46.  68.  39.95 13.  4.99 23.  73.91 36. 69.95 47.  31  19.99 28.   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         2       4.7         5       4         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         6       4.6  | 94<br>683<br>663<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32<br>33<br>68<br>242<br>1,192<br>21  | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 33 719 33 719 33 719 33 1009 3 1009 3 1009 3 1009 3 1009 3 1009 3 529 62 529 92 769  | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       14%         %       13%         %       24%         %       12%         %       25%         %       42%         %       18%         %       18%         %       15%   | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 11% 6 5% 6 8% 6 15% 6 15% 6 15% 6 15%                    | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4 4% 7 3% 1                      |
| A Hands-On Introduction to Data Science Machine Learning Engineering in Action Introducing Data Science Eng Data, Machine Learning, and more, using Python tools Data Science From Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Bayord (Revised & Expanded Edition) HIBR Guide to Data Analytics Basics for Managers (HER Guide Series) Machine Learning Design Patterns: Solutions to Common Chalenges in Data Preparation, Model Building, and MLOpa Natural Language Processing with Transformers: Building Language Applications with Hugging Face Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition) The Equality Machine: Harnessing Digital Technology for a Brighter, More Inclusive Future Feature Engineering and Selection (Chapman & Half CRC Data Science Series) Don't Trust Your Gut! Using Data to Get What You Really Want in LIfe Humble Pit When Math Goes Wrong in the Real World The Tableau Workshox A practical guide to the art of data visualization with Tableau Research Anthology on Machine Learning Techniques, Methods, and Applications Advanced Analytics with PySpark: Patterns for Learning from Data at Scale Using Python and Spark Splunk, Operational Intelligence Cookbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition Hands-On Data Science for Marketing: Improve your marketing attagles with machine learning using Python and R Generic Data Science for Marketing: Improve your marketing attagles with machine learning using Python and R Generic Data Science (Fusionna & Half UCRC The R Series) Targeted Learning in Data Science (Chapman & Half UCRC The R Series) Targeted Learning in Data Science (Chapman & Half UCRC The R Series) Targeted Learning in Data Science (Chapman & Half UCRC The R Series) Targeted Learning in Data Science (Chapman & Half UCRC The R Series) Targeted Learning in Data Science (Chapman & Half UCRC The R Seri | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]   | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99 55.91 42.98 - 55.91  9.95  41.16 14.99 15.3 46.99 1318.74  54.99 45.89  54.09 53.85 - 54.09 85.04 76.91 - 85.04 39.95 4.99 73.91 69.95   | 73. 42. 32. 32. 36.99 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18.  | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.7         5       4         6       4.6         4       4.3         4       4.6         4       4.6         4       4.6         4       4.6         6       4.2         4.9       4.6         4.6       4.6  | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>68<br>68<br>1,192<br>23  | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 68 589 6 1009 2 1009 3 1009 3 1009 3 1009 3 1009 3 1009 479 12 829 7 509 62 529 92 769 27 549  | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       12%         %       25%         %       42%         %       18%         %       17%         %       23%         %       15%         %       12%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%   | 6 3% 6 6% 6 8% 6 696 6 49% 6 11% 6 6% 6 16% 6 7% 6 11% 6 5% 6 8% 6 15% 6 15% 6 15% 6 15% 6 19%                  | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 1% 1 17% 4% 7 3% 1 5%                |
| A Mands-On Introduction to Data Science  Machine Learning Engineering in Action  Machine Learning Engineering in Action  Troducing Data Science Elig Data, Machine Learning, and more, using Python tools  Data Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  HBR Guide to Data Analytics Basics for Managers (HBR Guide Series)  All Advanced Analytics Basics for Managers (HBR Guide Series)  All Advanced Analytics Basics for Managers (HBR Guide Series)  All Advanced Analytics Data Science & Guide to Unlocking the Power of Data for Your Business and Products (English Edition)  He Equality Machine: Atmosphis Digital Technology for a Sightler, More Inclusive Future  Feature Engineering and Selection (Chapman & Hall/CRC Data Science Series)  Don't Trust Your Gut Using Data to Get What You Really Wan! In LIE  Humbel Pit When Math Gose Wrong in the Real World  The Tableau Workshop: A practical guide to the art of data visualization with Tableau  Research Anthology on Machine Learning Techniques, Methods, and Applications  Advanced Analytics with PySparic Patrins for Learning from Data at Science Using Python and Spark  Splunk Operational Intelligence Cockbook: Over 80 recipes for transforming your data into business-critical insights using Splunk, 3rd Edition  1 and Science for Marketing: Improve your marketing strategies with machine learning using Python and R  1 are Pollutal Data Science (Chapman & Hall/CRC The R Series)  1 are regarded Learning in Data Science (Chapman & Hall/CRC The R Series)  1 are regarded Learning in Data Science (Chapman & Hall/CRC The R Series)  2 are regarded Learning in Data Science (Chapman & Hall/CRC The R Series)  2 are regarded Learning in Data Science (Chapman & Hall/CRC The R Series)  2 are regarded Learning in Data Science (Chapman & Hall/CRC The R Series)  2 are regarded Learning in Data Science (Chapman & Hall/CRC The R Series)  2 are regarded Learnin | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Jessica Fries-Gaither]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19 36.99 55.91 42.98 - 55.91 9.95  41.16 14.99 15.3 46.99 1318.74  54.99 45.89  54.09 53.85 - 54.09 85.04 76.91 - 85.04 39.95 4.99 73.91 69.95   | 73. 42. 32. 32. 35. 36.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 46. 68. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28.  | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.3         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         6       4.2         4.9       4.6         2       4.5  | 94<br>683<br>663<br>984<br>123<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>33<br>68<br>68<br>1,192<br>27   | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 68 589 32 779 33 1009 3 1009 3 1009 3 1009 3 1009 3 1009 3 1009 479 12 829 7 509 62 529 92 769 92 769 92 769 94 509  | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       12%         %       25%         %       42%         %       18%         %       17%         %       23%         %       15%         %       12%         %       14%   | 6 3% 6 6% 6 8% 6 69% 6 49% 6 11% 6 6% 6 16% 6 7% 6 15% 6 5% 6 15% 6 5% 6 19%                                    | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 1% 1 17% 4% 7 3% 1 5%                |
| A winds-On introduction to Data Science  Machine Learning Engineering in Action  Machine Learning Engineering in Action  Troducing Data Science From Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  All Science from Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  All Science From Scratch: From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  All Science From Science From Science From Science Science  Scientific Processing with Transformers: Bullcing Language Applications with Hugging Face  Capitalizing Data Science: A Guide to Unlocking the Power of Data for Your Business and Products (English Edition)  The Equally Mechine: Harmesian Digital Technology for a Brighton, More Inclusive Future  Feature Engineering and Science (Inchanna & HallCRCD Data Science Scriee)  Out 'I Trust Your Gut: Using Data to Get Wint You Really Work in Life  Feature Engineering and Science (Inchanna & HallCRCD Data Science Scriee)  Out 'I Trust Your Gut: Using Data to Get Wint You Really Work in Life  Feature Engineering and Science (Inchanna & HallCRCD Data Science Scriee)  Out 'I Trust Your Gut: Using Data to Get Wint You Really Work in Life  Feature Engineering on Machine Learning Techniques, Methods, and Applications  Advanced Analytics with PySearch Patterns for Learning from Data at Science Using Python and R  Generic Data Structures and Algorithms in Go: An Applied Approach Using Concurrency, Genericity and Heuristics  Group Control on Bull Bridge Science (Chapman & Hall/CRCD The R Series)  The Health Data Science (Chapman & Hall/CRCD The R Series)  The Health Data Science (Chapman & Hall/CRCD The R Series)  Thand Control on Bull Bridge Science (Patty Patty Print)  Feature E | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and, Jevin D. West] [Nasir Ali Mirza]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  85.04 76.91 - 85.04  39.95  4.99  73.91  69.95  19.99  33.99 23.20 - 33.99  | 73. 42. 32. 32. 36.99 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18.  | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.3         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         6       4.2         4       4.9         6       4.5         4       3.8  | 94<br>683<br>663<br>984<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>33<br>68<br>68<br>12<br>12<br>13<br>14                                   | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 68 589 32 779 33 1009 3 1009 3 1009 3 1009 3 1009 3 1009 3 1009 479 12 829 7 509 62 529 92 769 92 769 92 769 94 509 14 669   | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       12%         %       25%         %       42%         %       18%         %       15%         %       23%         %       15%         %       22%         %       17%         %       50%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17% | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 16% 6 7% 6 15% 6 5% 6 15% 6 5% 6 19%  | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 1% 1 17% 4% 7 3% 1 5%                |
| And the Chair Introduction to Data Science  Another Learning Engineering in Action  Introducing Data Science Sig Data, Machine Learning, and more, using Python tools  Data Science from Scritch; From Data Visualization to Manipulation; It is the Easy Way, All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  All Guide to Data Analytics Busics for Managers (MBR Guide Series)  Machine Learning Deeign Patterns: Solutions to Common Challengee in Data Preparation, Model Building, and MLOps  Matural Language Processing with Transformers: Building Language Applications with Nugging Face  Splatiating Data Science: A Guide to Unclocking the Power of Data for Your Seriess Series)  The Equality Machins: Harnessing Digital Technology for a Brighter, More Inclusive Future  Feature: Engineering and Selection (Chapman & Hall/CRC Data Science Series)  The Equality Machins: Harnessing Digital Technology for a Brighter, More Inclusive Future  Feature: Engineering and Selection (Chapman & Hall/CRC Data Science Series)  The Tableau Workshop: A practical guide to the art of data Visualization with Tableau  Research Anthology on Machine Learning Techniques, Methods, and Applications  Research Anthology on Machine Learning For Inclusive Methods, and Applications  Research Anthology on Machine Learning from Data at Science Using Python and Spark  Splanck Operational Intelligence Cookhook: Over 80 secipes for transforming your data into business-critical insights using Splunk, 3rd Edition  Research Anthology on Machine Learning series Data Science Series)  Foreigned Learning in Data Science Cross Hart Science; Improve your marketing strategies with machine learning using Python and R  Remeric Data Structures and Algorithms in Go: An Applied Approach Using Science (Inspant and Hall/CRC The Series)  Foreigned Learning in Data Science: Causal Inference for Complex Longitudinal Studies (Springer Series in Statistics)  Foreigned Learning in Data Science: Causal Inference for Complex Longitudi | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and , Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and , Jevin D. West] [Nasir Ali Mirza]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19 36.99 55.91 42.98 - 55.91 9.95  41.16 14.99 15.3 46.99 1318.74  54.99 45.89  54.09 53.85 - 54.09 85.04 76.91 - 85.04 39.95 4.99 73.91 69.95  19.99 33.99 23.20 - 33.99  | 73. 42. 32. 32. 36.99 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46.  46. 68. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18.  18. 33. 29.95 24. 14.95 9.   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.7         5       4         6       4.6         4       4.3         4       4.3         4       4.6      | 94<br>683<br>663<br>984<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>33<br>68<br>68<br>12<br>12<br>13<br>14                                   | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 33 719 68 589 32 779 33 1009 3 1009 3 1009 3 1009 3 1009 3 1009 3 1009 479 12 829 7 509 62 529 92 769 92 769 92 769 94 509 14 669   | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       12%         %       25%         %       42%         %       18%         %       15%         %       23%         %       15%         %       22%         %       17%         %       50%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17% | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 16% 6 7% 6 15% 6 5% 6 15% 6 5% 6 19%  | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4 4% 7 3% 1 5%                   |
| Abunda-On introduction to Data Science  the Charling Engineering in Action  throthocine Data Science Big Data, Mechine Learning, and more, using Python tools  bale Science from Scratch: From Data Vausitzation to Maniputation: it is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  BRF Guider to Data Analytice Basics for Managern (HBF Guide Screen)  shared Language Processing with Transformers. Building Language Applications with Hugging Face  shared Language Processing with Transformers Building Language Applications with Hugging Face  parallating basic Science» A Guide to Unidonity the Power of Data for Your Building Science (Science)  shared Language Processing with Transformers Building Language Applications with Hugging Face  shared Language Processing with Transformers Building Language Applications with Hugging Face  shared Language Processing with Transformers Building Language Applications with Hugging Face  shared Language Processing with Transformers Building Language Applications with Hugging Face  shared Language Processing with Transformers Building Language Applications with Hugging Face  shared Language Processing with Transformers Building Language Applications with Hugging Language Processing with Language Processing with Processing Language Processing with Language Processing With Language Processing With Machine Language Processing With  | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and, Jevin D. West] [Nasir Ali Mirza]  | 53.98       34.05 - 53.98         42.74       24.87 - 42.74         14.19       12.99 - 14.19         36.99       55.91         42.98 - 55.91       9.95         41.16       14.99         15.3       46.99         1318.74       54.99         45.89       53.85 - 54.09         85.04       76.91 - 85.04         39.95       4.99         73.91       69.95         19.99       33.99         33.99       23.20 - 33.99         18       29.95         14.95       39.99         79.96       41.99               | 73. 42. 32. 32. 36.99 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46.  46. 68. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18.  18 33. 29.95 24. 14.95 9. 39.99 48.  79.96 39. 41.99 74.   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         4       4.6         4       4.6         4       4.7         8       4.7  | 94<br>683<br>63<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32<br>33<br>68<br>62<br>1,192<br>21<br>11<br>988<br>4<br>14<br>57                | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 65 749 42 569 33 719 68 589 6 1009 3 1009 3 1009 3 1009 3 1009 3 1009 62 529 92 769 92 769 92 769 92 769 94 549   | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       24%         %       12%         %       25%         %       42%         %       15%         %       15%         %       17%         %       17%         %       17%         %       17%         %       17%         %       17%         %       22%         %       28%   | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 15% 6 5% 6 17% 6 5% 6 17% 6 5% 6 17% 6 7%                | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4 4% 7 3% 1 5%                   |
| A Mondo On Introduction to Dicts Science  Ascinine Learning Engineering in Action  trockocing Data Science Eign Data, Machine Learning, and more, using Pytion tools  Data Science From Scritch From Data Visualization to Manipulation: It is the Easy Way! All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition)  188 Golde to Data Analysic Basics for Managers (HER Guide Series)  Ascinine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps  Asturul Language Processing with Transformers: Building Language Applications with Hugging Face  Autural Language Processing with Transformers: Building Language Applications with Hugging Face  Autural Language Processing with Transformers: Building Language Applications with Hugging Face  Fauture Engineering Action A Guide to Understoop the Prevent of Jata From Challenges and Products (English Edition)  The Equality Machines Hamessing Digital Technology for a Brightee, More Inclusive Partner  Fauture Engineering and Selection (Chipmans & Hell/CRD Chat Science Series)  Dan't Trust Four Cast Libring Data to Get What You Realy War in Life  Lumbio P.P. When Math Goes Wrong in the Real World  Lumbio P.P. When Math Goes Wrong in the Real World  Lumbio P.P. When Math Goes Wrong in the Real World  Lumbio P.P. Spark: Patterns for Learning From Data at Sciede Using Python and Spark  Selection Anthology on Machine Learning Techniques, Methods, and Applications  Alexandra Anthology on Machine Carrier, Patterns for Learning from Data at Sciede Using Python and Spark  Splank Operational Intelligence Cookbook Over 80 recipies for Intradorning your data into business-critical Insights using Splunk, 3nd Edition  1 Are Political Data Science (Chapmans & Hall/CRD Chapmans) and Science With Python Alexandra Chapmans and Applications (Carrier, Chapmans) and Science Scie | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and , Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and , Jevin D. West] [Nasir Ali Mirza]  [Gareth Eagar] [Mary-Jo Diepeveen]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19  36.99  55.91 42.98 - 55.91  9.95  41.16  14.99  15.3  46.99  1318.74  54.99  45.89  54.09 53.85 - 54.09  85.04 76.91 - 85.04  39.95  4.99  73.91  69.95  19.99  33.99 23.20 - 33.99  79.96   | 73. 42. 32. 32. 36.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46.  46. 68. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18. | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         4       4.5         8       4.7         4       4.5  | 94<br>683<br>63<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32<br>33<br>68<br>62<br>1,192<br>27<br>14<br>55                                  | 94 749 87 769 81 779 98 669 12 209 88 719 63 739 19 789 65 749 42 569 33 719 68 589 6 1009 3 1009 3 1009 3 1009 3 1009 3 1009 62 529 92 769 92 769 92 769 92 769 92 769 93 759  | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       12%         %       25%         %       42%         %       15%         %       15%         %       17%         %       22%         %       17%         %       22%         %       28%         %       25%   | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 15% 6 5% 6 17% 6 5% 6 17% 6 5% 6 17% 6 7%                | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4 4% 7 3% 1 5% 2 2% 3            |
| Related - On introduction to Data Science  Recinited Learning Engineering in Action  Introducing Data Science Stay Data, Michine Learning, and more, using Python tools  Data Science from Scratch: From Data Visualization to the final part of the Engineering Introducing Data Science Stron Scratch: From Data Visualization to the final part of the Engineering Introducing Data Sciences From Scratch: From Data Visualization to Kenipulation: it is the Engineering Introducing Data Sciences From Scratch: From Data Visualization to Kenipulation: it is the Engineering Introducing Data Sciences From Data Visualization of Sciences Science | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and, Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and, Jevin D. West] [Nasir Ali Mirza]  [Gareth Eagar] [Mary-Jo Diepeveen]  | 53.98       34.05 - 53.98         42.74       24.87 - 42.74         14.19       12.99 - 14.19         36.99       55.91         42.98 - 55.91       9.95         41.16       14.99         15.3       46.99         1318.74       54.99         45.89       45.89         54.09       53.85 - 54.09         85.04       76.91 - 85.04         39.95       4.99         73.91       69.95         19.99       33.99         33.99       23.20 - 33.99         14.95       39.99         79.96       41.99         45 | 73. 42. 32. 32. 36.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 39.95 13. 4.99 23. 73.91 36. 68. 39.95 47. 31 19.99 28. 25. 18. 18. 31. 19.99 28. 25. 18. 31. 31. 31. 31. 31. 31. 31. 31. 31. 31   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.3         4       4.6         4       4.6         4       4.6         4       4.5         8       4.7         4       4.5         8       3.8         0       4.6  | 94<br>683<br>63<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>32<br>33<br>68<br>62<br>1,192<br>23<br>14<br>55                                  | 94 749 87 769 88 769 98 669 12 209 88 719 63 739 19 789 65 749 42 569 33 779 33 719 68 589 6 1009 3 1009 3 1009 3 1009 31 1009  | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       12%         %       25%         %       42%         %       15%         %       15%         %       17%         %       22%         %       17%         %       22%         %       25%         %       25%         %       25%         %       20%         %       20%         %       25%         %       20%         %       20%         %       20%         %       20%         %       20%         %       20%         %       20%         %       20%         %       20%         %       20%         %       20%         %       20%         %       20% | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 8% 6 17% 6 5% 6 17% 6 5% 6 19% 6 7% 6 17% 6 5% 6 19%     | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4 4% 7 3% 1 5% 1                 |
| A Wands- On Introduction to Data Science Meditine Learning Engineering in Action Meditine Learning Engineering in Action Introducing Data Science Big Data, Meditine Learning, and more, using Python tools Data Science From Scratch: From Data Wasuitzation to Manipulsion: It is the Easy Way All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) PRIS (Rids to Data Anythis Basics of Manipulsion Store Science) Machine Learning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Scharted Larning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Scharted Larning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Scharted Larning Design Patterns: Solutions to Common Challenges in Data Preparation, Model Building, and MLOps Scharted National Medition of Manipuls (Manipuls Patterns) Scharted National Medition (Manipu | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and , Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and , Jevin D. West] [Nasir Ali Mirza]  [Gareth Eagar] [Mary-Jo Diepeveen]  [Amit Phaltankar, Juned Ahsan, et al.]  [Alex Campbell] [Bill Weinman]  | 53.98       34.05 - 53.98         42.74       24.87 - 42.74         14.19       12.99 - 14.19         36.99       55.91         42.98 - 55.91       9.95         41.16       14.99         15.3       46.99         1318.74       54.99         45.89       45.89         54.09       53.85 - 54.09         85.04       76.91 - 85.04         39.95       4.99         73.91       69.95         19.99       33.99         23.20 - 33.99         14.95         39.99         139.56                                 | 73. 42. 32. 32. 36.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46.  46. 68. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18. 18. 33. 29.95 24. 14.95 9. 39.99 48. 79.96 39. 41.99 74. 45 26. 14.95 11. 39.99 45. 18. 139.56 76.                      | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         4       4.5         8       4.7         4       4.5         8       3.8         0       4.6         1       4.5         8       3.8         0       4.6         1       4.4         8       3.8         0       4.6         1       4.4         8       3.8         0       4.6         1       4.4         8       3.8         0       4.6         1       4.4         8       4.6                            | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>68<br>68<br>12<br>12<br>13<br>14<br>15<br>17<br>17                         | 94 749 87 769 88 769 98 669 12 209 88 719 63 739 19 789 33 719 68 589 6 1009 3 | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       25%         %       17%         %       15%         %       17%         %       22%         %       17%         %       22%         %       25%         %       25%         %       25%         %       20%         %       25%         %       20%         %       25%         %       20%         %       13%         %       17%         %       25%         %       20%         %       17%         %       20%         %       17%         %       20%         %       17%         %       20%         %       13%         %       17%         %       20% | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 15% 6 5% 6 19% 6 7% 6 15% 6 5% 6 19%                     | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4% 7 3% 1 5% 1 2% 3 19% 3        |
| A Hande Con Introduction to Data Science Machine Learning Engineering in A Handen Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Data Science from Scratch: Prom Data Vascilization to Manipulation: It is the Easy May All You Need for Business Using the Basic Principles of Python and Beyond (Revised & Expanded Edition) IRIS Guide to Data Analysia Desire on Promosers (BRI Guide Science) Machine Learning Desire Patterns: Solutions to Common Challemese in Data Preparation, Model Building, and MLOpe Natura Languages Processing with Transformers: Building Learguage Applications with Hugging Face Capitalizing Data Science. A Guide to Underdoing the Power of Data for Your Dustinese and Products (English Edition) The Equality Machines Harmassing Digital Technology for a Beginter, More inclusive Future Feature Inglination of Adiabatic Underdoing in the Power of Data for Your Dustinese and Products (English Edition) The Equality Machines Harmassing Digital Technology for a Beginter, More inclusive Future Feature Inglination of Adiabatic Common A Harmassing Analysis of Bearing Analysis (Analysis Common Analysis Common Analysi | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and , Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and , Jevin D. West] [Nasir Ali Mirza]  [Gareth Eagar] [Mary-Jo Diepeveen]  [Amit Phaltankar, Juned Ahsan, et al.]  [Alex Campbell] [Bill Weinman]  | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19 36.99 55.91 42.98 - 55.91 9.95  41.16 14.99 15.3 46.99 1318.74  54.99 45.89  54.09 53.85 - 54.09 85.04 76.91 - 85.04 39.95 4.99 73.91 69.95  19.99 33.99 23.20 - 33.99  79.96 41.95 39.99  79.96 41.99 45 14.95 39.99   | 73. 42. 32. 32. 36.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46.  46. 68. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18. 18. 33. 29.95 24. 14.95 9. 39.99 48. 79.96 39. 41.99 74. 45 26. 14.95 11. 39.99 45.                                     | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.6         4       4.6         4       4.6         4       4.5         8       4.7         4       4.5         8       3.8         0       4.6         1       4.5         8       3.8         0       4.6         1       4.4         8       3.8         0       4.6         1       4.4         8       3.8         0       4.6         1       4.4         8       3.8         0       4.6         1       4.4         8       4.6                            | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>68<br>68<br>12<br>12<br>13<br>14<br>15<br>17<br>17                         | 94 749 87 769 88 769 98 669 12 209 88 719 63 739 19 789 33 719 68 589 6 1009 3 | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       25%         %       17%         %       15%         %       17%         %       22%         %       17%         %       22%         %       25%         %       25%         %       25%         %       20%         %       25%         %       20%         %       25%         %       20%         %       13%         %       17%         %       25%         %       20%         %       17%         %       20%         %       17%         %       20%         %       17%         %       20%         %       13%         %       17%         %       20% | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 2% 6 8% 6 16% 6 7% 6 8% 6 17% 6 5% 6 17% 6 5% 6 19% 6 7% 6 17% 6 5% 6 19%     | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4% 7 3% 1 5% 1 2% 3 19% 3        |
| A Handreck betweening Engineering an Action Introduction Data Science: Big Data, Machine Learning, and more, using Python tools Data Science For Science Eng Data, Machine Learning, and more, using Python tools Data Science For Science Eng Data, Machine Learning, and more, using Python tools Data Science For Science For Science Eng Data, Machine Learning, and more, using Python tools Data Science For Science For Science For Science Englanger (1986 data Science Englanger) Machine Learning Design Patterns: Solutions to Common Challenger in Data Science Science Scientification Data Science A Guide to Unlocking the Power of Data for Your Business and Products English Edition) Machine Learning Design Patterns: Solutions to Common Challenger in Data Science Science Capitalization Data Science A Guide to Unlocking the Power of Data for Your Business and Products English Edition) The Squality Machine Hermatical pythola Transcaper, pote at Pattern More products of Patterns Science Science Don't That I four Guide to Unit Data to Guide to The American Challenger (1986 data) Don't That I four Guide to Unlocking the Power of Data Science Scriege) Don't That I four Guide to Unlocking the Power of Data Science Scriege) Don't That I four Guide to Unlocking the Power of Data Science Scriege) Don't That I four Guide to Unlocking the Power of Data Science Scriege) Don't That I four Guide to Data Science Scriege (1986 data) That Tailous, Morkshope A practical guide to the art of data visualization with Tribeina Research Anthrology on Machine Learning from Data at Science Weigh Python and Spark, Sparke Operational Englishmen Conditions Control Productions and Applications on Charlengers Conditions Control Productions (1986 data) National Control Production Control Productions (1986 data) National Control Production Control Productions (1986 data) National Control Production Control P | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Syivester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and , Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and , Jevin D. West] [Nasir Ali Mirza]  [Gareth Eagar] [Mary-Jo Diepeveen]  [Amit Phaltankar, Juned Ahsan, et al.]  [Alex Campbell] [Bill Weinman]  [Anabel Quan-Haase, and , Luke Sloan]   | 53.98       34.05 - 53.98         42.74       24.87 - 42.74         14.19       12.99 - 14.19         36.99       55.91         42.98 - 55.91       9.95         41.16       14.99         15.3       46.99         1318.74       54.99         45.89       45.89         54.09       53.85 - 54.09         85.04       76.91 - 85.04         39.95       4.99         73.91       69.95         19.99       33.99         23.20 - 33.99         14.95         39.99         139.56                                 | 73. 42. 32. 32. 36.99 40. 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46.  46. 68. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18. 18. 33. 29.95 24. 14.95 9. 39.99 48. 79.96 39. 41.99 74. 45 26. 14.95 11. 39.99 45. 18. 139.56 76.                      | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.3         4       4.6         4       4.6         4       4.6         6       4.2         4       4.5         8       4.7         4       4.5         8       3.8         0       4.6         1       4.4         8       4.6         1       4.4         8       4.4         4       4.4  | 94<br>683<br>66<br>98<br>12<br>388<br>263<br>119<br>68<br>242<br>1,338<br>33<br>68<br>68<br>1,192<br>27<br>11<br>988<br>4<br>14<br>57<br>58                | 94 749 87 769 88 769 98 669 12 209 88 719 63 739 19 789 33 719 68 589 33 719 68 589 6 1009 3 | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       12%         %       24%         %       25%         %       17%         %       15%         %       17%         %       22%         %       17%         %       22%         %       25%         %       25%         %       25%         %       20%         %       25%         %       20%         %       25%         %       20%         %       13%         %       17%         %       25%         %       20%         %       17%         %       20%         %       17%         %       20%         %       17%         %       20%         %       13%         %       17%         %       20% | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 16% 6 7% 6 15% 6 5% 6 15% 6 5% 6 19% 6 7% 6 15% 6 17% 6 15% 6 17% 6 15% 6 10% | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4% 7 3% 1 5% 1 2% 3 19% 3        |
| A Hands-Co Introduction to Data Science Machine Learning Engineering in Action Machine Learning Engineering in Action Machine Learning Engineering in Action Machine Learning Design Patterns Solutions on Maniputation II is the Bay Way All You Need for Business Using the Basic Principles of Python and Bayond (Revised & Expanded Edition) Machine Learning Design Patterns Solutions to Common Challenges in Data Science, Machine Learning Design Patterns Solutions to Common Challenges in Data Science, Machine Learning Design Patterns Solutions to Common Challenges in Data for Way All You Need Building, and MLOpe Machine Learning Design Patterns Solutions to Common Challenges in Data for Way Mark Machine Learning Design Patterns Solutions to Common Challenges in Data for Way Mark Machine Indiance Science Act Machine Learning Data Science: A Guide to Unicolety for the Design of England Andrews The Way Mark Machine Indiance Science Act Machine Learning and Selection Chinages Agreed to the Way Mark Indiance Indiance Science Indiance I | [Chirag Shah] [Ben Wilson] [Davy Cielen, Arno Meysman, et al.] [William Gray, Damon Knox, et al.] [Harvard Business Review] [Valliappa Lakshmanan, Sara Robinson, et al.] [Lewis Tunstall, Leandro von Werra, et al.] [Mathangi Sri Ramachandran] [Orly Lobel]  [Seth Stephens-Davidowitz] [Matt Parker] [Sumit Gupta, Sylvester Pinto, et al.] [Information Resources Management Association] [Akash Tandon, Sandy Ryza, et al.] [Josh Diakun, Paul R Johnson, et al.] [Yoon Hyup Hwang] [Richard Wiener]  [Bill Inmon, Patty Haines, et al.] [Ben Weber] [Ewen Harrison, and , Riinu Pius] [Kirsten Martin] [Computer Science Academy]  [Aditya Bhargava]  [Jessica Fries-Gaither]  [Carl T. Bergstrom, and , Jevin D. West] [Nasir Ali Mirza]  [Gareth Eagar] [Mary-Jo Diepeveen]  [Amit Phaltankar, Juned Ahsan, et al.]  [Alex Campbell] [Bill Weinman] [Anabel Quan-Haase, and , Luke Sloan]  [s) [Sudharsan Ravichandiran, Sean Saito, et al.] | 53.98 34.05 - 53.98  42.74 24.87 - 42.74  14.19 12.99 - 14.19 36.99 55.91 42.98 - 55.91 9.95  41.16 14.99 15.3 46.99 1318.74  54.99 45.89  54.09 53.85 - 54.09 85.04 76.91 - 85.04 39.95 4.99 73.91 69.95  19.99 33.99 23.20 - 33.99  79.96 41.99 45 114.95 39.99  139.56 25.19 19.99 - 25.19   | 73. 42. 32. 36.99 40. 9.95 37. 41.16 31. 14.99 31. 15.3 33. 46.99 82. 1318.74 55. 54.99 53. 45.89 46. 39.95 13. 4.99 23. 73.91 36. 69.95 47. 31 19.99 28. 25. 18.  18. 39.99 48. 79.96 39 41.99 74. 45 26. 14.95 11. 39.99 45. 30. 30.   | 8       4.6         4       4.6         0       4.4         2.7       6         6       4.5         8       4.6         6       4.6         0       4         4       4.5         6       4.6         4       4.3         0       5         2       5         4       4.3         4       4.3         4       4.6         4       4.6         4       4.6         4       4.6         4       4.5         8       4.7         4       4.5         8       3.8         0       4.6         1       4.4         8       4.6         1       4.4         8       4.7         4       4.4         8       4.6         1       4.6         4       4.5         8       4.7         4       4.6         4       4.6         4       4.5         8       4.6      < | 94<br>683<br>663<br>984<br>12<br>388<br>263<br>119<br>664<br>242<br>1,338<br>33<br>68<br>68<br>68<br>1,192<br>21<br>11<br>988<br>4<br>14<br>57<br>57<br>58 | 94 749 87 769 87 769 61 779 98 669 12 209 88 719 63 739 19 789 65 749 42 569 33 719 68 589 6 1009 3 | %       13%         %       12%         %       20%         %       31%         %       14%         %       13%         %       13%         %       24%         %       12%         %       25%         %       15%         %       15%         %       15%         %       22%         %       25%         %       25%         %       25%         %       25%         %       25%         %       20%         %       13%         %       13%         %       13%         %       10%         %       10%         %       14%         %       14%         %       14%         %       14%         %       14%         %       14%         %       14%         %       14%         %       14%         %       14%         %       14%         %       14% | 6 3% 6 6% 6 8% 6 49% 6 11% 6 6% 6 16% 6 7% 6 15% 6 5% 6 15% 6 5% 6 19% 6 17% 6 15% 6 17% 6 15% 6 10% 6 10%      | 3% 2 2% 3 3% 1 3% 5 2% 4 3% 1 1% 1 17% 4% 7 3% 1 5% 1 2% 3 19% 3        |

| Hands-On Business Intelligence with Qlik Sense: Implement self-service data analytics with insights and guidance from Qlik Sense experts   | [ Pablo Labbe, Clever Anjos, et al.]   | 41.99                 | 41.99 | 442      | 3.7 | 24    | 33%  | 30% 2 | % 6%   | 6 10%       |
|--|--|-----------------------|-------|----------|-----|-------|------|-------|--------|-------------|
| Extending Power BI with Python and R: Ingest, transform, enrich, and visualize data using the power of analytical languages  | [ Luca Zavarella, and , Francesca Lazzeri]   | 40.66                 | 40.66 | 558      | 4.4 |       | 72%  |       |        |             |
| Data Science For Dummies   | [ Lillian Pierson]   | 8.75                  | 8.75  | 408      | 4.4 | 72    | 63%  | 20% 1 | 2% 3%  | 6 2%        |
| Algorithms and Data Structures for Massive Datasets  | [ Dzejla Medjedovic, Emin Tahirovic, et al.]   |                       |       |          |     |       |      |       |        |             |
| The Art of Statistical Thinking: Detect Misinformation, Understand the World Deeper, and Make Better Decisions. (Advanced Thinking Skills)   |  |                       |       |          |     |       |      |       |        |             |
| Big Data on Campus: Data Analytics and Decision Making in Higher Education   | [ Karen L. Webber, and , Henry Y. Zheng]   |                       |       |          |     |       |      |       |        |             |
| Spatial Data Science: With Applications in R (Chapman & Hall/CRC The R Series)   | [Edzer Pebesma, and, Roger Bivand]   | 99.95                 | 99.95 | 328      |     |       |      |       |        |             |
| Cracking the Coding Interview: 189 Programming Questions and Solutions   | , , , ,  | 35.95 32.34 - 35.95   |       | 687      | 4.7 | 7.953 | 81%  | 12%   | I% 19  | 6 2%        |
| The Machine Learning Solutions Architect Handbook: Create machine learning platforms to run solutions in an enterprise setting   | [ David Ping]  | 54.99                 | 54.99 | 442      | 4.6 |       | 77%  |       |        |             |
| Foundations for Architecting Data Solutions: Managing Successful Data Projects   | [ Ted Malaska, and , Jonathan Seidman]   |                       |       |          |     |       |      |       |        |             |
| Data Science in Chemistry (De Gruyter Textbook)  | [Thorsten Gressling]   | 52.64                 | 52.64 | 330      | 4.5 | 6     | 50%  | 50%   |        |             |
| Data Science for Dummies: 2nd Edition  | [ Lillian Pierson, Jake Porway - foreword, et al.]   | GETOT                 | 02.01 | 333      | 4.4 | 205   |      | 24% 1 | 3% 2%  | 6 2%        |
| Data Science Interview: Prep for SQL, Panda, Python, R Language, Machine Learning, DBMS and RDBMS – And More – The Full Data Scientist Interview Handbook  | [ DSI ACE PREP]  |                       |       | 158      | 4.7 |       |      |       | 3% 39  |             |
| The Handbook of Data Science and Al: Generate Value from Data with Machine Learning and Data Analytics   | [ Stefan Papp, Wolfgang Weidinger, et al.]   | 42.49                 | 42.49 | 576      | 4.6 |       | 75%  |       |        | ,           |
| Learning Qlik® Sense: The Official Guide   | [ Christopher Ilacqua, Henric Cronstrom, et al.]   | 46.99 29.88 - 46.99   | 42.49 | 230      | 3.5 |       | 36%  |       |        | <u> </u>    |
|  |  | 70 69.98 - 70.00      |       | 704      |     |       | 86%  |       | 70 07  | 107         |
| Introduction to Probability for Data Science  The Foundations of Statistics  | [Stanley Chan]   |                       | 11.00 |          | 4.9 |       |      |       | 20/ 00 | / 00        |
| The Foundations of Statistics  | [ Leonard J. Savage]   | 11.89                 | 11.89 | 310      | 4.6 | 105   | 73%  | 17%   | 5% 29  | 6 3%        |
| Data Structures & Algorithms Interview Questions You'll Most Likely Be Asked (Job Interview Questions Series)  | TVARIA A LA LA TRANSPORTA DE LA TRANSPORTA DEL LA TRANSPORTA DE LA TRANSPORTA DE LA TRANSPORTA DE LA TRANSPO | 20.00                 | 20.25 | F00      |     | - a L | 7401 | 1001  | -0/    | ,           |
| Google BigQuery: The Definitive Guide: Data Warehousing, Analytics, and Machine Learning at Scale  | [ Valliappa Lakshmanan, and , Jordan Tigani]   | 29.99                 | 29.99 | 522      | 4.5 |       | 71%  |       | 39     | 2%          |
| Automated Machine Learning in Action   | [ Qingquan Song, Haifeng Jin, et al.]  | 44.99                 | 44.99 | 336      | 4.5 | 4     | 50%  | 50%   |        | _           |
| Data Scientist Lined Notebook Data Science Journal: Data Science Gifts Funny Data Scientist Gift Big Data Machine Learning Lined Notebook  | [ Data Science by Medved]  | 7.99                  | 7.99  | 120      |     |       |      |       |        |             |
| Mastering PostgreSQL 13: Build, administer, and maintain database applications efficiently with PostgreSQL 13, 4th Edition   | [ Hans-Jurgen Schonig]   | 41.99                 | 41.99 | 476      | 4.2 | 38    | 65%  | 12% 1 | 2% 89  | 5 49        |
| Pro DAX and Data Modeling in Power BI: Creating the Perfect Semantic Layer to Drive Your Dashboard Analytics   | [ Adam Aspin]  | 54.99                 | 54.99 | 488      |     |       |      |       |        |             |
| SQL for Beginners: An Informative and In-depth Guide to SQL Programming  | [ Chad Knowles]  | 15.89                 | 15.89 | 159      | 4.8 | 197   | 92%  | 3%    | 5%     |             |
| Introduction to Biomedical Data Science  | [ Robert Hoyt, and , Robert Muenchen]  | 64.95                 | 64.95 | 258      | 5   | 7     | 100% |       |        |             |
| Basketball Data Science: With Applications in R (Chapman & Hall/CRC Data Science Series)   |  | 46.5 40.18 - 46.50    |       |          | 4.1 | 20    | 61%  | 12% 1 | 2% 79  | δ 79        |
| Game Data Science  | [ Magy Seif El-Nasr, Truong-Huy D. Nguyen, et al.]   | 52.79 47.30 - 52.79   |       | 416      | 5   | 6     | 100% |       |        |             |
| Algorithms For Dummies (For Dummies (Computer/Tech))   | [ John Paul Mueller, and , Luca Massaron]  | 22.49                 | 22.49 | 448      | 4.8 | 5     | 75%  | 25%   |        |             |
| Foundational Python for Data Science (Addison-Wesley Data & Analytics Series)  |  | 24                    | 24    | 256      | 4.4 | 8     | 55%  | 28% 1 | 7%     |             |
| The Alignment Problem: Machine Learning and Human Values   | [ Brian Christian, and , Brilliance Audio]   |                       |       |          | 4.6 | 262   | 72%  | 22%   | 1% 19  | 6 1%        |
| Applied Data Science in Tourism: Interdisciplinary Approaches, Methodologies, and Applications (Tourism on the Verge)  | [ Roman Egger]   | 73.61                 | 73.61 | 667      |     |       |      |       |        |             |
| The Digital Mindset: What It Really Takes to Thrive in the Age of Data, Algorithms, and Al   | [ Paul Leonardi, and , Tsedal Neeley]  | 19.69                 | 19.69 | 272      | 4.4 | 73    | 68%  | 17%   | 3% 5%  | 6 3%        |
| Data Science in Education  | [ Andrea Filatro]  | 10.5                  | 10.5  | 195      |     |       |      |       |        |             |
| Essential Calculus Skills Practice Workbook with Full Solutions  | [ Chris McMullen]  | 9.99                  | 9.99  | 151      | 4.6 | 1,537 | 74%  | 16%   | 7% 19  | 6 2%        |
| Raise Your Analytics Game: From Excel to PowerBl   | [ Ali Noorani, and , Muneeba Sirshar]  | 25.57                 | 25.57 | 260      |     |       |      |       |        |             |
| How Data Happened: A History from the Age of Reason to the Age of Algorithms   | [ Chris Wiggins, and , Matthew L. Jones]   | 30                    | 30    | 384      |     |       |      |       |        |             |
| Machine Learning with R: Expert techniques for predictive modeling, 3rd Edition  | [ Brett Lantz]   | 37.99 24.96 - 37.99   |       | 458      | 4.6 | 237   | 78%  | 13%   | 5% 29  | 6 2%        |
| Introduction to Data Mining (2nd Edition) (What's New in Computer Science)   | [ Pang-Ning Tan, Michael Steinbach, et al.]  | 104.83 37.21 - 104.83 |       |          | 4   | 67    |      |       |        | 6 15%       |
| Data Structures and Algorithms with Python (Undergraduate Topics in Computer Science)  | [1 and 14mg lan, monach etempaon, et an]   | 59.45 43.40 - 59.45   |       | 378      | 4.4 |       |      |       | 6% 29  |             |
| Tableau Prep Cookbook: Use Tableau Prep to clean, combine, and transform your data for analysis  | [ Hendrik Kleine]  | 41.99                 | 41.99 | 288      | 4.1 |       |      | 19% 1 |        | ,           |
|  | [Tiendink Kleine]  | 40.94                 |       | Full-col |     |       | 76%  |       |        | 6 49        |
| Data Sketches: A journey of imagination, exploration, and beautiful data visualizations (AK Peters Visualization Series)   | [Lilletter 10 county result  |                       |       |          | 4.5 |       |      |       |        |             |
| Data Science Strategy For Dummies  | [ Ulrika Jägare]   | 18                    | 18    | 328      | 4.2 | 48    | 58%  | 24%   | 5% 5%  | ) 1%        |
| Data Science for Engineers   | [ Raghunathan Rengaswamy, and , Resmi Suresh]  | 120                   | 120   | 360      |     | _     | 2221 | 100/  |        |             |
| Quantitative Social Science: An Introduction in tidyverse  | [ Kosuke Imai, and , Nora Webb Williams]   | 49.99 44.47 - 49.99   |       | 488      | 4.1 | 7     |      | 18% 1 |        |             |
| Computer Age Statistical Inference, Student Edition: Algorithms, Evidence, and Data Science (Institute of Mathematical Statistics Monographs, Series Number 6)   | [ Bradley Efron, and , Trevor Hastie]  | 45.42 39.99 - 45.42   |       |          | 4.5 | 25    | 71%  | 13% 1 | 0% 59  | 3           |
| Machine Learning for Beginners: Learn and Understand the Basics of Artificial Intelligence. A Beginner's Guide to Properly Understand Machine Learning Essentials with Data Science Princ  | iples  |                       |       |          |     |       |      |       |        |             |
| Probability and Statistics for Data Science: Math + R + Data (Chapman & Hall/CRC Data Science Series)  |  |                       |       |          |     |       |      |       |        |             |
| The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling, 3rd Edition  |  |                       |       |          |     |       |      |       |        |             |
| Decolonizing Data: Unsettling Conversations about Social Research Methods  | [ Jacqueline M. Quinless]  | 24.95                 | 24.95 | 172      | 4.6 | 9     | 75%  | 11% 1 | 5%     |             |
| Data Science for Beginners: 4 Books in 1: Python Programming, Data Analysis, Machine Learning. A Complete Overview to Master The Art of Data Science Python for Business (Data Science For Early 1) and the Complete Overview to Master The Art of Data Science Python for Business (Data Science For Early 1) and the Complete Overview to Master The Art of Data Science Python for Business (Data Science For Early 1) and the Complete Overview to Master The Art of Data Science Python for Business (Data Science For Early 1) and the Complete Overview to Master The Art of Data Science Python for Business (Data Science For Early 1) and the Complete Overview to Master The Art of Data Science Python for Business (Data Science For Early 1) and the Complete Overview to Master The Art of Data Science Python for Business (Data Science For Early 1) and the Complete Overview to Master The Art of Data Science Python for Business (Data Science For Early 1) and the Complete Program of the Compl | nce Mastery)   | 25.62                 | 25.62 |          | 4.5 | 2     | 51%  | 49%   |        |             |
| Machine Learning with PyTorch and Scikit-Learn: Develop machine learning and deep learning models with Python  | [ Sebastian Raschka, Yuxi (Hayden) Liu, et al.]  | 39.02                 | 39.02 | 774      | 4.6 | 164   | 80%  | 11%   | 1% 3%  | <b>δ</b> 3% |
| ColorWise: A Data Storyteller's Guide to the Intentional Use of Color  | [ Kate Strachnyi]  | 29.99                 | 29.99 | 165      |     |       |      |       |        |             |
| Foundations of Data Science  | [ Avrim Blum, John Hopcroft, et al.]   | 51.99                 | 51.99 |          | 4.6 | 49    | 78%  | 13%   | 5% 3%  | ó           |
| Data Science (The MIT Press Essential Knowledge series)  |  | 9.69                  | 9.69  | 280      | 4.5 | 404   | 67%  | 21%   | 7% 39  | 6 29        |
| Deep Learning: Engage the World Change the World   | [ Michael Fullan, Joanne Quinn, et al.]  | 5.33 8.55 - 35.33     |       | 208      | 4.5 | 74    | 72%  | 14%   | 7% 29  | 6 49        |
| Machine Learning in Finance: From Theory to Practice   | [ Matthew F. Dixon, Igor Halperin, et al.]   | 55.18 52.41 - 55.18   |       | 573      | 4.5 | 93    | 78%  | 7%    | 7% 49  | 6 49        |
| Practical Deep Learning at Scale with MLflow: Bridge the gap between offline experimentation and online production   | [ Yong Liu, and , Dr. Matei Zaharia]   | 44.99                 | 44.99 | 288      | 4.8 |       |      |       |        |             |
| Clinical Biostatistics and Epidemiology Made Ridiculously Simple: An Incredibly Easy Way to Learn for Medical, Nursing, PA Students, And Other Healthcare Professionals (MedMaster Medi  |  |                       |       |          |     |       |      |       |        |             |
|  |  |                       |       |          |     |       |      | 1     |        | 1           |

| dimensions  |   | language  | publisher  Nation Press Madia Put Ltd (Neverboy 00, 0001)   | ISBN_13   |
|---|---|---|---|---|
| 8.5 x 1.01 x 11 inches<br>8 x 0.98 x 9.25 inches  | 2.53 pounds 1.96 pounds   | English  English  | Notion Press Media Pvt Ltd (November 22, 2021)  O'Reilly Media; 1st edition (August 18, 2009)   | 978-1685549596<br>978-0596153939  |
| 8.25 x 0.6 x 10.75 inches   | -   | English   | Holy Macro! Books; Third edition (August 1, 2022)   | 978-1615470747  |
| 7 x 1.11 x 9.19 inches  | 1.47 pounds   | English   | O'Reilly Media; 2nd edition (November 14, 2017)   | 978-1491957660  |
| 7.38 x 0.83 x 9.25 inches   | 1.3 pounds  | English   | For Dummies; 5th edition (February 3, 2022)   | 978-1119844426  |
|   |   |   |   |   |
| 6.75 x 0.75 x 8.75 inches   |   | English   | O'Reilly Media; 1st edition (October 5, 2021)   | 978-1492088783  |
| 8.5 x 0.92 x 11 inches<br>6.75 x 0.75 x 9.75 inches   | 2.15 pounds 1.28 pounds   |   | SAGE Publications, Inc; 4th edition (January 22, 2019)  Cambridge University Press; 1st edition (March 24, 2022)  | Research in Drama Education 978-1108838658  |
| 7.38 x 1.5 x 9.25 inches  | 2.62 pounds   |   | Manning; 3rd edition (May 3, 2022)  | 978-1617296055  |
| 6 x 0.9 x 9 inches  | 1.01 pounds   |   | University of Chicago Press (October 15, 2021)  | 978-0226806433  |
| 6 x 0.24 x 9 inches   |   | English   | Independently published (September 21, 2022)  | 979-8354008353  |
|   |   |   |   |   |
| 6 x 1.19 x 9 inches   | 1.93 pounds   | English   | Kenneth M Fornari (November 10, 2022)   |   |
| 7.38 x 1.1 x 9.25 inches  | 1.75 pounds   |   | Manning (October 18, 2022)  |   |
| 7.5 x 0.57 x 9.25 inches  | 15.5 ounces   | English   | ClydeBank Media LLC; Illustrated edition (November 18, 2019)  | 978-1945051753  |
| 7.25 x 0.5 x 9 inches   | 15.2 ounces   | English   | In Easy Steps Limited; 2nd edition (August 28, 2018)  | 978-1840788129  |
| 6 x 0.53 x 9 inches   |   | Spanish   | Independently published (May 2, 2020)   | 979-8642649534  |
| 7.5 x 1 x 9.25 inches   | 1.67 pounds   |   | Packt Publishing (October 31, 2022)   | 0.0 00 120 1000 1   |
| 6 x 0.68 x 9 inches   | 14.3 ounces   |   | Dan Bader; 1st edition (October 25, 2017)   | 978-1775093305  |
| 7 x 0.75 x 9 inches   | 1.19 pounds   | English   | O'Reilly Media; 2nd edition (June 8, 2021)  | 978-1492089469  |
| 7.5 x 5.5 x 0.5 inches; 3.2 Ounces  |   | Unqualified, Japanese (Dolby Digital 2.0 Mono), English (Dolby Digital 5.1), English (Dolby Digital 2.0 Mono)   |   |   |
| 7 x 1.19 x 9.19 inches  | 2.04 pounds   | English   | O'Reilly Media; 2nd edition (January 31, 2023)  | 978-1098121228  |
| 9.5 x 0.7 x 6.6 inches  | 1.16 pounds   | <u> </u>  | De Gruyter; 2nd edition (March 22, 2021)  | 978-3110671100  |
| 7 x 2 x 9.25 inches   |   | English English   | No Starch Press (January 17, 2023)  O'Reilly Media; 2nd edition (May 10, 2022)  | 978-1492056355  |
| 8.5 x 0.2 x 11 inches   |   | English   | Independently published (September 24, 2022)  | 979-8354411122  |
| 0.0 x 0.2 x 11 mones  | 5.5 Garices   | Ligion  | independently published (deptember 24, 2022)  | 373 0034411122  |
| 7 x 0.5 x 9.25 inches   | 1.5 pounds  | English   | O'Reilly Media; 1st edition (October 18, 2022)  | 978-1098120610  |
| 6 x 0.06 x 9 inches   | 3.04 ounces   | English   | Independently published (December 10, 2022)   | 979-8367888348  |
| 7.75 x 0.63 x 9.19 inches   | 1.54 pounds   | English   | DK Children; Illustrated edition (July 3, 2018)   | \$13.99   |
|   |   | English   |   |   |
| 7.01 x 0.61 x 9.17 inches   |   | English   | O'Reilly Media; 2nd edition (January 26, 2016)  | 978-1491939369  |
| 7,000,041   |   | English   | OlDailly Madica 4-4 (19) (D. 1) C. C. C.  | 070 4 40007077  |
| 7 x 0.9 x 9.1 inches  |   | English   | O'Reilly Media; 1st edition (December 8, 2020)  | 978-1492053354  |
| 7 x 0.71 x 9.25 inches 7 06 x 1 13 x 9 25 inches  |   | English  Finalish   | No Starch Press (August 2, 2022)  No Starch Press (February 23, 2021)   | 978-1718502208  |
| 7.06 x 1.13 x 9.25 inches<br>7.75 x 1.5 x 9.75 inches   | -   | English  English  | No Starch Press (February 23, 2021)  Mike Murach & Associates Inc (August 30, 2021)   | 978-1943872763  |
| 7 x 1 x 9 inches  | 1.33 pounds   |   | O'Reilly Media; 1st edition (August 3, 2021)  | 978-1943872763<br>978-1098100667  |
| 7 x 0.4 x 10 inches   | 14.4 ounces   |   | Independently published (February 21, 2022)   | 979-8420836248  |
| 7.25 x 1 x 9.25 inches  | 1.4 pounds  |   | O'Reilly Media; 2nd edition (August 25, 2020)   | 978-1492050049  |
| 7 x 0.6 x 9 inches  | 1.47 pounds   |   | O'Reilly Media; 1st edition (July 17, 2018)   | 978-1491963043  |
| 7.5 x 1.42 x 9.25 inches  | 2.36 pounds   |   | Packt Publishing (June 30, 2022)  | 978-1801075541  |
| 7 x 1.04 x 9.25 inches  | 2.05 pounds   | English   | No Starch Press; 2nd edition (January 25, 2022)   |   |
| 6 x 0.94 x 9 inches   | 1.45 pounds   | English   | The Guilford Press; 1st edition (November 26, 2020)   | 978-1462546138  |
| 6.55 x 1.7 x 9.3 inches   |   | English   | Pearson; 1st edition (April 18, 2019)   | 978-0134995458  |
| 7 x 1 x 9 inches  |   | English   | O'Reilly Media; 2nd edition (November 30, 2021)   |   |
| 7.38 x 0.89 x 9.13 inches   | 1.52 pounds   |   | SAGE Publications, Inc; 1st edition (January 29, 2019)  | 978-1506371832  |
| 8 x 1.86 x 10.75 inches   |   | English   | Holy Macro! Books (August 1, 2022)  | 978-1615470709  |
| 5.5 x 0.8 x 8.2 inches  | 7.1 ounces  | English   | W. W. Norton & Company; 1st edition (January 13, 2014)  | 978-0393347777  |
| 7 x 0.75 x 9.25 inches  | 1.65 pounds   | Fnalish   | O'Reilly Media; 1st edition (November 30, 2021)   |   |
| 6.69 x 0.79 x 9.61 inches   | 1.46 pounds   |   | SAGE Publications Ltd; 1st edition (July 20, 2022)  | 978-1529722475  |
| 7 x 0.78 x 10 inches  |   | you will discover all you need  | Independently published (July 10, 2022)   | 979-8840191583  |
|   | ·   | · · · · · · · · · · · · · · · · · · ·   |   |   |
| 7.5 x 0.63 x 9.25 inches  | 1.06 pounds   | English   | BPB Publications (August 20, 2022)  | 978-9355510655  |
| 7 x 1.45 x 9.1 inches   | 2.83 pounds   | English   | Pearson; 1st edition (February 15, 2019)  | 978-0135404676  |
|   |   | English   | Packt Publishing; 1st edition (July 26, 2019)   |   |
| 6.75 x 1 x 9.25 inches  | 1.41 pounds   | English   | SAGE Publications Ltd; 1st edition (December 15, 2021)  | 978-1473953246  |
| 6.14 x 1.56 x 9.21 inches   | 30.2 pounds   | English   | Springer; 2nd ed. 2015 edition (April 22, 2015)   | 978-1493926138  |
| 7 x 1.31 x 9.31 inches  | 3.53 ounces   |   | No Starch Press; 2nd edition (November 12, 2019)  | -34%  |
| 7.4 x 1.43 x 9.13 inches  | 1.85 pounds   |   | Pearson Education; International ed of 3rd revised ed edition (January 1, 2012)   |   |
| 7.2 x 1 x 9 inches  | 1.51 pounds   |   | For Dummies; 1st edition (July 22, 2013)  | 070 000000000   |
| 6.69 x 0.49 x 9.61 inches<br>7.38 x 0.83 x 9.25 inches  | 1 pounds 1.35 pounds  | English   | Independently published (October 31, 2022)  Sybex; 1st edition (March 25, 2022)   | 979-8803622086<br>978-1119845256  |
| 5 x 0.28 x 8 inches   |   | English   | Independently published (May 1, 2020)   | 979-8680736388  |
| 6.5 x 1.25 x 9.25 inches  |   | English   | Cambridge University Press; 4th edition (July 7, 2022)  | 978-1009060752  |
| 7.4 x 1.1 x 9.1 inches  | 1.66 pounds   |   | For Dummies; 2nd edition (July 7, 2015)   |   |
| 7.38 x 0.87 x 9.25 inches   | 1.1 pounds  | English   | For Dummies; 4th edition (March 18, 2022)   | 978-1119844396  |
| 8.38 x 0.31 x 10.88 inches  | 9.9 ounces  | English   | Spectrum; Workbook edition (February 25, 2015)  | 978-1483816630  |
| 6.2 x 1.1 x 9.1 inches  | 1 pounds  | English   | Wiley; 1st edition (October 4, 2022)  | 978-1119898481  |
| 6 x 0.3 x 9 inches  | 9 ounces  | English   | Independently published (November 14, 2022)   | 979-8363702990  |
| 8.27 x 1.12 x 11.02 inches  | 2.01 pounds   | English   | Routledge; 3rd edition (April 12, 2022)   | 978-0367424619  |
| 6.25 x 0.75 x 9.25 inches   |   | English   | Kogan Page; 1st edition (October 25, 2022)  | 978-1398607231  |
| 70.44.045.4   |   | English   | Chapman and Hall/CRC; 1st edition (May 17, 2019)  | 070 000000070   |
| 7.8 x 1.1 x 9.4 inches  | 2.42 pounds   | <u> </u>  | Springer; 2nd ed. 2021 edition (April 10, 2021)   | 978-3030698072  |
| 6.69 x 0.69 x 9.61 inches   | 1.09 pounds   | Ligion  | Independently published (May 14, 2020)  | 979-8644826551  |
|   |   | English   | Addison-Wesley Professional; 1st edition (November 23, 2018)  |   |
| 6.4 x 1 x 9.3 inches  | 1.52 pounds   |   | Wiley-Interscience; 2nd edition (March 23, 2007)  |   |
| 6.1 x 0.98 x 9.25 inches  |   | English   | Kogan Page; 2nd edition (October 26, 2021)  |   |
|   |   | English   |   |   |
| 6.14 x 0.91 x 9.21 inches   |   | English   | Chapman and Hall/CRC; 1st edition (October 22, 2021)  |   |
| 7.38 x 1.3 x 9.25 inches  |   | English   | For Dummies; 5th edition (December 30, 2021)  |   |
| 7 x 0.51 x 9.19 inches  |   | English   | O'Reilly Media; 2nd edition (November 11, 2014)   | 978-1491907337  |
| 7.38 x 0.69 x 9.25 inches   | 11.5 ounces   |   | Manning (February 28, 2023)   | 978-1633438774  |
| 6 x 1.07 x 9 inches   | 1.63 pounds   | English  English  | Pelagic Publishing (May 5, 2023)  Independently published (February 4, 2022)  |   |
| 7.31 x 1.21 x 9.31 inches   | 2.15 pounds   |   | The MIT Press; second edition (September 17, 2019)  | 978-0262042680  |
| 2.2   |   | English   | Chapman and Hall/CRC; 1st edition (August 1, 2022)  |   |
| 6.5 x 1.5 x 9.5 inches  | 2.48 pounds   |   | Wiley-Interscience; 2nd edition (July 22, 2002)   | Usually ships within 2 to 3 day   |
| 8.5 x 0.3 x 11 inches   | 14.4 ounces   |   | Independently published (September 26, 2022)  | 979-8354840113  |
| 6 x 0.56 x 9 inches   | 13.9 ounces   |   | Kenneth M Fornari (October 11, 2022)  | 978-1777967161  |
|   | 1.47 pounds   | English   | O'Reilly Media; 1st edition (April 17, 2018)  | 978-1491976449  |
| 7 x 0.48 x 9.19 inches  | <u> </u>  |   | For Dummies; 1st edition (March 20, 2017)   | 978-1119337065  |
| 7 x 0.48 x 9.19 inches<br>7.4 x 1.1 x 9.1 inches  | 1.34 pounds   | English   | Doold Dublishing (May 21, 2010)   | 079 1790904270  |
| 7.4 x 1.1 x 9.1 inches<br>7.5 x 0.6 x 9.25 inches   | 1.02 pounds   | English   | Packt Publishing (May 31, 2019)   | 978-1789804379  |
| 7.4 x 1.1 x 9.1 inches<br>7.5 x 0.6 x 9.25 inches<br>7.8 x 0.8 x 9.4 inches   | 1.02 pounds<br>1.51 pounds  | English English   | Springer; 1st ed. 2021 edition (March 30, 2021)   | 978-3030623401  |
| 7.4 x 1.1 x 9.1 inches<br>7.5 x 0.6 x 9.25 inches<br>7.8 x 0.8 x 9.4 inches<br>7.38 x 0.64 x 9.13 inches  | 1.02 pounds<br>1.51 pounds<br>1.04 pounds   | English English English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)   | 978-3030623401<br>978-1506397818  |
| 7.4 x 1.1 x 9.1 inches<br>7.5 x 0.6 x 9.25 inches<br>7.8 x 0.8 x 9.4 inches<br>7.38 x 0.64 x 9.13 inches<br>6.69 x 0.85 x 9.53 inches   | 1.02 pounds<br>1.51 pounds<br>1.04 pounds<br>1.39 pounds  | English English English English English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  | 978-3030623401  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds   | English English English English English English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)   | 978-3030623401<br>978-1506397818<br>978-1526449948  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches  | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds   | English English English English English English English English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)   | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches  | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds   | English English English English English English English English English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)   | 978-3030623401<br>978-1506397818<br>978-1526449948  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds   | English English English English English English English English English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)   | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces  | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches  | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces  | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces  | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)   | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches 6.14 x 0.36 x 9.21 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 14.4 ounces   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches  | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 14.4 ounces 1.94 pounds 1.25 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225<br>978-0262544405  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 14.4 ounces 1.94 pounds 1.25 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225<br>978-0262544405  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 14.4 ounces 1.94 pounds 1.25 pounds 1.37 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225<br>978-0262544405  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 8.25 x 1.72 x 9.31 inches 7.5 x 0.41 x 9.25 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 4.45 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 14.4 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.25 pounds 1.37 pounds 4.1 pounds 11.2 ounces  | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)   | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225<br>978-0262544405<br>978-1787127487  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.38 x 1.3 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 8.25 x 1.72 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.38 x 0.6 x 9.25 inches  | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 14.4 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.37 pounds 1.12 ounces 1.85 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225<br>978-0262544405<br>978-1787127487<br>978-1593278595<br>978-0262232586<br>978-1789531701                                    |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.5 x 0.32 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 8.25 x 1.72 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.38 x 0.6 x 9.25 inches 7.5 x 0.87 x 9.25 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 1.44 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.37 pounds 1.37 pounds 1.37 pounds 1.39 pounds 1.39 pounds 1.39 pounds 1.39 pounds 1.39 pounds 1.39 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  Packt Publishing (August 23, 2019)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225<br>978-0262544405<br>978-1787127487<br>978-1593278595<br>978-0262232586  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.5 x 0.32 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 8.25 x 1.72 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.38 x 0.6 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches  | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.37 pounds 1.37 pounds 1.37 pounds 1.39 pounds             | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  Packt Publishing (February 22, 2021)  | 978-3030623401<br>978-1506397818<br>978-1526449948<br>978-1119467571<br>978-9198299106<br>978-1032322186<br>978-1520807638<br>978-1617291388<br>978-1138486225<br>978-0262544405<br>978-1787127487<br>978-1593278595<br>978-0262232586<br>978-1789531701<br>978-1789807356                  |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.5 x 0.32 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 8.25 x 1.72 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.75 x 9.25 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.37 pounds 1.37 pounds 1.12 ounces 1.85 pounds 1.32 pounds 1.32 pounds 1.35 pounds 1.36 pounds 1.37 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  Packt Publishing (February 22, 2021)  Independently published (December 5, 2022)  | 978-3030623401 978-1506397818 978-1526449948  978-1119467571 978-9198299106 978-1032322186 978-1520807638  978-1617291388 978-1138486225 978-0262544405  978-1787127487  978-1593278595 978-0262232586 978-1789531701  978-1789807356   |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.5 x 0.32 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 8.25 x 1.72 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.87 x 9.25 inches 8.5 x 1.27 x 11 inches 8.5 x 0.34 x 11 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.25 pounds 1.12 ounces 1.85 pounds 1.32 pounds 1.25 pounds 1.32 pounds 1.25 pounds 1.32 pounds 1.32 pounds 1.32 pounds 1.35 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  Packt Publishing (February 22, 2021)  Independently published (December 5, 2022)  Independently published (April 1, 2022)   | 978-3030623401 978-1506397818 978-1526449948  978-1119467571 978-9198299106 978-1032322186 978-1520807638  978-1617291388 978-1138486225 978-0262544405  978-1787127487  978-17893278595 978-0262232586 978-1789531701  978-1789807356  979-8363221682 979-8444443675                       |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.5 x 0.32 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 8.25 x 1.72 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches 8.5 x 1.27 x 11 inches 8.5 x 0.34 x 11 inches 7.01 x 0.69 x 9.17 inches  | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.25 pounds 1.12 ounces 1.85 pounds 1.32 pounds 1.25 pounds 1.32 pounds 1.25 pounds 1.32 pounds 1.25 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  Packt Publishing (February 22, 2021)  Independently published (December 5, 2022)  Independently published (April 1, 2022)  O'Reilly Media; 1st edition (April 30, 2015)   | 978-3030623401 978-1506397818 978-1526449948  978-1119467571 978-9198299106 978-1032322186 978-1520807638  978-1617291388 978-1138486225 978-0262544405  978-1787127487  978-17893278595 978-0262232586 978-1789531701  978-1789807356  979-8363221682 979-8444443675 978-1491901427        |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.5 x 0.32 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 7 x 0.69 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.5 x 0.75 x 9.25 inches 8.5 x 1.27 x 11 inches 8.5 x 0.34 x 11 inches 7.01 x 0.69 x 9.17 inches 6 x 0.78 x 9 inches | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.25 pounds 1.12 ounces 1.85 pounds 1.32 pounds 1.25 pounds   | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  Packt Publishing (February 22, 2021)  Independently published (December 5, 2022)  Independently published (April 1, 2022)  O'Reilly Media; 1st edition (November 19, 2013)                                      | 978-3030623401 978-1506397818 978-1526449948  978-1119467571 978-9198299106 978-1032322186 978-1520807638  978-1617291388 978-1138486225 978-0262544405  978-1787127487  978-17893278595 978-0262232586 978-1789531701  978-1789807356  979-8363221682 979-8444443675 978-1491901427 #NAME? |
| 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 8.25 x 1.72 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.5 x 0.87 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.75 x 9.25 inches 7.5 x 0.41 x 9.25 inches 7.5 x 0.41 x 9.25 inches 7.5 x 0.75 x 9.25 inches 8.5 x 1.27 x 11 inches 7.01 x 0.69 x 9.17 inches 6 x 0.78 x 9 inches 7.4 x 0.66 x 9.25 inches                   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.12 ounces 1.85 pounds 1.12 ounces 1.85 pounds 1.25 pounds 1.32 pounds 1.25 pounds 1.25 pounds 1.25 pounds 1.25 pounds | English   | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  Packt Publishing (February 22, 2021)  Independently published (December 5, 2022)  Independently published (April 1, 2022)  O'Reilly Media; 1st edition (November 19, 2013)  Visual; 4th edition (July 29, 2013) | 978-3030623401 978-1506397818 978-1526449948  978-1119467571 978-9198299106 978-1032322186 978-1520807638  978-1617291388 978-1138486225 978-0262544405  978-1787127487  978-1789531701  978-1789807356  979-8363221682 979-8444443675 978-1491901427 #NAME? 978-1118517147                 |
| 7.4 x 1.1 x 9.1 inches 7.5 x 0.6 x 9.25 inches 7.8 x 0.8 x 9.4 inches 7.38 x 0.64 x 9.13 inches 6.69 x 0.85 x 9.53 inches 7.2 x 1.1 x 10.1 inches 6.3 x 1.1 x 8.9 inches 6.9 x 2 x 9.6 inches 7.5 x 0.32 x 9.25 inches 7.5 x 0.32 x 9.25 inches 6.14 x 0.36 x 9.21 inches 6 x 0.85 x 9 inches 7.5 x 0.75 x 10.5 inches 7.5 x 0.75 x 9.25 inches 7 x 0.69 x 9.31 inches 7 x 0.69 x 9.31 inches 7.5 x 0.41 x 9.25 inches 7.5 x 0.75 x 9.25 inches 8.5 x 1.27 x 11 inches 8.5 x 0.34 x 11 inches 7.01 x 0.69 x 9.17 inches 6 x 0.78 x 9 inches   | 1.02 pounds 1.51 pounds 1.04 pounds 1.39 pounds 1.55 pounds 1.15 pounds 1.74 pounds 1.74 pounds 9.6 ounces 1.98 pounds 8 ounces 1.94 pounds 1.25 pounds 1.25 pounds 1.25 pounds 1.12 ounces 1.85 pounds 1.32 pounds 1.25 pounds   | English | Springer; 1st ed. 2021 edition (March 30, 2021)  SAGE Publications, Inc; 1st edition (September 21, 2019)  SAGE Publications Ltd; Third edition (May 31, 2019)  Wiley; 3rd edition (November 5, 2018)  American Geophysical Union; 1st edition (November 8, 2022)  Swedish Pharmaceutical Press; 5th edition (January 26, 2017)  Chapman and Hall/CRC; 1st edition (March 2, 2023)  Independently published (March 13, 2017)  Manning; 2nd edition (June 6, 2015)  Routledge; 1st edition (February 7, 2019)  The MIT Press (October 11, 2022)  Cambridge University Press; New edition (June 2, 2022)  Packt Publishing; 2nd Revised edition (March 27, 2017)  Chapman and Hall/CRC; 3rd edition (August 7, 2017)  No Starch Press (September 25, 2018)  The MIT Press; second edition (October 1, 2010)  Packt Publishing (August 31, 2018)  Manning (November 23, 2021)  Packt Publishing (February 22, 2021)  Independently published (December 5, 2022)  Independently published (April 1, 2022)  O'Reilly Media; 1st edition (November 19, 2013)                                      | 978-3030623401 978-1506397818 978-1526449948  978-1119467571 978-9198299106 978-1032322186 978-1520807638  978-1617291388 978-1138486225 978-0262544405  978-1787127487  978-17893278595 978-0262232586 978-1789531701  978-1789807356  979-8363221682 979-8444443675 978-1491901427 #NAME? |

| 7 x 1.3 x 10 inches                                   | 2.54 pounds                |                  | AUPHA/HAP Book; 1st edition (February 18, 2020)   |  |
|---|----------------------------|------------------|---|--|
| 6.14 x 1.06 x 9.21 inches                             | 1.87 pounds                |                  | Butterworth-Heinemann; 3rd edition (May 31, 2001)  Springer; 2nd ed. 2021 edition (March 25, 2022)                      |  |
| 7 x 0.75 x 10 inches                                  | 1.69 pounds                |                  | Chapman and Hall/CRC; 1st edition (July 25, 2016)   | 070 4 4005 40000                             |
| 7 x 1.56 x 10 inches<br>7.3 x 0.8 x 9.1 inches        | 3.09 pounds 1.6 pounds     |                  | The Guilford Press; Third edition (January 24, 2022)  Wiley; 1st edition (November 12, 2013)                            | 978-1462549030<br>978-1118661468             |
| .6 x 6.5 x 8.6 inches                                 |                            |                  | Pearson; 1st edition (January 1, 1977)  | 978-0201076165                               |
| 5 x 0.56 x 9 inches                                   | 12 ounces                  | English          | Stanford University Press; 1st edition (November 8, 2022)   | 978-1503633711<br>#250 in                    |
| 3 x 1.5 x 10 inches                                   | · ·                        |                  | Cengage Learning; 6th edition (April 27, 2016)  | 978-1305947542                               |
| 7.01 x 0.87 x 9.17 inches<br>3 x 0.25 x 10 inches     | 1.64 pounds<br>14.3 ounces |                  | O'Reilly Media; 2nd edition (October 17, 2017)  Robert Campbell (October 16, 2022)                                      | 978-1803064420                               |
|   |                            |                  |   | #1 in  |
| 3.5 x 0.06 x 11 inches<br>3.5 x 0.37 x 11 inches      | 2.4 ounces<br>1.08 pounds  |                  | Quickstudy; Updated edition (November 1, 2021)  Independently published (October 6, 2022)                               | 978-1423247272<br>979-8356241734             |
| 7.5 x 1.21 x 9.25 inches                              | 2.01 pounds                |                  | Packt Publishing (July 18, 2019)  | 978-1838983048                               |
| 7.5 x 1.15 x 9.25 inches<br>6.14 x 0.53 x 9.21 inches | 1.91 pounds                |                  | Packt Publishing (August 21, 2020)  Routledge; 1st edition (November 19, 2021)  | 978-1839212611<br>978-0367747336             |
| 6 x 0.47 x 9 inches                                   | 1.19 pounds                |                  | Independently published (January 2, 2020)   | 978-1654414016                               |
| 7.5 x 1.32 x 9.25 inches                              | 2.19 pounds                |                  | Chapman and Hall/CRC; 1st edition (November 16, 2022)  Packt Publishing (April 29, 2022)                                | 978-1803241661                               |
| 5.5 x 0.5 x 8 inches                                  | 7.8 ounces                 |                  | SPIEThe International Society for Optical Engineering; Spi edition (August 1, 2   |  |
| 7.5 x 0.73 x 9.25 inches                              | 1.22 pounds 4.37 pounds    |                  | Packt Publishing (June 19, 2020)  Brooks Cole; 5th edition (January 1, 2015)  | 978-1838826031<br>978-1305267244             |
| 7.5 x 0.96 x 9.25 inches                              | 1.59 pounds                |                  | Packt Publishing (January 31, 2018)   |  |
| 6.1 x 0.79 x 9.25 inches<br>6 x 0.12 x 9 inches       | 1.1 pounds 4.5 ounces      |                  | Kogan Page; 1st edition (June 28, 2022) Independently published (April 30, 2022)  | 978-1398606050<br>979-8814257475             |
| 6.28 x 1.08 x 9.15 inches                             | 1.81 pounds                |                  | Wiley-Interscience; 1st edition (February 1, 1990)  | 978-0471522775                               |
| 6 x 0.81 x 9 inches<br>6.4 x 0.7 x 9.4 inches         | 1.16 pounds 1.07 pounds    |                  | Opentask (December 25, 2021) Wiley; 4th edition (September 23, 2013)  | 978-1912636235<br>978-1118472538             |
|   | ·                          |                  | Springer; 1st ed. 2018 edition (December 14, 2018)  |  |
| 7.95 x 1.5 x 10.16 inches                             | 3.95 pounds<br>2.54 pounds |                  | Cengage Learning; 9th edition (September 28, 2021)  Cambridge University Press; 2nd edition (July 3, 2017)              | 978-0357132098<br>978-1107154889             |
| 7.7 x 1.6 x 9.4 inches                                | 3.46 pounds                |                  | Springer; 3rd ed. 2020 edition (October 6, 2020)  | 978-3030542559                               |
| 3.9 x 1.3 x 10 inches<br>3 x 0.5 x 10 inches          | 2.35 pounds<br>13.3 ounces |                  | Dover Publications; Third edition (September 14, 2011)  Holy Macro! Books; Second Edition, Second edition (May 1, 2015) | 978-0486485829<br>Second Edition, Second edi |
| 5 x 0.48 x 9 inches                                   | 10.2 ounces                |                  | CreateSpace Independent Publishing Platform; 1st edition (June 1, 2016)   | 978-1533598240                               |
| 7 x 1.4 x 9.19 inches                                 | 1.88 pounds                | English  English | O'Reilly Media; 1st edition (December 14, 2010)   | 978-0596802356                               |
| 3.15 x 0.46 x 9.3 inches                              |                            | English          | Wiley; 1st edition (May 13, 2013)   | 978-1118411315                               |
| 6 x 1 x 8.75 inches                                   | 1.32 pounds                |                  | Corwin; New 10th Anniversary edition (September 9, 2022)  Springer; 2nd edition (June 21, 2007)                         | 978-1071855102                               |
| 7 x 1.87 x 10 inches                                  | 3.9 pounds                 | English          | Apress; 1st ed. edition (September 23, 2020)  | 978-1484261927                               |
| 6.14 x 1.02 x 9.21 inches<br>6.7 x 1 x 9.1 inches     | 1.81 pounds<br>1.55 pounds |                  | CRC Press; 2nd edition (September 1, 2020)  O'Reilly Media; 2nd edition (November 30, 2018)                             | 978-1491978603                               |
| 6.5 x 1.5 x 9.5 inches                                | 1.41 pounds                |                  | Harvard University Press; Illustrated edition (June 8, 2021)  | 2.2.3330                                     |
| 10 x 8 x 2 inches<br>3.3 x 1.8 x 9 inches             | 2.07 pounds<br>2.35 pounds |                  | Mike Murach & Associates Inc (January 1, 2023) Wiley; 6th edition (October 23, 2017)                                    | 978-1943873036<br>978-1119385981             |
| 3.5 x 0.68 x 11 inches                                |                            | English          | ;   |  |
| 7.5 x 1.13 x 9.25 inches<br>6 x 0.35 x 9 inches       | 1.8 pounds 7.5 ounces      |                  | Packt Publishing (February 14, 2022) Independently published (April 26, 2020)   | 978-1801819923<br>979-8640455267             |
|   | 7.0 0411000                |                  | Wiley-VCH; 1st edition (August 30, 2013)  | 070 0040400207                               |
| 6.4 x 1 x 9.7 inches<br>7.38 x 1.73 x 9.13 inches     | 16 ounces<br>3 pounds      | -                | Wiley-Interscience; 1st edition (April 7, 2006)  Microsoft Press; 2nd edition (July 2, 2019)                            | 978-0471420279<br>978-1509306978             |
| 6.1 x 0.58 x 9.25 inches                              | 1 pounds                   |                  | Springer; 2nd ed. 2020 edition (June 3, 2020)   | 978-3030441289                               |
| 7.01 x 1.24 x 9.17 inches<br>7.5 x 0.93 x 9.25 inches | •                          |                  | O'Reilly Media; 1st edition (May 2, 2017)   | 978-1449373320                               |
| 3.5 x 11 x 0.06 inches                                | 1.55 pounds<br>2.24 ounces |                  | Packt Publishing (September 25, 2020)  QuickStudy; Lam Rfc Cr edition (May 31, 2011)                                    | 978-1423216438                               |
| 7.5 x 0.78 x 9.25 inches                              | 1.3 pounds                 |                  | Packt Publishing (January 21, 2022)   |  |
|   |                            |                  | Mercury Learning and Information (August 3, 2020)  The Guilford Press; Illustrated edition (December 5, 2012)           |  |
| 7.3 x 1.7 x 10.5 inches                               | 3.04 pounds                |                  | Chapman and Hall/CRC; 2nd edition (September 12, 2018)  | 978-1138035119                               |
| 7.5 x 0.95 x 9.25 inches<br>5.91 x 0.79 x 9.06 inches | 1.58 pounds<br>13.1 ounces |                  | Packt Publishing (November 30, 2018)  Kogan Page; 2nd edition (April 24, 2018)  | 978-0749482169                               |
| 6 x 0.61 x 9 inches                                   | 13.6 ounces                |                  | Routledge; 1st edition (December 17, 2018)  | 978-1138044678                               |
|   | 1.11 pounds                |                  | Academic Press; 2nd edition (June 15, 2023)  Al Publishing LLC (January 17, 2022)                                       | 978-0323900249                               |
| 7 x 0.46 x 10 inches                                  | 13.8 ounces                |                  | Independently published (July 21, 2022)   | 979-8841846581                               |
| 8 x 0.75 x 10 inches<br>7 x 1.5 x 10.1 inches         | 1.46 pounds 3.15 pounds    |                  | Independently published (January 22, 2021) Wiley; 3rd edition (December 3, 2012)  | \$113.19                                     |
| 6.1 x 0.59 x 9.06 inches                              | 14.5 ounces                |                  | Kogan Page; 1st edition (April 24, 2018)  | 978-0749482466                               |
| 7.5 x 1.68 x 9.25 inches<br>6.5 x 0.9 x 9.4 inches    | 2.77 pounds<br>1.5 pounds  |                  | Packt Publishing (June 17, 2022)  Emerald Publishing; 2nd edition (October 1, 2008)                                     | 978-1800208933                               |
| 7.5 x 1.08 x 9.25 inches                              | 1.79 pounds                |                  | Packt Publishing; 3rd ed. edition (February 5, 2021)  |  |
| 7.2 x 0.5 x 8.8 inches<br>7.5 x 1.28 x 9.25 inches    | 15.2 ounces<br>2.12 pounds | -                | In Easy Steps Limited (March 13, 2018)  Packt Publishing; 5th ed. edition (August 26, 2022)                             | 978-1840787955<br>978-1801072328             |
| 6.69 x 0.94 x 9.69 inches                             | 1.59 pounds                |                  | Cambridge University Press; New edition (October 20, 2022)  | 070 0 400 405 040                            |
| 6.75 x 1.25 x 9.75 inches<br>7.25 x 1.5 x 9.25 inches | 2.3 pounds<br>2.95 pounds  | -                | Dover Publications; Third edition (September 14, 2011)  Cengage Learning; 3rd edition (May 2, 2012)                     | 978-0486485812<br>978-1133490678             |
|   |                            | English          |   |  |
| 5.9 x 0.7 x 8.9 inches                                | 1.5 pounds                 |                  | Academic Press; 1st edition (April 23, 2015)  Apress; 1st ed. edition (January 4, 2023)                                 | 978-0128013700<br>978-1484288252             |
|   |                            |                  |   |  |
| 9.08 x 8.18 x 2.06 inches                             | 4.95 pounds                |                  | Addison-Wesley Professional; 1st edition (December 15, 2017)  The MIT Press; 3rd edition (July 31, 2009)                | 978-0262033848                               |
| 7.2 x 1.3 x 9.1 inches                                | 1.7 pounds                 | English          | McGraw Hill; 1st edition (December 27, 2019)  |  |
| 6.3 x 1.05 x 9.55 inches                              | 15.5 ounces                |                  | Basic Books (December 6, 2022)  Packt Publishing; 2nd edition (October 25, 2019)  | 978-1541600980                               |
| 3.5 x 11 x 0.06 inches                                |                            | English          | QuickStudy; Lam Crds edition (November 18, 2008)  | 978-1423205425                               |
| 7.5 x 0.83 x 9.25 inches                              | 1.38 pounds                |                  | Packt Publishing (June 30, 2022)  Springer; 1st ed. 2017 edition (March 21, 2017)                                       |  |
| 7.5 x 1.38 x 9.25 inches                              |                            | English          | Packt Publishing (June 11, 2021)  | -22%   |
| 7.5 x 0.75 x 9.25 inches<br>3 x 0.75 x 10 inches      | •                          |                  | Esri Press; Second edition (May 26, 2020)  Princeton University Press; 1st edition (December 18, 2018)                  |  |
| 6.1 x 0.96 x 9.25 inches                              | 1.42 pounds                | English          | Springer; 2nd ed. 2013 edition (June 21, 2013)  | 978-1461476177                               |
|   | 16 ounces                  | English English  | Chapman and Hall/CRC; 1st edition (May 10, 2023)  | 978-0367263119                               |
| 3 x 1.39 x 10 inches                                  | 3.17 pounds                | English          | Cambridge University Press (August 26, 2021)  | 978-1108812900                               |
| 6.13 x 0.35 x 9.25 inches<br>9.5 x 1.5 x 7.25 inches  | 9.6 ounces<br>3.35 pounds  |                  | Routledge; 1st edition (January 19, 2015)  Roberts and Company Publishers; 2nd edition (June 2, 2014)                   | 978-1482258790<br>978-1936221486             |
| 6.14 x 1.06 x 9.21 inches                             | 2.36 pounds                | English          | Chapman and Hall/CRC; 1st edition (November 26, 2021)   |  |
| 7.5 x 1.03 x 9.25 inches<br>5 x 0.32 x 8 inches       | 1.71 pounds 7.5 ounces     |                  | Packt Publishing (September 27, 2019)  Independently published (October 1, 2022)  | 979-8355624026                               |
| 3 x 0.29 x 10 inches                                  | 8.8 ounces                 | English          | Independently published (October 31, 2022)  | 979-8361503742                               |
| 6.69 x 0.78 x 9.53 inches<br>7.4 x 1.75 x 9 inches    | 1.28 pounds 3.17 pounds    |                  | SAGE Publications Ltd; Second edition (December 6, 2012)  Microsoft Press; 5th edition (December 9, 2016)               | 978-1509304219                               |
|   | 1.74 pounds                |                  | Chapman and Hall/CRC; 2nd edition (April 18, 2023)  | 978-0367568276                               |
| 6.69 x 0.85 x 9.53 inches<br>7 x 1.09 x 9.19 inches   | 1.46 pounds                |                  | SAGE Publications Ltd; Second edition (May 31, 2022)  O'Reilly Media; 1st edition (August 18, 2015)                     | The Data Revolution 978-1449367374           |
|   | pourus                     |                  | Packt Publishing; 1st edition (April 10, 2019)  |  |
| 3.1 x 0.98 x 9.25 inches<br>3 x 0.47 x 10 inches      | 13.1 ounces<br>1.01 pounds |                  | Kogan Page; 1st edition (March 30, 2021) Independently published (October 23, 2022)                                     | 978-1789668018<br>979-8359747660             |
| A STEA TO ITICITES                                    | i.oi pounds                |                  | CRC Press; 2nd edition (December 16, 2010)  | 5. 5 500314100U                              |
| 7.5 x 1.18 x 9.25 inches                              | 1.95 pounds                |                  | Packt Publishing (July 23, 2021) Independently published (October 18, 2022)   | 978-1800562936<br>979-8358890916             |
| 3.5 x 0.46 x 11 inches<br>3 x 0.91 x 10 inches        | 1.28 pounds 1.9 pounds     |                  | Independently published (October 18, 2022) Independently published (December 24, 2021)                                  | 979-8358890916                               |
| .1 x 7.5 x 9.2 inches                                 | 2.54 pounds                |                  | Pearson; 4th edition (June 13, 2013)  | 978-0132847377                               |
| 7.5 x 1.25 x 9.25 inches                              | 1.19 pounds<br>2.08 pounds |                  | Springer; 1st ed. 2021 edition (September 17, 2021)  Pragmatic Bookshelf; 2nd edition (September 15, 2020)              | 978-3030780548<br>978-1680507225             |
|   | ·                          | English          | Bookmark Publishing House (April 30, 2021)  |  |
| ' x 0.26 x 10 inches<br>'.38 x 0.6 x 9.25 inches      | 9.9 ounces<br>1.32 pounds  |                  | Independently published (November 30, 2022)  Manning (April 20, 2021)   | 979-8366393140<br>978-1617296444             |
| 3.1 x 1.2 x 9.9 inches                                | 2.38 pounds                | English          | Pearson; 5th edition (January 18, 2012)   | 978-0132744287                               |
| 7.5 x 1.27 x 9.25 inches<br>6 x 0.32 x 9 inches       | 2.09 pounds<br>6.7 ounces  | -                | Packt Publishing (November 29, 2019) Independently published (February 16, 2022)  | 978-1789805826<br>979-8418330888             |
|   |                            |                  | Princeton University Press (January 12, 2021)   | 978-0691172361                               |
| .3 X T X TU. I Inches                                 |                            | Franksk          | Independently published (October 28, 2022)  | 979-8360854005                               |
| 7.3 x 1 x 10.1 inches<br>3 x 0.36 x 10 inches         | 14.9 ounces                | English English  | independently published (October 20, 2022)  |  |

| 7 x 0.94 x 9.25 inches  3.5 x 0.28 x 11 inches  3.93 x 1.34 x 9.06 inches  7 x 0.53 x 9.25 inches  7 x 0.99 x 9.25 inches  3.5 x 0.85 x 11 inches | 11.7 ounces 2.35 pounds 14.4 ounces 13 ounces 2.26 pounds 3.94 pounds | English  English                                     | O'Reilly Media; 2nd edition (December 3, 2019)  No Starch Press; 2nd edition (April 14, 2021)  No Starch Press; 2nd edition (November 15, 2022)  Independently published (February 28, 2022)  earr Learn Coding Fast; 2nd edition (May 10, 2017)  Rheinwerk Computing; First edition (September 28, 2022) | 979-8494183804<br>978-1493223022 |
|---|---|--|---|----------------------------------|
| 7 x 0.94 x 9.25 inches<br>3.5 x 0.28 x 11 inches<br>6.93 x 1.34 x 9.06 inches<br>7 x 0.53 x 9.25 inches<br>7 x 0.99 x 9.25 inches                 | 2.35 pounds 14.4 ounces 13 ounces                                     | English  English                                     | No Starch Press; 2nd edition (April 14, 2021)  No Starch Press; 2nd edition (November 15, 2022)   | 9                                |
| 7 x 0.94 x 9.25 inches<br>3.5 x 0.28 x 11 inches<br>6.93 x 1.34 x 9.06 inches   | 2.35 pounds   | -  |   |                                  |
| 7 x 0.94 x 9.25 inches<br>3.5 x 0.28 x 11 inches  |   | English  | O'Reilly Media; 2nd edition (December 3, 2019)  | 7                                |
|   |   | English  | Independently published (September 22, 2022)  | 979-8354101856                   |
|   | 1.6 pounds  | English English                                      | No Starch Press (December 16, 2020)  Real Python ( <u>realpython.com</u> ); 4th edition (August 30, 2022)   |                                  |
| 9 x 0.8 x 9 inches<br>4 x 1.6 x 9.1 inches  | 1.28 pounds 2.11 pounds   |  | Pearson; 1st edition (September 22, 2021)  For Dummies; 2nd edition (April 9, 2021)   | -279<br>978-1119787600           |
| 17 x 1.42 x 7.6 inches<br>5 x 0.9 x 9.25 inches   | •   | English  | Morgan Kaufmann; 4th edition (October 17, 2022)  Packt Publishing (November 30, 2022)   | 978-0128117606                   |
| 5 x 0.87 x 9.25 inches  | 1.44 pounds   | English  | Packt Publishing (September 30, 2022)   |                                  |
| x 1.5 x 9 inches<br>x 0.9 x 9.9 inches  | 2.07 pounds 1.35 pounds   | English  | O'Reilly Media; 3rd edition (September 20, 2022)  Princeton University Press (November 29, 2022)  | 978-1098104030<br>978-0691199436 |
| 5 x 1.74 x 9.25 inches<br>4 x 2.3 x 9.1 inches  | 3.51 pounds<br>4.12 pounds  | •  | Cambridge University Press (May 6, 2021)  Microsoft Press; 7th edition (December 16, 2021)  | 978-1108716208<br>978-0137613663 |
| x 1.17 x 9 inches<br>x 0.33 x 8 inches  | 1.92 pounds 5.3 ounces  | English  English                                     | Independently published (December 8, 2021)  Canyon Press (October 30, 2022)   | 978-1957590325                   |
| x 1.55 x 10 inches<br>5 x 1.06 x 9.25 inches  | 2.96 pounds 1.77 pounds   | English  | Independently published (June 16, 2019)  Packt Publishing (January 20, 2022)  | 978-1099184871<br>978-1801078511 |
| 5 x 0.59 x 11 inches  | 1.62 pounds   | English  | Independently published (November 7, 2022)  | 978_1000104071                   |
| 5 x 0.82 x 9.25 inches<br>38 x 1.5 x 9.25 inches  | 1.38 pounds 3.05 pounds   | English  | Packt Publishing (May 21, 2021)  Manning (June 29, 2021)  | 978-1800568914                   |
| 5 x 0.54 x 9.25 inches<br>5 x 0.82 x 9.25 inches  | 14.7 ounces<br>1.37 pounds  | -  | Packt Publishing (April 29, 2022)  Packt Publishing (September 13, 2019)  | 978-1803231501                   |
| 5 x 0.81 x 9.25 inches  | 1.36 pounds   | English  | Packt Publishing (March 30, 2019)   | 978-1789344523                   |
| 5 x 1.41 x 9.25 inches<br>x 1.59 x 10 inches  | 2.34 pounds 3.43 pounds   | English  | Packt Publishing (February 27, 2020)  Independently published (October 6, 2020)   | 978-1839213106<br>979-8691308086 |
| 5 x 1.37 x 9.25 inches<br>25 x 0.75 x 9.5 inches  | 2.27 pounds<br>1.76 pounds  | English  | Packt Publishing; 2nd ed. edition (September 26, 2022)  SAGE Publications Ltd; 1st edition (March 1, 2022)  | 978-1803246789                   |
| 9 x 0.3 x 9.8 inches<br>x 0.38 x 9 inches   | 10.4 ounces<br>8.2 ounces   | English English                                      | ASCD; 1.7.2013 edition (February 6, 2013)  Independently published (August 24, 2020)  | x<br>979-8678745439              |
| 5 x 0.67 x 9.25 inches<br>5 x 1.02 x 9.25 inches  | 1.13 pounds 1.69 pounds   | English  | Packt Publishing; 2nd ed. edition (October 30, 2020)  Packt Publishing (February 12, 2021)  | 978-1800561571                   |
| 25 x 0.75 x 9.25 inches   | 15.9 ounces   | English  | Cambridge University Press; New edition (April 28, 2022)  | 978-1316518984                   |
| .75 x 1 x 9 inches<br>.38 x 1.81 x 9.25 inches  | 1.34 pounds<br>2.81 pounds  |  | O'Reilly Media; 1st edition (November 29, 2022) Wiley; 2nd edition (December 14, 2015)  | 978-1098104795<br>978-1119021438 |
| x 1.21 x 9.19 inches  | 2.08 pounds   | English English                                      | anushabooks.com (June 22, 2022) O'Reilly Media; 2nd edition (July 16, 2019)   | 978-1492040682                   |
| .4 x 1.9 x 9.1 inches<br>.5 x 0.24 x 11.02 inches   | 2.95 pounds<br>9.9 ounces   | English  | Microsoft Press; 6th edition (April 15, 2019)  CreateSpace Independent Publishing Platform; 1st edition (August 29, 2017)   | 978-1509305889<br>978-1975906658 |
| x 0.69 x 9 inches   | 14.6 ounces   | English  | Independently published (August 17, 2020)   | 978-1702688529                   |
| 38 x 0.65 x 9.25 inches<br>x 1.5 x 9.2 inches   | 1.06 pounds 2.77 pounds   | English  | Wiley; 1st edition (August 27, 2021)  Pearson; 1st edition (October 18, 1999)   | 978-1119669364<br>978-0137444267 |
| x 0.58 x 9 inches<br>.38 x 1 x 9.25 inches  | 12.2 ounces<br>1.81 pounds  |  | Statistics By Jim Publishing (August 13, 2020)  Manning (March 22, 2022)  | 978-1735431109                   |
| 3 x 0.6 x 9.2 inches<br>x 0.75 x 9 inches   | 1.46 pounds<br>1.23 pounds  | -  | Wiley; 1st edition (November 2, 2015)  O'Reilly Media; 1st edition (July 5, 2022)   | 978-1098102937                   |
| x 1 x 9.75 inches   | 1.55 pounds   | English  | Princeton University Press (November 16, 2021)  | #35 in                           |
| x 0.68 x 10 inches<br>9 x 0.9 x 9.8 inches  | 1.28 pounds<br>2.27 pounds  | English  | Ace the Data Science Interview (August 16, 2021) Wiley; 1st edition (October 22, 2019)  | 978-0578973838<br>978-1119621492 |
| 38 x 1.2 x 9.25 inches  | 11.02 pounds  | English  | Manning (October 4, 2022)   | 070 05700707                     |
| x 1.05 x 9 inches<br>x 1 x 9.25 inches  | 1.64 pounds   | English  | O'Reilly Media; 1st edition (January 31, 2017)  O'Reilly Media; 1st edition (November 5, 2019)  |                                  |
| .99 x 10 x 1.85 inches<br>x 0.86 x 9 inches   | 1.89 pounds<br>1.12 pounds  | -  | Cengage Learning; 3rd edition (November 21, 2013) Statistics By Jim Publishing (September 14, 2020)   | 978-1735431154                   |
| x 1.21 x 9.13 inches  | 2.93 pounds   | English  English                                     | Addison-Wesley Professional; 1st edition (October 14, 2022)   | 978-0134855684                   |
|   | ·   | English  | SAGE Publications Ltd; 1st edition (November 23, 2022)  |                                  |
| 75 x 1.5 x 9.75 inches  | 3.15 pounds   | English  | Cambridge University Press; New edition (April 7, 2022)   | 978-1108489737                   |
| x 0.7 x 9.19 inches<br>38 x 1.5 x 9 inches  | 1.19 pounds<br>11.2 ounces  | -  | O'Reilly Media; 1st edition (April 13, 2021)  Microsoft Press; PAP/CDR edition (February 25, 2004)  | 978-1492081005<br>978-0735619012 |
| x 0.56 x 9 inches<br>.38 x 0.81 x 9.25 inches   | 12 ounces<br>13.6 ounces  | English English                                      | Independently published (July 11, 2019)  Manning (January 10, 2023)   | 978-1079983357<br>978-1633439368 |
| x 1 x 9 inches  | 1.72 pounds   | English  | Cambridge University Press; New edition (May 19, 2022)  | 070 4070-                        |
|   |   | English  |   |                                  |
| x 0.86 x 10 inches<br>1 x 1.1 x 9.3 inches  | 1.47 pounds<br>1.63 pounds  | -  | Routledge; 3rd edition (May 8, 2017) Wiley-Interscience; 2nd edition (March 7, 2008)  |                                  |
| 2 x 0.8 x 9 inches<br>x 0.9 x 9.1 inches  |   | English  | Wiley; 1st edition (January 29, 2021)  O'Reilly Media; 2nd edition (June 2, 2020)   | 978-1119698722<br>978-1492072942 |
|   |   | English  |   |                                  |
| .5 x 1.78 x 9.25 inches   | 2.93 pounds   | English English                                      | Springer; 2008th edition (June 10, 2008)  Packt Publishing; 2nd ed. edition (April 29, 2021)  | 978-1800563452                   |
| x 0.9 x 9.95 inches<br>x 0.75 x 9.19 inches   | 1.5 pounds<br>1.26 pounds   | English English                                      | Pearson; 2nd edition (August 5, 2009)  O'Reilly Media; 1st edition (July 6, 2021)   | 978-1492061373                   |
| 5 x 1.21 x 9.25 inches<br>x 0.66 x 9.25 inches  | 2 pounds 1.1 pounds   | English  English                                     | Packt Publishing (April 22, 2022)  No Starch Press; Illustrated edition (July 9, 2019)  | 978-1801817479<br>978-1593279561 |
|   |   | English  | Packt Publishing; 1st edition (September 22, 2017)  |                                  |
| x 0.8 x 9 inches<br>.75 x 1.5 x 11 inches   | 1.05 pounds<br>3.53 ounces  |  | Statistics By Jim Publishing (October 16, 2020)  Cengage Learning; 7th edition (April 2, 2019)  | 978-1735431185<br>978-0357109953 |
| 4 x 0.7 x 9.2 inches<br>5 x 0.65 x 9.25 inches  | 13.6 ounces<br>1.45 pounds  | -  | For Dummies; 1st edition (December 8, 2022)  Esri Press; Second edition (January 5, 2021)   | 978-1119906773<br>978-1589486089 |
| 2 x 0.9 x 9.1 inches  | 1.37 pounds   | English  | Wiley; 1st edition (August 31, 2021)  | 978-1119821328                   |
| 69 x 0.67 x 9.53 inches<br>75 x 1 x 9 inches  | 1.15 pounds 1.35 pounds   | English  | SAGE Publications Ltd; 1st edition (November 28, 2018)  O'Reilly Media; 1st edition (April 12, 2022)  | Regulating Alcohol around t      |
| x 0.39 x 9 inches<br>x 0.82 x 9.19 inches   | 8.3 ounces<br>1.43 pounds   | How to make better business decisions using  English | Independently published (July 21, 2019)  O'Reilly Media; 1st edition (October 22, 2013)   | 978-1081762469<br>978-1449357108 |
| 9 x 1.3 x 8.6 inches<br>x 0.33 x 9 inches   | 9.8 ounces  | English  | Wiley; 1st edition (May 2, 2016)  Independently published (October 23, 2022)  | 979-8359741125                   |
| 32 x 1.32 x 9.13 inches   | 2.29 pounds   | English  | SAGE Publications Ltd; Second edition (December 15, 2020)   | 978-1526404763<br>978-1119231387 |
| 25 x 0.75 x 10.25 inches<br>< 0.27 x 9 inches   | 1.33 pounds<br>6.1 ounces   | -  | Springer Publishing Company; 1st edition (November 21, 2022)  Technics Publications; First edition (October 10, 2021)   | 978-0826165817<br>978-1634629621 |
| x 0.6 x 9 inches  | 9.6 ounces  | English  English                                     | University of Chicago Press; First edition (June 6, 2022)  Packt Publishing; 1st edition (November 30, 2020)  | 978-0226817736                   |
| 4 x 1.2 x 9.2 inches<br>x 0.75 x 9.25 inches  | 2.01 pounds 1.5 pounds  | English English                                      | For Dummies; 2nd edition (February 27, 2019) O'Reilly Media; 1st edition (December 29, 2020)  |                                  |
| 73 x 1.24 x 9.04 inches   | 2.87 pounds   | English  English                                     | ARB Publications; 1st edition (October 13, 2022)  W. H. Freeman; Third edition (January 6, 2020)  | 978-1319226237                   |
| 72 x 1.18 x 10.24 inches<br>1 x 0.37 x 9.25 inches  | 3.3 pounds 1 pounds   | English English                                      | Cengage Learning EMEA; 8th edition (May 22, 2018)  Apress; 2nd ed. edition (November 27, 2019)  | 978-1473756540<br>978-1484254936 |
| x 0.34 x 9 inches<br>5 x 0.38 x 11 inches   | 9.9 ounces 1.11 pounds  |  | Independently published (October 10, 2022)  Independently published (December 3, 2022)  | 979-8357294340<br>979-8366746908 |
| x 0.46 x 9 inches   | 1.3 pounds 10.5 ounces  | -  | SAGE Publications Ltd; Third edition (April 22, 2019)  Independently published (October 12, 2022)   | 978-1526458926<br>979-8357759511 |
| .8 x 0.6 x 9.1 inches<br>.69 x 0.78 x 9.53 inches   | 14.1 ounces   | English  | O'Reilly Media; 1st edition (September 20, 2022)  | 978-1098112929                   |
| 5 x 11 x 0.06 inches  | 1.11 pounds<br>2.4 ounces   | English English                                      | Packt Publishing - ebooks Account (January 10, 2023)  QuickStudy; Lam Rfc Cr edition (December 31, 2013)  | 978-1803243191<br>978-1423221692 |
| .46 x 0.96 x 10.98 inches<br>0 x 2 x 12 inches  | 2.54 pounds<br>5.1 pounds   | English English                                      | Routledge; 4th edition (August 8, 2017)  Cengage Learning; 7th edition (June 11, 2015)  | 978-1138294622<br>978-1305269477 |
| .25 x 1 x 9.25 inches<br>.5 x 0.38 x 8.5 inches   | 1.9 pounds<br>7 ounces  | English  English                                     | Princeton University Press; 2nd edition (February 22, 2022)  Kenneth Michael Fornari (May 24, 2022)   | 978-1777967130                   |
| .5 x 0.27 x 11 inches<br>x 1.25 x 10 inches   | 11.3 ounces<br>2.47 pounds  |  | Independently published (May 23, 2022)  Cambridge University Press; 1st edition (January 16, 2020)  | 979-8824373264<br>978-1107159549 |
| 5 x 0.75 x 9.25 inches  | 1.26 pounds   | English  | Packt Publishing (December 16, 2022)  | 070 0004070004                   |
| .14 x 1 x 9.21 inches<br>x 0.96 x 9.19 inches   | 1.83 pounds   | -  | Springer; 6th ed. 2021 edition (March 16, 2021) O'Reilly Media; 1st edition (November 3, 2020)  |                                  |
| x 0.5 x 9 inches<br>x 0.37 x 9 inches   | 11.4 ounces<br>8 ounces   | English English                                      | O'Reilly Media; 1st edition (July 13, 2021) Technics Publications (November 7, 2022)  | 978-1492093404<br>978-1634622783 |
| 54 x 6.46 x 1.41 inches   | 2.39 pounds   | English English                                      | Oxford University Press; 1st edition (March 27, 2003)   |                                  |
| 14 x 1.38 x 9.21 inches<br>69 x 0.75 x 9.61 inches  | 2.89 pounds<br>1.48 pounds  |  | Chapman and Hall/CRC; 1st edition (December 17, 2014)  SAGE Publications Ltd; 1st edition (February 4, 2021)  | 978-1439868133<br>978-1526449368 |
|   |   |  |   |                                  |

| 7 x 0.88 x 9.25 inches<br>7 x 1.25 x 9.19 inches   | 1.36 pounds   | English English   | No Starch Press; 4th edition (December 16, 2016)  No Starch Press; 3rd edition (January 10, 2023)   | 978-1718502703   |
|--|---|---|---|--|
|  |   | English   | No Starch Fress, 3rd edition (January 10, 2023)   |  |
| 6.69 x 2.44 x 2.4 inches; 7.37 Out   | nces  |   |   | 99   |
| 9.3 x 8.2 x 3 inches; 1.8 Pounds   |   |   |   |  |
| 7.5 x 1.34 x 9.25 inches<br>8.19 x 5.67 x 4.02 inches; 1.5 Pou   | 2.22 pounds<br>unds   | English   | Packt Publishing (January 12, 2022)   | 978-1801819992   |
| 2.55 x 0.99 x 0.2 inches; 1.13 Out 6 x 0.85 x 9 inches   | nces<br>1.11 pounds   | English   | Independently published (April 28, 2018)  | 978-1980953906   |
|  | ·   |   |   |  |
| 6 x 1.13 x 9 inches  | 1.93 pounds   | English English   | Artech House (August 31, 2022) Wiley; 1st edition (July 3, 2014)  |  |
| 7.5 x 1.25 x 9.5 inches  | 3.55 pounds   | English English   | Cambridge University Press; New edition (October 6, 2022)   | 978-1108701129   |
| 7.06 x 0.96 x 9.25 inches  | 1.75 pounds   | English   | No Starch Press; Illustrated edition (November 27, 2018)  |  |
| 7 007 10 1 1   | 10.1  | English   | The MIT Press (August 1, 2023)  | 070 0055007000   |
| 7 x 0.37 x 10 inches   | 13.1 ounces   | English  English  | Independently published (September 30, 2022)  | 979-8355387686   |
| 7.3 x 0.9 x 9.2 inches<br>7.52 x 5.47 x 1.1 inches; 8.47 Out   | 1.35 pounds   | English   | Wiley; 1st edition (September 7, 2022)  | 978-1119860259   |
| 7.5 x 1.41 x 9.25 inches   | 2.24 pounds   | English English   | Packt Publishing; 2nd ed. edition (November 18, 2022)   | 978-1804610619   |
| 7.06 x 0.53 x 9.25 inches  | 14.4 ounces   | English   | No Starch Press; Illustrated edition (June 2, 2020)   | 978-1718500501   |
| 7.38 x 0.55 x 9.25 inches  | 14.4 ounces   | English   | Wiley; 1st edition (March 4, 2022)  | 978-1119850649   |
| 7 x 1.41 x 9.19 inches   | 1.11 pounds 2.5 pounds  | English English   | O'Reilly Media; 3rd edition (October 3, 2023) O'Reilly Media; 3rd edition (June 25, 2013)   | 978-1492051299 -21%  |
| 7 x 0.73 x 9.13 inches<br>8.5 x 0.81 x 11 inches   | 1.15 pounds<br>2.05 pounds  |   | Addison-Wesley Professional; 1st edition (June 27, 2017) Independently published (September 15, 2020)   | 978-0134692883   |
| 7.5 x 1.5 x 10.5 inches  | 3.7 pounds  | English   | Chapman and Hall/CRC; 1st edition (May 20, 2022)  | 978-1032014432   |
| 7.01 x 1.02 x 9.17 inches<br>8.5 x 0.25 x 11 inches  | 1.76 pounds<br>10.5 ounces  |   | O'Reilly Media; 1st edition (January 7, 2020)  Jack Stanley (November 17, 2017)   | 978-0997326475   |
| 7.5 x 0.91 x 9.25 inches   | 1.52 pounds   | English   | Packt Publishing (September 9, 2022)  |  |
| 6 x 0.4 x 9 inches<br>7.5 x 1.73 x 9.25 inches   | 11.4 ounces<br>2.84 pounds  | -   | Independently published (October 26, 2022)  Packt Publishing; 4th ed. edition (August 29, 2022)   | 75<br>978-1801813051   |
| 7.5 x 1.73 x 9.25 inches  7.38 x 1.63 x 9.25 inches  | 2.84 pounds 2.55 pounds   | -   | Wiley; 1st edition (March 11, 2022)   | 978-1119820864   |
| 6.9 x 1.4 x 9.1 inches   | 2.21 pounds   | English   | O'Reilly Media; 2nd edition (May 26, 2020)  | 978-1492055020   |
| 8.25 x 1.25 x 10.25 inches   | 2.5 pounds  | English English   | Mike Murach & Associates; 2nd edition (May 7, 2021)  Apress; 2nd edition (November 25, 2022)  | 978-1943872749<br>Pratip Samanta   |
|  |   | English   |   |  |
|  |   | English  English  | CRC Press; 1st edition (December 19, 2022)  |  |
| 7.5 x 0.82 x 9.25 inches<br>7.06 x 0.57 x 9.25 inches  | 1.36 pounds<br>1.15 pounds  | -   | Packt Publishing (April 29, 2021)  No Starch Press; Illustrated edition (December 27, 2018)   | 978-1593278786   |
| 5.98 x 0.15 x 9.02 inches<br>7 x 0.5 x 9.25 inches   | 4.3 ounces<br>1.17 pounds   | English English   | CreateSpace Independent Publishing Platform (November 16, 2017) O'Reilly Media; 1st edition (December 28, 2021)   | 978-1979824781<br>978-1492085256   |
| 7.4 x 1.15 x 8.95 inches   | 1.85 pounds   | English   | Microsoft Press; 1st edition (December 8, 2017)   |  |
| 7.3 x 0.8 x 9.1 inches   | 1.56 pounds   | English  English  | Coding Books Press (October 12, 2022)  Jones & Bartlett Learning; 3rd edition (October 15, 2019)  |  |
| 8 x 1 x 9.75 inches  | 2.85 pounds   | English  English  | Esri Press; 2nd edition (July 7, 2020)  | 978-1589484993   |
| 6 x 0.64 x 9 inches<br>7 x 0.76 x 9.25 inches  | 11.2 ounces   | English English   | Charisma House; 8.4.2013 edition (September 3, 2013)  No Starch Press (October 16, 2018)  | 978-1593278571   |
| 7.1 x 2.15 x 9.1 inches  | 3.95 pounds   | -   | Addison-Wesley Professional; 1st edition (June 1, 2017)   | 978-0134291055   |
| 10 x 1 x 12 inches   | 12 ounces   | English   | Esri Press; First Edition (February 2, 2015)  | 978-1589483712   |
| 7.5 x 1.37 x 9.25 inches<br>8.5 x 0.25 x 11 inches   | 2.27 pounds<br>12 ounces  | English  English  | Packt Publishing; 2nd ed. edition (March 25, 2022)  Independently published (November 28, 2021)   | 978-1801814010<br>979-8775112295   |
| 7.5 x 1.25 x 9.25 inches   | 2.07 pounds   | English   | Packt Publishing; 3rd ed. edition (October 29, 2021)  | 978-1801815093   |
|  |   | English   | Nathan Clark (April 2, 2018)  |  |
| 7 x 1.6 x 9.1 inches   | 1.11 pounds 2.27 pounds   | -   | Apress; 1st ed. edition (January 3, 2023)  O'Reilly Media; 2nd edition (January 8, 2019)  | 978-1484289822<br>978-1492024330   |
| 7.5 x 0.87 x 9.25 inches<br>5.5 x 2 x 7.5 inches   | 1.46 pounds<br>2.25 pounds  | -   | Packt Publishing (January 21, 2022)  No Starch Press; Flc Crds edition (January 15, 2019)   | 978-1593278960   |
| 6.14 x 0.5 x 9.21 inches<br>8.5 x 0.78 x 11 inches   | 15.3 ounces<br>1.76 pounds  | -   | Andrew James (November 5, 2018) Independently published (September 3, 2022)   | 978-1916499706   |
| 7.06 x 0.78 x 9.31 inches  | 1.65 pounds   | English   | No Starch Press; 1st edition (December 1, 2015)   |  |
| 8 x 0.5 x 10 inches  | 15 ounces   | English  English  | Princeton University Press; Revised edition (January 30, 2018)  Packt Publishing (January 10, 2023)   | 978-0691180571   |
| 7 x 0.64 x 10 inches   | 1.34 pounds 4.61 pounds   | -   | Cambridge University Press; New edition (September 15, 2022)  Blue Book Publications (January 1, 2018)  | 978-1108949477<br>978-1936120994   |
| 0.7 x 5.4 x 7.5 inches; 2.72 Ounce   | es  | English   |   |  |
| 7 x 0.53 x 9.19 inches   | 14.4 ounces   | English   | O'Reilly Media; 1st edition (October 1, 2019)   | 978-9352139026   |
| 7.5 x 1.17 x 9.25 inches<br>7.5 x 1.86 x 9.25 inches   | 1.93 pounds 3.06 pounds   | -   | Packt Publishing (November 12, 2020)  Packt Publishing (November 27, 2020)  | 978-1839213472   |
| 7.5 x 0.87 x 9.25 inches   | 1.46 pounds   | English   | Packt Publishing (October 31, 2022)   |  |
| 7.5 x 1.25 x 9.25 inches   | 2.07 pounds   | English  English  | O'Reilly Media; 2nd edition (December 7, 2022)  Packt Publishing (November 24, 2022)  | 978-1803246802   |
| 6.9 x 0.77 x 9.1 inches  | 1.3 pounds  | English   | O'Reilly Media; 1st edition (October 18, 2016)  | 978-1491933176   |
| 7 x 0.5 x 10 inches<br>7.38 x 1 x 9.25 inches  | 14.7 ounces<br>2.73 pounds  | -   | CreateSpace Independent Publishing Platform (August 9, 2017)  Manning; 1st edition (January 12, 2021)   | 978-1974431472<br>978-1617295355   |
| 7.3 x 1 x 9.2 inches<br>5.11 x 1.31 x 7.81 inches  | 1.59 pounds<br>13.4 ounces  | -   | For Dummies; 2nd edition (February 13, 2018)  Orion; New Ed edition (February 23, 2021)   | 69   |
| 8.5 x 0.35 x 11 inches   | 13 ounces   | This Python programming guide assumes certain level of programming knowledge. It is not a beginner texts  |   | 979-8589463590   |
|  |   | English   |   |  |
| 7 x 1.2 x 9.2 inches<br>8.4 x 0.75 x 9.55 inches   | 3.53 ounces   | English  English  | O'Reilly Media; 2nd edition (October 15, 2019)  Quarry Books; Illustrated edition (December 18, 2018)   | 978-1492032649   |
| 5.5 x 0.4 x 8.5 inches<br>5.83 x 0.6 x 8.27 inches   |   | Spanish Spanish   | Independently published (August 30, 2018)  Ebrc Publisher; 4th ed. edition (January 27, 2022)   | 978-1719884839<br>978-1838190187   |
| 6.94 x 0.51 x 9.25 inches  |   | English English   | No Starch Press; 1st edition (December 21, 2014)  Packt Publishing (February 9, 2023)   | 978-1593275907   |
| 7 x 0.55 x 9.25 inches   | 13 ounces   | English   | No Starch Press (August 2, 2022)  | 978-1718502185   |
|  |   | English English   |   |  |
| 7.5 x 0.9 x 9.2 inches<br>7.5 x 0.84 x 9.25 inches   | 1.7 pounds<br>1.34 pounds   | English English   | Franklin, Beedle & Associates; 2nd edition (August 22, 2011)  Packt Publishing (May 20, 2022)   |  |
| 7.5 x 0.82 x 9.25 inches<br>7.57 x 0.53 x 9.61 inches  | 1.37 pounds   | English   | Packt Publishing; 3rd ed. edition (September 27, 2022)  Princeton University Press (April 24, 2011)   | 978-0691150154   |
|  | pourius   |   |   |  |
| 6 x 0.4 x 9 inches   |   | Scroll to the top of the page and click the   | Independently published (December 16, 2021)  O'Reilly Media; 1st edition (April 17, 2018)   | 979-8782427801<br>978-1491989388   |
| 7.01 x 0.76 x 9.17 inches  | 11.4 ounces<br>1.47 pounds  | English   |   | 978-1491958704   |
| 7.01 x 0.76 x 9.17 inches<br>7.01 x 1.26 x 9.17 inches<br>6.1 x 0.62 x 9.25 inches   |   | English   | O'Reilly Media; 2nd edition (August 31, 2017)  Springer; 1st ed. 2021 edition (July 15, 2021)   | 978-3030703462   |
| 7.01 x 1.26 x 9.17 inches<br>6.1 x 0.62 x 9.25 inches<br>7.99 x 1.82 x 9.38 inches   | 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds  | English English English   | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  | 99   |
| 7.01 x 1.26 x 9.17 inches<br>6.1 x 0.62 x 9.25 inches<br>7.99 x 1.82 x 9.38 inches<br>7.3 x 0.5 x 9.2 inches<br>6 x 0.62 x 9 inches  | 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds 1.09 pounds 12.5 ounces  | English English English English English English   | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  Wiley; 1st edition (September 1, 2020)  Wiley; 1st edition (April 23, 2021)   | 99<br>978-1119643814<br>978-1119741749   |
| 7.01 x 1.26 x 9.17 inches<br>6.1 x 0.62 x 9.25 inches<br>7.99 x 1.82 x 9.38 inches<br>7.3 x 0.5 x 9.2 inches   | 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds 1.09 pounds  | English English English English English English English English   | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  Wiley; 1st edition (September 1, 2020)  | 99<br>978-1119643814   |
| 7.01 x 1.26 x 9.17 inches<br>6.1 x 0.62 x 9.25 inches<br>7.99 x 1.82 x 9.38 inches<br>7.3 x 0.5 x 9.2 inches<br>6 x 0.62 x 9 inches<br>7.38 x 0.94 x 9.25 inches   | 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds 1.09 pounds 12.5 ounces 15.8 ounces  | English   | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  Wiley; 1st edition (September 1, 2020)  Wiley; 1st edition (April 23, 2021)  Manning (March 21, 2023)   | 99<br>978-1119643814<br>978-1119741749<br>978-1617297939<br>978-1686407376   |
| 7.01 x 1.26 x 9.17 inches 6.1 x 0.62 x 9.25 inches 7.99 x 1.82 x 9.38 inches 7.3 x 0.5 x 9.2 inches 6 x 0.62 x 9 inches 7.38 x 0.94 x 9.25 inches 5 x 0.15 x 8 inches 7.44 x 0.55 x 9.69 inches  | 1.47 pounds 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds 1.09 pounds 12.5 ounces 15.8 ounces 2.56 ounces 15.5 ounces  | English   | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  Wiley; 1st edition (September 1, 2020)  Wiley; 1st edition (April 23, 2021)  Manning (March 21, 2023)  Independently published (August 14, 2019)  CreateSpace Independent Publishing Platform; 1st edition (September 7, 2013)  Princeton University Press; School edition (August 3, 2021)  Addison-Wesley Professional; 1st edition (August 16, 2019)   | 99<br>978-1119643814<br>978-1119741749<br>978-1617297939<br>978-1686407376<br>978-1492346135   |
| 7.01 x 1.26 x 9.17 inches 6.1 x 0.62 x 9.25 inches 7.99 x 1.82 x 9.38 inches 7.3 x 0.5 x 9.2 inches 6 x 0.62 x 9 inches 7.38 x 0.94 x 9.25 inches 5 x 0.15 x 8 inches 7.44 x 0.55 x 9.69 inches 8 x 0.75 x 10 inches   | 1.47 pounds 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds 1.09 pounds 12.5 ounces 15.8 ounces 2.56 ounces 15.5 ounces 1.25 pounds                                    | English   | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  Wiley; 1st edition (September 1, 2020)  Wiley; 1st edition (April 23, 2021)  Manning (March 21, 2023)  Independently published (August 14, 2019)  CreateSpace Independent Publishing Platform; 1st edition (September 7, 2013)  Princeton University Press; School edition (August 3, 2021)   | 99<br>978-1119643814<br>978-1119741749<br>978-1617297939<br>978-1686407376<br>978-1492346135<br>978-0691223650   |
| 7.01 x 1.26 x 9.17 inches 6.1 x 0.62 x 9.25 inches 7.99 x 1.82 x 9.38 inches 7.3 x 0.5 x 9.2 inches 6 x 0.62 x 9 inches 7.38 x 0.94 x 9.25 inches 5 x 0.15 x 8 inches 7.44 x 0.55 x 9.69 inches 8 x 0.75 x 10 inches   | 1.47 pounds 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds 1.09 pounds 12.5 ounces 15.8 ounces 2.56 ounces 15.5 ounces 1.25 pounds 2.05 pounds 1.11 pounds            | English   | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  Wiley; 1st edition (September 1, 2020)  Wiley; 1st edition (April 23, 2021)  Manning (March 21, 2023)  Independently published (August 14, 2019)  CreateSpace Independent Publishing Platform; 1st edition (September 7, 2013)  Princeton University Press; School edition (August 3, 2021)  Addison-Wesley Professional; 1st edition (August 16, 2019)  SAGE Publications, Inc; 1st edition (August 6, 2020)   | 99<br>978-1119643814<br>978-1119741749<br>978-1617297939<br>978-1686407376<br>978-1492346135<br>978-0691223650<br>978-0134845623                                     |
| 7.01 x 1.26 x 9.17 inches 6.1 x 0.62 x 9.25 inches 7.99 x 1.82 x 9.38 inches 7.3 x 0.5 x 9.2 inches 6 x 0.62 x 9 inches 7.38 x 0.94 x 9.25 inches 5 x 0.15 x 8 inches 7.44 x 0.55 x 9.69 inches 8 x 0.75 x 10 inches 7 x 1.25 x 9.1 inches 7 x 1.25 x 9.1 inches | 1.47 pounds 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds 1.09 pounds 12.5 ounces 15.8 ounces 2.56 ounces 1.25 pounds 2.05 pounds 1.11 pounds 8.1 ounces 1.59 pounds | English                                 | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  Wiley; 1st edition (September 1, 2020)  Wiley; 1st edition (April 23, 2021)  Manning (March 21, 2023)  Independently published (August 14, 2019)  CreateSpace Independent Publishing Platform; 1st edition (September 7, 2013)  Princeton University Press; School edition (August 3, 2021)  Addison-Wesley Professional; 1st edition (August 16, 2019)  SAGE Publications, Inc; 1st edition (August 6, 2020)  Packt Publishing - ebooks Account (March 9, 2023)  McGraw Hill TAB; 3rd edition (June 3, 2021)  Manning; 3rd edition (June 14, 2018) | 99<br>978-1119643814<br>978-1119741749<br>978-1617297939<br>978-1686407376<br>978-1492346135<br>978-0691223650<br>978-0134845623<br>978-1803242972<br>978-1264257355 |
| 7.01 x 1.26 x 9.17 inches 6.1 x 0.62 x 9.25 inches 7.99 x 1.82 x 9.38 inches 7.3 x 0.5 x 9.2 inches 6 x 0.62 x 9 inches 7.38 x 0.94 x 9.25 inches 5 x 0.15 x 8 inches 7.44 x 0.55 x 9.69 inches 8 x 0.75 x 10 inches 7 x 1.25 x 9.1 inches                       | 1.47 pounds 1.47 pounds 1.47 pounds 14.2 ounces 2.1 pounds 1.09 pounds 12.5 ounces 15.8 ounces 2.56 ounces 1.25 pounds 2.05 pounds 1.11 pounds 8.1 ounces             | English | Springer; 1st ed. 2021 edition (July 15, 2021)  Odd Dot; Illustrated edition (September 3, 2019)  Wiley; 1st edition (September 1, 2020)  Wiley; 1st edition (April 23, 2021)  Manning (March 21, 2023)  Independently published (August 14, 2019)  CreateSpace Independent Publishing Platform; 1st edition (September 7, 2013)  Princeton University Press; School edition (August 3, 2021)  Addison-Wesley Professional; 1st edition (August 16, 2019)  SAGE Publications, Inc; 1st edition (August 6, 2020)  Packt Publishing - ebooks Account (March 9, 2023)  | 99<br>978-1119643814<br>978-1119741749<br>978-1617297939<br>978-1686407376<br>978-1492346135<br>978-0691223650<br>978-0134845623<br>978-1803242972                   |

| 75 405 005 5 5  | 1.11 pounds   |  | Apress; 1st ed. edition (December 12, 2022)   | 978-1484281079   |      |
|---|---|--|---|--|------|
| 7.5 x 1.25 x 9.25 inches<br>3 x 1.5 x 9.9 inches<br>7.5 x 1.15 x 9.25 inches  | <ul><li>2.05 pounds</li><li>2.45 pounds</li><li>1.91 pounds</li></ul>   | English  | Course Technology; 3rd edition (January 1, 2010)  Mike Murach & Associates (December 13, 2016)  Packt Publishing (September 28, 2020)   | 978-1890774974   |      |
| 7.5 x 0.7 x 9.25 inches   | 1.19 pounds   | English  English   | Packt Publishing (October 16, 2020)   |  |      |
| 7.5 x 0.64 x 9.25 inches<br>7.38 x 0.3 x 9.25 inches  | 1.08 pounds   |  | Packt Publishing (March 19, 2021)  Manning (March 1, 2022)  | 978-1838987312<br>978-1617298660   |      |
| 0.04 x 0.04 x 0.04 inches   | 13 ounces   | English English English  | No Starch Press (May 30, 2023)  | 978-1718502161   |      |
| 7.5 x 0.46 x 9.25 inches<br>9.9 x 7.9 x 0.9 inches  | 13.8 ounces<br>2.45 pounds  | English  | Make Community, LLC; 1st edition (December 16, 2014)  Pearson; 4th edition (March 6, 2017)  |  | \$13 |
| 7.38 x 0.5 x 9.25 inches  | 15.5 ounces   | English  | Manning; 1st edition (March 15, 2019)   | 978-1617295980   | O    |
| 3 x 0.39 x 10 inches  | 2.34 pounds<br>14.4 ounces  | -  | Chapman and Hall/CRC; 1st edition (December 29, 2021)  Independently published (September 17, 2022)   | 978-0367894368<br>979-8353349204   |      |
| 7.5 x 1.61 x 9.25 inches<br>5 x 0.53 x 8 inches   | 2.66 pounds<br>8.2 ounces   | English  English   | Packt Publishing; 4th ed. edition (July 2, 2021)  Independently published (January 16, 2020)  | 978-1801077262<br>978-1661846282   |      |
| 3 x 0.33 x 9 inches<br>7 x 1.31 x 9.25 inches   | 7.2 ounces<br>2.38 pounds   | English English English  | Independently published (September 29, 2020)  No Starch Press; 1st edition (November 30, 2015)  | 979-8691180538<br>978-1593276034   |      |
| 7.05 x 1.4 x 9.1 inches<br>7 x 0.35 x 9.19 inches   | 2.29 pounds<br>9.6 ounces   | English English  | Pearson (March 22, 2019) O'Reilly Media; 1st edition (March 10, 2020)   | 978-0135224335<br>978-1492075332   |      |
| x 1.32 x 9.06 inches<br>.44 x 0.38 x 9.69 inches  | 2.2 pounds<br>12.3 ounces   | English English  | The MIT Press; 3rd edition (January 5, 2021) Independently published (March 13, 2022)   | 978-0262542364   |      |
| 5 x 5.38 x 0.6 inches; 4 Ounces<br>5 x 0.83 x 9.25 inches   | 1.39 pounds   | English (Dolby Digital 2.0 Mono) English   | Packt Publishing (April 29, 2022)   |  |      |
| 75 x 1 x 8.75 inches  | 1.4 pounds  | English English  | O'Reilly Media; 1st edition (April 26, 2022)  | 978-1492093329   |      |
| 1 x 0.6 x 9.2 inches<br>x 0.93 x 9.25 inches  | 15.5 ounces 1.5 pounds  | English  English   | No Starch Press (January 25, 2021)  No Starch Press (November 5, 2020)  | 978-1718500686   |      |
| .06 x 0.94 x 9.25 inches  | 1.76 pounds   | English  | No Starch Press; Illustrated edition (January 23, 2018)   |  |      |
| x 0.55 x 9 inches<br>.5 x 1.3 x 9.25 inches   | 13.7 ounces 2.15 pounds   | -  | Independently published (October 28, 2020)  Packt Publishing; 3rd edition (January 30, 2020)  | 979-8691155918<br>978-1839214677   |      |
| x 0.23 x 9 inches<br>x 1 x 9 inches   | 5.1 ounces<br>1.44 ounces   | English English  | CreateSpace Independent Publishing Platform; 2nd edition (April 5, 2018)  Simon Spotlight; Reprint edition (May 1, 2012)  | 978-1987518979<br>978-1442445765   |      |
| .75 x 5.3 x 0.35 inches; 2.4 Ounc<br>x 0.9 x 9.25 inches  | es<br>1.08 pounds   | English (DTS-HD Master Audio 5.1), French (DTS-HD 2.0)  English  | Pantheon (November 12, 1989)  | 978-0679726470   |      |
| x 0.75 x 9.25 inches<br>.5 x 0.7 x 9.2 inches   | 13 ounces<br>1.15 pounds  | English  English   | No Starch Press (August 16, 2022) Wiley; 1st edition (March 10, 2014)   | 978-1718502024<br>978-1118717059   |      |
| x 0.89 x 9 inches<br>.3 x 1.4 x 9.1 inches  | 1.16 pounds 1.76 pounds   |  | Real Python ( <u>realpython.com</u> ) (May 5, 2021)  For Dummies; 1st edition (September 14, 2006)  | 978-1775093343<br>978-0471778646   |      |
| x 0.32 x 9 inches<br>.9 x 0.6 x 9 inches  | 9.6 ounces  | English  English   | Independently published (January 28, 2022)  Addison-Wesley Professional; 1st edition (September 13, 2017)   | 979-8408663415<br>978-0134123486   |      |
| x 0.78 x 9.05 inches<br>x 0.82 x 9.19 inches  | 1.4 pounds 1.3 pounds   | English  English   | No Starch Press (June 21, 2021)  O'Reilly Media; 1st edition (November 15, 2016)  | 978-1718501324<br>978-1449369415   |      |
|   |   | English  English   | Columbia Business School Publishing (May 4, 2021)  Coding Books Press (September 24, 2023)  |  |      |
| .2 x 0.3 x 10.1 inches<br>x 0.24 x 9 inches   | <ul><li>1.23 pounds</li><li>7.5 ounces</li></ul>  | English  English   | Cambridge University Press; 1st edition (July 11, 2019) Independently published (June 13, 2022)   | 978-1108716833   |      |
| .1 x 0.62 x 9 inches  | 1.11 pounds<br>13.8 ounces  |  | Packt Publishing - ebooks Account (January 10, 2023)  McGraw Hill TAB; 1st edition (November 17, 2016)  | 978-1803238128<br>978-1259644535   |      |
| .5 x 0.58 x 9.25 inches<br>.14 x 0.88 x 9.21 inches   | 1.05 pounds<br>1.57 pounds  |  | Pragmatic Bookshelf; 2nd edition (March 29, 2022)  Springer; 1st ed. 2022 edition (October 20, 2022)  | 978-1680508604   |      |
| .3 x 0.45 x 10.3 inches<br>.5 x 0.75 x 9 inches   | 1.15 pounds 3.53 ounces   | <del>-</del>   | Kids Can Press (October 4, 2022)  Rockridge Press (November 3, 2020)  | 978-1525304460<br>978-1646113880   |      |
| x 0.6 x 9 inches<br>.44 x 1.36 x 9.69 inches  | 1.01 pounds<br>2.89 pounds  |  | Independently published (November 1, 2020) Independently published (September 15, 2022)   | 979-8556824027<br>979-8352808191   |      |
|   | 1.6 ounces<br>1.33 pounds   | English English  | Scholastic Inc.; Illustrated edition (September 1, 2014)  Packt Publishing; 2nd edition (May 31, 2019)  | 978-0545451925<br>978-1838552183   |      |
|   | 2.55 pounds<br>2.48 pounds  |  | Independently published (November 17, 2022)  Packt Publishing; 2nd ed. edition (October 28, 2021)   | 979-8364281784   |      |
| .5 x 0.79 x 9.25 inches<br>.5 x 0.96 x 11 inches  | 1.12 pounds   |  | Manning (January 10, 2023)  Packt Publishing - ebooks Account (April 11, 2023)  | 978-1617298417<br>978-1803244808   |      |
| x 0.25 x 9 inches<br>.5 x 0.79 x 9.25 inches<br>.5 x 0.96 x 11 inches<br>.5 x 1.5 x 9.25 inches<br>.38 x 1.06 x 9.25 inches   | 1.11 pounds   | Facilials  |   |  |      |
| .5 x 0.79 x 9.25 inches<br>.5 x 0.96 x 11 inches<br>.5 x 1.5 x 9.25 inches<br>.38 x 1.06 x 9.25 inches  | 1.21 pounds   |  | Rockridge Press (March 19, 2019)  |  |      |
| .5 x 0.79 x 9.25 inches<br>.5 x 0.96 x 11 inches<br>.5 x 1.5 x 9.25 inches<br>.38 x 1.06 x 9.25 inches<br>.5 x 0.64 x 9.25 inches<br>.25 x 0.5 x 7 inches   | -   | English English  | Rockridge Press (March 19, 2019)  O'Reilly Media; Fifth edition (March 11, 2014)  Independently published (July 13, 2022)   | 979-8840562086   | \$   |
| 5 x 0.79 x 9.25 inches<br>5 x 0.96 x 11 inches<br>5 x 1.5 x 9.25 inches<br>38 x 1.06 x 9.25 inches<br>5 x 0.64 x 9.25 inches<br>25 x 0.5 x 7 inches<br>89 x 1.68 x 9.37 inches<br>5 x 0.43 x 9.25 inches  | 1.21 pounds<br>6.6 ounces<br>3.19 pounds<br>12 ounces   | English English Spanish English  | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022) Independently published (October 7, 2019)  | 979-8840562086<br>978-1697271065   | \$   |
| 5 x 0.79 x 9.25 inches<br>5 x 0.96 x 11 inches<br>5 x 1.5 x 9.25 inches<br>38 x 1.06 x 9.25 inches<br>5 x 0.64 x 9.25 inches<br>25 x 0.5 x 7 inches<br>89 x 1.68 x 9.37 inches<br>5 x 0.43 x 9.25 inches<br>3 x 1.3 x 9.2 inches<br>5 x 0.82 x 11 inches  | 1.21 pounds<br>6.6 ounces<br>3.19 pounds  | English English Spanish English English English English English  | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022)  |  | \$   |
| 5 x 0.79 x 9.25 inches<br>5 x 0.96 x 11 inches<br>5 x 1.5 x 9.25 inches<br>38 x 1.06 x 9.25 inches<br>5 x 0.64 x 9.25 inches<br>25 x 0.5 x 7 inches<br>89 x 1.68 x 9.37 inches<br>5 x 0.43 x 9.25 inches<br>3 x 1.3 x 9.2 inches<br>5 x 0.82 x 11 inches<br>x 0.7 x 9 inches  | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds   | English English Spanish English English English English English English English  | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022)  Independently published (October 7, 2019)  Artech House (October 31, 2019) Independently published (February 28, 2022)  | 978-1697271065   | \$   |
| 5 x 0.79 x 9.25 inches<br>5 x 0.96 x 11 inches<br>5 x 1.5 x 9.25 inches<br>38 x 1.06 x 9.25 inches<br>5 x 0.64 x 9.25 inches<br>25 x 0.5 x 7 inches<br>89 x 1.68 x 9.37 inches<br>5 x 0.43 x 9.25 inches<br>5 x 0.82 x 11 inches<br>x 0.7 x 9 inches<br>25 x 1 x 9.25 inches<br>27 x 9.1 inches<br>28 x 1.27 x 8 inches   | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds 11.7 ounces   | English English Spanish English English English English English English English English English  | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022)  Independently published (October 7, 2019) Artech House (October 31, 2019) Independently published (February 28, 2022) Mercury Learning and Information; 2nd edition (February 8, 2021)  Cengage Learning; 1st edition (March 13, 2007)  | 978-1697271065<br>979-8411806373<br>978-1423901129   | \$   |
| 5 x 0.79 x 9.25 inches 5 x 0.96 x 11 inches 5 x 1.5 x 9.25 inches 38 x 1.06 x 9.25 inches 5 x 0.64 x 9.25 inches 5 x 0.64 x 9.25 inches 25 x 0.5 x 7 inches 89 x 1.68 x 9.37 inches 5 x 0.43 x 9.25 inches 5 x 0.43 x 9.25 inches 5 x 0.82 x 11 inches x 0.7 x 9 inches 25 x 1 x 9.25 inches 9 x 0.7 x 9.1 inches x 1.27 x 8 inches 75 x 0.5 x 9 inches 25 x 0.75 x 9.5 inches  | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds 11.7 ounces 1.9 pounds 15.5 ounces 1.2 pounds   | English English Spanish  English   | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022)  Independently published (October 7, 2019) Artech House (October 31, 2019) Independently published (February 28, 2022) Mercury Learning and Information; 2nd edition (February 8, 2021)  Cengage Learning; 1st edition (March 13, 2007) O'Reilly Media; 1st edition (January 3, 2023) Independently published (March 23, 2020)   | 978-1697271065<br>979-8411806373<br>978-1423901129<br>978-1098118808<br>979-8629849124   | \$   |
| 5 x 0.79 x 9.25 inches 5 x 0.96 x 11 inches 5 x 1.5 x 9.25 inches 38 x 1.06 x 9.25 inches 5 x 0.64 x 9.25 inches 5 x 0.5 x 7 inches 89 x 1.68 x 9.37 inches 5 x 0.43 x 9.25 inches 5 x 0.82 x 11 inches x 0.7 x 9 inches 25 x 1 x 9.25 inches 9 x 0.7 x 9.1 inches x 1.27 x 8 inches 75 x 0.5 x 9 inches 25 x 0.75 x 9.5 inches 98 x 0.2 x 9.02 inches  | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds 11.7 ounces 1.9 pounds 15.5 ounces 1.2 pounds 1.07 pounds 1.03 pounds   | English English Spanish  English   | O'Reilly Media; Fifth edition (March 11, 2014)  Independently published (July 13, 2022)  Independently published (October 7, 2019)  Artech House (October 31, 2019)  Independently published (February 28, 2022)  Mercury Learning and Information; 2nd edition (February 8, 2021)  Cengage Learning; 1st edition (March 13, 2007)  O'Reilly Media; 1st edition (January 3, 2023)  Independently published (March 23, 2020)  O'Reilly Media; 1st edition (March 31, 2020)  O'Reilly Media; 1st edition (November 22, 2022)  | 978-1697271065<br>979-8411806373<br>978-1423901129<br>978-1098118808<br>979-8629849124<br>978-1492052203<br>978-1098120474   | \$   |
| 2.5 x 0.79 x 9.25 inches<br>2.5 x 0.96 x 11 inches<br>2.5 x 1.5 x 9.25 inches<br>2.38 x 1.06 x 9.25 inches<br>2.5 x 0.64 x 9.25 inches<br>2.25 x 0.5 x 7 inches<br>2.89 x 1.68 x 9.37 inches<br>2.5 x 0.43 x 9.25 inches<br>2.5 x 0.82 x 11 inches<br>2.5 x 0.82 x 11 inches<br>2.5 x 1 x 9.25 inches<br>2.5 x 0.5 x 9 inches<br>2.5 x 0.75 x 9.5 inches<br>2.88 x 0.2 x 9.02 inches<br>2.98 x 0.2 x 9.02 inches<br>2.38 x 1.4 x 9.25 inches   | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds 11.7 ounces 1.9 pounds 15.5 ounces 1.2 pounds 1.07 pounds 1.03 pounds 1.11 pounds   | English English Spanish  English   | O'Reilly Media; Fifth edition (March 11, 2014)  Independently published (July 13, 2022)  Independently published (October 7, 2019)  Artech House (October 31, 2019)  Independently published (February 28, 2022)  Mercury Learning and Information; 2nd edition (February 8, 2021)  Cengage Learning; 1st edition (March 13, 2007)  O'Reilly Media; 1st edition (January 3, 2023)  Independently published (March 23, 2020)  O'Reilly Media; 1st edition (March 31, 2020)  O'Reilly Media; 1st edition (November 22, 2022)  O'Reilly Media; 4th edition (January 31, 2023)  | 978-1697271065<br>979-8411806373<br>978-1423901129<br>978-1098118808<br>979-8629849124<br>978-1492052203<br>978-1098120474<br>978-1098113551                           | \$   |
| 2.5 x 0.79 x 9.25 inches<br>2.5 x 0.96 x 11 inches<br>2.5 x 1.5 x 9.25 inches<br>2.38 x 1.06 x 9.25 inches<br>2.5 x 0.64 x 9.25 inches<br>2.5 x 0.5 x 7 inches<br>2.89 x 1.68 x 9.37 inches<br>2.5 x 0.43 x 9.25 inches<br>2.5 x 0.82 x 11 inches<br>2.5 x 0.82 x 11 inches<br>2.5 x 0.7 x 9 inches<br>2.5 x 1 x 9.25 inches<br>2.5 x 1 x 9.25 inches<br>2.5 x 1 x 9.25 inches<br>2.5 x 0.5 x 9 inches<br>2.5 x 0.75 x 9.5 inches<br>2.8 x 0.75 x 9.5 inches<br>2.9 x 0.7 x 9.1 inches<br>2.10 x 0.10 x 9.10 inches | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds 11.7 ounces 1.9 pounds 15.5 ounces 1.2 pounds 1.07 pounds 1.03 pounds 1.11 pounds 3.53 ounces   | English English Spanish  English   | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022)  Independently published (October 7, 2019) Artech House (October 31, 2019) Independently published (February 28, 2022) Mercury Learning and Information; 2nd edition (February 8, 2021)  Cengage Learning; 1st edition (March 13, 2007) O'Reilly Media; 1st edition (January 3, 2023) Independently published (March 23, 2020) O'Reilly Media; 1st edition (March 31, 2020) O'Reilly Media; 1st edition (November 22, 2022) O'Reilly Media; 4th edition (January 31, 2023)  Manning; 2nd edition (December 21, 2021)  O'Reilly Media; 5th edition (June 12, 2013)  | 978-1697271065<br>979-8411806373<br>978-1423901129<br>978-1098118808<br>979-8629849124<br>978-1492052203<br>978-1098120474<br>978-1098113551<br>978-1617296864         | \$   |
| .5 x 0.79 x 9.25 inches<br>.5 x 0.96 x 11 inches<br>.5 x 1.5 x 9.25 inches  | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds 11.7 ounces 1.9 pounds 15.5 ounces 1.2 pounds 1.07 pounds 1.03 pounds 1.11 pounds 3.53 ounces 4.95 pounds   | English English Spanish English  | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022)  Independently published (October 7, 2019) Artech House (October 31, 2019) Independently published (February 28, 2022) Mercury Learning and Information; 2nd edition (February 8, 2021)  Cengage Learning; 1st edition (March 13, 2007) O'Reilly Media; 1st edition (January 3, 2023) Independently published (March 23, 2020) O'Reilly Media; 1st edition (March 31, 2020) O'Reilly Media; 1st edition (November 22, 2022) O'Reilly Media; 4th edition (January 31, 2023)  Manning; 2nd edition (December 21, 2021)  O'Reilly Media; 5th edition (June 12, 2013) O'Reilly Media; Fifth edition (July 30, 2013) QuickStudy Reference Guides; First Edition, New (May 1, 2019)  | 978-1697271065<br>979-8411806373<br>978-1423901129<br>978-1098118808<br>979-8629849124<br>978-1492052203<br>978-1098120474<br>978-1098113551<br>978-1617296864         |      |
| .5 x 0.79 x 9.25 inches<br>.5 x 0.96 x 11 inches<br>.5 x 1.5 x 9.25 inches<br>.38 x 1.06 x 9.25 inches<br>.5 x 0.64 x 9.25 inches<br>.25 x 0.5 x 7 inches<br>.89 x 1.68 x 9.37 inches<br>.5 x 0.43 x 9.25 inches<br>.3 x 1.3 x 9.2 inches<br>.5 x 0.82 x 11 inches<br>x 0.7 x 9 inches<br>.25 x 1 x 9.25 inches<br>.9 x 0.7 x 9.1 inches<br>x 1.27 x 8 inches<br>.75 x 0.5 x 9 inches<br>.98 x 0.2 x 9.02 inches<br>.38 x 1.4 x 9.25 inches<br>.38 x 1.4 x 9.25 inches<br>.38 x 1.4 x 9.25 inches<br>.5 x 0.06 x 11 inches  | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds 11.7 ounces 1.9 pounds 1.5 ounces 1.07 pounds 1.07 pounds 1.01 pounds 1.02 pounds 1.03 pounds 1.11 pounds 1.11 pounds 1.11 pounds 1.11 pounds                       | English  Spanish  English               | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022)  Independently published (October 7, 2019) Artech House (October 31, 2019) Independently published (February 28, 2022) Mercury Learning and Information; 2nd edition (February 8, 2021)  Cengage Learning; 1st edition (March 13, 2007) O'Reilly Media; 1st edition (January 3, 2023) Independently published (March 23, 2020) O'Reilly Media; 1st edition (March 31, 2020) O'Reilly Media; 1st edition (November 22, 2022) O'Reilly Media; 4th edition (January 31, 2023)  Manning; 2nd edition (December 21, 2021)  O'Reilly Media; 5th edition (June 12, 2013) O'Reilly Media; Fifth edition (July 30, 2013) QuickStudy Reference Guides; First Edition, New (May 1, 2019) No Starch Press (November 22, 2022)                        | 978-1697271065  979-8411806373  978-1423901129  978-1098118808  979-8629849124  978-1492052203  978-1098120474  978-1098113551  978-1617296864  Python                 |      |
| .5 x 0.79 x 9.25 inches<br>.5 x 0.96 x 11 inches<br>.5 x 1.5 x 9.25 inches<br>.38 x 1.06 x 9.25 inches<br>.5 x 0.64 x 9.25 inches<br>.25 x 0.5 x 7 inches<br>.89 x 1.68 x 9.37 inches<br>.5 x 0.43 x 9.25 inches<br>.3 x 1.3 x 9.2 inches<br>.5 x 0.82 x 11 inches<br>x 0.7 x 9 inches<br>.25 x 1 x 9.25 inches<br>.9 x 0.7 x 9.1 inches<br>x 1.27 x 8 inches<br>.75 x 0.5 x 9 inches<br>.98 x 0.2 x 9.02 inches<br>.38 x 1.4 x 9.25 inches<br>.38 x 1.4 x 9.25 inches<br>.5 x 0.06 x 11 inches   | 1.21 pounds 6.6 ounces 3.19 pounds 12 ounces 2 pounds 2.03 pounds 11.7 ounces 1.9 pounds 15.5 ounces 1.2 pounds 1.07 pounds 1.03 pounds 1.11 pounds 3.53 ounces 4.95 pounds 12 ounces 1.75 pounds 1.75 pounds 1.75 pounds 1.75 pounds | English English Spanish  English | O'Reilly Media; Fifth edition (March 11, 2014) Independently published (July 13, 2022)  Independently published (October 7, 2019) Artech House (October 31, 2019) Independently published (February 28, 2022) Mercury Learning and Information; 2nd edition (February 8, 2021)  Cengage Learning; 1st edition (March 13, 2007) O'Reilly Media; 1st edition (January 3, 2023) Independently published (March 23, 2020) O'Reilly Media; 1st edition (March 31, 2020) O'Reilly Media; 1st edition (November 22, 2022) O'Reilly Media; 4th edition (January 31, 2023)  Manning; 2nd edition (December 21, 2021)  O'Reilly Media; 5th edition (July 30, 2013) QuickStudy Reference Guides; First Edition, New (May 1, 2019) No Starch Press (November 22, 2022) No Starch Press (June 25, 2021) Packt Publishing (December 18, 2020) | 978-1697271065  979-8411806373  978-1423901129  978-1098118808  979-8629849124  978-1492052203  978-1098120474  978-1098113551  978-1617296864  Python  978-1718501249 | \$1  |

| 6.14 x 0.55 x 9.21 inches<br>6 x 0.48 x 9 inches                             | 13.1 ounces  |                         | Kogan Page; 1st edition (August 30, 2022)  Independently published (April 29, 2022)  | 978-1398606128<br>979-8813031571                   |            |
|--|--|-------------------------|--|--|------------|
| 6.14 x 0.55 x 9.21 inches  | 13.1 ounces  | English                 | Kogan Page; 1st edition (August 30, 2022)  | 978-1398606128                                     |            |
|  |  |                         |  |  |            |
| 6.69 x 1.63 x 9.61 inches<br>6 x 0.69 x 9 inches                             | 3.31 pounds<br>14.6 ounces   | English                 | SAGE Publications Ltd; Second edition (October 6, 2022)  Al Publishing LLC (October 23, 2020)  | 978-1734790153                                     | 56         |
| 7.5 x 1.02 x 9.25 inches   | 1.7 pounds   | English English         | Packt Publishing (May 27, 2022)  Scatterplot Press; 3rd edition (December 31, 2020)  |  |            |
| 6 x 0.6 x 9 inches<br>6 x 0.27 x 9 inches                                    | 14.8 ounces<br>6.1 ounces  | English English         | SAGE Publications, Inc; 1st edition (June 21, 2022) Independently published (June 19, 2021)  | 978-1506389578<br>979-8523410147                   |            |
| 7.5 x 1.69 x 9.25 inches   | 2.78 pounds  | English English         | Chapman and Hall/CRC; 1st edition (December 5, 2022)  Packt Publishing (December 22, 2020)   | 978-1839210648                                     |            |
| 6 x 0.22 x 9 inches<br>7.5 x 1.09 x 9.25 inches                              | 6.9 ounces<br>1.81 pounds  | English  English        | Independently published (September 22, 2020)  Packt Publishing (December 29, 2021)   | 979-8689115320                                     |            |
| 5.18 x 0.7 x 8 inches 7.5 x 0.55 x 9.25 inches                               | 8 ounces<br>15 ounces  | English English         | Random House Trade Paperbacks; Reprint edition (April 20, 2021)  BPB Publications (January 17, 2022)   | 978-0525509202<br>978-9391392871                   |            |
|  |  |                         |  |  |            |
| 6 x 0.65 x 9 inches<br>7.38 x 0.4 x 9.25 inches                              | 13.6 ounces 14.1 ounces  | English English English | Al Publishing LLC (February 14, 2020)  Manning; 1st edition (May 1, 2016)  | 978-1733042680<br>978-1617292231                   |            |
| 7 x 0.99 x 10 inches   | 1.89 pounds  | English                 | Auerbach Publications; 1st edition (May 13, 2022)  Al Publishing LLC (February 14, 2020)   | 978-1722040000                                     |            |
| 7.44 x 0.76 x 9.69 inches  | 1.72 pounds  | English                 | Chapman and Hall/CRC; 1st edition (November 17, 2020)  | 55 /022020   |            |
| 7.01 x 1.04 x 10 inches<br>6.14 x 1.44 x 9.21 inches<br>6 x 0.31 x 9 inches  | <ul><li>1.87 pounds</li><li>2.61 pounds</li><li>6.7 ounces</li></ul> | -                       | Chapman and Hall/CRC; 1st edition (May 30, 2022)  Springer; 1st ed. 2018 edition (April 10, 2018)  Technics Publications; First edition (August 25, 2022)                    | 978-1634622820                                     |            |
| 7.5 x 1.05 x 9.25 inches   | 1.74 pounds  | English                 | Packt Publishing (March 29, 2019)  |  |            |
| 8.5 x 1.19 x 11 inches  7.5 x 1.21 x 9.25 inches                             | 3.44 pounds 2.01 pounds  |                         | Engineering Science Reference (May 13, 2022)  Packt Publishing; 3rd Revised edition (May 28, 2018)   | 978-1668466704<br>978-1788835237                   |            |
| 5.41 x 0.86 x 8.24 inches 7.5 x 1.86 x 9.25 inches 8.5 x 1.19 x 11 inches    | 3.06 pounds  |                         | Riverhead Books (January 19, 2021)  Packt Publishing (April 28, 2022)  Engineering Science Reference (May 13, 2022)  | 978-1800207653<br>978-1668466704                   | 30         |
| 7.01 x 0.74 x 10 inches  | 5.51 pounds I love the way   | English                 | Routledge; 1st edition (June 30, 2021)  Dey Street Books (May 10, 2022)  |  | -25%<br>99 |
| 7 x 0.84 x 9.19 inches   | 1.43 pounds  | English  English        | O'Reilly Media; 1st edition (March 1, 2022)  BPB Publications; 1st edition (December 3, 2022)  |  |            |
| 5 x 0.75 x 9 inches<br>9.06 x 0.94 x 6.85 inches                             | 10.4 ounces 1.45 pounds  | English                 | Harvard Business Review Press (April 3, 2018)  O'Reilly Media; 1st edition (November 10, 2020)  O'Beilly Media; 1st edition (March 1, 2022)                                  |  | 39         |
| 7.38 x 0.8 x 9.25 inches   | 1.06 pounds  | English                 | Manning; 1st edition (May 23, 2016)  | 978-1633430037                                     |            |
| 7.7 x 1.3 x 10.2 inches<br>7.4 x 1 x 9.7 inches                              | 4.73 pounds<br>2.56 pounds   |                         | Springer (August 17, 2006)  Cambridge University Press; 1st edition (April 2, 2020)  | 978-0387310732                                     |            |
|  |  | English English         |  |  |            |
| 7.5 x 0.38 x 9.25 inches   | 13.8 ounces  | English English English | Xlibris US (August 31, 2020) Andriy Burkov (January 13, 2019)  | 978-1999579500                                     |            |
| 5.5 x 0.32 x 7.31 inches<br>7.5 x 1.04 x 9.25 inches                         | 1.11 pounds<br>1.73 pounds   | English                 | Little Simon (March 21, 2023)  Packt Publishing; 2nd ed. edition (February 18, 2022)   | 978-1665915946<br>978-1801811958                   |            |
| 6 x 0.71 x 9 inches<br>7.5 x 1.01 x 9.25 inches                              | 14.9 ounces<br>1.69 pounds   | English                 | Al Publishing LLC (August 31, 2020)  Packt Publishing (December 3, 2021)   | 978-1734790146                                     |            |
| 7.3 x 1 x 10.2 inches 7.5 x 0.91 x 9.25 inches                               | 1.87 pounds 1.52 pounds  | English                 | Wiley; 1st edition (January 27, 2021)  Packt Publishing (January 31, 2020)   | 0.00190002708                                      |            |
| 5.65 x 1.45 x 8.35 inches<br>7 x 0.75 x 9 inches<br>9.1 x 0.8 x 6.1 inches   | 15.7 ounces 1.15 pounds 1.29 pounds                                  | English                 | Harry N. Abrams (March 2, 2021)  O'Reilly Media; 1st edition (October 11, 2022)  Oxford University Press; 1st edition (May 25, 2021)   | 978-1419735219<br>978-0198862758                   | -22%       |
| 5.5 x 0.15 x 8.5 inches<br>5.65 x 1.45 x 8.35 inches                         | 4.5 ounces   | English English         | Packt Publishing; 2nd edition (August 28, 2020)  Independently published (June 20, 2020)  Harry N. Abrams (March 2, 2021)  | 979-8655659063<br>978-1419735219                   |            |
| 7 x 0.69 x 10 inches<br>6.5 x 1.25 x 9.75 inches                             | 1.57 pounds 1.1 pounds   | English English         | Cambridge University Press; 1st edition (September 27, 2018) Harvard Business Review Press (November 15, 2022)   | 978-1647824198                                     |            |
| 7.38 x 1.2 x 9.25 inches   | 2.29 pounds  | •                       | Manning; 2nd edition (December 7, 2019)  Scatterplot Press; 2nd edition (June 21, 2017)  | 978-1617295874                                     |            |
| 7 x 0.93 x 10 inches  7.3 x 0.7 x 9.1 inches                                 | 1.74 pounds 1.12 pounds  | · ·                     | Chapman and Hall/CRC; 1st edition (December 13, 2019)  Wiley; 1st edition (May 11, 2021)  Sports Publishing (January 3, 2023)  |  | 59         |
| 6.14 x 0.94 x 9.21 inches<br>7.01 x 0.77 x 10 inches<br>7 x 0.93 x 10 inches | 1.74 pounds 1.38 pounds 1.74 pounds                                  | English                 | Springer; 1st ed. 2021 edition (October 3, 2021)  Chapman and Hall/CRC; 1st edition (December 6, 2022)  Chapman and Hall/CRC; 1st edition (December 13, 2019)                |  |            |
| 8.5 x 0.08 x 8.5 inches<br>7 x 0.2 x 9 inches<br>6.14 x 0.94 x 9.21 inches   | 3.52 ounces 1.11 pounds  | English                 | Very Young Professionals; Illustrated edition (October 6, 2020)  O'Reilly Media; 1st edition (February 21, 2023)  Springer: 1st ed. 2021 edition (October 3, 2021)           | 978-1734276305<br>978-1098120207                   |            |
| 7.3 x 1 x 9.4 inches<br>6.6 x 0.25 x 10.2 inches                             |  | English                 | Wiley; 1st edition (January 27, 2015)  Silver Sprocket (November 1, 2021)  Very Young Professionals: Illustrated edition (October 6, 2020)                                   | 978-1118876138<br>978-1945509469                   |            |
| 7.5 x 0.75 x 9.25 inches   | ·  | English                 | Wiley; 1st edition (September 21, 2022)  | 978-1119810087                                     |            |
| 7.01 x 1.29 x 10 inches<br>6 x 1.9 x 9 inches                                | 2.37 pounds 1.99 pounds  | English                 | Apress; 1st ed. edition (July 30, 2021)  Avid Reader Press / Simon & Schuster; 1st edition (November 30, 2021)   | 978-1484270974                                     | -39%       |
| 7.1 x 1.2 x 9.9 inches<br>9.8 x 7.8 x 0.7 inches                             | 3.53 ounces 3 pounds 2.03 pounds                                     | English                 | Chapman and Hall/CRC; 1st edition (November 30, 2021)  Pearson; 4th edition (January 13, 2017)   |  |            |
| 5.5 x 0.7 x 8.38 inches  | 3.53 ounces  | English English English | Packt Publishing; 1st edition (October 8, 2021)  Wiley; 1st edition (June 25, 2021)  Avid Reader Press / Simon & Schuster (January 11, 2022)                                 | _  |            |
| 7 x 0.4 x 9.1 inches   | 1.47 pounds  | English                 | O'Reilly Media; 1st edition (March 21, 2019)   | 978-1491931554                                     |            |
| 7 x 0.92 x 10 inches 5.98 x 0.43 x 9.02 inches                               | 1.76 pounds<br>9.1 ounces  | •                       | Cambridge University Press; 1st edition (April 23, 2020) <u>Lulu.com</u> ; null edition (June 8, 2016)   | 978-1108455145<br>978-1365061462                   |            |
| 7.2 x 1.1 x 9.4 inches<br>5 x 0.64 x 7 inches<br>8.55 x 0.45 x 11 inches     | 22.2 pounds<br>8 ounces  | English English English | Springer; 1st ed. 2017 edition (August 29, 2017)  Johns Hopkins University Press (November 15, 2022)  National Science Teachers Association - NSTA Press (November 15, 2013) | 978-3319554433<br>978-1421445304<br>978-1938946035 |            |
| 6.1 x 1.2 x 9.1 inches<br>5.5 x 1.5 x 7.31 inches<br>7.2 x 1.1 x 9.4 inches  | 1.05 pounds 1 pounds   | English                 | Wiley; 1st edition (September 27, 2022)  Little Simon; Boxed Set edition (September 15, 2020)  Springer: 1st ed. 2017 edition (August 29, 2017)                              | JOSH TYSON<br>978-1534465350<br>978-3319554433     |            |
| 8.9 x 1.2 x 11 inches  | 3.73 pounds  |                         | Chapman and Hall/CRC; 1st edition (November 22, 2019)  | 978-1138492530                                     |            |
| 7 x 1 x 10 inches  | ·  | English English         | New Degree Press (August 4, 2020)  Princeton University Press (March 29, 2022)   | 5.55.1099UT  |            |
| 6 x 0.84 x 9 inches  | 1.09 pounds  | English English English | Sports Publishing (September 6, 2022)  The MIT Press (April 18, 2023)  Douglas B. Laney (June 29, 2022)  | 978-1737169901                                     | 99         |
| 7.38 x 0.8 x 9.25 inches   | 1.32 pounds  | •                       | AMACOM (November 5, 2014)  Manning (August 16, 2022)  Sports Publishing (September 6, 2022)  | 978-1617299193                                     |            |
| 7 x 0.75 x 9 inches<br>7 x 1 x 9.25 inches                                   | 1.45 pounds<br>1.61 pounds   | •                       | O'Reilly Media; 1st edition (December 1, 2020) O'Reilly Media; 2nd edition (May 3, 2022)   | 978-1492073055                                     |            |
| 6.4 x 1.4 x 9.35 inches<br>6.14 x 0.75 x 9.21 inches                         | 1.4 pounds 1.45 pounds   | English                 | MCD (August 23, 2022)  Springer; 2nd ed. 2021 edition (October 18, 2021)   | 978-0374602543 PennyLane                           |            |
| 7.1 x 0.9 x 9.1 inches<br>6 x 1.15 x 9 inches<br>5.5 x 1.25 x 8.5 inches     | 15.2 ounces 1.58 pounds 13.3 ounces                                  | English                 | Wiley; 1st edition (September 21, 2022)  WSPC (May 6, 2022)  Basic Books (August 17, 2021)   | 978-1119821182<br>978-1541675704                   |            |
| 7.38 x 0.51 x 9.25 inches<br>6.75 x 0.5 x 9 inches                           | 13.6 ounces 1.22 pounds  | English                 | Wiley; 1st edition (October 1, 2021)  O'Reilly Media; 1st edition (June 13, 2017)  Wiley: 1st edition (September 21, 2022)   | 978-1119724414<br>978-1491952962                   |            |
| 7.38 x 0.7 x 9.25 inches   | 1.47 pounds  | English                 | Manning; 1st edition (April 2, 2017)   | 978-1633430273                                     |            |
| 7.25 x 1 x 9.25 inches   | 2.5 pounds   | English                 | Columbia University Press (February 9, 2021)   | #372 in<br>978-0231193115                          |            |
| 7.38 x 1.1 x 9.25 inches 7 x 1 x 9.25 inches 7 x 0.7 x 9.2 inches            | 2.07 pounds 1.57 pounds 13 ounces                                    | •                       | Manning (December 21, 2021)  O'Reilly Media; 1st edition (July 26, 2022)  No Starch Press (November 8, 2022)   | 978-1718502604                                     |            |
|  |  | English English         | No Starch Press (July 4, 2023)  Scatterplot Press; 2nd edition (February 24, 2020)   |  |            |
| 7 x 1.25 x 9.25 inches<br>1.4 x 6.9 x 8.9 inches                             | 1.82 pounds<br>2.16 pounds   | English                 | O'Reilly Media; 1st edition (May 11, 2021)  IBM Press; 1st edition (December 13, 2015)   | 978-0133991024                                     |            |
| 7 x 0.75 x 9 inches  | 1.36 pounds  | English  English        | Packt Publishing (September 30, 2021)  O'Reilly Media; 1st edition (June 21, 2022)   | 978-1801071970<br>978-1098107963                   |            |

| 7.5 x 1 x 9.25 inches     | 1.66 pounds  |         | Packt Publishing (February 28, 2019)                       |                |
|---------------------------|--------------|---------|--|----------------|
| 7.5 x 1.26 x 9.25 inches  | 2.09 pounds  | English | Packt Publishing (November 26, 2021)                       | 978-1801078207 |
| 7.4 x 0.78 x 9.3 inches   | 0.035 ounces | English | For Dummies; 1st edition (March 9, 2015)                   | 978-1118841556 |
|                           | 1.74 pounds  | English | Chapman and Hall/CRC; 1st edition (May 10, 2023)           | 978-1138311183 |
| ' x 1.59 x 10 inches      | 2.69 pounds  |         | CareerCup; 6th edition (July 1, 2015)                      | 978-0984782857 |
| 7.5 x 1 x 9.25 inches     | 1.66 pounds  |         | Packt Publishing (January 21, 2022)                        |                |
| 6.7 x 1.3 x 9.4 inches    | 1.99 pounds  | English | De Gruyter (November 23, 2020)                             | 978-3110629392 |
|                           |              | English | Data Science Interview Books (January 5, 2022)             |                |
| 5.81 x 1.38 x 9.53 inches | 2.4 pounds   |         | Hanser Publications (April 28, 2022)                       | 978-1569908860 |
| 7.5 x 0.52 x 9.25 inches  | 14.2 ounces  |         | Packt Publishing (February 6, 2015)                        | 978-1782173359 |
| 7 x 1.7 x 10 inches       | 3.25 pounds  |         | Michigan Publishing Services (November 5, 2021)            | 978-1607857464 |
| 5.43 x 0.73 x 8.49 inches | 12.6 ounces  | English | Dover Publications; 2nd Revised ed. edition (June 1, 1972) | 6              |
| 7.01 x 1 x 9.17 inches    | 1.81 pounds  | English | O'Reilly Media; 1st edition (November 19, 2019)            |                |
| 7.38 x 0.9 x 9.25 inches  | 1.37 pounds  | English | Manning (June 7, 2022)                                     | 978-1617298059 |
| 6 x 0.28 x 9 inches       | 8.3 ounces   |         | Independently published (February 21, 2021)                | 979-8712251803 |
| 7.5 x 1.08 x 9.25 inches  | 1.79 pounds  |         | Packt Publishing; 4th ed. edition (November 13, 2020)      |                |
| 7 x 0.99 x 10 inches      | 2.04 pounds  |         | Apress; 1st ed. edition (November 26, 2022)                | 978-1484289945 |
| 3 x 0.36 x 9 inches       |              | English | Independently published (October 3, 2022)                  | 979-8355977658 |
| 8.5 x 0.59 x 10.98 inches | 1.33 pounds  | English | <u>Lulu.com</u> (November 24, 2019)                        | -229           |
| 3.3 x 0.8 x 9.3 inches    | 1.5 pounds   | English | Oxford University Press (December 14, 2021)                |                |
| 7.38 x 1.01 x 9.25 inches | 1.25 pounds  | English | For Dummies; 2nd edition (April 15, 2022)                  | 978-1119869986 |
| 7 x 0.6 x 9 inches        | 14.8 ounces  | English | Pearson; 1st edition (October 7, 2021)                     | 978-0136624356 |
| 5.14 x 1.44 x 9.21 inches | 2.56 pounds  | English | Springer; 1st ed. 2022 edition (February 1, 2022)          | 978-3030883881 |
| 6.5 x 1 x 9.5 inches      | 1.1 pounds   | English | Harvard Business Review Press (May 10, 2022)               | 978-1647820107 |
| 6 x 0.44 x 9 inches       | 12.5 ounces  | English | Independently published (July 5, 2022)                     | 979-8839615700 |
| 3 x 0.35 x 10 inches      | 11 ounces    | English | Zishka Publishing (August 16, 2018)                        | 978-1941691243 |
| 8.5 x 0.62 x 11 inches    | 1.66 pounds  | English | Independently published (May 25, 2022)                     |                |
|                           | 1.74 pounds  | English | W. W. Norton & Company (March 21, 2023)                    | 978-1324006732 |
| 7.5 x 1.04 x 9.25 inches  | 1.72 pounds  | English | Packt Publishing; 3rd edition (April 15, 2019)             |                |
| 6.1 x 0.86 x 9.25 inches  | 14.17 pounds | English | Springer; 2015th edition (January 22, 2015)                |                |
| 7.5 x 0.65 x 9.25 inches  | 1.1 pounds   | English | Packt Publishing (March 19, 2021)                          | 978-1800563766 |
| 9.25 x 1.5 x 10.75 inches | 4.23 pounds  | English | A K Peters/CRC Press; 1st edition (February 9, 2021)       | 978-0367000080 |
|                           |              | English | For Dummies; 1st edition (June 12, 2019)                   |                |
| 6.14 x 1 x 9.21 inches    | 1.83 pounds  | English | CRC Press; 1st edition (December 16, 2022)                 | 978-0367754266 |
| 6.75 x 1 x 9.75 inches    | 2.25 pounds  | English | Princeton University Press (August 2, 2022)                |                |
| 3 x 0.5 x 8.9 inches      | 10.2 ounces  | English | University of Toronto Press (February 15, 2022)            | 2              |
| 7 A G.G A G.G HIGHES      | 10.2 Outloes | Englion | Offiversity of Toronto F1655 (Lebitary 13, 2022)           |                |
| 7.5 x 1.75 x 9.25 inches  | 2.88 pounds  | English | Packt Publishing (February 25, 2022)                       | 978-1801819312 |
| 6 x 0.46 x 9 inches       | 10.9 ounces  | English | O'Reilly Media; 1st edition (December 20, 2022)            | 978-1492097846 |
| 5 x 0.57 x 6.9 inches     | 8.8 ounces   | English | The MIT Press; Illustrated edition (April 13, 2018)        | g              |
| 7 x 0.47 x 10 inches      | 15.5 ounces  | English | Corwin; First edition (December 15, 2017)                  | 5              |
| 6.14 x 1.25 x 9.21 inches | 2.25 pounds  | English | Springer; 1st ed. 2020 edition (July 2, 2020)              |                |
| 7.5 x 0.65 x 9.25 inches  | 1.1 pounds   | English | Packt Publishing (July 8, 2022)                            | 978-1803241333 |

/Data-Analysis-Using-Low-Priced/dp/1685549594/ref=sr\_1\_16?keywords=data+analysis&qid=1671164640&sr=8-16 /Head-First-Data-Analysis-statistics/dp/0596153937/ref=sr\_1\_15?keywords=data+analysis&qid=1671164640&sr=8-15 /Guerrilla-Analysis-Using-Microsoft-Excel/dp/1615470743/ref=sr\_1\_14?keywords=data+analysis&qid=1671164640&sr=8-14 /Python-Data-Analysis-Wrangling-IPython/dp/1491957662/ref=sr\_1\_11?keywords=data+analysis&qid=1671164640&sr=8-11 /Excel-Data-Analysis-Dummies-Computer/dp/1119844428/ref=sr\_1\_12?keywords=data+analysis&qid=1671164640&sr=8-12 /Everything-Data-Analytics-Beginners-Understanding/dp/B0B52FL5RT/ref=sr\_1\_10?keywords=data+analysis&qid=1671164640&sr=8-10 /SQL-Data-Analysis-Techniques-Transforming/dp/1492088781/ref=sr\_1\_9?keywords=data+analysis&qid=1671164640&sr=8-9 /Qualitative-Data-Analysis-Methods-Sourcebook/dp/150635307X/ref=sr\_1\_13?keywords=data+analysis&qid=1671164640&sr=8-13 /Topological-Analysis-Applications-Gunnar-Carlsson/dp/1108838650/ref=sr\_1\_37?keywords=data+analysis&qid=1671164640&sr=8-37 /Action-Third-Robert-I-Kabacoff/dp/1617296058/ref=sr\_1\_60?keywords=data+analysis&qid=1671164640&sr=8-60 /Listening-People-Interviewing-Participant-Observation/dp/022680643X/ref=sr\_1\_59?keywords=data+analysis&qid=1671164640&sr=8-59 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A0492571P7LVKSU93F2O&qualifier=1671164640&id=6357489869092693&widgetName=sp\_mtf&url=%2FSQL-Data-Analytics-efficient-analytics-effi /Python-Beginners-Perfect-Learning-Workbook/dp/B084VHN9M6/ref=sr\_1\_59?keywords=python&qid=1671164641&sr=8-59 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A099800857YLNLKS5F3Q&qualifier=1671164640&id=6357489869092693&widgetName=sp\_atf&url=%2FData-Analytics-Visualization-Comm /Getting-Started-Natural-Language-Processing/dp/1617296767/ref=sr\_1\_60?keywords=python&qid=1671164641&sr=8-60 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A00592412L7KU7OYRNUNP&qualifier=1671164640&id=6357489869092693&widgetName=sp\_mtf&url=%2FSQL-QuickStart-Guide-Simplifier /Monty-Python-Grail-Graham-Chapman/dp/B07PGCJM9V/ref=sr\_1\_54?keywords=python&qid=1671164641&sr=8-54 /Python-easy-steps-Covers-3-7/dp/1840788127/ref=sr\_1\_58?keywords=python&qid=1671164641&sr=8-58 /Python-para-Principiantes-Programaci%C3%B3n-principiantes/dp/B087SG2H2X/ref=sr\_1\_53?keywords=python&qid=1671164641&sr=8-53 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A0112114AAL7F70PN39A&qualifier=1671164641&id=635941087458057&widgetName=sp\_mtf&url=%2FQuantum-Machine-Learning-Optimi /Python-Tricks-Buffet-Awesome-Features/dp/1775093301/ref=sr\_1\_56?keywords=python&qid=1671164641&sr=8-56 /Think-Bayes-Bayesian-Statistics-Python/dp/149208946X/ref=sr\_1\_55?keywords=python&qid=1671164641&sr=8-55 /Monty-Python-Holy-Grail-Special/dp/B00005O3VC/ref=sr\_1\_57?keywords=python&qid=1671164641&sr=8-57 /Python-Data-Science-Handbook-Essential/dp/1098121228/ref=sr\_1\_52?keywords=python&qid=1671164641&sr=8-52 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_btf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Science-Supply-Chain-Fore /Python-Tools-Scientists-Introduction-JupyterLab-ebook/dp/B09WJXRNWT/ref=sr\_1\_48?keywords=python&qid=1671164641&sr=8-48 /Fluent-Python-Concise-Effective-Programming/dp/1492056359/ref=sr\_1\_51?keywords=python&qid=1671164641&sr=8-51  $/ Python-Programming-Beginners-Step-Hands/dp/B0BFTYFPBY/ref=sr\_1\_46? keywords=python\&qid=1671164641\&sr=8-46. A standard and the standard and$ /Boa-Vs-Python-David-Hewlett/dp/B076JK1T3J/ref=sr\_1\_42?keywords=python&qid=1671164641&sr=8-42 /Practical-Linear-Algebra-Data-Science/dp/1098120612/ref=sr\_1\_50?keywords=python&qid=1671164641&sr=8-50 /Preparing-Data-Interview-Enough-Project/dp/B0BPQW6X5X/ref=sr\_1\_47?keywords=python&qid=1671164641&sr=8-47 /Coding-Games-Python-DK/dp/1465473610/ref=sr\_1\_45?keywords=python&qid=1671164641&sr=8-45 /Python-Everybody-Exploring-Data-ebook/dp/B01IA5VIFM/ref=sr\_1\_44?keywords=python&gid=1671164641&sr=8-44 /Think-Python-Like-Computer-Scientist/dp/1491939362/ref=sr\_1\_43?keywords=python&qid=1671164641&sr=8-43 /Python-Programming-Beginners-Course-Coding-ebook/dp/B0BN99NQYV/ref=sr\_1\_39?keywords=python&qid=1671164641&sr=8-39 /Python-Algorithmic-Trading-Cloud-Deployment/dp/149205335X/ref=sr\_1\_40?keywords=python&qid=1671164641&sr=8-40 /Python-Data-Science-Example-Vasiliev/dp/1718502206/ref=sr\_1\_38?keywords=python&qid=1671164641&sr=8-38 /Deep-Learning-Beginners-Python-Based-Introduction/dp/1718500742/ref=sr\_1\_41?keywords=python&qid=1671164641&sr=8-41 /Murachs-Python-Analysis-Scott-McCoy/dp/1943872767/ref=sr\_1\_108?keywords=data+analysis&qid=1671164651&sr=8-108 /Robust-Python-Write-Clean-Maintainable/dp/1098100662/ref=sr\_1\_37?keywords=python&qid=1671164641&sr=8-37 /EXCEL-DATA-ANALYSIS-PRACTICAL-STATISTICAL/dp/B09T2X7NWT/ref=sr\_1\_107?keywords=data+analysis&qid=1671164651&sr=8-107 /Learning-Spark-Jules-Damji/dp/1492050040/ref=sr\_1\_106?keywords=data+analysis&qid=1671164651&sr=8-106 /Applied-Text-Analysis-Python-Language-Aware/dp/1491963042/ref=sr\_1\_105?keywords=data+analysis&qid=1671164651&sr=8-105 /Time-Analysis-Python-Cookbook-exploratory/dp/1801075549/ref=sr\_1\_102?keywords=data+analysis&qid=1671164651&sr=8-102 /Practical-SQL-2nd-Beginners-Storytelling/dp/1718501064/ref=sr\_1\_104?keywords=data+analysis&qid=1671164651&sr=8-104 /Dyadic-Analysis-Methodology-Social-Sciences/dp/1462546137/ref=sr\_1\_103?keywords=data+analysis&qid=1671164651&sr=8-103 /Exploratory-Data-Analysis-Classic-Version/dp/0134995457/ref=sr\_1\_101?keywords=data+analysis&qid=1671164651&sr=8-101 /Kafka-Definitive-Real-Time-Stream-Processing/dp/1492043087/ref=sr\_1\_100?keywords=data+analysis&qid=1671164651&sr=8-100 /Introduction-Statistics-Analysis-Using-Stata%C2%AE/dp/1506371833/ref=sr\_1\_98?keywords=data+analysis&qid=1671164651&sr=8-98 /Microsoft-365-Excel-Calculations-Analytics/dp/1615470700/ref=sr\_1\_96?keywords=data+analysis&qid=1671164651&sr=8-96 /Naked-Statistics-Stripping-Dread-Data/dp/039334777X/ref=sr\_1\_99?keywords=data+analysis&qid=1671164651&sr=8-99 /Data-Science-Beginners-Programming-Learning/dp/B0869Q3Z3H/ref=sr\_1\_94?keywords=data+analysis&qid=1671164651&sr=8-94 /Software-Architecture-Trade-Off-Distributed-Architectures/dp/1492086894/ref=sr\_1\_95?keywords=data+analysis&qid=1671164651&sr=8-95 /Analyzing-Social-Networks-Using-R/dp/1529722470/ref=sr\_1\_97?keywords=data+analysis&qid=1671164651&sr=8-97 /SQL-Intermediate-Programming-Practical-Exercises/dp/B0B5MM3RMK/ref=sr\_1\_93?keywords=data+analysis&qid=1671164651&sr=8-93 /Excel-Pivot-Tables-Beginners-Analysis/dp/B07VGL7S7V/ref=sr\_1\_92?keywords=data+analysis&qid=1671164651&sr=8-92 /Data-Analysis-Python-Introducing-Programming/dp/9355510659/ref=sr\_1\_91?keywords=data+analysis&qid=1671164651&sr=8-91 /Intro-Python-Computer-Science-Data/dp/0135404673/ref=sr\_1\_90?keywords=data+analysis&qid=1671164651&sr=8-90 /Hands-Data-Analysis-Pandas-visualization-ebook/dp/B07KJQN1CC/ref=sr\_1\_87?keywords=data+analysis&qid=1671164651&sr=8-87 /Thematic-Analysis-Practical-Virginia-Braun/dp/1473953243/ref=sr\_1\_89?keywords=data+analysis&qid=1671164651&sr=8-89 /Statistics-Data-Analysis-Financial-Engineering/dp/1493926136/ref=sr\_1\_88?keywords=data+analysis&qid=1671164651&sr=8-88 /Automate-Boring-Stuff-Python-2nd/dp/1593279922/ref=sr\_1\_86?keywords=data+analysis&qid=1671164651&sr=8-86 /Structures-Algorithm-Analysis-Java-Allen/dp/0273752111/ref=sr\_1\_85?keywords=data+analysis&qid=1671164651&sr=8-85 /Business-Analysis-Dummies-Kupe-Kupersmith/dp/1118510585/ref=sr\_1\_156?keywords=data+analysis&qid=1671164661&sr=8-156 /Machine-Learning-Explained-Simple-Way/dp/B0BLBBNTV4/ref=sr\_1\_155?keywords=data+analysis&qid=1671164661&sr=8-155 /CompTIA-Data-Study-Guide-DA0-001/dp/1119845254/ref=sr\_1\_154?keywords=data+analysis&qid=1671164661&sr=8-154 /RNA-Sequencing-Principles-Data-Analysis/dp/B08HTM7TGX/ref=sr\_1\_153?keywords=data+analysis&qid=1671164661&sr=8-153 /Analysis-Panel-Econometric-Society-Monographs/dp/1009060759/ref=sr\_1\_150?keywords=data+analysis&qid=1671164661&sr=8-150 /R-Dummies-Andrie-Vries/dp/1119055806/ref=sr\_1\_152?keywords=data+analysis&qid=1671164661&sr=8-152 /Excel-Dashboards-Reports-Dummies-Computer/dp/1119844398/ref=sr\_1\_151?keywords=data+analysis&qid=1671164661&sr=8-151 /Probability-Workbook-6th-8th-Calculating-Statistics-Probabilities/dp/148381663X/ref=sr\_1\_149?keywords=data+analysis&qid=1671164661&sr=8-149 /Decisions-Over-Decimals-Intuition-Information/dp/111989848X/ref=sr\_1\_148?keywords=data+analysis&qid=1671164661&sr=8-148 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg2\_1?ie=UTF8&adId=A0250567IU3R3YXU9TSI&qualifier=1671164651&id=8356854621227402&widgetName=sp\_mtf&url=%2FExcel-2023-Productivity-Step-steps /Multilevel-Longitudinal-Modeling-Quantitative-Methodology/dp/0367424614/ref=sr\_1\_147?keywords=data+analysis&qid=1671164661&sr=8-147 /Talent-Intelligence-Business-Organizational-Performance/dp/1398607231/ref=sr\_1\_146?keywords=data+analysis&qid=1671164661&sr=8-146 /Time-Analysis-Approach-Chapman-Statistical-ebook/dp/B07S1CN793/ref=sr\_1\_144?keywords=data+analysis&qid=1671164661&sr=8-144 /Fundamentals-Music-Processing-Jupyter-Notebooks/dp/3030698076/ref=sr\_1\_143?keywords=data+analysis&qid=1671164661&sr=8-143 /Statistics-Trading-Floor-Science-Investing/dp/B088N8X379/ref=sr\_1\_142?keywords=data+analysis&qid=1671164661&sr=8-142 /Model-Thinker-What-Need-Know/dp/B08WHN4M7S/ref=sr\_1\_145?keywords=data+analysis&qid=1671164661&sr=8-145 /Programming-Skills-Data-Science-Addison-Wesley-ebook/dp/B07KMDCHT2/ref=sr\_1\_138?keywords=data+analysis&qid=1671164661&sr=8-138 /Introduction-Categorical-Data-Analysis/dp/0471226181/ref=sr\_1\_139?keywords=data+analysis&qid=1671164661&sr=8-139 /Data-Driven-Organization-Design-Performance-Organizational/dp/1398603260/ref=sr\_1\_137?keywords=data+analysis&qid=1671164661&sr=8-137 /Python-Data-Science-Analysis-Learning-ebook/dp/B082TRL2RL/ref=sr\_1\_134?keywords=data+analysis&qid=1671164661&sr=8-134 /Supervised-Machine-Learning-Analysis-Chapman/dp/0367554194/ref=sr\_1\_136?keywords=data+analysis&qid=1671164661&sr=8-136 /Statistical-Analysis-Excel-Dummies-Computer/dp/1119844541/ref=sr\_1\_135?keywords=data+analysis&qid=1671164661&sr=8-135 /Think-Stats-Exploratory-Data-Analysis/dp/1491907339/ref=sr\_1\_133?keywords=data+analysis&qid=1671164661&sr=8-133 /Data-All-John-K-Thompson/dp/1633438775/ref=sr\_1\_204?keywords=data+analysis&qid=1671164670&sr=8-204 /Introduction-Analysis-Visualization-Research-Skills-ebook/dp/B0BMQWGVY1/ref=sr\_1\_201?keywords=data+analysis&qid=1671164670&sr=8-201 /Python-programming-Beginners-Programming-Languages/dp/B09RLRHNGS/ref=sr\_1\_203?keywords=data+analysis&qid=1671164670&sr=8-203 /Statistical-Analysis-fMRI-Data-Press/dp/0262042681/ref=sr\_1\_200?keywords=data+analysis&gid=1671164670&sr=8-200 /Time-Data-Science-Forecasting-Statistical-ebook/dp/B0B69TN4BH/ref=sr\_1\_202?keywords=data+analysis&qid=1671164670&sr=8-202 /Categorical-Analysis-Wiley-Probability-Statistics/dp/0471360937/ref=sr\_1\_198?keywords=data+analysis&qid=1671164670&sr=8-198 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg3\_1?ie=UTF8&adId=A095594414G465SGQ2KVK&qualifier=1671164661&id=8763482864697680&widgetName=sp\_mtf&url=%2FMicrosoft-Office-365-Beginners-/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06123853IL9EXIIFPLEJ&qualifier=1671164661&id=8763482864697680&widgetName=sp\_mtf&url=%2FBeginners-Guide-Data-Visualization /Introduction-Machine-Learning-Rigorous-Mathematical/dp/1491976446/ref=sr\_1\_197?keywords=data+analysis&qid=1671164670&sr=8-197 /Statistical-Analysis-Dummies-Computers/dp/1119337062/ref=sr\_1\_196?keywords=data+analysis&qid=1671164670&sr=8-196 /Hands-Exploratory-Data-Analysis-exploratory/dp/178980437X/ref=sr\_1\_194?keywords=data+analysis&qid=1671164670&sr=8-194 /Mathematical-Foundations-Analysis-Springer-Sciences/dp/3030623408/ref=sr\_1\_195?keywords=data+analysis&qid=1671164670&sr=8-195 /Qualitative-Mixed-Methods-Analysis-Dedoose/dp/1506397816/ref=sr\_1\_193?keywords=data+analysis&qid=1671164670&sr=8-193 /Qualitative-Data-Analysis-with-NVivo/dp/1526449943/ref=sr\_1\_191?keywords=data+analysis&qid=1671164670&sr=8-191 /Introduction-Categorical-Analysis-Probability-Statistics/dp/1119405262/ref=sr\_1\_192?keywords=data+analysis&qid=1671164670&sr=8-192 /Analytics-Earth-Atmospheric-Ocean-Sciences/dp/1119467578/ref=sr\_1\_190?keywords=data+analysis&qid=1671164670&sr=8-190 /Pharmacokinetic-Pharmacodynamic-Data-Analysis-Applications/dp/9198299107/ref=sr\_1\_189?keywords=data+analysis&qid=1671164670&sr=8-189 /Introduction-Environmental-Data-Science-Chapman/dp/1032322187/ref=sr\_1\_187?keywords=data+analysis&qid=1671164670&sr=8-187 /SQL-Practice-Problems-learn-doing/dp/1520807635/ref=sr\_1\_188?keywords=data+analysis&qid=1671164670&sr=8-188 /Essential-Data-Analysis-manipulation-visualization-ebook/dp/B074YG6KZN/ref=sr\_1\_184?keywords=data+analysis&qid=1671164670&sr=8-184 /Action-Data-Analysis-Graphics/dp/1617291382/ref=sr\_1\_186?keywords=data+analysis&qid=1671164670&sr=8-186 /Feminism-Qualitative-Inquiry-Analysis-Research/dp/1138486221/ref=sr\_1\_185?keywords=data+analysis&qid=1671164670&sr=8-185 /Everyday-Adventures-Unruly-Melanie-Feinberg/dp/0262544407/ref=sr\_1\_182?keywords=data+analysis&qid=1671164670&sr=8-182 /Machine-Learning-Course-Engineers-Scientists/dp/1108843603/ref=sr\_1\_181?keywords=data+analysis&qid=1671164670&sr=8-181 /Python-Data-Analysis-Armando-Fandango/dp/1787127486/ref=sr\_1\_251?keywords=data+analysis&qid=1671164678&sr=8-251 /Exploratory-Analysis-Chapman-Computer-Science-ebook/dp/B074MVTKM9/ref=sr\_1\_249?keywords=data+analysis&qid=1671164678&sr=8-249 /Malware-Data-Science-Detection-Attribution/dp/1593278594/ref=sr\_1\_252?keywords=data+analysis&qid=1671164678&sr=8-252 /Econometric-Analysis-Cross-Section-Panel/dp/0262232588/ref=sr\_1\_250?keywords=data+analysis&qid=1671164678&sr=8-250 /Become-Python-Data-Analyst-exploratory/dp/1789531705/ref=sr\_1\_248?keywords=data+analysis&qid=1671164678&sr=8-248 /Machine-Learning-Bookcamp-portfolio-real-life/dp/1617296813/ref=sr\_1\_247?keywords=data+analysis&qid=1671164678&sr=8-247 /SQL-Data-Analytics-efficient-analysis/dp/1789807352/ref=sr\_1\_246?keywords=data+analysis&qid=1671164678&sr=8-246 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A0248409K5R49SPUHIZU&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf&url=%2FPractical-Discrete-Mathematics-pr /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf&url=%2FMicrosoft-All-One-Step-Step%2f /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg5\_1?ie=UTF8&adId=A02966671HIW0U1WCSPCQ&qualifier=1671164678&id=4917183037504927&widgetName=sp\_atf\_next&url=%2FExcel-2022-Microsoft /Data-Science-Scratch-Principles-Python/dp/149190142X/ref=sr\_1\_245?keywords=data+analysis&qid=1671164678&sr=8-245 /Doing-Data-Science-Straight-Frontline/dp/1449358659/ref=sr\_1\_243?keywords=data+analysis&qid=1671164678&sr=8-243 /Excel-Data-Analysis-blueprint-PivotTables/dp/1118517148/ref=sr\_1\_241?keywords=data+analysis&qid=1671164678&sr=8-241 /R-Companion-Political-Analysis/dp/1071862413/ref=sr\_1\_244?keywords=data+analysis&qid=1671164678&sr=8-244 /Analytics-Instructional-Designers-Megan-Torrance/dp/1953946445/ref=sr\_1\_242?keywords=data+analysis&qid=1671164678&sr=8-242

/Workflow-Data-Analysis-Using-Stata/dp/1597180475/ref=sr\_1\_240?keywords=data+analysis&qid=1671164678&sr=8-240

```
/Big-Data-Healthcare-Statistical-Electronic/dp/1640550631/ref=sr_1_239?keywords=data+analysis&qid=1671164678&sr=8-239
/Data-Analysis-Database-Design-David-ebook/dp/B001D0JCMS/ref=sr_1_237?keywords=data+analysis&qid=1671164678&sr=8-237
/Applying-Quantitative-Bias-Analysis-to-Epidemiologic-Data-_Statistics-for-Biology-and-Health_/dp/3030826724/ref=sr_1_238?keywords=data+analysis&qid=1671164678&sr=8-238
/Data-Analysis-Life-Sciences-R/dp/1498775675/ref=sr_1_236?keywords=data+analysis&qid=1671164678&sr=8-236
/Introduction-Mediation-Moderation-Conditional-Analysis/dp/1462549039/ref=sr_1_234?keywords=data+analysis&qid=1671164678&sr=8-234
/Data-Smart-Science-Transform-Information/dp/111866146X/ref=sr_1_235?keywords=data+analysis&qid=1671164678&sr=8-235
/Exploratory-Data-Analysis-John-Tukey/dp/0201076160/ref=sr_1_232?keywords=data+analysis&qid=1671164678&sr=8-232
/Data-Cartels-Companies-Monopolize-Information/dp/1503633713/ref=sr_1_231?keywords=data+analysis&qid=1671164678&sr=8-231
/Data-Analytics-Markus-Schellander-audiobook/dp/B08176WPYJ/ref=sr_1_230?keywords=data+analysis&qid=1671164678&sr=8-230
/Business-Analytics-Analysis-Decision-Standalone/dp/1305947541/ref=sr_1_233?keywords=data+analysis&qid=1671164678&sr=8-233
/Network-Security-Through-Data-Analysis/dp/1491962844/ref=sr_1_229?keywords=data+analysis&qid=1671164678&sr=8-229
/Python-Data-Analysis-Principles-Programming/dp/1803064420/ref=sr_1_224?keywords=data+analysis&qid=1671164678&sr=8-224
/Start-with-Why-Simon-Sinek-audiobook/dp/B074VF6ZLM/ref=sr_1_222?keywords=data+analysis&qid=1671164678&sr=8-222
/Data-Analysis-Probability-Quickstudy-Fundamentals/dp/1423247272/ref=sr_1_300?keywords=data+analysis&qid=1671164689&sr=8-300
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A00017711QJQCA2X3FQ4K&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FExcel-2022-Microsoft-Tutorial-FQ
/Learn-Selenium-data-driven-frameworks-applications/dp/183898304X/ref=sr_1_299?keywords=data+analysis&qid=1671164689&sr=8-299
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A09876183MENOIYRBG764&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FHands-Graph-Analytics-Neo4j-v
/Recovering-Storytelling-Qualitative-Research-Analysis/dp/0367747332/ref=sr_1_223?keywords=data+analysis&qid=1671164678&sr=8-223
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A01856671OVHV7MY603CB&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Beginners-Books-Progr
/Hands-Data-Analysis-R-Finance-ebook/dp/B0BGQP29JV/ref=sr_1_297?keywords=data+analysis&qid=1671164689&sr=8-297
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-ArcGIS-Pro-Automate-cart
/Field-Optomechanical-Design-Analysis-Guides/dp/0819491616/ref=sr_1_296?keywords=data+analysis&qid=1671164689&sr=8-296
/Practical-Analysis-Using-Jupyter-Notebook/dp/1838826033/ref=sr_1_298?keywords=data+analysis&qid=1671164689&sr=8-298
/Introduction-Statistics-Data-Analysis-Roxy/dp/1305115341/ref=sr_1_295?keywords=data+analysis&qid=1671164689&sr=8-295
/Regression-Analysis-statistical-identify-relationships/dp/178862730X/ref=sr_1_294?keywords=data+analysis&qid=1671164689&sr=8-294
/Data-Analytics-Strategy-Business-Results-Driven/dp/1398606057/ref=sr_1_293?keywords=data+analysis&qid=1671164689&sr=8-293
/POWER-BI-BEGINNERS-2022-ANALYSIS/dp/B09Z94XBVK/ref=sr_1_292?keywords=data+analysis&qid=1671164689&sr=8-292
/Accelerated-Testing-Statistical-Probability-Statistics/dp/0471522775/ref=sr_1_291?keywords=data+analysis&qid=1671164689&sr=8-291
/Memory-Analysis-Anthology-Revised-Diagnomicon/dp/1912636239/ref=sr_1_289?keywords=data+analysis&qid=1671164689&sr=8-289
/Analysis-Economic-Data-Gary-Koop/dp/1118472535/ref=sr_1_290?keywords=data+analysis&qid=1671164689&sr=8-290
/Approximation-Algorithms-Analysis-Applied-Mathematics-ebook/dp/B07QQV29K7/ref=sr_1_288?keywords=data+analysis&qid=1671164689&sr=8-288
/Spreadsheet-Modeling-Decision-Analysis-Introduction/dp/0357132092/ref=sr_1_287?keywords=data+analysis&qid=1671164689&sr=8-287
/Probability-Computing-Randomization-Probabilistic-Techniques/dp/110715488X/ref=sr_1_286?keywords=data+analysis&qid=1671164689&sr=8-286
/Algorithm-Design-Manual-Computer-Science/dp/3030542556/ref=sr_1_285?keywords=data+analysis&qid=1671164689&sr=8-285
/Structures-Algorithm-Analysis-Computer-Science/dp/048648582X/ref=sr_1_284?keywords=data+analysis&qid=1671164689&sr=8-284
/Guerrilla-Analysis-Using-Microsoft-Excel/dp/1615470336/ref=sr_1_283?keywords=data+analysis&qid=1671164689&sr=8-283
/Learning-Pandas-Library-Munging-Analysis/dp/153359824X/ref=sr_1_282?keywords=data+analysis&qid=1671164689&sr=8-282
/Data-Analysis-Source-Tools-Hands/dp/0596802358/ref=sr_1_281?keywords=data+analysis&qid=1671164689&sr=8-281
/PYTHON-DATA-ANALYTICS-Effective-Strategies-ebook/dp/B0873WRXPJ/ref=sr_1_277?keywords=data+analysis&qid=1671164689&sr=8-277
/Art-Data-Analysis-Question-Statistics/dp/1118411315/ref=sr_1_279?keywords=data+analysis&qid=1671164689&sr=8-279
/Putting-FACES-Data-Leaders-Teachers/dp/1071855107/ref=sr_1_278?keywords=data+analysis&qid=1671164689&sr=8-278
/Astronomical-Analysis-Astronomy-Astrophysics-Library-ebook/dp/B00FC3DTB2/ref=sr_1_312?keywords=data+analysis&qid=1671164699&sr=8-312
/Malware-Analysis-Detection-Engineering-Comprehensive/dp/1484261925/ref=sr_1_314?keywords=data+analysis&qid=1671164699&sr=8-314
/Spatial-Analysis-Statistics-Visualization-Computational/dp/0367860856/ref=sr_1_310?keywords=data+analysis&qid=1671164699&sr=8-310
/Graphics-Cookbook-Practical-Recipes-Visualizing/dp/1491978600/ref=sr_1_313?keywords=data+analysis&qid=1671164699&sr=8-313
/History-Data-Visualization-Graphic-Communication/dp/0674975235/ref=sr_1_309?keywords=data+analysis&qid=1671164699&sr=8-309
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A0083437SZG5T0Z90R30&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FMurachs-Data-Analysis-Scott-Mcc
/Adjustment-Computations-Spatial-Data-Analysis/dp/1119385989/ref=sr_1_311?keywords=data+analysis&qid=1671164699&sr=8-311
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A047927126Q0MP82R5ZQK&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FMicrosoft-Office-365-Beginners
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A05632463SELRF5Q9ML9K&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FPractical-Finite-Element-Simulat
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A080573117BYE1RBQRH8U&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FDATA-ANALYTICS-Comprehens
/Data-Analysis-High-Energy-Physics-ebook/dp/B00EYBOPY8/ref=sr_1_302?keywords=data+analysis&qid=1671164699&sr=8-302
/Longitudinal-Data-Analysis-Donald-Hedeker/dp/0471420271/ref=sr_1_301?keywords=data+analysis&qid=1671164699&sr=8-301
/Definitive-Guide-DAX-intelligence-Microsoft/dp/1509306978/ref=sr_1_304?keywords=data+analysis&qid=1671164699&sr=8-304
/Statistical-Analysis-Network-Data-Use/dp/3030441288/ref=sr_1_303?keywords=data+analysis&qid=1671164699&sr=8-303
/Designing-Data-Intensive-Applications-Reliable-Maintainable/dp/1449373321/ref=sr_1_300?keywords=data+analysis&qid=1671164699&sr=8-300
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0976575FFKOZUZBW6XE&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FHands-JavaScript-Python-Developments
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A10251402Y6TUC0R48E1K&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FExcel-Pivot-Tables-Charts-Comp
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0799207EVNWBH1XZ7SS&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FBuilding-Data-Pipelines-Apache-
/Data-Analysis-Business-Decisions-Laboratory-ebook/dp/B08F8J6WVF/ref=sr_1_296?keywords=data+analysis&qid=1671164699&sr=8-296
/Analysis-Mplus-Methodology-Social-Sciences-ebook/dp/B00FP531ME/ref=sr_1_298?keywords=data+analysis&qid=1671164699&sr=8-298
/Assessment-Decision-Analysis-Bayesian-Networks/dp/1138035114/ref=sr_1_299?keywords=data+analysis&qid=1671164699&sr=8-299
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A096841913LL47OJANV0B&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FHands-Data-Science-Techniques
/Marketing-Analytics-Practical-Improving-Techniques/dp/0749482168/ref=sr_1_297?keywords=data+analysis&qid=1671164699&sr=8-297
/How-Qualitative-Data-Analysis-Happens/dp/1138044679/ref=sr_1_295?keywords=data+analysis&qid=1671164699&sr=8-295
/Clinical-Genomics-Shashikant-Kulkarni/dp/0323900240/ref=sr_1_293?keywords=data+analysis&qid=1671164699&sr=8-293
/Python-NumPy-Beginners-Specialization-Analysis-ebook/dp/B09QNTX3JK/ref=sr_1_271?keywords=data+analysis&qid=1671164689&sr=8-271
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A05648503U99B9T5TH5A6&qualifier=1671164699&id=1792140535860055&widgetName=sp_atf_next&url=%2FPython-Programming-B
/Categorical-Data-Analysis-Alan-Agresti/dp/0470463635/ref=sr_1_272?keywords=data+analysis&qid=1671164689&sr=8-272
/Data-Driven-HR-Analytics-Metrics-Performance/dp/074948246X/ref=sr_1_269?keywords=data+analysis&qid=1671164689&sr=8-269
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A049513115F6WF9ISLFQD&qualifier=1671164699&id=1792140535860055&widgetName=sp_atf_next&url=%2FPandas-Workshop-com
/Statistical-Methods-Categorical-Data-Analysis/dp/0123725623/ref=sr_1_267?keywords=data+analysis&qid=1671164689&sr=8-267
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A02946731QRXOG2JT8T3Z&qualifier=1671164699&id=1792140535860055&widgetName=sp_atf_next&url=%2FPython-Data-Analysis-control of the control of the contro
/Data-Analysis-easy-steps-Programming/dp/1840787953/ref=sr_1_266?keywords=data+analysis&qid=1671164689&sr=8-266
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A00520262XV4ZH493HLVL&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FLearning-Tableau-2022-visualizati
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A0793775NJZE1KWPEYJ9&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Science-Context-Foundation
/Structures-Algorithm-Analysis-Computer-Science/dp/0486485811/ref=sr_1_265?keywords=data+analysis&qid=1671164689&sr=8-265
/Statistical-Sleuth-Course-Methods-Analysis/dp/1133490670/ref=sr_1_264?keywords=data+analysis&qid=1671164689&sr=8-264
/Deep-Learning-Comprehensive-Programming-Networks-ebook/dp/B085ZZ4CZX/ref=sr_1_263?keywords=data+analysis&qid=1671164689&sr=8-263
/Bayesian-Analysis-Ecology-Linear-Models/dp/0128013702/ref=sr_1_262?keywords=data+analysis&qid=1671164689&sr=8-262
/Numerical-Methods-Using-Kotlin-Engineering/dp/1484288254/ref=sr_1_256?keywords=data+analysis&qid=1671164689&sr=8-256
/Data-Analyses-Detailed-Scientific-Business-Oriented/dp/B07KQLYH4G/ref=sr_1_255?keywords=data+analysis&qid=1671164689&sr=8-255
/Pandas-Everyone-Analysis-Addison-Wesley-Analytics-ebook/dp/B0789WKTKJ/ref=sr_1_261?keywords=data+analysis&qid=1671164689&sr=8-261
/Data-Analysis-Microsoft-Power-Bl/dp/126045861X/ref=sr_1_252?keywords=data+analysis&qid=1671164689&sr=8-252
/Escape-Model-Land-Mathematical-Models/dp/1541600983/ref=sr_1_251?keywords=data+analysis&qid=1671164689&sr=8-251
/Mastering-pandas-complete-installation-techniques-ebook/dp/B07WFM4JXZ/ref=sr_1_249?keywords=data+analysis&qid=1671164689&sr=8-249
/gp/slredirect/picassoRedirect.html/ref=pa sp mtf aps sr pg6 1?ie=UTF8&adId=A1025040YBHXJRWVFDRF&qualifier=1671164689&id=5996455913560366&widgetName=sp mtf&url=%2FExcel-Tricks-Quick-Study-Compv
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A0096081PXTHZBHIWC9P&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Alteryx-engineering-Altery
/Complex-Data-Analysis-Methodologies-Contributions-ebook/dp/B073H66C6D/ref=sr_1_250?keywords=data+analysis&qid=1671164689&sr=8-250
/gp/slredirect/picassoRedirect.html/ref=pa sp mtf aps sr pg6 1?ie=UTF8&adId=A00786931FB4QBEXN0BHD&qualifier=1671164689&id=5996455913560366&widgetName=sp mtf&url=%2FExpert-Data-Modeling-Power-o
/Esri-Guide-GIS-Analysis-Relationships/dp/1589485793/ref=sr_1_248?keywords=data+analysis&qid=1671164689&sr=8-248
/Data-Visualization-Introduction-Kieran-Healy/dp/0691181624/ref=sr_1_246?keywords=data+analysis&qid=1671164689&sr=8-246
/Applied-Spatial-Data-Analysis-Use/dp/1461476178/ref=sr_1_245?keywords=data+analysis&qid=1671164689&sr=8-245
/PYTHON-ALGORITHMS-Complete-Analysis-programming-ebook/dp/B08QFYCMBM/ref=sr_1_221?keywords=data+analysis&qid=1671164678&sr=8-221
/Geographic-Science-Python-Chapman-Statistical/dp/0367263114/ref=sr_1_217?keywords=data+analysis&qid=1671164678&sr=8-217
/Bayesian-Analysis-Behavioral-Neural-Sciences/dp/1108812902/ref=sr_1_218?keywords=data+analysis&qid=1671164678&sr=8-218
/Root-Cause-Analysis-Step-Step/dp/148225879X/ref=sr_1_220?keywords=data+analysis&qid=1671164678&sr=8-220
/Analysis-Biological-Data-Michael-Whitlock/dp/1936221489/ref=sr_1_219?keywords=data+analysis&qid=1671164678&sr=8-219
/Multiple-Imputation-Observational-Interdisciplinary-Statistics/dp/1498722067/ref=sr_1_216?keywords=data+analysis&qid=1671164678&sr=8-216
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A099858636KU8S1DGGCV6&qualifier=1671164689&id=5996455913560366&widgetName=sp_atf_next&url=%2FLearning-Geospatial-A
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A01794243AFCSCWPZJREF&qualifier=1671164689&id=5996455913560366&widgetName=sp_atf_next&url=%2FUltimate-Guide-Under
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0040754152WIMHGYMZ08&qualifier=1671164689&id=5996455913560366&widgetName=sp_atf_next&url=%2FPython-Programming-
/Qualitative-Data-Analysis-Carol-Grbich/dp/1446202976/ref=sr_1_213?keywords=data+analysis&qid=1671164678&sr=8-213
/Microsoft-Excel-Analysis-Business-Modeling/dp/1509304215/ref=sr_1_214?keywords=data+analysis&qid=1671164678&sr=8-214
/Applied-Categorical-Analysis-Chapman-Statistical/dp/0367568276/ref=sr_1_208?keywords=data+analysis&qid=1671164678&sr=8-208
/Data-Revolution-Critical-Analysis-Infrastructures/dp/1529733758/ref=sr_1_206?keywords=data+analysis&qid=1671164678&sr=8-206
/Bioinformatics-Data-Skills-Reproducible-Research/dp/1449367372/ref=sr_1_207?keywords=data+analysis&qid=1671164678&sr=8-207
/Big-Data-Analysis-Python-computing-ebook/dp/B07KX3W4K5/ref=sr_1_204?keywords=data+analysis&qid=1671164678&sr=8-204
/Be-Data-Literate-Literacy-Everyone/dp/1789668018/ref=sr_1_205?keywords=data+analysis&qid=1671164678&sr=8-205
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0719528PFLJV7H2V50L&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FMicrosoft-Office-Beginners-2023-A
/Bayesian-Artificial-Intelligence-Computer-Analysis-ebook/dp/B00l60M1EY/ref=sr_1_203?keywords=data+analysis&qid=1671164678&sr=8-203
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A082114614TMYA5YF6VYF&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FExcel-2023-Microsoft-Step-Step
/PYTHON-Programming-Analytics-Beginners-Manuscripts/dp/B09NT7WVT5/ref=sr_1_202?keywords=data+analysis&qid=1671164678&sr=8-202
/Data-Structures-Algorithm-Analysis-C/dp/013284737X/ref=sr_1_201?keywords=data+analysis&qid=1671164678&sr=8-201
/Introduction-to-Python-in-Earth-Science-Data-AnalysisFrom-Descriptive-Statistics-to-Machine-Learning-Springer-Textbooks-in-Earth-Sciences_-Geography-and-Environment/dp/3030780546/ref=sr_1_175?keywords=data-
/Common-Sense-Guide-Structures-Algorithms-Second/dp/1680507222/ref=sr_1_176?keywords=data+analysis&qid=1671164670&sr=8-176
/Dropout-Multi-Millionaire-Business-Lessons-Education-ebook/dp/B093Y3BFCF/ref=sr_1_173?keywords=data+analysis&qid=1671164670&sr=8-173
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A0694344Z9KQBTKO82M2&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next&url=%2FSystem-Design-Interview
/Designing-Cloud-Platforms-Danil-Zburivsky/dp/1617296449/ref=sr_1_174?keywords=data+analysis&qid=1671164670&sr=8-174
/Statistics-Data-Analysis-Decision-Modeling/dp/0132744287/ref=sr_1_172?keywords=data+analysis&qid=1671164670&sr=8-172
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=167116467&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=49171847&id=4917
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A098844439M3MXS8JX19T&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next&url=%2FExcel-2022-all-Step-St
/Humanities-Data-Analysis-Studies-Python/dp/0691172366/ref=sr_1_171?keywords=data+analysis&qid=1671164670&sr=8-171
/Data-Analysis-Scratch-Python-Finance-ebook/dp/B08CCSWT37/ref=sr_1_170?keywords=data+analysis&qid=1671164670&sr=8-170
```

/Crime-Analysis-Mapping-Rachel-Santos/dp/1071831402/ref=sr\_1\_169?keywords=data+analysis&qid=1671164670&sr=8-169

```
/Analysis-Experiments-Chapman-Statistical-Science/dp/1439868131/ref=sr_1_168?keywords=data+analysis&qid=1671164670&sr=8-168
/Geographical-Data-Science-Spatial-Analysis/dp/1526449366/ref=sr_1_166?keywords=data+analysis&qid=1671164670&sr=8-166
/Applied-Longitudinal-Data-Analysis-Occurrence/dp/0195152964/ref=sr_1_167?keywords=data+analysis&qid=1671164670&sr=8-167
/Python-Data-Analysis-Programmer-Minimalism-ebook/dp/B081K251FY/ref=sr_1_160?keywords=data+analysis&qid=1671164670&sr=8-160
/Python-Modern-Data-Scientist-Worlds/dp/1492093408/ref=sr_1_157?keywords=data+analysis&qid=1671164670&sr=8-157
/Data-Lakehouse-Architecture-Bill-Inmon/dp/1634622782/ref=sr_1_159?keywords=data+analysis&qid=1671164670&sr=8-159
/Econometric-Analysis-Springer-Business-Economics/dp/3030539520/ref=sr_1_158?keywords=data+analysis&qid=1671164670&sr=8-158
/Artificial-Intelligence-Finance-Python-Based-Guide/dp/1492055433/ref=sr_1_156?keywords=data+analysis&qid=1671164670&sr=8-156
/Graph-Data-Processing-Cypher-practical/dp/1804611077/ref=sr_1_155?keywords=data+analysis&qid=1671164670&sr=8-155
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf&url=%2FExcel-Illustrative-Beginners-Furl
/Topological-Data-Analysis-Genomics-Evolution/dp/1107159547/ref=sr_1_154?keywords=data+analysis&qid=1671164670&sr=8-154
/Mathletics-Gamblers-Managers-Mathematics-Sports/dp/0691177627/ref=sr_1_153?keywords=data+analysis&gid=1671164670&sr=8-153
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A043180434JG59ULMA54V&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf&url=%2FEverything-Analytics-Beginners-(
/Data-Analysis-Continuous-School-Improvement/dp/1138294624/ref=sr_1_152?keywords=data+analysis&qid=1671164670&sr=8-152
/Introduction-Statistical-Methods-Data-Analysis/dp/1305269470/ref=sr_1_151?keywords=data+analysis&qid=1671164670&sr=8-151
/Python-Finance-Cookbook-effective-financial/dp/1803243198/ref=sr_1_128?keywords=data+analysis&qid=1671164661&sr=8-128
/Excel-Formulas-Quick-Study-Computer/dp/1423221699/ref=sr_1_127?keywords=data+analysis&qid=1671164661&sr=8-127
/Hands-Healthcare-Data-Complexity-Real-World/dp/109811292X/ref=sr_1_125?keywords=data+analysis&qid=1671164661&sr=8-125
/Qualitative-Data-Analysis-with-ATLAS-ti/dp/1526458926/ref=sr_1_126?keywords=data+analysis&qid=1671164661&sr=8-126
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg4_1?ie=UTF8&adId=A008379748G54NR9SPP7&qualifier=1671164670&id=7576373399363255&widgetName=sp_atf_next&url=%2FExcel-2023-Microsoft-St
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg4_1?ie=UTF8&adId=A00842702M5GU5N1JECEK&qualifier=1671164670&id=7576373399363255&widgetName=sp_atf_next&url=%2FExcel-2022-Beginners
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg4_1?ie=UTF8&adId=A08933011P9T3DI1112WC&qualifier=1671164670&id=7576373399363255&widgetName=sp_atf_next&url=%2FExcel-Comprehensive-S
/Multivariate-Analysis-William-author-Anderson/dp/1473756545/ref=sr_1_124?keywords=data+analysis&qid=1671164661&sr=8-124
/Decision-Makers-Handbook-Data-Science/dp/1484254937/ref=sr_1_121?keywords=data+analysis&qid=1671164661&sr=8-121
/Art-Statistical-Thinking-Misinformation-Understand-ebook/dp/B0BJ7QGMBL/ref=sr_1_120?keywords=data+analysis&qid=1671164661&sr=8-120
/Analysis-Biological-Data-Michael-Whitlock/dp/131922623X/ref=sr_1_123?keywords=data+analysis&qid=1671164661&sr=8-123
/Python-Data-Science-Dummies-Computer/dp/1119547628/ref=sr_1_122?keywords=data+analysis&qid=1671164661&sr=8-122
/Blueprints-Text-Analytics-Using-Python/dp/149207408X/ref=sr_1_118?keywords=data+analysis&qid=1671164661&sr=8-118
/Data-Analysis-Qualitative-Research-Theorizing/dp/0226817733/ref=sr_1_117?keywords=data+analysis&qid=1671164661&sr=8-117
/Economics-Data-Analytics-Digital-Transformation-ebook/dp/B08M3XPCHW/ref=sr_1_111?keywords=data+analysis&qid=1671164661&sr=8-111
/Statistics-Data-Analysis-Literacy-Nurses/dp/0826165818/ref=sr_1_110?keywords=data+analysis&qid=1671164661&sr=8-110
/Data-Governance-Guidebook-Playbook-Practitioners/dp/1634629620/ref=sr_1_109?keywords=data+analysis&qid=1671164661&sr=8-109
/Qualitative-Data-Analysis-Practical-Strategies/dp/1526404761/ref=sr_1_112?keywords=data+analysis&gid=1671164661&sr=8-112
/Big-Data-Practice-Successful-Extraordinary/dp/1119231388/ref=sr_1_108?keywords=data+analysis&qid=1671164661&sr=8-108
/Learning-SQL-Comprehensive-Introduction-Manipulating/dp/B0BJY35191/ref=sr_1_107?keywords=data+analysis&qid=1671164661&sr=8-107
/Data-Analytics-Absolute-Beginners-Deconstructed/dp/1081762462/ref=sr_1_106?keywords=data+analysis&qid=1671164661&sr=8-106
/Learning-Step-Step-Function-Analysis/dp/1449357105/ref=sr_1_105?keywords=data+analysis&qid=1671164661&sr=8-105
/Introduction-Data-Analysis-Quantitative-Qualitative/dp/144629515X/ref=sr_1_103?keywords=data+analysis&qid=1671164661&sr=8-103
/Data-Mesh-Delivering-Data-Driven-Value/dp/1492092398/ref=sr_1_102?keywords=data+analysis&qid=1671164661&sr=8-102
/Quantitative-Portfolio-Management-Statistical-Arbitrage/dp/1119821320/ref=sr_1_101?keywords=data+analysis&qid=1671164661&sr=8-101
/Data-Governance-Dummies-Jonathan-Reichental/dp/1119906776/ref=sr_1_77?keywords=data+analysis&qid=1671164651&sr=8-77
/Esri-Guide-GIS-Analysis-Measurements/dp/1589486080/ref=sr_1_80?keywords=data+analysis&qid=1671164651&sr=8-80
/Regression-Analysis-Intuitive-Interpreting-Linear/dp/1735431184/ref=sr_1_79?keywords=data+analysis&qid=1671164651&sr=8-79
/Business-Analytics-Analysis-Decision-MindTap/dp/0357109953/ref=sr_1_78?keywords=data+analysis&qid=1671164651&sr=8-78
/Data-Analysis-IBM-SPSS-Statistics-ebook/dp/B0728K1C3F/ref=sr_1_75?keywords=data+analysis&qid=1671164651&sr=8-75
/Data-Analysis-Machine-Learning-Kaggle/dp/1801817472/ref=sr_1_74?keywords=data+analysis&qid=1671164651&sr=8-74
/Bayesian-Statistics-Fun-Will-Kurt/dp/1593279566/ref=sr_1_76?keywords=data+analysis&qid=1671164651&sr=8-76
/Statistics-Data-Analysis-Nursing-Research/dp/0135085071/ref=sr_1_73?keywords=data+analysis&qid=1671164651&sr=8-73
/Behavioral-Data-Analysis-Python-Customer-Driven/dp/1492061379/ref=sr_1_72?keywords=data+analysis&qid=1671164651&sr=8-72
/Statistical-Analysis-Functional-Statistics-Biology-ebook/dp/B001WAJXXM/ref=sr_1_71?keywords=data+analysis&qid=1671164651&sr=8-71
/Hands-Data-Analysis-Pandas-visualization/dp/1800563450/ref=sr_1_70?keywords=data+analysis&qid=1671164651&sr=8-70
/Data-Analytics-Visualization-Communicating-Visualizations-ebook/dp/B0BM1WP239/ref=sr_1_62?keywords=data+analysis&qid=1671164651&sr=8-62
/Data-Visualization-Excel-Dashboards-Reports/dp/1119698723/ref=sr_1_69?keywords=data+analysis&qid=1671164651&sr=8-69
/Practical-Statistics-Data-Scientists-Essential/dp/149207294X/ref=sr_1_63?keywords=data+analysis&qid=1671164651&sr=8-63
/Data-Analysis-Comparison-Approach-Regression/dp/1138819832/ref=sr_1_64?keywords=data+analysis&qid=1671164651&sr=8-64
/Applied-Survival-Analysis-Time-Event/dp/0471754994/ref=sr_1_61?keywords=data+analysis&qid=1671164651&sr=8-61
/Microsoft-Excel-Advanced-Analysis-Business/dp/B07RDMGJX3/ref=sr_1_60?keywords=data+analysis&qid=1671164651&sr=8-60
/PYTHON-DATA-ANALYSIS-Step-Step-ebook/dp/B07P689SZ3/ref=sr_1_59?keywords=data+analysis&qid=1671164651&sr=8-59
/Computational-Topology-Analysis-Tamal-Krishna/dp/1009098160/ref=sr_1_58?keywords=data+analysis&qid=1671164651&sr=8-58
/Equity-Valuation-Analysis-Russell-Lundholm/dp/107998335X/ref=sr_1_57?keywords=data+analysis&qid=1671164651&sr=8-57
/Julia-Data-Analysis-Bogumil-Kaminski/dp/1633439364/ref=sr_1_55?keywords=data+analysis&qid=1671164651&sr=8-55
/Python-Excel-Environment-Automation-Analysis/dp/1492081000/ref=sr_1_56?keywords=data+analysis&qid=1671164651&sr=8-56
/Microsoft%C2%AE-Analysis-Business-Modeling-Skills/dp/0735619018/ref=sr_1_54?keywords=data+analysis&qid=1671164651&sr=8-54
/Statistics-Statistical-Analysis-Illustrated-Foundations-ebook/dp/B09QD64XSW/ref=sr_1_58?keywords=data+analysis&qid=1671164651&sr=8-58
/High-Dimensional-Data-Analysis-Low-Dimensional-Models/dp/1108489737/ref=sr_1_53?keywords=data+analysis&qid=1671164651&sr=8-53
/Social-Science-Data-Collection-Analysis-ebook/dp/B0BN28LPHK/ref=sr_1_56?keywords=data+analysis&qid=1671164651&sr=8-56
/Structures-Algorithms-Python-Robert-Lafore/dp/013485568X/ref=sr_1_55?keywords=data+analysis&qid=1671164651&sr=8-55
/Python-Data-Analysis-Comprehensive-Analytics-ebook/dp/B08KF5LXFD/ref=sr_1_54?keywords=data+analysis&qid=1671164651&sr=8-54
/Mathematical-Statistics-Data-Analysis-Rice/dp/8131519546/ref=sr_1_52?keywords=data+analysis&qid=1671164651&sr=8-52
/Hypothesis-Testing-Intuitive-Making-Decisions/dp/173543115X/ref=sr_1_51?keywords=data+analysis&qid=1671164651&sr=8-51
/Data-Science-Transform-Visualize-Model/dp/1491910399/ref=sr_1_49?keywords=data+analysis&qid=1671164651&sr=8-49
/Practical-Time-Analysis-Prediction-Statistics/dp/1492041653/ref=sr_1_50?keywords=data+analysis&qid=1671164651&sr=8-50
/Time-Forecasting-Python-Marco-Peixeiro/dp/161729988X/ref=sr_1_48?keywords=data+analysis&qid=1671164651&sr=8-48
/Ace-Data-Science-Interview-Questions/dp/0578973839/ref=sr_1_46?keywords=data+analysis&qid=1671164651&sr=8-46
/Storytelling-Data-Cole-Nussbaumer-Knaflic/dp/1119621496/ref=sr_1_47?keywords=data+analysis&qid=1671164651&sr=8-47
/Thinking-Clearly-Data-Quantitative-Reasoning/dp/0691214352/ref=sr_1_45?keywords=data+analysis&qid=1671164651&sr=8-45
/Data-Detective-Rules-Sense-Statistics/dp/B089B5VXQ7/ref=sr_1_44?keywords=data+analysis&qid=1671164651&sr=8-44
/Storytelling-Data-Visualization-Business-Professionals/dp/1119002257/ref=sr_1_43?keywords=data+analysis&qid=1671164651&sr=8-43
/Essential-Math-Data-Science-Fundamental/dp/1098102932/ref=sr_1_42?keywords=data+analysis&qid=1671164651&sr=8-42
/Introduction-Statistics-Intuitive-Analyzing-Discoveries/dp/1735431109/ref=sr_1_40?keywords=data+analysis&qid=1671164651&sr=8-40
/Analysis-Python-PySpark-Jonathan-Rioux/dp/1617297208/ref=sr_1_38?keywords=data+analysis&qid=1671164651&sr=8-38
/SQL-Data-Scientists-Beginners-Building/dp/1119669367/ref=sr_1_39?keywords=data+analysis&qid=1671164651&sr=8-39
/Statistics-Data-Analysis-Elementary-Intermediate/dp/0137444265/ref=sr_1_41?keywords=data+analysis&qid=1671164651&sr=8-41
/Art-Data-Analysis-Non-Technical-Analysts/dp/1702688526/ref=sr_1_36?keywords=data+analysis&qid=1671164651&sr=8-36
/Microsoft-Analysis-Business-Modeling-Skills/dp/1509305882/ref=sr_1_35?keywords=data+analysis&qid=1671164651&sr=8-35
/Introduction-Error-Analysis-Measurements-Uncertainties/dp/1975906659/ref=sr_1_34?keywords=data+analysis&qid=1671164651&sr=8-34
/Introduction-Multivariate-Data-Analysis-Statistics-ebook/dp/B0B4W7743J/ref=sr_1_32?keywords=data+analysis&qid=1671164651&sr=8-32
/Cookbook-Recipes-Analysis-Statistics-Graphics/dp/1492040681/ref=sr_1_33?keywords=data+analysis&qid=1671164651&sr=8-33
/Python-Geospatial-Data-Analysis-Intelligence/dp/109810479X/ref=sr_1_30?keywords=data+analysis&qid=1671164651&sr=8-30
/Data-Analysis-Using-SQL-Excel/dp/111902143X/ref=sr_1_31?keywords=data+analysis&qid=1671164651&sr=8-31
/Optimization-Data-Analysis-Stephen-Wright/dp/1316518981/ref=sr_1_25?keywords=data+analysis&qid=1671164651&sr=8-25
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A086028025VJ5JI7P7CRD&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FMicrosoft-Power-Quick-Start-Guide
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A1028174PDVBVTK46CLH&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FMastering-PyTorch-powerful-arch
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A02248121JWMVB67ZSOM8&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FUsing-Data-Focus-Instructional
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A01283821OUMQMARYV9MZ&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FDATA-ANALYTICS-Effective-Air and the contraction of the co
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FAzure-Data-Engineering-Cookbd
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next_aps_sr_pg3_1?id=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=A08228652ME0EIMAKHBE0&qualifier=167116478&id=A08228678&id=A08228678&id=A08228678&id=A08228678&id=A08228678&id=A08228678&id=A08228678&id=A
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A006946510B1BL7R19HIT&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next&url=%2FData-Vault-Guru-pragma
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A0542770H6YKYHIDZDNP&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next&url=%2FHands-Network-Forensi
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A10403341B4VDZM8HF78W&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next&url=%2FAzure-Synapse-Analytics and the contract of the 
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A08398801MNJPU1UZZY5O&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FLearn-Power-developing-interact
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A0223195GGHP6YZLG7ZE&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FInteractive-Dashboards-Data-Apps
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A02934673910CUBUV60D7&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FAdvanced-Algorithms-Structures-
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A0471592CVBMDSM957IZ&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FPython-Data-Analysts-Scientists-A
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07832153IKDNVJY7XTPI&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FPython-Algorithmic-Thinking-Comp
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg2_1?ie=UTF8&adId=A00418141L0HI7U2JSNE5&qualifier=1671164775&id=251758586885247&widgetName=sp_atf_next&url=%2FExtreme-DAX-Microsoft-a
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg2_1?ie=UTF8&adId=A02269591RZGWQSJQD12Z&qualifier=1671164775&id=251758586885247&widgetName=sp_atf_next&url=%2FEffective-Pandas-Patte
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg2_1?ie=UTF8&adId=A0136377272ZYINTNZUKQ&qualifier=1671164775&id=251758586885247&widgetName=sp_atf_next&url=%2FInvesting-Young-Adults-
/Data-Analysis-Business-Economics-Policy/dp/1108716202/ref=sr_1_8?keywords=data+analysis&qid=1671164651&sr=8-8
/Microsoft-Analysis-Business-Modeling-Office/dp/0137613660/ref=sr_1_7?keywords=data+analysis&qid=1671164651&sr=8-7
/Python-Data-Analysis-Wrangling-Jupyter/dp/109810403X/ref=sr_1_6?keywords=data+analysis&qid=1671164651&sr=8-6
/Data-Analysis-Social-Science-Introduction/dp/0691199434/ref=sr_1_5?keywords=data+analysis&qid=1671164651&sr=8-5
/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic&url=%2FScalable
/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=sear
/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic&url=%2FData-Literal control of the co
/Python-Essential-Reference-Developers-Library/dp/0134173279/ref=sr_1_36?keywords=python&qid=1671164641&sr=8-36
/Python-All-One-Dummies-Computer/dp/1119787602/ref=sr_1_34?keywords=python&qid=1671164641&sr=8-34
/Python-Beyond-Basics-Al-Sweigart/dp/1593279663/ref=sr_1_33?keywords=python&qid=1671164641&sr=8-33
/Python-Basics-Practical-Introduction-ebook/dp/B0BCN4H62C/ref=sr_1_27?keywords=python&qid=1671164641&sr=8-27
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg1_1?ie=UTF8&adId=A02531672WUO4LOTDEGE6&qualifier=1671164641&id=1914155294389320&widgetName=sp_mtf&url=%2FPython-Programming-Beginner
/Introducing-Python-Modern-Computing-Packages/dp/1492051365/ref=sr_1_28?keywords=python&qid=1671164641&sr=8-28
/Black-Hat-Python-2nd-Programming/dp/1718501129/ref=sr_1_26?keywords=python&qid=1671164641&sr=8-26
/Python-Frayne-Rosanoff/dp/B083ZJM2XM/ref=sr_1_22?keywords=python&qid=1671164641&sr=8-22
/Python-Kids-2nd-Introduction-Programming/dp/1718503024/ref=sr_1_24?keywords=python&qid=1671164641&sr=8-24
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg1_1?ie=UTF8&adId=A08026591EYQOZHDTAHM8&qualifier=1671164641&id=1914155294389320&widgetName=sp_mtf&url=%2FPython-Tweens-Teens-Comput
/Python-2nd-Beginners-Hands-Project-ebook/dp/B071Z2Q6TQ/ref=sr_1_25?keywords=python&qid=1671164641&sr=8-25
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg1_1?ie=UTF8&adId=A06373709X1FE6UISMU2&qualifier=1671164641&id=1914155294389320&widgetName=sp_mtf&url=%2FPython-Comprehensive-Guide-Hall
```

/Python-Dash-Analysis-Visualization-Plotly/dp/1718502222/ref=sr\_1\_23?keywords=python&qid=1671164641&sr=8-23

/Invent-Your-Computer-Games-Python/dp/1593277954/ref=sr\_1\_21?keywords=python&qid=1671164641&sr=8-21 /Python-Crash-Course-Eric-Matthes/dp/1718502702/ref=sr\_1\_15?keywords=python&qid=1671164641&sr=8-15 /Reptile-Hanging-Terrarium-Suction-Decorations/dp/B087N9VWHS/ref=sxin\_25\_sbl\_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%cv\_c /Tikaton-Reptile-Heat-Pad-Temperature/dp/B0813CQ4C9/ref=sxin\_25\_sbl\_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%cv\_ct\_cx=pyth /kathson-Flexible-Bendable-Climbing-Terrarium/dp/B08T5V4QQY/ref=sxin\_25\_sbl\_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca&cv\_ct\_ /Zoo-Med-Reptile-Corner-Water/dp/B000QFR6J2/ref=sxin\_25\_sbl\_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca&cv\_ct\_cx=python&key /Aqua-KT-Terrarium-Decoration-Amphibian/dp/B07Z7PRV65/ref=sxin\_25\_sbl\_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%cv\_ct\_cx=p /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A01781803LMYSJ4P05CNN&qualifier=1671164641&id=1914155294389320&widgetName=sp\_mtf&url=%2FPython-Architecture-Patterns-ev /REPTIZOO-Reptile-Terrarium-Thermometer-Hygrometer/dp/B07D284W96/ref=sxin\_25\_sbl\_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A0448966233L01UDEIC9K&qualifier=1671164641&id=1914155294389320&widgetName=sp\_mtf&url=%2FPython-Manuscripts-Programmin( /Medusa-Megan-Purvis/dp/B09FFXBYQK/ref=sr\_1\_101?keywords=python&qid=1671164900&sr=8-101 /Introduction-Synthetic-Aperture-Python-MATLAB%C2%AE/dp/163081864X/ref=sr\_1\_106?keywords=python&qid=1671164900&sr=8-106 /Testing-Python-Applying-Unit-Acceptance-ebook/dp/B00LJV2GXI/ref=sr\_1\_103?keywords=python&qid=1671164900&sr=8-103 /Python-Workbook-Questions-Solutions-Projects-ebook/dp/B07WH99L1J/ref=sr\_1\_102?keywords=python&qid=1671164900&sr=8-102 /Introduction-Python-Programming-Scientists-Engineers/dp/1108701124/ref=sr\_1\_100?keywords=python&qid=1671164900&sr=8-100 /Impractical-Python-Projects-Programming-Activities/dp/159327890X/ref=sr\_1\_105?keywords=python&qid=1671164900&sr=8-105 /Monty-Pythons-Meaning-Graham-Chapman/dp/B000I9YLYO/ref=sr\_1\_94?keywords=python&qid=1671164900&sr=8-94 /Essentials-Compilation-Incremental-Approach-Python-ebook/dp/B0BL6W9DRW/ref=sr\_1\_98?keywords=python&qid=1671164900&sr=8-98 /Python-Programming-Exercises-Gently-Explained/dp/B0BGNPC8H1/ref=sr\_1\_97?keywords=python&qid=1671164900&sr=8-97 /Python-Absolute-Beginners-through-afternoon-ebook/dp/B098M4Z1G8/ref=sr\_1\_96?keywords=python&qid=1671164900&sr=8-96 /Teach-Yourself-VISUALLY-Python-Tech/dp/1119860253/ref=sr\_1\_95?keywords=python&qid=1671164900&sr=8-95 /Monty-Pythons-Flying-Circus-Complete/dp/B0B9T3GZ5D/ref=sr\_1\_92?keywords=python&qid=1671164900&sr=8-92 /Python-Workshop-challenging-real-world-problems/dp/1804610615/ref=sr\_1\_90?keywords=python&qid=1671164900&sr=8-90 /Hands-Python-INTERMEDIATE-Exercises-Assignments-ebook/dp/B09NMCVWXT/ref=sr\_1\_89?keywords=python&qid=1671164900&sr=8-89 /Python-One-Liners-Concise-Eloquent-Professional/dp/1718500505/ref=sr\_1\_91?keywords=python&qid=1671164900&sr=8-91 /Python-2-William-Zabka/dp/B0B8LRPWND/ref=sr\_1\_85?keywords=python&qid=1671164900&sr=8-85 /Python-Cybersecurity-Using-Offense-Defense/dp/1119850649/ref=sr\_1\_88?keywords=python&qid=1671164900&sr=8-88 /Head-First-Python-Brain-Friendly-Guide/dp/1492051292/ref=sr\_1\_86?keywords=python&qid=1671164900&sr=8-86 /Python-Cookbook-Third-David-Beazley/dp/1449340377/ref=sr\_1\_93?keywords=python&qid=1671164900&sr=8-93 Learn-Python-Hard-Way-Introduction/dp/0134692888/ref=sr\_1\_87?keywords=python&qid=1671164900&sr=8-87 /Data-Visualization-Python-Daniel-Nelson/dp/B08TZ9LWWX/ref=sr\_1\_156?keywords=python&qid=1671164909&sr=8-156 /Quantitative-Finance-Python-Engineering-Mathematics/dp/1032014431/ref=sr\_1\_154?keywords=python&qid=1671164909&sr=8-154 /Python-DevOps-Ruthlessly-Effective-Automation/dp/149205769X/ref=sr\_1\_80?keywords=python&qid=1671164900&sr=8-80 /Learn-Coding-Basics-Hours-Python/dp/0997326476/ref=sr\_1\_151?keywords=python&qid=1671164909&sr=8-151 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg2\_1?ie=UTF8&adId=A0698408RVLND9BH9ZVC&qualifier=1671164900&id=1179176751066652&widgetName=sp\_mtf&url=%2FMetaprogramming-Python-programming-Pytho /Deep-Learning-with-Python-audiobook/dp/B07H5RKKB6/ref=sr\_1\_150?keywords=python&gid=1671164909&sr=8-150 /Learn-Python-Programming-Applications-Technologies/dp/B0BKML43ZJ/ref=sr\_1\_149?keywords=python&qid=1671164909&sr=8-149 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg2\_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp\_mtf&url=%2FDjango-Example-powerful-relia /Artificial-Intelligence-Programming-Python-Zero/dp/1119820863/ref=sr\_1\_147?keywords=python&qid=1671164909&sr=8-147 /Monty-Python-Beginning-Unavailable/dp/B01HF92EV6/ref=sr\_1\_142?keywords=python&qid=1671164909&sr=8-142 /High-Performance-Python-Performant-Programming/dp/1492055026/ref=sr\_1\_146?keywords=python&qid=1671164909&sr=8-146 /Murachs-Python-Programming-Joel-Murach/dp/1943872740/ref=sr\_1\_148?keywords=python&qid=1671164909&sr=8-148 /Advanced-Data-Analytics-Using-Python-ebook/dp/B0BNF5LF1K/ref=sr\_1\_144?keywords=python&qid=1671164909&sr=8-144 /Practical-Ethical-Hacking-Python-Develop-ebook/dp/B0BMYYGXL7/ref=sr\_1\_145?keywords=python&qid=1671164909&sr=8-145 /Python-Crash-Course-Chibudom-Obasi-ebook/dp/B0BPMR2WV9/ref=sr\_1\_143?keywords=python&qid=1671164909&sr=8-143  $/ Python-Engineers-Scientists-Concepts-Applications-ebook/dp/B0BKQ91BM7/ref=sr\_1\_139? keywords=python\&qid=1671164909\&sr=8-139. Applications-ebook/dp/B0BKQ91BM7/ref=sr\_1\_139? keywords=python\&qid=1671164909\&sr=8-139. Applications-ebook/dp/B0BKQ91BM7/ref=sr\_1\_139. Applications-ebook/dp$ /Hands-Financial-Trading-Python-backtesting/dp/1838982884/ref=sr\_1\_140?keywords=python&qid=1671164909&sr=8-140 /Serious-Python-Black-Belt-Deployment-Scalability/dp/1593278780/ref=sr\_1\_141?keywords=python&qid=1671164909&sr=8-141 /Ball-Pythons-Pets-Temperament-Husbandry/dp/1979824789/ref=sr\_1\_137?keywords=python&qid=1671164909&sr=8-137 /Machine-Learning-Financial-Management-Python/dp/1492085251/ref=sr\_1\_136?keywords=python&qid=1671164909&sr=8-136 /Begin-Code-Python-Rob-Miles/dp/1509304525/ref=sr\_1\_135?keywords=python&qid=1671164909&sr=8-135 /Python-Mini-Reference-2022-Programming-ebook/dp/B0B2QJD6P8/ref=sr\_1\_133?keywords=python&qid=1671164909&sr=8-133 /Python-Programming-Context-Bradley-Miller/dp/1284175553/ref=sr\_1\_134?keywords=python&qid=1671164909&sr=8-134 /Python-Scripting-ArcGIS-Paul-Zandbergen/dp/1589484991/ref=sr\_1\_204?keywords=python&qid=1671164918&sr=8-204 /Ultimate-Python-Beginners-Workbook-Hands-ebook/dp/B0BNW1HYP4/ref=sr\_1\_203?keywords=python&qid=1671164918&sr=8-203 /Spirit-Python-Exposing-Satan%C2%92s-Squeeze/dp/1621362205/ref=sr\_1\_186?keywords=python&qid=1671164918&sr=8-186 /Mission-Python-Code-Space-Adventure/dp/1593278578/ref=sr\_1\_202?keywords=python&qid=1671164918&sr=8-202 /Python-Standard-Library-Example-Developers/dp/0134291050/ref=sr\_1\_201?keywords=python&qid=1671164918&sr=8-201 /Roots-Monty-Python-Tom-Binns/dp/B07KNLR34Q/ref=sr\_1\_197?keywords=python&qid=1671164918&sr=8-197 /Python-Scripting-ArcGIS-Paul-Zandbergen/dp/1589483715/ref=sr\_1\_200?keywords=python&qid=1671164918&sr=8-200 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg3\_1?ie=UTF8&adId=A02009913LQG0K1XVSNME&qualifier=1671164909&id=1430258531038690&widgetName=sp\_mtf&url=%2FAdvanced-Python-Programming /100-Days-Code-Learning-Journal/dp/B09MC476TB/ref=sr\_1\_198?keywords=python&qid=1671164918&sr=8-198 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg3\_1?ie=UTF8&adId=A0895749UWG6LYGF8LML&qualifier=1671164909&id=1430258531038690&widgetName=sp\_mtf&url=%2FLearn-Python-Programming-depi /Top-Down-Design-Data-Analysis-Program/dp/B01M687H4A/ref=sr\_1\_192?keywords=python&qid=1671164918&sr=8-192 /Python-Programming-Beginners-Step-Step-ebook/dp/B07BWT2MR5/ref=sr\_1\_194?keywords=python&qid=1671164918&sr=8-194 /Beginners-Guide-Streamlit-Python-Applications/dp/148428982X/ref=sr\_1\_195?keywords=python&qid=1671164918&sr=8-195 /Python-Finance-Mastering-Data-Driven/dp/1492024333/ref=sr\_1\_191?keywords=python&qid=1671164918&sr=8-191 /Speed-Your-Python-Rust-performance/dp/180181144X/ref=sr\_1\_188?keywords=python&qid=1671164918&sr=8-188 /Python-Flash-Cards-Concepts-Examples/dp/1593278969/ref=sr\_1\_187?keywords=python&qid=1671164918&sr=8-187 /Reticulated-Pythons-complete-guide-husbandry/dp/1916499708/ref=sr\_1\_189?keywords=python&qid=1671164918&sr=8-189 /Python-RTL-Verification-complete-course/dp/B0BCZ1JM3P/ref=sr\_1\_184?keywords=python&qid=1671164918&sr=8-184 /Learn-Program-Minecraft-Transform-Python/dp/1593276702/ref=sr\_1\_185?keywords=python&qid=1671164918&sr=8-185 /Students-Guide-Python-Physical-Modeling/dp/0691180571/ref=sr\_1\_183?keywords=python&qid=1671164918&sr=8-183 /Functional-Python-Programming-functional-expressive-ebook/dp/B0B1N4PLL5/ref=sr\_1\_181?keywords=python&qid=1671164918&sr=8-181 /Mathematical-through-Python-Yannai-Gonczarowski/dp/1108949479/ref=sr\_1\_182?keywords=python&qid=1671164918&sr=8-182 /Colts-Python-King-Seven-Serpents/dp/1936120992/ref=sr\_1\_250?keywords=python&qid=1671164927&sr=8-250 /Mega-Python-Gatoroid-Debbie-Gibson/dp/B004QDW2CQ/ref=sr\_1\_251?keywords=python&qid=1671164927&sr=8-251 /Python-Programming-Beginners-Introduction-Computer-ebook/dp/B00N4IQRD4/ref=sr\_1\_249?keywords=python&qid=1671164927&sr=8-249 /Deep-Learning-Scratch-Building-Principles/dp/1492041416/ref=sr\_1\_248?keywords=python&qid=1671164927&sr=8-248 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A10250541713BCQ7J8PYK&qualifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FPractical-Python-Programming-Identifier=16711649&id=837262849&id=837262849&id=837262849&id=837262849&id=837262849&id=837262849&id=837262849&id=837262849&i /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A04293192DSFDADI165KD&qualifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FModern-Computer-Vision-PyTorc /Toms-Colt-Python/dp/B0B71BVQ3B/ref=sr\_1\_242?keywords=python&qid=1671164927&sr=8-242 /Python-Feature-Engineering-Cookbook-transforming/dp/1804611301/ref=sr\_1\_247?keywords=python&qid=1671164927&sr=8-247 /Data-Visualization-Python-JavaScript-Kyran-ebook/dp/B0BPF4H7FZ/ref=sr\_1\_245?keywords=python&qid=1671164927&sr=8-245 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A05576263RIE78WQ9ISQM&qualifier=1671164918&id=8372628233594429&widgetName=sp\_mtf&url=%2FModern-Time-Forecasting-Pythology /Hitchhikers-Guide-Python-Practices-Development/dp/1491933178/ref=sr\_1\_246?keywords=python&qid=1671164927&sr=8-246 /Smarter-Way-Learn-Python-Remember/dp/1974431479/ref=sr\_1\_244?keywords=python&qid=1671164927&sr=8-244 /Math-Programmers-Paul-Orland/dp/1617295353/ref=sr\_1\_243?keywords=python&qid=1671164927&sr=8-243 /Beginning-Programming-Python-Dummies-Mueller/dp/1119457890/ref=sr\_1\_239?keywords=python&qid=1671164927&sr=8-239 /Pythons-Autobiography-Graham-Chapman/dp/0752864254/ref=sr\_1\_241?keywords=python&qid=1671164927&sr=8-241 /Algorithms-to-Live-By-audiobook/dp/B01D24NAL6/ref=sr\_1\_240?keywords=python&qid=1671164927&sr=8-240 /Microsoft-Python-Certification-Exam-98-281/dp/B08T775YFT/ref=sr\_1\_238?keywords=python&qid=1671164927&sr=8-238 /Ultimate-Guide-Machine-Learning-Python-ebook/dp/B084WGCMG1/ref=sr\_1\_236?keywords=python&qid=1671164927&sr=8-236 /Hands-Machine-Learning-Scikit-Learn-TensorFlow/dp/1492032646/ref=sr\_1\_234?keywords=python&qid=1671164927&sr=8-234 /Creative-Coding-Python-Programming-Projects/dp/1631595814/ref=sr\_1\_237?keywords=python&qid=1671164927&sr=8-237 /Aprende-Python-fin-semana-Spanish/dp/1719884838/ref=sr\_1\_233?keywords=python&qid=1671164927&sr=8-233 /Python-Aplicado-Spanish-Eugenia-Bahit/dp/183819018X/ref=sr\_1\_231?keywords=python&qid=1671164927&sr=8-231 /Black-Hat-Python-Programming-Pentesters/dp/1593275900/ref=sr\_1\_232?keywords=python&qid=1671164927&sr=8-232 /Mastering-Python-Networking-frameworks-automation-ebook/dp/B0BLHJFK9G/ref=sr\_1\_229?keywords=python&qid=1671164927&sr=8-229 /Art-Clean-Code-Practices-Complexity/dp/1718502184/ref=sr\_1\_230?keywords=python&qid=1671164927&sr=8-230 /Python-Beginner-Hours-Learn-Program-ebook/dp/B0BL3VMR83/ref=sr\_1\_298?keywords=python&qid=1671164936&sr=8-298 /Python-Newbies-Hand-Picked-Resources-Started-ebook/dp/B0BPPTFZ95/ref=sr\_1\_295?keywords=python&qid=1671164936&sr=8-295 /Problem-Solving-Algorithms-Structures-Python/dp/1590282574/ref=sr\_1\_296?keywords=python&qid=1671164936&sr=8-296 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A0534003l2EA3RM516YD&qualifier=1671164927&id=6244678831365742&widgetName=sp\_mtf&url=%2FQuantum-Chemistry-Computing-C /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A08682943C3VU0JF3GC5M&qualifier=1671164927&id=6244678831365742&widgetName=sp\_mtf&url=%2FBioinformatics-Python-Cookboo /Boas-Pythons-World-Mark-OShea/dp/069115015X/ref=sr\_1\_294?keywords=python&qid=1671164936&sr=8-294 /Into-Thin-Air-Death-Everest/dp/B09JFFNP29/ref=sr\_1\_288?keywords=python&qid=1671164936&sr=8-288 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp\_mtf&url=%2FScala-Programming-Beginners-Info /Machine-Learning-Python-Cookbook-Preprocessing/dp/1491989386/ref=sr\_1\_293?keywords=python&qid=1671164936&sr=8-293 /Test-Driven-Development-Python-Selenium-JavaScript/dp/1491958707/ref=sr\_1\_291?keywords=python&qid=1671164936&sr=8-291 /Numerical-Python-Astronomy-Astrophysics-Astrophysical/dp/3030703460/ref=sr\_1\_292?keywords=python&qid=1671164936&sr=8-292 /Code-This-Game-Python-Create/dp/1250306698/ref=sr\_1\_290?keywords=python&qid=1671164936&sr=8-290 /Bite-Size-Python-Introduction-Programming/dp/1119643813/ref=sr\_1\_289?keywords=python&qid=1671164936&sr=8-289 /Becoming-Data-Head-Understand-Statistics/dp/1119741742/ref=sr\_1\_287?keywords=python&qid=1671164936&sr=8-287 /Python-Science-Tiago-Rodrigues-Antao/dp/1617297933/ref=sr\_1\_286?keywords=python&qid=1671164936&sr=8-286 /Python-Bible-Finance-Analysis-Trading/dp/1686407378/ref=sr\_1\_285?keywords=python&qid=1671164936&sr=8-285 /Python-Biologists-complete-programming-beginners/dp/1492346136/ref=sr\_1\_284?keywords=python&qid=1671164936&sr=8-284  $/Students-Guide-Python-Physical-Modeling/dp/0691223653/ref=sr\_1\_283? keywords=python\&qid=1671164936\&sr=8-283. A students-Guide-Python-Physical-Modeling/dp/0691223653/ref=sr\_1\_283? keywords=python\&qid=1671164936\&sr=8-283. A students-Guide-Python-Physical-Modeling/dp/0691223653/ref=sr\_1\_283? keywords=python\&qid=1671164936\&sr=8-283. A students-Guide-Python-Physical-Modeling/dp/0691223653/ref=sr\_1\_283? keywords=python\&qid=1671164936\&sr=8-283. A students-Guide-Python-Physical-Modeling/dp/0691223653/ref=sr\_1\_283? keywords=python\&qid=1671164936\&sr=8-283. A students-Guide-Python-Physical-Modeling-Python-Physical-Modeling-Python-Physical-Modeling-Python-Physical-Modeling-Python-Physical-Modeling-Python-Physical-Modeling-Python-Physical-Modeling-Python-Physical-Modeling-Python-Physical-Python-Ph$ /Machine-Learning-Everyone-Addison-Wesley-Analytics/dp/0134845625/ref=sr\_1\_282?keywords=python&qid=1671164936&sr=8-282 /Introduction-Programming-Business-Science-Applications-ebook/dp/B08H5M9NS8/ref=sr\_1\_281?keywords=python&qid=1671164936&sr=8-281 /Full-Stack-Django-React-Hands/dp/1803242973/ref=sr\_1\_279?keywords=python&qid=1671164936&sr=8-279 /PYTHON-DATA-SCIENCE-HANDS-PROGRAMMING-ebook/dp/B08F3ZJH9W/ref=sr\_1\_278?keywords=python&qid=1671164936&sr=8-278 /Programming-Raspberry-Pi-Third-Getting/dp/126425735X/ref=sr\_1\_280?keywords=python&qid=1671164936&sr=8-280 /Quick-Python-Book-Naomi-Ceder/dp/1617294039/ref=sr\_1\_277?keywords=python&qid=1671164936&sr=8-277 /Advancing-into-Analytics-Excel-Python/dp/149209434X/ref=sr\_1\_314?keywords=python&qid=1671164946&sr=8-314 /Coding-Beginners-Python-Louie-Stowell/dp/1409599345/ref=sr\_1\_312?keywords=python&qid=1671164946&sr=8-312 /Tiny-Python-Projects-Ken-Youens-Clark/dp/1617297518/ref=sr\_1\_311?keywords=python&qid=1671164946&sr=8-311 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A09822272MD8I9HNC2LFQ&qualifier=1671164936&id=7384453962861372&widgetName=sp\_mtf&url=%2FPYTHON-CRASH-COURSE-INT

```
/Python-Pro-Tips-Expert-Techniques-ebook/dp/B0BPPTGGJM/ref=sr_1_310?keywords=python&qid=1671164946&sr=8-310
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A10379021ZSKXYEQVUF82&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FBayesian-Analysis-Python-Introd
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0843742F0JHEF69CY4K&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FBuilding-Python-Microservices-Fa
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0406705101WO6R0GTUW7&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2F3D-Deep-Learning-Python-PyT
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A015165911PKCDAGVJ3BU&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FPython-Data-Cleaning-Cookbook
/Python-Programming-Beginners-Step-Step-ebook/dp/B0BKQVRNPR/ref=sr_1_309?keywords=python&qid=1671164946&sr=8-309
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A01456273QIJT7B823GEW&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FWeb-Development-Django-applides and the control of t
/Monty-Python-Speaks-Revised-Updated/dp/0062866443/ref=sr_1_304?keywords=python&qid=1671164946&sr=8-304
/Python-Kids-Playful-Introduction-Programming/dp/1593274076/ref=sr_1_301?keywords=python&qid=1671164946&sr=8-301
/Doing-Math-Python-Programming-Statistics/dp/1593276400/ref=sr_1_300?keywords=python&qid=1671164946&sr=8-300
/Well-Grounded-Python-Developer-Doug-Farrell/dp/1617297445/ref=sr_1_299?keywords=python&qid=1671164946&sr=8-299
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A10230063T8QC7MJEKC5T&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FHands-Explainable-XAI-Python-
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A008910836T4WAOCVEAEL&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FDeveloping-IoT-Projects-ESP32
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0191275ONJXO193WW2F&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FProgramming-Tips-Tricks-Best-F
/Monty-Pythons-Life-Brian-Immaculate/dp/B000VECAC6/ref=sr_1_297?keywords=python&qid=1671164946&sr=8-297
/Python-Beginners-Automation-Techniques-Scraping-ebook/dp/B09BG5PKWH/ref=sr_1_295?keywords=python&qid=1671164946&sr=8-295
/Applied-Machine-Learning-Engineers-Algorithmically/dp/1492098051/ref=sr_1_272?keywords=python&qid=1671164936&sr=8-272
/PYTHON-Programming-Hands-Beginners-Learning/dp/B088T26ZFS/ref=sr_1_269?keywords=python&qid=1671164936&sr=8-269
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A03626981KEAHR6UGXV1D&qualifier=1671164946&id=2033667521903954&widgetName=sp_atf_next&url=%2FPython-Beginners-Cra
/Numerical-Python-Scientific-Applications-Matplotlib/dp/1484242459/ref=sr_1_270?keywords=python&qid=1671164936&sr=8-270
/Poisonous-Paralyze-Pennsylvania-American-Chillers/dp/1893699536/ref=sr_1_268?keywords=python&qid=1671164936&sr=8-268
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A015653213C264V8LPQY7&qualifier=1671164946&id=2033667521903954&widgetName=sp_atf_next&url=%2FDesigning-Production-Q
/Learning-Scientific-Programming-Python-Christian/dp/1108745911/ref=sr_1_267?keywords=python&qid=1671164936&sr=8-267
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A0409543251IXVLPU4REQ&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FMastering-spaCy-end-end-impler
/Natural-Language-Processing-Python-Analyzing/dp/0596516495/ref=sr_1_266?keywords=python&qid=1671164936&sr=8-266
/Automate-Boring-Stuff-Python-Programming/dp/1593275994/ref=sr_1_264?keywords=python&qid=1671164936&sr=8-264
/Python-Civil-Structural-Engineers-Vittorio/dp/1698951019/ref=sr_1_262?keywords=python&qid=1671164936&sr=8-262
/Python-Programming-Beginners-Exercises-Cookbooks-ebook/dp/B0B53TN1NX/ref=sr_1_261?keywords=python&qid=1671164936&sr=8-261
/Advanced-Python-Scripting-ArcGIS-Pro/dp/1589486188/ref=sr_1_256?keywords=python&qid=1671164936&sr=8-256
/Web-Scraping-Python-Collecting-Modern/dp/1491985577/ref=sr_1_254?keywords=python&qid=1671164936&sr=8-254
/Internet-Things-Using-Single-Computers/dp/1484281071/ref=sr_1_251?keywords=python&qid=1671164936&sr=8-251
/Python-Programming-Absolute-Beginner-3rd/dp/1435455002/ref=sr_1_253?keywords=python&qid=1671164936&sr=8-253
/Murachs-Python-Programming-Michael-Urban/dp/1890774979/ref=sr_1_252?keywords=python&qid=1671164936&sr=8-252
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A03843113EWQPZRG3RDP3&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FQuantum-Computing-Python-E
/Machine-Learning-Python-Beginners-Hands-ebook/dp/B09BNYDH5F/ref=sr_1_250?keywords=python&qid=1671164936&sr=8-250
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A011578035YFLL4V418PV&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FHands-Gradient-Boosting-XGBoo
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A03428652J2G1A70Z3K21&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FPython-Natural-Language-Proces
/Python-Concurrency-asyncio-Matthew-Fowler/dp/1617298662/ref=sr_1_249?keywords=python&qid=1671164936&sr=8-249
/Coding-Basics-Adults-People-Python-ebook/dp/B08DNDGF31/ref=sr_1_248?keywords=python&qid=1671164936&sr=8-248
/Modeling-Simulation-Python-Allen-Downey/dp/1718502168/ref=sr_1_245?keywords=python&qid=1671164936&sr=8-245
/Learn-Python-Fast-Absolute-Beginners-ebook/dp/B0BNW2QJTM/ref=sr_1_220?keywords=python&qid=1671164927&sr=8-220
/Make-Raspberry-Pi-Controlled-Robot-Building/dp/1457186039/ref=sr_1_224?keywords=python&qid=1671164927&sr=8-224
/Starting-Out-Python-Tony-Gaddis/dp/0134444329/ref=sr_1_223?keywords=python&qid=1671164927&sr=8-223
/Classic-Computer-Science-Problems-Python/dp/1617295981/ref=sr_1_221?keywords=python&qid=1671164927&sr=8-221
/Bayesian-Modeling-Computation-Chapman-Statistical/dp/036789436X/ref=sr_1_222?keywords=python&qid=1671164927&sr=8-222
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A02746181MXP6RT9NJ5D2&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%2FMacram%25C3%25A8
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%2FPython-Object-Oriente
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A02035152XILJ6TC9J013&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%2FComputer-Programming-linear space of the computer of the compute
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%2FLearn-python-programmi
/Python-Crash-Course-Hands-Project-Based/dp/1593276036/ref=sr_1_219?keywords=python&qid=1671164927&sr=8-219
/Python-Programming-Questions-Step-Step-ebook/dp/B07MGY6JZH/ref=sr_1_217?keywords=python&qid=1671164927&sr=8-217
/Python-Programmers-Artificial-Intelligence-Studies/dp/0135224330/ref=sr_1_216?keywords=python&qid=1671164927&sr=8-216
/Using-Asyncio-Python-Understanding-Asynchronous/dp/1492075337/ref=sr\_1\_218? keywords=python\&qid=1671164927\&sr=8-218. Asynchronous/dp/1492075337/ref=sr\_1\_218? keywords=python\&qid=1671164927\&sr=8-218. Asynchronous/dp/1492075337/ref=sr\_1\_218. Asynchronous/dp/1492075337/ref=sr\_1\_218. Asynchronous/dp/149207537/ref=sr\_1\_218. Asynchronous/dp/149207538/ref=sr\_1\_218. Asynchronous/dp/149207538/ref=sr\_1\_218. Asynchronous/dp/149207538/ref=sr\_1\_218. Asynchronous/dp/149207538/ref=sr\_1\_218. Asynchronous/dp/149207538/ref=sr\_1\_218. Asynchronous/dp/149207538/ref=sr\_1\_218. Asynchronous/dp/149207538/ref=sr\_1\_218. Asynchronous/dp/149207538/ref=sr\_1\_218. Asynchronous/dp/14920768/ref=sr\_1\_218. Asynchronous/dp/14920768/ref=sr\_148. Asynchronous/dp/14920768/ref=sr\_148. Asynchronous/dp/14920768/ref=sr\_148. Asynchronous/dp/14920768/ref=sr\_148. Asynchronous/dp/14920768/ref=sr\_148. Asynchronous/dp/14920768/ref=sr\_148. Asynchronous/dp/14920768/ref=sr\_148. Asynchronous/dp
/Introduction-Computation-Programming-Using-Python/dp/0262542366/ref=sr_1_215?keywords=python&qid=1671164927&sr=8-215
/Python-Cheat-Sheet-Syntaxes-Reference/dp/B09V111KJM/ref=sr_1_205?keywords=python&qid=1671164927&sr=8-205
/Monty-Pythons-Brian-Graham-Chapman/dp/6305388458/ref=sr_1_206?keywords=python&qid=1671164927&sr=8-206
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A03892411290WXWPESCD7&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf&url=%2FDeep-Learning-PyTorch-Lightni
/53-Must-Python-Projects-All-ebook/dp/B09QYZMC2W/ref=sr_1_198?keywords=python&qid=1671164927&sr=8-198
/Practical-Fraud-Prevention-Analytics-eCommerce/dp/1492093327/ref=sr_1_173?keywords=python&qid=1671164918&sr=8-173
/Algorithms-Adventurous-Bradford-Tuckfield/dp/1718500688/ref=sr_1_175?keywords=python&qid=1671164918&sr=8-175
/Real-World-Python-Hackers-Solving-Problems/dp/1718500629/ref=sr_1_170?keywords=python&qid=1671164918&sr=8-170
/Cracking-Codes-Python-Introduction-Building/dp/1593278225/ref=sr_1_171?keywords=python&qid=1671164918&sr=8-171
/Learn-Python-Quickly-Programming-Hands/dp/B0886LLRTH/ref=sr_1_169?keywords=python&qid=1671164918&sr=8-169
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A03254361S1FN4YUF6WKC&qualifier=1671164927&id=6244678831365742&widgetName=sp_atf_next&url=%2FPYTHON-programmin
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A00278293B22WBHZ1EPHN&qualifier=1671164927&id=6244678831365742&widgetName=sp_atf_next&url=%2FMastering-Python-Net
/Monty-Pythons-Meaning-Life-Cleese/dp/B09SM69S9W/ref=sr_1_158?keywords=python&qid=1671164918&sr=8-158
/Greedy-Python-World-Eric-Carle/dp/1442445769/ref=sr_1_167?keywords=python&qid=1671164918&sr=8-167
/Monty-Pythons-Meaning-Life-Blu-ray/dp/B07G24KRCL/ref=sr_1_166?keywords=python&qid=1671164918&sr=8-166
/Complete-Monty-Pythons-Flying-Circus/dp/0679726470/ref=sr_1_165?keywords=python&qid=1671164918&sr=8-165
/Recursive-Book-Recursion-Interview-Javascript/dp/1718502028/ref=sr_1_160?keywords=python&qid=1671164918&sr=8-160
/Learning-Python-Raspberry-Alex-Bradbury/dp/1118717058/ref=sr_1_157?keywords=python&qid=1671164918&sr=8-157
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02378042A0YK0PU7JZ7Z&qualifier=1671164918&id=8372628233594429&widgetName=sp_mtf&url=%2FCPython-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-Guide-Python-Internals-G
/Python-Dummies-Stef-Maruch/dp/0471778648/ref=sr_1_156?keywords=python&qid=1671164918&sr=8-156
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A04178211OK8IZIQJNMQF&qualifier=1671164918&id=8372628233594429&widgetName=sp_mtf&url=%2FPYTHON-BEGINNERS-Enter-Pyt
Learn-More-Python-Hard-Way/dp/0134123484/ref=sr_1_155?keywords=python&qid=1671164918&sr=8-155
/Program-Solving-Problems-Daniel-Zingaro/dp/1718501323/ref=sr_1_154?keywords=python&qid=1671164918&sr=8-154
/Introduction-Machine-Learning-Python-Scientists/dp/1449369413/ref=sr_1_127?keywords=python&qid=1671164909&sr=8-127
/Python-MBAs-Mattan-Griffel-ebook/dp/B087T2KMDL/ref=sr_1_124?keywords=python&qid=1671164909&sr=8-124
/Python-Passionate-Beginners-2023-Hands-ebook/dp/B0BG9X5L8V/ref=sr_1_125?keywords=python&qid=1671164909&sr=8-125
/Python-Example-Learning-Program-Challenges/dp/1108716830/ref=sr_1_126?keywords=python&qid=1671164909&sr=8-126
/Python-Notebook-Lined-Coding/dp/B0B45C7HT1/ref=sr_1_123?keywords=python&qid=1671164909&sr=8-123
/Applied-Geospatial-Data-Science-Python/dp/1803238127/ref=sr_1_119?keywords=python&qid=1671164909&sr=8-119
/Python-Microcontrollers-Getting-Started-MicroPython/dp/1259644537/ref=sr_1_120?keywords=python&qid=1671164909&sr=8-120
/Python-Testing-pytest-Effective-Scalable/dp/1680508601/ref=sr_1_121?keywords=python&qid=1671164909&sr=8-121
/Applied-Analysis-Forecasting-Statistics-Computing/dp/3031135830/ref=sr_1_117?keywords=python&qid=1671164909&sr=8-117
/Beware-Burmese-Pythons-Invasive-Species/dp/1525304461/ref=sr_1_111?keywords=python&qid=1671164909&sr=8-111
/Python-Programming-Beginners-Coding-Fundamentals/dp/1646113888/ref=sr 1 109?keywords=python&gid=1671164909&sr=8-109
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A06832802LJWJRHBOQXC1&qualifier=1671164909&id=1430258531038690&widgetName=sp_mtf&url=%2FLearn-Python-Analysis-Advance
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A0442852M1VOI7FB54VZ&qualifier=1671164909&id=1430258531038690&widgetName=sp_mtf&url=%2FPractical-Learning-Computer-Vision
/Who-Would-Win-Alligator-Python/dp/0545451922/ref=sr 1 108?keywords=python&gid=1671164909&sr=8-108
/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A05688732W0YXRN1V5PE&qualifier=1671164909&id=1430258531038690&widgetName=sp_mtf&url=%2FContinuous-Delivery-Docker-Jenk
/PCEP-certified-Entry-Level-Python-Programmer-Exam-Prep/dp/B0BMSQN12P/ref=sr_1_107?keywords=python&qid=1671164909&sr=8-107
/Python-GUI-Programming-Tkinter-user-friendly/dp/1801815925/ref=sr_1_103?keywords=python&qid=1671164909&sr=8-103
/Microservice-APIs-Jose-Haro-Peralta/dp/1617298417/ref=sr_1_101?keywords=python&qid=1671164909&sr=8-101
/Learn-Quantum-Computing-Python-IBM/dp/1803244801/ref=sr_1_104?keywords=python&qid=1671164909&sr=8-104
/Simplifying-Regular-Expression-Using-Python-ebook/dp/B07QZGBNBL/ref=sr_1_76?keywords=python&qid=1671164900&sr=8-76
/Coding-Kids-Python-Awesome-Activities/dp/1641521759/ref=sr_1_77?keywords=python&qid=1671164900&sr=8-77
/Python-Pocket-Reference-Your-OReilly/dp/1449357016/ref=sr_1_78?keywords=python&qid=1671164900&sr=8-78
/lenguaje-programaci%C3%B3n-Python-principio-Spanish/dp/B0B5Q283BL/ref=sr_1_75?keywords=python&qid=1671164900&sr=8-75
/Queen-Pythons/dp/B07W3J1ZFK/ref=sr_1_72?keywords=python&qid=1671164900&sr=8-72
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A0228645I2C3T6BC9JHB&qualifier=1671164909&id=1430258531038690&widgetName=sp_atf_next&url=%2FBecome-Awesome-Softw
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A05769023CK0EDGLFZ9HD&qualifier=1671164909&id=1430258531038690&widgetName=sp_atf_next&url=%2FIntroduction-Python-M
/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08025913CQDQY5S1UX55&qualifier=1671164909&id=1430258531038690&widgetName=sp_atf_next&url=%2FPython-Tweens-Teens-
/Development-Using-Python-James-Parker/dp/1683926277/ref=sr_1_73?keywords=python&qid=1671164900&sr=8-73
/Monster-Python-Dai-Ji-Ping/dp/B09KGM3TJS/ref=sr_1_63?keywords=python&qid=1671164900&sr=8-63
/Guide-Programming-Python-Michael-Dawson/dp/1423901126/ref=sr_1_71?keywords=python&qid=1671164900&sr=8-71
/Scaling-Python-Ray-Adventures-Serverless/dp/1098118804/ref=sr_1_64?keywords=python&qid=1671164900&sr=8-64
/Python-Bible-Beginner-Intermediate-Learning/dp/B0863R7BZS/ref=sr_1_62?keywords=python&qid=1671164900&sr=8-62
/Architecture-Patterns-Python-Domain-Driven-Microservices/dp/1492052205/ref=sr_1_61?keywords=python&qid=1671164900&sr=8-61
/Mastering-Financial-Pattern-Recognition-Back-Testing/dp/1098120477/ref=sr_1_60?keywords=python&qid=1671164900&sr=8-60
/Python-Nutshell-Desktop-Quick-Reference/dp/1098113551/ref=sr_1_56?keywords=python&qid=1671164900&sr=8-56
/Python-for-Beginners-audiobook/dp/B07Y2GTJ54/ref=sr_1_58?keywords=python&qid=1671164900&sr=8-58
/Learning-Python-Second-Fran%C3%A7ois-Chollet/dp/1617296864/ref=sr_1_59?keywords=python&qid=1671164900&sr=8-59
/LISINAN-Adjustable-Terrarium-Accessories-Amphibians/dp/B094HW3D2X/ref=sxin_25_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d82578bca%3Aamzn1.sym.6ca367bca%3Aamzn1.sym.6ca367bca%3Aamzn1.sym.6ca367bca%3Aamzn1.sym.6ca367bca%3Aamzn1.sym.6ca367bca%3Aamzn1.sym.6ca367bca%3Aamzn
/Learning-Python-Powerful-Object-Oriented-Programming-ebook/dp/B00DDZPC9S/ref=sxin_24_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d8
/Learning-Python-5th-Mark-Lutz/dp/1449355730/ref=sxin_24_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca&cv_ct_cx=python&keyv
/Python-Programming-Language-Berajah-Jayne/dp/1423241886/ref=sxin_24_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%cv_ct_c
/Dead-Simple-Python-Idiomatic-Programmers-ebook/dp/B085BV31TK/ref=sr_1_13?keywords=python&qid=1671164641&sr=8-13
/Python-Crash-Course-Eric-Matthes-ebook/dp/B07J4521M3/ref=sxin_24_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca&cv_ct_cx=r
/Big-Book-Small-Python-Programming/dp/1718501242/ref=sr_1_12?keywords=python&qid=1671164641&sr=8-12
/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic&url=%2FMasterin
/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic&url=%2FLearning
/Data-Science-Interview-Skov-Bash/dp/B0BMZ3BTGM/ref=sr_1_57?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-57
/Database-Technologies-Concepts-Methodologies-Applications/dp/1605660582/ref=sr_1_55?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-55
/Kaggle-Workbook-Self-learning-exercises-competitions/dp/1804611212/ref=sr_1_52?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-52
```

/Data-Driven-Science-Engineering-Learning-Dynamical/dp/1009098489/ref=sr\_1\_54?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-54

/Leading-Data-Driven-Organization-Transforming-ebook/dp/B07JFRJ8NT/ref=sr\_1\_49?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-49

/Practical-Data-Science-Python-hands/dp/1801071977/ref=sr\_1\_45?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-45 /Designing-Machine-Learning-Systems-Production-Ready/dp/1098107969/ref=sr\_1\_46?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-46 /Data-Science-AWS-End-End/dp/1492079391/ref=sr\_1\_47?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-47 /Getting-Started-Data-Science-Analytics/dp/0133991024/ref=sr\_1\_43?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-43 /Science-Business-People-Bradford-Tuckfield-ebook/dp/B09WJY5P99/ref=sr\_1\_39?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-39 /Statistics-Absolute-Beginners-Second-Theobald-ebook/dp/B0854DM1Y7/ref=sr\_1\_38?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-38 /Lead-Data-Science-Jike-Chong/dp/1617298891/ref=sr\_1\_35?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-35 /Fundamentals-Data-Engineering-Robust-Systems/dp/1098108302/ref=sr\_1\_31?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-31 /Data-Structures-Fun-Way-Coffee-Filled/dp/1718502605/ref=sr\_1\_30?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-30 /Build-Career-Data-Science/dp/B08NXHQQC5/ref=sr\_1\_28?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-28 /Better-Data-Visualizations-Scholars-Researchers/dp/0231193114/ref=sr\_1\_27?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-27 /Think-Like-Scientist-step-step/dp/1633430278/ref=sr\_1\_22?crid=1IWIG31DNPO6P&keywords=data+science&gid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-22 /Data-Science-Business-Data-Analytic-Thinking/dp/B08VL5K5ZX/ref=sr\_1\_16?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-16 /Self-Taught-Computer-Scientist-Beginners-Science/dp/1119724414/ref=sr\_1\_107?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science %2Caps %2C586&sr=8-107 /Practical-Statistics-Data-Scientists-Essential/dp/1491952962/ref=sr\_1\_108?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-108 /Data-Conscience-Algorithmic-Siege-Humanity/dp/1119821185/ref=sr\_1\_105?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-105 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A037424531TX4FHY2WGY6&qualifier=1671164641&id=1501437279550579&widgetName=sp\_mtf&url=%2FAlgorithmic-Finance-Companion /Art-Statistics-How-Learn-Data/dp/1541675703/ref=sr\_1\_101?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-101 /Democracys-Data-Hidden-Stories-Census/dp/0374602549/ref=sr\_1\_102?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-102 /Machine-Learning-with-Quantum-Computers-\_Quantum-Science-and-Technology\_/dp/3030830977/ref=sr\_1\_98?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586& /Machine-Learning-Science-Blueprints-Finance/dp/1492073059/ref=sr\_1\_97?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-97 /Data-Science-Google-Cloud-Platform/dp/1098118952/ref=sr\_1\_96?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-96 /Behind-Every-Good-Decision-Profitable-ebook/dp/B00KVO2C88/ref=sr\_1\_95?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-95 /Effective-Data-Science-Infrastructure-scientists/dp/1617299197/ref=sr\_1\_93?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-93 /Science-Football-Technology-Behind-Americas-ebook/dp/B09RXMBTHK/ref=sr\_1\_90?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-90 /Data-Paradoxes-Intensified-Contemporary-Healthcare-ebook/dp/B0B6YQ3F51/ref=sr\_1\_87?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-87 /Data-Juice-Organizations-Squeezing-Available/dp/1737169908/ref=sr\_1\_89?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-89 /Be-Outlier-Data-Science-Interviews-ebook/dp/B08F9M83LJ/ref=sr\_1\_85?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-85 /Text-Data-Framework-Learning-Sciences/dp/0691207550/ref=sr\_1\_86?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-86 /Data-Science-Mindset-Data-Driven-Organizations-ebook/dp/B09NXY5NVR/ref=sr\_1\_154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=1IWIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?crid=11WIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=8-154?cri /Data-Science-Machine-Learning-Mathematical/dp/1138492531/ref=sr\_1\_156?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156 /Age-Invisible-Machines-Hyperautomated-Intelligent/dp/1119899923/ref=sr\_1\_155?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-155 /DATA-Set-Collection-Invasion-Insects/dp/1534465359/ref=sr\_1\_150?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-150 /Science-Design-Manual-Texts-Computer/dp/3319554433/ref=sr\_1\_151?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-151 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg2\_1?ie=UTF8&adId=A01266814HL3DOOE4QS7&qualifier=1671165031&id=314534340739305&widgetName=sp\_mtf&url=%2FCan-Trust-Johns-Hopkins-Waveler /Basics-Data-Literacy-Helping-Students/dp/1938946030/ref=sr\_1\_149?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-149 /Mathematics-Machine-Learning-Peter-Deisenroth/dp/110845514X/ref=sr\_1\_148?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-148 /Art-Data-Science-Roger-Peng/dp/1365061469/ref=sr\_1\_147?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-147 /Data-Science-Beginners-2020-Strategies/dp/B08643MZBP/ref=sr\_1\_145?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-145 /Enterprise-Big-Data-Lake-Delivering/dp/1491931558/ref=sr\_1\_146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146 /Building-Data-Science-Applications-FastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-142 /Minding-Machines-Building-Leading-Analytics-ebook/dp/B0981HRHNC/ref=sr\_1\_141?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-141 /Making-Numbers-Count-Science-Communicating/dp/1982165448/ref=sr 1 139?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-139 /Foundations-Statistics-Data-Scientists-Statistical/dp/0367748452/ref=sr\_1\_137?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-137 /Business-Intelligence-Analytics-Data-Science/dp/0134633288/ref=sr\_1\_138?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-138 /Quantum-Machine-Learning-Approach-Application/dp/1484270975/ref=sr\_1\_140?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-140 /Changing-World-Order-Nations-Succeed/dp/1982160276/ref=sr\_1\_135?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-135 /Functional-Aesthetics-Visualization-Vidya-Setlur/dp/1119810086/ref=sr\_1\_133?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-133 /Data-Science-Executives-Leveraging-Intelligence/dp/B07PZZL3Z8/ref=sr\_1\_202?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-202 /Data-Science-Big-Analytics-Discovering/dp/111887613X/ref=sr\_1\_204?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-204 /Emotional-Data-Abby-Jame/dp/1945509465/ref=sr\_1\_199?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-199 /ABCs-Data-Science-Scientists-Professionals/dp/1734276304/ref=sr\_1\_201?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-201 /Al-Edge-Real-World-Problems-Embedded/dp/1098120205/ref=sr\_1\_198?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-198 /Cybersecurity-Data-Science-Practices-Profession/dp/3030748952/ref=sr\_1\_196?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-196 /Urban-Informatics-Understand-Communities-Chapman/dp/1032264594/ref=sr\_1\_195?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-195 /Statistical-Inference-via-Data-Science/dp/0367409828/ref=sr\_1\_194?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-194 /Responsible-Data-Science-Transparency-Algorithms/dp/1119741750/ref=sr\_1\_192?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-192 /Science-Hockey-Technology-Behind-Sport-ebook/dp/B0B3YDK7LL/ref=sr\_1\_188?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-188 /Practical-Data-Science-Nina-Zumel/dp/1617295876/ref=sr\_1\_191?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-191 /Machine-Learning-Absolute-Beginners-Introduction-ebook/dp/B07335JNW1/ref=sr\_1\_189?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-189 /High-Dimensional-Probability-Introduction-Applications-Probabilistic/dp/1108415199/ref=sr\_1\_190?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-190 /Power-Prediction-Disruptive-Artificial-Intelligence/dp/1647824192/ref=sr\_1\_187?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-187 /Data-Science-Workshop-learning-real-world-ebook/dp/B08H4G9R34/ref=sr\_1\_182?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-182 /Little-Book-Data-Science-Tricks/dp/B08BFZJSMY/ref=sr\_1\_181?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-181 /Invisible-Women-Data-World-Designed/dp/1419735217/ref=sr\_1\_184?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-184 /Data-Quality-Fundamentals-Practitioners-Trustworthy/dp/1098112040/ref=sr\_1\_251?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-251 /Communicating-Data-Art-Writing-Science/dp/019886275X/ref=sr\_1\_250?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-250 /Data-Science-Finance-Irene-Aldridge/dp/111960298X/ref=sr\_1\_252?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-252 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A07564623RP8EQFJ7JOBH&qualifier=1671165050&id=5922903231367767&widgetName=sp\_mtf&url=%2FHands-Business-Intelligence-DA /Science-Crash-Course-Beginners-Python/dp/1734790148/ref=sr\_1\_247?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-247 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A07383351LXTTO69ZN3QK&qualifier=1671165050&id=5922903231367767&widgetName=sp\_mtf&url=%2FAzure-Scientist-Associate-Certification (Control of the Control of /Revenge-Dr-von-Naysayer-DATA/dp/1665915943/ref=sr\_1\_249?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-249 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A0206103108A47FMUUH2U&qualifier=1671165050&id=5922903231367767&widgetName=sp\_mtf&url=%2FLearn-Power-comprehensive-st /Teradata-Query-Performance-Tuning-DWHPros-ebook/dp/B08KHP87JB/ref=sr\_1\_245?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-245 /United-States-America-Superpower-Civilization-ebook/dp/B08JGPW3RM/ref=sr\_1\_243?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-243 /Hundred-Page-Machine-Learning-Book/dp/199957950X/ref=sr\_1\_244?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-244 /Romans-Data-Science-monetize-your-ebook/dp/B09CVD8T5K/ref=sr\_1\_242?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-242 /Data-Science-Scratch-Python-Programming-ebook/dp/B07XLC99Q4/ref=sr\_1\_239?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-239 /Pattern-Recognition-Learning-Information-Statistics/dp/0387310738/ref=sr\_1\_238?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-238 /Hands-Introduction-Data-Science/dp/1108472443/ref=sr 1 237?crid=1IWIG31DNPO6P&keywords=data+science&gid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-237 /Machine-Learning-Engineering-Action-Wilson/dp/1617298719/ref=sr\_1\_224?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-224 /Introducing-Data-Science-Machine-Learning/dp/1633430030/ref=sr\_1\_231?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-231 /Data-Science-Scratch-Visualization-Manipulation/dp/B083QRD132/ref=sr\_1\_233?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-233 /Guide-Data-Analytics-Basics-Managers/dp/1633694283/ref=sr\_1\_234?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-234 /Machine-Learning-Design-Patterns-Preparation/dp/1098115783/ref=sr 1 232?crid=1IWIG31DNPO6P&keywords=data+science&gid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-232 /Natural-Language-Processing-Transformers-Applications/dp/1098103246/ref=sr\_1\_229?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-229 /Capitalizing-Data-Science-Unlocking-Business-ebook/dp/B0BNXFYJDG/ref=sr\_1\_223?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-223 /Equality-Machine-Harnessing-Technology-Inclusive/dp/1541774752/ref=sr 1 296?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-296 /Feature-Engineering-Selection-Chapman-Science/dp/1032090855/ref=sr\_1\_300?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-300 /Dont-Trust-Your-Gut-Really-ebook/dp/B0983M7Z7H/ref=sr\_1\_298?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-298 /Humble-Pi-When-Wrong-World/dp/0593084691/ref=sr\_1\_299?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-299 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A029339114J7CE6TYQZ8A&qualifier=1671165060&id=994456475850918&widgetName=sp\_mtf&url=%2FTableau-Workshop-practical-guide /Research-Anthology-Learning-Techniques-Applications/dp/1668466708/ref=sr\_1\_297?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-297 /Advanced-Analytics-PySpark-Patterns-Learning/dp/1098103653/ref=sr\_1\_290?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-290 /qp/slredirect/picassoRedirect.html/ref=pa sp mtf aps sr pg5 1?ie=UTF8&adId=A02058912GFICS9BHBPJW&gualifier=1671165060&id=994456475850918&widgetName=sp mtf&url=%2FSplunk-Operational-Intelligence-C /Hands-Data-Science-Marketing-strategies/dp/1789346347/ref=sr\_1\_295?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-295 /Generic-Data-Structures-Algorithms-Concurrency/dp/148428190X/ref=sr\_1\_287?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-287 /Political-Data-Science-Chapman-Hall/dp/0367818833/ref=sr\_1\_293?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-293 /Targeted-Learning-Data-Science-Longitudinal/dp/3319653032/ref=sr\_1\_294?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-294 /Integrating-Data-Bill-Inmon/dp/1634622820/ref=sr\_1\_292?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-292 /Data-Science-Production-Building-Pipelines-ebook/dp/B083H2YWP4/ref=sr\_1\_289?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-289 /Health-Data-Science-Ewen-Harrison/dp/0367428199/ref=sr\_1\_288?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-288 /Ethics-Data-Analytics-Concepts-Cases/dp/1032062932/ref=sr\_1\_284?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-284 /Python-Programming-Analysis-Statistics-Learning-ebook/dp/B085XL3HTZ/ref=sr\_1\_279?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-279 /Data-Visualization-Python-Beginners-Matplotlib/dp/1733042687/ref=sr\_1\_280?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-280 /Grokking-Algorithms-illustrated-programmers-curious/dp/1617292230/ref=sr\_1\_281?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-281 /DATA-SCIENCE-Comprehensive-Beginners-Z-ebook/dp/B087QLY6XN/ref=sr\_1\_277?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-277 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FPython-Data-Analysis-Comprehe /Exemplary-Evidence-Scientists-Their-Data/dp/1681403617/ref=sr\_1\_312?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-312 /Python-Machine-Learning-Essentials-Intelligence/dp/B07ZTPVRTH/ref=sr\_1\_271?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-271 /Calling-Bullshit-Skepticism-Data-Driven-World/dp/0525509208/ref=sr\_1\_270?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-270 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A09554603D4UIO3W4LI06&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FPractitioners-Guide-Data-Science /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A01648802IKWBPR428R27&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FData-Visualization-Introduction-P /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A03289781OACCZZACTGAG&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FData-Engineering-AWS-Gareth /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg7\_1?ie=UTF8&adId=A09254721QM934M04Z9OR&qualifier=1671165079&id=8562001978254698&widgetName=sp\_mtf&url=%2FArtificial-Intelligence-Power-level /Data-Science-Infectious-Disease-Analytics-ebook/dp/B0BLY2491S/ref=sr\_1\_314?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-314 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg7\_1?ie=UTF8&adId=A00982133QR93JCKZH49V&qualifier=1671165079&id=8562001978254698&widgetName=sp\_mtf&url=%2FMongoDB-Workshop-Interactive /Secondary-Data-Mixed-Methods-Research/dp/1506389570/ref=sr\_1\_272?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-272 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg7\_1?ie=UTF8&adId=A10367072N7XJ1JE5FRVA&qualifier=1671165079&id=8562001978254698&widgetName=sp\_mtf&url=%2FPython-Data-Science-Compreher /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg7\_1?ie=UTF8&adId=A07418632ZPX6FMAGSE8J&qualifier=1671165079&id=8562001978254698&widgetName=sp\_mtf&url=%2F20-STL-Cookbook-Leverage-rea /Machine-Learning-Absolute-Beginners-Introduction-ebook/dp/B08RWBSKQB/ref=sr\_1\_303?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-303 /Handbook-Social-Media-Research-Methods/dp/1529720966/ref=sr\_1\_295?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-295 /Python-Machine-Learning-Beginners-Scikitlearn/dp/1734790156/ref=sr\_1\_296?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-296 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg7\_1?ie=UTF8&adId=A08680731O1AHD1SZJJJ1&qualifier=1671165079&id=8562001978254698&widgetName=sp\_atf\_next&url=%2FPython-Reinforcement-/Be-Data-Driven-Organizations-Harness/dp/139860612X/ref=sr\_1\_294?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-294 /Marketing-Data-Science-Techniques-Predictive-ebook/dp/B00XANZZ4A/ref=sr\_1\_262?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-262 /Machine-Learning-Design-Interview-System/dp/B09YQWX59Z/ref=sr\_1\_268?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-268 /Analytics-Data-Science-Artificial-Intelligence/dp/0135192013/ref=sr\_1\_269?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-269 /Computer-Science-Unleashed-Harness-Computational-ebook/dp/B098LR4G9T/ref=sr\_1\_266?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-266

/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg7\_1?ie=UTF8&adId=A024678233OI3I2T5K4RY&qualifier=1671165079&id=8562001978254698&widgetName=sp\_atf\_next&url=%2FHands-Business-Intellige /Extending-Power-Python-transform-analytical/dp/1801078203/ref=sr\_1\_263?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-263 /Data-Science-Dummies-Lillian-Pierson/dp/1118841557/ref=sr\_1\_261?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-261 /Algorithms-Data-Structures-Massive-Datasets/dp/1617298034/ref=sr\_1\_248?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-248 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A02720992NY9Y7VBYZ5JY&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FArt-Statistical-Thinking-Misinform /Big-Data-Campus-Analytics-Education/dp/1421439034/ref=sr\_1\_247?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-247 /Spatial-Data-Science-Applications-Chapman/dp/1138311189/ref=sr\_1\_253?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-253 /Cracking-Coding-Interview-Programming-Questions/dp/0984782850/ref=sr\_1\_252?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-252 /Machine-Learning-Solutions-Architect-Handbook/dp/1801072167/ref=sr\_1\_250?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-250 /Foundations-Architecting-Data-Solutions-Successful/dp/1492038741/ref=sr\_1\_219?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-219 /Data-Science-Chemistry-Gruyter-Textbook/dp/3110629399/ref=sr\_1\_251?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-251 /Data-Science-Dummies-2nd/dp/B07WHM8XVD/ref=sr\_1\_246?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-246 /Data-Science-Interview-Language-Scientist-ebook/dp/B09PX25VQ3/ref=sr\_1\_221?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-221 /Handbook-Data-Science-Al-Analytics/dp/1569908869/ref=sr\_1\_218?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-218 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg6\_1?ie=UTF8&adId=A0063797GIGCXZ8OI4DX&qualifier=1671165070&id=2380392184025275&widgetName=sp\_atf\_next&url=%2FLearning-Qlik-Sense-Office (Control of the Control of the /Introduction-Probability-Data-Science-Stanley/dp/1607857464/ref=sr\_1\_216?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-216 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg6\_1?ie=UTF8&adId=A0426729JRVD6C0U480I&qualifier=1671165070&id=2380392184025275&widgetName=sp\_atf\_next&url=%2FFoundations-Statistics-Le /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A053842225XJOBY5IVGR4&qualifier=1671165060&id=994456475850918&widgetName=sp\_mtf&url=%2FStructures-Algorithms-Interview-Q /Google-BigQuery-Definitive-Warehousing-Analytics/dp/1492044466/ref=sr\_1\_213?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-213 /Automated-Machine-Learning-Action-Qingquan/dp/1617298050/ref=sr\_1\_215?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-215 /Scientist-Lined-Notebook-Science-Journal/dp/B08X63FKNW/ref=sr\_1\_205?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-205 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A016871527USU9TLYH4V2&qualifier=1671165060&id=994456475850918&widgetName=sp\_mtf&url=%2FMastering-PostgreSQL-administer /Pro-DAX-Data-Modeling-Power/dp/1484289943/ref=sr\_1\_207?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-207 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A01871283OJ6XM4EKC4KU&qualifier=1671165060&id=994456475850918&widgetName=sp\_mtf&url=%2FSQL-Beginners-Informative-dept /Introduction-Biomedical-Data-Science-Robert/dp/179476173X/ref=sr\_1\_202?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-202 /Basketball-Data-Science-Applications-Chapman/dp/1138600792/ref=sr\_1\_201?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-201 /Game-Data-Science-Magy-El-Nasr/dp/0192897888/ref=sr\_1\_200?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-200 /Algorithms-Dummies-Computer-Tech/dp/1119869986/ref=sr\_1\_199?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-199 /Foundational-Python-Science-Addison-Wesley-Analytics/dp/0136624359/ref=sr\_1\_198?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-198 /Alignment-Problem-Machine-Learning-Values/dp/B085DTXC59/ref=sr\_1\_175?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-175 /Applied-Data-Science-in-Tourism\_-Interdisciplinary-Approaches\_-Methodologies\_-and-Applications-\_Tourism-on-the-Verge\_/dp/3030883884/ref=sr\_1\_174?crid=1IWIG31DNPO6P&keywords=data+science&qid=167116505 /Digital-Mindset-Really-Thrive-Algorithms/dp/1647820103/ref=sr\_1\_173?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-173 /Data-Science-Education-Andrea-Filatro/dp/B0BF9L5B7H/ref=sr\_1\_169?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-169 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg5\_1?ie=UTF8&adId=A05028911QE6V76RDE7HP&qualifier=1671165060&id=994456475850918&widgetName=sp\_atf\_next&url=%2FEssential-Calculus-Pract /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg5\_1?ie=UTF8&adId=A0553590B3QB9WAA0T6Z&qualifier=1671165060&id=994456475850918&widgetName=sp\_atf\_next&url=%2FRaise-Your-Analytics-Gar /How-Data-Happened-History-Algorithms/dp/1324006730/ref=sr\_1\_167?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-167 /Machine-Learning-techniques-predictive-modeling/dp/1788295862/ref=sr\_1\_166?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-166 /Introduction-Mining-Whats-Computer-Science/dp/0133128903/ref=sr\_1\_165?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-165 /Structures-Algorithms-Undergraduate-Computer-Science/dp/3319130714/ref=sr\_1\_158?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-158 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A02022501OTBPDY2JL2DJ&qualifier=1671165050&id=5922903231367767&widgetName=sp\_mtf&url=%2FTableau-Prep-Cookbook-transform /Data-Sketches-AK-Peters-Visualization/dp/0367000083/ref=sr\_1\_156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-156 /Data-Science-Strategy-Dummies-Computer-ebook/dp/B07T4HFCF4/ref=sr\_1\_128?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-128 /Data-Science-Engineers-Raghunathan-Rengaswamy/dp/0367754266/ref=sr\_1\_124?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-124 /Quantitative-Social-Science-Introduction-tidyverse/dp/0691222282/ref=sr\_1\_123?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-123 /Computer-Age-Statistical-Inference-Student/dp/1108823416/ref=sr\_1\_125?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-125 /Machine-Learning-Beginners-Understand-Intelligence/dp/B07YVMJG1T/ref=sr\_1\_121?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-121 /Probability-Statistics-Data-Science-Chapman/dp/1138393290/ref=sr\_1\_120?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-120 /Data-Warehouse-Toolkit-Definitive-Dimensional/dp/1118530802/ref=sr\_1\_118?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-118 /Decolonizing-Data-Unsettling-Conversations-Research/dp/1487523335/ref=sr\_1\_122?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-122 /Data-Science-Beginners-Programming-Learning/dp/1914167007/ref=sr\_1\_111?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-111 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachine-Learning-PyTorch-Scikit /ColorWise-Storytellers-Guide-Intentional-Color/dp/1492097845/ref=sr\_1\_102?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-102 /Foundations-Data-Science-Avrim-Blum/dp/1108485065/ref=sr\_1\_72?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-72 /Data-Science-Press-Essential-Knowledge/dp/0262535432/ref=sr\_1\_9?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-9 /Deep-Learning-Engage-World-Change/dp/1506368581/ref=sr\_1\_57?crid=2HX2SCFCK032L&keywords=deep+learning&qid=1671164640&sprefix=deep+learnin%2Caps%2C449&sr=8-57 /Machine-Learning-Finance-Theory-Practice/dp/3030410676/ref=sr\_1\_53?crid=27NSKOKLZAT5L&keywords=machine+learning&qid=1671164641&sprefix=deep+learning%2Caps%2C627&sr=8-53 /gp/slredirect/picassoRedirect.html/ref=pa\_sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic&url=%2FPracti /Clinical-Biostatistics-Epidemiology-Ridiculously-Simple/dp/1935660020/ref=sr\_1\_48?crid=34NU2WDUOI6UY&keywords=statistics&qid=1671164640&sprefix=statisti%2Caps%2C263&sr=8-48 /Machine-Learning-Coders-Programmers-Intelligence/dp/1492078190/ref=sr\_1\_13?crid=27NSKOKLZAT5L&keywords=machine+learning&qid=1671164641&sprefix=deep+learning%2Caps%2C627&sr=8-13

complete\_link https://www.amazon.com/Data-Analysis-Using-Low-Priced/dp/1685549594/ref=sr\_1\_16?keywords=data+analysis&qid=1671164640&sr=8-16 https://www.amazon.com/Head-First-Data-Analysis-statistics/dp/0596153937/ref=sr\_1\_15?keywords=data+analysis&qid=1671164640&sr=8-15 https://www.amazon.com/Guerrilla-Analysis-Using-Microsoft-Excel/dp/1615470743/ref=sr\_1\_14?keywords=data+analysis&qid=1671164640&sr=8-14 https://www.amazon.com/Python-Data-Analysis-Wrangling-IPython/dp/1491957662/ref=sr\_1\_11?keywords=data+analysis&qid=1671164640&sr=8-11 https://www.amazon.com/Excel-Data-Analysis-Dummies-Computer/dp/1119844428/ref=sr 1 12?keywords=data+analysis&qid=1671164640&sr=8-12 https://www.amazon.com/SQL-Data-Analysis-Techniques-Transforming/dp/1492088781/ref=sr 1 9?keywords=data+analysis&qid=1671164640&sr=8-9 https://www.amazon.com/Qualitative-Data-Analysis-Methods-Sourcebook/dp/150635307X/ref=sr\_1\_13?keywords=data+analysis&qid=1671164640&sr=8-13 https://www.amazon.com/Topological-Analysis-Applications-Gunnar-Carlsson/dp/1108838650/ref=sr 1 37?keywords=data+analysis&qid=1671164640&sr=8-37 https://www.amazon.com/Action-Third-Robert-I-Kabacoff/dp/1617296058/ref=sr\_1\_60?keywords=data+analysis&qid=1671164640&sr=8-60 https://www.amazon.com/Listening-People-Interviewing-Participant-Observation/dp/022680643X/ref=sr 1 59?keywords=data+analysis&qid=1671164640&sr=8-59 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A0492571P7LVKSU93F2O&qualifier=1671164640&id=6357489869092693&widgetName=sp\_mtf&url=%2FSQL-Databases. https://www.amazon.com/Python-Beginners-Perfect-Learning-Workbook/dp/B084VHN9M6/ref=sr\_1\_59?keywords=python&qid=1671164641&sr=8-59 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A099800857YLNLKS5F3Q&qualifier=1671164640&id=6357489869092693&widgetName=sp\_atf&url=%2FData-Analescentering for the control of the co https://www.amazon.com/Getting-Started-Natural-Language-Processing/dp/1617296767/ref=sr\_1\_60?keywords=python&qid=1671164641&sr=8-60 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A00592412L7KU7OYRNUNP&qualifier=1671164640&id=6357489869092693&widgetName=sp\_mtf&url=%2FSQL-( https://www.amazon.com/Monty-Python-Grail-Graham-Chapman/dp/B07PGCJM9V/ref=sr 1 54?keywords=python&qid=1671164641&sr=8-54 https://www.amazon.com/Python-easy-steps-Covers-3-7/dp/1840788127/ref=sr\_1\_58?keywords=python&qid=1671164641&sr=8-58 https://www.amazon.com/Python-para-Principiantes-Programaci%C3%B3n-principiantes/dp/B087SG2H2X/ref=sr\_1\_53?keywords=python&qid=1671164641&sr=8-53 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A0112114AAL7F70PN39A&qualifier=1671164641&id=635941087458057&widgetName=sp\_mtf&url=%2FQuantumhttps://www.amazon.com/Python-Tricks-Buffet-Awesome-Features/dp/1775093301/ref=sr\_1\_56?keywords=python&qid=1671164641&sr=8-56 https://www.amazon.com/Think-Bayes-Bayesian-Statistics-Python/dp/149208946X/ref=sr\_1\_55?keywords=python&qid=1671164641&sr=8-55 https://www.amazon.com/Monty-Python-Holy-Grail-Special/dp/B00005O3VC/ref=sr\_1\_57?keywords=python&qid=1671164641&sr=8-57 https://www.amazon.com/Python-Data-Science-Handbook-Essential/dp/1098121228/ref=sr\_1\_52?keywords=python&qid=1671164641&sr=8-52 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_btf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf&url=%2FData-Sc\_pdf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=1501437279550579&widgetName=sp\_btf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A09610732VGIZWA3ZD5ZK&qualifier=1671164641&id=150147641&id=1501476441&id=1501476441&id=1501476441&id=1501476441&id=1501476441&id=15014 https://www.amazon.com/Python-Tools-Scientists-Introduction-JupyterLab-ebook/dp/B09WJXRNWT/ref=sr 1 48?keywords=python&qid=1671164641&sr=8-48 https://www.amazon.com/Fluent-Python-Concise-Effective-Programming/dp/1492056359/ref=sr\_1\_51?keywords=python&qid=1671164641&sr=8-51 https://www.amazon.com/Python-Programming-Beginners-Step-Hands/dp/B0BFTYFPBY/ref=sr 1 46?keywords=python&qid=1671164641&sr=8-46 https://www.amazon.com/Boa-Vs-Python-David-Hewlett/dp/B076JK1T3J/ref=sr\_1\_42?keywords=python&qid=1671164641&sr=8-42 https://www.amazon.com/Practical-Linear-Algebra-Data-Science/dp/1098120612/ref=sr 1 50?keywords=python&qid=1671164641&sr=8-50  $\underline{https://www.amazon.com/Preparing-Data-Interview-Enough-Project/dp/B0BPQW6X5X/ref=sr\_1\_47?keywords=python\&qid=1671164641\&sr=8-47.pdf$ https://www.amazon.com/Coding-Games-Python-DK/dp/1465473610/ref=sr 1 45?keywords=python&qid=1671164641&sr=8-45 https://www.amazon.com/Python-Everybody-Exploring-Data-ebook/dp/B01IA5VIFM/ref=sr\_1\_44?keywords=python&qid=1671164641&sr=8-44 https://www.amazon.com/Think-Python-Like-Computer-Scientist/dp/1491939362/ref=sr 1 43?keywords=python&qid=1671164641&sr=8-43 https://www.amazon.com/Python-Programming-Beginners-Course-Coding-ebook/dp/B0BN99NQYV/ref=sr\_1\_39?keywords=python&qid=1671164641&sr=8-39 https://www.amazon.com/Python-Algorithmic-Trading-Cloud-Deployment/dp/149205335X/ref=sr 1 40?keywords=python&qid=1671164641&sr=8-40 https://www.amazon.com/Python-Data-Science-Example-Vasiliev/dp/1718502206/ref=sr\_1\_38?keywords=python&qid=1671164641&sr=8-38 https://www.amazon.com/Deep-Learning-Beginners-Python-Based-Introduction/dp/1718500742/ref=sr 1 41?keywords=python&qid=1671164641&sr=8-41 https://www.amazon.com/Murachs-Python-Analysis-Scott-McCoy/dp/1943872767/ref=sr 1 108?keywords=data+analysis&qid=1671164651&sr=8-108 https://www.amazon.com/Robust-Python-Write-Clean-Maintainable/dp/1098100662/ref=sr\_1\_37?keywords=python&qid=1671164641&sr=8-37 https://www.amazon.com/EXCEL-DATA-ANALYSIS-PRACTICAL-STATISTICAL/dp/B09T2X7NWT/ref=sr\_1\_107?keywords=data+analysis&qid=1671164651&sr=8-107 https://www.amazon.com/Learning-Spark-Jules-Damji/dp/1492050040/ref=sr 1 106?keywords=data+analysis&qid=1671164651&sr=8-106 https://www.amazon.com/Applied-Text-Analysis-Python-Language-Aware/dp/1491963042/ref=sr 1 105?keywords=data+analysis&qid=1671164651&sr=8-105 https://www.amazon.com/Time-Analysis-Python-Cookbook-exploratory/dp/1801075549/ref=sr\_1\_102?keywords=data+analysis&qid=1671164651&sr=8-102 https://www.amazon.com/Practical-SQL-2nd-Beginners-Storytelling/dp/1718501064/ref=sr\_1\_104?keywords=data+analysis&qid=1671164651&sr=8-104 https://www.amazon.com/Dyadic-Analysis-Methodology-Social-Sciences/dp/1462546137/ref=sr 1 103?keywords=data+analysis&qid=1671164651&sr=8-103 https://www.amazon.com/Exploratory-Data-Analysis-Classic-Version/dp/0134995457/ref=sr\_1\_101?keywords=data+analysis&qid=1671164651&sr=8-101 https://www.amazon.com/Kafka-Definitive-Real-Time-Stream-Processing/dp/1492043087/ref=sr\_1\_100?keywords=data+analysis&qid=1671164651&sr=8-100 https://www.amazon.com/Introduction-Statistics-Analysis-Using-Stata%C2%AE/dp/1506371833/ref=sr 1 98?keywords=data+analysis&qid=1671164651&sr=8-98 https://www.amazon.com/Microsoft-365-Excel-Calculations-Analytics/dp/1615470700/ref=sr\_1\_96?keywords=data+analysis&qid=1671164651&sr=8-96 https://www.amazon.com/Naked-Statistics-Stripping-Dread-Data/dp/039334777X/ref=sr 1 99?keywords=data+analysis&qid=1671164651&sr=8-99 https://www.amazon.com/Data-Science-Beginners-Programming-Learning/dp/B0869Q3Z3H/ref=sr\_1\_94?keywords=data+analysis&qid=1671164651&sr=8-94 https://www.amazon.com/Software-Architecture-Trade-Off-Distributed-Architectures/dp/1492086894/ref=sr 1 95?keywords=data+analysis&qid=1671164651&sr=8-95 https://www.amazon.com/Analyzing-Social-Networks-Using-R/dp/1529722470/ref=sr\_1\_97?keywords=data+analysis&qid=1671164651&sr=8-97 https://www.amazon.com/SQL-Intermediate-Programming-Practical-Exercises/dp/B0B5MM3RMK/ref=sr 1 93?keywords=data+analysis&qid=1671164651&sr=8-93 https://www.amazon.com/Excel-Pivot-Tables-Beginners-Analysis/dp/B07VGL7S7V/ref=sr\_1\_92?keywords=data+analysis&qid=1671164651&sr=8-92 https://www.amazon.com/Data-Analysis-Python-Introducing-Programming/dp/9355510659/ref=sr\_1\_91?keywords=data+analysis&qid=1671164651&sr=8-91 https://www.amazon.com/Intro-Python-Computer-Science-Data/dp/0135404673/ref=sr\_1\_90?keywords=data+analysis&qid=1671164651&sr=8-90 https://www.amazon.com/Hands-Data-Analysis-Pandas-visualization-ebook/dp/B07KJQN1CC/ref=sr 1 87?keywords=data+analysis&qid=1671164651&sr=8-87 https://www.amazon.com/Thematic-Analysis-Practical-Virginia-Braun/dp/1473953243/ref=sr\_1\_89?keywords=data+analysis&qid=1671164651&sr=8-89 https://www.amazon.com/Statistics-Data-Analysis-Financial-Engineering/dp/1493926136/ref=sr 1 88?keywords=data+analysis&qid=1671164651&sr=8-88 https://www.amazon.com/Automate-Boring-Stuff-Python-2nd/dp/1593279922/ref=sr\_1\_86?keywords=data+analysis&qid=1671164651&sr=8-86 https://www.amazon.com/Structures-Algorithm-Analysis-Java-Allen/dp/0273752111/ref=sr 1 85?keywords=data+analysis&qid=1671164651&sr=8-85 https://www.amazon.com/Business-Analysis-Dummies-Kupe-Kupersmith/dp/1118510585/ref=sr\_1\_156?keywords=data+analysis&qid=1671164661&sr=8-156 https://www.amazon.com/Machine-Learning-Explained-Simple-Way/dp/B0BLBBNTV4/ref=sr 1 155?keywords=data+analysis&gid=1671164661&sr=8-155 https://www.amazon.com/CompTIA-Data-Study-Guide-DA0-001/dp/1119845254/ref=sr\_1\_154?keywords=data+analysis&qid=1671164661&sr=8-154 https://www.amazon.com/RNA-Sequencing-Principles-Data-Analysis/dp/B08HTM7TGX/ref=sr 1 153?keywords=data+analysis&qid=1671164661&sr=8-153 https://www.amazon.com/Analysis-Panel-Econometric-Society-Monographs/dp/1009060759/ref=sr\_1\_150?keywords=data+analysis&qid=1671164661&sr=8-150 https://www.amazon.com/R-Dummies-Andrie-Vries/dp/1119055806/ref=sr\_1\_152?keywords=data+analysis&qid=1671164661&sr=8-152 https://www.amazon.com/Excel-Dashboards-Reports-Dummies-Computer/dp/1119844398/ref=sr\_1\_151?keywords=data+analysis&qid=1671164661&sr=8-151 https://www.amazon.com/Probability-Workbook-6th-8th-Calculating-Statistics-Probabilities/dp/148381663X/ref=sr\_1\_149?keywords=data+analysis&qid=1671164661&sr=8-149 https://www.amazon.com/Decisions-Over-Decimals-Intuition-Information/dp/111989848X/ref=sr\_1\_148?keywords=data+analysis&qid=1671164661&sr=8-148 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg2\_1?ie=UTF8&adId=A0250567IU3R3YXU9TSI&qualifier=1671164651&id=8356854621227402&widgetName=sp\_mtf&url=%2FExcel-202 https://www.amazon.com/Multilevel-Longitudinal-Modeling-Quantitative-Methodology/dp/0367424614/ref=sr 1 147?keywords=data+analysis&qid=1671164661&sr=8-147 https://www.amazon.com/Talent-Intelligence-Business-Organizational-Performance/dp/1398607231/ref=sr\_1\_146?keywords=data+analysis&qid=1671164661&sr=8-146 https://www.amazon.com/Time-Analysis-Approach-Chapman-Statistical-ebook/dp/B07S1CN793/ref=sr 1 144?keywords=data+analysis&qid=1671164661&sr=8-144 https://www.amazon.com/Fundamentals-Music-Processing-Jupyter-Notebooks/dp/3030698076/ref=sr\_1\_143?keywords=data+analysis&qid=1671164661&sr=8-143 https://www.amazon.com/Statistics-Trading-Floor-Science-Investing/dp/B088N8X379/ref=sr 1 142?keywords=data+analysis&qid=1671164661&sr=8-142 https://www.amazon.com/Model-Thinker-What-Need-Know/dp/B08WHN4M7S/ref=sr\_1\_145?keywords=data+analysis&qid=1671164661&sr=8-145 https://www.amazon.com/Programming-Skills-Data-Science-Addison-Wesley-ebook/dp/B07KMDCHT2/ref=sr\_1\_138?keywords=data+analysis&qid=1671164661&sr=8-138 https://www.amazon.com/Introduction-Categorical-Data-Analysis/dp/0471226181/ref=sr\_1\_139?keywords=data+analysis&qid=1671164661&sr=8-139 https://www.amazon.com/Data-Driven-Organization-Design-Performance-Organizational/dp/1398603260/ref=sr 1 137?keywords=data+analysis&qid=1671164661&sr=8-137  $\underline{https://www.amazon.com/Python-Data-Science-Analysis-Learning-ebook/dp/B082TRL2RL/ref=sr\_1\_134?keywords=data+analysis&qid=1671164661\&sr=8-134?keywords=data+analysis&qid=1671164661\&sr=8-134?keywords=data+analysis&qid=1671164661\&sr=8-134?keywords=data+analysis&qid=1671164661\&sr=8-134?keywords=data+analysis&qid=1671164661\&sr=8-134?keywords=data+analysis&qid=1671164661&sr=8-134?keywords=data+analysi$ https://www.amazon.com/Supervised-Machine-Learning-Analysis-Chapman/dp/0367554194/ref=sr\_1\_136?keywords=data+analysis&gid=1671164661&sr=8-136 https://www.amazon.com/Statistical-Analysis-Excel-Dummies-Computer/dp/1119844541/ref=sr\_1\_135?keywords=data+analysis&qid=1671164661&sr=8-135 https://www.amazon.com/Think-Stats-Exploratory-Data-Analysis/dp/1491907339/ref=sr 1 133?keywords=data+analysis&qid=1671164661&sr=8-133 https://www.amazon.com/Data-All-John-K-Thompson/dp/1633438775/ref=sr 1 204?keywords=data+analysis&gid=1671164670&sr=8-204 https://www.amazon.com/Introduction-Analysis-Visualization-Research-Skills-ebook/dp/B0BMQWGVY1/ref=sr 1 201?keywords=data+analysis&qid=1671164670&sr=8-201  $\underline{https://www.amazon.com/Python-programming-Beginners-Programming-Languages/dp/B09RLRHNGS/ref=sr\_1\_203?keywords=data+analysis&qid=1671164670\&sr=8-203.pdf$ https://www.amazon.com/Statistical-Analysis-fMRI-Data-Press/dp/0262042681/ref=sr 1 200?keywords=data+analysis&qid=1671164670&sr=8-200 https://www.amazon.com/Time-Data-Science-Forecasting-Statistical-ebook/dp/B0B69TN4BH/ref=sr\_1\_202?keywords=data+analysis&qid=1671164670&sr=8-202 https://www.amazon.com/Categorical-Analysis-Wiley-Probability-Statistics/dp/0471360937/ref=sr 1 198?keywords=data+analysis&qid=1671164670&sr=8-198 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg3\_1?ie=UTF8&adId=A095594414G465SGQ2KVK&qualifier=1671164661&id=8763482864697680&widgetName=sp\_mtf&url=%2FMicros https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06123853IL9EXIIFPLEJ&qualifier=1671164661&id=8763482864697680&widgetName=sp\_mtf&url=%2FBeginners https://www.amazon.com/Introduction-Machine-Learning-Rigorous-Mathematical/dp/1491976446/ref=sr\_1\_197?keywords=data+analysis&qid=1671164670&sr=8-197 https://www.amazon.com/Statistical-Analysis-Dummies-Computers/dp/1119337062/ref=sr 1 196?keywords=data+analysis&qid=1671164670&sr=8-196 https://www.amazon.com/Hands-Exploratory-Data-Analysis-exploratory/dp/178980437X/ref=sr 1 194?keywords=data+analysis&qid=1671164670&sr=8-194 https://www.amazon.com/Mathematical-Foundations-Analysis-Springer-Sciences/dp/3030623408/ref=sr\_1\_195?keywords=data+analysis&qid=1671164670&sr=8-195 https://www.amazon.com/Qualitative-Mixed-Methods-Analysis-Dedoose/dp/1506397816/ref=sr\_1\_193?keywords=data+analysis&qid=1671164670&sr=8-193 https://www.amazon.com/Qualitative-Data-Analysis-with-NVivo/dp/1526449943/ref=sr\_1\_191?keywords=data+analysis&qid=1671164670&sr=8-191 https://www.amazon.com/Introduction-Categorical-Analysis-Probability-Statistics/dp/1119405262/ref=sr 1 192?keywords=data+analysis&qid=1671164670&sr=8-192 https://www.amazon.com/Analytics-Earth-Atmospheric-Ocean-Sciences/dp/1119467578/ref=sr\_1\_190?keywords=data+analysis&qid=1671164670&sr=8-190 https://www.amazon.com/Pharmacokinetic-Pharmacodynamic-Data-Analysis-Applications/dp/9198299107/ref=sr 1 189?keywords=data+analysis&qid=1671164670&sr=8-189 https://www.amazon.com/Introduction-Environmental-Data-Science-Chapman/dp/1032322187/ref=sr\_1\_187?keywords=data+analysis&qid=1671164670&sr=8-187 https://www.amazon.com/SQL-Practice-Problems-learn-doing/dp/1520807635/ref=sr 1 188?keywords=data+analysis&qid=1671164670&sr=8-188 https://www.amazon.com/Essential-Data-Analysis-manipulation-visualization-ebook/dp/B074YG6KZN/ref=sr\_1\_184?keywords=data+analysis&qid=1671164670&sr=8-184 https://www.amazon.com/Action-Data-Analysis-Graphics/dp/1617291382/ref=sr 1 186?keywords=data+analysis&qid=1671164670&sr=8-186 https://www.amazon.com/Feminism-Qualitative-Inquiry-Analysis-Research/dp/1138486221/ref=sr 1 185?keywords=data+analysis&qid=1671164670&sr=8-185 https://www.amazon.com/Everyday-Adventures-Unruly-Melanie-Feinberg/dp/0262544407/ref=sr\_1\_182?keywords=data+analysis&qid=1671164670&sr=8-182 https://www.amazon.com/Machine-Learning-Course-Engineers-Scientists/dp/1108843603/ref=sr\_1\_181?keywords=data+analysis&qid=1671164670&sr=8-181 https://www.amazon.com/Python-Data-Analysis-Armando-Fandango/dp/1787127486/ref=sr 1 251?keywords=data+analysis&qid=1671164678&sr=8-251 https://www.amazon.com/Exploratory-Analysis-Chapman-Computer-Science-ebook/dp/B074MVTKM9/ref=sr\_1\_249?keywords=data+analysis&qid=1671164678&sr=8-249 https://www.amazon.com/Malware-Data-Science-Detection-Attribution/dp/1593278594/ref=sr 1 252?keywords=data+analysis&qid=1671164678&sr=8-252 https://www.amazon.com/Econometric-Analysis-Cross-Section-Panel/dp/0262232588/ref=sr\_1\_250?keywords=data+analysis&qid=1671164678&sr=8-250 https://www.amazon.com/Become-Python-Data-Analyst-exploratory/dp/1789531705/ref=sr\_1\_248?keywords=data+analysis&qid=1671164678&sr=8-248 https://www.amazon.com/Machine-Learning-Bookcamp-portfolio-real-life/dp/1617296813/ref=sr\_1\_247?keywords=data+analysis&qid=1671164678&sr=8-247 https://www.amazon.com/SQL-Data-Analytics-efficient-analysis/dp/1789807352/ref=sr\_1\_246?keywords=data+analysis&qid=1671164678&sr=8-246 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A0248409K5R49SPUHIZU&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf&url=%2FPractical https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf&url=%2FMicroscoredirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf&url=%2FMicroscoredirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf&url=%2FMicroscoredirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=1671164670&id=7576373399363255&widgetName=sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A09661842IVR6QYPN8XPD&qualifier=167116470&id=7576470&id=7576470&id=7576470&id=7576470&id=7576470&id=7576470 https://www.amazon.com/Data-Science-Scratch-Principles-Python/dp/149190142X/ref=sr\_1\_245?keywords=data+analysis&qid=1671164678&sr=8-245 https://www.amazon.com/Doing-Data-Science-Straight-Frontline/dp/1449358659/ref=sr\_1\_243?keywords=data+analysis&qid=1671164678&sr=8-243 https://www.amazon.com/Excel-Data-Analysis-blueprint-PivotTables/dp/1118517148/ref=sr\_1\_241?keywords=data+analysis&qid=1671164678&sr=8-241 https://www.amazon.com/R-Companion-Political-Analysis/dp/1071862413/ref=sr\_1\_244?keywords=data+analysis&qid=1671164678&sr=8-244 https://www.amazon.com/Analytics-Instructional-Designers-Megan-Torrance/dp/1953946445/ref=sr\_1\_242?keywords=data+analysis&qid=1671164678&sr=8-242

https://www.amazon.com/Workflow-Data-Analysis-Using-Stata/dp/1597180475/ref=sr 1 240?keywords=data+analysis&gid=1671164678&sr=8-240

22

```
https://www.amazon.com/Big-Data-Healthcare-Statistical-Electronic/dp/1640550631/ref=sr_1_239?keywords=data+analysis&qid=1671164678&sr=8-239
https://www.amazon.com/Data-Analysis-Database-Design-David-ebook/dp/B001D0JCMS/ref=sr_1_237?keywords=data+analysis&qid=1671164678&sr=8-237
https://www.amazon.com/Applying-Quantitative-Bias-Analysis-to-Epidemiologic-Data-Statistics-for-Biology-and-Health/dp/3030826724/ref=sr 1 238?keywords=data+analysis&qid=1671164678&sr=8-238
https://www.amazon.com/Data-Analysis-Life-Sciences-R/dp/1498775675/ref=sr_1_236?keywords=data+analysis&qid=1671164678&sr=8-236
https://www.amazon.com/Introduction-Mediation-Moderation-Conditional-Analysis/dp/1462549039/ref=sr 1 234?keywords=data+analysis&qid=1671164678&sr=8-234
https://www.amazon.com/Data-Smart-Science-Transform-Information/dp/111866146X/ref=sr_1_235?keywords=data+analysis&qid=1671164678&sr=8-235
https://www.amazon.com/Exploratory-Data-Analysis-John-Tukey/dp/0201076160/ref=sr 1 232?keywords=data+analysis&qid=1671164678&sr=8-232
https://www.amazon.com/Data-Cartels-Companies-Monopolize-Information/dp/1503633713/ref=sr_1_231?keywords=data+analysis&qid=1671164678&sr=8-231
https://www.amazon.com/Data-Analytics-Markus-Schellander-audiobook/dp/B08176WPYJ/ref=sr 1 230?keywords=data+analysis&qid=1671164678&sr=8-230
https://www.amazon.com/Business-Analytics-Analysis-Decision-Standalone/dp/1305947541/ref=sr_1_233?keywords=data+analysis&qid=1671164678&sr=8-233
https://www.amazon.com/Network-Security-Through-Data-Analysis/dp/1491962844/ref=sr_1_229?keywords=data+analysis&qid=1671164678&sr=8-229
https://www.amazon.com/Python-Data-Analysis-Principles-Programming/dp/1803064420/ref=sr_1_224?keywords=data+analysis&qid=1671164678&sr=8-224
https://www.amazon.com/Start-with-Why-Simon-Sinek-audiobook/dp/B074VF6ZLM/ref=sr_1_222?keywords=data+analysis&qid=1671164678&sr=8-222
https://www.amazon.com/Data-Analysis-Probability-Quickstudy-Fundamentals/dp/1423247272/ref=sr 1 300?keywords=data+analysis&qid=1671164689&sr=8-300
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A00017711QJQCA2X3FQ4K&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FExcel-
https://www.amazon.com/Learn-Selenium-data-driven-frameworks-applications/dp/183898304X/ref=sr_1_299?keywords=data+analysis&qid=1671164689&sr=8-299
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A09876183MENOIYRBG764&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FHands
https://www.amazon.com/Recovering-Storytelling-Qualitative-Research-Analysis/dp/0367747332/ref=sr 1 223?keywords=data+analysis&qid=1671164678&sr=8-223
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A01856671OVHV7MY603CB&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPythology.
https://www.amazon.com/Hands-Data-Analysis-R-Finance-ebook/dp/B0BGQP29JV/ref=sr_1_297?keywords=data+analysis&qid=1671164689&sr=8-297
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FPython-Aps_sr_pg5_1?ie=UTF8&adId=A0062241A9B2Q8MI1S05&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifier=167116467&qualifi
https://www.amazon.com/Field-Optomechanical-Design-Analysis-Guides/dp/0819491616/ref=sr 1 296?keywords=data+analysis&qid=1671164689&sr=8-296
\underline{\text{https://www.amazon.com/Practical-Analysis-Using-Jupyter-Notebook/dp/1838826033/ref=sr\_1\_298?keywords=data+analysis&qid=1671164689\&sr=8-298}
https://www.amazon.com/Introduction-Statistics-Data-Analysis-Roxy/dp/1305115341/ref=sr_1_295?keywords=data+analysis&qid=1671164689&sr=8-295
https://www.amazon.com/Regression-Analysis-statistical-identify-relationships/dp/178862730X/ref=sr_1_294?keywords=data+analysis&qid=1671164689&sr=8-294
https://www.amazon.com/Data-Analytics-Strategy-Business-Results-Driven/dp/1398606057/ref=sr 1 293?keywords=data+analysis&qid=1671164689&sr=8-293
https://www.amazon.com/POWER-BI-BEGINNERS-2022-ANALYSIS/dp/B09Z94XBVK/ref=sr_1_292?keywords=data+analysis&qid=1671164689&sr=8-292
https://www.amazon.com/Accelerated-Testing-Statistical-Probability-Statistics/dp/0471522775/ref=sr 1 291?keywords=data+analysis&qid=1671164689&sr=8-291
https://www.amazon.com/Memory-Analysis-Anthology-Revised-Diagnomicon/dp/1912636239/ref=sr_1_289?keywords=data+analysis&qid=1671164689&sr=8-289
https://www.amazon.com/Analysis-Economic-Data-Gary-Koop/dp/1118472535/ref=sr 1 290?keywords=data+analysis&qid=1671164689&sr=8-290
https://www.amazon.com/Approximation-Algorithms-Analysis-Applied-Mathematics-ebook/dp/B07QQV29K7/ref=sr 1 288?keywords=data+analysis&qid=1671164689&sr=8-288
https://www.amazon.com/Spreadsheet-Modeling-Decision-Analysis-Introduction/dp/0357132092/ref=sr 1 287?keywords=data+analysis&qid=1671164689&sr=8-287
https://www.amazon.com/Probability-Computing-Randomization-Probabilistic-Techniques/dp/110715488X/ref=sr 1 286?keywords=data+analysis&qid=1671164689&sr=8-286
https://www.amazon.com/Algorithm-Design-Manual-Computer-Science/dp/3030542556/ref=sr 1 285?keywords=data+analysis&qid=1671164689&sr=8-285
https://www.amazon.com/Structures-Algorithm-Analysis-Computer-Science/dp/048648582X/ref=sr_1_284?keywords=data+analysis&qid=1671164689&sr=8-284
https://www.amazon.com/Guerrilla-Analysis-Using-Microsoft-Excel/dp/1615470336/ref=sr 1 283?keywords=data+analysis&qid=1671164689&sr=8-283
https://www.amazon.com/Learning-Pandas-Library-Munging-Analysis/dp/153359824X/ref=sr 1 282?keywords=data+analysis&qid=1671164689&sr=8-282
https://www.amazon.com/Data-Analysis-Source-Tools-Hands/dp/0596802358/ref=sr_1 281?keywords=data+analysis&gid=1671164689&sr=8-281
https://www.amazon.com/PYTHON-DATA-ANALYTICS-Effective-Strategies-ebook/dp/B0873WRXPJ/ref=sr_1_277?keywords=data+analysis&qid=1671164689&sr=8-277
https://www.amazon.com/Art-Data-Analysis-Question-Statistics/dp/1118411315/ref=sr 1 279?keywords=data+analysis&qid=1671164689&sr=8-279
https://www.amazon.com/Putting-FACES-Data-Leaders-Teachers/dp/1071855107/ref=sr 1 278?keywords=data+analysis&qid=1671164689&sr=8-278
https://www.amazon.com/Astronomical-Analysis-Astronomy-Astrophysics-Library-ebook/dp/B00FC3DTB2/ref=sr_1_312?keywords=data+analysis&qid=1671164699&sr=8-312
https://www.amazon.com/Malware-Analysis-Detection-Engineering-Comprehensive/dp/1484261925/ref=sr 1 314?keywords=data+analysis&qid=1671164699&sr=8-314
https://www.amazon.com/Spatial-Analysis-Statistics-Visualization-Computational/dp/0367860856/ref=sr_1_310?keywords=data+analysis&qid=1671164699&sr=8-310
https://www.amazon.com/Graphics-Cookbook-Practical-Recipes-Visualizing/dp/1491978600/ref=sr_1_313?keywords=data+analysis&qid=1671164699&sr=8-313
https://www.amazon.com/History-Data-Visualization-Graphic-Communication/dp/0674975235/ref=sr_1_309?keywords=data+analysis&qid=1671164699&sr=8-309
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A0083437SZG5T0Z90R30&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FMurachs
https://www.amazon.com/Adjustment-Computations-Spatial-Data-Analysis/dp/1119385989/ref=sr_1_311?keywords=data+analysis&qid=1671164699&sr=8-311
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A047927126Q0MP82R5ZQK&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FMicros
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A05632463SELRF5Q9ML9K&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FPractic
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A080573117BYE1RBQRH8U&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FDATA-
https://www.amazon.com/Data-Analysis-High-Energy-Physics-ebook/dp/B00EYBOPY8/ref=sr_1_302?keywords=data+analysis&qid=1671164699&sr=8-302
https://www.amazon.com/Longitudinal-Data-Analysis-Donald-Hedeker/dp/0471420271/ref=sr_1_301?keywords=data+analysis&qid=1671164699&sr=8-301
https://www.amazon.com/Definitive-Guide-DAX-intelligence-Microsoft/dp/1509306978/ref=sr 1 304?keywords=data+analysis&qid=1671164699&sr=8-304
https://www.amazon.com/Statistical-Analysis-Network-Data-Use/dp/3030441288/ref=sr 1 303?keywords=data+analysis&qid=1671164699&sr=8-303
https://www.amazon.com/Designing-Data-Intensive-Applications-Reliable-Maintainable/dp/1449373321/ref=sr_1_300?keywords=data+analysis&qid=1671164699&sr=8-300
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A10251402Y6TUC0R48E1K&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FExcel-F
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0799207EVNWBH1XZ7SS&qualifier=1671164699&id=1792140535860055&widgetName=sp_mtf&url=%2FBuilding
https://www.amazon.com/Data-Analysis-Business-Decisions-Laboratory-ebook/dp/B08F8J6WVF/ref=sr 1 296?keywords=data+analysis&qid=1671164699&sr=8-296
https://www.amazon.com/Analysis-Mplus-Methodology-Social-Sciences-ebook/dp/B00FP531ME/ref=sr 1 298?keywords=data+analysis&qid=1671164699&sr=8-298
https://www.amazon.com/Assessment-Decision-Analysis-Bayesian-Networks/dp/1138035114/ref=sr_1_299?keywords=data+analysis&qid=1671164699&sr=8-299
https://www.amazon.com/Marketing-Analytics-Practical-Improving-Techniques/dp/0749482168/ref=sr 1 297?keywords=data+analysis&qid=1671164699&sr=8-297
https://www.amazon.com/How-Qualitative-Data-Analysis-Happens/dp/1138044679/ref=sr 1 295?keywords=data+analysis&qid=1671164699&sr=8-295
https://www.amazon.com/Clinical-Genomics-Shashikant-Kulkarni/dp/0323900240/ref=sr 1 293?keywords=data+analysis&qid=1671164699&sr=8-293
https://www.amazon.com/Python-NumPy-Beginners-Specialization-Analysis-ebook/dp/B09QNTX3JK/ref=sr_1_271?keywords=data+analysis&qid=1671164689&sr=8-271
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A05648503U99B9T5TH5A6&qualifier=1671164699&id=1792140535860055&widgetName=sp_atf_next&url=%2
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A01843082WW8A2LHH7QT8&qualifier=1671164699&id=1792140535860055&widgetName=sp_atf_next&url=9
https://www.amazon.com/Categorical-Data-Analysis-Alan-Agresti/dp/0470463635/ref=sr 1 272?keywords=data+analysis&qid=1671164689&sr=8-272
https://www.amazon.com/Data-Driven-HR-Analytics-Metrics-Performance/dp/074948246X/ref=sr_1_269?keywords=data+analysis&qid=1671164689&sr=8-269
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A049513115F6WF9ISLFQD&qualifier=1671164699&id=1792140535860055&widgetName=sp_atf_next&url=%2
https://www.amazon.com/Statistical-Methods-Categorical-Data-Analysis/dp/0123725623/ref=sr_1_267?keywords=data+analysis&gid=1671164689&sr=8-267
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A02946731QRXOG2JT8T3Z&qualifier=1671164699&id=1792140535860055&widgetName=sp_atf_next&url=%
https://www.amazon.com/Data-Analysis-easy-steps-Programming/dp/1840787953/ref=sr_1_266?keywords=data+analysis&qid=1671164689&sr=8-266
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A00520262XV4ZH493HLVL&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FLearning
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A0793775NJZE1KWPEYJ9&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=59964666&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996459913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=5996459913560366&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=599646666&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=599646666&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&id=599646666&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164689&widgetName=sp_mtf&url=%2FData-Sc_partscape=1671164669&widgetName=sp_mtf&url=%2FData-Sc_partscape=167116468&widgetName=sp_mtf&
https://www.amazon.com/Structures-Algorithm-Analysis-Computer-Science/dp/0486485811/ref=sr_1_265?keywords=data+analysis&qid=1671164689&sr=8-265
https://www.amazon.com/Statistical-Sleuth-Course-Methods-Analysis/dp/1133490670/ref=sr 1 264?keywords=data+analysis&qid=1671164689&sr=8-264
https://www.amazon.com/Deep-Learning-Comprehensive-Programming-Networks-ebook/dp/B085ZZ4CZX/ref=sr 1 263?keywords=data+analysis&qid=1671164689&sr=8-263
https://www.amazon.com/Bayesian-Analysis-Ecology-Linear-Models/dp/0128013702/ref=sr_1_262?keywords=data+analysis&qid=1671164689&sr=8-262
https://www.amazon.com/Numerical-Methods-Using-Kotlin-Engineering/dp/1484288254/ref=sr 1 256?keywords=data+analysis&qid=1671164689&sr=8-256
https://www.amazon.com/Data-Analyses-Detailed-Scientific-Business-Oriented/dp/B07KQLYH4G/ref=sr_1_255?keywords=data+analysis&qid=1671164689&sr=8-255
https://www.amazon.com/Pandas-Everyone-Analysis-Addison-Wesley-Analytics-ebook/dp/B0789WKTKJ/ref=sr 1 261?keywords=data+analysis&qid=1671164689&sr=8-261
\underline{https://www.amazon.com/Introduction-Algorithms-3rd-MIT-Press/dp/0262033844/ref=sr\_1\_254?keywords=data+analysis\&qid=1671164689\&sr=8-254.pdf
https://www.amazon.com/Data-Analysis-Microsoft-Power-Bl/dp/126045861X/ref=sr 1 252?keywords=data+analysis&gid=1671164689&sr=8-252
https://www.amazon.com/Escape-Model-Land-Mathematical-Models/dp/1541600983/ref=sr 1 251?keywords=data+analysis&qid=1671164689&sr=8-251
https://www.amazon.com/Mastering-pandas-complete-installation-techniques-ebook/dp/B07WFM4JXZ/ref=sr 1 249?keywords=data+analysis&qid=1671164689&sr=8-249
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A1025040YBHXJRWVFDRF&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FExcel-Texts.
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A0096081PXTHZBHIWC9P&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FData-Er
https://www.amazon.com/Complex-Data-Analysis-Methodologies-Contributions-ebook/dp/B073H66C6D/ref=sr_1_250?keywords=data+analysis&qid=1671164689&sr=8-250
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A00786931FB4QBEXN0BHD&qualifier=1671164689&id=5996455913560366&widgetName=sp_mtf&url=%2FExperior
https://www.amazon.com/Esri-Guide-GIS-Analysis-Relationships/dp/1589485793/ref=sr 1 248?keywords=data+analysis&qid=1671164689&sr=8-248
https://www.amazon.com/Data-Visualization-Introduction-Kieran-Healy/dp/0691181624/ref=sr_1_246?keywords=data+analysis&qid=1671164689&sr=8-246
https://www.amazon.com/Applied-Spatial-Data-Analysis-Use/dp/1461476178/ref=sr 1 245?keywords=data+analysis&qid=1671164689&sr=8-245
https://www.amazon.com/PYTHON-ALGORITHMS-Complete-Analysis-programming-ebook/dp/B08QFYCMBM/ref=sr_1_221?keywords=data+analysis&qid=1671164678&sr=8-221
https://www.amazon.com/Geographic-Science-Python-Chapman-Statistical/dp/0367263114/ref=sr 1 217?keywords=data+analysis&qid=1671164678&sr=8-217
https://www.amazon.com/Bayesian-Analysis-Behavioral-Neural-Sciences/dp/1108812902/ref=sr_1 218?keywords=data+analysis&qid=1671164678&sr=8-218
https://www.amazon.com/Root-Cause-Analysis-Step-Step/dp/148225879X/ref=sr 1 220?keywords=data+analysis&qid=1671164678&sr=8-220
https://www.amazon.com/Analysis-Biological-Data-Michael-Whitlock/dp/1936221489/ref=sr_1_219?keywords=data+analysis&qid=1671164678&sr=8-219
https://www.amazon.com/Multiple-Imputation-Observational-Interdisciplinary-Statistics/dp/1498722067/ref=sr 1 216?keywords=data+analysis&qid=1671164678&sr=8-216
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A01794243AFCSCWPZJREF&qualifier=1671164689&id=5996455913560366&widgetName=sp_atf_next&url=9
https://www.amazon.com/Qualitative-Data-Analysis-Carol-Grbich/dp/1446202976/ref=sr 1 213?keywords=data+analysis&qid=1671164678&sr=8-213
https://www.amazon.com/Microsoft-Excel-Analysis-Business-Modeling/dp/1509304215/ref=sr_1_214?keywords=data+analysis&qid=1671164678&sr=8-214
https://www.amazon.com/Applied-Categorical-Analysis-Chapman-Statistical/dp/0367568276/ref=sr 1 208?keywords=data+analysis&qid=1671164678&sr=8-208
https://www.amazon.com/Data-Revolution-Critical-Analysis-Infrastructures/dp/1529733758/ref=sr 1 206?keywords=data+analysis&qid=1671164678&sr=8-206
https://www.amazon.com/Bioinformatics-Data-Skills-Reproducible-Research/dp/1449367372/ref=sr_1_207?keywords=data+analysis&qid=1671164678&sr=8-207
https://www.amazon.com/Big-Data-Analysis-Python-computing-ebook/dp/B07KX3W4K5/ref=sr_1_204?keywords=data+analysis&qid=1671164678&sr=8-204
https://www.amazon.com/Be-Data-Literate-Literacy-Everyone/dp/1789668018/ref=sr_1_205?keywords=data+analysis&qid=1671164678&sr=8-205
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0719528PFLJV7H2V50L&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FMicrosoff
https://www.amazon.com/Bayesian-Artificial-Intelligence-Computer-Analysis-ebook/dp/B00I60M1EY/ref=sr_1_203?keywords=data+analysis&qid=1671164678&sr=8-203
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A06945471BO28BKEHF3MA&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FCloud
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A082114614TMYA5YF6VYF&qualifier=1671164678&id=4917183037504927&widgetName=sp_mtf&url=%2FExcel-2
https://www.amazon.com/PYTHON-Programming-Analytics-Beginners-Manuscripts/dp/B09NT7WVT5/ref=sr_1_202?keywords=data+analysis&qid=1671164678&sr=8-202
https://www.amazon.com/Data-Structures-Algorithm-Analysis-C/dp/013284737X/ref=sr 1 201?keywords=data+analysis&qid=1671164678&sr=8-201
https://www.amazon.com/Introduction-to-Python-in-Earth-Science-Data-AnalysisFrom-Descriptive-Statistics-to-Machine-Learning-Springer-Textbooks-in-Earth-Sciences -Geography-and-Environment/dp/3030780546/refes
https://www.amazon.com/Common-Sense-Guide-Structures-Algorithms-Second/dp/1680507222/ref=sr_1_176?keywords=data+analysis&qid=1671164670&sr=8-176
https://www.amazon.com/Dropout-Multi-Millionaire-Business-Lessons-Education-ebook/dp/B093Y3BFCF/ref=sr_1_173?keywords=data+analysis&qid=1671164670&sr=8-173
https://www.amazon.com/Designing-Cloud-Platforms-Danil-Zburivsky/dp/1617296449/ref=sr 1 174?keywords=data+analysis&qid=1671164670&sr=8-174
https://www.amazon.com/Statistics-Data-Analysis-Decision-Modeling/dp/0132744287/ref=sr_1_172?keywords=data+analysis&qid=1671164670&sr=8-172
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A01103361KSR3FWA66Q66&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next&url=%
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A098844439M3MXS8JX19T&qualifier=1671164678&id=4917183037504927&widgetName=sp_atf_next_&url=%
https://www.amazon.com/Humanities-Data-Analysis-Studies-Python/dp/0691172366/ref=sr 1 171?keywords=data+analysis&qid=1671164670&sr=8-171
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A0783479144XJRNUB263J&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf&url=%2FExcel-2
https://www.amazon.com/Data-Analysis-Scratch-Python-Finance-ebook/dp/B08CCSWT37/ref=sr 1 170?keywords=data+analysis&qid=1671164670&sr=8-170
```

https://www.amazon.com/Crime-Analysis-Mapping-Rachel-Santos/dp/1071831402/ref=sr\_1\_169?keywords=data+analysis&qid=1671164670&sr=8-169

```
https://www.amazon.com/Analysis-Experiments-Chapman-Statistical-Science/dp/1439868131/ref=sr 1 168?keywords=data+analysis&qid=1671164670&sr=8-168
https://www.amazon.com/Geographical-Data-Science-Spatial-Analysis/dp/1526449366/ref=sr_1_166?keywords=data+analysis&qid=1671164670&sr=8-166
https://www.amazon.com/Applied-Longitudinal-Data-Analysis-Occurrence/dp/0195152964/ref=sr 1 167?keywords=data+analysis&qid=1671164670&sr=8-167
https://www.amazon.com/Python-Data-Analysis-Programmer-Minimalism-ebook/dp/B081K251FY/ref=sr_1_160?keywords=data+analysis&qid=1671164670&sr=8-160
https://www.amazon.com/Python-Modern-Data-Scientist-Worlds/dp/1492093408/ref=sr 1 157?keywords=data+analysis&qid=1671164670&sr=8-157
https://www.amazon.com/Data-Lakehouse-Architecture-Bill-Inmon/dp/1634622782/ref=sr_1_159?keywords=data+analysis&qid=1671164670&sr=8-159
https://www.amazon.com/Econometric-Analysis-Springer-Business-Economics/dp/3030539520/ref=sr 1 158?keywords=data+analysis&qid=1671164670&sr=8-158
https://www.amazon.com/Artificial-Intelligence-Finance-Python-Based-Guide/dp/1492055433/ref=sr_1_156?keywords=data+analysis&qid=1671164670&sr=8-156
https://www.amazon.com/Graph-Data-Processing-Cypher-practical/dp/1804611077/ref=sr_1_155?keywords=data+analysis&qid=1671164670&sr=8-155
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf&url=%2FExcel-picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf&url=%2FExcel-picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf&url=%2FExcel-picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963T6HQCDSP6FQN&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02451963764&id=7576373399363255&widgetName=sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A0245196376&id=75763764&id=75763764&id=75763764&id=75763764&id=75763764&id=75763764&id=75763764&id=75763764&id=75763764&id
https://www.amazon.com/Topological-Data-Analysis-Genomics-Evolution/dp/1107159547/ref=sr_1_154?keywords=data+analysis&qid=1671164670&sr=8-154
https://www.amazon.com/Mathletics-Gamblers-Managers-Mathematics-Sports/dp/0691177627/ref=sr 1 153?keywords=data+analysis&qid=1671164670&sr=8-153
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A043180434JG59ULMA54V&qualifier=1671164670&id=7576373399363255&widgetName=sp_mtf&url=%2FEverytf
https://www.amazon.com/Data-Analysis-Continuous-School-Improvement/dp/1138294624/ref=sr 1 152?keywords=data+analysis&qid=1671164670&sr=8-152
https://www.amazon.com/Introduction-Statistical-Methods-Data-Analysis/dp/1305269470/ref=sr 1 151?keywords=data+analysis&qid=1671164670&sr=8-151
https://www.amazon.com/Python-Finance-Cookbook-effective-financial/dp/1803243198/ref=sr 1 128?keywords=data+analysis&qid=1671164661&sr=8-128
https://www.amazon.com/Excel-Formulas-Quick-Study-Computer/dp/1423221699/ref=sr_1_127?keywords=data+analysis&qid=1671164661&sr=8-127
https://www.amazon.com/Hands-Healthcare-Data-Complexity-Real-World/dp/109811292X/ref=sr 1 125?keywords=data+analysis&qid=1671164661&sr=8-125
https://www.amazon.com/Qualitative-Data-Analysis-with-ATLAS-ti/dp/1526458926/ref=sr_1_126?keywords=data+analysis&qid=1671164661&sr=8-126
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg4_1?ie=UTF8&adId=A008379748G54NR9SPP7&qualifier=1671164670&id=7576373399363255&widgetName=sp_atf_next&url=%2
https://www.amazon.com/Multivariate-Analysis-William-author-Anderson/dp/1473756545/ref=sr_1_124?keywords=data+analysis&qid=1671164661&sr=8-124
https://www.amazon.com/Decision-Makers-Handbook-Data-Science/dp/1484254937/ref=sr 1 121?keywords=data+analysis&qid=1671164661&sr=8-121
https://www.amazon.com/Art-Statistical-Thinking-Misinformation-Understand-ebook/dp/B0BJ7QGMBL/ref=sr_1_120?keywords=data+analysis&qid=1671164661&sr=8-120
https://www.amazon.com/Analysis-Biological-Data-Michael-Whitlock/dp/131922623X/ref=sr_1_123?keywords=data+analysis&qid=1671164661&sr=8-123
https://www.amazon.com/Python-Data-Science-Dummies-Computer/dp/1119547628/ref=sr_1_122?keywords=data+analysis&qid=1671164661&sr=8-122
https://www.amazon.com/Blueprints-Text-Analytics-Using-Python/dp/149207408X/ref=sr_1_118?keywords=data+analysis&qid=1671164661&sr=8-118
https://www.amazon.com/Data-Analysis-Qualitative-Research-Theorizing/dp/0226817733/ref=sr_1_117?keywords=data+analysis&qid=1671164661&sr=8-117
https://www.amazon.com/Economics-Data-Analytics-Digital-Transformation-ebook/dp/B08M3XPCHW/ref=sr 1 111?keywords=data+analysis&qid=1671164661&sr=8-111
https://www.amazon.com/Statistics-Data-Analysis-Literacy-Nurses/dp/0826165818/ref=sr 1 110?keywords=data+analysis&qid=1671164661&sr=8-110
https://www.amazon.com/Data-Governance-Guidebook-Playbook-Practitioners/dp/1634629620/ref=sr_1_109?keywords=data+analysis&qid=1671164661&sr=8-109
https://www.amazon.com/Qualitative-Data-Analysis-Practical-Strategies/dp/1526404761/ref=sr_1_112?keywords=data+analysis&qid=1671164661&sr=8-112
https://www.amazon.com/Big-Data-Practice-Successful-Extraordinary/dp/1119231388/ref=sr_1_108?keywords=data+analysis&qid=1671164661&sr=8-108
https://www.amazon.com/Learning-SQL-Comprehensive-Introduction-Manipulating/dp/B0BJY35191/ref=sr_1_107?keywords=data+analysis&qid=1671164661&sr=8-107
https://www.amazon.com/Data-Analytics-Absolute-Beginners-Deconstructed/dp/1081762462/ref=sr_1_106?keywords=data+analysis&qid=1671164661&sr=8-106
https://www.amazon.com/Learning-Step-Step-Function-Analysis/dp/1449357105/ref=sr 1 105?keywords=data+analysis&qid=1671164661&sr=8-105
https://www.amazon.com/Introduction-Data-Analysis-Quantitative-Qualitative/dp/144629515X/ref=sr_1_103?keywords=data+analysis&qid=1671164661&sr=8-103
https://www.amazon.com/Data-Mesh-Delivering-Data-Driven-Value/dp/1492092398/ref=sr_1_102?keywords=data+analysis&qid=1671164661&sr=8-102
https://www.amazon.com/Quantitative-Portfolio-Management-Statistical-Arbitrage/dp/1119821320/ref=sr 1 101?keywords=data+analysis&qid=1671164661&sr=8-101
https://www.amazon.com/Data-Governance-Dummies-Jonathan-Reichental/dp/1119906776/ref=sr 1 77?keywords=data+analysis&qid=1671164651&sr=8-77
\underline{\text{https://www.amazon.com/Esri-Guide-GIS-Analysis-Measurements/dp/1589486080/ref=sr\ 1\ 80?keywords=data+analysis&qid=1671164651\&sr=8-80}
https://www.amazon.com/Regression-Analysis-Intuitive-Interpreting-Linear/dp/1735431184/ref=sr 1 79?keywords=data+analysis&qid=1671164651&sr=8-79
https://www.amazon.com/Business-Analytics-Analysis-Decision-MindTap/dp/0357109953/ref=sr_1_78?keywords=data+analysis&qid=1671164651&sr=8-78
https://www.amazon.com/Data-Analysis-IBM-SPSS-Statistics-ebook/dp/B0728K1C3F/ref=sr 1 75?keywords=data+analysis&qid=1671164651&sr=8-75
https://www.amazon.com/Data-Analysis-Machine-Learning-Kaggle/dp/1801817472/ref=sr_1_74?keywords=data+analysis&qid=1671164651&sr=8-74
https://www.amazon.com/Bayesian-Statistics-Fun-Will-Kurt/dp/1593279566/ref=sr 1 76?keywords=data+analysis&qid=1671164651&sr=8-76
https://www.amazon.com/Statistics-Data-Analysis-Nursing-Research/dp/0135085071/ref=sr_1_73?keywords=data+analysis&qid=1671164651&sr=8-73
https://www.amazon.com/Behavioral-Data-Analysis-Python-Customer-Driven/dp/1492061379/ref=sr_1_72?keywords=data+analysis&qid=1671164651&sr=8-72
https://www.amazon.com/Statistical-Analysis-Functional-Statistics-Biology-ebook/dp/B001WAJXXM/ref=sr_1_71?keywords=data+analysis&qid=1671164651&sr=8-71
https://www.amazon.com/Hands-Data-Analysis-Pandas-visualization/dp/1800563450/ref=sr 1 70?keywords=data+analysis&qid=1671164651&sr=8-70
https://www.amazon.com/Data-Analytics-Visualization-Communicating-Visualizations-ebook/dp/B0BM1WP239/ref=sr_1_62?keywords=data+analysis&qid=1671164651&sr=8-62
https://www.amazon.com/Data-Visualization-Excel-Dashboards-Reports/dp/1119698723/ref=sr 1 69?keywords=data+analysis&qid=1671164651&sr=8-69
https://www.amazon.com/Practical-Statistics-Data-Scientists-Essential/dp/149207294X/ref=sr_1_63?keywords=data+analysis&qid=1671164651&sr=8-63
https://www.amazon.com/Data-Analysis-Comparison-Approach-Regression/dp/1138819832/ref=sr 1 64?keywords=data+analysis&qid=1671164651&sr=8-64
https://www.amazon.com/Applied-Survival-Analysis-Time-Event/dp/0471754994/ref=sr_1_61?keywords=data+analysis&qid=1671164651&sr=8-61
https://www.amazon.com/Microsoft-Excel-Advanced-Analysis-Business/dp/B07RDMGJX3/ref=sr 1 60?keywords=data+analysis&qid=1671164651&sr=8-60
https://www.amazon.com/PYTHON-DATA-ANALYSIS-Step-Step-ebook/dp/B07P689SZ3/ref=sr_1_59?keywords=data+analysis&qid=1671164651&sr=8-59
https://www.amazon.com/Computational-Topology-Analysis-Tamal-Krishna/dp/1009098160/ref=sr_1_58?keywords=data+analysis&qid=1671164651&sr=8-58
https://www.amazon.com/Equity-Valuation-Analysis-Russell-Lundholm/dp/107998335X/ref=sr_1_57?keywords=data+analysis&qid=1671164651&sr=8-57
https://www.amazon.com/Julia-Data-Analysis-Bogumil-Kaminski/dp/1633439364/ref=sr 1 55?keywords=data+analysis&qid=1671164651&sr=8-55
https://www.amazon.com/Python-Excel-Environment-Automation-Analysis/dp/1492081000/ref=sr 1 56?keywords=data+analysis&qid=1671164651&sr=8-56
https://www.amazon.com/Microsoft%C2%AE-Analysis-Business-Modeling-Skills/dp/0735619018/ref=sr 1_54?keywords=data+analysis&qid=1671164651&sr=8-54
https://www.amazon.com/Statistics-Statistical-Analysis-Illustrated-Foundations-ebook/dp/B09QD64XSW/ref=sr_1_58?keywords=data+analysis&qid=1671164651&sr=8-58
https://www.amazon.com/High-Dimensional-Data-Analysis-Low-Dimensional-Models/dp/1108489737/ref=sr 1 53?keywords=data+analysis&qid=1671164651&sr=8-53
https://www.amazon.com/Social-Science-Data-Collection-Analysis-ebook/dp/B0BN28LPHK/ref=sr 1 56?keywords=data+analysis&qid=1671164651&sr=8-56
https://www.amazon.com/Structures-Algorithms-Python-Robert-Lafore/dp/013485568X/ref=sr_1_55?keywords=data+analysis&qid=1671164651&sr=8-55
https://www.amazon.com/Python-Data-Analysis-Comprehensive-Analytics-ebook/dp/B08KF5LXFD/ref=sr 1 54?keywords=data+analysis&qid=1671164651&sr=8-54
https://www.amazon.com/Mathematical-Statistics-Data-Analysis-Rice/dp/8131519546/ref=sr_1_52?keywords=data+analysis&qid=1671164651&sr=8-52
https://www.amazon.com/Hypothesis-Testing-Intuitive-Making-Decisions/dp/173543115X/ref=sr_1_51?keywords=data+analysis&qid=1671164651&sr=8-51
https://www.amazon.com/Data-Science-Transform-Visualize-Model/dp/1491910399/ref=sr_1_49?keywords=data+analysis&qid=1671164651&sr=8-49
https://www.amazon.com/Practical-Time-Analysis-Prediction-Statistics/dp/1492041653/ref=sr 1 50?keywords=data+analysis&qid=1671164651&sr=8-50
https://www.amazon.com/Time-Forecasting-Python-Marco-Peixeiro/dp/161729988X/ref=sr_1_48?keywords=data+analysis&qid=1671164651&sr=8-48
https://www.amazon.com/Ace-Data-Science-Interview-Questions/dp/0578973839/ref=sr 1 46?keywords=data+analysis&qid=1671164651&sr=8-46
https://www.amazon.com/Storytelling-Data-Cole-Nussbaumer-Knaflic/dp/1119621496/ref=sr_1_47?keywords=data+analysis&qid=1671164651&sr=8-47
https://www.amazon.com/Thinking-Clearly-Data-Quantitative-Reasoning/dp/0691214352/ref=sr 1 45?keywords=data+analysis&qid=1671164651&sr=8-45
https://www.amazon.com/Data-Detective-Rules-Sense-Statistics/dp/B089B5VXQ7/ref=sr_1_44?keywords=data+analysis&qid=1671164651&sr=8-44
https://www.amazon.com/Storytelling-Data-Visualization-Business-Professionals/dp/1119002257/ref=sr 1 43?keywords=data+analysis&qid=1671164651&sr=8-43
https://www.amazon.com/Essential-Math-Data-Science-Fundamental/dp/1098102932/ref=sr 1 42?keywords=data+analysis&qid=1671164651&sr=8-42
https://www.amazon.com/Introduction-Statistics-Intuitive-Analyzing-Discoveries/dp/1735431109/ref=sr 1 40?keywords=data+analysis&gid=1671164651&sr=8-40
https://www.amazon.com/Analysis-Python-PySpark-Jonathan-Rioux/dp/1617297208/ref=sr_1_38?keywords=data+analysis&qid=1671164651&sr=8-38
https://www.amazon.com/SQL-Data-Scientists-Beginners-Building/dp/1119669367/ref=sr 1 39?keywords=data+analysis&qid=1671164651&sr=8-39
https://www.amazon.com/Statistics-Data-Analysis-Elementary-Intermediate/dp/0137444265/ref=sr_1_41?keywords=data+analysis&qid=1671164651&sr=8-41
https://www.amazon.com/Art-Data-Analysis-Non-Technical-Analysts/dp/1702688526/ref=sr_1_36?keywords=data+analysis&qid=1671164651&sr=8-36
https://www.amazon.com/Microsoft-Analysis-Business-Modeling-Skills/dp/1509305882/ref=sr_1_35?keywords=data+analysis&qid=1671164651&sr=8-35
https://www.amazon.com/Introduction-Error-Analysis-Measurements-Uncertainties/dp/1975906659/ref=sr 1 34?keywords=data+analysis&qid=1671164651&sr=8-34
https://www.amazon.com/Introduction-Multivariate-Data-Analysis-Statistics-ebook/dp/B0B4W7743J/ref=sr_1_32?keywords=data+analysis&qid=1671164651&sr=8-32
https://www.amazon.com/Cookbook-Recipes-Analysis-Statistics-Graphics/dp/1492040681/ref=sr 1 33?keywords=data+analysis&qid=1671164651&sr=8-33
https://www.amazon.com/Python-Geospatial-Data-Analysis-Intelligence/dp/109810479X/ref=sr 1 30?keywords=data+analysis&gid=1671164651&sr=8-30
https://www.amazon.com/Data-Analysis-Using-SQL-Excel/dp/111902143X/ref=sr_1_31?keywords=data+analysis&qid=1671164651&sr=8-31
https://www.amazon.com/Optimization-Data-Analysis-Stephen-Wright/dp/1316518981/ref=sr_1_25?keywords=data+analysis&qid=1671164651&sr=8-25
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A086028025VJ5JI7P7CRD&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FMicrosoft
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A1028174PDVBVTK46CLH&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FMasterii
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A02248121JWMVB67ZSOM8&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FUsing
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A01283821OUMQMARYV9MZ&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FDAT/
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FAzure-left.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FAzure-left.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FAzure-left.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A07114601UZKXP3BJE5GU&qualifier=167116478&id=6423984&id=6423984&id=6423984&id=6423984&id=6423984&id=6423984&id=6423984&id=642
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A032473020M7GXRTGWJP&qualifier=1671164784&id=6423934889239781&widgetName=sp_mtf&url=%2FComm
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A08228652ME0EIMAKHBE0&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next&url=%defined from the control of the contr
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A006946510B1BL7R19HIT&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next&url=%2
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A0542770H6YKYHIDZDNP&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next&url=%2
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A10403341B4VDZM8HF78W&qualifier=1671164784&id=6423934889239781&widgetName=sp_atf_next&url=9
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A08398801MNJPU1UZZY5O&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FLearn-F
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A0223195GGHP6YZLG7ZE&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FInteractive and the second control of the second control o
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A0471592CVBMDSM957IZ&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FPython-D
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07832153IKDNVJY7XTPI&qualifier=1671164775&id=251758586885247&widgetName=sp_mtf&url=%2FPython-Al
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg2_1?ie=UTF8&adId=A00418141L0HI7U2JSNE5&qualifier=1671164775&id=251758586885247&widgetName=sp_atf_next&url=%2F
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg2_1?ie=UTF8&adId=A0136377272ZYINTNZUKQ&qualifier=1671164775&id=251758586885247&widgetName=sp_atf_next&url=%2
https://www.amazon.com/Data-Analysis-Business-Economics-Policy/dp/1108716202/ref=sr_1_8?keywords=data+analysis&qid=1671164651&sr=8-8
https://www.amazon.com/Microsoft-Analysis-Business-Modeling-Office/dp/0137613660/ref=sr 1 7?keywords=data+analysis&qid=1671164651&sr=8-7
https://www.amazon.com/Python-Data-Analysis-Wrangling-Jupyter/dp/109810403X/ref=sr 1 6?keywords=data+analysis&qid=1671164651&sr=8-6
https://www.amazon.com/Data-Analysis-Social-Science-Introduction/dp/0691199434/ref=sr 1 5?keywords=data+analysis&qid=1671164651&sr=8-5
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A051770715ZXD77XJUYW&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_7?id=A051770715ZXD77XJUYW&qualifier=16711640000000000000000000000
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search&bwAsin=0128117605&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_aps_sr_pg1_6?ie=UTF8&bwType=search_thematic_
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?ie=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?id=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?id=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?id=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?id=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?id=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&widgetName=sp_search_thematic_aps_sr_pg1_4?id=UTF8&adId=A0702172IK7F88K5L1N8&qualifier=1671164651&id=544126649107281&wid
https://www.amazon.com/Python-Essential-Reference-Developers-Library/dp/0134173279/ref=sr_1_36?keywords=python&qid=1671164641&sr=8-36
https://www.amazon.com/Python-All-One-Dummies-Computer/dp/1119787602/ref=sr 1 34?keywords=python&qid=1671164641&sr=8-34
https://www.amazon.com/Python-Beyond-Basics-Al-Sweigart/dp/1593279663/ref=sr_1_33?keywords=python&qid=1671164641&sr=8-33
https://www.amazon.com/Python-Basics-Practical-Introduction-ebook/dp/B0BCN4H62C/ref=sr 1 27?keywords=python&qid=1671164641&sr=8-27
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg1_1?ie=UTF8&adId=A02531672WUO4LOTDEGE6&qualifier=1671164641&id=1914155294389320&widgetName=sp_mtf&url=%2FPythd
https://www.amazon.com/Introducing-Python-Modern-Computing-Packages/dp/1492051365/ref=sr 1 28?keywords=python&qid=1671164641&sr=8-28
https://www.amazon.com/Black-Hat-Python-2nd-Programming/dp/1718501129/ref=sr_1_26?keywords=python&qid=1671164641&sr=8-26
https://www.amazon.com/Python-Frayne-Rosanoff/dp/B083ZJM2XM/ref=sr 1 22?keywords=python&qid=1671164641&sr=8-22
https://www.amazon.com/Python-Kids-2nd-Introduction-Programming/dp/1718503024/ref=sr_1_24?keywords=python&qid=1671164641&sr=8-24
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg1_1?ie=UTF8&adId=A08026591EYQOZHDTAHM8&qualifier=1671164641&id=1914155294389320&widgetName=sp_mtf&url=%2FPytho
https://www.amazon.com/Python-2nd-Beginners-Hands-Project-ebook/dp/B071Z2Q6TQ/ref=sr_1_25?keywords=python&qid=1671164641&sr=8-25
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg1_1?ie=UTF8&adId=A06373709X1FE6UISMU2&qualifier=1671164641&id=1914155294389320&widgetName=sp_mtf&url=%2FPython-(
https://www.amazon.com/Python-Dash-Analysis-Visualization-Plotly/dp/1718502222/ref=sr_1_23?keywords=python&qid=1671164641&sr=8-23
```

24

```
\underline{https://www.amazon.com/Invent-Your-Computer-Games-Python/dp/1593277954/ref=sr\ 1\ 21?keywords=python\&qid=1671164641\&sr=8-21.pg
https://www.amazon.com/Python-Crash-Course-Eric-Matthes/dp/1718502702/ref=sr_1_15?keywords=python&qid=1671164641&sr=8-15
https://www.amazon.com/Reptile-Hanging-Terrarium-Suction-Decorations/dp/B087N9VWHS/ref=sxin_25_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-8
https://www.amazon.com/kathson-Flexible-Bendable-Climbing-Terrarium/dp/B08T5V4QQY/ref=sxin 25 sbl swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-85
https://www.amazon.com/Aqua-KT-Terrarium-Decoration-Amphibian/dp/B07Z7PRV65/ref=sxin_25_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d82578bca%3Aamzn1.sym.6ca367be-63d0-4765-8560-02d82578bca%3Aamzn1.sym.6ca367be-63d0-4765-8560-02d82578bca%3Aamzn1.sym.6ca367be-63d0-4765-8560-02d82578bca%3Aamzn1.sym.6ca367be-63d0-4765-8560-02d82578bca%3Aamzn1.sym.6ca367be-63d0-63d0-63d0
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg1_1?ie=UTF8&adId=A01781803LMYSJ4P05CNN&qualifier=1671164641&id=1914155294389320&widgetName=sp_mtf&url=%2FPythor
https://www.amazon.com/DOHAOOE-Reptile-Accessories-Artificial-Chameleon/dp/B09124VSN5/ref=sxin_25_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-476
https://www.amazon.com/REPTIZOO-Reptile-Terrarium-Thermometer-Hygrometer/dp/B07D284W96/ref=sxin_25_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d82578bca%3Aamzn1.sym.6ca367be-63d0-4765-8566-85660-85660-85660-85660-85660-85660-85660-85660-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-85600-
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg1_1?ie=UTF8&adId=A0448966233L01UDEIC9K&qualifier=1671164641&id=1914155294389320&widgetName=sp_mtf&url=%2FPython-particles.
https://www.amazon.com/Medusa-Megan-Purvis/dp/B09FFXBYQK/ref=sr 1 101?keywords=python&qid=1671164900&sr=8-101
https://www.amazon.com/Introduction-Synthetic-Aperture-Python-MATLAB%C2%AE/dp/163081864X/ref=sr_1_106?keywords=python&qid=1671164900&sr=8-106
https://www.amazon.com/Testing-Python-Applying-Unit-Acceptance-ebook/dp/B00LJV2GXI/ref=sr_1_103?keywords=python&qid=1671164900&sr=8-103
https://www.amazon.com/Python-Workbook-Questions-Solutions-Projects-ebook/dp/B07WH99L1J/ref=sr 1 102?keywords=python&qid=1671164900&sr=8-102
https://www.amazon.com/Introduction-Python-Programming-Scientists-Engineers/dp/1108701124/ref=sr_1_100?keywords=python&qid=1671164900&sr=8-100
https://www.amazon.com/Impractical-Python-Projects-Programming-Activities/dp/159327890X/ref=sr_1_105?keywords=python&qid=1671164900&sr=8-105
https://www.amazon.com/Monty-Pythons-Meaning-Graham-Chapman/dp/B000I9YLYO/ref=sr_1_94?keywords=python&qid=1671164900&sr=8-94
https://www.amazon.com/Essentials-Compilation-Incremental-Approach-Python-ebook/dp/B0BL6W9DRW/ref=sr 1 98?keywords=python&qid=1671164900&sr=8-98
https://www.amazon.com/Python-Programming-Exercises-Gently-Explained/dp/B0BGNPC8H1/ref=sr 1 97?keywords=python&qid=1671164900&sr=8-97
https://www.amazon.com/Python-Absolute-Beginners-through-afternoon-ebook/dp/B098M4Z1G8/ref=sr_1_96?keywords=python&qid=1671164900&sr=8-96
https://www.amazon.com/Teach-Yourself-VISUALLY-Python-Tech/dp/1119860253/ref=sr 1 95?keywords=python&qid=1671164900&sr=8-95
https://www.amazon.com/Monty-Pythons-Flying-Circus-Complete/dp/B0B9T3GZ5D/ref=sr_1_92?keywords=python&qid=1671164900&sr=8-92
https://www.amazon.com/Python-Workshop-challenging-real-world-problems/dp/1804610615/ref=sr_1_90?keywords=python&qid=1671164900&sr=8-90
https://www.amazon.com/Python-One-Liners-Concise-Eloquent-Professional/dp/1718500505/ref=sr_1_91?keywords=python&qid=1671164900&sr=8-91
https://www.amazon.com/Python-2-William-Zabka/dp/B0B8LRPWND/ref=sr_1_85?keywords=python&qid=1671164900&sr=8-85
https://www.amazon.com/Python-Cybersecurity-Using-Offense-Defense/dp/1119850649/ref=sr 1 88?keywords=python&qid=1671164900&sr=8-88
https://www.amazon.com/Head-First-Python-Brain-Friendly-Guide/dp/1492051292/ref=sr 1 86?keywords=python&gid=1671164900&sr=8-86
https://www.amazon.com/Python-Cookbook-Third-David-Beazley/dp/1449340377/ref=sr 1 93?keywords=python&qid=1671164900&sr=8-93
https://www.amazon.com/Learn-Python-Hard-Way-Introduction/dp/0134692888/ref=sr_1_87?keywords=python&qid=1671164900&sr=8-87
https://www.amazon.com/Data-Visualization-Python-Daniel-Nelson/dp/B08TZ9LWWX/ref=sr 1 156?keywords=python&qid=1671164909&sr=8-156
https://www.amazon.com/Quantitative-Finance-Python-Engineering-Mathematics/dp/1032014431/ref=sr_1_154?keywords=python&qid=1671164909&sr=8-154
https://www.amazon.com/Python-DevOps-Ruthlessly-Effective-Automation/dp/149205769X/ref=sr_1 80?keywords=python&qid=1671164900&sr=8-80
https://www.amazon.com/Learn-Coding-Basics-Hours-Python/dp/0997326476/ref=sr 1 151?keywords=python&qid=1671164909&sr=8-151
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A0698408RVLND9BH9ZVC&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf&url=%2FMetapro
https://www.amazon.com/Deep-Learning-with-Python-audiobook/dp/B07H5RKKB6/ref=sr 1 150?keywords=python&qid=1671164909&sr=8-150
https://www.amazon.com/Learn-Python-Programming-Applications-Technologies/dp/B0BKML43ZJ/ref=sr 1 149?keywords=python&qid=1671164909&sr=8-149
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf&url=%2FDjandardirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf&url=%2FDjandardirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf&url=%2FDjandardirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=1179176751066652&widgetName=sp_mtf_aps_sr_pg2_1?ie=UTF8&adId=A07212203VUTETWXTMDAM&qualifier=1671164900&id=11791767610&id=11791767610&id=11791767610&id=11791767610&id=11791767610&id=11791767610&id=11791767610&id=11791767610&id=117917676
https://www.amazon.com/Artificial-Intelligence-Programming-Python-Zero/dp/1119820863/ref=sr 1 147?keywords=python&qid=1671164909&sr=8-147
https://www.amazon.com/Monty-Python-Beginning-Unavailable/dp/B01HF92EV6/ref=sr 1 142?keywords=python&qid=1671164909&sr=8-142
https://www.amazon.com/High-Performance-Python-Performant-Programming/dp/1492055026/ref=sr_1_146?keywords=python&qid=1671164909&sr=8-146
https://www.amazon.com/Murachs-Python-Programming-Joel-Murach/dp/1943872740/ref=sr 1 148?keywords=python&qid=1671164909&sr=8-148
https://www.amazon.com/Advanced-Data-Analytics-Using-Python-ebook/dp/B0BNF5LF1K/ref=sr_1_144?keywords=python&qid=1671164909&sr=8-144
https://www.amazon.com/Practical-Ethical-Hacking-Python-Develop-ebook/dp/B0BMYYGXL7/ref=sr_1_145?keywords=python&qid=1671164909&sr=8-145
https://www.amazon.com/Python-Crash-Course-Chibudom-Obasi-ebook/dp/B0BPMR2WV9/ref=sr_1_143?keywords=python&qid=1671164909&sr=8-143
https://www.amazon.com/Python-Engineers-Scientists-Concepts-Applications-ebook/dp/B0BKQ91BM7/ref=sr 1 139?keywords=python&qid=1671164909&sr=8-139
https://www.amazon.com/Hands-Financial-Trading-Python-backtesting/dp/1838982884/ref=sr_1_140?keywords=python&qid=1671164909&sr=8-140
https://www.amazon.com/Serious-Python-Black-Belt-Deployment-Scalability/dp/1593278780/ref=sr_1_141?keywords=python&qid=1671164909&sr=8-141
https://www.amazon.com/Ball-Pythons-Pets-Temperament-Husbandry/dp/1979824789/ref=sr_1_137?keywords=python&qid=1671164909&sr=8-137
https://www.amazon.com/Machine-Learning-Financial-Management-Python/dp/1492085251/ref=sr 1 136?keywords=python&qid=1671164909&sr=8-136
https://www.amazon.com/Begin-Code-Python-Rob-Miles/dp/1509304525/ref=sr_1_135?keywords=python&qid=1671164909&sr=8-135
https://www.amazon.com/Python-Mini-Reference-2022-Programming-ebook/dp/B0B2QJD6P8/ref=sr 1 133?keywords=python&qid=1671164909&sr=8-133
https://www.amazon.com/Python-Programming-Context-Bradley-Miller/dp/1284175553/ref=sr_1_134?keywords=python&qid=1671164909&sr=8-134
\underline{\text{https://www.amazon.com/Python-Scripting-ArcGIS-Paul-Zandbergen/dp/1589484991/ref=sr\ 1\ 204?keywords=python\&qid=1671164918\&sr=8-204}
https://www.amazon.com/Ultimate-Python-Beginners-Workbook-Hands-ebook/dp/B0BNW1HYP4/ref=sr_1_203?keywords=python&qid=1671164918&sr=8-203
https://www.amazon.com/Spirit-Python-Exposing-Satan%C2%92s-Squeeze/dp/1621362205/ref=sr 1 186?keywords=python&qid=1671164918&sr=8-186
https://www.amazon.com/Mission-Python-Code-Space-Adventure/dp/1593278578/ref=sr_1_202?keywords=python&qid=1671164918&sr=8-202
https://www.amazon.com/Python-Standard-Library-Example-Developers/dp/0134291050/ref=sr_1_201?keywords=python&qid=1671164918&sr=8-201
https://www.amazon.com/Roots-Monty-Python-Tom-Binns/dp/B07KNLR34Q/ref=sr_1_197?keywords=python&qid=1671164918&sr=8-197
https://www.amazon.com/Python-Scripting-ArcGIS-Paul-Zandbergen/dp/1589483715/ref=sr 1 200?keywords=python&qid=1671164918&sr=8-200
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A02009913LQG0K1XVSNME&qualifier=1671164909&id=1430258531038690&widgetName=sp_mtf&url=%2FAdvarl
https://www.amazon.com/100-Days-Code-Learning-Journal/dp/B09MC476TB/ref=sr 1 198?keywords=python&qid=1671164918&sr=8-198
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A0895749UWG6LYGF8LML&qualifier=1671164909&id=1430258531038690&widgetName=sp_mtf&url=%2FLearn-F
https://www.amazon.com/Top-Down-Design-Data-Analysis-Program/dp/B01M687H4A/ref=sr 1 192?keywords=python&qid=1671164918&sr=8-192
https://www.amazon.com/Python-Programming-Beginners-Step-ebook/dp/B07BWT2MR5/ref=sr 1 194?keywords=python&qid=1671164918&sr=8-194
https://www.amazon.com/Beginners-Guide-Streamlit-Python-Applications/dp/148428982X/ref=sr 1 195?keywords=python&qid=1671164918&sr=8-195
https://www.amazon.com/Python-Finance-Mastering-Data-Driven/dp/1492024333/ref=sr_1_191?keywords=python&qid=1671164918&sr=8-191
https://www.amazon.com/Speed-Your-Python-Rust-performance/dp/180181144X/ref=sr_1_188?keywords=python&qid=1671164918&sr=8-188
https://www.amazon.com/Python-Flash-Cards-Concepts-Examples/dp/1593278969/ref=sr_1_187?keywords=python&qid=1671164918&sr=8-187
https://www.amazon.com/Reticulated-Pythons-complete-guide-husbandry/dp/1916499708/ref=sr_1_189?keywords=python&qid=1671164918&sr=8-189
https://www.amazon.com/Python-RTL-Verification-complete-course/dp/B0BCZ1JM3P/ref=sr 1 184?keywords=python&qid=1671164918&sr=8-184
https://www.amazon.com/Learn-Program-Minecraft-Transform-Python/dp/1593276702/ref=sr_1_185?keywords=python&qid=1671164918&sr=8-185
https://www.amazon.com/Students-Guide-Python-Physical-Modeling/dp/0691180571/ref=sr 1 183?keywords=python&qid=1671164918&sr=8-183
https://www.amazon.com/Functional-Python-Programming-functional-expressive-ebook/dp/B0B1N4PLL5/ref=sr_1_181?keywords=python&qid=1671164918&sr=8-181
https://www.amazon.com/Mathematical-through-Python-Yannai-Gonczarowski/dp/1108949479/ref=sr 1 182?keywords=python&qid=1671164918&sr=8-182
https://www.amazon.com/Colts-Python-King-Seven-Serpents/dp/1936120992/ref=sr_1_250?keywords=python&qid=1671164927&sr=8-250
https://www.amazon.com/Mega-Python-Gatoroid-Debbie-Gibson/dp/B004QDW2CQ/ref=sr 1 251?keywords=python&qid=1671164927&sr=8-251
https://www.amazon.com/Python-Programming-Beginners-Introduction-Computer-ebook/dp/B00N4IQRD4/ref=sr 1 249?keywords=python&gid=1671164927&sr=8-249
https://www.amazon.com/Deep-Learning-Scratch-Building-Principles/dp/1492041416/ref=sr 1 248?keywords=python&qid=1671164927&sr=8-248
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A10250541713BCQ7J8PYK&qualifier=1671164918&id=8372628233594429&widgetName=sp_mtf&url=%2FPractic
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A04293192DSFDADI165KD&qualifier=1671164918&id=8372628233594429&widgetName=sp_mtf&url=%2FModerr
https://www.amazon.com/Toms-Colt-Python/dp/B0B71BVQ3B/ref=sr 1 242?keywords=python&gid=1671164927&sr=8-242
https://www.amazon.com/Python-Feature-Engineering-Cookbook-transforming/dp/1804611301/ref=sr 1 247?keywords=python&qid=1671164927&sr=8-247
https://www.amazon.com/Data-Visualization-Python-JavaScript-Kyran-ebook/dp/B0BPF4H7FZ/ref=sr_1_245?keywords=python&qid=1671164927&sr=8-245
https://www.amazon.com/Hitchhikers-Guide-Python-Practices-Development/dp/1491933178/ref=sr_1_246?keywords=python&qid=1671164927&sr=8-246
https://www.amazon.com/Smarter-Way-Learn-Python-Remember/dp/1974431479/ref=sr_1_244?keywords=python&qid=1671164927&sr=8-244
https://www.amazon.com/Math-Programmers-Paul-Orland/dp/1617295353/ref=sr 1 243?keywords=python&gid=1671164927&sr=8-243
https://www.amazon.com/Beginning-Programming-Python-Dummies-Mueller/dp/1119457890/ref=sr_1_239?keywords=python&qid=1671164927&sr=8-239
https://www.amazon.com/Pythons-Autobiography-Graham-Chapman/dp/0752864254/ref=sr_1_241?keywords=python&qid=1671164927&sr=8-241
https://www.amazon.com/Algorithms-to-Live-By-audiobook/dp/B01D24NAL6/ref=sr_1_240?keywords=python&qid=1671164927&sr=8-240
https://www.amazon.com/Microsoft-Python-Certification-Exam-98-281/dp/B08T775YFT/ref=sr 1 238?keywords=python&gid=1671164927&sr=8-238
https://www.amazon.com/Ultimate-Guide-Machine-Learning-Python-ebook/dp/B084WGCMG1/ref=sr_1_236?keywords=python&qid=1671164927&sr=8-236
https://www.amazon.com/Hands-Machine-Learning-Scikit-Learn-TensorFlow/dp/1492032646/ref=sr 1 234?keywords=python&qid=1671164927&sr=8-234
https://www.amazon.com/Creative-Coding-Python-Programming-Projects/dp/1631595814/ref=sr_1_237?keywords=python&qid=1671164927&sr=8-237
https://www.amazon.com/Aprende-Python-fin-semana-Spanish/dp/1719884838/ref=sr_1_233?keywords=python&qid=1671164927&sr=8-233
https://www.amazon.com/Python-Aplicado-Spanish-Eugenia-Bahit/dp/183819018X/ref=sr_1_231?keywords=python&qid=1671164927&sr=8-231
https://www.amazon.com/Black-Hat-Python-Programming-Pentesters/dp/1593275900/ref=sr 1 232?keywords=python&qid=1671164927&sr=8-232
https://www.amazon.com/Mastering-Python-Networking-frameworks-automation-ebook/dp/B0BLHJFK9G/ref=sr_1_229?keywords=python&qid=1671164927&sr=8-229
https://www.amazon.com/Art-Clean-Code-Practices-Complexity/dp/1718502184/ref=sr 1 230?keywords=python&qid=1671164927&sr=8-230
https://www.amazon.com/Python-Beginner-Hours-Learn-Program-ebook/dp/B0BL3VMR83/ref=sr_1_298?keywords=python&qid=1671164936&sr=8-298
https://www.amazon.com/Python-Newbies-Hand-Picked-Resources-Started-ebook/dp/B0BPPTFZ95/ref=sr_1_295?keywords=python&qid=1671164936&sr=8-295
https://www.amazon.com/Problem-Solving-Algorithms-Structures-Python/dp/1590282574/ref=sr_1_296?keywords=python&qid=1671164936&sr=8-296
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0534003I2EA3RM516YD&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf&url=%2FQuantum
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A08682943C3VU0JF3GC5M&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf&url=%2FBioinfc
https://www.amazon.com/Boas-Pythons-World-Mark-OShea/dp/069115015X/ref=sr_1_294?keywords=python&qid=1671164936&sr=8-294
https://www.amazon.com/Into-Thin-Air-Death-Everest/dp/B09JFFNP29/ref=sr_1_288?keywords=python&qid=1671164936&sr=8-288
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf&url=%2FScala-PicassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf&url=%2FScala-PicassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf&url=%2FScala-PicassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=6244678831365742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=1671164927&id=624467883136742&widgetName=sp_mtf_aps_sr_pg5_1?ie=UTF8&adId=A0403021R2PV07DRKJHE&qualifier=167116492&id=6244678844&id=6244678844&id=624467884&id=624467884&id=624467884&i
https://www.amazon.com/Machine-Learning-Python-Cookbook-Preprocessing/dp/1491989386/ref=sr_1_293?keywords=python&qid=1671164936&sr=8-293
https://www.amazon.com/Test-Driven-Development-Python-Selenium-JavaScript/dp/1491958707/ref=sr 1 291?keywords=python&qid=1671164936&sr=8-291
https://www.amazon.com/Numerical-Python-Astronomy-Astrophysics-Astrophysical/dp/3030703460/ref=sr_1_292?keywords=python&qid=1671164936&sr=8-292
https://www.amazon.com/Code-This-Game-Python-Create/dp/1250306698/ref=sr_1_290?keywords=python&qid=1671164936&sr=8-290
https://www.amazon.com/Bite-Size-Python-Introduction-Programming/dp/1119643813/ref=sr_1_289?keywords=python&qid=1671164936&sr=8-289
https://www.amazon.com/Becoming-Data-Head-Understand-Statistics/dp/1119741742/ref=sr_1_287?keywords=python&qid=1671164936&sr=8-287
https://www.amazon.com/Python-Science-Tiago-Rodrigues-Antao/dp/1617297933/ref=sr_1_286?keywords=python&qid=1671164936&sr=8-286
https://www.amazon.com/Python-Bible-Finance-Analysis-Trading/dp/1686407378/ref=sr_1_285?keywords=python&qid=1671164936&sr=8-285
https://www.amazon.com/Python-Biologists-complete-programming-beginners/dp/1492346136/ref=sr 1 284?keywords=python&qid=1671164936&sr=8-284
https://www.amazon.com/Students-Guide-Python-Physical-Modeling/dp/0691223653/ref=sr 1 283?keywords=python&qid=1671164936&sr=8-283
https://www.amazon.com/Machine-Learning-Everyone-Addison-Wesley-Analytics/dp/0134845625/ref=sr 1 282?keywords=python&qid=1671164936&sr=8-282
https://www.amazon.com/Introduction-Programming-Business-Science-Applications-ebook/dp/B08H5M9NS8/ref=sr_1_281?keywords=python&qid=1671164936&sr=8-281
https://www.amazon.com/Full-Stack-Django-React-Hands/dp/1803242973/ref=sr 1 279?keywords=python&qid=1671164936&sr=8-279
https://www.amazon.com/PYTHON-DATA-SCIENCE-HANDS-PROGRAMMING-ebook/dp/B08F3ZJH9W/ref=sr_1_278?keywords=python&qid=1671164936&sr=8-278
https://www.amazon.com/Programming-Raspberry-Pi-Third-Getting/dp/126425735X/ref=sr_1_280?keywords=python&qid=1671164936&sr=8-280
https://www.amazon.com/Quick-Python-Book-Naomi-Ceder/dp/1617294039/ref=sr_1_277?keywords=python&qid=1671164936&sr=8-277
https://www.amazon.com/Advancing-into-Analytics-Excel-Python/dp/149209434X/ref=sr 1 314?keywords=python&qid=1671164946&sr=8-314
https://www.amazon.com/Coding-Beginners-Python-Louie-Stowell/dp/1409599345/ref=sr_1_312?keywords=python&qid=1671164946&sr=8-312
https://www.amazon.com/Tiny-Python-Projects-Ken-Youens-Clark/dp/1617297518/ref=sr 1 311?keywords=python&qid=1671164946&sr=8-311
```

https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A09822272MD8I9HNC2LFQ&qualifier=1671164936&id=7384453962861372&widgetName=sp\_mtf&url=%2FPYTHQ

```
https://www.amazon.com/Python-Pro-Tips-Expert-Techniques-ebook/dp/B0BPPTGGJM/ref=sr_1_310?keywords=python&qid=1671164946&sr=8-310
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A10379021ZSKXYEQVUF82&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FBayesi
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0843742F0JHEF69CY4K&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FBuilding-
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0406705101WO6R0GTUW7&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2F3D-D
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A015165911PKCDAGVJ3BU&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FPythorelinesty.
https://www.amazon.com/Python-Programming-Beginners-Step-ebook/dp/B0BKQVRNPR/ref=sr 1 309?keywords=python&gid=1671164946&sr=8-309
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A01456273QIJT7B823GEW&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FWeb-Delta (Control of the Control of the Cont
https://www.amazon.com/Monty-Python-Speaks-Revised-Updated/dp/0062866443/ref=sr_1_304?keywords=python&qid=1671164946&sr=8-304
https://www.amazon.com/Python-Kids-Playful-Introduction-Programming/dp/1593274076/ref=sr 1 301?keywords=python&qid=1671164946&sr=8-301
https://www.amazon.com/Doing-Math-Python-Programming-Statistics/dp/1593276400/ref=sr_1_300?keywords=python&qid=1671164946&sr=8-300
https://www.amazon.com/Well-Grounded-Python-Developer-Doug-Farrell/dp/1617297445/ref=sr_1_299?keywords=python&qid=1671164946&sr=8-299
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A10230063T8QC7MJEKC5T&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FHands
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A008910836T4WAOCVEAEL&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FDevelopments
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A09368411NN8O6KGVGLOP&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FHand
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg7_1?ie=UTF8&adId=A0191275ONJXO193WW2F&qualifier=1671164946&id=2033667521903954&widgetName=sp_mtf&url=%2FPrograin for the first of th
https://www.amazon.com/Monty-Pythons-Life-Brian-Immaculate/dp/B000VECAC6/ref=sr_1_297?keywords=python&qid=1671164946&sr=8-297
https://www.amazon.com/Python-Beginners-Automation-Techniques-Scraping-ebook/dp/B09BG5PKWH/ref=sr_1_295?keywords=python&qid=1671164946&sr=8-295
https://www.amazon.com/Applied-Machine-Learning-Engineers-Algorithmically/dp/1492098051/ref=sr 1 272?keywords=python&qid=1671164936&sr=8-272
https://www.amazon.com/PYTHON-Programming-Hands-Beginners-Learning/dp/B088T26ZFS/ref=sr_1_269?keywords=python&qid=1671164936&sr=8-269
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg7_1?ie=UTF8&adId=A03626981KEAHR6UGXV1D&qualifier=1671164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=2033667521903954&widgetName=sp_atf_next&url=9/20164946&id=203667521903954&widgetName=sp_atf_next&url=9/20164946&id=203667521903964&widgetName=sp_atf_next&url=9/20164946&id=203667521903964&widgetName=sp_atf_next&url=
https://www.amazon.com/Numerical-Python-Scientific-Applications-Matplotlib/dp/1484242459/ref=sr_1_270?keywords=python&qid=1671164936&sr=8-270
https://www.amazon.com/Poisonous-Paralyze-Pennsylvania-American-Chillers/dp/1893699536/ref=sr 1 268?keywords=python&qid=1671164936&sr=8-268
https://www.amazon.com/Learning-Scientific-Programming-Python-Christian/dp/1108745911/ref=sr_1_267?keywords=python&qid=1671164936&sr=8-267
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A0409543251IXVLPU4REQ&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FMasterii
https://www.amazon.com/Natural-Language-Processing-Python-Analyzing/dp/0596516495/ref=sr 1 266?keywords=python&qid=1671164936&sr=8-266
https://www.amazon.com/Automate-Boring-Stuff-Python-Programming/dp/1593275994/ref=sr_1_264?keywords=python&qid=1671164936&sr=8-264
https://www.amazon.com/Python-Civil-Structural-Engineers-Vittorio/dp/1698951019/ref=sr 1 262?keywords=python&qid=1671164936&sr=8-262
https://www.amazon.com/Python-Programming-Beginners-Exercises-Cookbooks-ebook/dp/B0B53TN1NX/ref=sr_1_261?keywords=python&qid=1671164936&sr=8-261
https://www.amazon.com/Advanced-Python-Scripting-ArcGIS-Pro/dp/1589486188/ref=sr 1 256?keywords=python&qid=1671164936&sr=8-256
https://www.amazon.com/Web-Scraping-Python-Collecting-Modern/dp/1491985577/ref=sr 1 254?keywords=python&qid=1671164936&sr=8-254
https://www.amazon.com/Internet-Things-Using-Single-Computers/dp/1484281071/ref=sr 1 251?keywords=python&qid=1671164936&sr=8-251
https://www.amazon.com/Python-Programming-Absolute-Beginner-3rd/dp/1435455002/ref=sr_1_253?keywords=python&qid=1671164936&sr=8-253
https://www.amazon.com/Murachs-Python-Programming-Michael-Urban/dp/1890774979/ref=sr 1 252?keywords=python&qid=1671164936&sr=8-252
https://www.amazon.com/Machine-Learning-Python-Beginners-Hands-ebook/dp/B09BNYDH5F/ref=sr_1_250?keywords=python&qid=1671164936&sr=8-250
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A011578035YFLL4V418PV&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FHands-(
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg6_1?ie=UTF8&adId=A03428652J2G1A70Z3K21&qualifier=1671164936&id=7384453962861372&widgetName=sp_mtf&url=%2FPython-page 1.00 february 
https://www.amazon.com/Python-Concurrency-asyncio-Matthew-Fowler/dp/1617298662/ref=sr_1_249?keywords=python&qid=1671164936&sr=8-249
https://www.amazon.com/Coding-Basics-Adults-People-Python-ebook/dp/B08DNDGF31/ref=sr_1_248?keywords=python&qid=1671164936&sr=8-248
https://www.amazon.com/Modeling-Simulation-Python-Allen-Downey/dp/1718502168/ref=sr 1 245?keywords=python&gid=1671164936&sr=8-245
https://www.amazon.com/Learn-Python-Fast-Absolute-Beginners-ebook/dp/B0BNW2QJTM/ref=sr_1_220?keywords=python&qid=1671164927&sr=8-220
https://www.amazon.com/Make-Raspberry-Pi-Controlled-Robot-Building/dp/1457186039/ref=sr_1_224?keywords=python&qid=1671164927&sr=8-224
https://www.amazon.com/Starting-Out-Python-Tony-Gaddis/dp/0134444329/ref=sr_1_223?keywords=python&qid=1671164927&sr=8-223
https://www.amazon.com/Classic-Computer-Science-Problems-Python/dp/1617295981/ref=sr 1 221?keywords=python&qid=1671164927&sr=8-221
https://www.amazon.com/Bayesian-Modeling-Computation-Chapman-Statistical/dp/036789436X/ref=sr_1_222?keywords=python&qid=1671164927&sr=8-222
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A02746181MXP6RT9NJ5D2&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%a08905241UL9OYPSNCL35&qualifier=1671164936&id=7384453962&qualifier=1671164936&id=7384453962&qualifier=1671164936&id=7384453
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A02035152XILJ6TC9J013&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%2F
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next&url=%2f_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?ie=UTF8&adId=A0746590HLJSA5074BP1&qualifier=1671164936&id=7384453962861372&widgetName=sp_atf_next_aps_sr_pg6_1?id=UTF8&adId=A0746590HLJSA5074BP1&qualifier=167116498484&id=7384453962861374&widgetName=sp_atf_next_aps_sr_pg6_1?id=UTF8&adId=A0746590HLJSA5074&id=738445396484&id=7384
https://www.amazon.com/Python-Crash-Course-Hands-Project-Based/dp/1593276036/ref=sr 1 219?keywords=python&qid=1671164927&sr=8-219
https://www.amazon.com/Python-Programming-Questions-Step-Step-ebook/dp/B07MGY6JZH/ref=sr_1_217?keywords=python&qid=1671164927&sr=8-217
https://www.amazon.com/Python-Programmers-Artificial-Intelligence-Studies/dp/0135224330/ref=sr 1 216?keywords=python&qid=1671164927&sr=8-216
https://www.amazon.com/Using-Asyncio-Python-Understanding-Asynchronous/dp/1492075337/ref=sr_1_218?keywords=python&qid=1671164927&sr=8-218
https://www.amazon.com/Introduction-Computation-Programming-Using-Python/dp/0262542366/ref=sr 1 215?keywords=python&qid=1671164927&sr=8-215
https://www.amazon.com/Python-Cheat-Sheet-Syntaxes-Reference/dp/B09V111KJM/ref=sr_1_205?keywords=python&qid=1671164927&sr=8-205
https://www.amazon.com/Monty-Pythons-Brian-Graham-Chapman/dp/6305388458/ref=sr 1 206?keywords=python&qid=1671164927&sr=8-206
https://www.amazon.com/53-Must-Python-Projects-All-ebook/dp/B09QYZMC2W/ref=sr 1 198?keywords=python&qid=1671164927&sr=8-198
https://www.amazon.com/Practical-Fraud-Prevention-Analytics-eCommerce/dp/1492093327/ref=sr_1_173?keywords=python&qid=1671164918&sr=8-173
https://www.amazon.com/Algorithms-Adventurous-Bradford-Tuckfield/dp/1718500688/ref=sr 1 175?keywords=python&qid=1671164918&sr=8-175
https://www.amazon.com/Real-World-Python-Hackers-Solving-Problems/dp/1718500629/ref=sr_1_170?keywords=python&qid=1671164918&sr=8-170
https://www.amazon.com/Cracking-Codes-Python-Introduction-Building/dp/1593278225/ref=sr 1 171?keywords=python&qid=1671164918&sr=8-171
https://www.amazon.com/Learn-Python-Quickly-Programming-Hands/dp/B0886LLRTH/ref=sr 1 169?keywords=python&gid=1671164918&sr=8-169
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A00278293B22WBHZ1EPHN&qualifier=1671164927&id=6244678831365742&widgetName=sp_atf_next&url=9
https://www.amazon.com/Monty-Pythons-Meaning-Life-Cleese/dp/B09SM69S9W/ref=sr_1_158?keywords=python&gid=1671164918&sr=8-158
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg5_1?ie=UTF8&adId=A0478444PWVYWJ4US0HC&qualifier=1671164927&id=6244678831365742&widgetName=sp_atf_next&url=%defined from the control of the contro
https://www.amazon.com/Greedy-Python-World-Eric-Carle/dp/1442445769/ref=sr_1_167?keywords=python&qid=1671164918&sr=8-167
https://www.amazon.com/Monty-Pythons-Meaning-Life-Blu-ray/dp/B07G24KRCL/ref=sr 1 166?keywords=python&qid=1671164918&sr=8-166
https://www.amazon.com/Complete-Monty-Pythons-Flying-Circus/dp/0679726470/ref=sr_1_165?keywords=python&qid=1671164918&sr=8-165
https://www.amazon.com/Recursive-Book-Recursion-Interview-Javascript/dp/1718502028/ref=sr 1 160?keywords=python&qid=1671164918&sr=8-160
https://www.amazon.com/Learning-Python-Raspberry-Alex-Bradbury/dp/1118717058/ref=sr_1_157?keywords=python&qid=1671164918&sr=8-157
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A02378042A0YK0PU7JZ7Z&qualifier=1671164918&id=8372628233594429&widgetName=sp_mtf&url=%2FCPytho
https://www.amazon.com/Python-Dummies-Stef-Maruch/dp/0471778648/ref=sr_1_156?keywords=python&qid=1671164918&sr=8-156
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg4_1?ie=UTF8&adId=A04178211OK8IZIQJNMQF&qualifier=1671164918&id=8372628233594429&widgetName=sp_mtf&url=%2FPYTHO
https://www.amazon.com/Learn-More-Python-Hard-Way/dp/0134123484/ref=sr_1_155?keywords=python&qid=1671164918&sr=8-155
https://www.amazon.com/Program-Solving-Problems-Daniel-Zingaro/dp/1718501323/ref=sr 1 154?keywords=python&qid=1671164918&sr=8-154
https://www.amazon.com/Introduction-Machine-Learning-Python-Scientists/dp/1449369413/ref=sr_1_127?keywords=python&qid=1671164909&sr=8-127
https://www.amazon.com/Python-MBAs-Mattan-Griffel-ebook/dp/B087T2KMDL/ref=sr 1 124?keywords=python&qid=1671164909&sr=8-124
https://www.amazon.com/Python-Passionate-Beginners-2023-Hands-ebook/dp/B0BG9X5L8V/ref=sr 1 125?keywords=python&qid=1671164909&sr=8-125
https://www.amazon.com/Python-Example-Learning-Program-Challenges/dp/1108716830/ref=sr 1 126?keywords=python&qid=1671164909&sr=8-126
https://www.amazon.com/Python-Notebook-Lined-Coding/dp/B0B45C7HT1/ref=sr 1 123?keywords=python&gid=1671164909&sr=8-123
https://www.amazon.com/Applied-Geospatial-Data-Science-Python/dp/1803238127/ref=sr 1 119?keywords=python&qid=1671164909&sr=8-119
https://www.amazon.com/Python-Microcontrollers-Getting-Started-MicroPython/dp/1259644537/ref=sr 1 120?keywords=python&qid=1671164909&sr=8-120
https://www.amazon.com/Python-Testing-pytest-Effective-Scalable/dp/1680508601/ref=sr 1 121?keywords=python&qid=1671164909&sr=8-121
https://www.amazon.com/Applied-Analysis-Forecasting-Statistics-Computing/dp/3031135830/ref=sr_1_117?keywords=python&qid=1671164909&sr=8-117
https://www.amazon.com/Beware-Burmese-Pythons-Invasive-Species/dp/1525304461/ref=sr_1_111?keywords=python&qid=1671164909&sr=8-111
https://www.amazon.com/Python-Programming-Beginners-Coding-Fundamentals/dp/1646113888/ref=sr 1 109?keywords=python&qid=1671164909&sr=8-109
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A06832802LJWJRHBOQXC1&qualifier=1671164909&id=1430258531038690&widgetName=sp_mtf&url=%2FLearn_ntml.em/
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A0442852M1VOI7FB54VZ&qualifier=1671164909&id=1430258531038690&widgetName=sp_mtf&url=%2FPractical
https://www.amazon.com/Who-Would-Win-Alligator-Python/dp/0545451922/ref=sr 1 108?keywords=python&qid=1671164909&sr=8-108
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_mtf_aps_sr_pg3_1?ie=UTF8&adId=A05688732W0YXRN1V5PE&qualifier=1671164909&id=1430258531038690&widgetName=sp_mtf&url=%2FContinu
https://www.amazon.com/PCEP-certified-Entry-Level-Python-Programmer-Exam-Prep/dp/B0BMSQN12P/ref=sr_1_107?keywords=python&qid=1671164909&sr=8-107
https://www.amazon.com/Python-GUI-Programming-Tkinter-user-friendly/dp/1801815925/ref=sr 1 103?keywords=python&qid=1671164909&sr=8-103
https://www.amazon.com/Microservice-APIs-Jose-Haro-Peralta/dp/1617298417/ref=sr_1_101?keywords=python&qid=1671164909&sr=8-101
https://www.amazon.com/Learn-Quantum-Computing-Python-IBM/dp/1803244801/ref=sr 1 104?keywords=python&qid=1671164909&sr=8-104
https://www.amazon.com/Simplifying-Regular-Expression-Using-Python-ebook/dp/B07QZGBNBL/ref=sr 1 76?keywords=python&qid=1671164900&sr=8-76
https://www.amazon.com/Coding-Kids-Python-Awesome-Activities/dp/1641521759/ref=sr 1 77?keywords=python&qid=1671164900&sr=8-77
https://www.amazon.com/Python-Pocket-Reference-Your-OReilly/dp/1449357016/ref=sr_1_78?keywords=python&qid=1671164900&sr=8-78
https://www.amazon.com/lenguaje-programaci%C3%B3n-Python-principio-Spanish/dp/B0B5Q283BL/ref=sr 1 75?keywords=python&qid=1671164900&sr=8-75
https://www.amazon.com/Queen-Pythons/dp/B07W3J1ZFK/ref=sr_1_72?keywords=python&qid=1671164900&sr=8-72
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A0228645I2C3T6BC9JHB&qualifier=1671164909&id=1430258531038690&widgetName=sp_atf_next&url=%2F
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_atf_next_aps_sr_pg3_1?ie=UTF8&adId=A05769023CK0EDGLFZ9HD&qualifier=1671164909&id=1430258531038690&widgetName=sp_atf_next&url=%
https://www.amazon.com/Development-Using-Python-James-Parker/dp/1683926277/ref=sr_1_73?keywords=python&qid=1671164900&sr=8-73
https://www.amazon.com/Monster-Python-Dai-Ji-Ping/dp/B09KGM3TJS/ref=sr_1_63?keywords=python&qid=1671164900&sr=8-63
https://www.amazon.com/Guide-Programming-Python-Michael-Dawson/dp/1423901126/ref=sr 1 71?keywords=python&qid=1671164900&sr=8-71
https://www.amazon.com/Scaling-Python-Ray-Adventures-Serverless/dp/1098118804/ref=sr 1 64?keywords=python&qid=1671164900&sr=8-64
https://www.amazon.com/Python-Bible-Beginner-Intermediate-Learning/dp/B0863R7BZS/ref=sr_1_62?keywords=python&qid=1671164900&sr=8-62
https://www.amazon.com/Architecture-Patterns-Python-Domain-Driven-Microservices/dp/1492052205/ref=sr_1_61?keywords=python&qid=1671164900&sr=8-61
https://www.amazon.com/Mastering-Financial-Pattern-Recognition-Back-Testing/dp/1098120477/ref=sr 1 60?keywords=python&qid=1671164900&sr=8-60
https://www.amazon.com/Python-Nutshell-Desktop-Quick-Reference/dp/1098113551/ref=sr 1 56?keywords=python&qid=1671164900&sr=8-56
https://www.amazon.com/Python-for-Beginners-audiobook/dp/B07Y2GTJ54/ref=sr 1 58?keywords=python&qid=1671164900&sr=8-58
https://www.amazon.com/Learning-Python-Second-Fran%C3%A7ois-Chollet/dp/1617296864/ref=sr_1_59?keywords=python&qid=1671164900&sr=8-59
https://www.amazon.com/LISINAN-Adjustable-Terrarium-Accessories-Amphibians/dp/B094HW3D2X/ref=sxin_25_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0
https://www.amazon.com/Learning-Python-5th-Mark-Lutz/dp/1449355730/ref=sxin_24_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e-02d825778bca
https://www.amazon.com/Python-Programming-Language-Berajah-Jayne/dp/1423241886/ref=sxin_24_sbl_swi?content-id=amzn1.sym.6ca367be-63d0-4765-855e-02d825778bca%3Aamzn1.sym.6ca367be-63d0-4765-855e
https://www.amazon.com/Dead-Simple-Python-Idiomatic-Programmers-ebook/dp/B085BV31TK/ref=sr_1_13?keywords=python&qid=1671164641&sr=8-13
https://www.amazon.com/Big-Book-Small-Python-Programming/dp/1718501242/ref=sr 1 12?keywords=python&qid=1671164641&sr=8-12
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?ie=UTF8&adId=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7?id=A0104404288AIBY2PEHL&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_7
https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa_sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?ie=UTF8&adId=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?id=A027270134AR7RKP4095S&qualifier=1671164641&id=2065567044193087&widgetName=sp_search_thematic_aps_sr_pg1_5?id=A027270134AR7RKP4095S&qualifier=1671164641&id=206556
https://www.amazon.com/Data-Science-Interview-Skov-Bash/dp/B0BMZ3BTGM/ref=sr_1_57?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-57
https://www.amazon.com/Database-Technologies-Concepts-Methodologies-Applications/dp/1605660582/ref=sr 1 55?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%20
https://www.amazon.com/Kaggle-Workbook-Self-learning-exercises-competitions/dp/1804611212/ref=sr_1_52?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr
```

https://www.amazon.com/Data-Driven-Science-Engineering-Learning-Dynamical/dp/1009098489/ref=sr 1 54?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=

https://www.amazon.com/Leading-Data-Driven-Organization-Transforming-ebook/dp/B07JFRJ8NT/ref=sr\_1\_49?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&s

https://www.amazon.com/Practical-Data-Science-Python-hands/dp/1801071977/ref=sr\_1\_45?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-45 https://www.amazon.com/Designing-Machine-Learning-Systems-Production-Ready/dp/1098107969/ref=sr\_1\_46?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sprefix= https://www.amazon.com/Data-Science-AWS-End-End/dp/1492079391/ref=sr\_1\_47?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-47 https://www.amazon.com/Getting-Started-Data-Science-Analytics/dp/0133991024/ref=sr\_1\_43?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-43 https://www.amazon.com/Science-Business-People-Bradford-Tuckfield-ebook/dp/B09WJY5P99/ref=sr 1 39?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr= https://www.amazon.com/Statistics-Absolute-Beginners-Second-Theobald-ebook/dp/B0854DM1Y7/ref=sr\_1\_38?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586& https://www.amazon.com/Lead-Data-Science-Jike-Chong/dp/1617298891/ref=sr\_1\_35?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-35 https://www.amazon.com/Fundamentals-Data-Engineering-Robust-Systems/dp/1098108302/ref=sr\_1\_31?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-31 https://www.amazon.com/Data-Structures-Fun-Way-Coffee-Filled/dp/1718502605/ref=sr\_1\_30?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-30 https://www.amazon.com/Build-Career-Data-Science/dp/B08NXHQQC5/ref=sr\_1\_28?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-28 https://www.amazon.com/Better-Data-Visualizations-Scholars-Researchers/dp/0231193114/ref=sr 1 27?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-27 https://www.amazon.com/Think-Like-Scientist-step-step/dp/1633430278/ref=sr 1 22?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-22 https://www.amazon.com/Data-Science-Business-Data-Analytic-Thinking/dp/B08VL5K5ZX/ref=sr\_1\_16?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-16 https://www.amazon.com/Self-Taught-Computer-Scientist-Beginners-Science/dp/1119724414/ref=sr\_1\_107?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8 https://www.amazon.com/Practical-Statistics-Data-Scientists-Essential/dp/1491952962/ref=sr\_1\_108?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-108 https://www.amazon.com/Data-Conscience-Algorithmic-Siege-Humanity/dp/1119821185/ref=sr 1 105?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-105 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg1\_1?ie=UTF8&adId=A037424531TX4FHY2WGY6&qualifier=1671164641&id=1501437279550579&widgetName=sp\_mtf&url=%2FAlgorit https://www.amazon.com/Art-Statistics-How-Learn-Data/dp/1541675703/ref=sr 1 101?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-101 https://www.amazon.com/Democracys-Data-Hidden-Stories-Census/dp/0374602549/ref=sr\_1\_102?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-102 https://www.amazon.com/Machine-Learning-with-Quantum-Computers- Quantum-Science-and-Technology /dp/3030830977/ref=sr 1 98?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=1671165031&sprefix=1671165031&sprefix=1671165031&sprefix=1671165031&sprefix=1671165031&sprefix=1 https://www.amazon.com/Machine-Learning-Science-Blueprints-Finance/dp/1492073059/ref=sr 1 97?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-97 https://www.amazon.com/Data-Science-Google-Cloud-Platform/dp/1098118952/ref=sr 1\_96?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-96 https://www.amazon.com/Behind-Every-Good-Decision-Profitable-ebook/dp/B00KVO2C88/ref=sr\_1\_95?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-95 https://www.amazon.com/Effective-Data-Science-Infrastructure-scientists/dp/1617299197/ref=sr 1 93?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-93 https://www.amazon.com/Science-Football-Technology-Behind-Americas-ebook/dp/B09RXMBTHK/ref=sr 1 90?crid=1IWIG31DNPO6P&keywords=data+science&gid=1671165031&sprefix=data+science%2Caps%2C586&science\*\* https://www.amazon.com/Data-Paradoxes-Intensified-Contemporary-Healthcare-ebook/dp/B0B6YQ3F51/ref=sr\_1\_87?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2Ca https://www.amazon.com/Data-Juice-Organizations-Squeezing-Available/dp/1737169908/ref=sr\_1\_89?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-89 https://www.amazon.com/Be-Outlier-Data-Science-Interviews-ebook/dp/B08F9M83LJ/ref=sr 1 85?crid=1lWlG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-85 https://www.amazon.com/Text-Data-Framework-Learning-Sciences/dp/0691207550/ref=sr\_1\_86?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-86 https://www.amazon.com/Data-Science-Mindset-Data-Driven-Organizations-ebook/dp/B09NXY5NVR/ref=sr 1 154?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C58 https://www.amazon.com/Data-Science-Machine-Learning-Mathematical/dp/1138492531/ref=sr\_1\_156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science&qid=1671165044&sprefix=data+science&qid=16711650 https://www.amazon.com/Age-Invisible-Machines-Hyperautomated-Intelligent/dp/1119899923/ref=sr\_1\_155?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8 https://www.amazon.com/DATA-Set-Collection-Invasion-Insects/dp/1534465359/ref=sr\_1\_150?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-150 https://www.amazon.com/Science-Design-Manual-Texts-Computer/dp/3319554433/ref=sr\_1\_151?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-151 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg2\_1?ie=UTF8&adId=A01266814HL3DOOE4QS7&qualifier=1671165031&id=314534340739305&widgetName=sp\_mtf&url=%2FCan-Trus https://www.amazon.com/Basics-Data-Literacy-Helping-Students/dp/1938946030/ref=sr 1 149?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-149 https://www.amazon.com/Mathematics-Machine-Learning-Peter-Deisenroth/dp/110845514X/ref=sr 1 148?crid=1IWIG31DNPO6P&keywords=data+science&gid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-1 https://www.amazon.com/Art-Data-Science-Roger-Peng/dp/1365061469/ref=sr\_1\_147?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-147 https://www.amazon.com/Data-Science-Beginners-2020-Strategies/dp/B08643MZBP/ref=sr 1 145?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-145 https://www.amazon.com/Enterprise-Big-Data-Lake-Delivering/dp/1491931558/ref=sr\_1\_146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-146?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science&qid=1671165044&spre https://www.amazon.com/Building-Data-Science-Applications-FastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142?crid=1IWIG31DNPO6P&keywords=data+science%2Caps%2C586&sr=fastAPI-ebook/dp/B09926TFQ5/ref=sr\_1\_142&sr\_1\_14 https://www.amazon.com/Minding-Machines-Building-Leading-Analytics-ebook/dp/B0981HRHNC/ref=sr\_1\_141?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sprefix=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sprefix=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sprefix=data+science&qid=1671165042&sprefix=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sprefix=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sprefix=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sprefix=data+science&qid=1671165042&sprefix=047160404&sprefix=047160404&sprefix=047160404&sprefix=047160404& https://www.amazon.com/Making-Numbers-Count-Science-Communicating/dp/1982165448/ref=sr\_1\_139?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-1 https://www.amazon.com/Foundations-Statistics-Data-Scientists-Statistical/dp/0367748452/ref=sr\_1\_137?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-1 https://www.amazon.com/Business-Intelligence-Analytics-Data-Science/dp/0134633288/ref=sr 1 138?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-138 https://www.amazon.com/Changing-World-Order-Nations-Succeed/dp/1982160276/ref=sr 1 135?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-135 https://www.amazon.com/Functional-Aesthetics-Visualization-Vidya-Setlur/dp/1119810086/ref=sr\_1\_133?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-13 https://www.amazon.com/Data-Science-Executives-Leveraging-Intelligence/dp/B07PZZL3Z8/ref=sr 1 202?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-2 https://www.amazon.com/Data-Science-Big-Analytics-Discovering/dp/111887613X/ref=sr\_1\_204?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-204 https://www.amazon.com/Emotional-Data-Abby-Jame/dp/1945509465/ref=sr 1 199?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-199 https://www.amazon.com/ABCs-Data-Science-Scientists-Professionals/dp/1734276304/ref=sr\_1\_201?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-201 https://www.amazon.com/Al-Edge-Real-World-Problems-Embedded/dp/1098120205/ref=sr 1 198?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-198 https://www.amazon.com/Cybersecurity-Data-Science-Practices-Profession/dp/3030748952/ref=sr\_1\_196?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-1 https://www.amazon.com/Urban-Informatics-Understand-Communities-Chapman/dp/1032264594/ref=sr 1 195?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sprefix=da https://www.amazon.com/Statistical-Inference-via-Data-Science/dp/0367409828/ref=sr\_1\_194?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-194 https://www.amazon.com/Responsible-Data-Science-Transparency-Algorithms/dp/1119741750/ref=sr\_1\_192?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr= https://www.amazon.com/Science-Hockey-Technology-Behind-Sport-ebook/dp/B0B3YDK7LL/ref=sr\_1\_188?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8 https://www.amazon.com/Practical-Data-Science-Nina-Zumel/dp/1617295876/ref=sr\_1\_191?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-191 https://www.amazon.com/Machine-Learning-Absolute-Beginners-Introduction-ebook/dp/B07335JNW1/ref=sr\_1\_189?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C5 https://www.amazon.com/High-Dimensional-Probability-Introduction-Applications-Probabilistic/dp/1108415199/ref=sr 1 190?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Ca https://www.amazon.com/Power-Prediction-Disruptive-Artificial-Intelligence/dp/1647824192/ref=sr\_1\_187?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-1 https://www.amazon.com/Data-Science-Workshop-learning-real-world-ebook/dp/B08H4G9R34/ref=sr\_1\_182?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr= https://www.amazon.com/Little-Book-Data-Science-Tricks/dp/B08BFZJSMY/ref=sr\_1\_181?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-181 https://www.amazon.com/Invisible-Women-Data-World-Designed/dp/1419735217/ref=sr 1 184?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-184 https://www.amazon.com/Data-Quality-Fundamentals-Practitioners-Trustworthy/dp/1098112040/ref=sr 1 251?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=https://www.amazon.com/Data-Quality-Fundamentals-Practitioners-Trustworthy/dp/1098112040/ref=sr 1 251?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=https://www.amazon.com/Data-Quality-Fundamentals-Practitioners-Trustworthy/dp/1098112040/ref=sr 1 251?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=https://www.amazon.com/Data-Quality-Fundamentals-Practitioners-Trustworthy/dp/1098112040/ref=sr 1 251?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=https://www.amazon.com/Data-Quality-Fundamentals-Practitioners-Trustworthy/dp/1098112040/ref=sr 1 251?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=https://www.amazon.com/Data-Quality-Fundamentals-Practitioners-Trustworthy/dp/1098112040/ref=sr 1 251?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science&qid=1671166060&sprefix=data+science&qid=1671166060&sprefix=data+scien https://www.amazon.com/Communicating-Data-Art-Writing-Science/dp/019886275X/ref=sr\_1\_250?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-250 https://www.amazon.com/Data-Science-Finance-Irene-Aldridge/dp/111960298X/ref=sr 1 252?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-252 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A07564623RP8EQFJ7JOBH&qualifier=1671165050&id=5922903231367767&widgetName=sp\_mtf&url=%2FHands https://www.amazon.com/Science-Crash-Course-Beginners-Python/dp/1734790148/ref=sr 1 247?crid=1IWIG31DNPO6P&keywords=data+science&gid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-247 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A07383351LXTTO69ZN3QK&qualifier=1671165050&id=5922903231367767&widgetName=sp\_mtf&url=%2FAzure-\$\frac{1}{2}\$ https://www.amazon.com/Revenge-Dr-von-Naysayer-DATA/dp/1665915943/ref=sr 1 249?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-249 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A0206103108A47FMUUH2U&qualifier=1671165050&id=5922903231367767&widgetName=sp\_mtf&url=%2FLearn-particles. https://www.amazon.com/Teradata-Query-Performance-Tuning-DWHPros-ebook/dp/B08KHP87JB/ref=sr 1 245?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&pre https://www.amazon.com/United-States-America-Superpower-Civilization-ebook/dp/B08JGPW3RM/ref=sr\_1\_243?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586 https://www.amazon.com/Hundred-Page-Machine-Learning-Book/dp/199957950X/ref=sr 1 244?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-244 https://www.amazon.com/Romans-Data-Science-monetize-your-ebook/dp/B09CVD8T5K/ref=sr\_1\_242?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-242 https://www.amazon.com/Data-Science-Scratch-Python-Programming-ebook/dp/B07XLC99Q4/ref=sr 1 239?crid=1IWIG31DNPO6P&keywords=data+science&gid=1671165060&sprefix=data+science%2Caps%2C586&sr= https://www.amazon.com/Pattern-Recognition-Learning-Information-Statistics/dp/0387310738/ref=sr\_1\_238?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8 https://www.amazon.com/Hands-Introduction-Data-Science/dp/1108472443/ref=sr\_1\_237?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-237 https://www.amazon.com/Machine-Learning-Engineering-Action-Wilson/dp/1617298719/ref=sr\_1\_224?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-224 https://www.amazon.com/Introducing-Data-Science-Machine-Learning/dp/1633430030/ref=sr\_1\_231?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-231 https://www.amazon.com/Data-Science-Scratch-Visualization-Manipulation/dp/B083QRD132/ref=sr 1 233?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8https://www.amazon.com/Guide-Data-Analytics-Basics-Managers/dp/1633694283/ref=sr\_1\_234?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-234 https://www.amazon.com/Machine-Learning-Design-Patterns-Preparation/dp/1098115783/ref=sr\_1\_232?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-232 https://www.amazon.com/Natural-Language-Processing-Transformers-Applications/dp/1098103246/ref=sr 1 229?crid=1IWIG31DNPO6P&keywords=data+science&gid=1671165060&sprefix=data+science%2Caps%2C586 https://www.amazon.com/Capitalizing-Data-Science-Unlocking-Business-ebook/dp/B0BNXFYJDG/ref=sr\_1\_223?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586& https://www.amazon.com/Equality-Machine-Harnessing-Technology-Inclusive/dp/1541774752/ref=sr 1 296?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8 https://www.amazon.com/Feature-Engineering-Selection-Chapman-Science/dp/1032090855/ref=sr\_1\_300?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-3 https://www.amazon.com/Dont-Trust-Your-Gut-Really-ebook/dp/B0983M7Z7H/ref=sr\_1\_298?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-298 https://www.amazon.com/Humble-Pi-When-Wrong-World/dp/0593084691/ref=sr\_1\_299?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-299 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa sp mtf aps sr pg5 1?ie=UTF8&adId=A029339114J7CE6TYQZ8A&qualifier=1671165060&id=994456475850918&widgetName=sp mtf&url=%2FTableauhttps://www.amazon.com/Research-Anthology-Learning-Techniques-Applications/dp/1668466708/ref=sr\_1\_297?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&squares and the second control of the second contro https://www.amazon.com/Advanced-Analytics-PySpark-Patterns-Learning/dp/1098103653/ref=sr\_1\_290?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-29 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A02058912GFICS9BHBPJW&qualifier=1671165060&id=994456475850918&widgetName=sp\_mtf&url=%2FSplunkhttps://www.amazon.com/Hands-Data-Science-Marketing-strategies/dp/1789346347/ref=sr 1 295?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-295 https://www.amazon.com/Generic-Data-Structures-Algorithms-Concurrency/dp/148428190X/ref=sr\_1\_287?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-2 https://www.amazon.com/Political-Data-Science-Chapman-Hall/dp/0367818833/ref=sr\_1\_293?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-293 https://www.amazon.com/Targeted-Learning-Data-Science-Longitudinal/dp/3319653032/ref=sr 1 294?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-294 https://www.amazon.com/Integrating-Data-Bill-Inmon/dp/1634622820/ref=sr\_1\_292?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-292 https://www.amazon.com/Data-Science-Production-Building-Pipelines-ebook/dp/B083H2YWP4/ref=sr 1 289?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr= https://www.amazon.com/Health-Data-Science-Ewen-Harrison/dp/0367428199/ref=sr\_1\_288?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-288 https://www.amazon.com/Ethics-Data-Analytics-Concepts-Cases/dp/1032062932/ref=sr 1 284?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-284 https://www.amazon.com/Python-Programming-Analysis-Statistics-Learning-ebook/dp/B085XL3HTZ/ref=sr 1 279?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C58 https://www.amazon.com/Data-Visualization-Python-Beginners-Matplotlib/dp/1733042687/ref=sr\_1\_280?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-280 https://www.amazon.com/Grokking-Algorithms-illustrated-programmers-curious/dp/1617292230/ref=sr\_1\_281?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr https://www.amazon.com/DATA-SCIENCE-Comprehensive-Beginners-Z-ebook/dp/B087QLY6XN/ref=sr\_1\_277?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FPython\_page\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484530XIMBIRDXSTM&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484025275&widgetName=sp\_mtf\_aps\_sr\_pg6\_1?id=A012484025275&widge https://www.amazon.com/Exemplary-Evidence-Scientists-Their-Data/dp/1681403617/ref=sr 1 312?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-312 https://www.amazon.com/Python-Machine-Learning-Essentials-Intelligence/dp/B07ZTPVRTH/ref=sr\_1\_271?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8https://www.amazon.com/Calling-Bullshit-Skepticism-Data-Driven-World/dp/0525509208/ref=sr 1 270?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-270 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A01648802IKWBPR428R27&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FData-Vi https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A03289781OACCZZACTGAG&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FData-https://www.amazon.com/Data-Science-Infectious-Disease-Analytics-ebook/dp/B0BLY2491S/ref=sr\_1\_314?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg7\_1?ie=UTF8&adId=A00982133QR93JCKZH49V&qualifier=1671165079&id=8562001978254698&widgetName=sp\_mtf&url=%2FMongd https://www.amazon.com/Secondary-Data-Mixed-Methods-Research/dp/1506389570/ref=sr\_1 272?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-272 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg7\_1?ie=UTF8&adId=A10367072N7XJ1JE5FRVA&qualifier=1671165079&id=8562001978254698&widgetName=sp\_mtf&url=%2FPython-page 1.00 for the control of the contr https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg7\_1?ie=UTF8&adId=A07418632ZPX6FMAGSE8J&qualifier=1671165079&id=8562001978254698&widgetName=sp\_mtf&url=%2F20-STI https://www.amazon.com/Machine-Learning-Absolute-Beginners-Introduction-ebook/dp/B08RWBSKQB/ref=sr\_1\_303?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2Cap https://www.amazon.com/Handbook-Social-Media-Research-Methods/dp/1529720966/ref=sr 1 295?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-295 https://www.amazon.com/Python-Machine-Learning-Beginners-Scikitlearn/dp/1734790156/ref=sr\_1\_296?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-29 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg7\_1?ie=UTF8&adId=A08680731O1AHD1SZJJJ1&qualifier=1671165079&id=8562001978254698&widgetName=sp\_atf\_next&url=%2001978254698 https://www.amazon.com/Be-Data-Driven-Organizations-Harness/dp/139860612X/ref=sr\_1\_294?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165079&sprefix=data+science%2Caps%2C586&sr=8-294 https://www.amazon.com/Machine-Learning-Design-Interview-System/dp/B09YQWX59Z/ref=sr\_1\_268?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-268 https://www.amazon.com/Analytics-Data-Science-Artificial-Intelligence/dp/0135192013/ref=sr 1 269?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-269 https://www.amazon.com/Computer-Science-Unleashed-Harness-Computational-ebook/dp/B098LR4G9T/ref=sr\_1\_266?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2Cap

https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg7\_1?ie=UTF8&adId=A024678233OI3I2T5K4RY&qualifier=1671165079&id=8562001978254698&widgetName=sp\_atf\_next&url=%2F https://www.amazon.com/Extending-Power-Python-transform-analytical/dp/1801078203/ref=sr\_1\_263?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-263 https://www.amazon.com/Data-Science-Dummies-Lillian-Pierson/dp/1118841557/ref=sr\_1\_261?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-261  $\underline{https://www.amazon.com/Algorithms-Data-Structures-Massive-Datasets/dp/1617298034/ref=sr\_1\_248?crid=1IWIG31DNPO6P\&keywords=data+science\&qid=1671165070\&sprefix=data+science\&2Caps\%2C586\&sr=8-248$ https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg6\_1?ie=UTF8&adId=A02720992NY9Y7VBYZ5JY&qualifier=1671165070&id=2380392184025275&widgetName=sp\_mtf&url=%2FArt-Stalestandards. https://www.amazon.com/Big-Data-Campus-Analytics-Education/dp/1421439034/ref=sr\_1\_247?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-247 https://www.amazon.com/Spatial-Data-Science-Applications-Chapman/dp/1138311189/ref=sr\_1\_253?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-253 https://www.amazon.com/Machine-Learning-Solutions-Architect-Handbook/dp/1801072167/ref=sr\_1\_250?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-2 https://www.amazon.com/Foundations-Architecting-Data-Solutions-Successful/dp/1492038741/ref=sr\_1\_219?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr= https://www.amazon.com/Data-Science-Chemistry-Gruyter-Textbook/dp/3110629399/ref=sr\_1\_251?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-251 https://www.amazon.com/Data-Science-Dummies-2nd/dp/B07WHM8XVD/ref=sr\_1\_246?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165070&sprefix=data+science%2Caps%2C586&sr=8-246 https://www.amazon.com/Data-Science-Interview-Language-Scientist-ebook/dp/B09PX25VQ3/ref=sr\_1\_221?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8 https://www.amazon.com/Handbook-Data-Science-Al-Analytics/dp/1569908869/ref=sr\_1\_218?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-218 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg6\_1?ie=UTF8&adId=A0063797GIGCXZ8OI4DX&qualifier=1671165070&id=2380392184025275&widgetName=sp\_atf\_next&url=%2F https://www.amazon.com/Introduction-Probability-Data-Science-Stanley/dp/1607857464/ref=sr\_1\_216?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-216 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg6\_1?ie=UTF8&adId=A0426729JRVD6C0U480I&qualifier=1671165070&id=2380392184025275&widgetName=sp\_atf\_next&url=%2F https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A053842225XJOBY5IVGR4&qualifier=1671165060&id=994456475850918&widgetName=sp\_mtf&url=%2FStructure https://www.amazon.com/Automated-Machine-Learning-Action-Qingquan/dp/1617298050/ref=sr 1 215?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-21 https://www.amazon.com/Scientist-Lined-Notebook-Science-Journal/dp/B08X63FKNW/ref=sr\_1\_205?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-205 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg5\_1?ie=UTF8&adId=A016871527USU9TLYH4V2&qualifier=1671165060&id=994456475850918&widgetName=sp\_mtf&url=%2FMasterin https://www.amazon.com/Pro-DAX-Data-Modeling-Power/dp/1484289943/ref=sr\_1\_207?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-207 https://www.amazon.com/Introduction-Biomedical-Data-Science-Robert/dp/179476173X/ref=sr\_1\_202?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-202 https://www.amazon.com/Basketball-Data-Science-Applications-Chapman/dp/1138600792/ref=sr 1 201?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-201 https://www.amazon.com/Game-Data-Science-Magy-El-Nasr/dp/0192897888/ref=sr\_1\_200?crid=1lWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-200 https://www.amazon.com/Algorithms-Dummies-Computer-Tech/dp/1119869986/ref=sr 1 199?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sr=8-199 https://www.amazon.com/Foundational-Python-Science-Addison-Wesley-Analytics/dp/0136624359/ref=sr\_1\_198?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165060&sprefix=data+science%2Caps%2C586&sprefi https://www.amazon.com/Alignment-Problem-Machine-Learning-Values/dp/B085DTXC59/ref=sr\_1\_175?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-175 https://www.amazon.com/Applied-Data-Science-in-Tourism\_-Interdisciplinary-Approaches\_-Methodologies\_-and-Applications-\_Tourism-on-the-Verge\_/dp/3030883884/ref=sr\_1\_174?crid=1IWIG31DNPO6P&keywords=data-noise-da https://www.amazon.com/Digital-Mindset-Really-Thrive-Algorithms/dp/1647820103/ref=sr\_1\_173?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-173 https://www.amazon.com/Data-Science-Education-Andrea-Filatro/dp/B0BF9L5B7H/ref=sr\_1\_169?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-169 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg5\_1?ie=UTF8&adId=A05028911QE6V76RDE7HP&qualifier=1671165060&id=994456475850918&widgetName=sp\_atf\_next&url=%2 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_atf\_next\_aps\_sr\_pg5\_1?ie=UTF8&adId=A0553590B3QB9WAA0T6Z&qualifier=1671165060&id=994456475850918&widgetName=sp\_atf\_next&url=%2f\_and the control of th https://www.amazon.com/How-Data-Happened-History-Algorithms/dp/1324006730/ref=sr\_1\_167?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-167 https://www.amazon.com/Machine-Learning-techniques-predictive-modeling/dp/1788295862/ref=sr 1 166?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586&sr=8-1671165050&sprefix=data+science%2Caps%2C586 https://www.amazon.com/Introduction-Mining-Whats-Computer-Science/dp/0133128903/ref=sr\_1\_165?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-165 https://www.amazon.com/Structures-Algorithms-Undergraduate-Computer-Science/dp/3319130714/ref=sr\_1\_158?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg4\_1?ie=UTF8&adId=A02022501OTBPDY2JL2DJ&qualifier=1671165050&id=5922903231367767&widgetName=sp\_mtf&url=%2FTableau https://www.amazon.com/Data-Sketches-AK-Peters-Visualization/dp/0367000083/ref=sr 1 156?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165050&sprefix=data+science%2Caps%2C586&sr=8-156 https://www.amazon.com/Data-Science-Strategy-Dummies-Computer-ebook/dp/B07T4HFCF4/ref=sr 1 128?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr={ https://www.amazon.com/Data-Science-Engineers-Raghunathan-Rengaswamy/dp/0367754266/ref=sr\_1\_124?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr= https://www.amazon.com/Quantitative-Social-Science-Introduction-tidyverse/dp/0691222282/ref=sr\_1\_123?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-123?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-123?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-123?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-123?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-123?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-123?crid=1IWIG31DNPO6P&keywords=data+science%2Caps%2C586&sr https://www.amazon.com/Computer-Age-Statistical-Inference-Student/dp/1108823416/ref=sr 1 125?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-125 https://www.amazon.com/Machine-Learning-Beginners-Understand-Intelligence/dp/B07YVMJG1T/ref=sr\_1\_121?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sprefix= https://www.amazon.com/Probability-Statistics-Data-Science-Chapman/dp/1138393290/ref=sr\_1\_120?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-120 https://www.amazon.com/Data-Warehouse-Toolkit-Definitive-Dimensional/dp/1118530802/ref=sr\_1\_118?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-118 https://www.amazon.com/Decolonizing-Data-Unsettling-Conversations-Research/dp/1487523335/ref=sr 1 122?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&s https://www.amazon.com/Data-Science-Beginners-Programming-Learning/dp/1914167007/ref=sr\_1\_111?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-11 https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_mtf\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?ie=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=1040193484027598&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?id=UTF8&adId=A06644962ZEDTH7LTE0PB&qualifier=1671165042&id=104019348402759&widgetName=sp\_mtf&url=%2FMachin\_aps\_sr\_pg3\_1?id=UTF8&adId=A06644962ZEDT https://www.amazon.com/ColorWise-Storytellers-Guide-Intentional-Color/dp/1492097845/ref=sr\_1\_102?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165042&sprefix=data+science%2Caps%2C586&sr=8-102 https://www.amazon.com/Foundations-Data-Science-Avrim-Blum/dp/1108485065/ref=sr 1 72?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671165031&sprefix=data+science%2Caps%2C586&sr=8-72 https://www.amazon.com/Data-Science-Press-Essential-Knowledge/dp/0262535432/ref=sr\_1\_9?crid=1IWIG31DNPO6P&keywords=data+science&qid=1671164641&sprefix=data+science%2Caps%2C586&sr=8-9 https://www.amazon.com/Deep-Learning-Engage-World-Change/dp/1506368581/ref=sr\_1\_57?crid=2HX2SCFCK032L&keywords=deep+learning&qid=1671164640&sprefix=deep+learnin%2Caps%2C449&sr=8-57  $\underline{\text{https://www.amazon.com/Machine-Learning-Finance-Theory-Practice/dp/3030410676/ref=sr\_1\_53?crid=27NSKOKLZAT5L\&keywords=machine+learning\&qid=1671164641\&sprefix=deep+learning\%2Caps\%2C627\&sr=8-53}$ https://www.amazon.com/gp/slredirect/picassoRedirect.html/ref=pa\_sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?ie=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?id=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=3844958595899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?id=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=384495899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?id=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=384495899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?id=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&id=384495899117&widgetName=sp\_search\_thematic\_aps\_sr\_pg1\_8?id=UTF8&adId=A007821335AHU3DGJ2O6Z&qualifier=1671164641&i https://www.amazon.com/Clinical-Biostatistics-Epidemiology-Ridiculously-Simple/dp/1935660020/ref=sr\_1\_48?crid=34NU2WDUOI6UY&keywords=statistics&qid=1671164640&sprefix=statisti%2Caps%2C263&sr=8-48 https://www.amazon.com/Machine-Learning-Coders-Programmers-Intelligence/dp/1492078190/ref=sr 1 13?crid=27NSKOKLZAT5L&keywords=machine+learning&qid=1671164641&sprefix=deep+learning%2Caps%2C627