

Continue





Ask publishers to reinstate access to over half a million books, as well as restore access to 500,000+ books. The EbookData Science Career Guide: A Comprehensive Playbook To Becoming A Data Scientist explores the world of data and outlines a path to becoming a data scientist. Written by Nikita Duggal, it was last updated on April 1, 2025. Similarly, the EbookData Analytics Basics: A Beginner's Guide introduces readers to the basics of data analytics and provides insight into this emerging field. This guide was also written by Nikita Duggal and last updated on April 1, 2025. Additionally, EbookData Analytics in 2021: A Comprehensive Trend Report presents a comprehensive report on data analytics trends for 2021, while EbookFree eBook: Top Programming Languages For A Data Scientist offers an analysis of the top programming languages for data scientists. Written by Nikita Duggal, it was last updated on July 23, 2024. Furthermore, the EbookBusiness Analytics Basics: A Beginner's Guide helps readers understand the basics of business analytics and its industry applications. Written by Nikita Duggal, this guide was last updated on November 17, 2023. The EbookBusiness Intelligence Career Guide: Your Complete Guide to Becoming a Business Analyst covers the skills required and career opportunities available for a business analyst, also written by Nikita Duggal and last updated on June 2, 2023. What will you learn from this book? You'll discover how to prioritize your security program and navigate the future of work, where technology-enabled networks and marketplaces change the business landscape. You'll also gain expertise in advanced professional communication, supported by Fanshawe College's curriculum. Additionally, this book showcases innovation catalysts in the banking and financial services sector, with a focus on data analysis tools such as Pandas, MongoDB, and Apache Spark. You'll learn about machine learning algorithms like classification or forecasting and how to implement them. Furthermore, you'll get started with Go programming, learning its fundamentals, data types, program structures, and Maps. You'll also gain knowledge on using concurrency idioms to avoid pitfalls and create programs that behave as expected. Benchmarking and code coverage are crucial aspects of mathematical problem-solving. To get started with machine and deep learning concepts, you can install TensorFlow in your Python environment. This will enable you to tackle mathematical problems efficiently. Giancarlo Zaccone, a senior software and system engineer, has authored several books on Python parallel programming, getting started with TensorFlow, and deep learning with TensorFlow. You will learn how to set up the R package H2O for training deep learning models, understand core concepts behind deep learning models, use autoencoders to identify anomalous data, predict or classify data using deep neural networks, and build generalizable models using regularization. Dr. Joshua F. Wiley, a lecturer at Monash University, has developed several R packages, including varian and MplusAutomation. You will also learn how to install Odoo from source code, set up and manage your Odoo server instances, create your first Odoo application, add social and messaging features, understand models and views, use the server API, create custom reports using Qweb, extend CMS features, leverage workflows, write automated tests, and deploy applications for production use. Richard Gall, co-editor of Packt Hub, is interested in politics, tech culture, and software usage in modern businesses. Cyrille Rossant, a neuroscience researcher and software engineer at University College London, has experience in numerical computing, parallel computing, and high-performance data visualization. You will acquire skills to format and visualize your data, build an image-similarity search engine, generate meaningful visualizations, analyze social network graphs, implement sentiment text analysis, install data analysis tools, and get started with machine learning algorithms. Hector Cuesta, founder and Chief Data Scientist at Dataxios, holds a BA in Informatics and a M.Sc. in Advanced Computing. 1. Consulting Services: Dr. Sampath Kumar provides consulting services for data-driven product design, with experience in various industries such as financial services, retail, fintech, e-learning, and Human Resources. 2. Academic Background: He is an assistant professor and head of the Department of Applied Statistics at Telangana University, having completed his M.Sc., M.Phil., and Ph.D. in statistics. 3. Expertise: Dr. Kumar's expertise lies in statistical data analysis using software such as SPSS, SAS, R, Minitab, MATLAB, and others, with advanced programming skills in SAS and MATLAB.

Business intelligence free books. Business intelligence nederlands. Business intelligence books pdf free download.