

1. Record Nr.	UNINA9910798094203321
Autore	Bateh Justin
Titolo	Using statistics for better business decisions // Justin Bateh and Bert G. Wachsmuth
Pubbl/distr/stampa	New York, New York (222 East 46th Street, New York, NY 10017) : , : Business Expert Press, , 2016
ISBN	1-63157-273-3
Edizione	[First edition.]
Descrizione fisica	1 online resource (261 pages)
Collana	Quantitative approaches to decision making collection, , 2163-9582
Disciplina	519.5
Soggetti	Commercial statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Statistics and statistical software -- 2. Data visualization -- 3. Numerical data summary -- 4. Probability theory -- 5. Estimation -- 6. Hypothesis testing -- 7. Association between categorical variables -- 8. Linear regression -- 9. Analysis of variance -- Index.
Sommario/riassunto	More and more organizations around the globe are expecting that professionals will make data-driven decisions. Employees, team leaders, managers, and executives who can think quantitatively should be in high demand. This book is for beginners to statistics and covers the role statistics plays in the business world and making data-driven decisions. The goal of this book is to improve your ability to identify a problem, collect data, and organize and analyze data, which will aid in making more effective decisions. You will learn techniques that can help any manager or business person who is responsible for decision making. This book has been created for decision makers whose primary goal is not just to do the calculation and the analysis, but to understand and interpret the results and make recommendations to key stakeholders. You will also learn how using the popular business software, Microsoft Excel, can support this process. This book will provide you with a solid foundation for thinking quantitatively within your company. To help facilitate this objective, this book follows two fictitious companies that encounter a series of business problems, while demonstrating how managers would use the concepts in the book to solve these problems and determine the next course of action. This

book is intended for beginners, and the reader does not require prior statistical training. All computations will be completed using Microsoft Excel. More information, datasets, and supporting materials can be found at <http://www.betterbusinessdecisions.org/>

2. Record Nr.	UNINA9911049174303321
Autore	Marion John
Titolo	Adopting Internet Printing Protocol for Windows : Seamlessly Transition Microsoft Printer Networks to the New Protocol // by John Marion
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2025
ISBN	979-88-6882-010-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (370 pages)
Collana	Professional and Applied Computing Series
Disciplina	005.26/8
Soggetti	Microsoft software Microsoft .NET Framework Printing Publishers and publishing Computer networks Computer networks - Security measures Microsoft Printing and Publishing Computer Communication Networks Mobile and Network Security Computer Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Windows Legacy Print -- Chapter 2: Getting Printer Information -- Chapter 3: Deep Dive into the Protocol -- Chapter 4: The MS IPP Class Driver -- Chapter 5: An IPP/IPPS Library -- Chapter 6: Additions to the IPP/IPPS Library -- Chapter 7: Enterprise Conversion -- Chapter 8: A Print Support App -- Chapter 9: IPP Tools -- Chapter 10: Additional Information -- Addendum1: An IPP GUI Using the Library --

Addendum 2: Character Encoding.

Sommario/riassunto

Microsoft has unveiled the most comprehensive update to Windows printer networks in twenty years. By 2028, Microsoft will no longer support new third-party print drivers and will move to Internet Printing Protocol (IPP) in several discrete stages. Stay ahead of the curve by mastering the protocol in-depth and transitioning Microsoft printer networks with this seamless, step-by-step guide. IPPS will safeguard printer networks against dangerous security vulnerabilities such as the lack of encryption for port 9100 and LPR. Microsoft also encourages networks to enable Windows Protected Print to reduce print spooler attack vectors; learn how to accomplish this important step. This book will educate managers, administrators, and developers alike on this significant change in the Microsoft print world. Delve into why this is happening and how to prepare before Microsoft phases out third-party print drivers. The concepts covered here apply to both Windows Workstation and Windows Server. What You Will Learn Understand the updates Microsoft implemented to address security vulnerabilities and how they affect the decision to turn away from their legacy print architecture. Understand how the IPP/IPPS protocol works by building a functioning IPP/IPPS print library in C#. Show users how to trace print jobs on the network, recover data from port 9100 print jobs, and detect issues in IPP/IPPS print streams using Wireshark. Cover Microsoft's Modern Print Initiative and adoption of IPP/IPPS, what the Microsoft IPP class driver offers, and how to integrate this into the enterprise. What a Print Support App does and how to debug one. Defend against security vulnerabilities by enabling Windows Protected Print.