

1. Record Nr.	UNINA9910821116603321
Autore	Cox Brian
Titolo	How libraries should manage data : practical guidance on how, with minimum resources, to get the best from your data // Brian Cox
Pubbl/distr/stampa	Amsterdam, [Netherlands] : , : Chandos Publishing, , 2016 ©2016
ISBN	0-08-100671-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (ix, 137 pages) : illustrations
Collana	Chandos information professional series
Disciplina	025.1
Soggetti	Libraries - Evaluation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- Lifting the fog -- Step away from the spreadsheet: Common errors in using spreadsheets, and their ramifications -- Starting from scratch -- Getting the most out of your raw data -- Stop, police! -- Pivot magic -- Moving beyond basic pivots -- How to create your own desktop library cube -- Beyond the ordinary
Sommario/riassunto	Have you ever looked at your Library's key performance indicators and said to yourself "so what!?" Have you found yourself making decisions in a void due to the lack of useful and easily accessible operational data? Have you ever worried that you are being left behind with the emergence of data analytics? Do you feel there are important stories in your operational data that need to be told, but you have no idea how to find these stories? If you answered yes to any of these questions, then this book is for you. How Libraries Should Manage Data provides detailed instructions on how to transform your operational data from a fog of disconnected, unreliable, and inaccessible information - into an exemplar of best practice data management. Like the human brain, most people are only using a very small fraction of the true potential of Excel. Learn how to tap into a greater proportion of Excel's hidden power, and in the process transform your operational data into actionable business intelligence. Recognize and overcome the social barriers to creating useful operational data Understand the potential value and pitfalls of operational data Learn how to structure your data to obtain useful information quickly and easily Create your own

desktop library cube with step-by-step instructions, including DAX formulas.

2. Record Nr.	UNINA9910983482803321
Titolo	Advances in Clean and Green Energy Solutions: ICCGE 2024 Proceedings // edited by S M Muyeen
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819618125
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (164 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1333
Disciplina	621.31
Soggetti	Renewable energy sources Energy policy Renewable Energy Energy System Transformation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Development of Intelligent Operation and Maintenance and Communication Devices for Distribution Network -- Transient Voltage Stability Quantitative Evaluation on the Photovoltaic Integrated Receiving-End Grid -- HIL RT Implementation of ADRC compensation control for FDI attack mitigation on AGC system of Smart Grid -- Wind Power Anomaly Data Cleaning Based on KDE DBSCAN -- End to end detection for key equipment in natural gas station with DETR.
Sommario/riassunto	This book is a compilation of selected papers from the 2024 13th International Conference on Clean and Green Energy (ICCGE 2024). ICCGE is held annually and designed to deliver a rich and diverse set of benefits to readers, empowering them with the knowledge and inspiration needed to contribute to the ongoing progress in the field of clean and green energy. The academic researchers, engineers in the industry, and students in universities can acquire practical insights and real-world applications of clean energy technologies, enabling readers to implement sustainable practices in diverse industries and sectors.

This book can also serve as a valuable educational resource for students, educators, and researchers, offering foundational knowledge and insights into key concepts and emerging trends in clean and green energy.

---