

1. Record Nr.	UNISA996383127603316
Autore	Digby Everard <approximately 1551-1605.>
Titolo	A short introduction for to learne to swimme. Gathered out of Master Digbies Booke of the Art of Swimming. And translated into English for the better instruction of those who vnderstand not the Latine tongue. By Christofer Middleton [[electronic resource]]
Pubbl/distr/stampa	At London, : Printed by Iames Roberts for Edward White, and are to be sold at the little North doore of Paules Church, at the signe of the Gun, 1595
Descrizione fisica	[88] p. : woodcut ill
Altri autori (Persone)	MiddletonChristopher <1560?-1628.>
Soggetti	Swimming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Running title reads: The art of swimming. Signatures: A-Lâ´. Imperfect; lacks B3 and B4. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910787122703321
Autore	Bajomi-Lazar Peter
Titolo	Party colonisation of the media in Central and Eastern Europe // Peter Bajomi-Lazar
Pubbl/distr/stampa	Budapest, Hungary ; ; New York, New York : , : Central European University Press, , 2014 ©2014
ISBN	963-386-042-3
Descrizione fisica	1 online resource (283 p.)
Disciplina	077
Soggetti	Journalism - Europe, Eastern Journalism - Europe, Central Freedom of the press - Europe, Eastern Freedom of the press - Europe, Central Communication in politics - Europe, Eastern Communication in politics - Europe, Central Political parties - Europe, Eastern Political parties - Europe, Central
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover ; Title page ; Copyright page ; Contents; Acknowledgements; 1. Political and Media Systems in Central and Eastern Europe; 1.1. Media Freedom in Central and Eastern Europe; 1.2. Conditions for Media Freedom; 1.3. Theories of Media Capture; 1.4. Party Colonisation of the Media; 1.5. Party Colonisation and Media Freedom; 1.6. Further Specifications; 1.7. Normative Implications; 1.8. Methodological Notes; 2. Hungary; 2.1. The Political and Media Landscapes; 2.2. Media Policy under the Horn Government; 2.3. Media Policy under the Second Orban Government
Sommario/riassunto	This book compares media and political systems in East-Central as well as in Western Europe in order to identify the reasons possibly responsible for the extensive and intensive party control over the media. This phenomenon is widely experienced in many of the former communist countries since the political transformation. The author

argues that differences in media freedom and in the politicization of the news media are rooted in differences in party structures between old and new democracies, and, notably, the fact that young parties in the new members of the European Union are short of resources, which makes them more likely to take control of and to exploit media resources.

3. Record Nr.	UNINA9910300644603321
Autore	Fontama Valentine
Titolo	Predictive Analytics with Microsoft Azure Machine Learning 2nd Edition // by Valentine Fontama, Roger Barga, Wee Hyong Tok
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2015
ISBN	9781484212004 1484212002
Edizione	[2nd ed. 2015.]
Descrizione fisica	1 online resource (303 p.)
Disciplina	004
Soggetti	Artificial intelligence Software engineering Data mining Artificial Intelligence Software Engineering/Programming and Operating Systems Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents at a Glance; Contents; About the Authors; About the Technical Reviewers; Acknowledgments; Foreword; Introduction; Part I: Introducing Data Science and Microsoft Azure Machine Learning ; Chapter 1: Introduction to Data Science; What is Data Science?; Analytics Spectrum ; Descriptive Analysis; Diagnostic Analysis; Predictive Analysis; Prescriptive Analysis; Why Does It Matter and Why Now?; Data as a Competitive Asset ; Increased Customer Demand ; Increased Awareness of Data Mining Technologies ; Access to More Data; Faster and Cheaper Processing Power

The Data Science Process Common Data Science Techniques ; Classification Algorithms; Clustering Algorithms ; Regression Algorithms; Simulation ; Content Analysis; Recommendation Engines ; Cutting Edge of Data Science; The Rise of Ensemble Models; Real-World Applications of Ensemble Models; Building an Ensemble Model; Summary; Bibliography; Chapter 2: Introducing Microsoft Azure Machine Learning; Hello, Machine Learning Studio!; Components of an Experiment; Introducing the Gallery; Five Easy Steps to Creating a Training Experiment; Step 1: Getting the Data Step 2: Preprocessing the Data Step 3: Defining the Features; Step 4: Choosing and Applying Machine Learning Algorithms ; Step 5: Predicting Over New Data; Deploying Your Model in Production; Creating a Predictive Experiment ; Publishing Your Experiment as a Web Service; Accessing the Azure Machine Learning Web Service ; Summary; Chapter 3: Data Preparation; Data Cleaning and Processing; Getting to Know Your Data; Missing and Null Values; Handling Duplicate Records; Identifying and Removing Outliers; Feature Normalization; Dealing with Class Imbalance; Feature Selection Feature Engineering Binning Data; The Curse of Dimensionality; Summary; Chapter 4: Integration with R; R in a Nutshell ; Building and Deploying Your First R Script; Using R for Data Preprocessing ; Using a Script Bundle (ZIP) ; Building and Deploying a Decision Tree Using R; Summary; Chapter 5: Integration with Python; Overview ; Python Jumpstart ; Using Python in Azure ML Experiments ; Using Python for Data Preprocessing ; Combining Data using Python; Handling Missing Data Using Python; Feature Selection Using Python; Running Python Code in an Azure ML Experiment; Summary

Part II: Statistical and Machine Learning Algorithms Chapter 6: Introduction to Statistical and Machine Learning Algorithms; Regression Algorithms; Linear Regression ; Neural Networks ; Decision Trees ; Boosted Decision Trees; Classification Algorithms ; Support Vector Machines ; Bayes Point Machines ; Clustering Algorithms ; Summary; Part III: Practical Applications ; Chapter 7: Building Customer Propensity Models; The Business Problem ; Data Acquisition and Preparation ; Data Analysis; More Data Treatment; Feature Selection; Training the Model; Model Testing and Validation Model Performance

## Sommario/riassunto

Predictive Analytics with Microsoft Azure Machine Learning, Second Edition is a practical tutorial introduction to the field of data science and machine learning, with a focus on building and deploying predictive models. The book provides a thorough overview of the Microsoft Azure Machine Learning service released for general availability on February 18th, 2015 with practical guidance for building recommenders, propensity models, and churn and predictive maintenance models. The authors use task oriented descriptions and concrete end-to-end examples to ensure that the reader can immediately begin using this new service. The book describes all aspects of the service from data ingress to applying machine learning, evaluating the models, and deploying them as web services. Learn how you can quickly build and deploy sophisticated predictive models with the new Azure Machine Learning from Microsoft. What's New in the Second Edition? Five new chapters have been added with practical detailed coverage of: Python Integration – a new feature announced February 2015 Data preparation and feature selection Data visualization with Power BI Recommendation engines Selling your models on Azure Marketplace.

4. Record Nr.	UNINA9910300447403321
Autore	Grignolio Andrea
Titolo	Vaccines: Are they Worth a Shot? // by Andrea Grignolio
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Copernicus, , 2018
ISBN	3-319-68106-0
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XII, 181 p. 5 illus., 3 illus. in color.)
Disciplina	610
Soggetti	Medicine Health Vaccines Health promotion Medical education Immunology Medicine—History Popular Science in Medicine and Health Vaccine Health Promotion and Disease Prevention Medical Education History of Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	The parents of unvaccinated children -- A brief history of the anti-vaccination movements -- Web alarms: autism, mercury and immune overload -- The antivax "experts": five ways to recognize them -- Past, present, and future of vaccines -- Conclusions.
Sommario/riassunto	The dangerous decline in vaccinations in many developed countries is at the heart of a lively debate that confirms how important the subject is today. Vaccinations are among mankind's most important scientific discoveries, yet they continue to be viewed with suspicion by part of the public – the victims of disinformation campaigns, instrumentalization and unfounded fears. There is, however, also an evolutionary explanation for these irrational beliefs, and countering the

growing social opposition will be extremely difficult without grasping it. This book, which sheds new light on the safety and importance of vaccinations, is intended both for parents and those readers who want to understand the role of vaccinations in contemporary society, where the ease of access to knowledge is both a great opportunity and a great responsibility. The chapters follow a historical progression and conclude with a discussion of the most recent cognitive theories on how to overcome this opposition to vaccinations.

---