

1.	Record Nr.	UNINA990000381900403321
	Autore	Zwillinger, Daniel
	Titolo	Handbook of differential equations / Daniel Zwillinger
	Pubbl/distr/stampa	San Diego : Academic Press, 1998
	ISBN	0-12-784397-3
	Edizione	[3nd ed.]
	Descrizione fisica	XXIII, 801 p. : ill. ; 23 cm
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	Locazione	DINCH
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	Lingua di pubblicazione	Inglese
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	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910822444703321
	Autore	Garner Henry
	Titolo	Clojure for data science : statistics, big data, and machine learning for Clojure programmers / Henry Garner
	Pubbl/distr/stampa	Birmingham : , : Packt Publishing, , 2015
	ISBN	1-78439-750-4
	Edizione	[1st edition]
	Descrizione fisica	1 online resource (608 p.)
	Collana	Community experience distilled
	Soggetti	Clojure (Computer program language) Big data Machine learning
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	Note generali	Includes index.
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Statistics, big data, and machine learning for Clojure programmers
About This Book Write code using Clojure to harness the power of your data Discover the libraries and frameworks that will help you succeed A practical guide to understanding how the Clojure programming language can be used to derive insights from data Who This Book Is For This book is aimed at developers who are already productive in Clojure but who are overwhelmed by the breadth and depth of understanding required to be effective in the field of data science. Whether you're tasked with delivering a specific analytics project or simply suspect that you could be deriving more value from your data, this book will inspire you with the opportunities?and inform you of the risks?that exist in data of all shapes and sizes. What You Will Learn Perform hypothesis testing and understand feature selection and statistical significance to interpret your results with confidence Implement the core machine learning techniques of regression, classification, clustering and recommendation Understand the importance of the value of simple statistics and distributions in exploratory data analysis Scale algorithms to web-sized datasets efficiently using distributed programming models on Hadoop and Spark Apply suitable analytic approaches for text, graph, and time series data Interpret the terminology that you will encounter in technical papers Import libraries from other JVM languages such as Java and Scala Communicate your findings clearly and convincingly to nontechnical colleagues In Detail The term ?data science? has been widely used to define this new profession that is expected to interpret vast datasets and translate them to improved decision-making and performance. Clojure is a powerful language that combines the interactivity of a scripting language with the speed of a compiled language. Together with its rich ecosystem of native libraries and an extremely simple and consistent functional approach to data manipulation, which maps closely to mathematical formula, it is an ideal, practical, and flexible language to meet a data scientist's diverse needs. Taking you on a journey from simple summary statistics to sophisticated machine learning algorithms, this book shows how the Clojure programming language can be used to derive insights from data. Data scientists often forge a novel path, and you'll see how to make use of Clojure's Java interoperability capabilities to access libraries such as ...
