

1. Record Nr.	UNISANNIOPUV0385387
Titolo	Territorio, ambiente, economia: metodi matematici e statistici per le decisioni
Pubbl/distr/stampa	Napoli [etc.], : Edizioni scientifiche italiane, [1998]
ISBN	8881145057
Descrizione fisica	198 p. ; 24 cm
Collana	Pubblicazioni del Centro interdipartimentale per gli studi aziendali, economici e sociali dell'Università di Salerno, sede di Benevento , . Sez. Atti, convegni, miscellanee ; 5
Disciplina	519.542
Soggetti	Teoria delle decisioni - Applicazioni
Collocazione	BCA SC. SOCIAL 941
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Relazioni presentate al Convegno tenuto a Benevento nel 1995.

2. Record Nr.	UNINA9910300754403321
Autore	Masters Timothy
Titolo	Data Mining Algorithms in C++ : Data Patterns and Algorithms for Modern Applications / / by Timothy Masters
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2018
ISBN	9781484233153 1484233158
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIV, 286 p. 26 illus., 8 illus. in color.)
Disciplina	005.13
Soggetti	Programming languages (Electronic computers) Big data Data mining Computer programming Algorithms Programming Languages, Compilers, Interpreters Big Data Data Mining and Knowledge Discovery Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Information and Entropy -- 2. Screening for Relationships -- 3. Displaying Relationship Anomalies -- 4. Fun With Eigenvectors -- 5. Using the DATAMINE Program.
Sommario/riassunto	Find the various relationships among variables that can be present in big data as well as other data sets. This book also covers information entropy, permutation tests, combinatorics, predictor selections, and eigenvalues to give you a well-rounded view of data mining and algorithms in C++. Furthermore, Data Mining Algorithms in C++ includes classic techniques that are widely available in standard statistical packages, such as maximum likelihood factor analysis and varimax rotation. After reading and using this book, you'll come away with many code samples and routines that can be repurposed into your own data mining tools and algorithms toolbox. This will allow you to

integrate these techniques in your various data and analysis projects.  
You will: Discover useful data mining techniques and algorithms using  
the C++ programming language Carry out permutation tests Work with  
the various relationships and screening types for these relationships  
Master predictor selections Use the DATAMINE program .

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