

1. Record Nr.	UNISALENTO991003581019707536
Autore	Bispham, Edward
Titolo	From Asculum to Actium : the municipalization of Italy from the Social War to Augustus / Edward Bispham
Pubbl/distr/stampa	Oxford ; New York : Oxford University Press, 2007
ISBN	0199231842 9780199231843
Descrizione fisica	xvii, 566 p. : ill. ; 24 cm
Collana	Oxford classical monographs
Disciplina	937.05
Soggetti	Città e paesi - Roma Roma Condizioni sociali Roma Storia Repubblica, 265-30 a.C.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Include riferimenti bibliografici (p. [511]-548) e indici

2. Record Nr.	UNINA9910298982003321
Autore	Natarajan Sriraam
Titolo	Boosted Statistical Relational Learners : From Benchmarks to Data-Driven Medicine // by Sriraam Natarajan, Kristian Kersting, Tushar Khot, Jude Shavlik
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-13644-5
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (79 p.)
Collana	SpringerBriefs in Computer Science, , 2191-5776
Disciplina	005.75 005.756
Soggetti	Artificial intelligence Statistics Data mining Medical informatics Artificial Intelligence Statistical Theory and Methods Data Mining and Knowledge Discovery Health Informatics
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.
Nota di contenuto	Introduction -- Statistical Relational Learning -- Boosting (Bi-)Directed Relational Models -- Boosting Undirected Relational Models -- Boosting in the presence of missing data -- Boosting Statistical Relational Learning in Action -- Appendix: Booster System.
Sommario/riassunto	This SpringerBrief addresses the challenges of analyzing multi-relational and noisy data by proposing several Statistical Relational Learning (SRL) methods. These methods combine the expressiveness of first-order logic and the ability of probability theory to handle uncertainty. It provides an overview of the methods and the key assumptions that allow for adaptation to different models and real world applications. The models are highly attractive due to their compactness and comprehensibility but learning their structure is computationally intensive. To combat this problem, the authors review

the use of functional gradients for boosting the structure and the parameters of statistical relational models. The algorithms have been applied successfully in several SRL settings and have been adapted to several real problems from Information extraction in text to medical problems. Including both context and well-tested applications, Boosting Statistical Relational Learning from Benchmarks to Data-Driven Medicine is designed for researchers and professionals in machine learning and data mining. Computer engineers or students interested in statistics, data management, or health informatics will also find this brief a valuable resource.
