

1. Record Nr.	UNISA996384291003316
Titolo	[A banquet of ieasts. Or Change of cheare [[electronic resource]] : Being a collection of moderne jests. Witty ieeres. Pleasant taunts. Merry tales.]
Pubbl/distr/stampa	[London, : printed for Richard Royston?, 1632?]
Edizione	[Neuer before imprinted.]
Descrizione fisica	[24], 192 p
Soggetti	English wit and humor Jestbooks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"To the reader" signed: Anonimos; sometimes attributed to Archie Armstrong. Contains 195 jests. The headlines contain "Part 1". The words "moderne jests. ... Merry tales." are bracketed together on the title page. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0055

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Titolo	Machine Learning and Knowledge Discovery in Databases [[electronic resource]] : European Conference, ECML PKDD 2015, Porto, Portugal, September 7-11, 2015, Proceedings, Part I / / edited by Annalisa Appice, Pedro Pereira Rodrigues, Vítor Santos Costa, Carlos Soares, João Gama, Alípio Jorge
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-23528-1
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (LVIII, 709 p. 160 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 9284
Disciplina	006.31
Soggetti	Data mining Artificial intelligence Pattern recognition Information storage and retrieval Database management Application software Data Mining and Knowledge Discovery Artificial Intelligence Pattern Recognition Information Storage and Retrieval Database Management Information Systems Applications (incl. Internet)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro -- Preface -- Organization -- Abstracts of Invited Talks -- Towards Declarative, Domain-Oriented Data Analysis -- Sum-Product Networks: Deep Models with Tractable Inference -- Mining Online Networks and Communities -- Learning to Acquire Knowledge in a Smart Grid Environment -- Untangling the Web's Invisible Net -- Towards a Digital Time Machine Fueled by Big Data and Social Mining -- Abstracts of Journal Track Articles -- Contents - Part I -- Contents -

Part II -- Contents - Part III -- Research Track Classification,
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 1 Introduction.

Sommario/riassunto

The three volume set LNAI 9284, 9285, and 9286 constitutes the
 refereed proceedings of the European Conference on Machine Learning
 and Knowledge Discovery in Databases, ECML PKDD 2015, held in
 Porto, Portugal, in September 2015. The 131 papers presented in these
 proceedings were carefully reviewed and selected from a total of 483
 submissions. These include 89 research papers, 11 industrial papers,
 14 nectar papers, and 17 demo papers. They were organized in topical
 sections named: classification, regression and supervised learning;
 clustering and unsupervised learning; data preprocessing; data streams
 and online learning; deep learning; distance and metric learning; large
 scale learning and big data; matrix and tensor analysis; pattern and
 sequence mining; preference learning and label ranking; probabilistic,
 statistical, and graphical approaches; rich data; and social and graphs.
 Part III is structured in industrial track, nectar track, and demo track.
