

1. Record Nr.	UNINA990008022570403321
Autore	Riunione italo-tedesca degli storici : <9. ; : 1971
Titolo	Dalla dittatura alla democrazia : la Germania e l'Italia nell'epoca dopo il 1943 : conferenze della 9. riunione italo-tedesca degli storici, Salerno 15-17 giugno 1971
Pubbl/distr/stampa	Braunschweig : A. Limbach, stampa 1973
Descrizione fisica	96 p. ; 24 cm
Locazione	DECTS
Collocazione	N04.556
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910304132703321
Autore	Kaeding Matthias
Titolo	Bayesian Analysis of Failure Time Data Using P-Splines // by Matthias Kaeding
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Spektrum, , 2015
ISBN	3-658-08393-X
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (117 p.)
Collana	BestMasters, , 2625-3615
Disciplina	510 519.2 570285 610724
Soggetti	Probabilities Medicine - Research Biology - Research Bioinformatics Probability Theory Biomedical Research
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	Relative Risk and Log-Location-Scale Family -- Bayesian P-Splines -- Discrete Time Models -- Continuous Time Models.
Sommario/riassunto	<p>Matthias Kaeding discusses Bayesian methods for analyzing discrete and continuous failure times where the effect of time and/or covariates is modeled via P-splines and additional basic function expansions, allowing the replacement of linear effects by more general functions. The MCMC methodology for these models is presented in a unified framework and applied on data sets. Among others, existing algorithms for the grouped Cox and the piecewise exponential model under interval censoring are combined with a data augmentation step for the applications. The author shows that the resulting Gibbs sampler works well for the grouped Cox and is merely adequate for the piecewise exponential model. Contents Relative Risk and Log-Location-Scale Family Bayesian P-Splines Discrete Time Models Continuous Time Models Target Groups Researchers and students in the fields of statistics, engineering, and life sciences Practitioners in the fields of reliability engineering and data analysis involved with lifetimes The Author Matthias Kaeding obtained his Master of Science degree at the University of Bamberg in Survey Statistics.</p>