Record Nr.	UNINA9910820793703321
Autore	Berzuini Carlo
Titolo	Causality [[electronic resource]] : statistical perspectives and applications / / edited by Carlo Berzuini, Philip Dawid, Luisa Bernardinelli
Pubbl/distr/stampa	Chichester, West Sussex, U.K., : Wiley, 2012
ISBN	1-119-94173-3 1-280-67923-9 9786613656162 1-119-94571-2 1-119-94570-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (415 p.)
Collana	Wiley series in probability and statistics
Classificazione	MAT029000
Altri autori (Persone)	BerzuiniCarlo DawidPhilip BernardinelliLuisa
Disciplina	519.5/44
Soggetti	Estimation theory Causation Causality (Physics)
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 and index.
Nota di contenuto	Statistical causality : some historical remarks The language of potential outcomes Structural equations, graphs and interventions The decision-theoretic approach to causal Causal inference as a prediction problem : assumptions, identification, and evidence synthesis Graph-based criteria of identifiability of causal questions Causal inference from observational data : a Bayesian predictive approach Causal inference from observing sequences of actions Causal effects and natural laws : towards a conceptualization of causal counterfactuals For non-manipulable exposures, with application to the effects of race and sex Cross-classifications by joint potential outcomes Estimation of direct and indirect effects The mediation formula : a guide to the assessment of causal pathways in nonlinear models The sufficient cause framework in statistics, philosophy and the biomedical and social sciences Inference about biological

1.

	mechanism on the basis of epidemiological data Ion channels and multiple sclerosis Supplementary variables for causal estimation Time-varying confounding : some practical considerations in a likelihood framework Natural experiments as a means of testing causal inferences Nonreactive and purely reactive doses in observational studies Evaluation of potential mediators in
	inference in clinical trials Granger causality and causal inference in time series analysis Dynamic molecular networks and mechanisms iIn the biosciences : a statistical framework.
Sommario/riassunto	"This book looks at a broad collection of contributions from experts in their fields"