Record Nr. UNINA9910877632403321 Autore Liu Xian (Xian X.) Titolo Survival analysis: models and applications / / Xian Liu Chichester, West Sussex, : Wiley/Higher Education Press, 2012 Pubbl/distr/stampa **ISBN** 1-118-30768-2 1-280-69943-4 9786613676412 1-118-30765-8 1-118-30766-6 Descrizione fisica 1 online resource (460 p.) Disciplina 519.5/46 519.546 Soggetti Survival analysis (Biometry) Medical statistics 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. Descriptive approaches of survival analysis -- Basic concepts and Nota di contenuto specifications of survival analysis -- Parametric regression models of survival analysis -- The Cox Proportional Hazard Regression Model and advances -- Counting processes and diagnostics of the Cox Model --Competing risks models and repeated events -- Structural hazard rate regression models -- Special topics. Sommario/riassunto Survival analysis concerns sequential occurrences of events governed by probabilistic laws. Recent decades have witnessed many applications of survival analysis in various disciplines. This book introduces both classic survival models and theories along with newly developed techniques. Readers will learn how to perform analysis of survival data by following numerous empirical illustrations in SAS.

analysis. Assumes only a minimal kno

Survival Analysis: Models and Applications: Presents basic techniques before leading onto some of the most advanced topics in survival