1. Record Nr. UNINA9910958317303321

Autore Chalmers James

Titolo Essays in criminal law in honour of Sir Gerald Gordon / / edited by

James Chalmers, Fiona Leverick and Lindsay Farmer; with contributions

by Andrew Ashworth ... [et al.]

Pubbl/distr/stampa Edinburgh, : Edinburgh University Press, c2010

ISBN 9780748651450

0748651454 9780748679294 0748679294

Edizione [1st ed.]

Descrizione fisica 1 online resource (377 p.)

Collana Edinburgh Studies in Law

Edinburgh studies in law;; v. 8

Altri autori (Persone) GordonGerald H

ChalmersJames, LLB.

LeverickFiona

FarmerLindsay <1963->

AshworthAndrew

Disciplina 345

Soggetti Criminal law - Scotland

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 (p. 341-347) and index.

Nota di contenuto Sir Gerald Gordon : an appreciation / by Christopher Gane --

Corroboration and distress: some crumbs from under the master's table / by Lord Hope of Craighead -- Child defendants and the doctrines of the criminal law / by Andrew Ashworth -- Codification of the criminal law / by Eric Clive -- Public and Private Wrongs / by R A Duff and S E Marshall -- The idea of principle in Scots criminal law / by Lindsay Farmer -- A human right to a fair criminal law / by Victor Tadros -- The pain of pleasure: consent and the criminalisation of sado-masochistic 'assaults' / by Sharon Cowan -- The mental element in modern criminal law / by Peter Ferguson -- Theft / by Omission / by Stuart P Green -- Statutory rape and defilement in Ireland: recent developments / by Finbarr McAuley -- Don't look back in anger: the partial Defence of Provocation in Scots criminal law / by Claire McDiarmid -- 'The most heinous of all crimes': reflections on the

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## Sommario/riassunto

This collection of essays honours the work of Sir Gerald Gordon CBE QC LLD (1929-). In modern times few, if any, individuals can have been as important to a single country's criminal law as Sir Gerald has been to the criminal law of Scotland. His monumental work The Criminal Law of Scotland (1967) is the foundation of modern Scotlish criminal law and is recognised internationally as a major contribution to academic work on the subject. Elsewhere, he has made significant contributions as an academic, judge and as a member of the Scotlish Criminal Cases Review Commission. Reflecting the academic

2. Record Nr. UNINA9911018907003321

Autore Kalbfleisch J. D

Titolo The statistical analysis of failure time data / / John D. Kalbfleisch, Ross

L. Prentice

Pubbl/distr/stampa Hoboken, N.J., : J. Wiley, c2002

ISBN 9786613813817

Edizione [2nd ed.]

Descrizione fisica 1 online resource (464 pages) : illustrations

Collana Wiley series in probability and statistics

Altri autori (Persone) PrenticeRoss L

Disciplina 519.5

Soggetti Failure time data analysis

Survival analysis (Biometry)

Regression analysis

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

## Note generali

Nota di bibliografia

Nota di contenuto

Description based upon print version of record

Includes bibliographical references (p. 404-427) and indexes.

The Statistical Analysis of Failure Time Data; Contents; Preface; 1. Introduction; 1.1 Failure Time Data; 1.2 Failure Time Distributions; 1.3 Time Origins, Censoring, and Truncation; 1.4 Estimation of the Survivor Function: 1.5 Comparison of Survival Curves: 1.6 Generalizations to Accommodate Delayed Entry; 1.7 Counting Process Notation; Bibliographic Notes: Exercises and Complements: 2. Failure Time Models; 2.1 Introduction; 2.2 Some Continuous Parametric Failure Time Models; 2.3 Regression Models; 2.4 Discrete Failure Time Models; Bibliographic Notes; Exercises and Complements 3. Inference in Parametric Models and Related Topics3.1 Introduction; 3.2 Censoring Mechanisms; 3.3 Censored Samples from an Exponential Distribution: 3.4 Large-Sample Likelihood Theory: 3.5 Exponential Regression; 3.6 Estimation in Log-Linear Regression Models; 3.7 Illustrations in More Complex Data Sets; 3.8 Discrimination Among Parametric Models; 3.9 Inference with Interval Censoring; 3.10 Discussion; Bibliographic Notes; Exercises and Complements; 4. Relative Risk (Cox) Regression Models; 4.1 Introduction; 4.2 Estimation of: 4.3 Estimation of the Baseline Hazard or Survivor Function 4.4 Inclusion of Strata4.5 Illustrations; 4.6 Counting Process Formulas; 4.7 Related Topics on the Cox Model; 4.8 Sampling from Discrete Models; Bibliographic Notes; Exercises and Complements; 5. Counting Processes and Asymptotic Theory; 5.1 Introduction; 5.2 Counting Processes and Intensity Functions; 5.3 Martingales; 5.4 Vector-Valued Martingales: 5.5 Martingale Central Limit Theorem: 5.6 Asymptotics Associated with Chapter 1: 5.7 Asymptotic Results for the Cox Model: 5.8 Asymptotic Results for Parametric Models; 5.9 Efficiency of the Cox Model Estimator; 5.10 Partial Likelihood Filtration Bibliographic Notes Exercises and Complements; 6. Likelihood Construction and Further Results; 6.1 Introduction; 6.2 Likelihood Construction in Parametric Models: 6.3 Time-Dependent Covariates and Further Remarks on Likelihood Construction; 6.4 Time Dependence in the Relative Risk Model; 6.5 Nonnested Conditioning Events; 6.6 Residuals and Model Checking for the Cox Model; Bibliographic Notes; Exercises and Complements; 7. Rank Regression and the Accelerated Failure Time Model; 7.1 Introduction; 7.2 Linear Rank Tests; 7.3 Development and Properties of Linear Rank Tests 7.4 Estimation in the Accelerated Failure Time Model7.5 Some Related Regression Models; Bibliographic Notes; Exercises and Complements; 8. Competing Risks and Multistate Models; 8.1 Introduction; 8.2 Competing Risks; 8.3 Life-History Processes; Bibliographic Notes; Exercises and Complements; 9. Modeling and Analysis of Recurrent Event Data; 9.1 Introduction; 9.2 Intensity Processes for Recurrent Events: 9.3 Overall Intensity Process Modeling and Estimation: 9.4 Mean Process Modeling and Estimation; 9.5 Conditioning on Aspects of the Counting Process History; Bibliographic Notes **Exercises and Complements** 

## Sommario/riassunto

Contains additional discussion and examples on left truncation as well as material on more general censoring and truncation patterns. Introduces the martingale and counting process formulation swil lbe in a new chapter. Develops multivariate failure time data in a separate chapter and extends the material on Markov and semi Markov formulations. Presents new examples and applications of data analysis