Record Nr. UNINA9910830949803321 Autore McLachlan Geoffrey J. <1946-> Titolo Finite mixture models [[electronic resource] /] / Geoffrey McLachlan, **David Peel** New York, : Wiley, c2000 Pubbl/distr/stampa **ISBN** 1-280-26492-6 9786610264926 0-470-34190-4 0-471-65406-X 0-471-72118-2 Descrizione fisica 1 online resource (450 p.) Collana Wiley series in probability and statistics. Applied probability and statistics section Altri autori (Persone) PeelDavid <1971-> Disciplina 519 519.2 519.532 Soggetti Mixture distributions (Probability theory) Mathematics 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. 349-393) and indexes. Nota di contenuto Contents; Preface; 1 General Introduction; 2 ML Fitting of Mixture Models; 3 Multivariate Normal Mixtures; 4 Bayesian Approach to Mixture Analysis; 5 Mixtures with Nonnormal Components; 6 Assessing the Number of Components in Mixture Models; 7 Multivariate t Mixtures: 8 Mixtures of Factor Analyzers: 9 Fitting Mixture Models to Binned Data; 10 Mixture Models for Failure-Time Data; 11 Mixture Analysis of Directional Data; 12 Variants of the EM Algorithm for Large Databases; 13 Hidden Markov Models; Appendix: Mixture Software; References; Author Index; Subject Index Sommario/riassunto An up-to-date, comprehensive account of major issues in finite mixture modelingThis volume provides an up-to-date account of the theory and applications of modeling via finite mixture distributions. With an emphasis on the applications of mixture models in both mainstream analysis and other areas such as unsupervised pattern

recognition, speech recognition, and medical imaging, the book

describes the formulations of the finite mixture approach, details its methodology, discusses aspects of its implementation, and illustrates its application in many common statistical contexts. Major iss