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	<ul> <li>Models""; ""4.3.1 Point process models and applications""; ""4.3.2 The basic Poisson process model""; ""4.3.3 Hybrid models and regionalisation"; ""4.3.4 Bayesian models and random effects""; ""4.3.5 MAP estimation, empirical Bayes and full Bayesian analysis""; ""4.3.6 Bivariate/multivariate models""; ""4.3.7 Hidden structure and mixture models""; ""4.3.8 Space-time extensions", ""4.4 Count Models""; ""4.4.1 Standard models""; ""4.4.2 Approximations""; ""4.4.3 Random-effect extensions"</li> <li>""4.4.4 Hidden structure and mixture models"", ""4.4.5 Space-time extensions"</li> <li>""4.4.4 Hidden structure and mixture models"", "5.1.1 Cartographic issues";</li> <li>"5.1.2 Case event mapping"; "5.1.3 Count mapping"; "5.2 Parameter Estimation"; "5.2.1 Case event likelihood models"; "5.2.2 Count event likelihood models"; "5.2.1 Case event models"; "5.2.4 Bayesian models"; "5.3 Residual Diagnostics"; "5.4 Hypothesis Testing"; "5.5 Edge Effects"; "5.5.5 Ldge effects in case events"; "5.5.2 Edge effects</li> <li>"5.5.3 Edge weighting schemes and MCMC methods"""5.5.4 Discussion"; "5.5.5 The Tuscany example"; "11 Important Problems in Spatial Epidemiology ""; "6 Small Scale: Disease Clustering ""; "6.3 Hypothesis Tests for Clustering"; "6.4 Space-Time Clustering"; ""6.4.1 Modelling issues"; "6.5.2 Larynx cancer examples"; "6.5.1 Humberside example"; "6.5.2 Larynx cancer example"</li> </ul>	
Sommario/riassunto	Spatial epidemiology is the description and analysis of the geographical distribution of disease. It is more important now than ever, with modern threats such as bio-terrorism making such analysis even more complex. This second edition of Statistical Methods in Spatial Epidemiology is updated and expanded to offer a complete coverage of the analysis and application of spatial statistical methods. The book is divided into two main sections: Part 1 introduces basic definitions and terminology, along with map construction and some basic models.	