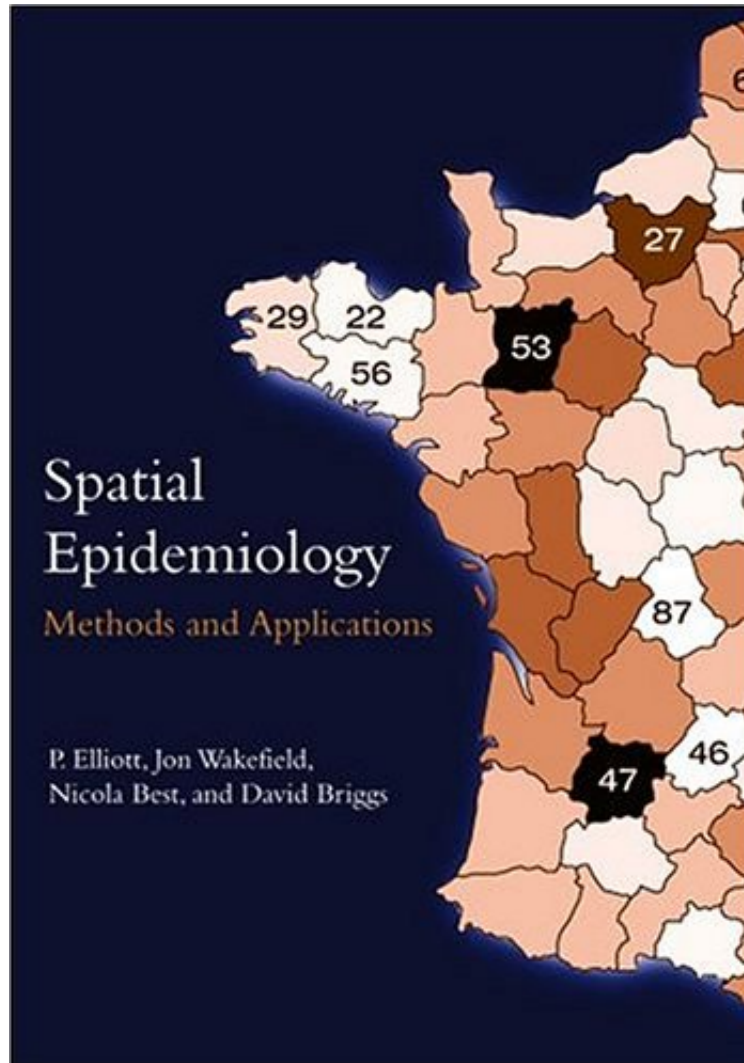


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applying a method, and one specialty chapter. Authors have included equations, comprehensive examples from both chronic and infectious diseases, and extensive references to other chapters and other works for each method presented. Earlier chapters provide a thorough background discussion of data issues that will be particularly useful to novices in the field. Statistical chapters assume intermediate or more advanced experience with spatial analysis, however, provide references to background and seminal works that will allow novices to the field to optimize their learning experience. There are several chapters devoted to cluster analysis, Bayesian analysis, and modeling which are particularly useful. Overall, this is a very useful book for researchers at any level of experience with spatial analysis. Although technical terms are used liberally, the overall text is easy to read, clear and concise, serving well as both a teaching text and a reference book. Other useful features: List of abbreviations - very helpful for acronyms; Color maps; Comprehensive index; References - each chapter provides references to other works that provide more detail or background on the method under discussion

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from previous edition: "Spatial Epidemiology mixes practical application with theory....a very useful book for researchers at any level of experience with spatial analysis.. ..the overall text is easy to read, clear concise, serving well as both a teaching text and reference book."--Dionne Law, Chapel Hill on .com About the Author Paul Elliott is a Professor of Epidemiology and Public Health Medicine, Imperial College School of Medicine. Jon Wakefield, Nicola Best, and David Briggs are with in the Small Area Health Statistics Unit, Imperial College School of Medicine.