Not infrequently a student will come to me and say, “I want to learn GIS.” In the conversation that follows, we usually arrive quickly at the conclusion that what the student wishes to learn is how to make maps.

Maps are a key element to any GIS analysis since they help convey information otherwise difficult to see and making informative maps is a necessary tool that a GIS analyst must possess. But, the power of GIS exists in its ability to explain through careful analysis how space shapes the world in which we live, a power too great to rest solely on map making alone.

To resolve this confusion, I will give my students a copy of Ellen Cromley and Sara McLafferty’s GIS and Public Health to peruse so that they can appreciate the breadth and power of GIS. GIS and Public Health, just released in an updated second edition, is a compendium of GIS methods and applications of those methods to public health research.

Cromley and McLafferty set out an ambitious goal to explain GIS, its methods and structure, and how to use it to solve a number of different research questions. Wisely, they forsake exhaustive coverage of topics for economical descriptions of topics. Each chapter provides readers enough context to understand each tool, method and concept but not so much that readers become bogged down in minutiae. The first three chapters describe GIS tools while Chapters 5-8 survey spatial analytical tools useful for public health researchers. Chapter 4 elegantly bridges these two sections by providing a detailed discussion of mapping, including a valuable section on internet mapping tools. The placement of this chapter will help me convey to students how much goes into mapping, but also how elementary mapping is to GIS as a whole. The authors devote the final section of four chapters to “the institutional context of public health GIS” (p. 13), including two chapters new to this edition that focus on health disparities (Chapter 11) and public participation in GIS (Chapter 12).

Cromley and McLafferty’s straightforward writing style and judicious selection of material make this a book I would both feel comfortable giving to my students as a primer and keep handy as a reference for my own research. Their extensive citations lead the reader to empirical studies in the peer-reviewed literature that can lead readers both to more information and to applied examples of the topic. I also appreciate Cromley and McLafferty’s extensive inclusion of graphics (the book’s figure list alone is eight pages long), not only because it describes their concepts they explain, but it keeps the excitement that draws many students—and drew many current practitioners—to GIS research in the first place.

The book would be a good text for a GIS methods class. Although public health students would gain the most from examples, professors teaching GIS to students regardless of their subject area might consider adopting this text because of the thoroughly documented GIS principles and methods. The book’s progression from principles and structure of GIS to analytical methods to applications could form a reasoned structure for a semester-long class and the authors’ new online
supplement of GIS lab exercises provide useful pedagogical tools. For a more substantively focused class on the spatial aspects of public health research, the book would serve as a good companion to a more topically-oriented text or compilation of articles.

One concern that I have about the book is that important geographic concepts are often buried in chapters. For example, the modifiable areal unit problem (MAUP) on pages 128-133 is a subsection of chapter 4, “Mapping Health Information,” and almost exclusively discusses the problem in terms of map-making. Given how students often come to GIS, I worry that this foundational concept would appear to them to be one about making maps, not about potential problems underlying areal data and their analysis. Burying the topic in a subsection within a chapter on mapping makes referencing the problem later difficult, as Cromley and McLafferty do in the final chapter when discussing neighborhood definitions in health disparities research. With the advantages of both hindsight and not being required me to implement the suggestion, I might have included a chapter on “geographical concepts” that

This relatively minor quibble does not dampen my enthusiastic recommendation of GIS and Public Health to students, professors, and practitioners alike. As GIS becomes an increasingly popular and useful tool for public health research and practice in the United States and abroad this comprehensive but accessible text should—and I expect will—continue to be a mainstay of GIS education of public health researchers and practitioners.

The next student knocking my door asking to learn GIS will certainly find herself reading it.

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Visualizing Data Patterns with Micromaps
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Micromaps are graphics that link statistical information to an organized set of small maps that can ‘highlight geographic patterns and associations’ among variables and facilitate hypothesis generation ‘about plausible causes of the observed trends and relationships’ (p.1). For almost two decades Daniel Carr and Linda Williams Pickle have been at the forefront in developing data visualization techniques, and their tour of micromaps is worth taking. The tour is accomplished in a short book containing seven chapters and an appendix of data sources and notes for the empirical examples visited on route. The examples focus on cancer and health service utilization but the diverse set includes studies of poverty, crime, education, and pollution as well as use of data on baseball performance, precipitation and growing season, and mammal brain sizes. The tour includes a self-paced element as the book is accompanied by a limited but evolving set of web resources providing access to micromap software, R-code, tutorials, and sample boundary files and data. Some of these additional resources allow users to
incorporate their own data.

The tour begins with three chapters that provide necessary background for understanding micromaps and help the reader appreciate the intellectual transdisciplinary foundations on which micromaps are based. The authors ‘primarily see adding micromaps as a way to enrich existing courses’ (p.xiii) and these opening chapters help achieve that goal. Chapter 1 introduces row-labeled plots (a precursor to linked micromaps) and in an effective example walks the reader through simple design features that can enhance data presentation, hypothesis generation, and data interpretation. The opening chapter also provides a brief overview of linked, conditioned, and comparative micromaps that are explored in greater depth in the second half of the book. At just 16 pages Chapter 2 provides a useful summary of ‘research influencing micromap design’ including the influence of among others Tukey, Cleveland, and Tufte in statistical graphics and cognition, MacEachren and Brewer in cartography, and Kosslyn in cognitive neuroscience. Coincidently perhaps Chapter 2 is the only chapter to include a ‘further reading’ section; in this instance providing to those wishing to delve a little deeper a short reference list on theoretical background and application of visualization theory. Chapter 3 summarizes well known techniques for ‘enabling accurate comparisons’ in complex data (including non-spatial) motivated by simplicity in design and appearance a la Tufte. The chapter closes with a section on engaging the analyst, essentially the requirement that micromap software incorporate ‘tools and choices’ that promote user-interaction and supporting materials for the analyst (e.g., help screens and tutorials). The fit of this latter section with the rest of the chapter is awkward unless read as the justification for the designed features of the Linked Micromap software (http://gis.cancer.gov/tools/micromaps/) and its implementation by the State Cancer Profiles web-based system (http://statecancerprofiles.cancer.gov).

Chapter 4 builds off Chapter 3 providing a more detailed look at linked micromaps and specific design components. Starting with overall page layout the chapter describes examples of data encoding such as the use of bars, dots, lines and arrows in micromap graphics as well as the more incorporation of box plots, confidence intervals, and use of visual smoothing techniques. The chapter closes with the first, and quite brief, discussion of the use and availability of micromap software.

The second half of the micromap tour is worth the wait as the level of sophistication in micromaps is raised, and here the material is tied directly to the available software. Conditioned micromaps (Chapter 5) ‘define subsets of geographic regions based on a cross-categorization using the conditioning variables that describe the regions’ (p.81) and allow the viewer to explore hypotheses and to think spatially about the relationships between an outcome map of interest and potential risk factors. Several new design features are discussed drawing on the authors’ software CCmaps which provides ‘tools and choices’ via the use of slider-bars, statistical summaries, and graphical plots (e.g., conditioned QQ plots). Comparative micromaps (Chapter 7), the newest form of micromap, introduce the time dimension allowing for studies of change over time as well as comparisons between subsets of data. The chapter introduces TCmaps software and in part because this is a prototype micromap there is emphasis on the appropriate use of comparative micromaps.

Micromaps have been used by cancer epidemiologists and cancer control researchers but can be effective tools in the social and behavioral sciences, including demography. This is ably demonstrated in an interesting final chapter titled ‘putting it all together’ (which does just that). Here the authors illustrate how micromap techniques can be used to examine and provide new insight regarding population change in Louisiana parishes prior to and after the 2005 hurricane season.

I enjoyed reading the book a great deal but I have some gripes. First, while I appreciate the history behind developments that lead to micromaps, the
reference to, and the linkage with, other forms of geovisualization and exploratory spatial data analysis as well as to emergent trends in local analysis (spatial and non-spatial) was thin, and disappointingly so. Second, for the most part the book is well written but it includes several features that are uneven across chapters. Here I include the use of further reading suggestions (Chapter 2 only) and the use of a small number of ‘grey boxes’ containing summaries of research and/or key issues (Chapter 5 and 6 only). Why these boxed features were worth emphasizing over other topics/readings was not clear. Third, there are several websites referred to in the text and mention of several software packages. These could easily have been collated and included in an additional appendix. Finally, it is fair game to criticize the accompanying website as it is tightly coupled with the book. It is clearly a website ‘in development’ and other than a link to the authors’ software is not as extensive or as dynamic (changing) as might be expected. This may all change if the micromap user-community grows, members contribute sample datasets and guides, and collectively they stimulate further enhancements in the interactive toolkit. I hope all this happens.

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Introduction to Spatial Econometrics


While spatial econometrics has been a primary analytic tool for spatial demographers, the computational and theoretical developments of the past quarter-century (since Anselin’s seminal work (1988)) have not been thoroughly documented. LeSage and Pace admirably fill this void. They summarize a variety of innovative spatial regression models and elaborate on the relationships to traditional analytic perspectives. Throughout the text, the authors emphasize how to correctly interpret the estimated coefficients of spatial econometric models and provide empirical and experimental illustrations for the reader to follow. With the proliferation of spatial data and the resurgence of macro/spatial demography (Voss, 2007), I believe this book will become a necessary addition to the bookshelves of faculty and graduate students interested in spatial methods. Below I identify and summarize three reasons why LeSage and Pace’s book will prove valuable to the field.

First, the breadth and depth of the book is appropriate for both beginners and advanced researchers. The topics span the traditional spatial regression models (Chapters 2 and 3), such as spatial autoregressive model (SAR), spatial error model (SEM), and spatial Durbin model (SDM), to the latest developments in spatial modeling (Chapters 9 and 10) such as matrix exponential spatial specification (MESS). Although these models seem unrelated, the authors explain how the recent methodological developments are derived from traditional models. As for model estimation, the maximum likelihood (ML) approach is introduced (Chapter 3), but the authors apply the Markov chain Monte Carlo (MCMC) and Bayesian perspective to spatial econometrics (Chapter 5). In Chapters 6, 7, and 8, both MCMC and ML estimation approaches are further explained and used in different analytic settings and model selections. The advantages and drawbacks of these approaches are demonstrated with empirical examples. The combination of the detailed discussions of fundamental concepts and the
auxiliary descriptions of advanced issues makes this book a useful source for spatial analysis enthusiasts of varying stages of learning.

My second justification for usefulness of this book is the strong emphasis on the rationale for the specification of spatial econometrics models and spatial weight matrices. This emphasis will encourage spatial demographers to think carefully about the linkages between demographic theories and spatial analyses. Arguably, the most conventional motivation for using spatial econometrics in demography is to account for spatial dependence and generate unbiased estimates (Cressie, 1992). However, this motivation may not suffice for development in demographic theories. The incentives for adopting spatial econometrics in Chapter 2 encourage researchers to think about questions regarding why neighbors are important and how spatial analysis helps test substantive hypotheses. With respect to the construction of spatial weight matrices, while the first order contiguity relationship is widely used, the spatial econometrics interaction model (Chapter 8) suggests that the spatial relationships among areas may be redefined with other meaningful rules, such as those based on a transportation network. A spatial weight matrix conceptually represents the researchers’ beliefs for why and how space matters and computationally it plays a crucial role in the ML estimation process (Chapter 4). Following LeSage and Pace I expect future applications of spatial econometrics will pay more attention to the selection of the weight matrix and the theoretical process underlying models.

My third reason for believing LeSage and Pace will find shelf-space among demographers is due to the authors’ explicit focus on modeling issues associated with space-time panel data and the special emphasis given to spatiotemporal variance-covariance structures. As indicated in Chapter 6, the increasing quality of cross-sectional spatial data over the past decade has aided in the development and use of novel regression models. That said, we can reasonably expect that space-time panel data will become readily available in the next decade. For example, the US Census Bureau recently started releasing annual American Community Survey five-year estimates at different geographic levels. As many demographic data (e.g., fertility and mortality) are available annually, and increasingly for sub-national areas, these changes will increase the demand among demographers for efficient and effective analytic methods designed for space-time panel data. The development of spatiotemporal modeling will likely extend from the traditional spatial econometric models (e.g., SAR, and SEM) and their variance-covariance structures and in doing so “would ensure that space-time panel model specifications could be justified as arising from underlying space-time interactions that evolve over time to a steady state equilibrium (p.209).” Chapter 7 provides a clear direction for future studies and prepares spatial demographers for new type of data.

Despite the significant contributions this book will make, several limitations are noted. First, while the authors provide access to two toolboxes in MATLAB on their websites (spatial econometrics and spatial statistics) and assert that the examples in the book could be retrieved on-line, these toolboxes and commands are not closely linked to the empirical illustrations in the book. The readers must invest an additional effort to learn how to use the software and use the toolboxes and do so separate from the methodological explanations. A stronger link between the book and the MATLAB software would further popularize their toolboxes and the lessons in the book would be even more useful. Second, the core MATLAB platform has been updated twice a year, but these two toolboxes have not. The commands in these toolboxes may need to be revised to enhance the synergy of the book and toolboxes. Third, most examples illustrated in the book are economics-focused. While spatial demographers are not the target audience for this book, including examples from a greater variety of disciplines would have helped readers across the social sciences better appreciate the potential of spatial econometrics.

In sum, the discussions in LeSage and Pace’s *Introduction to Spatial Econometrics* will benefit both macro and micro demographers. The text
will guide the former to consider why spatial analysis is special, and by extension to use and interpret spatial regression models appropriately. For the latter (as well as other researchers interested in spatial methods), the content of this book may open the door on thinking spatially, specifically integrating the concept of space into individual decision-making process studied throughout demography.

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References

