

1. Record Nr.	UNINA9910458725403321
Autore	Ghaziani Amin
Titolo	There goes the gayborhood? // Amin Ghaziani
Pubbl/distr/stampa	Princeton, New Jersey ; ; Oxfordshire, England : , : Princeton University Press, , 2014 ©2014
ISBN	0-691-16841-5 1-4008-5017-7
Edizione	[Course Book]
Descrizione fisica	1 online resource (361 pages)
Collana	Princeton Studies in Cultural Sociology
Disciplina	306.76/6
Soggetti	Gay community - United States - History Electronic books.
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 and index.
Nota di contenuto	GAYBORHOODS ARE CHANGING -- Beyond the Gayborhood -- The Happiest Ending -- Triggers -- BUT ARE THEY DISAPPEARING? -- Cultural Archipelagos -- Resonance -- Reinvention -- Conclusions -- The Language of Sexuality -- Appendix: What Are Gayborhoods? How Do We Study Them?
Sommario/riassunto	Gay neighborhoods, like the legendary Castro District in San Francisco and New York's Greenwich Village, have long provided sexual minorities with safe havens in an often unsafe world. But as our society increasingly accepts gays and lesbians into the mainstream, are "gayborhoods" destined to disappear? Amin Ghaziani provides an incisive look at the origins of these unique cultural enclaves, the reasons why they are changing today, and their prospects for the future. Drawing on a wealth of evidence--including census data, opinion polls, hundreds of newspaper reports from across the United States, and more than one hundred original interviews with residents in Chicago, one of the most paradigmatic cities in America-- <i>There Goes the Gayborhood?</i> argues that political gains and societal acceptance are allowing gays and lesbians to imagine expansive possibilities for a life beyond the gayborhood. The dawn of a new post-gay era is altering the character and composition of existing enclaves across the country, but

the spirit of integration can coexist alongside the celebration of differences in subtle and sometimes surprising ways. Exploring the intimate relationship between sexuality and the city, this cutting-edge book reveals how gayborhoods, like the cities that surround them, are organic and continually evolving places. Gayborhoods have nurtured sexual minorities throughout the twentieth century and, despite the unstoppable forces of flux, will remain resonant and revelatory features of urban life.

2. Record Nr.	UNINA9910647774803321
Autore	Sugasawa Shonosuke
Titolo	Mixed-Effects Models and Small Area Estimation / / by Shonosuke Sugasawa, Tatsuya Kubokawa
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789811994869 9811994862
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (127 pages)
Collana	JSS Research Series in Statistics, , 2364-0065
Disciplina	519.5
Soggetti	Statistics Applied Statistics Statistical Theory and Methods Bayesian Inference Bayesian Network Models multinivell (Estadística) Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- General Mixed-Effects Models and BLUP -- Measuring Uncertainty of Predictors -- Basic mixed-effects Models for Small Area Estimation -- Hypothesis Tests and Variable Selection -- Advanced Theory of Basic Small Area Models -- Small Area Models for Non-normal Response Variables -- Extensions of Basic Small Area Models.
Sommario/riassunto	This book provides a self-contained introduction of mixed-effects

models and small area estimation techniques. In particular, it focuses on both introducing classical theory and reviewing the latest methods. First, basic issues of mixed-effects models, such as parameter estimation, random effects prediction, variable selection, and asymptotic theory, are introduced. Standard mixed-effects models used in small area estimation, known as the Fay-Herriot model and the nested error regression model, are then introduced. Both frequentist and Bayesian approaches are given to compute predictors of small area parameters of interest. For measuring uncertainty of the predictors, several methods to calculate mean squared errors and confidence intervals are discussed. Various advanced approaches using mixed-effects models are introduced, from frequentist to Bayesian approaches. This book is helpful for researchers and graduate students in fields requiring data analysis skills as well as in mathematical statistics.

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