1. Record Nr. UNINA9910632472603321 Modern biostatistical methods for evidence-based global health Titolo research / / Ding-Geng (Din) Chen, Samuel O. M. Manda, Tobias F. Chirwa, editors Cham:,: Springer,, [2022] Pubbl/distr/stampa 3-031-11012-9 **ISBN** Edizione [1st ed. 2022.] Descrizione fisica 1 online resource (480 pages) Emerging topics in statistics and biostatistics Collana 170 Disciplina 570.15195 Soggetti **Statistics** Biology Biometria Llibres electrònics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto 1. Harmonization of Longitudinal Population Data: evidence from three rural health and demographic surveillance system nodes in South Africa -- 2. Adjusting for Selection Bias in Assessing the Efficacy of Health Inputs on Birth Outcome: Evidence from South-Saharan Africa -- 3. An

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## Sommario/riassunto

This book provides an overview of the emerging topics in biostatistical theories and methods through their applications to evidence-based global health research and decision-making. It brings together some of the top scholars engaged in biostatistical method development on global health to highlight and describe recent advances in evidence-based global health applications. The volume is composed of five main parts: data harmonization and analysis; systematic review and statistical meta-analysis; spatial-temporal modeling and disease mapping; Bayesian statistical modeling; and statistical methods for longitudinal data or survival data. It is designed to be illuminating and valuable to both expert biostatisticians and to health researchers engaged in methodological applications in evidence-based global health research. It is particularly relevant to countries where global health research is being rigorously conducted.