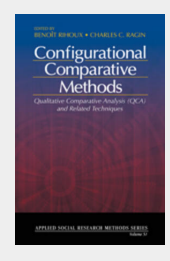
## **Configurational Comparative Methods**

Qualitative Comparative Analysis (QCA) and Related Techniques

Configurational Comparative Methods paves the way for an innovative approach to empirical scientific work through a strategy that integrates key strengths of both qualitative (case-oriented) and quantitative (variable-oriented) approaches. This first-ofits-kind text is ideally suited for "small-N" or "intermediate-N" research situations, which both mainstream qualitative and quantitative methods find difficult to address. Benoît Rihoux and Charles C. Ragin, along with their contributing authors, offer both a basic, comparative research design overview and a technical and hands-on review of Crisp-Set QCA (csQCA), Multi-Value QCA (mvQCA), and Fuzzy-Set QCA (fsQCA). Key Features -Discusses existing applications in many different fields and disciplines along with state-ofthe-art coverage of the strengths and limitations of these techniques - Demonstrates further inventive ways of using QCA techniques - Provides advice on how to develop a comparative research design (case and variable selection) as well as a specific technique called MSDO/MDSO (most similar, different outcome/most different, same outcome). - Shows how to perform the technical operations linked to three specific QCA techniques: csQCA, mvQCA, and fsQCA - Includes a glossary, an extensive bibliography, and a detailed list of good practices at every stage of the research process Intended Audience A must for any student or researcher who wants to engage in systematic crosscase comparison in the social and behavioral sciences, the book is ideal for use in upper-level undergraduate and graduate-level social science research methods courses.



**94,60 €** 88,41 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9781412942355

Medium: Buch

ISBN: 978-1-4129-4235-5 Verlag: Sage Publications, Inc. Erscheinungstermin: 01.08.2008

Sprache(n): Englisch
Auflage: 1. Auflage 2008
Serie: Applied Social Research

Methods

Produktform: Kartoniert

Gewicht: 303 g Seiten: 240

Format (B x H): 140 x 216 mm



