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Autore	Agung I Gusti Ngurah
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Sommario/riassunto

"Panel Data Analysis using EViews provides graduate students, researchers, and statisticians with step-by-step guidance on how to apply EViews software to panel data analysis using appropriate empirical models and real datasets. The author explores a variety of panel data models, along with the authors own empirical findings, demonstrating the advantages and limitations of each model. The text also examines various alternative models based on panel data, as well as the best and worst ANCOVA models"--
 "This book explores the use of EViews software in creating panel data analysis using appropriate empirical models and real datasets"--