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Sommario/riassunto	"In 1938: Modern Britain, Michael John Law demonstrates that our understanding of life in Britain just before the Second World War has been overshadowed by its dramatic political events. 1938 was the last year of normality, and Law shows through a series of case studies that in many ways life in that year was far more modern than might have been thought. By considering topics as diverse as the opening of a new type of pub, the launch of several new magazines, the emergence of push-button radios and large screen televisions sets, and the building of a huge office block, he reveals a Britain, both modern and intrigued by its own modernity, that was stopped in its tracks by war and the austerity that followed. For some, life in Britain was as consumerist, secular, Americanized and modern as it would become for many in the late 1950s and early 1960s Presenting a fresh perspective on an important year in British social history, illuminated by six engaging case studies, this is a key study for students and scholars of 20th-century Britain."--Bloomsbury Publishing.

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Sommario/riassunto

"Quantile regression aims at estimating either the conditional median or other quantiles of the response variable. Essentially, quantile regression is the extension of linear regression and we use it when the conditions of linear regression are not applicable. LS-Regressions, Ordinary-Regressions or Mean-Regressions, the Quantile-Regressions (QRs) can be classified into three groups. The first group consists of the QRs with categorical variables, caller ANOVA QRs, where ordinal variables are treated as nominal variables and the numerical independent variables (IVs) are transformed to ordinal variables. The second group consists of the QRs with numerical variables, where the ordinal variables are treated as the numerical IVs. The third group consists of the various interaction QRs with numerical and categorical IV, where the ordinal variables can be treated as either numerical or nominal categorical IVs. Applications of Quantile Regression of Experimental and Cross Section Data using EViews presents examples of statistical results of various QRs in order to display their richer characteristics, based on the LS-Regression, Ordinary-Regressions, or Mean-Regressions. It offers instructions how to develop the best possible QRs and how to present more advanced analysis by using the Quantile Process, the Wald test, the Redundant Variables test, Omitted Variables Test, and forecasting, as well as to draw the best conclusions from results. A mathematical knowledge of quantile regression is not necessary so this book is applicable to students and lecturers in statistics, data analysis and engineering"--
