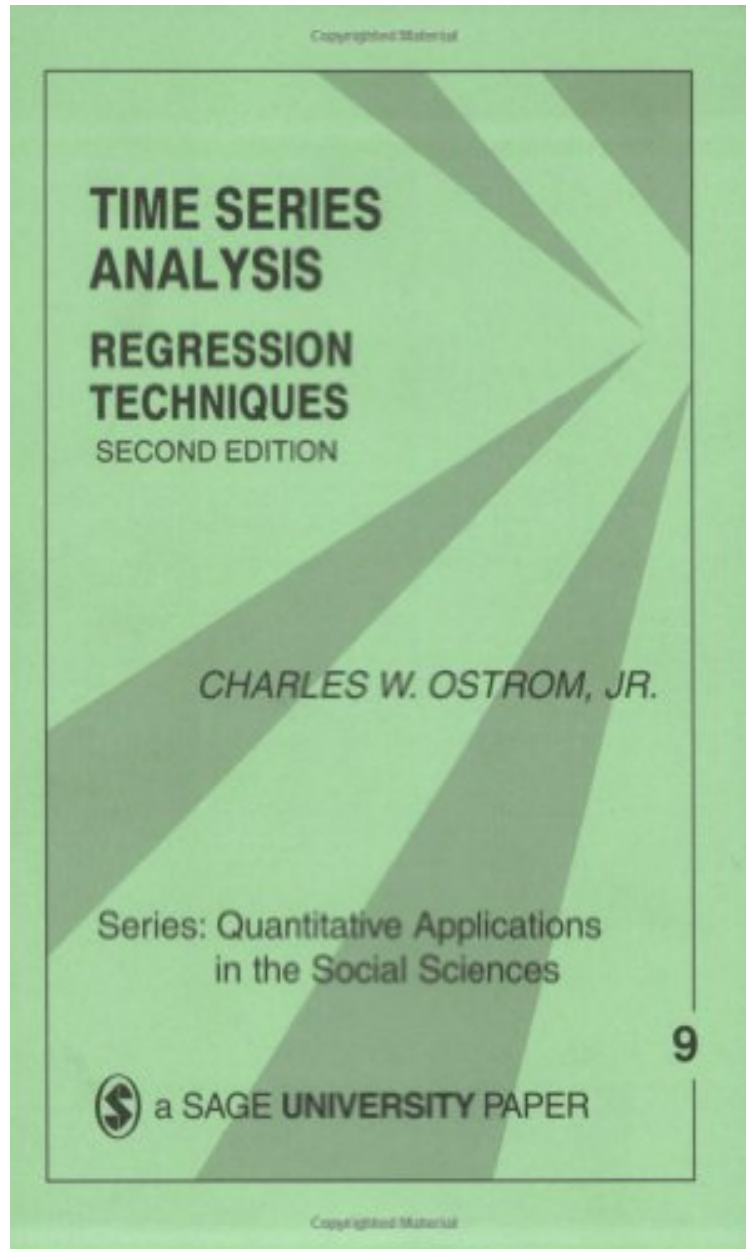


(Read now) Time Series Analysis: Regression Techniques (Quantitative Applications in the Social Sciences)

Time Series Analysis: Regression Techniques (Quantitative Applications in the Social Sciences)

Charles W. Ostrom

*ebooks / Download PDF / *ePub / DOC / audiobook*



DOWNLOAD 



READ ONLINE

#1592283 in Books SAGE Publications, Inc 1990-01-01 Original language: English PDF # 1 8.00 x .23 x 5.94l, .26 #File Name: 080393135296 pages | File size: 69.Mb

Charles W. Ostrom : Time Series Analysis: Regression Techniques (Quantitative Applications in the Social Sciences) before purchasing it in order to gage whether or not it would be worth my time, and all praised Time Series

Analysis: Regression Techniques (Quantitative Applications in the Social Sciences):

1 of 2 people found the following review helpful. Muy buenoBy Osvaldo CalizEs una buena gua para el anlisis de series de tiempo, no obstante se requiere algn conocimiento estadstico para la comprensin de las ecuaciones de regresin y del manejo del aplicativo SPSS.

The great advantage of time series regression analysis is that it can both explain the past and predict the future behavior of variables. This volume explores the regression (or structural equation) approach to the analysis of time series data. It also introduces the Box-Jenkins time series method in an attempt to bridge partially the gap between the two approaches.

About the AuthorCharles W. Ostrom, Jr. is a Professor of Political Science. Professor Ostrom joined the MSU faculty in 1974 and taught in the Political Science Department continuously with the exception of sabbaticals at the University of Minnesota (1982-83), University of Nebraska-Lincoln (1992-93), and National Center for State Courts (2000-2001). Professor Ostrom received his Ph.D. from Indiana University in 1975. Professor Ostrom's current professional interests are focused on US trial courts. His work includes work on criminal sentencing, racial discrimination, trial court culture, judicial workload, and court performance. The aforementioned work has been funded by the National Institute of Justice. Professor Ostrom received the American Council on Education Fellowship for the 1992-93 class.