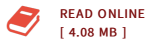




Forecasting Financial and Economic Cycles

By Michael P. Niemira

Wiley. Hardcover. Book Condition: New. Hardcover. 526 pages. Dimensions: 9.4in. x 6.4in. x 1.8in.Gain the knowledge and skills that can help you exploit instability. Forecasting Financial and Economic Cycles No book can help you construct foolproof forecasting systems that will ensure youll accurately predict economic turning points every time. But with Niemira and Kleins Forecasting Financial and Economic Cycles on hand, youll be able to significantly strengthen your ability to measure, monitor, and forecast important fluctuations. Part history, it provides you with essential background material on the characteristics and causes of economic volatility. It offers accessible coverage of the classical business cycle, the five basic types of economic cycles as determined by leading economists, and evolving ideas on the forces driving instability--ranging from simple unicausal theories, more complex Keynesian theory, to new classical macroeconomics. In addition, its concise review of Americas economic past highlights the lessons that can be learned from the various cycles experienced since shortly before World War II. Part handbook, Forecasting Financial and Economic Cycles presents the full spectrum of statistical techniques used to measure cycles, trends, seasonal patterns, and other vital changes, offering you step-by-step guidance on applying a specific method and detailing its uses and...



Reviews

An incredibly amazing ebook with perfect and lucid answers. It is writter in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- Adela Schroeder II