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Titolo	Forecasting with univariate Box-Jenkins models [[electronic resource] ] : concepts and cases / / Alan Pankratz
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Collana	Wiley series in probability and mathematical statistics. Probability and mathematical statistics., , 0271-6356
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliography and index.
Nota di contenuto	<ul> <li>Forecasting With Univariate Box- Jenkins Models CONCEPTS AND CASES; CONTENTS; PART I. BASIC CONCEPTS; 1 Overview; 1.1 Planning and forecasting; 1.2 What this book is about; 1.3 Time-series data; 1.4 Single-series (univariate) analysis; 1.5 When may UBJ models be used?; 1.6 The Box-Jenkins modeling procedure; 1.7 UBJ models compared with other models; Summary; Questions and problems; 2 Introduction to Box-Jenkins analysis of a single data series; 2.1 Differencing; 2.2 Deviations from the mean</li> <li>2.3 Two analytical tools: the estimated autocorrelation function (acf) and estimated partial autocorrelation function (pacf)Summary; Questions and problems; 3 Underlying statistical principles; 3.1 Process, realization, and model; 3.2 Two common processes; 3.3 Statistical inference at the identification stage; Summary; Appendix 3 A: Expected value rules and definitions; Questions and problems; 4 An introduction to the practice of ARIMA modeling; 4.1 What is a good model?; 4.2 Two examples of UBJ-ARIMA modeling; Summary; Questions and problems; 5 Notation and the interpretation of ARIMA</li> </ul>

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## models

	<ul> <li>5.1 Three processes and ARIMA (p,d,q) notation5.2 Backshift notation;</li> <li>5.3 Interpreting ARIMA models I: optimal extrapolation of past values of a single series;</li> <li>5.4 Interpreting ARIMA models II: rationalizing them from their context;</li> <li>5.5 Interpreting ARIMA models III: ARIMA(O,d,q) models as exponentially weighted moving averages; Summary;</li> <li>Questions and problems;</li> <li>6 Identification: stationary models;</li> <li>6.1 Theoretical acfs and pacf's for five common processes;</li> <li>6.2 Stationarity;</li> <li>6.3 Invertibility;</li> <li>6.4 Deriving theoretical acf's for the MA(1) process</li> <li>6.5 Deriving theoretical acf's for the AR(1) processSummary; Appendix</li> <li>6A: The formal conditions for stationarity and invertibility; Appendix 6B</li> <li>Invertibility, uniqueness, and forecast performance; Questions and problems;</li> <li>7 Identification: nonstationary models;</li> <li>7.1 Nonstationary variance;</li> <li>7.3 Differencing and deterministic trends; Summary; Appendix 7A: Integration;</li> <li>8.3 Estimation;</li> <li>8.4 Principles of estimation;</li> <li>8.2 Nonlinear least-squares estimation;</li> <li>8.3 Estimation-stage results: have we found a good model?; Summary; Appendix 8A: Marquardt's compromise;</li> <li>8.4.1 Overview</li> <li>8.4.2 Application to an MA(1)Appendix 8B: Backcasting; 8B.1</li> <li>Conditional least squares;</li> <li>8.2 Unconditional least squares;</li> <li>9 Diagnostic checking;</li> <li>9.1 Are the random shocks independent?;</li> <li>9.2 Other diagnostic checks;</li> <li>9.3 Reformulating a model; Summary;</li> <li>Questions and problems;</li> <li>10 Forecasting;</li> <li>10.1 The algebra of ARIMA forecasts;</li> <li>10.3 Forecasting from data in logarithmic form;</li> <li>10.4 The optimality of ARIMA forecasts;</li> <li>Summary; Appendix 10A:The complementarity of ARIMA forecasts;</li> <li>Summary; Appendix 10A:The complementarity of ARIMA forecasts;</li> <li>Summary; Appendix 10A:The complementarity of ARIMA forecasts;&lt;</li></ul>
Sommario/riassunto	Explains the concepts and use of univariate Box-Jenkins/ARIMA analysis and forecasting through 15 case studies. Cases show how to build good ARIMA models in a step-by-step manner using real data. Also includes examples of model misspecification. Provides guidance to alternative models and discusses reasons for choosing one over another.