Graphical Tools for Exploring and Analyzing Data From ARIMA Time Series Models

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Disciplines
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Graphical Tools for Exploring and Analyzing Data From ARIMA Time Series Models

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Abstract

S-plus is a highly interactive programming environment for data analysis and graphics. The S-plus also contains a high-level language for specifying computations and writing functions. This document describes S-plus functions that integrate and extend existing S-plus functions for graphical display and analysis of time series data. These new functions allow the user to identify a model, estimate the model parameters, and forecast future values of a univariate time-series by using ARIMA (or Box-Jenkins) models. Use of these functions provides rapid feedback about time-series data and fitted models. These functions make it easy to fit, check and compare ARIMA models.

Key Words: S-plus, ARIMA model, nonstationary time-series data, identification, estimation and diagnostic checking.

1 Introduction

1.1 Time-series data

Time series data are collected and analyzed in a wide variety of applications and for many different reasons. One common application of time series analysis is for short-term forecasting.

Example 1.1 Figure 1 shows seasonally adjusted quarterly time series data on savings rate as a percent of disposable personal income for the years 1955 to 1979, as reported by the U.S. Department of Commerce. An economist might analyze these data in order to generate forecasts for future quarters. These data will be used as one of the examples in this document.
Figure 1: Savings rate as a percent of disposable personal income for the years 1955 to 1979

Figure 2: Number of international airline passengers from 1949 to 1960
Figure 3: Schematic showing the relationship between a data-generating process and the statistical model used to represent the process

Example 1.2 Figure 2 shows seasonal monthly time series data on the number of international airline passengers from 1949 to 1960. These data show upward trend and a strong seasonal pattern.

1.2 Basic ideas

Box and Jenkins (1969) show how to use Auto-Regressive Integrated Moving Average (ARIMA) models to describe model time series data, and to generate “short-term” forecasts. A univariate ARIMA model is an algebraic statement describing how observations on a time series are statistically related to past observations and past residual error terms from the same time series. Time-series data refer to observations on a variable that occur in a time sequence; usually, the observations are equally spaced in time and this is required for the Box-Jenkins methods described in this document. ARIMA models are also useful for forecasting data series that contain seasonal (or periodic) variation. The goal is to find a “parsimonious” ARIMA model with the smallest number of estimated parameters needed to fit adequately the patterns in the available data.

As shown in Figure 3, a stochastic process model is used to represent the data-generating process of interest. Data and knowledge of the process are used to identify a model. Data is then used to fit the model to the data (by estimating model parameters). After the model has been checked, it can be used for forecasting or other purposes (e.g., explanation or control).

1.3 Strategy for finding an adequate model

Figure 4 outlines the general strategy for finding an adequate ARIMA model. This strategy involves three steps: tentative identification, estimation, and diagnostic checking. Each of these steps will be explained and illustrated in the following sections of this document.
Figure 4: Flow diagram of iterative model-building steps
1.4 Overview

This document is organized as follows:

- Section 2 briefly outlines the character of the S-plus software that we use as a basis for the graphically-oriented analyses described in this document.

- Section 3 introduces the basic ARMA model and some of its properties, including a model's "true" autocorrelation (ACF) and partial autocorrelation functions (PACF).

- Section 4 introduces the basic ideas behind tentative model identification, showing how to compute and interpret the sample autocorrelation (ACF) and sample partial autocorrelation functions (PACF).

- Section 5 explains the important practical ideas behind the estimation of ARMA model parameters.

- Section 6 describes the use of diagnostic checking methods for detecting possible problems in a fitted model. As in regression modeling, these methods center on residual analysis.

- Section 7 explains how forecasts and forecast prediction intervals can be generated for ARMA models.

- Section 8 indicated how the ARMA model can be used, indirectly to model certain kinds of nonstationary models by using transformations (e.g., taking logs) and differencing of the original time series (leading to ARIMA models).

- Section 9 extends the ARIMA models to Seasonal "SARIMA" models.

- Section 10 shows how to fit SARIMA time series models to seasonal data.

Each of these sections use examples to illustrate the use of the new S-plus functions for time series analysis.

At the end of this document there are a number of appendices that contain additional useful information. In particular,

- Appendix A gives information on how to set up your Vincent account to use the special time series functions (if you have been to a Statistics 451 workshop, you have seen most this material before).

- Appendix B provides detailed instructions on how to print graphics from S-plus on Vincent. Again, this information was explained in the Splus workshop.

- Appendix C explains the use of the Emacs Smode that allows the use of S-plus from within Emacs—a very powerful tool.

- Appendix D provides a brief description and detailed documentation on the special S-plus functions that have been developed especially for Statistics 451.
Appendix E contains a long list of Splus commands that have been used to analyze a large number of different example (real and simulated) time series. These commands also appear at the end of the Statistics 451 file splusts.examples.q. Students can use the commands in this file to experiment with the different functions.

2 Computer Software

The S-plus functions described in this document were designed to graphically guide the user through the three stages (tentative identification, estimation, and forecasting) of time-series analysis. The software is based on S-plus. S-plus is a software system that runs under the UNIX and MS/DOS operating systems on a variety of hardware configurations (but only on Vincent at ISU).

2.1 S-plus concepts

S-plus is an integrated computing environment for data manipulation, calculation, and graphical display. Among other things it has:

- An effective data handling and storage facility,
- A suite of operators for calculations on arrays and, in particular, matrices.
- A large collection of intermediate tools for data analysis.
- Graphical facilities for data display either at a terminal or on hard copy.
- A well developed, simple and effective programming language which includes conditionals, loops, user-defined functions, and input and output facilities.

Much of the S-plus system itself is written in the S-plus language and advanced users can add their own S-plus functions by writing in this language. This document describes a collection of such functions for time series analysis. One does not, however, have to understand the S-plus language in order to do high-level tasks (like using the functions described in this document).

2.2 New S-plus functions for time series analysis

The following is a brief description of each of the S – plusTS functions (written in the Splus language) for time series. Some of these functions are for data analysis and model building. Others provide properties of specified models. There are also S – plusTS functions that use simulation to provide experience in model building and interpretation of graphical output. Definition of terms, instructions for use, and examples are given in the following sections. Detailed documentation is contained in Appendix D.

- Function read.ts is used to read a time series into S-plus and construct a data structure containing information about the time series. This data set is then used as input to the iden and esti functions.
- Function `iden` provides graphical (and tabular) information for tentative identification of ARMA, ARIMA, and SARIMA models. For a particular data set, specified transformation (default is no transformation) and amount of differencing (default is no differencing), the function provides the following:
  - Plot of the original data or transformed data.
  - If there is no differencing, range-mean plot of the transformed data, which is used to check for nonstationary variance.
  - Plots of the sample ACF and PACF of the possibly transformed and differenced time series.
- Function `esti`, for a specified data set and model, estimates the parameters of the specified ARMA, ARIMA or SARIMA model and provides diagnostic checking output and forecasts in graphical form. Graphical outputs and statistics given are:
  - Parameter estimates with their approximate standard errors and t-like ratios.
  - Estimated variance and the standard deviation of the random shocks.
  - Plot of the residual ACF.
  - Plots of the residuals versus time and residuals versus fitted values.
  - Plot of the actual and fitted values versus time and also forecasted values versus time with their 95% prediction interval.
  - Normal probability plot of residuals.
- Function `plot.true.acf.pacf` computes and plots the true ACF and PACF functions for a specified model and model parameters.
- Function `arma.roots` will graphically display the roots of a specified AR or MA defining polynomial. It will plot the polynomial and the roots of the polynomial, relative to the “unit circle.” This will allow easy assessment of stationarity (for AR polynomials) and invertibility (for MA polynomials).
- Function `model.pdq` allows the user to specify, in a very simple form, an ARMA, ARIMA, or SARIMA model to be used as input to function `esti`.
- Function `new.model.like.tseries` allows the user to specify an ARMA, ARIMA, or SARIMA model in a form that is more general than that allowed by the simpler function `model.pdq`. It allows the inclusion of high-order terms without all of the low-order terms.
- Function `add.text` is useful for adding comments or other text to a plot.
- Function `iden.sim` is designed to give users experience in identifying ARMA models based on simulated data from a randomly simulated model. It is also possible to specify a particular model from which data are to be simulated.
- Function `multiple.acf.sim` allows the user to assess the variability (i.e., noise) that one will expect to see in sample ACF functions. The function allows the user to assess the effect that realization size will have on one's ability to correctly identify an ARMA model.

- Function `multiple.pi.sim` allows the user to assess the variability (i.e., noise) that one will expect to see in a sequence of computed prediction intervals. The function allows the user to assess the effect of sample size and confidence level on the size and probability of correctness of a simulated sequence of prediction intervals.

- Function `multiple.probplot.sim` allows the user to assess the variability (i.e., noise) that one will expect to see in a sequence of probability plots. The function allows the user to assess the effect of sample size has on one’s ability to discriminate among distributional models.

2.3 Creating a “data structure” S-plus object to serve as input to the `iden` and `esti` functions

Before using the `iden` and `esti` functions, it is necessary to read data from an ASCII file. The `read.ts` function reads data, title, time and period information, and puts all of the information into one S-plus object, making it easy to use the data analysis functions `iden` and `esti`. This function can be used in the “interactive” mode or in the “command” mode.

Example 2.1 To read the savings rate data introduced in Example 1.1, using the interactive mode, give the following S-plus commands and then respond to the various prompts:

```r
> savings.rate.d <- read.ts(path="/home/wqmeeker/stat451/splus/data")
  Input unix file name: savings_rate.dat
  Input data title:
  US Savings Rate for 1955-1980
  Input response units:
  Percent of Disposable Income
  Input frequency: 4
  Input start.year: 1955
  Input start.month: 1
```

The file `savings.rate.dat` is in the `/home/wqmeeker/stat451/data/ “path” (along with a number of other stat451 data sets). You do not need to specify the path if the data is in your `stat451` directory. When you want to input your own data, put it as an “ascii flat file” and give it a name like `xxxx.dat` where `xxxx` is a meaningful name for the time series. Then the `read.ts` command will generate a data set `savings.rate.d`. This dataset provides input for our other S-plusTS functions.

Instead of answering all of the questions, another alternative is to use the “command option” to create the input data structure.
Example 2.2 To read the savings rate quarterly data introduced in Example 1.1, using the “command option” use the following command.

```r
savings.rate.d <- read.ts(
    file.name="/home/wqmeeker/stat451/data/savings_rate.dat",
    title="US Savings Rate for 1955-1980",
    series.units="Percent of Disposable Income", frequency=4,
    start.year=1955, start.month=1, time.units="Year")
```

This command creates an S-plus object `savings.rate.d`. Notice that, for quarterly data, the inputs for `frequency`, `start.year`, and `start.month` specifying the seasonality, are given in a manner that is analogous to monthly data.

Example 2.3 To read the airline passenger monthly data introduced in Example 1.2, use the following command.

```r
airline.d <- read.ts(file.name="/home/wqmeeker/stat451/data/airline.dat",
    title="International Airline Passengers",
    series.units="Thousands of Passengers", frequency=12,
    start.year=1949, start.month=1, time.units="Year")
```

This command creates an S-plus object `airline.d`.

Example 2.4 To read the AT&T common stock closing prices for the 52 weeks of 1979, use the command

```r
att.stock.d <- read.ts(file.name="/home/wqmeeker/stat451/data/att_stock.dat",
    title="1979 Weekly Closing Price of ATT Common Stock",
    series.units="Dollars", frequency=1,
    start.year=1, start.month=1, time.units="Week")
```

This command creates an S-plus object `att.stock.d`. Note that these data have no natural seasonality. Thus, the inputs for `frequency`, `start.year`, `start.month`, are just given the value 1.

3 ARMA Models and Properties

A time series model provides a convenient, hopefully simple, mathematical/probabilistic description of a process of interest. In this section we will describe the class of models known as AutoRegressive Moving Average or “ARMA” models. This class of models is particularly useful for describing and short-term forecasting of stationary time series processes. The ARMA class of models also provides a useful starting point for developing models for describing and short-term forecasting of some nonstationary time series processes.
3.1 ARMA models

The (nonseasonal) ARMA \((p,q)\) model can be written as

\[
\phi_p(B) Z_t = \theta_0 + \theta_q(B) a_t
\]

where \(B\) is the “backshift operator” giving \(BZ_t = Z_{t-1}\), \(\theta_0\) is a constant term,

\[
\phi_p(B) = (1 - \phi_1 B - \phi_2 B^2 - \cdots - \phi_p B^p)
\]

is the \(p\)th-order nonseasonal autoregressive (AR) operator, and

\[
\theta_q(B) = (1 - \theta_1 B - \theta_2 B^2 - \cdots - \theta_q B^q)
\]

is the \(q\)th-order moving average (MA) operator.

The variable \(a_t\) in equation (1) is the “random shock” term (also sometimes called the “innovation” term), and is assumed to be independent over time and normally distributed with mean 0 and variance \(\sigma^2_a\).

The ARMA model can be written in the “unscrambled form” as

\[
Z_t = \theta_0 + \phi_1 Z_{t-1} + \phi_2 Z_{t-2} + \cdots + \phi_p Z_{t-p} - \theta_1 a_{t-1} - \theta_2 a_{t-2} - \cdots - \theta_q a_{t-q} + a_t.
\]  (2)

3.2 Stationarity and Invertibility

If \(p = 0\), the model is a “pure MA” model and \(Z_t\) is always stationary. When an ARMA model has \(p > 0\) AR terms, \(Z_t\) is stationary if and only if all of the roots of \(\phi_p(B)\) all lie outside of the “unit circle.” If \(q = 0\) the ARMA model is “pure AR” and \(Z_t\) is always invertible. When an ARMA model has \(q > 0\) MA terms, \(Z_t\) is invertible if and only if all of the roots of \(\theta_q(B)\) all lie outside of the “unit circle.”

The \texttt{S-plusTS} function \texttt{arma.roots} can be used to compute and display the roots of an AR or an MA polynomial.

Example 3.1 To find the roots of the polynomial \((1 - 1.6B - 0.4B^2)\) use the command

\[
> \text{arma.roots(c(1.6, .4))}
\]

\[
\text{re im dist}
\]

1 0.5495 0 0.5495
2 -4.5495 0 4.5495

The roots are displayed graphically in Figure 5, showing that this polynomial has two real roots, one of inside and one outside of the unit circle. Thus if this were an MA (AR) polynomial, the model would be noninvertible (nonstationary).

Example 3.2 To find the roots of the polynomial \((1 - .5B + .1B^2)\) use the command
Figure 5: Plot of polynomial \((1 - 1.6B - .4B^2)\) corresponding roots

```
> arma.roots(c(.5,-.1))
    re   im   dist
1  2.5 1.9365 3.1623
2  2.5 -1.9365 3.1623
```

The roots are displayed graphically in Figure 6, showing that this polynomial has two imaginary roots, both of which are outside of the unit circle. Thus if this were an MA (AR) polynomial, the model would be invertible (stationary).

**Example 3.3** To find the roots of the polynomial \((1 - .5B + .9B^2 - .1B^3 - .5B^4)\) use the command

```
> arma.roots(c(.5,-.9,.1,.5))
    re   im   dist
1  0.1275 0.8875 0.8966
2  0.1275 -0.8875 0.8966
3  1.8211 0.0000 1.8211
4  1.3662 0.0000 1.3662
```

The roots are displayed graphically in Figure 7, showing that this polynomial has two real roots and two imaginary roots. The imaginary roots are inside the unit circle. Thus if this were an MA (AR) polynomial, the model would be noninvertible (nonstationary).
Figure 6: Plot of polynomial $(1 - .5B + .1B^2)$ corresponding roots

Figure 7: Plot of polynomial $(1 - .5B + .9B^2 - .1B^3 - .5B^4)$ corresponding roots
3.3 Model mean

The mean of a stationary AR\(p\) model is derived as
\[
\mu_Z \equiv E(Z_t) = E(\theta_0 + \phi_1 Z_{t-1} + \cdots + \phi_p Z_{t-p} + a_t) \\
= E(\theta_0) + \phi_1 E(Z_{t-1}) + \cdots + \phi_p E(Z_{t-p}) + E(a_t) \\
= \theta_0 + (\phi_1 + \cdots + \phi_p) E(Z_t) \\
= \frac{\theta_0}{1 - \phi_1 - \cdots - \phi_p}
\]

Because \(E(\theta_k a_{t-k}) = 0\) for any \(k\), it is easy to show that this same expression also gives the mean of a stationary ARMA\(p,q\) model.

3.4 Model variance

There is no simple general expression for the variance of a stationary ARMA\(p,q\) model. There are, however, simple formulas for the variance of the AR\(p\) model and the MA\(p\) model.

The variance of the AR\(p\) model is
\[
\gamma_0 \equiv \sigma^2_Z \equiv \text{Var}(Z_t) \equiv E(\hat{Z}^2) = \frac{\sigma^2_a}{\phi_1 \rho_1 - \cdots - \phi_p \rho_p}
\]

where \(\hat{Z} = Z_t - E(Z_t)\) and \(\rho_1, \ldots, \rho_p\) are autocorrelations (see Section 3.5).

The variance of the MA\(q\) model is
\[
\gamma_0 \equiv \sigma^2_Z \equiv \text{Var}(Z_t) \equiv E(\hat{Z}^2) = (1 + \theta^2_1 + \cdots + \theta^2_q)\sigma^2_a
\]

3.5 Model autocorrelation function

The model-based (or “true”) autocorrelations
\[
\rho_k = \frac{\gamma_k}{\gamma_0} = \frac{\text{Cov}(Z_t, Z_{t+k})}{\text{Var}(Z_t)} = \frac{E(\hat{Z}_t \hat{Z}_{t+k})}{\text{Var}(Z_t)}, \quad k = 1, 2, \ldots
\]

are the theoretical correlations between observations separated by \(k\) time periods. This autocorrelation function, where the correlation between observations separated by \(k\) time periods is a constant, is defined only for stationary time series. The true autocorrelation function depends on the underlying model and the parameters of the model. The covariances and variances needed to compute the ACF can be derived by standard expectation operations. The formulas are simple for pure AR and pure MA models. The formulas become more complicated for mixed ARMA models. Box and Jenkins (1969) or Wei (1989), for example, give details.
Example 3.4 Autocovariance and Autocorrelation Functions for the MA(2) Model

The autocovariance function for an MA(2) model can be obtained from

\[ \gamma_1 = E(\hat{Z}_t \hat{Z}_{t+1}) \]
\[ = E[(-\theta_1 a_{t-1} - \theta_2 a_{t-2} + a_t)(-\theta_1 a_{t} - \theta_2 a_{t-1} + a_{t+1})] \]
\[ = E[(\theta_1 \theta_2 a_{t-1}^2 - \theta_1 a_t^2)] \]
\[ = \theta_1 \theta_2 E(a_{t-1}^2) - \theta_1 E(a_t^2) = (\theta_1 \theta_2 - \theta_1)\sigma_a^2 \]

Then the autocorrelation function is

\[ \rho_1 = \frac{\gamma_1}{\gamma_0} = \frac{\theta_1 \theta_2 - \theta_1}{1 + \theta_1^2 + \theta_2^2} \]

Using similar operations, it is easy to show that

\[ \rho_2 = \frac{\gamma_2}{\gamma_0} = \frac{-\theta_2}{1 + \theta_1^2 + \theta_2^2} \]

and that, in general, for MA(2), \( \rho_k = \gamma_k/\gamma_0 = 0 \) for \( k > 2 \). The calculations are similar for an MA(\( q \)) model with other values of \( q \).

Example 3.5 Autocovariance and Autocorrelation Functions for the AR(2) Model

The autocovariance function for an AR(2) model can be obtained from

\[ \gamma_1 \equiv E(\hat{Z}_t \hat{Z}_{t+1}) = E[\hat{Z}_t(\phi_1 \hat{Z}_{t-1} + \phi_2 \hat{Z}_{t-2} + a_{t+1})] \]
\[ = \phi_1 E(\hat{Z}_t^2) + \phi_2 E(\hat{Z}_t \hat{Z}_{t-1}) + E(\hat{Z}_t a_{t+1}) \]
\[ = \phi_1 \gamma_0 + \phi_2 \gamma_1 + 0 \]
\[ \gamma_2 \equiv E(\hat{Z}_t \hat{Z}_{t+2}) = E[\hat{Z}_t(\phi_1 \hat{Z}_{t+1} + \phi_2 \hat{Z}_t + a_{t+2})] \]
\[ = \phi_1 E(\hat{Z}_t \hat{Z}_{t+1}) + \phi_2 E(\hat{Z}_t^2) + E(\hat{Z}_t a_{t+2}) \]
\[ = \phi_1 \gamma_1 + \phi_2 \gamma_0 + 0 \]

Then the autocorrelation function is \( \rho_k = \gamma_k/\gamma_0 \) and \( \rho_0 = 1 \), gives the AR(2) ACF

\[ \rho_1 = \phi_1 + \phi_2 \rho_1 \]
\[ \rho_2 = \phi_1 \rho_1 + \phi_2 \]
\[ \rho_3 = \phi_1 \rho_2 + \phi_2 \rho_1 \]
\[ \ldots \]
\[ \rho_k = \phi_1 \rho_{k-1} + \phi_2 \rho_{k-2} \]

The calculations are similar for an AR(\( p \)) model with other values of \( p \). In general, the first two equations are commonly known the “Yule-Walker” equations.

3.6 Model partial autocorrelation function

The model PACF (or “true PACF”) gives the model-based correlation between observations \( (Z_t, Z_{t+k}) \) separated by \( k \) time periods \((k = 1, 2, 3, \ldots)\), accounting for the effects of
intervening observations \((Z_{t+1}, Z_{t+2}, \ldots, Z_{t+k-1})\). The PACF function can be computed as a function of the model (or true) ACF function. The formula for calculating the true PACF is:

\[
\phi_1 = \rho_1
\]
\[
\phi_{kk} = \frac{\rho_k - \sum_{j=1}^{k-1} \phi_{k-1,j} \rho_{k-j}}{1 - \sum_{j=1}^{k-1} \phi_{k-1,j} \rho_j}, \quad k = 2, 3, \ldots
\]

where

\[
\phi_{kj} = \phi_{k-1,j} - \phi_{kk} \phi_{k-1,k-j}, \quad (k = 3, 4, \ldots; \quad j = 1, 2, \ldots, k-1).
\]

This formula for computing the true PACF is based on the solution of the Yule-Walker equations.

3.7 Computing and graphing the model ("true") ACF and PACF functions

Plots (and tabular values) of the true ACF and PACF functions can be obtained using the following S-plus commands

```splus
> plot.true.acfpacf(model=list(ar=.95))
> plot.true.acfpacf(model=list(ar=c(.78,.2)))
> plot.true.acfpacf(model=list(ma=c(1,-.95)))
> plot.true.acfpacf(model=list(ar=.95,ma=-.95))
```

The output from these commands is shown in Figures 8, 9, 10, and 11, respectively.

3.8 General behavior of ACF and PACF functions

The general behavior of the true ACF and PACF functions is easy to describe.

- For AR\((p)\) models,
  - The ACF function will die down (sometimes in an oscillating manner). When close to a stationarity boundary, the rate at which the ACF decays may be very slow [e.g., and AR\((1)\) model with \(\phi = .999\)]. For this reason, if the ACF dies down too slowly, it may be an indication that the process generating the data is nonstationary.
  - The PACF function will "cut off" (i.e., be equal to 0) after lag \(p\).

- For MA\((q)\) models,
  - The ACF function will "cut off" (i.e., be equal to 0) after lag \(q\).
Figure 8: True ACF and PACF for AR(1) model with $\phi_1 = .95$

Figure 9: True ACF and PACF for AR(2) model with $\phi_1 = .78$, $\phi_2 = .2$
Figure 10: True ACF and PACF for MA(2) model with $\theta_1 = 1$, $\theta_2 = -.95$

Figure 11: True ACF and PACF for ARMA(1,1) model with $\phi_1 = .95$, $\theta_1 = -.95$
The PACF function will die down (sometimes in an oscillating manner).

For ARMA\( (p, q) \) models,

- The ACF function will die down (sometimes in an oscillating manner) after lag 
  \( \max(0, q - p) \).
- The PACF function will die down (sometimes in an oscillating manner) after lag 
  \( \max(0, p - q) \).

As described in Section 4, estimates of the the ACF and PACF, computed from data, can be compared with the expected patterns of the “true” ACF and PACF functions and used to help suggest appropriate models for the data.

4 Tentative Identification

At the tentative identification stage we use sample autocorrelation function (ACF) and the sample partial autocorrelation function (PACF). The sample ACF and sample PACF can be thought of as estimates of similar theoretical (or “true”) ACF and PACF functions that are characteristic of some underlying ARMA model. (Recall from Sections 3.5 and 3.6 that the “true” ACF and “true” PACF can be computed as a function of a specified model and its parameters.)

At the beginning of the identification stage, the model is unknown so we tentatively select one or more ARMA models by looking at graphs of the sample ACF and PACF computed from the available data. Then we choose a tentative model whose associated true ACF and PACF look like the sample ACF and PACF calculated from the data. To choose a final model we proceed to the estimation and checking stages, returning to the identification stage if the tentative model proves to be inadequate.

4.1 Sample autocorrelation function

The sample ACF is computed from a time-series realization \( Z_1, Z_2, \ldots, Z_n \) and gives the observed correlation between pairs of observations \( (Z_t, Z_{t+k}) \) separated by various time spans \( (k = 1, 2, 3, \ldots) \). Each estimated autocorrelation coefficient \( \hat{\rho}_k \) is an estimate of the corresponding parameter \( \rho_k \). The formula for calculating the sample ACF is:

\[
\hat{\rho}_k = \frac{\sum_{i=1}^{n-k} (Z_i - \bar{Z})(Z_{i+k} - \bar{Z})}{\sum_{i=1}^{n} (Z_i - \bar{Z})^2}, \quad k = 1, 2, \ldots
\]

One can begin to make a judgment about what ARIMA model(s) might fit the data by examining the patterns in the estimated ACF. The \texttt{idem} command automatically plots the specified time series and provides plots of the sample ACF and PACF.
Figure 12: Plot of savings rate data along with a range-mean plot and plots of sample ACF and PACF

4.2 Sample partial autocorrelation function

The sample PACF \( \hat{\phi}_{11}, \hat{\phi}_{22}, \ldots \) gives the correlation between ordered pairs \((Z_t, Z_{t+k})\) separated by various time spans \((k = 1, 2, 3, \ldots)\) with the effects of intervening observations \((Z_{t+1}, Z_{t+2}, \ldots, Z_{t+k-1})\) removed. The sample PACF function can be computed as a function of the sample ACF. The formula for calculating the sample PACF is:

\[
\begin{align*}
\hat{\phi}_{11} &= \hat{\rho}_1 \\
\hat{\phi}_{kk} &= \frac{\hat{\rho}_k - \sum_{j=1}^{k-1} \hat{\phi}_{k-1,j} \hat{\rho}_{k-j}}{1 - \sum_{j=1}^{k-1} \hat{\phi}_{k-1,j} \hat{\rho}_j}, \quad k = 2, 3, \ldots
\end{align*}
\]

where

\[
\hat{\phi}_{kj} = \hat{\phi}_{k-1,j} - \hat{\phi}_{kk} \hat{\phi}_{k-1,k-j} \quad (k = 3, 4, \ldots; \quad j = 1, 2, \ldots, k - 1)
\]

This method of computing the sample PACF is based on the solution of a set of equations known as the Yule-Walker equations that give \(\rho_1, \rho_2, \ldots, \rho_k\) as a function of \(\phi_1, \phi_2, \ldots, \phi_k\).

Each estimated partial autocorrelation coefficient \(\hat{\phi}_{kk}\) is an estimate of the corresponding model-based (“true”) PACF \(\phi_{kk}\) computed as shown in (3).

Example 4.1 Figure 12 shows iden output for the savings rate data along with a range-mean plot (that will be explained later) and plots of sample ACF and PACF. The command used to generate this output was
Figure 13: Plot of sunspot data along with a range-mean plot and plots of sample ACF and PACF

\[ \text{idem(savings.rate.d)} \]

The sample ACF and PACF plots show that the ACF dies down and that the PACF cuts off after one lag. This matches the pattern of an AR(1) model and suggests this model as a good starting point for modeling the savings rate data.

### 4.3 Understanding the sample autocorrelation function

As explained in Section 4.1, the sample ACF function plot show the correlation between observations separated by \( k = 1, 2, \ldots \) time periods. For another example, Figure 13 gives the idem output from the Wolfer sunspot time series. In order to better understand an ACF, or to investigate the reasons for particular spikes in a sample ACF, it is useful to obtain a visualization of the individual correlations in an ACF. Figure 14 was obtained by using the command

\[ \text{show.acf(spot.d)} \]

### 5 Estimation

Computer programs are generally needed to obtain estimates of the parameters of the ARMA model chosen at the identification stage. Estimation output can be used to compute quantities that can provide warning signals about the adequacy of our model. Also at this stage the results may also indicate how a model could be improved and this leads back to the identification stage.
The basic idea behind maximum likelihood (ML) estimation is to find, for a given set of data, and specified model, the combination of model parameters that will maximize the “probability of the data.” Combinations of parameters giving high probability are more plausible than those with low probability. The ML estimation criteria is the preferred method. Assuming a correct model the likelihood function from which ML estimates are derived reflects all useful information about the parameters contained in the data.

Estimated coefficients are nearly always correlated with one another. Estimates of the “parameter correlations” provide a useful diagnostic. If estimates are highly correlated, the estimates are heavily dependent on each other and tend to be unstable (e.g., slight changes in data can cause large changes in estimates). If one or more of the correlations among parameters is close to 1, it may be an indication that the model contains too many parameters.

6 Diagnostic Checking

At the diagnostic-checking stage we check to see if the tentative model is adequate for its purpose. A tentative model that fails one or more diagnostic tests is rejected. If the model is rejected we repeat the cycle of identification, estimation and diagnostic checking in an attempt to find a better model. The most useful diagnostic checks consist of plots of the residuals, plots of functions of the residuals and other simple statistics that describe the adequacy of the model.
6.1 Residual autocorrelation

In an ARMA model, the random shocks $a_t$ are assumed to be statistically independent so at the diagnostic-checking stage we use the observed residuals $\hat{a}_t$ to test hypotheses about the independence of the random shocks. In time series analysis, the observed residuals are defined as the difference between $Z_t$ and the one-step-ahead forecast for $Z_t$ (see Section 7).

In order to check the assumption that the random shocks $(a_t)$ are independent, we compute a residual ACF from the time series of the observed residuals $\hat{a}_1, \hat{a}_2, \ldots$. The formula for calculating the ACF of the residuals is:

$$\hat{\rho}_k(\hat{a}) = \frac{\sum_{i=1}^{n-k} (\hat{a}_i - \bar{a})(\hat{a}_{i+k} - \bar{a})}{\sum_{i=1}^{n} (\hat{a}_i - \bar{a})^2}, \quad k = 1, 2, \ldots$$

where $\bar{a}$ is the sample mean of the $a_t$ values. Values of $\hat{\rho}_k(\hat{a})$ that are importantly different from 0 (i.e., statistically significant) indicate a possible deviation from the independence assumption. To judge statistical significance we use Bartlett’s approximate formula to estimate the standard errors of the residual autocorrelations. The formula is:

$$S_{\hat{\rho}_k(\hat{a})} = \left\{ \frac{1 + 2 \sum_{j=1}^{k-1} \hat{\rho}_j(\hat{a})^2}{n} \right\}^{1/2}.$$

Having found the estimated standard errors of $\hat{\rho}_k(\hat{a})$, we can test, approximately, the null hypothesis $H_0 : \rho_k(a) = 0$ for each residual autocorrelation coefficient. To do this, we use a standard $t$-like ratio

$$t = \frac{\hat{\rho}_k(\hat{a}) - 0}{S_{\hat{\rho}_k(\hat{a})}}.$$

In large samples, if the true $\rho_k(a) = 0$, then this $t$-like ratio will follow, approximately, a standard normal distribution. Thus with a large realization, if $H_0$ is true, there is only about a 5% chance of having $t$ outside the range $\pm 2$, and values outside of this range will indicate non-zero autocorrelation.

The estimated standard errors are sometimes seriously overstated when applying Bartlett’s formula to residual autocorrelations. This is especially possible at the very short lags (lags 1, 2 and perhaps lag 3). Therefore we must be very careful in using the $t$-like ratio especially those at the short lags. Pankratz (1983) suggests using “warning” limits of $\pm 1.50$ to indicate the possibility of a significant spike in the residual ACF. Interpretation of sample ACF’s is complicated because we are generally interpreting, simultaneously, a large number of $\hat{\rho}_k(\hat{a})$ values. As with the interpretation of ACF and PACF functions of data during the identification stage, the $t$-like ratios should be used only as guidelines for making decisions during the process of model building.
6.2 Ljung-Box test

Another way to assess the residual ACF is to test the residual autocorrelations as a set rather than individually. The Ljung-Box approximate chi-squared statistic provides such a test. For \( k \) autocorrelations we can assess the reasonableness of the following joint null hypothesis:

\[
H_0 : \rho_1(a) = \rho_2(a) = \ldots = \rho_K(a) = 0
\]

with the test statistic

\[
Q = n(n + 2) \sum_{k=1}^{K} (n - k)^{-1} \hat{\rho}_k^2(n)
\]

where \( n \) is the number of observations used to estimate the model. The statistic \( Q \) approximately follows a chi-squared distribution with \( (k - p) \) degrees of freedom, where \( p \) is the number of parameters estimated in the ARIMA model. If this statistic is larger than \( \chi_{1-\alpha;k-p}^2 \), the \( 1 - \alpha \) quantile of the chi-square distribution with \( k - p \) degrees of freedom, there is strong evidence that the model is inadequate.

6.3 Other Diagnostic Checks

The following are other useful diagnostic checking methods.

- The residuals from a fitted model constitute a time-series that can be plotted just as the original realization is plotted. A plot of the residuals versus time is sometimes helpful in detecting problems with the fitted model and gives a clear indication of outlying observations. It is also easier to see a changing variance in the plot of the residuals than in a plot of the original data. The residual plot can also be helpful in detecting data errors or unusual events that impact a time series.

- As in regression modeling, a plot of residuals versus fitted values can be useful for identifying departures from the assumed model.

- A normal probability plot of the residuals can be useful for detecting departures from the assumption that residuals are normally distributed (the assumption of normally distributed residuals is important when using normal distribution based prediction intervals).

- Adding another coefficient to a model may result in useful improvement. This diagnostic check is known as “overfitting.” Generally, one should have a reason for expanding a model in a certain direction. Otherwise, overfitting is arbitrary and tends to violate the principle of parsimony.

- Sometimes a process will change with time, causing the coefficients (e.g., \( \phi_1 \) and \( \theta_1 \)) in the assumed model change in value. If this happens, forecasts based on a model fitted to the entire data set are less accurate than they could be. One way to check a model for this problem is to fit the chosen model to subsets of the available data (e.g., divide the realization into two parts) to see if the coefficients change importantly.
Figure 15: First part of the esti output for the AR(1) model and the savings rate data.

- The forecasts computed from a model can, themselves, be useful as a model-checking diagnostic. Forecasts that seem unreasonable, relative to past experience and expert judgment, should suggest doubt about the adequacy of the assumed model.

Example 6.1 Continuing with Example 4.1, for the savings rate data, the command

```R
> esti(savings.rate.d,model=model.pdq(p=1))
```

does estimation, provides output for diagnostic checking, and provides a plot of the fitted data and forecasts, all using the AR(1) model suggested by Figure 12. The graphical output from this command is shown in Figures 15 and 16. Abbreviated tabular output from this command is

ARIMA estimation results:
Series: y.trans
Model: Component 1 :: ar: 1
AICc: 217.3166
-2(Log Likelihood): 215.3166
S: 0.6881749

Parameter Estimation Results

<table>
<thead>
<tr>
<th>MLE</th>
<th>se</th>
<th>t.ratio</th>
<th>95% lower</th>
<th>95% upper</th>
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</thead>
<tbody>
<tr>
<td>ar(1)</td>
<td>0.8146081</td>
<td>0.05715026</td>
<td>14.25379</td>
<td>0.7025935</td>
</tr>
<tr>
<td>Constant term: 6.167464</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard error: 0.06780789</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 16: Second part of the estimated output for the AR(1) model and the savings rate data.

t-ratio: 90.95497
Ljung-Box Statistics
<table>
<thead>
<tr>
<th>dof</th>
<th>Ljung-Box</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10.11577</td>
<td>0.07202058</td>
</tr>
<tr>
<td>6</td>
<td>10.83296</td>
<td>0.09367829</td>
</tr>
<tr>
<td>7</td>
<td>11.26102</td>
<td>0.12763162</td>
</tr>
<tr>
<td>8</td>
<td>11.35323</td>
<td>0.18247632</td>
</tr>
<tr>
<td>9</td>
<td>12.48835</td>
<td>0.18715667</td>
</tr>
</tbody>
</table>

ACF
<table>
<thead>
<tr>
<th>Lag</th>
<th>ACF</th>
<th>se</th>
<th>t-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.15321802</td>
<td>0.09853293</td>
<td>-1.55499303</td>
</tr>
<tr>
<td>2</td>
<td>0.26128739</td>
<td>0.10081953</td>
<td>2.59163466</td>
</tr>
<tr>
<td>3</td>
<td>-0.03345993</td>
<td>0.10719249</td>
<td>-0.31214809</td>
</tr>
<tr>
<td>4</td>
<td>-0.03554756</td>
<td>0.10729385</td>
<td>-0.33131035</td>
</tr>
<tr>
<td>5</td>
<td>0.01055575</td>
<td>0.10740813</td>
<td>0.09827701</td>
</tr>
</tbody>
</table>

Forecasts
<table>
<thead>
<tr>
<th>Lower Forecast</th>
<th>Upper</th>
</tr>
</thead>
</table>
The output shows several things.

- Overall, the model fits pretty well.
- There is an outlying observation. It would be interesting to determine the actual cause of the observation. One can expect that unless something special is done to accommodate this observation, that it will remain an outlier for all fitted models. It useful (perhaps even important) to, at some point, to repeat the analysis with the final model, adjusting this outlier to see if such an adjustment has an important effect on the final conclusion(s).
- As seen in Figure 16, the forecasts always lag the actual values about 1 time period. This suggests that the model might be improved.
- The residual ACF function has some large spikes at low lags, indicating that there is some evidence that the AR(1) model does not adequately explain the correlational structure. This suggests adding another term or terms to the model. One might, for example, try an ARMA(1,1) model next.
- Except for the outlier, the normal probability plot indicates that the residuals seem to follow, approximately, a normal distribution.

7 Forecasts for ARMA models

An important application in time-series analysis is to forecast the future values of the given time series. A forecast is characterized by its origin and lead time. The origin is the time from which the forecast is made (usually the last observation in a realization) and the lead time is the number of steps ahead that the series is forecast. Thus, the forecast of the future observation $Z_{t+l}$ made from origin $t$ going ahead $l$ time periods, is denoted by $\hat{Z}_t(l)$. Starting with the unscrambled ARMA model in (2), an intuitively reasonable forecast can be computed as

$$\hat{Z}_t(l) = \theta_0 + \phi_1[Z_{t-1+l}] + \phi_2[Z_{t-2+l}] + \cdots + \phi_p[Z_{t-p+l}]$$

$$- \theta_1[a_{t-1+l}] - \theta_2[a_{t-2+l}] - \cdots - \theta_q[a_{t-q+l}]$$

For the quantities inside the $[ ]$, substitute the observed values if the value has been observed (i.e., if the subscript of $Z$ or $a$ on the right-hand side is less than the forecast origin $t$) substitute in the observed value. If the quantity has not been observed (because it is in the future), then substitute in the forecast for this value (0 for a future $a$ and a previously
computed $\hat{Z}_t(l)$ for a future value of $Z)$. Box and Jenkins (1969) show that forecast is optimal in the sense that it minimizes the mean squared error of the forecasts.

A forecast error for predicting $Z_t$ with lead time $l$ (i.e., forecasting ahead $l$ time periods) is denoted by $e_t(l)$ and defined as the difference between an observed $Z_t$ and its forecast counterpart $\hat{Z}_t(l)$:

$$e_t(l) = Z_t - \hat{Z}_t(l).$$

This forecast error has variance

$$\text{Var}[e_t(l)] = \sigma^2_e (1 + \psi_1^2 + \ldots + \psi_{l-1}^2),$$

(7)

where the $\psi_i$ coefficients are the coefficients in the random shock (infinite MA) form of the ARIMA model.

If the random shocks (i.e., the $a_t$ values) are normally distributed and if we have an appropriate ARIMA model, then our forecasts and the associated forecast errors are approximately normally distributed. Then an approximate 95% prediction interval around any forecast will be

$$\hat{Z}_t(l) \pm 1.96 S_{e_t(l)}$$

where $S_{e_t(l)} = \sqrt{\text{Var}[e_t(l)]}$.

Both $\hat{Z}_t(l)$ and $S_{e_t(l)}$ depend on the unknown model parameters. With reasonably large samples, however, adequate approximate prediction intervals can be computed by substituting estimates computed from model-fitting into (5) and (7).

**Example 7.1** Figure 16 shows forecasts for the savings rate data. The forecasts start low, but increase to an asymptote, equal to the estimated mean of the time series. The set of prediction intervals gets wider, with the width also reaching a limit (approximately 1.96 times the estimate of $\sigma_Z$).

8 Modeling Nonstationary Time Series

8.1 Variance stationarity and transformations

Some time series data exhibit a degree of variability that changes through time (e.g., Figure 2). In some cases, especially when variability increases with level, such series can be transformed to stabilize the variance before being modeled with the Univariate Box-Jenkins-ARIMA method. A common transformation involves taking the natural logarithms of the original series. This is appropriate if the variance of the original series is approximately proportional to the mean. More generally, one can use the family of Box-Cox transformations, i.e.,

$$Z_t = \begin{cases} 
\frac{(Z_t^* + m)^{\gamma-1}}{\gamma} & \gamma \neq 0 \\
\log(Z_t^* + m) & \gamma = 0
\end{cases}$$

(8)

where $Z_t^*$ is the original, untransformed time series and $\gamma$ is primary transformation parameter. Sometimes the Box-Cox power transformation is presented as $Z_t = (Z_t^* + m)^{\gamma}$. 

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The more complicated form in (8) has the advantage of being monotone increasing in $Z_t^*$ for any $\gamma$ and

$$\lim_{\gamma \to 0} \frac{(Z_t^* + m)\gamma - 1}{\gamma} = \log(Z_t^* + m).$$

The quantity $m$ is typically chosen to be 0 but can be used to shift a time series (usually upward) before transforming. This is especially useful when there are some values of $Z_t^*$ that are negative, 0, or even close to 0. This is because the log of a nonpositive number or a non-integer power of a negative number is not defined. Moreover, transformation of numbers close to 0 can cause undesired shifts in the data pattern. Shifting the entire series upward by adding a constant $m$ can have the effect of equalizing the effect of a transformation across levels.

8.2 Using a range-mean plot to help choose a transformation

We use a range-mean plot to help detect nonstationary variance. A range-mean plot is constructed by dividing the time series into logical subgroups (e.g., years for 12 monthly observations per year) and computing the mean and range in each group. The ranges are plotted against the means to see if the ranges tend to increase with the means. If the variability in a time series increases with level (as in percent change), the range-mean plot will show a strong positive relationship between the sample means and the sample variances for each period in the time series. If the relationship is strong enough, it may be an indication of the need for some kind of transformation.

Example 8.1 Returning to savings rate data (see Example 4.1), the range-mean plot in Figure 12 shows that, other than the outlying value, there is no strong relationship between the mean and ranges. Thus there is no evidence of need for a transformation for these data.

Example 8.2 Figure 17 shows `iden` output of monthly time series data giving the number of international airline passengers between 1949 and 1960. The command used to make this figure is

```
> iden(airline.d)
```

The range and mean of the 12 observations within each year were computed and plotted. This plot shows clearly the strong relationship between the ranges and the means. Figure 18 shows `iden` output for the logarithm of the number of passengers. The command used to make this figure is

```
> iden(airline.d,gamma=0)
```

This figure shows that the transformation has broken the strong correlation and made the amount of variability more stable over the realization.

When interpreting the range-mean plot and deciding on an appropriate transformation, we have to remember that doing a transformation affects many parts of a time series model, for example,
Figure 17: Plot of the airline data along with a range-mean plot and plots of sample ACF and PACF

Figure 18: Plot of the logarithms of the airline data along with a range-mean plot and plots of sample ACF and PACF
• The relationship between level (e.g., mean) and spread (e.g., standard deviation) of data about the fitted model,

• The shape of any trend curve, and

• The shape of the distribution of residuals.

We must be careful that a transformation to fix one problem will not lead to other problems. The range-mean plot only looks at the relationship between variability and level. For many time series it is not necessary or even desirable to transform so that the correlation between ranges and means is zero. Generally it is good practice to compare final results of an analysis by trying different transformations.

8.3 Mean stationarity and differencing

ARMA models are most useful for predicting stationary time-series. These models can, however, be generalized to ARIMA models that have “integrated” random walk type behavior. Thus ARMA models can be generalized to ARIMA models that are useful for describing certain kinds (but not all kinds) of nonstationary behavior. In particular, an integrated ARIMA model can be changed to a stationary ARMA model using a differencing operation. Then we fit an ARMA model to the differenced data. Differencing involves calculating successive changes in the values of a data series.

8.4 Regular differencing

To difference a data series, we define a new variable \( W_t \) which is the change in \( Z_t \) from one time period to the next; i.e.,

\[
W_t = (1 - B)Z_t = Z_t - Z_{t-1} \quad t = 2, 3, \ldots, n. \tag{9}
\]

This “working series” \( W_t \) is called the first difference of \( Z_t \). We can also look at differencing from the other side. In particular, rewriting (9) and using successive resubstitution (i.e., using \( W_{t-1} = Z_{t-1} - Z_{t-2} \)) gives

\[
\begin{align*}
Z_t &= Z_{t-1} + W_t \\
&= Z_{t-2} + W_{t-1} + W_t \\
&= Z_{t-3} + W_{t-2} + W_{t-1} + W_t \\
&= Z_{t-4} + W_{t-3} + W_{t-2} + W_{t-1} + W_t \\
& \quad \text{and so on. This shows why we would say that a model with a \((1 - B)\) differencing term is “integrated.”}
\end{align*}
\]

If the first differences do not have a constant mean, we might try a new \( W_t \), which will be the second differences of \( Z_t \), i.e.,

\[
W_t = (Z_t - Z_{t-1}) - (Z_{t-1} - Z_{t-2}) = Z_t - 2Z_{t-1} + Z_{t-2}, \quad t = 3, 4, \ldots, n.
\]
Using the back shift operator as shorthand, \((1 - B)\) is the differencing operator since \((1 - B)Z_t = Z_t - Z_{t-1}\). Then, in general,

\[ W_t = (1 - B)^d Z_t \]

is a \(d\)th order regular difference. That is, \(d\) denotes the number of nonseasonal differences. For most practical applications, \(d = 0\) or \(1\). Sometimes \(d = 2\) is used but values of \(d > 2\) are rarely useful.

For time series that have integrated or random-walk-type behavior, first differencing is usually sufficient to produce a time series with a stationary mean; occasionally, however, second differencing is also used. Differencing more than twice virtually never needed. We must be very careful not to difference a series more than needed to achieve stationarity. Unnecessary differencing creates artificial patterns in a data series and reduces forecast accuracy.

Example 8.3 Figure 19 shows output from function `iden` for the weekly closing prices for 1979 AT&T common stock. Both the time series plot and the range-mean plot strongly suggests that the mean of the time series is changing with time. 

Example 8.4 Figure 20 shows output from function `iden` for the changes (or first differences) in the weekly closing prices for 1979 AT&T common stock. These plots indicate that the changes in weekly closing price have a distribution that could be modeled with a constant-mean ARMA model.
Figure 20: Output from function \texttt{idem} for the weekly closing prices for 1979 AT&T common stock

8.5 Seasonal differencing

For seasonal models, seasonal differencing is often useful. For example,

$$W_t = (1 - B^{12}) Z_t = Z_t - Z_{t-12}$$  \hfill (10)

is a first-order seasonal difference with period 12, as would be used for monthly data with 12 observations per year. Rewriting (10) and using successive resubstitution (i.e., using $W_{t-12} = Z_{t-12} - Z_{t-24}$) gives

$$Z_t = Z_{t-12} + W_t$$
$$= Z_{t-24} + W_{t-12} + W_t$$
$$= Z_{t-36} + W_{t-24} + W_{t-12} + W_t$$

and so on. This is a kind of “seasonal integration.” In general,

$$W_t = (1 - B^S)^D Z_t$$

is a $D$th order seasonal difference with period $S$ where $D$ denotes the number of seasonal differences.

Example 8.5 Refer to Figure 18. This figure shows plots of the logarithms of the airline with no differencing of the time series and provides strong evidence of nonstationarity. Figure 22, 21, and 23, shows similar outputs from function \texttt{idem} with differencing schemes $d = 1, D = 0$, $d = 0, D = 1$, and $d = 1, D = 1$, respectively. The commands used to make these figures were
Figure 21: Output from function `iden` for the log of the airline data with differencing scheme $d = 1, D = 0$

Figure 22: Output from function `iden` for the log of the airline data with differencing scheme $d = 0, D = 1$
Figure 23: Output from function \texttt{idem} for the log of the airline data with differencing scheme $d=1, D=1$

\begin{verbatim}
> iden(airline.d,gamma=0,d=1,D=0)
> iden(airline.d,gamma=0,d=0,D=1)
> iden(airline.d,gamma=0,d=1,D=1)
\end{verbatim}

The results with $d=1, D=0$ and $d=0, D=1$ continue to indicate nonstationarity. The results with $d=1, D=1$ appears to be stationary. In Section 10.2 we will fit a seasonal ARMA model to the data differenced in this way.

## 9 Seasonal ARIMA Models and Properties

### 9.1 Seasonal ARIMA model

The multiplicative period $S$ seasonal ARIMA $(p, d, q) \times (P, D, Q)_S$ model can be written as

$$
\Phi_p(B^S) \phi_p(B)(1 - B)^d(1 - B^S)^D Z_t = \Theta_q(B^S) \theta_q(B) a_t
$$

where

$$
\phi_p(B) = (1 - \phi_1 B - \phi_2 B^2 - \cdots - \phi_p B^p)
$$

is the $p$th-order nonseasional autoregressive (AR) operator;

$$
\theta_q(B) = (1 - \theta_1 B - \theta_2 B^2 - \cdots - \theta_q B^q)
$$

is the $q$th-order nonseasonal moving average (MA) operator;

$$
\Phi_P(B^S) = (1 - \Phi_1 B^S - \Phi_2 B^{2S} - \cdots - \Phi_P B^{PS})
$$

and

$$
\Theta_Q(B^S) = (1 - \Theta_1 B^S - \Theta_2 B^{2S} - \cdots - \Theta_Q B^{QS})
$$
is the $Q$th-order period $S$ seasonal autoregressive (AR) operator;

$$\Theta_Q(B^S) = (1 - \Theta_1 B^S - \Theta_2 B^{2S} - \cdots - \Theta_Q B^{QS})$$

is the $P$th-order period $S$ seasonal moving average (MA) operator.

The variable $a_t$ in equation (11) is again the random shock element, assumed to be independent over time and normally distributed with mean 0 and variance $\sigma^2_a$. The lower-case letters ($p$, $d$, $q$) indicate the nonseasonal orders and the upper-case letters ($P$, $D$, $Q$) indicate the seasonal orders of the model.

The general seasonal model can also be written an “unsumbled form” as

$$Z_t = \phi_1^s Z_{t-1} + \phi_2^s Z_{t-2} + \cdots + \phi_p^s Z_{t-p^s} - \theta_1^s a_{t-1} - \theta_2^s a_{t-2} - \cdots - \theta_q^s a_{t-q^s} + a_t$$

where the values of coefficients like $\phi_k^s$ and $\theta_q^s$ need to be computed from the expansion (including differencing operators) of (11). For example, if $D = 1$, $d = 1$, $q = 1$, $Q = 1$, and $S = 12$, we have

$$(1 - B)(1 - B^{12})Z_t = (1 - \theta_1 B)(1 - \Theta_{12} B^{12})a_t$$

leading to

$$Z_t = Z_{t-12} - Z_{t-13} - \theta_1 a_{t-1} - \Theta_{12} a_{t-12} + \theta_1 \Theta_{12} a_{t-13} + a_t$$

where it is understood that $\phi_1^s = 1$, $\phi_2^s = 1$, $\phi_3^s = -1$, and all other $\phi_k^s = 0$. This model is a nonstationary (all 13 roots of the AR defining polynomial for this model are on the unit circle) seasonal model.

### 9.2 Seasonal ARIMA Model Properties

Because the SARIMA model (as well as the model for differences of an SARIMA model) the can be written in ARMA form, the methods outlined in Section 3 can be used to compute the “true” properties of stationary SARMA models.

**Example 9.1** If after differencing a seasonal model is

$$W_t = -\theta_1 a_{t-1} - \Theta_{12} a_{t-12} + \theta_1 \Theta_{12} a_{t-13} + a_t,$$

the true ACF and PACF are easy to derive. Plots (and tabular values) of the true ACF and PACF functions can be obtained using the `plot.true.acf` command. For example, if $\theta_1 = .3$ and $\Theta_{12} = .7$, then

```r
> plot.true.acf(model=list(ma=c(.3,0,0,0,0,0,0,0,0,0,0,0,0,.7,-.21)))
```

The output from this command is shown in Figure 24.

### 10 Analysis of Seasonal Time Series Data

Fitting SARIMA models to seasonal data is similar to fitting ARMA and ARIMA models to nonseasonal data, except that there are more alternative models from which to choose and thus the process is somewhat more complicated.
10.1 Identification of seasonal models

As described in Section 4 for ARMA models, identification of SARIMA models begins by looking at the ACF and PACF functions. As illustrated in Section 8.1, it may be necessary to transform (e.g., take logs) the realization first. Then (as described and illustrated in Sections 8.5 and 8.5), it may be necessary to use differencing to make a time series approximately stationary in the mean. At this point one can use the ACF and PACF to help identify a tentative model for the transformed/differenced series.

Example 10.1 In Example 8.5, it was suggested that the transformed/differenced time series

$$W_t = (1 - B)(1 - B^{12}) \log(\text{Airline Passengers})$$

shown in Figure 23 appeared to be stationary. Looking at the importantly large spikes in the sample ACF and sample PACF functions suggests a model

$$W_t = -\theta_1 a_{t-1} - \theta_{12} a_{t-12} + \theta_1 \Theta_{12} a_{t-13} + a_t.$$ 

10.2 Estimation and diagnostic checking for SARIMA models

As with fitting ARMA and ARIMA models, fitting SARIMA for a specified model is straightforward as long as the model is not too elaborate and was suggested by the identification tools (having too many or unnecessary parameters in a model can lead to estimation
Figure 25: First part of the output for the fitting of the SARIMA(0,1,1) × (0,1,1) model to the d = 1, D = 1 differenced log airline data

difficulties). The diagnostic checking for SARIMA models is also similar, except with seasonal models it is necessary to look carefully at the ACF function as lags that are multiples of S to look for evidence of model inadequacy.

Example 10.2 Figures 25 and 25 show the graphical output from the esti command when used to fit the SARIMA(0,1,1) × (0,1,1) model to the d = 1, D = 1 differenced log airline data. The commands used to fit this model were

```r
> airline.model <- model.pdq(d=1,D=1,q=1,Q=1,period=12)
> esti(airline.d, gamma=0,model=airline.model)
```

In this case, because the model is a little more complicated, we have created a separate S-plus object to contain the model, and this object is specified directly to the esti command.

All of the diagnostic checks look good in this example, suggesting that this model will provide adequate forecasts for future values of the time series, as long as there are no major changes in the process.

10.3 Forecasts for SARIMA models

After expanding an SARMA model into its unscrambled form (see Section 9.1), one can apply directly the forecasting methods given in Section 7 to compute forecasts, forecast standard errors, and prediction intervals.

Example 10.3 Figure 26 shows forecasts and prediction intervals for the airline model, fitted to the airline passenger data.
Figure 26: Second part of the output for the fitting of the SARIMA $(0,1,1) \times (0,1,1)$ model to the $d = 1, D = 1$ differenced log airline data

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Dilek Tali wrote the first versions of functions `iden` and `esti` and the documentation for these functions. Some material from that document has been incorporated into this document. Allaa Kamal Alshawa made helpful comments on an earlier version of this document.
A Setup for Using S-plus on Project Vincent

A.1 General

The use of S-plus requires some basic familiarity with interactive computing: how to log into the UNIX system, what keys to use on the terminal to delete characters and lines and how to create and remove a directory, copy or move a file etc. Elementary training is generally needed to learn about how to create, edit, copy, move and delete files. Project Vincent workshops are offered regularly by the ISU Computation Center and there is also a self-guided on-line Vincent tutorial.

S-plus provides an integrated environment for data analysis, numerical calculations, graphics and related computations. The S-plus language is the medium through which all user computations and programming take place. It provides a way of interacting directly with S-plus and also allows users to extend S-plus.

A.2 Setting up your Vincent environment

Project Vincent allows many options for customizing your working environment. Some of these options are discussed in the Vincent workshops. These include

- Setting up a default printer to which all of your printing will go,
- Setting up a default bin where laser printer output from the main laser printer in Durham hall,
- Setting up special commands or changing the way that commands perform (e.g., many users like to have the `rm` (remove) command ask about each file, one-by-one, when you try to remove one or more files at a time),
- Change the prompt `vincen^t/%` to something more informative (I like to see the machine name on my prompt).

To make things easier for statistics 451 students, there is a special "setup script" that will help you set up your environment for our class assignments. To execute this script, do the following:

```
vincen% add wqmeeker
```

[you may see a message here before getting the prompt again]

```
vincen% add wqmeeker
Appending "add wqmeeker" to end of .environment
Appending "add splus" to end of .environment
Appending "add stat" to end of .environment
/home/joeuser/.emacs: No such file or directory
Appending Smode commands to .emacs
/home/joeuser/.emacs: No such file or directory
/home/joeuser/.cshrc.mine: No such file or directory
```
Appending some commands to end of .cshrc.mine
/home/joeuser/.cshrc.mine: No such file or directory

One-time setup of Splus directory for Statistics 451.
You need not enter this command again.
Always run Splus for Stat 451 from this directory.
Otherwise you will not have access to Meeker’s special functions.

The set up command described above creates a directory named “stat451” and sets up some files to make it easy to run S-plus on Vincent. You should move or put any data files you want to use into this directory. You only need to give the “stat451.course.setup” command once.

A.3 Getting into S-plus

Every time you login to Vincent and want to run S-plus for Statistics 451 you will need to do the following:

vincent% cd stat451
vincent% splus.session.setup
vincent% Splus
S-PLUS : Copyright (c) 1988, 1993 Statistical Sciences, Inc.
S : Copyright AT&T.
Version 3.1 Release 1 for DEC RISC, ULTRIX 4.x : 1993
Working data will be in .Data
>
[Now you can give Splus commands, for example]
> motif() [this gets the graphics window, which you may want to move to another place on the screen]
> iden(simsta5.d)
> iden(simsta6.d)
> simsta5.d and simsta6.d are data sets in the stat451 directory that has been set up for you]
> q() [you can get hard copies of the plots as described below]
> vincent% [this is how you get out of S-PLUS]

Note that you have to give the add wqmeeker before you can use any of the special stat 451 commands and you have to give the add splus before you can use splus.
Here is some more information about the use of S-plus.

In an interactive session with S-plus, when you type the expressions S-plus does the computations. A simple example is:

```r
> 3*(11.5+2.3)
[1] 41.4
```

Alternatively, you can assign the output of an expression to an object with a name that you specify, as in:

```r
> my.number <- 3*(11.5+2.3)
> my.number
[1] 41.4
```

When the value of an expression is assigned to a name, we create an S-plus object. An S-plus object can contain numeric values, character strings, logical values (True or False), results from a complete statistical analysis, function definition, or an entire graph. Expressions are combinations of object names and constants with operators and functions. A vector is an S-plus object; matrix, array and category are examples of other classes of S-plus objects.

Some examples are:

```r
> x <- 1:200               #generate a sequence of x values from 1 to 200
> y <- x+2*rnorm(x)        #generate some y values with random error
> cbind(x,y)              #print x and y values as a matrix
> plot(x,y)               #simple scatter plot of x and y
> tsplot(ship)            #time-series plot of ship data
```

There are some other useful things about S-plus that one needs to know. They are:

- There is an online help facility in S-plus. To use this just enter `help(function name)` at the “>” prompt. For example

  ```r
  > help(arima.mle)
  ```

When running S-plus from within Emacs, this method does not work. Try C-c C-h instead. (Right now this only works with Emacs version 18) When running S-plus from within Emacs, another alternative is to fire up Splus in another window and use it only for help.

- One way to obtain a hard copy of output from a computation is to use the `sink()` function; enter `sink("filename")` and from then on the screen output will be directed to a file in your default directory. To restore screen output enter `sink()`. (When running inside Emacs, there is no need to use the `sink` command. One can save the entire current buffer for later editing by using the C-x C-s Emacs command).

- To create an S-plus data object from data available in one of your directories use the `scan()`; for example,
> data <- matrix(scan("data.file",ncol=5,byrow=T))

reads in a matrix with 5 columns.

- To see a list of S-plus objects currently in your .Data directory use the command objects(). To remove objects permanently use the rm() function; for example

  > rm(x,y,data)

- When S-plus looks for an object it searches through a sequence of directories known as the search list. Usually the first entry in the search list is the .Data subdirectory of your current S-plus working directory. The names of the directories currently on the search list can be seen by executing the function:

  > search()

### B Instructions for Printing Graphics with S-plus

In order to get hard-copy of splus graphics from the motif() window, you can do the following. Get into S-plus and give the motif() command. After the motif window comes up, put the cursor on “options” and press the left button. Then move the cursor to “color scheme” and press the left button. This should bring up the color scheme window. Then use the left mouse button to click on the following in sequence:

Cyan to Red
Apply
Save
Close

This sets up your color system. Then put the cursor on the “options” button, press the left button, then move the cursor to “printing” and press the left button, this should bring up the printing options window. Click on the far left-hand side of the of the command line (lpr -h -r) and hit the backarrow command enough times to clear the command. Then type

lprsave

In its place. Then use the left mouse button to click on the following in sequence:

Apply
Save
Close

This sets up a special command that will save plots in a file Save.ps, instead of sending them one-by-one to the laser printer. You should have to do this only once for each directory in which you run splus.

When you have a plot on the motif() window that you want to save, all you need to do is to click on the ”graph” window and then click on the ”print” button. When you are done with your S-plus session, return to the unix prompt and then request printing of the Save.ps file (note the capital s in Save.ps) to get your graphs. You can do this as follows:
> q()
vicent% lpr -P du139_lj4 -S1 -G subsidy_wqmeeker Save.ps

The -S1 (note capital S) asks for one-sided printing (better for graphs). In some cases you may have defaults set up for one or more of these options so that they have to be specified only if you wish to change an option. Check in your ~/.environment file.

You can use the same command to print files other than Save.ps, just by changing Save.ps to the file that you want to print. After the Save.ps file has been printed, you should delete it so that you do not print the same graphs again next time. Do this by giving the following command:

% rm Save.ps

C Emacs Smode

Emacs is a powerful editor. An interface, known as a Smode, has been written to allow S-plus to run from within emacs. You do not have to use S-plus inside emacs, but experienced users find that such use has important advantages over the standard mode of operation.

Once you learn a few simple commands, emacs becomes very easy to use. When you type regular text to emacs, the text goes into the file that you are editing. When you are on a workstation, the mouse is the easiest way to move the cursor. There are special commands to delete text, move text, read in files, write files, etc. Commands are sent with “control characters” (using the control key) and “meta characters” (using the ALT key or the escape key). The ALT key works like the shift or control key [e.g., to get meta-C (or M-c), hold down ALT and touch the C key]. The ESC key works differently. To get meta-C (or M-c), touch ESC and then touch the C key]. Emacs has many commands, but you only need a few of them to operate effectively. This section assumes that you have had some experience with emacs and understand a few of the basic emacs commands.

Running S-plus from within emacs has the following advantages

- You can easily edit and resubmit previous commands.
- You can scroll back in the S-plus buffer to see everything that you have done in the session (unless you use editing commands to get rid of some of the history; you can use the sequence C-x h, C-w to clear the buffer of all history)
- The emacs buffer in which you are running S-plus save all of your output. You can then write the buffer to a file (using C-x C-w or C-x C-s) and then edit the results to be suitable for printing or for input into a word processor. You do not have to use the sink("file") command.
- The emacs/S-plus help (C-c C-v) is easier to use.

To use Splus within emacs, do the following:

1. Give the command

   vincent% emacs workshop.q&
This will bring up an emacs window with a file containing run.s script file that contains a collection of examples (without having to type these commands, you can use the X-windows cut-and-paste facility to pick up commands from these examples and deliver them directly to S-plus).

2. With the cursor in the emacs window, give the command

   \texttt{C-x 2}

   (while pressing “control”, press x, then release the control and press 2). This will split the window into two buffers.

3. Now we will fire up Splus in one of the windows (choose the one you want with the cursor). Give the command

   \texttt{vincent\% M-x S}

   (while holding down the ALT key, press x once; then press S, then press “Return”). Emacs will ask you “which directory” and give you a default. Just press Return to get the default; it is what you want. If it does not work, make sure that you did the “% add splus” before you went into emacs. Now you should have S-plus running in one side of the emacs window.

   To get help on an S-plus command (including iden and esti) you can use the emacs/S-plus help facility. Just type \texttt{C-c C-v} and give the name of the object when prompted (if you put the cursor on test for the name that you want, that name will be the default).

   Here are some emacs S-mode commands that you should find to be useful:

   \begin{itemize}
     \item \texttt{TAB} complete an object name
     \item \texttt{RET} send off a command to S-plus
     \item \texttt{C-c C-c} Break executing function that is taking too long
     \item \texttt{M-p} Back up one command (so it can be changed and resubmitted)
     \item \texttt{M-n} Next command
     \item \texttt{M->} Put the cursor on S-plus prompt at the end of the window.
     \item \texttt{C-c C-d} Edit an object
   \end{itemize}
Here are some regular emacs commands that you should find to be useful:

- **C-x C-c** Exit emacs
- **C-x C-s** Save the emacs buffer
- **C-x C-w** Write the emacs buffer (prompts for a new file name)
  - **C-v** Scroll down one page
  - **M-v** Scroll up one page
  - **C-x b** Change buffer
- **C-x C-f** Read a file into a buffer
- **C-x u** undo an unwanted change
- **C-s** incremental search forward for something
- **C-r** incremental reverse search for something
- **C-Space** Set mark
- **C-d** Delete next character
- **C-k** Kill (i.e., delete and save in kill ring) everything on a line to the right of cursor
- **C-w** Kill everything between mark and cursor. Acts like “cut” in Windows.
- **C-y** Bring back (i.e., “yank”) the last thing killed and put it wherever cursor is (when used with **C-x C-w** or **C-x C-k** yanking is useful for moving or copying a chunk of text). Acts like “paste” in Windows. You can yank the same text to several different places to do a copy.
- **C-g** Quit the current command (including search)
- **C-x 2** Split window horizontally

For other commands, see the “GNU Emacs” reference card, which is available for free in Durham hall 139.
D  Time-Series Analysis Primary S-plus Function Documentation

This appendix provides detailed documentation, in the form of S-plus “man pages” for a number of special S-plus functions that have been written especially for the Statistics 451 course (but which we hope will be more generally useful).

---

**add.text**

**DESCRIPTION:**
This function is used to annotate the plots. Pointing at the motif graphics window, the left button on the mouse can be used for marking a sequence of points on the plot. After you have used the left button to mark some or all of the points where you want text, push the middle button to indicate that you have specified all points. Then you will be prompted in the Splus command window for the text to put in each place that you have indicated. It is best to only to 3 or 4 pieces of text at a time.

**USAGE:**
```r
add.text()
```

**VALUE:**
The text is added to the plot.

**SEE ALSO:**
`locator()`.

---

**esti**

**DESCRIPTION:**
This function is a combination of estimation, diagnostic-checking and forecasting stages of an ARIMA model. It provides useful graphical devices and statistics to help verify and fit an ARIMA model to time-series data.

**USAGE:**
```r
esti(data.d, gamma=1, m=0, seasonal=tsp(data.d$time.series)[3], model,
```
REQUIRED ARGUMENTS:

data.d: The output from the read.ts function.
model: A list specifying an ARIMA model. Same as input to
       arima.mle. See functions model.pdq and
       model.like.tseries.

OPTIONAL ARGUMENTS:

gamma: The transformation power parameter. If no transforma-
       tion is desired then gamma=1, which is the default value.
       If a log transformation is needed then use gamma=0; all
       other transformations are in the form of (z+m)**gamma.

m: The constant that is added to the response variable before
    the data is transformed. The default value is m=0.

seasonal: The number of observations in a period for the time-
          series. By default this value is automatically taken from
          the time-series data set.

lag.max: The maximum number of lags at which to estimate the
         autocovariance. The default value is lag.max=38.

number.forecasts: Specifies the number of observations back
                  from the end of the data set that the forecasts are to be-
                  gin. Default value is number.forecasts=24.

pred.level: Specifies the prediction confidence level. Default
            value is pred.level=0.95.

VALUE:

This function produces a table containing some statistics
and series of plots.

SEE ALSO:

arima.mle, arima.diag, arima.forecast, acf, my.acf.plot,
model.pdq, model.like.tseries.

EXAMPLES:

esti(airline.d, gamma = 0, m = 2, model=airline.model)

DESCRIPTION:

This function produces a variety of graphical devices to
help to identify a tentative ARIMA model. The plots pro-
duced are: plot of the original or transformed data, a
range-mean plot of the transformed data and plots of the
ACF and PACF.

USAGE:
iden(data.d, seasonal=tsp(data.d$time.series)[3], gamma=1, m=0, d=0, D=0, column=1, lag.max=38, period=10, seasonal.label=F)

REQUIRED ARGUMENTS:
data.d: The output from the read.ts function.

OPTIONAL ARGUMENTS:
seasonal: The number of observations in a period for the time-
series. By default this value is automatically taken from
the time-series data set.
gamma: The transformation power parameter. If no transfor-
mation is desired then gamma=1, which is the default value.
If a log transformation is needed then use gamma=0; all
other transformations are in the form of (z+m)**gamma.
m: The constant that is added to the response variable before
the data is transformed. The default value is m=0.
d: The number of regular differences carried out on the
data. If a value is not specified then the default value
is d=0.
D: The number of seasonal differences carried out on the
data. If a value is not specified then the default value
is D=0.
column: Specifies the number of observations in the interval
for the range-mean plot. The default is period=10.
lag.max: The maximum number of lags at which to estimate the
autocovariance. The default value is lag.max=38.
period: Specifies the number of observations to be used in a
group when making the range-mean plot. The default is sea-
sonal period, unless the seasonal period is 3 or less, in
which case the default is 10
seasonal.label: If true, ACF and PACF lags are given in units
of seasonal period. Default is FALSE.

VALUE:
A series of plots are produced, ACF and PACF’s are print-
ed.

SEE ALSO:
f.range.mean, my.acf.plot.
EXAMPLES:
iden(airline.d)
iden(airline.d, gamma = 0, m = 2)
iden(airline.d, gamma=0, d=1)

Give users experience in model identification using simulated data.

DESCRIPTION:
This function will simulate samples from an ARMA model, plot the data, generate sample ACF and PACF functions, and let user gain experience of tentatively identifying the model.

USAGE:
iden.sim(realization.size=100, model=NULL, lag.max=20)

REQUIRED ARGUMENTS:
None

OPTIONAL ARGUMENTS:
realization.size: Size of the sample realization to be generated.
model: User-specified model. If no model is specified, a random model will be generated from an internal list.
lag.max: Maximum lag for the ACF and PACF functions.

EXAMPLES:
iden.sim()
iden.sim(model=list(ar=c(.9, -.5)))
iden.sim(model=list(ar=c(.9,-.5),ma=c(.1,.1)))

DESCRIPTION:
This function is used to define an ARIMA model to be used in the arima.mle function. Although the arguments are all listed under "optional" at least one of p, q, P or Q must
be given to specify a model.

**USAGE:**

\[
\text{model.pdq}(p=0, d=0, q=0, P=0, D=0, Q=0, \text{period} = \text{NULL})
\]

**OPTIONAL ARGUMENTS:**

*p:* The order of the nonseasonal AR terms in the model. If both the first and second order terms in the model are requested then \(p=2\), but if only first order term is requested then \(p=1\). The default value is \(p=0\).

*d:* The number of nonseasonal differences carried out on the data. If a value is not specified then the default value is \(d=0\).

*q:* The order of the nonseasonal MA terms in the model. If both the first and second order terms in the model are requested then \(q=2\), but if only first order term is requested then \(q=1\). The default value is \(q=0\).

*P:* The order of the seasonal AR terms in the model. If both the first and second order terms in the model are requested then \(P=2\), but if only first order term is requested then \(P=1\). The default value is \(P=0\).

*D:* The number of seasonal differences carried out on the data. If a value is not specified then the default value is \(D=0\).

*Q:* The order of the seasonal MA terms in the model. If both the first and second order terms in the model are requested then \(Q=2\), but if only first order term is requested then \(Q=1\). The default value is \(Q=0\).

*period:* The seasonal period.

**VALUE:**

The specified model structure is produced.

**SEE ALSO:**

arima.mle, esti, model.like.tseries.

**EXAMPLES:**

\[
\begin{align*}
\text{ar1.model} & \leftarrow \text{model.pdq}(p=1) \\
\text{ar2.model} & \leftarrow \text{model.pdq}(p=2) \\
\text{ma1.model} & \leftarrow \text{model.pdq}(q=1) \\
\text{ma2.model} & \leftarrow \text{model.pdq}(q=2) \\
\text{ima11.model} & \leftarrow \text{model.pdq}(d=1, q=1) \\
\text{arma11.model} & \leftarrow \text{model.pdq}(p=1, q=1) \\
\text{airline.model} & \leftarrow \text{model.pdq}(\text{period}=12, d=1, D=1, q=1, Q=1)
\end{align*}
\]
REFERENCES:

model.like.tseries

DESCRIPTION:
    This function is used to define an ARIMA model to be used in the arima.mle function. It uses notation like TSERIES. Although the arguments are all listed under "optional" at least one of p, q, P, or Q must be given to specify a model.

USAGE:
    model.like.tseries(d=NULL, p=NULL, q=NULL, D=NULL, period=NULL, P=NULL, Q=NULL, start.values=NULL)

OPTIONAL ARGUMENTS:
    d: The number of regular differences carried out on the data. If a value is not specified then the default value is d=0.
    p: The order of the Regular AutoRegressive Terms in the model. If both the first and second order terms in the model are requested then p=c(1,2), but if only the second order term is requested then p=2. The default value is p=0.
    q: The order of the Regular Moving Average Terms in the model. If both the first and second order terms in the model are requested then q=c(1,2), but if only the second order term is requested then q=2. The default value is q=0.
    D: The number of seasonal differences carried out on the data. If a value is not specified then the default value is D=0.
    period: The seasonal period.
    P: The order of the Seasonal AutoRegressive Terms in the model. If both first and second order terms in the model are requested then P=c(1,2), but if only the second order term is requested then P=2. The default value is P=0.
    Q: The order of the Seasonal Moving Average Terms in the model. If both first and second order terms in the model
are requested then \( Q = c(1, 2) \), but if only the second order term is requested then \( Q = 2 \). The default value is \( Q = 0 \).

**VALUE:**
The specified model structure is produced.

**SEE ALSO:**
model.pdq, arima.mle, esti.

**EXAMPLES:**
- \( \text{ar1.model} \leftarrow \text{model.like.tseries(p=1)} \)
- \( \text{ar2.model} \leftarrow \text{model.like.tseries(p=c(1,2))} \)
- \( \text{ma1.model} \leftarrow \text{model.like.tseries(q=1)} \)
- \( \text{ma2.model} \leftarrow \text{model.like.tseries(q=c(1,2))} \)
- \( \text{arma1.model} \leftarrow \text{model.like.tseries(p=1,q=1)} \)
- \( \text{airline.model} \leftarrow \text{model.like.tseries(period=12,d=1,D=1,q=1,Q=1)} \)
- \( \text{add.airline.model} \leftarrow \text{model.like.tseries(period=12,d=1, D=1,q=c(1,12,13))} \)

**REFERENCES:**

**multiple.acf.sim**

Simulate a number of realizations, with different sample sizes, from a specified time series model and display the sample ACF functions graphically.

**DESCRIPTION:**
This function will allow the user to observe the effect that sample size has on the results of sample ACF functions from simulated realizations from a specified time series model.

**USAGE:**
\[
\text{multiple.acf.sim(model=list(ar = 0.9), sample.size.vec=c(30, 60, 120), number.simulations=4, true=F)}
\]

**REQUIRED ARGUMENTS:**
OPTIONAL ARGUMENTS:
model: A list containing two components names ar and ma. These components should be vectors containing coefficients of autoregressive and moving average parts of an ARMA model.
sample.size.vec: A vector of sample sizes. Length 3 is recommended. Default is sample.size.vec=c(30, 60, 120).
number.simulations: Number of simulations. Default is number.simulations=4.
true: Not ready yet.

REFERENCES:
Pankrantz, A. Forecasting with Univariate Box-Jenkins Models.

EXAMPLES:
#pure ar
multiple.acf.sim(model=list(ar=.9))
multiple.acf.sim(model=list(ar=c(.9, -.5)))
multiple.acf.sim(model=list(ar=c(-1.5, -.6)))
multiple.acf.sim(model=list(ar=c(1.5, -.9)))
#pure ma
multiple.acf.sim(model=list(ma=.9))
multiple.acf.sim(model=list(ma=c(.9, .7)))
#arma
multiple.acf.sim(model=list(ar=.9, ma=.9))
multiple.acf.sim(model=list(ar=.9, ma=-.9))
multiple.acf.sim(model=list(ar=-.9, ma=.9))
multiple.acf.sim(model=list(ar=c(.9, -.5), ma=c(.1, .1)))

multiple.ci.sim
Simulate a large number of confidence intervals and display results graphically.

DESCRIPTION:
This function will allow the user to observe the effect that confidence level and sample size have on the results of repeated sampling and construction of confidence intervals, when sampling is from the same population.

USAGE:
multiple.ci.sim(sample.sizes=c(10, 40),
conlevs=c(0.8, 0.95), mu=100, sigma=10,
number.simulations=100, scale=2.5)

REQUIRED ARGUMENTS:
None

OPTIONAL ARGUMENTS:
sample.sizes: A vector of sample sizes. Length 2 is recommended. Default is sample.sizes=c(10, 40).
conlevs: A vector of confidence levels. Length 2 is recommended. Default is conlevs=c(0.8, 0.95).
mu: Mean of the distribution from which samples are taken.
sigma: Standard deviation of the distribution from which samples are taken.
number.simulations: Number of confidence intervals to be sampled.

DETAILS:
If the lengths of sample.sizes and conlevs are both 2, the output is a 2 x 2 factorial that shows the effect that sample size and confidence level have on the width and probability correctness of a sequence of confidence intervals. Each time the function is executed, a different set of intervals will be generated.

EXAMPLES:
multiple.ci.sim()
multiple.ci.sim(sample.sizes = c(10, 40), conlevs = c(0.95, 0.99))
multiple.ci.sim(sample.sizes = c(30, 120), conlevs = c(0.95, 0.99))

multiple.pi.sim

Simulate a large number of prediction intervals and display results graphically.

DESCRIPTION:
This function will allow the user to observe the effect that confidence level and sample size have on the results of repeated sampling and construction of prediction intervals, when sampling is from the same population. The sample is used to compute the interval and then one additional observation is generated and plotted. If the additional observation does not fall in the prediction interval, the
interval is marked in red.

**USAGE:**
```
multiple.pi.sim(sample.sizes=c(30, 120),
                conlevs=c(0.8, 0.95), mu=100, sigma=10, number.simulations=100, scale=2)
```

**REQUIRED ARGUMENTS:**
None

**OPTIONAL ARGUMENTS:**
- `sample.sizes`: A vector of sample sizes. Length 2 is recommended. Default is `sample.sizes=c(10, 40)`.
- `conlevs`: A vector of confidence levels. Length 2 is recommended. Default is `conlevs=c(0.8, 0.95)`.
- `mu`: Mean of the distribution from which samples for the prediction interval and additional observations are taken. Default is 100.
- `sigma`: Standard deviation of the distribution from which samples for the prediction interval and additional observations are taken. Default is 100.
- `number.simulations`: Number of confidence intervals to be sampled. Default is 100.
- `scale`: Scale factor that determines the scale of the common y-axis of the plots. The default is 2.5. A larger number would allow more white space around edges. A smaller number might allow some of the interval endpoints to be outside of the plots. Describe any side effects if they exist.

**DETAILS:**
If the lengths of `sample.sizes` and `conlevs` are both 2, the output is in the form of a 2 x 2 factorial that shows the effect that sample size and confidence level have on the width and probability of correctness of a sequence of prediction intervals. Each time the function is executed, different sets of intervals will be generated.

**EXAMPLES:**
```
multiple.pi.sim()
multiple.pi.sim(sample.sizes = c(10, 40), conlevs = c(0.95, 0.99))
multiple.pi.sim(sample.sizes = c(30, 120), conlevs = c(0.95, 0.99))
multiple.probplot.sim
```

Function to simulate probability plots with different sample
sizes.

DESCRIPTION:
When executed, the function will create an r by c matrix of probability plots, where r is the length of sample.size.vec and c is the number of replications.

USAGE:
multiple.probpplot.sim(sample.size.vec=c(10, 20, 60), number.simulations=5)

REQUIRED ARGUMENTS:
None

OPTIONAL ARGUMENTS:
sample.size.vec: A vector of sample sizes for the simulation. The default is sample.size.vec=c(10, 20, 60). A length of 3 produces a nice looking matrix with 3 rows of sub plots.
number.simulations: The number of replications for each sample size. The default is number.simulations=5. If the number is much larger than this, the plots may be hard to read.

SIDE EFFECTS:
Produces a plot.

EXAMPLES:
multiple.probpplot.sim()
multiple.probpplot.sim(sample.size.vec=c(50,500,5000))

XX-KEYWORDS:
Goodness of fit; Graphics; q-q plot

Function to compute and plot the true acf and pacf functions.

DESCRIPTION:
Given a specified ARMA model, this function will compute the true ACF and PACF functions and put them on a plot.

USAGE:
plot.true.acfpacf(model, nacf=24, type="b", original.par=T)

REQUIRED ARGUMENTS:
model: Model, as specified for iden() and esti().

OPTIONAL ARGUMENTS:
nacf: Number of lags to be computed and plotted.
type: To allow plotting of just ACF or PACF. Default is to plot both.
original.par: Unless this is set to F, par will be returned to its original state after the function is done.

VALUE:
"Describe the value returned

SEE ALSO:
tacf, tpacf

EXAMPLES:
#pure ar
plot.true.acfpacf(model=list(ar=.9))
plot.true.acfpacf(model=list(ar=-.9))
plot.true.acfpacf(model=list(ar=c(.9, -.6)))
plot.true.acfpacf(model=list(ar=c(-1.5, -.6)))
plot.true.acfpacf(model=list(ar=c(1.5, -.6)))

#pure ma
plot.true.acfpacf(model=list(ma=.9))
plot.true.acfpacf(model=list(ma=c(.9, .7)))

#arma
plot.true.acfpacf(model=list(ar=.9, ma=.9))
plot.true.acfpacf(model=list(ar=.9, ma=-.9))
plot.true.acfpacf(model=list(ar=c(.9, -.5), ma=c(.1, .1)))

DESCRIPTION:
This function reads the time-series data into S. It creates the data set data.d which contains the time-series data, title and units.

USAGE:
read.ts(file.name, title, units, frequency,
start.year, start.month, path="")

REQUIRED ARGUMENTS:
None needed; function will prompt for things that it needs. To avoid prompting, however, one can specify the arguments directly. This is particularly useful in preparing batch files to analyze time series data.

VALUE:

This function returns an S-list contains the time-series data structure, title and the units.

EXAMPLES:

```r
xxx.d <- read.ts("/home/wqmeeker/stat451/data/xxx.dat") #data is in the file
#/home/wqmeeker/stat451/data/xxx.dat
```

```r
savings.rate.d <- read.ts(file.name="/home/wqmeeker/stat451/data/savings_rate.dat",
title="US Savings Rate for 1955-1980",
series.units="Percent of Disposable Income", frequency=4,
start.year=1955, start.month=1)
```

```r
airline.d <- read.ts(file.name="/home/wqmeeker/stat451/data/airline.dat",
title="International Airline Passengers",
series.units="Thousands of Passengers", frequency=12,
start.year=1949, start.month=1)
```

```
arma.roots
```

Compute the roots of a MA or AR defining polynomial and display graphically.

DESCRIPTION:

Given the coefficients of a MA or AR defining polynomial, this function will plot the polynomial, solve numerically for the roots, and plot the roots on a "unit circle" so that the user can see if they are inside or outside.

USAGE:

```r
arma.roots(coefficients, fplot=T, nplot=400)
```

REQUIRED ARGUMENTS:

coefficients: A vector of coefficients, in order (coefficient of
OPTIONAL ARGUMENTS:
nplot: Number of points used to plot the polynomial function

VALUE:
The roots of the polynomial are returned in a vector, but invisibly.

EXAMPLES:
arma.roots(c(1.5, 4))
arma.roots(c(0, 2))
arma.roots(c(0.5, -0.9, 0.5, 0.6))

E Examples of S-plus and S--plusTS Commands for Time Series and Simulation to Illustrate Statistical Concepts

# stationary examples

# The following commands illustrate reading, identification and estimation/forecasting runs for simulated stationary time series. The models shown are not necessarily the best ones.
# The read.ts commands do not need to be reexecuted if the directory "/home/wqmeeker/stat451/Data/" has been attached in Splus.
options(echo=T)
pscript()

simsta5.d <- read.ts(file.name="simsta5.dat",
    path.name="/home/wqmeeker/stat451/data/",
    title="Simulated Time Series #5",
    series.units="Sales", frequency=7,
    start.year=1, start.month=1)
simsta6.d <- read.ts(file.name="simsta6.dat",
    path.name="/home/wqmeeker/stat451/data/",
    title="Simulated Time Series #6",
    series.units="Sales", frequency=5,
    start.year=21, start.month=1)
simsta7.d <- read.ts(file.name="simsta7.dat",
    path.name="/home/wqmeeker/stat451/data/",
    title="Simulated Time Series #7")
series.units="Deviation", frequency=5,
start.year=21, start.month=1)
simsta8.d <- read.ts(file.name="simsta8.dat",
    path.name="/home/wqmeeker/stat451/data/",
title="Simulated Time Series #8",
series.units="decibles", frequency=10,
start.year=1, start.month=1)
simsta11.d <- read.ts(file.name="simsta11.dat",
    path.name="/home/wqmeeker/stat451/data/",
title="Simulated Time Series #11",
series.units="Deviation", frequency=10,
start.year=1, start.month=1)
simsta13.d <- read.ts(file.name="simsta13.dat",
    path.name="/home/wqmeeker/stat451/data/",
title="Simulated Time Series #13",
series.units="Pressure", frequency=10,
start.year=1, start.month=1)
simsta15.d <- read.ts(file.name="simsta15.dat",
    path.name="/home/wqmeeker/stat451/data/",
title="Simulated Time Series #15",
series.units="Pressure", frequency=10,
start.year=1, start.month=1)

iden(simsta5.d)
esti(simsta5.d,model=model.pdq(p=1))
esti(simsta5.d,model=model.pdq(p=2))

iden(simsta6.d)
esti(simsta6.d,model=model.pdq(p=2))
esti(simsta6.d,model=model.pdq(p=3))
esti(simsta6.d,model=model.pdq(p=1,q=1))

iden(simsta7.d)
esti(simsta7.d,model=model.pdq(q=2))
esti(simsta7.d,model=model.pdq(p=2))

iden(simsta8.d)
esti(simsta8.d,model=model.pdq(p=1))
esti(simsta8.d,model=model.pdq(q=1))

iden(simsta11.d)
esti(simsta11.d,model=model.pdq(q=1))
esti(simsta11.d,model=model.pdq(q=2))
iden(simsta13.d)
esti(simsta13.d,model=model.pdq(p=1))
esti(simsta13.d,model=model.pdq(p=2))
iden(simsta15.d)
esti(simsta15.d,model=model.pdq(p=1))
esti(simsta15.d,model=model.pdq(p=2))

# sunspot data

spot.d <- read.ts(file.name="spot.dat",
   path.name="/home/wqmeeker/stat451/data/",
title="Wolfer Sunspots",
series.units="Number of Spots", frequency=1,
start.year=1770, start.month=1)
iden(spot.d)
esti(spot.d,model=model.pdq(p=1))
esti(spot.d,model=model.pdq(p=2))
esti(spot.d,model=model.pdq(p=3))
esti(spot.d,model=model.pdq(p=16))

# nonstationary examples

# The following commands illustrate identification and
# estimation/forecasting runs for simulated nonstationary
# time series. The models shown are not necessarily the best ones.
# The read.ts commands do not need to be reexecuted if the
# directory "/home/wqmeeker/stat451/.Data/" has been
# attached in Splus.

simnsa.d <- read.ts(file.name="simnsa.dat",
   path.name="/home/wqmeeker/stat451/data/",
title="Simulated Time Series #A",
series.units="Sales", frequency=5,
simnsb.d <- read.ts(file.name="simnsb.dat",
    path.name="/home/wqmeeker/stat451/data/",
    title="Simulated Time Series #B",
    series.units="Sales", frequency=5,
    start.year=21, start.month=1)
simnsc.d <- read.ts(file.name="simnsc.dat",
    path.name="/home/wqmeeker/stat451/data/",
    title="Simulated Time Series #C",
    series.units="Sales", frequency=5,
    start.year=21, start.month=1)
iden(simnsa.d)
iden(simnsa.d,d=1)
esti(simnsa.d,model=model.pdq(d=1,q=1))
esti(simnsa.d,model=model.pdq(d=1,q=2))
iden(simnsb.d)
iden(simnsb.d,d=1)
esti(simnsb.d,model=model.pdq(d=1,q=1))
esti(simnsb.d,model=model.pdq(p=1,d=1,q=1))
iden(simnsc.d)
iden(simnsc.d,d=1)
esti(simnsc.d,model=model.pdq(p=1,d=1))
esti(simnsc.d,model=model.pdq(p=2,d=1))
esti(simnsc.d,model=model.pdq(p=3,d=1))

#---------------------------------------------------------------
#savings rate example
#---------------------------------------------------------------

#here is a nonseasonal example for which it is not clear
#if differencing should be used or not
savings.rate.d <- read.ts(file.name="savings_rate.d",
    path.name="/home/wqmeeker/stat451/data/",
    title="US Savings Rate for 1955-1980",
    series.units="Percent of Disposable Income", frequency=4,
    start.year=1955, start.month=1)
iden(savings.rate.d)
esti(savings.rate.d,model=model.pdq(p=1))
esti(savings.rate.d,model=model.pdq(p=1,q=2))
esti(savings.rate.d,model=new.model.like.tseries(p=1,q=2))
esti(savings.rate.d,model=model.pdq(p=2))
esti(savings.rate.d,model=model.pdq(p=3))
iden(savings.rate.d,d=1)
esti(savings.rate.d,model=model.pdq(p=1,d=1,q=1))
esti(savings.rate.d,model=model.pdq(p=3,d=1,q=1))

#
#set up a bunch of models, so that we do not have to type the
#long strings for the more complicated ones.
#
ar1.model <- model.pdq(p=1)
ar2.model <- model.pdq(p=2)
ama1.model <- model.pdq(q=1)
ama2.model <- model.pdq(q=2)
ima11.model <- model.pdq(d=1,q=1)
arma11.model <- model.pdq(p=1,q=1)
airline.model <- model.pdq(period=12,d=1,D=1,q=1,Q=1)
add.airline.model <- new.model.like.tseries(period=12,d=1,
D=1,q=c(1,12,13))
sub1.airline.model <- model.pdq(period=12,d=1,D=1,Q=1)
sub2.airline.model <- model.pdq(period=12,d=1,D=1,q=1)

# The following commands illustrate identification and
# estimation/forecasting runs for several seasonal
# time series. The models shown are not necessarily the best ones.
# The read.ts commands do not need to be reexecuted if the
# directory "/home/wmeekeer/stat451/.Data/" has been
# attached in Splus.

airline.d <- read.ts(file.name="airline.dat",
    path.name="/home/wmeekeer/stat451/data/",
title="International Airline Passengers", time.units="Year",
series.units="Thousands of Passengers", frequency=12, start.year=1949, start.month=1)

iden(airline.d)
iden(airline.d, gamma=0)
iden(airline.d, gamma=-.3)
# we will follow Box and Jenkins and use the log transformation
iden(airline.d, gamma=0, D=1)
iden(airline.d, gamma=0, d=1)
iden(airline.d, gamma=0, d=1, D=1)

# simple AR(1) model
esti(airline.d, gamma=0, model = model.pdq(p=1), y.range=c(100,1100))

# seasonal models
esti(airline.d, gamma=0, model=model.pdq(d=1, D=1, q=1, period=12))
esti(airline.d, gamma=0, model=model.pdq(d=1, D=1, Q=1, period=12))

esti(airline.d, gamma=0,
model=model.pdq(d=1, D=1, q=1, Q=1, period=12),
y.range=c(100,1100))

# The following command fits the additive airline mode
# also used by Box and Jenkins.
# Because of problem with Splus and constrained parameters
# Splus provides no covariance matrix
esti(airline.d, gamma=0, model=add.airline.model)

# try some alternative transformations
esti(airline.d, gamma = -0.3,
model=model.pdq(d=1, D=1, q=1, Q=1, period=12), y.range=c(100,1100))
esti(airline.d, gamma = 1 ,
model=model.pdq(d=1, D=1, q=1, Q=1, period=12), y.range=c(100,1100))
#ohio data
#
#-----------------------------------------

ohio.d <- read.ts(file.name="ohio.dat",
    path.name="/home/wqmeeker/stat451/data/",
title="Ohio Electric Power Consumption", time.units="Year",
series.units="Billions of Kilowatt-hours", frequency=12,
start.year=1954, start.month=1)
iden(ohio.d)

#will single differencing help?
iden(ohio.d,d=1)

#we will now see that even multiple differencing will not help
iden(ohio.d,d=2)
iden(ohio.d,d=3)
iden(ohio.d,d=4)

#what we need is a seasonal difference
iden(ohio.d,D=1)
iden(ohio.d,d=1,D=1)

#now we will try to estimate some models
esti(ohio.d,
    model=model.pdq(D=1,p=2,period=12))
esti(ohio.d,
    model=model.pdq(D=1,p=2,Q=1,period=12))
esti(ohio.d,
    model=model.pdq(D=1,p=2,q=1,Q=1,period=12))
esti(ohio.d,
    model=model.pdq(D=1,p=1,q=1,Q=1,period=12))

#try the airline model
esti(ohio.d, model=model.pdq(period=12,d=1,D=1,q=1,Q=1))

#now try a log transformation
iden(ohio.d,gamma=0)
iden(ohio.d,gamma=0,d=1,D=1)

#try the airline model with logs, saving the output structure
# to recover the residuals and other stuff

#additional residual analysis
ohio.model6.out <- esti(ohio.d, gamma=0,
    model=model.pdq(period=12,d=1,D=1,q=1,Q=1))

# now can use ordinary Splus commands to look at residuals
tsplot(ohio.model6.out$ resid)

#investigate the acf spike at 10
show.acf(ohio.model6.out$ resid)

#-----------------------------------------
#peak load data
#---------------------------------------------------------------

load.d <- read.ts(file.name="load.dat",
                   path.name="/home/wqmeeker/stat451/data/",
                   title="Monthly Peak Load for Iowa Electricity",
                   series.units="Millions of Kilowatt-hours", frequency=12,
                   start.year=1970, start.month=1)
iden(load.d)
iden(load.d,D=1)
iden(load.d,D=1,d=1)
esti(load.d, model=model.pdq(D=1,p=2,period=12))
esti(load.d, model=model.pdq(D=1,p=2,Q=1,period=12))
esti(load.d, model=airline.model)

#---------------------------------------------------------------
#ozone data, seasonal model
#---------------------------------------------------------------

ozone.d <- read.ts(file.name="ozone.dat",
                    path.name="/home/wqmeeker/stat451/data/",
                   title="Monthly Average of Hourly Readings of Ozone on Downtown Los Angeles",
                   series.units="pphm", frequency=12,
                   start.year=1955, start.month=1)

#identification
iden(ozone.d)
iden(ozone.d,D=1)
iden(ozone.d,d=1,D=1)
iden(ozone.d,gamma=0)
iden(ozone.d,D=1,gamma=0)
#
#estimation
#
#no transformation
esti(ozone.d, model=model.pdq(D=1,q=1,Q=1,period=12),y.range=c(0.1,9))
esti(ozone.d, model=model.pdq(D=1,p=3,Q=1,period=12),y.range=c(0.1,9))
esti(ozone.d, model=model.pdq(D=1,p=1,q=1,Q=1,period=12),y.range=c(0.1,9))
esti(ozone.d, model=airline.model,y.range=c(0.1,9))

#log transformation
esti(ozone.d, model=model.pdq(D=1,q=1,Q=1,period=12),y.range=c(0.1,9),gamma=0)
esti(ozone.d, model=model.pdq(D=1,p=3,Q=1,period=12), y.range=c(0.1,9),gamma=0)
esti(ozone.d, model=model.pdq(D=1,p=1,q=1,Q=1,period=12),
y.range=c(0.1,9),gamma=0)
esti(ozone.d, model=airline.model,y.range=c(0.1,9),gamma=0)

#---------------------------------------------------------------
#ozone data, regression intervention model
#---------------------------------------------------------------

#read in the complete ozone data, including dummy variables
ozone.xmat <- matrix(scan("/home/wqmeeker/stat451/data/ozoregr.data"),
ncol=4,byrow=T)

#get the regression x matrix corresponding the the box-tiao
#intervention model
ozo.xreg <- cbind(ozone.xmat[,2],
my.cumsum(ozone.xmat[,3],12),my.cumsum(ozone.xmat[,4],12))

#no transformation
esti(ozone.d, model=model.pdq(D=1,q=1,Q=1,period=12),
y.range=c(0.1,9),xreg.in=ozo.xreg)

#log transformation
esti(ozone.d, model=model.pdq(D=1,q=1,Q=1,period=12),
y.range=c(0.1,9),xreg.in=ozo.xreg,gamma=0)

#---------------------------------------------------------------
#gasrate example, univariate separate analyses
#---------------------------------------------------------------

gasr.xymat <- matrix(scan("/home/wqmeeker/stat451/data/gasrxy.data"),
ncol=2,byrow=T)

gasrx.d <- read.ts(file.name="gasrx.dat",
path.name="/home/wqmeeker/stat451/data/",
title="Coded Gas Rate (input)",
series.units="Std. Cu ft/sec", frequency=1,
start.year=1, start.month=1)

gasry.d <- read.ts(file.name="gasry.dat",
p
path.name="/home/wqmeeker/stat451/data/",
title="CO2 (output)",
series.units="Percent CO2", frequency=1,
start.year=1, start.month=1)

#
# univariate identification
#
iden(gasrx.d)
iden(gasry.d)

#
# univariate estimation
#
esti(gasrx.d, model=model.pdq(p=3), y.range=c(-4.5,4.5))
esti(gasrx.d, model=model.pdq(p=4), y.range=c(-4.5,4.5))
esti(gasrx.d, model=model.pdq(p=5), y.range=c(-4.5,4.5))
#ar(4) looks good on the input

esti(gasry.d, model=model.pdq(p=2), y.range=c(45,65))
esti(gasry.d, model=model.pdq(p=3), y.range=c(45,65))
esti(gasry.d, model=model.pdq(p=4), y.range=c(45,65))
esti(gasry.d, model=model.pdq(p=5), y.range=c(45,65))
#ar(4) or ar(5) looks good on the output

#-------------------------------------------------------------
#gasrate example, prewhitening and transfer function estimation
#-------------------------------------------------------------
gasrx.model <- list(ar.opt=c(T,T,T,T), ar=c(1.89741535,-1.11863605,0.02289849,0.14876710))
null.model <- list(ar.opt=c(T),ar=c(0.00001))
#null x model will give ccf without prewhitening
prewhiten(gasrx.d,gasry.d,null.model)

#
#now specify the ar(5) model (including coefficients) for prewhitening
# ccf estimate
prewhiten(gasrx.d,gasry.d,gasrx.model)

# generate a matrix of time series that have leading indicators in them
grate <- ts(c(rep(0,6),gasr.xymat[,1],rep(0,21)))
grate.xmat <- tsmatrix(lag(grate,-3),lag(grate,-4),lag(grate,-5),lag(grate,-6))
#now estimate the transferfunction models.
# note that the forecasts do not account for the uncertainty in the
# future x values

esti(gasry.d, model=model.pdq(p=3),
xreg.in=lead.matrix(gasr.xymat[,1],lagvec=c(3,4,5,6)),
y.range=c(45,65))
esti(gasry.d, model=model.pdq(p=3),
xreg.in=lead.matrix(gasr.xymat[,1],lagvec=c(3,4,5,6,7)),
y.range=c(45,65))

#-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-
# timeseries subset examples
#-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-

the following commands give iden output for
the first half, the second half, and the middle half of the airline
data (total realization length is 144):

iden(data.subset(airline.d,end=72))
iden(data.subset(airline.d,first=73))
iden(data.subset(airline.d,first=37,end=108))

The data.subset(...) function can be used similarly
in the esti function.

If you want to create a new data structure, say containing the
second half of the realization, use:

airline2.d <- data.subset(airline.d,first=73)

#-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-
# probability plot simulation
#-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-

#The following command does a probability plot simulation
# run it several times; what do you notice?
multiple.propbplot.sim() # normal data is the default distribution
multiple.propbplot.sim(distribution="exponential")
multiple.propbplot.sim(distribution="uniform")
multiple.propbplot.sim(distribution="cauchy")
# confidence interval simulation

# The following command does a confidence interval simulation.
# Execute the command several times; what do you notice? You might want to
# stop and restart Splus after running this function,
# if things slow down for you.

multiple.ci.sim()

# acf simulations

# The following commands do sample ACF plot simulations.
# run each one several times; what do you notice?

# pure ar
multiple.acf.sim(model=list(ar=.9))
multiple.acf.sim(model=list(ar=-.9))
multiple.acf.sim(model=list(ar=c(.9, -.5)))
multiple.acf.sim(model=list(ar=c(-1.5, -.6)))
multiple.acf.sim(model=list(ar=c(1.5, -.9)))

# pure ma
multiple.acf.sim(model=list(ma=.9))
multiple.acf.sim(model=list(ma=c(.9, .7)))

# arma
multiple.acf.sim(model=list(ar=.9, ma=.9))
multiple.acf.sim(model=list(ar=.9, ma=-.9))
multiple.acf.sim(model=list(ar=-.9, ma=.9))
multiple.acf.sim(model=list(ar=c(.9, -.5), ma=c(.1, .1)))

# identification simulations

# the following command will choose a model and parameters,
# simulate a time series, and provide identification output
# (realization plot, range-mean plot, plots of the sample
# acf and pacf).
# The user will have an option to ask for another realization
# of the same size. If a realization size is not provided in the
# initial call, the user is prompted to input one.
# Instead of getting a random model, you can also request that the
# simulation proceed with a specified model, as in

iden.sim(model=list(ar=.9))
iden.sim(model=list(ar=-.9))
iden.sim(model=list(ar=.9,ma=.9))

#--------------------------------------------
# true acf/pacf computations
#--------------------------------------------
#
# The following commands
# no need to run more than once, you would always get the same answer
#
### nonseasonal models
# pure ar
plot.true.acfpacf(model=list(ar=.9))
plot.true.acfpacf(model=list(ar=-.9))
plot.true.acfpacf(model=list(ar=c(.9, -.6)))
plot.true.acfpacf(model=list(ar=c(-1.5, -.6)))
plot.true.acfpacf(model=list(ar=c(1.5, -.6)))

# pure ma models
plot.true.acfpacf(model=list(ma=.9))
plot.true.acfpacf(model=list(ma=c(.9, .7)))

# arma mixed models
plot.true.acfpacf(model=list(ar=.9,ma=.9))
plot.true.acfpacf(model=list(ar=.9,ma=-.9))
plot.true.acfpacf(model=list(ar=c(.9, -.5),ma=c(.1,1)))

### MA seasonal models
# w_t = (1 - .5B)(1 - .9B^12)a_t
plot.true.acfpacf(model=list(ma=c(.5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,.9,.45)),nacf=38)

# w_t = (1 -.1B)(1 - .9B^12)a_t
plot.true.acfpacf(model=list(ma=c(.1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,.9,.09)),nacf=38)

# w_t = (1 + .1B)(1 + .9B^12)a_t
plot.true.acfpacf(model=list(ma=c(-.1,0,0,0,0,0,0,0,0,0,0,0,-.9,.09)),nacf=38)

# w_t = (1 -.1B)(1 + .9B^12)a_t
plot.true.acfpacf(model=list(ma=c(.1,0,0,0,0,0,0,0,0,0,0,0,-.9,.09)),nacf=38)
AR seasonal models

# (1 - .5B)(1 - .9B^12)w_t = a_t
plot.true.acf.pacf(model=list(ar=c(.5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,.45)),nacf=38)

# (1 - .1B)(1 - .9B^12)w_t = a_t
plot.true.acf.pacf(model=list(ar=c(.1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,.09)),nacf=38)

mixed ARMA seasonal models
plot.true.acf.pacf(model=list(ar=c(0,0,0,0,0,0,0,0,0,0,0,0,.5),
                        ma=c(0,0,0,0,0,0,0,0,0,0,0,0,.5)),nacf=38)

plot.true.acf.pacf(model=list(ar=c(0,0,0,0,0,0,0,0,0,0,0,0,.7),
                        ma=c(0,0,0,0,0,0,0,0,0,0,0,0,.3)),nacf=38)

plot.true.acf.pacf(model=list(ar=c(0,0,0,0,0,0,0,0,0,0,0,0,-.7),
                        ma=c(0,0,0,0,0,0,0,0,0,0,0,0,.3)),nacf=38)

psi coefficients

psi(model=list(ar=c(0,0,0,0,0,0,0,0,0,0,0,0,.5),
                ma=c(0,0,0,0,0,0,0,0,0,0,0,0,.5)),
                number.psi = 38)

# some likelihood contour examples (this function uses an Splus loop
# and as such takes a fairly large amount of time to run)
arima.contour(mjborsa.parks.d,model=model.pdq(D=1,Q=1,q=1,period=12),
              list(1,seq(-.99,0,length=15)),list(2,seq(-.5,.5,length=15)))
arima.contour(airline.d,airline.model)
References


