# R Textbook Companion for Introduction To Time Series And Forecasting by Peter J. Brockwell, Richard A. Davis<sup>1</sup>

Created by
Ayush Kumar Nayak
B.Tech.
Mechanical Engineering
National Institute of Technology, Rourkela
Cross-Checked by
R TBC Team

June 28, 2025

<sup>&</sup>lt;sup>1</sup>Funded by a grant from the National Mission on Education through ICT - <a href="http://spoken-tutorial.org/NMEICT-Intro">http://spoken-tutorial.org/NMEICT-Intro</a>. This Textbook Companion and R codes written in it can be downloaded from the "Textbook Companion Project" section at the website - <a href="https://r.fossee.in">https://r.fossee.in</a>.

# **Book Description**

Title: Introduction To Time Series And Forecasting

Author: Peter J. Brockwell, Richard A. Davis

Publisher: Springer-verlag, New York, Usa

Edition: 3

**Year:** 2016

**ISBN:** ISBN 0-387-95351-5

R numbering policy used in this document and the relation to the above book.

Exa Example (Solved example)

Eqn Equation (Particular equation of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means an R code whose theory is explained in Section 2.3 of the book.

# Contents

List of R Codes		4
1	Introduction	5
2	Stationary Processes	17
3	ARMA Models	20
4	Spectral Analysis	26
5	Modeling and Forecasting with ARMA Processes	34
6	Nonstationary and Seasonal time series models	45
7	Time Series Models for Financial Data	55
8	Multivariate Time Series	60
9	State Space Models	66
10	Forecasting Techniques	71
11 Further Topics		73

# List of R Codes

Exa 1.1.1	Australian wine sales	5
Exa 1.1.3	Accidental deaths	5
Exa 1.1.4	Signal Detection Problem	6
Exa 1.1.5	Population of the USA	6
Exa 1.1.6	Strikes in USA	7
Exa 1.3.3	Random walk	8
Exa 1.3.4	Regression on population data	8
Exa 1.3.5	Level of Lake Huron	9
Exa 1.3.6	Harmonic regression on accidental deaths	10
Exa 1.4.6	Random noise	10
Exa 1.5.1	Moving average of strikes	11
Exa 1.5.2	Smooth exponential and low pass filter	12
Exa 1.5.3	Differenced series	12
Exa 1.5.4	Deseasonalization and seasonal component	13
Exa 1.5.5	Estimation of seasonal component	14
Exa 1.6.1	ACF on signal data	15
Exa 2.4.3	MA1 Process	17
Exa 2.4.4	AR1 Process	17
Exa 2.5.5	Durbin Levinson and innovations algorithm	19
Exa 3.1.1	ARMA 1 1	20
Exa 3.1.2	AR2 Process	20
Exa 3.1.3	ARMA 2 1	21
Exa 3.2.4	General AR2 process	21
Exa 3.2.8	Overshorts series	22
Exa 3.2.9	The sunspot numbers	23
Exa 3.3.4	Numerical prediction of ARMA 2 3	24
Exa 3.3.5	h step prediction of ARMA	25
Eva 4 1 2	Linear combination of sinusoids	26

Exa 4.1.4	Spectral density of AR 1
Exa 4.1.5	Spectral density of MA 1
Exa 4.2.2	Sunspot numbers spectral density
Exa 4.4.1	Spectral density of AR 2
Exa 5.1.1	The Dow Jones Utilities Index
Exa 5.1.2	MA 1 model forecasting
Exa 5.1.3	Dow jones utilities index using burg model 35
Exa 5.1.4	Modeling on Lake data
Exa 5.1.5	Estimations on Dow jones utilities index
Exa 5.1.6	Estimations on Lake data
Exa 5.1.7	Lake data analysis using Hannan algorithm 39
Exa 5.2.4	Burg and yule walker model comparison 40
Exa 5.2.5	Autofit on Lake data
Exa 5.4.1	Forecasts on overshorts data
Exa 5.5.1	FPE based selection of an AR model for Lake data . 43
Exa 5.5.2	AICC based model selection
Exa 6.1.1	ARIMA 1 1 0 Process
Exa 6.2.1	Burg model on Australian wine data 46
Exa 6.2.2	Autofit for minimum AICC model 47
Exa 6.3.1	Test statistic on simulated data
Exa 6.3.2	Model parameters for overshorts data 48
Exa 6.4.1	ARIMA 1 1 0 model on Dow jones utilities index 49
Exa 6.5.2	ACF of seasonal MA model 49
Exa 6.5.3	ACF of seasonal AR model 50
Exa 6.5.4	ACF of monthly accidental deaths data 50
Exa 6.5.5	Forecasting monthly accidental deaths 51
Exa 6.6.1	GLS based Model parameter estimation 51
Exa 6.6.2	Model parameters estimation for Lake data
Exa 6.6.3	Seat belt legislation
Exa 7.2.1	ARCH 1 Series
Exa 7.2.2	Fitting GARCH models to stock data
Exa 7.2.3	Fitting ARMA Models Driven by GARCH Noise 56
Exa 7.5.1	Brownian motion
Exa 7.5.2	Poisson process
Exa 7.5.3	Compound Poisson Process
Exa 8.1.1	Dow Jones and All Ordinaries Indices 60
Exa 8.1.2	Sales with a leading indicator 61
Exa 8.3.1	Sample correlations

Exa 8.6.1	Multivariate models fitted on stock data 6	3
Exa 8.6.2	Multivariate models fitted on sales data 6	3
Exa 8.6.3	VAR 1 model on stock data	34
Exa 9.2.1	Random walk plus noise model	6
Exa 9.5.2	International airline passengers	6
Exa 9.8.3	Polio in the USA	37
Exa 9.8.7	Goals Scored by England Against Scotland 6	38
Exa 10.1.1	Predicted deaths by ARAR algorithm	71
Exa 10.2.1	Holt Winters non seasonal forecast	71
Exa 10.3.1	Holt Winters seasonal forecast	72
Exa 11 4 1	Annual Minimum Water Levels in the Nile	73

# Chapter 1

### Introduction

#### R code Exa 1.1.1 Australian wine sales

```
1 # Page No. 2
2 # Downloading link: https://storage.googleapis.com/
     springer-extras/zip/2002/978-0-387-21657-7.zip
3 library(ggplot2)
4 wine_data <- read.delim("WINE.TSM", header = FALSE)
5 colnames (wine_data)[1] <- "Sales"
6 ggplot(wine_data, aes(x = seq(as.Date("1980-01-01")),
      as. Date ("1991-10-01"), by = "month"), y = Sales)
     ) +
7
     geom_point() +
     geom_line() +
     labs(title = "Monthly Wine Sales (Jan 1980 - Oct
9
        1991)",
          x = "Months",
10
          y = "Sales") +
11
12
     theme_minimal()
```

R code Exa 1.1.3 Accidental deaths

```
1 # Page No. 2
2 # Downloading link: https://storage.googleapis.com/
     springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(ggplot2)
4 deaths = read.csv("DEATHS.TSM", header = FALSE)
5 colnames (deaths) [1] <- "deaths"
6 ggplot(deaths, aes(x = seq(as.Date("1973-01-01")), as
      .Date("1978-12-01"), by = "month"), y = deaths))
    geom_point(shape = 15, size = 1) +
7
     geom_line() +
8
9
     labs(title = "Deaths (Jan 1973 - Nov 1978)",
10
          x = "Months",
          y = "Deaths") +
11
12
     theme_minimal()
```

#### R code Exa 1.1.4 Signal Detection Problem

#### R code Exa 1.1.5 Population of the USA

```
3 library(ggplot2)
4 uspop= read.csv("USPOP.TSM")
5 \text{ names}(uspop)[names(uspop) == "X3929214"] <- "
      population"
6 start_year=1790
7 num_repeated=20
8 interval=10
9 ggplot(uspop, aes(x=seq_len(num_repeated) * interval
       + start_year, y = population)) +
10
     geom_point() +
     geom_line() +
11
12
     labs(title = "Population",
13
          x = "Years",
          y = "US population") +
14
     theme_minimal()
15
```

#### R code Exa 1.1.6 Strikes in USA

```
1 # Page No. 4
2 # Downloading link: https://storage.googleapis.com/
      springer-extras/zip/2002/978-0-387-21657-7.zip
3 library(ggplot2)
4 strike \leftarrow read.delim("STRIKES.TSM", header = FALSE)
5 colnames(strike)[1] <- "Strikes"
6 start_year=1951
7 end_year=1980
8 ggplot(strike, aes(x=seq(start_year,end_year), y =
     Strikes)) +
9
     geom_point() +
     geom_line() +
10
     labs(title = "Strikes in US",
11
          x = "Years",
12
          y = "Strikes") +
13
14
     theme_minimal()
```

#### R code Exa 1.3.3 Random walk

#### R code Exa 1.3.4 Regression on population data

```
1 # Page No. 8
2 # Downloading link: https://storage.googleapis.com/
     springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(ggplot2)
4 uspop= read.delim("USPOP.TSM", header = FALSE)
5 colnames (uspop) [1] <- "population"
6 start_year=1790
7 num_repeated=21
8 interval=10
9 uspop$years <- seq_len(num_repeated) * interval+
     start_year
10 fit <-lm(population ~ poly(years,2,raw = TRUE), data
     = uspop)
  ggplot(uspop, aes(x=years, y=population)) +
11
12
     geom_point() +
     geom_smooth(method = "lm", formula = y ~poly(x,2,
13
       raw=TRUE), se = FALSE) +
```

#### R code Exa 1.3.5 Level of Lake Huron

```
1 # Page No. 9
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(ggplot2)
4 hudson= read.csv("LAKE.TSM", header = FALSE)
5 colnames(hudson)[1] <- "level"
6 start_year=1875
7 \text{ end_year} = 1972
8 hudson$years <-(seq(start_year,end_year))</pre>
9 fit <-lm(level vears, data = hudson)
10 residuals <- resid(fit)</pre>
11 residual_df <- data.frame(years = hudson$years,</pre>
      residuals = residuals)
12 par(mfrow=c(1,2))
13 \# Figure 1-9
14 plot(hudson$years, hudson$level, type = "o",
        main = "Lake Hudson", xlab = "Years", ylab = "
15
           Water levels", pch = 19)
16 abline(fit, col = "blue", lw=2)
17 \# Figure 1-10
18 plot(residual_df$years, residual_df$residuals, type =
       "o", pch = 19,
        xlab = "Years", ylab = "Residuals", main = "
19
           Residuals plot")
20 abline(h = 0, col = "blue", lw = 2)
21 print(coef(fit))
```

#### R code Exa 1.3.6 Harmonic regression on accidental deaths

```
1 # Page No. 11
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(ggplot2)
4 deaths <- read.csv("DEATHS.TSM", header = FALSE)
5 colnames (deaths) [1] <- "deaths"
6 n <- length (deaths $ deaths)
7 \text{ time } < -1:n
8 f1 <- n / 12
9 f2 <- n / 6
10 fit \leftarrow lm(deaths deaths ~ sin(2 * pi * time / f1) +
      cos(2 * pi * time / f1) +
                \sin(2 * pi * time / f2) + \cos(2 * pi *
11
                  time / f2))
12 fitted_values <- predict(fit)
13 plot(time, deaths $ deaths, type = "p", col = "black",
       pch = 15, xlab = "Time", ylab = "Value",
        main = "Harmonic Fit")
14
15 lines(time, fitted_values, col = "blue", lw =2)
```

#### R code Exa 1.4.6 Random noise

```
8
     geom_point()+
9
     geom_line() +
     labs(x = "Index", y = "Noise", title = "Simulated
10
       N(0,1) Noise")+
11
     theme_minimal()
12 acf_result <- acf(noise, plot = FALSE)
13 n <- length(noise)
14 bounds <- 1.96 / sqrt(n)
15 acf_df <- data.frame(Lag = acf_result$lag, ACF = acf
     _result$acf)
16 ggplot(acf_df, aes(x = Lag, y = ACF)) +
     geom_hline(yintercept = c(-bounds, bounds)) +
17
18
     geom_hline(yintercept = 0) +
     geom_segment(aes(xend = Lag, yend = 0)) +
19
     labs(x = "Lag", y = "ACF", title = "Sample
20
        Autocorrelation Function (ACF)") +
     vlim(-1, 1) +
21
22
     theme_minimal()
```

#### R code Exa 1.5.1 Moving average of strikes

```
13 \text{ ggplot()} +
     geom_line(data=strike, aes(x = seq(start_year,end_
14
        year), y=Moving_Avg))+
     geom_point(data=strike, aes(x = seq(start_year,end
15
        _year),y=strike$Strikes))+
     labs(x = "Year", y = "Strikes", title = "Strikes
16
        Data with Moving Average")+
     theme_minimal()
17
18 \# Figure 1-19
19 ggplot(data=strike, aes(x = seq(start_year,end_year)
      ,y=residuals))+
     geom_line()+
20
21
     geom_point()+
     labs(x = "Year", y = "Strikes", title = "Strikes
22
        Data residuals")+
23
     theme_minimal()
```

#### R code Exa 1.5.2 Smooth exponential and low pass filter

R code Exa 1.5.3 Differenced series

```
1 # Page No. 11
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(ggplot2)
4 library(pracma)
5 library(dplyr)
6 uspop= read.delim("USPOP.TSM", header = FALSE)
7 colnames (uspop) [1] <- "population"
8 start_year=1790
9 num_repeated=21
10 interval=10
11 uspop$years <- seq_len(num_repeated) * interval+
      start_year
12 diff2 <- diff(diff(uspop$population))</pre>
13 uspop \leftarrow slice(uspop, -(1:2))
14 uspop$diff2 <- diff2
15 ggplot(uspop, aes(x = years, y = diff2)) +
     geom_point()+
16
     geom_line() +
17
     labs(title = "Second-Order Differences of
18
        Population Data",
          x = "Years", y = "Second-Order Differences")+
19
     theme_minimal()
20
```

#### R code Exa 1.5.4 Deseasonalization and seasonal component

```
8 colnames (deaths) [1] <- "deaths"
9 decomposition <- decompose(ts(deaths$deaths,
     frequency = period))
10 seasonal_component <- decomposition$seasonal
11 deseasonalized_data <- deaths$deaths - seasonal_
      component
12 deseasonalized_df <- data.frame(years = deaths$years
      , deseasonalized_deaths = deseasonalized_data)
13 seasonal_component_df <- data.frame(years = deaths$</pre>
     years, seasonal_component = seasonal_component)
14 \# Figure 1-24
15 ggplot(deseasonalized_df, aes(x = years, y =
     deseasonalized_deaths)) +
     geom_line(color = "blue") +
16
17
     geom_point()+
     labs(x = "Years", y = "Deseasonalized Deaths",
18
        title = "Deseasonalized Deaths") +
     theme_minimal()
19
20 \# Figure 1-25
21 ggplot(seasonal_component_df, aes(x = years, y =
     seasonal_component)) +
22
     geom_line(color = "red") +
23
     geom_point()+
     labs(x = "Years", y = "Seasonal Component", title
24
       = "Seasonal Component") +
25
     theme_minimal()
```

#### R code Exa 1.5.5 Estimation of seasonal component

```
6 colnames (deaths) [1] <- "deaths"
7 deaths \frac{\text{smonths}}{\text{seq}} (as. Date ("1973-01-01"), as. Date ("
      1978-12-01"), by = 'month')
8 diff1 <- diff(deaths$deaths, lag = 12)
9 deaths \leftarrow slice(deaths, -(1:12))
10 deaths $ diff1 <- diff1
11 \# Figure 1-26
12 ggplot(deaths, aes(x = months, y = diff1)) +
     geom_point()+
13
     geom_line() +
14
     labs(title = "First-Order Differences of deaths
15
16
           x = "months", y = "First-Order Differences")+
     theme_minimal()
17
18 \# Figure 1-27
19 diff2 <- diff(deaths$diff1)</pre>
20 deaths <- slice(deaths,-1)
21 deaths $ diff2 <- diff2
22 ggplot(deaths, aes(x = months, y = diff2)) +
23
     geom_point()+
24
     geom_line() +
     labs(title = "Second-Order Differences of deaths
25
        Data",
           x = "months", y = "Second-Order Differences")
26
27
     theme_minimal()
```

#### R code Exa 1.6.1 ACF on signal data

```
6 n <- length(signal$signals)
7 conf_bound <- 1.96 / sqrt(n)
8 plot(acf_values, ylim = c(-conf_bound, conf_bound),
9     main = "Sample Autocorrelation Function (ACF)",
10     ylab = "ACF", xlab = "Lag", type = "h")
11 abline(h = c(-conf_bound, conf_bound), col = "red",
        lty = 2)
12 abline(h = 0, lty = 2)</pre>
```

## Chapter 2

# **Stationary Processes**

#### R code Exa 2.4.3 MA1 Process

```
1 # Page No. 53
2 n <- 200
3 set.seed(123)
4 Z <- rnorm(n)
5 X <- numeric(n)
6 X[1] \leftarrow Z[1]
7 for (i in 2:n) {
     X[i] \leftarrow Z[i] - 0.8 * Z[i-1]
9 }
10 acf_values <- acf(X, plot = FALSE)$acf
11 plot(0:40, acf_values[1:41], type = "h", ylim = c
      (-1, 1),
        xlab = "Lag", ylab = "ACF", main = "Sample
12
           Autocorrelation Function for MA(1)")
13 abline(h = c(-1.96/sqrt(n), 1.96/sqrt(n)), col = "
      red", lty = 2)
14 abline(h = 0, col = "blue", lty = 1)
```

R code Exa 2.4.4 AR1 Process

```
1 #...
2 # Page No. 54
3 # Downloading link: https://storage.googleapis.com/
      springer - extras/zip/2002/978-0-387-21657-7.zip
4 hudson= read.csv("LAKE.TSM")
5 names(hudson)[names(hudson) == "X10.38"] <- "level"
6 start_year=1876
7 \text{ end_year} = 1972
8 hudson$years <- seq(start_year,end_year)</pre>
9 fit<-lm(level~years,data = hudson)</pre>
10 residuals <- resid(fit)</pre>
11 residuals_df <- data.frame(years = hudson$years,</pre>
      residuals = residuals)
12 n <- nrow(residuals_df)</pre>
13 phi <- 0.791
14 model_acf <- function(i) {</pre>
     phi^i
15
16 }
17 confidence_bounds <- function(i) {
     1.96 * (n^{(-0.5)}) * sqrt(((1 - (phi^{(2*i)})) * (1 +
         (phi<sup>2</sup>))) / (1 - (phi<sup>2</sup>)))
19 }
20 acf_values <- acf(residuals_df$residuals, plot =
      FALSE) $ acf
21 upper_conf_bounds <- sapply(1:40, function(i) {
     confidence_bounds(i) + (phi^i)
23 })
24 lower_conf_bounds <- sapply(1:40, function(i) {
     (phi^i) - confidence_bounds(i)
25
26 })
27 plot(0:40, acf_values[1:41], type = "h", ylim = c
        xlab = "Lag", ylab = "ACF", main = "Sample
28
           Autocorrelation Function of Residuals (AR(1))
29 lines(1:40, upper_conf_bounds, col = "red", lty = 2)
30 lines(1:40, lower_conf_bounds, col = "red", lty = 2)
31
```

#### R code Exa 2.5.5 Durbin Levinson and innovations algorithm

```
1 # Page no. 64
2 compute_autocovariance <- function(phi) {</pre>
     gamma_0 <- 1 + phi^2</pre>
     gamma_1 <- -phi</pre>
     return(list(gamma_0 = gamma_0, gamma_1 = gamma_1))
5
6 }
7 innovation_algorithm <- function(gamma) {</pre>
     theta_11 <- -gamma$gamma_1 / gamma$gamma_0
     return(list(theta_11 = theta_11))
9
10 }
11 durbin_levinson_algorithm <- function(gamma) {</pre>
     phi_11 <- gamma$gamma_1 / gamma$gamma_0
12
     sigma_1_squared <- gamma$gamma_0 * (1 - phi_11^2)
13
     return(list(phi_11 = phi_11, sigma_1_squared =
14
        sigma_1_squared))
15 }
16 phi <- 0.9
17 gamma <- compute_autocovariance(phi)
18 theta <- innovation_algorithm(gamma)
19 phi_result <- durbin_levinson_algorithm(gamma)
20 cat(paste0("theta_11 = ", theta$theta_11, "\n"))
21 cat(paste0("phi_111 = ", phi_result$phi_11, "\n"))
```

## Chapter 3

### **ARMA** Models

#### **R** code Exa 3.1.1 ARMA 1 1

```
1 # Page no.76
2 ar_params <- c(0.5)
3 ma_params <- c(0.4)
4 is_invertible <- function(ma_params) {
5    roots <- polyroot(c(1, ma_params))
6    all(abs(roots) > 1)
7 }
8
9 invertibility_status <- is_invertible(ma_params)
10 invertibility_status</pre>
```

#### R code Exa 3.1.2 AR2 Process

```
1 # Page no.76
2 # Coefficients of AR(2) model
3 phi1 <- 0.7
4 phi2 <- -0.1
5 poly_coefs <- c(1, -phi1, -phi2)</pre>
```

#### **R** code **Exa 3.1.3** ARMA 2 1

```
1 # Page no. 77
2 ar_params <- c(-0.75, 0.5625)
3 ma_params <- c(1.25)
4 is_invertible <- function(ma_params) {
5    roots <- polyroot(c(1, ma_params))
6    all(abs(roots) > 1)
7 }
8 invertibility_status <- is_invertible(ma_params)
9 invertibility_status</pre>
```

#### R code Exa 3.2.4 General AR2 process

```
1 # Page No. 80
2 # Figure 3-1
3 library(stats)
4 xi1 <- 2
5 xi2 <- 5
6 phi1 <- 1/xi1 + 1/xi2
7 phi2 <- -(1/xi1) * (1/xi2)
8 set.seed(123)
9 n <- 1000
10 ar_process <- arima.sim(model = list(ar = c(phi1, phi2)), n = n)
11 acf(ar_process, main = "Sample ACF of AR(2) Process")
12 # Figure 3-2</pre>
```

```
13 xi1 <- 10/9
14 xi2 <- 2
15 phi1 \leftarrow 1/xi1 + 1/xi2
16 phi2 \leftarrow -(1/xi1) * (1/xi2)
17 ar_process <- arima.sim(model = list(ar = c(phi1,
      phi2)), n = n)
18 acf(ar\_process, main = "Sample ACF of AR(2) Process"
      )
19 \# Figure 3-3
20 \text{ xi1} < -10/9
21 xi2 <- 2
22 \text{ phi1} \leftarrow 1/xi1 + 1/xi2
23 phi2 \leftarrow -(1/xi1) * (1/xi2)
24 ar_process <- arima.sim(model = list(ar = c(phi1,</pre>
      phi2)), n = n)
25 acf(ar_process, main = "Sample ACF of AR(2) Process"
26
27 \# Figure 3-4
28 xi1 <- complex(real = 2/3, imaginary = 2*sqrt(3)/3)
29 xi2 <- complex(real = 2/3, imaginary = -2*sqrt(3)/3)
30 phi1 \leftarrow Re(1/xi1 + 1/xi2)
31 phi2 \leftarrow Re(-(1/xi1) * (1/xi2))
32 ar_process <- arima.sim(model = list(ar = c(phi1,</pre>
      phi2)), n = n)
33 acf(ar\_process, main = "Sample ACF of AR(2) Process"
      )
```

#### R code Exa 3.2.8 Overshorts series

```
1 # Page No. 84
2 # Downloading link: https://storage.googleapis.com/
    springer-extras/zip/2002/978-0-387-21657-7.zip
3 oshorts<- read.csv("OSHORTS.TSM", header =FALSE)
4 colnames(oshorts)[1] <- "overshorts"</pre>
```

```
5 oshorts$days <- seq(1,nrow(oshorts))</pre>
6 \# Figure 3-5
7 plot(oshorts$days,oshorts$overshorts, xlab = "Days",
       vlab = "Overshorts",
        type = 'o', col = "blue")
9 abline(h=0)
10 \# Figure 3-6
11 acf_result <- acf(oshorts$overshorts, plot = FALSE)</pre>
12 n <- length(oshorts)
13 bounds \leftarrow 1.96 * ((1 + 2 * acf_result\$acf[2]^2)^(1/
      2)) / sqrt(n)
14 plot(acf_result, main = "Sample ACF with Bounds")
15 print(mean(oshorts$overshorts))
16 acvf <-acf (oshorts $overshorts, plot = FALSE, type = '
      covariance')
17 print(acvf$acf[1])
18 print(acvf$acf[2])
```

#### R code Exa 3.2.9 The sunspot numbers

#### R code Exa 3.3.4 Numerical prediction of ARMA 2 3

```
1 # Page no. 90
2 # Answer may vary due to randomization in simulation
3 library(forecast)
4 ar_params <- c(1,-0.24)
5 \text{ ma_params} \leftarrow c(0.4, 0.2, 0.1)
6 set.seed(46)
7 n <- 10
8 arma_process <- arima.sim(model = list(ar = ar_
      params, ma = ma_params), n = n)
9 print(arma_process)
10 acf_values <- acf(arma_process, type="covariance",
      plot = FALSE) $ acf
11 gamma_0 <- acf_values[1]
12 gamma_1 <- acf_values[2]</pre>
13 gamma_2 <- acf_values[3]
14 cat("gamma_0 =", gamma_0, "\n")
15 cat("gamma_1 =", gamma_1, "\n")
16 cat("gamma_2 =", gamma_2, "\n")
17 innovations_algorithm <- function(arma_process, n_
      steps) {
     n <- length(arma_process)</pre>
18
     predictions <- numeric(n_steps)</pre>
19
     e <- numeric(n + n_steps)
20
     phi <- numeric(n + n_steps)</pre>
21
22
     theta <- numeric(n + n_steps)</pre>
     for (i in 1:n_steps) {
23
24
       predictions[i] <- sum(ar_params * arma_process[(</pre>
          n-i+1):(n-i+2)]
       + sum(ma_params * e[(n-i+1):(n-i+3)])
25
26
       e[n+i] <- arma_process[i] - predictions[i]</pre>
27
28
     return(predictions)
```

#### R code Exa 3.3.5 h step prediction of ARMA

# Chapter 4

# Spectral Analysis

#### R code Exa 4.1.2 Linear combination of sinusoids

```
1 # Page no. 101
2 # Answer may vary due to randomization
3 library(ggplot2)
4 k <- 2
5 omega \leftarrow seq(pi/4, pi/6, length.out = k)
6 sigma2 <- 9
7 t <- 1:100
8 set.seed(123)
9 A <- rnorm(k, mean = 0, sd = sqrt(sigma2))
10 B \leftarrow rnorm(k, mean = 0, sd = sqrt(sigma2))
11 X_t <- sapply(t, function(ti) {</pre>
12
     sum(A * cos(omega * ti) + B * sin(omega * ti))
13 })
14 df <- data.frame(Time = t, Value = X_t)
15 ggplot(df, aes(x = Time, y = Value)) +
16
     geom_line() +
17
     geom_point()+
18
     ggtitle("Sample Path") +
     xlab("Time") +
19
20
     ylab("X(t)") +
     theme_minimal()
21
```

```
22 F_lambda <- function(lambda, omega, sigma2) {
     sapply(lambda, function(l) {
23
        sum(sigma2 * (0.5 * (1 >= -omega & 1 < omega) +</pre>
24
           1.0 * (1 >= omega)))
25
     })
26 }
27 \text{ lambda} \leftarrow \text{seq}(-\text{pi}, \text{pi}, \text{length}.\text{out} = 1000)
28 F_values <- F_lambda(lambda, omega, sigma2)
29 df_F <- data.frame(Lambda = lambda, F_Lambda = F_
      values)
30 ggplot(df_F, aes(x = Lambda, y = F_Lambda)) +
31
     geom_step() +
32
     ggtitle("Spectral Distribution Function F( )") +
     xlab(" ") +
33
     ylab("F()")") +
34
     theme_minimal()
35
```

#### R code Exa 4.1.4 Spectral density of AR 1

```
1 # Page no. 103
2 library(ggplot2)
3 library(stats)
4 set.seed(123)
5 n <- 1000
6 \# Figure 4-3
7 phi <- 0.7
8 sigma2 <- 1
9 density <- function(lambda, phi, sigma2) {
     1 / (2 * pi) * sigma2 / (1 + phi^2 - 2 * phi * cos
10
        (lambda))
11 }
12 lambda \leftarrow seq(0, pi, length.out = 1000)
13 values <- density(lambda, phi, sigma2)
14 df_spectral <- data.frame(Lambda = lambda,
     SpectralDensity = values)
```

```
15 ggplot(df_spectral, aes(x = Lambda, y =
      SpectralDensity)) +
16
     geom_line() +
17
     ggtitle("Spectral Density") +
18
     xlab(" ") +
19
     ylab("Spectral Density") +
     theme_minimal()
20
21 \# Figure 4-4
22 phi <- -0.7
23 sigma2 <- 1
24 density <- function(lambda, phi, sigma2) {
     1 / (2 * pi) * sigma2 / (1 + phi^2 - 2 * phi * cos
        (lambda))
26 }
27 lambda \leftarrow seq(0, pi, length.out = 1000)
28 values <- density(lambda, phi, sigma2)
29 df_spectral <- data.frame(Lambda = lambda,</pre>
      SpectralDensity = values)
30 ggplot(df_spectral, aes(x = Lambda, y =
      SpectralDensity)) +
     geom_line() +
31
     ggtitle("Spectral Density") +
32
33
     xlab(" ") +
     ylab("Spectral Density") +
34
35
     theme_minimal()
36 \# Figure 4-5
37 phi <- 0.7
38 \text{ ar\_process} \leftarrow \text{arima.sim}(\text{model} = \text{list}(\text{ar} = \text{c}(\text{phi})), n
39 acf(ar_process, main = "ACF of AR(1) Process")
40 \# Figure 4-6
41 phi <- -0.7
42 ar_process <- arima.sim(model = list(ar = c(phi)), n
43 acf(ar_process, main = "ACF of AR(1) Process")
```

#### R code Exa 4.1.5 Spectral density of MA 1

```
1 # Page no. 105
2 library(ggplot2)
3 theta <- 0.9
4 sigma2 <- 1
5 density <- function(lambda, theta, sigma2) {
     sigma2 / (2 * pi) * (1 + theta^2 + 2 * theta * cos
        (lambda))
8 \text{ lambda} \leftarrow \text{seq}(0, \text{ pi}, \text{length.out} = 1000)
9 values <- density(lambda, theta, sigma2)
10 df_spectral <- data.frame(Lambda = lambda,
      SpectralDensity = values)
11 \# Figure 4-7
12 ggplot(df_spectral, aes(x = Lambda, y =
      SpectralDensity)) +
13
     geom_line() +
14
     ggtitle("Spectral Density of MA(1) Process") +
15
     xlab(expression(lambda)) +
     ylab(expression(f(lambda))) +
16
17
     theme_minimal()
18 \# Figure 4-8
19 theta <- -0.9
20 sigma2 <- 1
21 density <- function(lambda, theta, sigma2) {
22
     sigma2 / (2 * pi) * (1 + theta^2 + 2 * theta * cos
        (lambda))
23 }
24 lambda \leftarrow seq(0, pi, length.out = 1000)
25 values <- density(lambda, theta, sigma2)
26 df_spectral <- data.frame(Lambda = lambda,
      SpectralDensity = values)
27 ggplot(df_spectral, aes(x = Lambda, y =
```

```
SpectralDensity)) +

28  geom_line() +

29  ggtitle("Spectral Density of MA(1) Process") +

30  xlab(expression(lambda)) +

31  ylab(expression(f(lambda))) +

32  theme_minimal()
```

#### R code Exa 4.2.2 Sunspot numbers spectral density

```
1 # Page No. 110
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(ggplot2)
4 library(TSA)
5 library(stats)
6 library(itsmr)
7 spots= read.csv("SUNSPOTS.TSM", header =FALSE)
8 colnames(spots)[1] <- "sunspots"</pre>
9 periodogram <- spec.pgram(spots, log = "no", plot =
      FALSE)
10 freq <- periodogram$freq
11 spec <- periodogram$spec
12 \text{ weights} \leftarrow \text{rep}(1/3, 3)
13 freq <- freq * (2 * pi)
14 smoothed_spec <- stats::filter(spec, filter=weights,
       sides=2)
15 \# Figure 4-9
16 p <- periodogram(ts(spots\$sunspots), q = 1, opt = 0)
17 plot(p$freq,(p$spec)/(2*pi), type = "o-", pch=19,
     xlab = "frequency", ylab = "spectral density")
18 \# Figure 4-10
19 df <- data.frame(freq = freq, smoothed_spec =
      smoothed_spec)
20 ggplot(df, aes(x = freq, y = smoothed_spec)) +
21
     geom_line() +
```

```
22
     scale_x_continuous(limits = c(0, pi)) +
23
     labs(
24
       x = expression(lambda),
       y = expression(hat(f)(lambda)),
25
26
       title = "Spectral Density Estimate"
27
28
     theme_minimal()
29 \# Figure 4-11
30 \text{ weights} \leftarrow c(1/15, 2/15, 3/15, 3/15, 3/15, 2/15, 1/15)
31 smoothed_spec <- stats::filter(spec, filter=weights,
       sides=2)
32 df <- data.frame(freq = freq, smoothed_spec =
      smoothed_spec)
33 ggplot(df, aes(x = freq, y = smoothed_spec)) +
34
     geom_line() +
     scale_x_continuous(limits = c(0, pi)) +
35
36
     labs(
       x = expression(lambda),
37
       y = expression(hat(f)(lambda)),
38
39
       title = "Spectral Density Estimate"
40
     theme_minimal()
41
```

#### R code Exa 4.4.1 Spectral density of AR 2

```
9 }
10 q <- 10
11 lambda \leftarrow seq(0, pi, length.out = 1000)
12 D_10 \leftarrow sapply(lambda, D_q, q = q)
13 df <- data.frame(lambda = lambda, D_10 = D_10)
14 ggplot(df, aes(x = lambda, y = D_10)) +
     geom_line() +
15
16
     labs(
17
       x = expression(lambda),
       y = expression(D[10](lambda)),
18
        title = "Transfer Function D[10](lambda) for
19
           Simple Moving-Average Filter"
20
     ) +
21
     theme_minimal()
22 \# Figure 4-13
23 ideal_low_pass <- function(lambda, wc) {
     ifelse(abs(lambda) <= wc, 1, 0)</pre>
24
25 }
26 wc <- pi / 4
27 \text{ q_values} < -c(2, 10)
28 ideal_values <- ideal_low_pass(lambda, wc)
29 D_2values <- sapply(lambda, D_q, q = 2)
30 D_10_{\text{values}} < - \text{sapply}(lambda, D_q, q = 10)
31 df <- data.frame(
     lambda = rep(lambda, 3),
32
33
     value = c(ideal_values, D_2_values, D_10_values),
     type = factor(rep(c("Ideal", "q = 2", "q = 10"),
34
        each = length(lambda)))
35 )
36 \text{ ggplot}(\frac{df}{df}, \text{ aes}(x = \text{lambda}, y = \text{value}, \text{color} = \text{type}))
37
     geom_line() +
     labs(
38
39
       x = expression(lambda),
       y = "Transfer Function",
40
       title = "Transfer Functions: Ideal Low-Pass
41
           Filter and Truncated Fourier Approximations"
     ) +
42
```

```
43 scale_color_manual(values = c("Ideal" = "black", " q = 2" = "blue", "q = 10" = "red")) + theme_minimal() + theme(legend.title = element_blank())
```

# Modeling and Forecasting with ARMA Processes

## R code Exa 5.1.1 The Dow Jones Utilities Index

```
1 # Page No. 126
2 # Downloading link: https://storage.googleapis.com/
     springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(forecast)
4 library(tseries)
5 dow <- read.csv("DOWJ.TSM", header = FALSE)
6 colnames (dow) [1] <- "jones"
7 dowjones <- ts(dow$jones)
8 dowjones_diff <- diff(dowjones, lag = 1)
9 ar_model <- ar(dowjones_diff, order.max = 1, method
     = "yule-walker")
10 sample_autocovariance <- acf(dowjones_diff, plot =</pre>
     FALSE, type = 'covariance')
11 ar_coefficient <- ar_model$ar</pre>
12 par(mfrow = c(1, 2))
13 acf(dowjones_diff, main = "ACF of Differenced Series
14 pacf(dowjones_diff, main = "PACF of Differenced
      Series")
```

```
15 print(sample_autocovariance)
16 print(ar_coefficient)
```

## R code Exa 5.1.2 MA 1 model forecasting

```
1 # Page No. 128
2 library(forecast)
3 library(tseries)
4 oshorts <- read.csv("OSHORTS.TSM", header = FALSE)
5 colnames (oshorts) [1] <- "overshorts"
6 ots <- ts(oshorts$overshorts)
7 rho_1 <- acf(ots, plot=FALSE) $acf[2]
8 gamma <- acf(ots, plot = FALSE, type = 'covariance')
     $acf [1]
9
10 if (abs(rho_1) > 0.5) {
    theta_hat <- rho_1/abs(rho_1)
12 } else {
     theta_hat <- (rho_1) * sqrt(4 * rho_1^2 - 4 * rho_
13
       1) / (2 * abs(rho_1))
14 }
15 sigma2_hat <- gamma / (1 + theta_hat^2)
16 cat("Estimated theta_hat:", theta_hat, "\n")
17 cat("Estimated sigma2_hat:", sigma2_hat, "\n")
```

# R code Exa 5.1.3 Dow jones utilities index using burg model

```
6 colnames (dow) [1] <- "jones"
7 time_series <- ts(dow$jones)</pre>
8 Y_t <- diff(time_series, lag=1)</pre>
9 ar_order <- 1
10 burg_model <- burg(Y_t, ar_order)</pre>
11 ar_param <- burg_model$phi</pre>
12 stderror <- (burg_model$se.phi)</pre>
13 aicc <- burg_model$aicc</pre>
14 cat("AR(1) model parameter:", ar_param, "\n")
15 cat("AICC:", aicc, "\n")
16 find_conf <- function(param, stderr){</pre>
    low <- param - (stderr*1.96)
17
18
     high <- param + (stderr*1.96)
     x \leftarrow c(low, high)
19
     return (x)
20
21 }
22 confs <- find_conf(ar_param,stderror)</pre>
23 cat("95% Confidence Bounds: ",confs)
```

# R code Exa 5.1.4 Modeling on Lake data

```
14 pacf(X_t, main = "PACF")
15 \text{ ar\_order} <-2
16
17 # Burg model
18 burg_model <- burg(X_t, ar_order)</pre>
19 arb_param <- burg_model$phi</pre>
20 stderr <- (burg_model$se.phi)
21 aicc <- burg_model$aicc</pre>
22 conf_lower <- arb_param - (stderr*1.96)
23 conf_upper <- arb_param + (stderr*1.96)
24 print(" For burg model: ")
25 cat("AR(1) model parameter:", arb_param, "\n")
26 cat("AICC:", aicc, "\n")
27 cat("95% Confidence Bounds: (", conf_lower, ", ",
      conf_upper, ")\n")
28
29 # Yule walker model
30 yw_model <- yw(X_t, ar_order)
31 ary_param <- yw_model$phi
32 stderr <- (yw_model$se.phi)
33 aicc <- yw_model$aicc
34 conf_lower <- ary_param - (stderr*1.96)
35 conf_upper <- ary_param + (stderr*1.96)
36 print (" For yule walker model: ")
37 cat("AR(1) model parameter:", ary_param, "\n")
38 cat("AICC:", aicc, "\n")
39 cat("95% Confidence Bounds: (", conf_lower, ", ",
      conf_upper, ")\n")
```

### R code Exa 5.1.5 Estimations on Dow jones utilities index

```
4 library(itsmr)
5 dow <- read.csv("DOWJ.TSM", header = FALSE)
6 colnames (dow) [1] <- "jones"
7 time_series <- ts(dow$jones)</pre>
8 Y_t <- diff(time_series, lag=1)
9 \text{ ma\_order} <- 2
10 inno_model <- ia(Y_t, ma_order, m = 17)</pre>
11 ma_param <- inno_model$theta
12 stderr <- (inno_model$se.theta)
13 aicc <- inno_model$aicc
14 stddev_1 \leftarrow ma_param[1]/(1.96*stderr[1])
15 stddev_2 \leftarrow ma_param[2]/(1.96*stderr[2])
16 wnvar <- inno_model$sigma2
17 cat("MA(2) model parameter:", ma_param, "\n")
18 cat("AICC:", aicc, "\n")
19 print ("Standard deviations for first two MA
      parameters:")
20 print(stddev_1); print(stddev_2)
21 cat ("White noise variance: ", wnvar)
```

### R code Exa 5.1.6 Estimations on Lake data

```
# Page No. 137
library(itsmr)
library(tseries)
huron<- read.csv("LAKE.TSM", header = FALSE)
colnames(huron)[1] <- 'water'

Y_t <- ts(huron$water)
X_t <- Y_t - mean(Y_t)
arma_model <- arma(X_t, p=1, q=1)
ma_param <- arma_model$theta
ar_param <- arma_model$phi
stderr_phi <- arma_model$se.phi
stderr_theta <- arma_model$se.theta
aicc <- arma_model$aicc</pre>
```

```
14 stddev_phi <- ar_param/(1.96*stderr_phi)
15 stddev_theta <- ma_param/(1.96*stderr_theta)
16 cat("Estimated AR coefficient: ", ar_param, "\n")
17 cat ("Estimated MA coefficient: ", ma_param, "\n")
18 cat("AICC: ", aicc, "\n")
19 cat(" Standard deviations: ", stddev_phi, " ",
      stddev_theta)
20 find_conf <- function(param, stderr){</pre>
     low <- param - (stderr*1.96)</pre>
21
22
     high <- param + (stderr*1.96)
     x \leftarrow c(low, high)
23
24
     return (x)
25 }
26 conf_phi <- find_conf(ar_param, stderr_phi)
27 cat ("95% Confidence Bounds for phi: ", conf_phi)
28 conf_theta <- find_conf(ma_param, stderr_theta)</pre>
29 cat("95% Confidence Bounds for theta: ", conf_theta)
```

### R code Exa 5.1.7 Lake data analysis using Hannan algorithm

```
15 aicc <- h_model$aicc
16 stderr_phi <- h_model$se.phi
17 stderr_theta <- h_model$se.theta
18 stddev_phi <- ar_param/(1.96*stderr_phi)
19 stddev_theta <- ma_param/(1.96*stderr_theta)</pre>
20 cat("Estimated AR coefficient: ", ar_param, "\n")
21 cat("Estimated MA coefficient: ", ma_param, "\n")
22 cat("AICC: ", aicc, "\n")
23 cat(" Standard deviations, phi and theta
      respectively: ", stddev_phi, stddev_theta)
24 find_conf <- function(param, stderr){
     low <- param - (stderr*1.96)</pre>
26
     high <- param + (stderr*1.96)
27
     x \leftarrow c(low, high)
28
     return (x)
29 }
30 confs_phi <- find_conf(ar_param,stderr_phi)</pre>
31 cat ("95% Confidence Bounds for phi: ",confs_phi)
32 confs_theta <- find_conf(ma_param,stderr_theta)</pre>
33 cat("95% Confidence Bounds for theta: ",confs_theta)
```

## R code Exa 5.2.4 Burg and yule walker model comparison

```
12 bmodel <- burg(dow_mean_diff, p)
13 model <- autofit(dow_mean_diff, p=0:5, q=0:5)
14 aicc <- model$aicc
15 aicc_yw <- ywmodel$aicc
16 aicc_b <- bmodel$aicc
17 LL_yw <- aicc_yw - (2*(p+q+1)*n/(n-p-q-2))
18 LL_b <- aicc_b - (2*(p+q+1)*n/(n-p-q-2))
19 LL <- aicc - (2*(p+q+1)*n/(n-p-q-2))
20 b_param <- bmodel$phi
21 stderr <- model$se.phi
22 ar_param <- model$phi
23 find_conf <- function(param, stderr){</pre>
24
     low <- param - (stderr*1.96)</pre>
25
     high <- param + (stderr*1.96)
26
     x \leftarrow c(low, high)
27
     return (x)
28 }
29 confs <- find_conf(ar_param,stderr)</pre>
30
31 cat("Minimum AICC:",aicc,"\n")
32 cat("Standard error:", stderr, "\n")
33 cat ("95% Confidence Bounds: ", confs)
34 cat ("Log likelihood for autofit:",LL,"\n")
35 cat("Parameters in burg model:",b_param,"\n")
36 cat("Log likelihood for yule walker:",LL_yw,"\n")
37 cat("Log likelihood for burg:",LL_b,"\n")
```

### R code Exa 5.2.5 Autofit on Lake data

```
6 colnames (hudson) [1] <- "level"
7 Y_t <- ts(hudson$level)
8 X_t <- Y_t - mean(Y_t)</pre>
9 arma_model <- autofit(X_t, p=0:5, q=0:5)
10 aicc <- arma_model$aicc
11 ar_param <- arma_model$phi</pre>
12 ma_param <- arma_model$theta
13 stderr_phi <- arma_model$se.phi
14 stderr_theta <- arma_model$se.theta
15 stddev_phi <- ar_param/(1.96*stderr_phi)
16 stddev_theta <- ma_param/(1.96*stderr_theta)
17 find_conf <- function(param, stderr){
18
     low <- param - (stderr*1.96)</pre>
19
     high <- param + (stderr*1.96)
20
     x \leftarrow c(low, high)
     return (x)
21
22 }
23 confs_phi <- find_conf(ar_param,stderr_phi)</pre>
24 confs_theta <- find_conf(ma_param,stderr_theta)</pre>
25 cat("AICC:",aicc,"\n")
26 cat("AR Parameter:",ar_param," \n")
27 cat ("MA Parameter", ma_param, "\n")
28 cat ("Standard deviations for phi and theta:", stddev_
      phi,stddev_theta,"\n")
29 print ("95% Confidence intervals:")
30 cat("for phi:",confs_phi,"\n")
31 cat("for theta:",confs_theta,"\n")
```

### R code Exa 5.4.1 Forecasts on overshorts data

```
5 library(forecast)
6 oshorts <- read.csv("OSHORTS.TSM", header = FALSE)
7 colnames (oshorts) [1] <- "overshorts"
8 Xts <- ts(oshorts$overshorts)</pre>
9 best_model <- auto.arima(Xts,max.order = 1, stepwise
       = FALSE, approximation = FALSE)
10 best_model$coef
11 ma_{model} \leftarrow arima(Xts, order = c(0, 0, 1))
12 predictions <- predict(ma_model,7)</pre>
13 mean_Xts <- mean(Xts)</pre>
14 predicted_values <- as.numeric(predictions$pred)
15 mse <- sqrt(mean((Xts - mean_Xts)^2))</pre>
16 cat("Predicted Values:\n")
17 print(predicted_values)
18 cat ("Mean Squared Error (MSE):\n")
19 print (mse)
```

## R code Exa 5.5.1 FPE based selection of an AR model for Lake data

```
1 # Page No. 150
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(tseries)
4 library(itsmr)
5 huron <- read.csv("LAKE.TSM", header = FALSE)
6 colnames(huron)[1] <- 'water'
7 Y_t <- ts(huron$water)
8 X_t <- Y_t - mean(Y_t)</pre>
9 ar_orders <- 1:10
10 fpe_values <- numeric(length(ar_orders))</pre>
11 sigma_squared_values <- numeric(length(ar_orders))</pre>
12 for (p in ar_orders) {
     ar_model <- arma(X_t, p=p, q=0)</pre>
13
14
     n <- length(X_t)</pre>
15
     sigma_squared <- ar_model$sigma2</pre>
```

### R code Exa 5.5.2 AICC based model selection

```
1 # Page No. 153
2 # Downloading link: https://storage.googleapis.com/
      springer-extras/zip/2002/978-0-387-21657-7.zip
3 library(forecast)
4 library(tseries)
5 huron <- read.csv("LAKE.TSM", header=FALSE)
6 colnames(huron)[1] <- 'water'
7 Y_t <- ts(huron$water)
8 X_t <- Y_t - mean(Y_t)</pre>
9 p <- 1; q <- 1
10 best_model2 <- arma(X_t, p=p, q=q)
11 cat ("Best ARIMA model based on AICC:\n")
12 print(best_model2$aicc)
13 p <- 2; q <- 0
14 best_model1 <- arma(X_t, p=p, q=q)</pre>
15 cat ("Best ARIMA model based on AICC:\n")
16 print(best_model1$aicc)
```

# Nonstationary and Seasonal time series models

## R code Exa 6.1.1 ARIMA 1 1 0 Process

```
1 # Page No. 159
2 # Answer may vary due to randomization
3 library(forecast)
4 library(ggplot2)
5 phi <- 0.8
6 sigma2 <- 1
7 n <- 200
8 set.seed(123)
9 Xt \leftarrow arima.sim(model = list(order = c(1,1,0), ar =
     phi), n = n, sd = sqrt(sigma2))
10 \# Figure 6-1
11 autoplot(Xt) +
    ggtitle("ARIMA(1,1,0)") +
13
     geom_point()+
14 xlab("Time") +
    ylab("Xt") +
15
   theme_minimal()
17 \# Figure 6-2
18 acf_plot <- ggAcf(Xt) +
```

```
19     ggtitle("Sample ACF") +
20     theme_minimal()
21     print(acf_plot)
22  # Figure 6-3
23     pacf(Xt, main = "Sample PACF")
24  # Figure 6-4
25     Yt <- diff(Xt)
26     plot(Yt)</pre>
```

## R code Exa 6.2.1 Burg model on Australian wine data

```
1 # Page no. 168
2 # Downloading link: https://storage.googleapis.com/
     springer-extras/zip/2002/978-0-387-21657-7.zip
3 # Answer may vary due to specific software features
4 library(forecast)
5 library(tseries)
6 library(itsmr)
7 wine_data <- read.csv("WINE.TSM", header = FALSE)
8 colnames (wine_data) [1] <- 'Sales'
9 winedata <- ts(wine_data$Sales)</pre>
10 M <- c("season", 12, "trend", 1)
11 newwine <- Resid(winedata, M)
12 plot(newwine, type='l')
13 M <- c("log", "diff", 12)
14 newwine <- Resid(winedata, M)
15 plot(newwine, type='l')
16 acf(newwine)
17 pacf(newwine)
18 Wts <- newwine-mean(newwine)
19 burg_model <- burg(Wts, p=12)
20 print(burg_model)
21 arma_model <- autofit(Wts, p=0:15, q=0)
22 print(arma_model)
```

#### R code Exa 6.2.2 Autofit for minimum AICC model

```
1 # Page No. 169
2 library(tseries)
3 library(itsmr)
4 huron<- read.csv("LAKE.TSM", header=FALSE)
5 colnames(huron)[1] <- 'water'
6 Y_t <- ts(huron$water)
7 X_t <- Y_t - mean(Y_t)
8 model <- autofit(X_t,p=0:2,q=0:2)
9 cat("Phi:\n", model$phi)
10 cat("Theta:\n", model$theta)
11 cat("Variance:\n", model$sigma2)
12 cat("AICC:\n", model$aicc)</pre>
```

### R code Exa 6.3.1 Test statistic on simulated data

```
1 # Page no. 171
2 # Answer may vary due to randomization
3 library(forecast)
4 library(tseries)
5 phi <- 0.8
6 sigma2 <- 1
7 n <- 200
8 set.seed(123)
9 X0 <- 0
10 Xt <- arima.sim(model = list(order = c(1,1,0), ar = phi), n = n, sd = sigma2)
11 Xt <- c(X0, Xt)
12 dXt <- diff(Xt)
13 Xt_lag1 <- lag(Xt, 1)
14 dXt_lag1 <- lag(dXt, 1)</pre>
```

```
15 \text{ dXt} = 1 \text{ag} = 2 < -1 \text{ag
16 valid_indices <- 4:200
17 reg_data <- data.frame(</pre>
                            dXt = dXt[valid_indices - 1],
18
19
                           Xt_lag1 = Xt[valid_indices - 1],
20
                            dXt_lag1 = dXt[valid_indices - 2],
                            dXt_lag2 = dXt[valid_indices - 3]
21
22 )
23 reg_model <- lm(dXt ~ Xt_lag1 + dXt_lag1 + dXt_lag2,
                                      data = reg_data)
24 coeff_Xt_lag1 <- summary(reg_model)$coefficients["Xt
                                _lag1", "Estimate"]
25 se_Xt_lag1 <- summary(reg_model)$coefficients["Xt_
                                lag1", "Std. Error"]
26 test_statistic <- coeff_Xt_lag1 / se_Xt_lag1
27 cat("Test statistic for unit root:", test_statistic,
                                     "\n")
```

### R code Exa 6.3.2 Model parameters for overshorts data

# R code Exa 6.4.1 ARIMA 1 1 0 model on Dow jones utilities index

```
1 # Page No. 176
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(itsmr)
4 library(tseries)
5 dow<- read.csv("DOWJ.TSM", header = FALSE)
6 colnames (dow) [1] <- "jones"
7 dowjones <- ts(dow$jones)
8 dowjones_diff <- diff(dowjones, lag = 1)
9 M = c("diff", 1)
10 dowj <- Resid(dowjones, M)
11 dowj <- dowj - mean(dowj)
12 p <- 1; q <- 0;
13 bmodel <- burg(dowj, p)</pre>
14 cat("Mean squared error", bmodel$sigma2)
15 print(bmodel)
```

## R code Exa 6.5.2 ACF of seasonal MA model

```
1 # Page no. 178
2 # Answer may vary due to randomization
3 library(forecast)
4 set.seed(123)
5 n <- 500
6 U_t <- rnorm(n)
7 lag <- 12
8 X_t <- U_t
9 X_t[(lag + 1):n] <- U_t[(lag + 1):n] - 0.4 * U_t[1:(n - lag)]
10 acf(X_t, main="ACF")</pre>
```

### R code Exa 6.5.3 ACF of seasonal AR model

```
1 # Page no. 179
2 # Answer may vary due to randomization
3 library(forecast)
4 set.seed(123)
5 n <- 500
6 U_t <- rnorm(n)
7 X_t <- numeric(n)
8 X_t[1:12] <- U_t[1:12]
9 for (t in (12 + 1):n) {
10   X_t[t] <- U_t[t] + 0.7 * X_t[t - 12]
11 }
12 acf(X_t, main="ACF")</pre>
```

### R code Exa 6.5.4 ACF of monthly accidental deaths data

### R code Exa 6.5.5 Forecasting monthly accidental deaths

```
# Page no. 180
# Answer may vary due to specific software features.
library(forecast)
library(itsmr)
deaths= read.csv("DEATHS.TSM", header = FALSE)
dts <- ts(deaths, frequency = 12)
dts_diff_12 <- diff(dts, lag = 12)
dts_diff_12_1 <- diff(dts_diff_12, lag = 1)
dts_mean_corrected <- dts_diff_12_1 - mean(dts_diff_12_1)
fit <- arma(dts_mean_corrected, p=0, q=13)
M <- c("diff",12,"diff",1)
forecast_values <- forecast(dts,M,fit,h = 6)</pre>
```

# R code Exa 6.6.1 GLS based Model parameter estimation

```
colnames(oshorts)[1] <- "overshorts"
oshorts$time <- seq(1,length(oshorts$overshorts))
sots <- ts(oshorts$overshorts)
ots <- ots-mean(ots)
oshorts$overshorts <- oshorts$overshorts-mean(
    oshorts$overshorts)
a <- autofit(ots, p=0, q=1)
print(a$theta)
cat("OLS beta:",mean(oshorts$overshorts))
acv <- acf(oshorts$overshorts,type = 'covariance',
    plot=FALSE)
cat("Estimator for beta: ",acv$acf[1]/length(ots))
model_formula <- overshorts ~ time
gls_model <- gls(model_formula, data = oshorts)
summary(gls_model)</pre>
```

## R code Exa 6.6.2 Model parameters estimation for Lake data

```
1 # Page no. 189
2 library(forecast)
3 library(nlme)
4 hudson <- read.csv("LAKE.TSM", header = FALSE)
5 colnames(hudson)[1] <- 'level'
6 hudson$t <- seq(1, length(hudson$level))
7 ols_model <- lm(hudson$level ~ hudson$t)
8 ols_residuals <- residuals(ols_model)</pre>
9 beta1_hat <- coef(ols_model)[1]</pre>
10 cat("OLS estimate of beta1:", beta1_hat, "\n")
11 ar2_model <- Arima(ols_residuals, order=c(2,0,0))</pre>
12 phi1_hat <- coef(ar2_model)["ar1"]</pre>
13 phi2_hat <- coef(ar2_model)["ar2"]</pre>
14 sigma2_hat <- ar2_model$sigma2
15 cat("phi1:",phi1_hat)
16 cat("phi2:",phi2_hat)
17 cat("std. dev.:", sigma2_hat)
```

```
18 glsEstimate() <- gls(lm(level~t),data = hudson)
```

# R code Exa 6.6.3 Seat belt legislation

```
1 # Page no. 189
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(itsmr)
4 library(nlme)
5 library(ggplot2)
6 seat <- read.csv("SBL.TSM", header = FALSE)
7 gt <- read.csv("SBLDIN.TSM", header = FALSE)
8 colnames(gt)[1] <- 'Y'</pre>
9 colnames(seat)[1] <- "acc"
10 seat \$ Years \leftarrow seq (as. Date ("1975-01-01"), as. Date ("
      1984-12-01"), by = "month")
11 ggplot(seat, aes(x = Years, y = acc)) +
12
     geom_point(shape = 15, size = 1) +
13
     geom_line() +
     labs(title = "Road injuries (Jan 1975 - Dec 1984)"
14
15
          x = "Months",
          y = "Injuries") +
16
17
     theme_minimal()
18 # Prediction may differ due to specific software
      methods
19 Yt <- ts(seat$acc)
20 Xt \leftarrow Yt-diff(Yt, lag = 12)
21 data <- data.frame(X = Xt,Y = gt)
22 gls_model <- gls(X~Y, data = data)
23 fitted_values <- fitted(gls_model)
24 seat <-seat[-c(1:12),]
25 seat$fit <- fitted_values
26 plot(seat$Years, seat$acc, main = "Original Data and
      Fitted GLS Line",
```

# Time Series Models for Financial Data

### R code Exa 7.2.1 ARCH 1 Series

```
1 # Page no. 199
2 # Answer may vary due to randomization
3 alpha0 <- 1
4 alpha1 <- 0.5
5 n <- 1000
6 set.seed(123)
7 epsilon <- rnorm(n)</pre>
8 sigma2 <- numeric(n)</pre>
9 y <- numeric(n)
10 for (t in 2:n) {
     sigma2[t] \leftarrow alpha0 + alpha1 * y[t-1]^2
12
     y[t] <- sqrt(sigma2[t]) * epsilon[t]
13 }
14 plot(y, type = "l", main = "Simulated ARCH(1)
      Process", xlab = "Time", ylab = "Value")
15 acf(y)
```

# R code Exa 7.2.2 Fitting GARCH models to stock data

```
1 # Page No. 201
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(itsmr)
4 library(tseries)
5 library (rugarch)
6 E1032 <- read.csv("E1032.TSM")
7 char_array <- E1032[39:193,]</pre>
8 matches \leftarrow gregexpr("-?[0-9.]+(?:\\s*[Ee
     [-1](-9]+)?, char_array)
9 stock <- ts(as.numeric(unlist(regmatches(char_array,
       matches))))
10 garch_spec <- ugarchspec(mean.model = list(armaOrder
      = c(0,0),
                              variance.model = list(model
11
                                 = "sGARCH", garchOrder
                                = c(1,1))
12 garch_fit <- ugarchfit(data = stock, spec = garch_</pre>
      spec)
13 sigma <- sigma(garch_fit)</pre>
14 par(mfrow=c(2,1))
15 plot(stock, type = 'l', col = 'blue', ylab = '
      percentage returns')
16 plot(sigma, type = 'l', col = 'red', ylab = '
      Volatility')
```

## R code Exa 7.2.3 Fitting ARMA Models Driven by GARCH Noise

```
5 library(forecast)
6 library(tseries)
7 library(rugarch)
8 sunspot <- read.csv("SUNSPOTS.TSM")
9 colnames(sunspot)[1] <- "spots"
10 sunspots <- ts(sunspot$spots)</pre>
11 sunspots mean corrected <- sunspots - mean (sunspots,
      na.rm = TRUE)
12 fit_arima <- Arima(sunspots_mean_corrected, order =
     c(4,0,3)
13 print(fit_arima)
14 residuals_arima <- fit_arima$residuals
15 p <- 1
16 q <- 1
17 spec <- ugarchspec(variance.model = list(model = "
     sGARCH", garchOrder = c(p, q)),
                      mean.model = list(armaOrder = c
18
                          (4, 3), include.mean = TRUE),
                       distribution.model = "norm")
19
20 fit_garch <- ugarchfit(spec = spec, data = residuals
     _arima)
21 print(fit_garch)
22 n <- as.numeric(length(sunspots_mean_corrected))</pre>
23 aicc <- (((-2)*(fit_garch@fit$LLH))*(n/(n-p)))+ (((p
     +q+2)*(2*n))/(n-p-q-2))
24 print(paste("AICC value for the GARCH model:", aicc)
25 print ("Parameters of the GARCH(1,1) model:")
26 print(coef(fit_garch))
```

# R code Exa 7.5.1 Brownian motion

```
1 # Page no. 213  
2 # Answer may vary due to randomization  
3 T <- 10; n <- 1000; dt <- T / n
```

```
time_points <- seq(0, T, by = dt)
set.seed(123)
increments <- rnorm(n, mean = 0, sd = sqrt(dt))
B_t <- c(0, cumsum(increments))
plot(time_points, B_t, type = "l",
main = "Standard Brownian Motion B(t)",
xlab = "Time", ylab = "B(t)",
col = "blue", lwd = 2)</pre>
```

## R code Exa 7.5.2 Poisson process

```
1 # Page no. 214
2 lambda <- 5
3 T <- 10
4 set.seed(123)
5 jump_times <- cumsum(rexp(100, rate = lambda))</pre>
6 jump_times <- jump_times[jump_times <= T]</pre>
7 N_t <- seq_along(jump_times)</pre>
8 jump_times <- c(0, jump_times)</pre>
9 N_t < c(0, N_t)
10 plot(jump_times, N_t, type = "s",
        main = "Poisson Process N(t)",
11
        xlab = "Time", ylab = "N(t)",
12
        col = "blue", lwd = 2)
13
```

## R code Exa 7.5.3 Compound Poisson Process

```
1 # Page no. 214
2 lambda <- 5; T <- 10; mu <- 0; sigma <- 1
3 set.seed(123)
4 jump_times <- cumsum(rexp(100, rate = lambda))
5 jump_times <- jump_times[jump_times <= T]</pre>
```

# Multivariate Time Series

### R code Exa 8.1.1 Dow Jones and All Ordinaries Indices

```
1 # Page No. 229
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(forecast)
4 library(tseries)
5 \text{ dow} \leftarrow \text{read.csv} ("DJAO2.TSM", header = FALSE)
6 pc <- read.csv("DJAOPC2.TSM", header = FALSE)
7 colnames(pc)[1] <- "stocks"
8 char_array <- dow[,1]</pre>
9 matches <- gregexpr("\b\d{3},\b\d{3},\b", char_array)
10 stock <- as.numeric(unlist(regmatches(char_array,</pre>
      matches)))
11 dowjones <- ts(stock[c(TRUE, FALSE)])
12 Aus <- ts(stock[c(FALSE, TRUE)])
13 index <- seq_along(dowjones)</pre>
14 plot(index, dowjones, type = 'l', col = 'blue', lwd
      = 2, ylim = range(c(dowjones, 1000)),
15
        xlab = 'Index', ylab = 'Values', main = 'Dow
           jones and Australian ordinary')
16 lines(index, Aus, col = 'red', lwd = 2)
17
```

```
18 pcs \leftarrow separate(pc, col = 1, into = c("dow", "aus"),
       sep = " \setminus s + ")
19 dowjones1 <- ts(as.numeric(pcs$dow))
20 Aus1 <- ts(as.numeric(pcs$aus))
21 acf(dowjones1, main = "Series 1")
22 acf(Aus1, main = "Series 2")
23 ccf1 <- ccf(dowjones1, Aus1,plot = FALSE)
24 positive_lag1 <- ccf1$lag >= 0
25 plot(ccf1$lag[positive_lag1], ccf1$acf[positive_lag1
     ], type = "h",
        main = "Series 1 * Series 2",
26
        xlab = "Lag", ylab = "CCF")
27
28 abline(h = 0)
29 ccf2 <- ccf(Aus1,dowjones1,plot = FALSE)
30 positive_lag2 <- ccf2$lag >= 0
31 plot(ccf2$lag[positive_lag2], ccf2$acf[positive_lag2
     ], type = "h",
32
        main = "Series 2 * Series 1",
        xlab = "Lag", ylab = "CCF")
33
34 \text{ abline}(h = 0)
35 plot(lag(dowjones1, -1), Aus1, main="Scatterplot",
        xlab="Lagged TS1", ylab="TS2", pch=19)
36
```

### R code Exa 8.1.2 Sales with a leading indicator

```
1 # Page No. 230
2 # Downloading link: https://storage.googleapis.com/
    springer-extras/zip/2002/978-0-387-21657-7.zip
3 library(forecast)
4 library(tseries)
5 sales<- read.delim("SALES.TSM", header = FALSE)
6 leads<- read.delim("LEAD.TSM", header = FALSE)
7 colnames(sales)[1]<- "sale"
8 colnames(leads)[1]<- "lead"
9 ls2 <- cbind(sales, leads)</pre>
```

```
10 lst <- ts(ls2)
11 lst <- diff(lst)</pre>
12 par(mfrow = c(2, 2))
13 acf(lst[, 2], main = "Series 1")
14 acf(lst[, 1], main = "Series 2")
15 ccf1 \leftarrow ccf(lst[, 1], lst[, 2], plot = FALSE)
16 positive_lag1 <- ccf1$lag >= 0
17 plot(ccf1$lag[positive_lag1], ccf1$acf[positive_lag1
      ], type = "h",
        main = "Series 2 * Series 1",
18
        xlab = "Lag", ylab = "CCF")
19
20 abline(h = 0)
21 \text{ ccf2} \leftarrow \text{ccf(lst[,2],lst[,1],plot} = \text{FALSE})
22 positive_lag2 <- ccf2$lag >= 0
23 plot(ccf2$lag[positive_lag2], ccf2$acf[positive_lag2
      ], type = "h",
        main = "Series 1 * Series 2",
24
        xlab = "Lag", ylab = "CCF")
25
26 \text{ abline}(h = 0)
```

## R code Exa 8.3.1 Sample correlations

### R code Exa 8.6.1 Multivariate models fitted on stock data

R code Exa 8.6.2 Multivariate models fitted on sales data

```
1 # Page No. 249
```

```
2 # Downloading link: https://storage.googleapis.com/
      springer-extras/zip/2002/978-0-387-21657-7.zip
3 library(vars)
4 library(tidyr)
5 library(stringr)
6 library(dplyr)
7 ls <- read.csv("LS2.TSM", header = FALSE)
8 colnames(ls)[1] <- "ll"</pre>
9 ls$11 <- trimws(ls$11, which = "left")
10 lts <- separate(ls, col = 11, into = c("ld", "sales"
      ), sep = "\ \ +")
11 lts$ld <- as.numeric(lts$ld)
12 lts$sales <- as.numeric(lts$sales)
13 lts <- ts(lts)
14 ltds <- diff(lts, lag = 1)
15 lag <- VARselect (lts, lag.max=10)
16 optimal <- lag$selection
17 estim <- VAR(ltds,p=5,type = "none")
18 summary (estim)
19 estim$varresult
```

### R code Exa 8.6.3 VAR 1 model on stock data

```
11  var_model <- VAR(pcs_ts,p=1,type = "none")
12  summary(var_model)
13  k <- 9
14  n <- length(pcs_ts)
15  log_likelihood <- LogLik(var_model)
16  aicc <- -2 * log_likelihood + 2 * k + (2 * k * (k + 1)) / (n - k - 1)
17  arm <- autofit(ts(pcs$aus),p=0:2,q=0)
18  print(arm)</pre>
```

# State Space Models

R code Exa 9.2.1 Random walk plus noise model

R code Exa 9.5.2 International airline passengers

```
1 # Page No. 278
```

```
2 # Downloading link: https://storage.googleapis.com/
      springer - extras / zip / 2002/978-0-387-21657-7. zip
3 # Adequate data not provided in example
4 library(ggplot2)
5 library(MASS)
6 library (KFAS)
7 airpass <- read.csv("AIRPASS.TSM", header = FALSE)
8 colnames(airpass)[1] <- "pass"
9 ggplot(airpass, aes(x = seq(as.Date("1949-01-01")),
     as.Date("1960-12-01"), by = "month"), y = pass))
     +
     geom_point() +
10
11
     geom_line() +
12
     labs(title = "Air passengers (Jan 1949 - Dec 1960)
          x = "Time"
13
          y = "Passengers") +
14
     theme_minimal()
15
16 pass <- ts(airpass$pass)</pre>
```

### R code Exa 9.8.3 Polio in the USA

```
1 # Page No. 292
2 # Downloading link: https://storage.googleapis.com/
     springer - extras / zip / 2002/978-0-387-21657-7. zip
3 library(ggplot2)
4 library(dplyr)
5 polio <- read.csv("POLIO.TSM", header = FALSE)
6 colnames(polio)[1] <- "pol"
7 ggplot(polio, aes(x = seq(as.Date("1970-01-01")), as.
     Date ("1983-12-01"), by = "month"), y = pol) +
8
     geom_point() +
9
     geom_line() +
     labs(title = "Polio in US (Jan 1970 - Dec 1983)",
10
11
          x = "Time"
```

```
y = "Polio cases") +
12
13
     theme_minimal()
14 polio$Month <- 1:length(polio$pol)</pre>
15 polio <- polio %>%
16
     mutate(
17
       t = Month,
       u1 = 1,
18
       u2 = t / 1000,
19
       u3 = \cos(2 * pi * t / 12),
20
       u4 = \sin(2 * pi * t / 12),
21
22
       u5 = cos(2 * pi * t / 6),
       u6 = \sin(2 * pi * t / 6)
23
24
     )
25 \text{ model} \leftarrow 1 \text{m(pol} \sim u1 + u2 + u3 + u4 + u5 + u6, data}
      = polio)
  polio$Trend <- fitted(model)</pre>
26
   ggplot(polio, aes(x = Month)) +
27
     geom_point(aes(y = pol, color = "Actual Cases")) +
     geom_line(aes(y = Trend, color = "Trend Estimate")
29
        ) +
30
     labs(
       title = "Trend Estimate for Monthly U.S. Polio
31
          Cases",
       x = "Month",
32
       y = "Number of Cases",
33
34
       color = "Legend"
35
     scale_color_manual(values = c("Actual Cases" = "
36
        blue", "Trend Estimate" = "red")) +
     theme_minimal()
37
```

 ${f R}$  code Exa 9.8.7 Goals Scored by England Against Scotland

```
1 # Page No. 299
2 # Downloading link: https://storage.googleapis.com/
```

```
springer - extras / zip / 2002/978-0-387-21657-7. zip
3 # Answer varies due to inadequate data
4 library(ggplot2)
5 library(tidyr)
6 library(itsmr)
7 goals <- read.table("GOALS.TSM", header = FALSE)
8 colnames(goals)[1] <- "goal"
9 colnames(goals)[2] <-"Year"
10 # Figure 9-8
11 ggplot(goals, aes(x = Year, y = goal)) +
     geom_point() +
12
     geom_line(col='blue') +
13
14
     labs(title = "Goals by England",
          x = "Years",
15
          y = "Goals") +
16
     theme_minimal()
17
18 \# Figure 9-9
19 ggplot(na.omit(goals), aes(x = factor(goal))) +
20
     geom_bar() +
     xlab("Goals") +
21
22
     ylab("Count") +
     ggtitle("Histogram of Goals") +
23
     theme_minimal()
24
25
26 data <- na.omit(goals)
27 delta_hat <- 0.844
28 \text{ alpha\_0} \leftarrow 0.154
29 lambda_0 <- delta_hat / (1 - delta_hat)
30 n <- nrow(data)
31 alpha <- numeric(n); lambda <- numeric(n); pred <-
      numeric(n)
32 \text{ alpha}[1] \leftarrow \text{alpha}[0]
33 lambda[1] <- lambda_0
34 for (t in 2:n) {
     alpha[t] <- alpha[t-1] + delta_hat * (data$goal[t
35
        -1] - alpha[t-1])
     lambda[t] \leftarrow lambda[t-1] + delta_hat * (1 - lambda)
36
        [t-1])
```

```
pred[t] <- alpha[t] / (1 + lambda[t])</pre>
37
38 }
39
40 ggplot(data.frame(Time = data$Year, pred = pred),
     aes(x = Time, y = pred)) +
     geom_line(color = "blue") +
41
42
     geom_point(data = data, aes(x = Year, y = goal),
        color = "red") +
     xlab("Year") +
43
     ylab("Goals") +
44
     ggtitle("One-Step Predictors for Goals Data") +
45
     theme_minimal()
46
```

# Forecasting Techniques

# R code Exa 10.1.1 Predicted deaths by ARAR algorithm

```
1 # Page No. 312
2 # Downloading link: https://storage.googleapis.com/
    springer-extras/zip/2002/978-0-387-21657-7.zip
3 library(itsmr)
4 library(forecast)
5 deaths <- read.csv("DEATHS.TSM", header = FALSE)
6 colnames(deaths)[1] <- "death"
7 dts <- ts(deaths$death)
8 arar_model <- arar(dts,h=24,opt=2)</pre>
```

### R code Exa 10.2.1 Holt Winters non seasonal forecast

```
1 # Page No. 316
2 # Answer may vary due to the nature of forecast function.
3 # Downloading link: https://storage.googleapis.com/springer-extras/zip/2002/978-0-387-21657-7.zip
4 library(forecast)
```

```
5 deaths <- read.csv("DEATHS.TSM", header = FALSE)
6 colnames(deaths)[1] <- "death"
7 dts <- ts(deaths$death, freq=12, start = 1973)
8 hw_model <- HoltWinters(dts, gamma = FALSE)
9 forecast_values <- forecast::forecast(hw_model, n. steps=2)
10 plot(forecast_values, main="Holt-Winters Forecast", xlab="Time", ylab="Values")
11 lines(dts, col="blue")</pre>
```

#### R code Exa 10.3.1 Holt Winters seasonal forecast

# Further Topics

## R code Exa 11.4.1 Annual Minimum Water Levels in the Nile