# **ARIMA**

```
• : 1956 1 1995 8 (fma::elec)

1956 1 1995 8 fma::elec . Figure 1

autoplot(elec) +
labs(x = NULL, y = NULL)
```

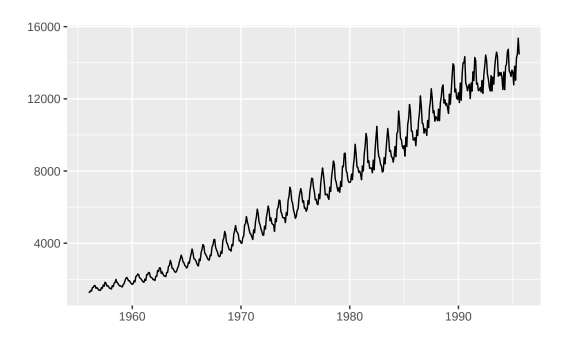


Figure 1: elec

Box-Cox forecast BoxCox.lambda() BoxCox() . BoxCox.lambda()  $\lambda \hspace{1cm} , \hspace{1cm} \text{BoxCox}() \hspace{1cm} \lambda \hspace{1cm} .$ 

```
elec Box-Cox

(lambda <- BoxCox.lambda(elec))
## [1] 0.2654076

Figure 2

autoplot(BoxCox(elec, lambda)) +
labs(x = NULL, y = NULL)</pre>
```

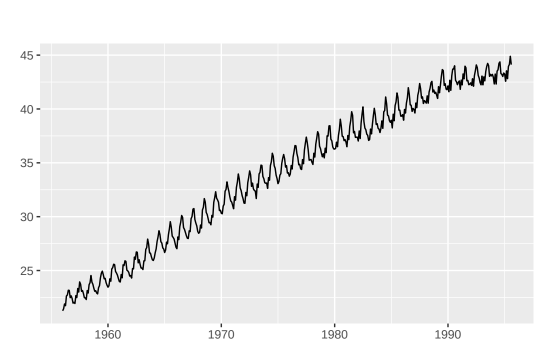


Figure 2: elec Box-Cox

Figure 2 Box-Cox .  $y_t^{0.2654}$ 

```
library(patchwork)

p1 <- autoplot(BoxCox(elec, BoxCox.lambda(elec))) +
   labs(x = NULL, y = NULL, title = "Box-Cox transformation")
p2 <- autoplot(log(elec)) +
   labs(x = NULL, y = NULL, title = "log transformation")</pre>
```

### p1 + p2

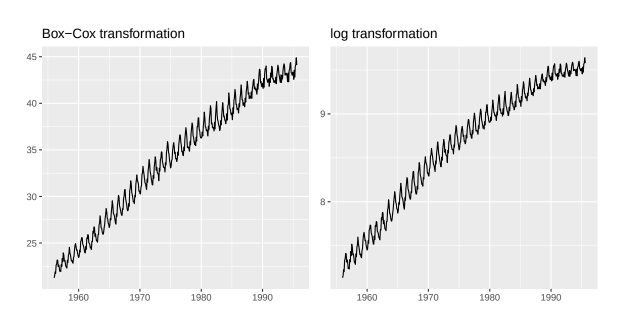


Figure 3: elec

Figure 3 .

```
• : Google (fpp2::goog200)

Google goog200 ACF . , ACF
```

```
p1 <- autoplot(goog200) +
   labs(x = NULL, y = NULL, title = "Google stock price")
p2 <- ggAcf(goog200) + ggtitle("")
p1 + p2</pre>
```

### Google stock price

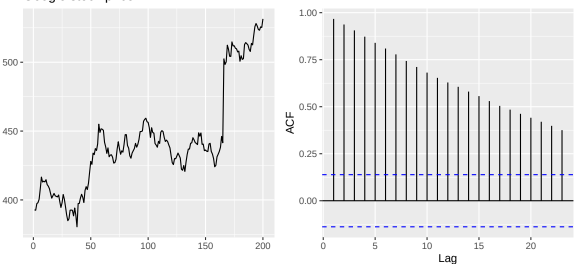
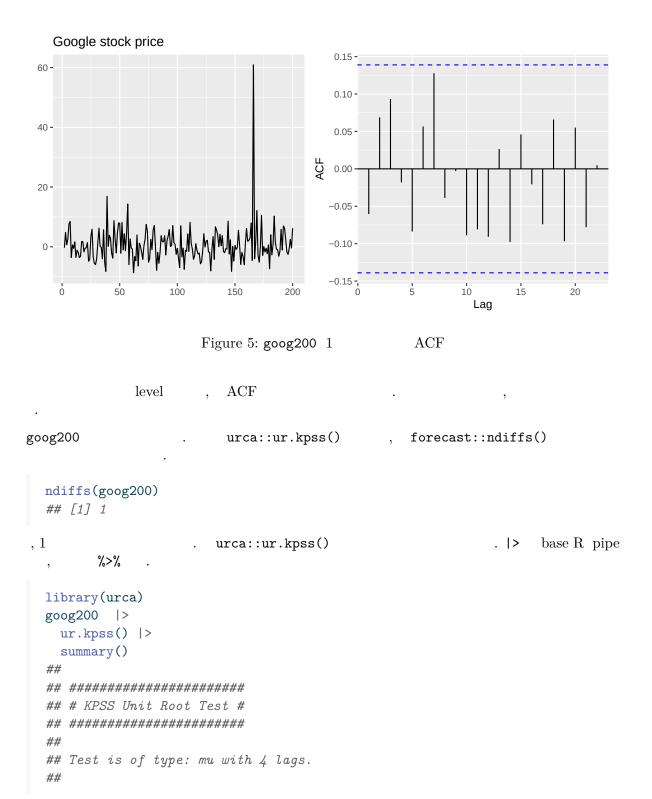


Figure 4: goog200 ACF

```
goog200 1 .
```

```
goog200_1 <- diff(goog200)
p3 <- autoplot(goog200_1) +
  labs(x = NULL, y = NULL, title = "Google stock price")
p4 <- ggAcf(goog200_1) + ggtitle("")
p3 + p4</pre>
```



```
## Value of test-statistic is: 2.7441
  ##
  ## Critical value for a significance level of:
                     10pct 5pct 2.5pct 1pct
  ## critical values 0.347 0.463 0.574 0.739
        1%
                                . 1
                                                                  1
  goog200 |>
   diff() |>
   ur.kpss() |>
   summary()
  ##
  ## ######################
  ## # KPSS Unit Root Test #
  ## ######################
  ## Test is of type: mu with 4 lags.
  ##
  ## Value of test-statistic is: 0.1163
  ##
  ## Critical value for a significance level of:
                      10pct 5pct 2.5pct 1pct
  ##
  ## critical values 0.347 0.463 0.574 0.739
  • : 1956 1 1995 8
                                  (fma::elec)
Figure 1
           elec
             ACF Figure 6
  ln_elec <- log(elec)</pre>
  p1 <- autoplot(ln_elec) +</pre>
   labs(x = NULL, y = NULL, title = "log transformed data")
  p2 <- ggAcf(ln_elec) + ggtitle("")</pre>
  p1 + p2
```

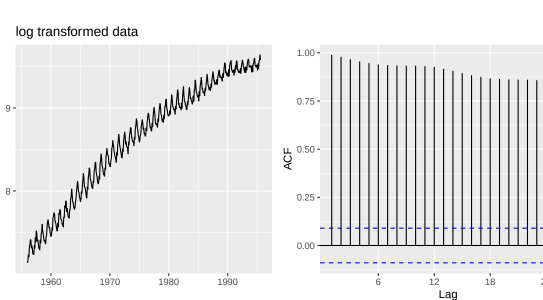


Figure 6: elec

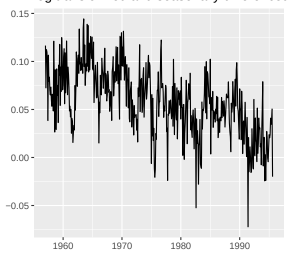
ACF

```
forecast::nsdiffs()
  nsdiffs() seasonal strength
elec |>
 log() |>
 nsdiffs()
## [1] 1
```

```
ACF .
          Figure 7
```

```
ln_elec_m <- log(elec) %>%
 diff(lag = 12)
p3 <- autoplot(ln_elec_m) +
 labs(x = NULL, y = NULL, title = "log transformed and seasonally differenced data")
p4 <- ggAcf(ln_elec_m) + ggtitle("")
p3 + p4
```

### log transformed and seasonally differenced



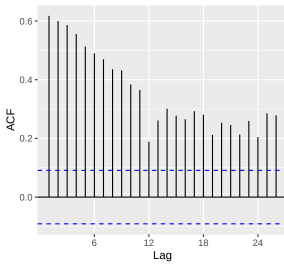
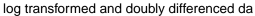


Figure 7: elec ACF

Figure 7 . 1 . Figure 8 ,

```
ln_elec_m_1 <- log(elec) %>%
  diff(lag = 12) %>%
  diff()
p5 <- autoplot(ln_elec_m_1) +
  labs(x = NULL, y = NULL, title = "log transformed and doubly differenced data")
p6 <- ggAcf(ln_elec_m_1) + ggtitle("")
p5 + p6</pre>
```



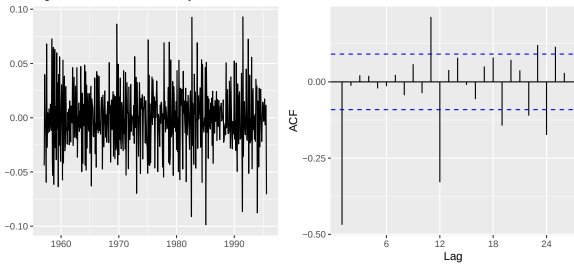


Figure 8: elec 1 ACF

## **ARIMA**

```
• 1: gas
gas.csv 9 (rate) (co2) . . .
```

```
gas <- readr::read_csv("https://raw.githubusercontent.com/yjyjpark/TS-with-R/main/Data/gas
gas %>%
 print(n = 5)
## # A tibble: 296 x 2
      rate co2
      <dbl> <dbl>
## 1 -0.109 53.8
## 2 0 53.6
## 3 0.178 53.5
## 4 0.339 53.5
## 5 0.373 53.4
## # i 291 more rows
                                                       , \quad t=1,2,3,\dots
                      . rate ts
 gas
        rate co2
                                        Figure 9
               as.ts()
```

```
rate.ts <- as.ts(gas$rate)
autoplot(rate.ts) + labs(y = NULL)</pre>
```

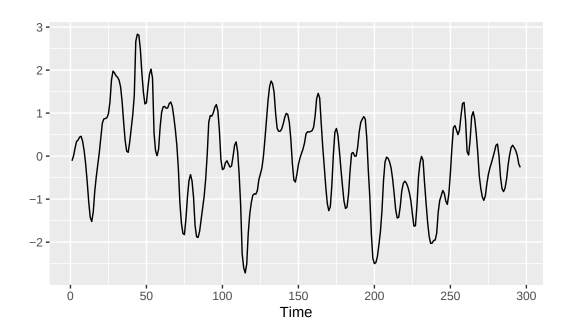


Figure 9: gas

```
rate.ts ARIMA . training data test data . Test data 10 .
```

```
train_r <- window(rate.ts, end = length(rate.ts) - 10)
test_r <- window(rate.ts, start = length(rate.ts) - 9)</pre>
```

Training data . ACF . Figure 10

ggtsdisplay(train\_r)

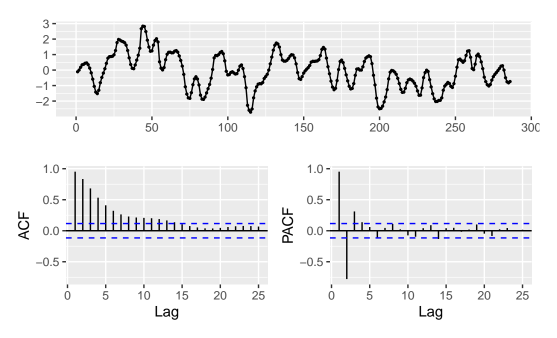


Figure 10: train\_r

## [1] 1 , ACF ,

•

. d = 0 , stepwise, approximation, seasonal FALSE . trace = TRUE  $\rm AICc$  .

```
fit1 <- auto.arima(train_r, d = 0, stepwise = FALSE,</pre>
                   approximation = FALSE, seasonal = FALSE,
                   trace = TRUE)
##
##
   ARIMA(0,0,0) with zero mean
                                   : 862.9984
## ARIMA(0,0,0) with non-zero mean : 864.2264
   ARIMA(0,0,1) with zero mean
##
                                    : 502.5603
   ARIMA(0,0,1) with non-zero mean : 503.849
##
   ARIMA(0,0,2) with zero mean
##
                                    : 245.7837
   ARIMA(0,0,2) with non-zero mean : 247.1783
```

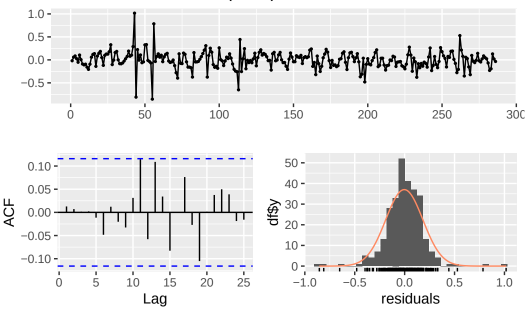
```
## ARIMA(0,0,3) with zero mean : 81.487
## ARIMA(0,0,3) with non-zero mean : 83.02667
## ARIMA(0,0,4) with zero mean
                               : -20.65077
## ARIMA(0,0,4) with non-zero mean : -19.01766
## ARIMA(0,0,5) with zero mean
                               : -84.62715
## ARIMA(0,0,5) with non-zero mean : -82.85418
## ARIMA(1,0,0) with zero mean
                               : 184.3482
## ARIMA(1,0,0) with non-zero mean : 186.3166
## ARIMA(1,0,1) with zero mean : -16.72114
## ARIMA(1,0,1) with non-zero mean : -14.73886
## ARIMA(1,0,2) with zero mean
                               : -74.34891
## ARIMA(1,0,2) with non-zero mean : -72.35703
## ARIMA(1,0,3) with zero mean
                               : -115.7122
## ARIMA(1,0,3) with non-zero mean : -113.7137
## ARIMA(1,0,4) with zero mean
                               : -133.8983
## ARIMA(1,0,4) with non-zero mean : -131.9025
## ARIMA(2,0,0) with zero mean
                               : -89.86221
## ARIMA(2,0,0) with non-zero mean : -88.00051
## ARIMA(2,0,1) with zero mean
                               : -113.8044
## ARIMA(2,0,1) with non-zero mean : -111.8785
## ARIMA(2,0,2) with zero mean
                               : -116.6196
## ARIMA(2,0,2) with non-zero mean : -114.6669
## ARIMA(2,0,3) with zero mean
                              : -130.7106
## ARIMA(2,0,3) with non-zero mean : -128.7274
## ARIMA(3,0,0) with zero mean : -123.114
## ARIMA(3,0,0) with non-zero mean : -121.1507
## ARIMA(3,0,1) with zero mean
                               : -125.3355
## ARIMA(3,0,1) with non-zero mean : -123.3294
## ARIMA(3,0,2) with zero mean
                               : -123.8663
## ARIMA(3,0,2) with non-zero mean : -121.8527
## ARIMA(4,0,0) with zero mean
                               : -125.2705
## ARIMA(4,0,0) with non-zero mean : -123.2711
                               : -123.4833
## ARIMA(4,0,1) with zero mean
## ARIMA(4,0,1) with non-zero mean : -121.4641
## ARIMA(5,0,0) with zero mean
                               : -124.0066
## ARIMA(5,0,0) with non-zero mean : -121.9828
##
##
##
## Best model: ARIMA(1,0,4) with zero mean
```

, ARMA(1,4)

```
fit1
## Series: train_r
## ARIMA(1,0,4) with zero mean
## Coefficients:
##
          ar1 ma1 ma2 ma3 ma4
        0.7769 1.1456 1.0384 0.7892 0.3022
## s.e. 0.0450 0.0657 0.0922 0.0880 0.0627
##
## sigma^2 = 0.03511: log likelihood = 73.1
## AIC=-134.2 AICc=-133.9 BIC=-112.26
               , ARIMA(3,1,1)
fit2 <- auto.arima(train_r, stepwise = FALSE,</pre>
                 approximation = FALSE, seasonal = FALSE)
fit2
## Series: train_r
## ARIMA(3,1,1)
##
## Coefficients:
          ar1 ar2 ar3 ma1
       1.9589 -1.3503 0.3304 -0.9855
## s.e. 0.0580 0.1032 0.0576 0.0148
##
## sigma^2 = 0.03717: log likelihood = 65.4
## AIC=-120.81 AICc=-120.59 BIC=-102.55
     fit1 .
```

checkresiduals(fit1)

## Residuals from ARIMA(1,0,4) with zero mean



```
##
## Ljung-Box test
##
## data: Residuals from ARIMA(1,0,4) with zero mean
## Q* = 1.5628, df = 5, p-value = 0.9057
##
## Model df: 5. Total lags used: 10
fit2 . . .
```

checkresiduals(fit2)

#### Residuals from ARIMA(3,1,1) 1.0 -0.5 -0.0 --0.5 **-**-1.0 **-**100 150 200 250 50 300 0.15 -40 **-**0.10 -0.05 -0.00 -0.05 **-**10--0.10 **-**-0.15 20 -1.0-0.50.0 0.5 0 10 15 25 1.0 Lag residuals Ljung-Box test ## data: Residuals from ARIMA(3,1,1) ## Q\* = 11.352, df = 6, p-value = 0.07809 ## Model df: 4. Total lags used: 10 , fit2 fit1 AICc test data test data fc1 <- forecast(fit1)</pre> fc2 <- forecast(fit2)</pre> accuracy(fc1, test\_r) ## ME RMSEMAEMPEMAPEMASE ## Training set -0.003485182 0.1857419 0.1308396 NaNInf 0.5071232 0.197714969 0.2984918 0.2589217 261.7854 282.7786 1.0035587 ## ACF1 Theil's U ## Training set 0.01278907

## ##

##

##

## Test set

0.63693511 1.231509

```
accuracy(fc2, test_r)
 ##
                         ME
                                RMSE MAE
                                                    MPE
                                                           MAPE MASE
 ## Training set -0.008064075 0.1911149 0.1333927
                                                    NaN
                                                             Inf 0.5170188
 ## Test set 0.325580419 0.3713446 0.3255804 390.3076 437.7347 1.2619224
 ##
                       ACF1 Theil's U
 ## Training set -0.03694615
 ## Test set 0.57275035 1.400976
accuracy(), ARMA(1,4) fit1
        (1-0.7769B)\ y_t = (1+1.145B+1.038B^2+0.789B^3+0.302B^4)\ \varepsilon_t
       . Test data
                                  Figure 11 .
 autoplot(fc1, include = 20) +
  autolayer(test_r, color = "red", size = .8) +
  labs(y = "rate")
```

# Forecasts from ARIMA(1,0,4) with zero mean

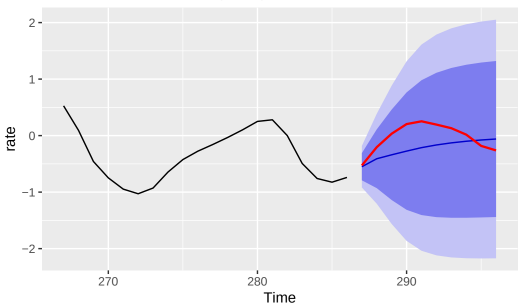


Figure 11: rate

• 2:1996 1 2012 3 Euro (fpp2::elecequip)

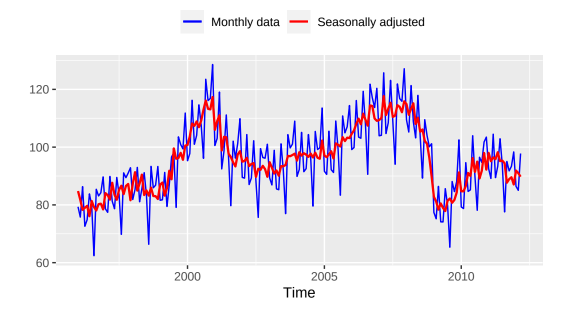


Figure 12: elecequip

. Test data 2 .

```
train_eq <- window(elecequip_desea, end = c(2010,3))
test_eq <- window(elecequip_desea, start = c(2010,4))
```

Figure 13 .

## ggtsdisplay(train\_eq)

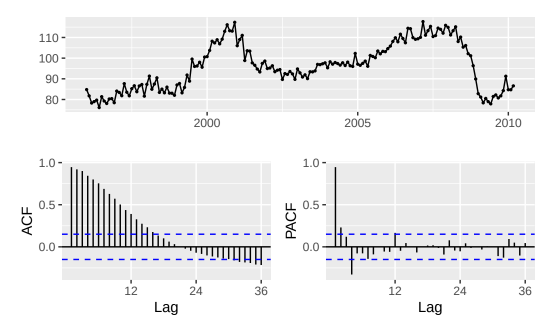


Figure 13: train\_eq

level , ACF . .

```
ndiffs(train_eq)
## [1] 1
```

ACF Figure 14

train\_eq %>%
 diff() %>%
 ggtsdisplay()

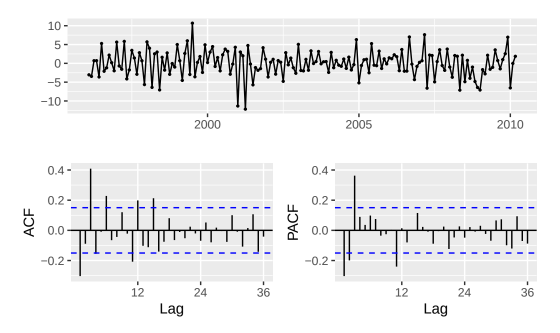


Figure 14: train\_eq

```
ACF
                      , PACF 3
                                             AR(3)
                                                               ARIMA(3,1,0)
auto.arima()
```

```
fit1 <- auto.arima(train_eq, stepwise = FALSE,</pre>
                    approximation = FALSE, seasonal = FALSE)
fit1
## Series: train_eq
## ARIMA(3,1,0)
```

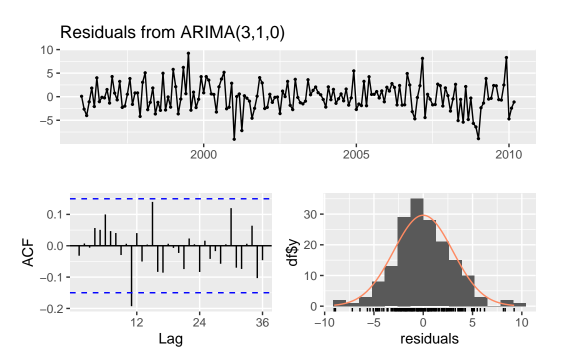
```
##
## Coefficients:
##
            ar1
                     ar2
                             ar3
##
                -0.0635 0.3710
        -0.2922
        0.0713
                  0.0748 0.0718
## s.e.
##
## sigma^2 = 9.169: log\ likelihood = -428.36
## AIC=864.73 AICc=864.97
```

ACF PACF ARIMA(3,1,0)

BIC=877.27

$$(1+0.292B+0.064B^2-0.371B^3)(1-B)\ y_t=\varepsilon_t$$

#### checkresiduals(fit1)



```
##
##
   Ljung-Box test
## data: Residuals from ARIMA(3,1,0)
## Q* = 20.702, df = 21, p-value = 0.4772
##
## Model df: 3. Total lags used: 24
  fc1 <- forecast(fit1)</pre>
  accuracy(fc1, test_eq)
  ##
                             ME
                                     RMSE
                                               MAE
                                                            MPE
                                                                    MAPE
                                                                              MASE
```

Figure 15 . test data

```
autoplot(fc1, include = 20) +
  autolayer(test_eq, color = "red", size = .8) +
  ylab("Electrical equipment manufactured")
```

## Forecasts from ARIMA(3,1,0)

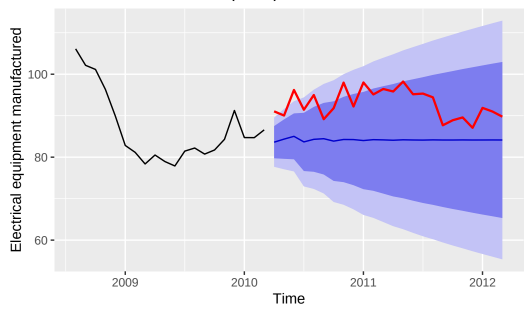


Figure 15: elecequip

### **ARIMA**

• 1:1984 1 1988 12

1984 1 1988 12 ARIMA . training data test data . ts .

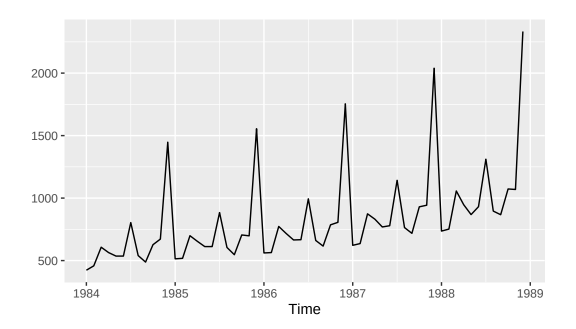


Figure 16:

, Figure 17 .

```
lndepart <- log(depart.ts)
autoplot(lndepart) +
  labs(title = "log(depart.ts)", y = NULL)</pre>
```

ylab(NULL)

# log(depart.ts)

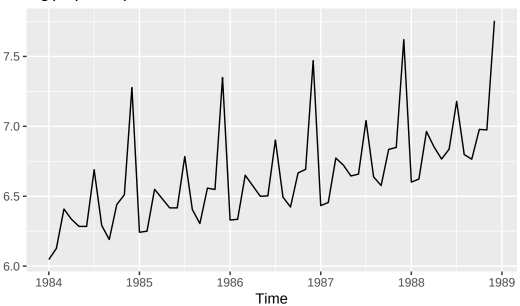


Figure 17:

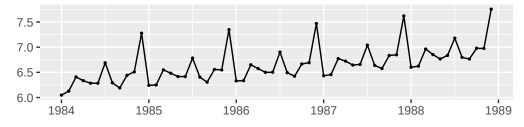
. ACF,

```
. 1 .
```

```
ndiffs(lndepart)
## [1] 1
nsdiffs(lndepart)
## [1] 1
```

ACF Figure 17

# Indepart: log transformed data



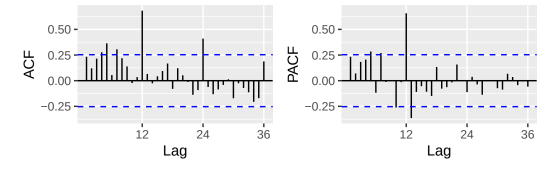
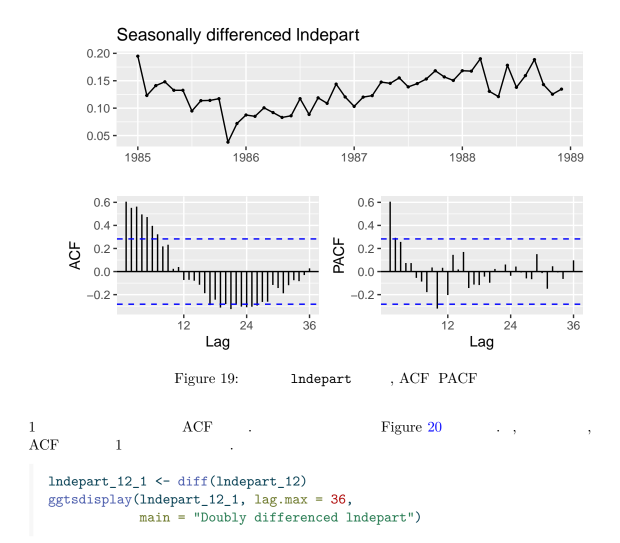
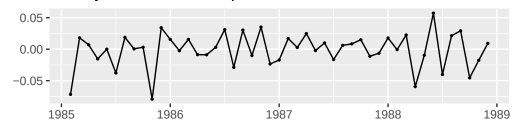


Figure 18: Indepart , ACF PACF

. ACF . Figure 19 ACF 1  $_{\rm 6}$  ,



### Doubly differenced Indepart



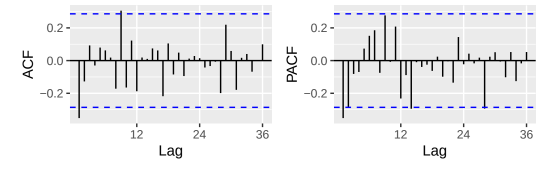


Figure 20: 1 lndepart , ACF PACF

auto.arima() . auto.arima() , , d D . lambda 0 .

```
summary(fit_d)
```

## Series: depart.ts ## ARIMA(0,1,1)(0,1,1)[12]

## Box Cox transformation: lambda= 0

```
##
## Coefficients:
##
            ma1
                    sma1
##
         -0.5840 -0.4159
## s.e.
        0.1093
                 0.1946
##
## sigma^2 = 0.0005401: log likelihood = 110.29
## AIC=-214.59 AICc=-214.03 BIC=-209.04
##
## Training set error measures:
##
                      ME
                            RMSE
                                      MAE
                                                MPE
                                                       MAPE
                                                                 MASE
                                                                             ACF1
## Training set -1.937472 16.9307 11.60509 -0.200563 1.36766 0.1084166 0.04358066
```

ACF PACF

 $ARIMA(0,1,1)(0,1,1)_{12}$ 

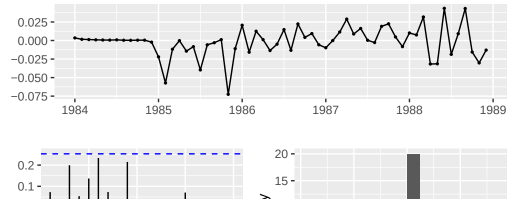
.

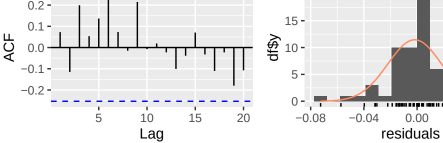
$$(1-B^{12})(1-B)\ \log y_t = (1-0.584B)(1-0.4159B^{12})\ \varepsilon_t$$

 $fit_d$  ,

#### checkresiduals(fit\_d)

# Residuals from ARIMA(0,1,1)(0,1,1)[12]





0.04

```
##
## Ljung-Box test
##
## data: Residuals from ARIMA(0,1,1)(0,1,1)[12]
## Q* = 12.817, df = 10, p-value = 0.2341
##
## Model df: 2. Total lags used: 12

Figure 21 . . .

forecast(fit_d) %>%
    autoplot() + ylab(NULL)
```

# Forecasts from ARIMA(0,1,1)(0,1,1)[12]

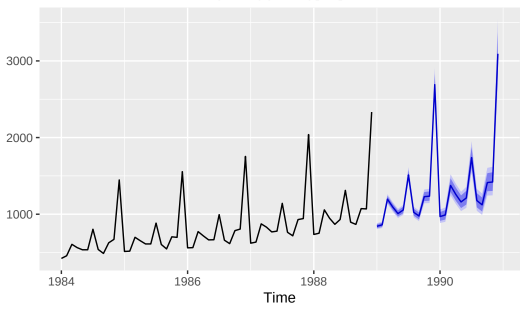


Figure 21:

```
tour <- scan("https://raw.githubusercontent.com/yjyjpark/TS-with-R/main/Data/Ktour.txt")
tour.ts <- ts(tour, start = 1981, freq = 12)</pre>
```

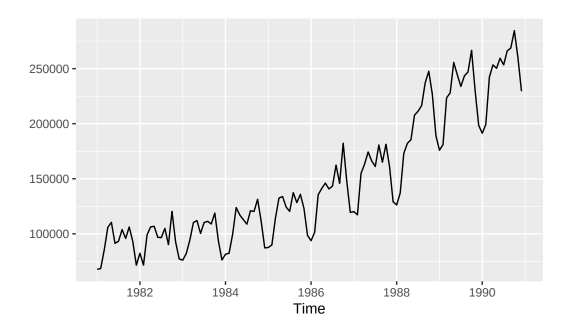
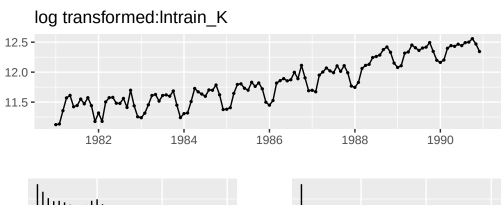


Figure 22:

BoxCox.lambda(train\_K) ## [1] 0.09573094

 $\hat{\lambda}=0.096$  ,  $y_t^{0.09}$   $\lambda$   $\hat{\lambda}=0$ 

. ACF Figure 23



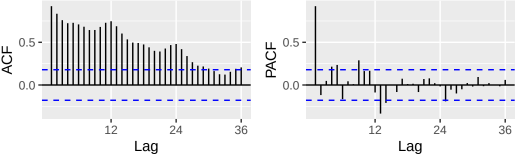
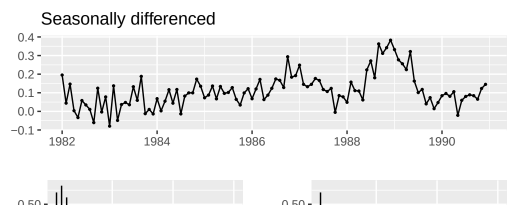


Figure 23: lntrain\_K
, ACF PACF

, . Figure 24 , ACF  $1\sim6$  . 1



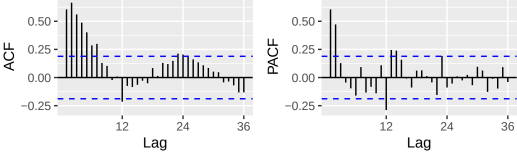


Figure 24: lntrain\_K , ACF PACF

, Figure 25 .

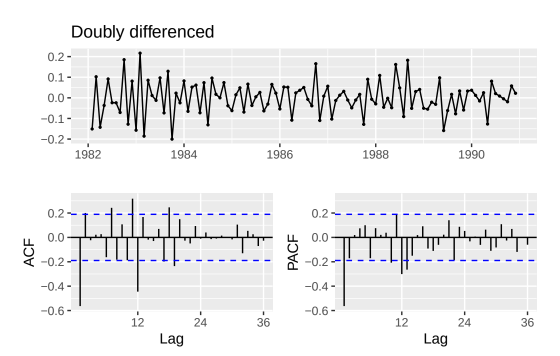


Figure 25: 1 lntrain\_K , ACF PACF

```
ndiffs(lntrain_K)
                ## [1] 1
              nsdiffs(lntrain_K)
                ## [1] 1
                                                                                  ACF PACF Figure 25
                                                                                                                                                                                                                                                                                                                                                          ARIMA
                                                                                                                                                                                                                                                                                                                                                                                                                                    . ACF
                                                                                                                                                                                                                                                                   . 1 6
                                                                , PACF 1 , 2
AR(1), AR(2), MA(2), ARMA(1,1)
             ARIMA ACF PACF 12
                                                                                                                                                                                                                                                                                                                                          ACF PACF
                                                                                                                                                                                                   , 24 36
                                            , AR(1)_{12}, MA(1)_{12}, ARMA(1,1)_{12}
                                                                                                                                                                            . ARIMA(1,1,0)(1,1,0)_{12} , ARIMA(1,1,0)(0,1,1)_{12} ,
\text{ARIMA}(1,1,0)(1,1,1)_{12} \quad \text{ARIMA}(2,1,0)(1,1,0)_{12} \ , \\ \text{ARIMA}(2,1,0)(0,1,1)_{12} \ , \\ \text{ARIMA}(2,1,0)(1,1,1)_{12} \ , \\ \text{ARIMA}
             ARIMA(1,1,1)(1,1,0)_{12}, ARIMA(1,1,1)(0,1,1)_{12}, ARIMA(1,1,1)(1,1,1)_{12}
ACF PACF
                                                                                                                                                           auto.arima() ACF PACF
                   auto.arima()
```

```
fit_K <- auto.arima(train_K, lambda = 0,</pre>
                      stepwise = FALSE, approximation = FALSE)
  summary(fit_K)
  ## Series: train_K
  ## ARIMA(2,1,0)(1,1,1)[12]
  ## Box Cox transformation: lambda= 0
  ##
  ## Coefficients:
               ar1
                       ar2
                               sar1
           -0.6995 -0.2496 -0.2892 -0.3817
  ## s.e. 0.0956 0.0947
                              0.1695
                                       0.1736
  ## sigma^2 = 0.002917: log likelihood = 159.82
  ## AIC=-309.63 AICc=-309.04 BIC=-296.27
  ## Training set error measures:
  ##
                         ME
                                RMSE
                                          MAE
                                                     MPE
                                                             MAPE
                                                                       MASE
  ## Training set -117.8446 8079.833 5752.686 -0.1325567 3.815935 0.3223641
  ## Training set 0.1387895
ARIMA(2,1,0)(1,1,1)_{12}, ACF PACF
      (1+0.69B+0.25B^2)(1+0.29B^{12})(1-B)(1-B^{12})\ \log y_t = (1-0.382^{12})\ \varepsilon_t
  ETS
          . ETS
                                                      ETS
                                                                   ETS
  fit_K_ets1 <- ets(train_K, lambda = 0)</pre>
  summary(fit_K_ets1)
  ## ETS(A,Ad,A)
  ##
  ## Call:
  ## ets(y = train_K, lambda = 0)
  ##
  ##
      Box-Cox transformation: lambda= 0
  ##
```

```
##
    Smoothing parameters:
##
      alpha = 0.3998
      beta = 0.0242
##
##
      gamma = 1e-04
      phi = 0.978
##
##
##
    Initial states:
      l = 11.3617
##
     b = 0.0098
##
      s = -0.2089 - 0.0012 \ 0.1585 \ 0.0577 \ 0.1123 \ 0.035
##
##
             0.0516 0.1154 0.0989 0.0121 -0.2092 -0.2221
##
##
   sigma: 0.0548
##
##
        AIC
                  AICc
                             BIC
## -104.72171 -97.94943 -54.54685
##
## Training set error measures:
                    ME
                           RMSE
                                    MAE
                                              MPE \qquad MAPE
                                                               MASE
                                                                           ACF1
## Training set 1116.089 8322.678 5764.589 0.4909287 3.788076 0.3230311 0.09314822
```

### ETS(A,Ad,A)

```
fit_K_ets2 <- ets(train_K)</pre>
```

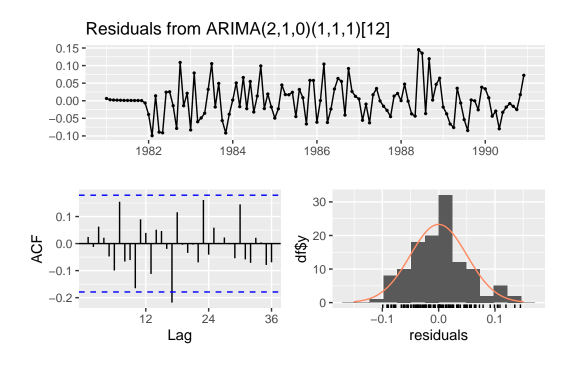
```
summary(fit_K_ets2)
## ETS(M, Ad, M)
##
## Call:
## ets(y = train_K)
##
##
   Smoothing parameters:
##
      alpha = 0.4275
     beta = 0.0306
##
##
      gamma = 1e-04
      phi = 0.9799
##
##
##
   Initial states:
     l = 89459.3204
##
```

```
b = 291.8495
##
##
       s = 0.808 \ 0.9953 \ 1.172 \ 1.0557 \ 1.1073 \ 1.0353
              1.0453 1.1046 1.0949 0.9939 0.7992 0.7886
##
##
     sigma: 0.0562
##
##
                AICc
##
        AIC
                           BIC
## 2738.255 2745.028 2788.430
##
## Training set error measures:
##
                       ME
                              RMSE
                                        MAE
                                                   MPE
                                                           MAPE
                                                                      MASE
                                                                                 ACF1
## Training set 1147.204 8155.819 5774.677 0.5763675 3.839131 0.3235964 0.02357097
                                                                     'additive' \,
           . ETS
                             'damped additive'
```

ETS(M,Ad,M)'multiplicative'

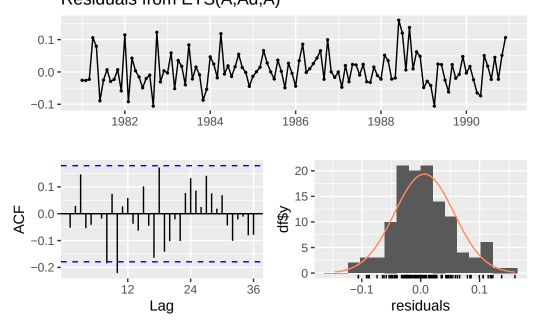
. ARIMA ARIMA ETS

checkresiduals(fit\_K)



## ## Ljung-Box test

# Residuals from ETS(A,Ad,A)

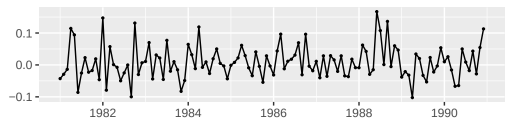


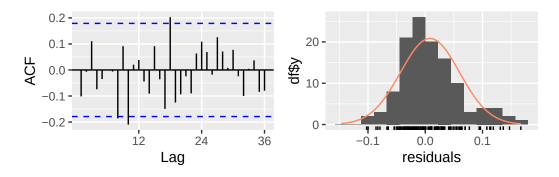
```
##
## Ljung-Box test
##
## data: Residuals from ETS(A,Ad,A)
## Q* = 36.158, df = 24, p-value = 0.05298
##
## Model df: 0. Total lags used: 24

ETS(M,Ad,M) fit_K_ets2 .
```

### checkresiduals(fit\_K\_ets2)

# Residuals from ETS(M,Ad,M)





```
##
## Ljung-Box test
##
## data: Residuals from ETS(M,Ad,M)
## Q* = 34.451, df = 24, p-value = 0.07697
##
## Model df: 0. Total lags used: 24
```

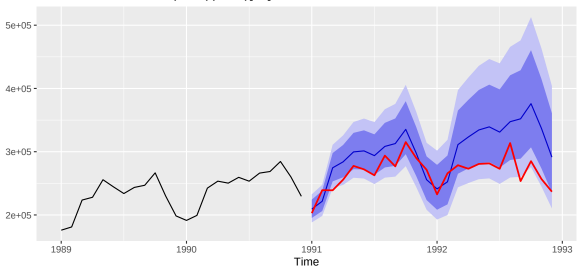
test data

```
fc_K <- forecast(fit_K)
accuracy(fc_K, test_K)</pre>
```

```
## ME RMSE MAE MPE MAPE MASE
## Training set -117.8446 8079.833 5752.686 -0.1325567 3.815935 0.3223641
## Test set -33473.2740 45118.350 37348.980 -12.4581745 13.967241 2.0929303
## ACF1 Theil's U
## Training set 0.1387895 NA
## Test set 0.6467465 1.67741
```

```
fc_K_ets1 <- forecast(fit_K_ets1)</pre>
  accuracy(fc_K_ets1, test_K)
                                                                 MAPE
  ##
                          ΜE
                                  RMSE
                                             MAE
                                                        MPE
                                                                           MASE
  ## Training set 1116.089 8322.678 5764.589 0.4909287 3.788076 0.3230311
  ## Test set
                 -26763.496 38813.714 33571.599 -9.9007782 12.507782 1.8812566
  ##
                        ACF1 Theil's U
  ## Training set 0.09314822
  ## Test set
                0.55156580 1.469369
  fc_K_ets2 <- forecast(fit_K_ets2)</pre>
  accuracy(fc_K_ets2, test_K)
  ##
                          ME
                                  RMSE
                                             MAE
                                                        MPE
                                                                 MAPE
                                                                           MASE
                    1147.204 8155.819 5774.677 0.5763675 3.839131 0.3235964
  ## Training set
                  -25539.311 37954.952 32640.675 -9.4299420 12.153867 1.8290903
  ## Test set
  ##
                        ACF1 Theil's U
  ## Training set 0.02357097
  ## Test set
                0.54315176 1.439223
                                               . ARIMA
                                                          ETS(M,Ad,M)
     ETS(M,Ad,M)
                    fit_K_ets2
Figure 26
  p1 <- autoplot(fc_K, include = 24) +
    autolayer(test_K, color = "red", size = .8) +
    ylab(NULL)
  p2 <- autoplot(fc_K_ets2, include = 24) +
    autolayer(test_K, color = "red", size = .8) +
    ylab(NULL)
  p1 / p2
```

### Forecasts from ARIMA(2,1,0)(1,1,1)[12]



### Forecasts from ETS(M,Ad,M)

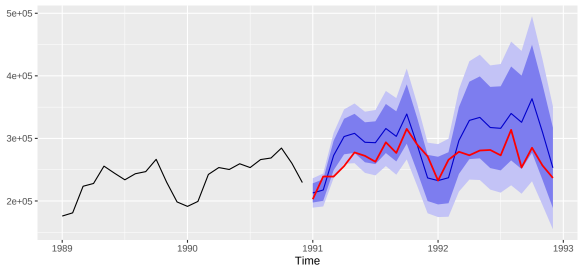
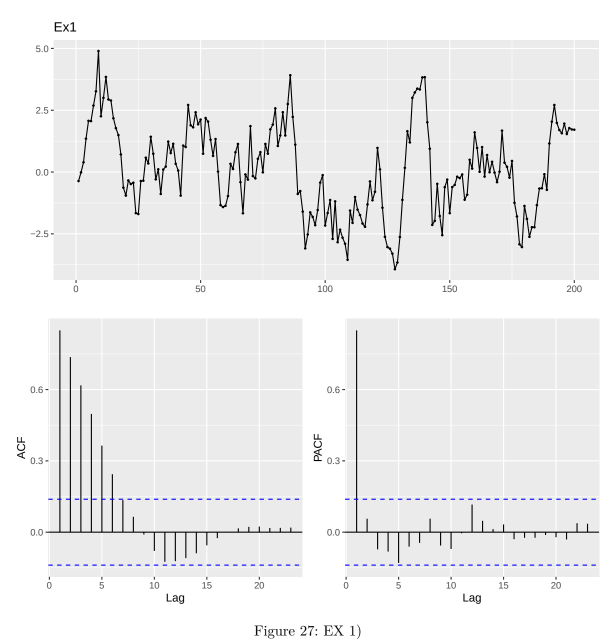


Figure 26:

- $1. \hspace{1.5cm} ACF \hspace{1.5cm} , \hspace{1.5cm} ACF \hspace{1.5cm} PACF \hspace{1.5cm} .$
- 2. ARIMA ETS . Test data 10 . 4 https://raw.githubusercontent.com/yjyjpark/TS-with-R/main/Data/



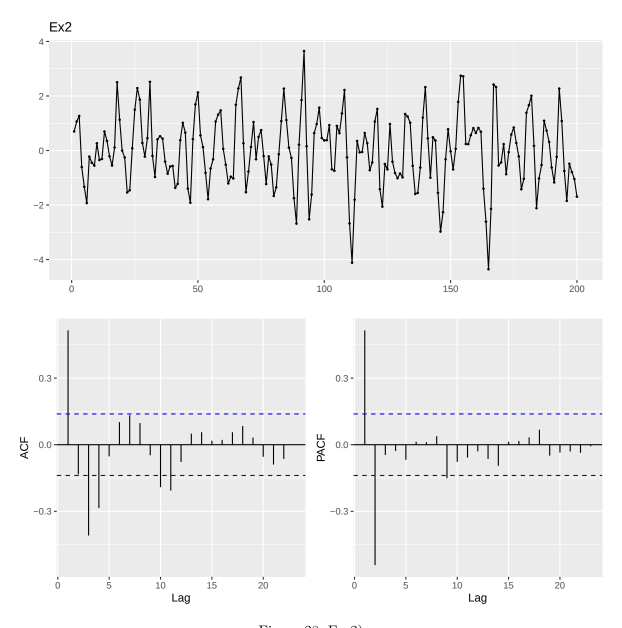


Figure 28: Ex 2)

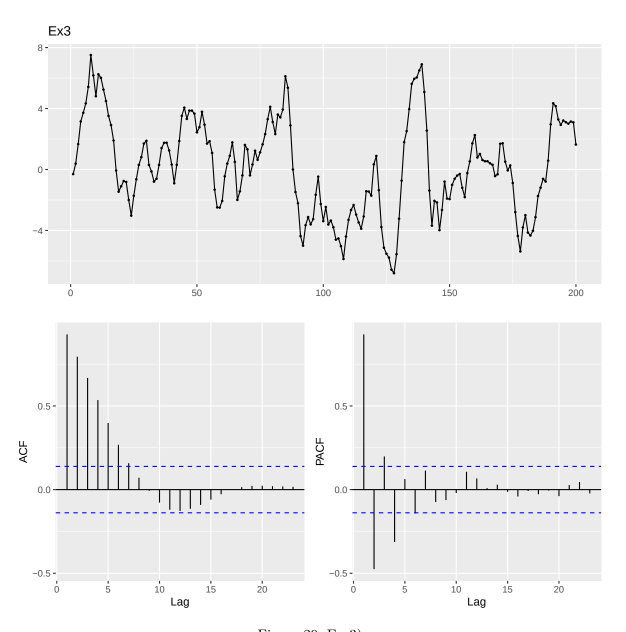


Figure 29: Ex 3)

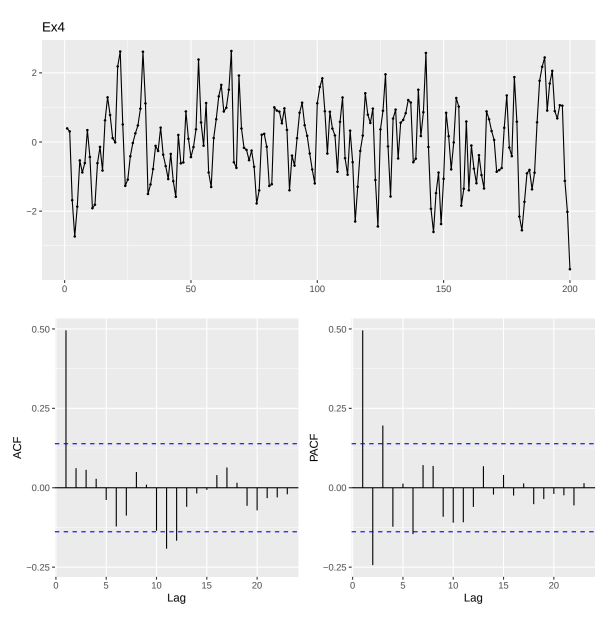


Figure 30: Ex 4)

- arima\_ex2\_1.txt
- arima\_ex2\_2.txt
- arima\_ex2\_3.txt
- arima\_ex2\_4.txt
- fpp2::ausair
- 3. ARIMA ETS . Test data 2 . 4 https://raw.githubusercontent.com/yjyjpark/TS-with-R/main/Data/
- Seoul\_temp.csv (
- Baek\_pm10.csv (
- arima\_ex2\_4.txt ( = 4)
- fpp2::elecequip