Instructor: Tharindu De Alwis

Farooq Mahmud

Student Name (print):

Question:	1	2	3	4	Total
Points:	10	10	20	20	60
Score:					

1. (10 points) Consider the following time series model.

$$Y_t = 0.25 \\ y_{t-1} - 0.25 \\ Y_{t-12} + 0.0625 \\ Y_{t-13} + e_t - 0.1 \\ e_{t-1} + 0.1 \\ e_{t-12} - 0.01 \\ e_{t-13}$$

- (a) Recognize the model as $ARIMA(p, d, q) \times (P, D, Q)$ model. That is, what are the values for p, d, q, P, D, and Q.
- (b) Write down all the coefficient values using the standard notation. That is, ϕ 's, θ 's, θ 's, and Θ 's.
- 2. (10 points) An AR model has AR characteristic polynomial

$$(1 - 1.6x + 0.7x^2)(1 - 0.8x^{12})$$

- (a) Is the model stationary?
- (b) Identify the model as a certain seasonal ARIMA model.
- 3. (20 points) Consider *electricity* dataset in the *TSA* R package that contains the monthly electricity generated in the United States.
 - (a) Construct the sample ACF of the data, is the data stationary?
 - (b) Calculate the sample ACF of the first difference of the logged transformed series. Is the seasonality visible in this display? If so, what is your seasonal component?
 - (c) Plot the time series of seasonal difference, use s = 12 or the s value you have suggested in part (b), and first difference of the logged series. Does a stationary model seem appropriate now?
 - (d) Display the sample ACF of the series after a seasonal difference and a first difference have been taken of the logged series in part (d). What model(s) might you consider for the electricity series?
- 4. (20 points) Consider the air passenger miles time series in TSA R package. The file is named airmiles.
 - (a) Create the sample ACF and PACF for the *airmiles* data. Suggest the candidate values for p, d, q, P, D, Q, and s.
 - (b) Fit $ARIMA(0,1,1) \times (0,1,0)_{12}$ and assess its adequacy.
 - (c) Use auto.arima{forecast} to select the parameters p, d, q, P, D, Q, and s.
 - (d) Refit the selected model from part(c) using arima{stats} function and assess its adequacy.

$$Y_{t-1} \Rightarrow \phi_1 = 0.25 \Rightarrow nin-seasonal AK(1) \Rightarrow \rho = 1$$

$$Y_{t-12} \Rightarrow \phi_1 = -0.25 \Rightarrow seasonal AK(1) \Rightarrow \rho = 1$$

$$e_{t-1} \Rightarrow \phi_1 = -0.1 \Rightarrow seasonal AK(1) \Rightarrow \rho = 1$$

$$e_{t-1} \Rightarrow \theta_1 = -0.1 \Rightarrow \text{nonseasonal MA(1)} \Rightarrow f = 1$$

$$e_{t-12} \Rightarrow \theta_1 = 0.1 \Rightarrow \text{nonseasonal MA(1)} \Rightarrow g = 1$$

No differencing applied = d = D = 0

$$\begin{array}{lll}
2A & 1-1.6x+0.7x^2 \Rightarrow 5et \ He \ v \omega t s \Rightarrow & x=1.6\sqrt{(-1.6)^2-4(0.7)} \\
&= 1.6\pm\sqrt{-0.24} & 1.6\pm\sqrt{0.24} \\
&= 1.4\pm\sqrt{-0.24} & 1.6\pm\sqrt{0.24} \\
&= 1.4\pm\sqrt{0.24} & 1.4\pm\sqrt{0.24}
\end{array}$$

$$|x| = \sqrt{1.6^2 + 0.24} = \sqrt{2.56 + 0.24} = \frac{1.67}{1.4} \Rightarrow \text{greater Heavilson Stationary}$$

$$|-0.8 \times^{12} = 0 \Rightarrow 9.8 \times^{12} = 1$$

$$1-0.8 \times^{12} = 0 \Rightarrow \underbrace{7.8 \times^{12}}_{-0.8} = 1$$

$$= 3 \text{ svector Hear } \underbrace{1}_{-0.8} = 0.8 \Rightarrow \times^{12} = \underbrace{1}_{-0.8} \Rightarrow \times = \underbrace{1$$

Since all roots of polynomial litouside of unit circle, model is stationary

no MA terms; no differences => d=D= 0

HW4

Farooq Mahmud

Problem 3a

```
library(TSA)

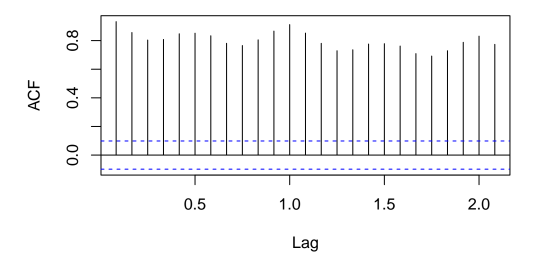
Attaching package: 'TSA'

The following objects are masked from 'package:stats':
    acf, arima

The following object is masked from 'package:utils':
    tar

data(electricity)
acf(electricity)
```

Series electricity



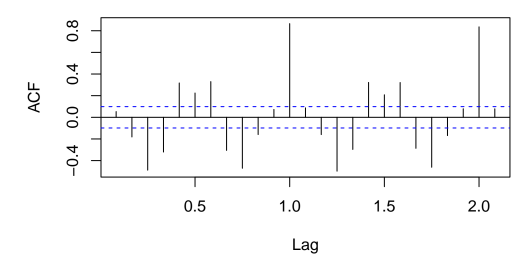
The data does not appear to be stationary based on the ACF plot because:

- Significant ACF at all lags.
- Seasonal pattern with peaks every 12 lags.
- Slow, if any decay in ACF.

Problem 3b

```
log_electricity <- log(electricity)
diff_log_electricity <- diff(log_electricity)
acf(diff_log_electricity)</pre>
```

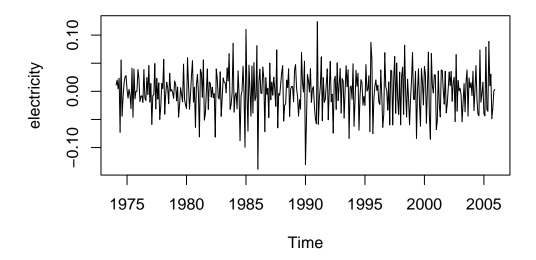
Series diff_log_electricity



Yes, seasonality is visible. Since the electricity data is monthly and there are significant ACF's at every 12 lags, the seasonal component is 12 months.

Problem 3c

```
diff_seasonal <- diff(diff_log_electricity, lag = 12)
plot(diff_seasonal)</pre>
```

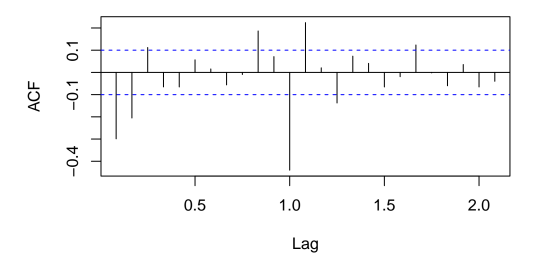


Yes, the plot looks stationary now.

Problem 3d

acf(diff_seasonal)

Series diff_seasonal



- p = 0 because no gradual decay appears in ACF.
- d=1 because we needed first differencing to remove trend/non-stationarity.
- q = 1 because of a sharp drop in ACF after lag 1.
- P = 0 because no gradual decay or spike pattern.
- D=1 because seasonal differencing of order 1 is needed.
- Q = 1 because the large spike at lag 12.
- Seasonal period of 12

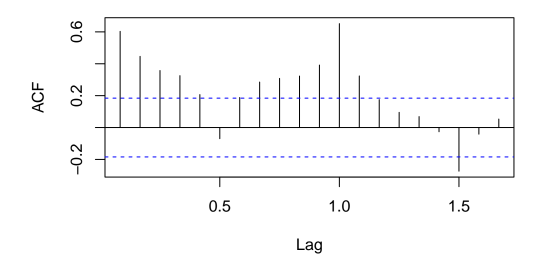
Therefore a model to consider would be:

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

Problem 4a

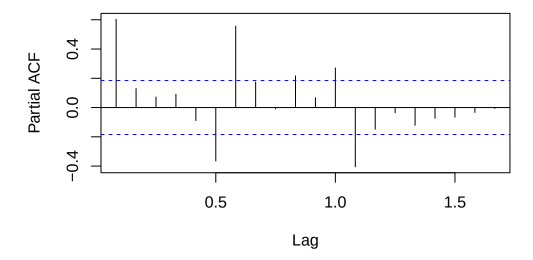
library(TSA)
data("airmiles")
acf(airmiles)

Series airmiles



pacf(airmiles)

Series airmiles

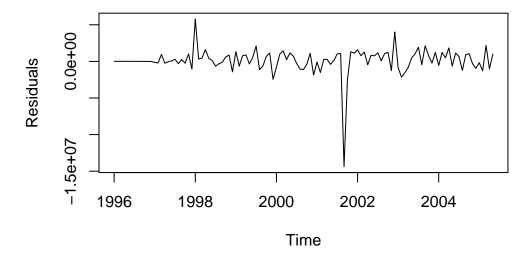


Just going by the ACF and PACF:

- p = 0 because there is no sharp cutoff in PACF.
- d=1 because the series appears non-stationary and a first differencing is likely needed.
- q = 1 because ACF cuts of after lag 1 which suggests MA(1).
- P = 0 because PACF does not show a seasonal spike at lag 12 suggesting no strong seasonal AR.
- D=1 because ACF shows spikes every 12 lags suggesting one seasonal difference is needed.
- Q=1 because of the significant spike at lag 12 suggesting seasonal MA(1).
- s = 12 because this is monthly data.

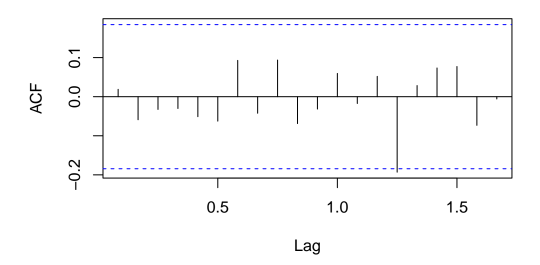
Problem 4b

Residual Plot



```
acf(residuals(fit_b), main = "ACF of Residuals")
```

ACF of Residuals



 $ARIMA(0,1,1)X(0,1,0)_{12}$ appears to be a reasonable model because:

- The residual plot shows no obvious trend or seasonality.
- The ACF of residuals has all non-significant values.

Problem 4c

library(forecast)

```
Registered S3 method overwritten by 'quantmod':

method from
as.zoo.data.frame zoo

Registered S3 methods overwritten by 'forecast':

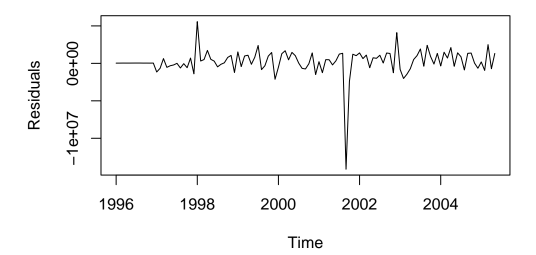
method from
fitted.Arima TSA
plot.Arima TSA

fit_auto <- auto.arima(airmiles)
summary(fit_auto)
```

```
Series: airmiles
ARIMA(1,0,1)(0,1,1)[12] with drift
Coefficients:
             ma1 sma1
        ar1
                                 drift
     0.9021 -0.3742 -0.6902 108191.18
s.e. 0.0575 0.1226 0.1207 37540.33
sigma^2 = 3.588e+12: log likelihood = -1605.31
AIC=3220.62 AICc=3221.25
                         BIC=3233.69
Training set error measures:
                                           MPE
                        RMSE
                                 MAE
                                                   MAPE
                  ME
                                                            MASE
Training set -10206.84 1754930 951540.7 -0.2950434 2.522186 0.3177697
Training set 0.01256401
```

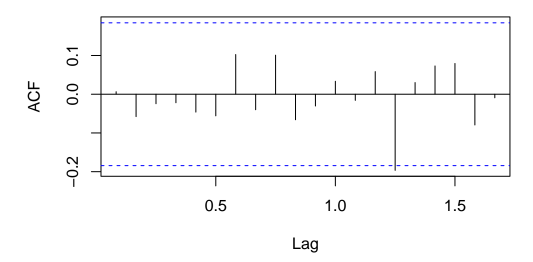
Problem 4d

Residual Plot



acf(residuals(model_d), main = "ACF of Residuals")

ACF of Residuals



 $ARIMA(1,0,1)X(0,1,1)_{12}$ suggested by auto.arima appears to be a reasonable model because:

- The residual plot shows no obvious trend or seasonality.
 The ACF of residuals has all non-significant values.