

# Project 2

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## Load data and impute missing values

```
setwd(datadir)
airquality = read.csv('AirQualityUCI.csv')

# replace -200 with NA
airquality[airquality == -200] <- NA

# convert integer type to numeric
intcols = c(4,5,7,8,9,10,11,12)
for(i in 1:length(intcols)){
  airquality[,intcols[i]] <- as.numeric(airquality[,intcols[i]])
}

setwd(sourcedir)

# create new data frame with just CO and NO2
AQdata = airquality[,c(3,10)]

# impute missing air quality data
f <- ~ CO.GT. + NO2.GT.
t <- c(seq(1,dim(AQdata)[1],1))
i <- mnimput(f, AQdata, eps=1e-3, ts=TRUE, method='gam',
            ga.control=list(formula=paste(names(AQdata)[c(1:3)], '~ns(t,2)'))

# set airquality to imputed data
AQdata <- i$filled.dataset

# aggregate to daily maxima for model building
dailyAQ <- aggregate(AQdata, by=list(as.Date(airquality[,1], "%m/%d/%Y")), FUN=max)

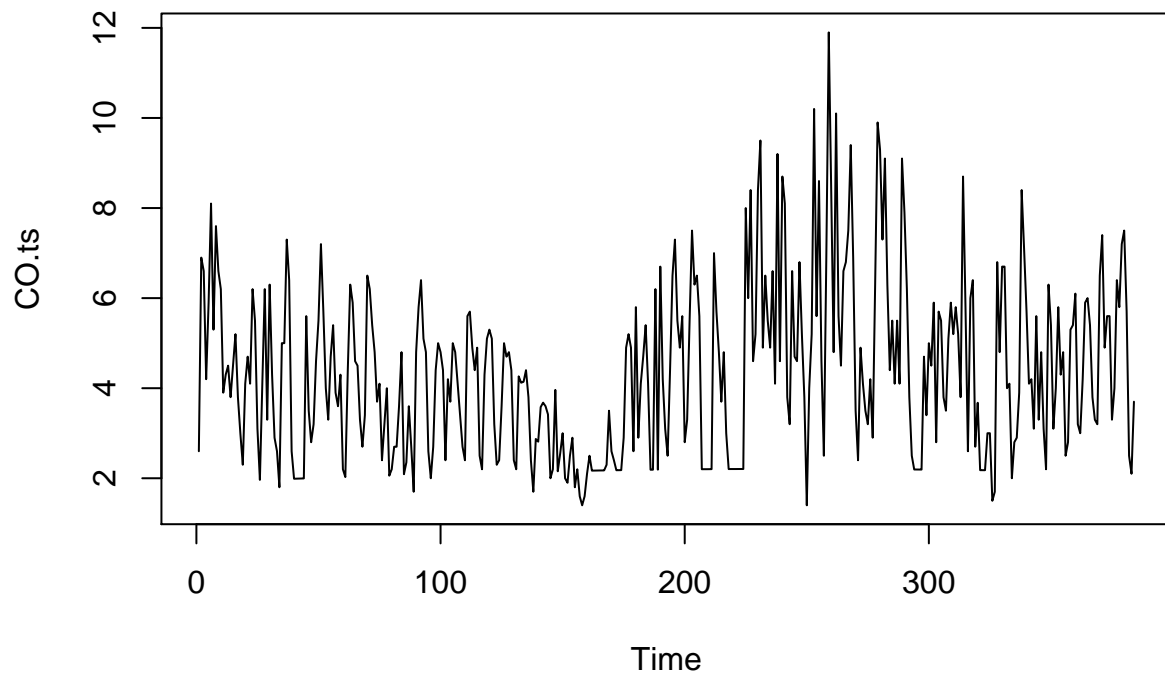
# remove last 7 days
dailyAQ <- dailyAQ[1:(dim(dailyAQ)[1]-7),]
```

## Part 1: Building Univariate Time Series Models

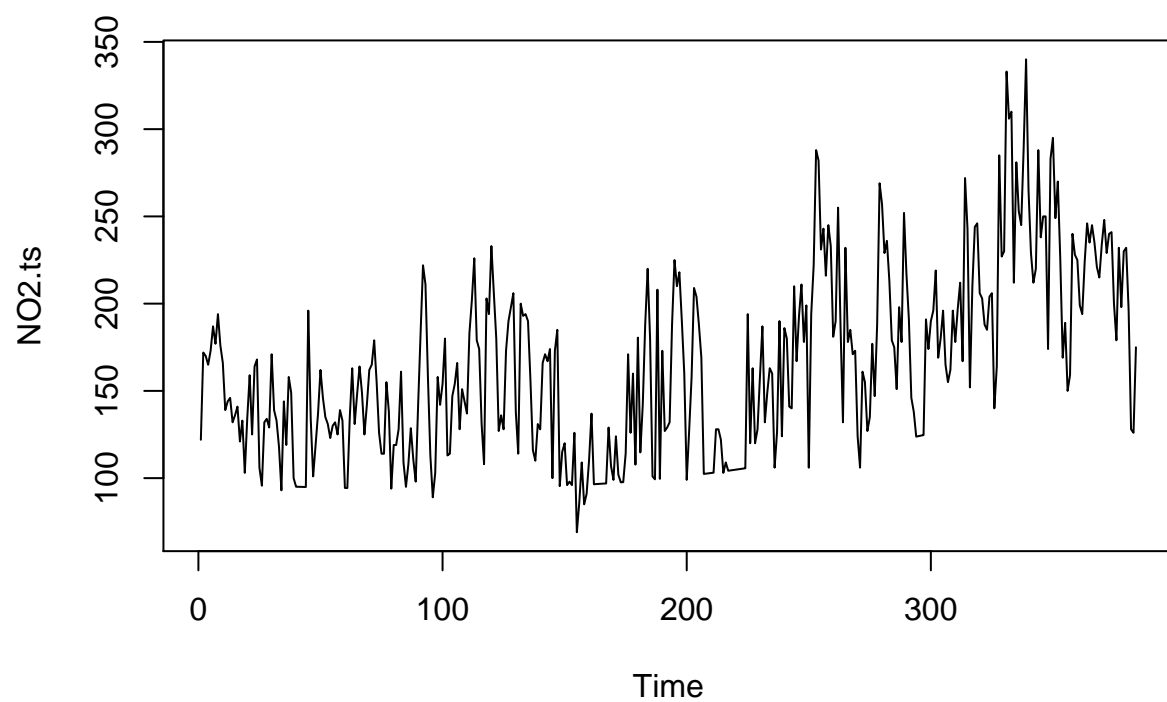
```
AQ.CO <- dailyAQ$CO.GT.
#AQ.CO <- AQdata$CO.GT.
AQ.NO2 <- dailyAQ$NO2.GT.
#AQ.NO2 <- AQdata$NO2.GT.

CO.ts <- ts(AQ.CO)
NO2.ts <- ts(AQ.NO2)
```

```
plot(CO.ts)
```



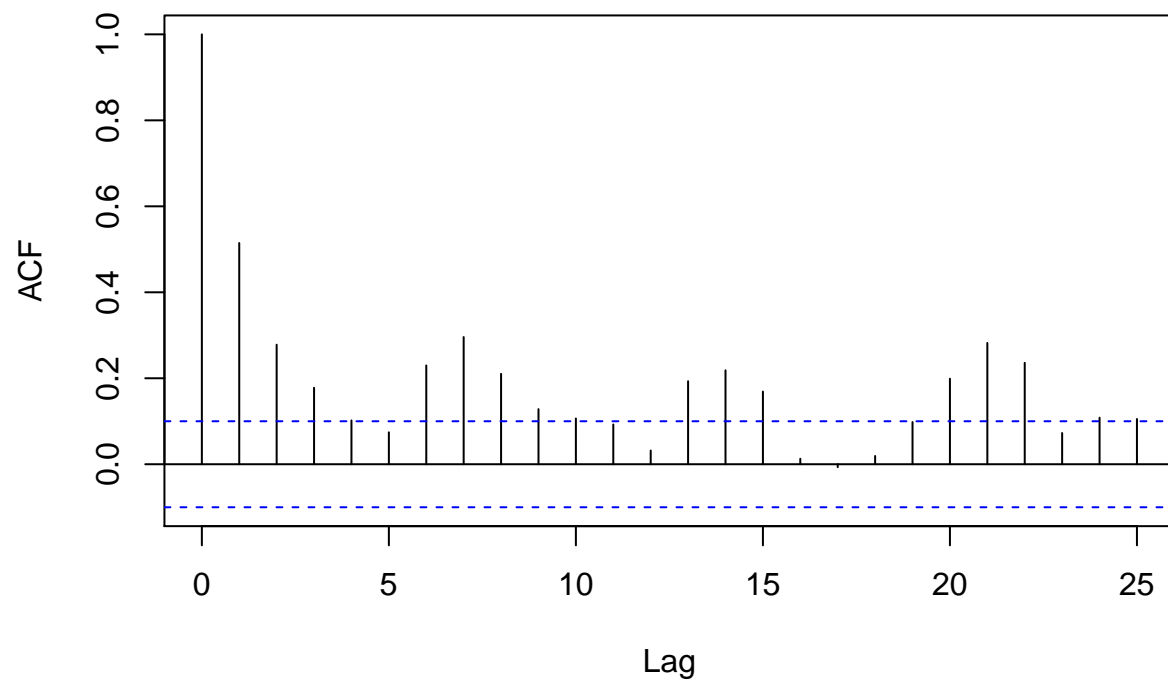
```
plot(N02.ts)
```



### Part A: Seasonality

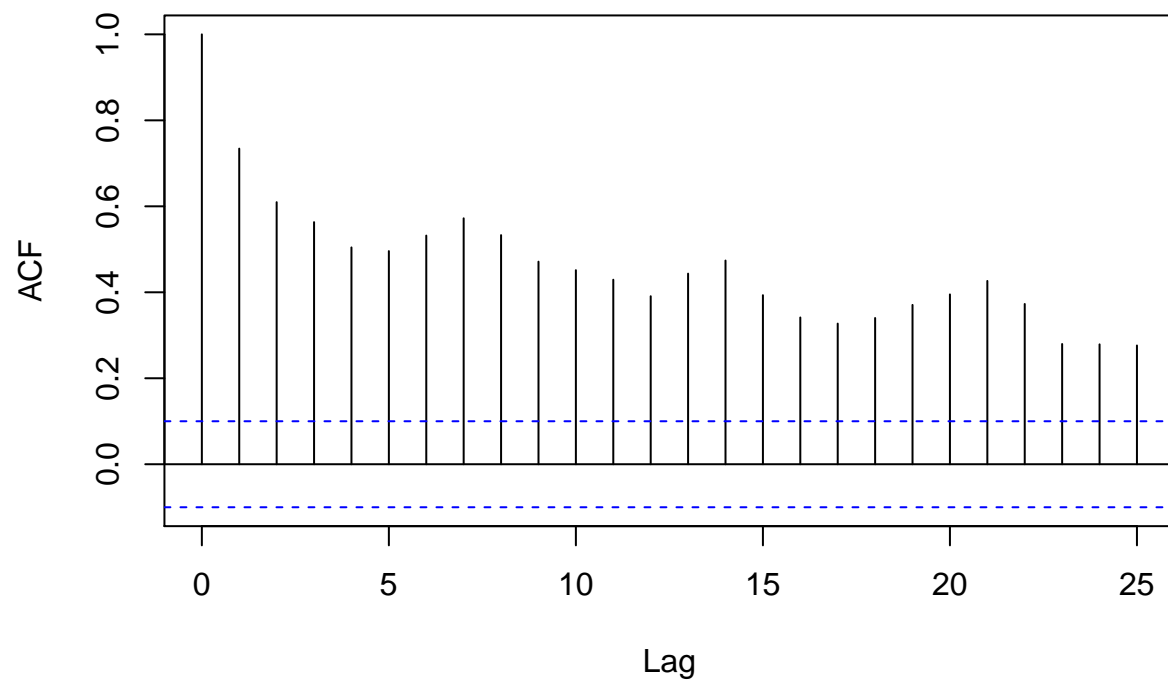
```
acf(CO.ts)
```

### Series CO.ts



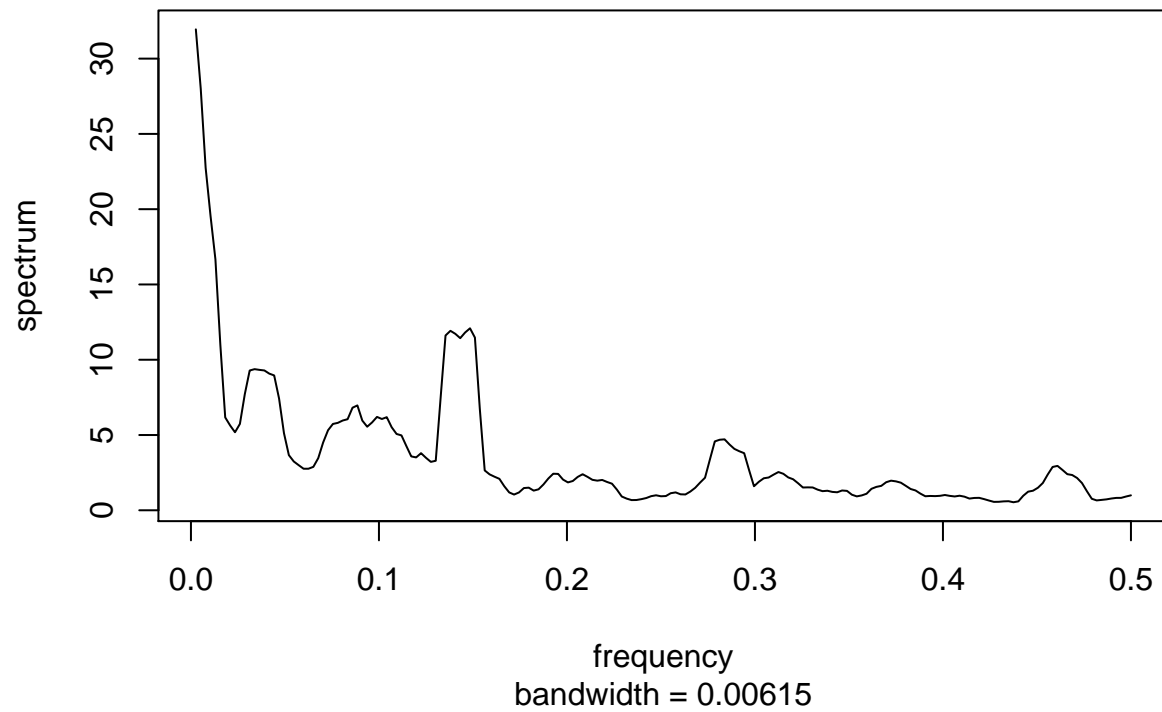
`acf(N02.ts)`

### Series NO2.ts

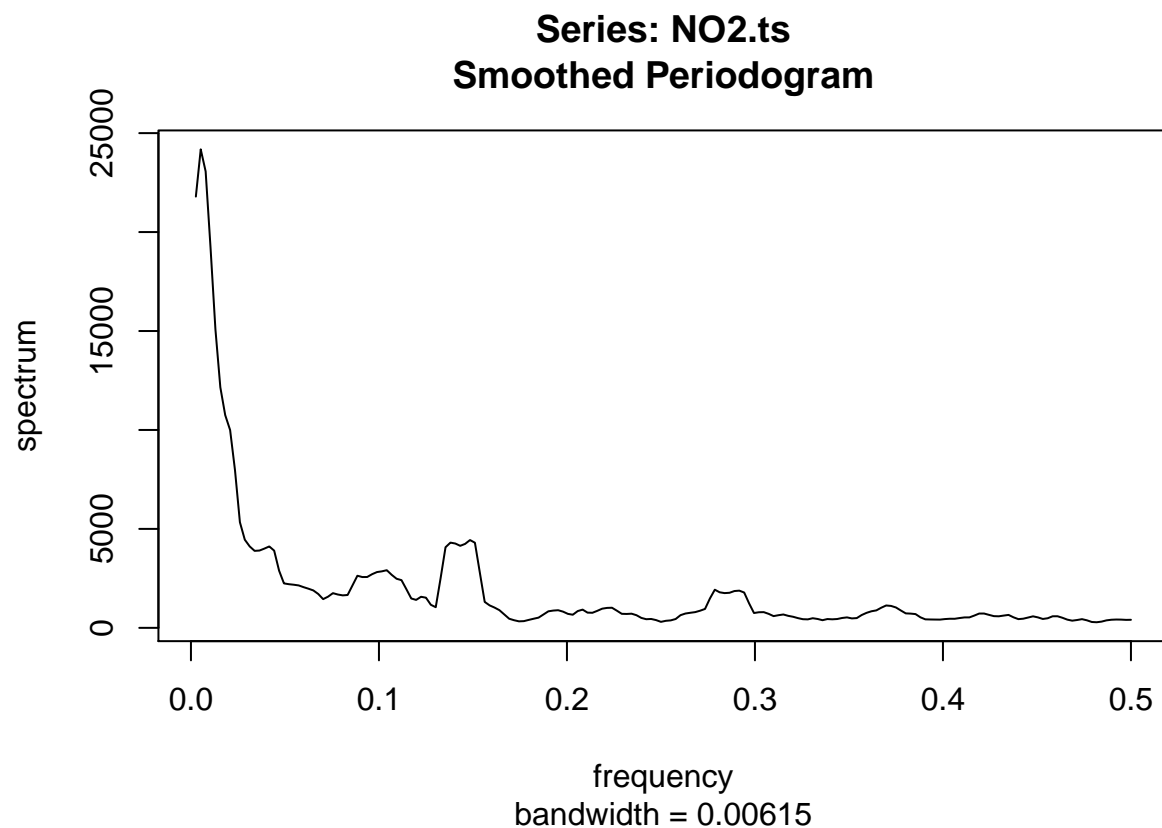


```
pg.CO <- spec.pgram(CO.ts, spans=9, demean=T, log='no')
```

**Series: CO.ts**  
**Smoothed Periodogram**



```
pg.NO2 <- spec.pgram(NO2.ts, spans=9, demean=T, log='no')
```



The spikes in both periodograms at repeated frequencies indicates seasonality present.

```
# What are the periods of the next biggest peaks?
# sort spectrum from largest to smallest and find index
sorted.spec <- sort(pg.CO$spec, decreasing=T, index.return=T)
names(sorted.spec)
```

```
## [1] "x" "ix"
```

```
# corresponding periods
sorted.omegas <- pg.NO2$freq[sorted.spec$ix]
sorted.Ts <- 1/pg.NO2$freq[sorted.spec$ix]

# look at first 20
sorted.omegas[1:20]
```

```
## [1] 0.002604167 0.005208333 0.007812500 0.010416667 0.013020833
## [6] 0.148437500 0.138020833 0.145833333 0.140625000 0.135416667
## [11] 0.151041667 0.143229167 0.015625000 0.033854167 0.036458333
## [16] 0.039062500 0.031250000 0.041666667 0.044270833 0.028645833
```

```
sorted.Ts[1:20]
```

```
## [1] 384.000000 192.000000 128.000000 96.000000 76.800000 6.736842
## [7] 7.245283 6.857143 7.111111 7.384615 6.620690 6.981818
```

```
## [13] 64.000000 29.538462 27.428571 25.600000 32.000000 24.000000
## [19] 22.588235 34.909091
```

```
# evens out around 7
period<-7
```

## Part B: Trends

Build a new model, CO.trend which predicts CO.ts based on the time variable

```
time<-c(1:(length(CO.ts)))
CO.trend<-lm(CO.ts ~ time)
NO2.trend<-lm(NO2.ts ~ time)

summary(CO.trend)
```

```
##
## Call:
## lm(formula = CO.ts ~ time)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -3.2485 -1.6980 -0.0525  1.0863  7.3442
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  3.810929   0.192140  19.834 < 2e-16 ***
## time         0.002876   0.000865   3.325 0.00097 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.879 on 382 degrees of freedom
## Multiple R-squared:  0.02813,    Adjusted R-squared:  0.02558
## F-statistic: 11.06 on 1 and 382 DF,  p-value: 0.0009695
```

```
summary(NO2.trend)
```

```
##
## Call:
## lm(formula = NO2.ts ~ time)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -87.389 -34.365   2.159  27.847 137.895
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 115.16473   4.40111  26.17 <2e-16 ***
## time         0.25646   0.01981  12.94 <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

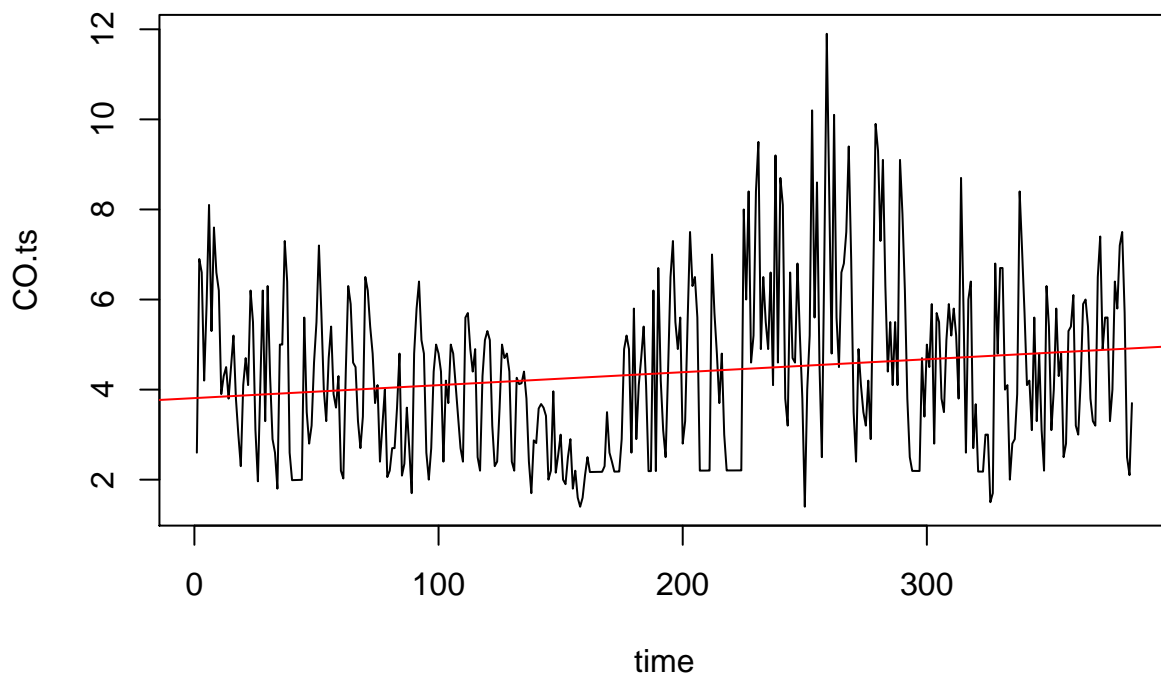


```
##  
## Residual standard error: 43.04 on 382 degrees of freedom  
## Multiple R-squared:  0.3049, Adjusted R-squared:  0.3031  
## F-statistic: 167.6 on 1 and 382 DF,  p-value: < 2.2e-16
```

Here we built two new models, CO.trend and No2.trend, that both model the trend components. For CO.trend, the p-value is 0.00097, and for NO2.trend, the p-value is  $< 2.2e-16$ . Therefore, the trend component is significant in both models and must be considered.

### Plot CO.trend model

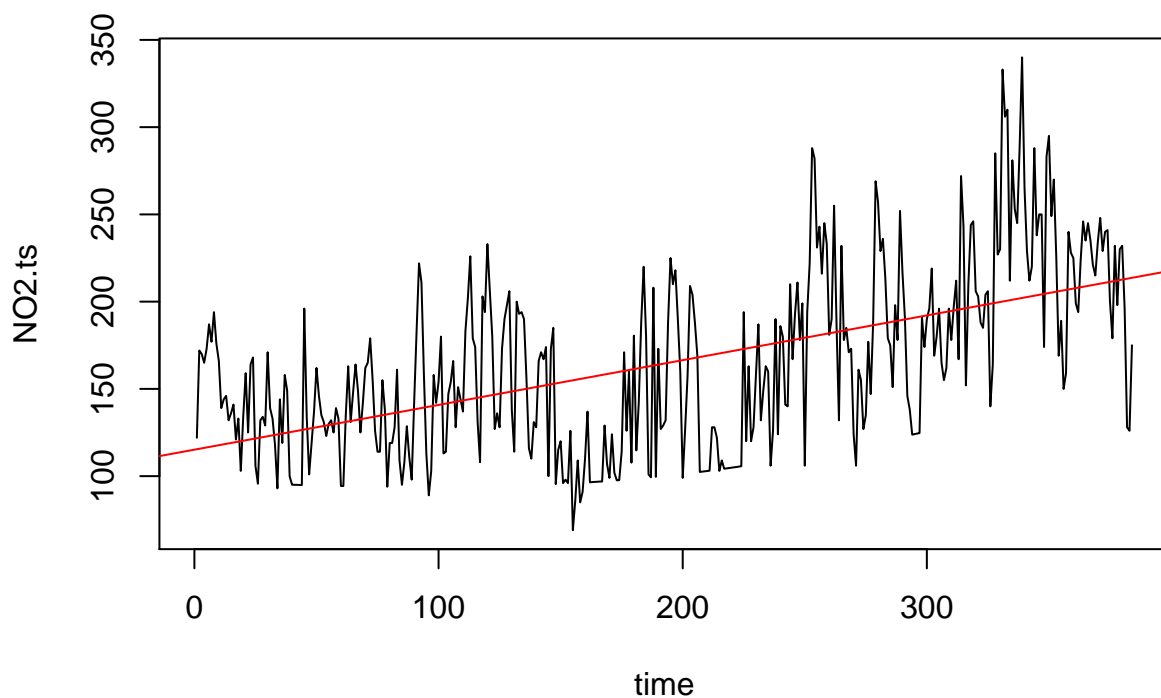
```
{plot(time, CO.ts, type = "l")  
abline(CO.trend, col = "red")}
```



As seen in the plot of the CO.trend model, we can see that there is a clear upward trend line, which supports the results of our statistical test. The adjusted  $R^2$  for the model CO.trend is 0.02558.

### Plot NO2.trend model

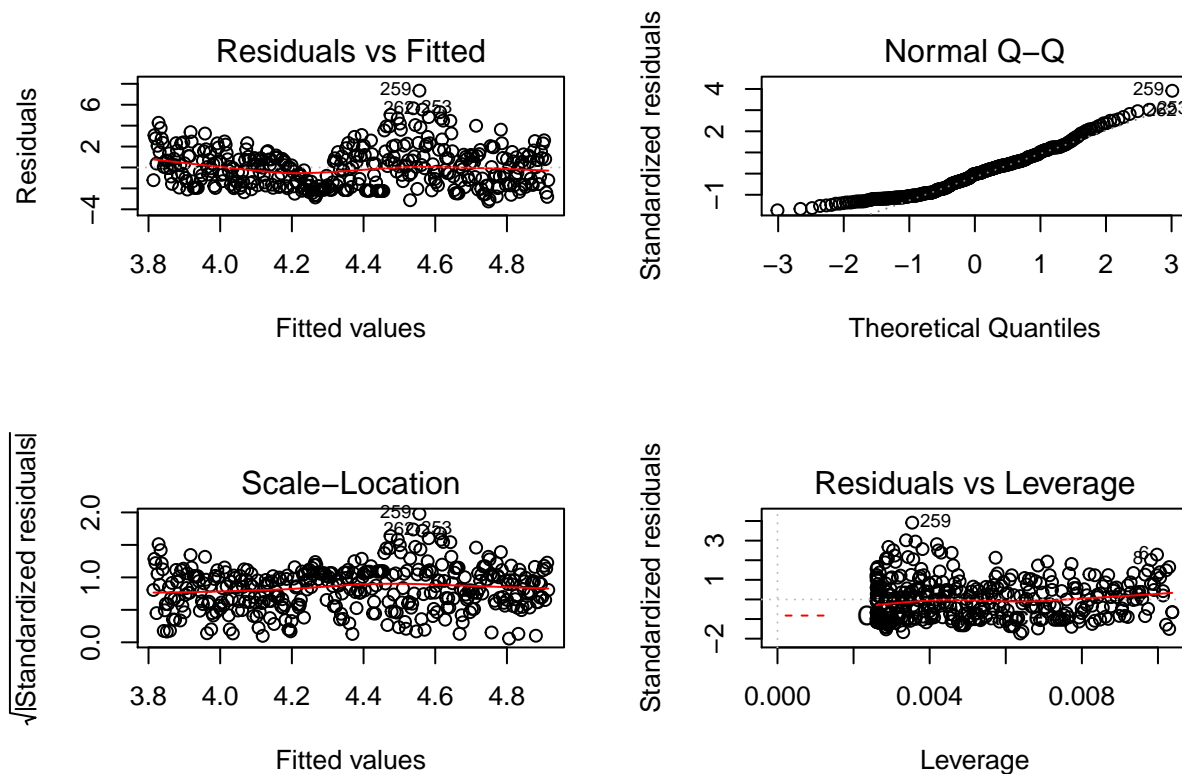
```
{plot(time, NO2.ts, type = "l")  
abline(NO2.trend, col = "red")}
```



As seen in the plot of the NO2.trend model, we can see that there is a clear upward trend line. From the naked eye, the slope seems more drastic than with the trend line from CO.trend model. This supports the results of our statistical test. The adjusted  $R^2$  for the model NO2.trend is 0.3031.

#### Model diagnostics for CO.trend

```
par(mfrow=c(2,2))  
plot(CO.trend, labels.id = NULL)
```



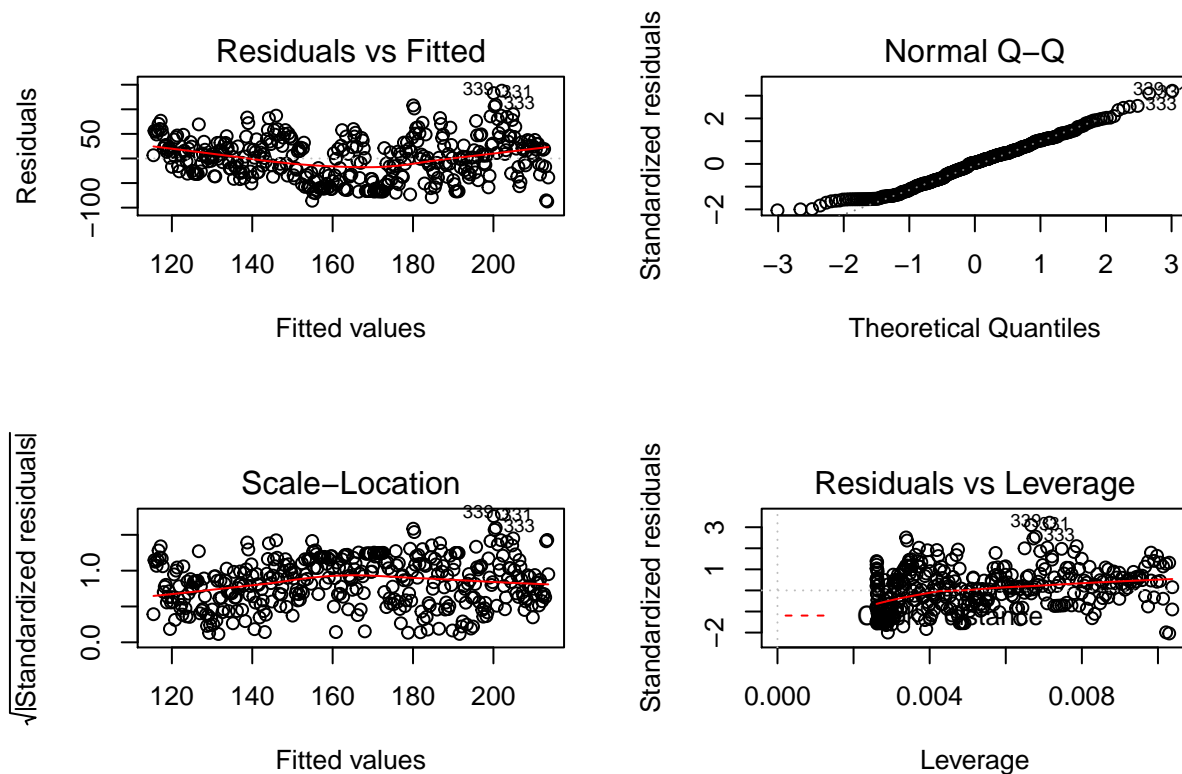
```
par(mfrow=c(1,1))
```

Residuals versus fitted plot: Does not violate assumptions. The mean is around zero and there seems to be constant variance. There are a few outliers. Q-Q plot: The fit to the line is fairly solid, thus no drastic violation of assumptions. The Q-Q plot could be improved. Scale-location: Does not violate assumptions. The mean is about zero and there seems to be constant variance. There are a few outliers. Residuals versus leverage: No clear influential points with regards to Cook's distance.

The diagnostic plots do not indicate any strong violations of assumptions, so it does not appear that we need to perform any type of transformation (i.e. Log transform).

### Model diagnostics for NO2.trend

```
par(mfrow=c(2,2))
plot(NO2.trend, labels.id = NULL)
```



```
par(mfrow=c(1,1))
```

Residuals versus fitted plot: Does not violate assumptions. The mean is about zero and there seems to be constant variance. Q-Q plot: The fit to the line is fairly solid, thus no drastic violation of assumptions. As seen by the naked eye, the Q-Q plot for N02.trend is a little better than that of CO.trend. Scale-location: Does not violate assumptions. The mean is around 0.75 and there seems to be a constant variance around this mean. While we would prefer for the mean to be closer to zero, paired with the other diagnostic plots we do not feel like this causes a violation of assumptions. There are a few outliers. Residuals versus leverage: No clear influential points with regards to Cook's distance.

Based on these diagnostics plots, it does not appear that we need to perform any type of transformation (i.e. Log transform).

### Add seasonality component to CO.trend

Because the seasonality component was significant, we added a seasonality component to CO.trend. We decided to use a period of 7 because the peak frequency of the periodogram is about 0.14, and  $1/0.14 = 7$ . This implies a weekly period.

```
CO.trend.seasonal <- lm(CO.ts[time] ~ time + sin(2*pi*time/7) + cos(2*pi*time/7))
summary(CO.trend.seasonal)
```

```
##
## Call:
## lm(formula = CO.ts[time] ~ time + sin(2 * pi * time/7) + cos(2 *
```

```
##      pi * time/7))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -3.4604 -1.1866 -0.1247  1.0272  6.9821
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    3.7979449   0.1805339   21.037 < 2e-16 ***
## time           0.0029483   0.0008127    3.628 0.000325 ***
## sin(2 * pi * time/7) 0.8531164   0.1272445    6.705 7.33e-11 ***
## cos(2 * pi * time/7) 0.3563039   0.1275659    2.793 0.005485 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.765 on 380 degrees of freedom
## Multiple R-squared:  0.1466, Adjusted R-squared:  0.1399
## F-statistic: 21.76 on 3 and 380 DF,  p-value: 5.027e-13
```

The p-value for this model is 5.027e-13. The adjusted  $R^2$  for the model CO.trend.seasonal is 0.1399.

### Add seasonality component to NO2.trend

Because the seasonality component was significant, we added a seasonality component to NO2.trend. We decided to use a period of 7 because the peak frequency of the periodogram is about 0.14, and  $1/0.14 = 7$ . This implies a weekly period.

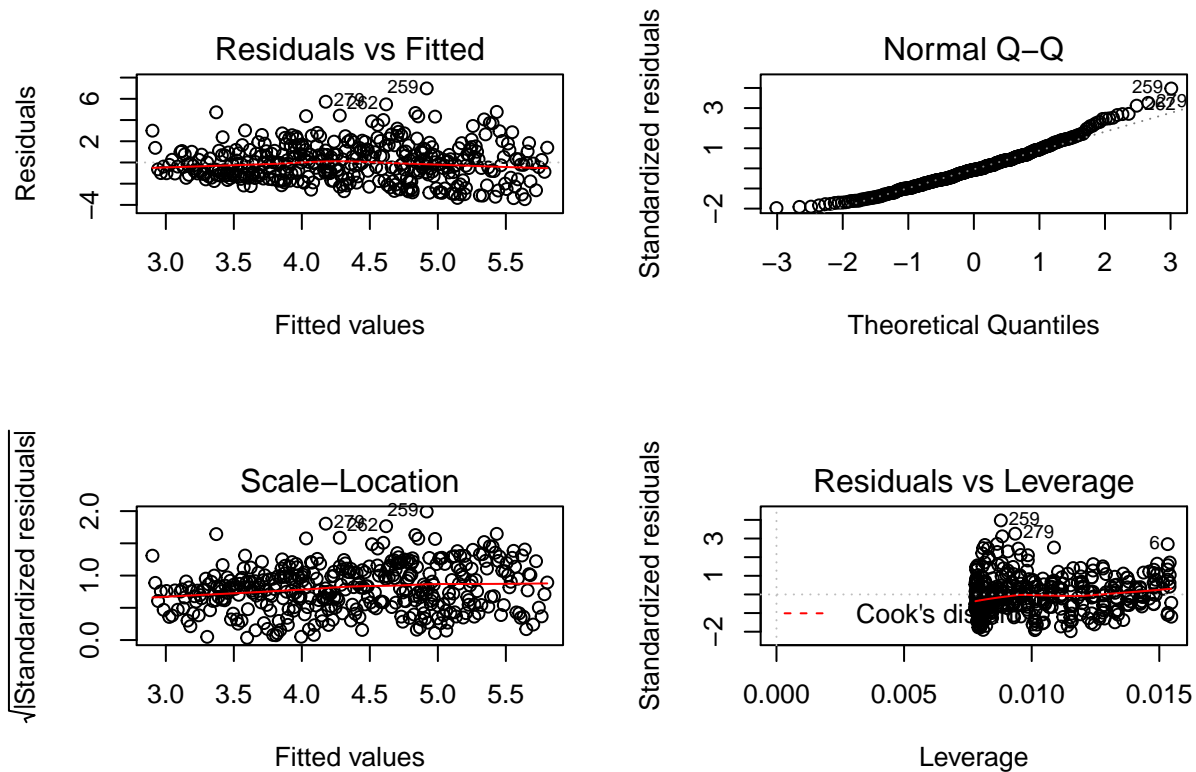
```
NO2.trend.seasonal <- lm(NO2.ts[time] ~ time + sin(2*pi*time/7) + cos(2*pi*time/7))
summary(NO2.trend.seasonal)
```

```
##
## Call:
## lm(formula = NO2.ts[time] ~ time + sin(2 * pi * time/7) + cos(2 *
##      pi * time/7))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -101.641  -28.675    1.226   26.385  135.816
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    114.9221     4.2424  27.089 < 2e-16 ***
## time           0.2578     0.0191  13.498 < 2e-16 ***
## sin(2 * pi * time/7) 15.7600     2.9902    5.271 2.28e-07 ***
## cos(2 * pi * time/7)  5.5152     2.9977    1.840  0.0666 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 41.48 on 380 degrees of freedom
## Multiple R-squared:  0.3576, Adjusted R-squared:  0.3525
## F-statistic: 70.5 on 3 and 380 DF,  p-value: < 2.2e-16
```

The p-value for this model is 2.2e-16. The adjusted  $R^2$  for the model NO2.trend.seasonal is 0.3525

### Model diagnostics for CO.trend.seasonal

```
par(mfrow=c(2,2))
plot(CO.trend.seasonal, labels.id = NULL)
```

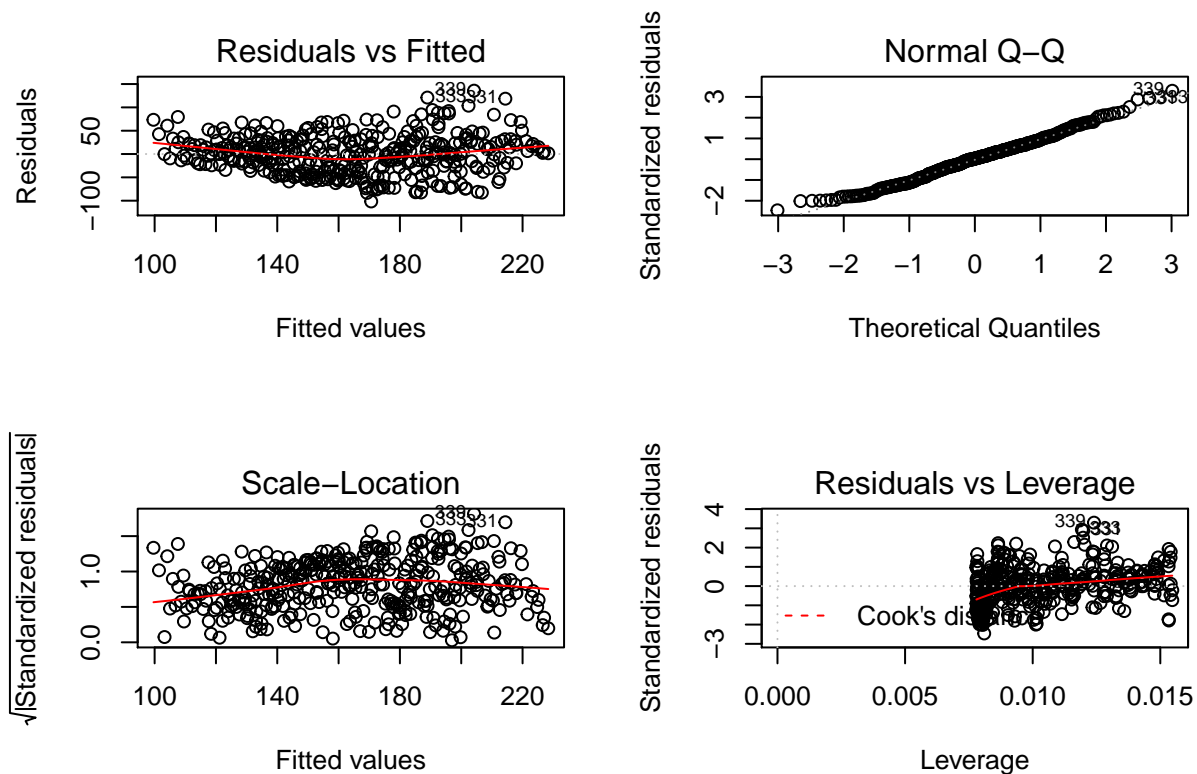


```
par(mfrow=c(1,1))
```

Residuals versus fitted plot: Does not violate assumptions. The mean is about zero and there seems to be constant variance. There are a few outliers. Q-Q plot: The fit to the line is fairly solid, thus no drastic violation of assumptions. Scale-location: Does not violate assumptions. The mean is about zero and there seems to be constant variance. Residuals versus leverage: No clear influential points with regards to Cook's distance. The spread of points above and below the mean line in the residuals versus fitted plot and scale-location plots have improved from the CO.trend model.

### Model diagnostics for NO2.trend.seasonal

```
par(mfrow=c(2,2))
plot(NO2.trend.seasonal, labels.id = NULL)
```



```
par(mfrow=c(1,1))
```

Residuals versus fitted plot: Does not violate assumptions. The mean is about zero and there seems to be constant variance. Q-Q plot: The fit to the line is fairly solid, thus no drastic violation of assumptions. The Q-Q plot could be improved a bit. Scale-location: Does not violate assumptions. The mean is about zero and there seems to be constant variance. There are a few outliers. Residuals versus leverage: No clear influential points with regards to Cook's distance.

Both the CO.trend.seasonal model and the NO2.trend.seasonal model demonstrate good diagnostics which do not violate assumptions, so we will not do a transformation of either model.

## Part C: Auto-Regressive and Moving Average

Get the residuals from the CO.trend.seasonal model above and store in e.ts:

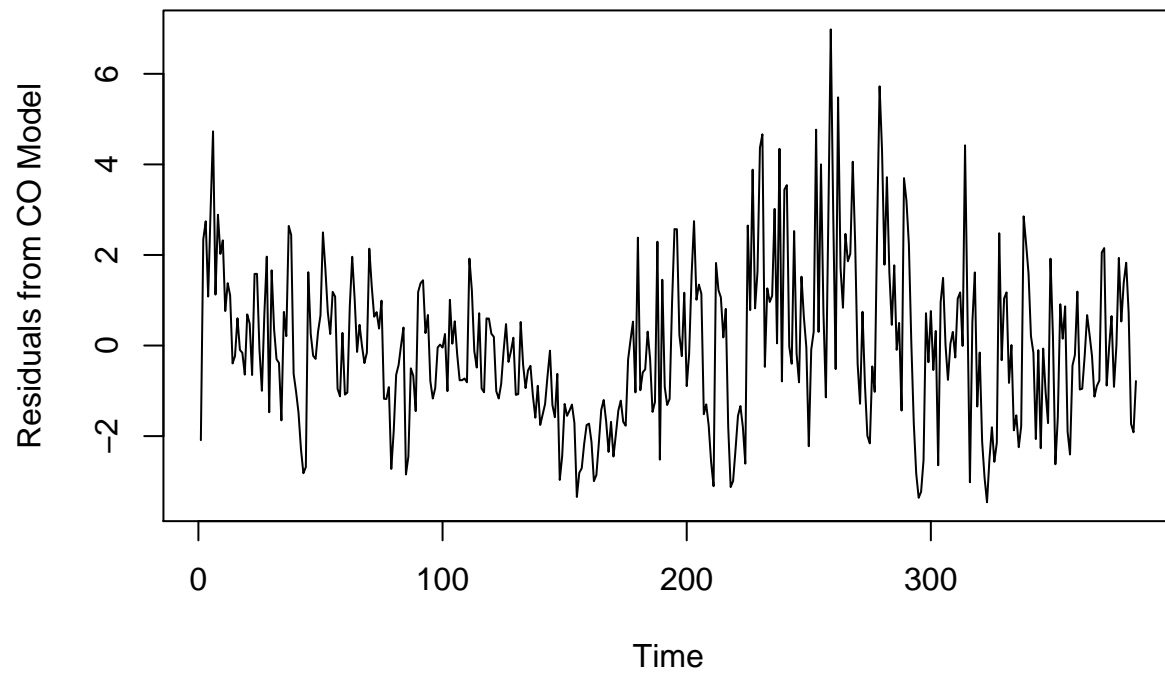
```
e.ts.CO<-ts(CO.trend.seasonal$residuals)
```

Get the residuals from the NO2.trend.seasonal model above and store in e.ts:

```
e.ts.NO2<-ts(NO2.trend.seasonal$residuals)
```

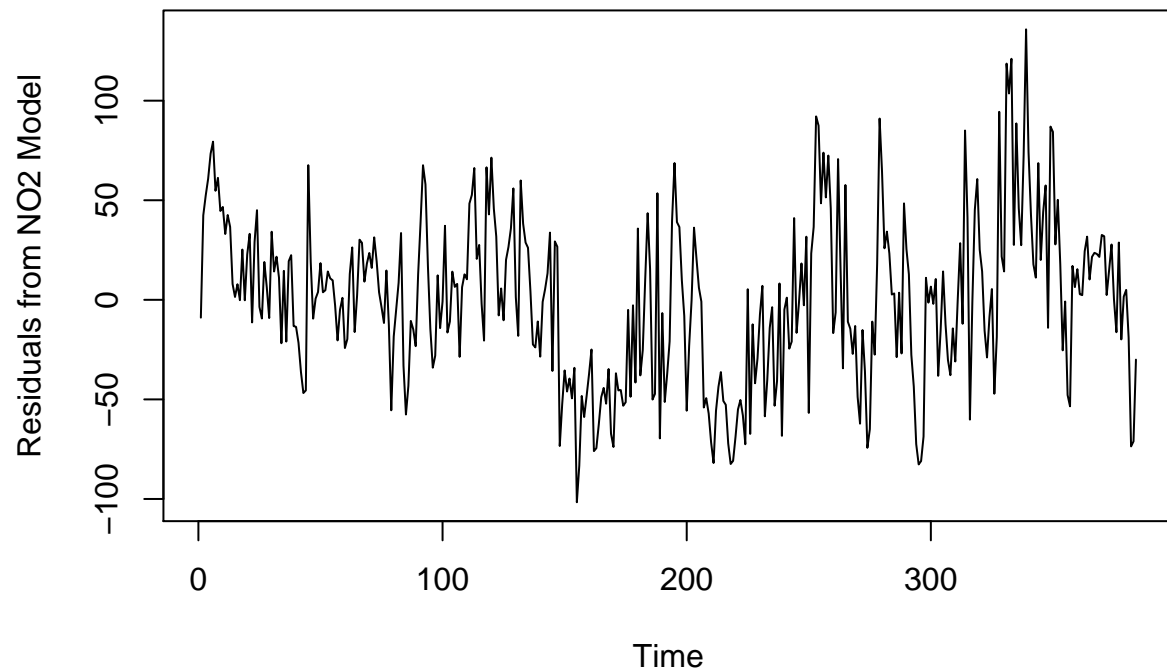
Plot the residuals for the CO.trend.seasonal model NO2.trend.seasonal

```
plot(e.ts.CO, ylab = "Residuals from CO Model")
```



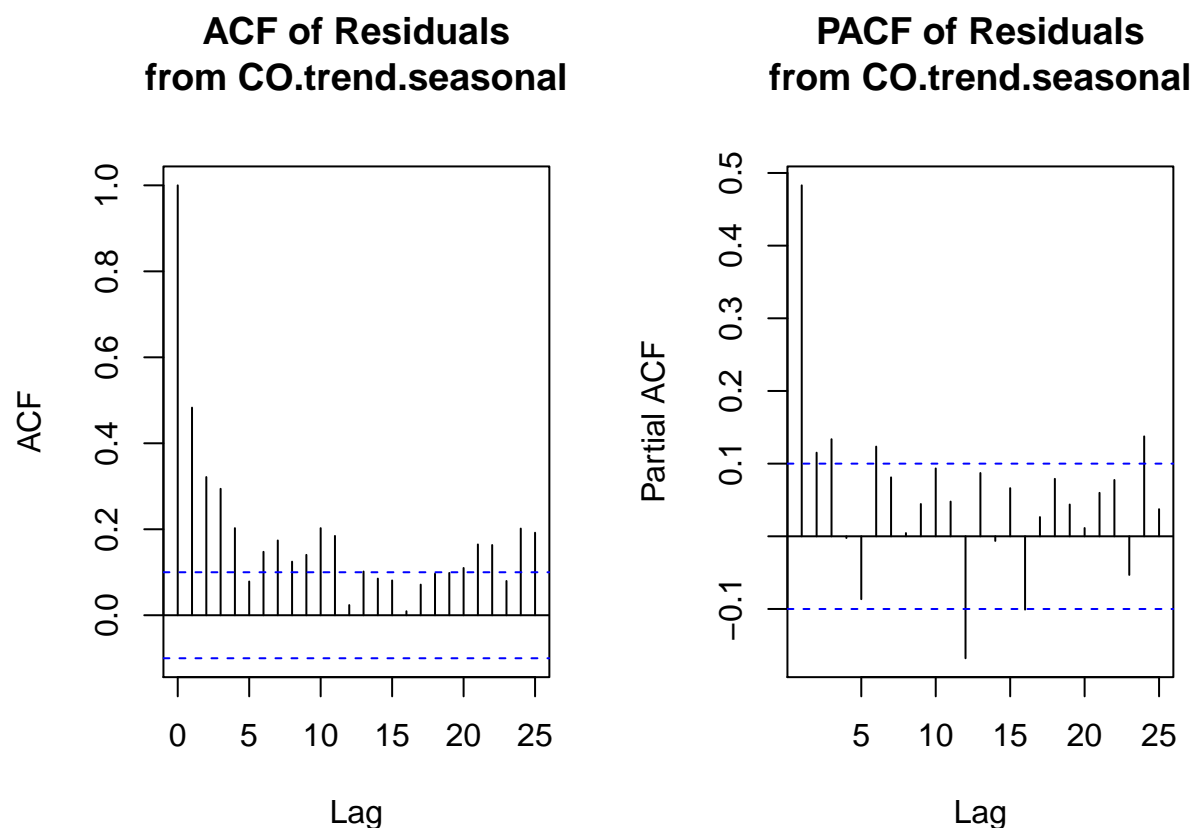
```
plot(e.ts.NO2, ylab = "Residuals from NO2 Model")
```





### Plot the autocorrelation (ACF) and partial autocorrelation (PACF) of the residuals of CO.trend.seasonal

```
par(mfrow=c(1,2))
acf(e.ts.CO, main="ACF of Residuals\nfrom CO.trend.seasonal")
pacf(e.ts.CO, main="PACF of Residuals\nfrom CO.trend.seasonal")
```

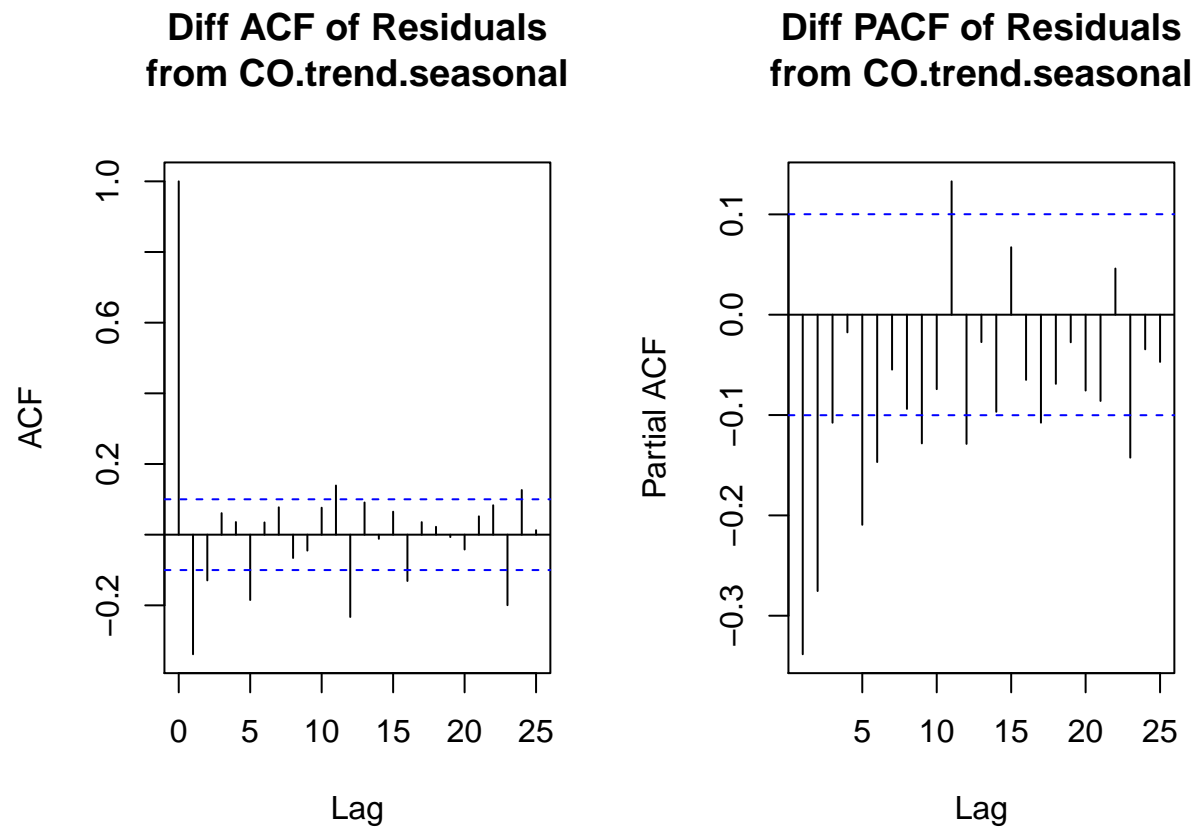


```
par(mfrow=c(1,1))
```

The ACF plot for the residuals of the CO.trend.seasonal shows sinusoidal decay. However, it cuts off at a very high lag, thus we are going to test various moving average components. The PACF plot for the residuals of the CO.trend.seasonal shows sinusoidal decay. However, it cuts off at a very high lag, thus we are going to test various autoregressive components. Because the ACF and PACF both show sinusoidal decay, we will also test some ARMA models with both autoregressive and moving average components. Then we will calculate AIC values to assess several model choices.

**Do we need to consider a first order difference of our residuals?**

```
par(mfrow=c(1,2))
acf(diff(e.ts.CO), main="Diff ACF of Residuals\nfrom CO.trend.seasonal")
pacf(diff(e.ts.CO), main="Diff PACF of Residuals\nfrom CO.trend.seasonal")
```



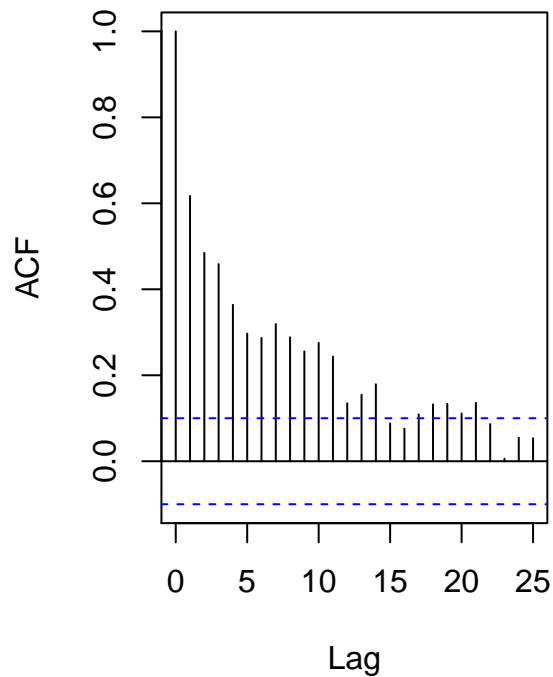
```
par(mfrow=c(1,1))
```

No, we do not need to consider a first order difference the residuals of the CO.trend.seasonal model because the ACF shows sinusoidal decay that does not cut off, and the differentiated ACF does not improve this. Thus, the value of  $d$  is 0.

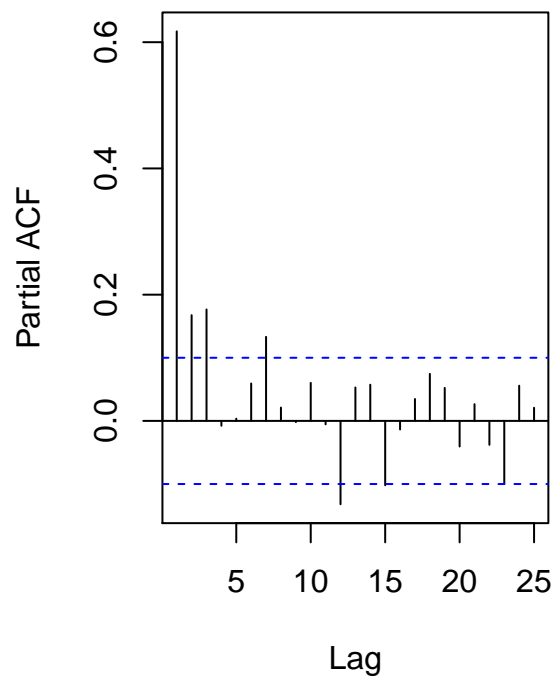
**Plot the autocorrelation (ACF) and partial autocorrelation (PACF) of the residuals of NO2.trend.seasonal**

```
par(mfrow=c(1,2))
acf(e.ts.NO2, main="ACF of Residuals\nfrom NO2.trend.seasonal")
pacf(e.ts.NO2, main="PACF of Residuals\nfrom NO2.trend.seasonal")
```

**ACF of Residuals  
from NO2.trend.seasonal**



**PACF of Residuals  
from NO2.trend.seasonal**



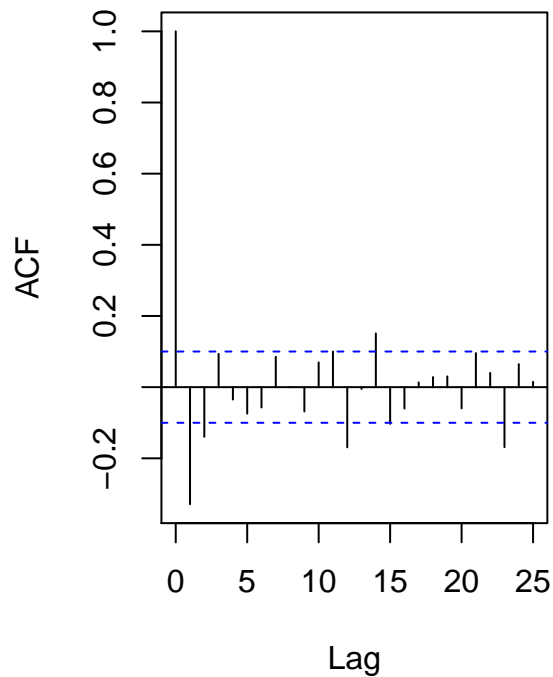
```
par(mfrow=c(1,1))
```

The ACF plot for the residuals of the NO2.trend.seasonal shows sinusoidal decay. However, it cuts off at a very high lag, thus we are going to test various moving average components. The PACF plot for the residuals of the NO2.trend.seasonal shows sinusoidal decay. However, it also cuts off at a very high lag, thus we are going to test various autoregressive components. Because the ACF and PACF both show sinusoidal decay, we will also test some ARMA models with both autoregressive and moving average components. Then we will calculate AIC values to assess several model choices.

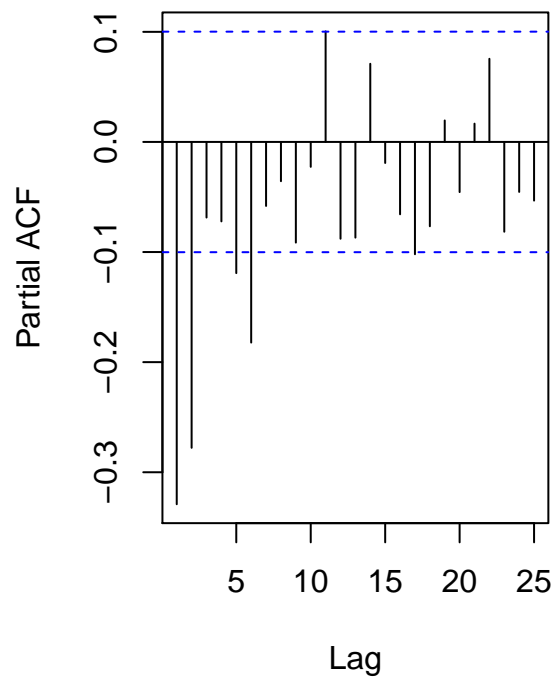
**Do we need to consider a first order difference of our residuals?**

```
par(mfrow=c(1,2))
acf(diff(e.ts.NO2), main="Diff ACF of Residuals\nfrom NO2.trend.seasonal")
pacf(diff(e.ts.NO2), main="Diff PACF of Residuals\nfrom NO2.trend.seasonal")
```

**Diff ACF of Residuals  
from NO2.trend.seasonal**



**Diff PACF of Residuals  
from NO2.trend.seasonal**



```
par(mfrow=c(1,1))
```

Both plots show sinusoidal decay, which points to using an ARMA model.

No, we do not need to consider a first order difference the residuals of the NO2.trend.seasonal model because the ACF shows sinusoidal decay that does not cut off, and the differentiated ACF does not improve this. Thus, the value of  $d$  is 0.

## Modeling e.ts.CO

Now we will try out some models for e.ts.CO using various  $p$  and  $q$  values

```
ar(1) p=1
```

```
C0.ar1 <- arima(e.ts.CO, order=c(1,0,0), include.mean=FALSE)
summary(C0.ar1)
```

```
##
## Call:
## arima(x = e.ts.CO, order = c(1, 0, 0), include.mean = FALSE)
##
## Coefficients:
##          ar1
##       0.4837
## s.e.  0.0446
```

```
##
## sigma^2 estimated as 2.361:  log likelihood = -709.99,  aic = 1423.98
##
## Training set error measures:
##           ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.0003100464 1.536712 1.181932 146.0159 267.2095 0.9043589
##           ACF1
## Training set -0.05561519
```

AIC = 1423.98

ar(2) p=2

```
CO.ar2 <- arima(e.ts.CO, order=c(2,0,0), include.mean=FALSE)
summary(CO.ar2)
```

```
##
## Call:
## arima(x = e.ts.CO, order = c(2, 0, 0), include.mean = FALSE)
##
## Coefficients:
##           ar1      ar2
##           0.4281  0.1137
## s.e.  0.0509  0.0511
##
## sigma^2 estimated as 2.331:  log likelihood = -707.52,  aic = 1421.05
##
## Training set error measures:
##           ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.0007252218 1.52683 1.176321 147.9407 265.1116 0.9000656
##           ACF1
## Training set -0.01513917
```

AIC = 1421.05

ar(3) p=3

```
CO.ar3 <- arima(e.ts.CO, order=c(3,0,0), include.mean=FALSE)
summary(CO.ar3)
```

```
##
## Call:
## arima(x = e.ts.CO, order = c(3, 0, 0), include.mean = FALSE)
##
## Coefficients:
##           ar1      ar2      ar3
##           0.4120  0.0565  0.1344
## s.e.  0.0508  0.0551  0.0510
##
## sigma^2 estimated as 2.289:  log likelihood = -704.08,  aic = 1416.17
##
## Training set error measures:
##           ME      RMSE      MAE      MPE      MAPE      MASE
```

```
## Training set -0.001624096 1.513104 1.15694 177.2785 280.2686 0.8852366
##               ACF1
## Training set 0.001369499
```

AIC = 1416.17

ma(1) p=0, q=1

```
CO.ma1 <- arima(e.ts.CO, order=c(0,0,1), include.mean=FALSE)
summary(CO.ma1)
```

```
##
## Call:
## arima(x = e.ts.CO, order = c(0, 0, 1), include.mean = FALSE)
##
## Coefficients:
##          ma1
##          0.3947
## s.e.    0.0405
##
## sigma^2 estimated as 2.524:  log likelihood = -722.69,  aic = 1449.39
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -9.756774e-05 1.588605 1.231327 130.6677 209.6848 0.9421537
##              ACF1
## Training set 0.08257549
```

AIC = 1449.39

ma(2) p=0, q=2

```
CO.ma2 <- arima(e.ts.CO, order=c(0,0,2), include.mean=FALSE)
summary(CO.ma2)
```

```
##
## Call:
## arima(x = e.ts.CO, order = c(0, 0, 2), include.mean = FALSE)
##
## Coefficients:
##          ma1      ma2
##          0.4323 0.1491
## s.e.    0.0511 0.0415
##
## sigma^2 estimated as 2.443:  log likelihood = -716.49,  aic = 1438.97
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set 1.12221e-05 1.563074 1.205482 141.0392 246.6945 0.9223784
##              ACF1
## Training set 0.02334346
```

AIC = 1438.97

ma(3) p=0, q=3

```
CO.ma3 <- arima(e.ts.CO, order=c(0,0,3), include.mean=FALSE)
summary(CO.ma3)
```

```
##
## Call:
## arima(x = e.ts.CO, order = c(0, 0, 3), include.mean = FALSE)
##
## Coefficients:
##          ma1      ma2      ma3
##      0.3772  0.2265  0.2156
## s.e.  0.0503  0.0475  0.0517
##
## sigma^2 estimated as 2.351:  log likelihood = -709.12,  aic = 1426.24
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.0007200315  1.533204  1.193358  96.042  195.776  0.9131019
##              ACF1
## Training set 0.03672645
```

AIC = 1426.24

arma(1,3) p=1, q=3

```
CO.arma13 <- arima(e.ts.CO, order=c(1,0,3), include.mean=FALSE)
summary(CO.arma13)
```

```
##
## Call:
## arima(x = e.ts.CO, order = c(1, 0, 3), include.mean = FALSE)
##
## Coefficients:
##          ar1      ma1      ma2      ma3
##      0.5889 -0.1777  0.0119  0.1140
## s.e.  0.1797  0.1781  0.0981  0.0773
##
## sigma^2 estimated as 2.294:  log likelihood = -704.45,  aic = 1418.89
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.001465841  1.514552  1.162444  161.5466  268.2974  0.8894476
##              ACF1
## Training set 0.002203679
```

AIC = 1418.89

arma(1,2) p=1, q=2

```
CO.arma12 <- arima(e.ts.CO, order=c(1,0,2), include.mean=FALSE)
summary(CO.arma12)
```

```
##
```



```
## Call:
## arima(x = e.ts.CO, order = c(1, 0, 2), include.mean = FALSE)
##
## Coefficients:
##          ar1          ma1          ma2
##      0.8403   -0.4277   -0.1249
## s.e.  0.0959    0.1149    0.0928
##
## sigma^2 estimated as 2.3:  log likelihood = -704.94,  aic = 1417.89
##
## Training set error measures:
##              ME    RMSE      MAE      MPE      MAPE      MASE
## Training set -0.00128849 1.5165 1.157077 186.5701 289.4883 0.8853411
##              ACF1
## Training set -0.0002679074
```

AIC = 1417.89

arma(2,3) p=2, q=3

```
C0.arma23 <- arima(e.ts.CO, order=c(2,0,3), include.mean=FALSE)
summary(C0.arma23)
```

```
##
## Call:
## arima(x = e.ts.CO, order = c(2, 0, 3), include.mean = FALSE)
##
## Coefficients:
##          ar1          ar2          ma1          ma2          ma3
##      1.5857   -0.5981   -1.1807    0.1826    0.0492
## s.e.  0.1804    0.1725    0.1845    0.1277    0.0764
##
## sigma^2 estimated as 2.283:  log likelihood = -703.57,  aic = 1419.15
##
## Training set error measures:
##              ME    RMSE      MAE      MPE      MAPE      MASE
## Training set -0.002953586 1.51094 1.15345 174.5896 284.2401 0.8825656
##              ACF1
## Training set -0.001869394
```

AIC = 1419.15

Based on the above AIC values, we would choose model AR(3) because it has the lowest AIC value. As a final step, we will use the auto.arima function on e.ts.CO.

```
C0.auto <- auto.arima(e.ts.CO, approximation=FALSE)
summary(C0.auto)
```

```
## Series: e.ts.CO
## ARIMA(3,0,0) with zero mean
##
## Coefficients:
##          ar1          ar2          ar3
```

```
##      0.4120  0.0565  0.1344
## s.e.  0.0508  0.0551  0.0510
##
## sigma^2 estimated as 2.308:  log likelihood=-704.08
## AIC=1416.17  AICc=1416.27  BIC=1431.97
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.001624096  1.513104  1.15694  177.2785  280.2686  0.8852366
##              ACF1
## Training set  0.001369499
```

The auto arima function supports the use of AR(3) as our model, with an AIC of 1416.27. We will move forward using AR(3) to model the residuals of our CO.trend.seasonal model.

## Modeling e.ts.NO2

Now we will try out some models for e.ts.CO using various p and q values.

ar(1) p=1

e.ts.NO2

```
## Time Series:
## Start = 1
## End = 384
## Frequency = 1
##      1      2      3      4      5
## -8.94021914  42.42475108  52.43560271  60.85379355  73.38102627
##      6      7      8      9     10
## 79.41407636  54.75809366  61.25520611  44.62017633  46.63102796
##     11     12     13     14     15
## 33.04921880  42.57645152  36.60950162   7.95351891   1.45063137
##     16     17     18     19     20
##  7.81560159 -0.17354679  25.24464405 -0.22812322  22.80492687
##     21     22     23     24     25
## 33.14894416 -11.35394338  29.01102684  45.02187846 -3.55993070
##     26     27     28     29     30
## -9.36940461  19.00035212   6.34436941 -9.15851813  34.20645209
##     31     32     33     34     35
## 14.21730371  21.63549455  11.16272728 -21.80422263  14.53979466
##     36     37     38     39     40
## -20.96309288  19.40187734  22.41272896 -13.16908020 -13.56612959
##     41     42     43     44     45
## -21.57237470 -36.26723994 -46.80858683 -45.48164225  67.60815422
##     46     47     48     49     50
## 19.02634505 -9.44642222   0.58662787   3.93064517  18.42775762
##     51     52     53     54     55
##  3.79272784   4.80357947  14.22177031  10.74900303   9.78205312
##     56     57     58     59     60
## -2.87392958 -20.37681713 -5.01184691   0.99900472 -24.20626142
##     61     62     63     64     65
## -19.70440860  12.97747838  26.32149567 -16.18139187   2.18357835
```

##	66	67	68	69	70
##	30.19442997	28.61262081	9.13985354	18.17290363	23.51692092
##	71	72	73	74	75
##	16.01403338	31.37900360	19.38985522	3.80804606	-3.66472121
##	76	77	78	79	80
##	-11.63167112	14.71234617	-12.59582947	-55.48049012	-18.41471953
##	81	82	83	84	85
##	-4.99652869	8.53070404	33.56375413	-33.09222858	-57.59511612
##	86	87	88	89	90
##	-43.23014590	-10.58744799	-14.80110344	-23.27387071	12.75917938
##	91	92	93	94	95
##	39.10319667	67.60030913	57.96527935	16.97613098	-14.60567819
##	96	97	98	99	100
##	-34.07844546	-28.04539537	12.29862193	-14.20426562	-0.83929540
##	101	102	103	104	105
##	37.17155623	-16.41025293	-10.88302021	14.15002988	6.49404718
##	106	107	108	109	110
##	7.99115963	-28.64387015	6.36698148	12.78517232	10.31240504
##	111	112	113	114	115
##	48.34545514	52.68947243	66.18658489	20.55155511	27.56240673
##	116	117	118	119	120
##	-2.01940243	-20.49216970	66.54088039	42.88489768	71.38201014
##	121	122	123	124	125
##	45.74698036	31.75783198	-7.82397718	5.70325555	-10.26369436
##	126	127	128	129	130
##	20.08032293	26.57743539	35.94240561	55.95325723	1.37144807
##	131	132	133	134	135
##	-18.10131920	59.93173089	38.27574818	28.77286064	26.13783086
##	136	137	138	139	140
##	4.14868248	-22.43312668	-23.90589395	-10.87284386	-28.52882657
##	141	142	143	144	145
##	-1.03171411	5.33325611	13.34410774	33.76229857	-35.71046870
##	146	147	148	149	150
##	29.32258139	26.66659869	-73.41031921	-52.47131864	-35.46046701
##	151	152	153	154	155
##	-46.04227617	-39.51504345	-49.48199336	-34.13797606	-101.64086361
##	156	157	158	159	160
##	-83.27589339	-48.26504176	-58.84685092	-48.31961820	-37.28656810
##	161	162	163	164	165
##	-24.94255081	-75.95847064	-74.47350640	-62.37067093	-48.85878029
##	166	167	168	169	170
##	-44.23612129	-52.15875429	-34.74712556	-67.25001310	-73.88504288
##	171	172	173	174	175
##	-36.87419126	-45.45600042	-45.32348773	-53.18082108	-51.41902655
##	176	177	178	179	180
##	-5.05458785	-48.68961763	-2.74644222	-41.52389126	35.79181021
##	181	182	183	184	185
##	-37.94871397	-25.20315153	10.14083740	43.50580762	15.51665924
##	186	187	188	189	190
##	-50.06514992	-47.22845854	53.49513290	-69.57728549	-6.66373735
##	191	192	193	194	195
##	-51.29876713	-37.28791550	-20.86972467	39.65750806	68.69055815
##	196	197	198	199	200
##	39.03457545	36.53168790	9.89665812	-8.09249025	-55.67429941

##	201	202	203	204	205
##	-23.14706669	-0.11401660	36.23000070	20.72711315	6.09208337
##	206	207	208	209	210
##	-0.89706500	-54.06712604	-49.36392390	-57.15298429	-71.62916790
##	211	212	213	214	215
##	-81.95035726	-55.71249138	-43.70163975	-36.28344891	-50.75621618
##	216	217	218	219	220
##	-52.72316609	-72.12256358	-82.43075380	-80.86927130	-68.66010294
##	221	222	223	224	225
##	-55.04180143	-50.31267460	-58.07595751	-72.52651082	5.31338891
##	226	227	228	229	230
##	-67.32164087	-12.31078925	-41.89259841	-29.36536568	-7.33231559
##	231	232	233	234	235
##	7.01170170	-58.49118584	-40.12621562	-14.11536400	-3.69717316
##	236	237	238	239	240
##	-53.16994043	-40.81284872	8.20712695	-68.29576059	-4.93079037
##	241	242	243	244	245
##	1.08006126	-24.50174791	-20.97451518	41.04931897	-16.57163871
##	246	247	248	249	250
##	-1.10033534	18.26463488	-2.72451349	31.69367734	-56.77908993
##	251	252	253	254	255
##	23.25396016	36.59797746	92.09508991	87.46006013	48.47091176
##	256	257	258	259	260
##	73.88910260	51.41633532	72.44938542	45.79340271	-16.70948484
##	261	262	263	264	265
##	-6.34451462	70.66633701	16.08452785	-34.38823943	57.64481067
##	266	267	268	269	270
##	-11.01117204	-14.51405958	-27.14908936	-13.13823774	-48.72004690
##	271	272	273	274	275
##	-62.19281417	-15.15976408	-35.81574679	-74.31863433	-64.95366411
##	276	277	278	279	280
##	-10.94281249	-27.52462165	18.00261108	91.03566117	64.37967846
##	281	282	283	284	285
##	25.87679092	34.24176114	23.25261276	2.67080360	3.19803633
##	286	287	288	289	290
##	-28.76891358	3.57510371	-26.92778383	48.43718639	25.44803802
##	291	292	293	294	295
##	12.82676459	-27.60653842	-43.57348833	-72.43969899	-82.63890066
##	296	297	298	299	300
##	-80.96923918	-68.65270141	11.06165410	-1.41111317	6.62193692
##	301	302	303	304	305
##	-2.03404578	10.46306667	-38.17196311	-15.16111148	14.25707936
##	306	307	308	309	310
##	-12.21568792	-30.18263782	-37.83862053	-14.34150808	-30.97653786
##	311	312	313	314	315
##	0.03431377	28.45250461	-12.02026267	85.01278743	41.35680472
##	316	317	318	319	320
##	-60.14608282	-0.78111260	45.22973902	60.64792986	25.17516259
##	321	322	323	324	325
##	14.20821268	-15.44777003	-28.95065757	-8.58568735	5.42516427
##	326	327	328	329	330
##	-47.15664489	-18.62941216	94.40363793	21.74765522	14.24476768
##	331	332	333	334	335
##	118.60973790	103.62058952	121.03878036	27.56601309	88.59906318

```
##          336          337          338          339          340
## 45.94308047 27.44019293 72.80516315 135.81601478 74.23420561
##          341          342          343          344          345
## 42.76143834 17.79448843 11.13850572 68.63561818 20.00058840
##          346          347          348          349          350
## 44.01144003 57.42963086 -14.04313641 86.98991368 84.33393098
##          351          352          353          354          355
## 27.83104343 50.19601365 17.92236887 -25.37494388 -0.84771116
##          356          357          358          359          360
## -47.81466106 -53.47064377 17.02646868 6.39143890 15.40229053
##          361          362          363          364          365
## 2.82048137 2.34771409 24.38076419 31.72478148 10.22189394
##          366          367          368          369          370
## 21.58686416 23.59771578 23.01590662 21.54313935 32.57618944
##          371          372          373          374          375
## 31.92020673 2.41731919 14.78228941 27.79314103 0.21133187
##          376          377          378          379          380
## -16.26143540 28.77161469 -19.88436802 1.61274444 4.97771466
##          381          382          383          384
## -19.01143372 -73.59324288 -71.06601015 -30.03296006
```

```
N02.ar1 <- arima(e.ts.NO2, order=c(1,0,0), include.mean=FALSE)
summary(N02.ar1)
```

```
##
## Call:
## arima(x = e.ts.NO2, order = c(1, 0, 0), include.mean = FALSE)
##
## Coefficients:
##          ar1
##          0.6165
## s.e. 0.0400
##
## sigma^2 estimated as 1053: log likelihood = -1881.37, aic = 3766.75
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.04326599 32.45481 24.84612 151.2414 370.8021 0.909382
##              ACF1
## Training set -0.1031
```

AIC = 3766.75

ar(2) p=2

```
N02.ar2 <- arima(e.ts.NO2, order=c(2,0,0), include.mean=FALSE)
summary(N02.ar2)
```

```
##
## Call:
## arima(x = e.ts.NO2, order = c(2, 0, 0), include.mean = FALSE)
##
## Coefficients:
```

```
##          ar1      ar2
##         0.5110  0.1709
## s.e.    0.0502  0.0505
##
## sigma^2 estimated as 1023:  log likelihood = -1875.73,  aic = 3757.46
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.07913584 31.97892 24.617 132.05 369.6772 0.9009962
##              ACF1
## Training set -0.02892163
```

AIC = 3757.73

ar(3) p=3

```
N02.ar3 <- arima(e.ts.NO2, order=c(3,0,0), include.mean=FALSE)
summary(N02.ar3)
```

```
##
## Call:
## arima(x = e.ts.NO2, order = c(3, 0, 0), include.mean = FALSE)
##
## Coefficients:
##          ar1      ar2      ar3
##         0.4793  0.0792  0.1820
## s.e.    0.0502  0.0558  0.0505
##
## sigma^2 estimated as 988.9:  log likelihood = -1869.33,  aic = 3746.67
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.1390427 31.44647 24.10174 174.7213 398.0462 0.8821373
##              ACF1
## Training set 0.003605925
```

AIC = 3746.67

ma(1) p=0, q=1

```
N02.ma1 <- arima(e.ts.NO2, order=c(0,0,1), include.mean=FALSE)
summary(N02.ma1)
```

```
##
## Call:
## arima(x = e.ts.NO2, order = c(0, 0, 1), include.mean = FALSE)
##
## Coefficients:
##          ma1
##         0.4935
## s.e.    0.0387
##
## sigma^2 estimated as 1232:  log likelihood = -1911.4,  aic = 3826.81
```

```
##
## Training set error measures:
##           ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.009648994 35.10391 27.46488 176.0653 285.5227 1.00523
##           ACF1
## Training set 0.1400909
```

AIC = 3826.81

ma(2) p=0, q=2

```
N02.ma2 <- arima(e.ts.NO2, order=c(0,0,2), include.mean=FALSE)
summary(N02.ma2)
```

```
##
## Call:
## arima(x = e.ts.NO2, order = c(0, 0, 2), include.mean = FALSE)
##
## Coefficients:
##           ma1      ma2
##           0.5267 0.2153
## s.e. 0.0504 0.0432
##
## sigma^2 estimated as 1159: log likelihood = -1899.61, aic = 3805.23
##
## Training set error measures:
##           ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.008959196 34.04144 26.45011 140.3266 306.4735 0.9680891
##           ACF1
## Training set 0.05900395
```

AIC = 3805.23

ma(3) p=0, q=3

```
N02.ma3 <- arima(e.ts.NO2, order=c(0,0,3), include.mean=FALSE)
summary(N02.ma3)
```

```
##
## Call:
## arima(x = e.ts.NO2, order = c(0, 0, 3), include.mean = FALSE)
##
## Coefficients:
##           ma1      ma2      ma3
##           0.4718 0.2886 0.296
## s.e. 0.0510 0.0456 0.048
##
## sigma^2 estimated as 1067: log likelihood = -1883.82, aic = 3775.63
##
## Training set error measures:
##           ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.03594799 32.66221 25.38279 121.5382 293.1753 0.9290244
##           ACF1
## Training set 0.06087396
```

AIC = 3775.63

arma(1,2) p=1, q=2

```
N02.arma12 <- arima(e.ts.N02, order=c(1,0,2), include.mean=FALSE)
summary(N02.arma12)
```

```
##
## Call:
## arima(x = e.ts.N02, order = c(1, 0, 2), include.mean = FALSE)
##
## Coefficients:
##          ar1          ma1          ma2
##         0.9054    -0.4284    -0.1351
## s.e.   0.0395     0.0669     0.0675
##
## sigma^2 estimated as 992.1:  log likelihood = -1869.97,  aic = 3747.93
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.1802244 31.49776 24.19366 183.6265 390.1247 0.8855017
##              ACF1
## Training set -0.001293883
```

AIC = 3747.93

arma(1,3) p=1, q=3

```
N02.arma13 <- arima(e.ts.N02, order=c(1,0,3), include.mean=FALSE)
summary(N02.arma13)
```

```
##
## Call:
## arima(x = e.ts.N02, order = c(1, 0, 3), include.mean = FALSE)
##
## Coefficients:
##          ar1          ma1          ma2          ma3
##         0.8845    -0.4047    -0.1342     0.0399
## s.e.   0.0619     0.0856     0.0732     0.0609
##
## sigma^2 estimated as 990.9:  log likelihood = -1869.74,  aic = 3749.47
##
## Training set error measures:
##              ME      RMSE      MAE      MPE      MAPE      MASE
## Training set -0.1671569 31.47917 24.14297 184.5395 391.305 0.8836462
##              ACF1
## Training set -0.0007001616
```

AIC = 3749.47

arma(2,3) p=2, q=3



```
NO2.arma23 <- arima(e.ts.NO2, order=c(2,0,3), include.mean=FALSE)
summary(NO2.arma23)
```

```
##
## Call:
## arima(x = e.ts.NO2, order = c(2, 0, 3), include.mean = FALSE)
##
## Coefficients:
##          ar1          ar2          ma1          ma2          ma3
##          1.5433      -0.5732     -1.0670      0.1440      0.0668
## s.e.    0.4899      0.4456      0.4906      0.2284      0.0906
##
## sigma^2 estimated as 991.6:  log likelihood = -1869.87,  aic = 3751.75
##
## Training set error measures:
##              ME          RMSE          MAE          MPE          MAPE          MASE
## Training set -0.1859082 31.49008 24.17697 182.4941 392.9221 0.8848909
##              ACF1
## Training set -0.002285031
```

AIC = 3751.75

Based on the above AIC values, we would choose model AR(3) because it has the lowest AIC value. As a final step, we will use the auto.arima function on e.ts.NO2.

```
NO2.auto <- auto.arima(e.ts.NO2, approximation=FALSE)
summary(NO2.auto)
```

```
## Series: e.ts.NO2
## ARIMA(1,1,2)
##
## Coefficients:
##          ar1          ma1          ma2
##          0.8271     -1.3734      0.3832
## s.e.    0.0810      0.1150      0.1037
##
## sigma^2 estimated as 1018:  log likelihood=-1869.01
## AIC=3746.02  AICc=3746.13  BIC=3761.82
##
## Training set error measures:
##              ME          RMSE          MAE          MPE          MAPE          MASE
## Training set -0.6548743 31.7411 24.27322 171.3796 441.267 0.8884137
##              ACF1
## Training set 0.02459958
```

AIC = 3746.13 Because of the observations from the PACF and its low AIC, we will move forward using AR(3) for the residuals for our NO2.trend.seasonal model.

## Part D: Assessment of Models – update these

We used AIC and diagnostics to assess the models for CO.

```
AIC(CO.ar1)
```

```
## [1] 1423.979
```

```
AIC(CO.ar2)
```

```
## [1] 1421.049
```

```
AIC(CO.ar3)
```

```
## [1] 1416.168
```

```
AIC(CO.ma1)
```

```
## [1] 1449.388
```

```
AIC(CO.ma2)
```

```
## [1] 1438.973
```

```
AIC(CO.ma3)
```

```
## [1] 1426.24
```

```
AIC(CO.arma12)
```

```
## [1] 1417.886
```

```
AIC(CO.arma13)
```

```
## [1] 1418.894
```

```
AIC(CO.arma23)
```

```
## [1] 1419.147
```

```
AIC(CO.auto)
```

```
## [1] 1416.168
```

The lowest AIC is the CO.ar3, which is what the auto.arima function produced as well. Therefore the model we would choose is AR(3).

We also used AIC and diagnostics to assess the models for N02.

```
AIC(NO2.ar1)
```

```
## [1] 3766.747
```

```
AIC(NO2.ar2)
```

```
## [1] 3757.461
```

```
AIC(NO2.ar3)
```

```
## [1] 3746.669
```

```
AIC(NO2.ma1)
```

```
## [1] 3826.808
```

```
AIC(NO2.ma2)
```

```
## [1] 3805.228
```

```
AIC(NO2.ma3)
```

```
## [1] 3775.632
```

```
AIC(NO2.arma12)
```

```
## [1] 3747.932
```

```
AIC(NO2.arma13)
```

```
## [1] 3749.472
```

```
AIC(NO2.arma23)
```

```
## [1] 3751.746
```

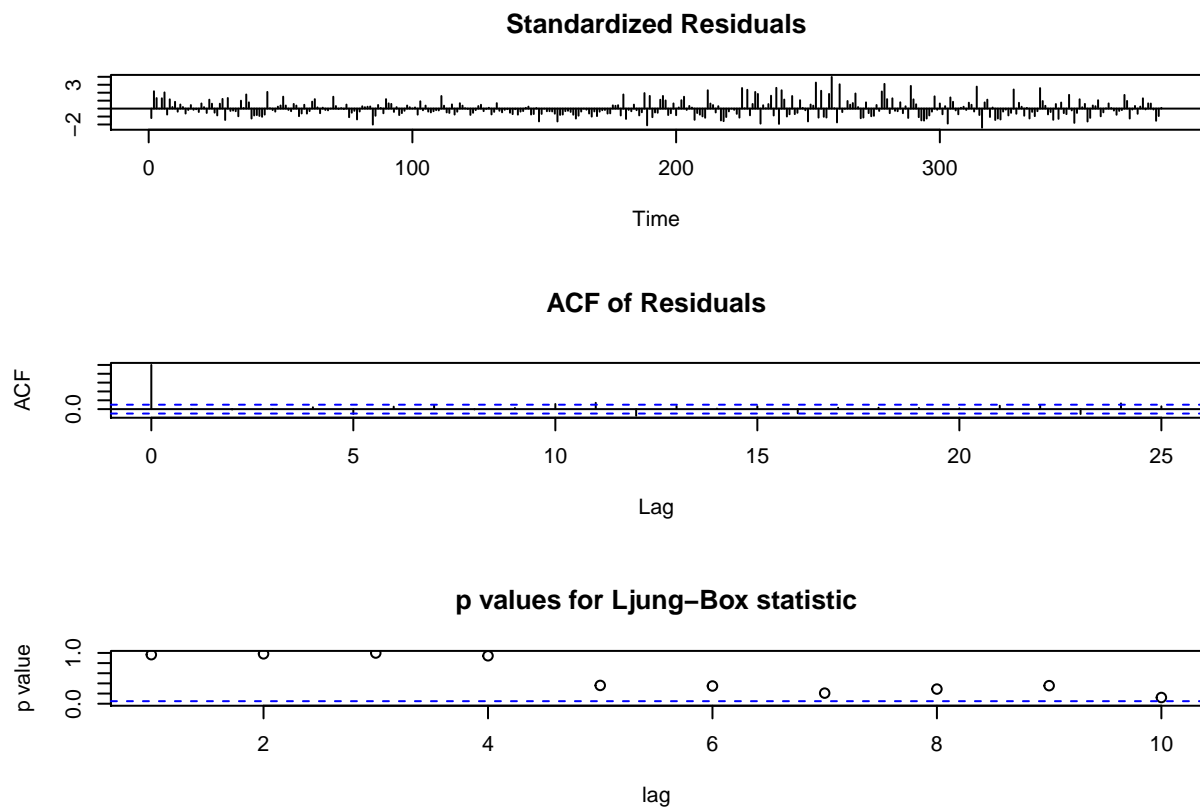
```
AIC(NO2.auto)
```

```
## [1] 3746.025
```

The lowest AIC is the NO2.ar(3), therefore we will use this model.

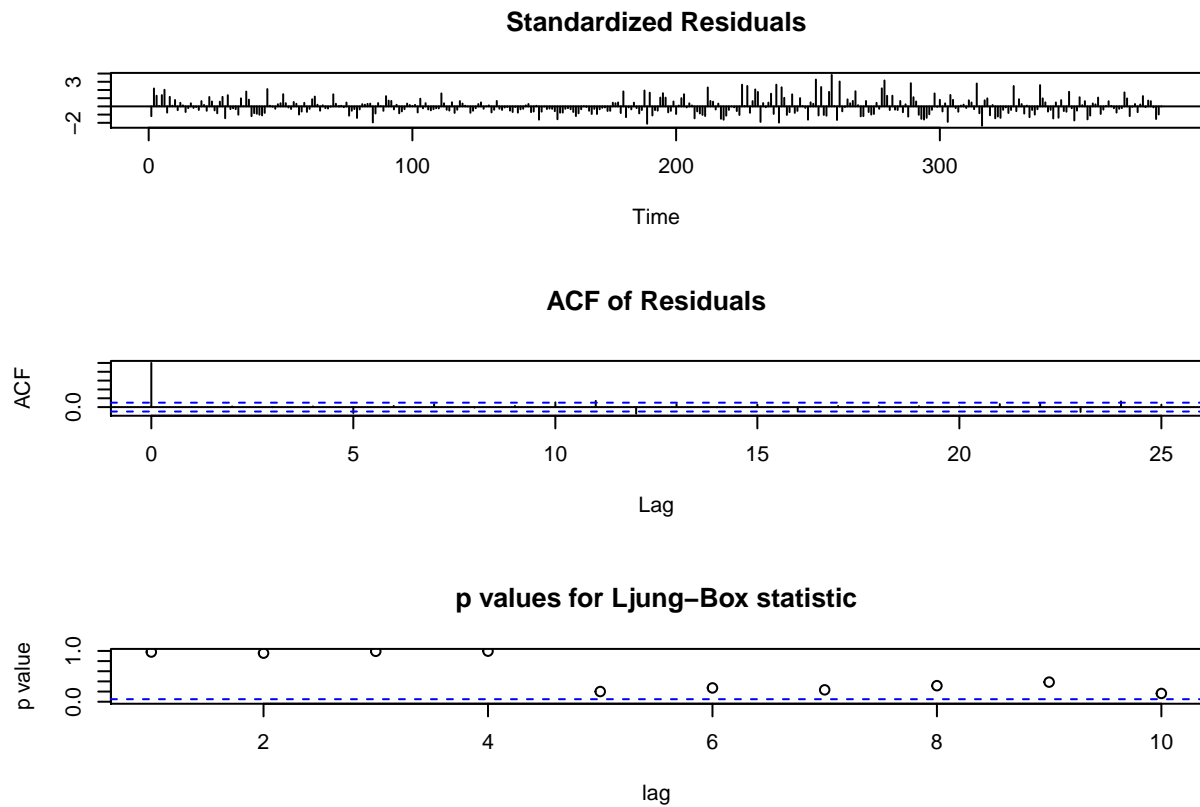
Now we will consider diagnostics of the best CO model and second best CO model according to their AIC.

```
tsdiag(CO.arma13, lag = 30)
```



The standardized residuals graph shows that there is noise in the ARMA(1,3) model of the residuals. The ACF of residuals shows no significant lags in the ARMA(1,3) model. Finally, the Ljung-Box statistic shows that at lag 10, the pvalue is very, very close to 0. While it is still adequate for lags 1-9, we could do better.

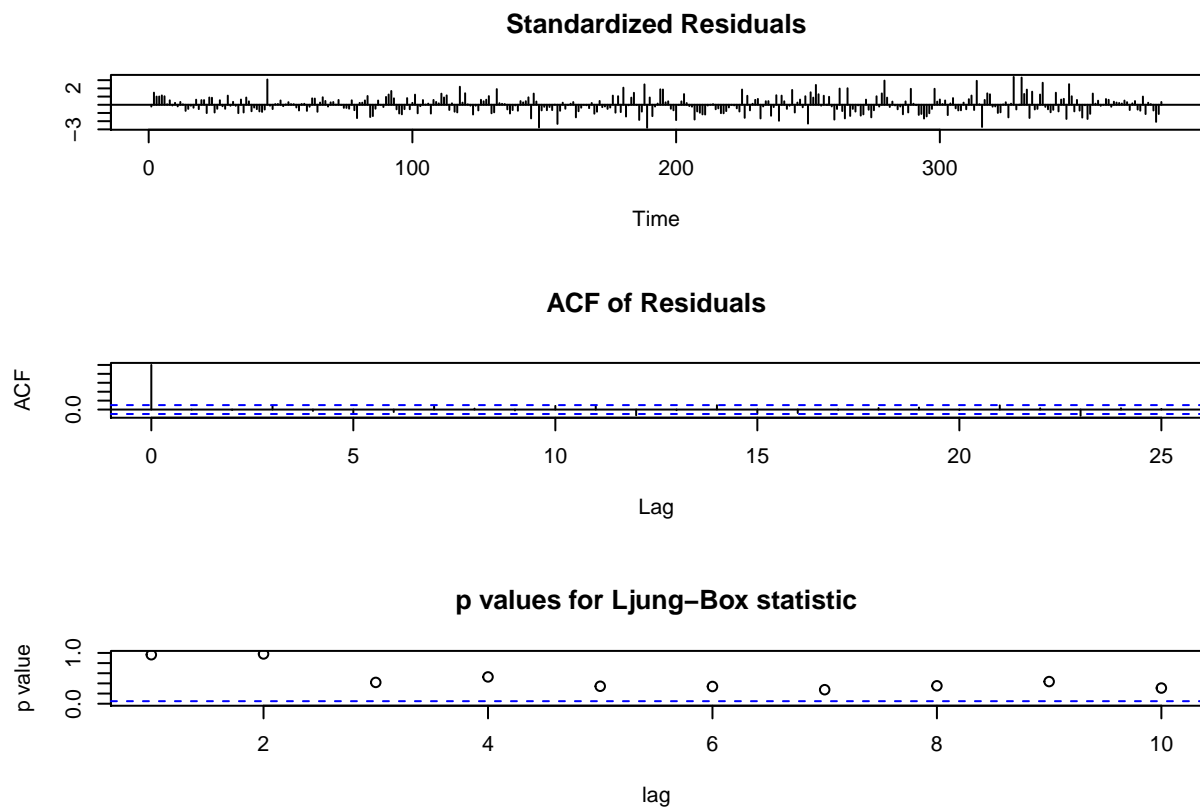
```
tsdiag(C0.ar3, lag = 30)
```



The standardized residuals graph shows that there is noise in the AR(3) model of the residuals. The ACF of residuals shows no significant lags in the AR(3) model. Finally, the Ljung-Box statistic shows that the p-values do not touch 0, and is adequate at all the lags. All of these attributes from the diagnostics plots indicate a valid model.

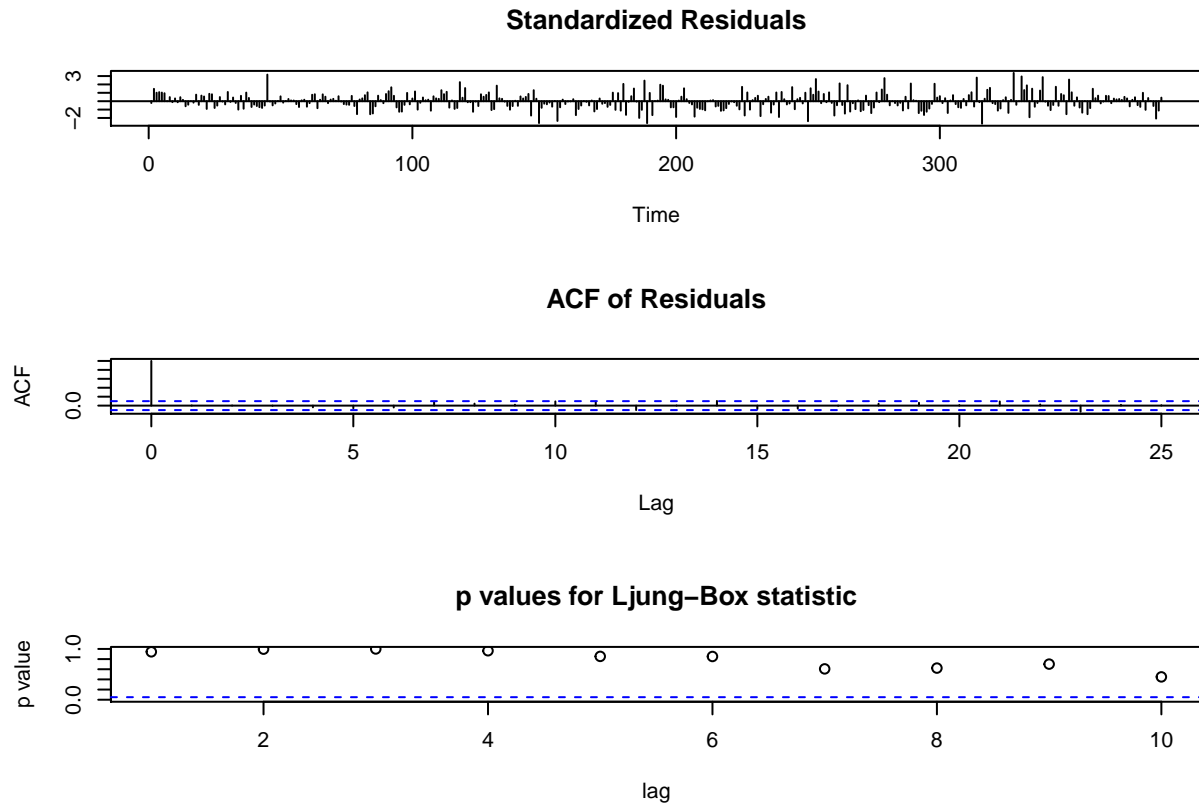
Now we will consider diagnostics of the best NO2 model and second best NO2 model according to their AIC.

```
tsdiag(NO2.arma23, lag = 30)
```



The standardized residuals graph shows that there is noise in the ARMA(2,3) model of the residuals. The ACF of residuals shows no significant lags in the ARMA(2,3) model. Finally, the Ljung-Box statistic shows that the p-values do not touch 0, and is at adequate at all the lags. All of these attributes from the diagnostics plots indicate a valid model. Now, let's look at the model with the best AIC, AR(3).

```
tsdiag(N02.ar3, lag = 30)
```



The standardized residuals graph shows that there is noise in the AR(3) model of the residuals. The ACF of residuals shows no significant lags in the AR(3) model. Finally, the Ljung-Box statistic shows that the p-values do not touch 0, and is at adequate at all the lags. All of these attributes from the diagnostics plots indicate a valid model. Because this model also had the lowest AIC, we will use it moving forward.

## Part E: Diagnostics

Regarding the diagnostics of the models we have chosen, there does not appear to be any concern that would warrant a transformation, such as a log transform. The diagnostics also do not demonstrate that our models violate assumptions, so we can conclude that they are valid models to use.

## Part 2: Building Multivariate Time Series Models

### Part A: Seasonality

We used the same models as we used in Part 1 because we found that these were valid models that did not violate assumptions. The models in Part 1 demonstrated seasonality, which we were able to observe from the periodograms that the models produced. These periodograms showed peaks at a frequency around 0.14. This would make the period  $1/0.14$ , or about 7. This makes intuitive sense because this would be a weekly period. Thus, we added a seasonality component to the models to account for the seasonality of the models. So, since we will be using the same models from part 1, we do not need to execute this process again.

## Part B: Trends

Again, since we are using the same models as we used in Part 1, we can conclude that the data for both CO and NO2 show trends, so we will need to account for trend when building our model. In part 1 we demonstrated this by building linear models to model the trend component. The models showed significant p-values indicating a trend in the data. So, our models accounted for trend. Since we are using the same models, this analysis still applies here for the multivariate time series model.

## Part C: Auto-Regressive and Moving Average

```
allResiduals <- data.frame(e.ts.CO, e.ts.NO2)
colnames(allResiduals) <- c("CO", "NO2")
cor(allResiduals)
```

```
##           CO           NO2
## CO  1.0000000 0.5891419
## NO2 0.5891419 1.0000000
```

Correlation between residuals of NO2 and CO is 0.58914.

### Build VARMA model to CO and NO2 residuals

Because our univariate models both had auto-regressive and moving average components, we can create a varma model that will evaluate different p and q values, which we can interpret to determine which model is best.

## Part D: Assessment of Models

We will analyze the AICmatrix to find which model has the lowest AIC.

```
AICmatrix
```

```
##           [,1]      [,2]      [,3]      [,4]
## [1,] 7.245625  7.493295  7.669472  7.541659
## [2,] 7.406789 10.508200  7.163330  8.063202
## [3,] 7.484692  9.111086  7.466969  7.188300
```

According to the AICmatrix, the model with p=2 and q=2 has the lowest AIC, this we should use these values to build our model. The AIC for p=2 and q=2 is 7.16333. The next best model is p=3 and q=3, with an AIC of 7.1883. We will build these 2 models and compare them using diagnostics.

The CCF plots shows the correlations are all within the dashed line, meaning that the correlations are not statistically different from 0. The significance plot of CCM shows a few lags that are below the dashed line. While this is not too problematic, we can do better. The plot of p-values for Ljung-Box statistics shows that the model is adequate until around lag 12. The residual plot for CO and NO2 show noise, *yay!*

```
varma.model <- VARMAcpp(allResiduals, p=2, q=2, include.mean=F)
```



```

## Number of parameters: 16
## initial estimates: 0.7605 -0.0125 -0.0601 0.0092 5.8783 0.5354 -6.8113 0.3256 -0.3465 0.012 -0.0364
## Par. lower-bounds: 0.2433 -0.0368 -0.4857 -0.0125 -4.9125 0.0292 -15.6904 -0.1279 -0.8821 -0.0131 -
## Par. upper-bounds: 1.2777 0.0117 0.3654 0.031 16.669 1.0415 2.0678 0.779 0.1892 0.0371 0.2411 0.011
## Final Estimates: 0.7604869 -0.01254823 -0.06011082 0.009244218 5.878253 0.5353698 -6.811301 0.325
##
## Coefficient(s):
##      Estimate Std. Error t value Pr(>|t|)
## CO  0.760487      NA      NA      NA
## NO2 -0.012548      NA      NA      NA
## CO  -0.060111      NA      NA      NA
## NO2  0.009244      NA      NA      NA
## CO   5.878253      NA      NA      NA
## NO2  0.535370      NA      NA      NA
## CO  -6.811301      NA      NA      NA
## NO2  0.325555      NA      NA      NA
##      -0.346455      NA      NA      NA
##      0.012014      NA      NA      NA
##      -0.036432      NA      NA      NA
##      -0.001438      NA      NA      NA
##      -6.906632      NA      NA      NA
##      -0.061093      NA      NA      NA
##      2.676609      NA      NA      NA
##      -0.223547      NA      NA      NA
## ---
## Estimates in matrix form:
## AR coefficient matrix
## AR( 1 )-matrix
##      [,1] [,2]
## [1,] 0.76 -0.0125
## [2,] 5.88 0.5354
## AR( 2 )-matrix
##      [,1] [,2]
## [1,] -0.0601 0.00924
## [2,] -6.8113 0.32556
## MA coefficient matrix
## MA( 1 )-matrix
##      [,1] [,2]
## [1,] 0.346 -0.0120
## [2,] 6.907 0.0611
## MA( 2 )-matrix
##      [,1] [,2]
## [1,] 0.0364 0.00144
## [2,] -2.6766 0.22355
##
## Residuals cov-matrix:
##      [,1] [,2]
## [1,] 2.27996 32.42389
## [2,] 32.42389 982.15475
## ----
## aic= 7.16333
## bic= 7.32794

```

```
varma.model
```

```
## $data
##           CO           NO2
## 1  -2.090038263  -8.94021914
## 2   2.343716565  42.42475108
## 3   2.744075476  52.43560271
## 4   1.081433762  60.85379355
## 5   2.998325429  73.38102627
## 6   4.729206463  79.41407636
## 7   1.125112849  54.75809366
## 8   2.889323315  61.25520611
## 9   2.023078142  44.62017633
## 10  2.323437053  46.63102796
## 11  0.760795339  33.04921880
## 12  1.377687006  42.57645152
## 13  1.108568040  36.60950162
## 14 -0.395525573   7.95351891
## 15 -0.231315108   1.45063137
## 16  0.602439719   7.81560159
## 17 -0.097201369  -0.17354679
## 18 -0.159843084  25.24464405
## 19 -0.642951417  -0.22812322
## 20  0.687929617  22.80492687
## 21  0.483836004  33.14894416
## 22 -0.651953531 -11.35394338
## 23  1.581801296  29.01102684
## 24  1.582160208  45.02187846
## 25 -0.080481506  -3.55993070
## 26 -0.999987702  -9.36940461
## 27  0.667291195  19.00035212
## 28  1.963197581   6.34436941
## 29 -1.472591954  -9.15851813
## 30  1.661162873  34.20645209
## 31  0.361521785  14.21730371
## 32 -0.301119929  21.63549455
## 33 -0.384228262  11.16272728
## 34 -1.653347228 -21.80422263
## 35  0.742559158  14.53979466
## 36  0.206769623 -20.96309288
## 37  2.640524451  19.40187734
## 38  2.440883362  22.41272896
## 39 -0.621758352 -13.16908020
## 40 -1.015520814 -13.56612959
## 41 -1.482819267 -21.57237470
## 42 -2.285095184 -36.26723994
## 43 -2.819069910 -46.80858683
## 44 -2.683503231 -45.48164225
## 45  1.620244939  67.60815422
## 46  0.257603225  19.02634505
## 47 -0.225505108  -9.44642222
## 48 -0.294624074   0.58662787
## 49  0.301282312   3.93064517
## 50  0.665492778  18.42775762
```

## 51	2.499247605	3.79272784
## 52	1.699606516	4.80357947
## 53	0.736964802	14.22177031
## 54	0.253856469	10.74900303
## 55	1.184737503	9.78205312
## 56	1.080643890	-2.87392958
## 57	-0.955145645	-20.37681713
## 58	-1.121390818	-5.01184691
## 59	0.278968094	0.99900472
## 60	-1.083673621	-24.20626142
## 61	-1.039890068	-19.70440860
## 62	0.864099080	12.97747838
## 63	1.960005467	26.32149567
## 64	1.024215932	-16.18139187
## 65	-0.142029241	2.18357835
## 66	0.458329671	30.19442997
## 67	-0.004312043	28.61262081
## 68	-0.387420377	9.13985354
## 69	-0.156539342	18.17290363
## 70	2.139367044	23.51692092
## 71	1.303577509	16.01403338
## 72	0.637332337	31.37900360
## 73	0.737691248	19.38985522
## 74	0.375049534	3.80804606
## 75	0.991941201	-3.66472121
## 76	-1.177177765	-11.63167112
## 77	-1.181271379	14.71234617
## 78	-0.917060914	-12.59582947
## 79	-2.725687913	-55.48049012
## 80	-1.882947175	-18.41471953
## 81	-0.645588889	-4.99652869
## 82	-0.428697222	8.53070404
## 83	0.002183812	33.56375413
## 84	0.398090198	-33.09222858
## 85	-2.847354773	-57.59511612
## 86	-2.450425326	-43.23014590
## 87	-0.503585598	-10.58744799
## 88	-0.666227312	-14.80110344
## 89	-1.449335645	-23.27387071
## 90	1.181545389	12.75917938
## 91	1.377451775	39.10319667
## 92	1.441662241	67.60030913
## 93	0.275417068	57.96527935
## 94	0.675775979	16.97613098
## 95	-0.786865735	-14.60567819
## 96	-1.169974068	-34.07844546
## 97	-0.939093034	-28.04539537
## 98	-0.043186647	12.29862193
## 99	0.021023818	-14.20426562
## 100	-0.045221355	-0.83929540
## 101	0.255137557	37.17155623
## 102	-1.007504158	-16.41025293
## 103	1.009387509	-10.88302021
## 104	0.040268543	14.15002988

## 105	0.536174930	6.49404718
## 106	-0.199614605	7.99115963
## 107	-0.765859778	-28.64387015
## 108	-0.765500866	6.36698148
## 109	-0.728142580	12.78517232
## 110	-0.811250914	10.31240504
## 111	1.919630121	48.34545514
## 112	1.215536507	52.68947243
## 113	-0.120253028	66.18658489
## 114	-0.486498200	20.55155511
## 115	0.713860711	27.56240673
## 116	-0.948781003	-2.01940243
## 117	-1.031889336	-20.49216970
## 118	0.598991698	66.54088039
## 119	0.594898084	42.88489768
## 120	0.259108549	71.38201014
## 121	0.192863377	45.74698036
## 122	-1.006777712	31.75783198
## 123	-1.169419426	-7.82397718
## 124	-0.852527759	5.70325555
## 125	-0.121646725	-10.26369436
## 126	0.474259661	20.08032293
## 127	-0.361529873	26.57743539
## 128	-0.127775046	35.94240561
## 129	0.172583865	55.95325723
## 130	-1.090057849	1.37144807
## 131	-1.073166182	-18.10131920
## 132	0.520627305	59.93173089
## 133	-0.424380775	38.27574818
## 134	-0.939638569	28.77286064
## 135	-0.548413469	26.13783086
## 136	-0.448054557	4.14868248
## 137	-1.110696272	-22.43312668
## 138	-1.593804605	-23.90589395
## 139	-0.889685393	-10.87284386
## 140	-1.754167757	-28.52882657
## 141	-1.523485425	-1.03171411
## 142	-1.288853805	5.33325611
## 143	-0.669151197	13.34410774
## 144	-0.113315596	33.76229857
## 145	-1.314443028	-35.71046870
## 146	-1.583561994	29.32258139
## 147	-0.625415495	26.66659869
## 148	-2.968063964	-73.41031921
## 149	-2.439655771	-52.47131864
## 150	-1.289331403	-35.46046701
## 151	-1.551973117	-46.04227617
## 152	-1.435081451	-39.51504345
## 153	-1.304200416	-49.48199336
## 154	-1.708294030	-34.13797606
## 155	-3.344083565	-101.64086361
## 156	-2.810328737	-83.27589339
## 157	-2.709969826	-48.26504176
## 158	-2.172611540	-58.84685092

```

## 159 -1.755719873 -48.31961820
## 160 -1.724838839 -37.28656810
## 161 -2.128932453 -24.94255081
## 162 -2.995073149 -75.95847064
## 163 -2.860036185 -74.47350640
## 164 -2.158728920 -62.37067093
## 165 -1.420433716 -48.85878029
## 166 -1.202616634 -44.23612129
## 167 -1.671315316 -52.15875429
## 168 -2.349570876 -34.74712556
## 169 -1.685360410 -67.25001310
## 170 -2.451605583 -73.88504288
## 171 -1.951246672 -36.87419126
## 172 -1.434839758 -45.45600042
## 173 -1.217105170 -45.32348773
## 174 -1.685393280 -53.18082108
## 175 -1.770209299 -51.41902655
## 176 -0.305998833 -5.05458785
## 177 0.127755994 -48.68961763
## 178 0.528114906 -2.74644222
## 179 -1.034526809 -41.52389126
## 180 2.382364858 35.79181021
## 181 -0.986754108 -37.94871397
## 182 -0.590847721 -25.20315153
## 183 -0.526637256 10.14083740
## 184 0.307117571 43.50580762
## 185 -0.292523517 15.51665924
## 186 -1.465439134 -50.06514992
## 187 -1.247879833 -47.22845854
## 188 2.292607470 53.49513290
## 189 -2.519796351 -69.57728549
## 190 1.452724321 -6.66373735
## 191 -0.913520852 -51.29876713
## 192 -1.313161940 -37.28791550
## 193 -1.175803654 -20.86972467
## 194 0.941088013 39.65750806
## 195 2.571969047 68.69055815
## 196 2.567875433 39.03457545
## 197 0.232085898 36.53168790
## 198 -0.234159274 9.89665812
## 199 1.166199637 -8.09249025
## 200 -0.896442077 -55.67429941
## 201 -0.179550410 -23.14706669
## 202 1.551330624 -0.11401660
## 203 2.747237010 36.23000070
## 204 1.011447475 20.72711315
## 205 1.345202303 6.09208337
## 206 1.145561214 -0.89706500
## 207 -1.516133271 -54.06712604
## 208 -1.298852898 -49.36392390
## 209 -1.767595954 -57.15298429
## 210 -2.571326381 -71.62916790
## 211 -3.106765385 -81.95035726
## 212 1.824563880 -55.71249138

```

```

## 213 1.224922791 -43.70163975
## 214 1.062281077 -36.28344891
## 215 0.179172744 -50.75621618
## 216 0.810053778 -52.72316609
## 217 -1.794039835 -72.12256358
## 218 -3.125298536 -82.43075380
## 219 -2.991291893 -80.86927130
## 220 -2.290693190 -68.66010294
## 221 -1.553107067 -55.04180143
## 222 -1.335999447 -50.31267460
## 223 -1.804914274 -58.07595751
## 224 -2.608815492 -72.52651082
## 225 2.649532207 5.31338891
## 226 0.783287034 -67.32164087
## 227 3.883645946 -12.31078925
## 228 0.821004232 -41.89259841
## 229 1.637895898 -29.36536568
## 230 4.368776933 -7.33231559
## 231 4.664683319 7.01170170
## 232 -0.471106216 -58.49118584
## 233 1.262648611 -40.12621562
## 234 0.963007523 -14.11536400
## 235 1.100365809 -3.69717316
## 236 3.017257476 -53.16994043
## 237 0.048138510 -40.81284872
## 238 4.344044896 8.20712695
## 239 -0.791744639 -68.29576059
## 240 3.442010189 -4.93079037
## 241 3.542369100 1.08006126
## 242 -0.020272614 -24.50174791
## 243 -0.403380947 -20.97451518
## 244 2.527500087 41.04931897
## 245 -0.176593527 -16.57163871
## 246 -0.812383061 -1.10033534
## 247 1.521371766 18.26463488
## 248 0.621730677 -2.72451349
## 249 -0.040911037 31.69367734
## 250 -2.224019370 -56.77908993
## 251 -0.093138336 23.25396016
## 252 0.302768050 36.59797746
## 253 4.766978516 92.09508991
## 254 0.300733343 87.46006013
## 255 4.001092254 48.47091176
## 256 0.738450540 73.88910260
## 257 -1.144657793 51.41633532
## 258 2.786223241 72.44938542
## 259 6.982129628 45.79340271
## 260 2.946340093 -16.70948484
## 261 -0.519905080 -6.34451462
## 262 5.480453832 70.66633701
## 263 1.717812117 16.08452785
## 264 0.834703784 -34.38823943
## 265 2.465584818 57.64481067
## 266 1.861491205 -11.01117204

```

## 267	2.025701670	-14.51405958
## 268	4.059456497	-27.14908936
## 269	2.259815409	-13.13823774
## 270	-0.402826305	-48.72004690
## 271	-1.285934639	-62.19281417
## 272	0.744946396	-15.15976408
## 273	-0.859147218	-35.81574679
## 274	-1.994936753	-74.31863433
## 275	-2.161181925	-64.95366411
## 276	-0.460823014	-10.94281249
## 277	-1.023464728	-27.52462165
## 278	2.593426939	18.00261108
## 279	5.724307973	91.03566117
## 280	4.320214359	64.37967846
## 281	1.784424824	25.87679092
## 282	3.718179652	34.24176114
## 283	1.618538563	23.25261276
## 284	0.455896849	2.67080360
## 285	1.772788516	3.19803633
## 286	-0.096330450	-28.76891358
## 287	0.499575936	3.57510371
## 288	-1.436213598	-26.92778383
## 289	3.697541229	48.43718639
## 290	3.197900140	25.44803802
## 291	2.235258426	12.82676459
## 292	0.052150093	-27.60653842
## 293	-1.716968873	-43.57348833
## 294	-2.826319406	-72.43969899
## 295	-3.362545944	-82.63890066
## 296	-3.229253746	-80.96923918
## 297	-2.529364160	-68.65270141
## 298	0.714620003	11.06165410
## 299	-0.368488330	-1.41111317
## 300	0.762392704	6.62193692
## 301	-0.541700909	-2.03404578
## 302	0.322509556	10.46306667
## 303	-2.643735617	-38.17196311
## 304	0.956623295	-15.16111148
## 305	1.493981580	14.25707936
## 306	0.010873247	-12.21568792
## 307	-0.758245719	-30.18263782
## 308	0.037660668	-37.83862053
## 309	0.301871133	-14.34150808
## 310	-0.264374040	-30.97653786
## 311	1.035984872	0.03431377
## 312	1.173343158	28.45250461
## 313	-0.009765176	-12.02026267
## 314	4.421115859	85.01278743
## 315	0.717022245	41.35680472
## 316	-3.018767290	-60.14608282
## 317	0.514987538	-0.78111260
## 318	1.615346449	45.22973902
## 319	-1.347295265	60.64792986
## 320	-0.154053058	25.17516259

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## 321 -2.119315562 14.20821268
## 322 -2.924023761 -15.44777003
## 323 -3.460432747 -28.95065757
## 324 -2.505650885 -8.58568735
## 325 -1.805291974 5.42516427
## 326 -2.567933688 -47.15664489
## 327 -2.151042021 -18.62941216
## 328 2.479839013 94.40363793
## 329 -0.324254601 21.74765522
## 330 1.039955865 14.24476768
## 331 1.173710692 118.60973790
## 332 -0.825930397 103.62058952
## 333 0.011427889 121.03878036
## 334 -1.871680444 27.56601309
## 335 -1.540799410 88.59906318
## 336 -2.244893024 45.94308047
## 337 -1.780682558 27.44019293
## 338 2.853072269 72.80516315
## 339 2.253431181 135.81601478
## 340 1.590789466 74.23420561
## 341 0.207681133 42.76143834
## 342 -0.161437833 17.79448843
## 343 -2.065531446 11.13850572
## 344 -0.101320981 68.63561818
## 345 -2.267566154 20.00058840
## 346 -0.067207242 44.01144003
## 347 -1.029848956 57.42963086
## 348 -1.712957290 -14.04313641
## 349 1.917923744 86.98991368
## 350 0.213830131 84.33393098
## 351 -2.621959404 27.83104343
## 352 -1.588204577 50.19601365
## 353 0.912154335 17.92236887
## 354 0.149512621 -25.37494388
## 355 0.866404287 -0.84771116
## 356 -1.902714678 -47.81466106
## 357 -2.406808292 -53.47064377
## 358 -0.442597827 17.02646868
## 359 -0.208842999 6.39143890
## 360 1.191515912 15.40229053
## 361 -0.971125802 2.82048137
## 362 -0.954234135 2.34771409
## 363 -0.223353101 24.38076419
## 364 0.672553285 31.72478148
## 365 0.236763750 10.22189394
## 366 -0.229481422 21.58686416
## 367 -1.129122511 23.59771578
## 368 -0.891764225 23.01590662
## 369 -0.774872558 21.54313935
## 370 2.056008476 32.57618944
## 371 2.151914862 31.92020673
## 372 -0.883874672 2.41731919
## 373 -0.050119845 14.78228941
## 374 0.650239066 27.79314103

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```

## 375 -0.912402648    0.21133187
## 376  0.004489019   -16.26143540
## 377  1.935370053    28.77161469
## 378  0.531276439   -19.88436802
## 379  1.395486905    1.61274444
## 380  1.829241732    4.97771466
## 381  0.729600644   -19.01143372
## 382 -1.733041071   -73.59324288
## 383 -1.916149404   -71.06601015
## 384 -0.785268370   -30.03296006
##
## $ARorder
## [1] 2
##
## $MAorder
## [1] 2
##
## $cnst
## [1] FALSE
##
## $coef
##           [,1]      [,2]
## [1,]  0.760486894  5.87825294
## [2,] -0.012548229  0.53536978
## [3,] -0.060110816 -6.81130054
## [4,]  0.009244218  0.32555532
## [5,] -0.346454644 -6.90663197
## [6,]  0.012013901 -0.06109274
## [7,] -0.036431563  2.67660866
## [8,] -0.001438387 -0.22354678
##
## $secoef
##           [,1] [,2]
## [1,]   NaN   NaN
## [2,]   NaN   NaN
## [3,]   NaN   NaN
## [4,]   NaN   NaN
## [5,]   NaN   NaN
## [6,]   NaN   NaN
## [7,]   NaN   NaN
## [8,]   NaN   NaN
##
## $residuals
##           [,1]      [,2]
## [1,]  1.937407165  33.06640708
## [2,] -0.143991888  35.57891151
## [3,]  2.260555917  39.45015866
## [4,]  3.227441515  36.41977847
## [5,] -1.153280412   8.25970462
## [6,]  1.942138121  23.72630210
## [7,]  0.513547859   4.47495866
## [8,]  1.181282008  14.51452845
## [9,] -0.451850418   2.35129073
## [10,] 0.801537215  18.16112863

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## [11,] 0.381762781 8.52010602
## [12,] -1.004736969 -17.56802327
## [13,] -0.213381660 -11.97988530
## [14,] 0.707379599 -0.32826783
## [15,] -0.260578225 -7.18826406
## [16,] -0.102757074 23.26228708
## [17,] -0.543760082 -13.60730913
## [18,] 0.935853144 18.28761206
## [19,] 0.275438977 18.58537895
## [20,] -0.840862169 -30.06255508
## [21,] 1.764394851 27.19899997
## [22,] 1.019668114 28.82566737
## [23,] -0.781487273 -25.47302612
## [24,] -1.190649415 -14.11000731
## [25,] 1.030169615 17.81732579
## [26,] 1.799833470 -3.27514114
## [27,] -2.295432576 -12.27947363
## [28,] 2.138608181 36.91890763
## [29,] -0.280293985 -0.48419986
## [30,] -0.574284078 12.64086770
## [31,] -0.355177380 -3.36839643
## [32,] -1.524502879 -32.91229225
## [33,] 1.449465924 17.33852456
## [34,] 0.117680971 -29.48192802
## [35,] 2.603165885 28.74169140
## [36,] 1.400934765 17.56633739
## [37,] -1.806910019 -17.64091379
## [38,] -1.106165767 -6.91219235
## [39,] -1.187793339 -15.45705266
## [40,] -1.639819961 -26.23453816
## [41,] -1.744538829 -30.24125061
## [42,] -1.267663850 -22.97990935
## [43,] 3.083387532 91.51913405
## [44,] 0.022440538 -5.02165075
## [45,] -0.398175519 -20.06704016
## [46,] -0.305337051 -2.62862257
## [47,] 0.488894939 1.19820451
## [48,] 0.602641084 16.03410910
## [49,] 2.241849665 -5.11132748
## [50,] 0.599331215 3.75817949
## [51,] -0.143303546 14.67352843
## [52,] -0.269072386 7.95838643
## [53,] 0.866447143 5.21644823
## [54,] 0.457466637 -8.04324255
## [55,] -1.538044321 -18.79034619
## [56,] -0.861202728 5.01492631
## [57,] 0.758156803 4.67659879
## [58,] -1.122045381 -23.43925028
## [59,] -0.584775612 -8.96546886
## [60,] 1.396813319 23.31556303
## [61,] 1.754978502 24.25892514
## [62,] 0.196921694 -25.05735044
## [63,] -0.781392658 10.16194703
## [64,] 0.383222113 31.19992999

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## [65,] -0.258616439 16.99099457
## [66,] -0.511564770 -7.66050172
## [67,] -0.082166403 6.70200218
## [68,] 2.240031975 8.59223955
## [69,] 0.473798420 1.57966024
## [70,] -0.002731345 21.35256452
## [71,] 0.339140670 2.88026601
## [72,] -0.080903055 -9.48468074
## [73,] 0.722021499 -10.59798916
## [74,] -1.629298849 -11.75017344
## [75,] -0.750748480 19.53628600
## [76,] -0.368407544 -20.01725842
## [77,] -2.279743121 -53.57265536
## [78,] -0.633391048 2.65744516
## [79,] 0.492845690 5.34082184
## [80,] 0.143942846 14.18991260
## [81,] 0.347660547 30.48183963
## [82,] 0.492863531 -49.72107377
## [83,] -3.050875972 -46.88059970
## [84,] -1.225258354 -18.54265724
## [85,] 0.798426543 14.40785658
## [86,] -0.131564544 -3.26044008
## [87,] -1.017402954 -11.44092994
## [88,] 1.863960796 25.91707185
## [89,] 1.047925748 37.65460937
## [90,] 0.853744872 52.80531651
## [91,] -0.497637243 24.68684843
## [92,] 0.293497663 -20.27323699
## [93,] -1.244428419 -37.02234608
## [94,] -0.875981361 -38.73156831
## [95,] -0.326007797 -16.88972171
## [96,] 0.566101915 26.36176630
## [97,] 0.254250768 -15.18350883
## [98,] -0.026693266 7.54988585
## [99,] 0.299038622 38.85631428
## [100,] -1.083380814 -31.64693454
## [101,] 1.313021858 -8.06879762
## [102,] -0.305931534 16.92389636
## [103,] 0.571305127 2.70287820
## [104,] -0.475608455 5.74339685
## [105,] -0.750659097 -34.06974664
## [106,] -0.488200093 17.53375712
## [107,] -0.303482320 10.07735910
## [108,] -0.420726223 4.20690361
## [109,] 2.311154993 38.88763905
## [110,] 0.542479296 27.04438183
## [111,] -0.711848031 36.07512944
## [112,] -0.599891437 -21.16868229
## [113,] 0.795089666 1.58634583
## [114,] -1.160929609 -28.51429970
## [115,] -0.575969217 -29.47828788
## [116,] 1.159518330 68.72662749
## [117,] 0.614410279 10.54165513
## [118,] -0.006969208 44.49050917

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## [119,] 0.031482815 -0.51934268
## [120,] -1.142812452 -5.19126938
## [121,] -0.749740825 -40.89808751
## [122,] -0.232978314 -6.20866709
## [123,] 0.508019409 -22.84807399
## [124,] 0.767092899 19.97523284
## [125,] -0.371232102 15.60303447
## [126,] 0.064154791 21.33334318
## [127,] 0.228197875 32.57501650
## [128,] -1.138401376 -34.00682347
## [129,] -0.664532911 -32.73712097
## [130,] 1.104095711 56.91503299
## [131,] -0.338001406 7.27614956
## [132,] -0.741763670 2.68886339
## [133,] -0.143260641 -1.52187582
## [134,] -0.079980476 -20.88425400
## [135,] -0.776703912 -36.05017652
## [136,] -0.964857772 -21.79072559
## [137,] 0.010378872 -2.94276762
## [138,] -1.116367057 -22.94802856
## [139,] -0.615348787 12.23507607
## [140,] -0.418787640 6.53619136
## [141,] 0.067452160 9.91307667
## [142,] 0.334653077 23.69022545
## [143,] -1.120143700 -56.22760072
## [144,] -1.017264472 37.63281310
## [145,] 0.271673694 8.65132677
## [146,] -2.516822185 -90.80230224
## [147,] -1.146490994 -30.38728136
## [148,] 0.153343013 -12.68209867
## [149,] -0.558002192 -22.45368100
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## [153,] -2.450607656 -76.95673732
## [154,] -1.293732735 -29.34840789
## [155,] -1.174745814 1.77792005
## [156,] -0.634169433 -20.21124642
## [157,] -0.575762493 -8.86206239
## [158,] -0.727749892 -4.07626700
## [159,] -1.180839663 3.21523734
## [160,] -1.928140321 -56.62266636
## [161,] -1.459013217 -35.47924558
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## [163,] -0.112773879 -7.65885030
## [164,] -0.288933772 -8.41313153
## [165,] -0.959701169 -19.09535235
## [166,] -1.522130303 0.30917470
## [167,] -0.546348112 -41.43321677
## [168,] -1.580323413 -34.82739709
## [169,] -0.702192605 6.66457342
## [170,] -0.309020958 -14.88797895
## [171,] -0.416933398 -13.51380885
## [172,] -1.009342213 -22.94245818

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```

## [173,] -0.918686406 -16.85299437
## [174,]  0.599724136  28.91119909
## [175,]  0.468688536 -34.90262581
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## [178,]  2.708346388  63.32458527
## [179,] -1.938030376 -45.61210271
## [180,] -0.437990489  -3.77638491
## [181,] -0.344656689  24.47548372
## [182,]  0.597492398  44.79598329
## [183,] -0.414083945  -3.21154222
## [184,] -1.450664933 -63.36583296
## [185,] -0.683708655 -32.35485531
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## [187,] -3.158070842 -84.67327458
## [188,]  2.281314526  25.36599965
## [189,] -1.361415176 -43.95215930
## [190,] -0.937258237  -4.91349218
## [191,] -0.604259971   4.33565349
## [192,]  1.536505500  58.43889176
## [193,]  2.290633804  57.48153012
## [194,]  1.406896784   8.92383344
## [195,] -1.164974326  12.67579253
## [196,] -0.650541711 -15.28537348
## [197,]  1.078748853 -21.80175757
## [198,] -1.400455222 -58.57103829
## [199,]  0.174891737   1.49487821
## [200,]  1.765565301  17.30713665
## [201,]  2.181507158  46.60211545
## [202,] -0.243725443  12.84255476
## [203,]  0.574097545  -0.35276640
## [204,]  0.280920461  -4.45777254
## [205,] -2.202740181 -53.08911366
## [206,] -0.868666639 -23.61630768
## [207,] -1.164434441 -29.22941694
## [208,] -1.683886467 -36.19929479
## [209,] -1.861002487 -39.17943269
## [210,]  3.379007162  -6.60318286
## [211,]  0.834937819   0.07505019
## [212,]  0.609030607   5.72862639
## [213,] -0.433648167 -12.66658923
## [214,]  0.468524961 -11.67366456
## [215,] -2.323134780 -30.06163463
## [216,] -2.573313252 -32.33611859
## [217,] -1.720956891 -27.35739032
## [218,] -0.864303647 -16.13138226
## [219,] -0.312552296  -7.32941580
## [220,] -0.423466921  -8.86451301
## [221,] -1.066923305 -20.21443171
## [222,] -1.735123464 -32.99697021
## [223,]  3.879129760  50.42742226
## [224,] -0.023904251 -52.75857312
## [225,]  3.392757919  32.94549358
## [226,] -0.914641558 -17.16347144

```

```

## [227,] 0.895418035 9.61523532
## [228,] 3.328006486 23.37455486
## [229,] 2.538828851 30.13878110
## [230,] -2.927789204 -41.82754771
## [231,] 0.726548729 0.61279660
## [232,] 0.089179513 19.31967642
## [233,] 0.463865416 19.85107062
## [234,] 2.275681031 -38.00749187
## [235,] -1.522822109 -4.79354914
## [236,] 4.026429108 42.23734397
## [237,] -2.787006418 -51.21640171
## [238,] 3.229566596 39.49056204
## [239,] 1.915899880 21.05656672
## [240,] -1.862899934 -6.15058994
## [241,] -0.963898099 2.37556152
## [242,] 2.357151862 59.58735696
## [243,] -1.344912286 -26.29330982
## [244,] -1.092050954 8.77766341
## [245,] 1.697330521 18.53714444
## [246,] -0.006539888 -8.88048665
## [247,] -0.432384749 32.92710816
## [248,] -2.291045370 -71.32708176
## [249,] 0.685062447 44.46551456
## [250,] 0.573661673 25.66755774
## [251,] 4.754700642 76.15369800
## [252,] -1.698776722 41.97504219
## [253,] 3.494983808 -2.50408531
## [254,] -1.247101629 35.91103776
## [255,] -1.726399045 2.65636988
## [256,] 3.039434123 32.23052145
## [257,] 5.834981976 -5.73138221
## [258,] -0.043603460 -47.85751096
## [259,] -2.209672866 -2.19309115
## [260,] 5.318165433 76.65033919
## [261,] -0.697888500 -8.60176487
## [262,] -0.428101978 -41.21920298
## [263,] 1.662949920 72.08290656
## [264,] 0.713107869 -31.66453356
## [265,] 0.878959508 -6.88052650
## [266,] 2.918111967 -18.35928122
## [267,] 0.341601708 11.19880077
## [268,] -1.727546744 -27.35260860
## [269,] -1.575000504 -26.08560696
## [270,] 1.034080471 24.85052660
## [271,] -1.153462759 -13.54582983
## [272,] -1.769537683 -46.09095369
## [273,] -1.418020369 -22.60899979
## [274,] 0.584353331 30.39998838
## [275,] -0.586744097 -7.89733655
## [276,] 3.056443938 39.87517194
## [277,] 4.717991347 91.49332595
## [278,] 1.802847626 32.70484075
## [279,] -0.655472482 -2.35816256
## [280,] 2.264369718 16.18031089

```

```

## [281,] -0.348521416 4.64908646
## [282,] -0.647069344 -9.68092899
## [283,] 1.228053802 -0.54572794
## [284,] -1.007145751 -30.65000223
## [285,] 0.352086214 18.33973021
## [286,] -1.690245987 -23.67250284
## [287,] 4.186859945 63.57206833
## [288,] 1.747543732 8.79825824
## [289,] 0.640841723 5.43256578
## [290,] -1.296722953 -32.06862030
## [291,] -2.120077153 -29.46713588
## [292,] -2.282885593 -49.81716506
## [293,] -2.134603274 -44.47544890
## [294,] -1.569342500 -35.11487683
## [295,] -0.791352121 -19.53460553
## [296,] 2.183919505 56.74072446
## [297,] -0.272521851 9.88930343
## [298,] 0.913569462 16.37044812
## [299,] -0.923368803 -1.86129733
## [300,] 0.452841578 12.49658013
## [301,] -2.801026518 -42.75038848
## [302,] 1.988465435 -0.76995392
## [303,] 1.304815705 22.79751486
## [304,] -0.499215265 -12.26868973
## [305,] -0.907023525 -20.76574779
## [306,] 0.248536843 -22.11118139
## [307,] 0.320693952 8.50759658
## [308,] -0.335704710 -15.37137218
## [309,] 1.091343204 22.68316826
## [310,] 0.727630290 37.01381071
## [311,] -0.603294900 -17.66844806
## [312,] 4.168220160 91.31519058
## [313,] -1.168233052 5.73395450
## [314,] -3.755644080 -82.52665078
## [315,] 1.372776950 14.01236553
## [316,] 1.640179065 43.58098337
## [317,] -1.855177215 44.14853705
## [318,] 0.259867354 -7.85993603
## [319,] -2.147509797 -11.13586501
## [320,] -1.988076898 -37.80676151
## [321,] -2.018157347 -35.33506909
## [322,] -0.671776969 -6.86004435
## [323,] -0.222570217 3.04948594
## [324,] -1.346293345 -54.80714198
## [325,] -0.760267690 -3.72001809
## [326,] 3.816890071 100.75614483
## [327,] -0.903771398 -18.23614511
## [328,] 1.025772185 -4.38361857
## [329,] 0.689944689 100.74097026
## [330,] -1.239541361 42.86134538
## [331,] 0.139553896 54.53000977
## [332,] -1.959363802 -59.46704443
## [333,] -0.770608293 40.16715144
## [334,] -1.235172704 -25.07341483

```

```

## [335,] -0.505614634 -22.31987182
## [336,]  4.003845311  31.17947671
## [337,]  1.598620283  84.92690795
## [338,]  0.804069191  -3.50995422
## [339,] -0.689503092 -15.15397071
## [340,] -0.405988212 -28.27625027
## [341,] -1.950148306 -16.01936455
## [342,]  0.896411006  48.23940648
## [343,] -1.919451675 -23.06744741
## [344,]  0.981817644  17.31646125
## [345,] -0.718659654  20.12585510
## [346,] -1.050117802 -56.01231631
## [347,]  2.763466867  74.61416587
## [348,] -0.184121929  33.32648382
## [349,] -2.671368214 -23.78483532
## [350,] -0.610286959  12.74936871
## [351,]  1.838809513 -28.13763908
## [352,]  0.092445770 -52.02667567
## [353,]  1.007032861  -1.51518664
## [354,] -2.033054250 -48.18964090
## [355,] -1.590798481 -30.52990683
## [356,]  0.716682936  44.22405537
## [357,]  0.306143546   5.97655860
## [358,]  1.370522459  15.09782560
## [359,] -1.442434169  -5.02805508
## [360,] -0.618757450  -0.91510951
## [361,]  0.184181023  19.60763594
## [362,]  0.873670818  16.64265336
## [363,]  0.022236071  -9.23353478
## [364,] -0.359711215   9.94681613
## [365,] -1.020584320   7.67422906
## [366,] -0.394900880   5.03530931
## [367,] -0.317355508   1.11741932
## [368,]  2.518730432  12.08954638
## [369,]  1.468821919   9.33654761
## [370,] -1.791526154 -17.24662368
## [371,]  0.140122074   7.67795279
## [372,]  0.664597816  15.74308596
## [373,] -1.140543832 -16.75112947
## [374,]  0.336128361 -22.79071474
## [375,]  1.995717363  31.40495543
## [376,] -0.135326888 -31.63201778
## [377,]  1.043329019  11.76247440
## [378,]  1.173703936   7.21889303
## [379,] -0.155239714 -15.06481125
## [380,] -2.282163423 -60.38519920
## [381,] -1.394585473 -32.72368972
## [382,]  0.096301527  12.41012618
##
## $Sigma
##      [,1]      [,2]
## [1,]  2.27996  32.42389
## [2,]  32.42389  982.15475
##

```



```
## $aic
## [1] 7.16333
##
## $bic
## [1] 7.32794
##
## $Phi
##          [,1]      [,2]      [,3]      [,4]
## [1,] 0.7604869 -0.01254823 -0.06011082 0.009244218
## [2,] 5.8782529  0.53536978 -6.81130054 0.325555319
##
## $Theta
##          [,1]      [,2]      [,3]      [,4]
## [1,] 0.3464546 -0.01201390 0.03643156 0.001438387
## [2,] 6.9066320 0.06109274 -2.67660866 0.223546781
##
## $Ph0
## [1] 0 0
```

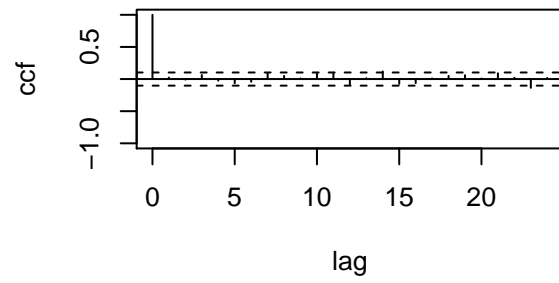
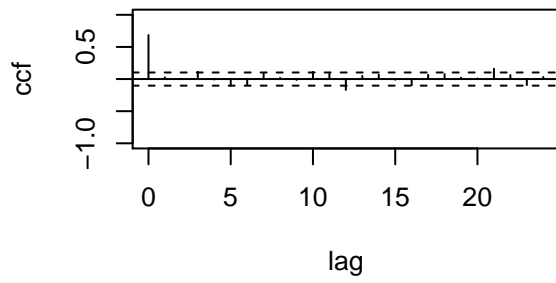
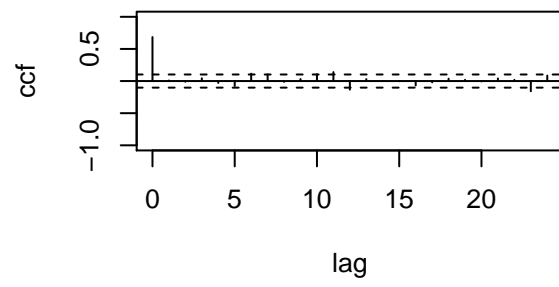
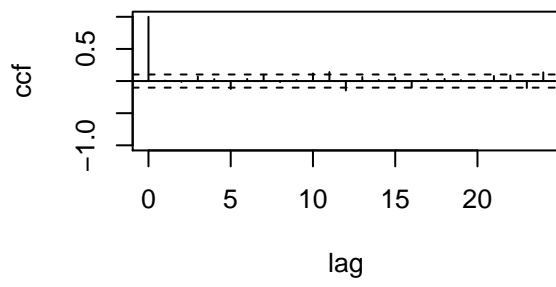
```
MTSdiag(varma.model)
```

```
## [1] "Covariance matrix:"
##          CO    NO2
## CO      2.29  32.5
## NO2     32.51 984.7
## CCM at lag: 0
##          [,1]  [,2]
## [1,] 1.000 0.685
## [2,] 0.685 1.000
## Simplified matrix:
## CCM at lag: 1
## . .
## . .
## CCM at lag: 2
## . .
## . .
## CCM at lag: 3
## . .
## + .
## CCM at lag: 4
## . .
## . .
## CCM at lag: 5
## - .
## - .
## CCM at lag: 6
## . +
## . .
## CCM at lag: 7
## . +
## . .
## CCM at lag: 8
## . .
## . .
```

```

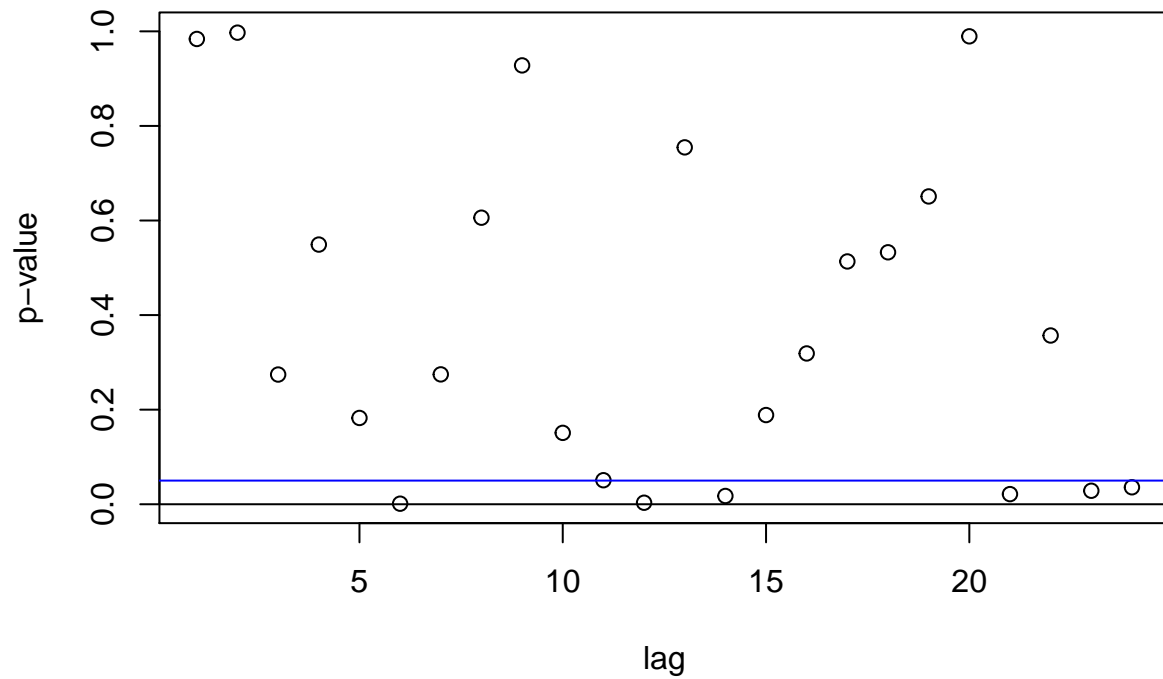
## CCM at lag: 9
## . .
## . .
## CCM at lag: 10
## + +
## + .
## CCM at lag: 11
## + +
## . .
## CCM at lag: 12
## - -
## - .
## CCM at lag: 13
## . .
## . .
## CCM at lag: 14
## . .
## . +
## CCM at lag: 15
## . .
## . .
## CCM at lag: 16
## - .
## . .
## CCM at lag: 17
## . .
## . .
## CCM at lag: 18
## . .
## . .
## CCM at lag: 19
## . .
## . .
## CCM at lag: 20
## . .
## . .
## CCM at lag: 21
## . .
## + .
## CCM at lag: 22
## . .
## . .
## CCM at lag: 23
## - -
## . -
## CCM at lag: 24
## + .
## . .

```



## Hit Enter for p-value plot of individual ccm:

## Significance plot of CCM



## Hit Enter to compute MQ-statistics:

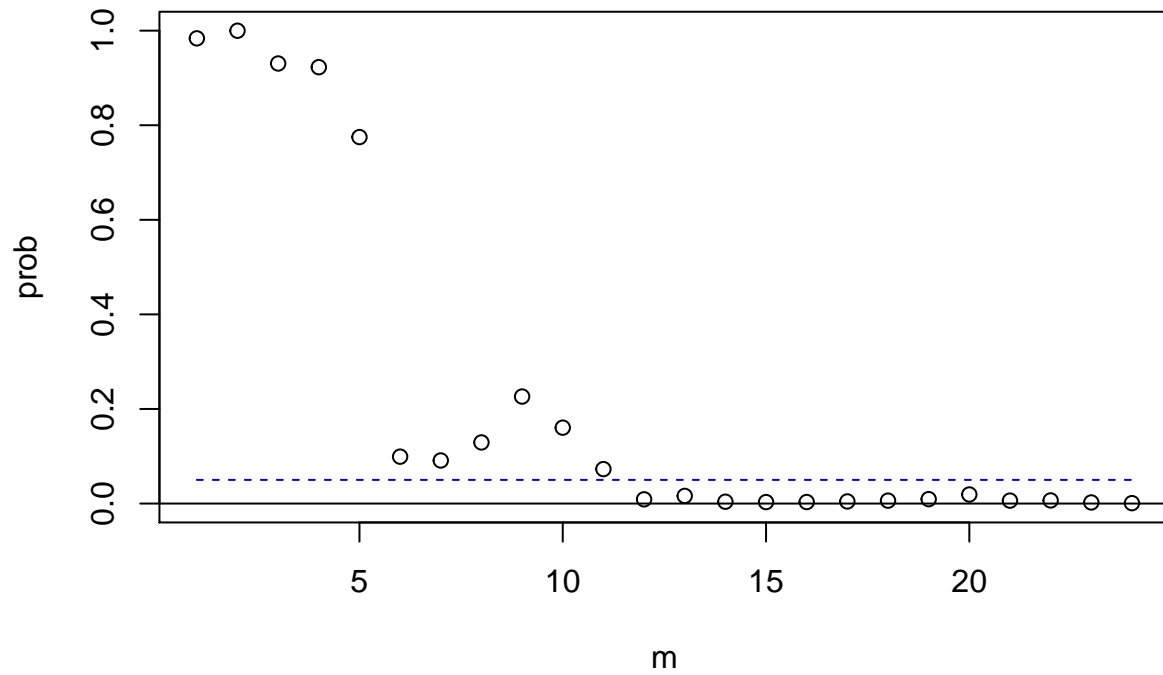
##

## Ljung-Box Statistics:

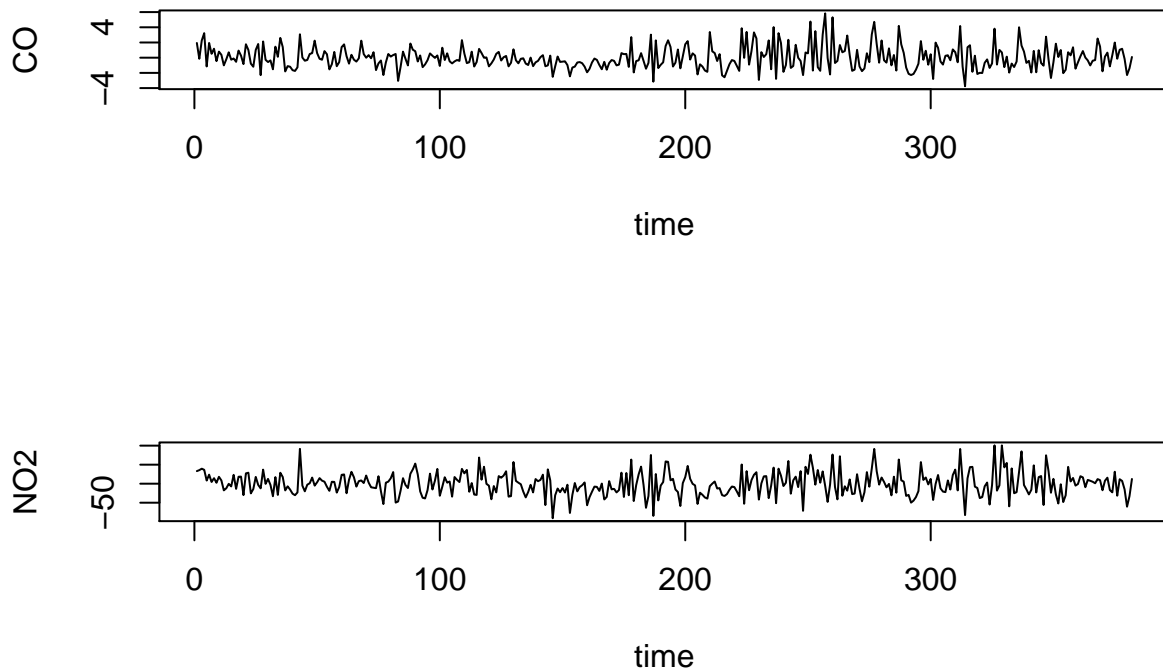
##	m	Q(m)	df	p-value	
##	[1,]	1.000	0.384	4.000	0.98
##	[2,]	2.000	0.538	8.000	1.00
##	[3,]	3.000	5.698	12.000	0.93
##	[4,]	4.000	8.765	16.000	0.92
##	[5,]	5.000	15.026	20.000	0.77
##	[6,]	6.000	33.237	24.000	0.10
##	[7,]	7.000	38.400	28.000	0.09
##	[8,]	8.000	41.136	32.000	0.13
##	[9,]	9.000	42.022	36.000	0.23
##	[10,]	10.000	48.794	40.000	0.16
##	[11,]	11.000	58.306	44.000	0.07
##	[12,]	12.000	74.248	48.000	0.01
##	[13,]	13.000	76.154	52.000	0.02
##	[14,]	14.000	88.205	56.000	0.00
##	[15,]	15.000	94.364	60.000	0.00
##	[16,]	16.000	99.101	64.000	0.00
##	[17,]	17.000	102.378	68.000	0.00
##	[18,]	18.000	105.546	72.000	0.01
##	[19,]	19.000	108.030	76.000	0.01
##	[20,]	20.000	108.336	80.000	0.02
##	[21,]	21.000	119.895	84.000	0.01
##	[22,]	22.000	124.289	88.000	0.01

```
## [23,] 23.000 135.167 92.000 0.00
## [24,] 24.000 145.510 96.000 0.00
```

### p-values of Ljung-Box statistics



```
## Hit Enter to obtain residual plots:
```



The CCF plots shows the correlations are all within the dashed line, meaning that the correlations are not statistically different from 0. The significance plot of CCM shows a few lags that are below the dashed line. While this is not too problematic, we can do better. The plot of p-values for Ljung-Box statistics shows that the model is adequate until around lag 11. The residual plot for CO and NO2 show noise, *yay again!*

After investigating the AIC values and the diagnostic plots of the two comparable VARMA models, we have decided to use VARMA(2,2) due to its lowest AIC value and acceptable diagnostic plots.

## Part E: Diagnostics

While we considered the diagnostics to be acceptable, they could be better. For the p-values for Ljung-Box statistic plot, it would be better if there were more adequate lags (i.e. p-values do not become significant until future lags). In the significance plot of CCM, there were a few points below the dashed line. However, these observations do not pose any major concerns for the remainder of our analysis.

## Part 3: Simulating from Univariate and Multivariate Time Series Models

```
next.year.time <- c(1:(365))
next.year <- data.frame(time = next.year.time)

COmean <- predict(CO.trend.seasonal, newdata = next.year)
NO2mean <- predict(NO2.trend.seasonal, newdata = next.year)
```

```

set.seed(10)
T.simUCO = arima.sim(CO.ar3$model,365)
set.seed(5)
T.simUNO2 = arima.sim(n=365, list(ar=c(NO2.ar3$coef[1],NO2.ar3$coef[2],NO2.ar3$coef[3])),sd=sqrt(NO2.ar3$var1))

T.simM = VARMAsim(365,phi=varma.model$Phi,theta=varma.model$Theta,sigma=varma.model$Sigma)

```

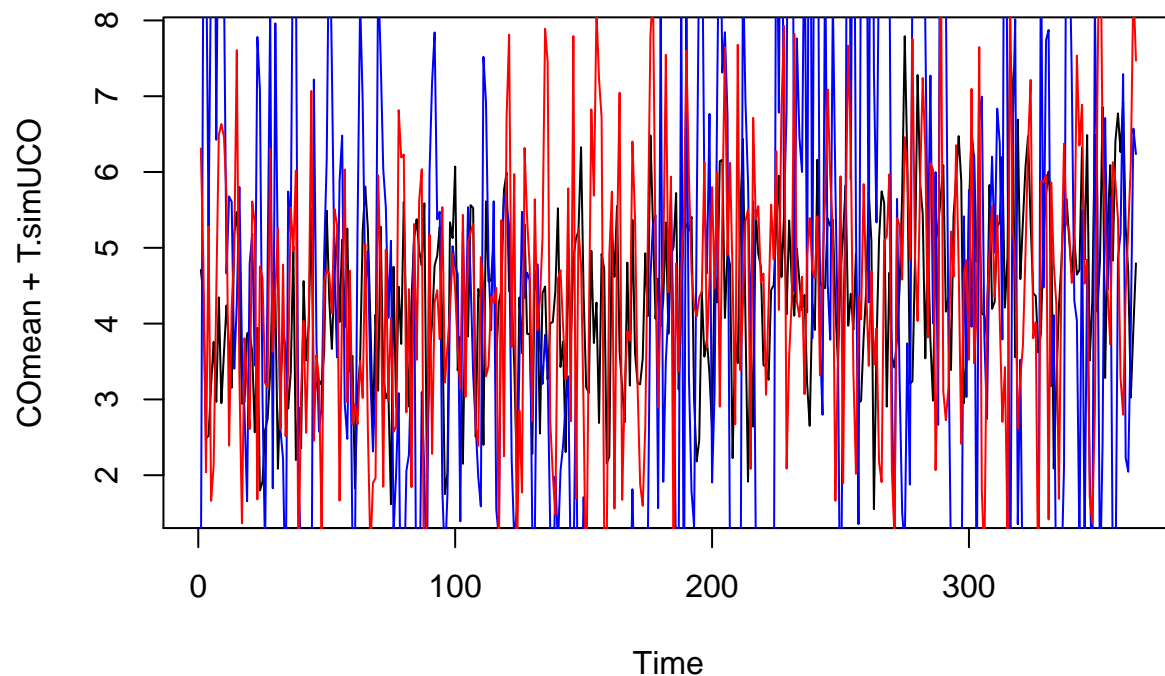
## Part A: Ability to reproduce appearance

Multivariate and Univariate: CO

```

{plot(COmean + T.simUCO)
lines(dailyAQ$CO.GT.[1:365] + allResiduals$CO[1:365],col="blue")
lines(COmean + T.simM$series[,1], col = "red")}

```



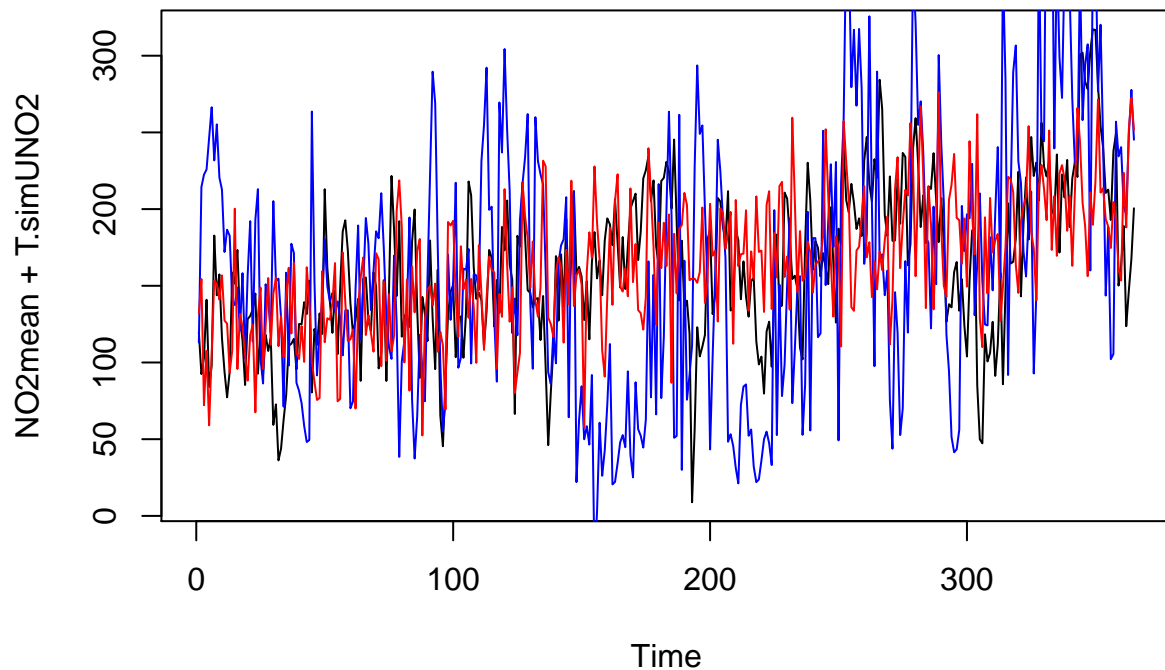
Above is a plot of the original CO observations, our univariate simulation of CO, and our multivariate simulation of CO. The plots seem to demonstrate similar behavior, indicating that we were able to reproduce appearance of time series. The one main difference in the graphs is that the magnitudes of the simulated models are slightly greater than the magnitudes of the original observations.

Multivariate and Univariate: NO2

```

{plot(NO2mean + T.simUNO2)
lines(dailyAQ$NO2.GT.[1:365] + allResiduals$NO2[1:365],col="blue")
lines(NO2mean + T.simM$series[,2], col = "red")}

```



Above is a plot of the original NO<sub>2</sub> observations, our univariate simulation of NO<sub>2</sub>, and our multivariate simulation of NO<sub>2</sub>. The plots seem to demonstrate similar behavior, however, some areas of the simulated points have slightly different appearance to the original time series (dips in the graph don't completely line up). However, for the most part they do look quite similar, indicating that our simulated models did appropriately reproduce the appearance of time series.

## Part B: Ability to reproduce observed trends

Univariate: CO

```
COsim<-COmean+T.simUCO
CO.trend.seasonal.sim <- lm(COsim[next.year.time] ~ next.year.time + sin(2*pi*next.year.time/7) + cos(2
summary(CO.trend.seasonal)

##
## Call:
## lm(formula = CO.ts[time] ~ time + sin(2 * pi * time/7) + cos(2 *
##     pi * time/7))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -3.4604 -1.1866 -0.1247  1.0272  6.9821
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    3.7979449   0.1805339   21.037  < 2e-16 ***
```



```
## time                0.0029483  0.0008127   3.628 0.000325 ***
## sin(2 * pi * time/7) 0.8531164  0.1272445   6.705 7.33e-11 ***
## cos(2 * pi * time/7) 0.3563039  0.1275659   2.793 0.005485 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.765 on 380 degrees of freedom
## Multiple R-squared:  0.1466, Adjusted R-squared:  0.1399
## F-statistic: 21.76 on 3 and 380 DF,  p-value: 5.027e-13
```

```
summary(CO.trend.seasonal.sim)
```

```
##
## Call:
## lm(formula = COsim[next.year.time] ~ next.year.time + sin(2 *
##   pi * next.year.time/7) + cos(2 * pi * next.year.time/7))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.57100 -0.64785  0.02936  0.73079  2.47035
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      3.5449070   0.1015851   34.896 < 2e-16 ***
## next.year.time      0.0043276   0.0004811    8.996 < 2e-16 ***
## sin(2 * pi * next.year.time/7) 0.6690706   0.0716601    9.337 < 2e-16 ***
## cos(2 * pi * next.year.time/7) 0.2990720   0.0717052    4.171 3.8e-05 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9683 on 361 degrees of freedom
## Multiple R-squared:  0.3389, Adjusted R-squared:  0.3334
## F-statistic: 61.69 on 3 and 361 DF,  p-value: < 2.2e-16
```

The coefficient estimates for time and the seasonality components are very similar to each other for each respective model. This means means that using our simulated data, we were able to reproduce the observed trends of each time series.

Univariate: NO2

```
NO2sim<-NO2mean+T.simUNO2
NO2.trend.seasonal.sim <- lm(NO2sim[next.year.time] ~ next.year.time + sin(2*pi*next.year.time/7) + cos
summary(NO2.trend.seasonal)
```

```
##
## Call:
## lm(formula = NO2.ts[time] ~ time + sin(2 * pi * time/7) + cos(2 *
##   pi * time/7))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -101.641  -28.675    1.226   26.385  135.816
##
```

```
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    114.9221     4.2424  27.089 < 2e-16 ***
## time           0.2578     0.0191  13.498 < 2e-16 ***
## sin(2 * pi * time/7) 15.7600     2.9902   5.271 2.28e-07 ***
## cos(2 * pi * time/7)  5.5152     2.9977   1.840  0.0666 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 41.48 on 380 degrees of freedom
## Multiple R-squared:  0.3576, Adjusted R-squared:  0.3525
## F-statistic: 70.5 on 3 and 380 DF, p-value: < 2.2e-16
```

```
summary(NO2.trend.seasonal.sim)
```

```
##
## Call:
## lm(formula = NO2sim[next.year.time] ~ next.year.time + sin(2 *
##      pi * next.year.time/7) + cos(2 * pi * next.year.time/7))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -139.898  -24.940    4.013   27.070  117.805
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    114.78962     4.42658  25.932 < 2e-16 ***
## next.year.time      0.25562     0.02096  12.194 < 2e-16 ***
## sin(2 * pi * next.year.time/7) 14.07454     3.12259   4.507 8.88e-06 ***
## cos(2 * pi * next.year.time/7) 10.23274     3.12456   3.275  0.00116 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 42.19 on 361 degrees of freedom
## Multiple R-squared:  0.3324, Adjusted R-squared:  0.3269
## F-statistic: 59.92 on 3 and 361 DF, p-value: < 2.2e-16
```

The coefficient estimates for time and the seasonality components are very similar to each other for each respective model. This means means that using our simulated data, we were able to reproduce the observed trends of each time series.

Multivariate: CO

```
MCOsim<-COmean+T.simM$series[,1]
MCO.trend.seasonal.sim <- lm(MCOsim[next.year.time] ~ next.year.time + sin(2*pi*next.year.time/7) + cos
summary(CO.trend.seasonal)
```

```
##
## Call:
## lm(formula = CO.ts[time] ~ time + sin(2 * pi * time/7) + cos(2 *
##      pi * time/7))
##
## Residuals:
```

```
##      Min      1Q  Median      3Q      Max
## -3.4604 -1.1866 -0.1247  1.0272  6.9821
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    3.7979449  0.1805339  21.037 < 2e-16 ***
## time           0.0029483  0.0008127   3.628 0.000325 ***
## sin(2 * pi * time/7) 0.8531164  0.1272445   6.705 7.33e-11 ***
## cos(2 * pi * time/7) 0.3563039  0.1275659   2.793 0.005485 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.765 on 380 degrees of freedom
## Multiple R-squared:  0.1466, Adjusted R-squared:  0.1399
## F-statistic: 21.76 on 3 and 380 DF,  p-value: 5.027e-13
```

```
summary(MCO.trend.seasonal.sim)
```

```
##
## Call:
## lm(formula = MCOsim[next.year.time] ~ next.year.time + sin(2 *
##      pi * next.year.time/7) + cos(2 * pi * next.year.time/7))
##
## Residuals:
##      Min      1Q  Median      3Q      Max
## -4.4447 -1.0889  0.0123  0.9868  4.1558
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    3.8841174  0.1683361  23.074 < 2e-16 ***
## next.year.time    0.0030280  0.0007972   3.798 0.000171 ***
## sin(2 * pi * next.year.time/7) 0.9628113  0.1187475   8.108 8.09e-15 ***
## cos(2 * pi * next.year.time/7) 0.4273001  0.1188223   3.596 0.000368 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.605 on 361 degrees of freedom
## Multiple R-squared:  0.2049, Adjusted R-squared:  0.1983
## F-statistic: 31.01 on 3 and 361 DF,  p-value: < 2.2e-16
```

The coefficient estimates for time and the seasonality components are fairly similar to each other for each respective model. The seasonality coefficients are slightly different, but still close to each other. This means that using our simulated data, we were able to reproduce the observed trends of each time series.

Multivariate: NO2

```
MNO2sim<-NO2mean+T.simM$series[,2]
MNO2.trend.seasonal.sim <- lm(MNO2sim[next.year.time] ~ next.year.time + sin(2*pi*next.year.time/7) + cos(2 *
summary(NO2.trend.seasonal)
```

```
##
## Call:
## lm(formula = NO2.ts[time] ~ time + sin(2 * pi * time/7) + cos(2 *
```

```
##      pi * time/7))
##
## Residuals:
##      Min        1Q      Median        3Q        Max
## -101.641  -28.675    1.226    26.385   135.816
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    114.9221     4.2424  27.089 < 2e-16 ***
## time           0.2578     0.0191  13.498 < 2e-16 ***
## sin(2 * pi * time/7) 15.7600     2.9902   5.271 2.28e-07 ***
## cos(2 * pi * time/7)  5.5152     2.9977   1.840  0.0666 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 41.48 on 380 degrees of freedom
## Multiple R-squared:  0.3576, Adjusted R-squared:  0.3525
## F-statistic: 70.5 on 3 and 380 DF, p-value: < 2.2e-16
```

```
summary(MNO2.trend.seasonal.sim)
```

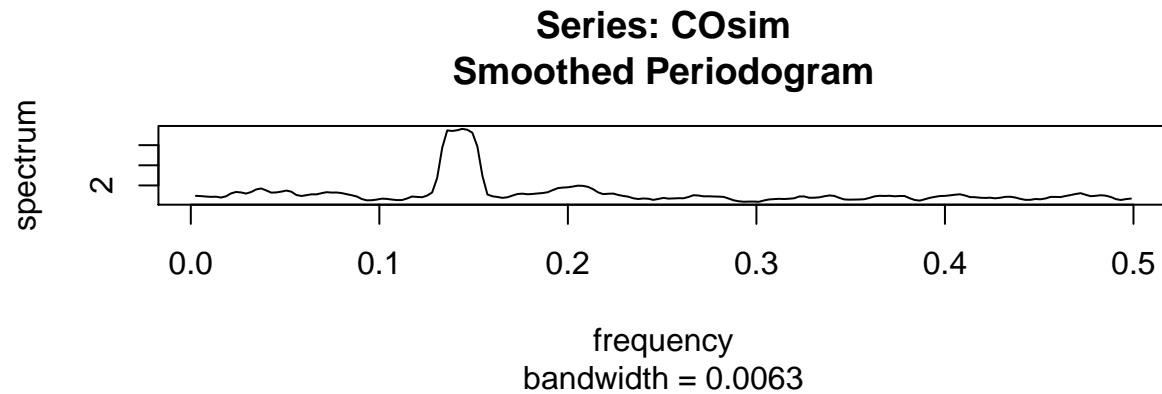
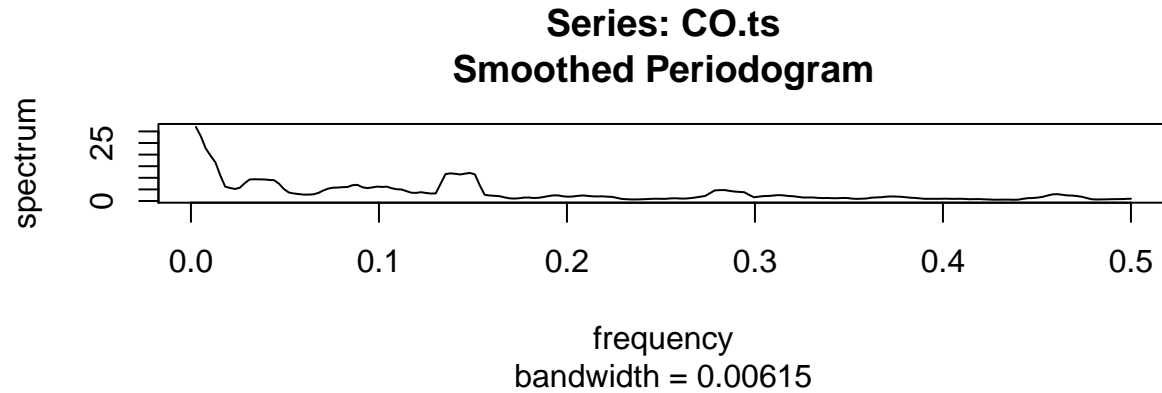
```
##
## Call:
## lm(formula = MNO2sim[next.year.time] ~ next.year.time + sin(2 *
##      pi * next.year.time/7) + cos(2 * pi * next.year.time/7))
##
## Residuals:
##      Min        1Q      Median        3Q        Max
## -83.063  -22.894    0.474    21.047    88.490
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    117.25399     3.32652  35.248 < 2e-16 ***
## next.year.time      0.25164     0.01575  15.974 < 2e-16 ***
## sin(2 * pi * next.year.time/7) 18.46201     2.34659   7.868 4.24e-14 ***
## cos(2 * pi * next.year.time/7)  7.23946     2.34807   3.083  0.00221 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 31.71 on 361 degrees of freedom
## Multiple R-squared:  0.4743, Adjusted R-squared:  0.4699
## F-statistic: 108.5 on 3 and 361 DF, p-value: < 2.2e-16
```

The coefficient estimates for time and the seasonality components are fairly similar to each other for each respective model. The intercept (107.88 vs 114.92) and seasonality coefficients are slightly different, but still close to each other. This means that using our simulated data, we were able to reproduce the observed trends of each time series fairly well.

## Part C: Ability to reproduce seasonality

Univariate: CO

```
par(mfrow=c(2,1))
pg.CO <- spec.pgram(CO.ts, spans=9, demean=T, log='no')
pg.COsim <- spec.pgram(COsim, spans=9, demean=T, log='no')
```

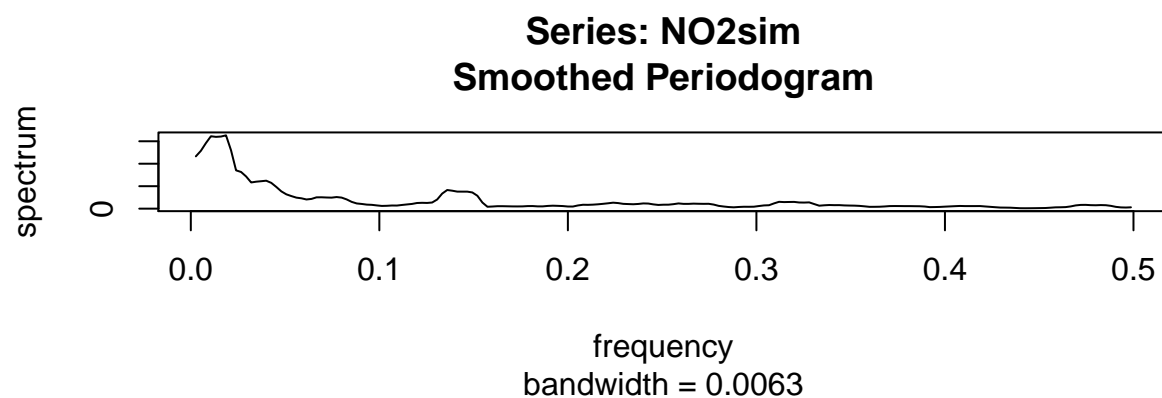
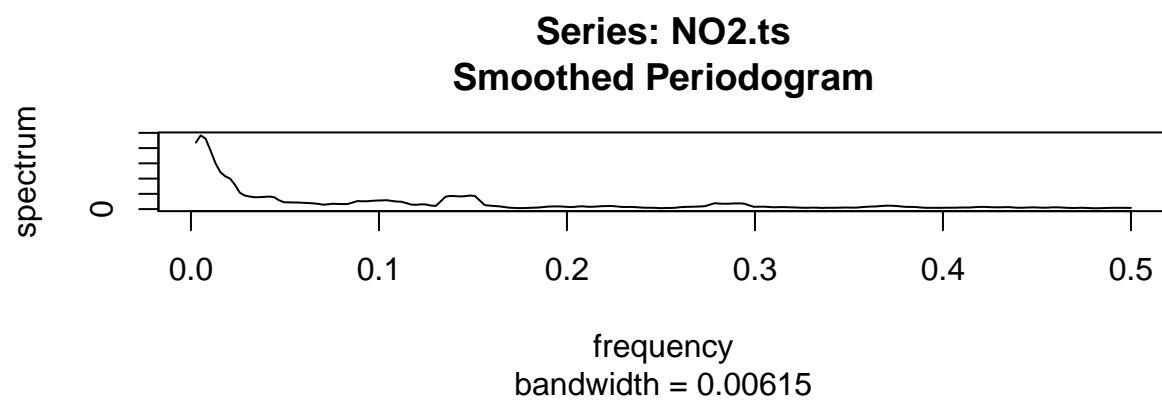


```
par(mfrow=c(1,1))
```

The periodograms show spikes at the same locations and follow the same general trend, indicating that our univariate model was able to reproduce seasonality of the original time series.

Univariate: NO2

```
par(mfrow=c(2,1))
pg.NO2 <- spec.pgram(NO2.ts, spans=9, demean=T, log='no')
pg.NO2sim <- spec.pgram(NO2sim, spans=9, demean=T, log='no')
```

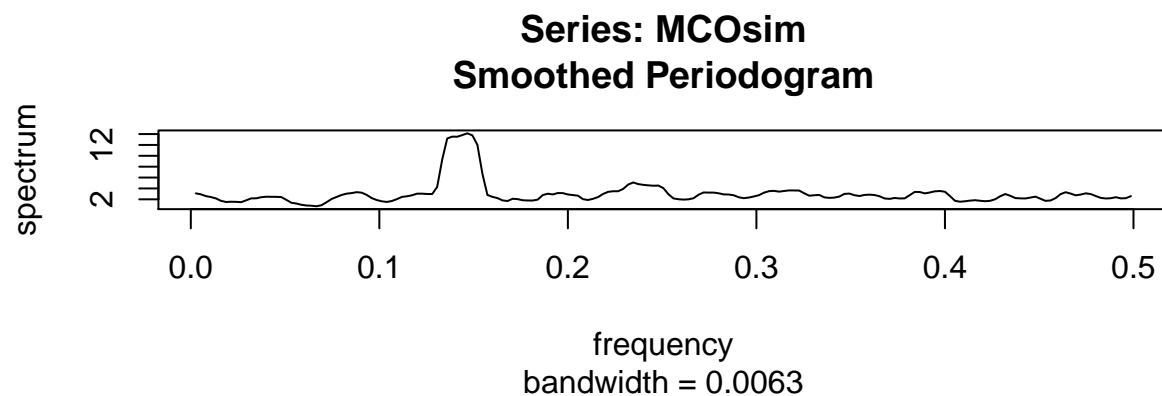
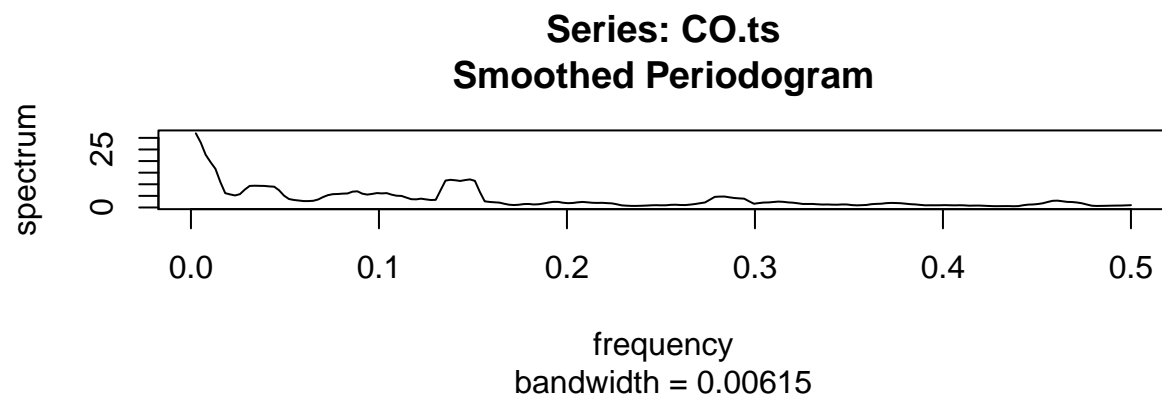


```
par(mfrow=c(1,1))
```

Again, the periodogram of our simulated model has spikes at the same locations as the original time series periodogram, indicating that the univariate model for NO2 was able to reproduce seasonality of the original time series.

Multivariate: CO

```
par(mfrow=c(2,1))
pg.CO <- spec.pgram(CO.ts, spans=9, demean=T, log='no')
pg.MCOsim <- spec.pgram(MCOsim, spans=9, demean=T, log='no')
```

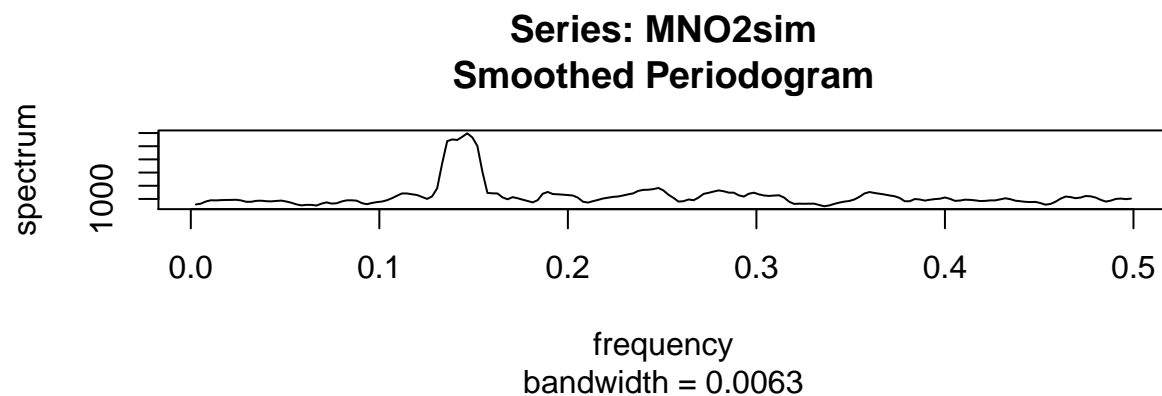
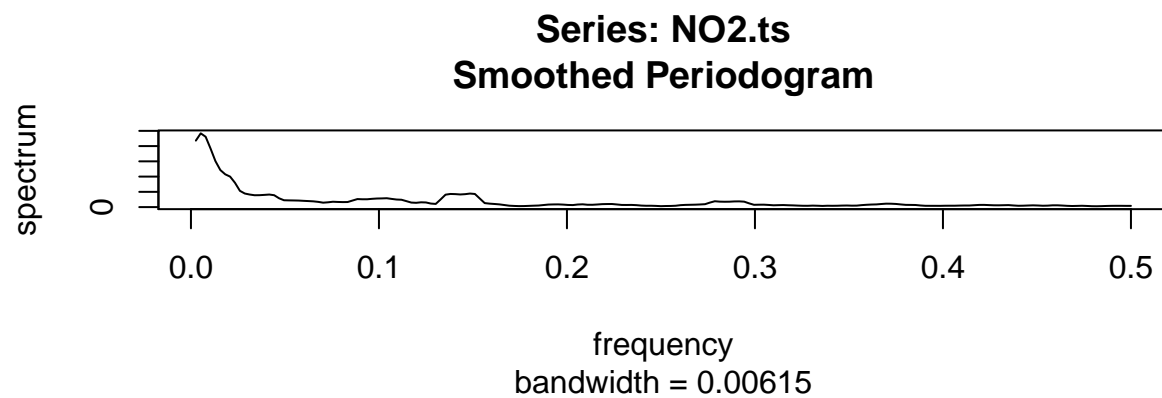


```
par(mfrow=c(1,1))
```

The periodograms look similar and show peaks at the same locations indicating that the simulated multivariate CO model effectively reproduced seasonality.

Multivariate: NO2

```
par(mfrow=c(2,1))
pg.NO2 <- spec.pgram(NO2.ts, spans=9, demean=T, log='no')
pg.MNO2sim <- spec.pgram(MNO2sim, spans=9, demean=T, log='no')
```



```
par(mfrow=c(1,1))
```

The periodograms look similar and show peaks at the same locations indicating that the simulated multivariate NO2 model effectively reproduced seasonality.

All of the above simulated periodograms for univariate and multivariate models all show a peak frequency at around 0.14, similar to the observed periodograms. This means we were able to accurately reproduce seasonality of each time series.

## Part D: Ability to reproduce observed mean and variance

Univariate: CO

```
mean(dailyAQ$CO.GT.)
```

```
## [1] 4.364574
```

```
mean(COsim)
```

```
## [1] 4.338801
```

```
var(dailyAQ$CO.GT.)
```



```
## [1] 3.622965
```

```
var(COsim)
```

```
## [1] 1.406698
```

The means are very close to each other (4.365 vs. 4.278), which indicates our model reproduces the observed mean well. However, the variances are slightly different (3.623 vs 1.4479). This coincides with the fact that our simulated values were all slightly lower than each of the observed value.

Univariate: NO2

```
mean(dailyAQ$NO2.GT.)
```

```
## [1] 164.5335
```

```
mean(NO2sim)
```

```
## [1] 161.6154
```

```
var(dailyAQ$NO2.GT.)
```

```
## [1] 2657.722
```

```
var(NO2sim)
```

```
## [1] 2644.952
```

The means are very close to each other (164.5335 vs. 161.6154), which indicates our model reproduces the observed mean well. The variances are also very close (2657.72 vs 2644.952) indicating that our model also reproduces observed variance well.

Multivariate: CO

```
mean(dailyAQ$CO.GT.)
```

```
## [1] 4.364574
```

```
mean(MCOsim)
```

```
## [1] 4.441029
```

```
var(dailyAQ$CO.GT.)
```

```
## [1] 3.622965
```

```
var(MCOsim)
```

```
## [1] 3.211575
```

The means are very close to each other (4.365 vs. 4.3988), which indicates our multivariate model reproduces the observed mean for CO well. The variances are also similar (3.623 vs 2.847), indicating that our multivariate model also reproduces the observed variance CO well.

Multivariate: NO2

```
mean(dailyAQ$NO2.GT.)
```

```
## [1] 164.5335
```

```
mean(MNO2sim)
```

```
## [1] 163.3567
```

```
var(dailyAQ$NO2.GT.)
```

```
## [1] 2657.722
```

```
var(MNO2sim)
```

```
## [1] 1896.685
```

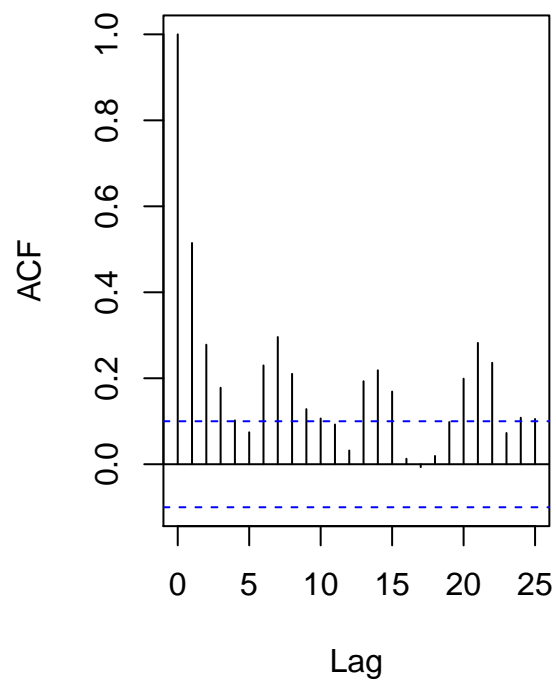
The means are very close to each other (164.5335 vs. 160.9884), which indicates our multivariate model reproduces the observed mean for NO2 well. The variances are also fairly similar (2657.722 vs 2056.203), indicating that our multivariate model also reproduces the observed variance for NO2 well.

## Part E: Ability to reproduce auto-correlation

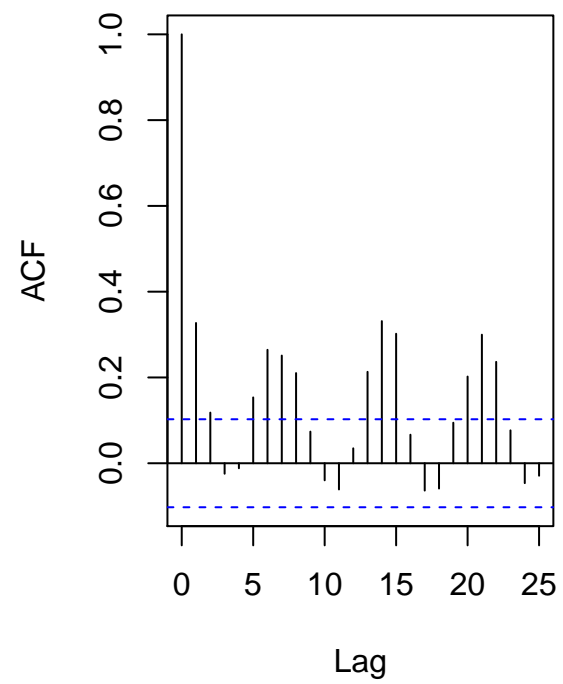
Univariate: CO

```
par(mfrow=c(1,2))  
acf(CO.ts)  
acf(COsim)
```

**Series CO.ts**

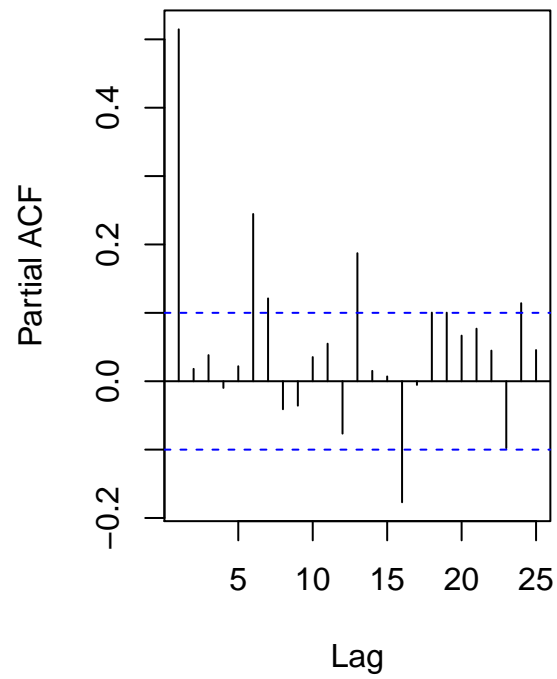


**Series COsim**

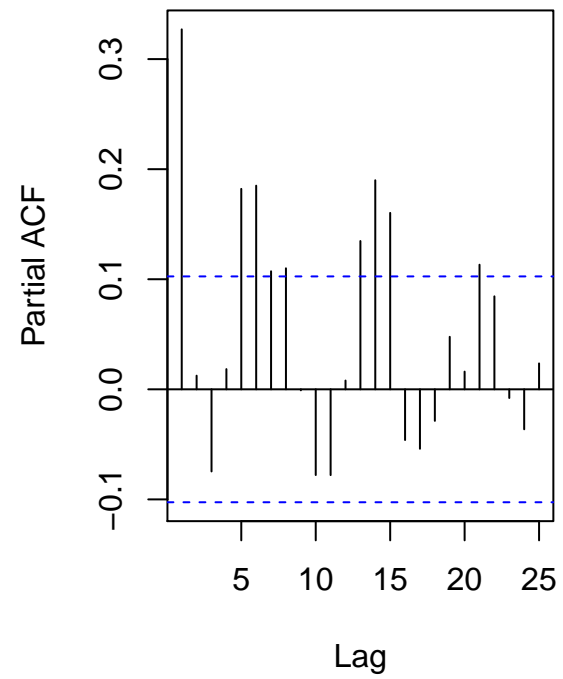


```
par(mfrow=c(1,1))  
par(mfrow=c(1,2))  
pacf(CO.ts)  
pacf(COsim)
```

**Series CO.ts**



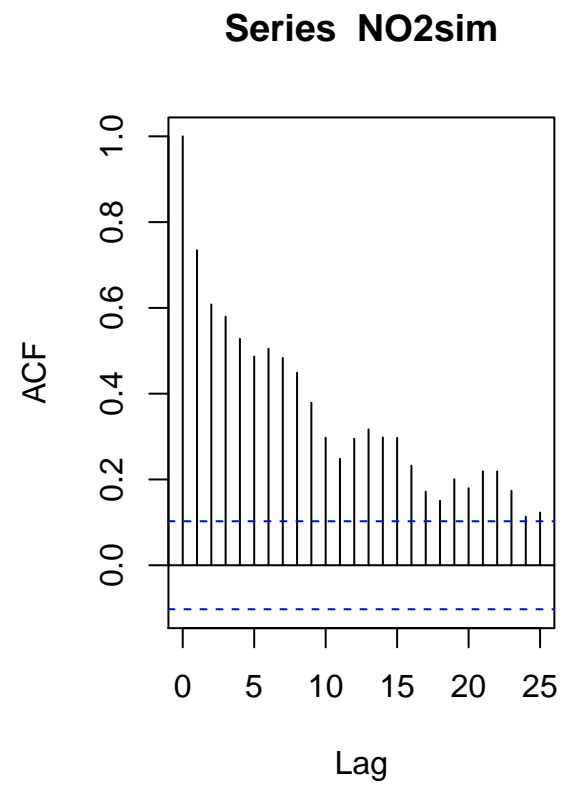
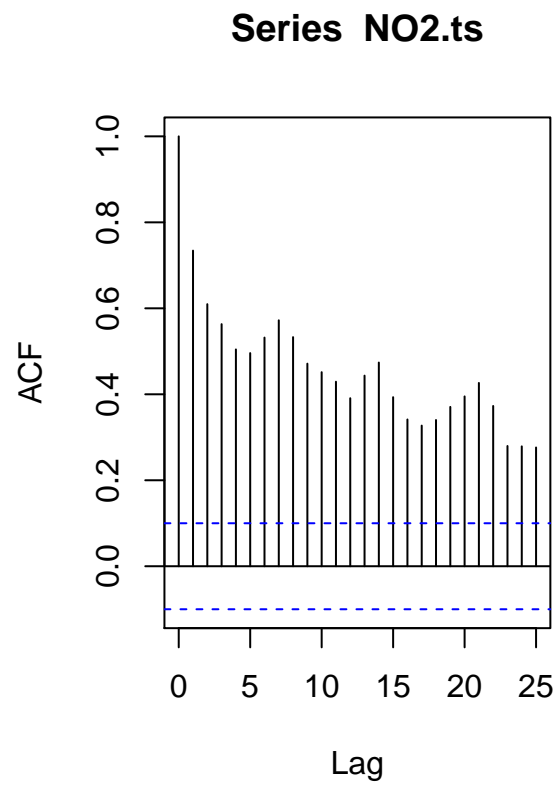
**Series COsim**



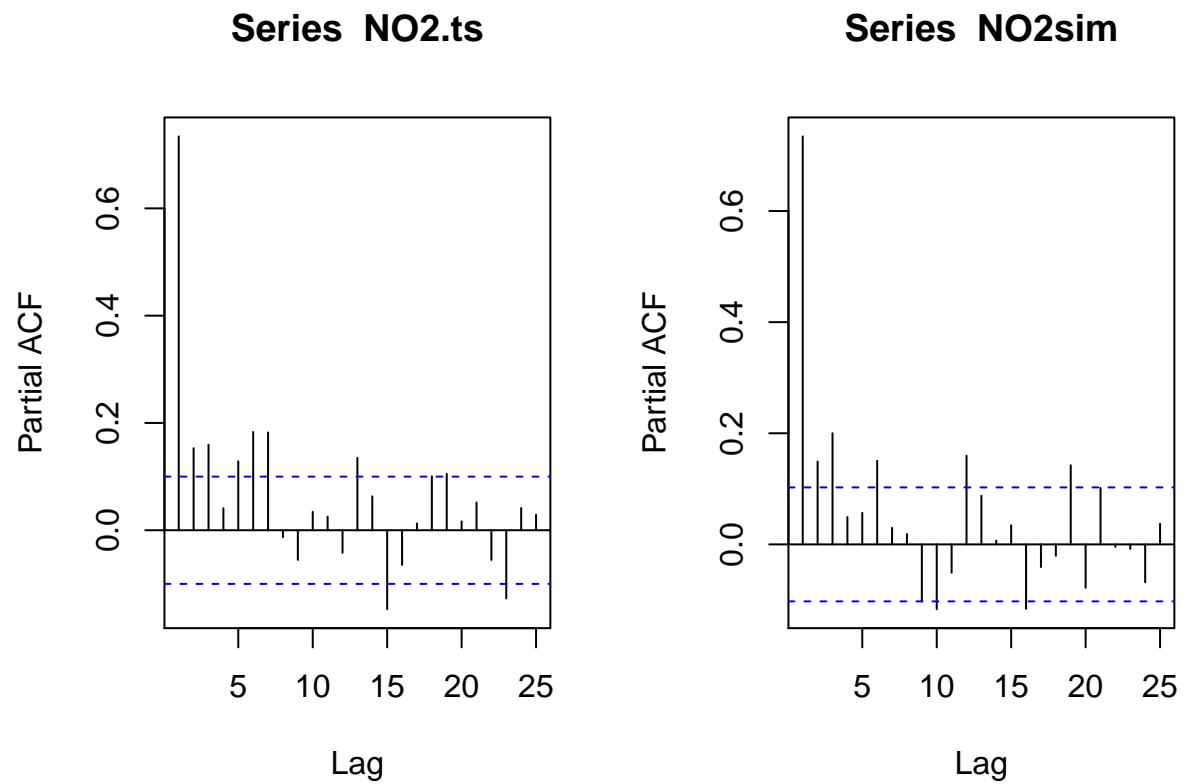
```
par(mfrow=c(1,1))
```

Univariate: NO2

```
par(mfrow=c(1,2))  
acf(NO2.ts)  
acf(NO2sim)
```



```
par(mfrow=c(1,1))
par(mfrow=c(1,2))
pacf(NO2.ts)
pacf(NO2sim)
```

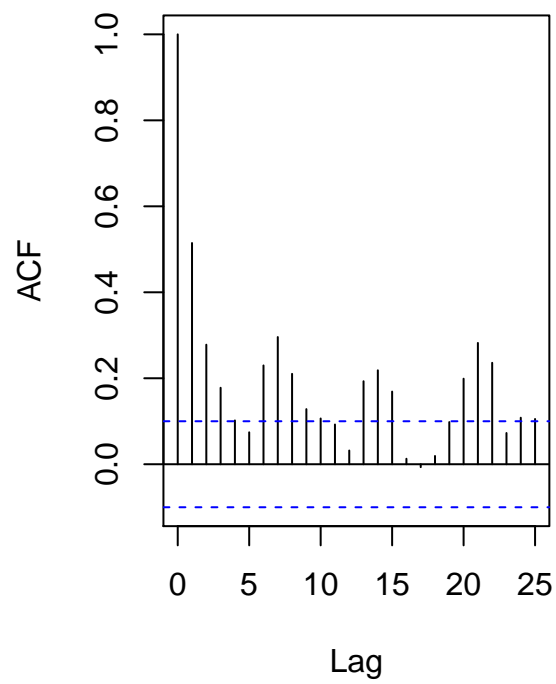


```
par(mfrow=c(1,1))
```

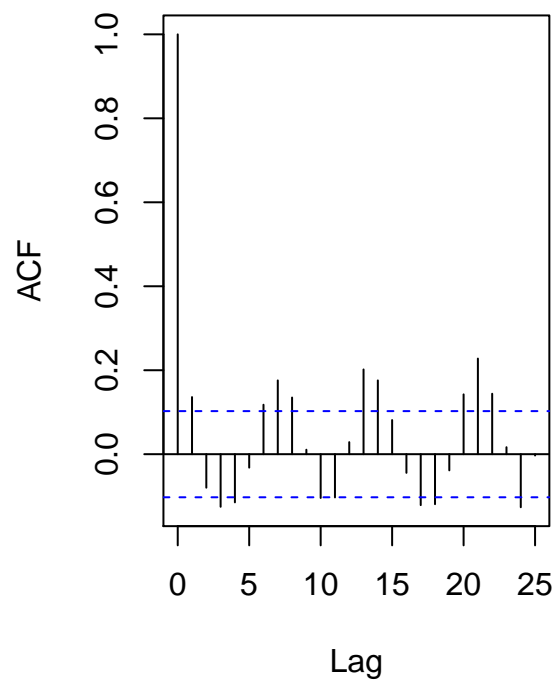
Multivariate: CO

```
par(mfrow=c(1,2))  
acf(CO.ts)  
acf(MCOsim)
```

**Series CO.ts**

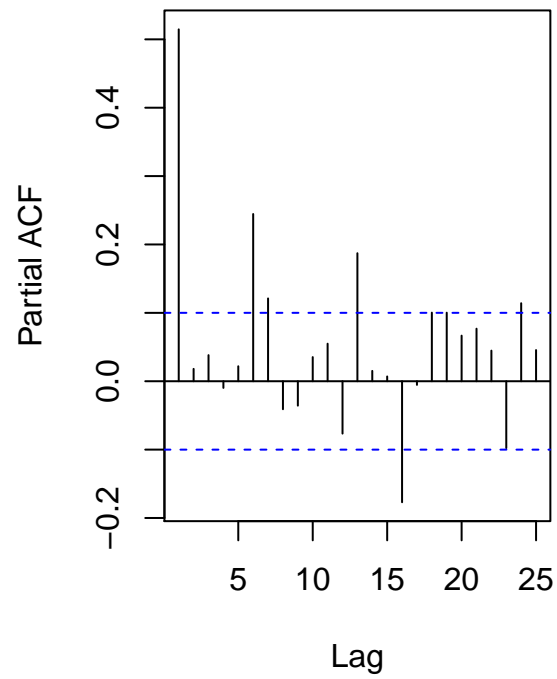


**Series MCOsim**

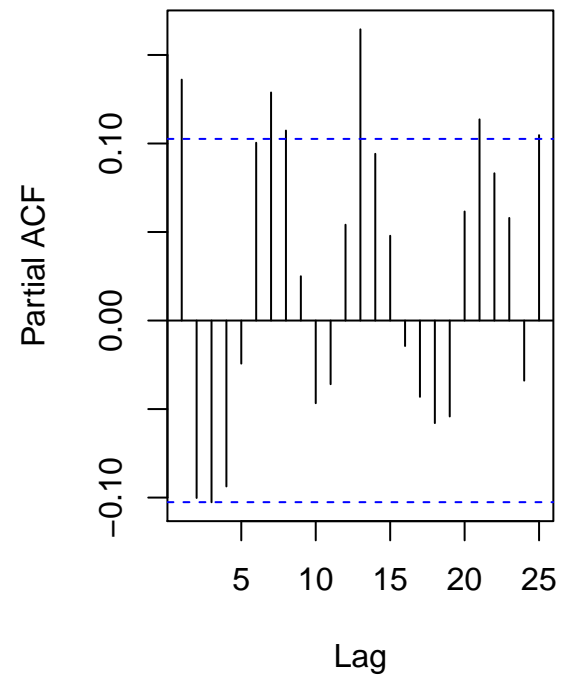


```
par(mfrow=c(1,1))  
  
par(mfrow=c(1,2))  
pacf(CO.ts)  
pacf(MCOsim)
```

**Series CO.ts**



**Series MCOsim**

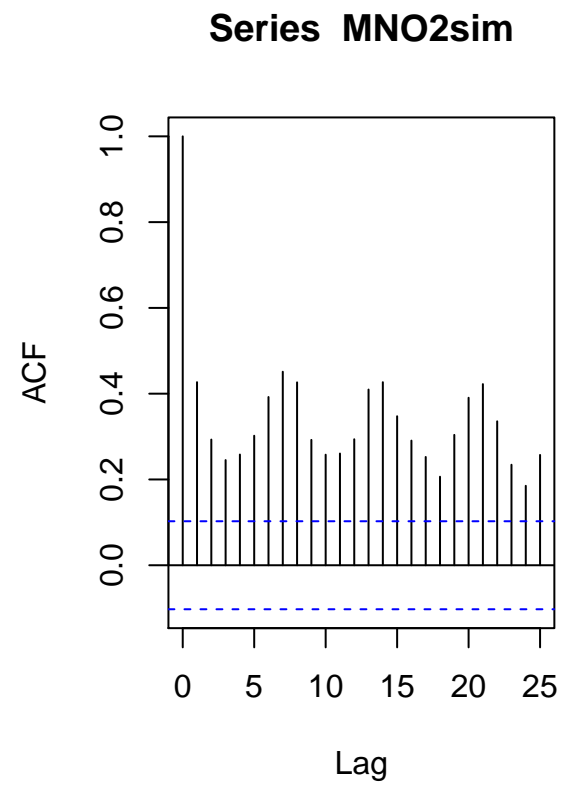
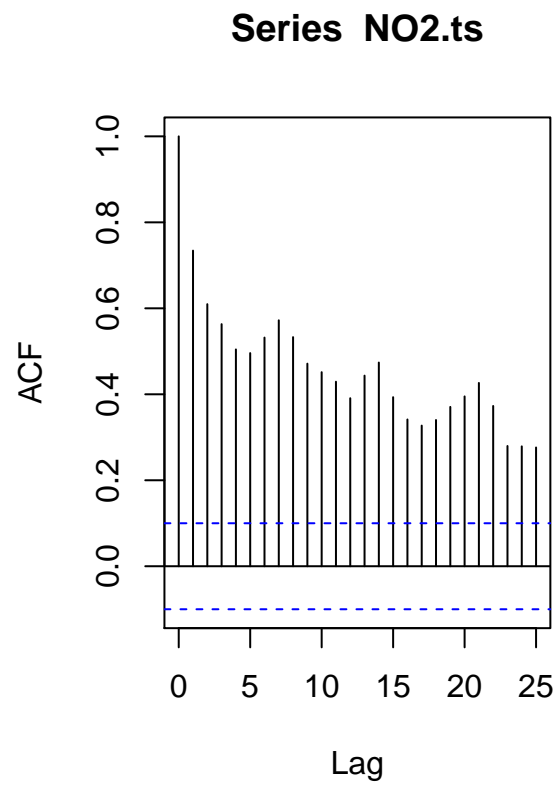


```
par(mfrow=c(1,1))
```

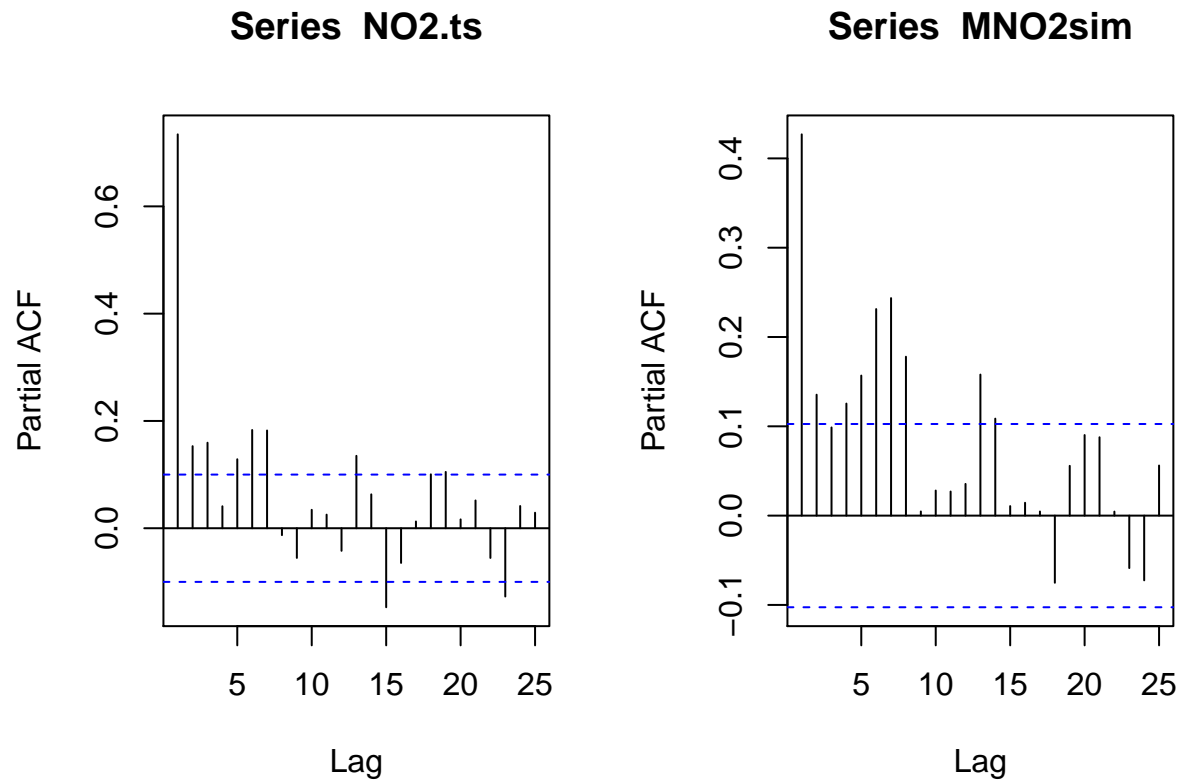
Multivariate: NO2

```
par(mfrow=c(1,2))  
acf(NO2.ts)  
acf(MNO2sim)
```





```
par(mfrow=c(1,1))
par(mfrow=c(1,2))
pacf(NO2.ts)
pacf(MNO2sim)
```



```
par(mfrow=c(1,1))
```

Despite small differences, the ACF and PACF of each model follows similar trends to those of the original observations. Thus, the models appropriately reproduced the auto-correlation of each time series.

## Part F: Ability to reproduce observed cross-correlation

```
cor(dailyAQ$CO.GT.,dailyAQ$NO2.GT.) #observed
```

```
## [1] 0.6076964
```

```
cor(COsim,NO2sim) #simulated from univariate
```

```
## [1] 0.3822696
```

```
cor(MCOsim,MNO2sim) #simulated from multivariate
```

```
## [1] 0.718461
```

The correlation between CO and NO2 in the original data is 0.608. However, the correlation between CO and NO2 in our simulated univariate model is 0.382. So, we would have liked for our univariate models to

reproduce observed cross-correlation more accurately. On the other hand, the multivariate simulated model produced a correlation value of 0.718, indicating that the CO and NO2 variables were more correlated than in the original data. However, this difference is much less than the univariate simulation, so we can conclude that the multivariate models were able to more accurately reproduce observed cross-correlations across time series.

## Bonus

```
CO.forecast <- forecast(CO.ar3, h=7)
NO2.forecast <- forecast(NO2.ar3, h=7)
MCO.forecast <- forecast(varma.model$data[,1],h=7)
MNO2.forecast <- forecast(varma.model$data[,2], h=7)
```

## Prediction performance

Create test set from temp data set with last 7 days

The test period in days

```
next.7day.time <- c((length(dailyAQ)-7):(length(dailyAQ)))
```

The test data frame

```
next.7day.CO <- data.frame(time.temp = 378:384, CO = CO.ts[378:384])
next.7day.NO2 <- data.frame(time.temp = 378:384, NO2 = NO2.ts[378:384])
```

The actual time series for the test period

```
next.7day.CO.ts <- ts(next.7day.CO$CO)
next.7day.NO2.ts <- ts(next.7day.NO2$NO2)
```

Prediction for the next 7 days:

```
E_Y.pred.CO <- predict(CO.trend.seasonal, newdata=next.7day.CO)
```

```
## Warning: 'newdata' had 7 rows but variables found have 384 rows
```

```
e_t.pred.CO <- forecast(CO.ar3, h=7)
next.7day.prediction.CO <- E_Y.pred.CO[378:384] + e_t.pred.CO$mean

e_t.pred.MCO <- forecast(varma.model$data[,1], h=7)
next.7day.prediction.MCO <- E_Y.pred.CO[378:384] + e_t.pred.MCO$mean

E_Y.pred.NO2 <- predict(NO2.trend.seasonal, newdata=next.7day.NO2)
```

```
## Warning: 'newdata' had 7 rows but variables found have 384 rows
```

```
e_t.pred.NO2 <- forecast(NO2.ar3, h=7)
next.7day.prediction.NO2 <- E_Y.pred.NO2[378:384] + e_t.pred.NO2$mean

e_t.pred.MNO2 <- forecast(varma.model$data[,1], h=7)
next.7day.prediction.MNO2 <- E_Y.pred.NO2[378:384] + e_t.pred.MNO2$mean
```

## MSE:

```
mean((next.7day.prediction.CO-next.7day.CO$CO)^2)
```

```
## [1] 2.439548
```

```
mean((next.7day.prediction.NO2-next.7day.NO2$NO2)^2)
```

```
## [1] 1268.032
```

```
mean((next.7day.prediction.MCO-next.7day.CO$CO)^2)
```

```
## [1] 2.285644
```

```
mean((next.7day.prediction.MNO2-next.7day.NO2$NO2)^2)
```

```
## [1] 1700.825
```

## Plot actual values and predicted values

```
par(mfrow=c(1,2))
# CO forecasts
{plot(ts(next.7day.CO$CO),type='o',ylim=c(0,10))
lines(ts(next.7day.prediction.CO),col='red',type='o')
lines(1:7, E_Y.pred.CO[378:384] + e_t.pred.CO$lower[,2], col = "red", lty = "dashed")
lines(1:7, E_Y.pred.CO[378:384] + e_t.pred.CO$upper[,2], col = "red", lty = "dashed")
lines(ts(next.7day.prediction.MCO),col='green',type='o')
lines(1:7, E_Y.pred.CO[378:384] + e_t.pred.MCO$lower[,2], col = "green", lty = "dashed")
lines(1:7, E_Y.pred.CO[378:384] + e_t.pred.MCO$upper[,2], col = "green", lty = "dashed")
legend(5,9, legend = c("Actual", "Predicted (univariate)", "Predicted(multivariate)"), lwd = 3, col = c("black", "red", "green"))
}
#NO2 forecasts
{plot(ts(next.7day.NO2$NO2),type='o',ylim=c(0,250))
lines(ts(next.7day.prediction.NO2),col='red',type='o')
lines(1:7, E_Y.pred.NO2[378:384] + e_t.pred.NO2$lower[,2], col = "red", lty = "dashed")
lines(1:7, E_Y.pred.NO2[378:384] + e_t.pred.NO2$upper[,2], col = "red", lty = "dashed")
lines(ts(next.7day.prediction.MNO2),col='green',type='o')
}
```

```

lines(1:7, E_Y.pred.NO2[378:384] + e_t.pred.MNO2$lower[,2], col = "green", lty = "dashed")
lines(1:7, E_Y.pred.NO2[378:384] + e_t.pred.MNO2$upper[,2], col = "green", lty = "dashed")
legend(1,75, legend = c("Actual", "Predicted(univariate)", "Predicted(multivariate)"), lwd = 2, col = c("black", "red", "green"))
par(mfrow=c(1,1))}

```

