MA 4780 Take Home Exam 1

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Problem 1

Part A

(i)

The MA(2) process $Y_t = e_t + 0.8e_{t-1} - 0.1e_{t-2}$ can be set in R as such.

```
y \leftarrow ARMAacf(ma = c(-0.8, 0.1), lag.max = 20)
```

Plot the MA(2) using the plot and abline commands.

Figure 1 shows the population ACF plot of the MA(2) process. The ACF plot has only three non-zero lags (at lag zero, one, two). The first lag has a significantly negative auto-correlation.

(ii)

Set up the variables and sample size n = 100 in R. Fit the MA(2) process using the 1m function.

```
set.seed(12345)
n <- 100
e <- rnorm(n+1)
y <- ts(e[3:(n+2)]+0.8*e[2:(n+1)]-0.1*e[1:n])
fm <- lm(y~1)</pre>
```

Use the acf function to create the ACF plot of the sample MA(2) process.

```
acf(resid(fm), main = "Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1")
```

The sample ACF plot in Figure 2 differs from the population ACF plot in Figure 1 slightly. The population ACF plot is zero from lag 3 onward. The sample ACF plot has a sinusoidal quality to it.

(iii)

The follow code blocks creates new unique sample ACF plots.

Population ACF of an MA(2) model with coefficients 0.8 and -0.1

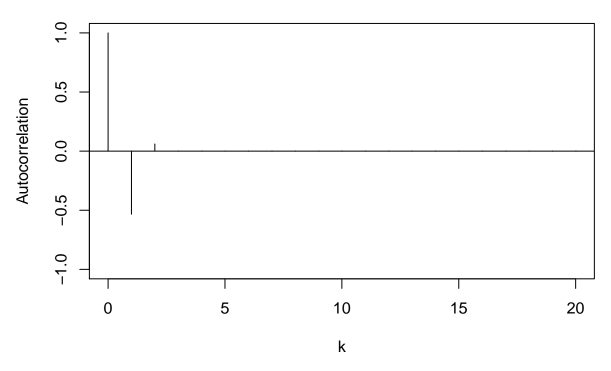


Figure 1: ACF plot of the MA(2) population.

Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1

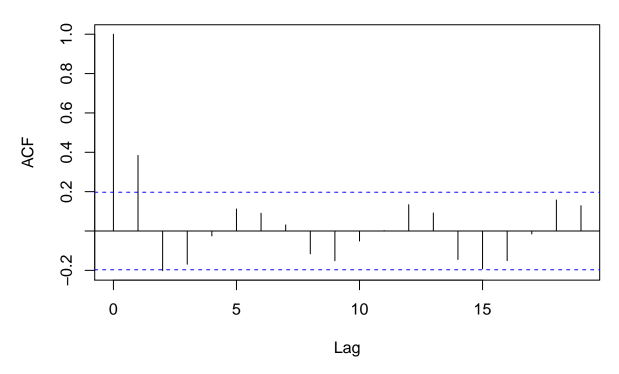


Figure 2: ACF plot of sample MA(2) process with a sample size of 100.

```
set.seed(1)
n <- 100
e <- rnorm(n+1)
y <- ts(e[3:(n+2)]+0.8*e[2:(n+1)]-0.1*e[1:n])
fm <- lm(y~1)
acf(resid(fm),main ="Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1")</pre>
```

Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1

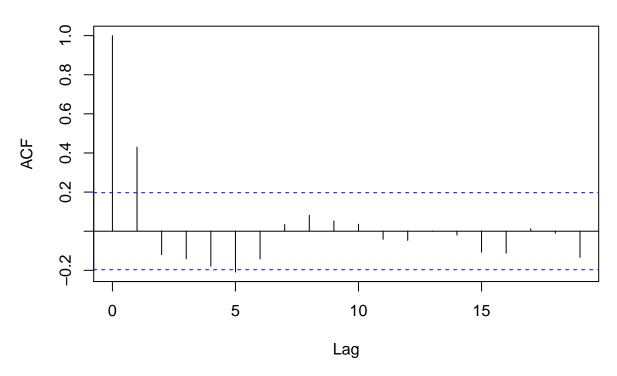


Figure 3: Sample MA(2) ACF plot 1/5

The sample ACF plot in Figure 10 does not share the same shape as the population ACF. The autocorrelations go negative much faster than previous plots.

```
set.seed(2)
n <- 100
e <- rnorm(n+1)
y <- ts(e[3:(n+2)]+0.8*e[2:(n+1)]-0.1*e[1:n])
fm <- lm(y~1)
acf(resid(fm),main = "Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1")</pre>
```

The sample ACF plot in Figure 4 does not share the same shape as the population ACF. There is significant positive auto-correlation at lag one.

```
set.seed(3)
n <- 100
e <- rnorm(n+1)
y <- ts(e[3:(n+2)]+0.8*e[2:(n+1)]-0.1*e[1:n])
fm <- lm(y~1)
acf(resid(fm), main = "Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1")</pre>
```

Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1

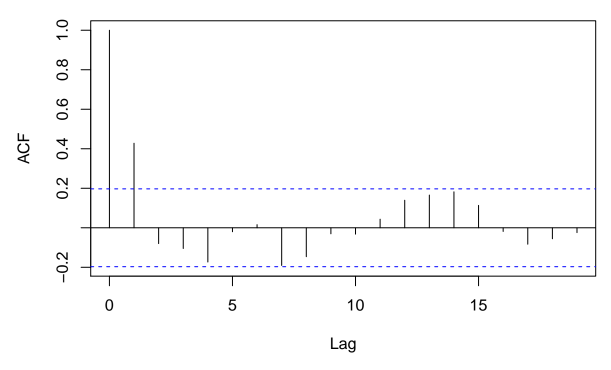


Figure 4: Sample MA(2) ACF plot 2/5

Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1

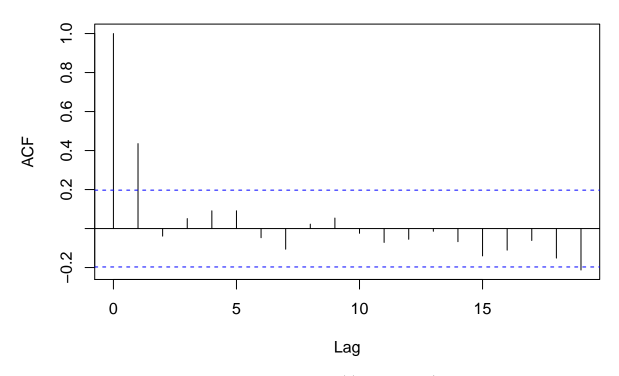


Figure 5: Sample MA(2) ACF plot 3/5

The sample ACF plot in Figure 5 does not share the same shape as the population ACF. There is significant positive auto-correlation at lag one.

```
set.seed(4)
n <- 100
e <- rnorm(n+1)
y <- ts(e[3:(n+2)]+0.8*e[2:(n+1)]-0.1*e[1:n])
fm <- lm(y~1)
acf(resid(fm),main ="Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1")</pre>
```

Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1

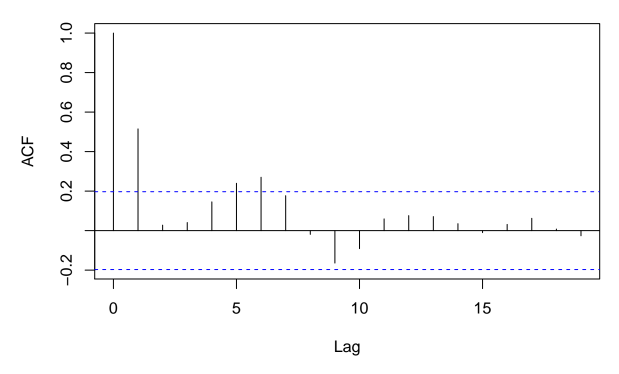


Figure 6: Sample MA(2) ACF plot 4/5

The sample ACF plot in Figure 6 does not share the same shape as the population ACF. There is significant positive auto-correlation at lag one.

```
set.seed(5)
n <- 100
e <- rnorm(n+1)
y <- ts(e[3:(n+2)]+0.8*e[2:(n+1)]-0.1*e[1:n])
fm <- lm(y~1)
acf(resid(fm),main = "Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1")</pre>
```

The sample ACF plot in Figure 7 does not share the same shape as the population ACF. There is significant positive auto-correlation at lag one.

Sample ACF plot for the MA(2) model with coefficients 0.8 and -0.1

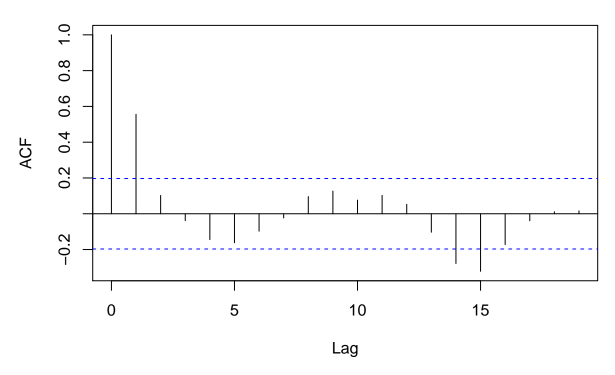


Figure 7: Sample MA(2) ACF plot 5/5

Part B

(i)

The AR(1) process $Y_t = 0.9Y_{t-1} + e_t$ can be set in R as such.

```
y <- ARMAacf(ar = 0.9, lag.max = 20)
```

Plot the AR(1) using the plot and abline commands.

```
plot(y, x = 0:20,
    type = "h",
    ylim = c(-1,1),
    xlab = "k",
    ylab = "Autocorrelation",
    main = "Population ACF of an AR(1) model with coefficient 0.9")
abline(h=0)
```

Figure 8 shows the population ACF plot of the AR(1) process. The ACF plot has not outstanding lags and decreases toward zero, never crossing zero. Many of the lower k lags are significantly auto-correlated.

(ii)

Set up the variables and sample size n = 100 in R. Fit the AR(1) process using the 1m function.

Population ACF of an AR(1) model with coefficient 0.9

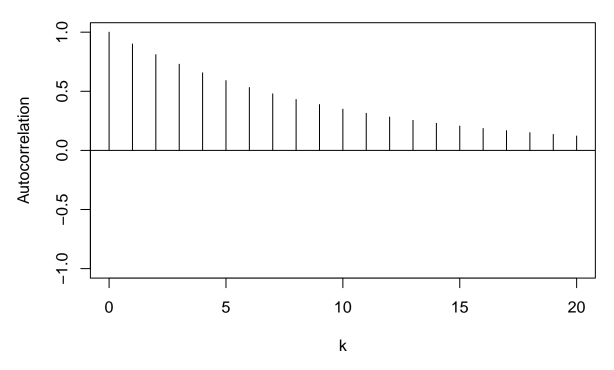


Figure 8: ACF plot of the AR(1) population.

```
set.seed(2190)
n = 100
e = rnorm(n+1)
phi1 = 0.9
y = rep(0,n); y[1] = e[1];
for (i in 2:n){ y[i] = phi1*y[i-1]+e[i]}
```

Use the acf function to create the ACF plot of the sample MA(2) process.

```
acf(y,main="Sample ACF of an AR(1) model with coefficient 0.9")
```

The sample ACF plot in Figure ?? is not too different from the population ACF plot in Figure 8. Both plots have decreasing auto-correlations whic are significantly positive until about lag 13. However, the sample ACF plot has negative auto-correlation after lag 17. This is not the case in the population ACF plot.

(iii)

The follow code blocks creates new unique sample ACF plots.

```
set.seed(1)
n = 100
e = rnorm(n+1)
phi1 = 0.9
y = rep(0,n); y[1] = e[1];
```

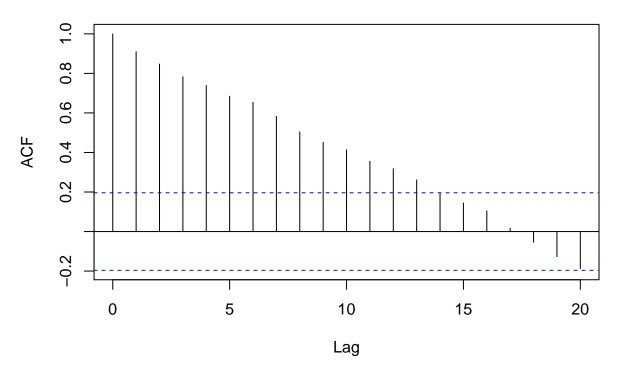


Figure 9: ACF plot of sample AR(1) process with a sample size of 100.

```
for (i in 2:n){ y[i] = phi1*y[i-1]+e[i]}
acf(y,main="Sample ACF of an AR(1) model with coefficient 0.9")
```

The sample ACF plot in Figure 10 does not share the same shape as the population ACF. There is significant positive auto-correlation at lag one.

```
set.seed(2)
n = 100
e = rnorm(n+1)
phi1 = 0.9
y = rep(0,n); y[1] = e[1];
for (i in 2:n){ y[i] = phi1*y[i-1]+e[i]}
acf(y,main="Sample ACF of an AR(1) model with coefficient 0.9")
```

The sample ACF plot in Figure 11 does not share the same shape as the population ACF. The auto-correlation deacres and increases as the significance level before becoming negative.

```
set.seed(3)
n = 100
e = rnorm(n+1)
phi1 = 0.9
y = rep(0,n); y[1] = e[1];
for (i in 2:n){ y[i] = phi1*y[i-1]+e[i]}
acf(y,main="Sample ACF of an AR(1) model with coefficient 0.9")
```

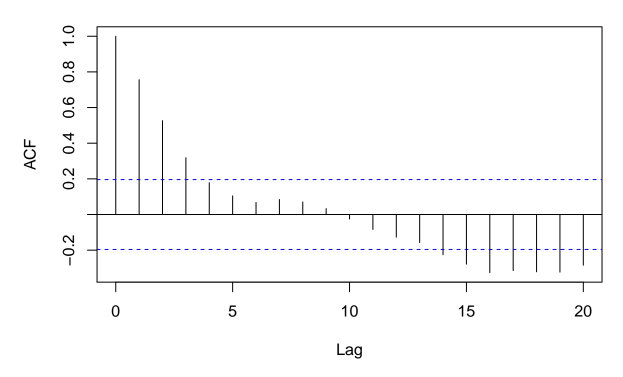


Figure 10: Sample AR(1) ACF plot 1/5

Sample ACF of an AR(1) model with coefficient 0.9

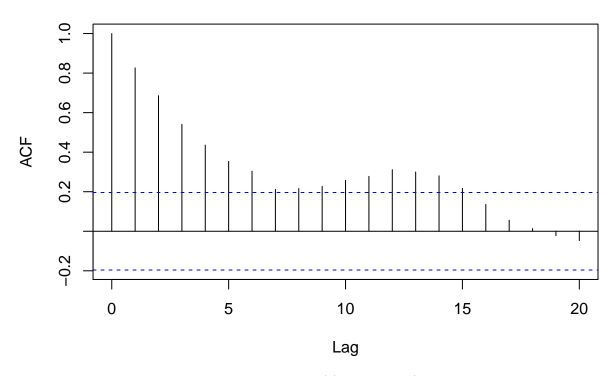


Figure 11: Sample AR(1) ACF plot 2/5

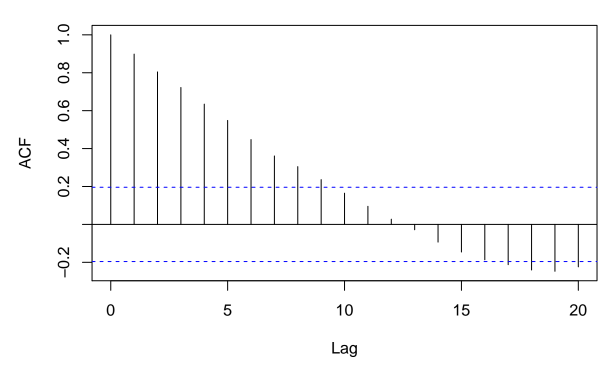


Figure 12: Sample AR(1) ACF plot 3/5

The sample ACF plot in Figure 12 does not share the same shape as the population ACF. The auto-correlation goes negative at lag 13 and continues to decrease into significant negative auto-correlation.

```
set.seed(4)
n = 100
e = rnorm(n+1)
phi1 = 0.9
y = rep(0,n); y[1] = e[1];
for (i in 2:n){ y[i] = phi1*y[i-1]+e[i]}
acf(y,main="Sample ACF of an AR(1) model with coefficient 0.9")
```

The sample ACF plot in Figure ?? does not share the same shape as the population ACF. The plot is similar, but still decreases toward zero negative auto-correlation. This is a large difference.

```
set.seed(5)
n = 100
e = rnorm(n+1)
phi1 = 0.9
y = rep(0,n); y[1] = e[1];
for (i in 2:n){ y[i] = phi1*y[i-1]+e[i]}
acf(y,main="Sample ACF of an AR(1) model with coefficient 0.9")
```

The sample ACF plot in Figure 14 does not share the same shape as the population ACF. The auto-correlation goes negative at lag 13 and continues to decrease into significant negative auto-correlation.

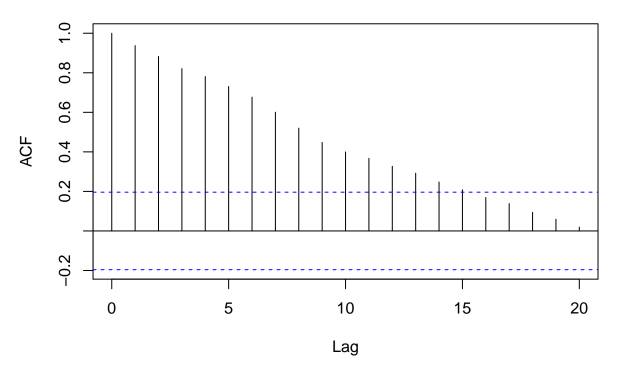


Figure 13: Sample AR(1) ACF plot 4/5

Sample ACF of an AR(1) model with coefficient 0.9

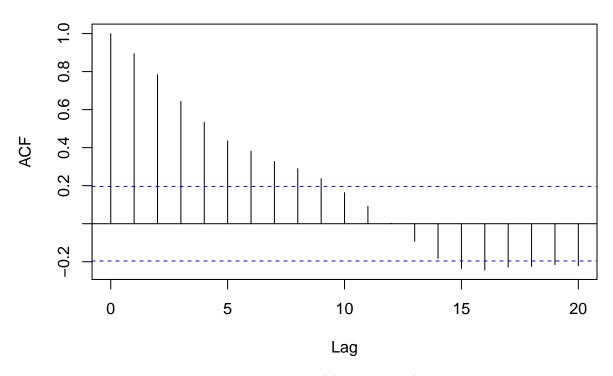


Figure 14: Sample AR(1) ACF plot 5/5

Question 2

Load the data into R and clean the time series.

```
library(TSA)
```

```
## Loading required package: leaps
## Loading required package: locfit
## locfit 1.5-9.1
                     2013-03-22
## Loading required package: mgcv
## Loading required package: nlme
## This is mgcv 1.8-7. For overview type 'help("mgcv-package")'.
## Loading required package: tseries
##
## Attaching package: 'TSA'
##
## The following objects are masked from 'package:stats':
##
##
       acf, arima
##
## The following object is masked from 'package:utils':
##
##
       tar
filePath <- "~/GitHub/MA-4780/Exam 1/Exam1-permit.csv"
permit <- read.csv(filePath, header=FALSE)</pre>
permit <- ts(permit$V2, start = c(1991,1), end = c(2005,12), frequency = 12)
```

Part A

Plot the data with the plot function and create the seasonal points with the points function.

Figure 15 shows the plot of the time series of the permit data set. The trend of the data is increasing. There is seasonality where there are peaks in July and troubs in January.

Part B

Fit the regression function of the seasonal means model is found using the ${\tt lm}$ function. The residuals are found using the ${\tt resid}$ function

New Residential Constrution over Time

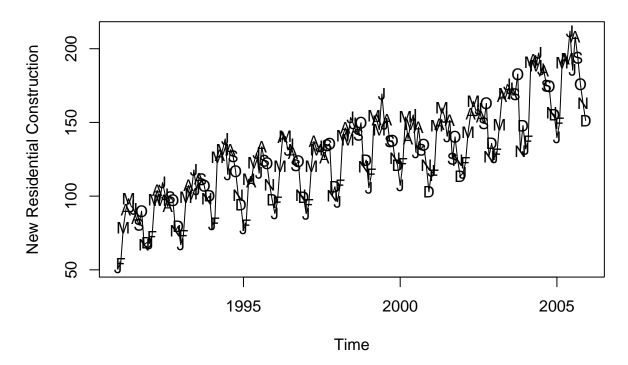


Figure 15: Time series plot the permit data with seasonal point markers.

```
permit.lm <- lm(permit~season(permit) - 1)</pre>
summary(permit.lm)$coefficients
##
                           Estimate Std. Error t value
                                                              Pr(>|t|)
## season(permit)January
                                       7.512591 12.97023 4.220493e-27
                            97.4400
## season(permit)February
                           103.1800
                                       7.512591 13.73428 2.913000e-29
## season(permit)March
                           134.9067
                                       7.512591 17.95741 6.209053e-41
## season(permit)April
                           140.7733
                                       7.512591 18.73832 5.193909e-43
## season(permit)May
                           142.0400
                                       7.512591 18.90693 1.866071e-43
## season(permit)June
                           148.5200
                                       7.512591 19.76948 1.046001e-45
## season(permit)July
                           137.9067
                                       7.512591 18.35674 5.332075e-42
## season(permit)August
                           141.4333
                                       7.512591 18.82617 3.045594e-43
## season(permit)September 134.7267
                                       7.512591 17.93345 7.198439e-41
## season(permit)October
                           136.7267
                                       7.512591 18.19967 1.397379e-41
## season(permit)November
                           114.5667
                                       7.512591 15.24995 1.609472e-33
## season(permit)December
                           113.1600
                                       7.512591 15.06271 5.364365e-33
permit.resid <- resid(permit.lm)</pre>
```

The coefficients of the regression function are all significant because their p-values are less than $\alpha = 0.05$ (and even $\alpha = 0.01$). This means that each coefficient is non-zero and can be used in the model.

Part C

Plot the residuals permit.resid using the plot function.

```
plot(permit.resid,
    type = "o",
    ylab = "Raw Residuals",
    main = "Reesiduals of New Residential Construction over Time")
```

Reesiduals of New Residential Construction over Time

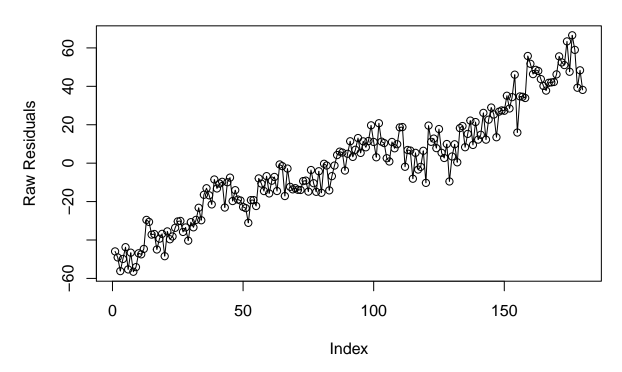


Figure 16: Residuals of New Residential Construction over Time

The residual plot in Figure 16 has a positive trend over time. There is not a strong indication of seasonality in the residuals. Although it is not necessarily homoscedastic, the residuals appear to have random variance.

Part D

Fit the residuals to a regression model by using the 1m funcitin.

```
permit.resid.lm <- lm(permit.resid~time(permit.resid))</pre>
```

Plot the residuals against the fitted values by using the plot function.

```
plot(permit.resid.lm, which=1)
```

Find the summary of the residuals model by using the summary function.

```
summary(permit.resid.lm)
```

```
##
## Call:
```

Residuals vs Fitted

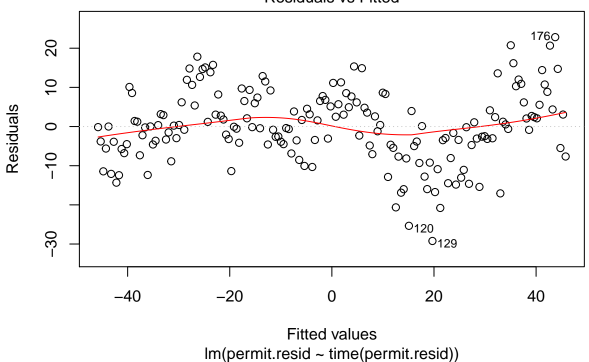


Figure 17: Plot of permit residuals vs. fitted values \label{permit.resid.v.fitted}

```
## lm(formula = permit.resid ~ time(permit.resid))
##
##
  Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                        Max
            -4.671
##
   -29.223
                    -0.104
                              6.005
                                     22.826
##
##
  Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
  (Intercept)
                       -46.29899
                                    1.37562
                                             -33.66
                                                       <2e-16 ***
  time(permit.resid)
                         0.51159
                                    0.01318
                                              38.81
                                                       <2e-16 ***
##
## Signif. codes:
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 9.19 on 178 degrees of freedom
## Multiple R-squared: 0.8943, Adjusted R-squared: 0.8937
## F-statistic: 1506 on 1 and 178 DF, p-value: < 2.2e-16
```

(i)

The p-value of the F-statistic is < 2.2e - 16. Because it is less than $\alpha = 0.05$, we can say that the linear model is significant. Similarly, both coefficients are significant becasause their p-values are both less than $\alpha = 0.05$.

(ii)

The estimated slope of the linear model is 0.51159.

(iii)

The estimated slope can be interpreted by saying that the expected value of the error of the seasonal trends model increases by 0.51159 for every unit time.

Part E

(i)

Check if the error process has mean equal zero.

```
mean(fitted(permit.resid.lm))
```

```
## [1] 6.526801e-16
```

By a rounding error, the mean is effectively zero. Therefore the assumption holds.

(ii)

Check if the errors are independent.

```
runs(rstudent(permit.resid.lm))[1]
```

```
## $pvalue
## [1] 4.05e-07
```

The runs test suggests independence in the errors because the p-value is less than $\alpha = 0.05$.

(iii)

Plot the fitted residuals using the plot function to see if the error is homogenous.

```
plot(fitted(permit.resid.lm),
    type = "o",
    xlab = "Index",
    ylab = "Fitted Residuals",
    main = "Plot of Fitted Residuals")
```

Based on the plot in Figure 18 the errors are homogenous.

(iv)

Plot the normal probability plot of the residuals linear model by using the plot function.

```
plot(permit.resid.lm, which=2)
```

Create a histogram of the fitted regression errors with the hist function.

Plot of Fitted Residuals

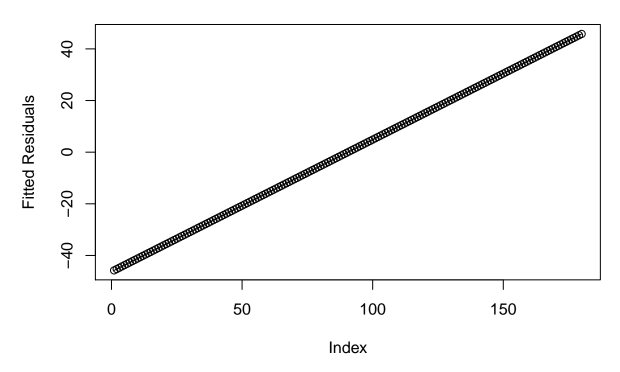


Figure 18: Plot of Fitted Residuals for Permit Data

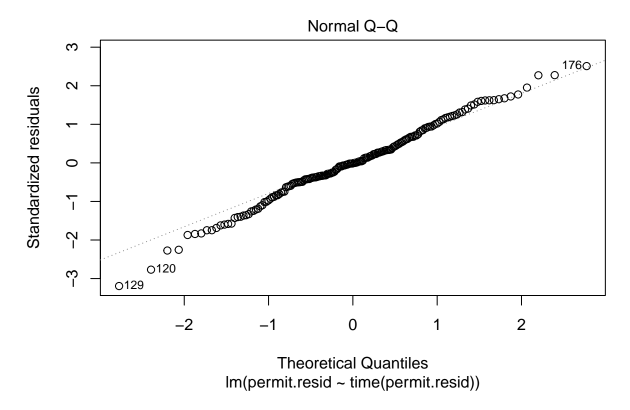


Figure 19: Normal Probability Plot of Permit Residuals

```
hist(fitted(permit.resid.lm),
    xlab = "Fitted Linear Error Process",
    main = "Histogram of Fitted Linear Error Process")
```

Histogram of Fitted Linear Error Process

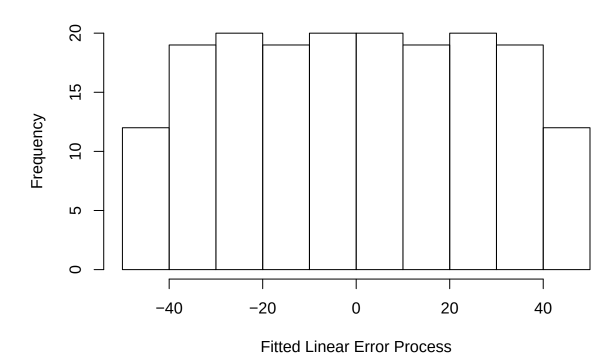


Figure 20: Histograpm of Permit Residuals

Based on the normal probability plot and the histogram in Figure 19 and ??, the fitted errors do not appear to be normally distributed well. The distribution is still symetric, but just very wide.

Problem 3

Load the data into R and clean the time series.

```
library(TSA)
filePath <- "~/GitHub/MA-4780/Exam 1/Exam1-VMT.csv" # Mac
vmt <- read.csv(filePath, header=FALSE)
vmt <- ts(vmt, start = c(2000,1), end = c(2015,12), frequency = 12)</pre>
```

Part A

Plot the data with the plot function and create the seasonal points with the points function.

```
xlab="Time",
    main="Vehicle Miles Traveled over Time")
points(y = vmt,
    x = time(vmt),
    pch = as.vector(season(vmt)))
```

Vehicle Miles Traveled over Time

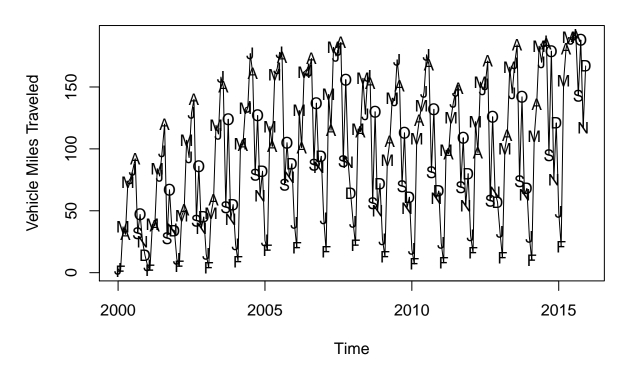


Figure 21: Time series plot the permit data with seasonal point markers.

Figure 21 shows the plot of the time series of the vmt data set. The trend of the data is cyclic. There is seasonality where there are peaks in August and troubs in February.

Part B

Fit the regression function of the cosine model is found using the 1m function. The residuals are found using the resid function

```
vmt.coslm <- lm(vmt~harmonic(vmt,1))</pre>
summary(vmt.coslm)$coefficients
##
                                                            t value
                                                                        Pr(>|t|)
                                   Estimate Std. Error
                                                          34.913678 2.386687e-84
## (Intercept)
                                  96.500000
                                               2.763960
## harmonic(vmt, 1)cos(2*pi*t) -56.892253
                                               3.908829
                                                        -14.554806 1.107240e-32
## harmonic(vmt, 1)sin(2*pi*t)
                                               3.908829
                                                           1.126354 2.614437e-01
                                   4.402727
vmt.resid <- resid(vmt.coslm)</pre>
```

The coefficients of the regression function are all significant because their p-values are less than $\alpha = 0.05$ (and even $\alpha = 0.01$). This means that each coefficient is non-zero and can be used in the model.

Part C

Plot the residuals permit.resid using the plot function.

```
plot(vmt.resid,
    type = "o",
    ylab = "Raw Residuals",
    main = "Residuals of Vehicle Miles Traveled over Time")
```

Residuals of Vehicle Miles Traveled over Time

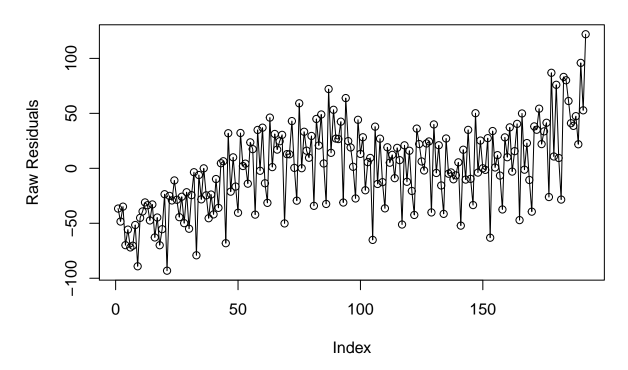


Figure 22: Residuals of Vehicle Miles Traveled over Time

The residual plot in Figure 16 has a positive trend over time. The trend is also a little sinusoidal. The variance of the residuals does not appear to be constant.

Part D

Fit the residuals to a regression model by using the 1m funcitin.

```
vmt.resid.coslm <- lm(vmt.resid~time(vmt.resid)+time(vmt.resid)^2+time(vmt.resid)^3)</pre>
```

Plot the residuals against the fitted values by using the plot function.

```
plot(vmt.resid.coslm, which=1)
```

Find the summary of the residuals model by using the summary function.

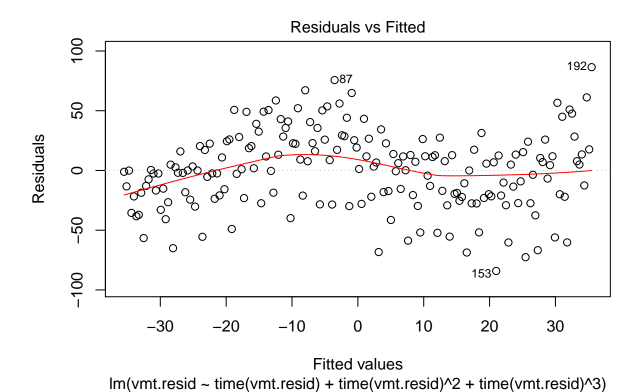


Figure 23: Plot of vmt residuals vs. fitted values \label{vmtresid.v.fitted}

summary(vmt.resid.coslm)

(i)

```
##
## Call:
  lm(formula = vmt.resid ~ time(vmt.resid) + time(vmt.resid)^2 +
##
       time(vmt.resid)^3)
##
##
  Residuals:
##
                                 3Q
##
       Min
                1Q
                    Median
                                        Max
                             20.868
##
   -84.136 -21.675
                     0.716
                                     86.471
##
##
  Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                                 4.65067
  (Intercept)
                   -35.87250
                                          -7.713 6.71e-13 ***
  time(vmt.resid)
                     0.37174
                                 0.04179
                                           8.895 4.56e-16 ***
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
  Signif. codes:
##
## Residual standard error: 32.1 on 190 degrees of freedom
## Multiple R-squared: 0.294, Adjusted R-squared: 0.2903
## F-statistic: 79.12 on 1 and 190 DF, p-value: 4.558e-16
```

The first coefficient of the cubic trend is significant because it has a p-value much less than $\alpha = 0.05$. However, neither coefficients two or three are significant because they have p-values greater than $\alpha = 0.05$. ### (ii)

The proportion of variability of the cubic trend is $R^2 = 0.294$.

Part E

(i)

Check if the error process has mean equal zero.

```
mean(fitted(vmt.resid.coslm))
```

```
## [1] 3.985961e-15
```

By a rounding error, the mean is effectively zero. Therefore the assumption holds.

(ii)

Check if the errors are independent.

```
runs(rstudent(vmt.resid.coslm))[1]
```

```
## $pvalue
## [1] 0.938
```

The runs test suggests independence in the errors because the p-value is greater than $\alpha = 0.05$.

(iii)

Plot the fitted residuals using the plot function to see if the error is homogenous.

```
plot(fitted(vmt.resid.coslm),
    type = "o",
    xlab = "Index",
    ylab = "Fitted Residuals",
    main = "Plot of Fitted Residuals")
```

Based on the plot in Figure 24 the errors are not homogenous.

(iv)

Plot the normal probability plot of the residuals linear model by using the plot function.

```
plot(vmt.resid.coslm, which=2)
```

Create a histogram of the fitted regression errors with the hist function.

```
hist(fitted(vmt.resid.coslm),
    xlab = "Fitted Linear Error Process",
    main = "Histogram of Fitted Linear Error Process")
```

Based on the normal probability plot and the histogram in Figure 19 and ??, the fitted errors appear to be normally distributed.

Plot of Fitted Residuals

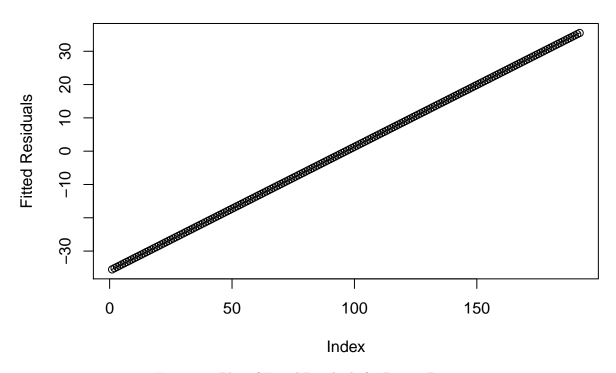


Figure 24: Plot of Fitted Residuals for Permit Data

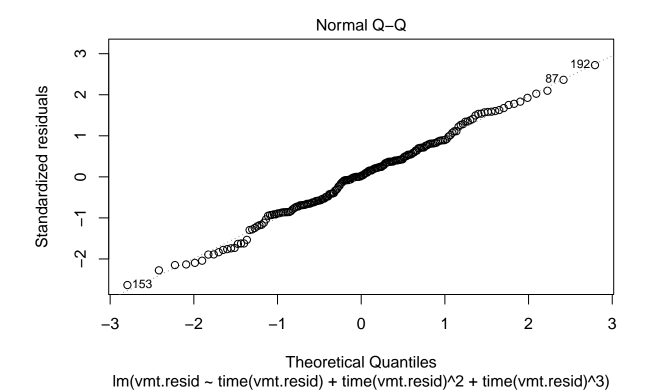


Figure 25: Normal Probability Plot of Permit Residuals

Histogram of Fitted Linear Error Process

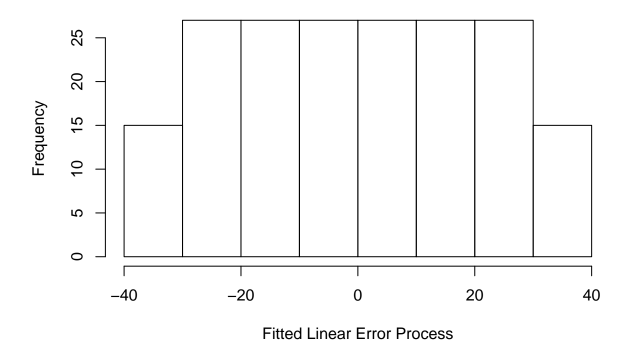


Figure 26: Histograpm of Permit Residuals