```
Tie Ma
tudent number 1537905
class 439
homework 2
#Clean the environment
#Lode the all package that necessary.
#some of the package may not been used in this homework
library("ggplot2")
library("fpp2")
## Registered S3 method overwritten by 'quantmod':
    method
                       from
##
    as.zoo.data.frame zoo
## -- Attaching packages -----
## v forecast 8.20
                        v expsmooth 2.3
## v fma
               2.4
##
library("glmnet")
## Loading required package: Matrix
## Loaded glmnet 4.1-6
library("tidyr")
##
## Attaching package: 'tidyr'
## The following objects are masked from 'package:Matrix':
##
##
       expand, pack, unpack
library("lmtest")
## Loading required package: zoo
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
       as.Date, as.Date.numeric
library("boot")
```

Exercise 1

a. Based upon your estimated trend model, construct a point forecast for 2018Q4.

```
0.51 + 2.30 * 2018.75 = 4643.635
```

The point forecast for 2018Q4 is 4643.635

b. Based upon your estimated trend model, construct an interval forecast for 2018Q4. the point forecating is 4643.635. the upper bond is. 4643.635 + 4 = 4647.635. the lower bond is. 643.635 - 4 = 4639.635.

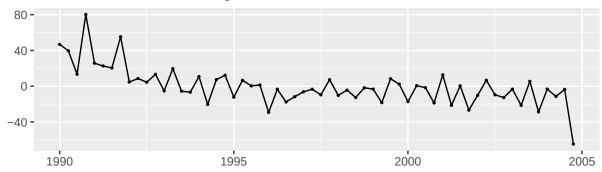
Exercise 2

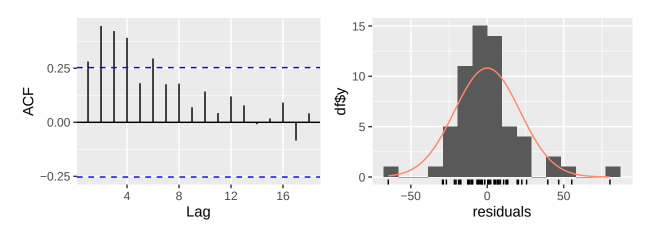
#3-a Estimate a linear model with seasonal dummies as predictors using data from 1990Q1 to 2004Q4. Evaluate the residuals. Compute the AIC and BIC.

```
au_beer <- window(ausbeer, start = 1990, end = c(2004,4))
fit.beer_season <- tslm(au_beer ~ season)

#### Evaluate the residuals
checkresiduals(fit.beer_season)</pre>
```

Residuals from Linear regression model





```
##
## Breusch-Godfrey test for serial correlation of order up to 8
##
## data: Residuals from Linear regression model
## LM test = 24.961, df = 8, p-value = 0.001578
```

According to the ACF and other residuals graphy, we could find the residual is normally distribution butF the residuals are autocorrelated which menas missed the important variable.

[1] 546.8521

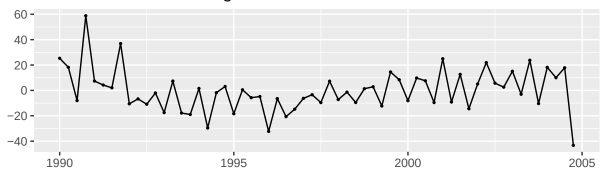
BIC(fit.beer_season)

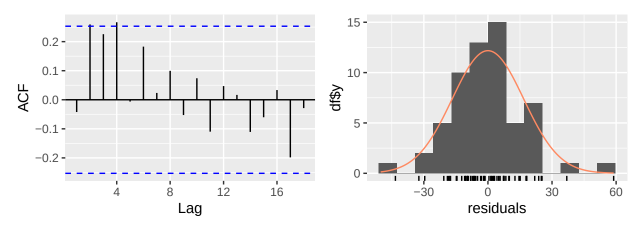
[1] 557.3238

b. Estimate a linear model with a trend and seasonal dummies as predictors using data from 1990Q1 to 2004Q4. Evaluate the residuals. Compute the AIC and BIC.

```
au_beer <- window(ausbeer, start = 1990, end = c(2004,4))
fit.beer_season_trend <- tslm(au_beer ~ season + trend)
checkresiduals(fit.beer_season_trend)</pre>
```

Residuals from Linear regression model





```
##
## Breusch-Godfrey test for serial correlation of order up to 8
##
## data: Residuals from Linear regression model
## LM test = 16.727, df = 8, p-value = 0.03308
```

from the graphic, we could find that the residuals seem normally distributed, without any trend but according to ACF, all the autocorrelation coefficients lay almost within the line, and the residuals are close to white noise.

[1] 519.3477

```
BIC(fit.beer_season_trend)
```

```
## [1] 531.9138
```

c. Which model is preferred? Explain.

irst of all, comparing the AIC/BIC, the linear regression model with both season and trend are better due to low AIC and BIC. second of all, by checking the residuals, the linear regression model with both season and trend residuals are less autocorrelated and residuals do not seem to have a visible trend.

3-d Evaluate the predictive performance of these models in the test set 2005Q1 to 2009Q4. Which model performs better?

```
test_set <- window(ausbeer, start = 2005, end = c(2009,4))
evil_model_one <- forecast(fit.beer_season_trend)</pre>
evil_model_two <- forecast(fit.beer_season)</pre>
accuracy(evil_model_one, test_set)
##
                                   RMSE
                                             MAE
                                                        MPE
                                                                MAPE
                                                                          MASE
## Training set -1.776357e-15 16.59264 12.49218 -0.117834 2.792942 0.8106167
                 1.206762e+01 16.80038 14.55452 2.984183 3.499996 0.9444419
## Test set
                       ACF1 Theil's U
## Training set -0.04212879
## Test set
                -0.51518506 0.3360352
accuracy(evil_model_two, test_set)
                            ME
                                   RMSE
                                                                           MASE
##
                                             MAE
                                                         MPE
                                                                 MAPE
## Training set 1.894781e-15 21.21755 14.56444 -0.1973919 3.192709 0.9450856
                -1.486667e+01 18.68071 15.18667 -3.4198192 3.499224 0.9854616
## Test set
##
                      ACF1 Theil's U
## Training set 0.2810504
## Test set
                -0.4723262 0.3651066
```

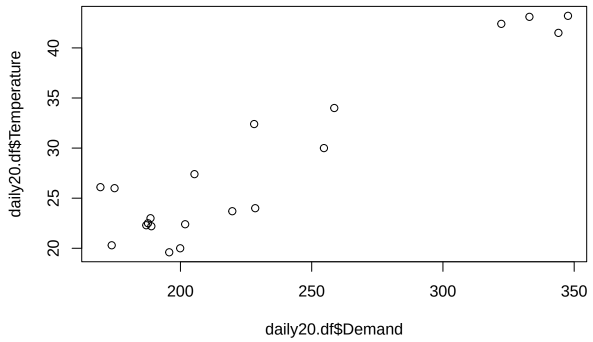
by comparing two models' RMSE and MAE we could find that the evil_model_one, which is the linear regression with both season and trend has a smaller number of RMSE and MAE. Therefore the linear regression model with bot season and trend performs better.

Exercise 4

Q4-a Plot the data and find the regression model for Demandwith temperature as an explanatory variable. Why is there a positive relationship?

```
daily20 <- head(elecdaily,20)

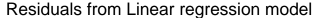
#plot the data
daily20.df <- daily20 %>% as.data.frame()
plot(daily20.df$Demand, daily20.df$Temperature)
```

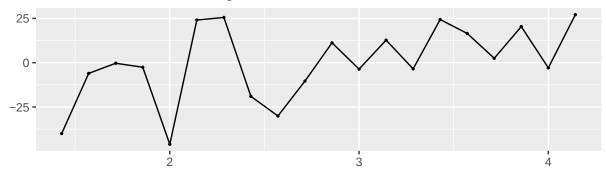


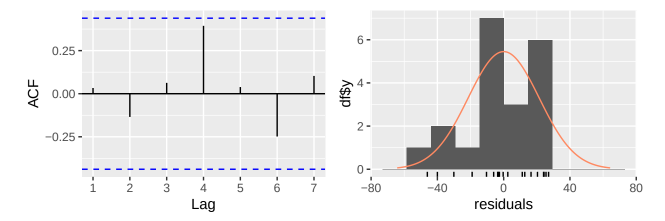
```
#find the regression model
model_one <- tslm(Demand ~Temperature, data = daily20)</pre>
```

Because when the temperature is higher than the comfortable range, people will turn to use an air conditioner to cool down the temperature.

Q4-b: Produce a residual plot. Is the model adequate? Are there any outliers or influential observations? checkresiduals(model_one)







```
##
## Breusch-Godfrey test for serial correlation of order up to 5
##
## data: Residuals from Linear regression model
## LM test = 3.8079, df = 5, p-value = 0.5774
```

Form the residual diagnostics, we could find the residuals are not autocorrelated and it been normally distributed. However, from the residual graph, we could find the residual is influenced by the outliers. combine with the plot data graphy, we could find the outliers data point in the top left side.

Q4-c Use the model to forecast the electricity demand that you would expect for the next day if the maximum temperature was $15\,\circ$ and compare it with the forecast if the with maximum temperature was $35\,$ Do you believe these forecasts?

```
pure_evil <- data.frame(
   Temperature = c(35, 45)
)
daily_forecast_model <- forecast(model_one, newdata = pure_evil)
print(daily_forecast_model)</pre>
```

```
## Point Forecast Lo 80 Hi 80 Lo 95 Hi 95
## 4.285714 275.7146 245.2278 306.2014 227.5706 323.8586
## 4.428571 343.2868 310.3597 376.2140 291.2890 395.2846
```

when the temperature was 15 degree, the forecast of usage of electricity is 275.7146.

when the temperature was 35 degree, the forecast of usage of electricity is 343.2868.

Q4-d: Give prediction intervals for your forecasts.

When the temperature was 15 degree, the prediction intervals for 80% prediction interval accuracy is

```
(306.2014 - 245.2278)/2
```

```
## [1] 30.4868
```

When the temperature was 35 degree, the prediction intervals for 95% prediction interval is

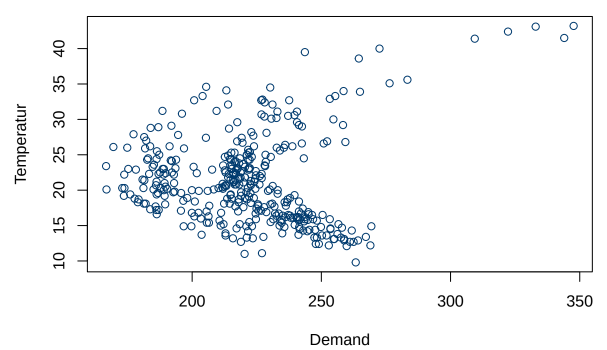
```
(323.8586 - 227.5706)/2
```

```
## [1] 48.144
```

4-e. Plot Demand vs Temperature for all of the available data in elecdaily. What does this say about your model?

```
evil_data <- head(elecdaily, 365)
evil_data.df <- evil_data %>% as.data.frame()
plot(evil_data.df$Demand,evil_data.df$Temperatur, xlab = "Demand", ylab = "Temperatur", main = "elecdai")
```

elecdaily

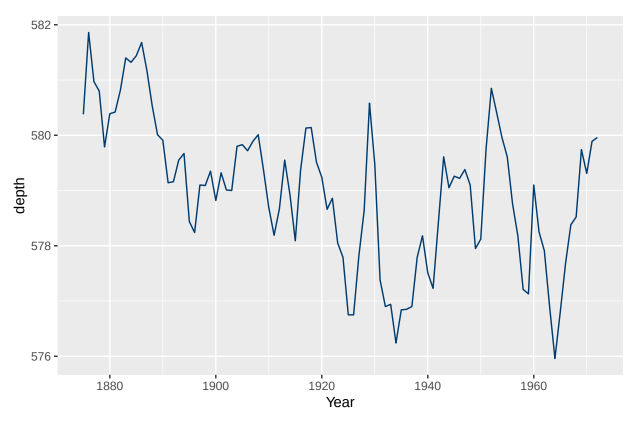


the graphic, we could find that the #temperature and usage of demand have a non-linear relationship. When the temperature is #within the range of 0 to 20 degrees the usage and temperature have a negative relationship but when the temperature goes higher than 45, the usage and temperature have a positive relationship. therefore linear regression model cannot analyze this data set well enough.

Exercise 5 (R)

a. Plot the data and comment on its features.

```
library(datasets)
library(forecast)
Huron<- window(LakeHuron, start=1875, end=1972)
autoplot(Huron, col = "#003b6f") + xlab("Year") + ylab("depth")</pre>
```



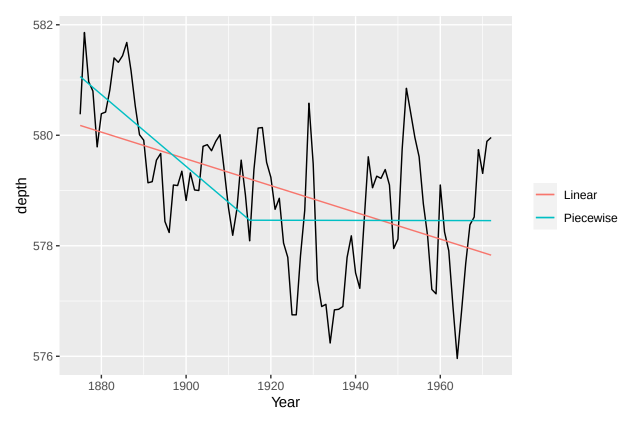
we could find both downward and cyclic patterns of the water's depth from graph.

5-b:Fit a linear regression and compare this to a piecewise linear trend model with a knot at 1915.

```
#take of the year as the variale.
Huron<- window(LakeHuron, start=1875, end=1972)
year <- time(Huron)
#fit a linear regression
linear_regression_model <- tslm(Huron ~ year, data = Huron)

#fit a piecewise linear trend
t.break1 <- 1915
t <- time(LakeHuron)
t1 <- ts(pmax(0, t-t.break1), start = 1915)
piecewise_linear_trend <- tslm(LakeHuron ~ t + t1)

autoplot(Huron) +
  autolayer(fitted(linear_regression_model), series = "Linear") +
  autolayer(fitted(piecewise_linear_trend), series = "Piecewise") +
  xlab("Year") + ylab("depth") +
  guides(colour = guide_legend(title = " "))</pre>
```



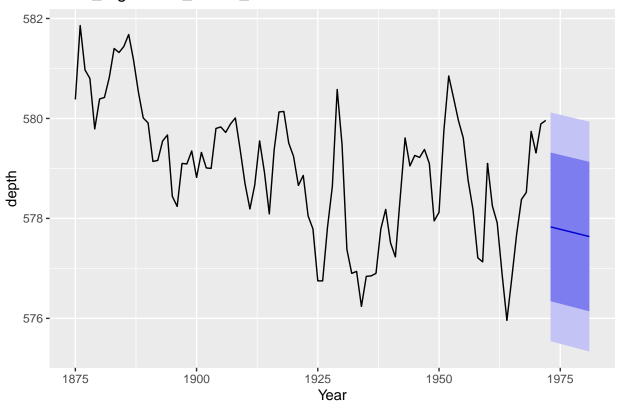
c. Generate forecasts from these two models for the period up to 1980 and comment on these.

```
new_data_q5<- data.frame(
    year = c(1972:1980)
)
linear_regression_model_forecast <- forecast(linear_regression_model, newdata = new_data_q5)

t.new <- t[length(t)] + seq(9)
t1.new <- t1[length(t1)] + seq(9)
newdata_evil<- data.frame("t" = t.new, "t1" = t1.new)
piecewise_linear_trend_forecast <- forecast(piecewise_linear_trend, newdata = newdata_evil)

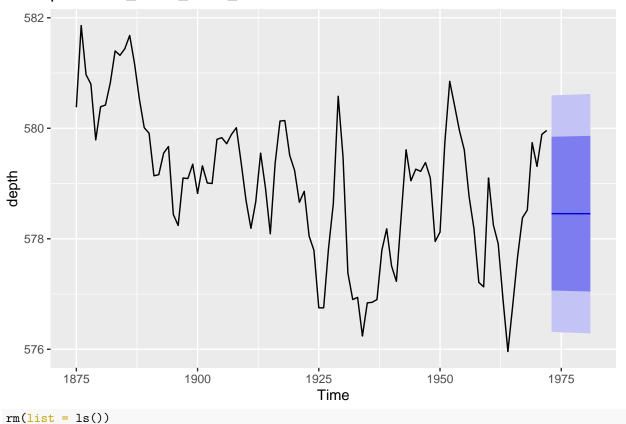
autoplot(linear_regression_model_forecast, xlab = "Year", ylab = "depth", main = "linear_regression_model_forecast)</pre>
```

linear_regression_model_forecast



autoplot(piecewise_linear_trend_forecast, series = "Piecewise", lab = "Year", ylab = "depth", main = "p

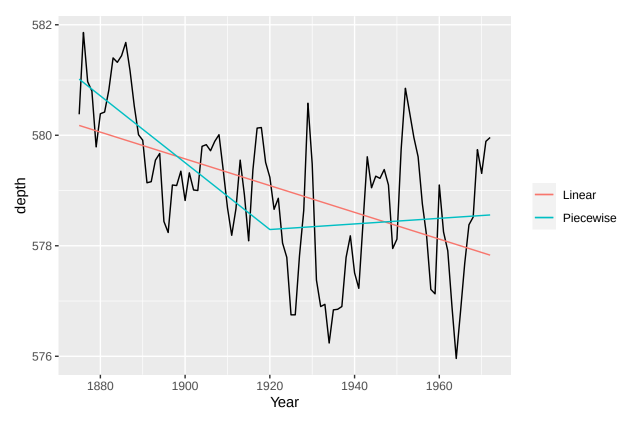
piecewise_linear_trend_forecast



the linear regression model is forecasting there will be a downturn the piecewise forecasting are hold constand or a littlbe it upward turn.

5-d Repeat b. and c. with a knot at 1920 and comment on any differences.

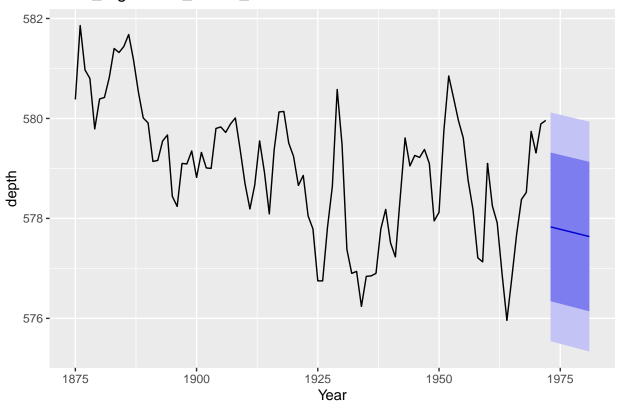
```
rm(list = ls())
Huron<- window(LakeHuron, start=1875, end=1972)
year <- time(Huron)
linear_regression_model <- tslm(Huron ~ year, data = Huron)
t.break1 <- 1920
t <- time(LakeHuron)
t1 <- ts(pmax(0, t-t.break1), start = 1915)
piecewise_linear_trend <- tslm(LakeHuron ~ t + t1)
autoplot(Huron) +
   autolayer(fitted(linear_regression_model), series = "Linear") +
   autolayer(fitted(piecewise_linear_trend), series = "Piecewise") +
   xlab("Year") + ylab("depth") +
   guides(colour = guide_legend(title = " "))</pre>
```



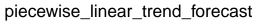
the linear regression model displays a downward trend the piecewise display a downward trend from 1875 - 1920 and after the time knot, displays an upward trend which is different when the time knot set in 1915.

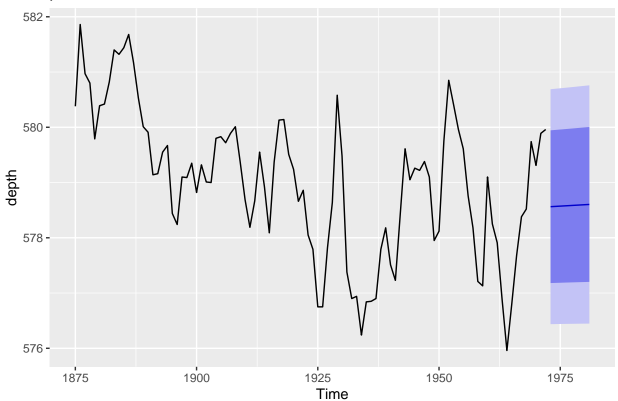
```
new_data_q5<- data.frame( year = c(1972:1980))
linear_regression_model_forecast <- forecast(linear_regression_model, newdata = new_data_q5)
t.new <- t[length(t)] + seq(9)
t1.new <- t1[length(t1)] + seq(9)
newdata_evil<- data.frame("t" = t.new, "t1" = t1.new)
piecewise_linear_trend_forecast <- forecast(piecewise_linear_trend, newdata = newdata_evil)
autoplot(linear_regression_model_forecast, xlab = "Year", ylab = "depth", main = "linear_regression_model_forecast")</pre>
```

linear_regression_model_forecast



autoplot(piecewise_linear_trend_forecast, series = "Piecewise", lab = "Year", ylab = "depth", main = "p





the linear regression model displays a downward trend forecast, which remains the same. the piecewise linear trend forecast an stronger upward trend which is different from the time knot set at 1920 (which displays downward forecasting).