Week 5 Homework

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```
library(fpp)
```

```
## Loading required package: forecast
## Warning: package 'forecast' was built under R version 3.1.3
## Loading required package: zoo
## Warning: package 'zoo' was built under R version 3.1.3
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
##
## Loading required package: timeDate
## This is forecast 6.1
## Loading required package: fma
## Loading required package: tseries
## Loading required package: expsmooth
## Warning: package 'expsmooth' was built under R version 3.1.3
## Loading required package: lmtest
## Warning: package 'lmtest' was built under R version 3.1.3
```

HA 6.1

1) Show that a 3×5 MA is equivalent to a 7-term weighted moving average with weights of 0.067, 0.133, 0.200, 0.200, 0.200, 0.133, and 0.067.

First do the 7 term weighted moving average

```
weights <- (c(0.067, 0.133, 0.200, 0.200, 0.200, 0.133, 0.067))
ma7 <- ma(weights, order=7)
ma7</pre>
```

[1] NA NA NA NA NA NA NA

Next do the 3x5 MA

```
ma5 <- ma(weights, order=5)
ma3x5 <- ma(ma5, order=3)</pre>
```

The reason that 3x5 is equivalent to the 7 term weight moving average is because combinations of moving averages result in weighted moving averages.

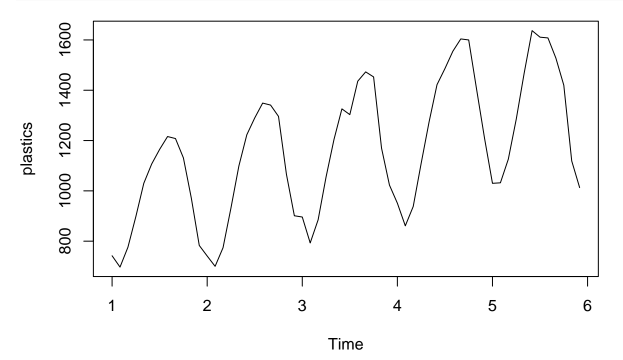
HA 6.2 The data below represent the monthly sales (in thousands) of product A for a plastics manufacturer for years 1 through 5 (data set plastics).

plastics

```
##
                                                               Dec
      Jan
                Mar
                           May
                                Jun
                                     Jul
                                          Aug
                                                Sep
## 1
      742
           697
                          1030 1107 1165 1216 1208 1131
##
      741
           700
                          1099 1223 1290 1349 1341 1296 1066
      896
           793
                          1204 1326 1303 1436 1473 1453 1170 1023
      951
           861
                938 1109
                         1274 1422 1486 1555 1604 1600 1403 1209
          1032 1126 1285 1468 1637 1611 1608 1528 1420 1119 1013
```

a) Plot the time series of sales of product A. Can you identify seasonal fluctuations and/or a trend?

plot(plastics)

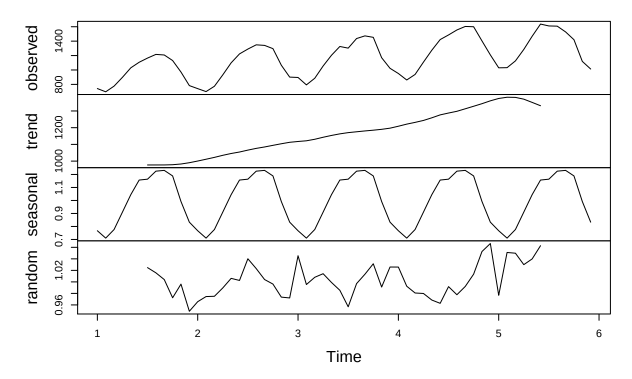


There is seasonal and upward trend for the product A.

b) Use a classical multiplicative decomposition to calculate the trend-cycle and seasonal indices.

```
decomp <- decompose(plastics, type="multiplicative")
plot(decomp)</pre>
```

Decomposition of multiplicative time series

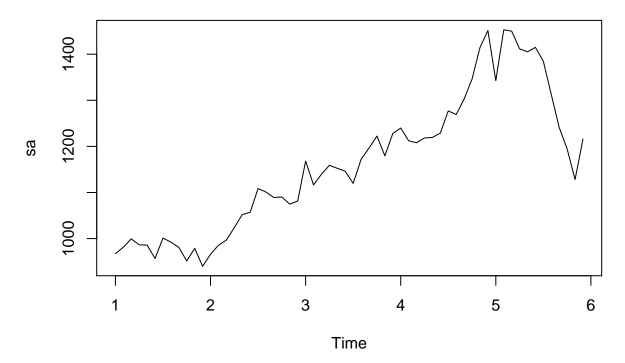


c) Do the results support the graphical interpretation from part (a)?

Yes the results show there is an unchanged season anility (third graphic), but there is a tip in the trend that was not noticed in the first plot.

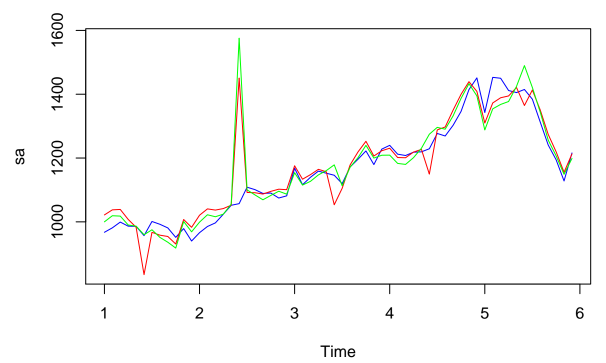
d) Compute and plot the seasonally adjusted data.

sa <- seasadj(decomp)
plot(sa)</pre>



e) Change one observation to be an outlier (e.g., add 500 to one observation), and recompute the seasonally adjusted data. What is the effect of the outlier?

```
x <- plastics
x[18] <- x[18] + 500
sa2 <- seasadj(stl(x, s.window="periodic"))
sa3 <- seasadj(stl(x, s.window="periodic", robust=TRUE))
plot(sa, col="blue", ylim=range(sa,sa2,sa3))
lines(sa2,col="red")
lines(sa3, col="green")</pre>
```

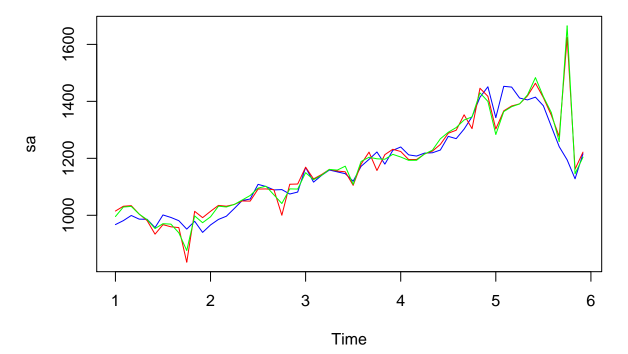


If robust=FALSE, the seasonal adjusted series changes across the whole data set. Notice that there are a lot more differences in the red line compared to the blue line. If robust=TRUE, only the outlying point changes noticeably. There are not that many differences from the blue and green lines compared to the blue line.

f) Does it make any difference if the outlier is near the end rather than in the middle of the time series?

```
#Repeat above function

x <- plastics
x[58] <- x[58] + 500
sa2 <- seasadj(stl(x, s.window="periodic"))
sa3 <- seasadj(stl(x, s.window="periodic", robust=TRUE))
plot(sa, col="blue", ylim=range(sa,sa2,sa3))
lines(sa2,col="red")
lines(sa3, col="green")</pre>
```

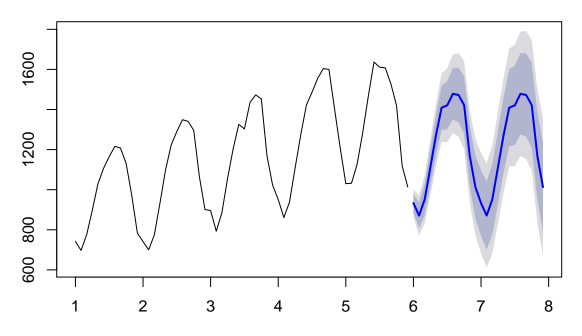


Having an outlier near the end gives it more impact.

g) Use a random walk with drift to produce forecasts of the seasonally adjusted data.

```
fc <- stlf(plastics, method="naive")
plot(fc)</pre>
```

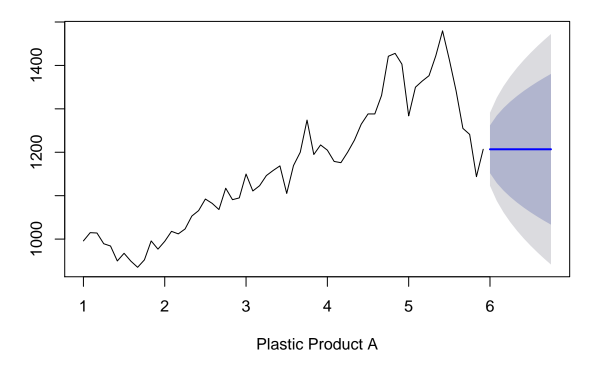
Forecasts from STL + Random walk



h) Reseasonalize the results to give forecasts on the original scale.

```
fit <- stl(plastics, s.window="periodic", robust=TRUE)
fitadj <- seasadj(fit)
plot(naive(fitadj), xlab="Plastic Product A",
    main="Naive forecasts of seasonally adjusted data")</pre>
```

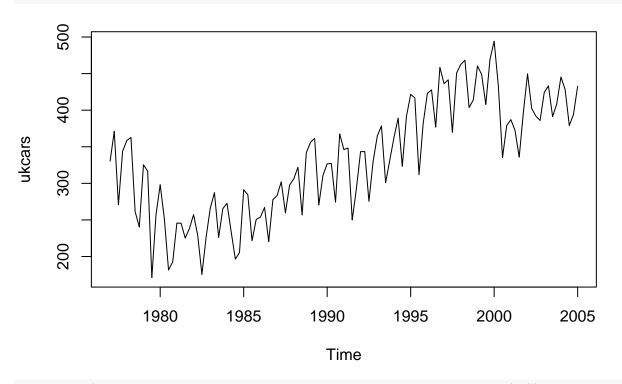
Naive forecasts of seasonally adjusted data



 ${
m HA~7.3}$ For this exercise, use the quarterly UK passenger vehicle production data from 1977:1–2005:1 (data set ukcars).

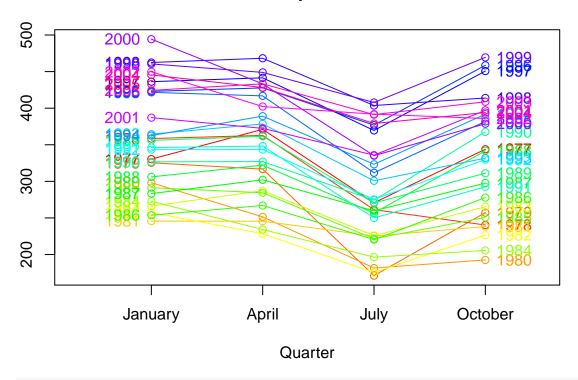
a) Plot the data and describe the main features of the series.

plot(ukcars)

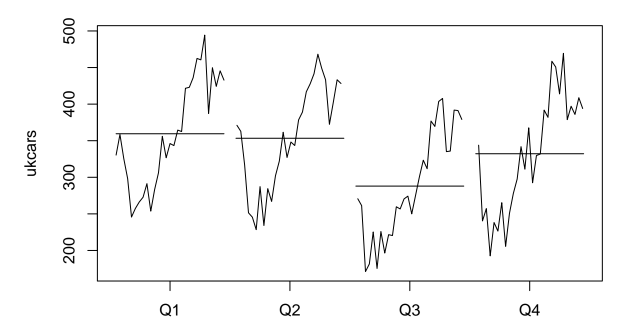


seasonplot(ukcars,year.labels=TRUE, year.labels.left=TRUE, col=rainbow(30))

Seasonal plot: ukcars

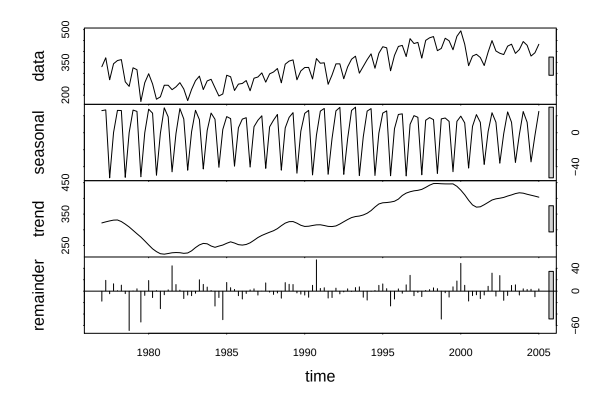


monthplot(ukcars)



b) Decompose the series using STL and obtain the seasonally adjusted data.

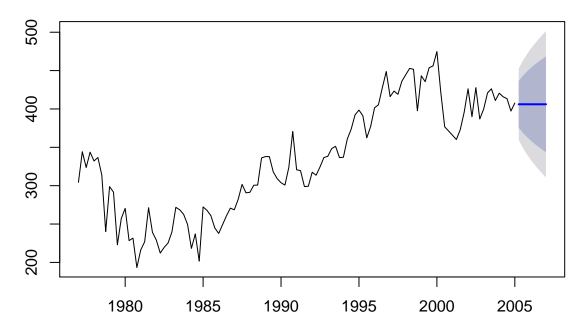
```
decomp <- stl(ukcars, s.window=9, robust=TRUE)
plot(decomp)</pre>
```



c) Forecast the next two years of the series using an additive damped trend method applied to the seasonally adjusted data. Then reseasonalize the forecasts. Record the parameters of the method and report the RMSE of the one-step forecasts from your method.

```
sadamped <- seasadj(decomp)
fit <- holt(sadamped, h=8, damped=TRUE)
plot(fit)</pre>
```

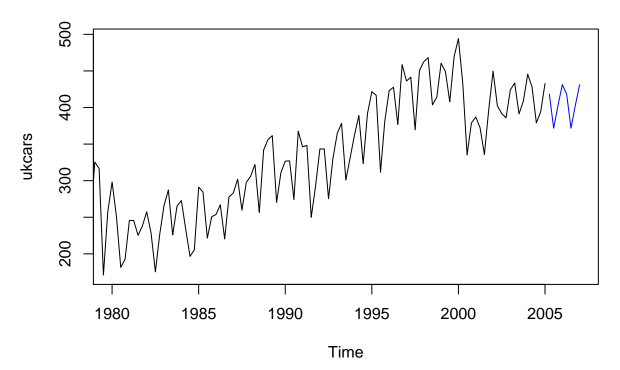
Forecasts from Damped Holt's method



```
accuracy(fit)
                      ME
                             RMSE
                                                   MPE
##
                                        MAE
                                                           MAPE
                                                                     MASE
## Training set 1.535971 23.70867 18.30215 0.05889913 5.888996 0.5931631
## Training set 0.0261438
fit$model
## ETS(A,Ad,N)
##
## Call:
## holt(x = sadamped, h = 8, damped = TRUE)
##
    Smoothing parameters:
##
       alpha = 0.6776
##
##
       beta = 1e-04
       phi = 0.9324
##
##
##
    Initial states:
##
      1 = 343.9825
##
       b = -4.0396
##
##
     sigma: 23.7087
##
##
        AIC
                AICc
                          BIC
## 1259.675 1260.236 1273.312
twoyear <- rep(decomp$time.series[110:113,"seasonal"],2)</pre>
fc <- fit$mean + twoyear</pre>
```

plot(ukcars,xlim=c(1980,2007))

lines(fc, col="blue")



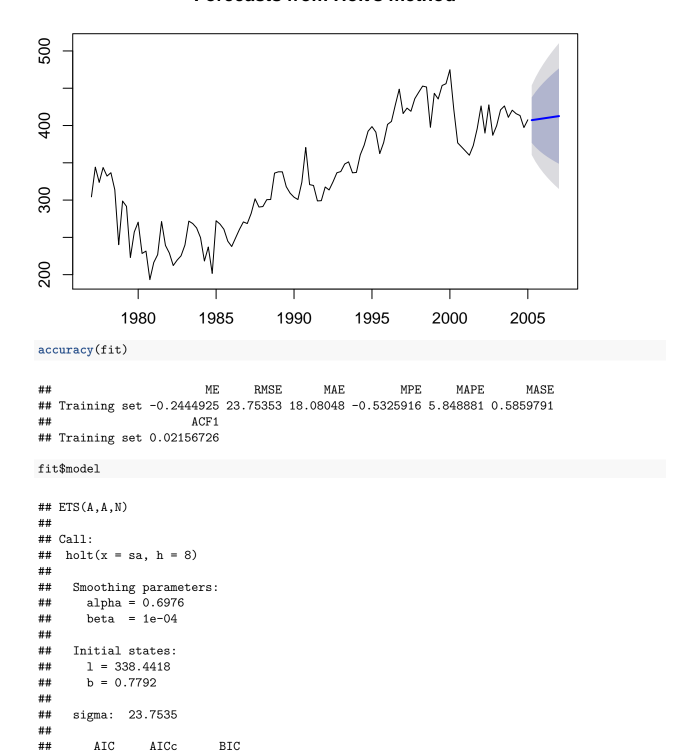
The parameters show a small beta which means the slope isn't changing much over time and a large alpha meaning the intercept is changing quickly.

RMSE of the model is 23.70867

d) Forecast the next two years of the series using Holt's linear method applied to the seasonally adjusted data. Then reseasonalize the forecasts. Record the parameters of the method and report the RMSE of of the one-step forecasts from your method.

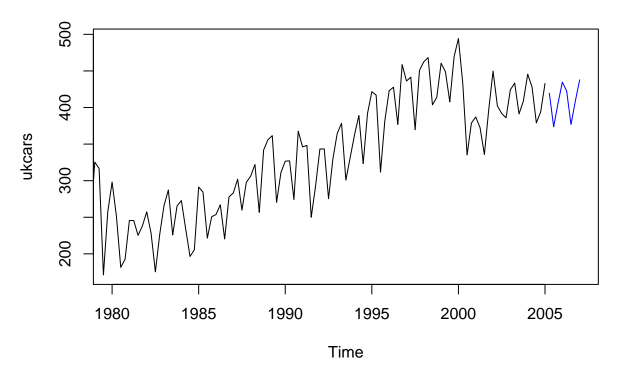
```
sa <- seasadj(decomp)
fit <- holt(sa, h=8)
plot(fit)</pre>
```

Forecasts from Holt's method



```
twoyear <- rep(decomp$time.series[110:113,"seasonal"],2)
fc <- fit$mean + twoyear
plot(ukcars,xlim=c(1980,2007))
lines(fc, col="blue")</pre>
```

1258.102 1258.472 1269.012



The parameters are pretty similar compared to the damped time series. The alpha value increased by around .02 and the RMSE of the model increased by .05 (RMSE = 23.75353)

e) Now use ets() to choose a seasonal model for the data.

```
fit <- ets(ukcars)</pre>
fit
## ETS(A,N,A)
##
##
   Call:
##
    ets(y = ukcars)
##
##
     Smoothing parameters:
##
       alpha = 0.5987
##
       gamma = 1e-04
##
##
     Initial states:
##
       1 = 320.7749
##
       s=-0.7213 -46.0315 21.052 25.7009
##
##
     sigma:
             25.249
##
        AIC
                 AICc
                           BIC
##
## 1275.901 1276.693 1292.265
accuracy(fit)
##
                       ME
                               RMSE
                                         MAE
                                                     MPE
                                                              MAPE
                                                                        MASE
## Training set 1.261938 25.24902 20.28138 -0.1708837 6.667517 0.6609603
## Training set 0.04113908
```

ETS Choose A,N,A an additive seasonal component

f) Compare the RMSE of the fitted model with the RMSE of the model you obtained using an STL decomposition with Holt's method. Which gives the better insample fits?

```
accuracy(ets(ukcars))
##
                       ME
                              RMSE
                                         MAE
                                                    MPE
                                                             MAPE
                                                                       MASE
## Training set 1.261938 25.24902 20.28138 -0.1708837 6.667517 0.6609603
##
                       ACF1
## Training set 0.04113908
sa <- seasadj(decomp)</pre>
fit <- holt(sa, h=8)
accuracy(fit)
                         ME
                                RMSE
                                                      MPE
                                                                         MASE
##
                                           MAE
                                                               MAPE
## Training set -0.2444925 23.75353 18.08048 -0.5325916 5.848881 0.5859791
## Training set 0.02156726
```

The fitted model using ETS has a higher RMSE value, but not by much. ETS model had 25.24902 and STL Decomp with Holts method had 23.75353

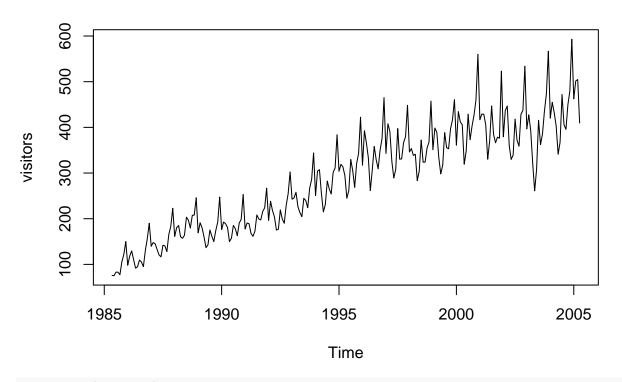
g) Compare the forecasts from the two approaches? Which seems most reasonable?

They are both comparable and don't have that much of a difference.

HA 7.4 For this exercise, use the monthly Australian short-term overseas visitors data, May 1985–April 2005. (Data set: visitors.)

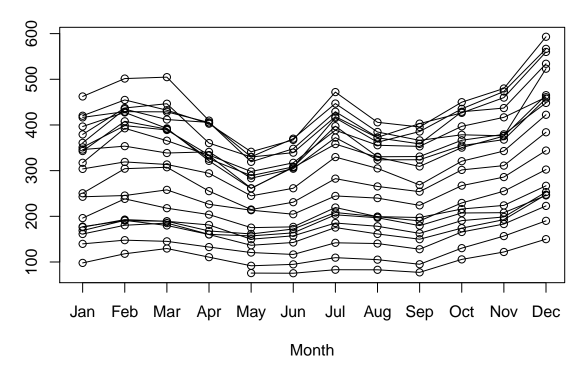
a) Make a time plot of your data and describe the main features of the series.

```
plot(visitors)
```

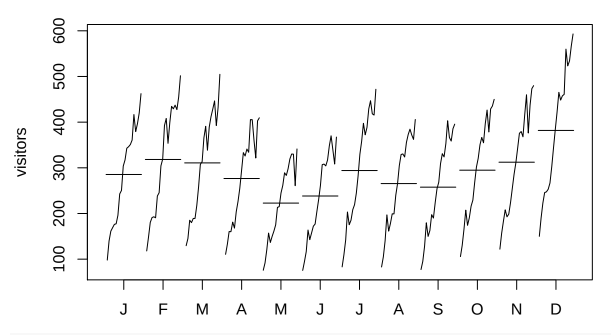


seasonplot(visitors)

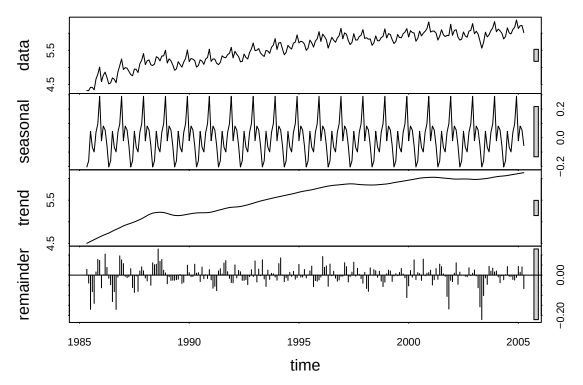
Seasonal plot: visitors



monthplot(visitors)



plot(stl(log(visitors),s.window="periodic",robust=TRUE))

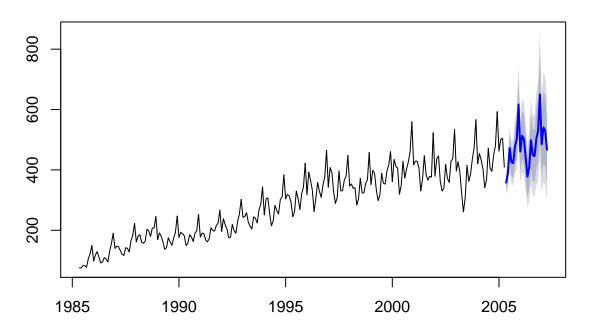


The dataset visitors is seasonal data with an increasing trend and increasing seasonal fluctuations. Peak seems to be in December, with smaller peak in July, andowest numbers of visitors in May. Each month has had similar increases over time. Seasonality looks stable. Trend relatively flat in recent years. Big negative outliers in 2003 (fourth chart).

b) Forecast the next two years using Holt-Winters' multiplicative method.

```
fc <- hw(visitors,seasonal="mult")
plot(fc)</pre>
```

Forecasts from Holt-Winters' multiplicative method



c) Why is multiplicative seasonality necessary here?

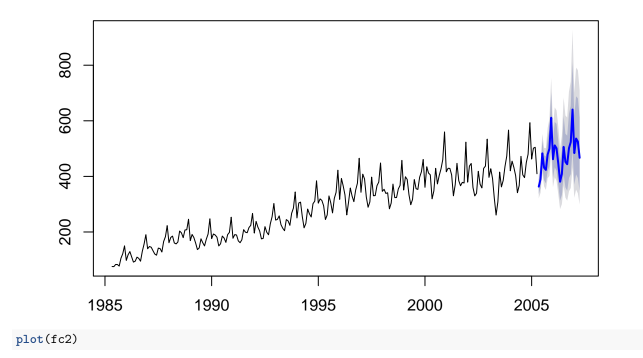
Multiplicative seasonality is necessary because of the increasing size of the fluctuations and increasing variation with the trend. These two observations were noted above in part (a).

d) Experiment with making the trend exponential and/or damped.

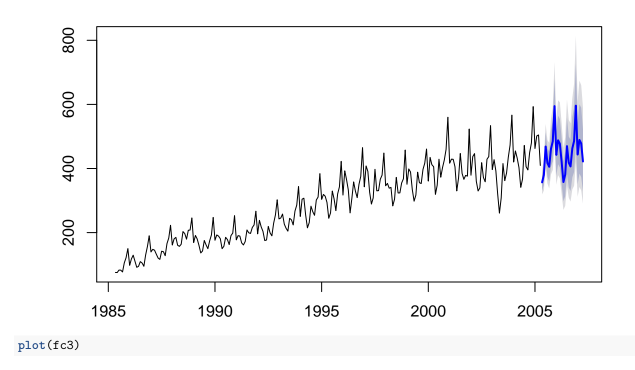
```
fc1 <- hw(visitors,seasonal="mult",exponential=TRUE)
fc2 <- hw(visitors,seasonal="mult",exponential=TRUE, damped=TRUE)
fc3 <- hw(visitors,seasonal="mult",damped=TRUE)

plot(fc1)</pre>
```

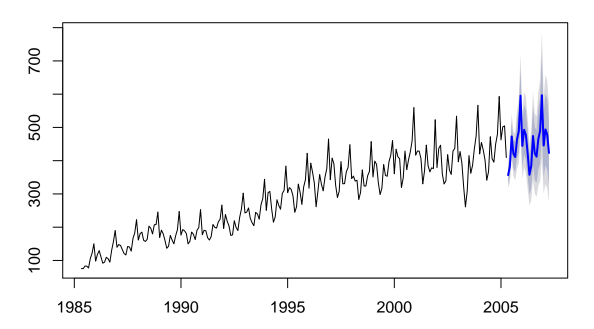
Forecasts from Holt-Winters' multiplicative method with exponential tr



casts from Damped Holt-Winters' multiplicative method with exponent



Forecasts from Damped Holt-Winters' multiplicative method



e) Compare the RMSE of the one-step forecasts from the various methods. Which do you prefer?

```
accuracy(fc)
##
                         ME
                                RMSE
                                           MAE
                                                      MPE
                                                              MAPE
                                                                         MASE
## Training set -0.8614726 14.52211 10.86884 -0.4799156 4.168399 0.4013761
##
                        ACF1
## Training set -0.03448764
accuracy(fc1)
                                                     MPE
##
                         ME
                               RMSE
                                                             MAPE
                                                                       MASE
                                         MAE
## Training set -0.6175624 14.6899 11.00618 -0.3558085 4.230296 0.406448
## Training set 0.08654357
accuracy(fc2)
                               RMSE
                                                      MPE
                                                              MAPE
                        ME
                                         MAE
                                                                         MASE
## Training set 0.5595893 14.46091 10.66091 -0.07611252 4.075176 0.3936972
## Training set -0.0268311
accuracy(fc3)
##
                       ME
                              RMSE
                                        MAE
                                                   MPE
                                                           MAPE
                                                                      MASE
```

Training set 1.523643 14.40219 10.64283 0.3591333 4.057262 0.3930297

Training set 0.01526565

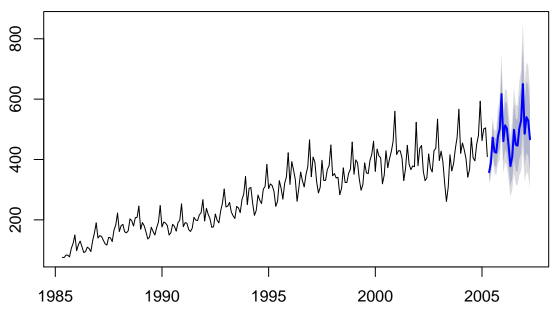
Additive damped trend (fc3) seems to do best (lowest RMSE) amongst these models. However, it has one more parameter (the damping parameter) than the non-damped version. The damped explonential does better than the non-damped model.

g) Now fit each of the following models to the same data:

multiplicative Holt-Winters' method

```
fc <- hw(visitors, seasonal="mult")
plot(fc)</pre>
```

Forecasts from Holt-Winters' multiplicative method



ETS model

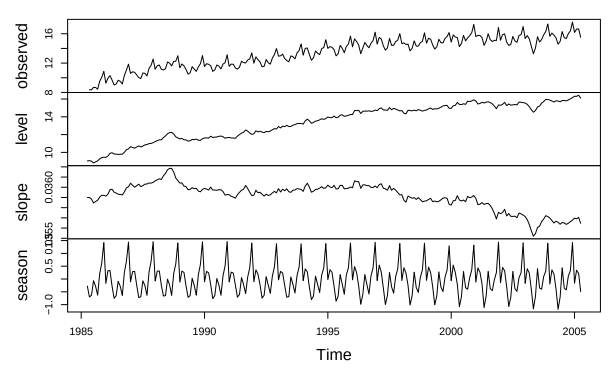
```
etsfit <- ets(visitors)
etsfit</pre>
```

```
## ETS(M,A,M)
##
## Call:
    ets(y = visitors)
##
##
##
     Smoothing parameters:
##
       alpha = 0.6244
##
       beta = 1e-04
       gamma = 0.1832
##
##
##
     Initial states:
##
       1 = 86.3534
       b = 2.0306
##
##
       s=0.942 1.076 1.0515 0.9568 1.3621 1.1157
               1.011 0.8294 0.9336 1.0017 0.8649 0.8554
##
```

```
##
##
     sigma: 0.0515
##
##
        AIC
                AICc
                           BIC
## 2598.193 2600.632 2653.883
additive ETS model applied to a Box-Cox transformed series
lambda <- BoxCox.lambda(visitors)</pre>
boxcox <- (BoxCox(visitors,lambda))</pre>
etsboxcox <- ets(boxcox)</pre>
etsboxcox
## ETS(M,A,A)
##
## Call:
##
    ets(y = boxcox)
##
##
     Smoothing parameters:
##
       alpha = 0.6467
       beta = 1e-04
##
##
       gamma = 0.1909
##
##
     Initial states:
##
       1 = 9.0365
##
       b = 0.0359
       s=-0.2782 0.2511 0.2887 -0.1556 1.4204 0.5913
##
##
              0.1475 -0.6527 -0.3085 0.0034 -0.6075 -0.7
##
##
     sigma: 0.0179
##
##
                           BIC
        AIC
                AICc
## 657.3674 659.8068 713.0576
```

plot(etsboxcox)

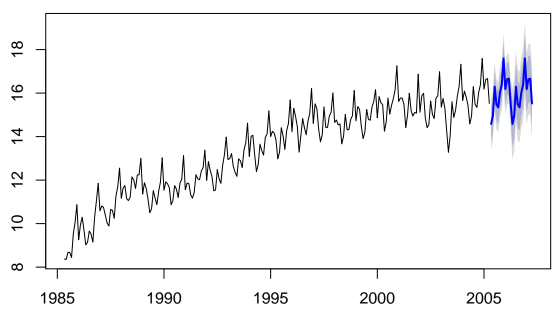
Decomposition by ETS(M,A,A) method



seasonal naive method applied to the Box-Cox transformed series

```
snaive <- snaive(boxcox, h=24)
plot(snaive)</pre>
```

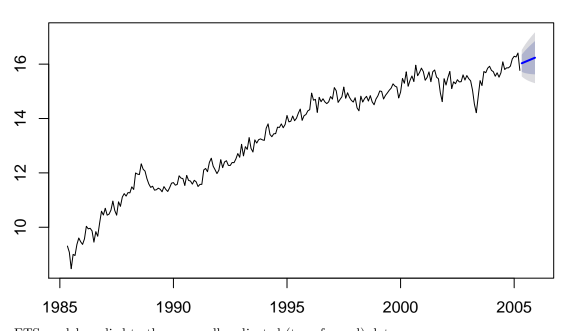
Forecasts from Seasonal naive method



STL decomposition applied to the Box-Cox transformed data

```
stlbc <- stl(boxcox, s.window="periodic", robust=TRUE)
boxcox <- seasadj(stlbc)
decompboxcox <- holt(boxcox, h=8)
plot(decompboxcox)</pre>
```

Forecasts from Holt's method



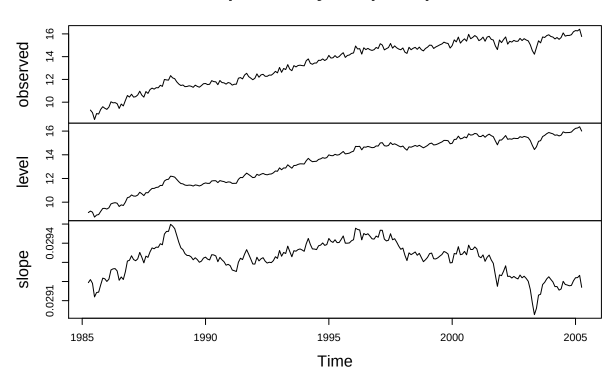
ETS model applied to the seasonally adjusted (transformed) data.

```
etsboxcox2 <- ets(boxcox)
etsboxcox2</pre>
```

```
## ETS(A,A,N)
##
## Call:
##
    ets(y = boxcox)
##
##
     Smoothing parameters:
       alpha = 0.6252
##
##
       beta = 1e-04
##
##
     Initial states:
##
       1 = 9.1203
##
       b = 0.0292
##
##
     sigma: 0.247
##
                          BIC
##
        AIC
                AICc
## 652.2022 652.3724 666.1247
```

plot(etsboxcox2)

Decomposition by ETS(A,A,N) method



g) For each model, look at the residual diagnostics and compare the forecasts for the next two years. Which do you prefer?

```
accuracy(fc)
```

```
## Training set -0.8614726 14.52211 10.86884 -0.4799156 4.168399 0.4013761 ## Training set -0.03448764
```

accuracy(etsfit)

```
## ME RMSE MAE MPE MAPE MASE
## Training set -0.9564743 15.847 11.5215 -0.4307078 4.075378 0.4254781
## Training set 0.02434609
```

accuracy(etsboxcox)

```
## Training set -0.009975438 0.2413335 0.1886967 -0.07603778 1.415937  
## Training set 0.385689 0.0143794
```

accuracy(snaive)

```
## ME RMSE MAE MPE MAPE MASE
## Training set 0.3486245 0.5883754 0.4892459 2.717695 3.768233 1
## ACF1
## Training set 0.7406243
```

accuracy(decompboxcox)

```
## ME RMSE MAE MPE MAPE
## Training set -0.001023284 0.2470334 0.1881132 -0.008466536 1.436249
## MASE ACF1
## Training set 0.3844962 0.02626461
```

accuracy(etsboxcox2)

```
## Training set -0.001026554 0.2470334 0.1881128 -0.008493268 1.436247
## Training set 0.3844955 0.02628152
```

The RMSE for the ETS fits are very low, as well as the STL decomp and snaive. This might be as a result of the Box-Cox Transformation. I personally prefer the ETS model because it chooses for you, but the graphics are not as easy to read as compared to the STL decomp and snaive plots.