Universidad Uc3m Carlos III de Madrid

Time Series – Group Project | Prof. Francesca Lipari

Jialian Zhou He – 100407485 José Ignacio Díez Ruiz – 100487766 Pablo Vidal Fernández – 100483812 Carlos Roldán Piñero – 100484904

February 2023

Exercise 1

Use the appropriate graphics functions, explore features from the following time series: **bicoal**, **bricksq**, **hsales**, **ibmclose**, **Internet**, **writing**.

- Can you spot any seasonality, cyclicity and trend?
- What do you learn about the time series?
- Justify the choice of the graphic function.

Bicoal TS

According to the documentation, this time series contains the annual bituminous coal production in the USA between 1920 and 1968.

We check that the frequency of the time series is annual:

frequency(bicoal)

[1] 1

Plotting the series and the first differences:

```
ggarrange(p1, p2, ncol = 2)
```

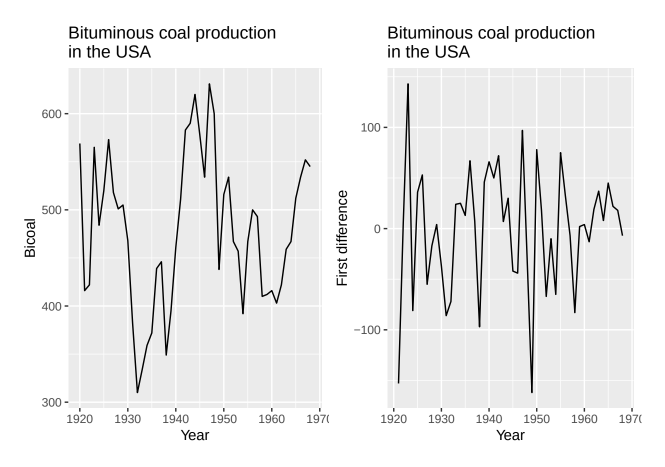


Figure 1: Bicoal

It is annual data, therefore it cannot be seasonal.

We can see that there is no overall trend, and there seems to be a cyclic behaviour every 10 years. The plot for the differences resembles white noise. At this point, one could suspect stationarity. For that, we will use the correlogram:

```
ggAcf(bicoal, lag.max = 45) + ggtitle("ACF Bituminous coal production")
```

We can observe a sinusoidal pattern, and it goes towards zero. It seems that this time series is stationary, with a cyclic component.

Bricksq TS

According to the documentation, this time series contains the Australian quarterly clay brick production between 1956 and 1994.

ACF Bituminous coal production

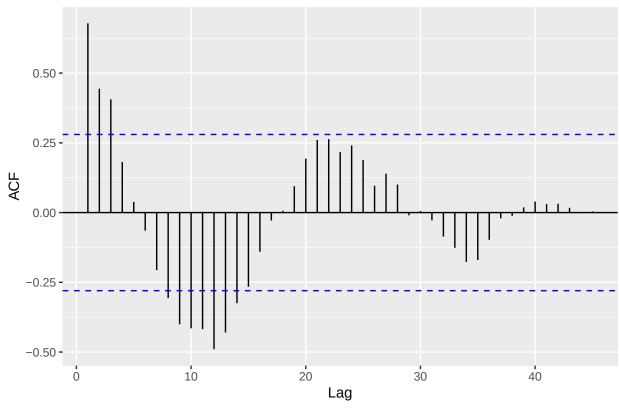


Figure 2: Bicoal ACF

We check that the frequency of the time series is quarterly.

frequency(bricksq)

[1] 4

Plotting the series:

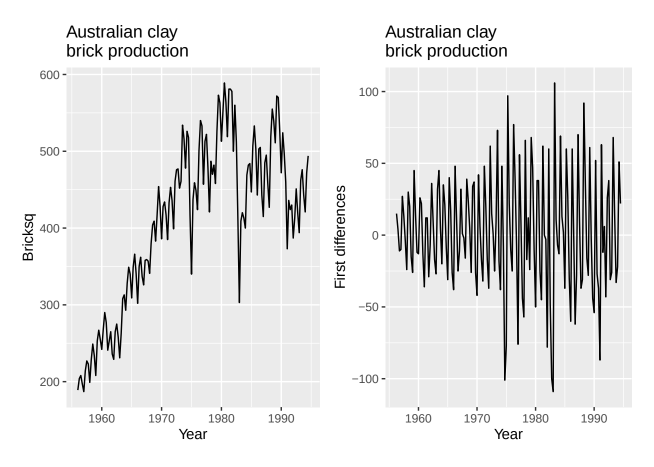


Figure 3: Bricksq plot

Looking at the plot, we can see that there might be a seasonal component and a trend. The series doesn't appear to be stationary. It also seems that there is heterocedasticity.

```
ggAcf(bricksq) + ggtitle("ACF Australian clay brick production")
```

As the autocorrelations for the first lags are large and they slowly decrease, we can say that there is a trend. Moreover, we can see that each 4 lags the autocorrelation is higher, a sign of seasonality.

ACF Australian clay brick production

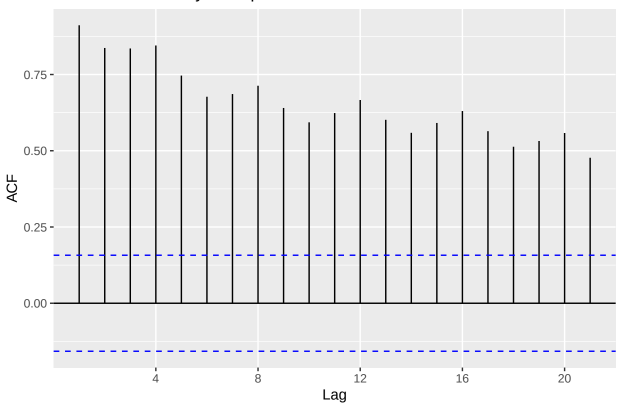


Figure 4: ACF bricksq

p5 <- ggseasonplot(bricksq) + ggtitle("Australian clay brick production")
p5</pre>

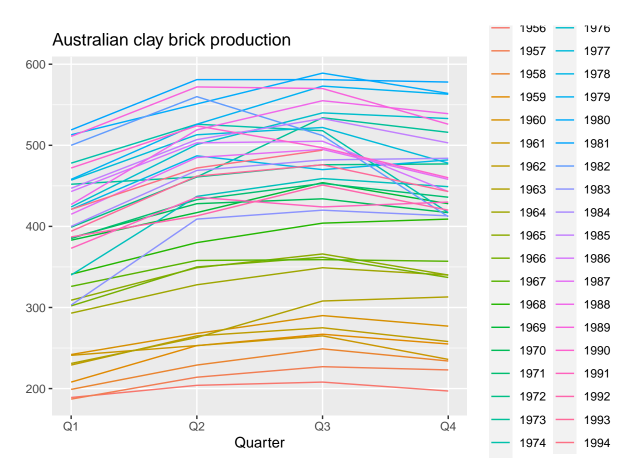


Figure 5: Bricksq seasonal plot

There are a few outliers in the Q4 for some years, and all years seem to present a very similar pattern: Q2 and Q3 are higher than Q1 and Q4.

We can appreciate this more clearly in the subseries plot:

```
p6 <- ggsubseriesplot(bricksq, ylab = "", main = "Australian clay brick production")
p6</pre>
```

Hsales TS

According to the documentation, this time series contains the monthly sales of new one-family houses sold in the USA since 1973.

We check that the frequently is monthly:

```
frequency(hsales)
```

[1] 12

Australian clay brick production

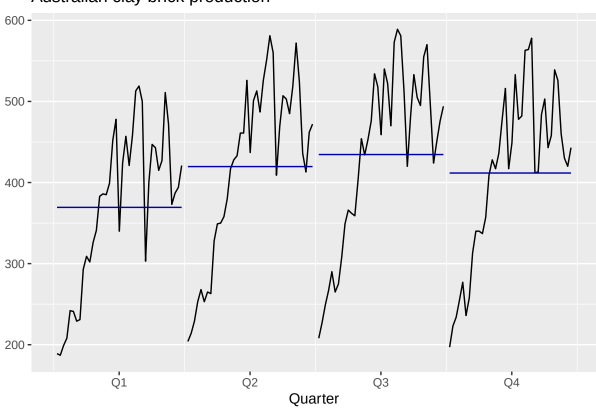


Figure 6: Bricksq subseries plot

We have monthly data, thus a seasonal component might exist.

```
p7 <- autoplot(hsales, main = "Sales of new one-family \nhouses")
p8 <- autoplot(diff(hsales, lag = 1), main = "Sales of new one-family \nhouses", xlab = "Year", ylab =
ggarrange(p7, p8, ncol = 2)
```



Figure 7: Plot for hsales

At a first glance, we can see a cyclical component in the series. There doesn't appear to be any trend. Moreover, a seasonal component can be appreciated within each year.

```
p9 <- ggseasonplot(hsales, main = "Sales of new one-family \nhouses")
p9</pre>
```

We can see that March and April tend to be the months with higher volume, whereas the last months of the year come with a decrease. In August, there seems to be a recuperation with respect to July.

```
p10 <- ggAcf(hsales) + ggtitle("ACF Sales of new one-family \nhouses")
p10
```

There are peaks at 12 and 24 in the correlogram, confirming seasonality. There is no evidence for a trend.

Sales of new one-family houses

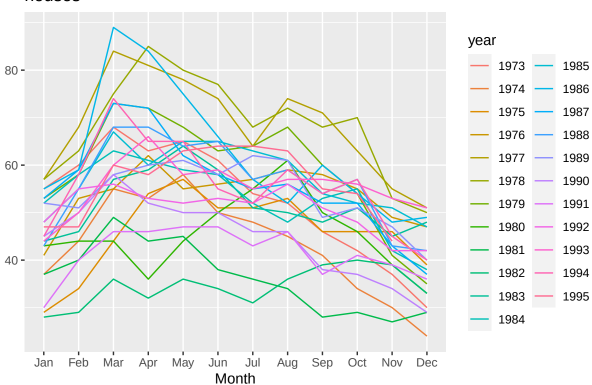


Figure 8: Hsales season plot

ACF Sales of new one–family houses

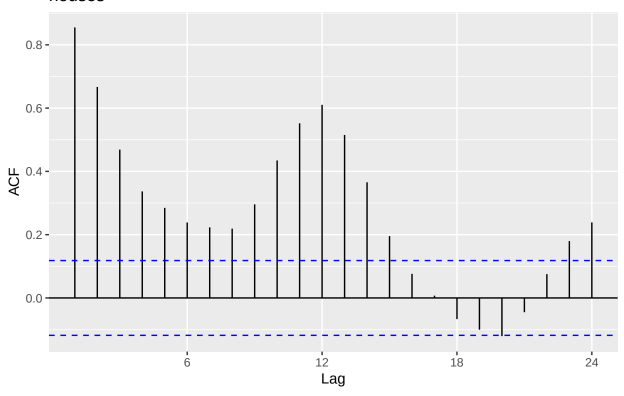


Figure 9: ACF Hsales

Ibmclose TS

According to the documentation, the series contains the daily closing IBM stock price.

We check that the frequency is daily:

```
frequency(ibmclose)
```

[1] 1

Plotting the series:

```
autoplot(ibmclose, main = "IBM stock price")
```

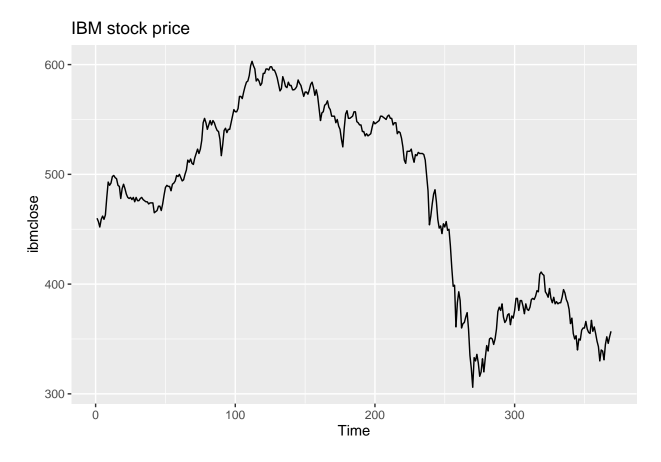


Figure 10: Plot for ibmclose

The data is daily, so there can't be a seasonal nor cyclic component. It looks like there is a negative trend, although it doesn't seem to be linear.

```
ggAcf(ibmclose, lag.max = 50) + ggtitle("ACF IBM stock price")
```

The series is definitely not stationary. Correlations are very high and don't go rapidly towards zero, confirming that there is a trend.

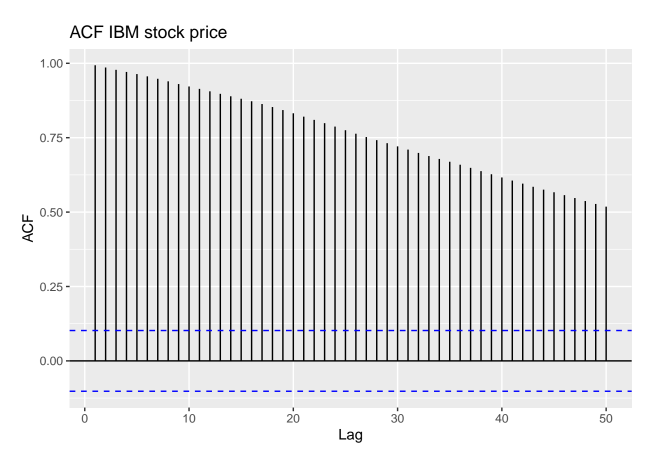


Figure 11: ACF ibmclose

Internet TS

Using help, we can see that the dataset contains the number of user logged on to an internet server each minute over a 100-minute period. Consequently, there won't be a cyclic or seasonal component.

```
frequency(internet)
```

[1] 1

```
autoplot(internet, xlab = "Number of logged users", main = "Internet")
```

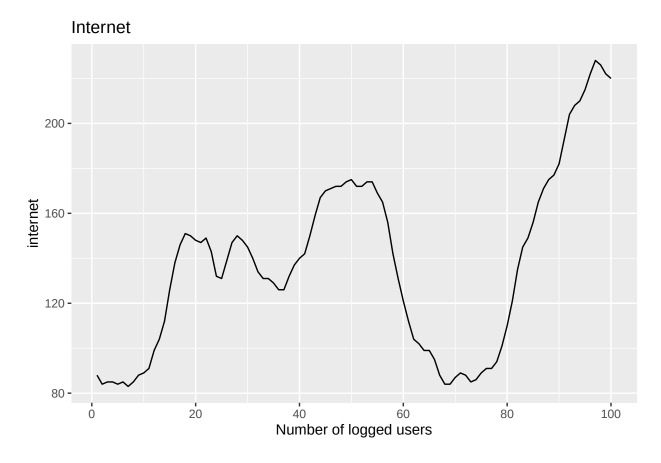


Figure 12: Plot for internet

It doesn't look like there is a trend. The series goes up, then goes down and finally it starts rising again.

```
ggAcf(internet, lag.max = 90) + ggtitle("ACF Internet")
```

We can see oscillations between positive and negative autocorrelations, consistent with the ups and downs in the series. It doesn't go rapidly towards zero, so the data is not stationary.

Writing TS

According to the documentation, the series contains the industry sales for printing and writing paper in France from Jan 193 to Dec 1972.

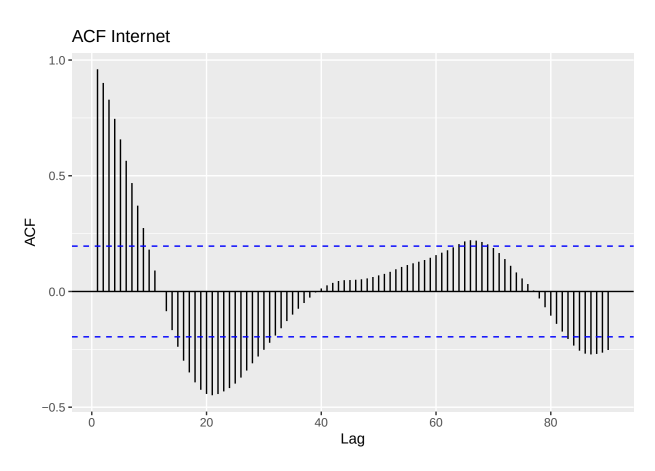


Figure 13: ACF internet

Checking that the frequency is monthly:

```
frequency(writing)
```

[1] 12

Plotting the data:

```
autoplot(writing, main = "Industry sales", xlab = "French francs")
```

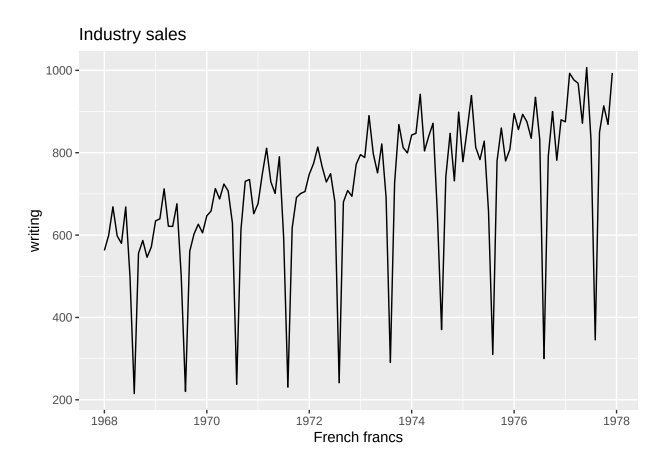


Figure 14: Plot for writing

We can see a positive linear trend, a strong seasonality and there doesn't seem to be a cyclic component.

```
ggseasonplot(writing, main = "Industry sales", xlab = "French francs")
```

In this plot, we can appreciate that each year, values keep getting higher, so there is a positive trend. Furthermore, there is always a big drop in August, possibly related to the vacation period of workers.

```
ggsubseriesplot(writing, main = "Industry sales", xlab = "French francs")
```

We can see the same information in the subseries plot.

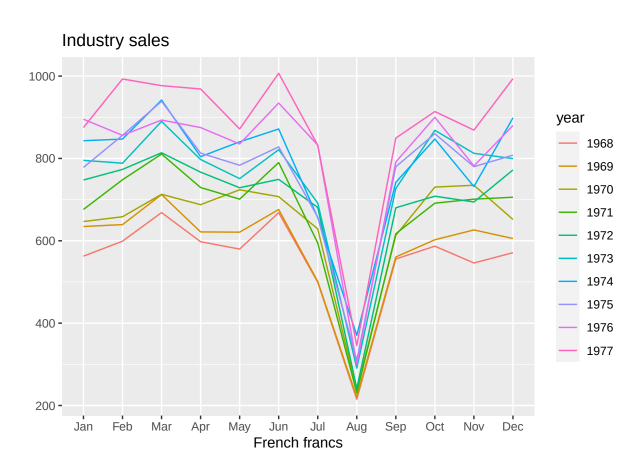


Figure 15: Writing seasonplot

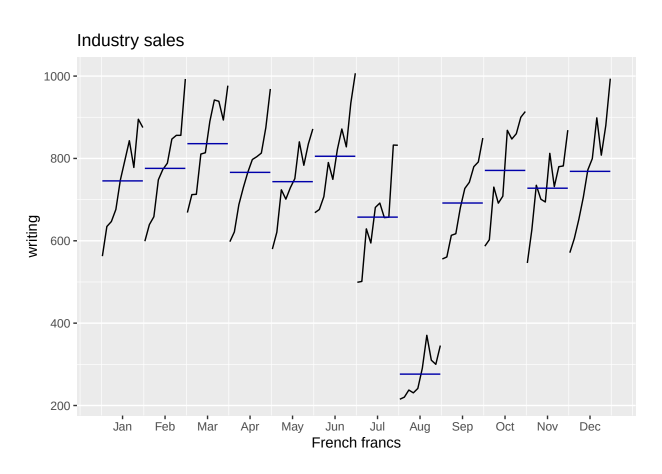


Figure 16: Writing subseries plot

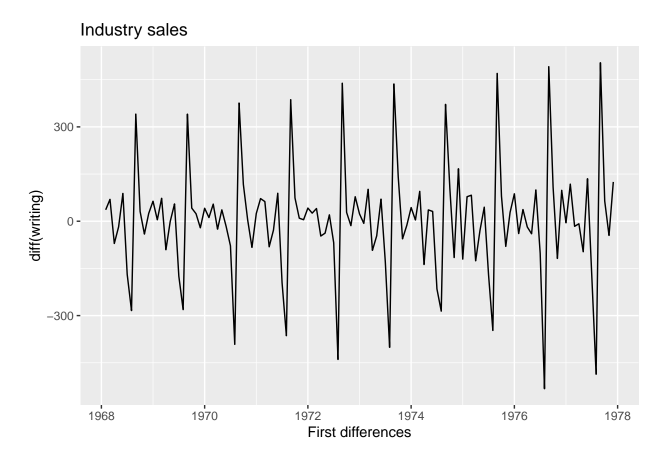


Figure 17: Writing first differences

We can see in the first differences series that variability also grows as time passes, hence we have heterocedasticity.

The correlogram:

```
ggAcf(writing) + ggtitle("ACF Industry sales") + xlab("French francs")
```

Peaks at 12 and 24 confirm the seasonality.

Exercise 2

The following time plots and ACF plots correspond to four different time series. Your task is to match each time plot in the first row with one of the ACF plots in the second row.

We will approach this exercise by first giving the chosen match and then justifying it:

• 1 - C. The first time series exhibits seasonal pattern which does not appear to have a predominant period. This is why we are looking at a corrplot which shows fluctuations in the magnitudes of the peaks with yet a repeatable pattern. This is precisely what may be found in C.

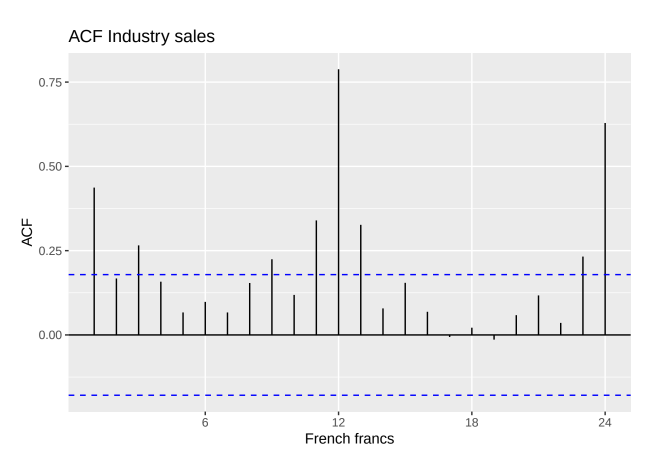


Figure 18: ACF writing

- 2 B. This one exhibits a slight positive tendency. Nonetheless, the main property of this plot is its heavy seasonal peaks which should in turn correspond to the heaviest peaks on the ACF plots. This is why we select B as the match, having the most prominent peaks with a period of 12 months.
- 3 D. Once again we have a a slight positive tendency with prominent seasonal peaks. Nonetheless, this time the tendency appears to be flatter and the peaks are less strong overall with respect to 2. As such, we select D which haves faster decreasing aurocorrelations than C while keeping a clear 12 months seasonality.
- 4 A. For the last one, we see tendency on the time series and an lack of any kind of seasonality. Hence the lag plot should follow a slowly decrease without periodic peaks, just what A shows.

Exercise 3

For each of the following series, make a graph of the data with forecasts using the most appropriate of the four benchmark methods: mean, naive, seasonal naive or drift.

- (a) Monthly total of people on unemployed benefits in Australia (January 1956 July 1992). Data set **dole**.
- (b) Annual Canadian lynx trappings (1821 1934). Data set lynx.

In each case, do you think the forecasts are reasonable? If not, how could they be improved?

(a)

We are going to start by plotting the data, using time, seasonal and subseries plots.

```
dole_seasonal <- ggseasonplot(dole,
    main = "Seasonal plot: Monthly total of people\non
    unemployment benefits in Australia",
    xlab = "Time",
    ylab = "Number of people") + theme_bw()

dole_pseasonal <- ggseasonplot(dole,
    main = "Seasonal plot (polar): Monthly total
    of people \non unemployment benefits in Australia",
    xlab = "Time",
    ylab = "Number of people",
    polar = T) + theme_bw()</pre>
```

```
plot(dole_seasonal)
```

```
plot(dole_pseasonal)
```

Time plot: Monthly total of people on unemployment benefits in Australia

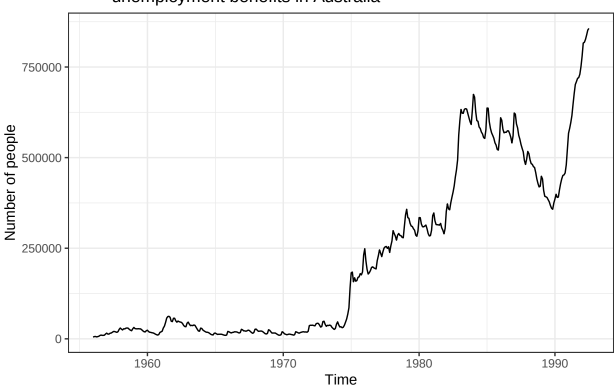


Figure 19: Time plot for the monthly total of people on unemployment benefits in Australia.

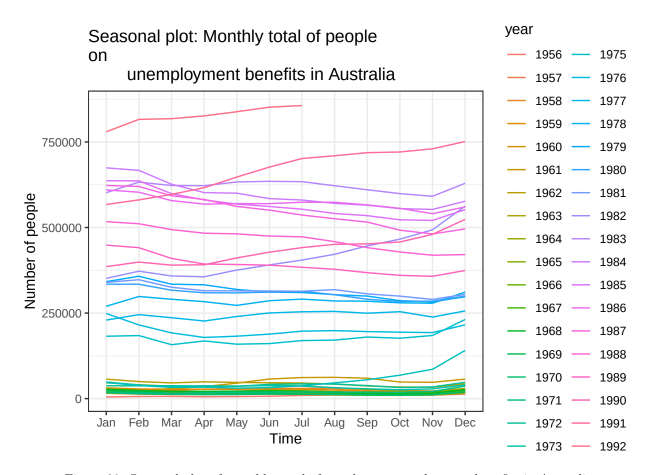


Figure 20: Seasonal plot of monthly total of people on unemployment benefits in Australia

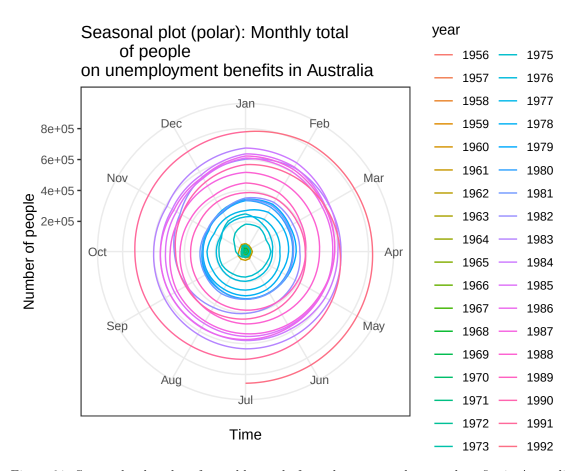


Figure 21: Seasonal polar plot of monthly total of people on unemployment benefits in Australia

```
plot(ggsubseriesplot(dole,
    main = "Subseries plot: Monthly total of people
    on unemployment benefits in Australia",
    xlab = "Month",
    ylab = "Number of people",) + theme_bw())
```

Subseries plot: Monthly total of people on unemployment benefits in Australia

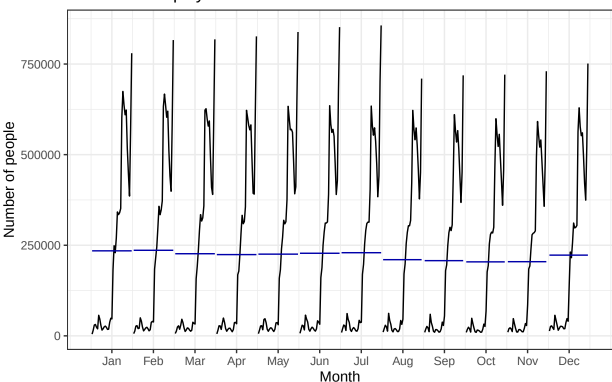


Figure 22: Subseries plot for the monthly total of people on unemployment benefits in Australia

We can observe a clearly positive trend over time, as well as an apparent lack of seasonality. Also, in the subseries, we do not see such high peaks in the months from August to December, unlike the rest of the months. However, this is because we only have data up to July 1992, which seems to coincide with a period of significant rise in people on unemployment benefits.

It may also be worth noting that there is usually an increase in the month of December. This can also be seen in the plot subseries, where, although the month of December does not have the data corresponding to the last year (which probably increased its average value), it has an average value similar to those of the months from January to July, which do have the data for the last year. If we remove the data from the last year, it is more clear.

Next, we will look the ACF:

Subseries plot: Monthly total of people on unemployment benefits in Australia

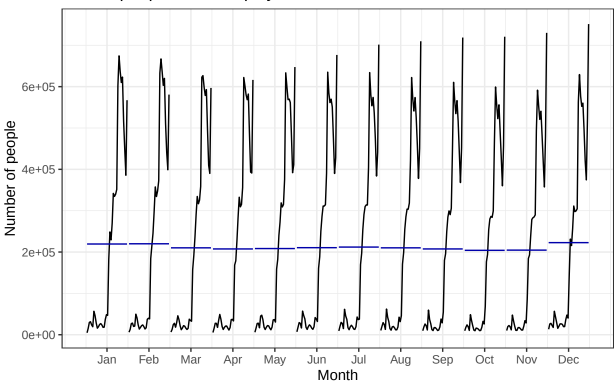


Figure 23: Subseries plot for the monthly total of people on unemployment benefits in Australia (from 1956 to the end of 1991)



ACF of unemployment benefits in Australia

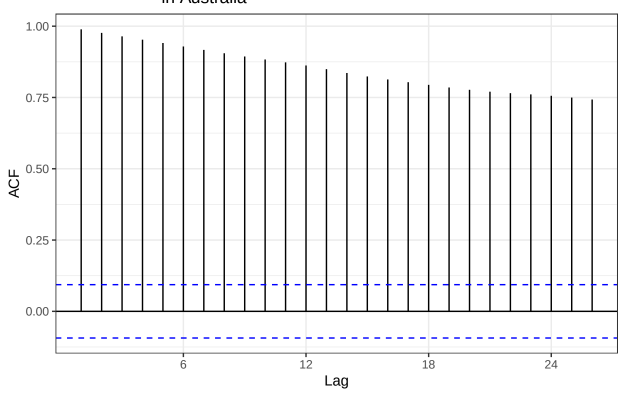


Figure 24: ACF of unemployment benefits in Australia

The ACF confirms the positive trend as, when data have a trend, the autocorrelations for small lags tend to be large and positive (due to observations nearby in time are also nearby in size). Also, the ACF of trended time series tend to have positive values that slowly decrease as the lags increase.

Based on this plot, we may think that the most appropriate methods will be the naive methods.

Now, we are going to do the predictions for the next 24 months using the four methods:

Forecasts for monthly total of people on unemployment benefits in Australia

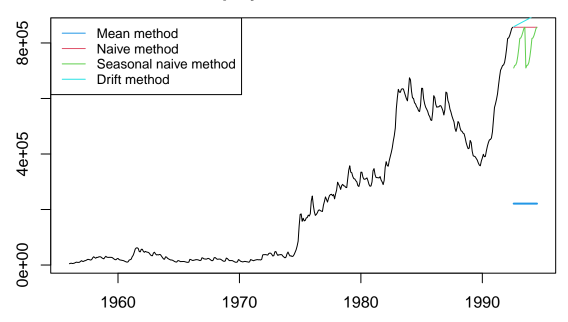


Figure 25: Forecast for monthly total of people on unemployment benefits in Australia

At first glance, none of the methods seem particularly good, with the mean method being perhaps the worst. Based on the graph, it seems unlikely that any of the predictions will be fulfilled, with the drift method being the one that seems closest to what could happen.

We now check the residuals.

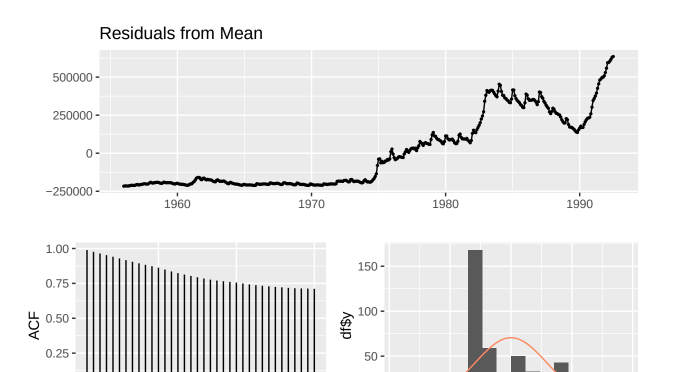


Figure 26: Residuals obtained with the mean method in the dole dataset

-8e+05

-4e+05

0e+00

residuals

4e+05

8e+0!

36

```
##
## Ljung-Box test
##
## data: Residuals from Mean
## Q* = 8081.1, df = 23, p-value < 2.2e-16
##
## Model df: 1. Total lags used: 24</pre>
```

12

24

Lag

0.00

summary(residuals(dole_naive))

```
##
       Min.
              1st Qu.
                        Median
                                    Mean
                                           3rd Qu.
                                                        Max.
                                                                  NA's
                                            4315.8
##
  -40406.0
             -3115.2
                         -422.5
                                  1944.7
                                                    69146.0
```

checkresiduals(dole_naive)

Residuals from Naive method

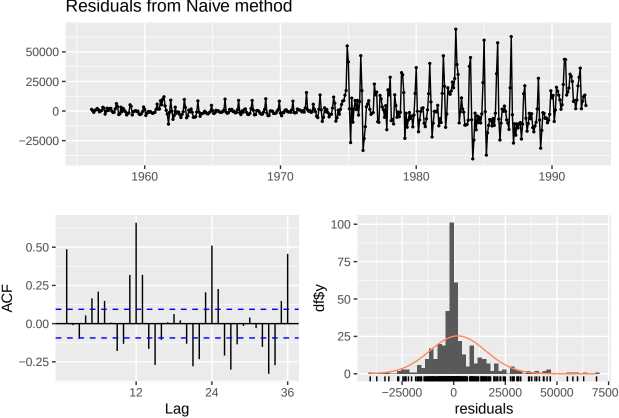


Figure 27: Residuals obtained with the naive method in the dole dataset

```
##
##
    Ljung-Box test
## data: Residuals from Naive method
## Q* = 725.9, df = 24, p-value < 2.2e-16
##
## Model df: 0.
                  Total lags used: 24
summary(residuals(dole_snaive))
```

```
Min. 1st Qu.
                     Median
                               Mean 3rd Qu.
                                                 Max.
                                                         NA's
## -108955
             -9246
                       3751
                               21827
                                       28572
                                              266444
                                                            12
```

Residuals from Seasonal naive method

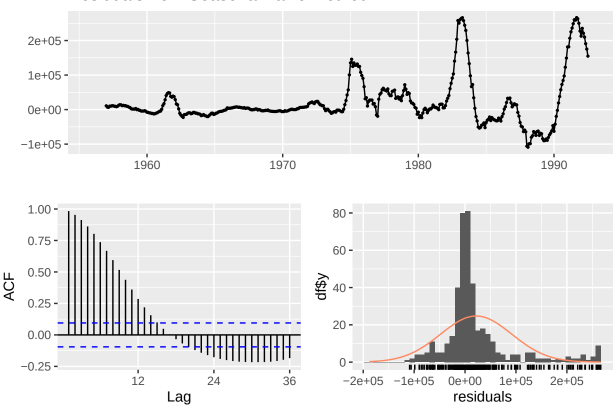


Figure 28: Residuals obtained with the seasonal naive method in the dole dataset

```
##
##
    Ljung-Box test
##
## data: Residuals from Seasonal naive method
## Q* = 2733.7, df = 24, p-value < 2.2e-16
## Model df: 0.
                  Total lags used: 24
summary(residuals(dole_drift))
##
                               Mean 3rd Qu.
      Min. 1st Qu.
                    Median
                                               Max.
                                                        NA's
    -42351
             -5060
                     -2367
                                       2371
                                              67201
                                                           1
checkresiduals(dole_drift)
```

```
##
## Ljung-Box test
##
```

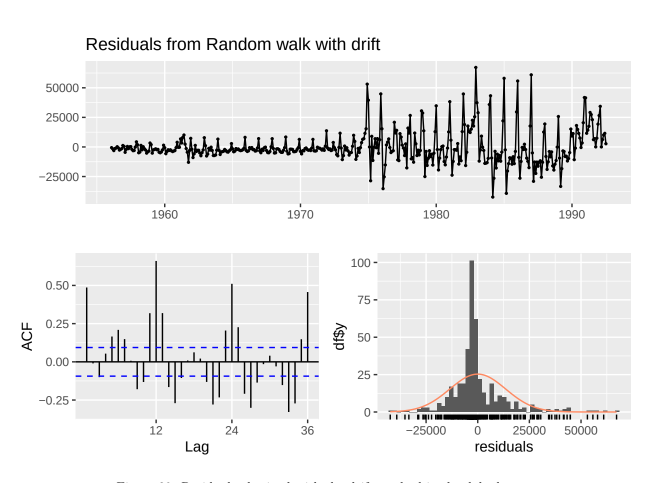


Figure 29: Residuals obtained with the drift method in the dole dataset

```
## data: Residuals from Random walk with drift
## Q* = 725.9, df = 23, p-value < 2.2e-16
##
## Model df: 1. Total lags used: 24</pre>
```

Again, none of the methods seems particularly correct, the naive seems the most correct among them. Now, we will do what the exercise asks for ("graph with forecasts using the most appropriate of the four benchmark methods"):

```
autoplot(dole_naive) + theme_bw()
```

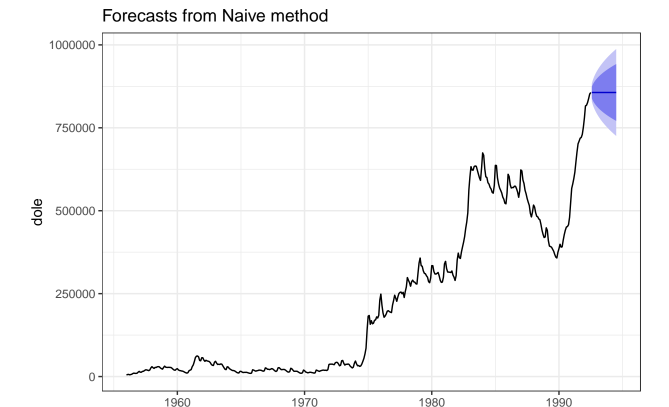


Figure 30: Forecasts obtained from the naive method in the dole dataset with confidence intervals (80% and 95%).

Time

It can be seen that the confidence intervals are wide.

Forecasts do not seem reasonable for this data set using these methods. To improve them, we see two possible options:

- 1. Transform the data. We must take into account that Australia's population has grown from 11.4M inhabitants to 17.5M (according to the data provided by google). This is something to take into account and it would be good to make better comparisons. In addition, there seems to be heterocedasticity in the data, so a mathematical transformation would be convenient.
- 2. Use more complex models. The models we have used to make predictions are really simple, and we believe that a more complex model would yield better results.

(b)

We start again plotting the data. As the data is not seasonal, we will only use the time plot and we wont use any seasonal method.

Time plot: Annual Canadian Lynx trappings

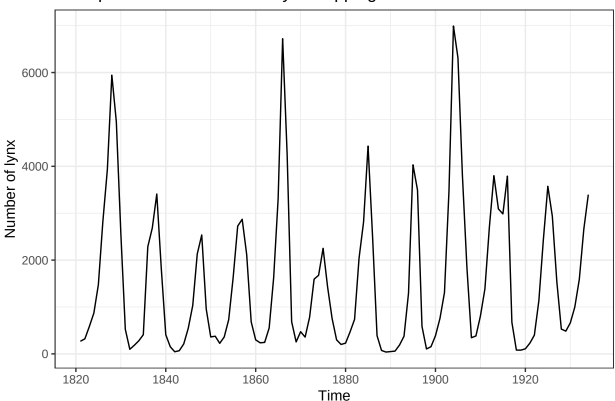


Figure 31: Time plot for the Annual Canadian Lynx trappings.

As stated in Lab1b_Transformation (seem in class), this time series is stationary, although it may not appear so due to cycles, which occur when there are too many lynx for the available feed.

Next, we compute forecast with mean, naive and drift methods and plot them all

Forecasts for Annual Canadian Lynx trappings

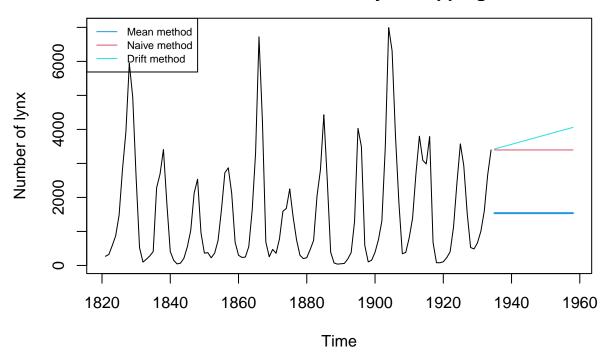


Figure 32: Forecasts for the Annual Canadian Lynx trappings with the mean, naive and drift methods.

None of the three methods seems to be doing great. Based on the above data and looking at the cycles, we would expect either a continuation of the rise or a fairly steep decline, but none of the methods make forecasts that indicate that. Let's check the residuals.

```
summary(residuals(lynx_mean))
##
      Min. 1st Qu.
                               Mean 3rd Qu.
                    Median
                                                Max.
     -1499
             -1190
                       -767
                                       1029
                                                5453
checkresiduals(lynx_mean)
##
    Ljung-Box test
##
## data: Residuals from Mean
## Q* = 215.45, df = 9, p-value < 2.2e-16
```

Total lags used: 10

Model df: 1.

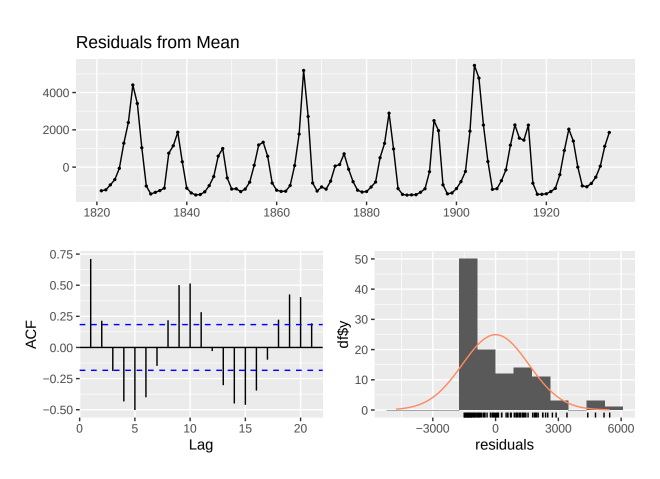


Figure 33: Residuals obtained with the mean method in the lynx dataset.

summary(residuals(lynx_naive))

```
##
       Min.
             1st Qu.
                        Median
                                   Mean
                                          3rd Qu.
                                                      Max.
                                                                NA's
## -3567.00
             -457.00
                        121.00
                                   27.67
                                           590.00
                                                   3526.00
```

checkresiduals(lynx_naive)

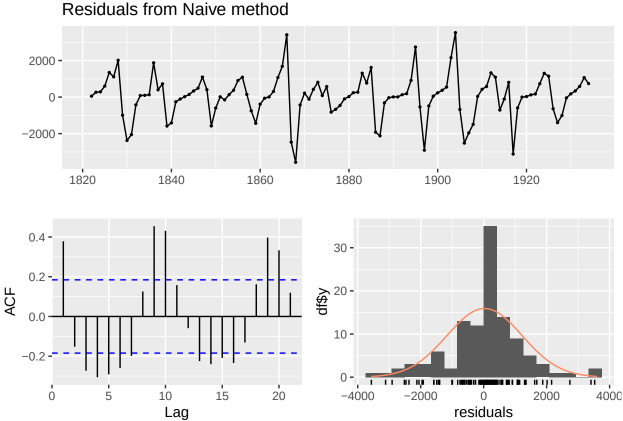


Figure 34: Residuals obtained with the naive method in the lynx dataset.

```
##
##
    Ljung-Box test
## data: Residuals from Naive method
## Q* = 113.73, df = 10, p-value < 2.2e-16
##
## Model df: 0.
                  Total lags used: 10
summary(residuals(lynx_drift))
```

```
Min.
             1st Qu.
                       Median
                                  Mean
                                        3rd Qu.
                                                     Max.
                                                              NA's
## -3594.67 -484.67
                        93.33
                                  0.00
                                         562.33 3498.33
```

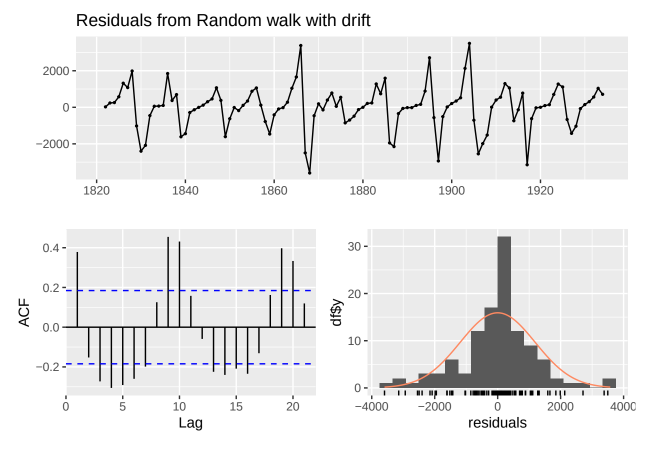


Figure 35: Residuals obtained with the drift method in the lynx dataset.

```
##
## Ljung-Box test
##
## data: Residuals from Random walk with drift
## Q* = 113.73, df = 9, p-value < 2.2e-16
##
## Model df: 1. Total lags used: 10</pre>
```

The residuals from none of the methods look remotely good. While the exercise statement calls for "graph with forecasts using the most appropriate of the four benchmark methods", none of them seem remotely appropriate for these data, so we will not graph any of them individually.

Regarding the way to improve the forecast, using more complex methods is the way to go. None of the simple methods used is able to capture the particularities of this time series.

Exercise 4

Consider the daily IBM stock prices (data set ibmclose).

- (a) Produce some plots of the data in order to become familiar with it.
- (b) Split the data into a training set of 300 observations and a test set of 69 observations.
- (c) Try various benchmark methods to forecast the training set and compare the results on the test set. Which method did best?
- (d) For the best method, compute the residuals and plot them. What do the plots tell you?

```
# Daily IBM stock prices
ibmclose <- window(ibmclose)
head(ibmclose, 24)

## Time Series:
## Start = 1
## End = 24
## Frequency = 1
## [1] 460 457 452 459 462 459 463 479 493 490 492 498 499 497 496 490 489 478 487
## [20] 491 487 482 479 478</pre>
(a)
```

The data set contains the daily IBM stock's prices at closure time.

```
ibmclose %>%
autoplot() + xlab("Time")+ ylab("IBM stock prices")+ ggtitle("Daily IBM stock prices")
```

The following conclusions can be drawn from this first plot:

- There is not a clear trend: the series has some ups and downs, which makes the series unpredictable.
- There is a big drop in the prices right after the 200 day mark.
- Not seasonal pattern can be detected as the frequency of the data is daily and only for a year.
- The mean method is not going to be the best option due to the heterogeneity and the naïve method will give the most conservative forecast.

The autocorrelation plot:

```
ggAcf(ibmclose) + ggtitle("ACF of Daily IBM stock prices")
```

In the autocorrrelation plot we can conclude that the IBM stock prices are highly correlated with each other. That is to say, when the stock price rises, it tends to continue this way and when it falls, it keeps going downwards.

(b)

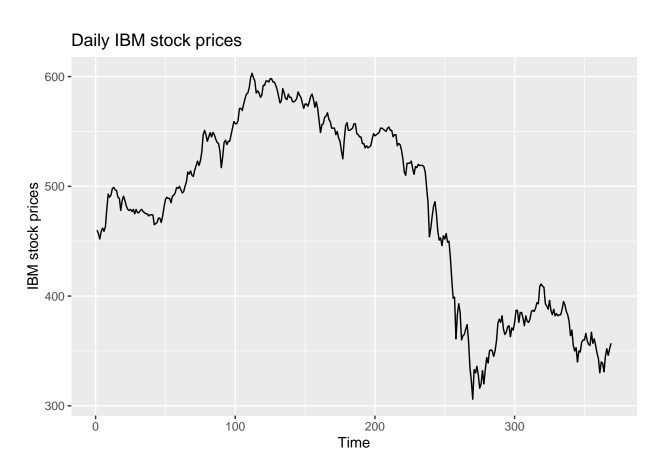


Figure 36: Daily IBM stock prices.

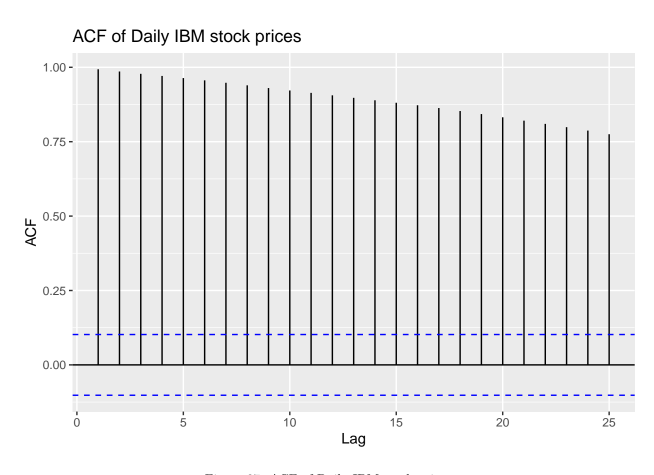


Figure 37: ACF of Daily IBM stock prices.

```
# Split
train <- subset(ibmclose, end = 300)
test <- subset(ibmclose, start = 301, end = length(ibmclose))

# Plot of the split
plot(ibmclose, main = "Plot of the split")
lines(train,col="red")
lines(test, col="blue")</pre>
```

Plot of the split

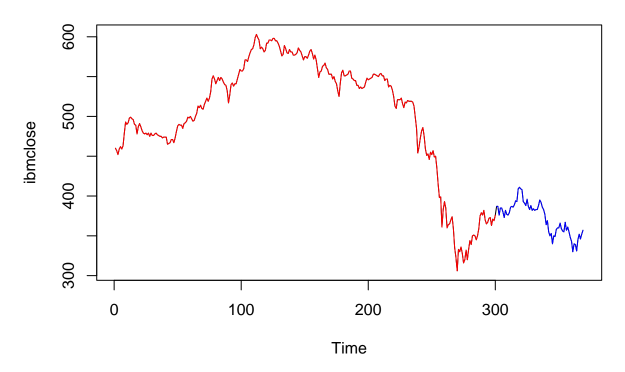


Figure 38: Plot of the split.

(c)

```
ibmclosefit1 <- meanf(train,h=69)
ibmclosefit2 <- rwf(train,h=69)
ibmclosefit3 <- rwf(train, drift=TRUE,h=69)

autoplot(train) +
  autolayer(ibmclosefit1, series="Mean", PI=FALSE) +
  autolayer(ibmclosefit2, series="Naïve", PI=FALSE) +
  autolayer(ibmclosefit3, series="Drift", PI=FALSE) +
  xlab("Day") + ylab("Prices") +</pre>
```



Forecasts for IBM stock prices

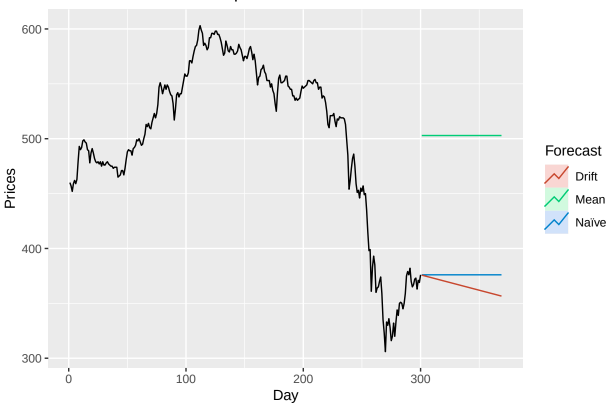


Figure 39: Forecasts for IBM stock prices with drift, mean and naïve methods.

The mean method seems to perform the worst out of the three methods, which is to expected as the series is not stationary. And, as it has been stated before, we will be sticking to the naïve method as it gives the most reasonable forecast.

Now, we will be comparing the results with the real data.

```
autoplot(window(ibmclose)) +
  autolayer(ibmclosefit1, series="Mean", PI=FALSE) +
  autolayer(ibmclosefit2, series="Naïve", PI=FALSE) +
  autolayer(ibmclosefit3, series="Drift", PI=FALSE) +
  xlab("Day") + ylab("Prices") +
  ggtitle("Forecasts for IBM stock prices") +
  guides(colour=guide_legend(title="Forecast"))
```

In order to evaluate the predictive performance, the **accuracy** been calculated based on the test set for each forecasting method.

```
forecast::accuracy(ibmclosefit1, test)

## ME RMSE MAE MPE MAPE MASE
```

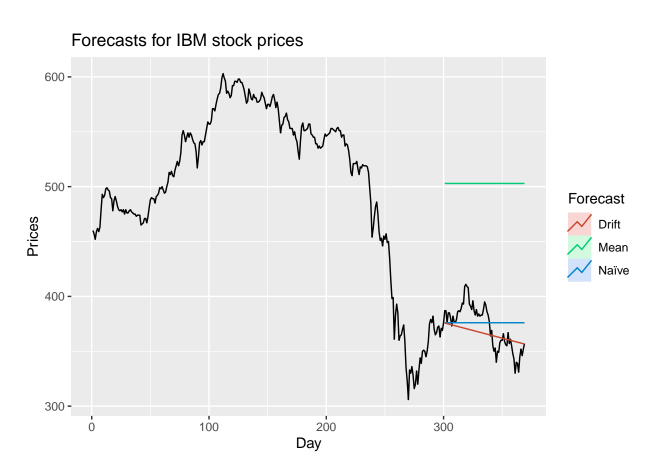


Figure 40: Comparison of the forecasts for IBM stock prices with drift, mean and na $\ddot{\text{u}}$ methods against the real data.

```
## Training set 1.660438e-14 73.61532 58.72231 -2.642058 13.03019 11.52098
                -1.306180e+02 132.12557 130.61797 -35.478819 35.47882 25.62649
## Test set
##
                     ACF1 Theil's U
## Training set 0.9895779
## Test set
                0.9314689 19.05515
forecast::accuracy(ibmclosefit2, test)
                        ME
                                RMSE
##
                                          MAE
                                                      MPE
                                                              MAPE
                                                                       MASE
## Training set -0.2809365 7.302815 5.09699 -0.08262872 1.115844 1.000000
                -3.7246377 20.248099 17.02899 -1.29391743 4.668186 3.340989
## Test set
##
                     ACF1 Theil's U
## Training set 0.1351052
## Test set
                0.9314689
                           2.973486
forecast::accuracy(ibmclosefit3, test)
                          ME
                                  RMSE
                                             MAE
                                                         MPE
                                                                 MAPE
                                                                           MASE
## Training set 2.870480e-14 7.297409
                                        5.127996 -0.02530123 1.121650 1.006083
                6.108138e+00 17.066963 13.974747 1.41920066 3.707888 2.741765
## Test set
                     ACF1 Theil's U
## Training set 0.1351052
                                 NA
## Test set
                0.9045875 2.361092
```

The best results are obtained with the **drift method** for this test set, but the difference with the **naïve method** (the second best) is minimum. However, it cannot be assured that the data will follow the descent trend which is forecast by the drift method.

(d)

After the previous section, there are still be some doubts about which is the best method, the naïve or the drift. Therefore, we have computed the residuals for both methods.

```
# Naïve
train_naive <- naive(train, h=69)</pre>
res_naive
           <- residuals(train_naive)</pre>
summary(res_naive)
       Min.
             1st Qu.
                         Median
                                     Mean
                                           3rd Qu.
                                                        Max.
                                                                  NA's
## -38.0000 -4.0000
                         0.0000
                                -0.2809
                                            4.0000
                                                     27.0000
                                                                     1
checkresiduals(train_naive)
```

```
##
## Ljung-Box test
##
## data: Residuals from Naive method
## Q* = 22.555, df = 10, p-value = 0.01251
##
## Model df: 0. Total lags used: 10
```

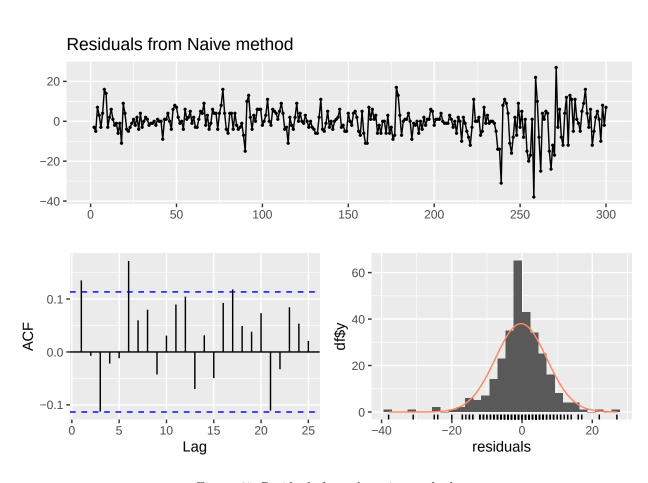


Figure 41: Residuals from the naive method.

```
# Drift method
train_drift <- rwf(train, drift=TRUE,h=69)</pre>
res drift
             <- residuals(train_drift)</pre>
summary(res_drift)
              1st Qu.
                                            3rd Qu.
                                                          Max.
                                                                    NA's
       Min.
                         Median
                                     Mean
                                             4.2809
## -37.7191
              -3.7191
                         0.2809
                                   0.0000
                                                      27.2809
                                                                       1
```

checkresiduals(train_drift)

Residuals from Random walk with drift

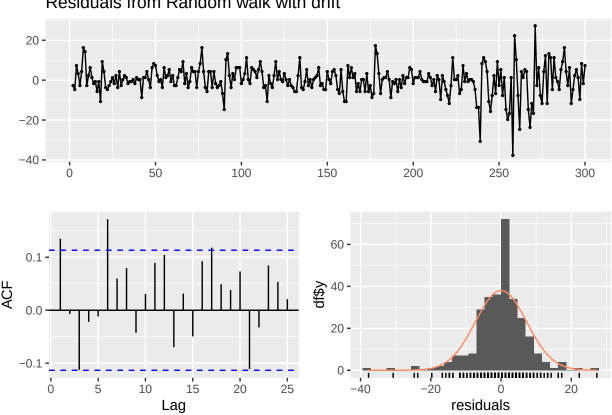


Figure 42: Residuals from Random walk with drift.

```
##
## Ljung-Box test
##
## data: Residuals from Random walk with drift
## Q* = 22.555, df = 9, p-value = 0.007278
##
## Model df: 1. Total lags used: 10
```

Although both methods have some lags which exceed the 95% confidence interval, the residual plots do not show any kind of pattern. Therefore, they could behave as white noise.

However, the p-values obtained in the Ljung-Box test for both methods are smaller than 0.05, so the null hypothesis can be rejected: we cannot conclude that the data are not independently distributed.

```
H_0 = The \ data \ are \ independently \ distributed

H_1 = The \ data \ are \ not \ independently \ distributed
```

Finally, looking at the residuals and the normal distribution, we can see that the residuals obtained with the **naïve method** are better adjusted to the gaussian distribution. Hence, the **naïve method** was the correct one in this case.

Exercise 5

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

- (a) Plot the time series of sales of product A. Can you identify any key feature? Explain what you see.
- (b) Use an STL decomposition to calculate the trend-cycle and seasonal indices. (Experiment with having fixed or changing seasonality). Do you see any difference?
- (c) Please, discuss whether the results support the graphical interpretation form part (a).
- (d) Compute and plot the seasonally adjusted data.
- (e) Use a random walk to produce forecasts of the seasonally adjusted data.
- (f) Re-seasonilize the results to give forecasts on the original scale.

(a)

```
autoplot(plastics)
```

We can see a strong seasonality component, with an incremental production up to the summer, and then a decrease; and also a positive and linear trend. However, it seems that the decrease of the final cycle is greater than in the rest of them.

(b)

With fixed seasonality and a window for the trend of 5:

```
fit <- stl(plastics, t.window = 5, s.window = "periodic", robust = T)
plot(fit)</pre>
```

With changing seasonality (s.window = 13):

```
fit2 <- stl(plastics, t.window = 5, s.window = 13, robust = T)
plot(fit2)</pre>
```

There are no changes in the seasonality. This must be caused due to the fact that seasonality is indeed fixed. With regard to the trend, as the series ends in the lower part of the cycle, the first estimation uses a greater window than the second and thus it is smoother and with a final negative trend.

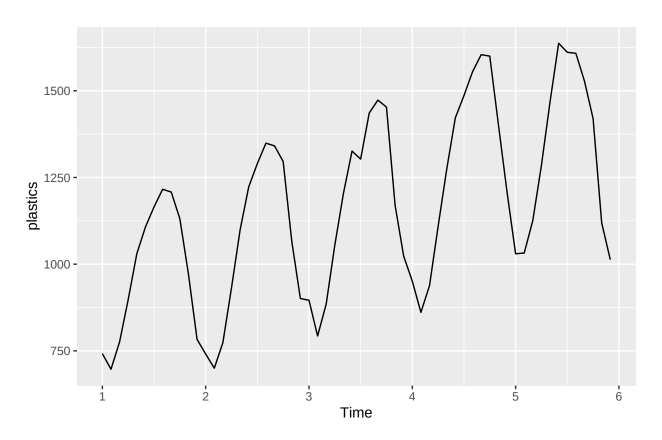


Figure 43: Plot for plastics

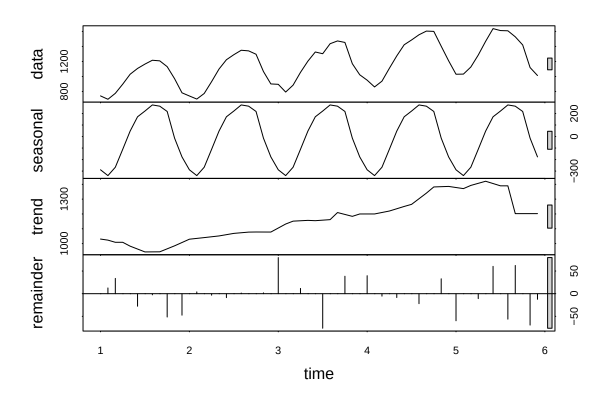


Figure 44: Plastics STL decomposition

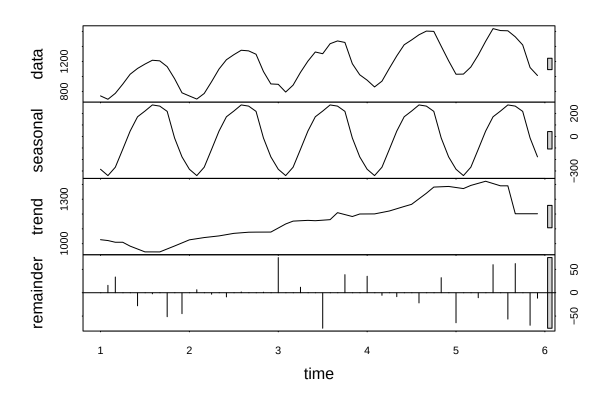


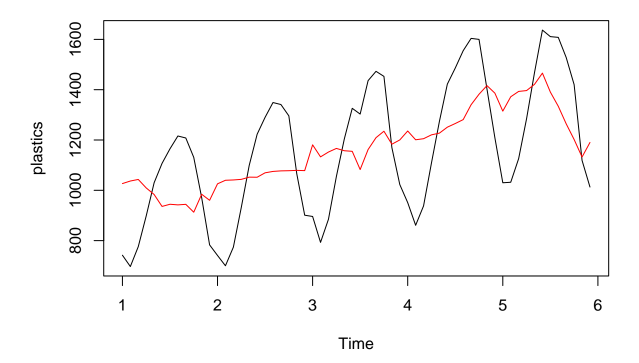
Figure 45: Plastics STL decomposition 2

(c)

We can see a strong seasonality component and a positive trend. As explained before, both decompositions have a trend with a negative slope at the end, but this is due to the abrupt end of the series and should not be considered true.

(d)

```
seadj <- seasadj(fit2)
plot(plastics)
lines(seadj, col = "red")</pre>
```



We can see that the data has been successfully deseasonalized.

(e)

```
autoplot(seadj) +
  autolayer(rwf(seadj), PI = TRUE) +
  xlab("Time") + ylab("Plastics") + ggtitle("rfw() forecasting") + theme_bw()
```

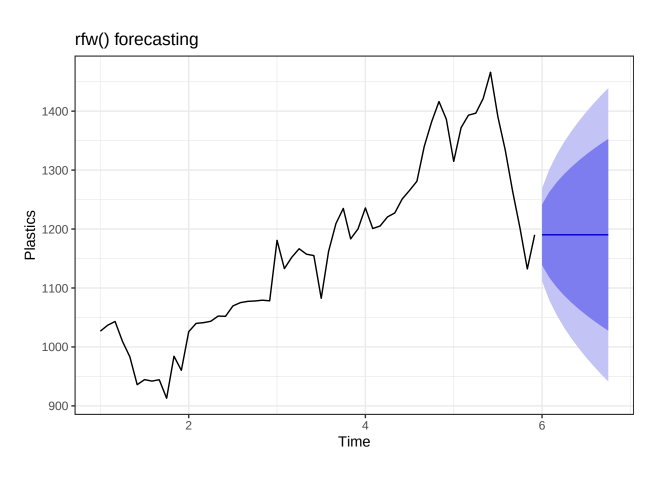


Figure 46: Forecast with seasonally adjusted data

(f)

The forecast on a decomposed time series, we forecast the seasonal component and the seasonally adjusted component separately.

```
fcast <- forecast::forecast(fit2, method = "naive")
plot(fcast)</pre>
```

Forecasts from STL + Random walk

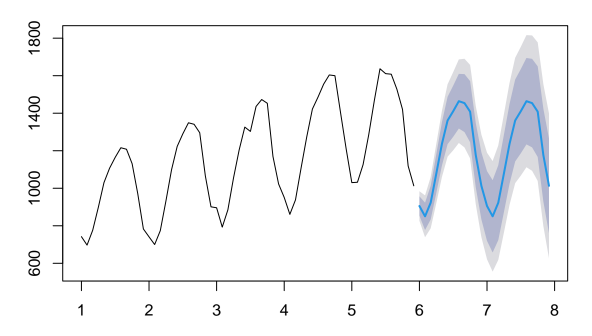


Figure 47: Forecast on the original scale

Exercise 6

Use the monthly Australian short-term overseas visitors data, May 1985-April 2005 (Data set visitors).

- (a) With the help of the appropriate graphical representation, please describe the main features of the series.
- (b) Forecast the next two years using Holt-Winters method according to the features you found in the previous point. Justify your choice.
- (c) Experiment with making the trend exponential and/or damped. Do you see any difference? Justify your answer.
- (d) Now fit each of the following models to the same data:

- (1) an ETS model
- (2) an additive ETS model applied to a Box-Cox transformed series
- (3) an STL decomposition applied to the Box-Cox transformed data followed by an ETS model applied to the seasonally adjusted (transformed) data. Plot all the forecasts together.
- (e) For each model, look at the residual diagnostics and compare the forecasts for the next two years. Which do you prefer?

We take the data visitors from the fpp2 package. It exhibits the following form:

```
head(visitors, 5 * 12)
##
                                                           Sep
                                                                 Oct
          Jan
                                   May
                                         Jun
                                               Jul
                                                     Aug
                                                                        Nov
## 1985
                                  75.7
                                        75.4
                                              83.1
                                                    82.9
                                                          77.3 105.7 121.9 150.0
         98.0 118.0 129.5 110.6
                                                          95.0 130.3 156.7 190.1
## 1986
                                 91.7
                                        94.8 109.5 105.1
## 1987 139.7 147.8 145.2 132.7 120.7 116.5 142.0 140.4 128.0 165.7 183.1 222.8
## 1988 161.3 180.4 185.2 160.5 157.1 163.8 203.3 196.9 179.6 207.3 208.0 245.8
  1989 168.9 191.1 180.0 160.1 136.6 142.7 175.4 161.4 149.9 174.1 192.7 247.4
## 1990 176.2 192.8 189.1 181.1
autoplot(visitors, ylab = "visitors", xlab = "Year",
         main="Australian short-term overseas visitors") + theme_bw()
```

Australian short-term overseas visitors

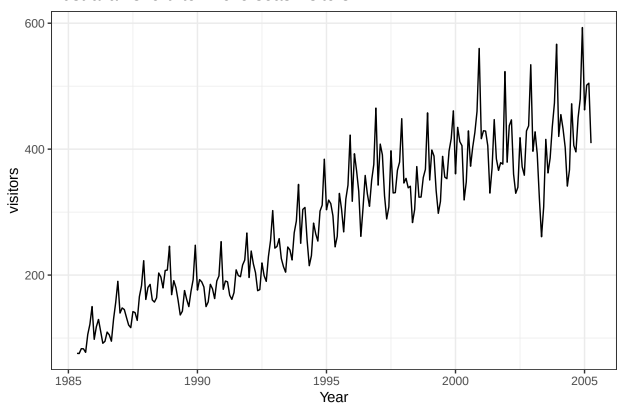


Figure 48: Time series plot of the visitors dataset.

(a)

We note a strong seasonality component with no apparent cyclic behavior which can be more prominently shown in a seasonal plot or a polar plot. In it we note that there is a yearly period with a clear anual pattern. There seems to be also a positive tendency, apparently linear.

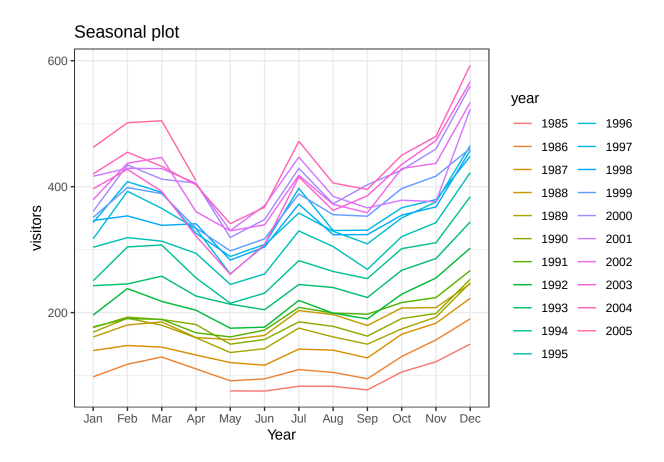


Figure 49: Seasonal plot for the visitors dataset.

Moreover, in the corresponding ACF plot we observe a slowly decreasing autocorrelation, hinting tendency, combined with periodicity in the peaks, signing mark of seasonality with a 12 month period.

```
ggAcf(visitors) + ggtitle("ACF plot") + theme_bw()
```

Let us plot two decomposition graphs, one additive and another multiplicative, and then decide which of them better fits our data.

We see the additive one leads to a distribution of the remainder which does appear to have heteroskedasticity. More precisely, at the later years there are quite prominent peaks compared to other time ranges. In the center there is kind of a dip.

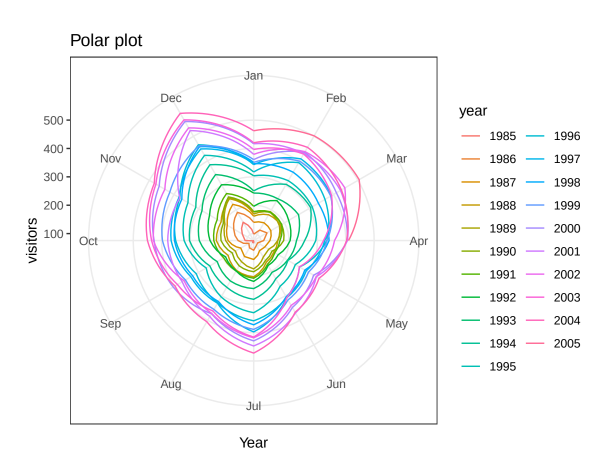


Figure 50: Seasonal polar plot for the visitors dataset.

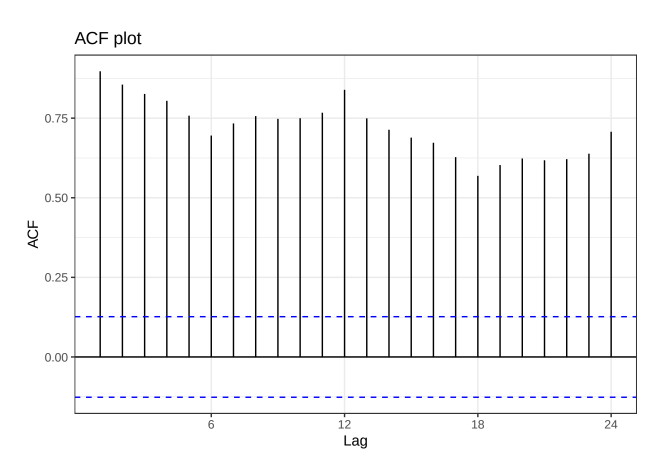


Figure 51: Autocorrelations of the visitor dataset. Lags are in months.

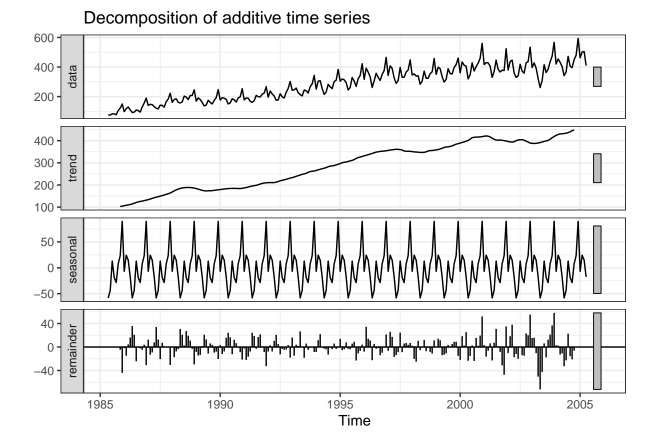


Figure 52: Classical decomposition of the visitors data set assuming the underlaying model is additive on the tendency and errors.

On the other hand, with the multiplicative decomposition we observe a more even distribution of remainders, which do not look distributed following any pattern, without clear differences between areas.

```
autoplot(decompose(visitors, "multiplicative")) + theme_bw()
```

With these facts in mind, we decide the latter, the multiplicative model, better fits our data.

(b)

As discussed before, we will use a multiplicative seasonal decomposition when performing a Holter-Winters fit. We also decide that, for both, performance of the forecast and numerical cost, we will limit the data used for forecasting from the year 2000 onwards.

```
vis_cut <- window(visitors, start = 2000)
fit_hw <- hw(vis_cut, seasonal = "multiplicative", h = 2 * 12)
autoplot(window(vis_cut, start = 1995)) +
   autolayer(fit_hw, PI = FALSE, col = "deepskyblue4") +
   xlab("Year") + ylab("Visitors") + ggtitle("Forecasting 2 years") + theme_bw()</pre>
```

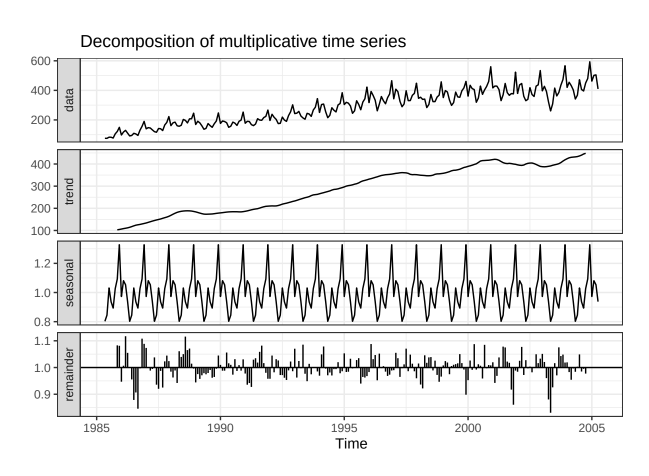


Figure 53: Classical decomposition of the visitors data set assuming the underlaying model is multiplicative on the tendency and errors.

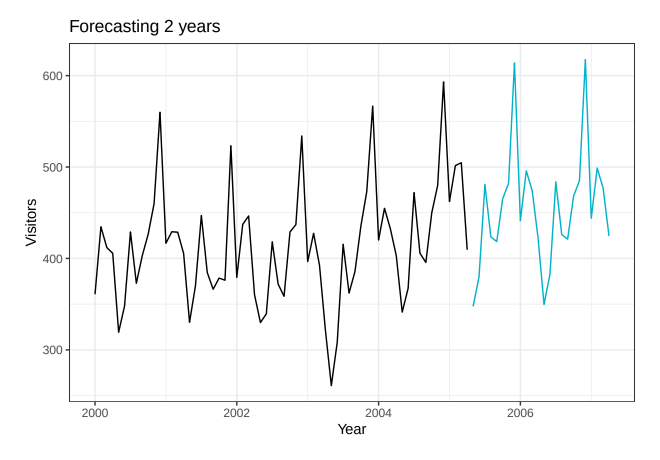


Figure 54: Forecast of two years using multiplicative Holter-Winters as the the forecasting model.

We see that the previously made decision does indeed seem grounded as the forecast, at least on the naked eye, does look as a good candidate.

(c)

We are now tasked with testing the forecast with different options. Taking the same Holter-Winters multiplicative model, we experiment by choosing exponential trend, damped trend and both of them at once. If we plot them together we see that all of them do a priori a good job in forecasting the following two years. In this regards, the exponential trend offers more volatile extrema, while the damped offers the smallest. The curve with both of them does seem like a middle compromise between the exponential and damped models.

```
autolayer(fit_both, PI = FALSE, series = "Exp + Damp") +
xlab("Year") + ylab("Visitors") + ggtitle("Testing HW hyperparameters") +
guides(colour = guide_legend(title = "Model")) + theme_bw()
```

Testing HW hyperparameters

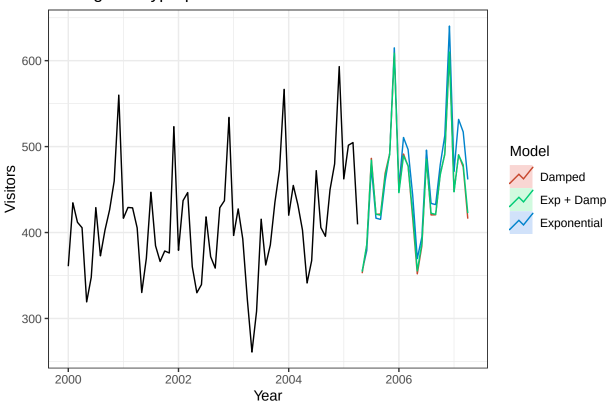


Figure 55: Forecast of two years using multiplicative Holter-Winters as the the forecasting model with different modifications to the tendency component: exponential, damped and both combined.

It seems clear that by eyeballing we will not be able to properly select one of these models as the most appropriate. Hence we resort to metrics such as AIC, AICc and BIC. Looking at them it seems that the previous modifications do indeed improve on the forecasting. Among them, the exponential and damped takes the edge over the just damped one by a slight margin, giving us an indication that reduced extrema better forecasts our time series.

```
knitr::kable(data.frame(
    "Default" = c(fit_hw$model$aic, fit_hw$model$aicc, fit_hw$model$bic),
    "Exp" = c(fit_exp$model$aic, fit_exp$model$aicc, fit_exp$model$bic),
    "Damped" = c(fit_dam$model$aic, fit_dam$model$aicc, fit_dam$model$bic),
    "Exp.Damp" = c(fit_both$model$aic, fit_both$model$aicc, fit_both$model$bic),
    row.names = c("AIC", "AICc", "BIC")
))
```

	Default	Exp	Damped	Exp.Damp
AIC	700 4753	697 5382	686 5541	686 0368

	Default	Exp	Damped	Exp.Damp
AICc	713.7797	710.8426	701.7541	701.2368
BIC	737.1763	734.2392	725.4140	724.8967

(d)

This is a just computational part in which are tasked with fitting three models:

1. An ETS model. Automatically this chooses the model for the error, trend and seasonality that better suits our data. Note that it chose the same that we used for our Holter-Winter model, giving us confidence on our previously extracted conclusions.

```
fit_ets <- ets(vis_cut)
summary(fit_ets)</pre>
```

```
## ETS(A,N,A)
##
## Call:
    ets(y = vis_cut)
##
##
##
     Smoothing parameters:
##
       alpha = 0.7188
##
       gamma = 1e-04
##
##
     Initial states:
##
       1 = 409.9759
##
       s = 139.4822 \ 30.3792 \ 10.6118 \ -31.1065 \ -32.0805 \ 26.2524
               -63.0939 -92.4909 -30.097 19.5845 33.0686 -10.5098
##
##
##
     sigma:
             21.1111
##
##
        AIC
                 AICc
                            BIC
##
  670.7438 680.7438 703.1270
##
## Training set error measures:
##
                        ME
                                RMSE
                                           MAE
                                                       MPE
                                                               MAPE
                                                                          MASE
## Training set 0.8927493 18.65976 15.50572 0.07119266 3.850555 0.4952687
## Training set -0.02160021
```

2. An additive ETS model with Box-Cox transformed data. Here we impose the additivity of the model but let the algorithm to determine the correct λ needed for the transformation.

```
fit_bc <- ets(vis_cut, model = "AAA", lambda = "auto")
summary(fit_bc)</pre>
```

```
## ETS(A,A,A)
##
## Call:
## ets(y = vis_cut, model = "AAA", lambda = "auto")
```

```
##
##
     Box-Cox transformation: lambda = -0.2557
##
##
     Smoothing parameters:
##
       alpha = 0.7475
       beta = 0.0066
##
##
       gamma = 2e-04
##
##
     Initial states:
##
       1 = 3.0674
##
       b = 5e-04
       s = 0.0601 \ 0.0148 \ 0.0073 \ -0.0116 \ -0.0117 \ 0.0174
##
               -0.0316 -0.0537 -0.016 0.0111 0.0174 -0.0035
##
##
##
     sigma: 0.0124
##
                               BIC
##
         AIC
                   AICc
   -279.9891 -266.6848 -243.2881
##
## Training set error measures:
##
                         ME
                                RMSE
                                          MAF
                                                      MPE
                                                             MAPE
                                                                       MASE
                                                                                    ACF1
## Training set 0.2552246 19.94666 16.4712 -0.1392087 4.07376 0.526107 -0.04972495
```

3. An additive ETS model applied to the STL-seasonality-freed Box-Cox transformed time series. Again, we let the algorithm decide the appropriate transformation parameter. Nonetheless, we fix the seasonality period as 12 months.

```
fit_stl <- stlm(vis_cut, s.window = 12, method = "ets", lambda = "auto")
summary(fit_stl)</pre>
```

```
##
                  Length Class
                                  Mode
## stl
                   256
                          mstl
                                  numeric
## model
                   19
                                  list
                          ets
## modelfunction
                     1
                          -none- function
## lambda
                     1
                          -none- numeric
## x
                   64
                          ts
                                  numeric
## series
                     1
                          -none- character
## m
                     1
                          -none- numeric
## fitted
                   64
                          ts
                                  numeric
## residuals
                   64
                                  numeric
                          t.s
```

(e)

At last, we are tasked with comparing these last three approaches to see which of them performs better. To do so, we first plot all of them together and see whether there is some significant difference between them visible by the naked eye.

If we look at the forecast, we note that the additive ETS applied to the Box-Cox transformed data has in general higher values. Then, when using the seasonality adjust forecast, there is a shift to lower values while keeping a similar shape. Lastly, the plain ETS prediction seems to have smaller values in general, with more prominent minima.

Three model comparison

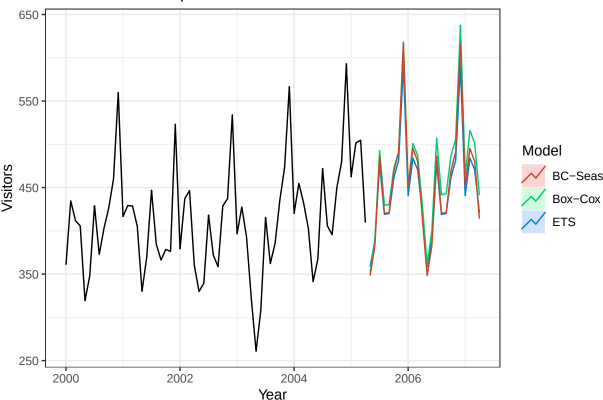


Figure 56: Forecast of two years with three different models: ETS (the algorithm chose 'MAM' as the most appropriated decomposition), additive ETS applied to the Box-Cox transformed data, and additive ETS applied to the seasonally adjusted (via STL decomposition) Box-Cox transformed data.

Again, just by looking at the graph we cannot tell which of them better describe our time series. Thus we resort to accuracy metrics. More exactly, we will be using the tsCV function which performs cross-validations and return a vector of residuals. We then sum the square residuals and declare the one with the smallest sum as the most suitable for our case. We also plot them to have visual feedback on the magnitude and whether they resemble white noise, which all of them do. This happens for the last of the models, which performed slightly better than the rest, highlighting the vital importance of taking the necessary preprocessing steps before fitting and forecasting.

```
f3 <- function(y, h) { forecast::forecast(</pre>
  stlm(y, s.window = 12, method = "ets", lambda = "auto"), h = h) }
e1 \leftarrow tsCV(vis_cut, f1, h = 1)
e2 \leftarrow tsCV(vis_cut, f2, h = 1)
e3 <- tsCV(vis_cut, f3, h = 1)
# e3 starts at 2002, we cut them
e1 <- window(e1, start = 2002)
e2 <- window(e2, start = 2002)
e3 <- window(e3, start = 2002)
c(
              = sqrt(mean(e1 ^ 2, na.rm = TRUE)),
    "Box-Cox" = sqrt(mean(e2 ^ 2, na.rm = TRUE)),
    "BC-Seas" = sqrt(mean(e3 ^ 2, na.rm = TRUE))
)
        ETS Box-Cox BC-Seas
## 27.66942 25.85527 23.92951
autoplot(e1, series = "ETS") +
    autolayer(e2, series = "Box-Cox") +
    autolayer(e3, series = "BC-Seas") +
    xlab("Year") + ylab("Visitors") + ggtitle("Residuals") +
    guides(colour = guide_legend(title ="Model")) + theme_bw()
## Warning: Removed 1 row containing missing values ('geom_line()').
## Removed 1 row containing missing values ('geom_line()').
```

Exercise 7

Data set **books** contains the daily sales of paperback and hardcover books at the same store. The task is to forecast the next four days sales for paperback books (data set **books**).

- (a) Plot the series and discuss the main features of the data.
- (b) Use simple exponential smoothing with the ses function (setting initial="simple") and explore different values of α for the paperback series. Record the within-sample SSE for the one-step forecasts. Plot SSE against α and find which values of α works best. What is the effect of α on the forecasts?
- (c) Now let **ses** select the optimal value of α . Use this value to generate forecasts for the next four days. Compare your results with (b).

(a)

As said in the problem statement, the data set *books* contains the daily sales of paperback and hardcover books:

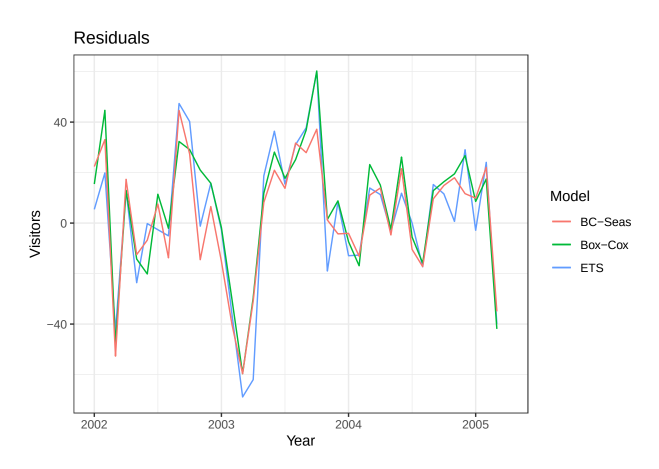


Figure 57: Cross-Validation computed residuals on the visitors dataset from year 2002 onwards with three different models: ETS (the algorithm chose 'MAM' as the most appropriated decomposition), additive ETS applied to the Box-Cox transformed data, and additive ETS applied to the seasonally adjusted (via STL decomposition) Box-Cox transformed data.

head(books, 3)

```
## Time Series:
## Start = 1
## End = 3
## Frequency = 1
## Paperback Hardcover
## 1 199 139
## 2 172 128
## 3 111 172
```

We can see that the frequency is 1, so there's no seasonality in the data.

The interest lies in the paperback books so we're going to save the data related to the paperback books sales in a new variable called paperback.

```
paperback <- books[,1]</pre>
```

Now, we do a time plot for the data:

At first glance we can see a possible positive trend. We could also talk about the possible existence of cycles but, as it is said in the theory of the subject: "The duration of a cycle extends over longer period of time, usually two or more years. two or more years.", and, in this case, we would be talking about cycles of only a few days, so we may have doubts as to whether this is really a cyclical behavior.

Next, we're going to plot the ACF:

```
ggAcf(paperback) + ggtitle("ACF of daily sales of paperback books") + theme_bw()
```

The ACF does not seem to show the presence of a positive trend in the data. The high value for $r\sim3$ may indicate cycles of length 3, but it is really hard to tell.

We have a little theory about this: maybe the days are not necessarily from Monday to Sunday, and it is from Monday to Saturday (1 -> Monday, 6 -> Saturday, 7 -> Monday ...) and that both Wednesdays and Saturdays there are offers, which makes sales on those days go up. This is probably not the case, but it is a silly explanation we found that may explain these "cycles".

Now, looking to the lagplots:

We cannot see the presence of cycles.

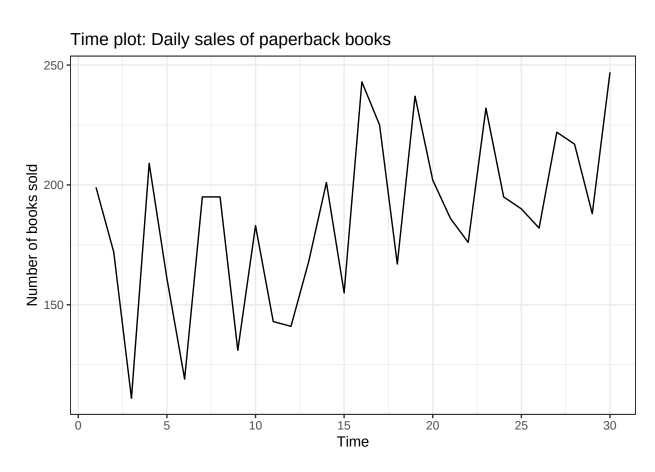


Figure 58: Time plot for the daily sales of paperback books.

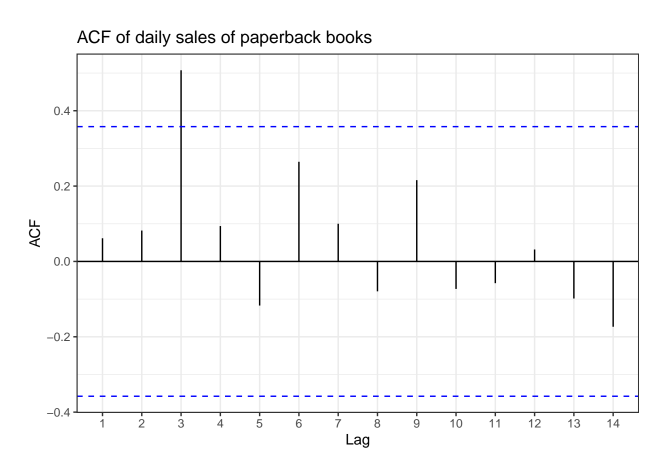


Figure 59: ACF of daily sales of paperback books.

Lagged scatterplots for daily sales of paperback books

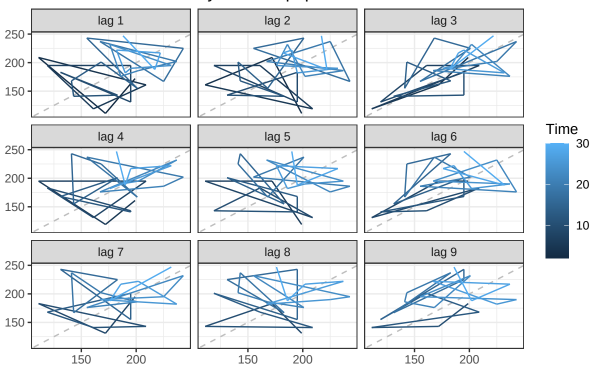


Figure 60: Lagged scatterplots for daily sales of paperback books.

(b)

We start by generating 101 alphas (from 0 to 1 with a step of 0.01) and computing the within-sample SSE for the one-step forecasts for every of these alphas.

Now, we plot each alpha value with its corresponding SSE:

```
df
                  <- data.frame(alphas=alphas, SSEs=unlist(SSEs))</pre>
                 <- paste("a = ",alphas)</pre>
df$label
best_found_alpha <- df[which.min(df$SSEs),1]</pre>
ggplot(data = df, aes(x = alphas, y = SSEs)) +
    geom_point(color="black", size=2) +
    geom_point(data = df[which.min(df$SSEs),], color="green",
               size=3) +
    geom_point(data = df[which.max(df$SSEs),], color="red",
               size=3) +
    geom_text(data = rbind(df[which.min(df$SSEs), ], df[which.max(df$SSEs),]),
              aes(alphas,SSEs+1500, label=label)) +
    xlab("alpha") +
    ylab("SSE") +
    ggtitle("SSE vs alpha for each value of alpha") +
    theme_bw()
```

According to the graph, the best α is 0.21 and the worst is 1. This makes sense as the SES model with an $\alpha = 1$ is no more than a naive model.

Answering to "What is the effect of α on the forecasts?", α is changing the weight attached to the observations, with an small α (close to 0) giving more weight to the observations from the more distant past and a big α giving more weight to recent observations. As the model is exponential, we can say that $\alpha=0.21$ (the best α found according to the criteria of minimizing the SSE among all the α tested) is giving importance both to instances from the near and for the far past.

(c)

To let the ses function select the optimum value for α by itself, we need to leave the alpha parameter empty.

```
fit_auto_alpha <- ses(paperback, initial = "simple", h = 4, alpha = NULL)
fit_auto_alpha$model</pre>
```

```
## Simple exponential smoothing
##
## Call:
## ses(y = paperback, h = 4, initial = "simple", alpha = NULL)
##
## Smoothing parameters:
## alpha = 0.2125
```

SSE vs alpha for each value of alpha

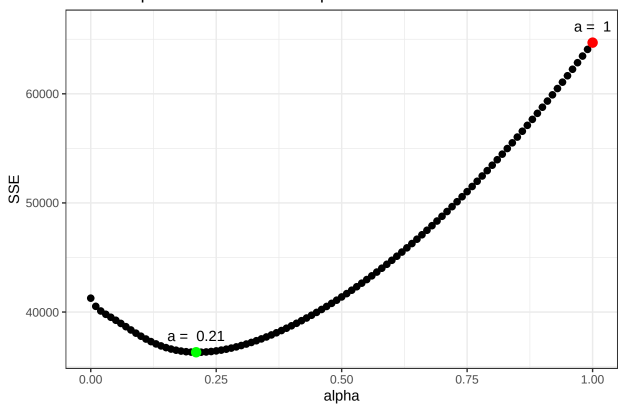


Figure 61: SSE vs alpha for each value of alpha.

```
##
## Initial states:
## 1 = 199
##
## sigma: 34.7918
```

The value found by the function is $\alpha = 0.2125$, really close to the value found by us in the previous section. We plot the forecast with this new α :

Forecasts from SES method for paperback (alpha = 0.2125)

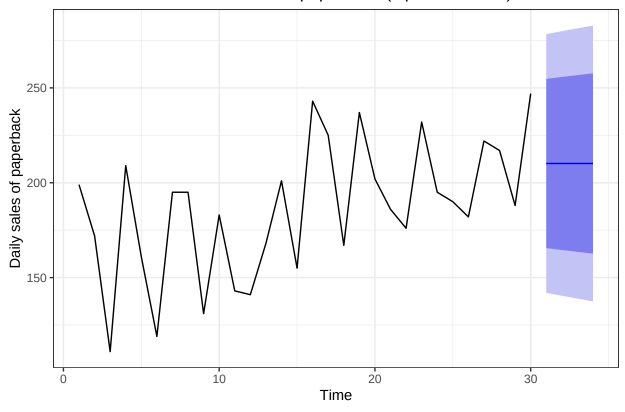


Figure 62: Forecasts from SES method for paperback (alpha = 0.2125)

Comparing the forecasting with both alphas we can see that they are pretty much the same, being able to observe minimal differences.

```
ylab = "Daily sales of paperback") + theme_bw()
plot_found_alpha
```

Forecasts from SES method for paperback (alpha = 0.21)

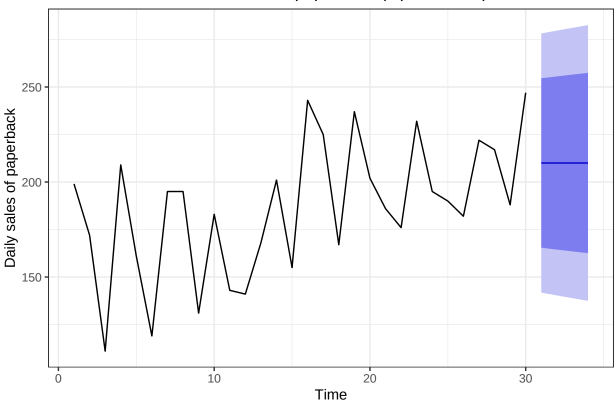


Figure 63: Forecasts from SES method for paperback (alpha = 0.21)