PSTAT174-Project

Jon Carlos (3872520) 2023-03-13

```
library(tidyverse)
library(ggplot2)
library(ggfortify)
library(ggthemes)
library(zoo)
library(forecast)
library(Mcomp)
library(MASS)
library(fabletools)
library(reshape2)
```

```
EU_Max_Temperatures <- read.csv("Temperatures_In_Europe.csv")
names(EU_Max_Temperatures) <- c("date", "Berlin", "Paris", "Copenhagen", "Stockholm", "Rome")
head(EU_Max_Temperatures, 5)</pre>
```

```
##
       date Berlin Paris Copenhagen Stockholm Rome
## 1 1900-01
               8.4 12.7
                                6.2
                                          5.0
                                                NA
## 2 1900-02
              17.4 16.9
                                6.2
                                          4.5
                                                NA
## 3 1900-03
              15.0 16.9
                                7.6
                                          5.5
                                                NA
## 4 1900-04
              24.1 25.8
                               19.2
                                         14.0
                                                NA
## 5 1900-05
              29.4 28.9
                               23.4
                                         21.0
                                                NA
```

summary(EU_Max_Temperatures)

| ## | date | Berlin | Paris | Copenhagen |
|----|------------------|---------------|---------------|---------------|
| ## | Length: 1473 | Min. : 1.50 | Min. : 6.10 | Min. : 1.50 |
| ## | Class :character | 1st Qu.:13.90 | 1st Qu.:16.00 | 1st Qu.:10.80 |
| ## | Mode :character | Median :22.70 | Median :23.72 | Median :18.50 |
| ## | | Mean :21.92 | Mean :23.29 | Mean :18.35 |
| ## | | 3rd Qu.:29.90 | 3rd Qu.:29.80 | 3rd Qu.:25.90 |

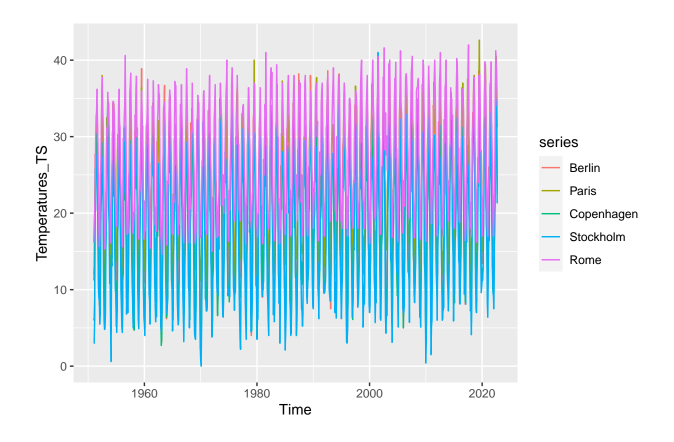
```
##
                         Max.
                                 :38.90
                                           Max.
                                                   :42.61
                                                             Max.
                                                                     :39.10
##
##
      Stockholm
                           Rome
    Min.
            : 0.00
                              :14.60
##
                      Min.
    1st Qu.: 9.00
                      1st Qu.:21.00
##
                      Median :27.00
    Median :16.75
##
##
    Mean
            :16.95
                      Mean
                              :27.23
##
    3rd Qu.:25.00
                      3rd Qu.:33.50
##
    Max.
            :41.00
                              :42.00
                      Max.
##
    NA's
            :3
                      NA's
                              :576
```

However, there is some missing data within the column for Rome as seen above so we must remove them. Because the data set is rather large to begin with starting all the way from the year 1900, we can get rid of data from each other column until Rome finally has some. Looking at the data set, Rome begins to have some data when date = 1944-06, but is still patchy with this information until around 1951-01. Therefore, all data from before this will be removed and only from 1951 and onward will be analyzed.

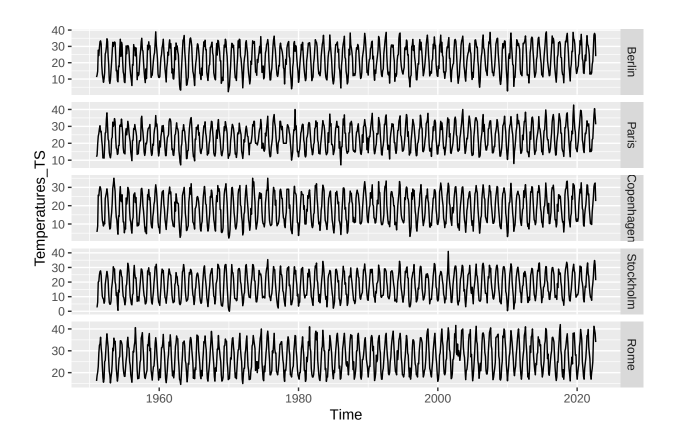
```
EU_Max_Temperatures <- EU_Max_Temperatures[EU_Max_Temperatures$date >= '1951-01',]
head(EU_Max_Temperatures, 5)
```

```
##
          date Berlin Paris Copenhagen Stockholm Rome
## 613 1951-01
                 11.2 12.0
                                  6.200
                                              3.0 16.2
## 614 1951-02
                 12.5 13.1
                                  6.000
                                              3.0 18.7
## 615 1951-03
                                              6.2 20.2
                 14.8 19.6
                                  8.889
## 616 1951-04
                       24.2
                                 25.800
                                             20.0 22.8
                 27.7
## 617 1951-05
                 24.4
                       25.8
                                 25.400
                                             20.5 29.0
```

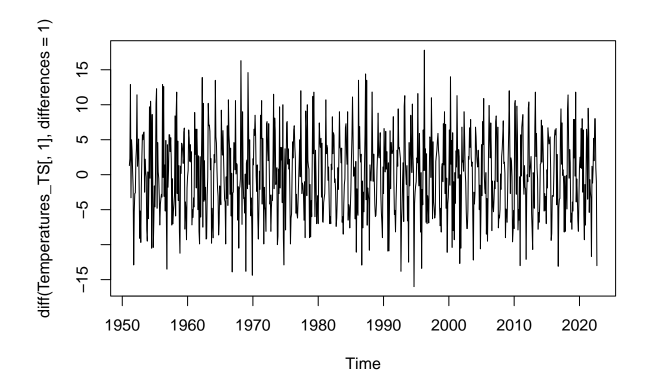
```
Temperatures_TS <- ts(EU_Max_Temperatures[,c(2:6)], start = c(1951), frequency = 12)
autoplot(Temperatures_TS)</pre>
```



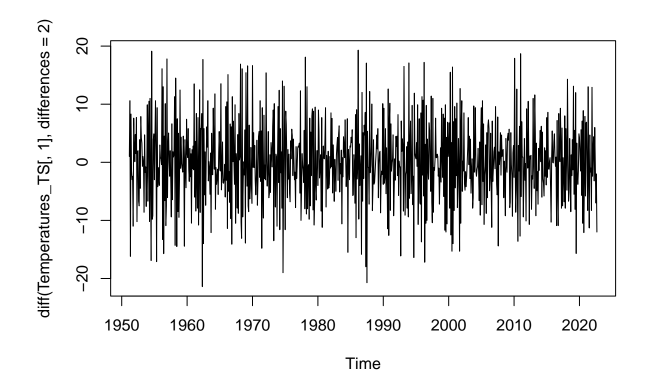
autoplot(Temperatures_TS, facets = TRUE)



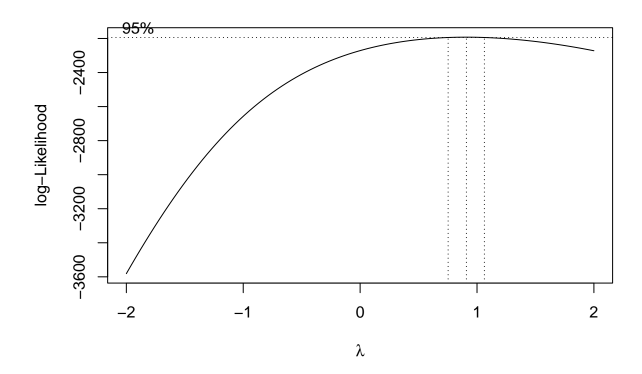
```
Temperatures_TS_Berlin <- diff(Temperatures_TS[,1])
Temperatures_TS_Paris <- diff(Temperatures_TS[,2])
Temperatures_TS_Copenhagen <- diff(Temperatures_TS[,3])
Temperatures_TS_stockholm <- diff(Temperatures_TS[,4])
Temperatures_TS_Rome <- diff(Temperatures_TS[,5])</pre>
plot(diff(Temperatures_TS[,1], differences = 1))
```



```
plot(diff(Temperatures_TS[,1], differences = 2))
```



boxcox(lm(Temperatures_TS[,1] ~ 1))



When rounding to the closest lambda value, lambda = 1. Therefore, we do not need to make any BoxCox transformations to the data.

```
par(mfcol = c(2,2))

acf(Temperatures_TS[,1])

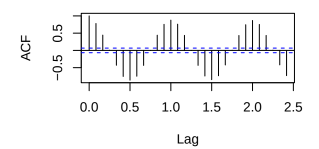
pacf(Temperatures_TS[,1])

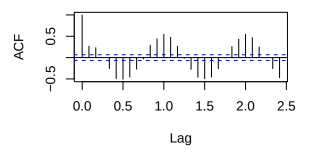
acf(Temperatures_TS_Berlin)

pacf(Temperatures_TS_Berlin)
```

Series Temperatures_TS[, 1]

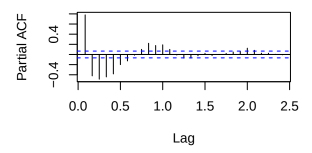
Series Temperatures_TS_Berlin

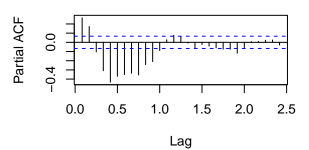




Series Temperatures_TS[, 1]

Series Temperatures_TS_Berlin





```
Decomp_Temperatures_TS_Berlin <- decompose(Temperatures_TS[,1])

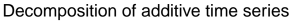
Decomp_Temperatures_TS_Paris <- decompose(Temperatures_TS[,2])

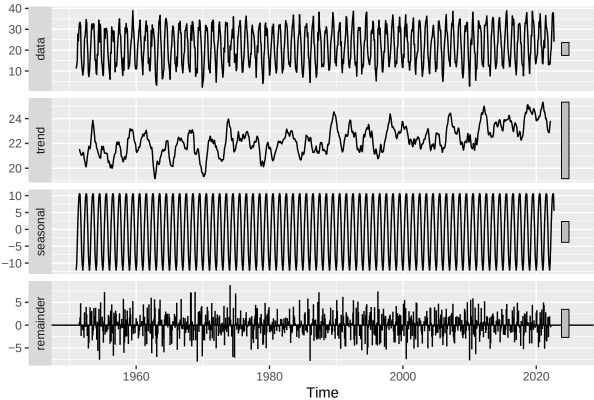
Decomp_Temperatures_TS_Copenhagen <- decompose(Temperatures_TS[,3])

Decomp_Temperatures_TS_Stockholm <- decompose(Temperatures_TS[,4])

Decomp_Temperatures_TS_Rome <- decompose(Temperatures_TS[,5])

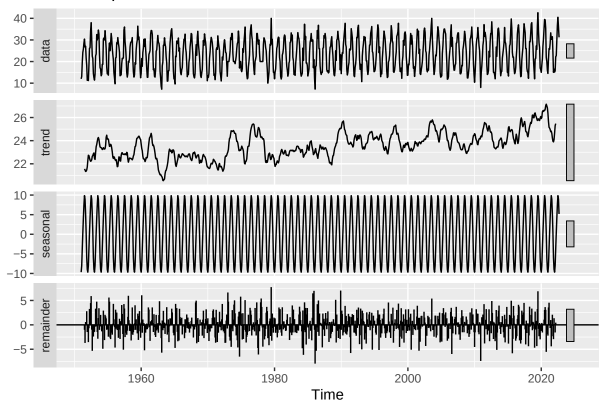
autoplot(Decomp_Temperatures_TS_Berlin)</pre>
```



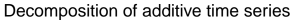


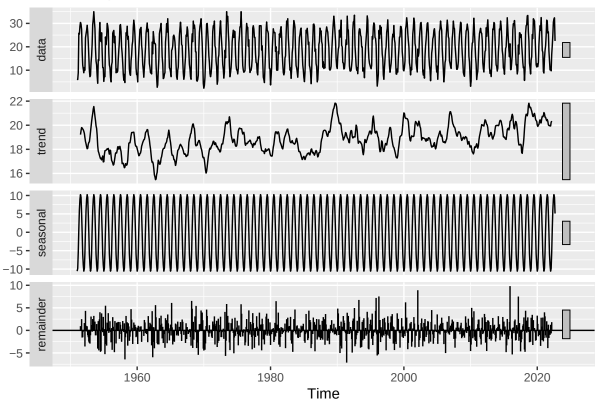
autoplot(Decomp_Temperatures_TS_Paris)

Decomposition of additive time series



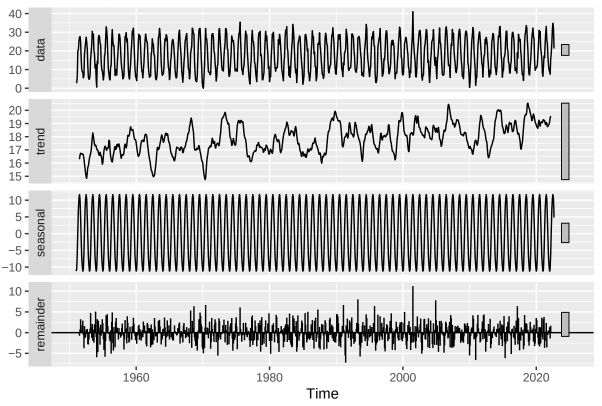
autoplot(Decomp_Temperatures_TS_Copenhagen)





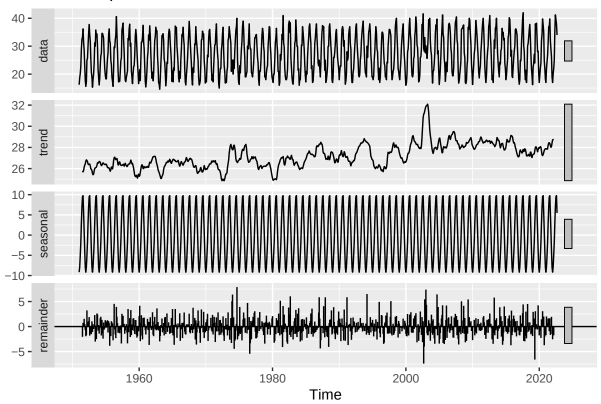
autoplot(Decomp_Temperatures_TS_Stockholm)





autoplot(Decomp_Temperatures_TS_Rome)

Decomposition of additive time series



```
Box.test(Temperatures_TS[,1], type = c("Box-Pierce"), fitdf = 0)

##

## Box-Pierce test

##

## data: Temperatures_TS[, 1]

## X-squared = 523.75, df = 1, p-value < 2.2e-16

Box.test(Temperatures_TS[,1], type = c("Ljung-Box"), fitdf = 0)

##

## Box-Ljung test

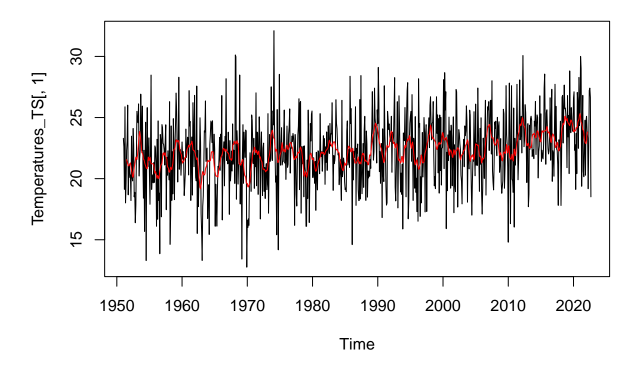
##

## data: Temperatures_TS[, 1]

## X-squared = 525.58, df = 1, p-value < 2.2e-16</pre>
```

```
Temperatures_TS[,1] <- Temperatures_TS[,1] - Decomp_Temperatures_TS_Berlin$seasonal

plot(Temperatures_TS[,1])
lines(Decomp_Temperatures_TS_Berlin$trend, col = "red")</pre>
```



```
fit.auto <- auto.arima(Temperatures_TS[,1], max.order = 2, trace = TRUE)</pre>
```

Fitting models using approximations to speed things up... ## ## ARIMA(2,1,2)(1,0,1)[12] with drift : 4293.826 ## ## ARIMA(0,1,0)with drift : 4765.513 ARIMA(1,1,0)(1,0,0)[12] with drift ## : 4588.35 ARIMA(0,1,1)(0,0,1)[12] with drift : 4295.952 ## : 4763.506 ## ARIMA(0,1,0)ARIMA(2,1,2)(0,0,1)[12] with drift : Inf

##

```
## ARIMA(2,1,2)(1,0,0)[12] with drift : 4297.172
```

ARIMA(2,1,2)(2,0,1)[12] with drift : Inf

ARIMA(2,1,2)(1,0,2)[12] with drift : 4295.843

ARIMA(2,1,2) with drift : Inf

ARIMA(2,1,2)(0,0,2)[12] with drift : Inf

ARIMA(2,1,2)(2,0,0)[12] with drift : Inf

ARIMA(2,1,2)(2,0,2)[12] with drift : Inf

ARIMA(1,1,2)(1,0,1)[12] with drift : Inf

ARIMA(2,1,1)(1,0,1)[12] with drift : 4308.644

ARIMA(3,1,2)(1,0,1)[12] with drift : Inf

ARIMA(2,1,3)(1,0,1)[12] with drift : Inf

ARIMA(1,1,1)(1,0,1)[12] with drift : Inf

ARIMA(1,1,3)(1,0,1)[12] with drift : Inf

ARIMA(3,1,1)(1,0,1)[12] with drift : Inf

ARIMA(3,1,3)(1,0,1)[12] with drift : Inf

ARIMA(2,1,2)(1,0,1)[12] : 4295.713

##

Now re-fitting the best model(s) without approximations...

##

ARIMA(2,1,2)(1,0,1)[12] with drift : Inf

ARIMA(2,1,2)(1,0,1)[12] : 4288.074

##

Best model: ARIMA(2,1,2)(1,0,1)[12]