

ENV 790.30 - Time Series Analysis for Energy Data | Spring 2021

Assignment 2 - Due date 01/26/22

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R packages

```
library(tidyverse)
library(forecast)
library(tseries)
library(readxl)
```

Data set information

I'll read in the data using the `read_excel` function from the `readxl` package because this function allows me to specify the sheet that I want to read from the `.xlsx` file. Though not specified in the assignment, I'll use the `Monthly Data`. The amount of data is still pretty small, and I can always aggregate to the annual view, if needed.

```
# Read in data
file_path = paste0('../Data/Table_10.1_Renewable_Energy_Production_and',
                    '_Consumption_by_Source.xlsx')
data <- read_excel(path = file_path, sheet = "Monthly Data", skip = 10,
                  na = "Not Available")

# Remove first row, which contains units for each column
# Remove second row, which does not specify a date for the data (though Jan
# 1973 seems likely)
data <- data[-1, ]
```

Question 1

You will work only with the following columns: Total Biomass Energy Production, Total Renewable Energy Production, Hydroelectric Power Consumption. Create a data frame structure with these three time series only. Use the command `head()` to verify your data.

```
# Select columns
data_q1 <- data %>%
  select('Total Biomass Energy Production', 'Total Renewable Energy Production',
        'Hydroelectric Power Consumption')

# Make column names shorter and remove spaces
data_q1 <- data_q1 %>%
  rename(Biomass_prod = 'Total Biomass Energy Production',
        Renewable_prod = 'Total Renewable Energy Production',
        Hydro_consumption = 'Hydroelectric Power Consumption')

# Convert data types to numeric
```

```
data_q1 <- sapply(data_q1, as.numeric) %>%
  as_tibble()

# Show first six rows
head(data_q1)

## # A tibble: 6 x 3
##   Biomass_prod Renewable_prod Hydro_consumption
##         <dbl>         <dbl>         <dbl>
## 1         130.         404.         273.
## 2         117.         361.         242.
## 3         130.         400.         269.
## 4         126.         380.         253.
## 5         130.         392.         261.
## 6         126.         377.         250.
```

Question 2

Transform your data frame in a time series object and specify the starting point and frequency of the time series using the function `ts()`.

```
# Frequency of 12 chosen to represent monthly data
data_ts <- ts(data = data_q1, start = c(1973, 1), end = c(2021, 9),
              frequency = 12)

# Display result
head(data_ts)
```

```
##           Biomass_prod Renewable_prod Hydro_consumption
## Jan 1973      129.787         403.981         272.703
## Feb 1973      117.338         360.900         242.199
## Mar 1973      129.938         400.161         268.810
## Apr 1973      125.636         380.470         253.185
## May 1973      129.834         392.141         260.770
## Jun 1973      125.611         377.232         249.859
```

Question 3

Compute mean and standard deviation for these three series.

```
# Define function that returns mean and standard deviation
mean_sd <- function(x) {
  c(mean(x), sd(x))
}

# Calculate mean and standard deviation for each column
mean_sd_results <- sapply(data_ts, mean_sd)

# Rename rows
row.names(mean_sd_results) <- c('Mean', 'Standard_deviation')

# Display results
mean_sd_results
```

```
##           Biomass_prod Renewable_prod Hydro_consumption
## Mean           273.78392         581.1708         235.96526
```

## Standard_deviation	89.42852	177.5607	44.01749
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Question 4

Display and interpret the time series plot for each of these variables. Try to make your plot as informative as possible by writing titles, labels, etc. For each plot add a horizontal line at the mean of each series in a different color.

Question 5

Compute the correlation between these three series. Are they significantly correlated? Explain your answer.

Question 6

Compute the autocorrelation function from lag 1 up to lag 40 for these three variables. What can you say about these plots? Do the three of them have the same behavior?

Question 7

Compute the partial autocorrelation function from lag 1 to lag 40 for these three variables. How these plots differ from the ones in Q6?