# ENV 790.30 - Time Series Analysis for Energy Data | Spring 2021 Assignment 2 - Due date 01/26/22

#### Rob Kravec

## 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.

#### 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.

```
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
                                               253.
             126.
                            380.
## 5
             130.
                             392.
                                               261.
## 6
             126.
                                               250.
                            377.
```

#### 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().

```
##
            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</pre>
```

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

## Standard\_deviation 89.42852 177.5607 44.01749

# 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?