

R Practice 4 – Data Import and Export

This assignment is just for your own practice and does not need to be submitted. If you have any questions, please feel free to reach out to me, come to office hours, or schedule another a time to meet with me.

Open an R Script in RStudio and complete each of the following:

1. **Brexit polls.** On Canvas, you will find the **brexit.csv** data file. This data set contains information from public polls asking people in the UK their opinions about leaving or remaining in the European Union. You can download this file and put it in a logical place on your computer. Notice that sometimes the Safari web browser does not download these files properly. If this occurs, please try downloading the file from another Internet browser.
 - a. Read that file into **R** using the **read.csv()** function. Call it **brexit_csv**. Print the first six rows of this data set.
 - b. Read that file into **R** using the **read.table()** function and call it **brexit_table**. Print the first six rows of this data set.
 - c. Explain exactly what the **spread** variable is.
 - d. Find the average of the of the **leave** variable for the two different poll types.
 - e. Create a new variable called **decision** that has the value "leave" if the leave proportion is higher than the remain proportion. The value of the **decision** variable should be "remain" if the remain proportion is larger than the leave proportion. Then add this new variable to the brexit data frame as a factor variable. You can use either the **brexit_csv** or **brexit_table** data frame since they should be the same.
 - f. Do more polls indicate that Brits want to leave or remain?
 - g. Export the new data frame with the **decision** variable added using the **write.csv()** function. The extension on your file can be either .txt or .csv. Call this file something that makes sense (and is different than **brexit_polls.csv**).
2. **Reading an Excel file.** On Canvas, there is a file called **UStempLocation.xlsx**. Read this file into **R** using an appropriate function and print the first 10 rows.