

# Homework 4

For this homework you will create a github repo, set up github pages, clone the repo to your computer as an R project, create a `.qmd` file, and push those changes back to github to create a webpage! You'll submit the link to your github pages site (the one that looks like a nice website).

The steps for setting things up exist in the first two homework assignments and are not repeated here.

- Create a new `.qmd` document that outputs to HTML. You can give this a title of your choosing. Save the file in the main repo folder.
- In this document, answer the questions below.

## Task 1: Conceptual Questions

On the exam, you'll be asked to explain some topics. How about some practice?! Create a markdown list with the following questions:

1. What is the purpose of the `lapply()` function? What is the equivalent `purrr` function?
2. Suppose we have a list called `my_list`. Each element of the list is a numeric data frame (all columns are numeric). We want use `lapply()` to run the code `cor(numeric_matrix, method = "kendall")` on each element of the list. Write code to do this below! (I'm really trying to ask you how you specify `method = "kendall"` when calling `lapply()`)
3. What are two advantages of using `purrr` functions instead of the `BaseR` apply family?
4. What is a side-effect function?
5. Why can you name a variable `sd` in a function and not cause any issues with the `sd` function?

## Task 2 - Writing R Functions

1. When we start doing machine learning later in the course, a common metric used to evaluate predictions is called Root Mean Square Error (RMSE).  
For a given set of responses,  $y_1, \dots, y_n$  (variable of interest that we want to predict) and a set of corresponding predictions for those observations,  $\hat{y}_1, \dots, \hat{y}_n$  the RMSE is defined as

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2}$$

Write a basic function (call it `getRMSE()`) that takes in a *vector* of responses and a *vector* of predictions and outputs the RMSE.

- If a value is missing for the vector of responses (i.e. an `NA` is present), allow for additional arguments to the `mean()` function (elipses) that removes the `NA` values in the computation.

2. Run the following code to create some response values and predictions.

```
set.seed(10)
n <- 100
x <- runif(n)
resp <- 3 + 10*x + rnorm(n)
pred <- predict(lm(resp ~ x), data.frame(x))
```

- Test your RMSE function using this data.
- Repeat after replacing two of the response values with missing values (`NA_real_`).
  - Test your RMSE function with and without specifying the behavior to deal with missing values.

3. Another common metric for evaluating predictions is mean absolute deviation given by

$$MAE = \frac{1}{n} \sum_{i=1}^n |y_i - \hat{y}_i|$$

Write a function called `getMAE()` that follows the specifications of the `getRMSE()` function.

4. Run the following code to create some response values and predictions.

```
set.seed(10)
n <- 100
x <- runif(n)
resp <- 3 + 10*x + rnorm(n)
pred <- predict(lm(resp ~ x), data.frame(x))
```

- Test your MAE function using this data.
  - Repeat after replacing two of the response values with missing values (`NA_real_`).
    - Test your MAE function with and without specifying the behavior to deal with missing values.
5. Let's create a **wrapper** function that can be used to get either or both metrics returned with a single function call. Do not rewrite your above two functions, call them inside the wrapper function (we would call the `getRMSE()` and `getMAE()` functions **helper** functions). When returning your values, give them appropriate names.
- The function should check that two numeric (atomic) vectors have been passed (consider `is.vector()`, `is.atomic()`, and `is.numeric()`). If not, a message should print and the function should exit.
  - The function should return both metrics by default and include names. The behavior should be able to be changed using a character string of metrics to find.

6. Run the following code to create some response values and predictions.

```
set.seed(10)
n <- 100
x <- runif(n)
resp <- 3 + 10*x + rnorm(n)
pred <- predict(lm(resp ~ x), data.frame(x))
```

- Test your new function using this data. Call it once asking for each metric individually and once specifying both metrics
- Repeat with replacing two of the response values with missing values (`NA_real_`).
- Finally, test your function by passing it incorrect data (i.e. a data frame or something else instead of vectors)

## Task 3 - Querying an API and a Tidy-Style Function

For this section, you'll connect to the news API here: [newsapi.org](https://newsapi.org). You'll need to go to register for a key at that web site!

1. Use `GET()` from the `httr` package to return information about a topic that you are interested in that has been in the news lately (store the result as an R object). Note: We can only look 30 days into the past with a free account.
2. Parse what is returned and find your way to the data frame that has the actual article information in it (check `content`). Note the first column should be a list column!
3. Now write a quick function that allows the user to easily query this API. The inputs to the function should be the title/subject to search for (string), a time period to search from (string - you'll search from that time until the present), and an API key.

Use your function twice!

You're done. Way to go! **Copy the link to your nicely rendered site and turn that in for this assignment!**