# Assignment 2: Coding Basics

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#### **OVERVIEW**

This exercise accompanies the lessons in Environmental Data Analytics on coding basics.

#### **Directions**

- 1. Change "Student Name" on line 3 (above) with your name.
- 2. Work through the steps, **creating code and output** that fulfill each instruction.
- 3. Be sure to answer the questions in this assignment document.
- 4. When you have completed the assignment, Knit the text and code into a single PDF file.
- 5. After Knitting, submit the completed exercise (PDF file) to the dropbox in Sakai. Add your last name into the file name (e.g., "Salk\_A02\_CodingBasics.Rmd") prior to submission.

The completed exercise is due on Tuesday, January 21 at 1:00 pm.

# Basics Day 1

- 1. Generate a sequence of numbers from one to 100, increasing by fours. Assign this sequence a name.
- 2. Compute the mean and median of this sequence.
- 3. Ask R to determine whether the mean is greater than the median.
- 4. Insert comments in your code to describe what you are doing.

```
#1.
four_seq <- seq(1,100,4) #Using the function "seq" to generate numbers from 1 to 100 and stepping the v

#2.
mean <- mean(four_seq)  # Calculating mean of the sequence generated in previous question
median <- median(four_seq) # Calculating median of the sequence

#3.
mean > median # Comparing mean and median. It returns FALSE meaning mean is not greater than median

## [1] FALSE
```

#### Basics Day 2

5. Create a series of vectors, each with four components, consisting of (a) names of students, (b) test scores out of a total 100 points, and (c) whether or not they have passed the test (TRUE or FALSE) with a passing grade of 50.

- 6. Label each vector with a comment on what type of vector it is.
- 7. Combine each of the vectors into a data frame. Assign the data frame an informative name.
- 8. Label the columns of your data frame with informative titles.

```
name <- c("John Cena", "Michael Scott", "Tom Haverford") # It is a character vector
score <- c(89, 45, 96) # It is an integer vector
result <- score > 49 # It is a logical vector
stud_info <- data.frame(name, score, result)
names(stud_info) <- c("Student Name", "Exame Score", "Passed?")
stud_info</pre>
```

```
## Student Name Exame Score Passed?
## 1 John Cena 89 TRUE
## 2 Michael Scott 45 FALSE
## 3 Tom Haverford 96 TRUE
```

9. QUESTION: How is this data frame different from a matrix?

Answer: A dataframe can contain more than one kind of data types while a matrix can have only one type of data.

- 10. Create a function with an if/else statement. Your function should determine whether a test score is a passing grade of 50 or above (TRUE or FALSE). You will need to choose either the if and else statements or the ifelse statement. Hint: Use print, not return. The name of your function should be informative.
- 11. Apply your function to the vector with test scores that you created in number 5.

```
# Creating functions using both 'if' and 'else', and 'ifelse' methods
pass_nopass <- function(x) {
   if (x<50) {
      print (FALSE)
   }
   else {
      print (TRUE)
   }
}

p_np <- function (x) {
   ifelse (x<50, FALSE, TRUE)
}

pass_nopass(score) #### This does not work...</pre>
```

```
## Warning in if (x < 50) {: the condition has length > 1 and only the first
## element will be used
## [1] TRUE
```

```
p_np(score) #### This works!!!
```

## ## [1] TRUE FALSE TRUE

12. QUESTION: Which option of if and else vs. ifelse worked? Why?

Answer: The ifeslse method worked. This is because in the if and else method, the two conditions are separately defined. As soon as the 1st value matces anyone of the conditions, the code ends. On the other hand, ifelse is a vectorized form of indexing values. The arguments forifelse are in a single step which allows for multiple values to pass through ifelse.