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 first and last name into the file name (e.g., "FirstLast_A02_CodingBasics.Rmd") prior to submission.

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. increasing by fours <-seq(1,100,4) #here I created a sequence that increases by fours and assigned it the increasing by fours
```

[1] 1 5 9 13 17 21 25 29 33 37 41 45 49 53 57 61 65 69 73 77 81 85 89 93 97

#2.

mean_increasingbyfours<-mean(increasingbyfours) #taking the mean of increasingbyfours and assigning the mean_increasingbyfours

[1] 49

median_increasingbyfours<-median(increasingbyfours) #taking the median of increasingbyfours and assigni median_increasingbyfours

[1] 49

#3

#testing statements that will generate a true or false output. The mean is NOT greater than the median mean_increasingbyfours>median_increasingbyfours

[1] FALSE

mean_increasingbyfours<median_increasingbyfours

[1] FALSE

```
mean_increasingbyfours==median_increasingbyfours
```

[1] TRUE

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.

```
#5.
studentnames <-c ("Aislinn", "Tay", "Eva", "John") #character
testscores<-c (96,60,45,5) #double
pass<-c (TRUE, FALSE, FALSE, FALSE) #logical
typeof(studentnames)
## [1] "character"
typeof(testscores)
## [1] "double"
typeof (pass)
## [1] "logical"
studentscores<- data.frame(studentnames,testscores,pass)</pre>
studentscores
     studentnames testscores pass
##
## 1
          Aislinn
                           96 TRUE
## 2
              Tay
                           60 FALSE
## 3
              Eva
                           45 FALSE
## 4
             John
                            5 FALSE
colnames(studentscores)<- c("First_Name", "Total_Score", "PASS(T/F)")</pre>
studentscores
     First_Name Total_Score PASS(T/F)
##
## 1
        Aislinn
                          96
                                   TRUE
                                  FALSE
## 2
                          60
            Tay
## 3
            Eva
                          45
                                  FALSE
## 4
           John
                           5
                                  FALSE
```

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

Answer: In a matrix all columns must have the same mode and length. A data frame can consist of many modes. This is demonstrated by the data frame above which consists of logical, character, and numerical modes.

- 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.

```
determinepass<- if(testscores>=50) {"Pass"} else{"Fail"}

## Warning in if (testscores >= 50) {: the condition has length > 1 and only the
## first element will be used

print(determinepass)

## [1] "Pass"

determinepass2<-ifelse(testscores>=50, "Pass", "Fail")

print(determinepass2)
```

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

[1] "Pass" "Pass" "Fail" "Fail"

Answer: The 'ifelse' option worked better because in 'if' and 'else' only the first element was used, so it only indicated if the first test score was a pass or fail.