# Assignment 2: Coding Basics

# Hannah Nelson

## **OVERVIEW**

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

#### **Directions**

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

# Basics, Part 1

- 1. Generate a sequence of numbers from one to 30, increasing by threes. 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.
#creating a sequence from 1-30 that counts by 3
sequence <- seq(1, 30, by=3)
sequence</pre>
```

```
## [1] 1 4 7 10 13 16 19 22 25 28
```

```
#2.
#finding the mean and median values of the sequence and naming those objects
mean <- mean(sequence)
mean</pre>
```

## [1] 14.5

```
#the mean is 14.5
median <- median(sequence)
median</pre>
```

#### ## [1] 14.5

```
#the median is 14.5
#3.
#creating a function that will indicate if the mean is larger than the median by generating true/false
measures <- function(sequence) {</pre>
  measures <- ifelse(mean > median, "TRUE", "FALSE")
  print(measures)
#creating an if else function to generate text indicating if the mean is greater, less than, or equal t
#this is useful because I know the mean and median are the same value, but that could not be reflected
measures2 <- function(sequence) {</pre>
  measures2 <- if (mean > median) {
    print("The mean is greater than the median")
  else if (mean < median) {</pre>
  print("The mean is less than the median")
  else {
  print("The mean and median are equal")
}
#run sequence through functions to generate results
#this function tells us that the mean is not larger than the median
measures (sequence)
```

### ## [1] "FALSE"

```
#this function tells us the mean is equal to the median
measures2(sequence)
```

## [1] "The mean and median are equal"

## Basics, Part 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. & #6.
#creating vector with four names called "names"
names <- c("Bella", "Emily", "Alex", "Rachel")</pre>
```

```
#creating vector with four scores called "scores"
scores <- c(80, 90, 70, 40)
#creating vector with true/false values indicating if a passing score was achieved corresponding to the
pass <- c("TRUE", "TRUE", "FALSE")

#7. & #8.
#creating data frame called "testing" by combining the three vectors and naming the columns
testing <- data.frame("names"=names, "scores"=scores, "passing_score"=pass)
testing</pre>
```

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

Answer: This data frame contains multiple types of data, while a matrix can only contain one type.

- 10. Create a function with an if/else statement. Your function should take a **vector** of test scores and print (not return) whether a given 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.
- 11. Apply your function to the vector with test scores that you created in number 5.

```
#scores vetor from question 5:
scores <- c(80, 90, 70, 40)

#10.

#function that prints "true" if score is 50 or higher or "false" if it is lower than 50
passfail <- function(scores) {
   passing <- ifelse(scores >= 50, "TRUE", "FALSE")
      print(passing)
}

#11.

#run function on vector to produce true/false list indicating if each score in the vector was passing
passfail(scores)
```

## [1] "TRUE" "TRUE" "FALSE"

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

Answer: the "ifelse" function worked because it allows you to apply a function to an entire vector, while "if" and "else" do not.