Laboratory Exercise Week 1

Brian Tipton

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Directions:

- Write your R code inside the code chunks after each question.
- Write your answer comments after the # sign.
- To generate the word document output, click the button Knit and wait for the word document to appear.
- RStudio will prompt you (only once) to install the knitr package.
- Submit your completed laboratory exercise using Blackboard's Turnitin feature. Your Turnitin upload link is found on your Blackboard Course shell under the Laboratory folder.
- 1. Create a vector of three elements (2,4,6) and name that vector vec.a. Create a second vector, vec.b, that contains (8,10,12).
 - a. Add these two vectors together and name the result vec.c.
 - b. Create a vector, named vec.d, that contains only two elements (14,20). Add this vector to vec.a. What is the result and what do you think R did (look up the recycling rule using Google)? What is the warning message that R gives you?
 - c. Next add 5 to the vector vec.a. What is the result and what did R do? Why doesn't it give you a warning message similar to what you saw in the previous problem?

My Custom functions used from my local lab projects .Rprofile

```
source("../.Rprofile", chdir = TRUE)
catXWithString
```

```
## function (string, x, nl = TRUE, sep = " ")
## {
##     if (nl) {
##         cat(paste(string, toString(x), "\n", sep = sep))
##     }
##     else {
##         cat(paste(string, toString(x), sep = sep))
##     }
##     }
```

Code chunk

```
# Insert your code for this question after this line
trial.vec <- 1:20
# trial.vec
vec.a <- c(2, 4, 6)
vec.b <- c(8, 10, 12)
vec.c <- vec.a + vec.b</pre>
```

```
vec.d \leftarrow c(14, 20)
(vec.a + vec.d) |>
  catXWithString(string = "(VEC.a + VEC.d) -> ")
## Warning in vec.a + vec.d: longer object length is not a multiple of shorter
## object length
## (VEC.a + VEC.d) -> 16, 24, 20
catXWithString("VEC.c: ", vec.c)
## VEC.c: 10, 14, 18
(\text{vec.a} + 5) \mid >
  catXWithString(string = "(VEC.a + 5) -> ")
## (VEC.a + 5) -> 7, 9, 11
  2. Generate the vector of even numbers \{2, 4, 6, \ldots, 20\}
       a. Using the seq() function and
      b. Using the a:b shortcut and some subsequent algebra. Hint: Generate the vector 1-10 and then
         multiple it by 2.
seq(from = 2, to = 20, by = 2)
  catXWithString(string = "ONE TO TWENTY EVENS USING SEQ:\n\t")
## ONE TO TWENTY EVENS USING SEQ:
     2, 4, 6, 8, 10, 12, 14, 16, 18, 20
2:20 |>
  (\(x) x[x \% 2 == 0])() >
  catXWithString(string = "ONE TO TWENTY EVENS USING MODULO:\n\t")
## ONE TO TWENTY EVENS USING MODULO:
     2, 4, 6, 8, 10, 12, 14, 16, 18, 20
  3. Create a vector y containing (2, 2, 2, 2, 4, 4, 4, 4, 8, 8, 8, 8) using the rep() function. You
     might need to check the help file for rep() by typing ?rep in the console to see all of the options that
     rep() will accept. In particular, look at the optional argument each=.
       a. Find the mean of vector y using the function mean().
      b. Use google search to find the function in R that computes the variance of a vector and find the
         variance of y.
y \leftarrow rep(2^{(1:3)}, each = 4)
catXWithString("Y: ", y)
## Y: 2, 2, 2, 4, 4, 4, 4, 8, 8, 8, 8
mean(y) |>
  catXWithString(string = "MEAN OF Y: ")
## MEAN OF Y: 4.666666666667
var(y) |>
  catXWithString(string = "VARIANCE OF Y: ")
```

VARIANCE OF Y: 6.787878787879

4. The vector letters is a built-in vector to R and contains the lower case English alphabet.

- a. Extract the 9th element of the letters vector.
- b. Extract the sub-vector that contains the 9th, 11th, and 19th elements.
- c. Extract the sub-vector that contains everything except the last two elements.

```
letters[9] |>
    catXWithString(string = "NINETH LETTER ALPHA: ")

## NINETH LETTER ALPHA: i

letters[c(9, 11, 19)] |>
    catXWithString(
    string =
        "Alpha Subvector 9th, 11th and 19th indice: "
    )

## Alpha Subvector 9th, 11th and 19th indice: i, k, s

head(letters, -2) |>
    catXWithString(string = "EVERYTHING BUT LAST 2: ")

## EVERYTHING BUT LAST 2: a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x
```