

# The University of British Columbia

## Irving K. Barber School of Sciences

### DATA 101

#### Lab 3 Solution

**Date:** September 16–20, 2019

In each question below, write out the required lines of R code.

1. Given the vector `colors`:

```
[1] "red"      "yellow"   "blue"     "green"
[5] "magenta"  "cyan"
```

(a) use an appropriate subsetting method to create the vector

```
[1] "yellow"  "blue"    "magenta"
```

(b) use `rep()` and `seq()` to create the vector

```
[1] "red"      "yellow"   "blue"     "yellow"   "blue"
[6] "green"    "blue"     "green"     "magenta"  "green"
[11] "magenta"  "cyan"
```

2. You can create a matrix of data on the girth, height and volume of a sample of trees by typing the following:

```
Trees <- as.matrix(trees) # trees is built-in to R
```

(a) Find the numbers of rows and columns of the matrix `Trees`.

(b) What are the elements of the 15th row of `Trees`?

(c) What are the elements of the 1st column of `Trees`?

(d) Find the sum of the 2nd column of `Trees`.

(e) Find the sample variance of the 1st 15 elements of the 2nd column of `Trees`.

3. Load the *MASS* package into R. (It is automatically installed when you install R, so you just need to load it using the `library()` function). Check the help file on `bacteria` and identify the country where the data were originally collected.

4. Check the help file on `faithful` as well as `example(faithful)`.

(a) Briefly describe what was measured.

(b) Does waiting time to the next eruption tend to increase or decrease as a function of eruption time?

(c) Find the mean of the eruption times.

5. Install the *DAAG* package as follows:

Load this package as follows:

Check the help file on the `cfseal` object. How did the Cape Fur Seals whose measurements are in the data set die?

6. Continue to refer to the `cfseal` object.

- How many rows and columns are in `cfseal`?
- How many elements of the 11th column are missing values?
- Calculate the mean of the non-missing values in the 11th column, and assign this value to `cfs.avg`.
- Replace the missing values in the 11th column of `cfseal` by the value in `cfs.avg`. This is one method of *imputation* of missing values.
- Subtract the values of the 7th column from the newly completed 11th column and assign the result to a vector called `diff711`.
- Plot a histogram of the values in `diff711`. How many of the values in this vector are negative?

7. Type the following lines into an R session:

- How many entries of `x` are greater than 0.9?
- How many entries of `x` are greater than the corresponding entries of `y`?
- Calculate the interquartile range for `x` and `x + y` and for `x - y`.
- Construct a scatterplot of `y` against `x`. Do you see any obvious patterns? In particular, would you be able to predict a value of `y` from a corresponding value of `x`?
- Find the pairwise minima of `x` and `y` and assign the result to `w`. Assign pairwise maxima of `x` and `y` to `v`.
- Construct a scatterplot of `v` against `w`. Do you see any obvious patterns? In particular, would you be able to predict a value of `v` from a corresponding value of `w`?

8. (a) Use the `rep()` and `seq()` functions in R to obtain the following patterned data vectors:

```
[1] 1 1 1 1 2 2 2 2 2 3 3 3 3 3 3 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 6 6
[33] 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
```

- (b) Use the result of previous part, with the `factor()`, `levels()`, and `as.character()` functions to create the vector:

```
[1] "Toronto" "Toronto" "Toronto" "Toronto" "Montreal" "Montreal"
[7] "Montreal" "Montreal" "Montreal" "Vancouver" "Vancouver" "Vancouver"
[13] "Vancouver" "Vancouver" "Vancouver" "Calgary" "Calgary" "Calgary"
[19] "Calgary" "Calgary" "Calgary" "Calgary" "Edmonton" "Edmonton"
[25] "Edmonton" "Edmonton" "Edmonton" "Edmonton" "Edmonton" "Edmonton"
[31] "Ottawa" "Ottawa" "Ottawa" "Ottawa" "Ottawa" "Ottawa"
[37] "Ottawa" "Ottawa" "Ottawa" "Quebec" "Quebec" "Quebec"
[43] "Quebec" "Quebec" "Quebec" "Quebec" "Quebec" "Quebec"
[49] "Quebec" "Winnipeg" "Winnipeg" "Winnipeg" "Winnipeg" "Winnipeg"
[55] "Winnipeg" "Winnipeg" "Winnipeg" "Winnipeg" "Winnipeg" "Winnipeg"
```

You will need the vector

```
Cities <- c("Toronto", "Montreal", "Vancouver", "Calgary",  
            "Edmonton", "Ottawa", "Quebec", "Winnipeg")
```