Lab 1 Activity

PSYC 6802

Lab activities are usually much shorter than this. You are not expected to turn in this lab activity, but I do encourage you to attempt solving the questions below to better familiarize yourself with R.

Basic Functions and Calculations

- 1. Create an object (1D numeric vector) that contains all the *even numbers* from 1 to 10 (10 included). Name the object **even_10**.
- 2. Create an object (1D numeric vector) that contains all the *odd numbers* from 1 to 10. Name the object odd_10.
- **3.** Create an object (1D numeric vector) that contains the multiplication between the respective elements of **even_10** and **odd_10**. Name the object **mult_10**. Additionally, calculate the sum of the elements of the **mult_10** object.
- **HINT:** You can apply mathematical operations to vectors of the same length. Mathematical operations will be performed between the respective elements of each vector.
- 4. Calculate the *mean* of all of the numbers contained in the **even_10**, **odd_10**, and **mult_10** (so only 1 mean, not 3). Use the **mean()** function for this.
- **HINT:** the mean() function only takes in one object at a time, maybe you can get creative with the c() function?
- **4.1.** Calculate the same mean, but do so without using the mean() function! The mathematical formula for the mean is $Mean = \frac{\sum x_i}{n}$, where the numerator is the sum of all of your values, and the denominator is how many values you have.

HINT: there is a function that you can use to count how many elements there are in an object.

- **5.** Calculate the *standard deviation* of all of the numbers contained in the **even_10**, **odd_10**, and **mult_10** (so only 1 standard deviation, not 3). You will also need to find the function that calculates the standard deviation.
- **5.1.** Calculate the same standard deviation without using the standard deviation function! The mathematical formula for the mean is $SD = \sqrt{\frac{\sum (x_i \bar{x})^2}{n-1}}$, where x_i represents every single values, \bar{x} represent the mean. You will also need to find the function that calculates the square root.

HINT: here you need to use "()" to tell R the correct order of operations and functions.

More Practice questions on the next page

Importing Data and Subsetting

- 6. Click here to download the Mammal_Sleep.csv file, import it into R, and name it dat. You can find the description of the variables in the data set here (https://www.openintro.org/data/index.php?data=mammals). Additionally, there is an extra variable, *primate*, that specifies whether the mammal is a primate or not. Explore the data either visually or with the str() function to get a better sense of what you are looking at!
- 7. The summary() function has MANY uses in R (the output is different depending on what object you use as input). When applied to a data.frame object, summary() calculates some descriptive statistics for numeric variables. Run the following code:

```
sum_tab <- summary(dat)</pre>
```

Now, extract *only* the means of the BrainWt and TotalSleep variables from the sum_tab object.

HINT: You can investigate what and how information is stored in the **sum_tab** object by just running **sum_tab**, which will print all of the store information. Additionally, note that this is a subsetting problem, so try to identify what the dimensions of the **sum_tab** object are (looking at the environment may help!).

8. How many animals in the data are primates?

HINT: In the lecture we looked at a function for counting elements.

8.1. can you find a way to output *only* the number for primates?

HINT: This question has to do with dimensions and subsetting.

- 9. Can you create a new variable in the dat data set that is the proportion of body weight that brain weight takes up? That is. if body weight is 2 and brain weight is 0.2, then brain weight takes up .1 (0.2/2 = .1, or 10%) of the total body weight. Name the new variable $br_to_bd_weight$.
- **HINT 1:** you should be able to calculate the proportion in a really short line of code, a hint for one of the previous questions may help you out!

HINT 2: you can create a new variable in a data.frame as follows:

this is not runnable code, just a conceptual example
name_of_data\$new_variable <- the variable that you want to add to the data</pre>