## Homework 1

## Week 1

1. Explain the R studio layout. What do the four different panes do?

## Week 2

- 2. Explain the difference between a factor and character data type. When would we want to use either?
- 3. Run the following line of code:

```
hw_factor \leftarrow factor(c(2, 1, 5, 3), levels = c(1, 2, 3, 5))
```

Change this into a numeric data type. Explain the steps you took to get there.

4. I want to create a logical data object called hw\_logical. I run the following code.

```
hw_logical <- "TRUE"
is.logical(hw_logical)</pre>
```

```
## [1] FALSE
```

Why does is.logical return FALSE? How can I fix hw\_logical so it is a logical data type?

- 5. Create a function called test\_function. It should take two arguments, x and y. It should do the following:
- Find the sum of input x and the number 6
- Find the product of input y and the number 2
- Store the output of those first two steps in a list

Run and show the output of test\_function.

6. Explain the difference between install.packages and library. When would you use each of these functions?

## Week 3

```
# Load up the iris dataset
data("iris")
```

- 7. Calculate the average Petal.Length and Petal.Width by Species. Save the output to a tibble called avg\_petal.
- 8. avg\_petal is in wide format; change it to long format (you should have three columns: Species, a key column, and a value column). Filter the new tibble for all values greater than or equal to 2.
- 9. Create your own code chunk to manipulate the iris tibble using at least three different dplyr functions. Explain what you chose to do and the output.