## Week 1 Peer Review Solution Key

This file contains the solution output for the Week 1 peer review assignment. You want your code to generate the example output provided here. A classmate will check to see that your R code creates this output.

### Problem 1

Create a data frame that includes two columns, one named "Animals" and the other named "Foods".

The first column should be this vector (note the intentional repeated values):

```
## [1] "Dog" "Cat" "Fish" "Fish" "Lizard"
```

The second column should be this vector:

```
## [1] "Bread" "Orange" "Chocolate" "Carrots" "Milk"
```

Your output should look like this:

```
##
     Animals
               Foods
## 1
         Dog
               Bread
## 2
         Cat
              Orange
## 3
        Fish
                Fish
## 4
        Fish Carrots
## 5 Lizard
                Milk
```

#### Problem 2

Using the data frame created in Problem 1, use the table() command to create a frequency table for the column called "Animals".

Your output should look like this:

```
##
## Cat Dog Fish Lizard
## 1 1 2 1
```

#### Problem 3

Use read.csv() to import the survey data included in this assignment. Using that data, make a histogram of the column called "pid7".

Your output should look like this:

# Histogram of dat\$pid7

