## Introduction to Data Science Homework 4: Due Wednesday September 26 at 2:00pm

## **Exercises:**

- 1. Go through section 9 Functions of the R Programming course in the swirl package, then answer the following questions:
  - (a) What is a function?
  - (b) What does the Sys.Data() function do? How many input arguments are required?
  - (c) What are the two "slogans" for R stated by John Chambers?
  - (d) How do you see the source code for an R function?
  - (e) Why would having default arguments by useful?
  - (f) What does the args function do? Give an example of its use.
  - (g) Explain why one might want to pass a function as an argument to another function.
  - (h) What is an easy way to return the last element of an arbitrary vector?
  - (i) What does the paste function do?
  - (j) What is the significance of the "dot-dot-dot" argument for a function in R?
- 2. Write an R function that inputs a vector and computes the mean of the vector. Save your function in an R script called my\_mean\_func.R. Be sure to test your function and make sure it is working correctly.
- 3. Write an R function that inputs two whole numbers and returns the remainder after dividing the first by the second. Save your function in an R script called my\_remain\_func.R. Be sure to test your function and make sure it is working correctly.
- 4. Read the first three sections of Chapter 4 Scores and Rankings from *The Data Science Design Manual* (remember that this is available through the library) and answer the following questions.
  - (a) What is a "scoring function?"
  - (b) What is a "score" according to the definition given in section 4.2?
  - (c) Describe an approach or approaches to building effective scoring systems and evaluating a scoring system.
  - (d) What is a ranking? Provide some examples.
  - (e) What are the characteristics of a good scoring function?
  - (f) Describe Z-scores and normalization.
- 5. A (simplified version of a) common scoring function for batters in baseball is the on base percentage (OBP) which is defined as

$$OBP = \frac{\mathbf{H} + \mathbf{W}}{\mathbf{AB}},$$

where H is the number of hits for a player, W is the number of walks a player receives, and AB is the number of at bats for a player.

- (a) Write a function in R that inputs the number of hits for a player, the number of walks a player receives, and the number of at bats for a player; and then computes the on base percentage.
- (b) Simulate values for H, W, and AB for a season and then use your function to compute OBP for the season. You can use the following code to simulate the values for the season:

```
AB <- sample(64800:105300,270,replace=TRUE)
H <- sample(162:16200,270,replace=TRUE)
W <- sample(162:1782,270,replace=TRUE)
```

What does the sample function do? Read the documentation and describe it.

- (c) Use the result of your calculation of OBP based on the simulated data and report the mean OBP.
- 6. Find or make up a formula for some kind of score. Write an R function that implements your formula. Apply your function to some data that is either real or simulated. Discuss whether your scoring function is good or not.
- 7. Using the flights data form the nycflights13 package, find all flights that
  - (a) Had an arrival delay of two or more hours
  - (b) Flew to Houston (IAH or HOU)
  - (c) Were operated by United, American, or Delta
  - (d) Departed in summer (July, August, and September)
  - (e) Arrived more than two hours late, but didn?t leave late
  - (f) Were delayed by at least an hour, but made up over 30 minutes in flight
  - (g) Departed between midnight and 6am (inclusive)
- 8. Another useful dplyr filtering helper is between(). What does it do? Can you use it to simplify the code needed to answer the previous challenges?
- 9. How many flights have a missing dep\_time? What other variables are missing? What might these rows represent?
- 10. How could you use arrange() to sort all missing values to the start? (Hint: use is.na()).
- 11. Sort flights to find the most delayed flights. Find the flights that left earliest.
- 12. Sort flights to find the fastest flights.