## Homework 1: Introduction to R

## Overview

For this first homework assignment, you will be creating your own data within R rather than using a data set. Starting next week, your assignments will use real-world data, but for now, familiarizing yourself with R will be most beneficial.

## Coding Assignment

- 1. The goal of this question is to create your own tibble with three columns, similar to what you saw in the Guided Exercises document. Your tibble should look like Table 1.
  - a) Create a vector named column one which has five elements: 8, 10, 4, 1, and 30.
  - b) Create a vector named column\_two which has five elements: "hello", "welcome", "to", "Data", and "Hack". Recall that capitalization is essential to programming languages.
  - c) Create a vector named column three which has five elements: 0, 0, 17, NA, and 15.
  - d) Using the tibble function, combine these vectors to so they look like Table 1. Save this tibble as tibble\_one. We will be utilizing this tibble later on in the homework assignment. Note the naming convention we have established as well: all variables have lower case letters, underscores for spaces, and do not start with numbers. This naming convention is called snake\_case. Alternatively, there is also camelCase naming convention. There is no benefit to one over the other, although all of the assignments in this class will be using snake\_case. The most important rule is to adopt one naming convention, and stick to it!
  - e) Data wrangling requires extensive use of Google or R's in-house help functionality. Here, we will use a new function we have never seen before named typeof. You can type in the command ?typeof and press return in your R console, or look up the function yourself in Google. Essentially, this function finds the data type of a column or vector. Note that the three most common data types we will see are "character", "double", and "logical". Characters (or "strings" in other languages) are interpretted by R as text, doubles (or "floats" in other languages) are interpretted by R as numbers and can have mathematical computations performed on them, and logicals (or Booleans) are logical values that have specific purpose for evaluation which we will learn more about later in the course. Using quotation marks around text tells R that you want a character data type, using no quotation marks with numbers tells R that you want a double data type, and there are special logical values that R will recognize (e.g. TRUE, FALSE). Using tibble\_one and the typeof function, assess the data type of column\_one. Save the output as a variable named data\_type\_one.
  - f) Using tibble\_one and the typeof function, assess the data type of column\_two. Save the output as a variable named data\_type\_two.

Table 1: Example of tibble one

column_one	column_two	column_three
8	hello	0
10	welcome	0
4	to	17
1	Data	NA
30	Hack	15

- 2. This question will involve finding basic summary statistics of tibble\_one that you created in Question
  - a) Find the mean, standard deviation, and variance of the column\_one column. Store each of these results in a vector named summary\_stats\_column\_one. The ordering that you put these values in will not affect the grading. Hint: when creating vectors, you can put commands into the vector. For instance, you could type c(mean(variable\_one), mean(variable\_two)) and you would create a vector composed of two means.
  - b) Find the mean, standard deviation, and variance of the column\_three column. Store each of these results in a vector named summary\_stats\_column\_three. The ordering that you put these values in will not affect the grading. Recall the na.rm argument.
- 3. Most frequently, you will not be making your own tibbles, as data typically comes from an outside source where someone has hired you to analyze it for them. This question will introduce you to reading in an outside data source, and doing some very light cleaning.
  - a) Before we begin cleaning, we want to load in an R package that we will be using throughout the course to help us with cleaning. R packages are a collection of functions that users have written to make life easier for everyone else. In other words, someone else solved a common problem, and decided to share their solution with everyone else. For this question, we will be loading in the tidyverse package, which is actually a collection of many packages. Use the library function to load in the tidyverse package. What packages are attached when this command is run? Create a new vector named tidyverse\_packages where each element of the vector is the name of a package. Be sure that your vector is a "character" data type, and that you follow the exact capitalization of the package names.
  - b) Notice that one of the packages attached is the readr package. This package contains functions for reading in data. Use the read\_csv function to read in the data assign\_1.csv and assign this data the name school\_crime.
  - c) Now that the data is loaded in, you can click on the school\_crime in the upper right hand corner of your Environment in RStudio and browse. Observe that the data essentially looks like an Excel spreadsheet (and it was beforehand!). Now, notice that we can see the column names in this preview. However, we can also gather the column names with code. Use the colnames function to find the column names of school crime and save the output as school crime colnames.
  - d) Notice that the column names of school\_crime are not in our snake-case convention (e.g. they have capital letters, spaces, and special characters). We want to change the column names to be snake-case. The tidyverse package, while incredibly versatile, does not have a function to do this. Instead, we will need to load in the janitor package and use the function clean\_names on our school\_crime data, and save the updated version. Hence, load in the janitor package, and use the clean\_names function to clean the column names of school\_crime to snake-case. Be sure to update the school\_crime data to reflect these changes (you can click on the preview in the Environment to see if the changes have taken place).
  - e) The is.na function checks whether there are any NA values in a column. Perform this function on location of school\_crime and save the output as na\_location. You may need to use either Google or R's in-house help function?