Codingchallenge6

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library(dplyr)

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
intersect, setdiff, setequal, union
```

- 1. 2 pts. Regarding reproducibility, what is the main point of writing your own functions and iterations? Functions encapsulate specific tasks, making code modular and easier to understand, debug, and reuse. Iterations (loops) allow us to apply the same operation across multiple elements, ensuring consistent processing. Functions and loops reduce redundancy, making code more efficient and less error-prone.
- 2. 2 pts. In your own words, describe how to write a function and a for loop in R and how they work. Give me specifics like syntax, where to write code, and how the results are returned.

Define a function to calculate the square of a number

```
square <- function(x) { result <- x * x return(result) }
```

Call the function

```
square(4) # Returns 16
```

-square <- function(x) $\{ \dots \}$: This defines a function named square that takes one argument x. -result <- x * x: This line calculates the square of x and stores it in result. -return(result): This returns the value of result.

for loops

Define a vector

```
numbers <- c(1, 2, 3, 4, 5)
```

Initialize an empty vector to store results

```
squares <- c()
```

For loop to calculate the square of each number

```
for (i in numbers) { squares <- c(squares, i * i) }
```

Print the results

```
print(squares) \# Returns c(1, 4, 9, 16, 25)
```

here, for (i in numbers) $\{ \dots \}$: This defines a loop that iterates over each element in the numbers vector. -squares <- c(squares, i * i): This line calculates the square of i and appends it to the squares vector.

3. 2 pts. Read in the Cities.csv file from Canvas using a relative file path.

```
datum=read.csv("Cities.csv")
```

4. 6 pts. Write a function to calculate the distance between two pairs of coordinates based on the Haversine formula (see below). The input into the function should be lat1, lon1, lat2, and lon2. The function should return the object distance_km. All the code below needs to go into the function.

```
# Define the function to calculate distance using the Haversine formula
haversine distance <- function(lat1, lon1, lat2, lon2) {
  # Convert to radians
  rad.lat1 <- lat1 * pi / 180
  rad.lon1 <- lon1 * pi / 180
  rad.lat2 <- lat2 * pi / 180
  rad.lon2 <- lon2 * pi / 180
  # Haversine formula
  delta_lat <- rad.lat2 - rad.lat1
  delta_lon <- rad.lon2 - rad.lon1</pre>
  a <- sin(delta_lat / 2)^2 + cos(rad.lat1) * cos(rad.lat2) * sin(delta_lon / 2)^2
  c <- 2 * asin(sqrt(a))</pre>
  # Earth's radius in kilometers
  earth_radius <- 6378137
  # Calculate the distance
  distance km <- (earth radius * c) / 1000
  # Return the distance
  return(distance_km)
```

5. 5 pts. Using your function, compute the distance between Auburn, AL and New York City a. Subset/filter the Cities.csv data to include only the latitude and longitude values you need and input as input to your function.

```
# Filter the data to include only Auburn, AL and New York City
filtered_data <- datum %>%
    filter(city %in% c("Auburn", "New York"))

# Extract latitude and longitude values
lat1=datum[datum$city=="Auburn", "lat"]
lon1=datum[datum$city=="Auburn", "long"]
lat2=datum[datum$city=="New York", "lat"]
lon2=datum[datum$city=="New York", "long"]
```

b. The output of your function should be 1367.854 km

```
distance <- haversine_distance(lat1, lon1, lat2, lon2)
print(distance)</pre>
```

```
## [1] 1367.854
```

6. 6 pts. Now, use your function within a for loop to calculate the distance between all other cities in the data. The output of the first 9 iterations is shown below.

```
# empty list to store distances
distances <- list()

# Iterate over each pair of cities in the data
for (i in 1:nrow(datum)) {
lat1=datum[datum$city=="Auburn", "lat"]
lon1=datum[datum$city=="Auburn", "long"]
lat2=datum[i, "lat"]
lon2=datum[i, "long"]

# Calculate the distance using the function
distance <- haversine_distance(lat1, lon1, lat2, lon2)

# Append the result to the distances list
distances <- append(distances, distance)
}
print(distances)</pre>
```

```
## [[1]]
## [1] 1367.854
##
## [[2]]
## [1] 3051.838
##
## [[3]]
## [1] 1045.521
##
## [[4]]
## [1] 916.4138
##
## [[5]]
```

```
## [1] 993.0298
##
## [[6]]
## [1] 1056.022
## [[7]]
## [1] 1239.973
##
## [[8]]
## [1] 162.5121
## [[9]]
## [1] 1036.99
##
## [[10]]
## [1] 1665.699
##
## [[11]]
## [1] 2476.255
## [[12]]
## [1] 1108.229
##
## [[13]]
## [1] 3507.959
## [[14]]
## [1] 3388.366
##
## [[15]]
## [1] 2951.382
##
## [[16]]
## [1] 1530.2
## [[17]]
## [1] 591.1181
##
## [[18]]
## [1] 1363.207
## [[19]]
## [1] 1909.79
##
## [[20]]
## [1] 1380.138
##
## [[21]]
## [1] 2961.12
## [[22]]
## [1] 2752.814
##
```

[[23]]

```
## [1] 1092.259
##
## [[24]]
## [1] 796.7541
##
## [[25]]
## [1] 3479.538
##
## [[26]]
## [1] 1290.549
## [[27]]
## [1] 3301.992
##
## [[28]]
## [1] 1191.666
##
## [[29]]
## [1] 608.2035
## [[30]]
## [1] 2504.631
##
## [[31]]
## [1] 3337.278
##
## [[32]]
## [1] 800.1452
##
## [[33]]
## [1] 1001.088
##
## [[34]]
## [1] 732.5906
## [[35]]
## [1] 1371.163
##
## [[36]]
## [1] 1091.897
## [[37]]
## [1] 1043.273
##
## [[38]]
## [1] 851.3423
##
## [[39]]
## [1] 1382.372
## [[40]]
## [1] 0
```

Bonus point if you can have the output of each iteration append a new row to a dataframe,

generating a new column of data. In other words, the loop should create a dataframe with three columns called city1, city2, and distance_km, as shown below. The first six rows of the dataframe are shown below.

```
# Append the result to the dataframe
dist=data.frame(t(distances))# transforming the matrix to make it column
distance=t(dist)#
distances_list <- rbind(data.frame(City1 = "Auburn", City2 = datum$city, Distance_km = distance))
distances list</pre>
```

```
##
        City1
                       City2 Distance_km
## X1
       Auburn
                    New York
                                 1367.854
## X2
       Auburn
                 Los Angeles
                                 3051.838
                     Chicago
## X3
       Auburn
                                 1045.521
## X4
       Auburn
                       Miami
                                 916.4138
## X5
       Auburn
                     Houston
                                 993.0298
## X6
                      Dallas
                                 1056.022
       Auburn
## X7
       Auburn
               Philadelphia
                                 1239.973
## X8
                     Atlanta
       Auburn
                                 162.5121
## X9
       Auburn
                  Washington
                                  1036.99
## X10 Auburn
                      Boston
                                 1665.699
## X11 Auburn
                     Phoenix
                                 2476.255
## X12 Auburn
                     Detroit
                                 1108.229
## X13 Auburn
                     Seattle
                                 3507.959
## X14 Auburn San Francisco
                                 3388.366
                                 2951.382
## X15 Auburn
                   San Diego
## X16 Auburn
                 Minneapolis
                                   1530.2
## X17 Auburn
                       Tampa
                                 591.1181
## X18 Auburn
                    Brooklyn
                                 1363.207
## X19 Auburn
                      Denver
                                  1909.79
## X20 Auburn
                      Queens
                                 1380.138
## X21 Auburn
                   Riverside
                                  2961.12
## X22 Auburn
                   Las Vegas
                                 2752.814
## X23 Auburn
                   Baltimore
                                 1092.259
## X24 Auburn
                   St. Louis
                                 796.7541
## X25 Auburn
                                 3479.538
                    Portland
## X26 Auburn
                 San Antonio
                                 1290.549
## X27 Auburn
                                 3301.992
                  Sacramento
## X28 Auburn
                      Austin
                                 1191.666
## X29 Auburn
                     Orlando
                                 608.2035
## X30 Auburn
                    San Juan
                                 2504.631
## X31 Auburn
                    San Jose
                                 3337.278
## X32 Auburn
               Indianapolis
                                 800.1452
## X33 Auburn
                  Pittsburgh
                                 1001.088
## X34 Auburn
                  Cincinnati
                                 732.5906
## X35 Auburn
                                 1371.163
                   Manhattan
## X36 Auburn
                 Kansas City
                                 1091.897
## X37 Auburn
                   Cleveland
                                 1043.273
## X38 Auburn
                    Columbus
                                 851.3423
## X39 Auburn
                                 1382.372
                       Bronx
## X40 Auburn
                                        0
                      Auburn
```

- 7. 2 pts. Commit and push a gfm .md file to GitHub inside a directory called Coding Challenge
- 6. Provide me a link to your github written as a clickable link in your .pdf or .docx

link to the github