Homework #3

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Question 1

[1,] 0.4577936 0.5193423 0.4856413

```
set.seed(12) # to be reproducible
## Creates a 50 x 10 matrix with the values 1-500
A = matrix(data = runif(n = 1:500), nrow = 50, ncol = 10)
## Adds column names with lake and a number separated with a "\_"
colnames(A) = paste("lake", 1:10, sep = "_")
## Calculating Average using for loop
## Creates a matrix to record means in
AloopMeans = matrix(data = 0, nrow = 1, ncol = 10)
## Adds column names with lake and a number separated with a "_"
colnames(AloopMeans) = paste("lake", 1:10, sep = "_")
## for loop to run through each column and calculate the mean.
for(i in 1:ncol(A)){
 AloopMeans[i] = sum(A[,i])/NROW(A[,i])
## Print means generated using the for loop
print(AloopMeans)
##
                            lake_3
                                     lake_4
          lake_1
                   lake_2
                                              lake_5
                                                        lake_6
## [1,] 0.4601492 0.4992815 0.5987037 0.4580486 0.4719578 0.4965216 0.5110536
          lake_8
                   lake_9
                           lake_10
```

```
######################################
## Using colMeans
## Records Average from colMeans
AcolMeans = colMeans(A)
## Prints Averages from colMeans
print(AcolMeans)
                       lake_3
                                lake_4
##
     lake_1
              lake_2
                                         lake_5
                                                   lake_6
                                                            lake_7
## 0.4601492 0.4992815 0.5987037 0.4580486 0.4719578 0.4965216 0.5110536 0.4577936
     lake_9
            lake_10
## 0.5193423 0.4856413
```

Question 2

```
## Creates a 3x3x3 array with the values 1 to 27
x = array(1:27, dim = c(3, 3, 3))
## Empty 3x3 array used to record the list of numbers
x.ap = array(,dim = c(3,3))
## For loop to run through the first dimension of x
for(i in 1:dim(x)[1]){
  ## For loop for the second dimension of x
  for(q in 1:dim(x)[2]){
    ## Resets values in x.char
    x.char = NULL
    #For loop for the third dimension of x
    for(u in 1:dim(x)[3]){
      ## Records the numbers at position i,q as three characters
      x.char = cbind(x.char,as.character(x[i,q,u]))
    }
   ## Combines the list of numbers generated in the for loop above into one string seperated by a comma
   x.ap.list = paste(unlist(x.char), collapse =", ")
   ## Record string of numbers into array
   x.ap[i,q] \leftarrow x.ap.list
}
## Prints array
print(x.ap)
```

[,1] [,2] [,3]

```
## [1,] "1, 10, 19" "4, 13, 22" "7, 16, 25" 
## [2,] "2, 11, 20" "5, 14, 23" "8, 17, 26" 
## [3,] "3, 12, 21" "6, 15, 24" "9, 18, 27"
```

Question 3

```
## How many numbers of the Fibonacci Sequence you want to generate.
fib.length = 30

## Makes a list of 30 elements all set to 0.
Fib.seq = matrix(0, ncol = 1, nrow=fib.length)

## Sets the second term of the matrix to 1.
Fib.seq[2] = 1

## For loop to calcuate sum of previous two values.
for (i in 3:fib.length){
   Fib.seq[i] = Fib.seq[i-1] + Fib.seq[i-2]
} # Closes for loop

## Prints out the first 30 terms of the Fibonacci Sequence.
print(Fib.seq)
```

```
##
           [,1]
## [1,]
## [2,]
              1
## [3,]
              1
## [4,]
              2
## [5,]
              3
## [6,]
              5
## [7,]
              8
## [8,]
             13
## [9,]
             21
## [10,]
             34
## [11,]
             55
## [12,]
             89
## [13,]
            144
## [14,]
            233
## [15,]
            377
## [16,]
            610
## [17,]
            987
## [18,]
           1597
## [19,]
           2584
## [20,]
           4181
## [21,]
           6765
## [22,]
          10946
## [23,]
          17711
## [24,]
         28657
## [25,]
         46368
## [26,] 75025
```

```
## [27,] 121393
## [28,] 196418
## [29,] 317811
## [30,] 514229
```

Question 4

```
## Lists the top 105 songs from the radio station KITS San Francisco on Jan 1, 1992.
top105 = readLines("http://www.textfiles.com/music/ktop100.txt")
## Removes missing no. 54 and 55
top105 = top105[-c(64, 65)]
## Used to filter strings so they just contain the ranking number preceded by a dot.
y = grep("^[0-9]+([.][0-9])?", top105, value = T)
z = gsub(" .*$", "", y)
#Prints the ranking number
print(z)
##
    [1] "1."
                "2."
                        "3."
                                "4."
                                        "5."
                                                "6."
                                                        "7."
                                                                "8."
                                                                        "9."
  [10] "10."
                "11."
                        "12."
                                "13."
                                        "14."
                                                "15."
                                                        "16."
                                                                "17."
                                                                        "18."
##
                "20."
                        "21."
                                "22."
                                        "23."
                                                                "26."
                                                                        "27."
   [19] "19."
                                                "24."
                                                        "25."
## [28] "28."
                "29."
                        "30."
                                "31."
                                        "32."
                                                "33."
                                                        "34."
                                                                "35."
                                                                        "36."
                                "40."
                                                       "43."
                        "39."
                                        "41."
                                                "42."
                                                                "44."
## [37] "37."
                "38."
                                                                        "45."
## [46] "46."
                "47."
                        "48."
                                "49."
                                        "50."
                                                "51."
                                                        "52."
                                                                "53."
                                                                        "56."
## [55] "57."
                "58."
                        "59."
                                "60."
                                        "61."
                                                "62."
                                                        "63."
                                                                "64."
                                                                        "65."
                "67."
                        "68."
                                "69."
                                        "70."
                                                "71."
                                                        "72."
                                                                "73."
                                                                        "74."
## [64] "66."
## [73] "75."
                "76."
                        "77."
                                "78."
                                        "79."
                                                "80."
                                                        "81."
                                                                "82."
                                                                        "83."
                        "85."
## [82] "83."
                "84."
                                "86."
                                        "87."
                                                "88."
                                                        "89."
                                                                "90."
                                                                        "91."
## [91] "91."
                "92."
                        "93."
                                "94."
                                        "95."
                                                "96."
                                                        "97."
                                                                "97."
                                                                        "98."
## [100] "99."
                "100." "101." "102." "103." "104."
                                                        "105." "105.3"
```

Question 5

```
## Removes the period from each number
A = sub("\\D", "", z)

## Converts the strings to numbers
A = as.numeric(A)

## creates a list that defines any repeated value as True
dup.data = duplicated(A)

## How many ties are present:
print(sum(dup.data))
```

[1] 3

```
## for loop to test for repeats and print out what position the tie occurred at.
for(i in 1:length(dup.data)){

    ## Tests for any repeated values
    if(dup.data[i] == TRUE)
        print(A[i]) # Print out repeated positions

} # Closes for loop
```

[1] 83 ## [1] 91 ## [1] 97

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