Homework 1

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Table of contents

Link to the Git	thi	ıb	r	en	008	sit	or	v																						
Appendix																														10
Question 3				•	•		•		•	•	•	•		•	•	•				•	•		•		•	•	•	•	•	5
Question 2																														
Question 1																														2

Due: Sun, Jan 29, 2023 @ 11:59pm

Please read the instructions carefully before submitting your assignment.

- 1. This assignment requires you to:
 - Upload your Quarto markdown files to a git repository
 - Upload a PDF file on Canvas
- 2. Don't collapse any code cells before submitting.
- 3. Remember to make sure all your code output is rendered properly before uploading your submission.

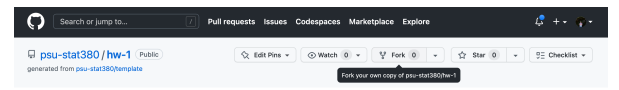
Please add your name to the the author information in the frontmatter before submitting your assignment.

Question 1



In this question, we will walk through the process of *forking* a git repository and submitting a *pull request*.

1. Navigate to the Github repository here and fork it by clicking on the icon in the top right



Provide a sensible name for your forked repository when prompted.

2. Clone your Github repository on your local machine

```
$ git clone <<insert your repository url here>>
$ cd hw-1
```

Alternatively, you can use Github codespaces to get started from your repository directly.

3. In order to activate the R environment for the homework, make sure you have renv installed beforehand. To activate the renv environment for this assignment, open an instance of the R console from within the directory and type

```
renv::activate()
```

Follow the instrutions in order to make sure that renv is configured correctly.

- 4. Work on the *reminaing part* of this assignment as a .qmd file.
 - Create a PDF and HTML file for your output by modifying the YAML frontmatter for the Quarto .qmd document
- 5. When you're done working on your assignment, push the changes to your github repository.
- 6. Navigate to the original Github repository here and submit a pull request linking to your repository.

Remember to include your name in the pull request information!

If you're stuck at any step along the way, you can refer to the official Github docs here

Question 2



30 points

Consider the following vector

```
my_vec <- c(
    "+0.07",
    "-0.07",
    "+0.25",
    "-0.84",
    "+0.32",
    "-0.24",
    "-0.97",
    "-0.36",
    "+1.76",
    "-0.36"
)
str(my_vec)
```

```
chr [1:10] "+0.07" "-0.07" "+0.25" "-0.84" "+0.32" "-0.24" "-0.97" "-0.36" ...
```

For the following questions, provide your answers in a code cell.

1. What data type does the vector contain?

The vector contains characters

1. Create two new vectors called my_vec_double and my_vec_int which converts my_vec to Double & Integer types, respectively,

```
my_vec_double <- as.double(my_vec)
str(my_vec_double)</pre>
```

```
num [1:10] 0.07 -0.07 0.25 -0.84 0.32 -0.24 -0.97 -0.36 1.76 -0.36
```

```
my_vec_int <- as.integer(my_vec)</pre>
  str(my_vec_int)
 int [1:10] 0 0 0 0 0 0 0 0 1 0
  1. Create a new vector my_vec_bool which comprises of:
       • TRUE if an element in my_vec_double is \leq 0
       • FALSE if an element in my\_vec\_double is \geq 0
  my_vec_bool <- {</pre>
    for (i in my_vec_double) {
       if (i \le 0){
         print("TRUE") }
       else if (i \ge 0) {
         print("FALSE") }
  }
  }
[1] "FALSE"
[1] "TRUE"
[1] "FALSE"
[1] "TRUE"
[1] "FALSE"
[1] "TRUE"
[1] "TRUE"
[1] "TRUE"
[1] "FALSE"
[1] "TRUE"
How many elements of `my_vec_double` are greater than zero?
  count = 0
  for (i in my_vec_double) {
    if (i >= 0){
       count=count+1
  print (count)
    }
  }
```

[1] 1

[1] 2

[1] 3

[1] 4

There are 4 elements greater than 0

1. Sort the values of my_vec_double in ascending order.

```
sort(my_vec_double)
[1] -0.97 -0.84 -0.36 -0.36 -0.24 -0.07 0.07 0.25 0.32 1.76
```

Question 3



In this question we will get a better understanding of how R handles large data structures in memory.

1. Provide R code to construct the following matrices:

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix} \quad \text{and} \quad \begin{bmatrix} 1 & 2 & 3 & 4 & 5 & \dots & 100 \\ 1 & 4 & 9 & 16 & 25 & \dots & 10000 \end{bmatrix}$$

```
x <- matrix(
    c(1, 2, 3, 4, 5, 6, 7, 8, 9),
    nrow=3,
    byrow = TRUE
)
x</pre>
```

```
[,1] [,2] [,3]
[1,] 1 2 3
[2,] 4 5 6
[3,] 7 8 9
```

```
y = matrix(data=NA, nrow=2, ncol=100)
  for(i in 1:100){
    y[1,i] = i
      for(j in 1:100){
        y[2,i] = i^2
  }
  }
  print(y)
     [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12] [,13] [,14]
                       4
                            5
                                      7
[1,]
       1
             2
                  3
                                 6
                                           8
                                                9
                                                     10
                                                           11
                                                                 12
                                                                       13
                                                                              14
[2,]
       1
                  9
                      16
                           25
                                36
                                     49
                                          64
                                               81
                                                    100
                                                          121
                                                                144
                                                                      169
                                                                             196
     [,15] [,16] [,17] [,18] [,19] [,20] [,21] [,22] [,23] [,24] [,25] [,26]
[1,]
                    17
                                      20
                                            21
                                                  22
                                                        23
                                                              24
                                                                     25
       15
              16
                          18
                                19
       225
             256
                   289
                         324
                               361
                                     400
                                           441
                                                 484
                                                       529
                                                             576
                                                                    625
                                                                          676
     [,27] [,28] [,29] [,30] [,31] [,32] [,33] [,34] [,35] [,36] [,37] [,38]
[1,]
       27
              28
                    29
                          30
                                31
                                      32
                                            33
                                                  34
                                                        35
                                                              36
                                                                     37
             784
                   841
                         900
                               961 1024 1089
                                               1156
                                                     1225
                                                           1296 1369
[2,]
      729
                                                                        1444
     [,39] [,40] [,41] [,42] [,43] [,44] [,45] [,46] [,47] [,48] [,49] [,50]
[1,]
              40
                    41
                          42
                                43
                                      44
                                            45
                                                  46
                                                        47
                                                              48
                                                                     49
       39
                                                                           50
[2,] 1521 1600 1681 1764
                             1849
                                   1936
                                         2025 2116 2209
                                                            2304 2401 2500
     [,51] [,52] [,53] [,54] [,55] [,56] [,57] [,58] [,59] [,60] [,61] [,62]
[1,]
       51
             52
                    53
                          54
                                55
                                      56
                                            57
                                                  58
                                                        59
                                                              60
                                                                    61
[2,] 2601
          2704 2809 2916 3025
                                   3136
                                         3249
                                               3364
                                                     3481
                                                            3600
                                                                  3721
     [,63] [,64] [,65] [,66] [,67] [,68] [,69] [,70] [,71] [,72] [,73] [,74]
[1,]
       63
              64
                    65
                          66
                                67
                                      68
                                            69
                                                  70
                                                        71
                                                              72
                                                                    73
                                                                          74
[2,] 3969
          4096 4225 4356 4489
                                   4624 4761
                                               4900
                                                     5041
                                                           5184
                                                                 5329
                                                                        5476
     [,75] [,76] [,77] [,78] [,79] [,80] [,81] [,82] [,83] [,84] [,85] [,86]
[1,]
                                79
       75
             76
                   77
                          78
                                      80
                                            81
                                                  82
                                                        83
                                                              84
                                                                    85
[2,] 5625
          5776 5929 6084 6241
                                               6724
                                                            7056 7225
                                   6400 6561
                                                     6889
                                                                        7396
     [,87] [,88] [,89] [,90] [,91] [,92] [,93] [,94] [,95]
                                                           [,96] [,97] [,98]
[1,]
              88
                    89
                          90
                                91
                                      92
                                            93
                                                  94
                                                        95
                                                              96
                                                                     97
[2,] 7569 7744 7921 8100 8281 8464 8649 8836 9025 9216 9409
                                                                        9604
```

[,99] [,100]

[2,] 9801 10000

[1,]

```
A Tip
```

Recall the discussion in class on how R fills in matrices

In the next part, we will discover how knowledge of the way in which a matrix is stored in memory can inform better code choices. To this end, the following function takes an input n and creates an $n \times n$ matrix with random entries.

For example:

```
generate_matrix(4)
```

```
[,1] [,2] [,3] [,4] [1,] -0.29030863 -0.4961738 -0.5794897 -0.4951123 [2,] 0.48837412 -1.7519897 2.2058378 0.8388489 [3,] -2.59224055 0.8965248 1.9687252 1.1848309 [4,] -0.08143536 0.2478945 0.4251312 -1.6636956
```

Let M be a fixed 50×50 matrix

```
M <- generate_matrix(50)
mean(M)</pre>
```

[1] -0.003898212

2. Write a function row_wise_scan which scans the entries of M one row after another and outputs the number of elements whose value is ≥ 0. You can use the following starter code ::: {.cell}

```
library(tidyverse)
```

```
-- Attaching packages ----- tidyverse 1.3.2 --
v ggplot2 3.4.0
                    v purrr
                             1.0.1
v tibble 3.1.8
                    v dplyr
                             1.0.10
v tidyr
         1.2.1
                    v stringr 1.5.0
         2.1.3
                   v forcats 0.5.2
v readr
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                 masks stats::lag()
::: ::: {.cell}
  row_wise_scan <- function(x){</pre>
      n \leftarrow nrow(x)
      m \leftarrow ncol(x)
      count <- 0
      for(i in 1:n){
          for(j in 1:m){
             if(x[i,j] >= 0){
                 count <- count + 1</pre>
             }
          }
      }
      return(count)
  }
:::
```

3. Similarly, write a function col_wise_scan which does exactly the same thing but scans the entries of M one column after another

```
col_wise_scan <- function(x){
    n <- nrow(x)
    m <- ncol(x)
    count <- 0
    for(j in 1:m){
        if(x[i,j] >= 0){
            count <- count + 1
        }
    }
}</pre>
```

```
return(count)
}

sapply(1:100, function(i) {
    x <- generate_matrix(100)
    row_wise_scan(x) == col_wise_scan(x)
}) %>% sum == 100
```

[1] TRUE

You can check if your code is doing what it's supposed to using the function here¹

4. Between col_wise_scan and row_wise_scan, which function do you expect to take shorter to run? Why?

I would expect it to be shorter for col_wise_scan to run because r stores data in column order. Accessing data by columns should be faster because the r memory is already in columns

5. Write a function time_scan which takes in a method f and a matrix M and outputs the amount of time taken to run f(M)

```
time_scan <- function(f, M){
   initial_time <- Sys.time() # Write your code here
   f(M)
   final_time <- Sys.time() # Write your code here

   total_time_taken <- final_time - initial_time
   return(total_time_taken)
}</pre>
```

Provide your output to

```
list(
    row_wise_time = time_scan(row_wise_scan, M),
```

```
sapply(1:100, function(i) {
    x <- generate_matrix(100)
    row_wise_scan(x) == col_wise_scan(x)
}) %>% sum == 100
```

¹If your code is right, the following code should evaluate to be TRUE

```
col_wise_time = time_scan(row_wise_scan, M)
)

$row_wise_time
Time difference of 0.0002200603 secs
$col_wise_time
Time difference of 0.0002009869 secs
```

Which took longer to run?

Row wise took longer to run

- 6. Repeat this experiment now when:
 - M is a 100×100 matrix
 - M is a 1000×1000 matrix
 - M is a 5000×5000 matrix

What can you conclude?

I saw that with the larger matrices, the row wise scan was faster compared to the column wise scan

Appendix

Print your R session information using the following command

```
R version 4.2.1 (2022-06-23)
Platform: x86_64-apple-darwin17.0 (64-bit)
Running under: macOS Big Sur ... 10.16

Matrix products: default
BLAS: /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRblas.0.dylib
LAPACK: /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRlapack.dylib
locale:
```

[1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8

attached base packages:

[1] stats graphics grDevices datasets utils methods base

other attached packages:

- [1] forcats_0.5.2 stringr_1.5.0 dplyr_1.0.10 purrr_1.0.1
- [5] readr_2.1.3 tidyr_1.2.1 tibble_3.1.8 ggplot2_3.4.0
- [9] tidyverse_1.3.2

[55] R6_2.5.1

loaded via a namespace (and not attached):

[1]	tidyselect_1.2.0	xfun_0.36	haven_2.5.1
[4]	gargle_1.2.1	colorspace_2.0-3	vctrs_0.5.1
[7]	generics_0.1.3	htmltools_0.5.4	yaml_2.3.6
[10]	utf8_1.2.2	rlang_1.0.6	pillar_1.8.1
[13]	withr_2.5.0	glue_1.6.2	DBI_1.1.3
[16]	dbplyr_2.2.1	readxl_1.4.1	modelr_0.1.10
[19]	lifecycle_1.0.3	munsell_0.5.0	gtable_0.3.1
[22]	cellranger_1.1.0	rvest_1.0.3	evaluate_0.20
[25]	knitr_1.41	tzdb_0.3.0	fastmap_1.1.0
[28]	fansi_1.0.3	broom_1.0.2	renv_0.16.0-53
[31]	backports_1.4.1	scales_1.2.1	<pre>googlesheets4_1.0.1</pre>
[34]	jsonlite_1.8.4	fs_1.5.2	hms_1.1.2
[37]	digest_0.6.31	stringi_1.7.12	grid_4.2.1
[40]	cli_3.6.0	tools_4.2.1	magrittr_2.0.3
[43]	crayon_1.5.2	pkgconfig_2.0.3	ellipsis_0.3.2
[46]	xml2_1.3.3	reprex_2.0.2	<pre>googledrive_2.0.0</pre>
[49]	<pre>lubridate_1.9.0</pre>	$timechange_0.2.0$	assertthat_0.2.1
[52]	rmarkdown_2.20	httr_1.4.4	rstudioapi_0.14

compiler_4.2.1