

ACADGILD

SESSION 3: FOUNDATIONAL R PROGRAMMING

Assignment 2

Submitted by: Munmun Ghosal

Login Id: munmun55@gmail.com (M):+91-8007178659

Data Analytics

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1. Problem Statement

- 1. Create an m x n matrix with replicate (m, rnorm(n)) with m=10 column vectors of n=10 elements each, constructed with rnorm(n), which creates random normal numbers.
 - a) Then we transform it into a dataframe (thus 10 observations of 10 variables) and perform an algebraic operation on each element using a nested for loop: at each iteration, every element referred by the two indexes is incremented by a sinusoidal function, compare the vectorized and non-vectorized form of creating the solution and report the system time differences.

2. Solution

A. APPROACH-1: Using rbenchmark library

The R-script for the given problem is as follows:

```
m <- replicate(10, rnorm(10), simplify = "matrix")
m

m <- as.data.frame(m)
View(m)

library(rbenchmark)
benchmark(
  vect = as.vector(m),  # vecotrized form
  conc = (n <- as.vector(for (i in seq(nrow(m))) {
    for (j in seq(ncol(m))) { # nested for
        print(2*sin(m[i, j])) # performing algebraic function on each element
    }
}))
)</pre>
```

Explanation:

• rbenchmark is intended to facilitate benchmarking of arbitrary R code.

The library consists of just one function, benchmark, which is a simple wrapper around system.time.

Given a specification of the benchmarking process (counts of replications, evaluation environment) and an arbitrary number of expressions, benchmark evaluates each of the expressions in the specified environment, replicating the evaluation as many times as specified, and returning the results conveniently wrapped into a data frame

• m x n matrix is created with replicate(m, rnorm(n)) with m=10 column vectors and n=10 elements each, constructed with rnorm(n), which creates random normal numbers.

```
m <- replicate(10, rnorm(10), simplify = "matrix")
```

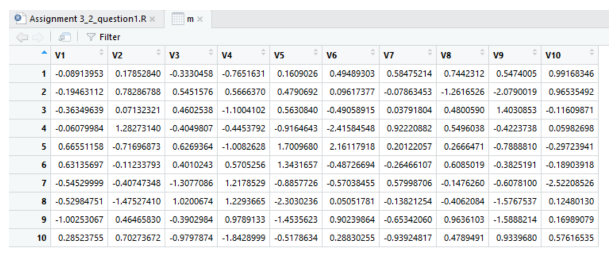
Then we transform it into a dataframe (thus 10 observations of 10 variables) using:

```
m <- as.data.frame(m)
View(m)
```

Then an algebraic operation is performed on each element using a nested for loop. At
each iteration, every element referred by the two indexes is incremented by a sinusoidal
function, the vectorized and non-vectorized form of creating the solution are compared
and the system time differences are reported using following script:

The output of the R-Script is given as follows:

```
Terminal ×
Console
> m <- replicate(10, rnorm(10), simplify = "matrix")</pre>
                        [,2]
                                   [,3]
                                             [,4]
                                                        [,5]
                                                                    [,6]
                                                                                [,7]
                                                                                           [,8]
 [1,] -0.08913953 0.17852840 -0.3330458 -0.7651631 0.1609026 0.49489303 0.58475214 0.7442312 0.5474005
 [2,] -0.19463112  0.78286788  0.5451576  0.5666370  0.4790692  0.09617377 -0.07863453 -1.2616526 -2.0790019  0.96535492
 [3,] -0.36349639 0.07132321 0.4602538 -1.1004102 0.5630840 -0.49058915 0.03791804 0.4800590 1.4030853 -0.11609871
 [4,] -0.06079984 1.28273140 -0.4049807 -0.4453792 -0.9164643 -2.41584548 0.92220882 0.5496038 -0.4223738 0.05982698
 [5,] 0.66551158 -0.71696873 0.6269364 -1.0082628 1.7009680 2.16117918 0.20122057 0.2666471 -0.7888810 -0.29723941
 [6,] 0.63135697 -0.11233793 0.4010243 0.5705256 1.3431657 -0.48726694 -0.26466107 0.6085019 -0.3825191 -0.18903918
 [7,] -0.54529999 -0.40747348 -1.3077086 1.2178529 -0.8857726 -0.57038455 0.57998706 -0.1476260 -0.6078100 -2.52208526
 [8,] -0.52984751 -1.47527410 1.0200674 1.2293665 -2.3030236 0.05051781 -0.13821254 -0.4062084 -1.5767537
 [9,] -1.00253067  0.46465830 -0.3902984  0.9789133 -1.4535623  0.90239864 -0.65342060  0.9636103 -1.5888214  0.16989079
[10,] 0.28523755 0.70273672 -0.9797874 -1.8428999 -0.5178634 0.28830255 -0.93924817 0.4789491 0.9339680 0.57616535
  > m <- as.data.frame(m)</pre>
  > View(m)
```



```
library(rbenchmark)
benchmark(
              vect = as.vector(m),
                                      # vecotrized form
              conc = (n <- as.vector(for (i in seq(nrow(m))) {
              for (j in seq(ncol(m))) { # nested for
              print(2*sin(m[i, j])) # performing algebraic function on each element
                }
               }))
   -1.385309
[1] 0.3204185
[1]
    0.949875
    1.103985
[1]
[1]
    1.354813
[1]
    1.040939
[1]
    1.673897
Г17
    -0.3868093
    1.410631
[1]
[1]
    1.037106
[1]
    1.073595
Г17
    0.9219067
[1]
   0.1920512
[1]
    -0.157107
[1]
    -1.905189
[1]
    -1.747238
    1.644502
[1]
[1]
    -0.7110887
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    0.1425255
[1]
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[1]
    1.067593
[1]
    -0.9422913
    0.07581791
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    0.9236631
[1]
    1.971939
Г17
    -0.2316761
[1]
    -0.1215248
[1]
    1.917591
[1]
    -0.7880021
[1]
    -0.8616003
[1]
    -1.586909
[1]
    -1.327389
    1.593876
[1]
Г17
    1.044699
[1]
    -0.8198536
```

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[1] 1.673897 [1] -0.3868093 [1] 1.410631 [1] 1.037106 [1] 1.073595 [1] 0.9219067 [1] 0.1920512 -0.157107 [1] [1] -1.905189 [1]-1.747238 [1] 1.644502 [1] -0.7110887 [1] 0.1425255 [1] 0.8883511 [1] -1.782787 [1] 1.067593 [1] -0.9422913 [1] 0.07581791 [1] 0.9236631 [1] 1.971939 [1] -0.2316761 [1] -0.1215248 [1] 1.917591 [1] -0.7880021 [1]-0.8616003 [1] -1.586909 -1.327389 [1] [1] 1.593876 [1] 1.044699 [1] -0.8198536 [1] 0.1195826 [1] 1.234923 [1] -1.314205 [1] 1.173333 [1] -1.691813 [1] 1.983079 [1] 1.661455 [1]0.3997308 [1] 0.526997 [1] -1.41913 [1] -0.5857636 [1] 1.180481 [1] -0.2242036 [1] 0.7807231 [1] 1.080149 [1] 1.948408 [1] -0.9364253 [1] -0.5231643 [1] 1.143278 [1] -0.7465174 [1] -0.3758306 [1] -1.037349 [1] -0.7925819 [1] -1.931183 [1] 1.876719 [1] -1.548808 [1] -1.079912 [1] 1.096026 [1] -0.2941808 [1] -1.142142 [1] -1.161268 [1] -1.010804 [1] -1.990882 [1] 1.704287 [1] 1.884554 [1] -1.487375 [1] 0.1009927 [1]-0.2755458 [1] -0.7902583

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[1] -0.2316761 [1] -0.1215248 [1] 1.917591 [1] -0.7880021 [1] -0.8616003 [1] -1.586909 [1] -1.327389 [1] 1.593876 [1] 1.044699 [1] -0.8198536 [1] 0.1195826 [1] 1.234923 [1] -1.314205 [1] 1.173333 [1] -1.691813 [1] 1.983079 [1] 1.661455 [1] 0.3997308 [1] 0.526997 [1] -1.41913 [1] -0.5857636 [1] 1.180481 [1]-0.2242036 [1] 0.7807231 [1]1.080149 [1] 1.948408 [1] -0.9364253 [1] -0.5231643 [1] 1.143278 [1] -0.7465174 [1] -0.3758306 [1] -1.037349 [1] -0.7925819 [1] -1.931183 [1] 1.876719 [1] -1.548808 -1.079912 [1][1]1.096026 [1] [1] -0.2941808 -1.142142 [1] -1.161268 [1] -1.010804 [1] -1.990882 [1] 1.704287 [1] 1.884554 [1] -1.487375 [1] 0.1009927 [1] -0.2755458 [1] -0.7902583 [1] -1.999965 [1] 0.2489552 [1] -1.685671 [1] 0.8962347 [1] -0.7609287 [1] 1.659783 [1] -1.986272 [1] 1.569631 [1] -1.215812 [1] 1.642514 [1] -1.999675 [1] 0.3381494 [1] 0.5627708 [1] 1.292617 [1] -1.660758 [1] -1.926415 [1] -0.9900497 [1] 0.5686505 [1]-1.614229Ī1Ī 0.9216935

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[1] -1.161268 [1] -1.010804 [1] -1.990882 [1] 1.704287 [1] 1.884554 [1] -1.487375 [1] 0.1009927 -0.2755458 [1] [1] -0.7902583 [1] -1.999965 [1] 0.2489552 [1]-1.685671 [1] 0.8962347 [1] -0.7609287 [1] 1.659783 [1] -1.986272 [1] 1.569631 [1] -1.215812 [1] 1.642514 [1] -1.999675 [1] 0.3381494 [1] 0.5627708 [1] 1.292617 [1]-1.660758 [1]-1.926415 -0.9900497 [1] [1] 0.5686505 [1]-1.614229 [1] 0.9216935 [1] 1.607972 [1] 1.089625 [1] -0.1780431 [1] 0.3551631 [1] -0.653846 -1.385309 [1] [1] 0.3204185 [1]0.949875 [1]1.103985 [1] 1.354813 [1] 1.040939 [1] 1.673897 [1] -0.3868093 [1] 1.410631 [1] 1.037106 [1] 1.073595 [1] 0.9219067 [1] 0.1920512 [1] -0.157107 [1] -1.905189 [1] -1.747238 [1] 1.644502 -0.7110887 [1] [1] 0.1425255 [1] 0.8883511 [1]-1.782787[1] 1.067593 [1] -0.9422913 [1] 0.07581791 [1] 0.9236631 [1] 1.971939 [1] -0.2316761 [1] -0.1215248 [1] 1.917591 [1] -0.7880021 -0.8616003 [1][1] -1.586909 [1] -1.327389[1] 1.593876 Ī1Ī 1.044699 -0.8198536 [1]

[1] 0.1195826 [1] 1.234923 [1] -1.314205 [1] 1.173333 [1] -1.691813 [1] 1.983079 [1] 1.661455 [1] 0.3997308 [1] 0.526997 [1] -1.41913 [1] -0.5857636 [1] 1.180481 [1]-0.2242036 [1] 0.7807231 [1] 1.080149 [1] 1.948408 [1] -0.9364253 [1] -0.5231643 [1] 1.143278 [1] -0.7465174 [1] -0.3758306 [1] -1.037349 [1]-0.7925819 [1]-1.931183 [1] 1.876719 [1] -1.548808 -1.079912 [1] [1] 1.096026 [1] -0.2941808 [1] -1.142142 [1] -1.161268 [1] -1.010804 [1] -1.990882 [1] 1.704287 [1] 1.884554 [1]-1.487375 [1] 0.1009927 [1]-0.2755458 [1] [1] -0.7902583 -1.999965 [1]0.2489552 [1] -1.685671 [1] 0.8962347 [1]-0.7609287 [1] 1.659783 [1] -1.986272 [1] 1.569631 [1] -1.215812 [1] 1.642514 [1] -1.999675 [1] 0.3381494 [1] 0.5627708 [1] 1.292617 [1] -1.660758 [1]-1.926415 -0.9900497 [1] [1] 0.5686505 [1]-1.614229 [1] 0.9216935 [1] 1.607972 [1] 1.089625 [1] -0.1780431 [1] 0.3551631 [1] -0.653846 -1.385309 [1][1] 0.3204185 [1] 0.949875 [1]1.103985 [1] 1.354813 [1] 1.040939

[1] 1.673897 [1] -0.3868093 [1] 1.410631 [1] 1.037106 [1] 1.073595 [1] 0.9219067 [1] 0.1920512 -0.157107 [1] [1] -1.905189 [1] -1.747238 [1] 1.644502 [1] -0.7110887 [1] 0.1425255 [1] 0.8883511 [1] -1.782787 [1] 1.067593 [1] -0.9422913 [1] 0.07581791 [1] 0.9236631 [1] 1.971939 [1] -0.2316761 [1] -0.1215248 [1] 1.917591 [1]-0.7880021 [1]-0.8616003 [1] -1.586909 -1.327389 [1] [1] 1.593876 [1] 1.044699 [1] -0.8198536 [1] 0.1195826 [1] 1.234923 [1] -1.314205 [1] 1.173333 [1] -1.691813 [1] 1.983079 [1] 1.661455 [1]0.3997308 [1] [1] 0.526997 -1.41913 [1] -0.5857636 [1] 1.180481 [1] -0.2242036 [1] 0.7807231 [1] 1.080149 [1] 1.948408 [1] -0.9364253 [1] -0.5231643 [1] 1.143278 [1] -0.7465174 [1] -0.3758306 -1.037349 [1][1] -0.7925819 [1] -1.931183 [1] 1.876719 [1] -1.548808 [1] -1.079912 [1] 1.096026 [1] -0.2941808 [1] -1.142142 [1] -1.161268 [1] -1.010804 [1] -1.990882 [1] 1.704287 [1] 1.884554 [1] -1.487375 0.1009927 [1] [1]-0.2755458 Ī1Ī -0.7902583

[1] 0.2489552 [1] -1.685671 [1] 0.8962347 [1] -0.7609287 [1] 1.659783 [1] -1.986272 [1] 1.569631 -1.215812 [1] [1] 1.642514 [1] -1.999675 0.3381494 [1] [1] 0.5627708 [1] 1.292617 [1] -1.660758 [1] -1.926415 [1] -0.9900497 [1] 0.5686505 [1] -1.614229 [1] 0.9216935 [1] 1.607972 [1] 1.089625 [1] -0.1780431 [1] 0.3551631 [1]-0.653846 [1]-1.385309 [1] 0.3204185 [1]0.949875 [1] 1.103985 [1] 1.354813 [1] 1.040939 [1] 1.673897 [1] -0.3868093 [1] 1.410631 [1] 1.037106 [1] 1.073595 [1] 0.9219067 [1] 0.1920512 [1]-0.157107 [1] -1.905189 [1] -1.747238 [1] 1.644502 [1] -0.7110887 [1] 0.1425255 [1] 0.8883511 [1] -1.782787 [1] 1.067593 [1] -0.9422913 [1] 0.07581791 [1] 0.9236631 [1] 1.971939 [1] -0.2316761 [1] -0.1215248 [1] 1.917591 [1] -0.7880021 [1]-0.8616003 [1] -1.586909 [1] -1.327389 [1] 1.593876 [1] 1.044699 [1] -0.8198536 [1] 0.1195826 [1] 1.234923 [1] -1.314205 [1] 1.173333 [1] -1.691813 [1] 1.983079 1.661455 [1] [1] 0.3997308 Ī1Ī 0.526997 [1] -1.41913

```
[1] -0.5857636
[1] 1.180481
[1] -0.2242036
[1] 0.7807231
[1] 1.080149
[1] 1.948408
[1] -0.9364253
[1] -0.5231643
    1.143278
[1]
    -0.7465174
[1]
[1] -0.3758306
[1] -1.037349
[1] -0.7925819
[1] -1.931183
[1] 1.876719
[1] -1.548808
[1] -1.079912
[1] 1.096026
[1] -0.2941808
[1] -1.142142
[1] -1.161268
[1] -1.010804
[1] -1.990882
[1] 1.704287
[1] 1.884554
[1] -1.487375
[1] 0.1009927
[1] -0.2755458
[1] -0.7902583
[1] -1.999965
[1] 0.2489552
[1] -1.685671
[1] 0.8962347
[1] -0.7609287
[1] 1.659783
[1] -1.986272
[1] 1.569631
[1]
    -1.215812
[1]
[1]
    1.642514
    -1.999675
[1] 0.3381494
[1] 0.5627708
[1] 1.292617
[1] -1.660758
[1] -1.926415
[1] -0.9900497
[1] 0.5686505
[1] -1.614229
[1] 0.9216935
[1] 1.607972
[1] 1.089625
 test replications elapsed relative user.self sys.self user.child sys.child
2 conc
                  100
                         4.01
                                     NA
                                              3.75
                                                         0.1
                                                                       NA
```

0.00

0.0

NA

NA

NA

NA

1 vect

100

0.00

B. APPROACH-2:

The R-script for the given problem is as follows:

```
#Vectorized form
set.seed(100)
#create matrix
mat 1<- replicate(10,rnorm(10))
#transform into data frame
df 1= data.frame(mat 1)
df_1 < df_1 + 2*sin(0.75*pi)
#non-vectorized form
set.seed(100)
#create matrix
mat_1<- replicate(10,rnorm(10))</pre>
#transform into data frame
df 1= data.frame(mat_1)
for(i in 1:10){
 for(j in 1:10){
  df 1[i,j] < -df 1[i,j] + 2*sin(0.75*pi)
  print(df_1)
 }
}
#time difference
system.time(
 df 1[i,j] < -df 1[i,j] + 2*sin(0.75*pi)
)
system.time(
 for(i in 1:10){
  for(j in 1:10){
   df 1[i,j] < -df 1[i,j] + 2*sin(0.75*pi)
  }
 }
)
```

Explanation:

- Here, Vectorized form and non- Vectorized form is created and converted into dataframes respectively.
- Hence, the time difference is calculated using system.time()

The output of the R-Script is given as follows:

```
Console
        Terminal ×
~/ @
  0.9120212 1.5040997 0.9761236 1.3231000
                                             1.3125843
                                                         0.96715138 1.1522178
  1.5457447 1.5104880 2.1782742 3.1715892
                                             2.8174171 -0.32438438 1.3453695
  1.3352965 1.2125796 1.6761749 1.2762840 -0.3625621
                                                         1.59307841 1.0353300
  2.3009984 2.1540541 2.1876182 1.3030201
                                             2.0370810
                                                         3.31167926 3.9961725
  1.5311848 1.5375931 0.5998344 0.7241992
                                             0.8919302 -0.85771192 1.5440477
   1.7328436 1.3848969 0.9757630 1.1924193
                                             2.7364445
                                                         2.39467770 0.7011886
   0.8324229 1.0253593 0.6939920 1.5971212
                                             1.0507732
                                                         0.01538795 2.0522078
   2.1287463 1.9250698 1.6451581 1.8315368
                                             2.7332793
                                                         3.23908599 1.6159052
  0.5889541 0.5003994 0.2564841 2.4796159 1.4579926
                                                        2.79551229 1.3442966
10 1.0543514 3.7245104 1.6612896 2.3844156 -0.4644423 0.57536169 1.3217237
           X8
                       X9
                                 X10
1
    1.8631168
               2.31103583 0.8570913
2
    0.3498579
               1.36421780 2.8425150
    0.2517942
               0.06886425 0.5212562
    3.0627353 -0.51699797 0.2566423
5
              2.12379515 0.8839171
  -0.6478825
6
    1.4269633
              1.25630853 3.8598963
7
    0.3266852
              1.63058144 0.5817178
8
    1.6847531
               2.23157564 1.8277334
    2.4226654
               3.14138932 0.2355304
10 -0.6601912
               1.31044327 0.2401788
> #time difference
> system.time(
    df_1[i,j] \leftarrow df_1[i,j] + 2*sin(0.75*pi)
         system elapsed
   user
      0
              0
 system.time(
    for(i in 1:10){
      for(j in 1:10){
        df_1[i,j] \leftarrow df_1[i,j] + 2*sin(0.75*pi)
         system elapsed
   user
   0.02
           0.00
                   0.02
```