R_Code_1.Rmd

Rohit Dhankar 20 July 2017

This is the 2nd in series of R Code Files.

num_vector1 * num_vector3

getwd()

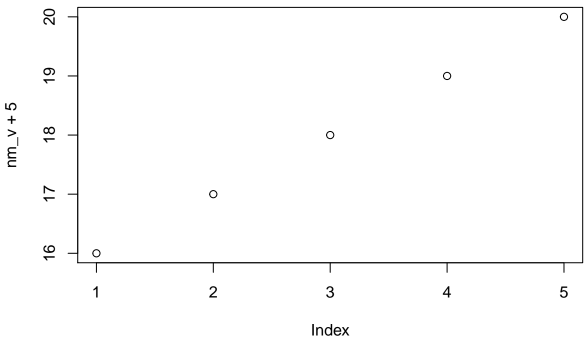
 $Refer the \ Git Hub \ Repository \ , for \ all \ Code \ files \longrightarrow https://github.com/Rohit Dhankar/R-Beginners-Online-Virtual-Learning-Supering-Sup$

Its a good practise from time to time to keep a track of our current Working Directory and list out all the Objects in our R ENVIRONMENT - specially so when we are committing changes to a Git Remote.

```
## [1] "/home/dhankar/Desktop/R_Own/Proj_1"
ls()
## character(0)
We could remove any object with command - rm("Object Name")
We can also use print(), to view any objects stored value.
# Code Section -1
#print(a1)
#print(char_vector)
Going further with VECTORS .
We combine two or more vectors to get another vector.
# Code Section -2
num_vector <- c(22,22,33,33,44)
print(num_vector)
## [1] 22 22 33 33 44
num_vector1 <- c(11,12,13,14,15)
num_vector3 <- c(num_vector,num_vector1)</pre>
print(num_vector3)
## [1] 22 22 33 33 44 11 12 13 14 15
Some basic Maths and Stats with VECTORS.
# Code Section -3
num vector3 + 5
## [1] 27 27 38 38 49 16 17 18 19 20
# Adds NUMERIC VALUE = 5 to all ELEMENTS of the Num Vector.
# Code Section -4
```

```
## [1] 242 264 429 462 660 121 144 169 196 225
# First 5 elements of - num_vector3 multiplied by the Five Elements of num_vector1 and again the Next 5
Check out the LENGTH of a VECTOR with length()
# Code Section -5
length(num_vector1 * num_vector3)
## [1] 10
# Code Section -6
#num_vector1 %*% num_vector3 # Error in num_vector1 %*% num_vector3 : non-conformable arguments
# Vectors are not of same Length above - below they are of same length
nv \leftarrow c(1,2,3,4,5)
nv1 < c(6,7,8,9,10)
nv %*% nv1 # Inner Product of same Length Vectors
##
        [,1]
## [1,] 130
# Algeberic Dot Product as defined by WikiPedia - "https://en.wikipedia.org/wiki/Dot_product"
Operate upon a ELEMENT of the Vector.
# Code Section -7
log(num_vector3[2]) # Log Base 2 of 22
## [1] 3.091042
log(22)
## [1] 3.091042
Converting a CHAR Vector into a NUMERIC Vector .
# Code Section -8
ch_v <- c("11","12","13","14","15")
class(ch_v)
## [1] "character"
\#ch_v + 2 \# Error in ch_v + 2 : non-numeric argument to binary operator
# Cant do a Math operation on CHAR Vector - lets Convert into NUM Vector
nm_v <- as.numeric(ch_v)
class(nm_v)
## [1] "numeric"
```

```
nm_v + 2
## [1] 13 14 15 16 17
print("Summary of the Num Vector as below :- ")
## [1] "Summary of the Num Vector as below :- "
summary(nm_v+2)
##
     Min. 1st Qu. Median Mean 3rd Qu.
                                          Max.
##
     13 14 15 15 16
                                          17
#
summary(nm_v+5)
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                           Max.
##
      16 17 18
                             18
                                 19
                                            20
sum(nm_v+5)
## [1] 90
sd(nm_v+5)
## [1] 1.581139
\max(\text{nm}_{v+5})
## [1] 20
min(nm_v+5)
## [1] 16
mean(nm_v+5)
## [1] 18
median(nm_v+5)
## [1] 18
# Code Section -9
plot(nm_v + 5)
```



```
# Code Section -10

# Code Section -11

# Code Section -12

# Code Section -13

# Code Section -14

# Code Section -15

# Code Section -16

# Code Section -17
```

sessionInfo()

R version 3.3.2 (2016-10-31) Platform: x86_64-pc-linux-gnu (64-bit) Running under: Ubuntu 16.04.1 LTS locale: [1] LC_CTYPE=en_IN.UTF-8 LC_NUMERIC=C LC_TIME=en_IN.UTF-8 LC_COLLATE=en_IN.UTF-8 LC_NUMERIC=C LC_TIME=en_IN.UTF-8 LC_COLLATE=en_IN.UTF-8 LC_NUMERIC=C LC_TIME=en_IN.UTF-8 LC_COLLATE=en_IN.UTF-8 LC_NUMERIC=C LC_TIME=en_IN.UTF-8 LC_COLLATE=en_IN.UTF-8 LC_NUMERIC=C LC_TIME=en_IN.UTF-8 LC_NUMERIC=C LC_TIME=en_IN.UTF-8 LC_NUMERIC=C LC_TIME=en_IN.UTF-8 LC_NUMERIC=C L

[5] LC_MONETARY=en_IN.UTF-8 LC_MESSAGES=en_IN.UTF-8 LC_PAPER=en_IN.UTF-8 LC NAME=C

[9] LC_ADDRESS=C LC_TELEPHONE=C LC_MEASUREMENT=en_IN.UTF-8 LC_IDENTIFICATION=C attached base packages: [1] stats graphics grDevices utils datasets methods base

loaded via a name space (and not attached): [1] backports_1.0.4 magrittr_1.5 rprojroot_1.1 html tools_0.3.5 tools 3.3.2 base 64enc 0.1-3 yaml 2.1.14

[8] Rcpp_0.12.8 stringi_1.1.2 rmarkdown_1.3 knitr_1.15.1 jsonlite_1.1 stringr_1.1.0 digest_0.6.10 [15] evaluate_0.10

 $EOF - R_Code_1.Rmd$