Worksheet#3a_DeGuzman

2023-10-11

```
#1 UpperLetters<- LETTERS [1:26] UpperLetters
LowerLetters<- letters [1:26] LowerLetters
#a. First 11 <- LETTERS [1:11] First 11 #b. OddLetters <- UpperLetters [c(TRUE, FALSE)] OddLetters
\#c. VowelLetters <- LETTERS [c(1,5,9,15,21)] VowelLetters <math>\#d. LastLetters <- letters [c(22,23,24,25,26)]
LastLetters #e. BetLetters <- letters [15:24] BetLetters
#2. #a. city <- c("Tuguegarao City", "Manila", "Iloilo City", "Tacloban", "Samal Island", "Davao City")
city #b. temp <- c(42,39,34,34,30,27) temp #c. data <- data.frame(city, temp) data #d. names(data) <-
c("City", "Temperature") data #e. str(df) #The output function (x, df1, df2, ncp, # log = FALSE)
#f. data [c(3, 4)] #data [c(3, 4)] # City Temperature #3 Iloilo City 34 #4 Tacloban 34
#g. max_temp_city <- data[which.max(dataTemperature), "City"|min_temp_city < - data[which.min(dataTemperature),
"City" max_temp_city min_temp_city #max_temp_city #[1] "Tuguegarao City" #> min_temp_city
#[1] "Davao City"
#2. Create a matrix of one to eight and eleven to fourteen with four columns and three rows.
#a. What will be the R code for the #2 question and its result?
matrix(c(1:8, 11:14), ncol=4, nrow=3, )
#matrix(c(1:8, 11:14), ncol=4, nrow=3, ) # [,1] [,2] [,3] [,4] #[1,] 1 4 7 12 #[2,] 2 5 8 13 #[3,] 3 6 11 14
                                                                        - #b. Multiply the matrix by
two. What is its R code and its result?
2 * matrix(c(1:8, 11:14), ncol=4, nrow=3)
— #c. What is the content of
row 2? What is its R code?
matrix(c(1:8, 11:14), ncol=4, nrow=3)[2,] \#matrix(c(1:8, 11:14), ncol=4, nrow=3)[2,] \#[1] 2 5 8 13
                                                                       - #d. What will be the R code
if you want to display the column 3 and column 4 in row 1 and row 2? What is its output?
matrix(c(1:8, 11:14), nrow = 3, ncol = 4)[1:2, 3:4] \# matrix(c(1:8, 11:14), nrow = 3, ncol = 4)[1:2, 3:4] \# [1]
[,2] #[1,] 7 12 #[2,] 8 13
#e. What is the R code is you want to display only the columns in 2 and 3, row 3? What is its output?
matrix(c(1:8, 11:14), nrow = 3, ncol = 4)[3, 2:3] \#[1] 6 11 \#[-1]
#f. What is the R code is you want to display only the columns 4? What is its output? matrix(c(1:8, 11:14),
- #g. Name the rows as isa,
```

dalawa, tatlo and columns as uno, dos, tres, quatro for the matrix that was created in b.'. What is its R code

and corresponding output? mat <- 2* matrix(c(1:8, 11:14), nrow = 3, ncol = 4) rownames(mat) <- c("isa", "dalawa", "tatlo") colnames(mat) <- c("uno", "dos", "tres", "quatro") mat

#mat <- 2^* matrix(c(1:8, 11:14), nrow = 3, ncol = 4) #rownames(mat) <- c("isa", "dalawa", "tatlo") #colnames(mat) <- c("uno", "dos", "tres", "quatro") #mat

h. From the original matrix you have created in a, reshape the matrix by assigning a new dimension with dim(). New dimensions should have 2 columns and 6 rows. What will be the R code and its output? newmat <- matrix(c(1:8, 11:14), nrow = 3, ncol = 4) dim(newmat) <- c(6, 2) newmat # [,1] [,2] #[1,] 1 7 #[2,] 2 8 #[3,] 3 11 #[4,] 4 12 #[5,] 5 13 #[6,] 6 14

#a.Create an array for the above numeric values. Each values will be repeated twice #What will be the R code if you are to create a three-dimensional array with 4 columns and #2 rows. What will be its output?

data <- c(1, 2, 3, 6, 7, 8, 9, 0, 3, 4, 5, 1)

Array Val <- array (c (1:3, 6:9, 0, 3:5, 1), c (2,4,3)) Array Val # [,1] [,2] [,3] [,4] #[1,] 1 3 7 9 #[2,] 2 6 8 0 #, , 2

[,1] [,2] [,3] [,4]

#[1,] 3 5 1 3 #[2,] 4 1 2 6

#, , 3

[,1] [,2] [,3] [,4]

#[1,] 7 9 3 5 #[2,] 8 0 4 1

#———— #c.Name the rows as low-ercase letters and columns as uppercase letters starting from #the A. The array names should be "1st-Dimensional Array", "2nd-Dimensional Array", and #"3rd-Dimensional Array". What will be the R codes and its output?

data <- c(1:3, 6:9, 0, 3:5, 1) ArrayVal <- array(data, dim = c(2, 4, 3))

$$\label{eq:conditional} \begin{split} & \operatorname{dimnames}(\operatorname{ArrayVal}) <-\operatorname{list}(\ c(\text{``a"},\ \text{``b"}),\ c(\text{``A"},\ \text{``B"},\ \text{``C"},\ \text{``D"}),\ c(\text{``1st-Dimensional Array"},\ \text{``2nd-Dimensional Array"}) \end{split}$$

ArrayVal

 $\#,\;,$ 1st-Dimensional Array

ABCD

#a 1 3 7 9 #b 2 6 8 0

#, , 2nd-Dimensional Array

ABCD

#
a3513 #b4126 #, , 3rd-Dimensional Array

A B C D

#
a7935 #
b8041

#