DS311 - Basic R Lab Exercise

R Lab Exercise

Your Name 8/23/2022

[1] TRUE

typeof(11)

12 <- **F**

[1] FALSE

num <- 10

char <- "10"

Challenge:

typeof(a)

d <- a / b

typeof(d)

[1] "integer"

Enter your code here!

Enter your code here!

as.data.frame()

 $v1 \leftarrow c(1, 2, 3, 4, 5)$

[1] 1 2 3 4 5

is.vector(v1)

[1] TRUE

is.vector(v3)

[1] TRUE

v2

v3

Vector

Vector

Transforming Numerics and Characters

[1] "char Type: double | charToNum: character"

Check the data type of the following variable

paste("char Type: ", typeof(num), " | charToNum: ", typeof(numToChar))

Transforming numeric into characters

Transforming characters into numeric

numToChar <- as.character(num)</pre>

charToNum <- as.numeric(char)</pre>

12

Basic R Exercise

Section 1 - Data Type **Key Functions** - typeof() - as.numeric() - as.charater()

Numeric

Numeric - Double precision by default

n1 <- 15 n1 ## [1] 15

typeof(n1)

[1] "double" n2 < -1.5

n2 ## [1] 1.5

typeof(n2)

[1] "double" Character

Character

c1 <- "c"

[1] "c"

typeof(c1) ## [1] "character"

c2 <- "a string of text"</pre>

[1] "a string of text" typeof(c2)

[1] "character"

Logical

Logical 11 <- TRUE 11

[1] "logical"

typeof(12) ## [1] "logical"

paste("num Type: ", typeof(num), " | numToChar: ", typeof(numToChar)) ## [1] "num Type: double | numToChar: character"

Complete the following tasks: # Check the data type of the following variables a <- as.integer(500) $b \le -as.double(500)$ c <- as.character(500)</pre>

[1] "double" Section 2 - Data Structure is.vector() is.matrix cbind()

[1] TRUE v2 <- c("a", "b", "c")

v3 <- c(TRUE, TRUE, FALSE, FALSE, TRUE)

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

[1,] TRUE FALSE TRUE ## [2,] TRUE FALSE FALSE

m2 <- matrix(c("a", "b",</pre>

[,1] [,2]

Enter your code here.

[20] "t" "u" "v" "w" "x" "y" "z"

n1 <- matrix(c(LETTERS), nrow = 13)</pre>

Can combine vectors of the same length

df1 <- cbind(vNumeric, vCharacter, vLogical)</pre>

vNumeric vCharacter vLogical

"b"

df1 # Coerces all values to most basic data type

Key Functions: - getwd() - setwd() - install.packages() - library()

Setting up your working directory

paste("Current Working Directory: ", wd1)

Setting the working directory for a project

paste("Current Working Directory: ", wd2)

Installing and Loading Packages

Write the code that accomplish the following tasks:

part e: Print a statement to report your answer in Part d.

print(paste("y divided by x is equal to ", z))

[1] "y divided by x is equal to 3"

exercise in this section!!" in the html document.

paste("Current Working Directory: ", wd1)

Check your current working directory

wd1 <- getwd()

wd1 <- getwd()</pre>

wd2 <- getwd()

Part a: Assign 4 to variable x

Write your code here!

y < -c(12)

setwd("c://.../project")

"TRUE"

"FALSE"

"TRUE"

df2 <- as.data.frame(cbind(vNumeric, vCharacter, vLogical))</pre> df2 # Makes a data frame with three different data types

vNumeric $\langle -c(1, 2, 3) \rangle$

vLogical <- c(T, F, T)

[1,] "1"

[2,] "2"

[3**,**] "3"

vCharacter <- c("a", "b", "c")

v1 <- c(letters)</pre>

is.vector(v1)

[1] TRUE

[1,] "a" "b" ## [2,] "c" "d"

is.matrix(m2)

"c", "d"), nrow = 2,byrow = T)

is.matrix(m1)

[1] "a" "b" "c" is.vector(v2)

[1] TRUE TRUE FALSE FALSE TRUE

Matrix # Matrix $m1 \leftarrow matrix(c(T, T, F, F, T, F), nrow = 2)$

[1] TRUE

[1] TRUE Challenge: 1. Create a vector of the 26 alphabet lower case letters in sequence. 2. Create a 2 by 13 matrix for the 26 English upper case letter in sequence. Hint: Check out the "letters" and "LETTERS" key words in R.

[,1] [,2] ## [1,] "A" "N" ## [2,] "B" "O"

[3,] "C" "P" ## [4,] "D" "Q" ## [5,] "E" "R"

[11,] "K" "X" ## [12,] "L" "Y" ## [13,] "M" "Z"

[6,] "F" "S" ## [7,] "G" "T" ## [8,] "H" "U" ## [9,] "I" "V" ## [10,] "J" "W"

[1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q" "r" "s"

is.matrix(n1) ## [1] TRUE **DataFrame** # Data Frame

vNumeric vCharacter vLogical FALSE TRUE Section 3 - Setup Working Directory and Installing Packages

Section 4 - Problem Solving

Once you finished and knit the RMarkdown file into html file, you should be able to see the message "Congratulation!! You completed the first

Part b: Assign 12 to variable y Part c: Print both x and y to check their values Part d: Divide y by x and assign it to variable z

[1] "Current Working Directory: /Users/chrisalbert/Documents/DS311R/R Lab Assignment1"

Part a X < -C(4)# Part b

Part c print (x) ## [1] 4

print(y) ## [1] 12 # Part d

z < -c(y/x)

[1] 3 # Part e

Do not need to change the following code! if (exists("x") == TRUE | exists("y") == TRUE | exists("z") == TRUE){ **if** (x == 4 & y == 12 & z == 3) { print("Congratulation!! You completed the first activity in this class!!") } else { print("Sorry, you got it wrong!")

} else { print("You did not complete the last problem!") ## [1] "Congratulation!! You completed the first activity in this class!!"