R1

Swikar Adhikari

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```
n1 <- 15
n1
## [1] 15
typeof(n1)
## [1] "double"
n2 <- 1.5
n2
## [1] 1.5
typeof(n2)
## [1] "double"
c1 <- "c"
c1
## [1] "c"
typeof(c1)
## [1] "character"
c2 <- "a string of text"
## [1] "a string of text"
typeof(c2)
## [1] "character"
# Logical
11 <- TRUE
11
## [1] TRUE
typeof(11)
## [1] "logical"
12 <- F
12
## [1] FALSE
```

```
typeof(12)
## [1] "logical"
num <- 10
numToChar <- as.character(num)</pre>
paste("num Type: ", typeof(num), " | numToChar: ", typeof(numToChar))
## [1] "num Type: double | numToChar: character"
char <- "10"
charToNum <- as.numeric(char)</pre>
paste("char Type: ", typeof(char), " | charToNum: ", typeof(charToNum))
## [1] "char Type: character | charToNum: double"
a <- as.integer(500)
b <- as.double(500)</pre>
c <- as.character(500)</pre>
typeof(a)
## [1] "integer"
typeof(b)
## [1] "double"
typeof(c)
## [1] "character"
d <- a / b
typeof(d)
## [1] "double"
```

```
v1 <- c(1, 2, 3, 4, 5)
## [1] 1 2 3 4 5
is.vector(v1)
## [1] TRUE
v2 <- c("a", "b", "c")
## [1] "a" "b" "c"
is.vector(v2)
## [1] TRUE
v3 <- c(TRUE, TRUE, FALSE, FALSE, TRUE)
## [1] TRUE TRUE FALSE FALSE TRUE
is.vector(v3)
## [1] TRUE
m1 \leftarrow matrix(c(T, T, F, F, T, F), nrow = 2)
##
      [,1] [,2] [,3]
## [1,] TRUE FALSE TRUE
## [2,] TRUE FALSE FALSE
is.matrix(m1)
## [1] TRUE
m2 <- matrix(c("a", "b", "c", "d"), nrow = 2, byrow = TRUE)</pre>
      [,1] [,2]
##
## [1,] "a" "b"
## [2,] "c" "d"
is.matrix(m2)
## [1] TRUE
lowercase_letters <- letters</pre>
lowercase_letters
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q" "r" "s"
## [20] "t" "u" "v" "w" "x" "y" "z"
uppercase_matrix <- matrix(LETTERS, nrow = 2, byrow = TRUE)</pre>
uppercase_matrix
        [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12] [,13]
## [1,] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J"
                                                           "K"
                                                                "L"
## [2,] "N" "O" "P" "Q" "R" "S" "T" "U" "V" "W"
                                                                  "Y"
                                                                        "Z"
                                                            "X"
vNumeric \leftarrow c(1, 2, 3)
vCharacter <- c("a", "b", "c")
```

```
vLogical <- c(T, F, T)</pre>
df1 <- cbind(vNumeric, vCharacter, vLogical)</pre>
       vNumeric vCharacter vLogical
##
## [1,] "1" "a"
                        "TRUE"
              "b"
## [2,] "2"
                         "FALSE"
             "c"
## [3,] "3"
                         "TRUE"
df2 <- as.data.frame(cbind(vNumeric, vCharacter, vLogical))</pre>
## vNumeric vCharacter vLogical
## 1 1 a
                          TRUE
## 2 2 b FALSE ## 3 3 c TRUE
```

```
wd1 <- getwd()</pre>
paste("Current Working Directory: ", wd1)
## [1] "Current Working Directory: /Users/swikar"
library(ggplot2)
# Part a
x <- 4
# Part b
y <- 12
# Part c
print(x)
## [1] 4
print(y)
## [1] 12
# Part d
z <- y / x
# Part e
print(paste("y divided by x is equal to ", z))
## [1] "y divided by x is equal to 3"
if (exists("x") == TRUE \mid exists("y") == TRUE \mid 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!!"