



MCQ



To identify variable in R the assignment could be done by...

1) = 2)<- 3)**all of the above.** 4)none of the above

To make a list of objects in current work space in R

1)**Ls()** 2)MList() 3)All of the above 4)none of the above

To remove object from current work space in R

1)**Rm()** 2)remove(). 3)All of the above 4)none of the above

To make seq that start by 1 and end by 10

1)**Seq (1,10)** 2)Sequence (start =1 ,end=10) 3)All of the above 4)none of the above

Result of rep(2,4) in R

1)4444 2)**2222** 3)2244 4) none of the above

Result of rep(1:4,rep(3,4)) in R

- 1)1111 2)111 222 333 444 3)1234 1234 1234
4)none of the above

If x<- c(5,9,2,3,4,6,7,0,8,12,2,9) then x[2]

- 1)2. 2)9 3)3 4)4

Which of the following function is identical to read .table?

- 1)read.csv 2)read.data 3)read.tab
4)read.del

which of the following statement make a histogram

- 1)mosaicplot() 2)bar() 3)hist() 4)which.max(x)

If x<- c(5,9,2,3,4,6,7,0,8,12,2,9) then x[2:4]

- 1)234 2)923 3)2346 4)non of the
above

method used to change work directory

- 1)cangewd. 2)cwd 3)setwd 4)non of
the above

A matrix is ____dimensional rectangular data set?

- 1)4 2)3 3)1 4)2

Data frames can be converted to a matrix by calling data._____

- 1)matr() 2)mat() 3)**matrix()** 4)non of the above

_____ involves predicting a response with meaningful magnitude, such as quantity sold, stock price, or return on investment.

- 1)**Regression** 2)Clustering 3)Summarization
4)non of the above

Which of the following is used for Statistical analysis in R language

- 1)Studio 2)**Rstudio** 3)Heck 4)non of the above

What would be the output of the following code?

```
> x <- 1:4
```

```
> y <- 6:9
```

```
> z <- x + y
```

```
> z
```

1)7 9 11 13

2)7 9 11 13 14

3)9 11 13

4)Null

What would be the output of the following code?

```
> x <- 1:4
```

```
> x > 2
```

1)1234

2)FALSE FALSE TRUE TRUE

3)12345

4)null