

## 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

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 isdimensionsinal rectangular data set?					
1)4 2	2)3	3)1	4)2		
Data frames can be converted to a matrix by calling data					
1)matr()	2)mat()	3)mat	rix()	4)nor	n of the above
involves predicting a response with meaningful					
magnitude, such as quantity sold, stock price, or return on					
investment.					
	on 2)Clus	stering	3)Sı	ımmar	rization
4)non of the above					
Which of the following is used for Ctatistical analysis in D					
Which of the following is used for Statistical analysis in R					
language 1)Studio	2)Rst	udio	3)He	rck	4)non of the
above	2/1130	aaio	3)110	·CIC	4,11011 01 1110
above					

## What would be the output of the following code?

$$> z < -x + y$$

> z

What would be the output of the following code?