

DATA ANALYTICS WITH R, EXCEL AND TABLAEU

ASSIGNMENT 3.1 ANSWERS

By ASHISH S SHANBHAG

ashishshanbhag108@gmail.com

Question no:

5)

```
replicate(5, rnorm(5))
```

```
for(i in 1:dim(mymat)[1]) # for each row
```

```
{
```

```
for(j in 1:dim(mymat)[2]) # for each column
```

```
{
```

```
mymat[i,j] = i*j # assign values based on position: product of two indexes
```

```
}
```

```
}
```