ISLR Lab 2

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Basic Commands

[1,]

[2,]

1

2

```
Vector creating c() "concatenate" function. Use <- or = to declare variables or functions.
x \leftarrow c(1,3,2,5)
## [1] 1 3 2 5
x = c(1,6,2)
## [1] 1 6 2
y = c(1,4,3)
Adding vectors pointwise.
length(x)
## [1] 3
length(y)
## [1] 3
x+y
## [1] 2 10 5
ls() and rm() (List of objects and remove)
ls()
## [1] "x" "y"
rm(x,y)
ls()
## character(0)
Removing all at once
rm(list=ls())
The matrix function ?matrix to learn more about it (? it is used to get documentation help) For matrix
specify data, number of rows and cols.
x=matrix (data=c(1,2,3,4), nrow=2, ncol =2)
         [,1] [,2]
##
```

We can specify the order of the entries using byrow, by default byrow=FALSE, hence the entries are created by column as the default setting.

```
x=matrix (data=c(1,2,3,4) , nrow=2, ncol =2,byrow = TRUE)
##
       [,1] [,2]
## [1,]
               2
          1
## [2,]
          3
Functions work in a vectorized fashion (entry wise)
sqrt(x) #square root
##
           [,1]
                    [,2]
## [1,] 1.000000 1.414214
## [2,] 1.732051 2.000000
x^2 #power
##
       [,1] [,2]
## [1,]
          1
## [2,]
              16
Random Data generation Ex:rnorm() Normal random variates. Random generation changes each call (use
set.seed() to fix a random generator seed) cor() correlation
x=rnorm (50)
y=x+rnorm (50, mean=50, sd=.1)
cor(x,y)
## [1] 0.9956868
set.seed (1303)
rnorm (50)
   ##
   [6] 0.5022344825 -0.0004167247 0.5658198405 -0.5725226890 -1.1102250073
## [11] -0.0486871234 -0.6956562176 0.8289174803 0.2066528551 -0.2356745091
## [16] -0.5563104914 -0.3647543571
                                  0.8623550343 -0.6307715354
                                                              0.3136021252
## [21] -0.9314953177 0.8238676185
                                  0.5233707021
                                                0.7069214120
                                                             0.4202043256
## [26] -0.2690521547 -1.5103172999 -0.6902124766 -0.1434719524 -1.0135274099
## [31]
        1.5732737361 0.0127465055 0.8726470499 0.4220661905 -0.0188157917
        2.6157489689 -0.6931401748 -0.2663217810 -0.7206364412
## [36]
                                                              1.3677342065
        ## [41]
                                                             1.0406363208
        1.3120237985 -0.0300020767 -0.2500257125 0.0234144857
                                                             1.6598706557
mean() and var() of a vector, apply sqrt() to the output of var() to obtain standard deviation or simply use
sd()
set.seed(3)
y=rnorm (100)
mean(y)
## [1] 0.01103557
var(y)
## [1] 0.7328675
```

```
sqrt(var(y))
## [1] 0.8560768
sd(y)
```

[1] 0.8560768

Graphics