Practical No 5

Aim: Demonstration of Analysis of Variance.

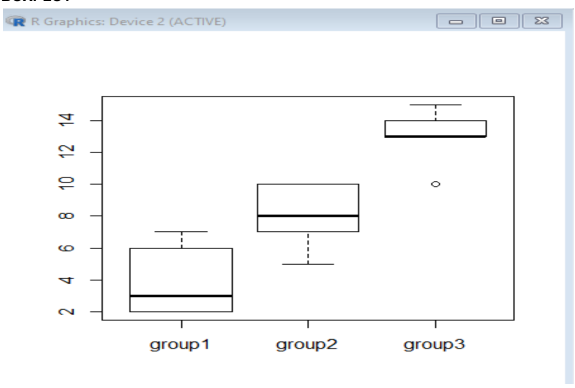
Theory:

Code: # CREATE THE DATA IN TO THREE GROUPS

#TO PRINT THE BOXPLOT

```
> group1=c(2,3,7,2,6)
> group2=c(10,8,7,5,10)
> group3=c(10,13,14,13,15)
> cg=data.frame(cbind(group1,group2,group3))
  group1 group2 group3
       2
             10
                    10
                    13
       3
             8
              7
                    14
3
              5
                    13
       6
             10
                    15
> boxplot(cg)
```

BOXPLOT



#TO PRINT THE DATA INTO STACK FORMATE

```
> stacked_g=stack(cg)
 > stacked_g
   values ind
2 groupl
3 groupl
                 ind
2
          7 groupl
3
          2 groupl
5
           6 groupl
 6
         10 group2
          8 group2
7 group2
5 group2
 7
8
9
        10 group2
10 group3
10
11
        13 group3
12
        14 group3
13 group3
15 group3
13
14
15
>
```

TAKE ANOTHER DATASET AND WORK ON THAT.

CREATE THE DATA IN TO THREE GROUPS

```
> av=aov(values~ind,data=stacked_g)
> summary(av)
            Df Sum Sq Mean Sq F value Pr(>F)
            2 203.3 101.7 22.59 8.54e-05 ***
ind
Residuals 12 54.0
                        4.5
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
> gl=c(29,30,31,31,29)
> g2=c(28,29,27,30,29)
> g3=c(25,28,29,27,29)
> cgl=data.frame(cbind(gl,g2,g3))
> cgl
 g1 g2 g3
1 29 28 25
2 30 29 28
3 31 27 29
4 31 30 27
5 29 29 29
```

```
> stacked_g= stack(cgl)
> stacked g
  values ind
     29 gl
2
      30 gl
3
      31 gl
4
      31 gl
      29 gl
5
6
      28 g2
7
     29 g2
8
     27 g2
9
      30 g2
10
     29 g2
11
     25 g3
     28 g3
12
13
     29 g3
14
     27 g3
15
     29 g3
> av=aov(values~ind,data=stacked_g)
> avl=aov(values~ind,data=stacked g)
> summary(avl)
           Df Sum Sq Mean Sq F value Pr(>F)
           2 14.53 7.267 4.275 0.0397 *
 ind
 Residuals 12 20.40 1.700
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
>
```