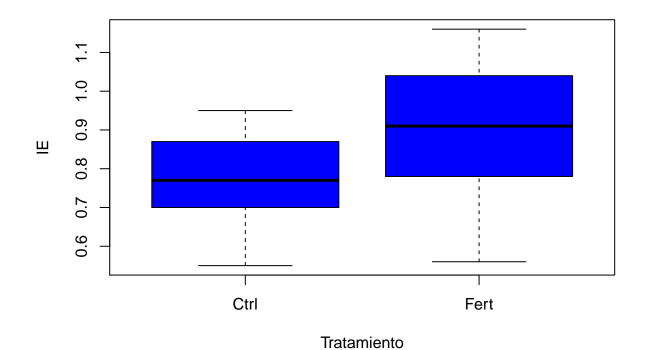
## $scrpt\_V.R$

## Usuario

## 2020-03-12

```
#Salvador García
#clase 11.03.2020
#matricula 1795186
# Importar datos -----
vivero <- read.csv("vivero.csv", header =T)</pre>
summary(vivero)
       planta
                       ΙE
                                 Tratamiento
## Min. : 1.00 Min. :0.5500
                                 Ctrl:21
## 1st Qu.:11.25 1st Qu.:0.7025
                                 Fert:21
## Median :21.50 Median :0.7950
## Mean :21.50 Mean :0.8371
## 3rd Qu.:31.75 3rd Qu.:0.9375
## Max.
        :42.00 Max.
                        :1.1600
boxplot(vivero$IE ~ vivero$Tratamiento, col="blue",
       xlab = "Tratamiento", ylab = "IE")
```



```
# prueba de t -----

t.test(vivero$IE ~ vivero$Tratamiento, var.equal=T)

##

## Two Sample t-test

##

## data: vivero$IE by vivero$Tratamiento

## t = -2.9813, df = 40, p-value = 0.004868

## alternative hypothesis: true difference in means is not equal to 0

## 95 percent confidence interval:

## -0.23331192 -0.04478332

## sample estimates:

## mean in group Ctrl mean in group Fert
```

0.9066667

##

0.7676190