

# Script\_5.R

Usuario

2020-03-11

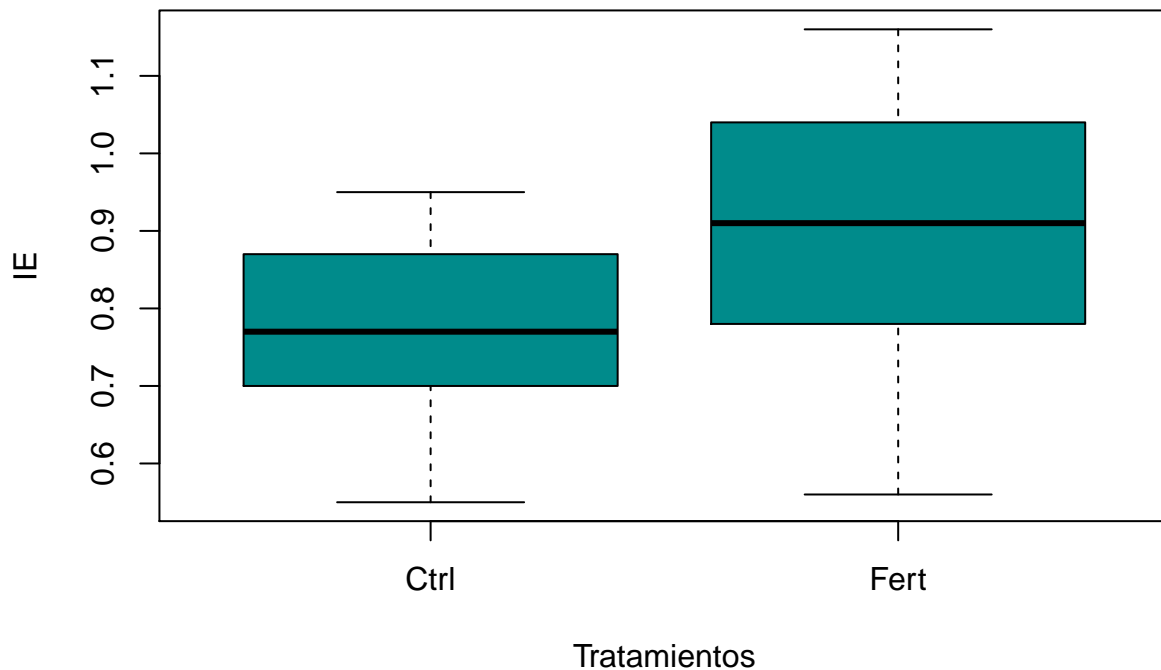
```
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# Importar datos de vivero -----
setwd("C:/Tarea/108-Estadística/Clases")
Vivero <- read.csv("vivero.csv", header= TRUE)

summary(Vivero)

##      planta      IE      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= "darkcyan",
        xlab = "Tratamientos", ylab = "IE") #boxplot de dos valores
```



*# Prueba de t -----*

```
t.test(Vivero$IE ~ Vivero$Tratamiento) #aplicamos prueba de T
```

```
##
## Welch Two Sample t-test
##
## data: Vivero$IE by Vivero$Tratamiento
## t = -2.9813, df = 34.056, p-value = 0.00527
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.23382707 -0.04426816
## sample estimates:
## mean in group Ctrl mean in group Fert
## 0.7676190 0.9066667
```

```
t.test(Vivero$IE ~ Vivero$Tratamiento, var.equal= T) #aplicamos var.equal
```

```
##
## 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
##          0.7676190          0.9066667
```