Script-4.R

Ramon

2025-08-28

```
# Script 4
# 28/8/2025
# Ramón Copado García
# Importar
calidad <- read.csv("calidad_plantula.csv", header = T)</pre>
View(calidad)
calidad$Tratamiento <- as.factor(calidad$Tratamiento)</pre>
class(calidad$Tratamiento)
## [1] "factor"
summary(calidad)
                                    Tratamiento
       planta
                         ΙE
                                    Ctrl:21
## Min. : 1.00 Min.
                          :0.5500
## 1st Qu.:11.25 1st Qu.:0.7025
                                    Fert:21
## Median :21.50 Median :0.7950
## Mean :21.50 Mean :0.8371
## 3rd Qu.:31.75
                   3rd Qu.:0.9375
## Max. :42.00 Max. :1.1600
mean(calidad$IE)
## [1] 0.8371429
tapply(calidad$IE, calidad$Tratamiento, mean)
       Ctrl
## 0.7676190 0.9066667
tapply(calidad$IE, calidad$Tratamiento, sd)
##
        Ctrl
                 Fert
## 0.1153215 0.1799537
```

```
tapply(calidad$IE, calidad$Tratamiento, var)

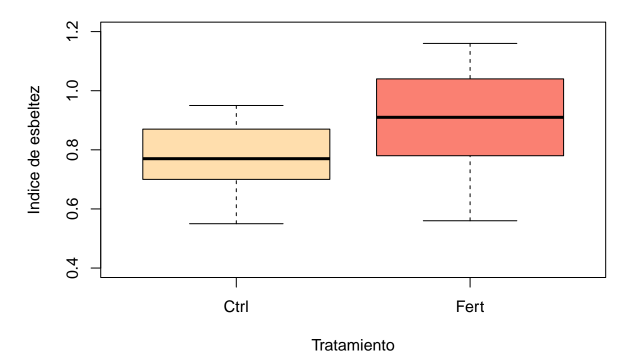
## Ctrl Fert

## 0.01329905 0.03238333

colores <-c ("navajowhite", "salmon")

# Crear un boxplot calidad
boxplot (calidad$IE~ calidad$Tratamiento, col = colores,
main = "Efecto de Fertilizante",
xlab = "Tratamiento",
ylab = "Indice de esbeltez",
ylim = c(0.4,1.2))</pre>
```

Efecto de Fertilizante



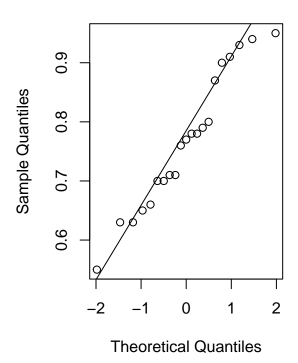
```
# Observar datos
# Aplicar subconjunto para cada tratamiento

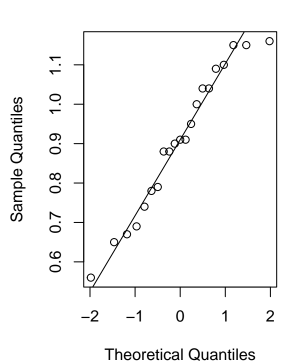
df_ctrl <- subset(calidad, Tratamiento == "Ctrl")
df_fert <- subset(calidad, Tratamiento == "Fert")

par(mfrow=c(1,2))
qqnorm(df_ctrl$IE); qqline(df_ctrl$IE)
qqnorm(df_fert$IE); qqline(df_fert$IE)</pre>
```

Normal Q-Q Plot

Normal Q-Q Plot





par(mfrow=c(1,1))
Prueba normalidad SHAPIRO.TEST
shapiro.test(df_ctrl\$IE)

```
##
## Shapiro-Wilk normality test
##
## data: df_ctrl$IE
## W = 0.9532, p-value = 0.3908
```

shapiro.test(df_fert\$IE)

```
##
## Shapiro-Wilk normality test
##
## data: df_fert$IE
## W = 0.95339, p-value = 0.3941
```

Revisar homogeneidad
var.test(calidad\$IE ~ calidad\$Tratamiento)

##
F test to compare two variances

```
##
## data: calidad$IE by calidad$Tratamiento
## F = 0.41068, num df = 20, denom df = 20, p-value = 0.05304
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 0.1666376 1.0121038
## sample estimates:
## ratio of variances
            0.4106757
# Prueba de T
t.test(calidad$IE ~ calidad$Tratamiento, alternative = "two.sided", var.equal = T)
##
## Two Sample t-test
##
## data: calidad$IE by calidad$Tratamiento
## t = -2.9813, df = 40, p-value = 0.004868
## alternative hypothesis: true difference in means between group Ctrl and group Fert 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
t.test(calidad$IE ~ calidad$Tratamiento, alternative = "two.sided", var.equal = F)
##
## Welch Two Sample t-test
## data: calidad$IE by calidad$Tratamiento
## t = -2.9813, df = 34.056, p-value = 0.00527
## alternative hypothesis: true difference in means between group Ctrl and group Fert 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
# Error estadistico de como plantear la pregunta
t.test(calidad$IE ~ calidad$Tratamiento, alternative = "greater", var.equal = T)
##
##
   Two Sample t-test
## data: calidad$IE by calidad$Tratamiento
## t = -2.9813, df = 40, p-value = 0.9976
## alternative hypothesis: true difference in means between group Ctrl and group Fert is greater than 0
## 95 percent confidence interval:
## -0.2175835
## sample estimates:
```

```
## mean in group Ctrl mean in group Fert
            0.7676190
                                 0.9066667
##
t.test(calidad$IE ~ calidad$Tratamiento, alternative = "greater", var.equal = F)
##
## Welch Two Sample t-test
##
## data: calidad$IE by calidad$Tratamiento
## t = -2.9813, df = 34.056, p-value = 0.9974
## alternative hypothesis: true difference in means between group Ctrl and group Fert is greater than 0
## 95 percent confidence interval:
## -0.2179098
                       Inf
## sample estimates:
## mean in group Ctrl mean in group Fert
            0.7676190
                                 0.9066667
# Medir el efecto del efecto
cohens_efecto <- function(x,y) {</pre>
 n1 <- length(x); n2 <- length(y)</pre>
  s1 \leftarrow sd(x); s2 \leftarrow sd(y)
  sp \leftarrow sqrt(((n1 - 1) * s1^2 + (n2 - 1) * s2^2) / (n1 + n2 - 2))
  (mean (x) - mean (y)) / sp
d1_cal <- cohens_efecto(df_ctrl$IE, df_fert$IE)</pre>
d1 cal
## [1] -0.9200347
```

Se realizó una prueba t para muestras independientes (Ctrl vs Fert), asumiendo varianzas iguales. Se

Reportar resultado