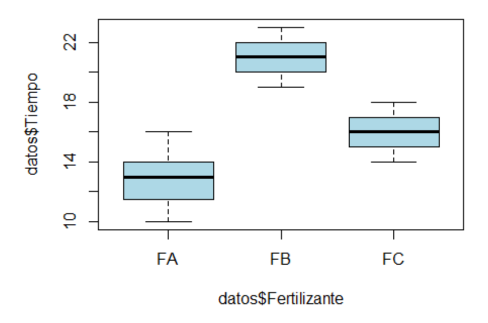
Examen Final MET

Yarely Davila Martinez

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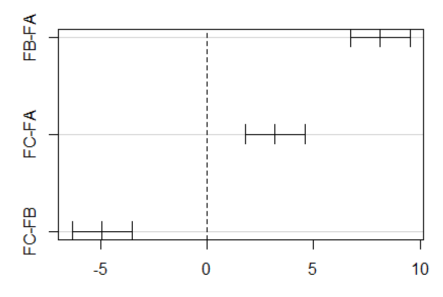
```
# EXAMEN FINAL
# Yarely Danay Davila Martinez
# 2133638
# 04/12/2024
#Datos por grupo
fertilizante_A <- c(12, 15, 14, 10, 13, 11, 16, 12, 14, 13, 12, 15, 14,
10, 11)
fertilizante_B <- c(20, 22, 19, 21, 23, 22, 20, 19, 21, 20, 22, 23, 19,
21, 22)
fertilizante_C <- c(16, 17, 18, 15, 14, 16, 17, 18, 15, 14, 16, 17, 18,
15, 14)
Planta <- seq along(1:45)
#Crear el data frame
datos <- data.frame(</pre>
  Planta = Planta,
  Tiempo = c(fertilizante_A, fertilizante_B, fertilizante_C),
  Fertilizante = factor(rep(c("FA", "FB", "FC"), each = 15)))
head(datos)
##
     Planta Tiempo Fertilizante
## 1
         1
                12
                             FA
## 2
          2
                15
                             FA
## 3
          3
                14
                             FA
## 4
          4
                10
                             FΑ
## 5
          5
                13
                             FΑ
## 6
          6
                11
                             FA
#Convertir a factor
datos$Fertilizante <- as.factor(datos$Fertilizante)</pre>
#Boxplot
boxplot(datos$Tiempo ~ datos$Fertilizante, col = "lightblue")
```



```
#Determinación de medias
tapply(datos$Tiempo, datos$Fertilizante, mean)
##
         FΑ
                  FΒ
## 12.80000 20.93333 16.00000
#Determinación de varianzas
tapply(datos$Tiempo, datos$Fertilizante, var)
##
         FΑ
                  FΒ
## 3.457143 1.923810 2.142857
#Prueba de normalidad
shapiro.test(datos$Tiempo)
##
    Shapiro-Wilk normality test
##
##
## data: datos$Tiempo
## W = 0.9588, p-value = 0.1099
#Prueba de homogeneidad de varianzas
bartlett.test(datos$Tiempo ~ datos$Fertilizante)
##
##
    Bartlett test of homogeneity of variances
##
```

```
## data: datos$Tiempo by datos$Fertilizante
## Bartlett's K-squared = 1.3772, df = 2, p-value = 0.5023
#Se aplica analisis de varianzas ANOVA
par.aov <- aov(datos$Tiempo ~ datos$Fertilizante)</pre>
summary(par.aov)
##
                      Df Sum Sq Mean Sq F value Pr(>F)
## datos$Fertilizante 2 503.6 251.82
                                          100.4 <2e-16 ***
## Residuals
                      42
                         105.3
                                   2.51
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#Prueba Tukey
TukeyHSD(par.aov)
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
## Fit: aov(formula = datos$Tiempo ~ datos$Fertilizante)
##
## $`datos$Fertilizante`
              diff
##
                         lwr
                                         p adj
                                   upr
## FB-FA 8.133333 6.728440 9.538227 0.0e+00
## FC-FA 3.200000 1.795106
                             4.604894 5.5e-06
## FC-FB -4.933333 -6.338227 -3.528440 0.0e+00
plot(TukeyHSD(par.aov))
```

95% family-wise confidence level



Differences in mean levels of datos\$Fertilizante