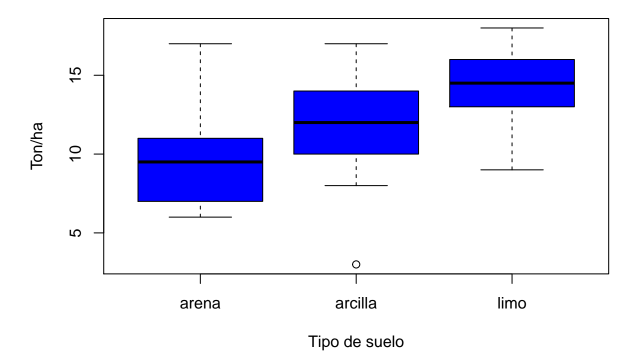
Clase-5.R WINDOWS 10

2019-08-09

```
#Erick Raymundo Pérez Silva
#Clase 5
#09/08/19
# ANOVA -----
#ho no existe diferencia entre los tratamientos
#ha al menos un grupo es difernete a los demas
arena <- c(6, 10, 8, 6, 14, 17, 9, 11, 7, 11)
arcilla <- c(17, 15, 3, 11, 14, 12, 12, 8, 10, 13)
limo <- c(13, 16, 9, 12, 15, 16, 17, 13, 18, 14)
y.ton <- c(arena, arcilla, limo)</pre>
suelo <- gl(3, 10, 30, labels =c("arena", "arcilla", "limo"))</pre>
prod <- data.frame(suelo, y.ton)</pre>
head(prod)
##
     suelo y.ton
## 1 arena
## 2 arena
              10
## 3 arena
               8
## 4 arena
               6
## 5 arena
              14
## 6 arena
              17
tapply(prod$y.ton, prod$suelo, mean)
##
     arena arcilla
                      limo
                      14.3
##
       9.9
              11.5
tapply(prod$y.ton, prod$suelo, var)
##
       arena
              arcilla
                             limo
## 12.544444 15.388889 7.122222
shapiro.test(prod$y.ton)
##
## Shapiro-Wilk normality test
## data: prod$y.ton
## W = 0.97214, p-value = 0.5993
## Sirve para la homogeniedad de varianzas
bartlett.test(prod$y.ton, prod$suelo)
```

##

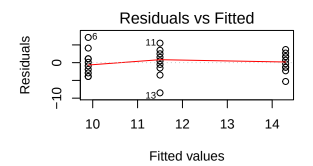
Bartlett test of homogeneity of variances

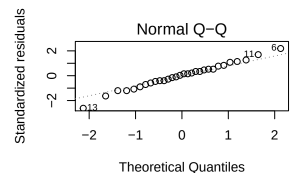


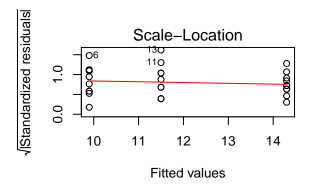
```
##ANOVA
aov.suelo <- aov(prod$y.ton ~ prod$suelo)
aov.suelo

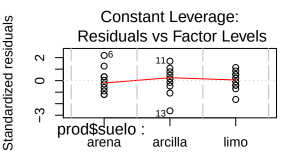
## Call:
## aov(formula = prod$y.ton ~ prod$suelo)
##
## Terms:
## prod$suelo Residuals</pre>
```

```
## Sum of Squares
                                   315.5
                          99.2
## Deg. of Freedom
                             2
                                      27
##
## Residual standard error: 3.41836
## Estimated effects may be unbalanced
summary(aov.suelo)
##
               Df Sum Sq Mean Sq F value Pr(>F)
                            49.60
                                    4.245 0.025 *
## prod$suelo
                2
                    99.2
               27
                   315.5
                            11.69
## Residuals
##
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
par(mfrow=c(2,2))
plot(aov(prod$y.ton ~ prod$suelo))
```









Factor Level Combinations

```
par(mfrow=c(1,1))
## si los datos estan cerca de la lina central en la grafica "nomal Q-Q"
## quiere decir que los datos vienen de una distibucion normal

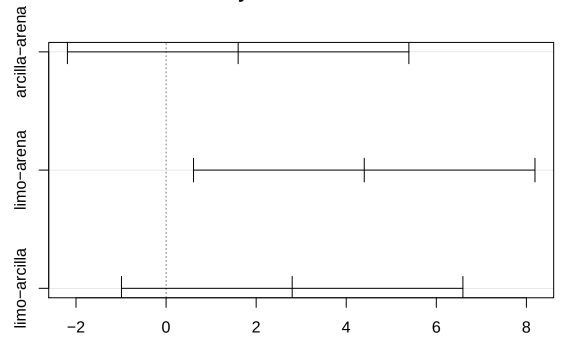
##prueba de tukey sirve para saber cual de los tratamientos es diferente,
## 3 o mas medias

TukeyHSD(aov.suelo, conf.level = 0.95)
```

Tukey multiple comparisons of means

```
95% family-wise confidence level
##
##
## Fit: aov(formula = prod$y.ton ~ prod$suelo)
## $`prod$suelo`
##
                 diff
                             lwr
                                      upr
                                              p adj
## arcilla-arena 1.6 -2.1903777 5.390378 0.5546301
                  4.4 0.6096223 8.190378 0.0204414
## limo-arena
## limo-arcilla
                  2.8 -0.9903777 6.590378 0.1785489
##lwr rango menor
##upr rango mayor
plot(TukeyHSD(aov.suelo))
```

95% family-wise confidence level



Differences in mean levels of prod\$suelo

```
summary.lm(aov.suelo)
```

```
##
## aov(formula = prod$y.ton ~ prod$suelo)
##
## Residuals:
##
      Min
              1Q Median
                             ЗQ
                                   Max
     -8.5
                    0.3
                                   7.1
##
            -1.8
                            1.7
## Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                      9.900
                                1.081 9.158 9.04e-10 ***
## prod$sueloarcilla 1.600
                                1.529 1.047 0.30456
## prod$suelolimo
                                1.529 2.878 0.00773 **
                      4.400
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.418 on 27 degrees of freedom
## Multiple R-squared: 0.2392, Adjusted R-squared: 0.1829
## F-statistic: 4.245 on 2 and 27 DF, p-value: 0.02495
## se acpeta la hipotesis alternativa ya que, al menos uno de los grupos
## es diferente a los demas
```