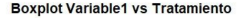
# Imágenes obtenidas TRABAJO R

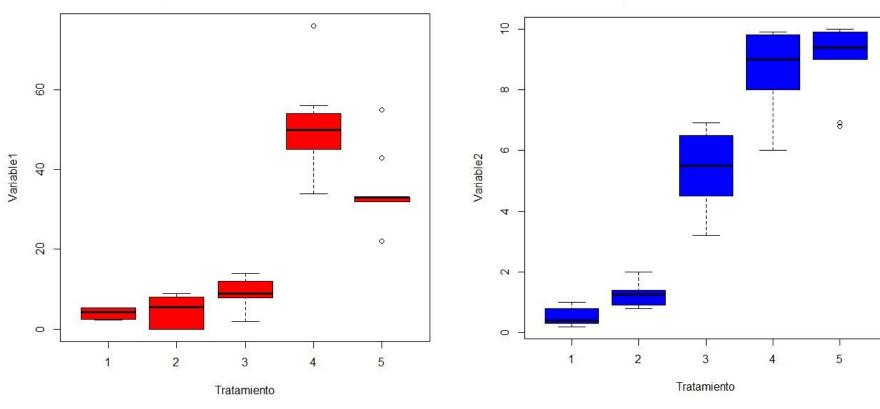
Marta Muria Cabrero
Bioinformática

NP: 130955





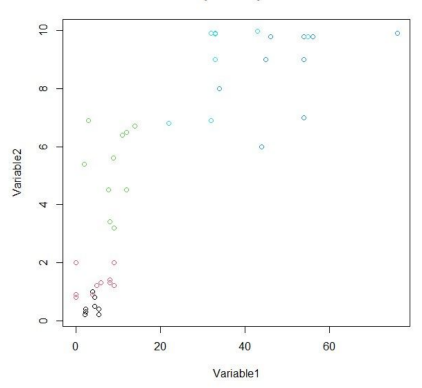
## **Boxplot Variable2 vs Tratamiento**



boxplot(Variable1~Tratamiento,data=datos, col = "red")
title("Boxplot Variable1 vs Tratamiento")

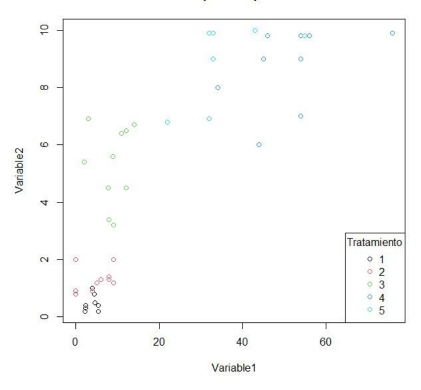
boxplot(Variable2~Tratamiento, data=datos, col = "blue")
title("Boxplot Variable2 vs Tratamiento")

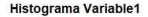
#### Gráfico de Dispersión por Tratamiento



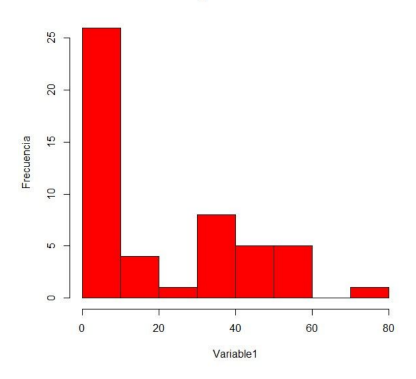
plot(datos\$Variable1, datos\$Variable2, col =
datos\$Tratamiento,
 pch = 1, xlab = "Variable1", ylab = "Variable2",
 main = "Gráfico de Dispersión por Tratamiento")

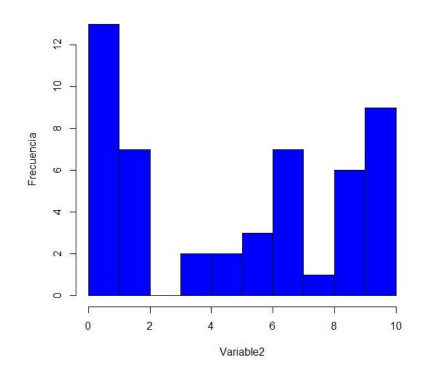
#### Gráfico de Dispersión por Tratamiento





### Histograma Variable2





hist(datos\$Variable1, col = "red", main = "Histograma
Variable1", xlab = "Variable1", ylab = "Frecuencia")

hist(datos\$Variable2, col = "blue", main = "Histograma
Variable2", xlab = "Variable2", ylab = "Frecuencia")