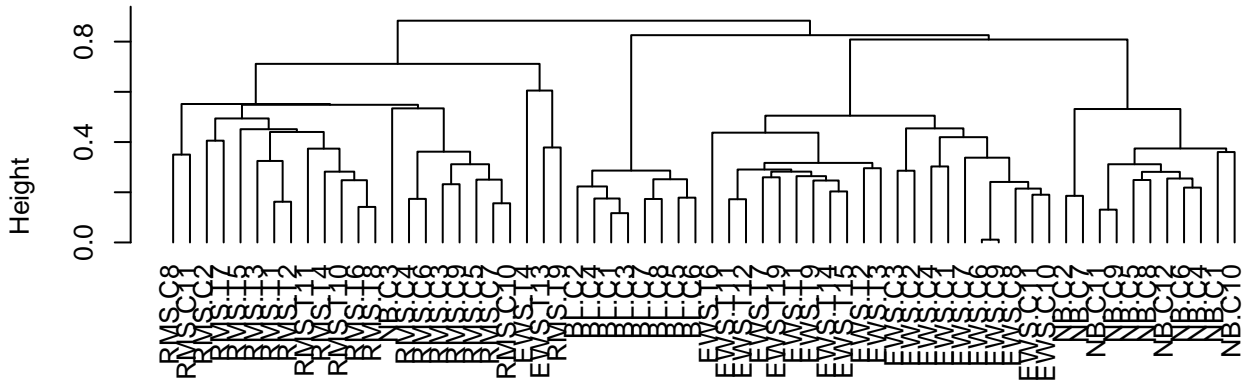
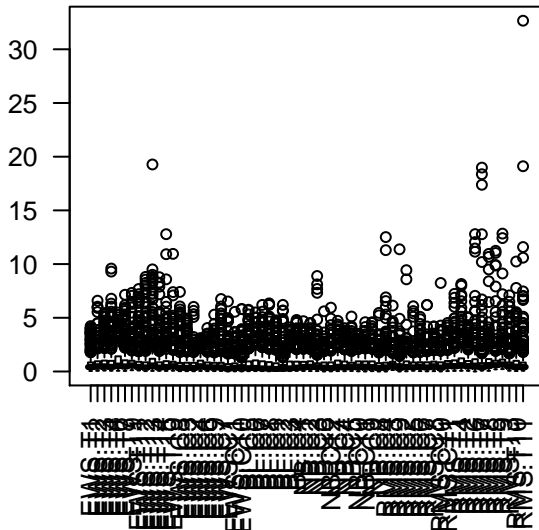


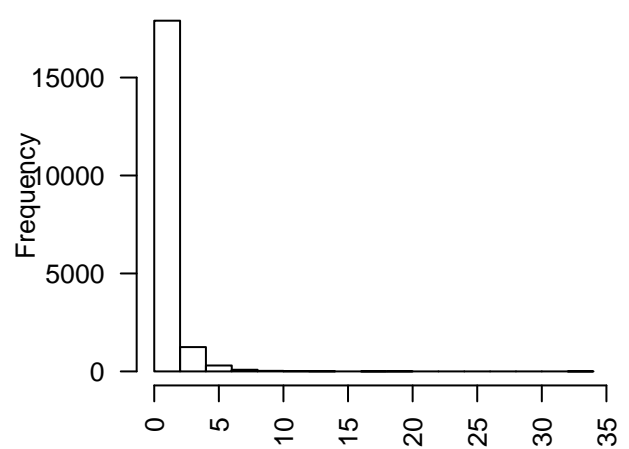
**Histogram**



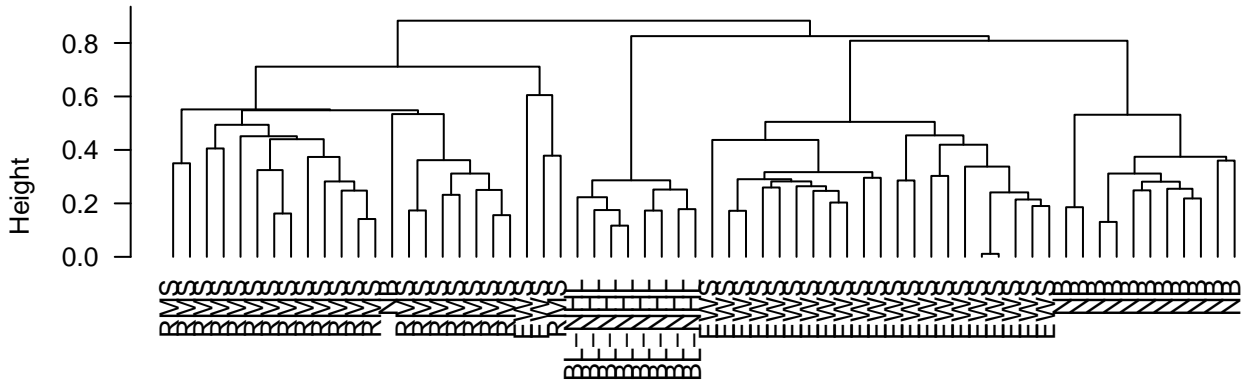
**boxplot**



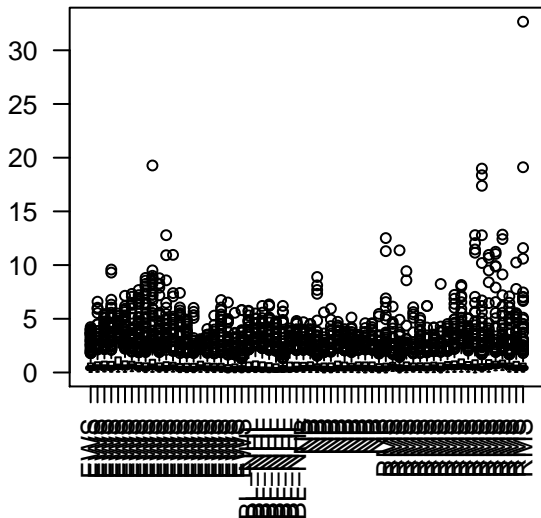
**Histogram**



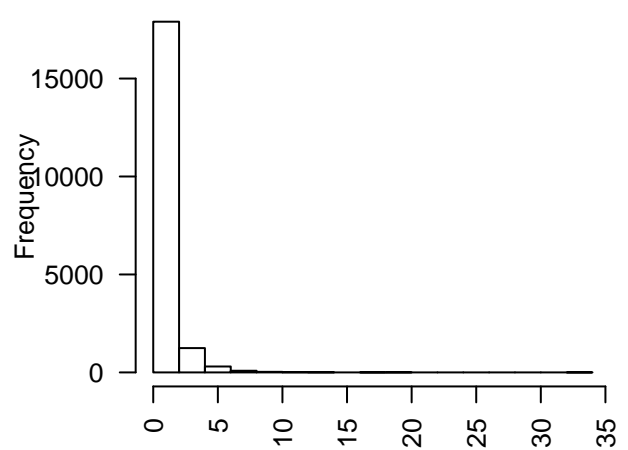
**Histogram**



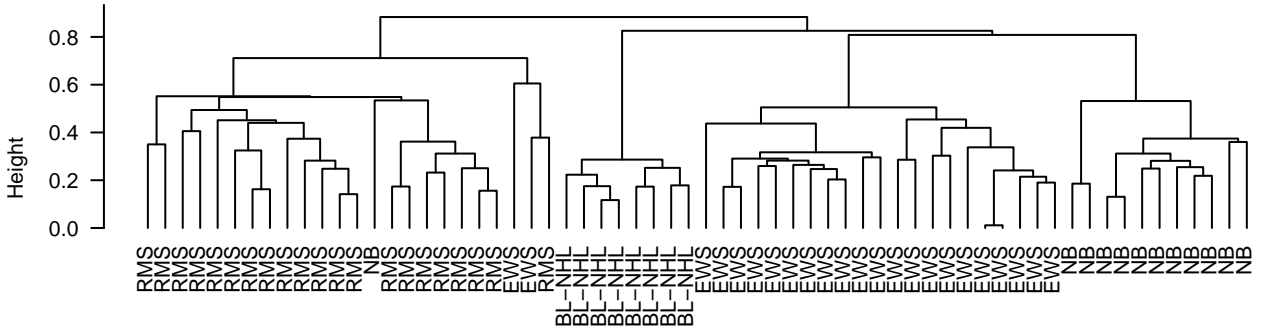
**boxplot**



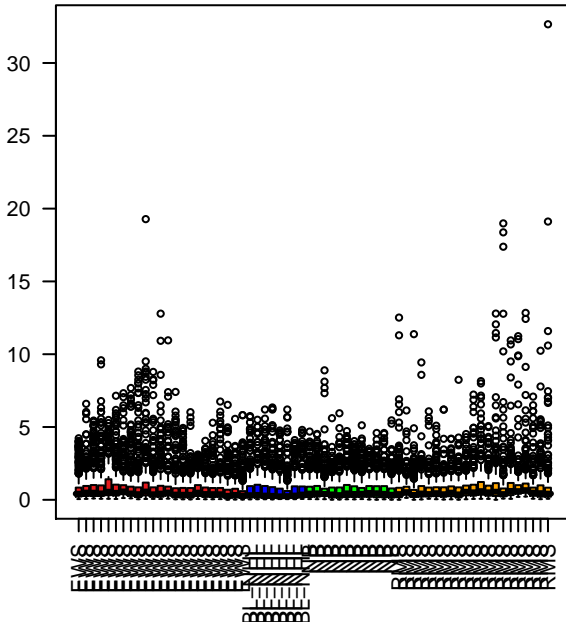
**Histogram**



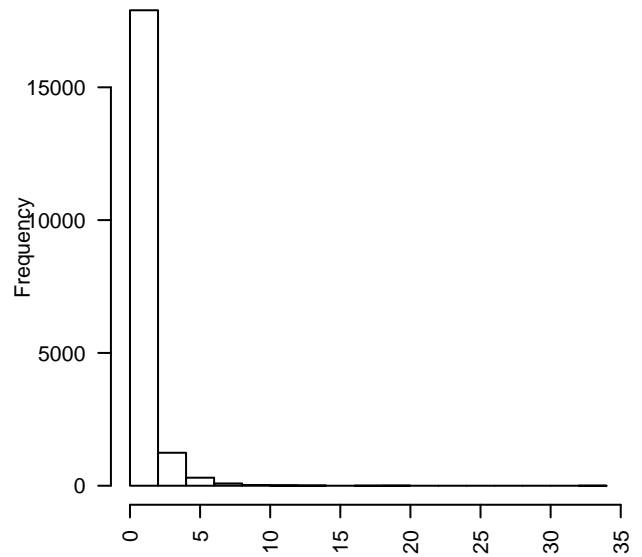
## Histogram



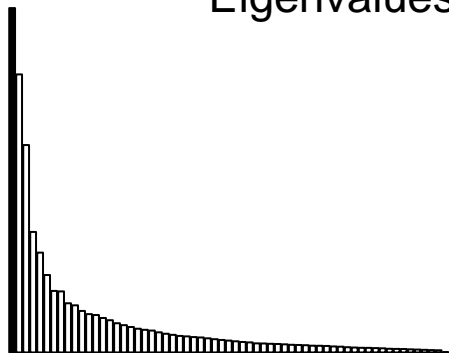
## boxplot



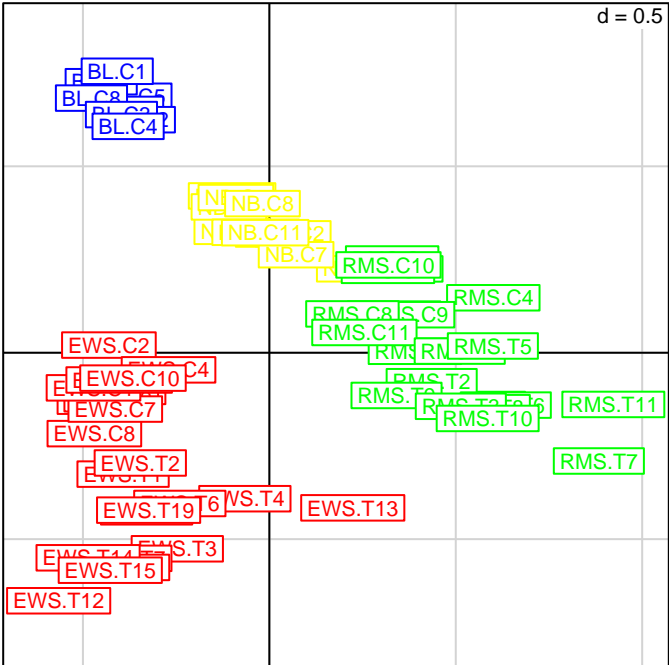
## Histogram



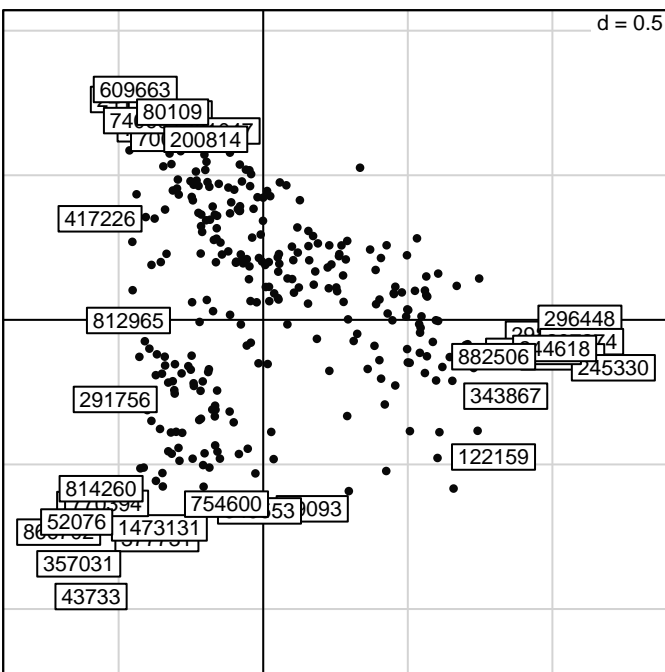
# Eigenvalues



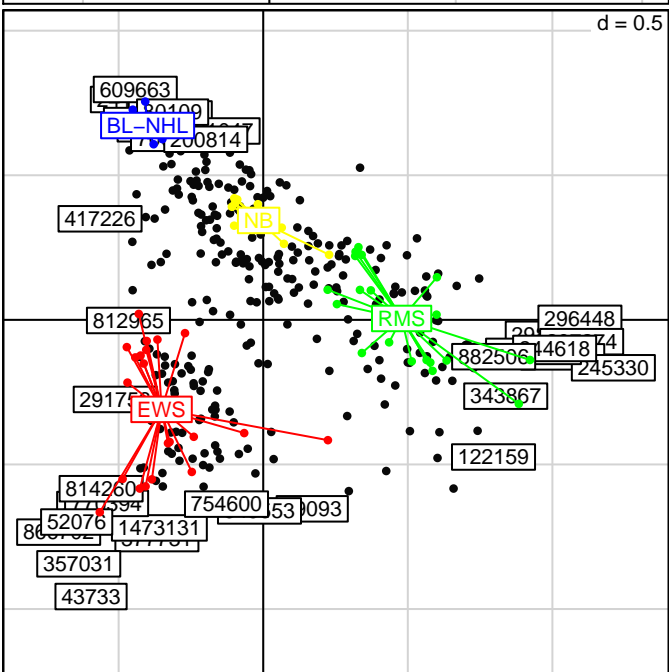
d = 0.5

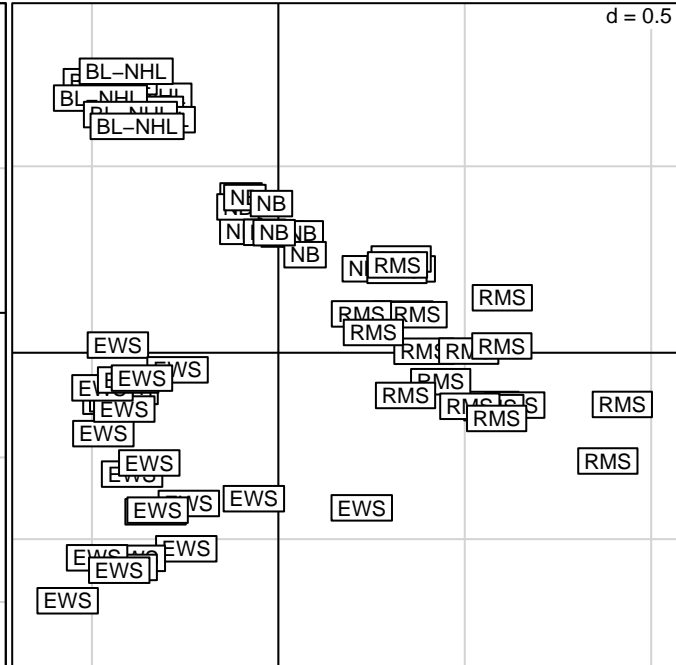
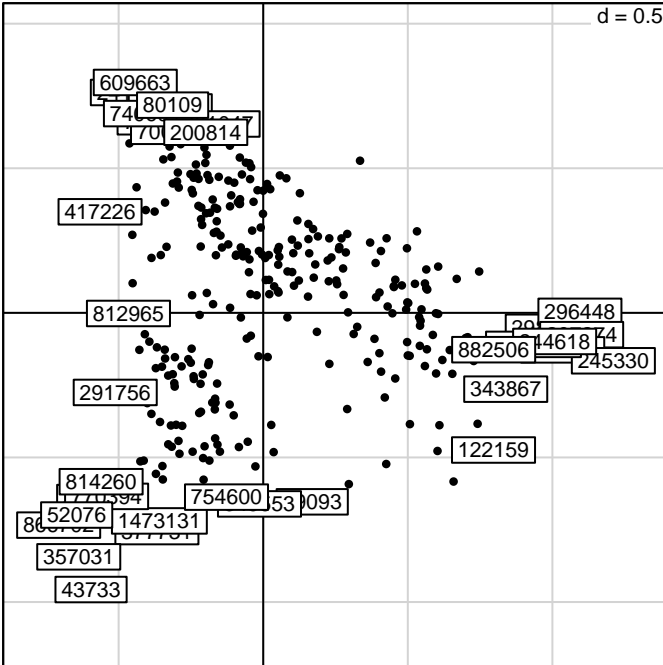


d = 0.5

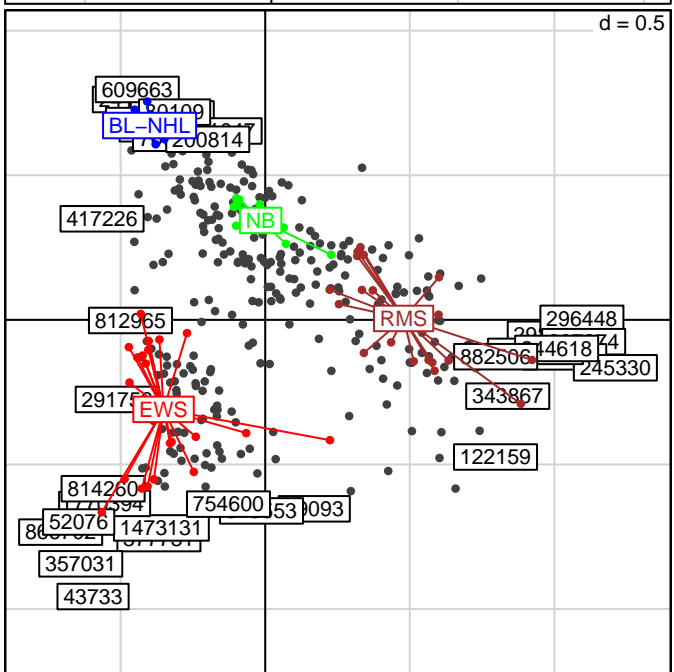
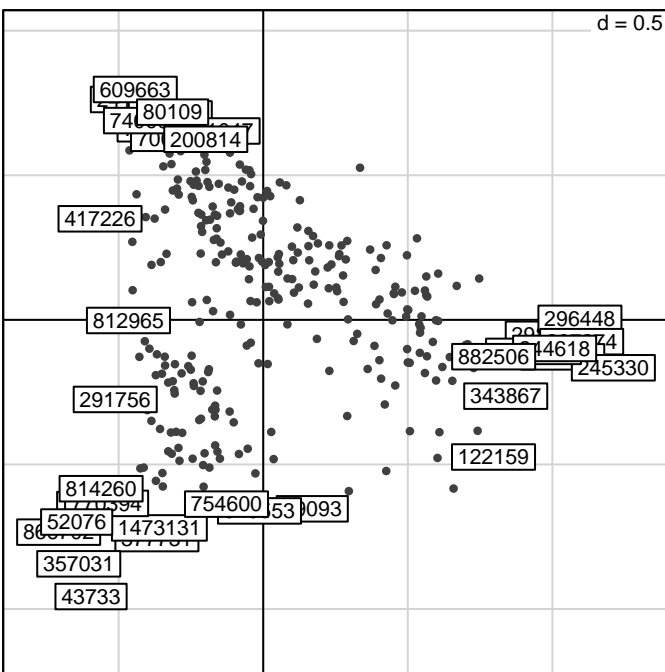
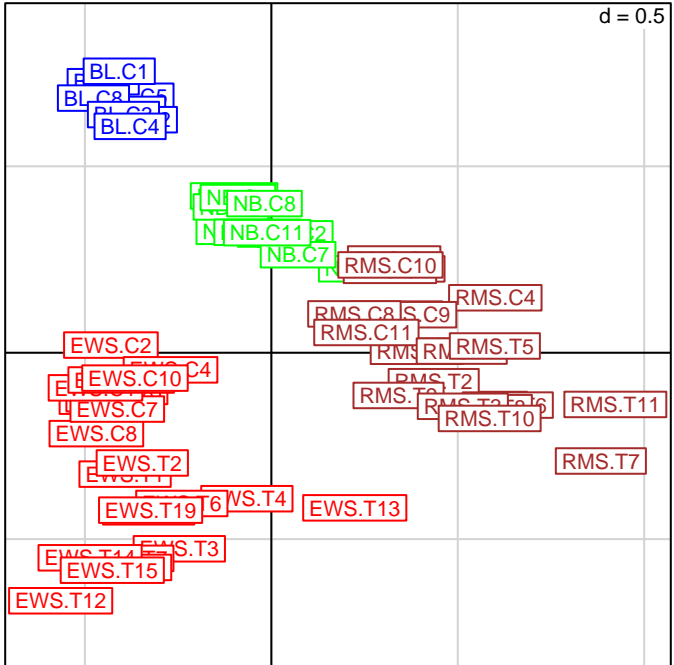
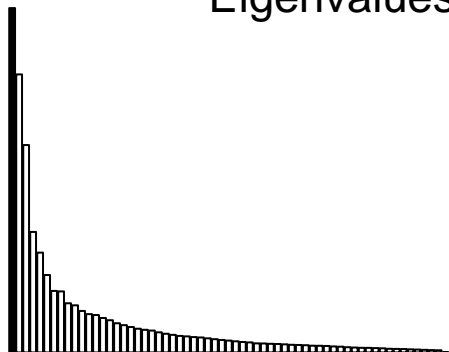


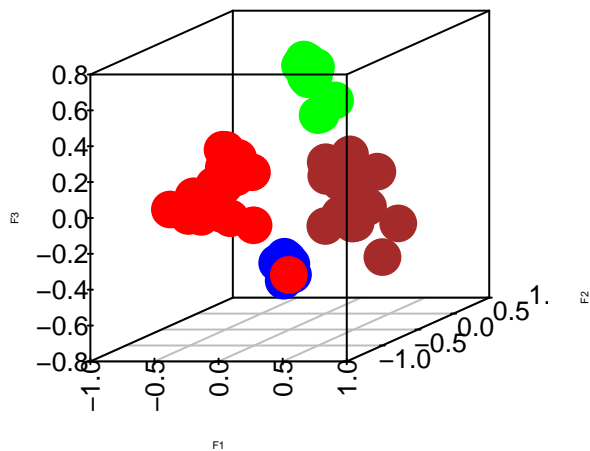
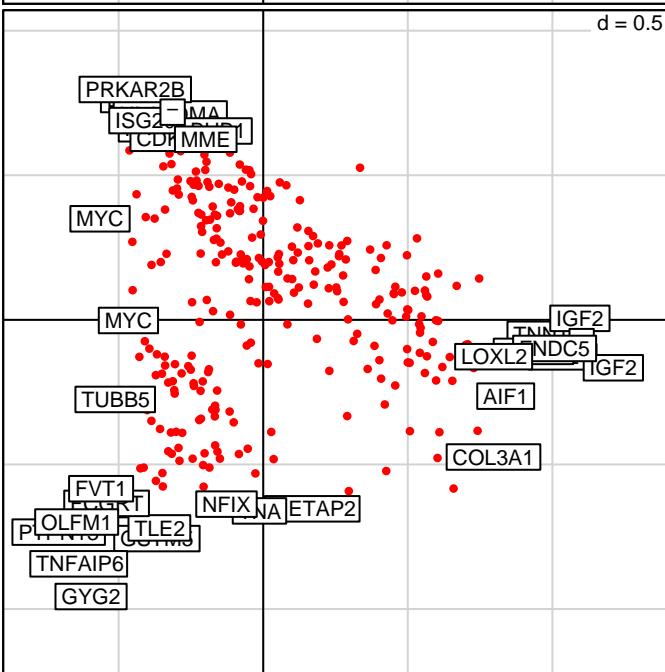
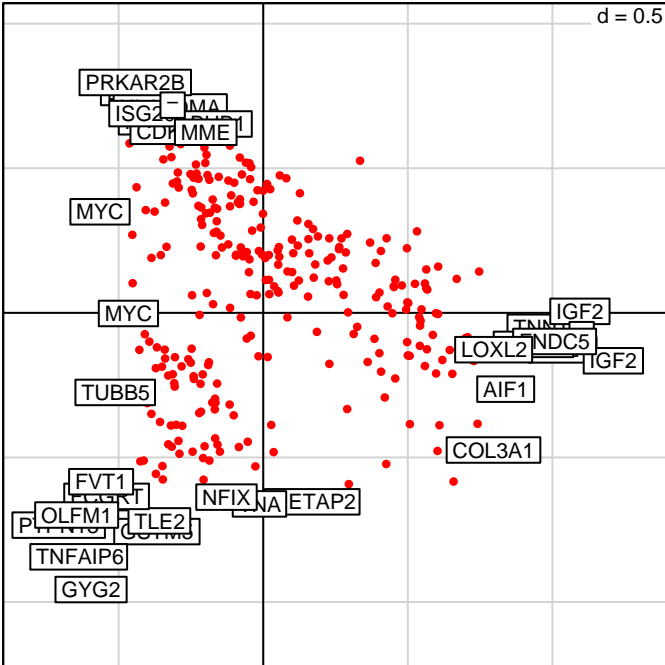
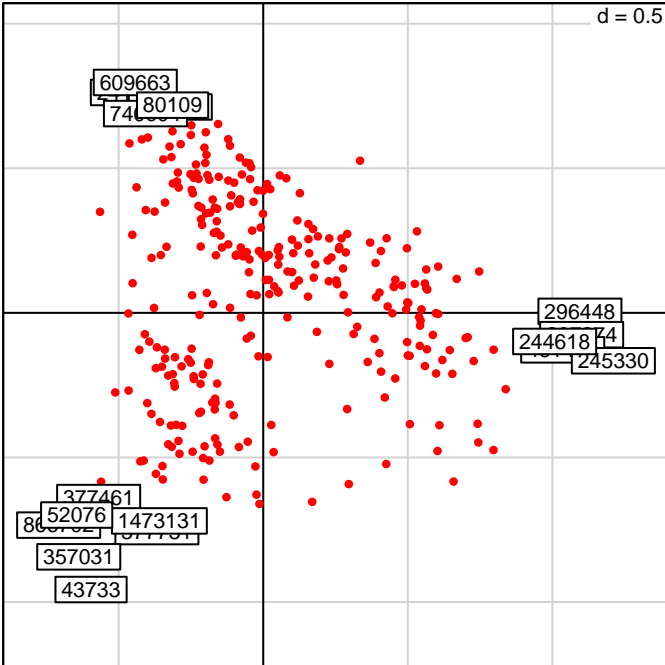
d = 0.5



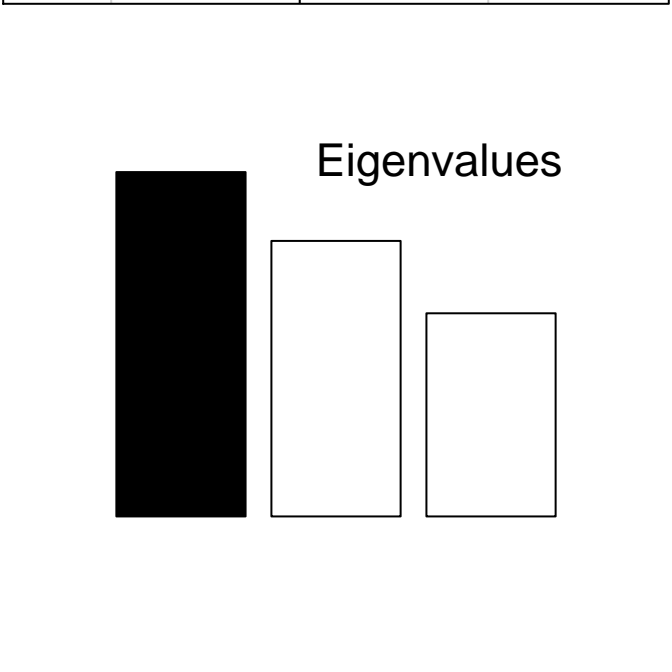
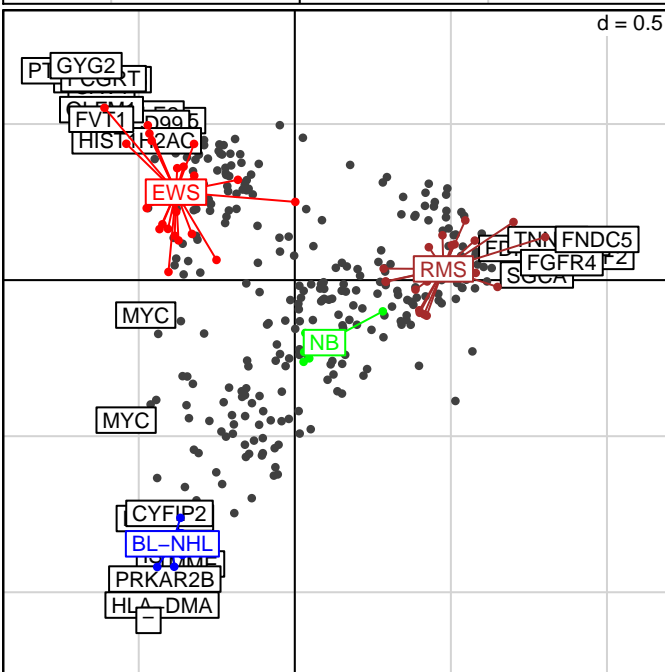
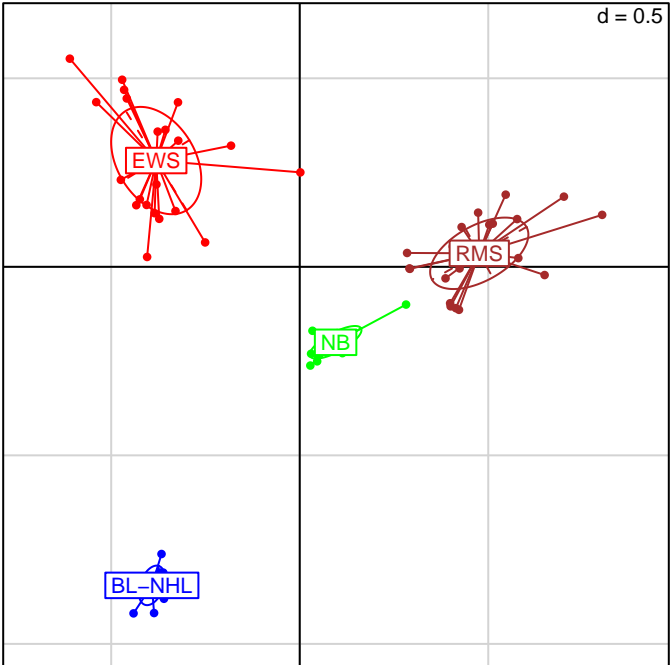
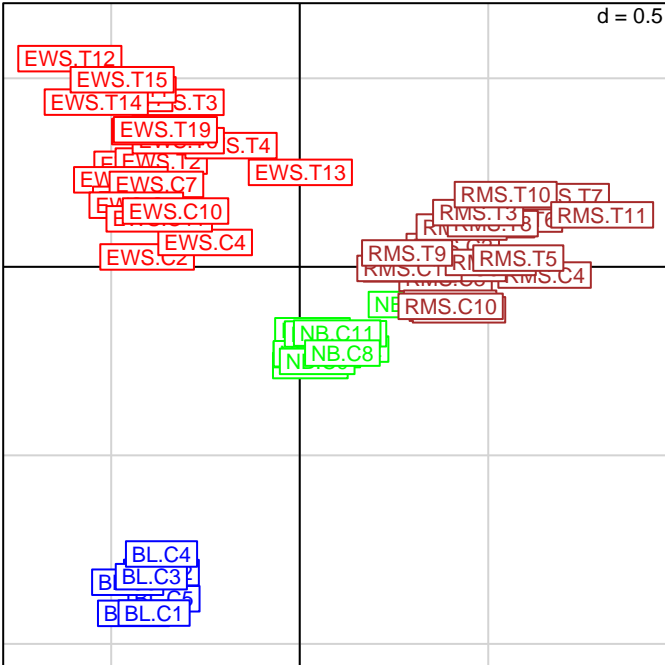


# Eigenvalues

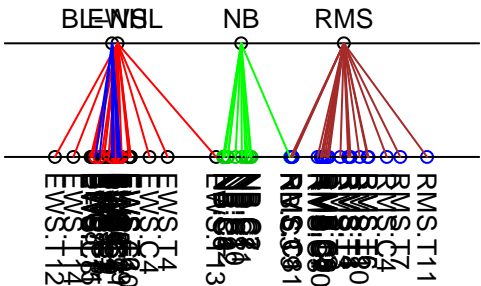




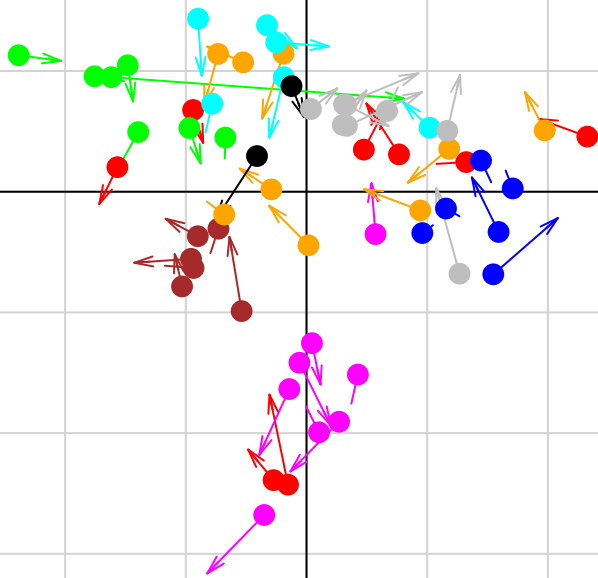
Rotation Angle: 40





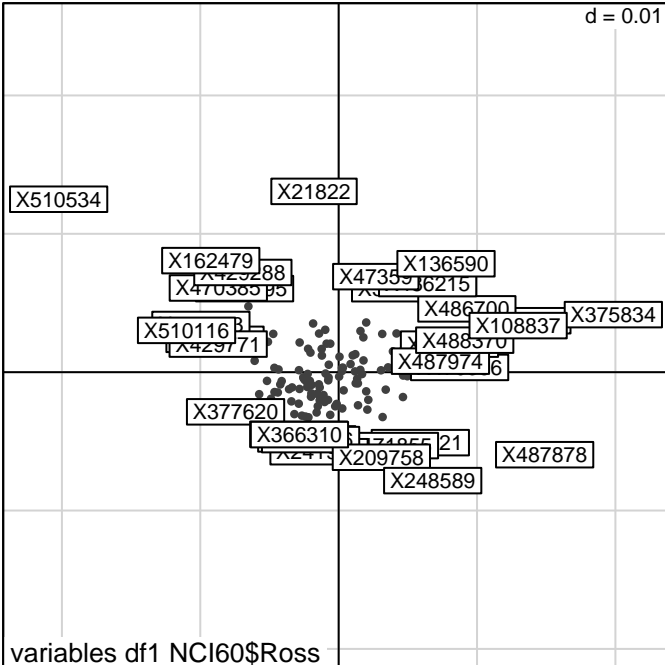


d = 1



CIA of df1 NCI60\$Ross and df2 NCI60\$Affy

d = 0.01



d = 0.005

