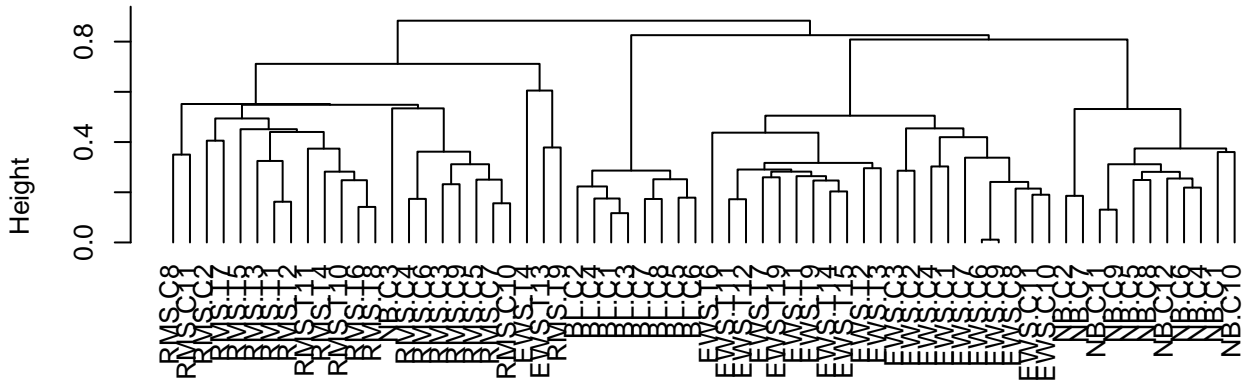
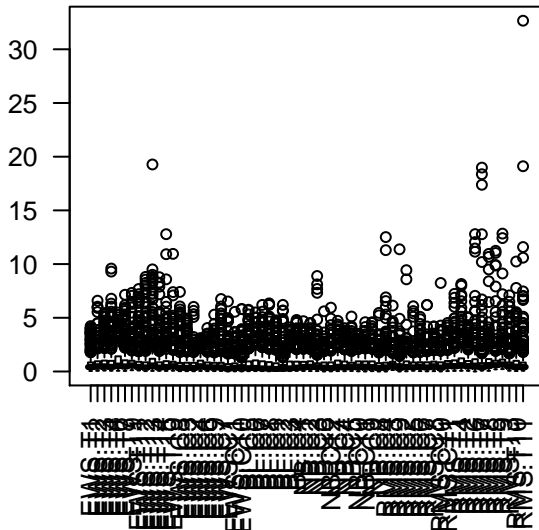


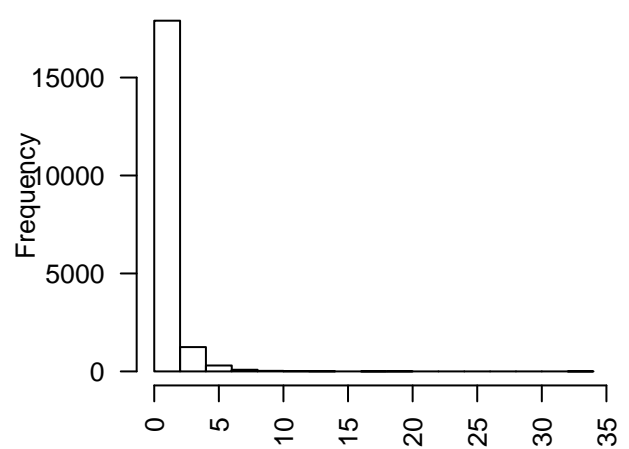
Histogram



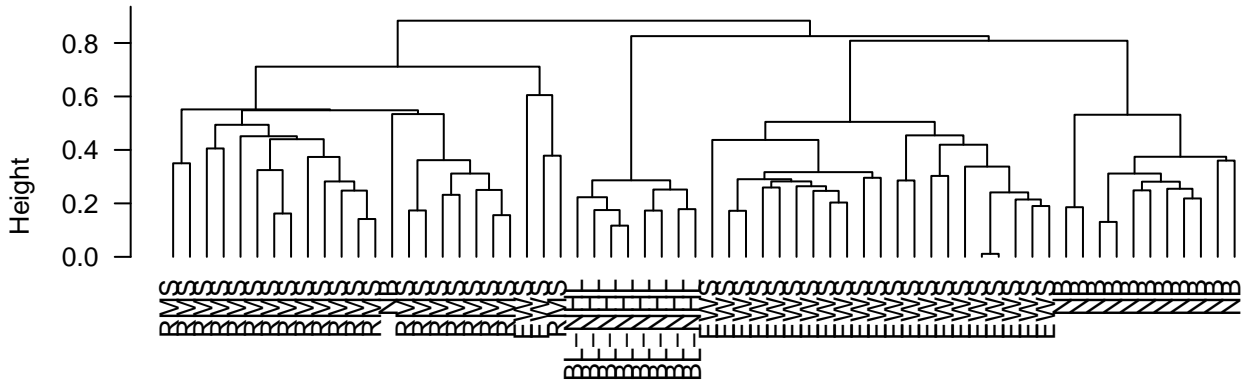
boxplot



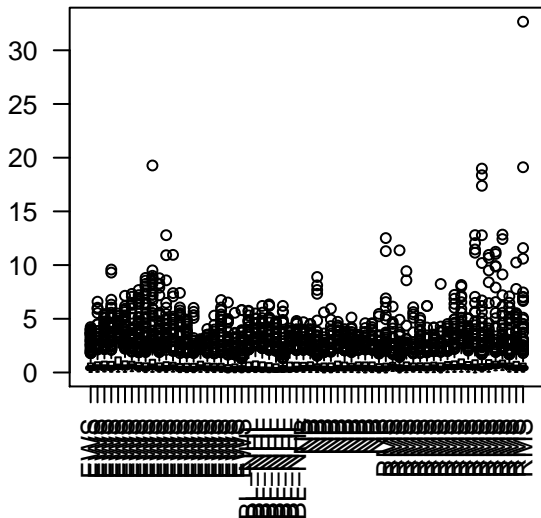
Histogram



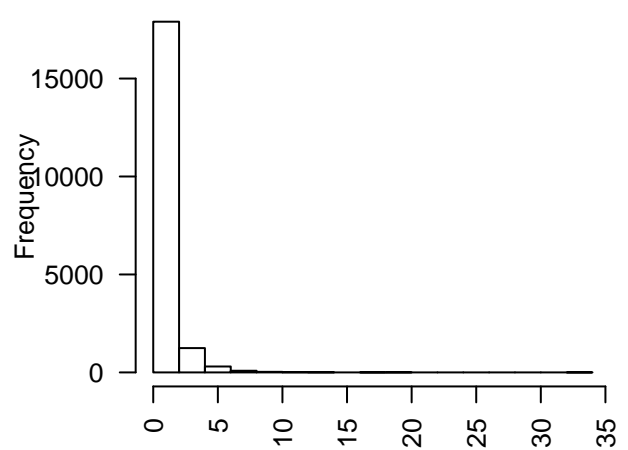
Histogram



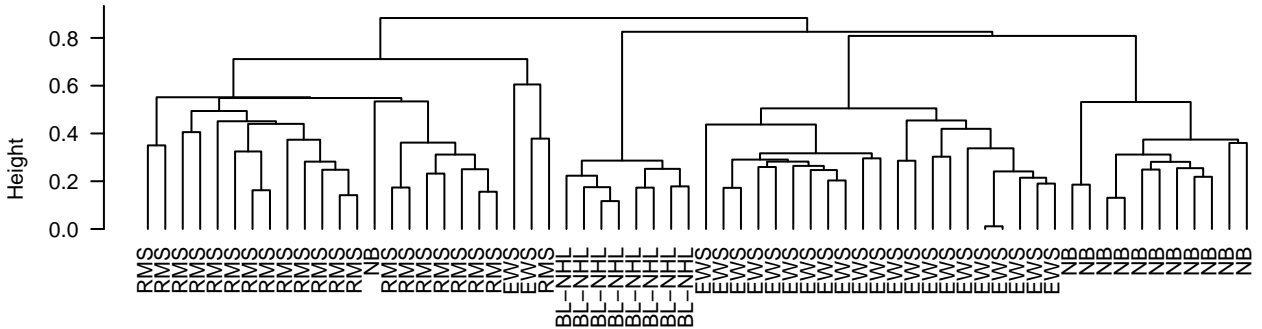
boxplot



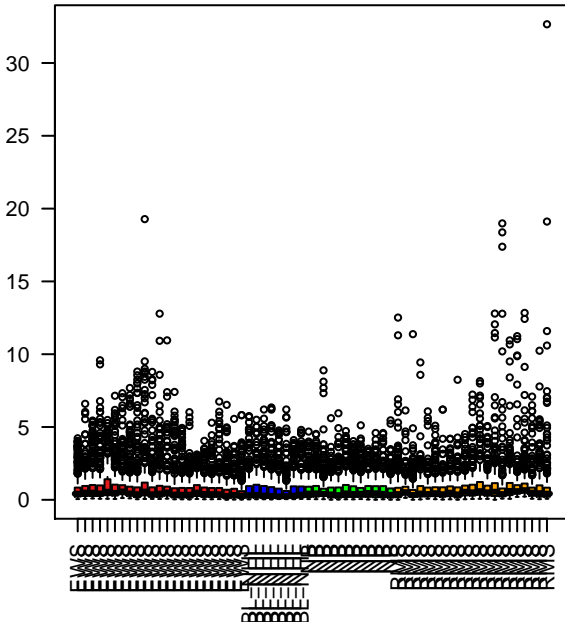
Histogram



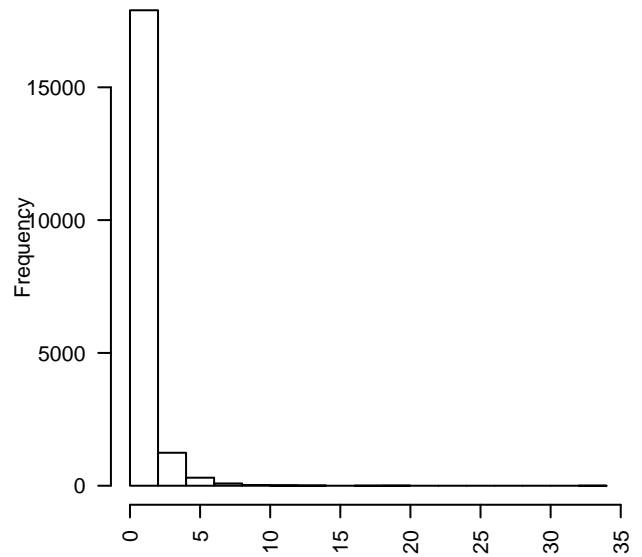
Histogram



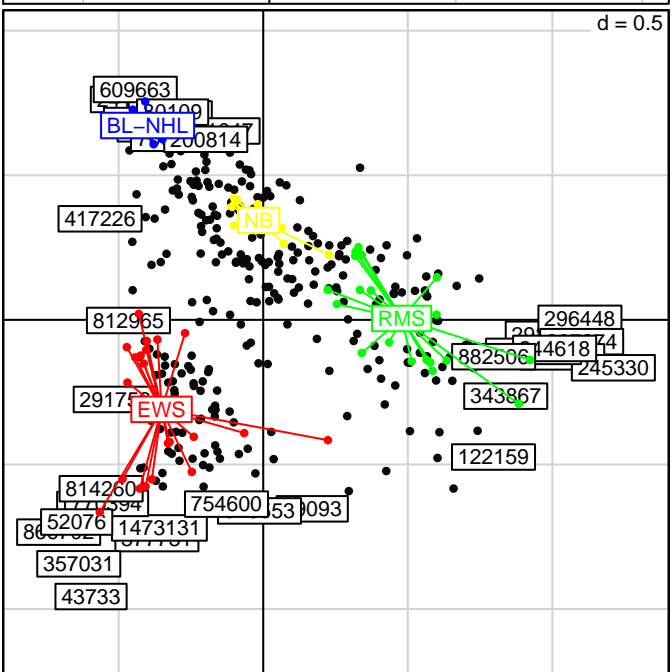
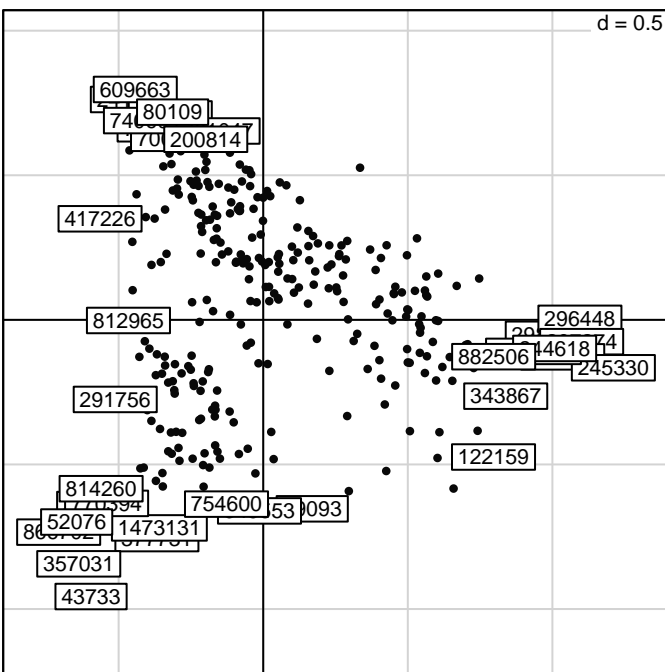
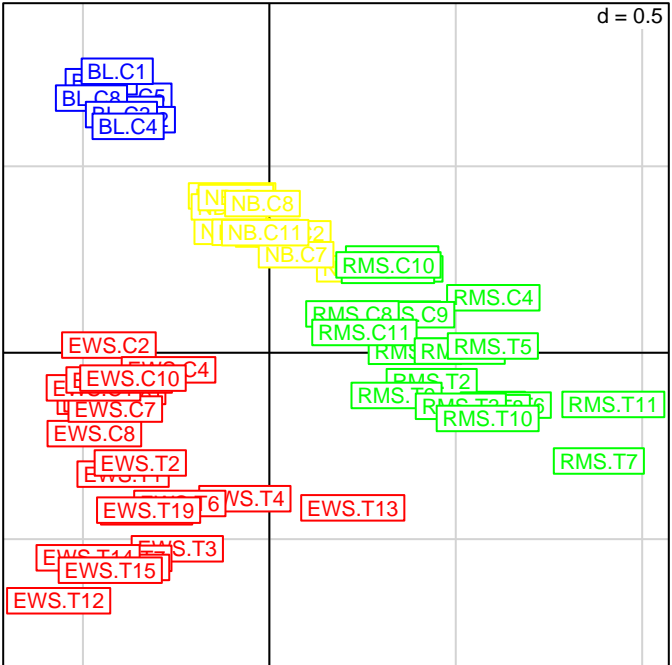
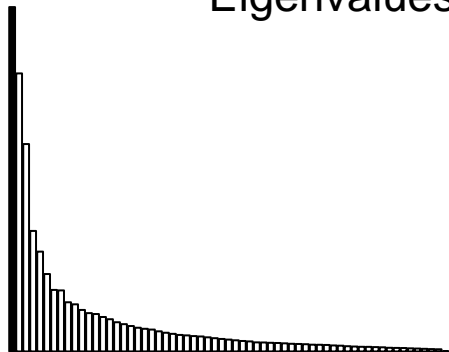
boxplot

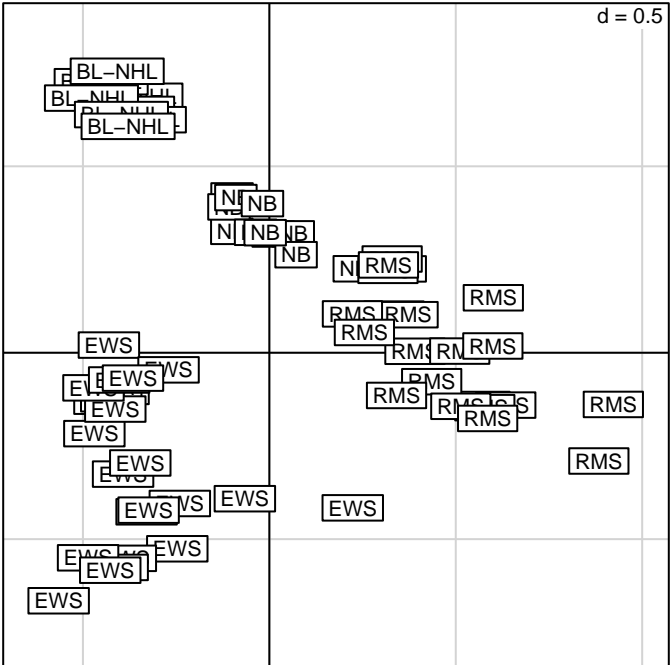
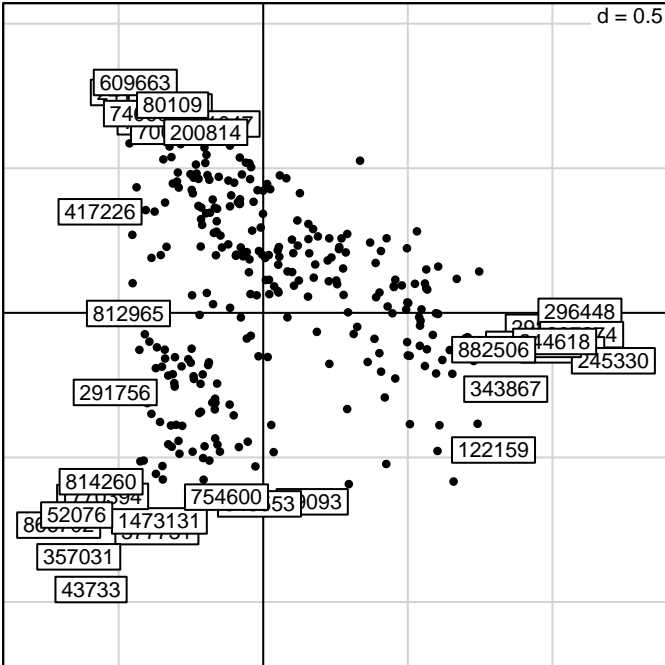


Histogram

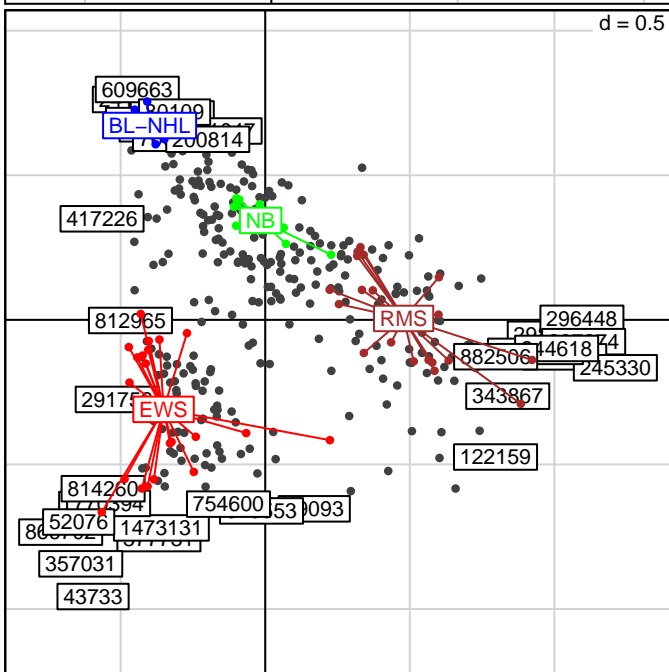
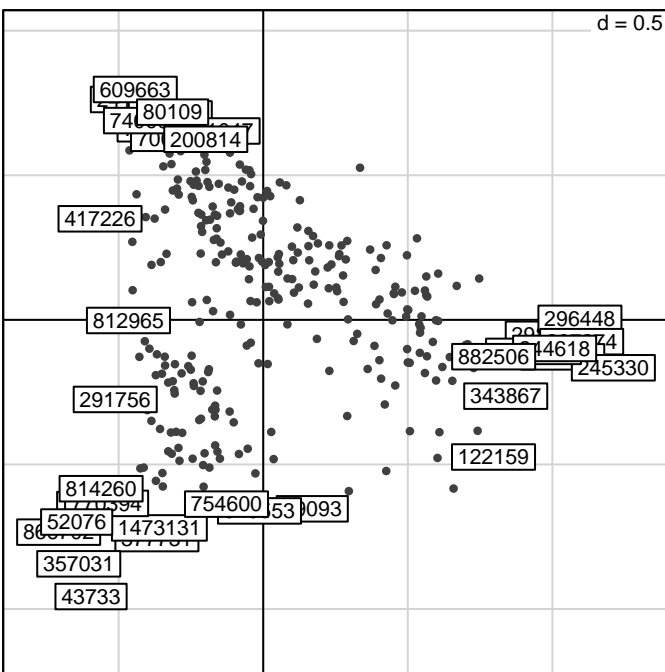
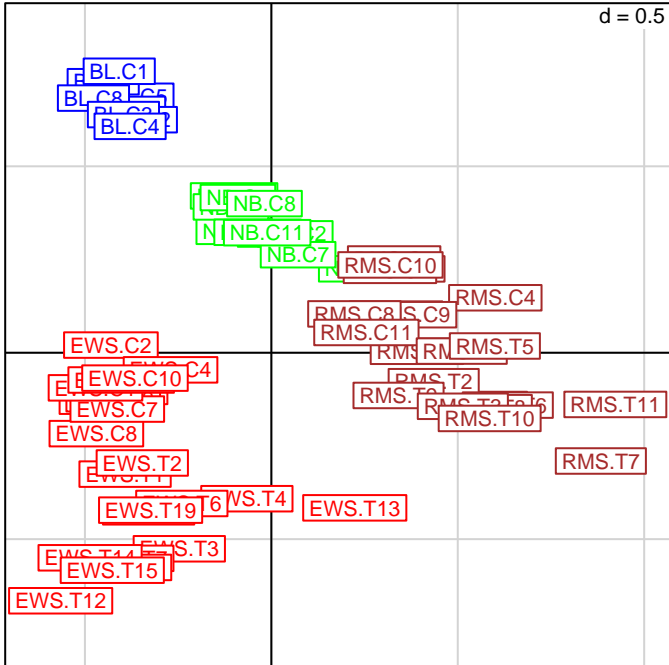
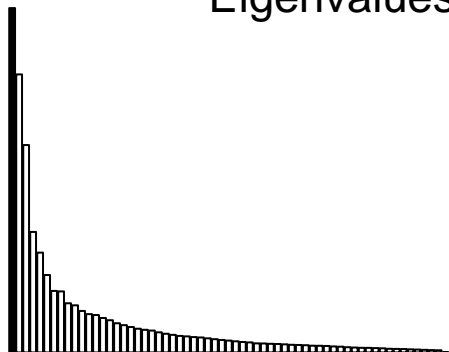


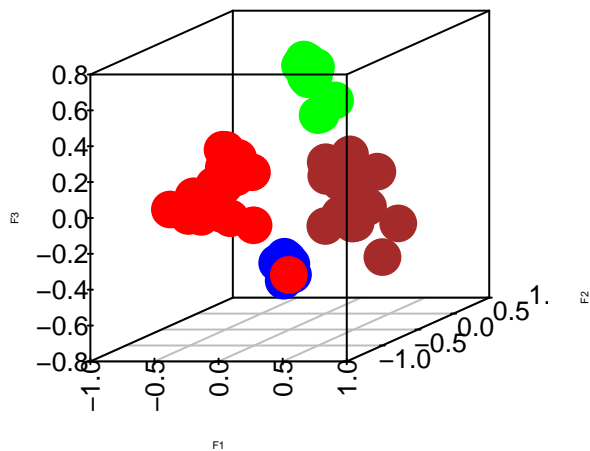
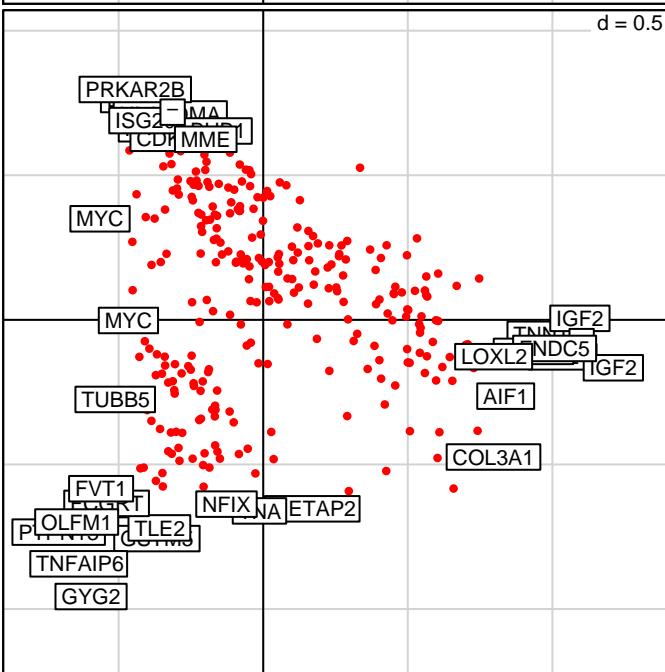
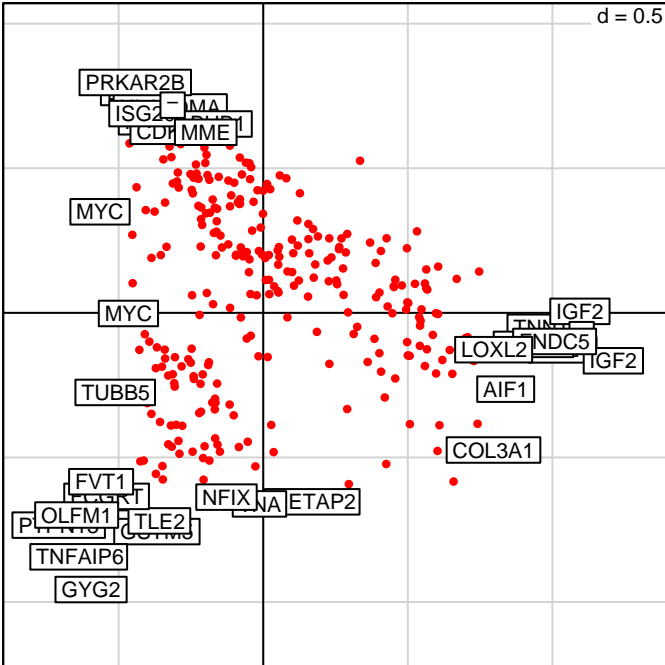
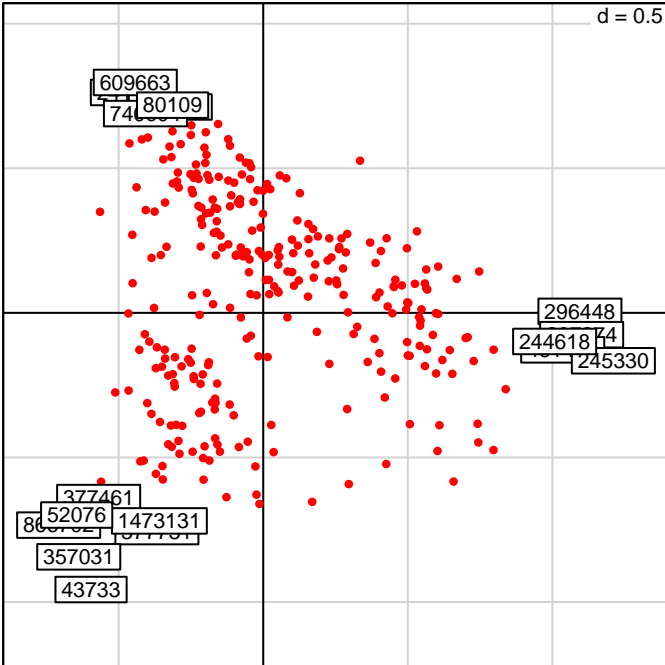
Eigenvalues



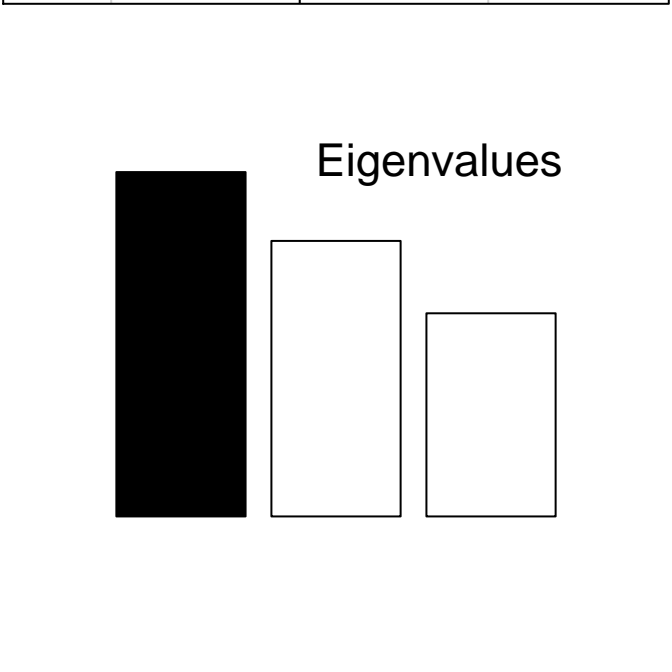
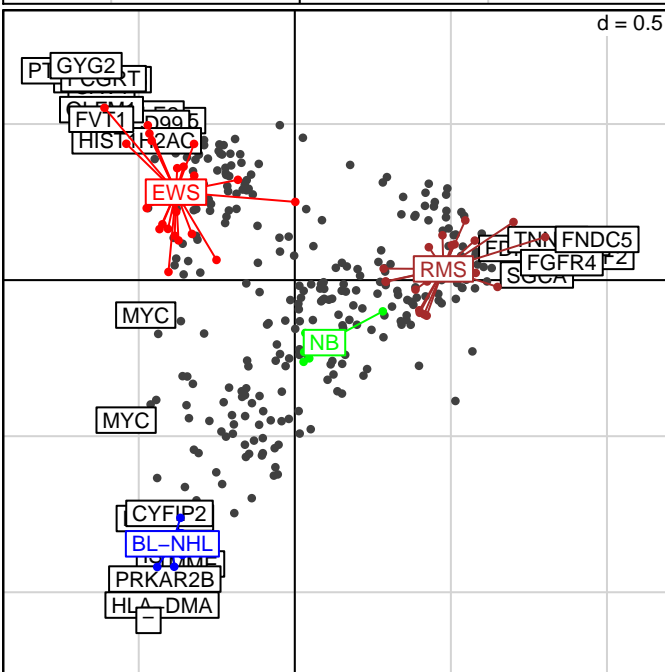
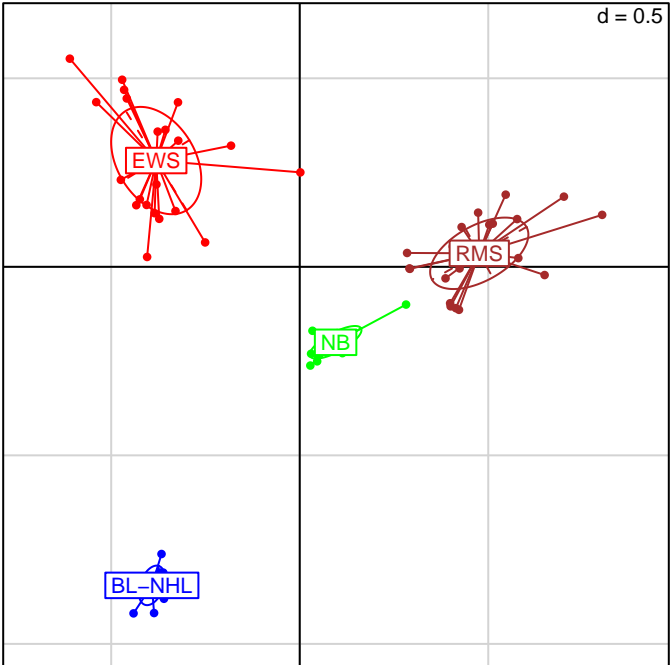
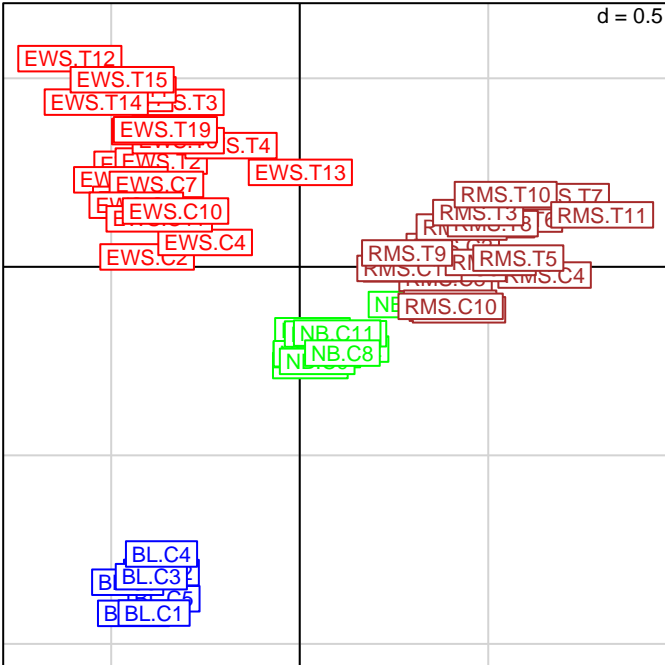


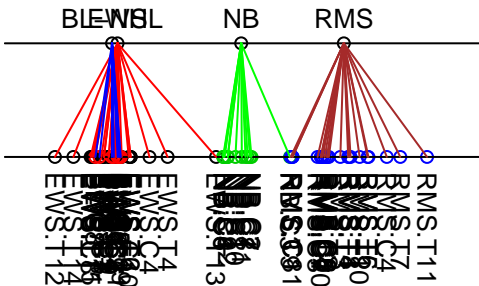
Eigenvalues





Rotation Angle: 40





df = 1

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

variables df1 NCI60\$Ross

variables df2 NCI60\$Affy

variables df1 NCI60\$Ross

variables df2 NCI60\$Affy

variables df1 NCI60\$Ross

variables df2 NCI60\$Affy

variables df1 NCI60\$Ross

variables df2 NCI60\$Affy

variables df1 NCI60\$Ross

variables df2 NCI60\$Affy