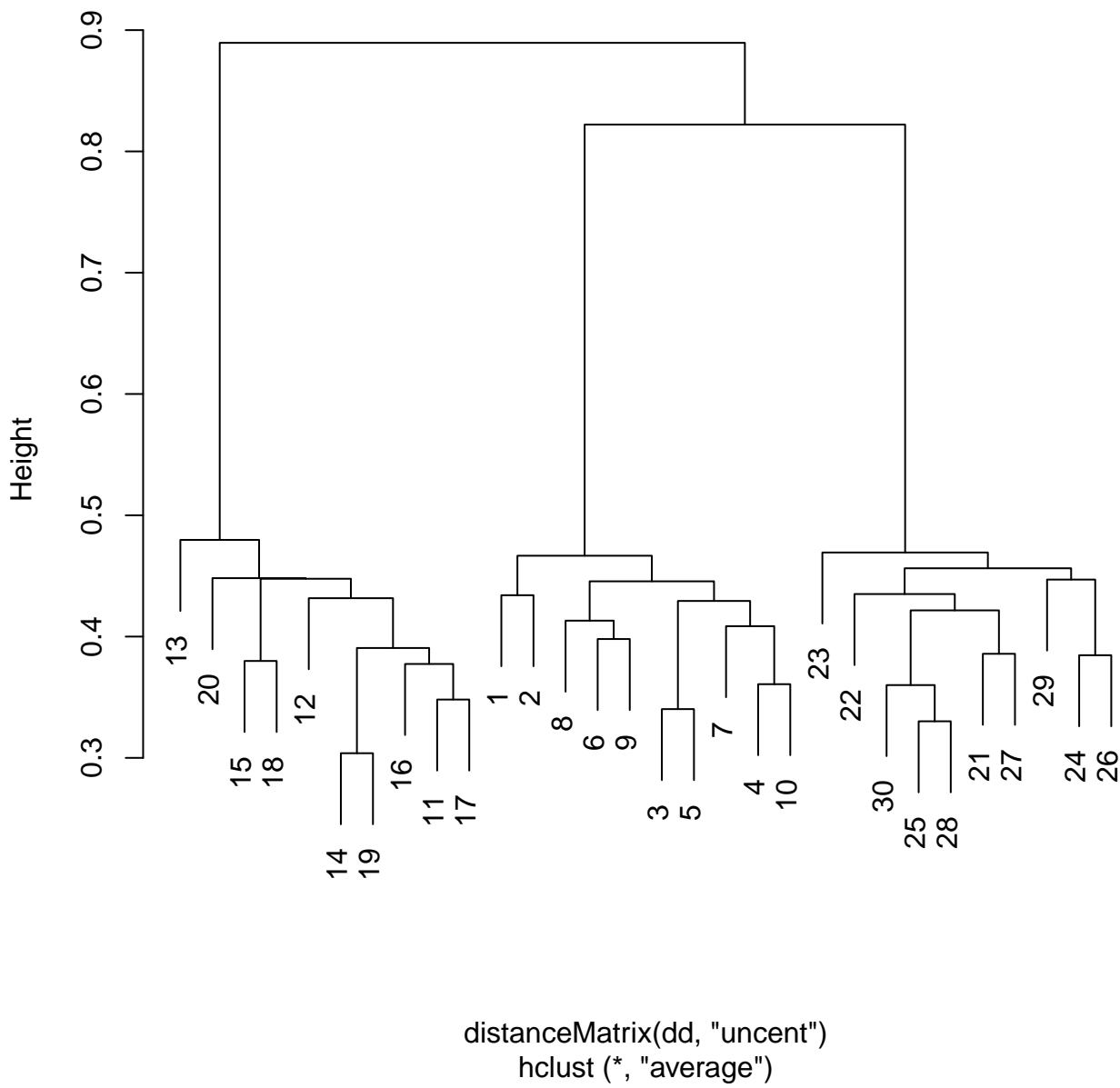
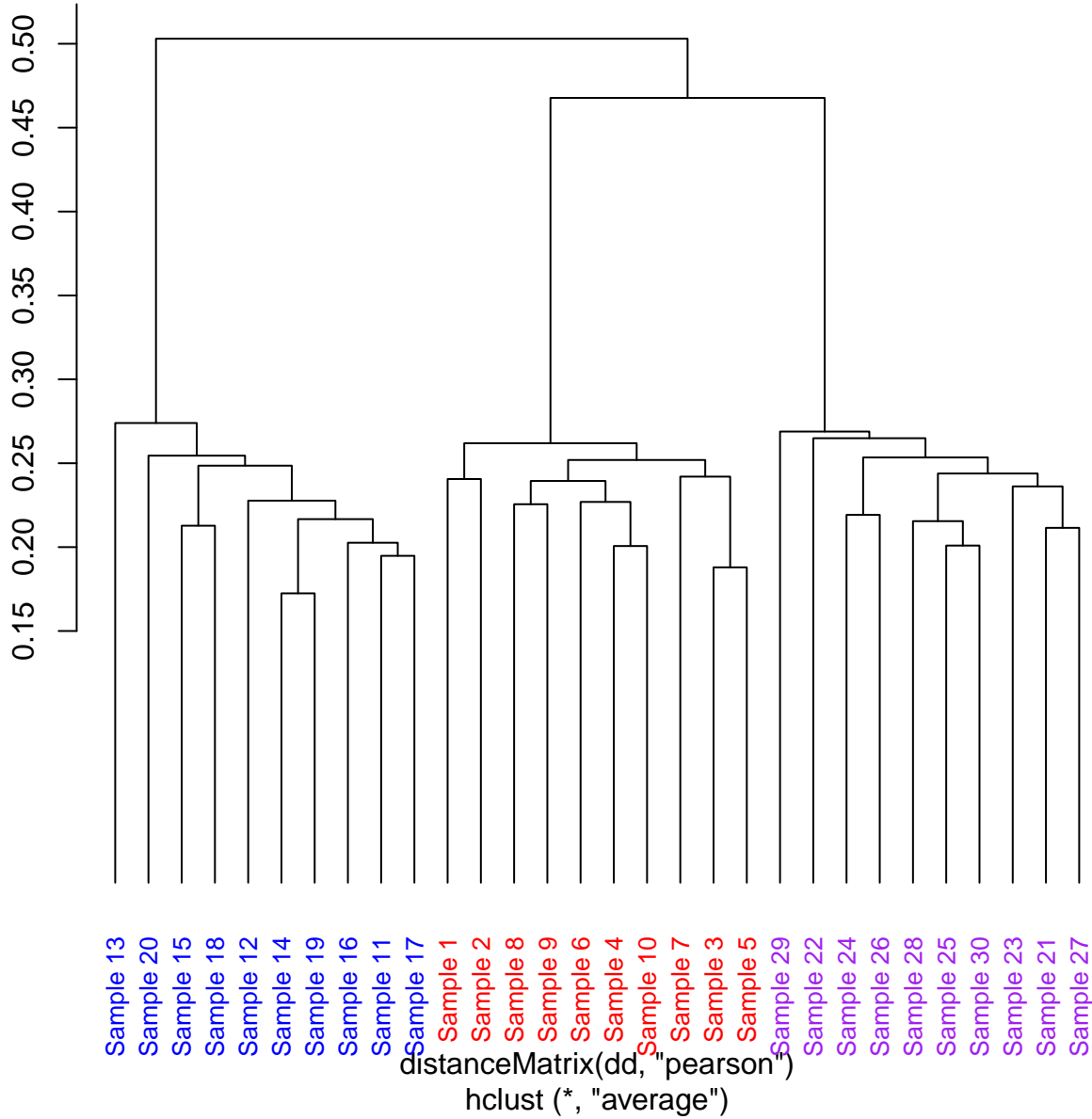
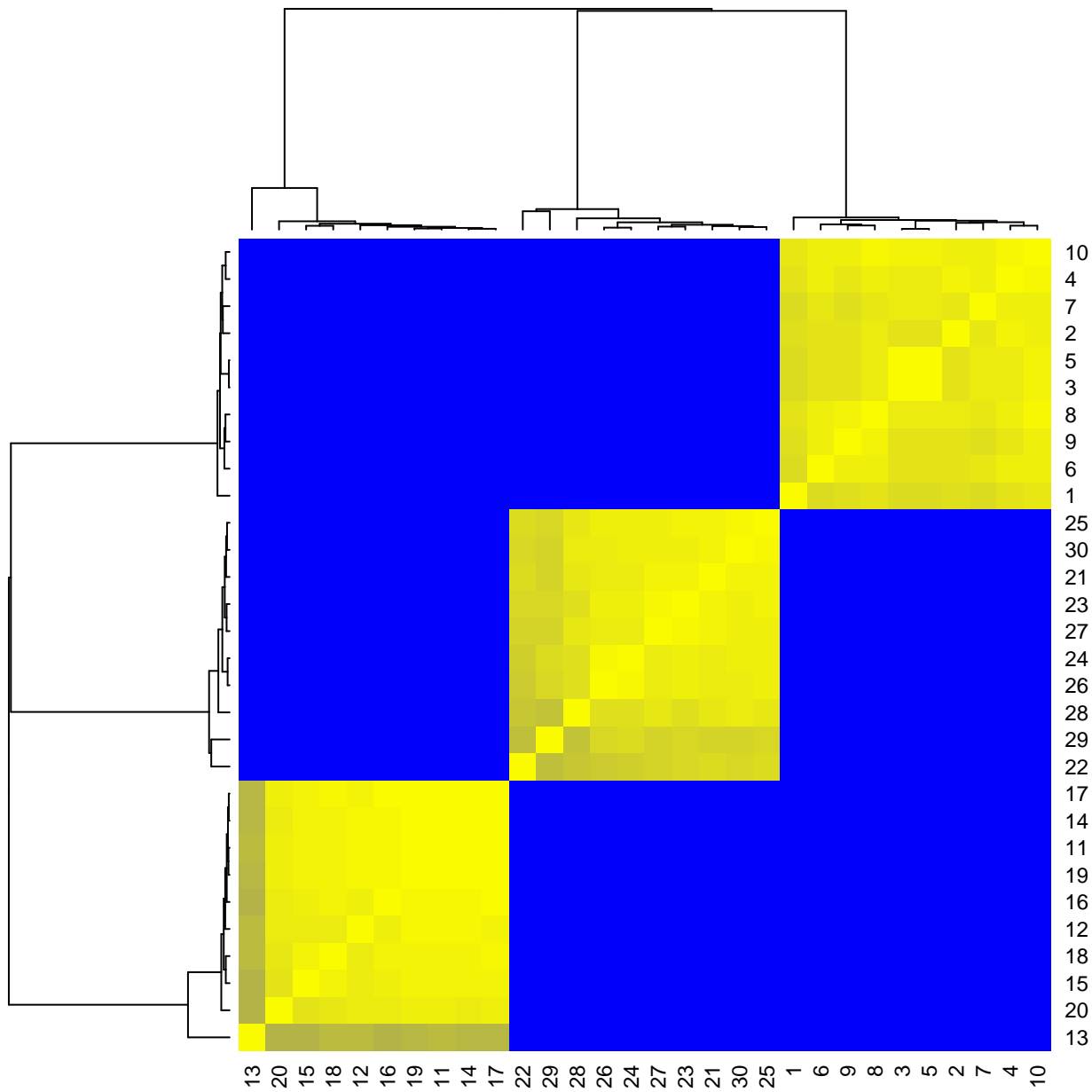


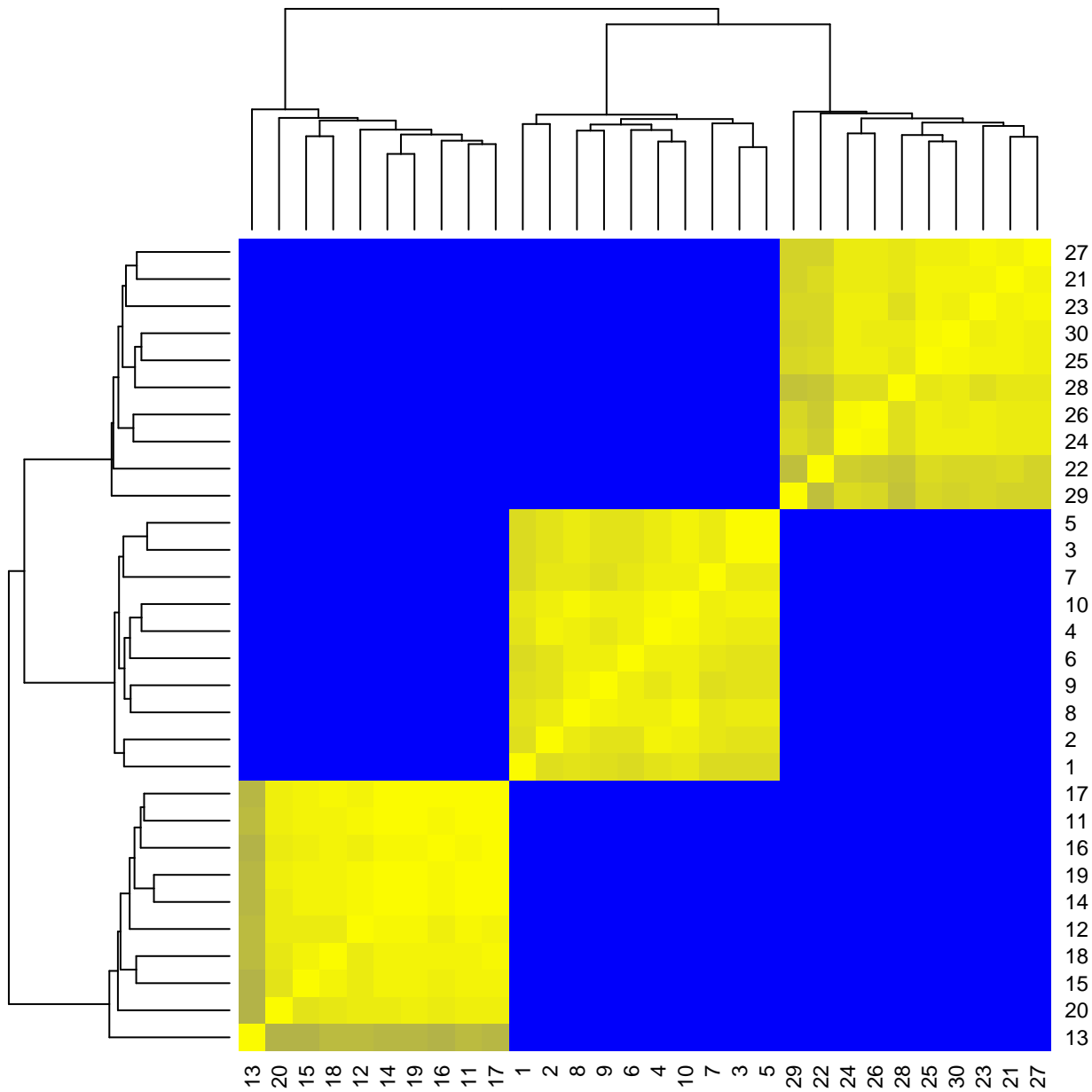
distanceMatrix(dd, "spearman")  
hclust (\*, "average")

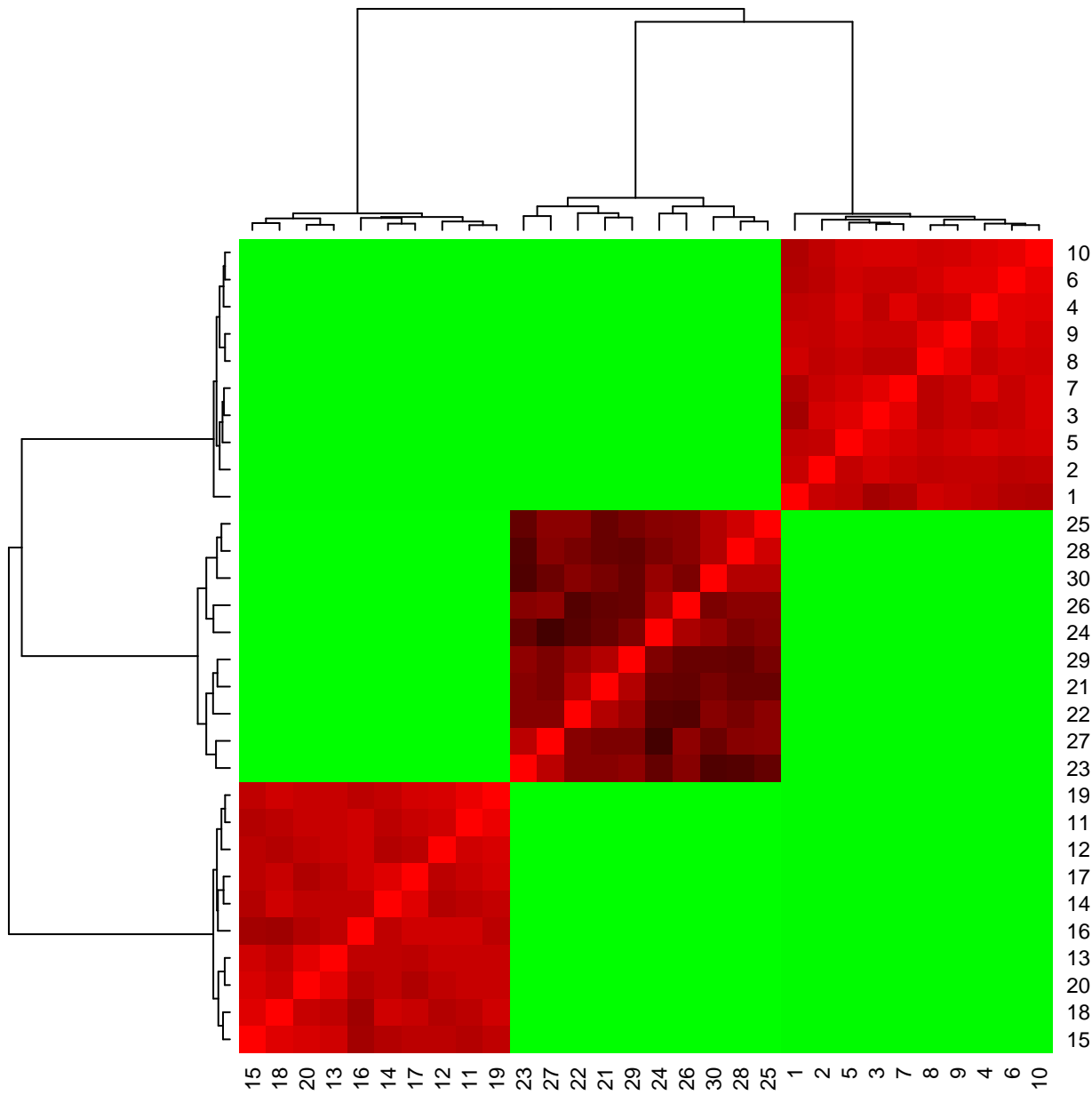


Height

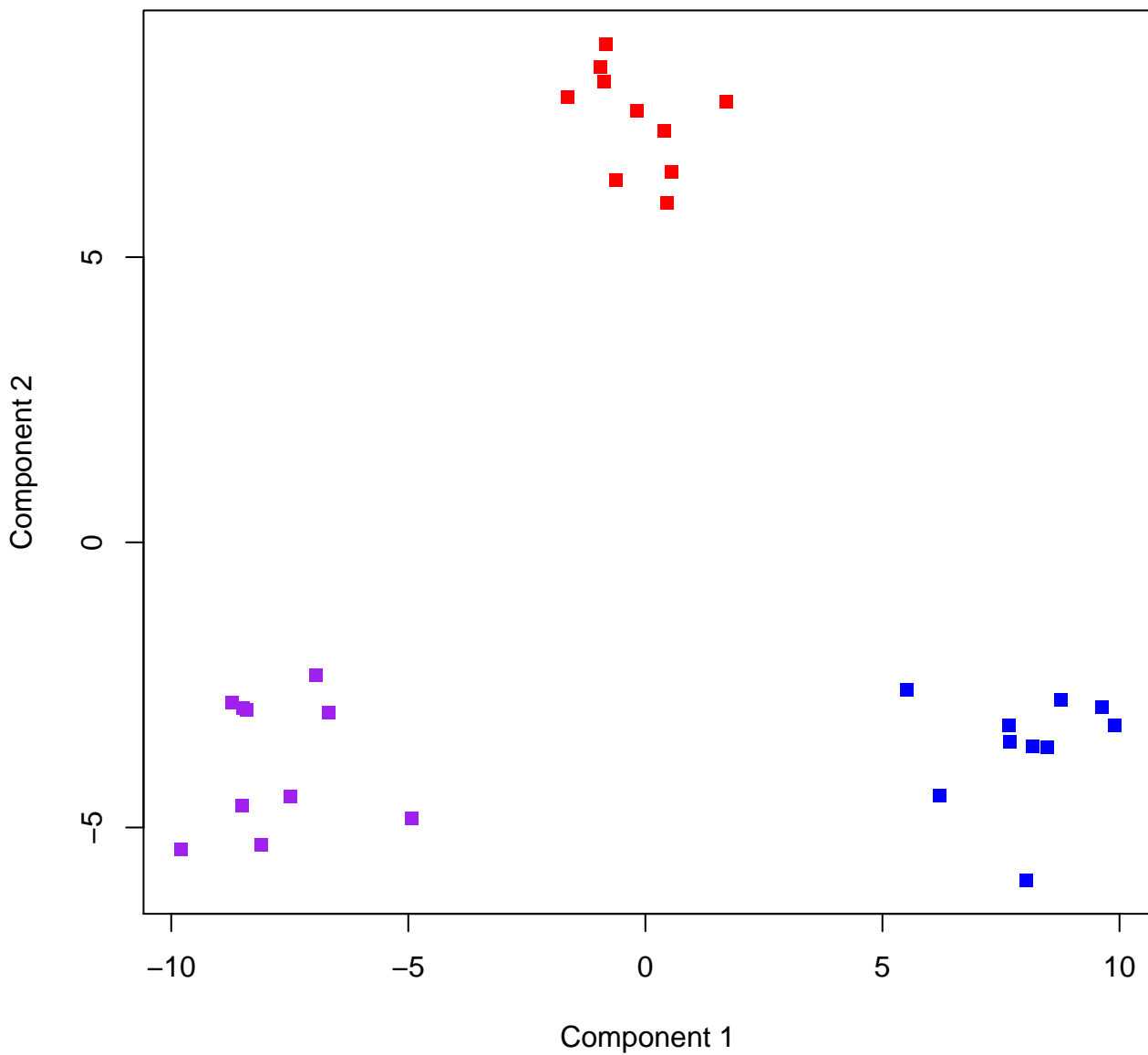


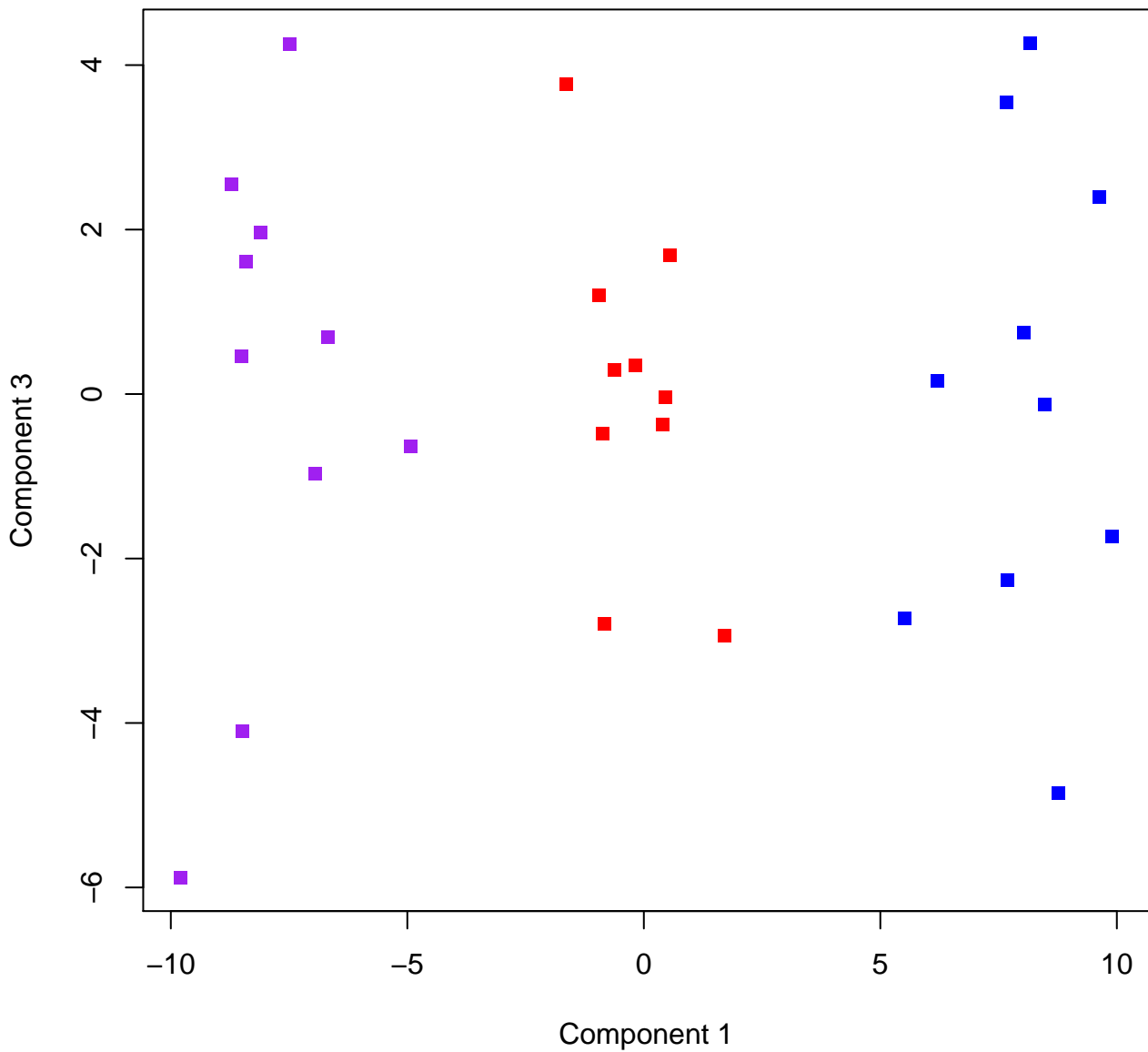


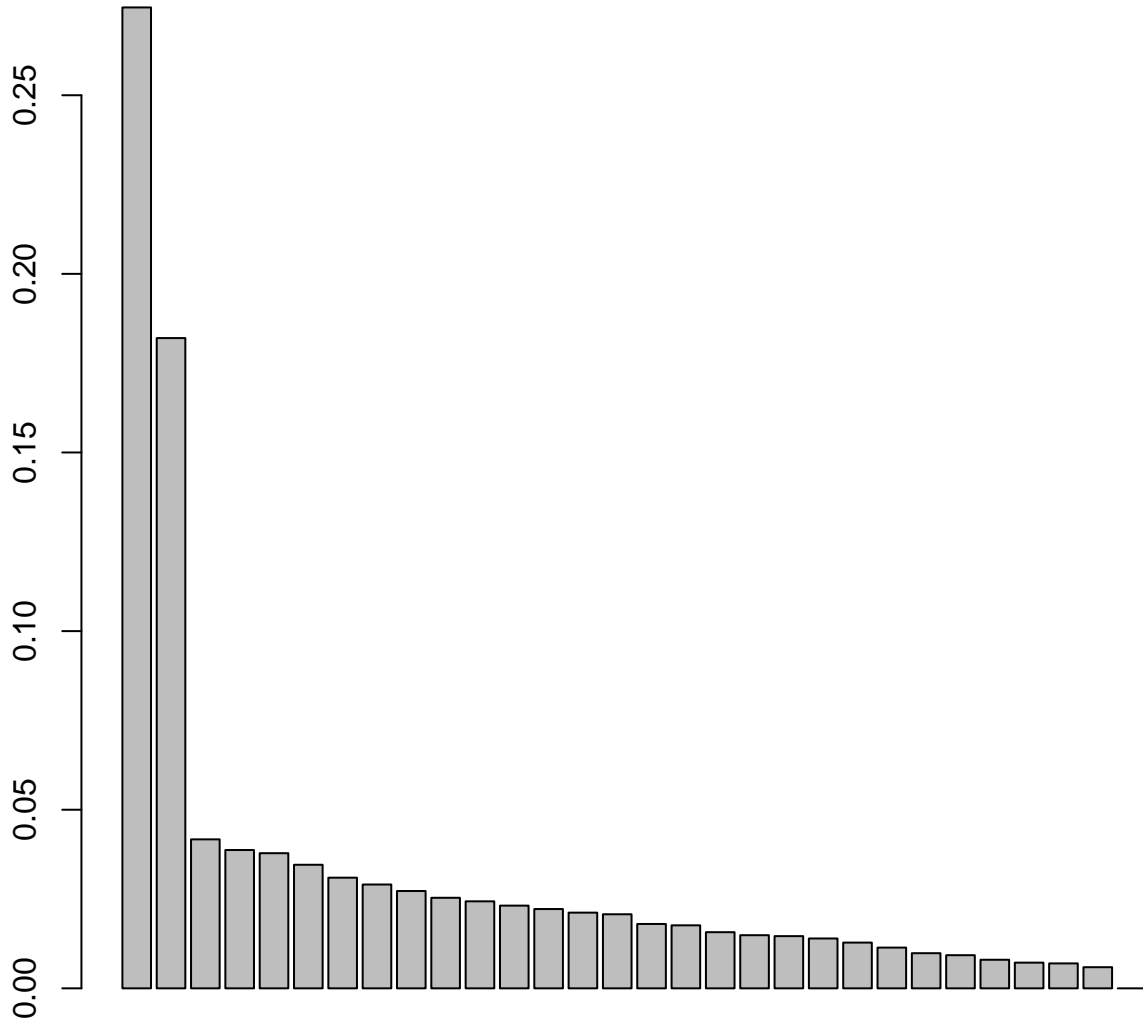


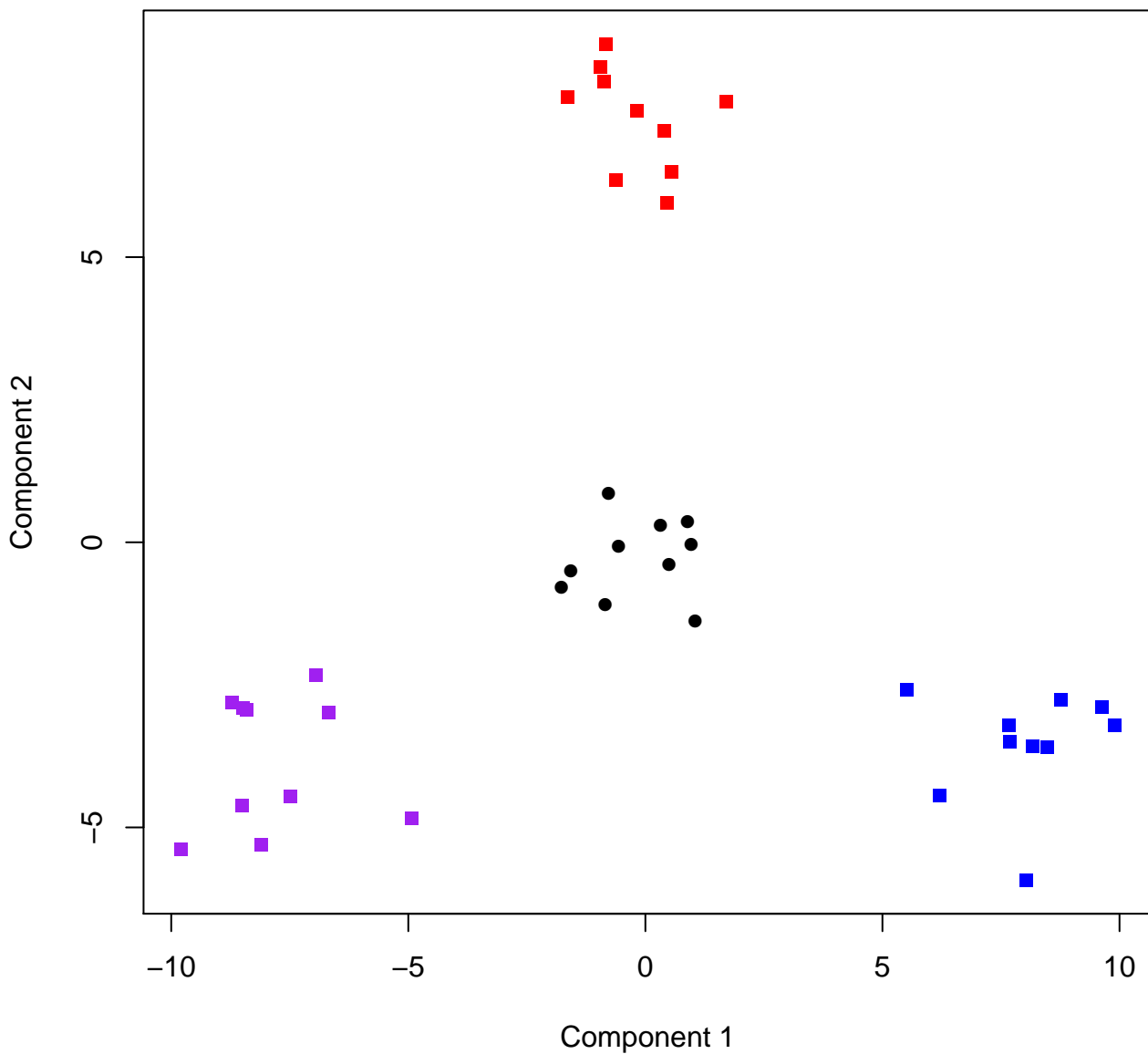


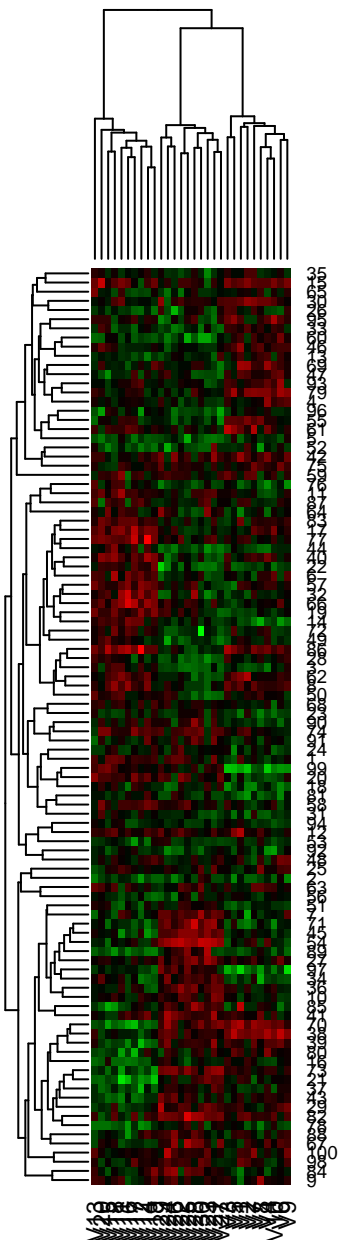


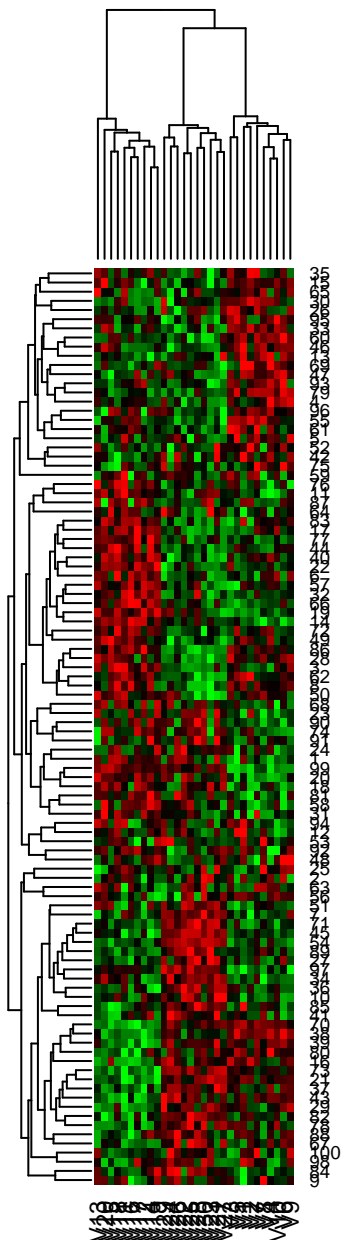


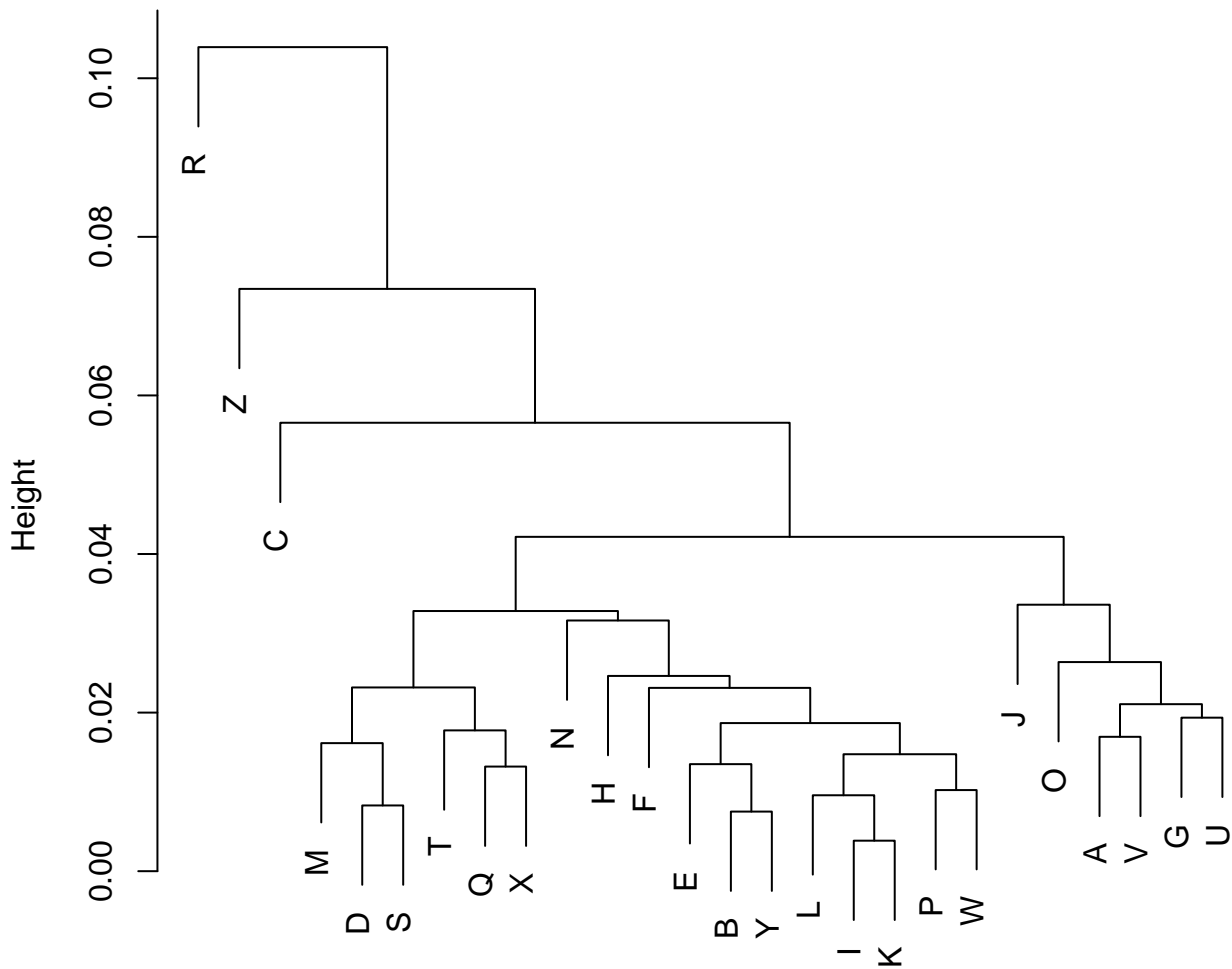












distanceMatrix(s, "pearson")  
hclust (\*, "average")

