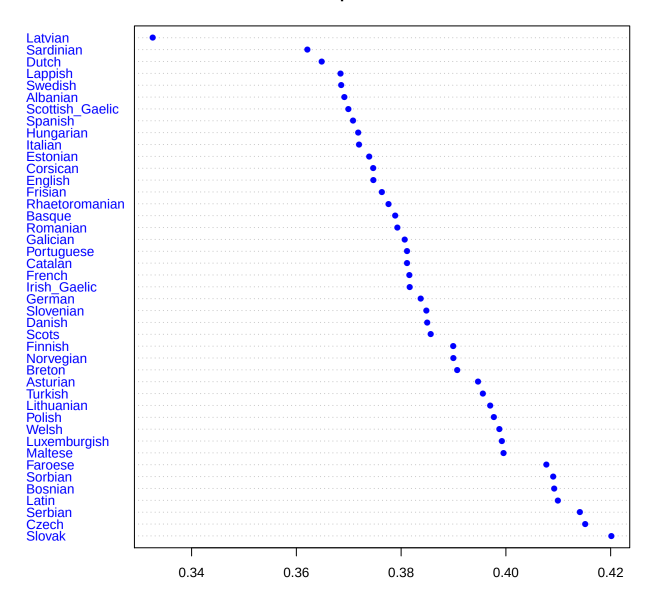
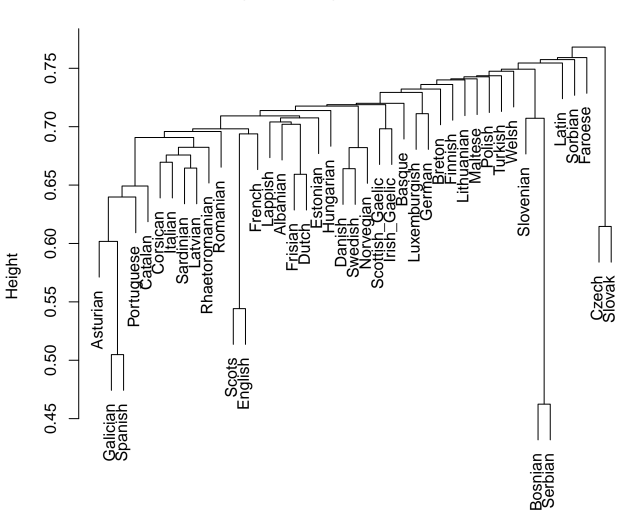
Compressionfactors

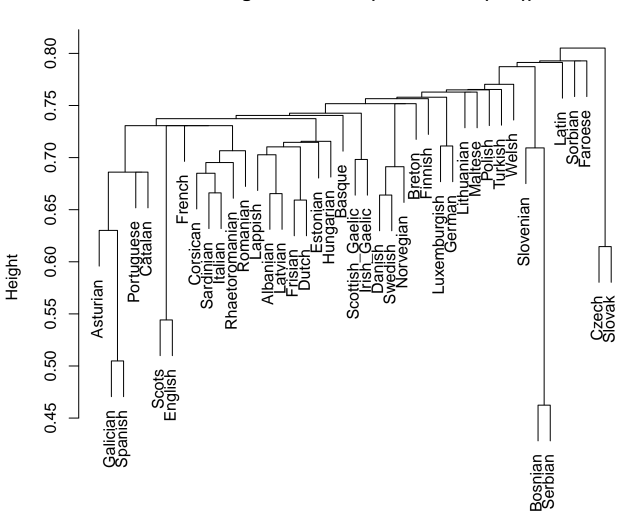


Dendrogram of agnes(x = distance(text))



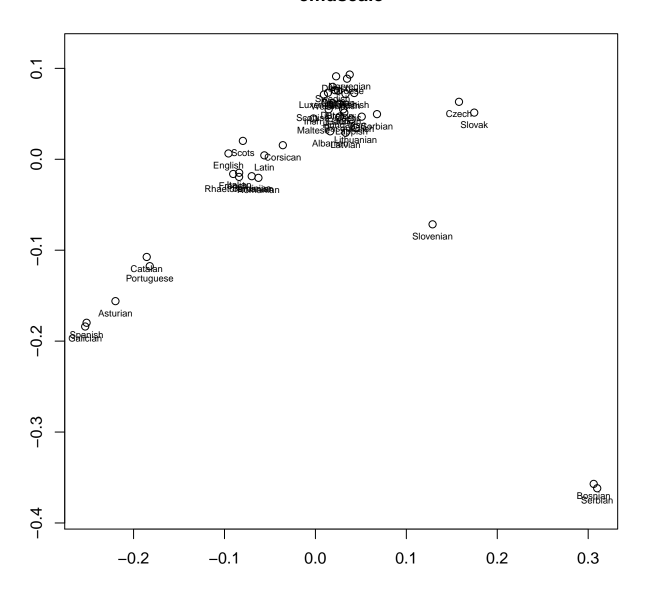
distance(text)
Agglomerative Coefficient = 0.13

Dendrogram of diana(x = distance(text))

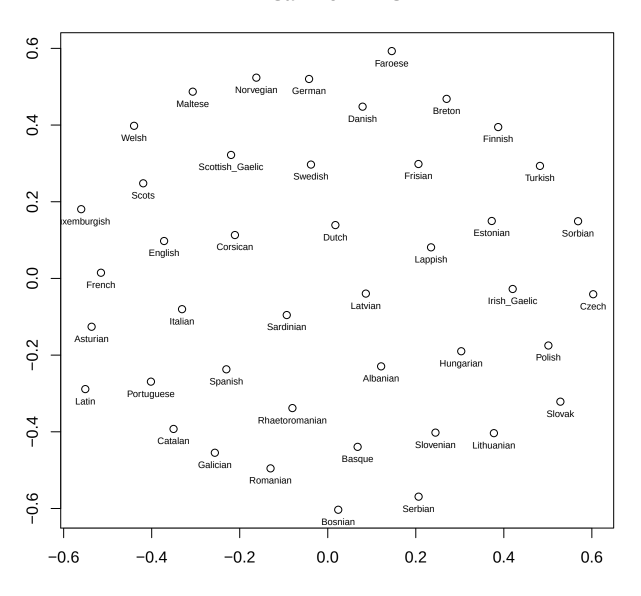


distance(text)
Divisive Coefficient = 0.16

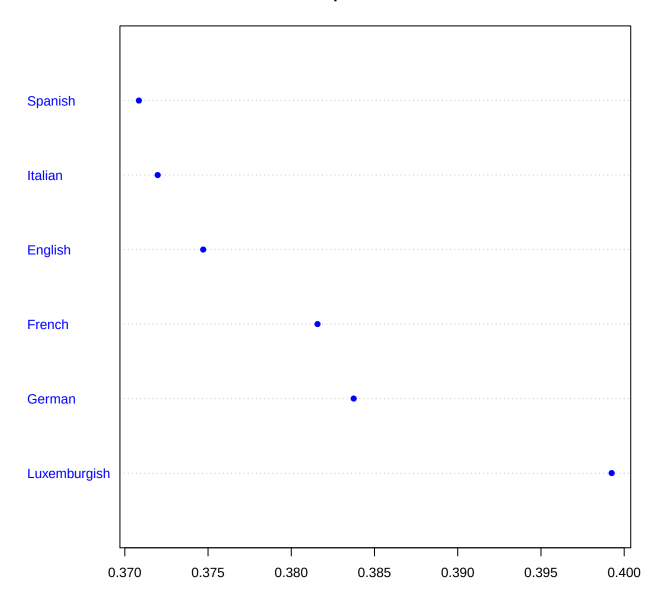
cmdscale



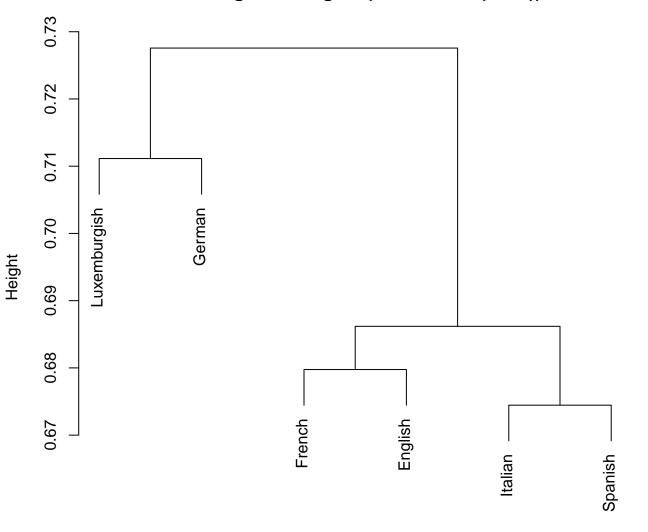
Sammon-MDS



Compressionfactors

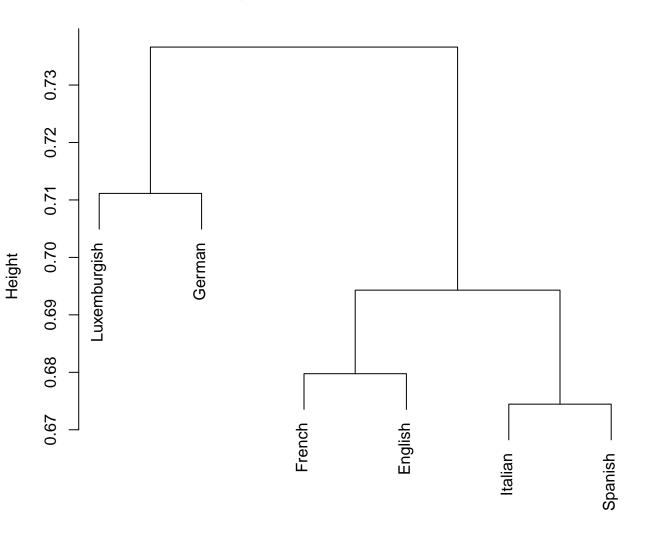


Dendrogram of agnes(x = distance(text2))



distance(text2)
Agglomerative Coefficient = 0.05

Dendrogram of diana(x = distance(text2))



distance(text2)
Divisive Coefficient = 0.07

cmdscale

