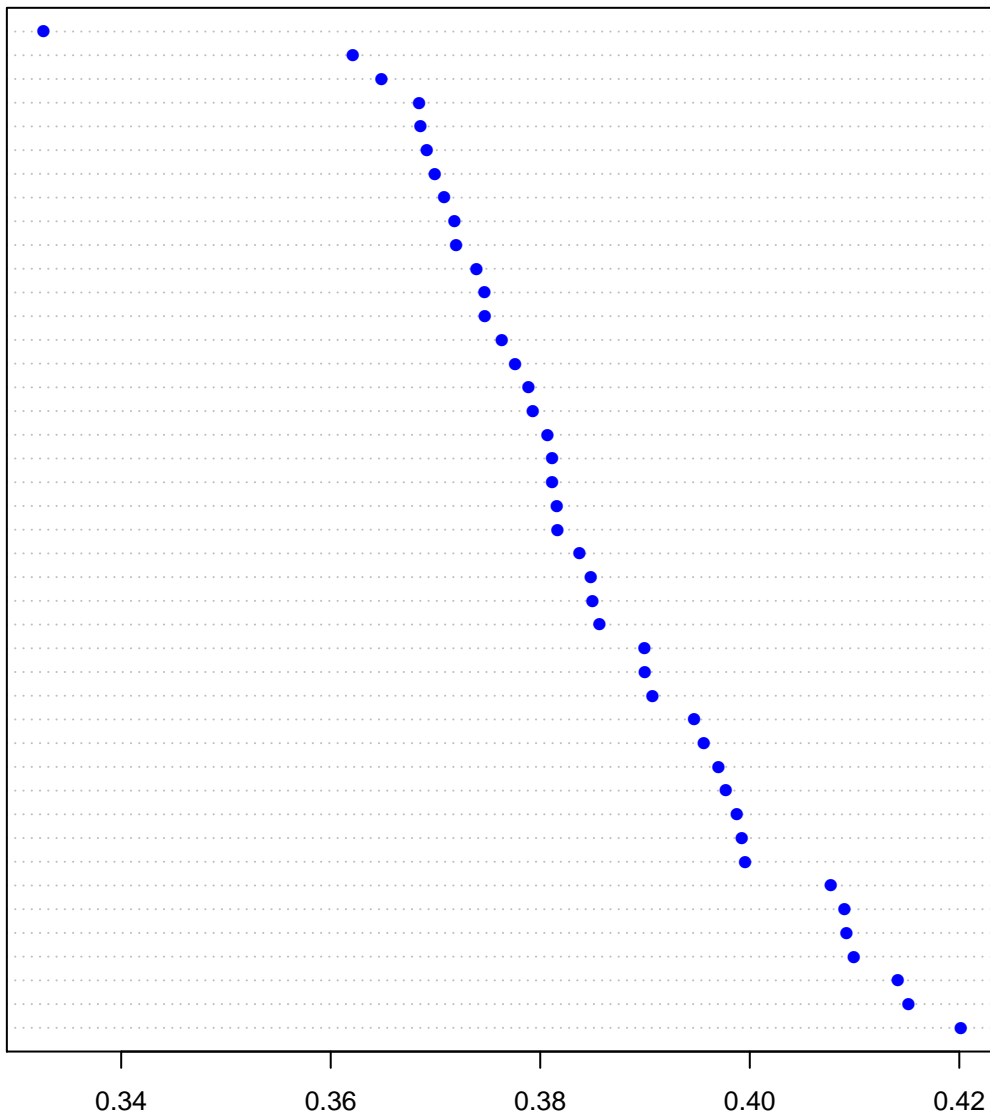
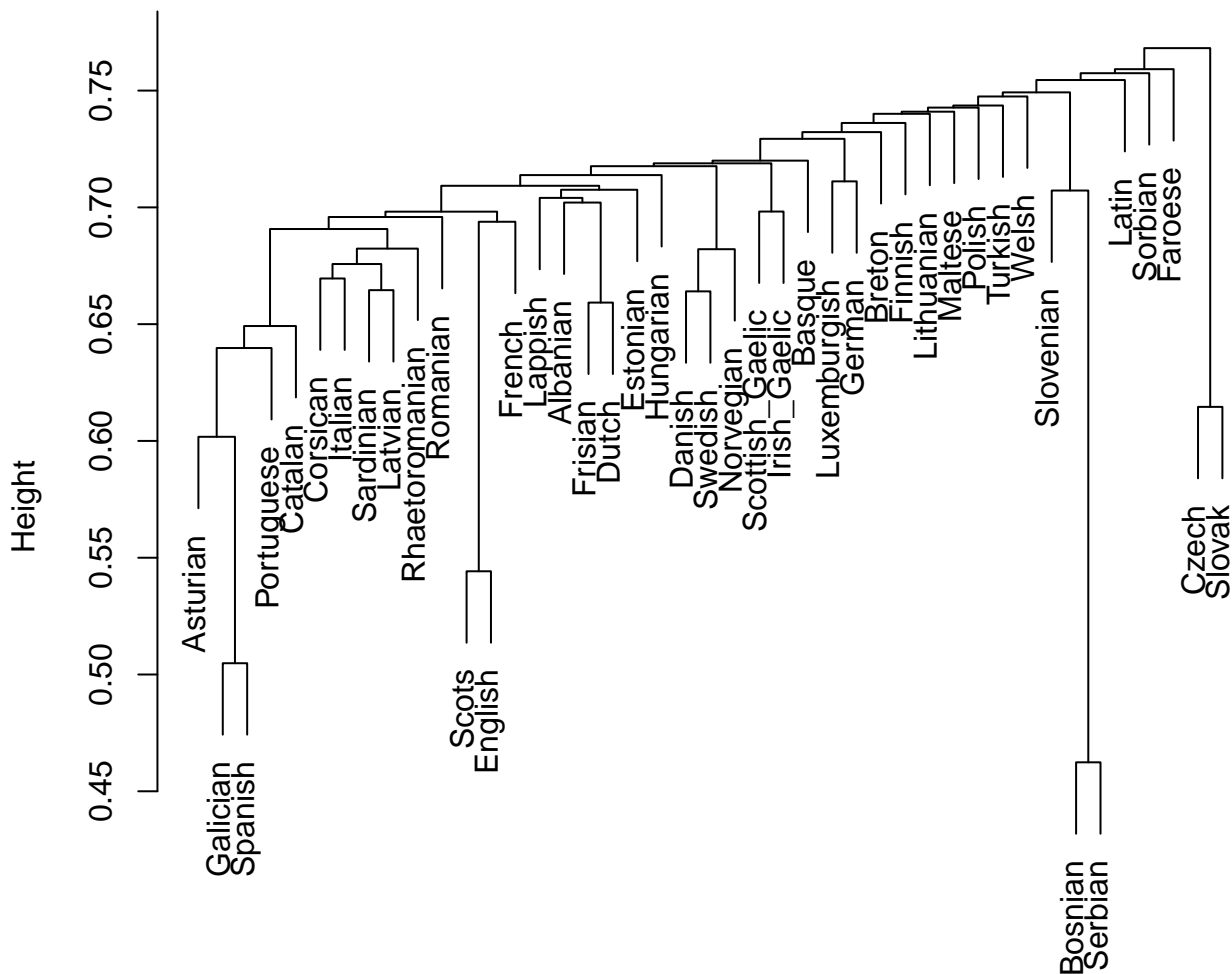


# Compressionfactors

Latvian  
 Sardinian  
 Dutch  
 Lappish  
 Swedish  
 Albanian  
 Scottish\_Gaelic  
 Spanish  
 Hungarian  
 Italian  
 Estonian  
 Corsican  
 English  
 Frisian  
 Rhaetoromanian  
 Basque  
 Romanian  
 Galician  
 Portuguese  
 Catalan  
 French  
 Irish\_Gaelic  
 German  
 Slovenian  
 Danish  
 Scots  
 Finnish  
 Norwegian  
 Breton  
 Asturian  
 Turkish  
 Lithuanian  
 Polish  
 Welsh  
 Luxemburgish  
 Maltese  
 Faroese  
 Sorbian  
 Bosnian  
 Latin  
 Serbian  
 Czech  
 Slovak



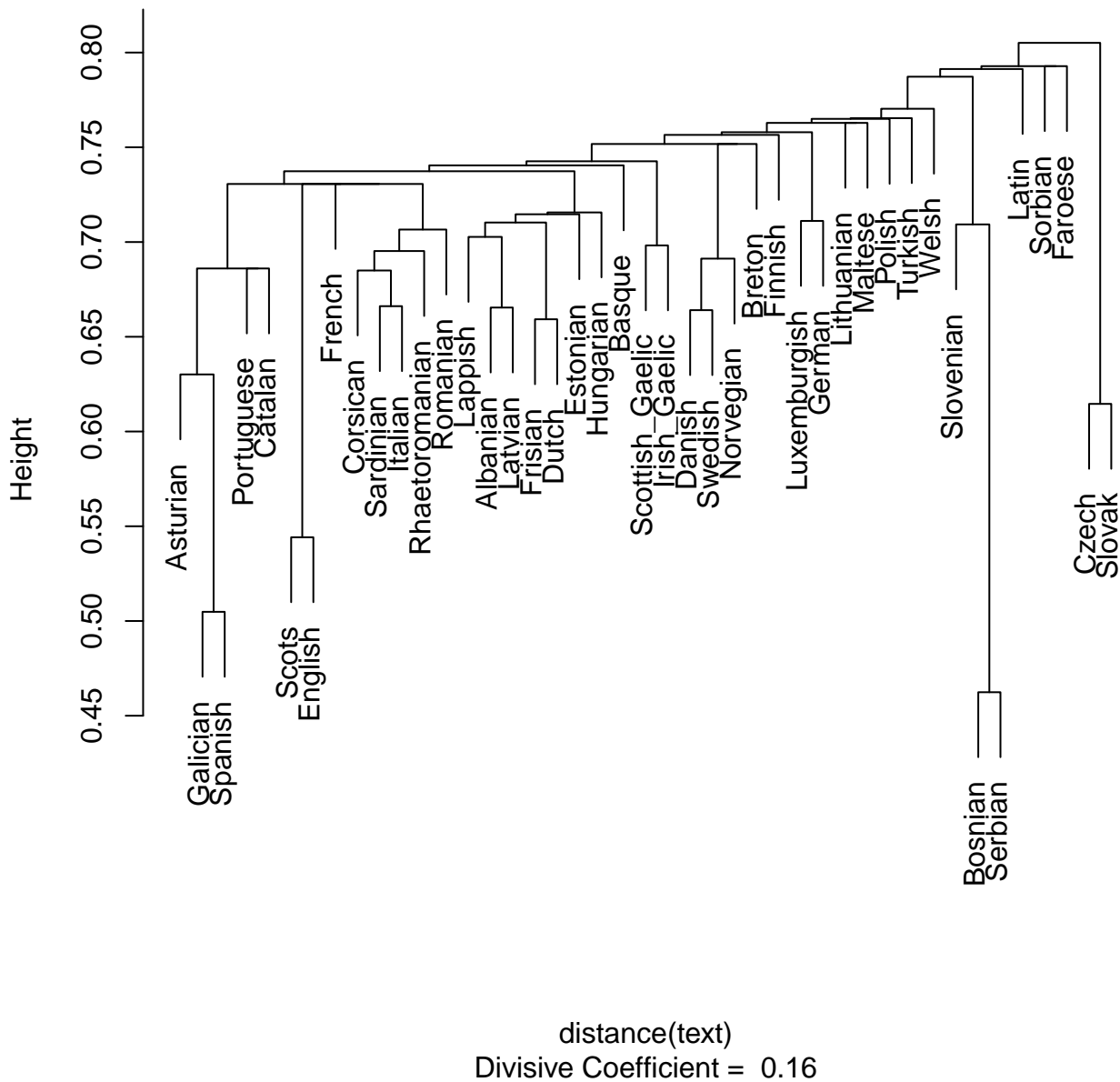
# Dendrogram of agnes(x = distance(text))



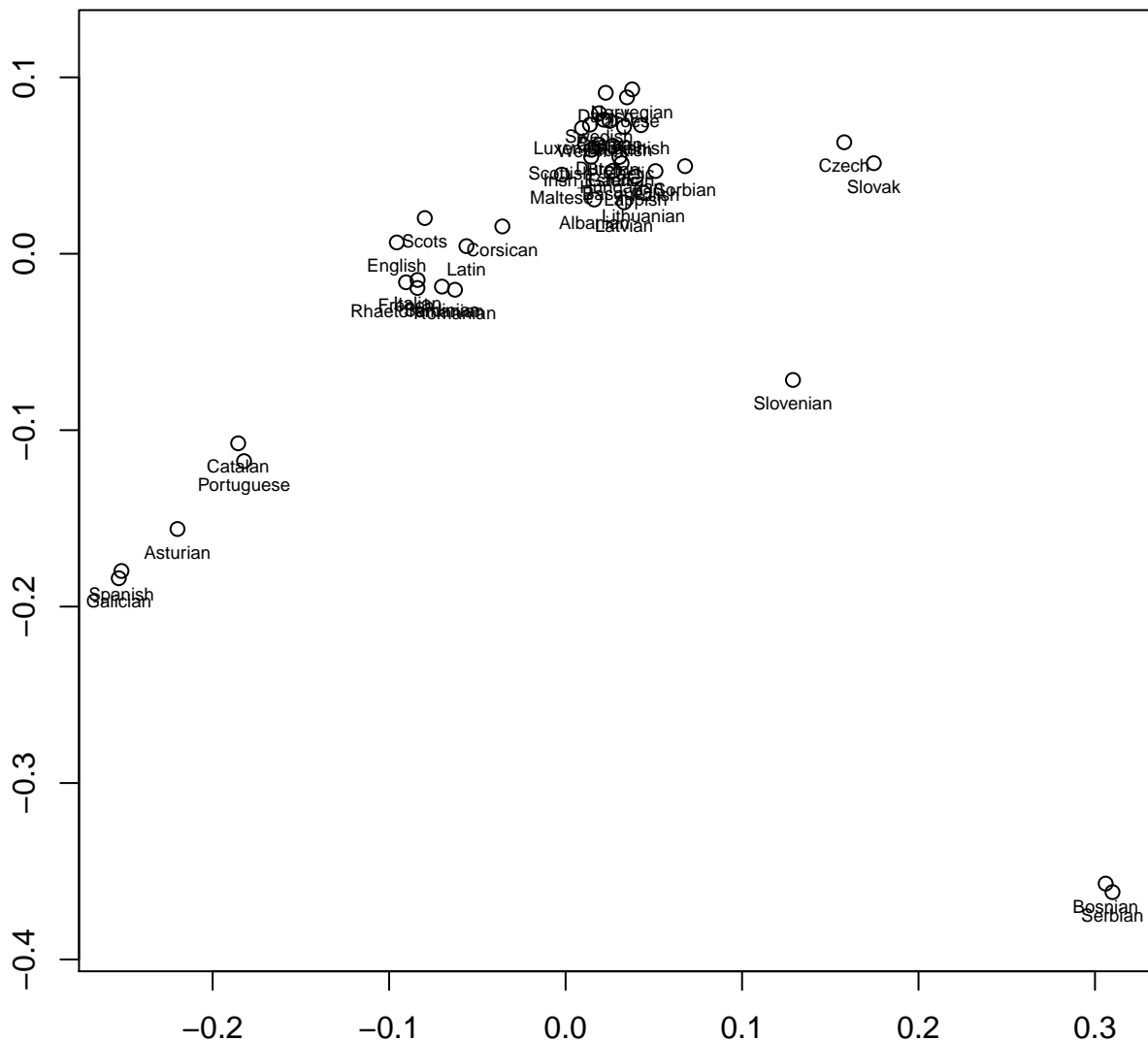
distance(text)

Agglomerative Coefficient = 0.13

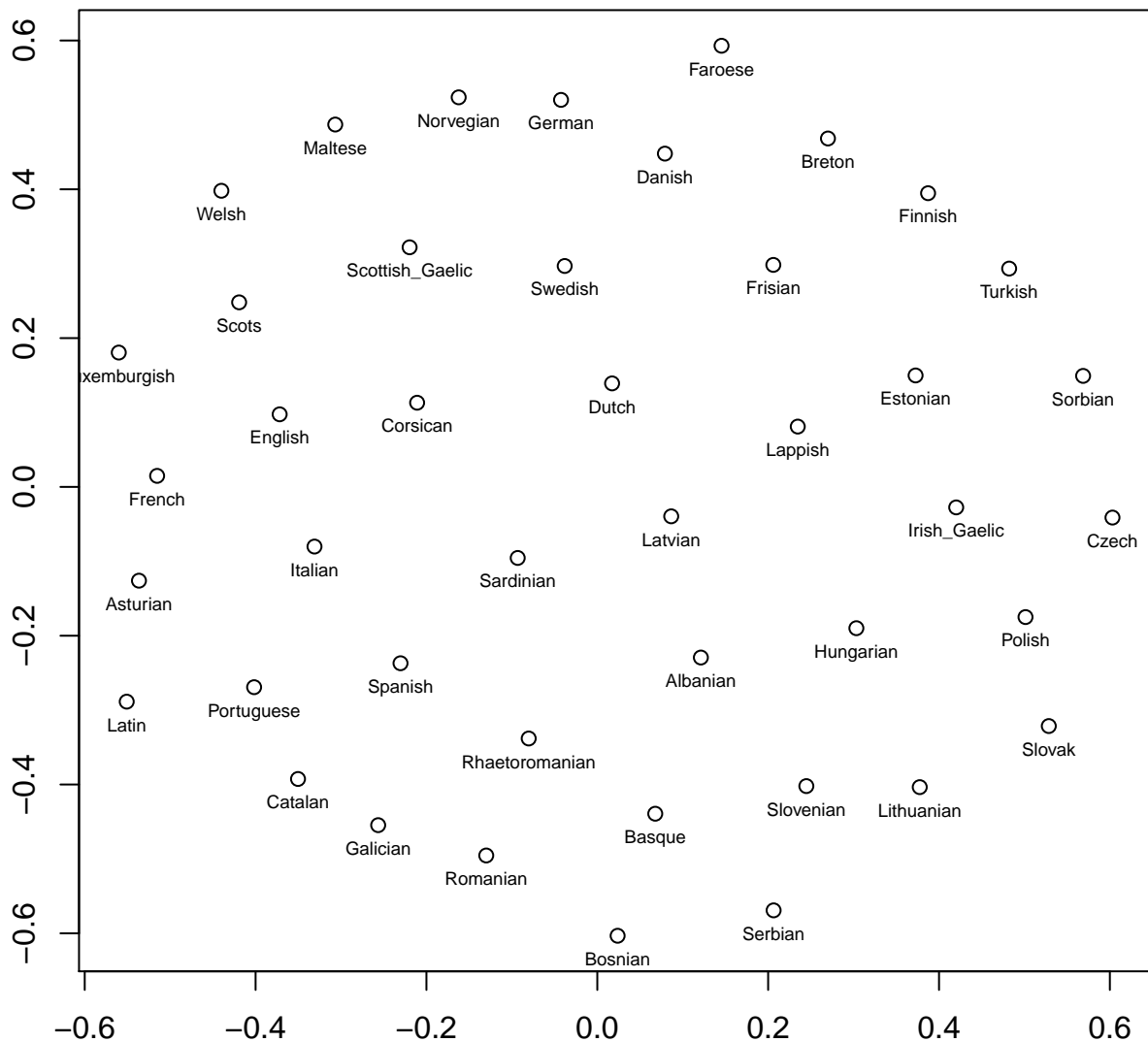
# Dendrogram of diana(x = distance(text))



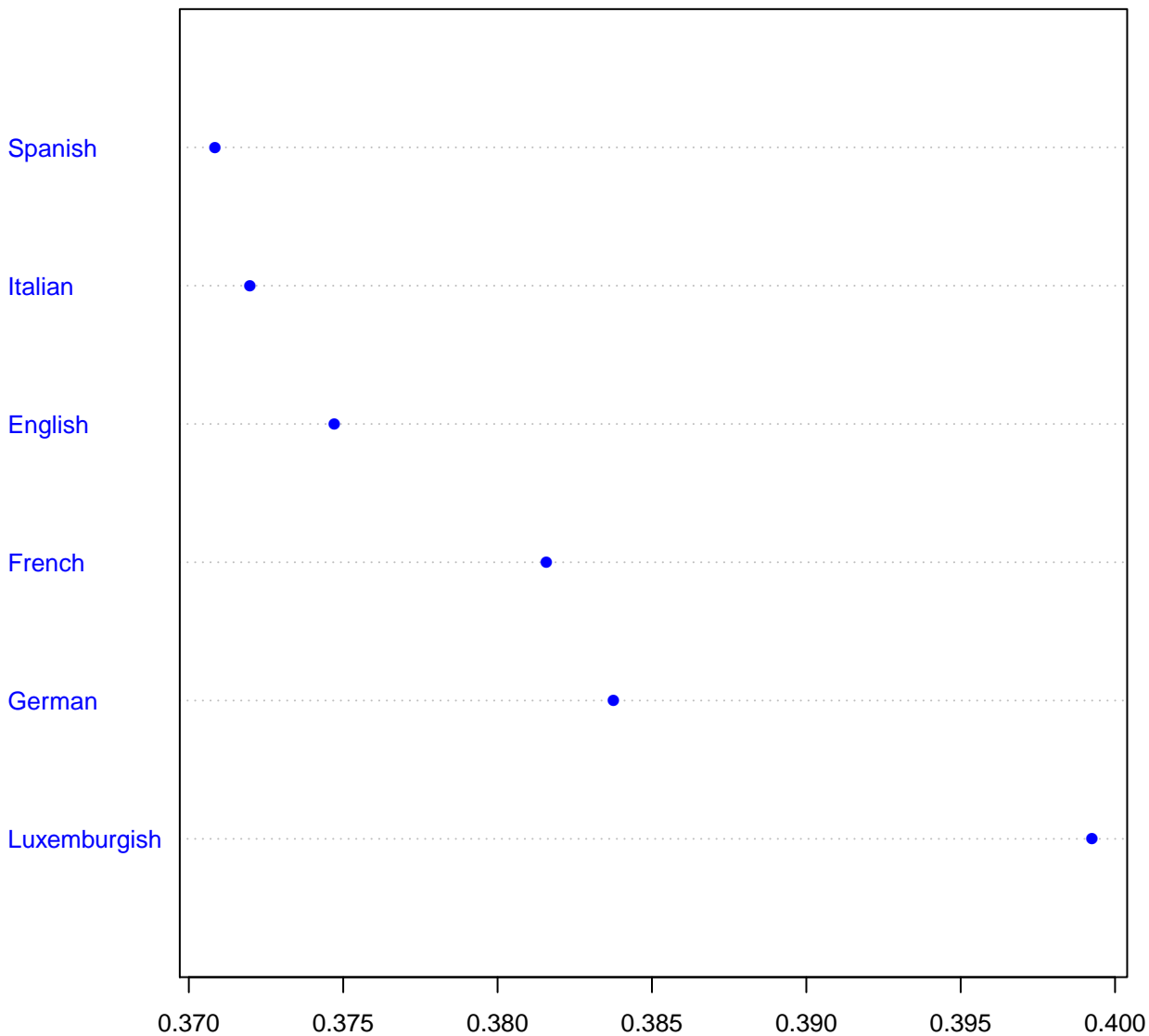
# cmdscale



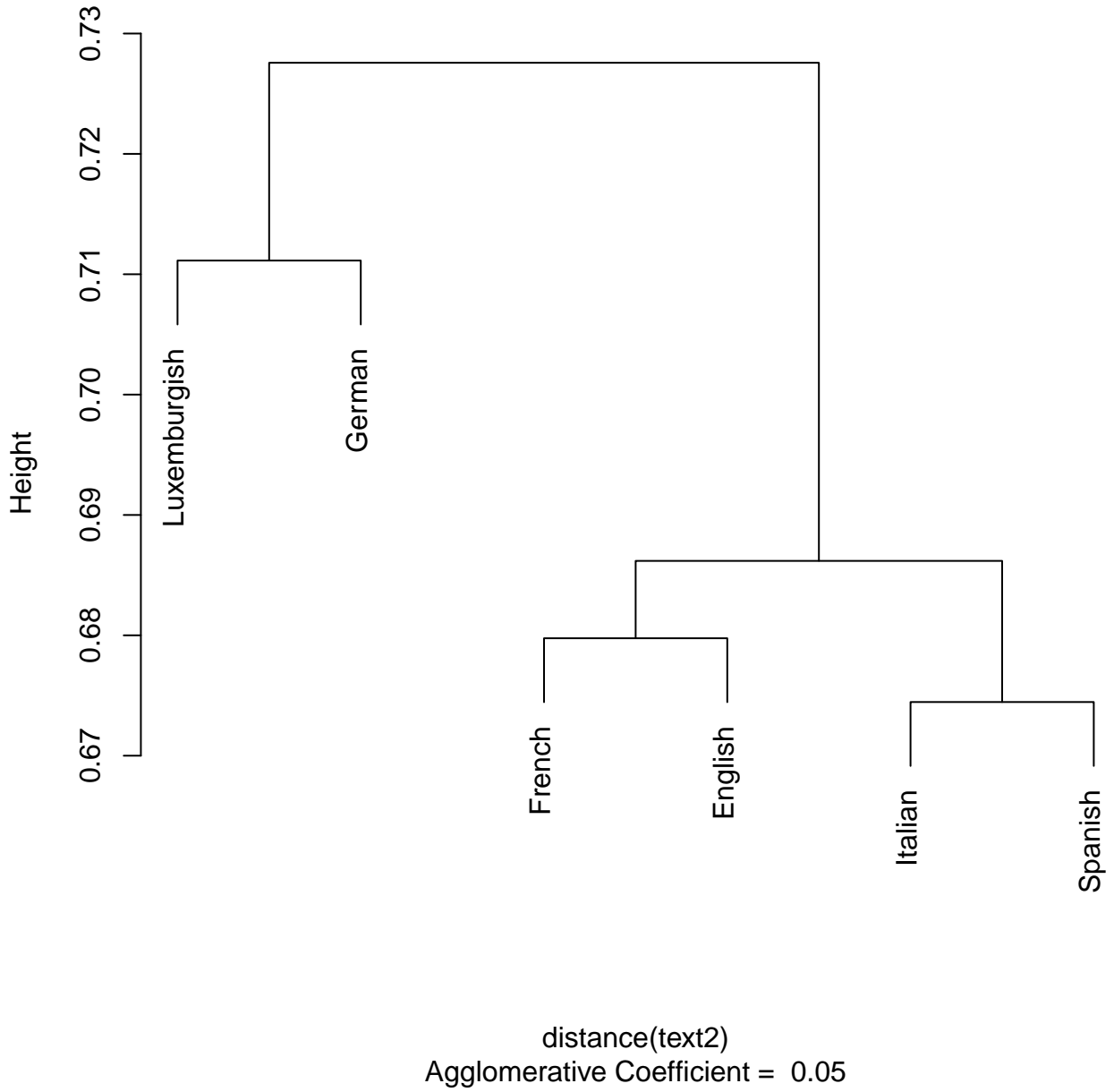
# Sammon-MDS



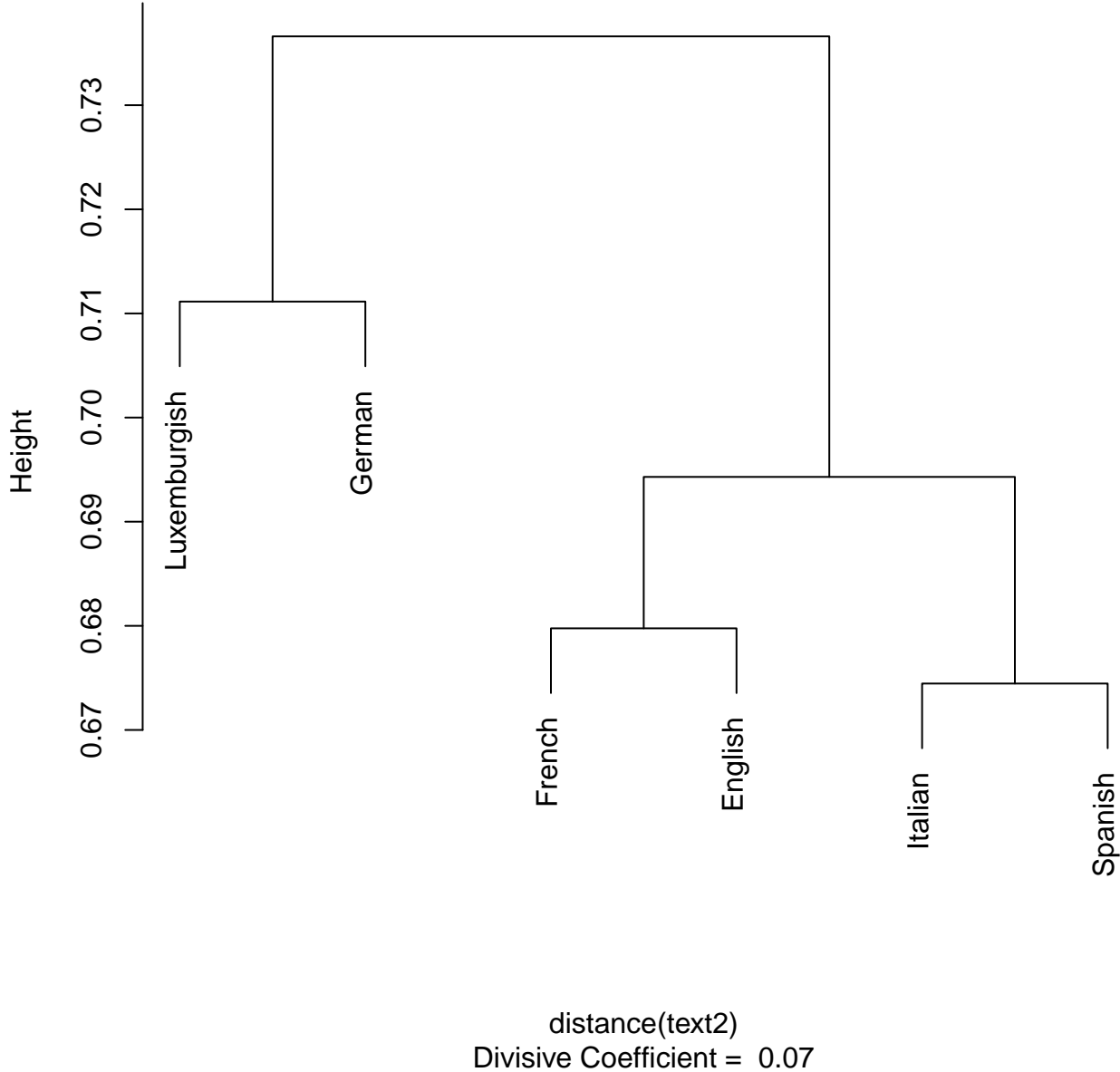
## Compressionfactors



# Dendrogram of `agnes(x = distance(text2))`



Dendrogram of `diana(x = distance(text2))`





# cmdscale

