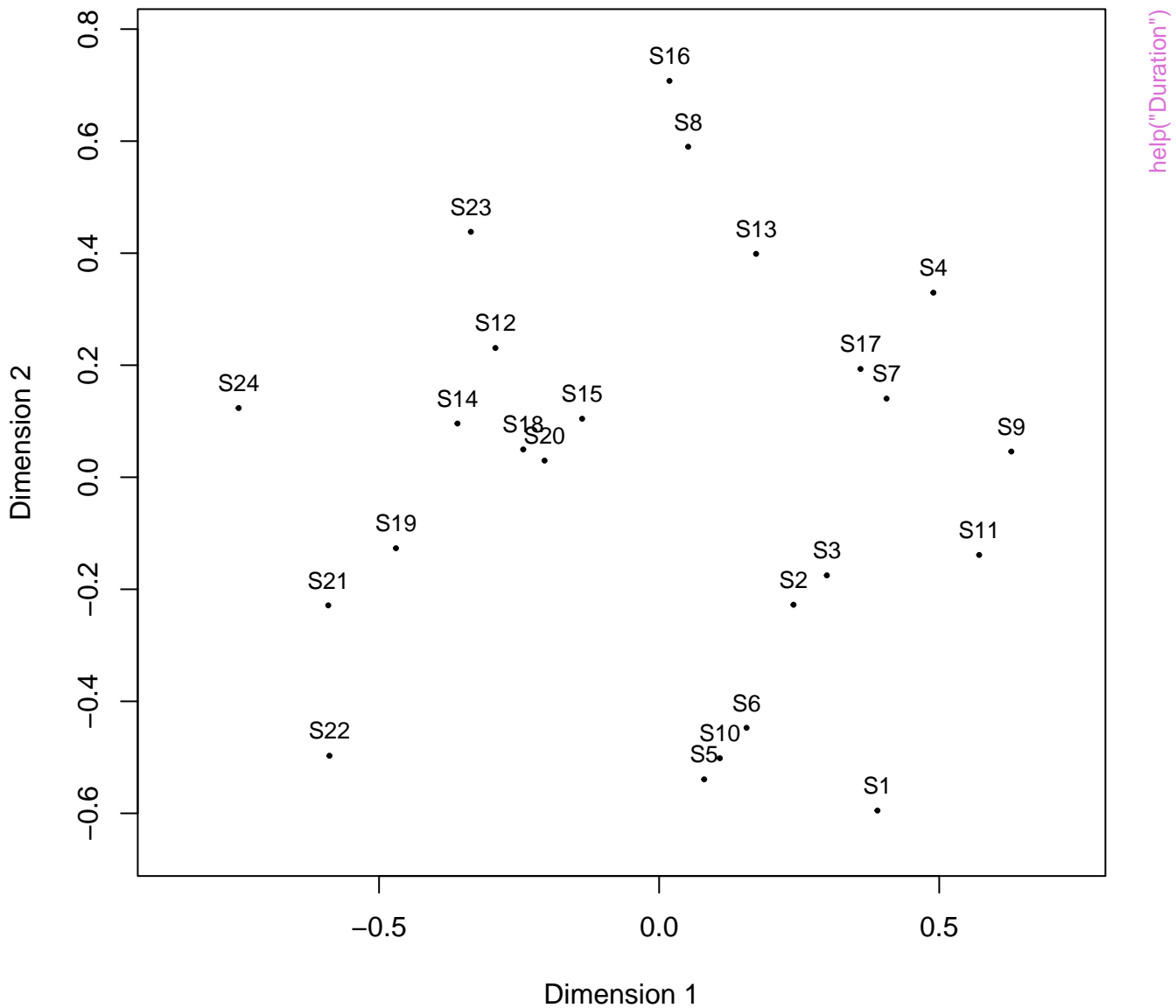
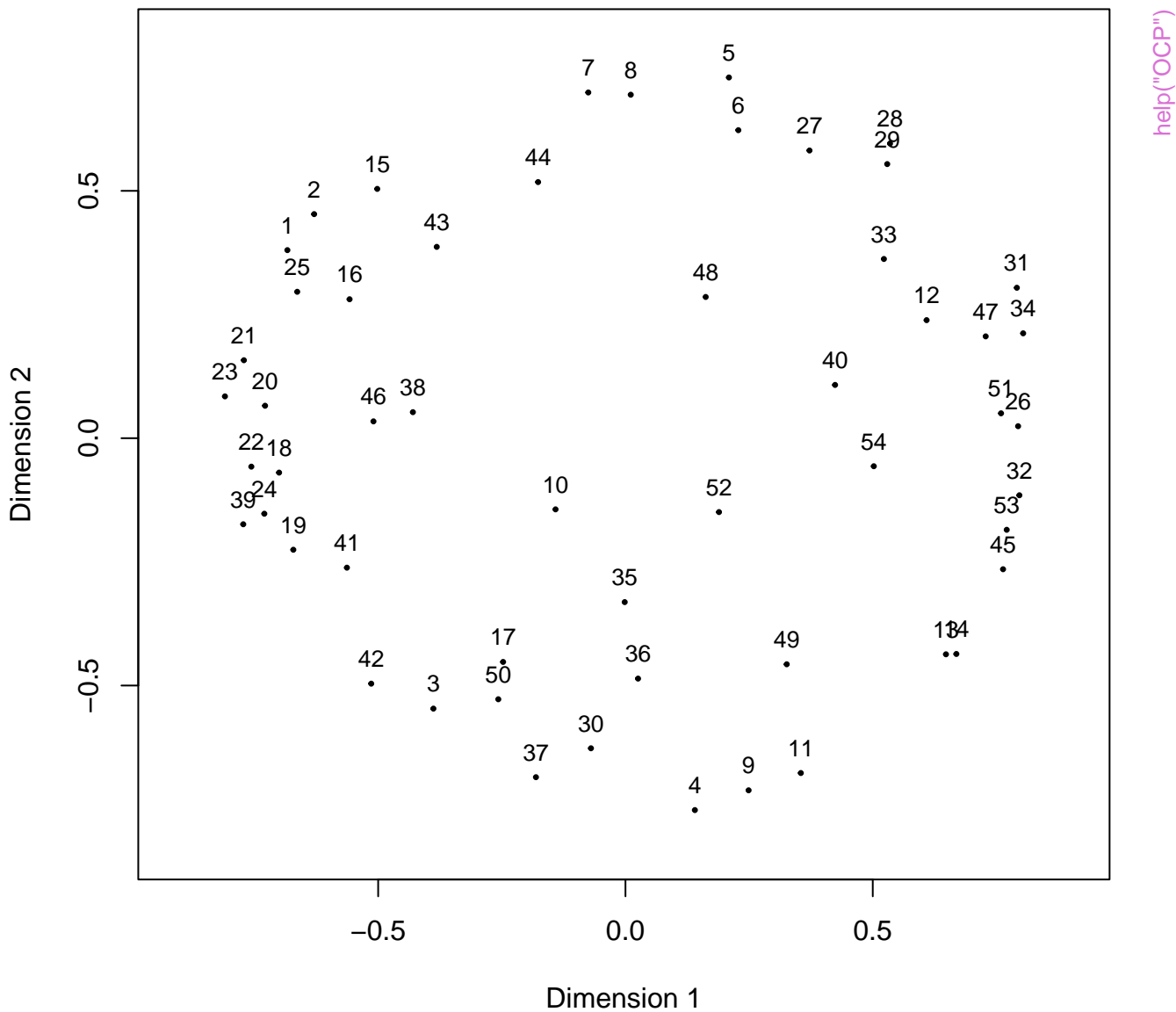
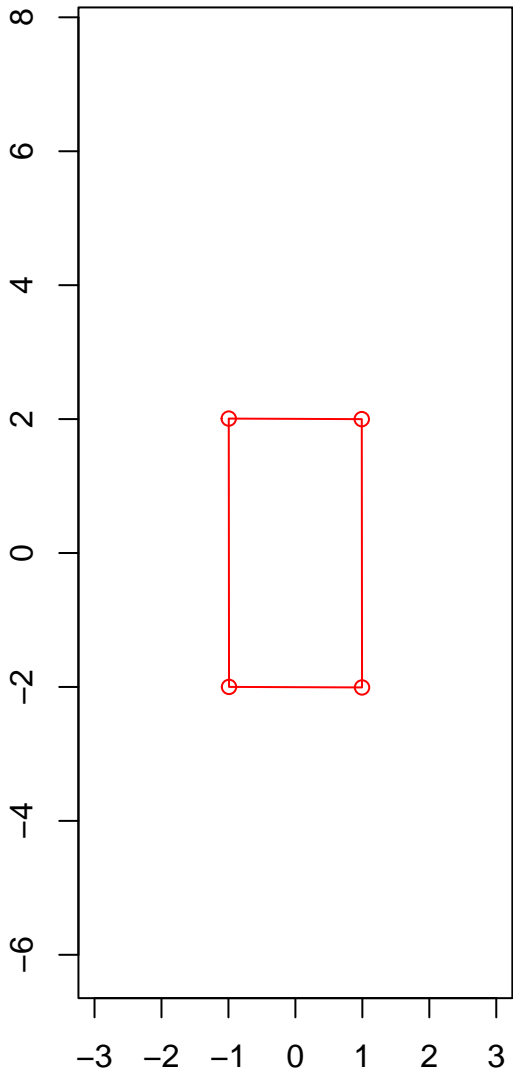
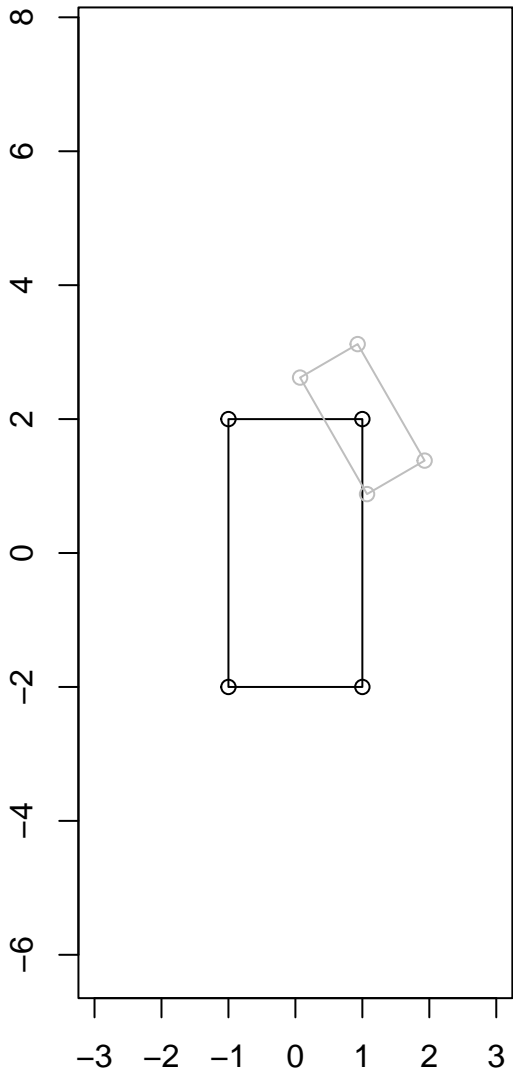


Configuration Plot



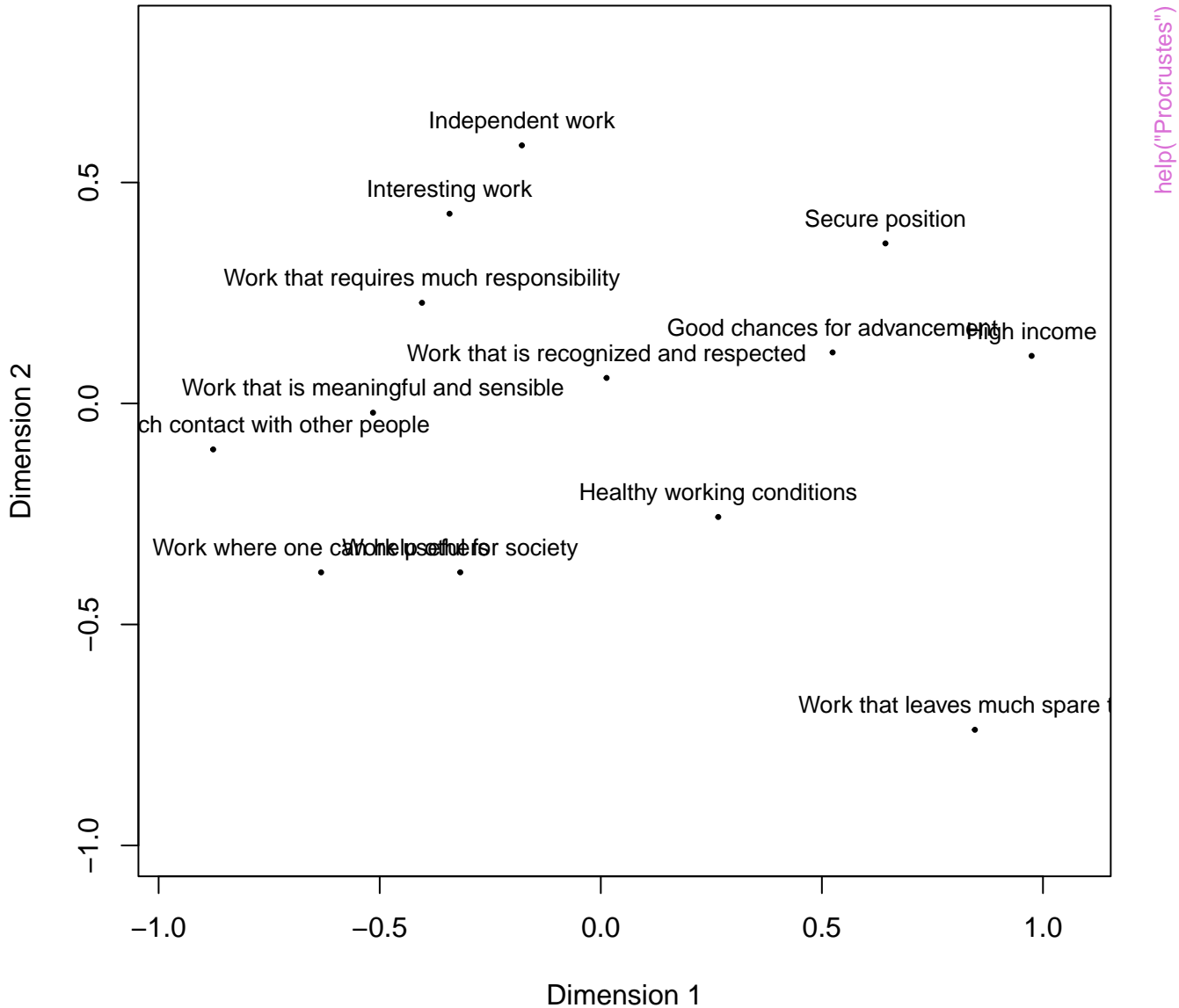
Configuration Plot



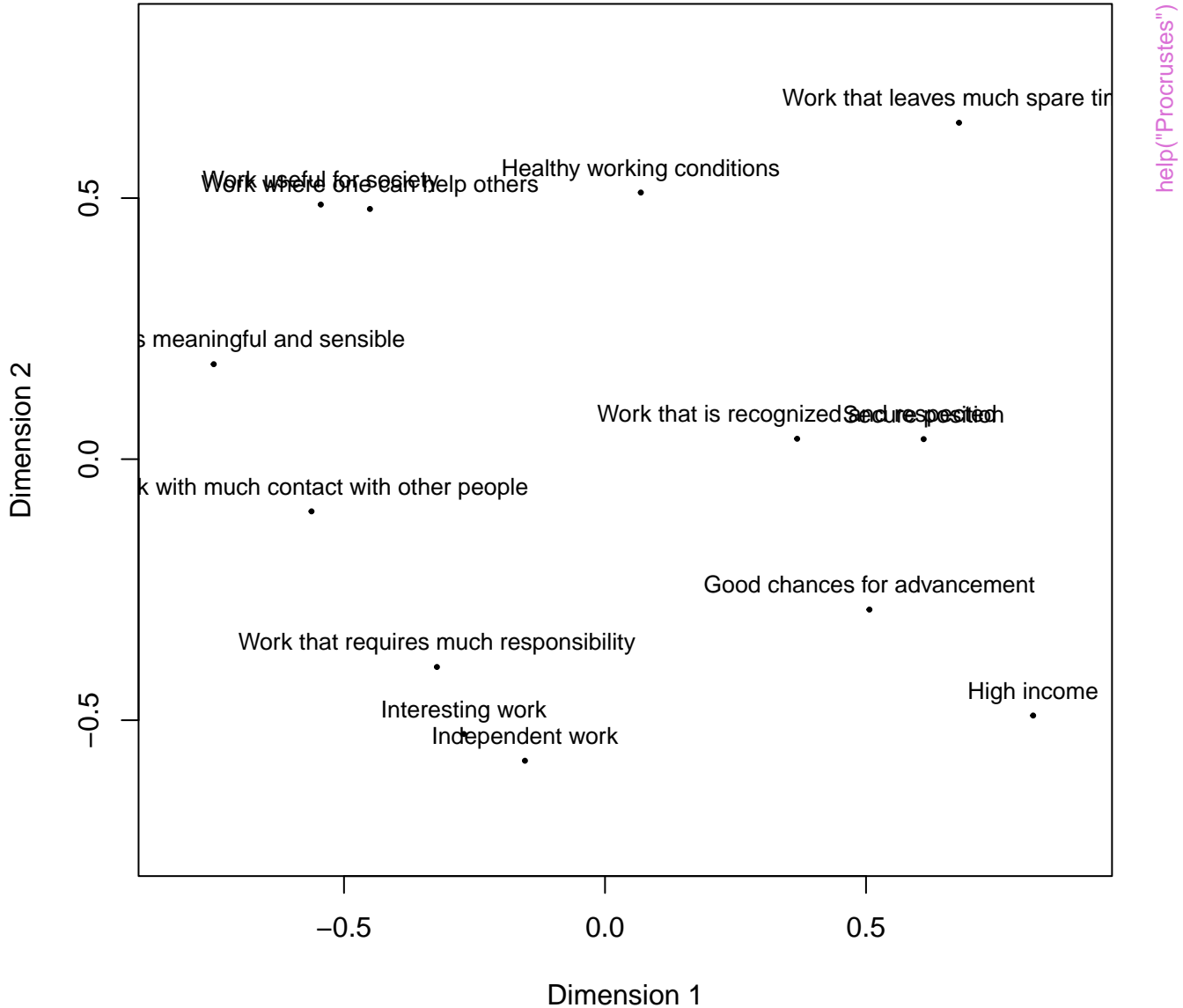


help("Procrustes")

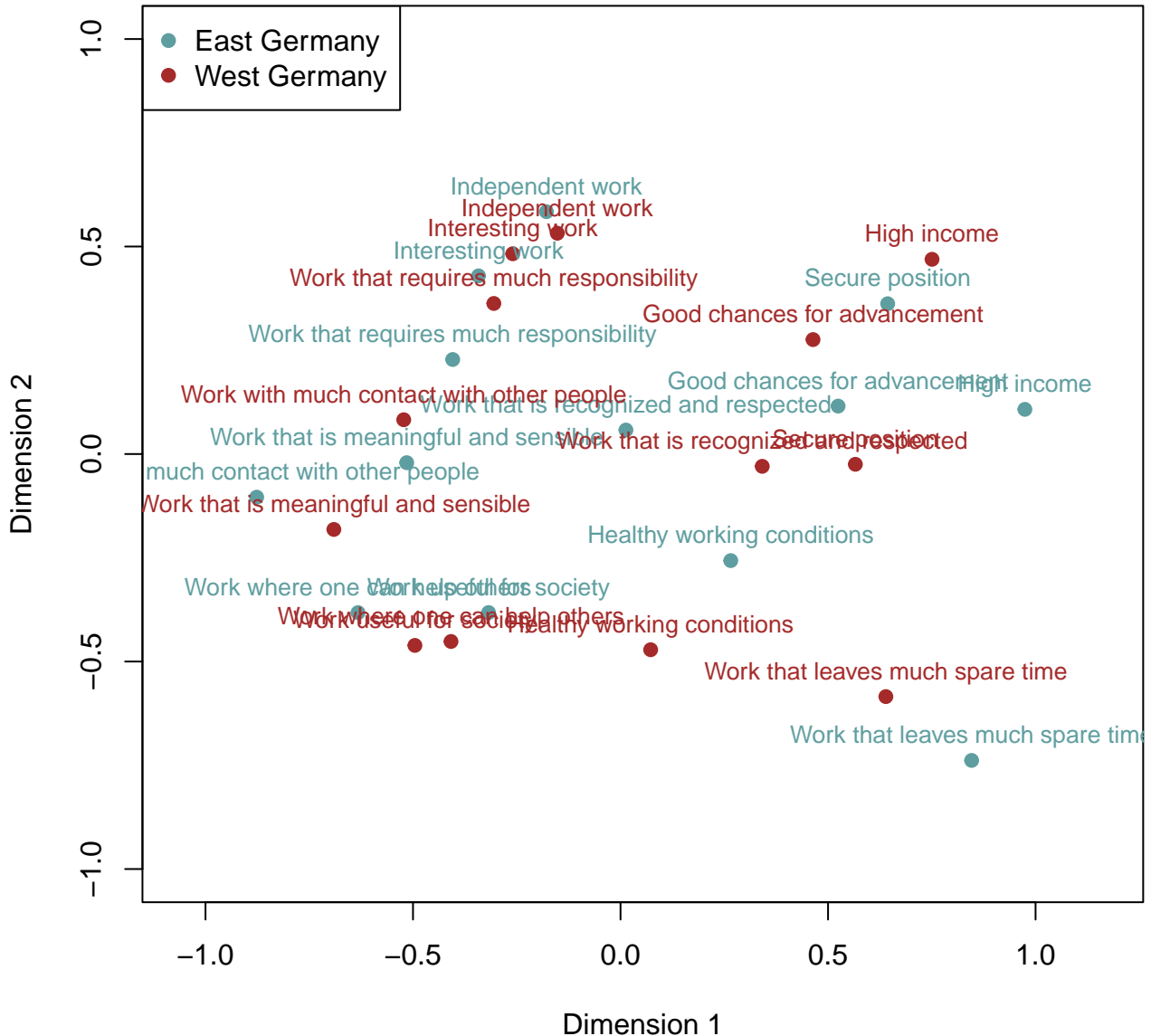
MDS East Germany



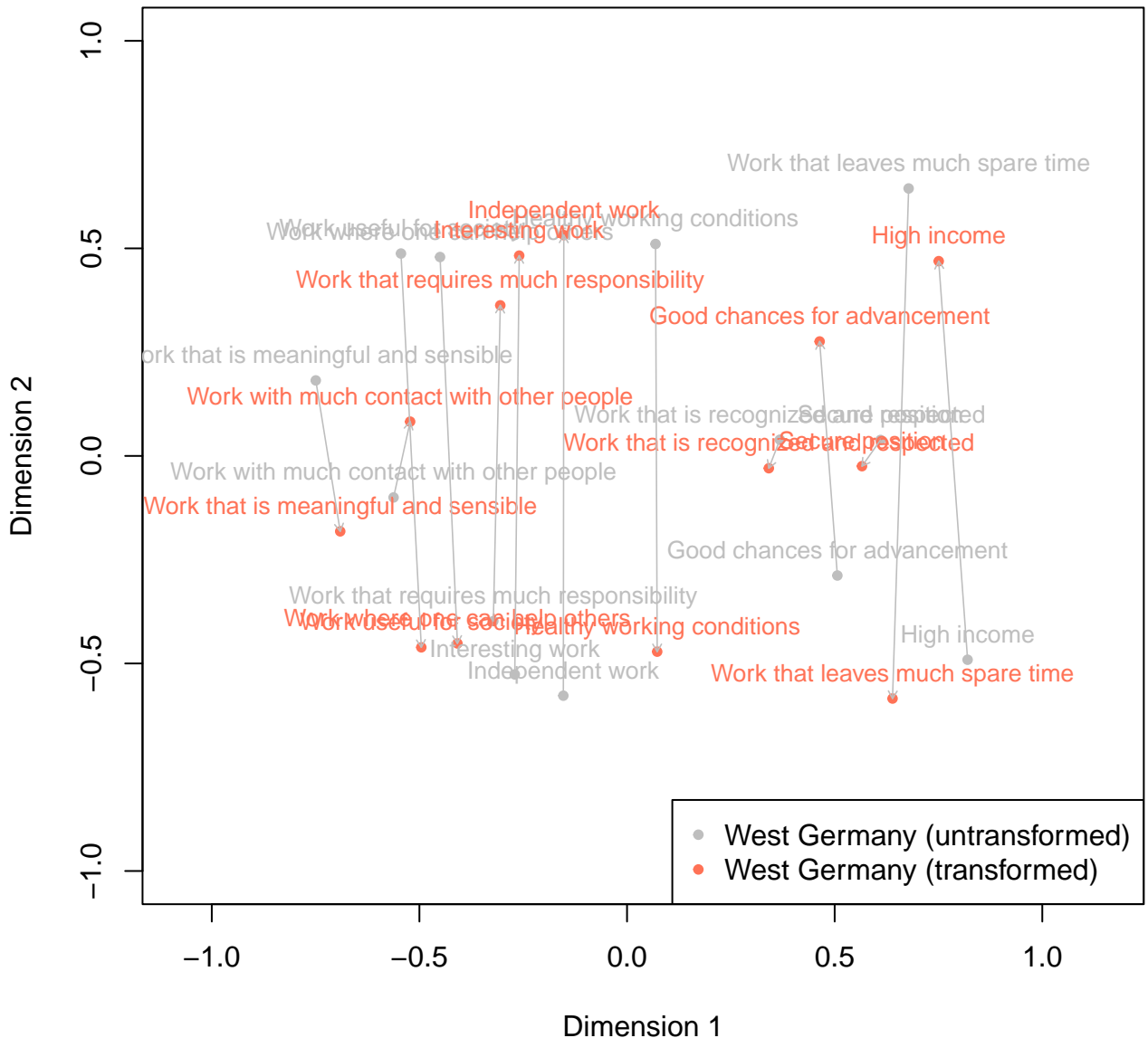
MDS West Germany



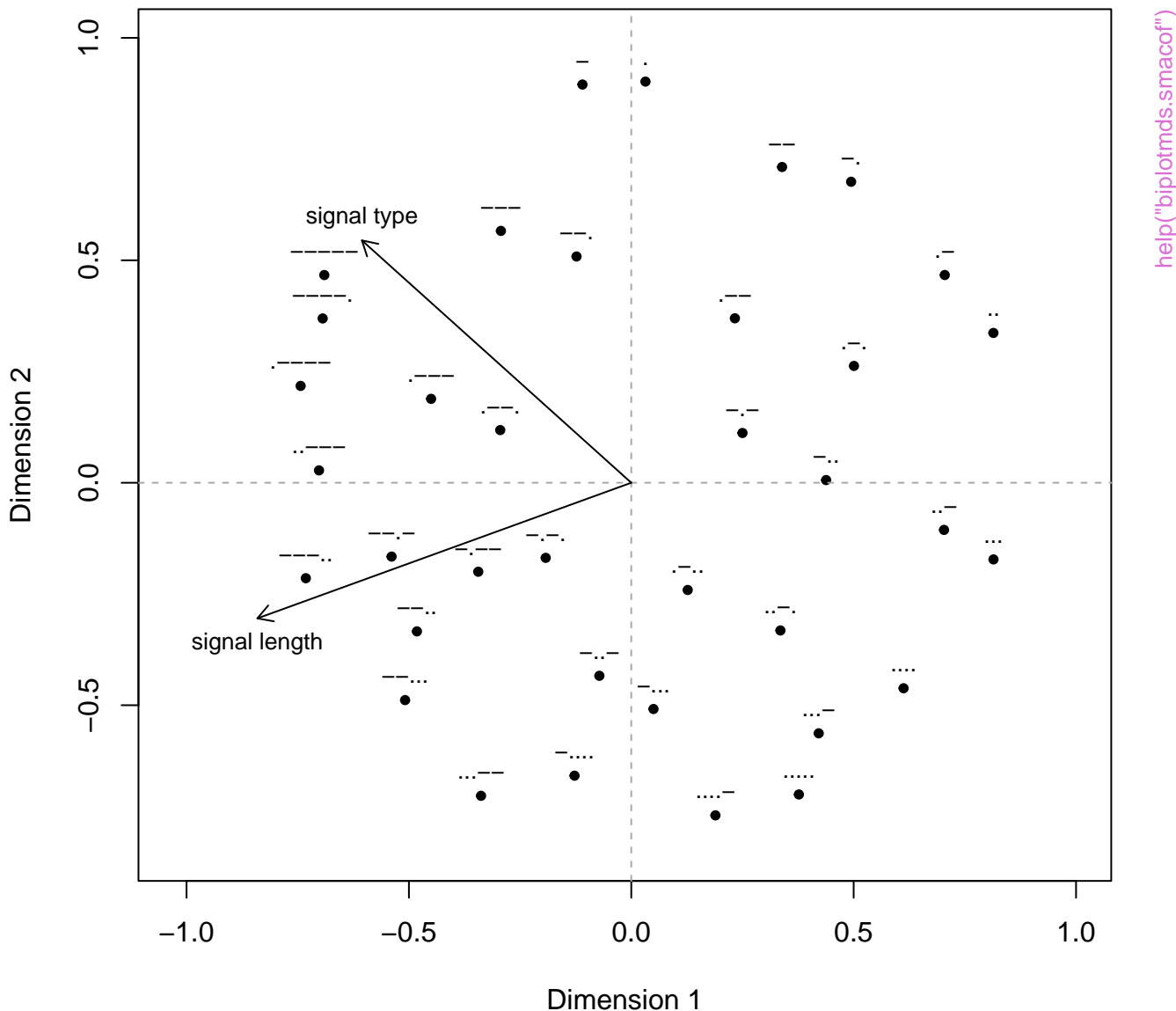
help("Procrustes")



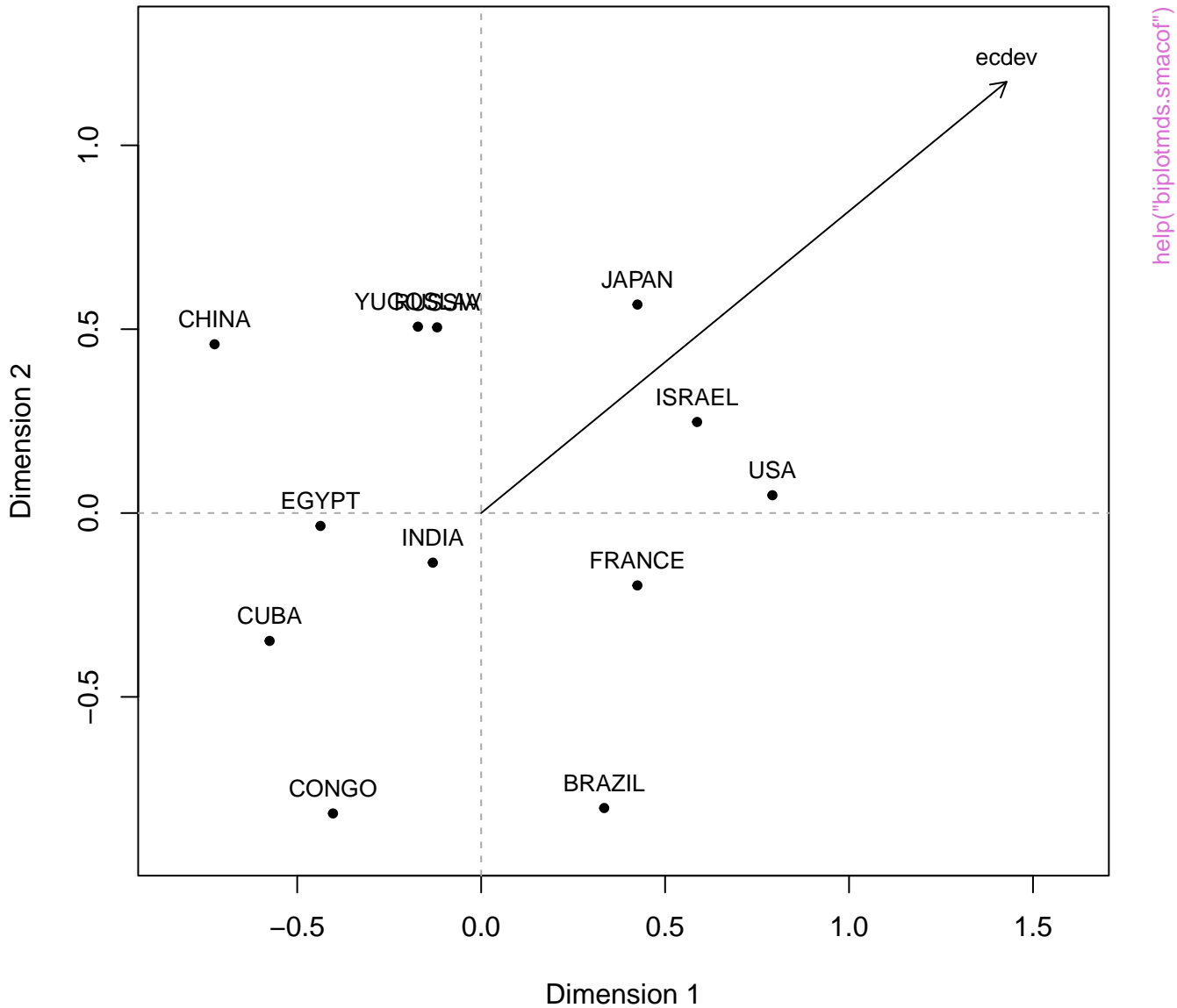
```
help("Procrustes")
```



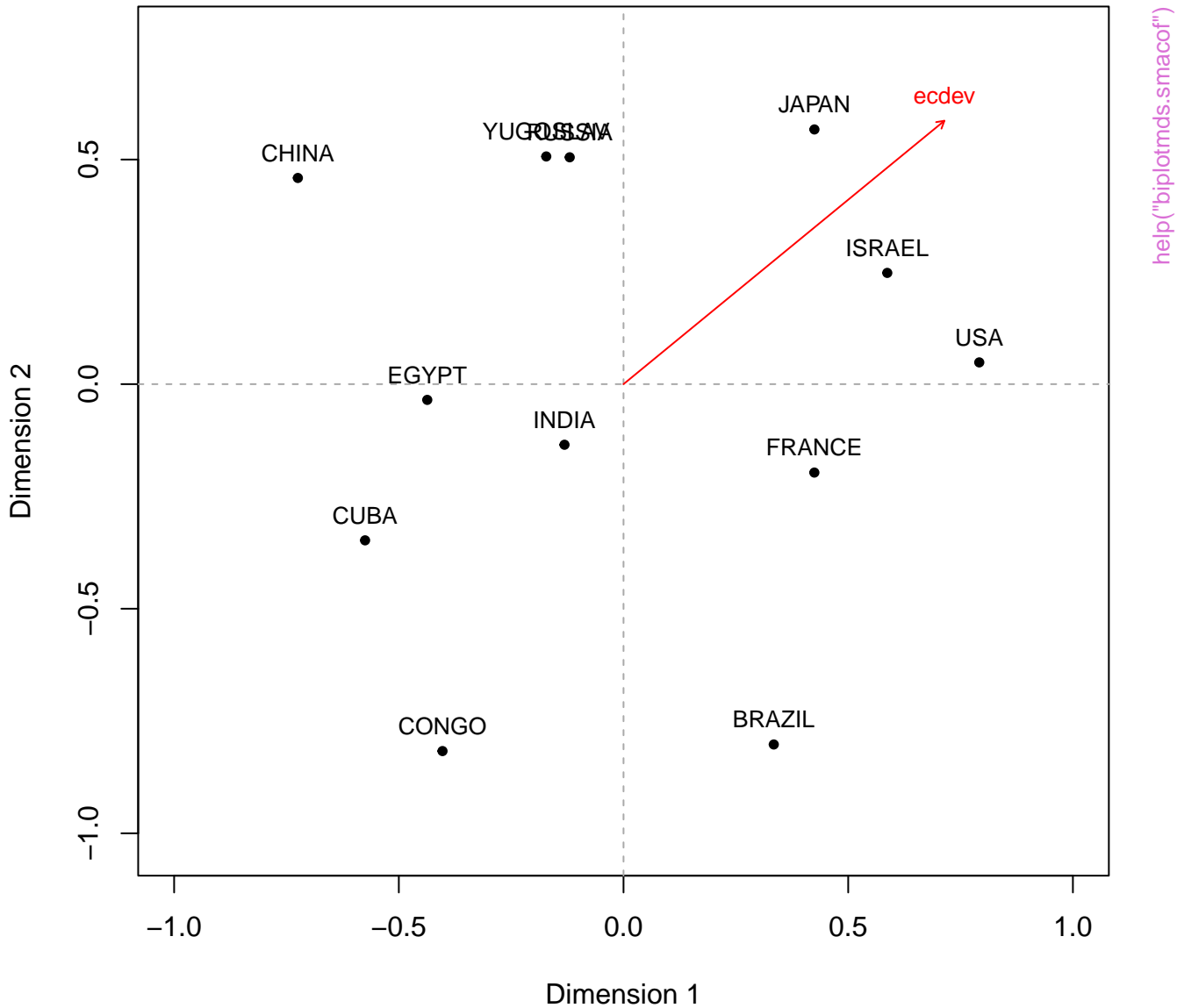
MDS Biplot



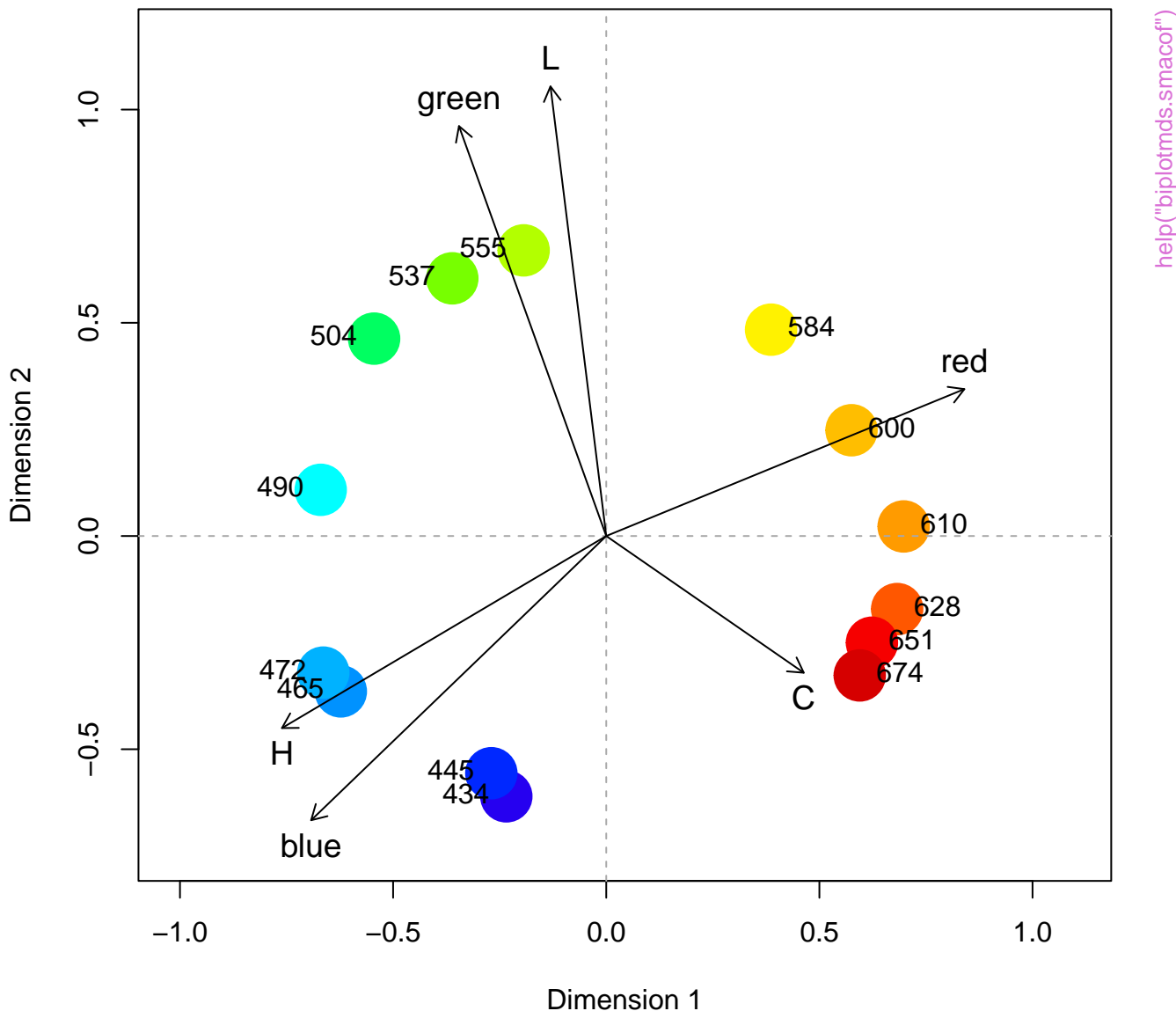
MDS Biplot



MDS Biplot

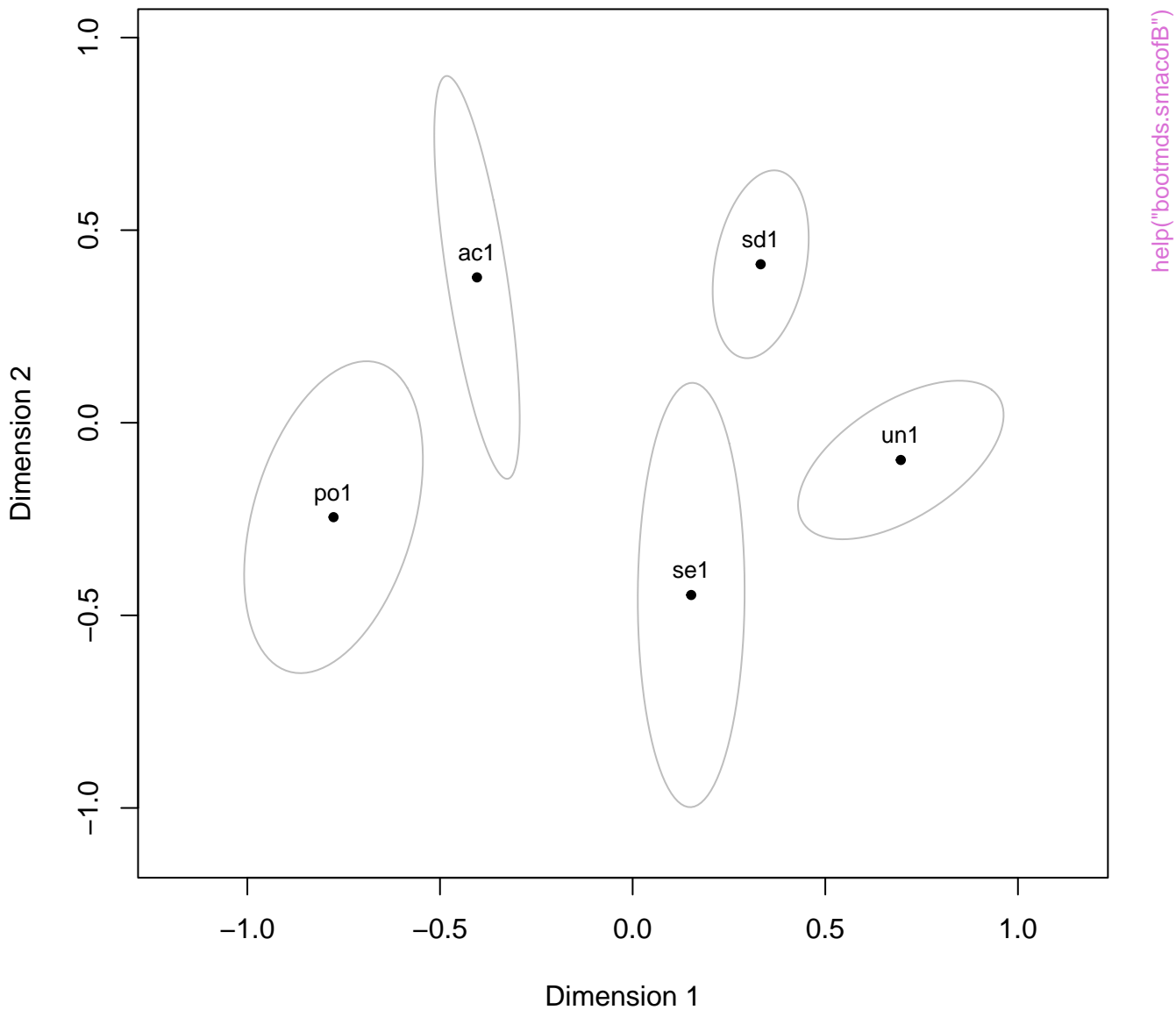


Ekman configuration and color properties

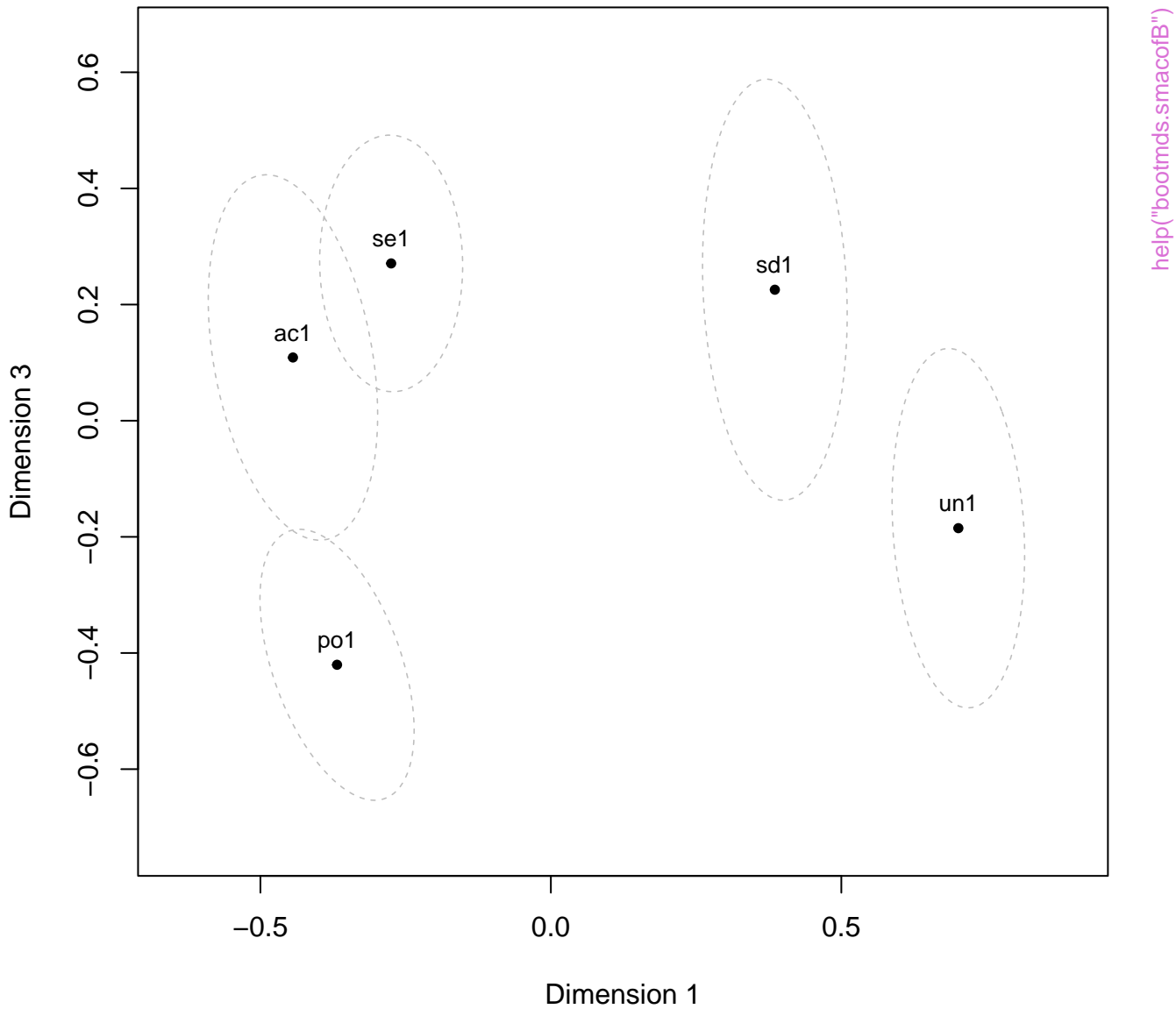


[help\("biplotmds.smacof"\)](#)

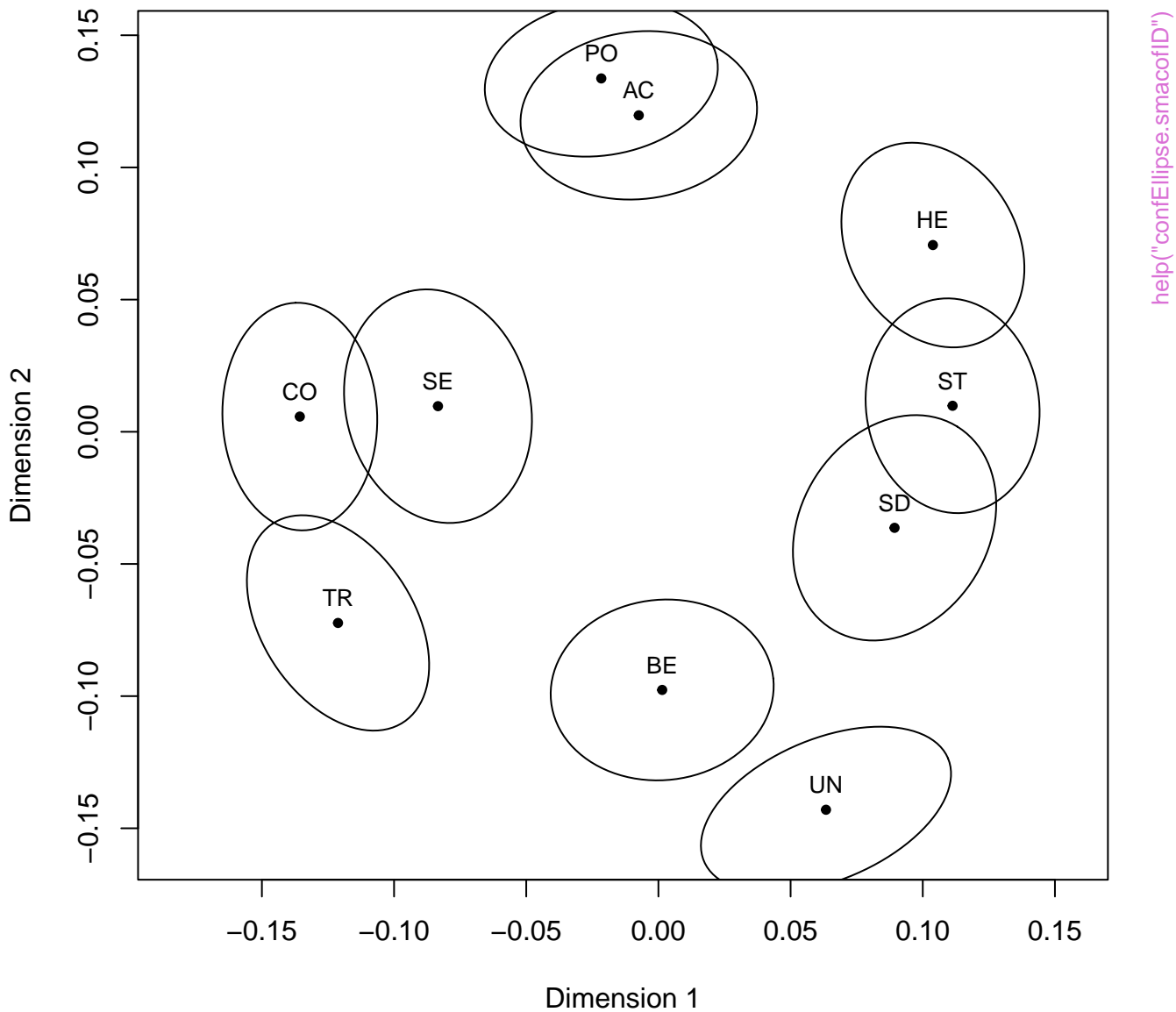
MDS Bootstrap Plot



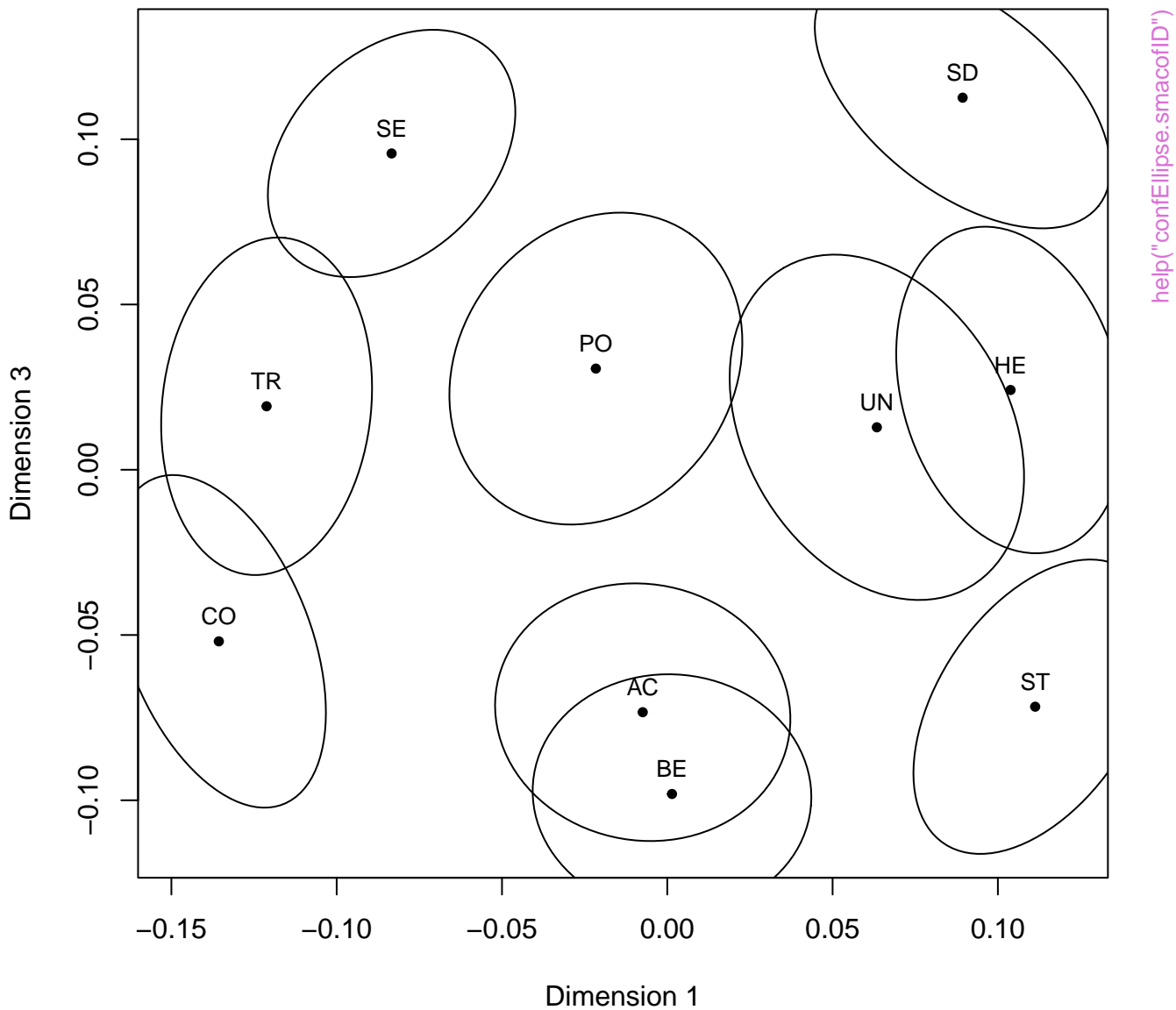
MDS Bootstrap Plot



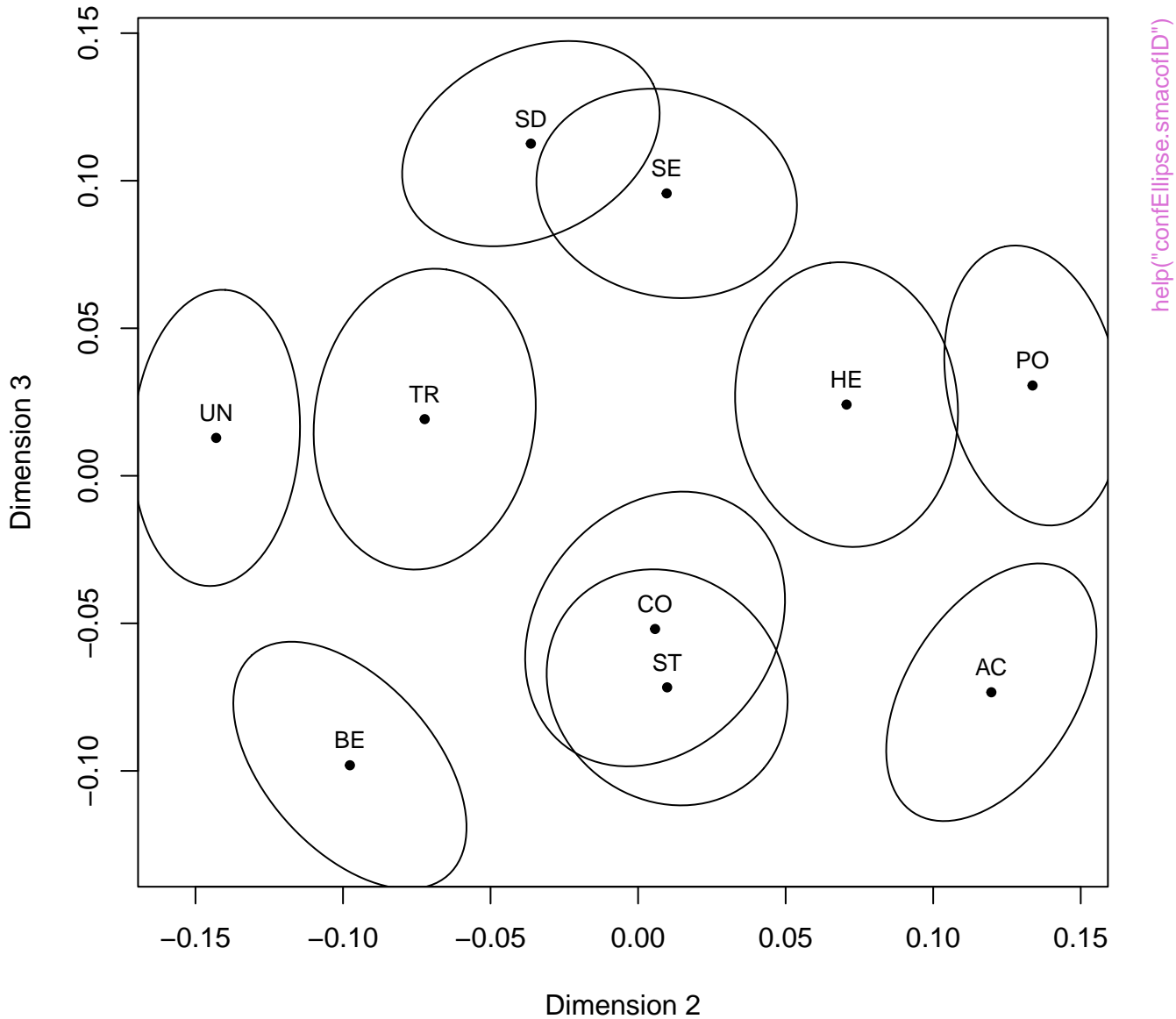
Pseudo-Confidence Ellipses



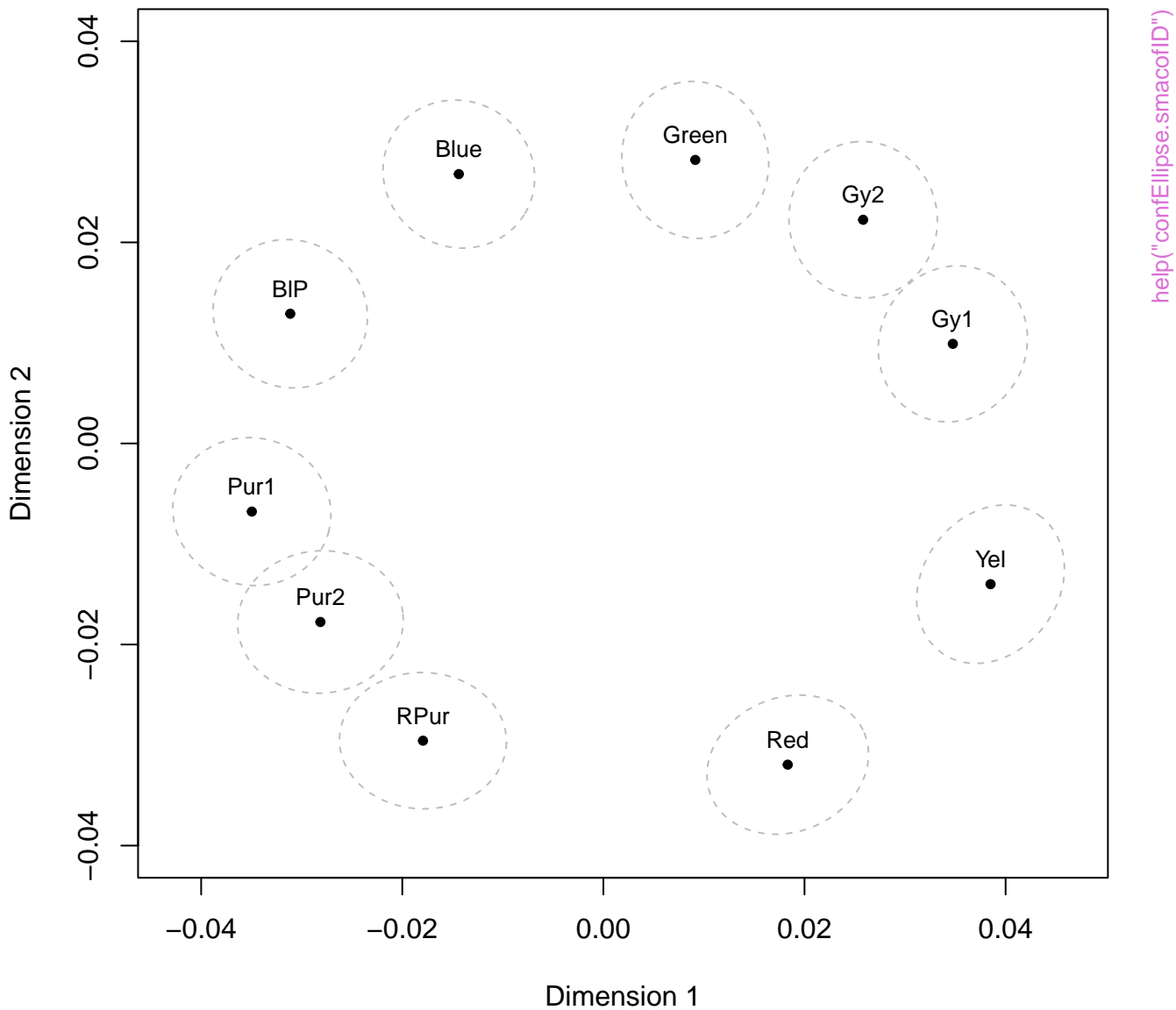
Pseudo-Confidence Ellipses



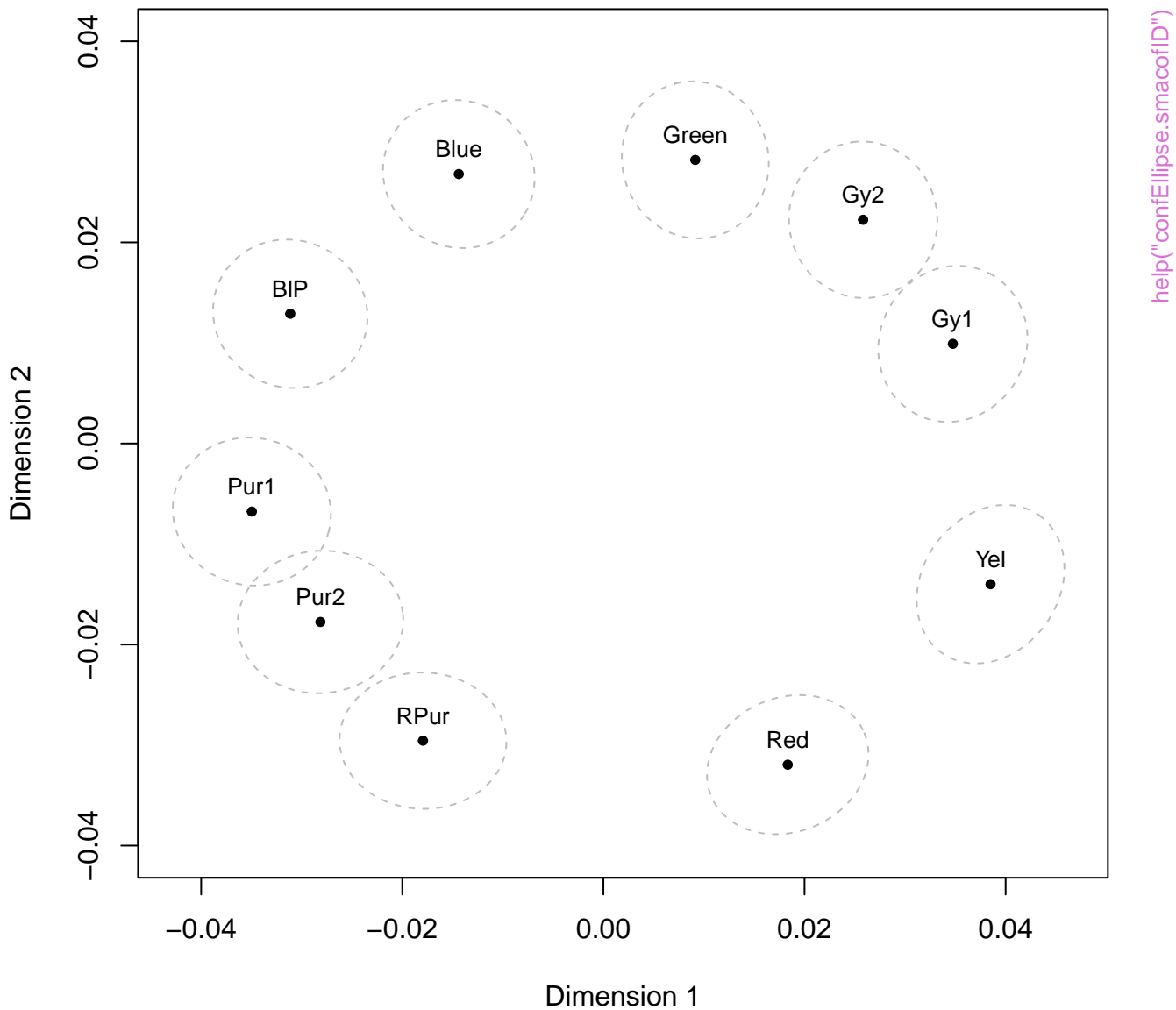
Pseudo-Confidence Ellipses



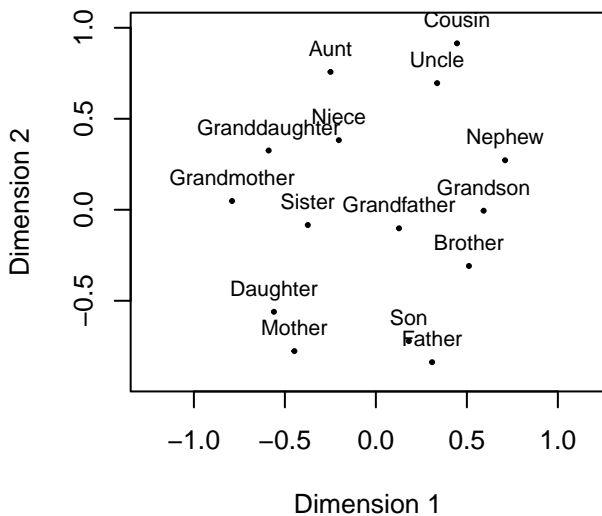
Pseudo-Confidence Ellipses



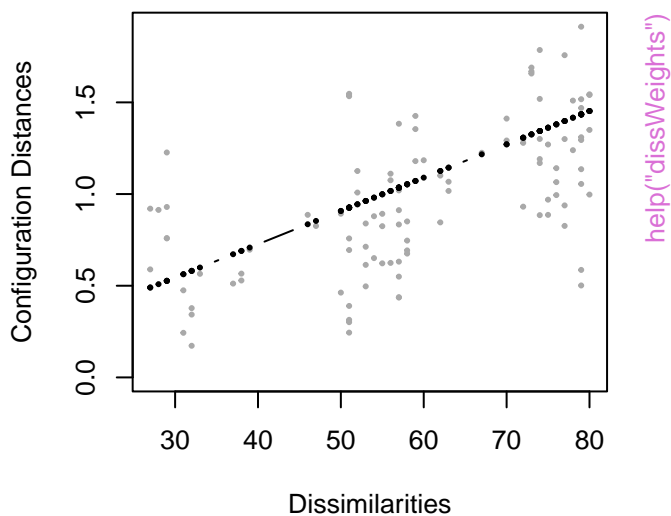
Pseudo-Confidence Ellipses



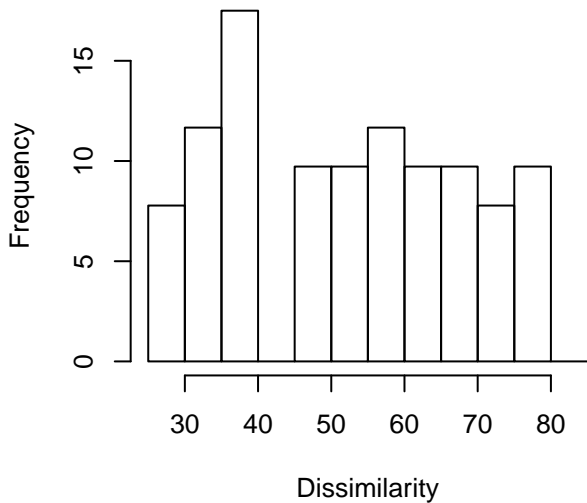
uniform weights



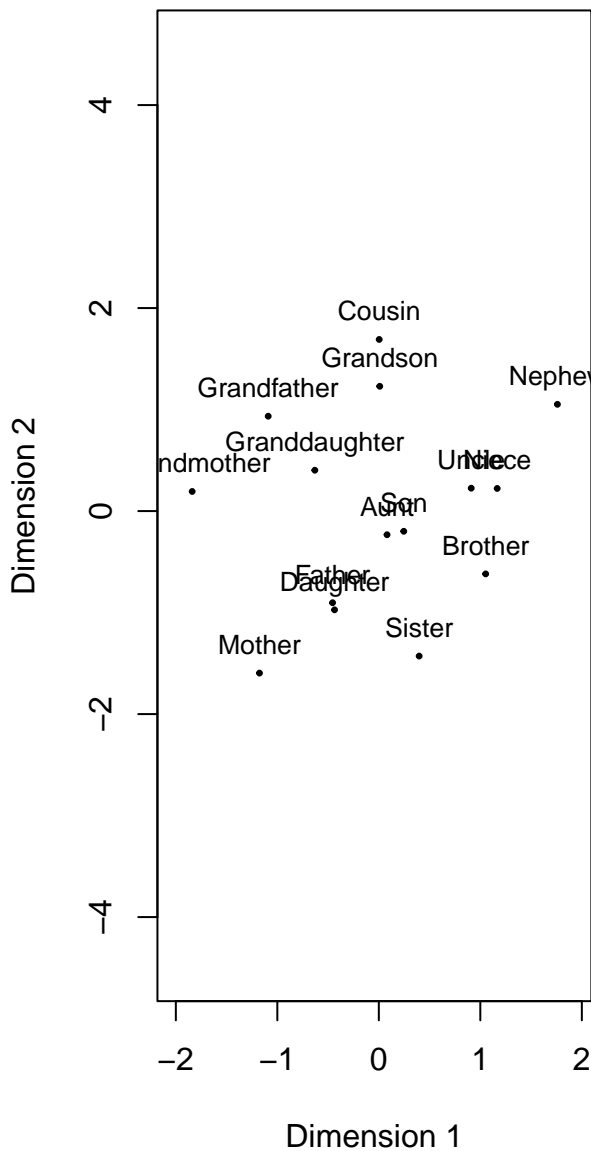
Shepard Diagram



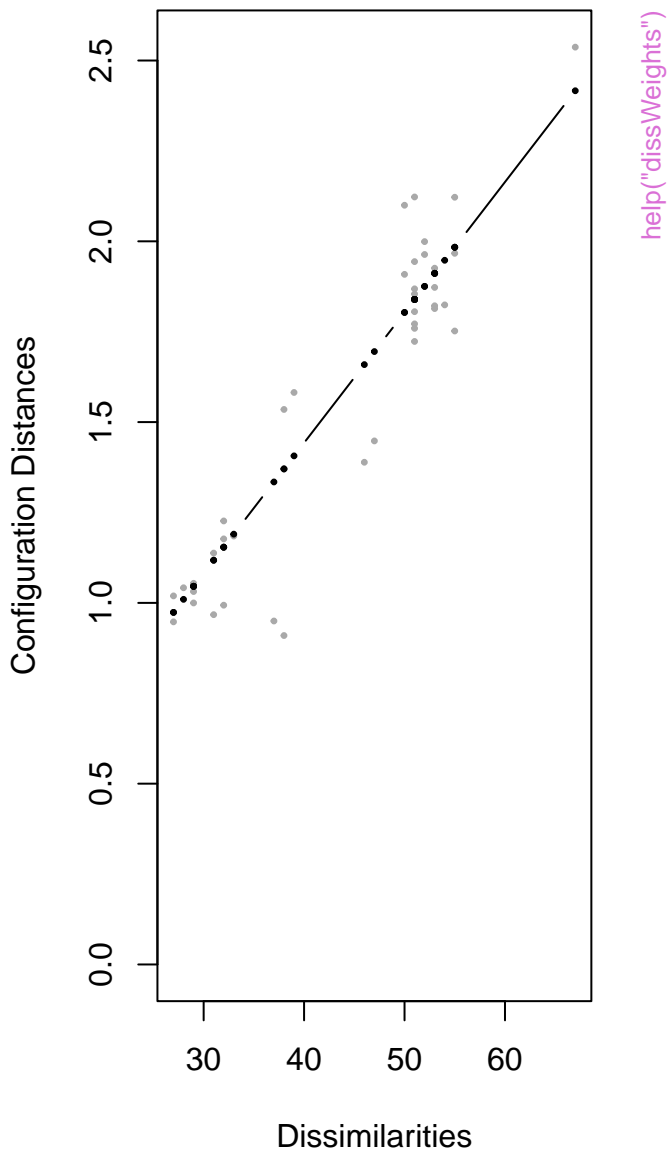
Weighted histogram



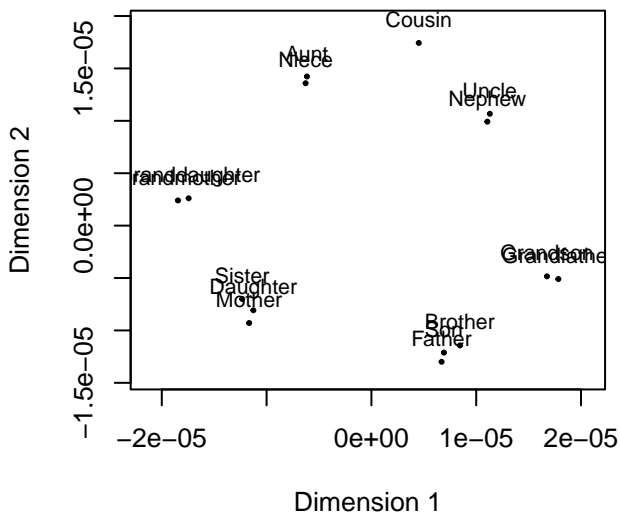
knn weights with k=5



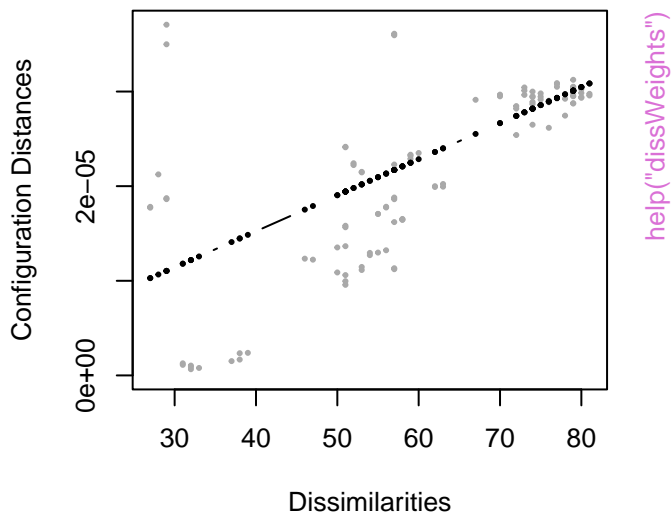
Shepard Diagram



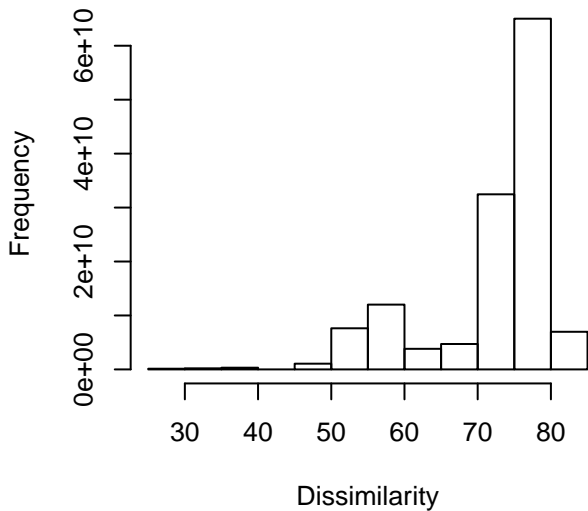
Power = 5 weights



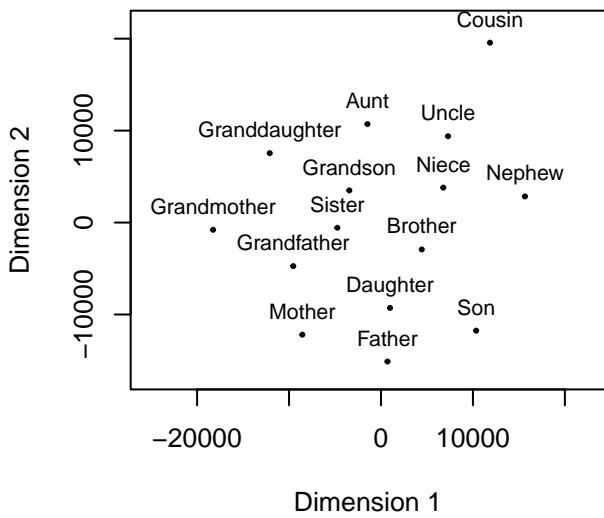
Shepard Diagram



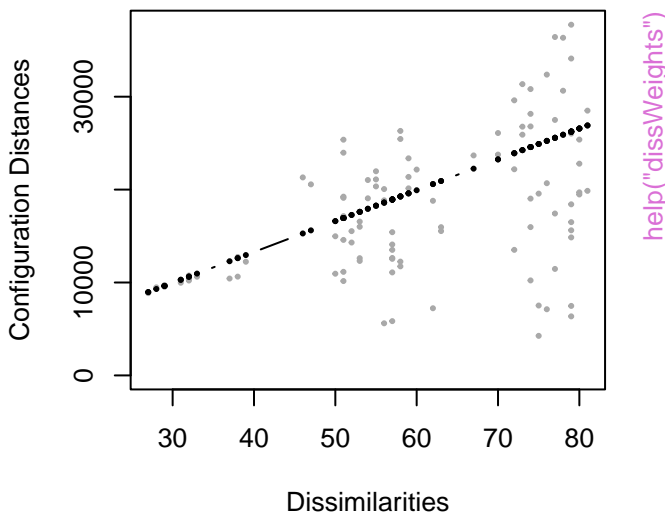
Weighted histogram



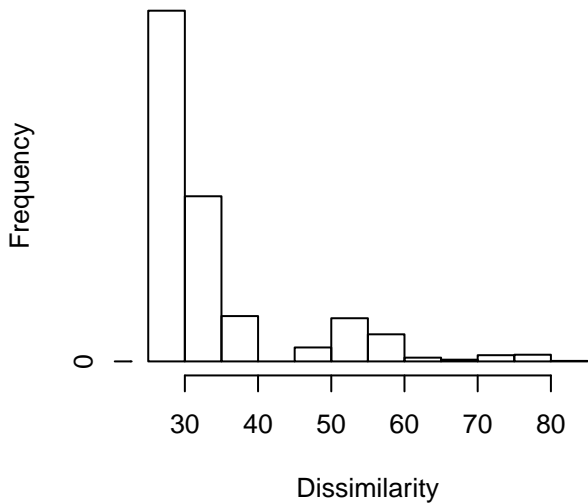
Power = -5 weights



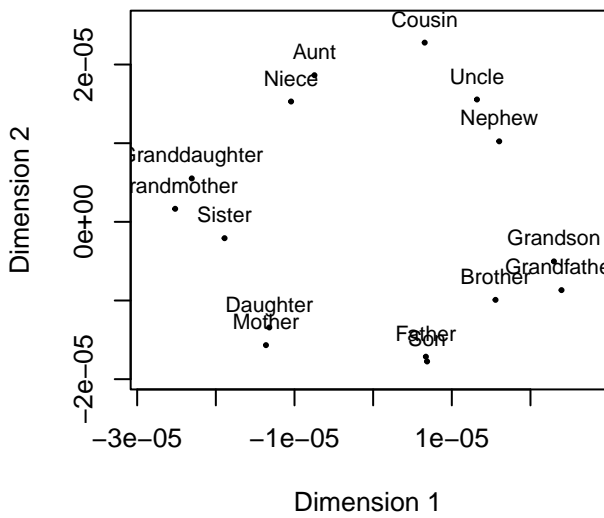
Shepard Diagram



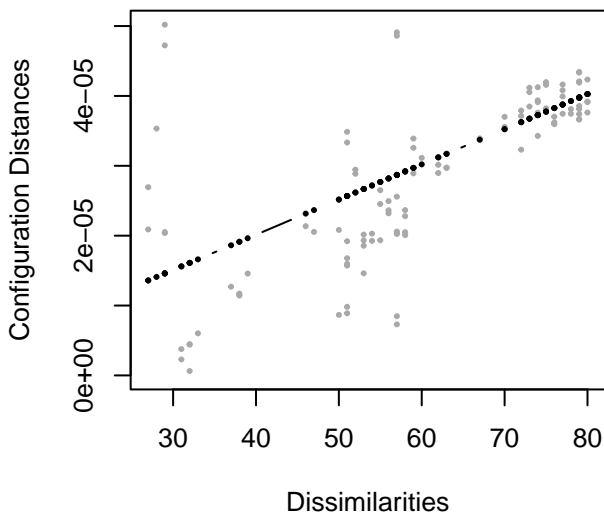
Weighted histogram



Uniform power = 5 weights

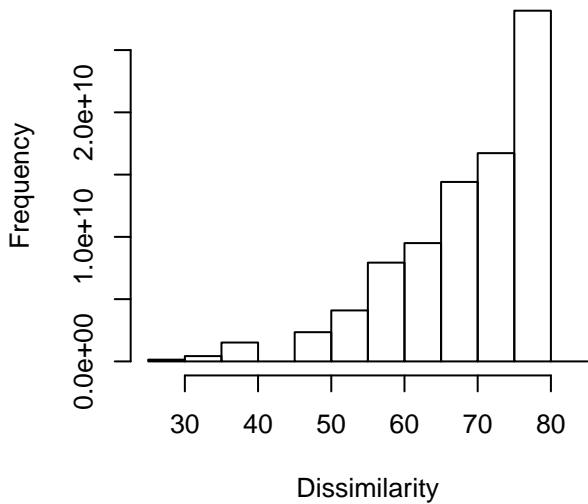


Shepard Diagram

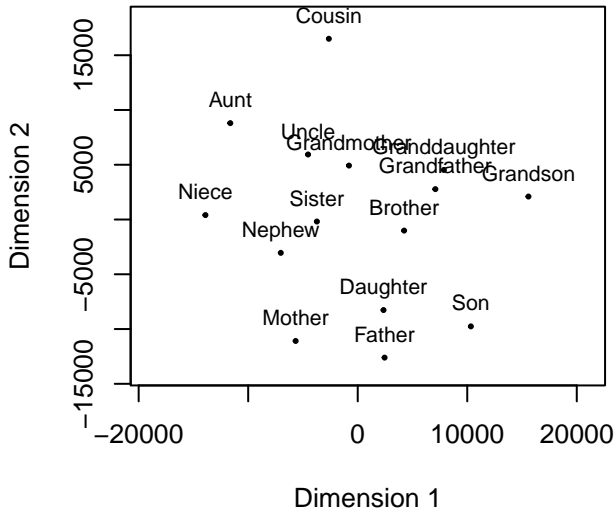


help("dissWeights")

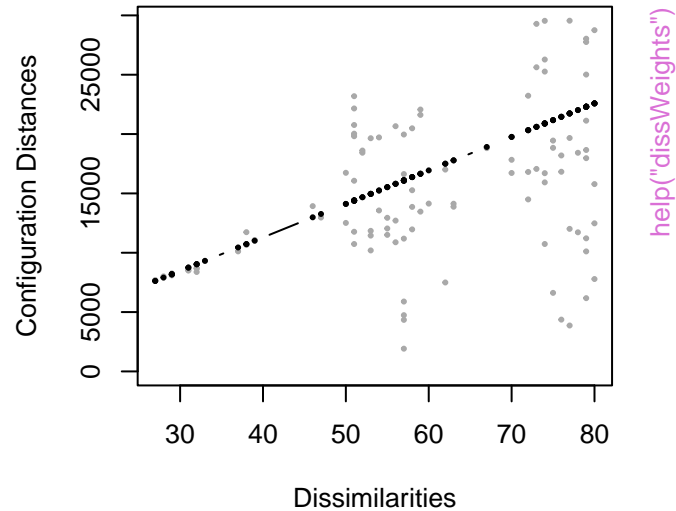
Weighted histogram



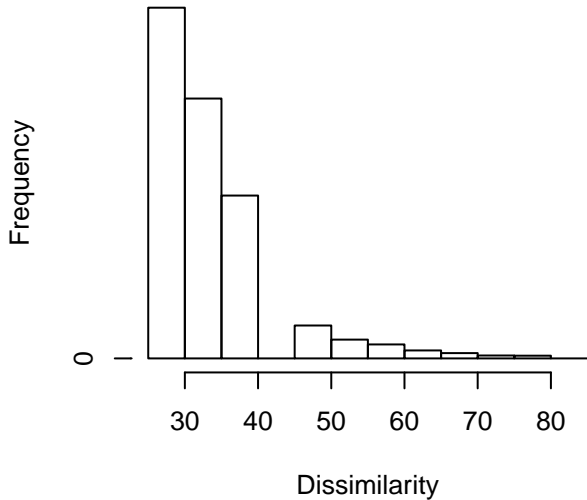
Uniform power = -5 weights



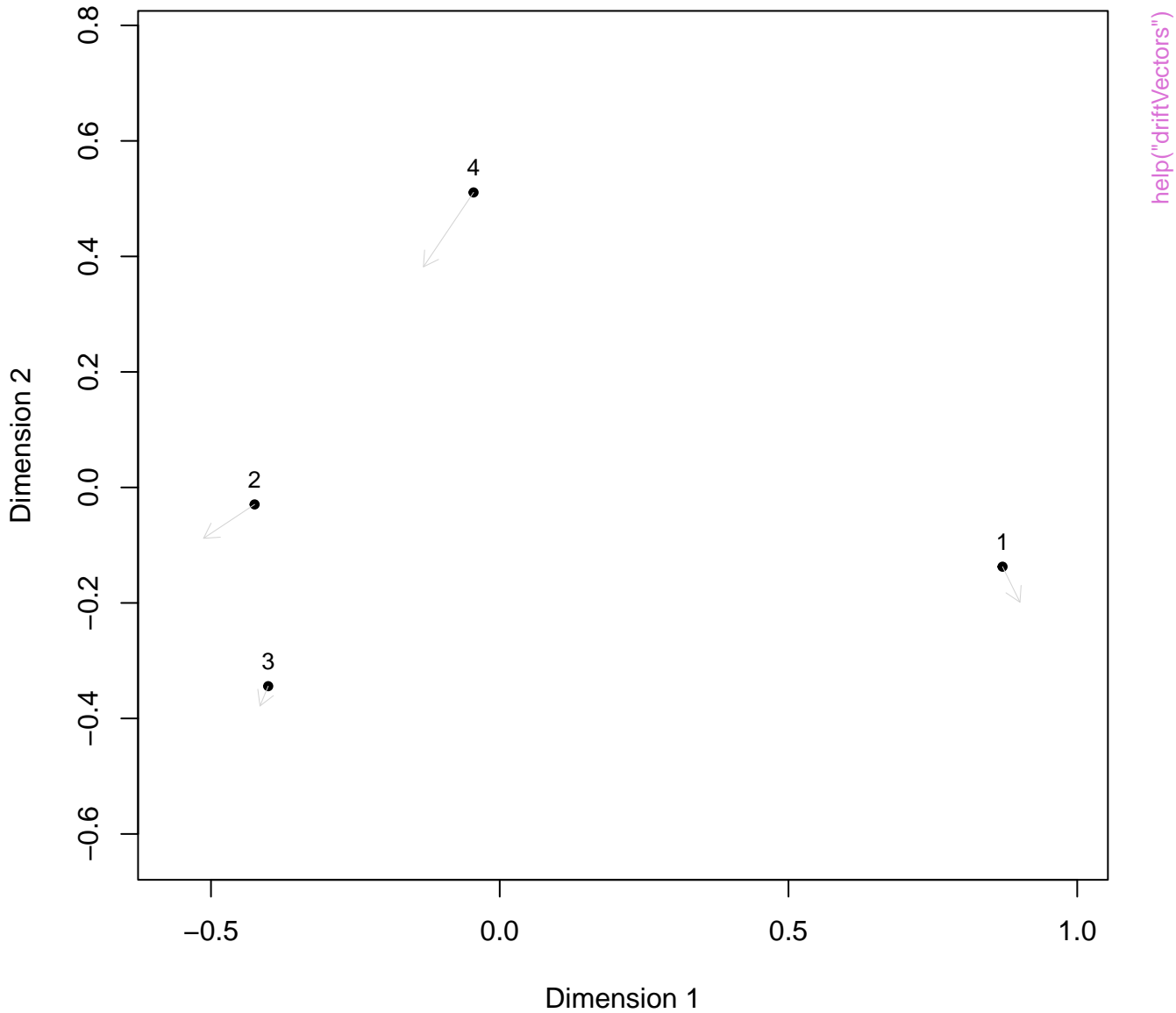
Shepard Diagram



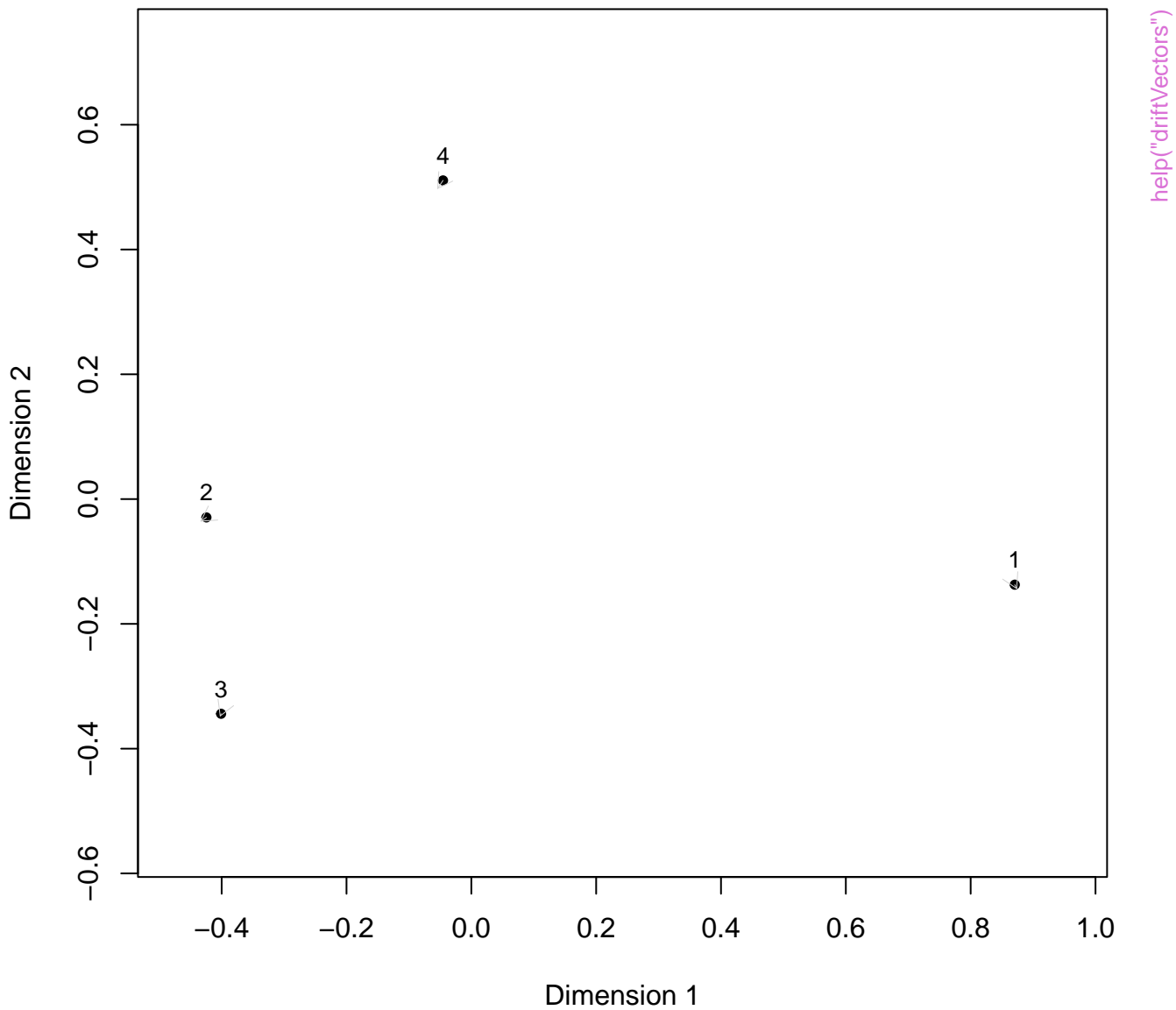
Weighted histogram



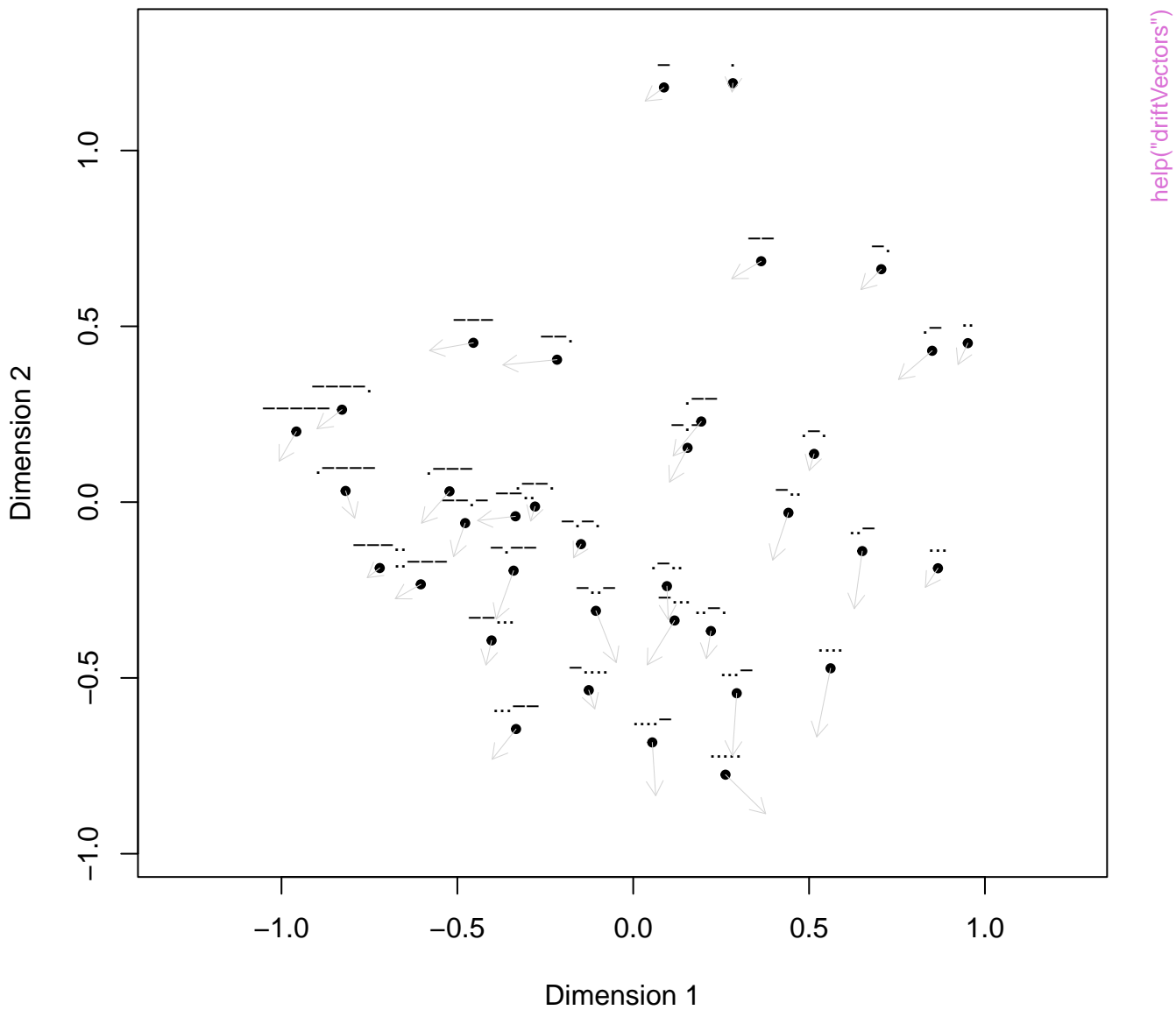
Drift Vectors



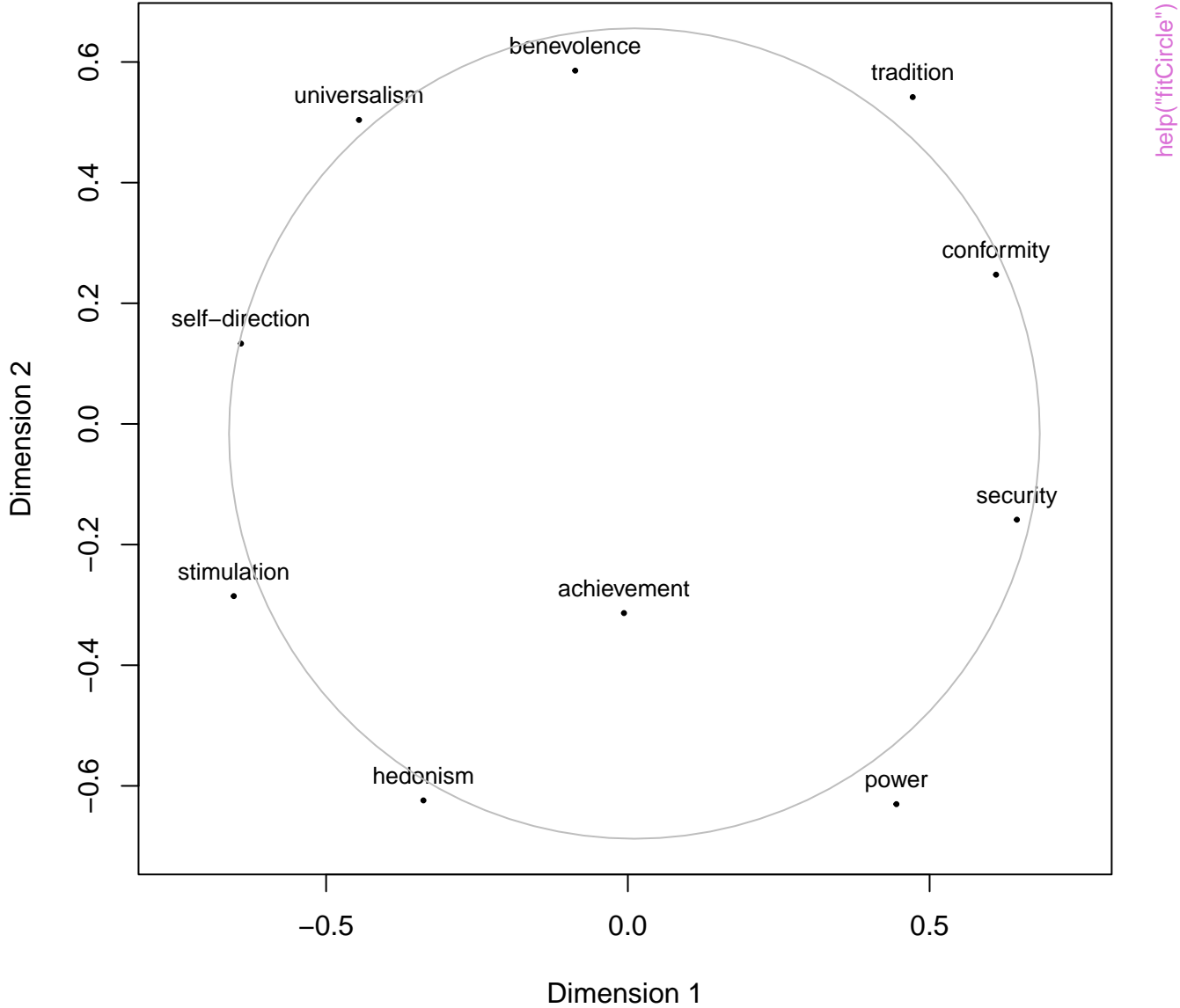
Drift Vectors



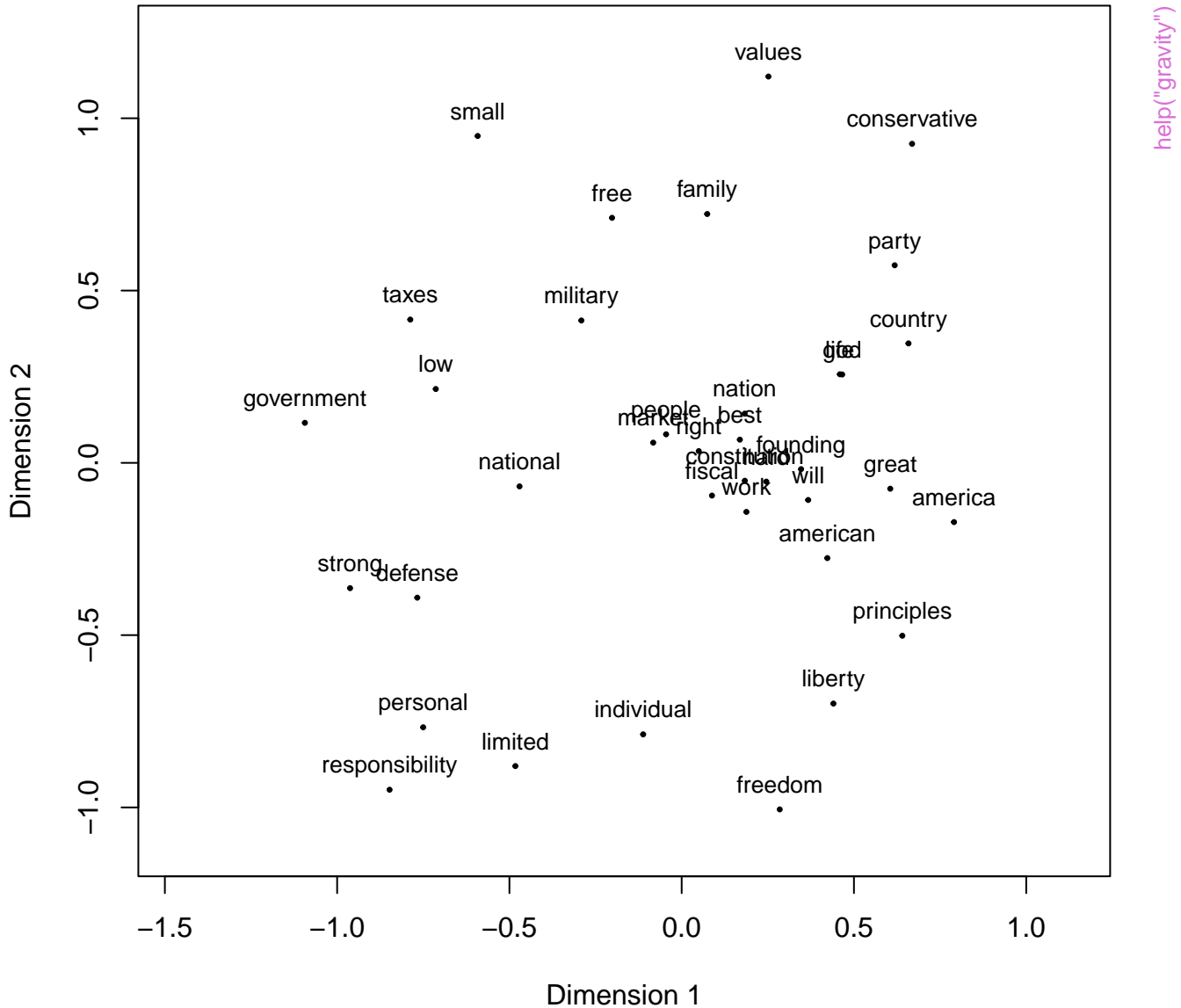
Drift Vectors



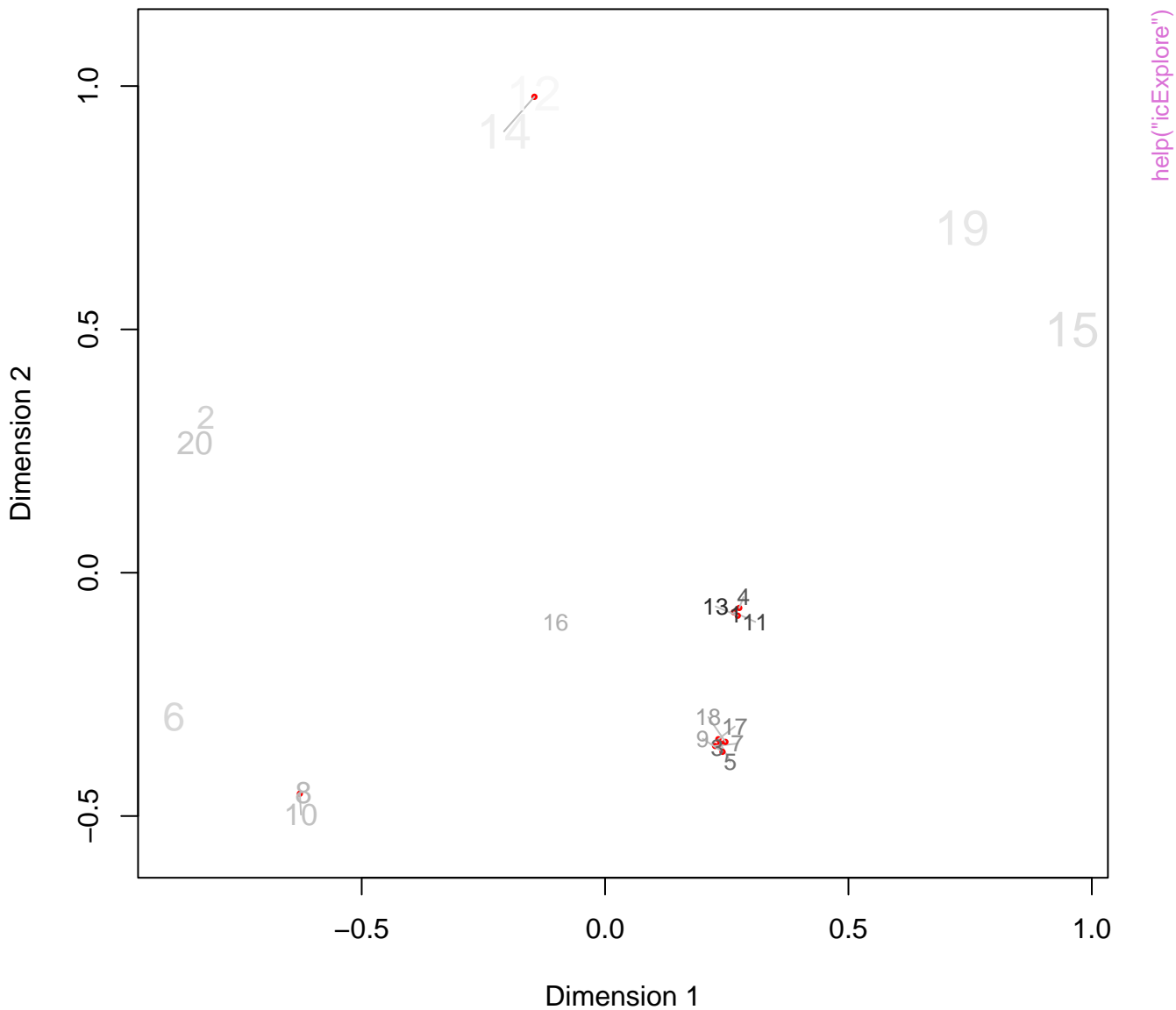
MDS Value Circle



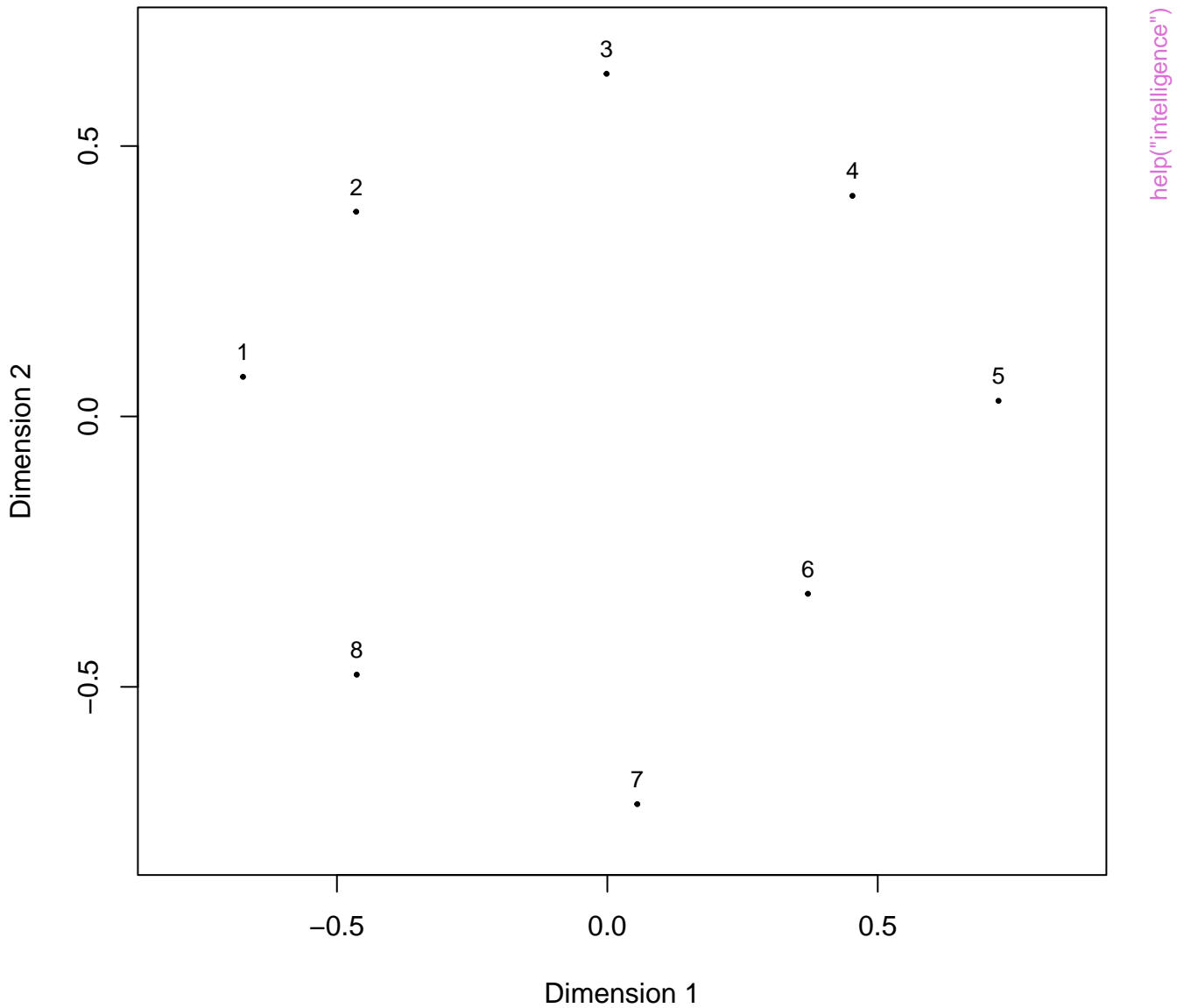
Configuration Plot



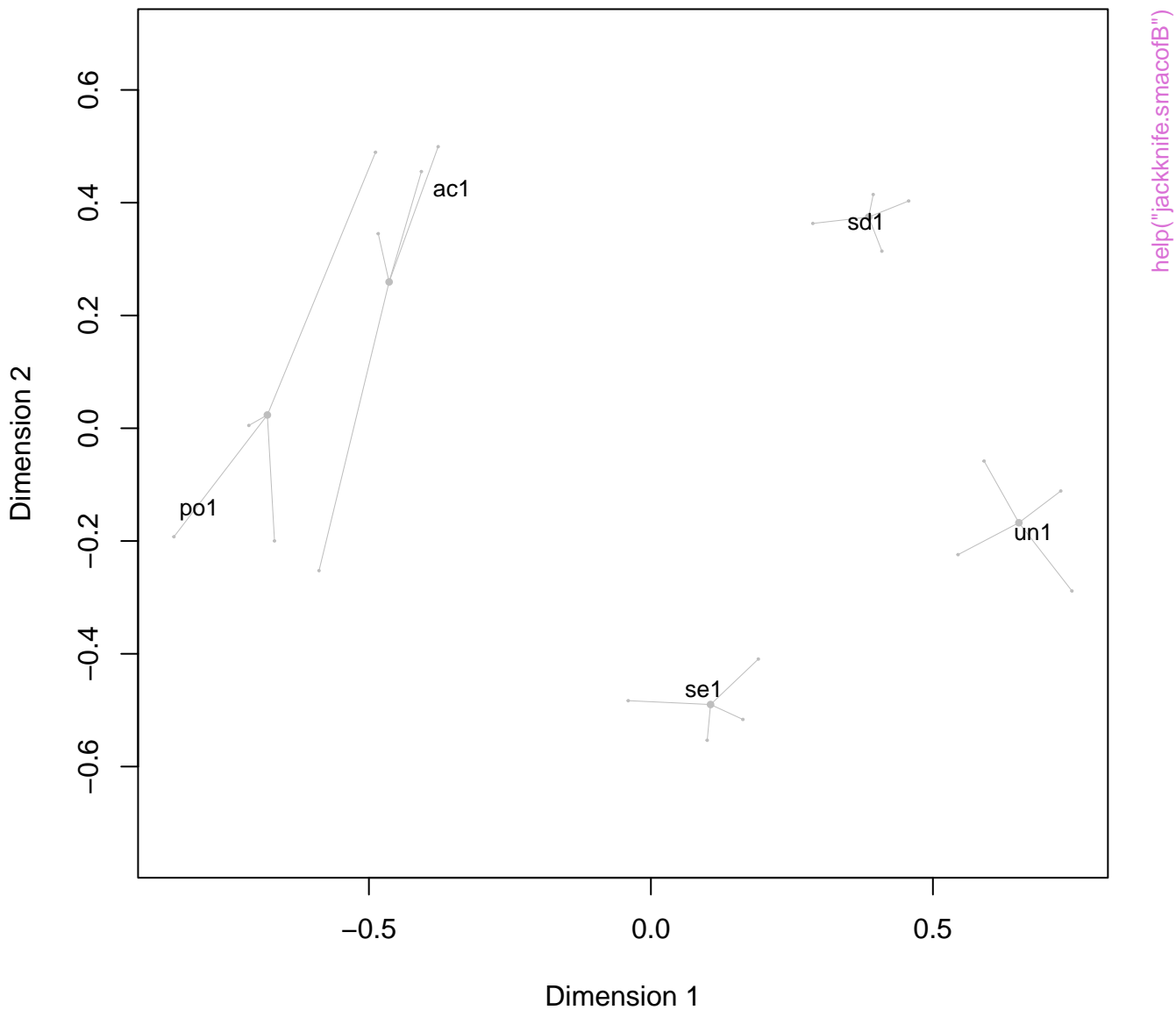
IC Plot



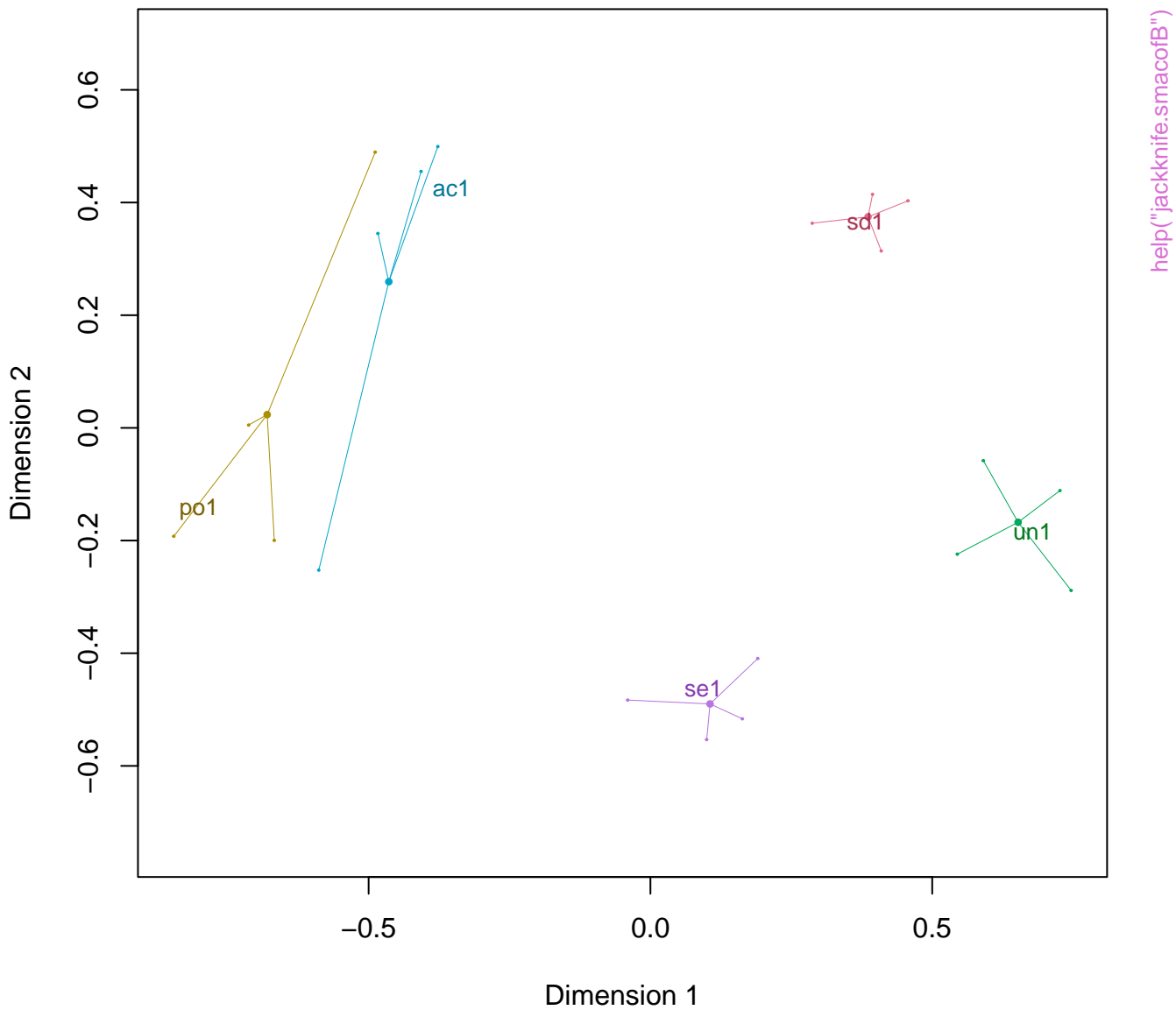
Configuration Plot



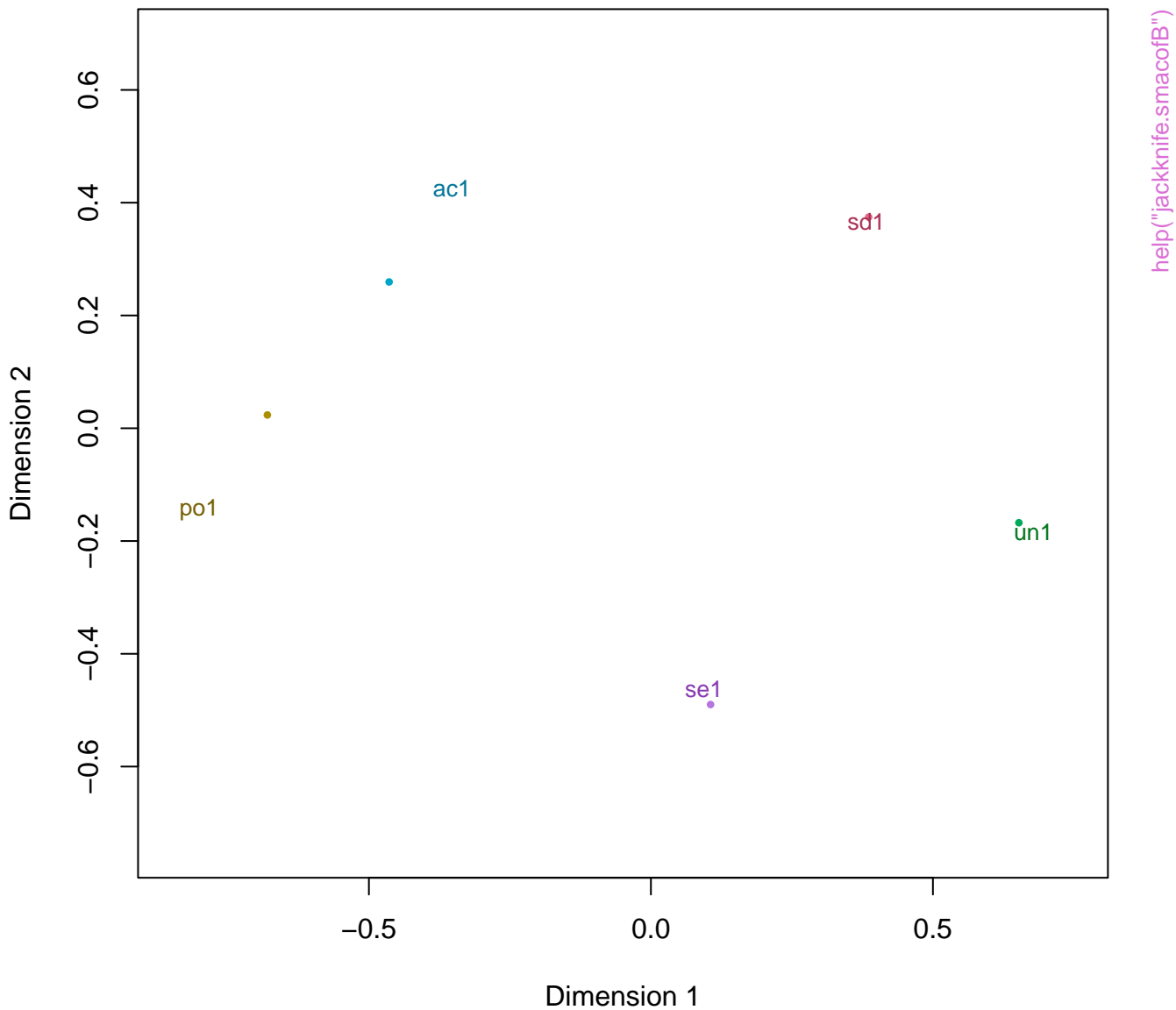
SMACOF Jackknife Plot



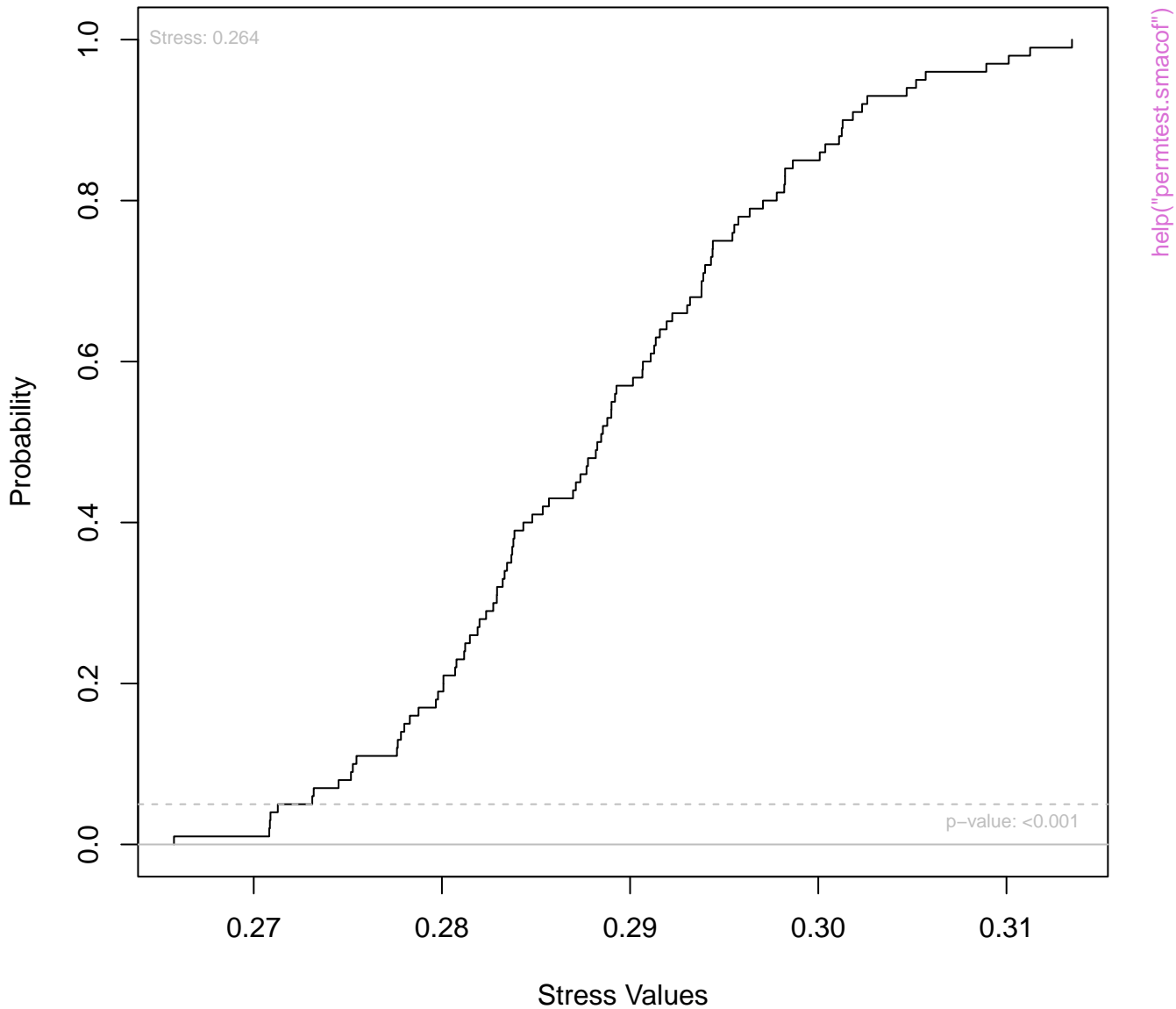
SMACOF Jackknife Plot



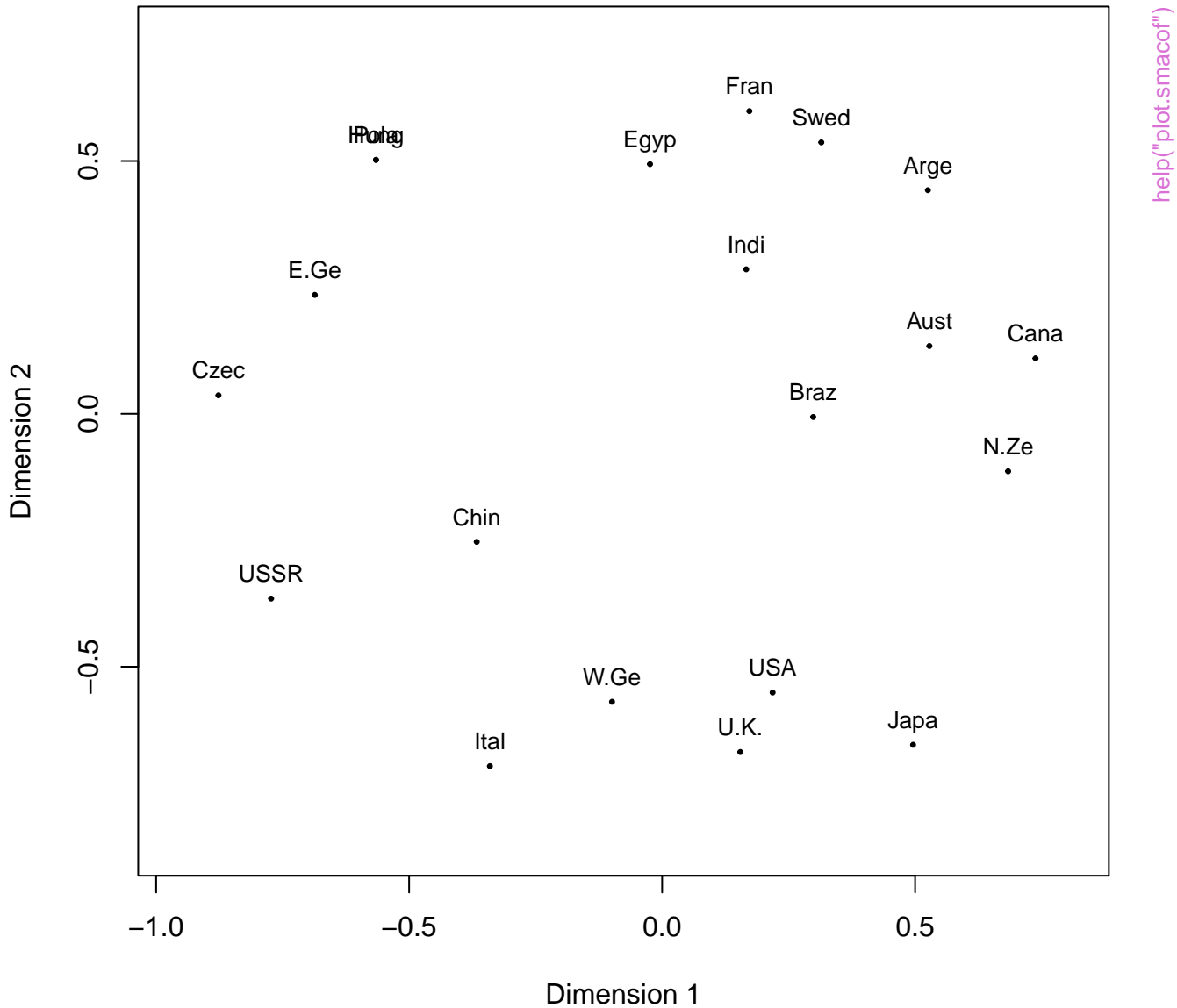
SMACOF Jackknife Plot



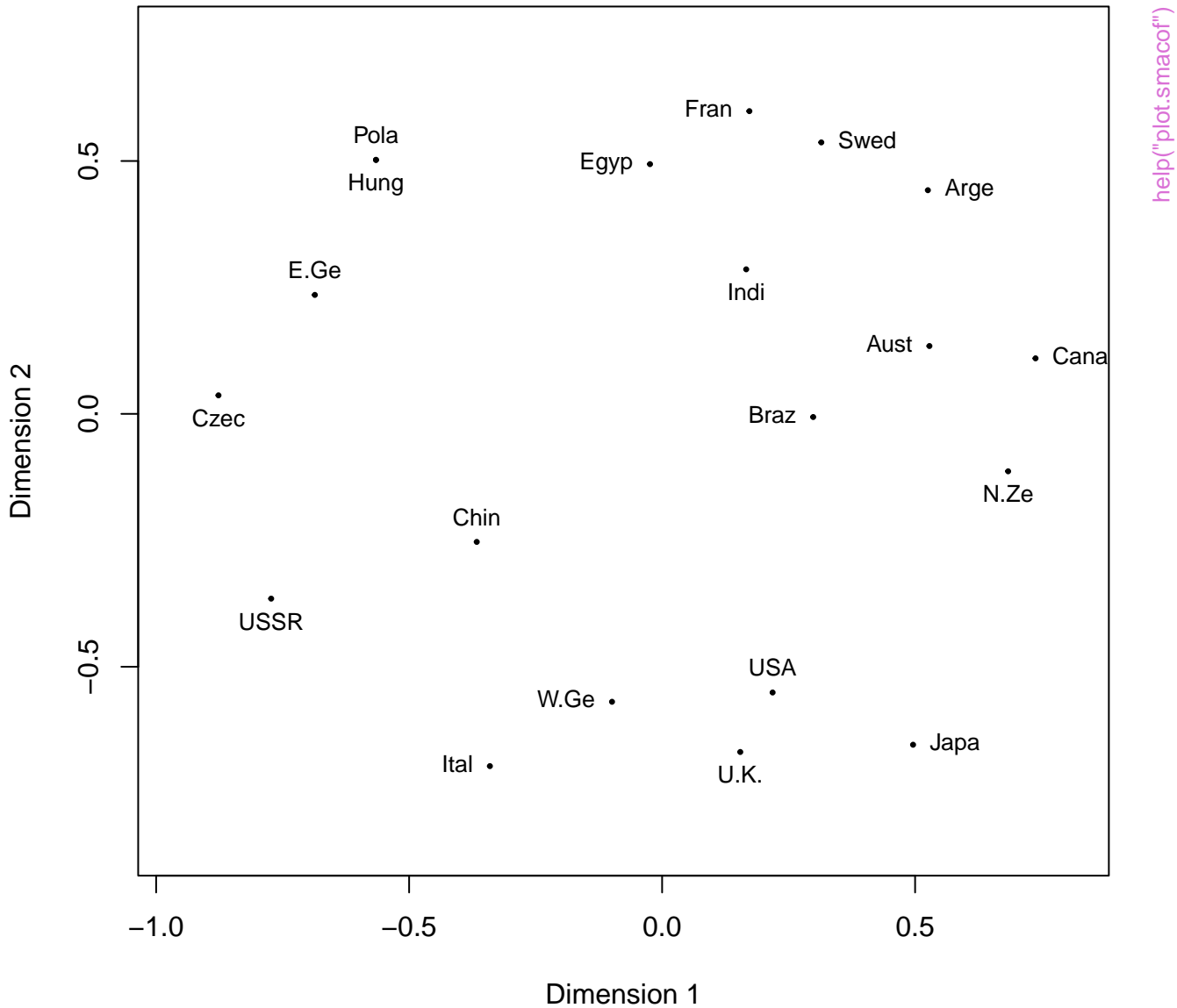
ECDF SMACOF Permutation Test



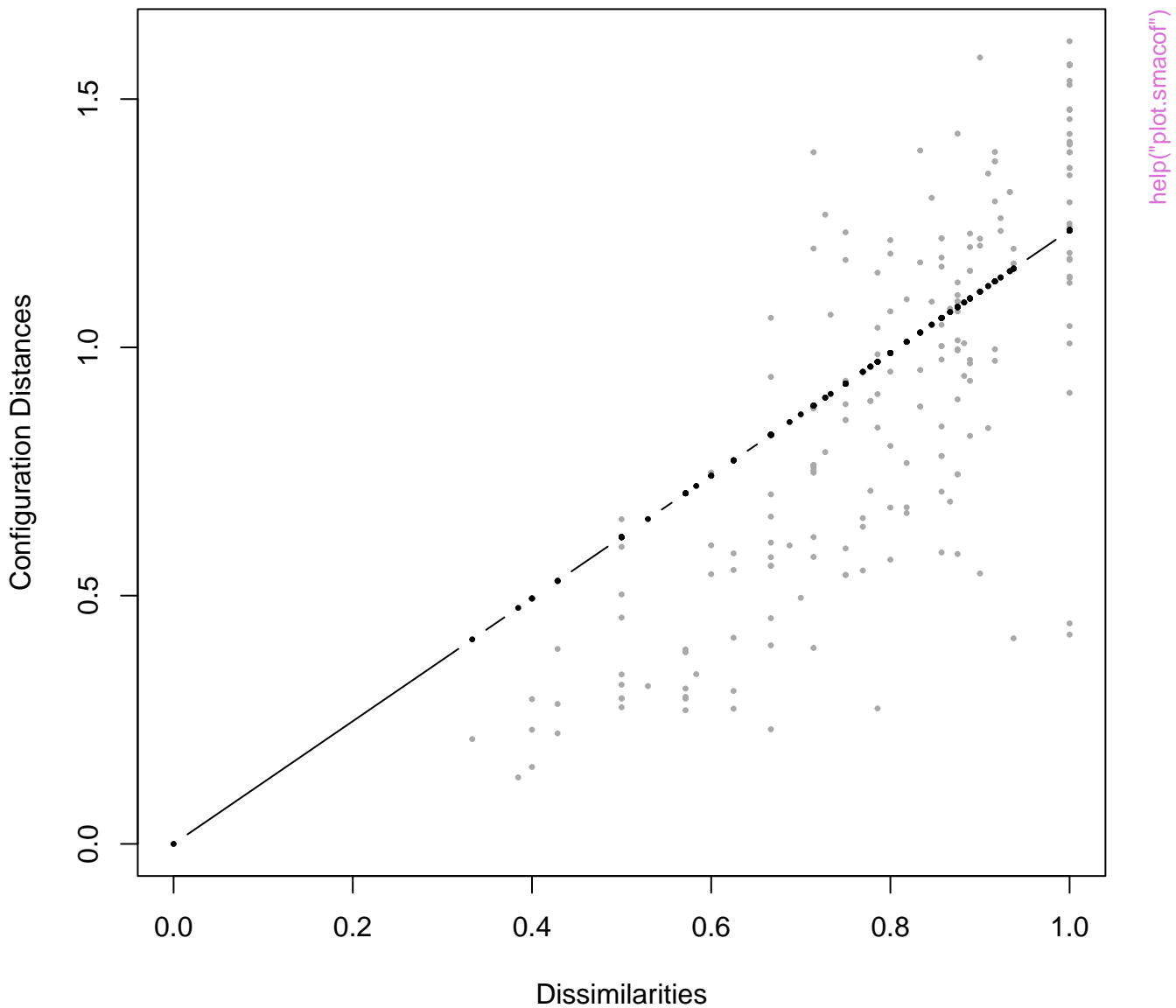
Configuration Plot



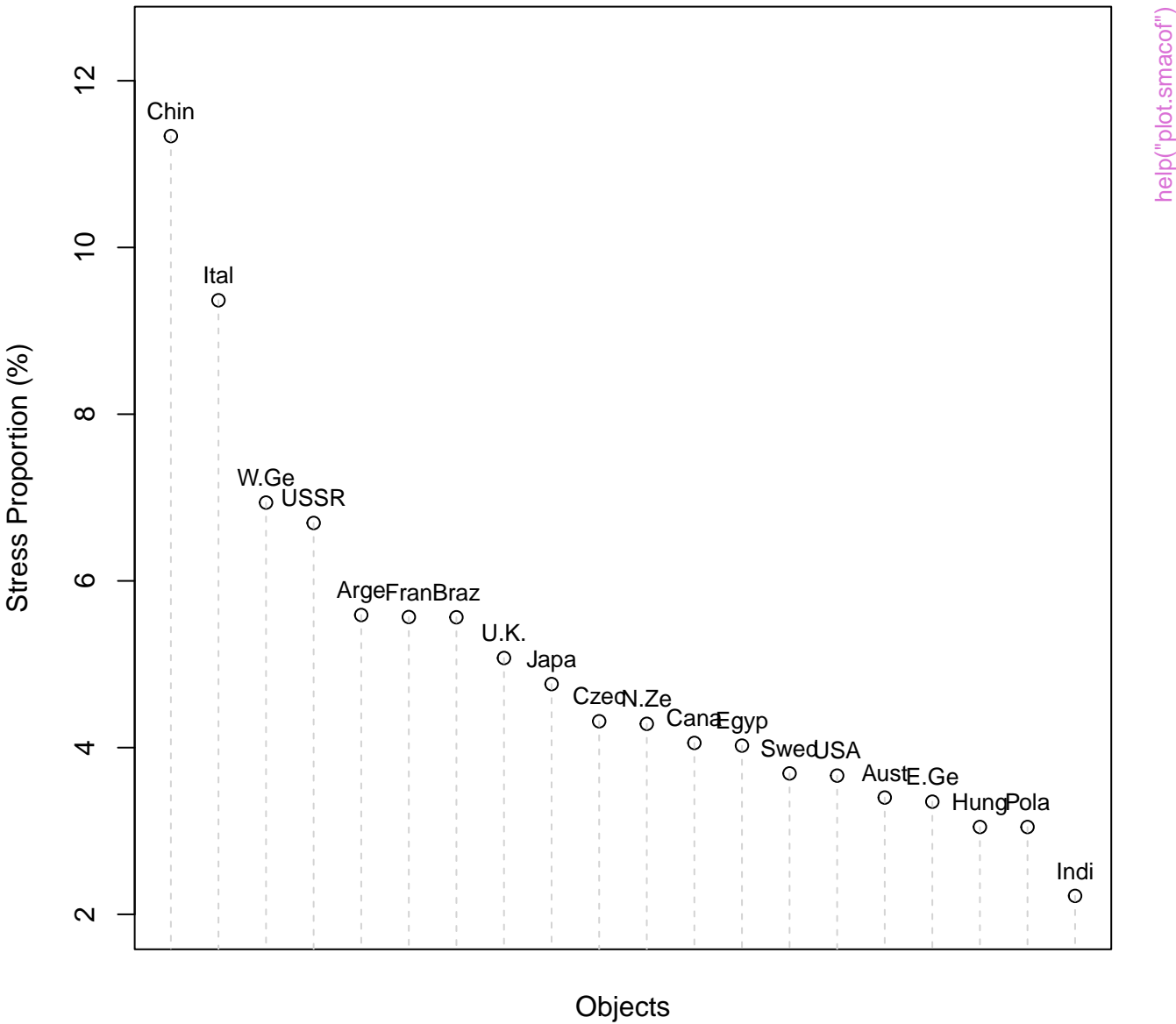
Configuration Plot



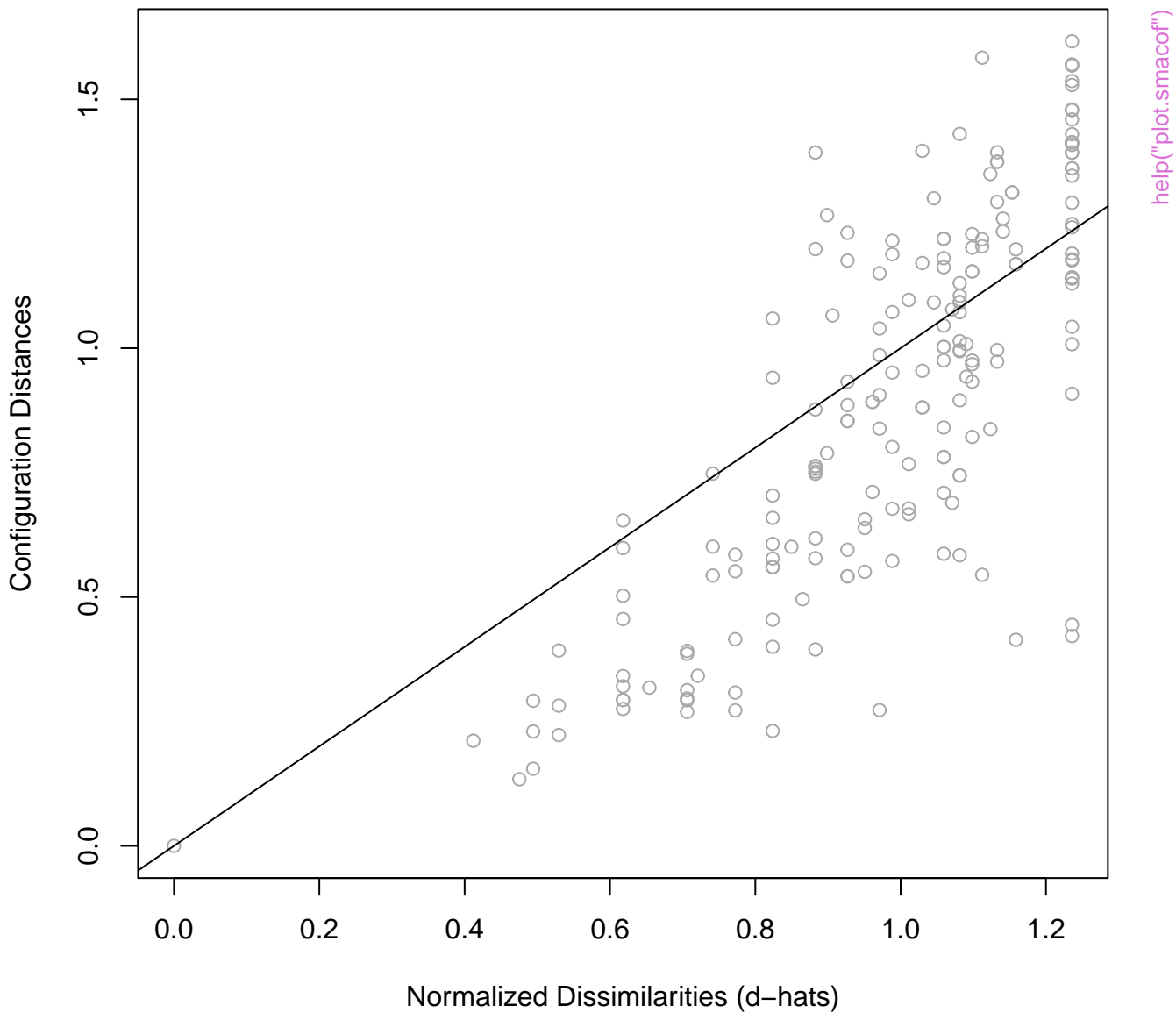
Shepard Diagram



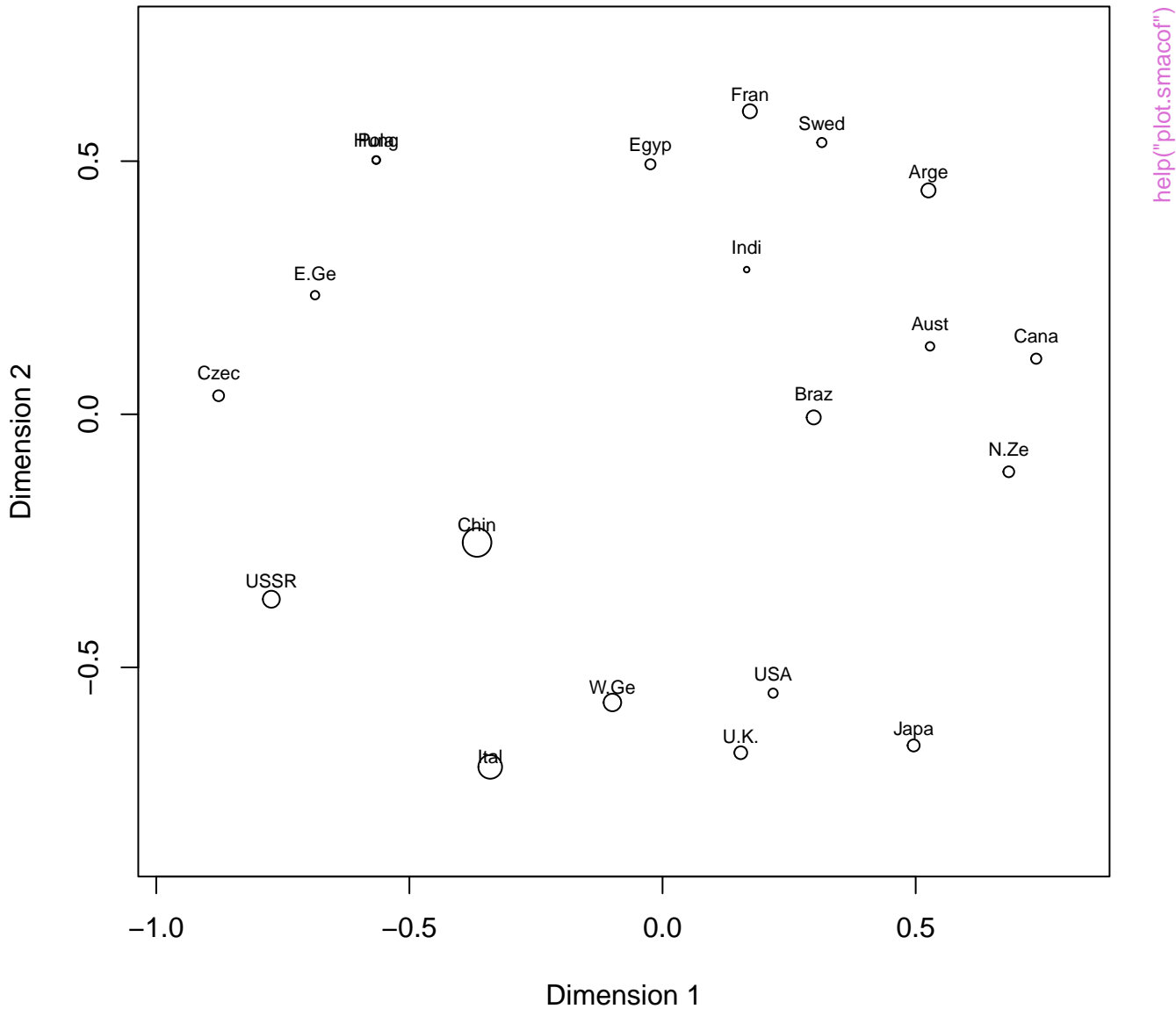
Stress Decomposition Chart



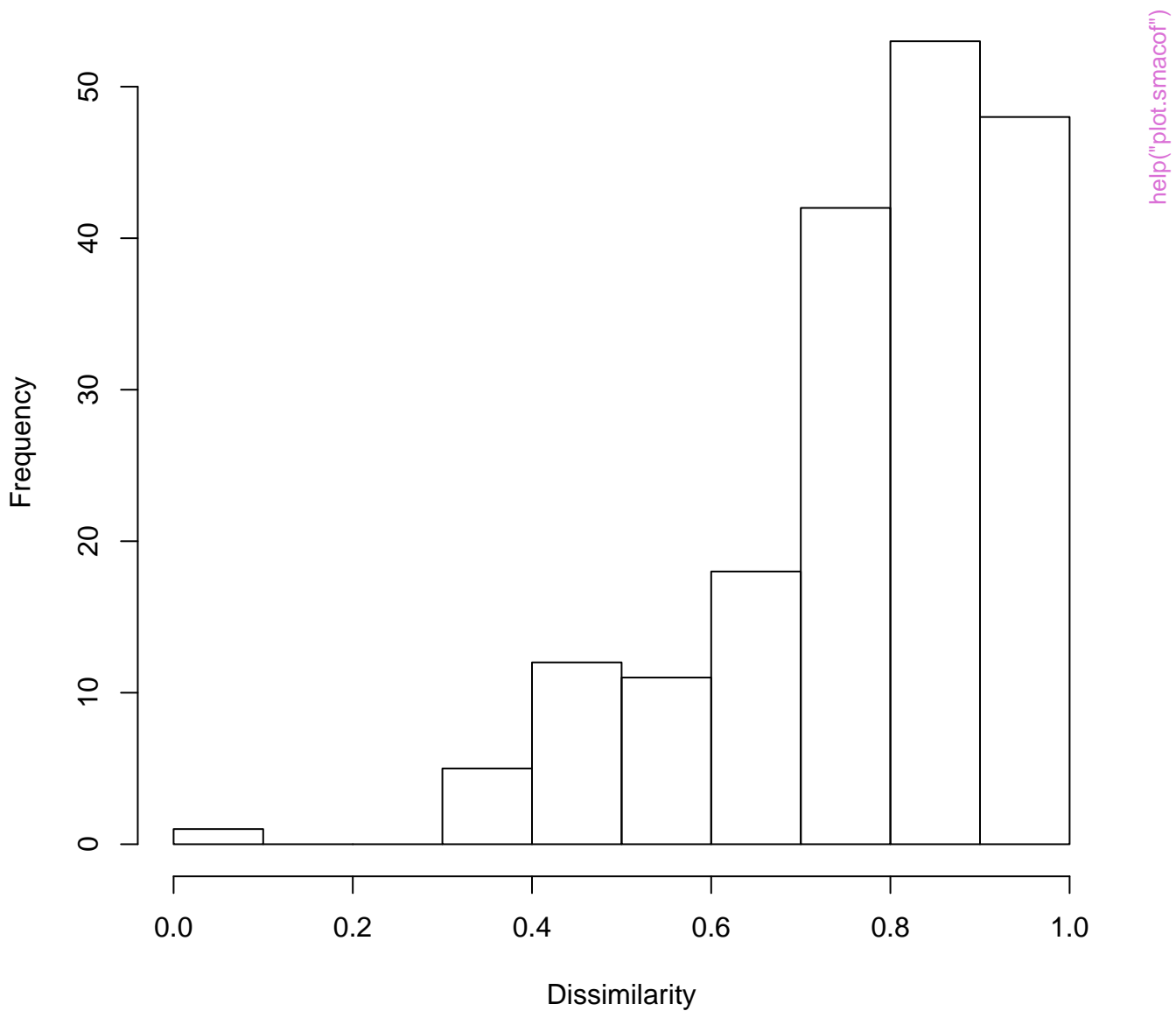
Residual plot



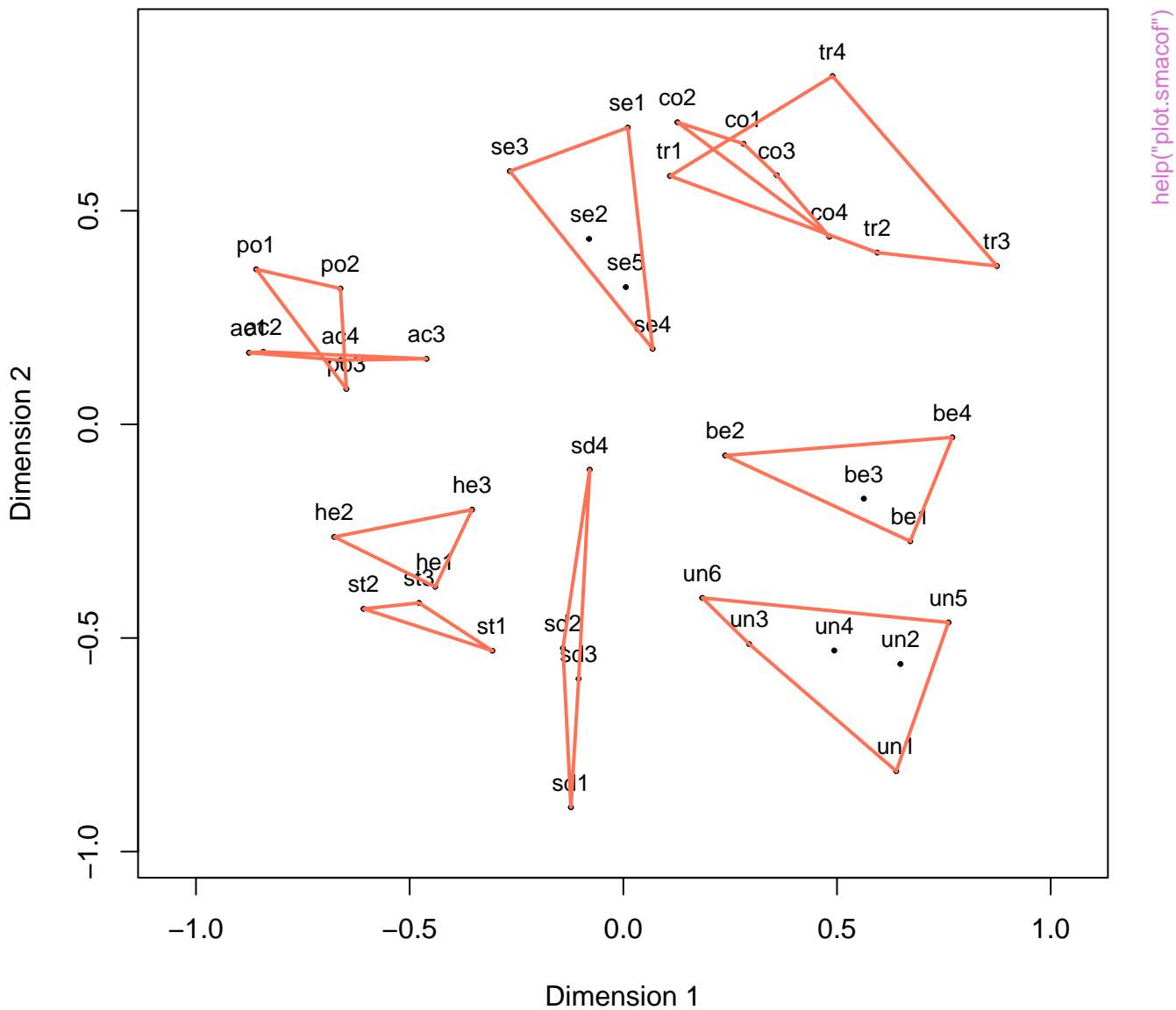
Bubble Plot



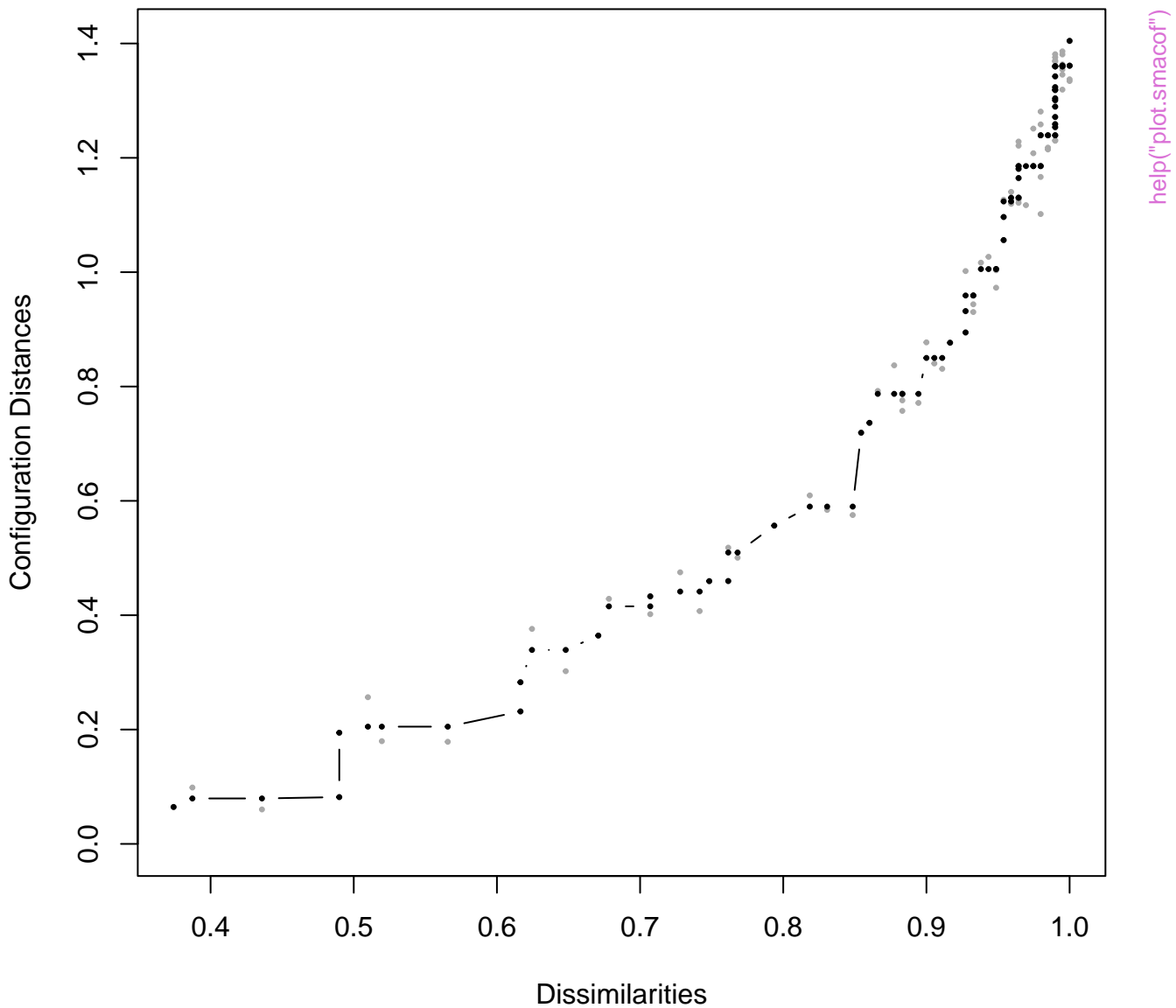
Weighted histogram



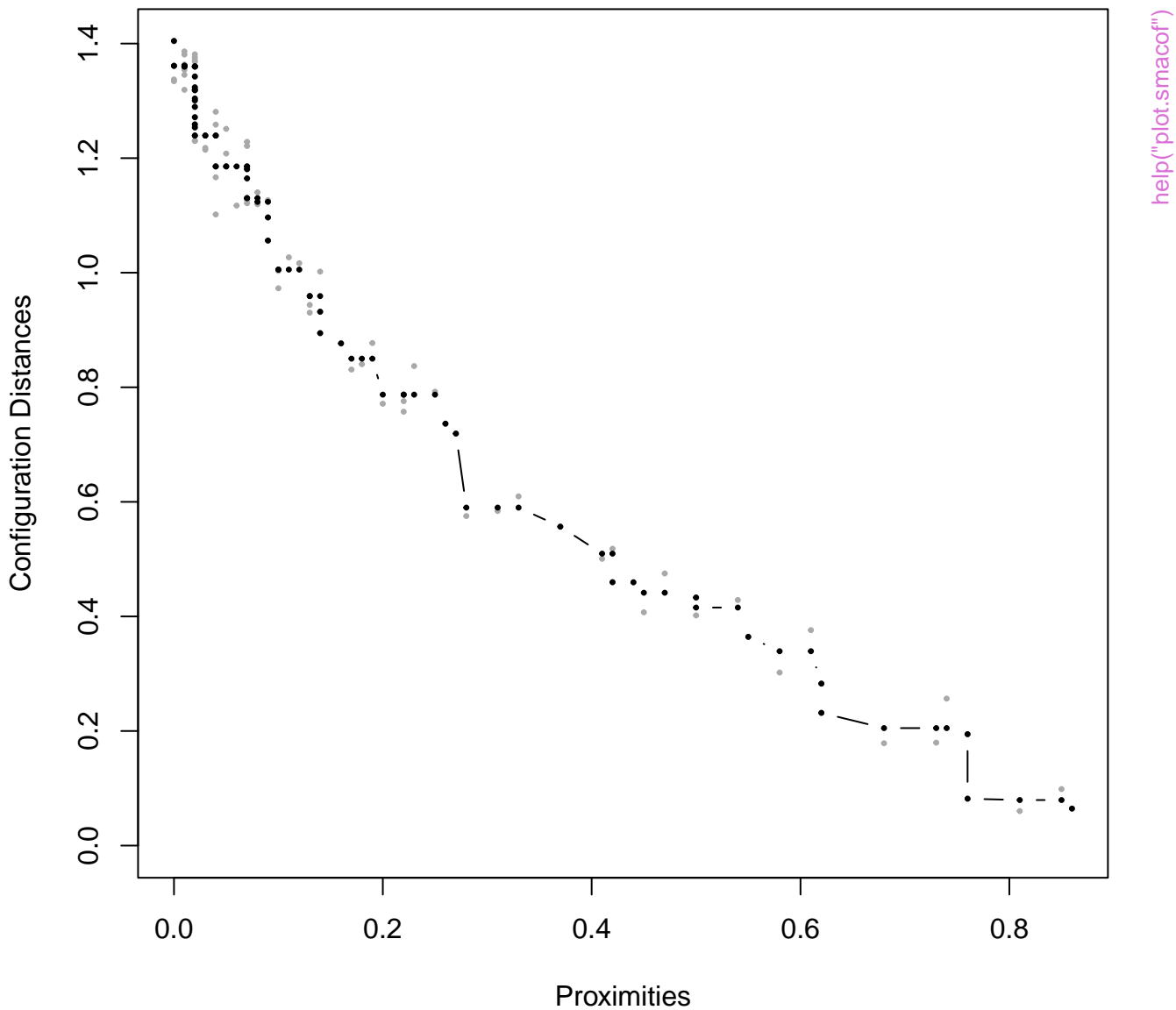
Configuration Plot



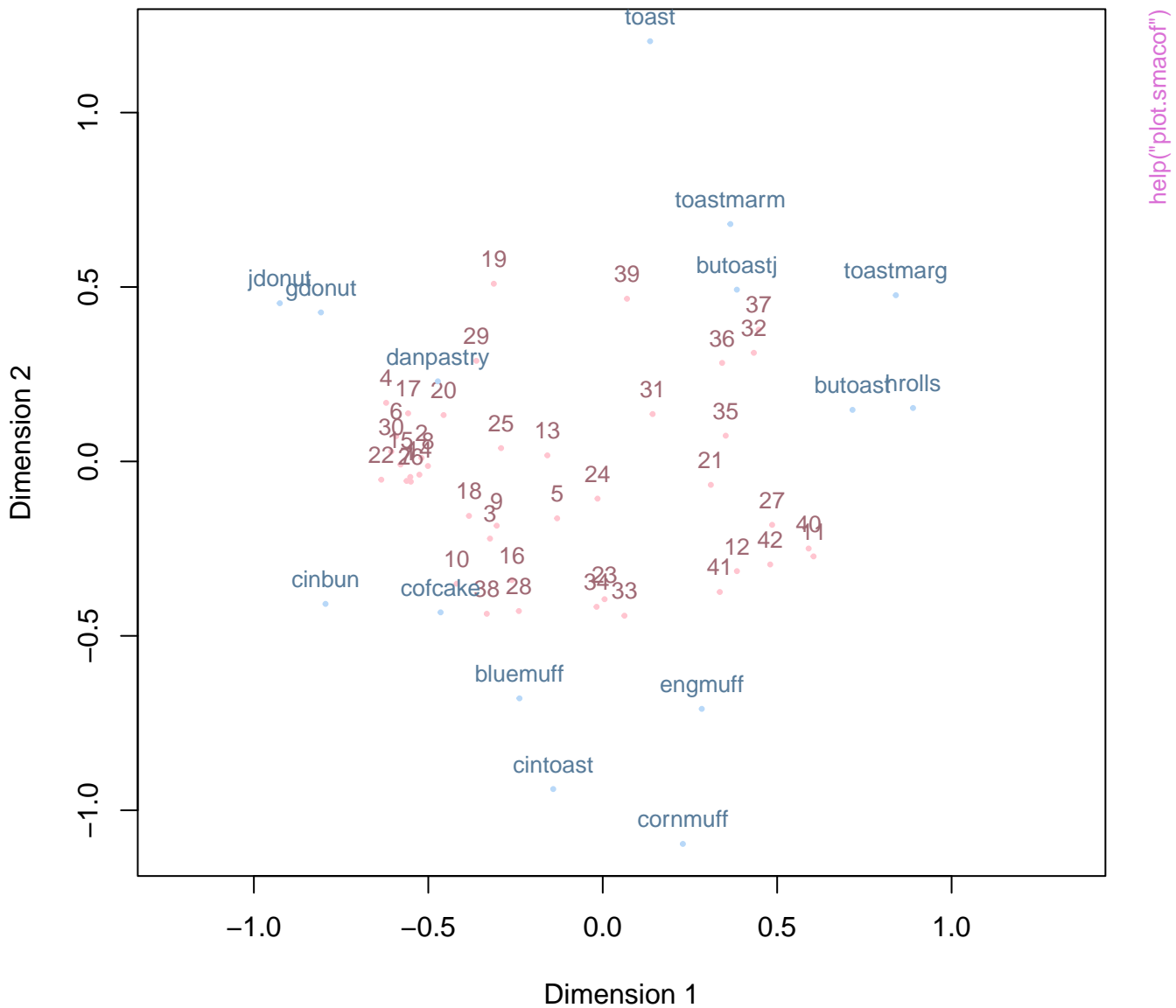
Shepard Diagram



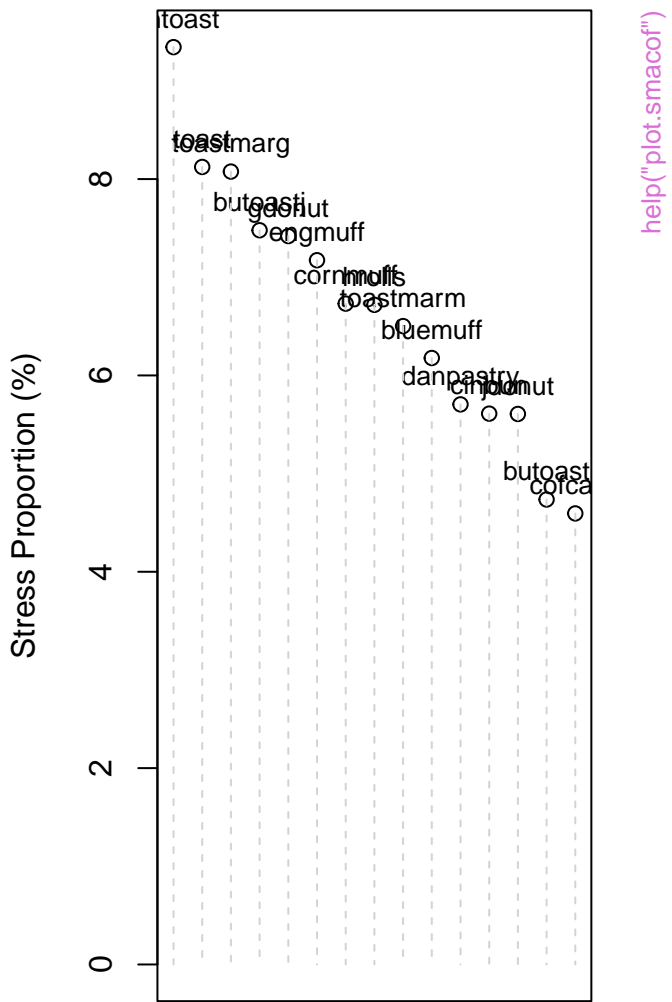
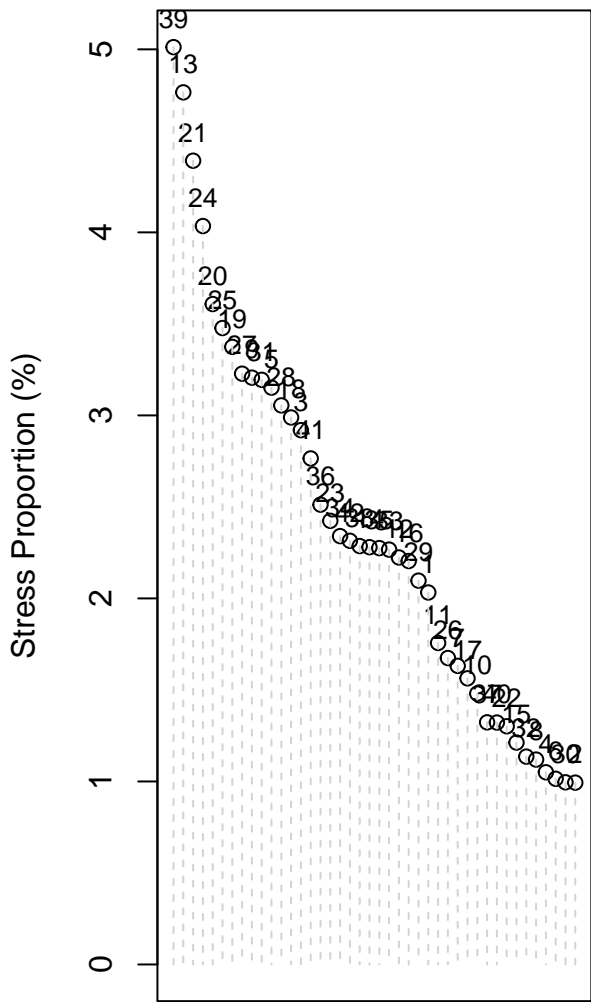
Shepard Diagram



Joint Configuration Plot

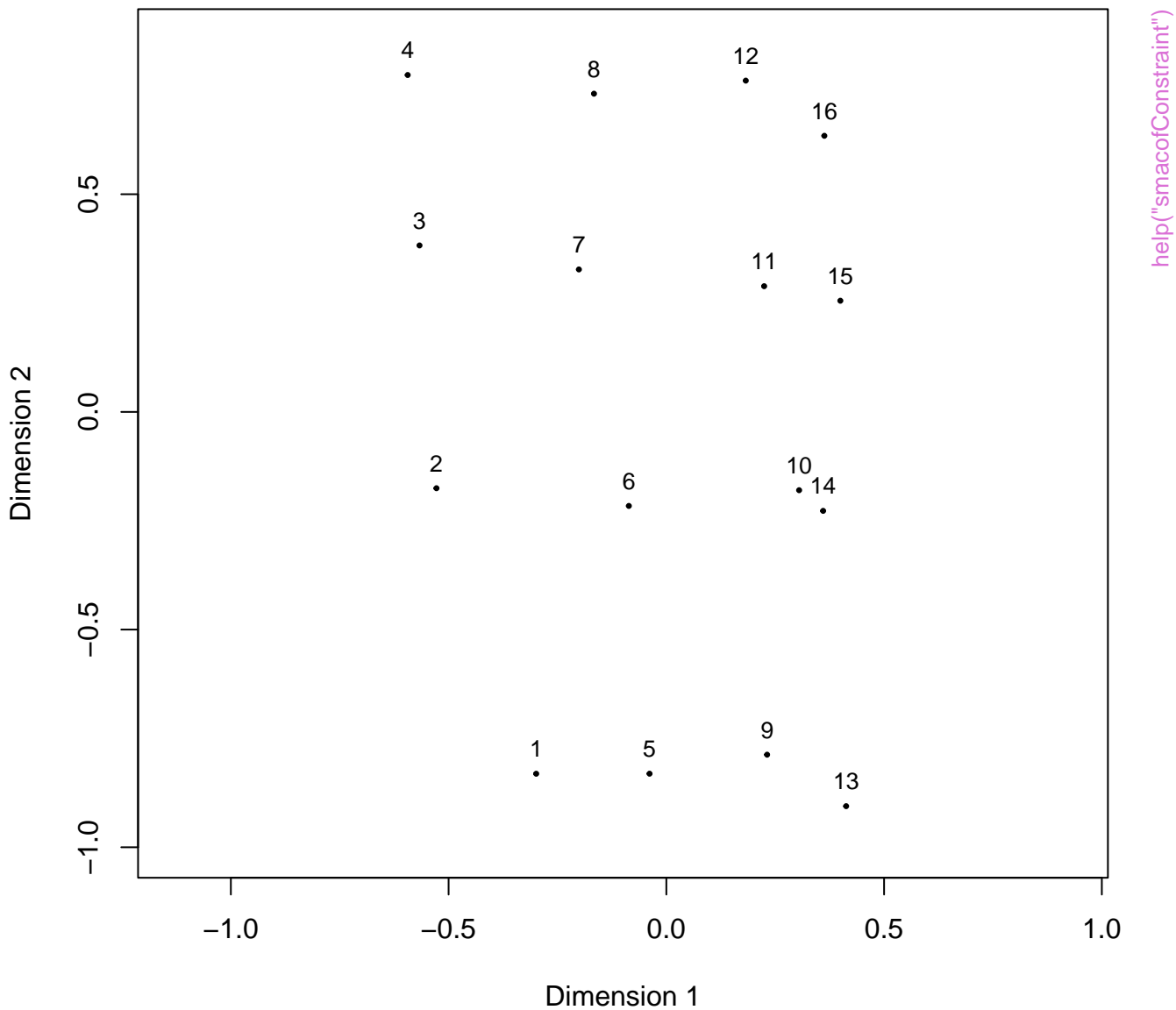


Stress Decomposition Chart – Row Stress Decomposition Chart – Column

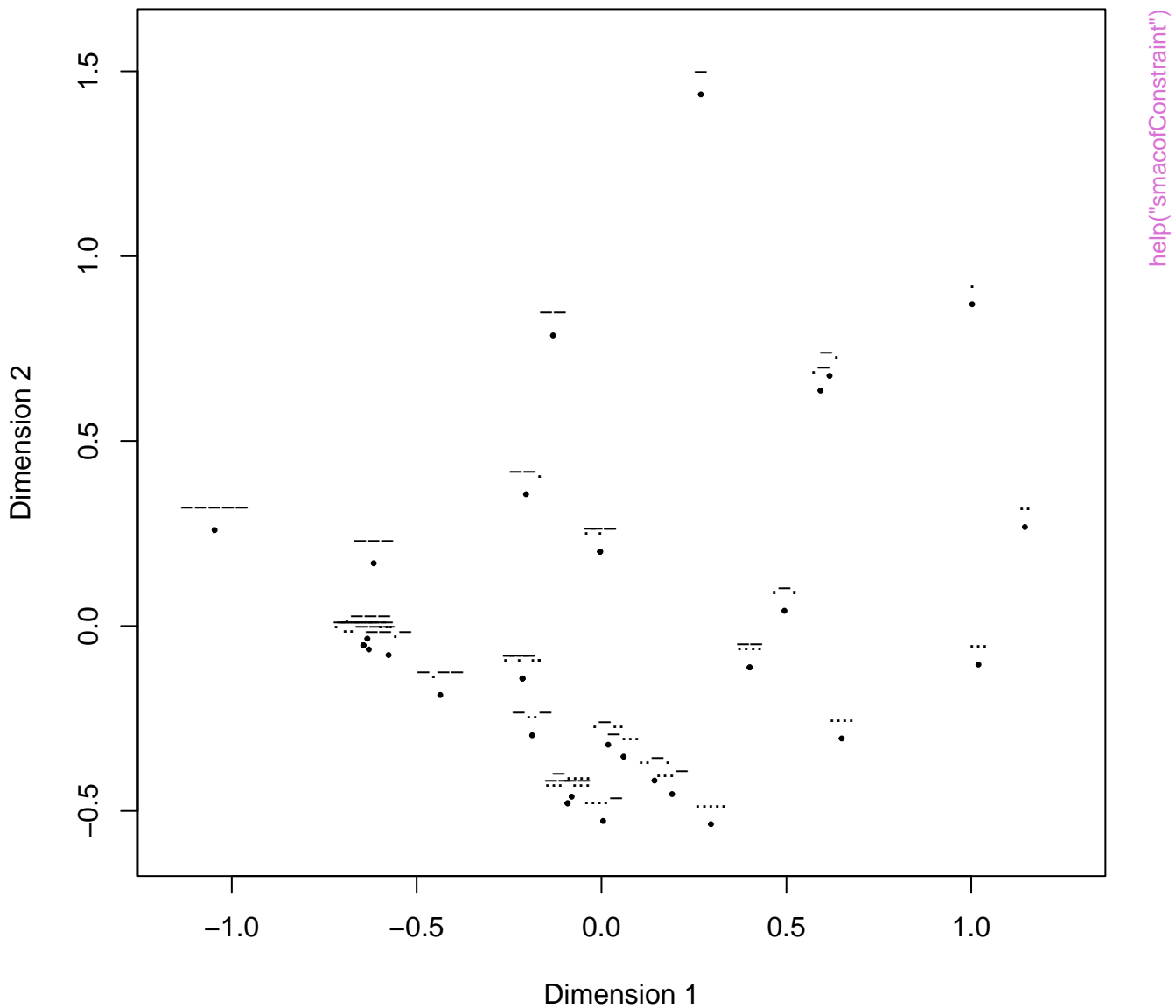


help("plot.smacof")

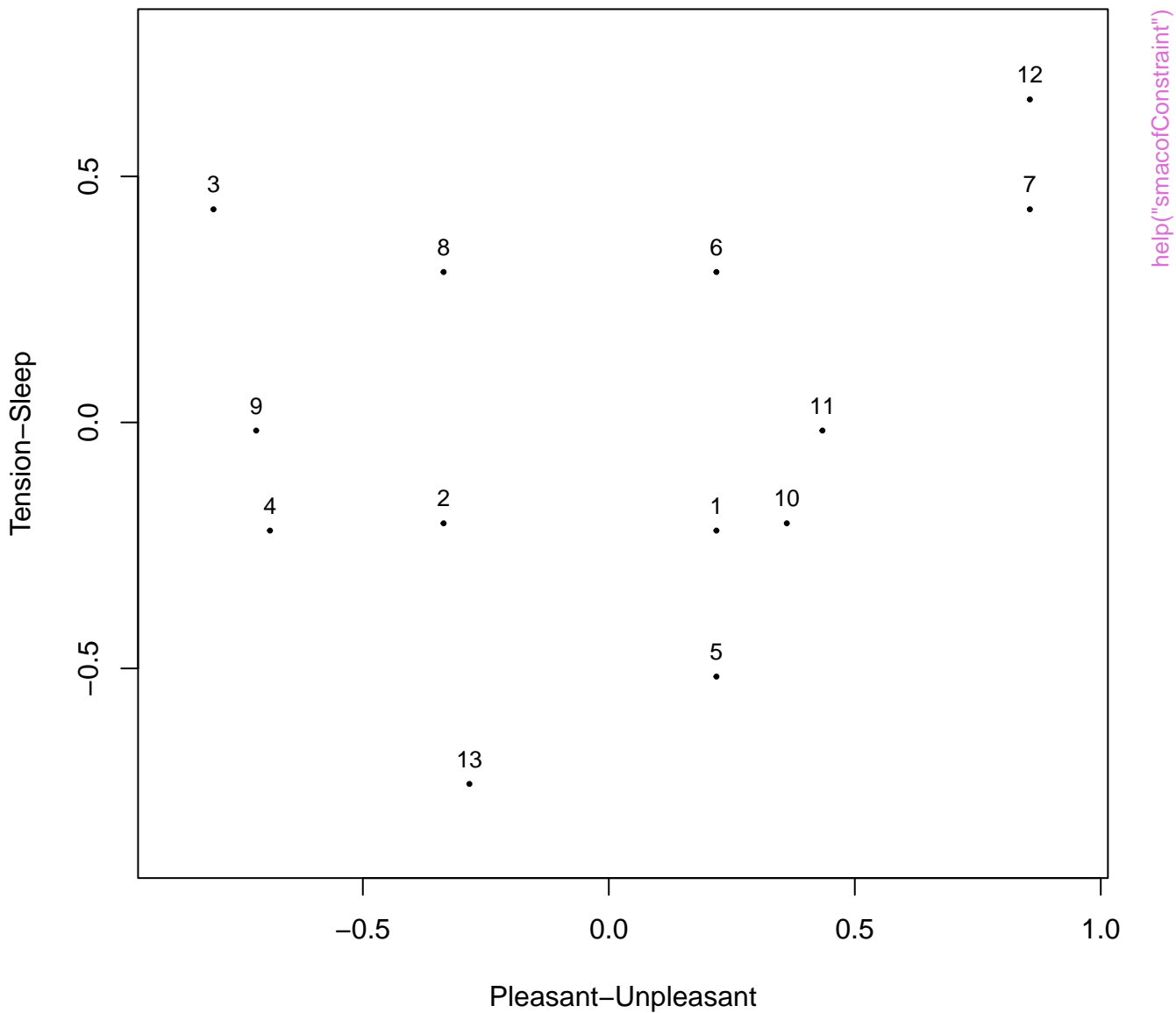
Configuration Plot



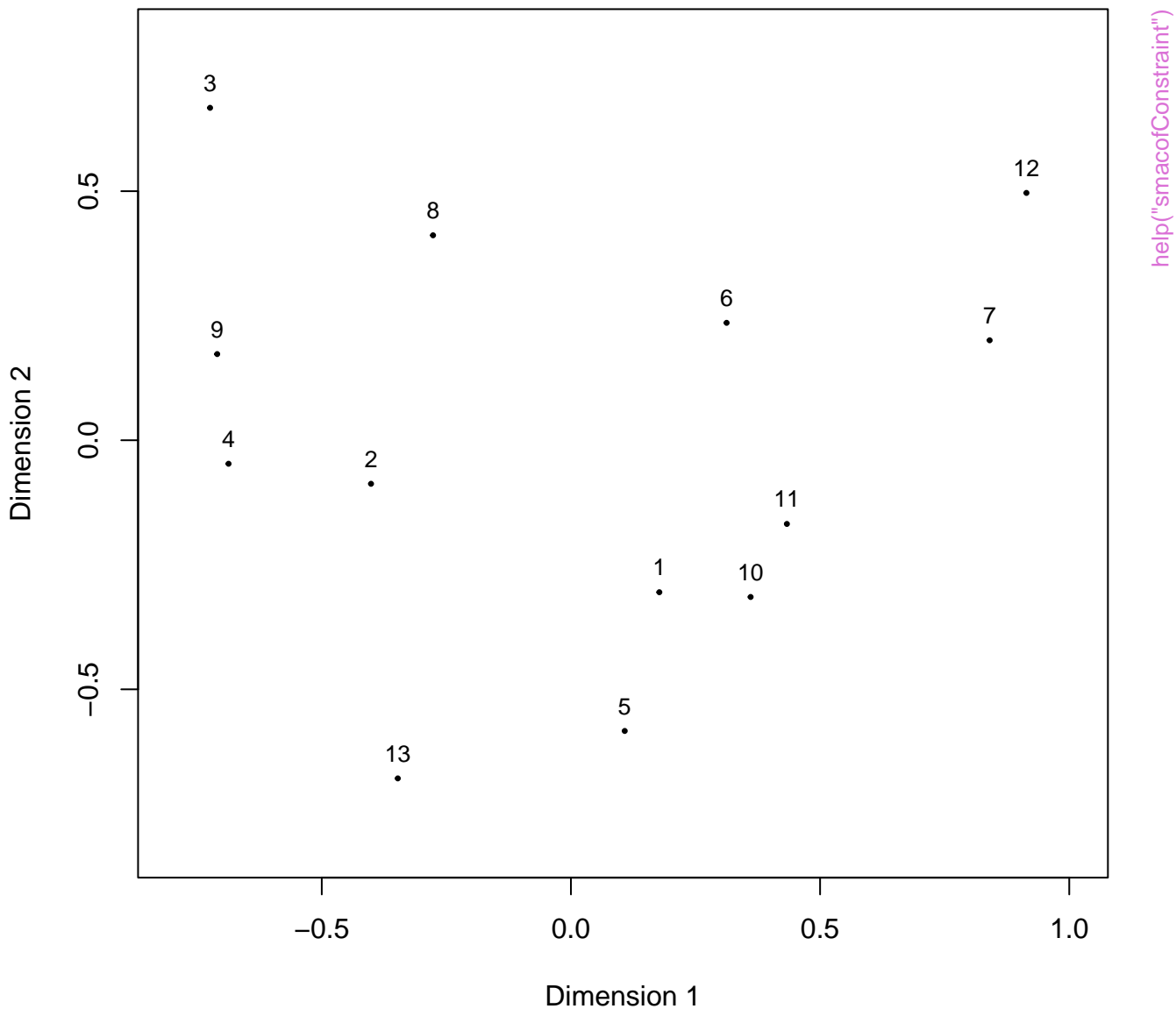
Configuration Plot



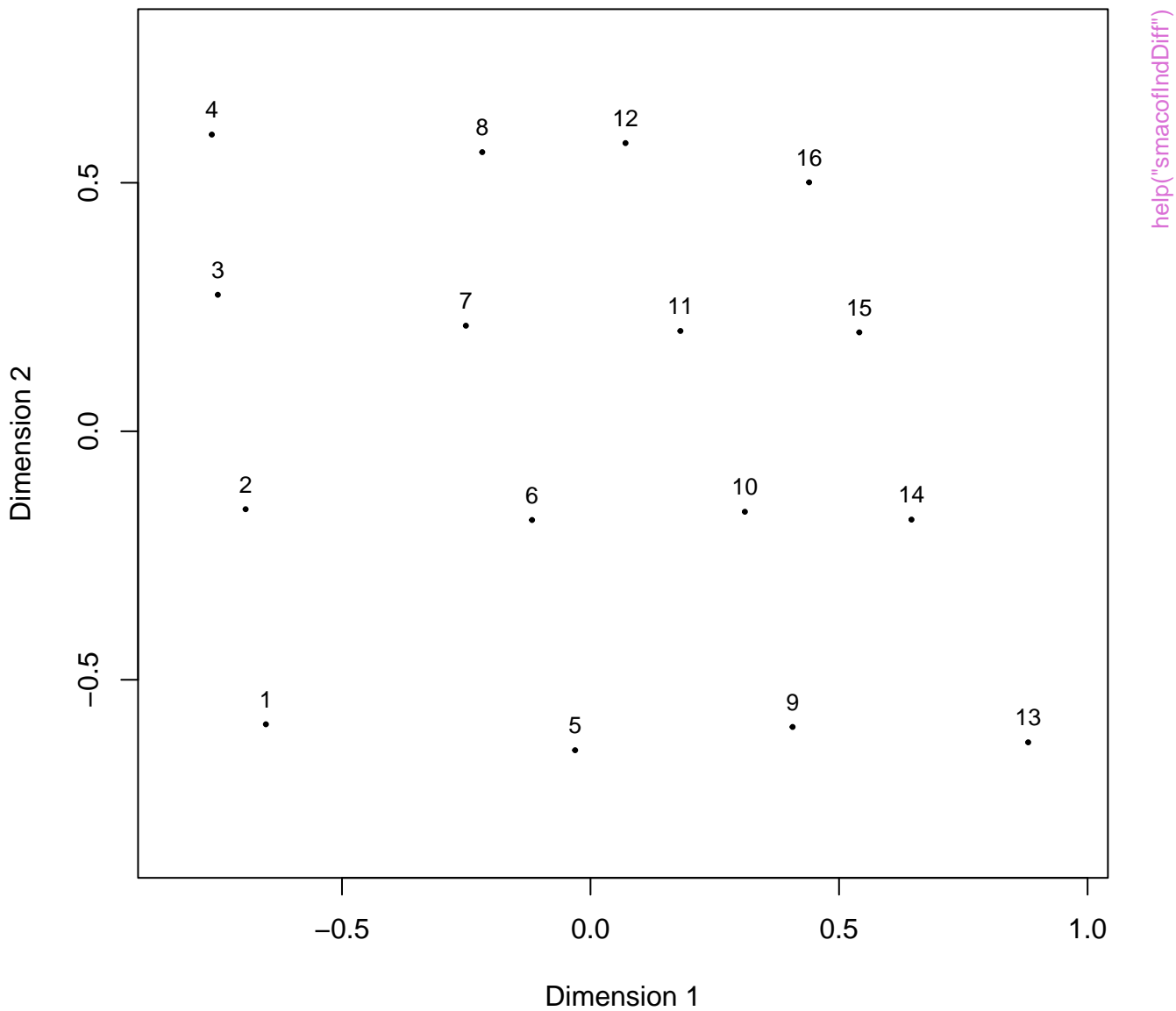
Face Expression (Diagonal Restriction)



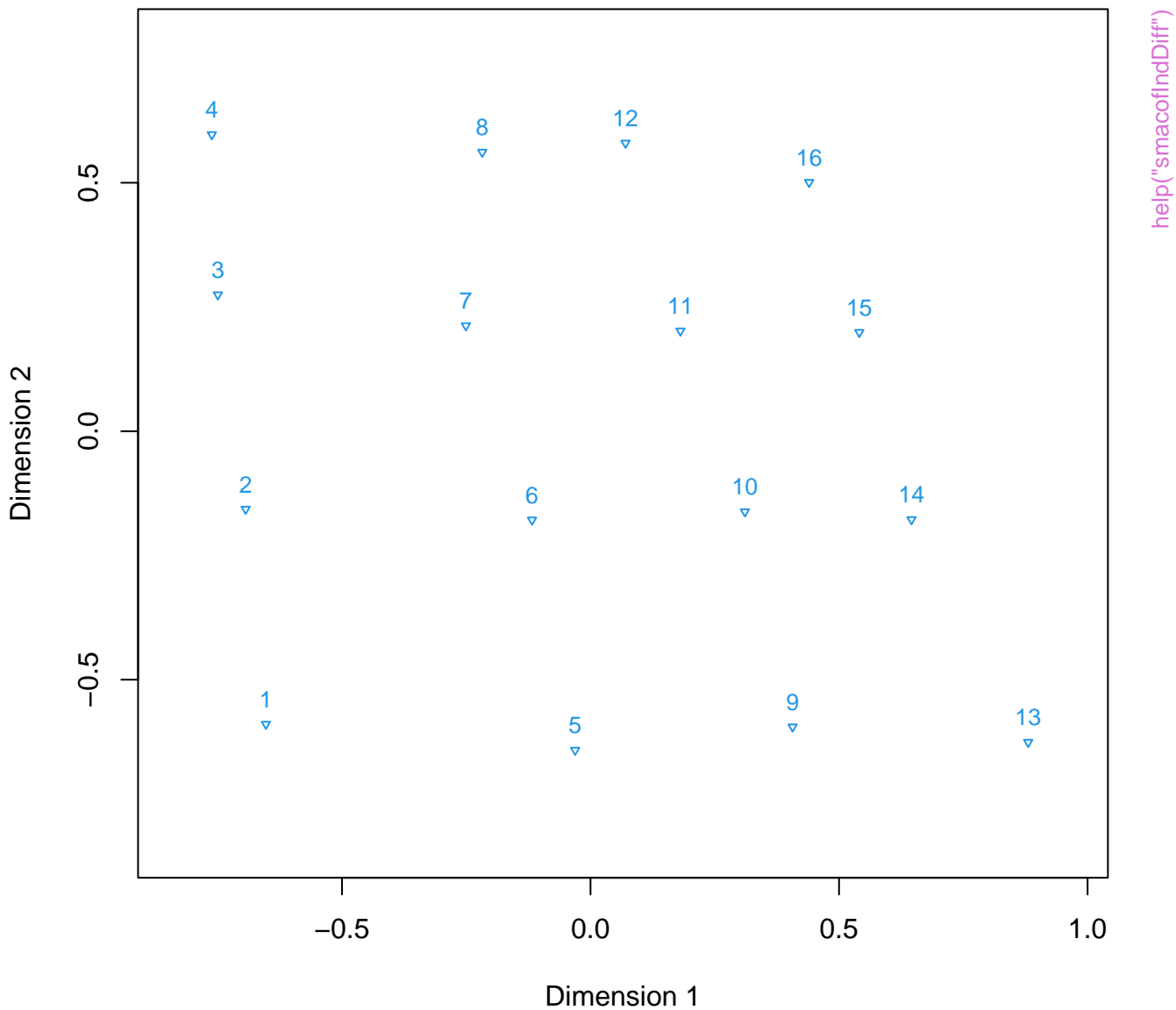
Face Expression (C Unrestricted, Ordinal Transformation)



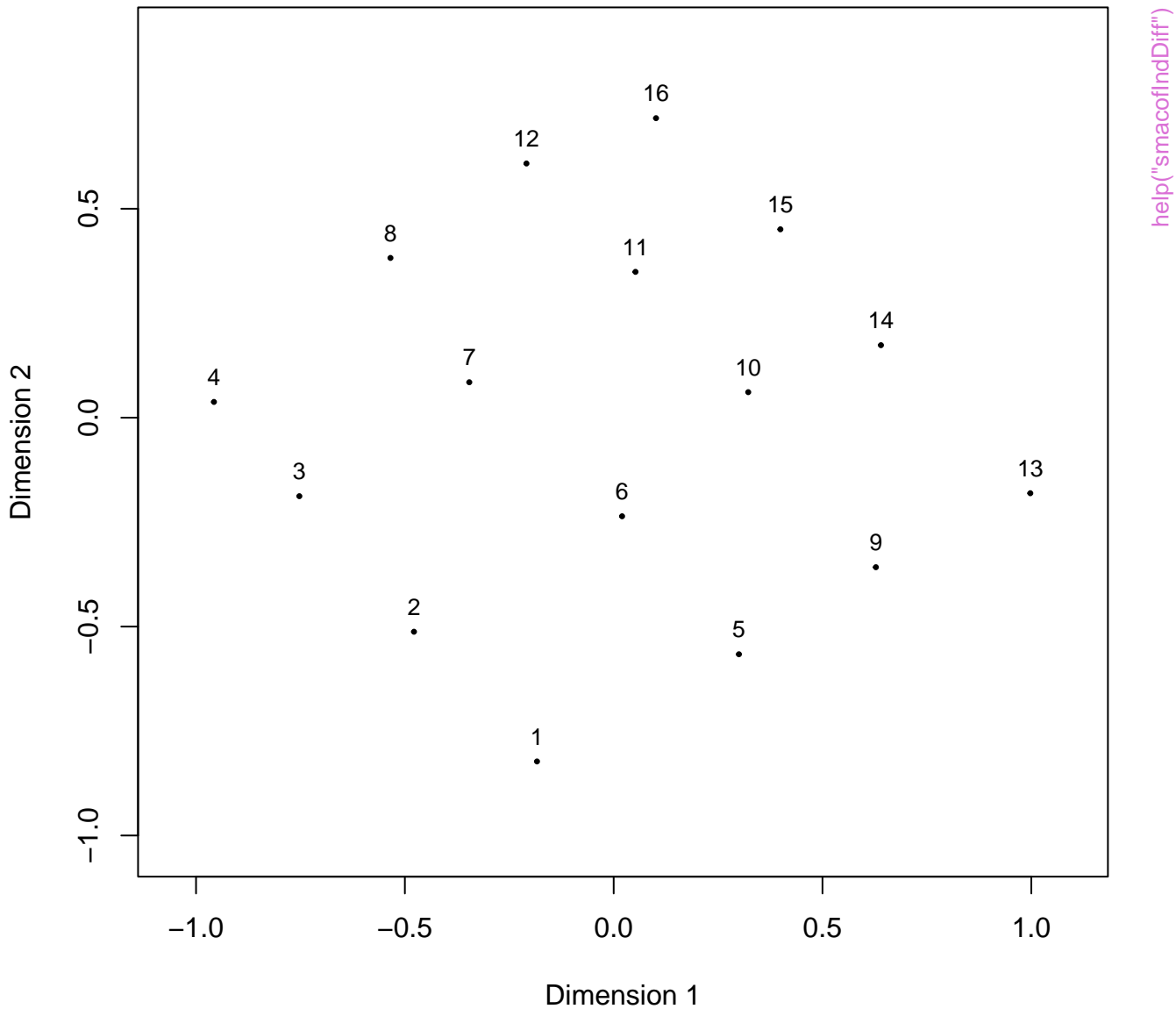
Group Configuration



Group Configuration

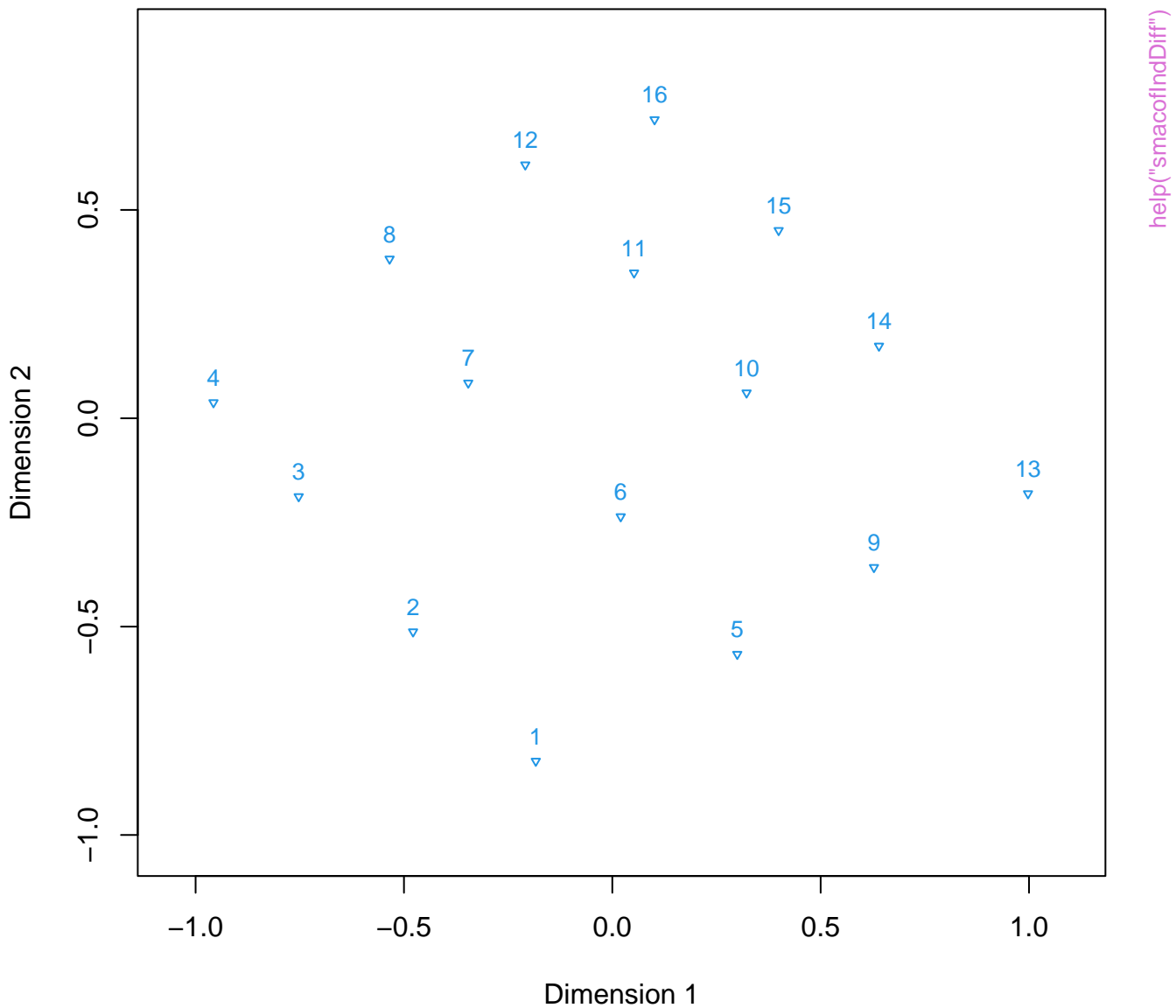


Group Configuration

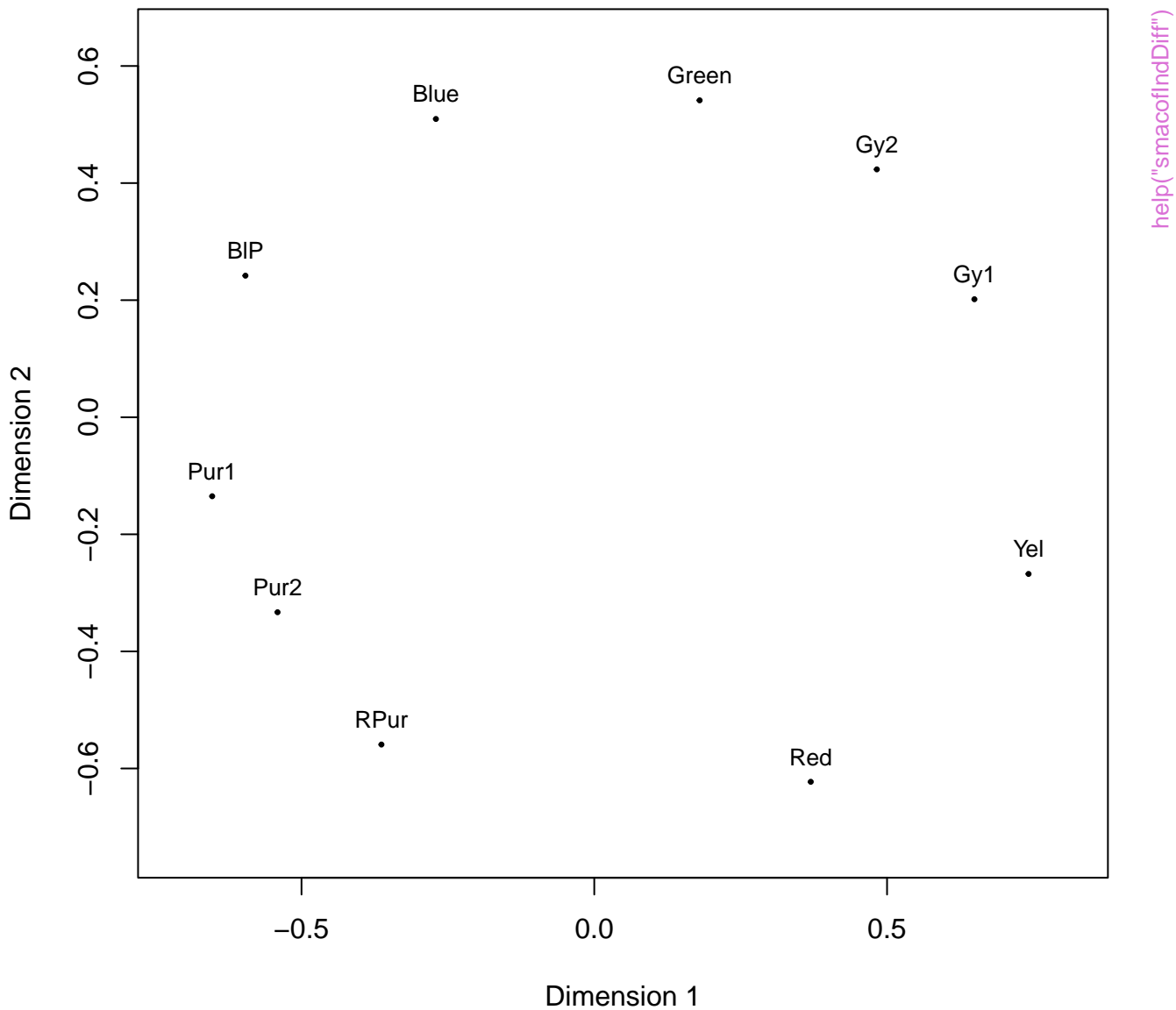


help("smacofIndDiff")

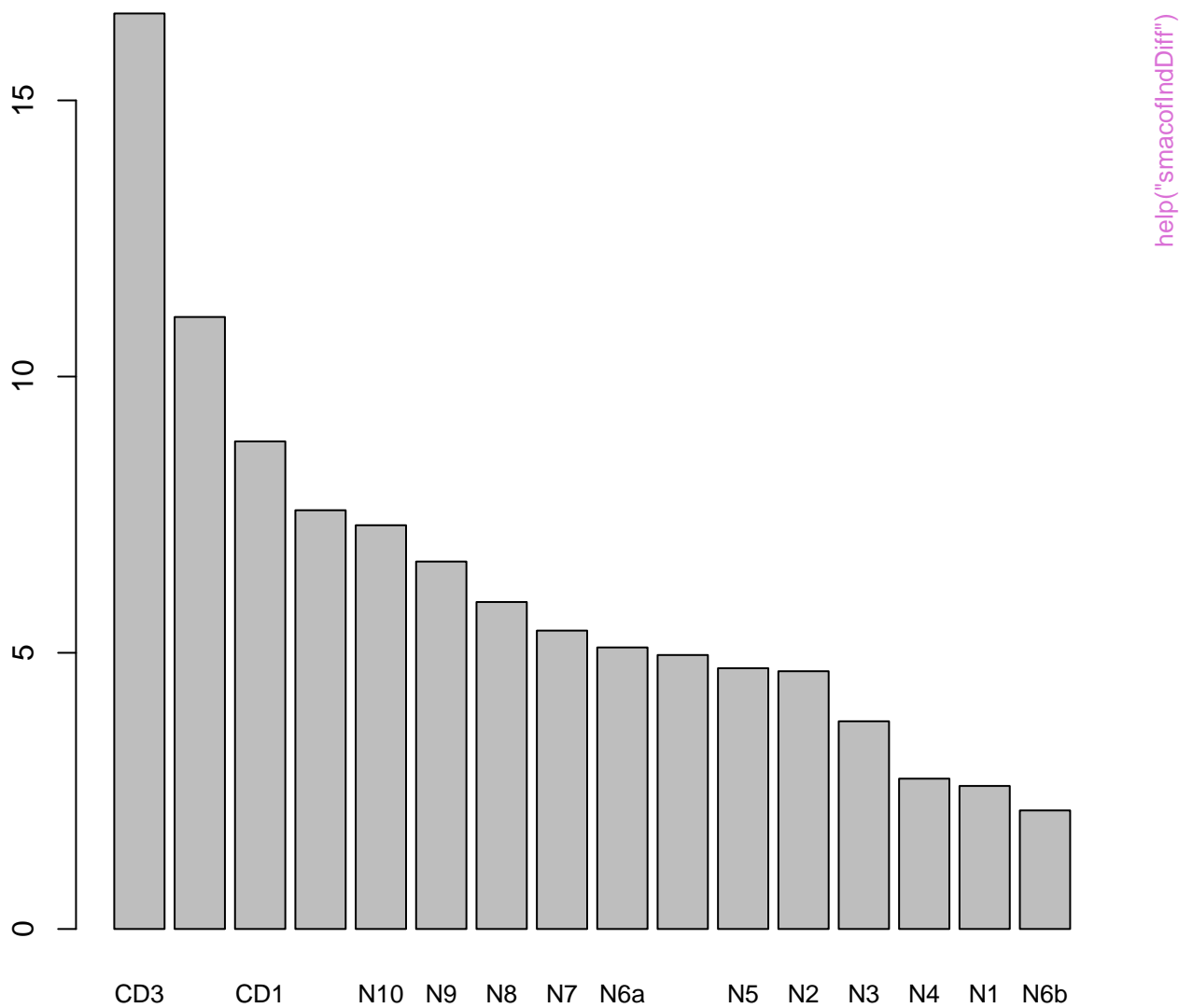
Group Configuration



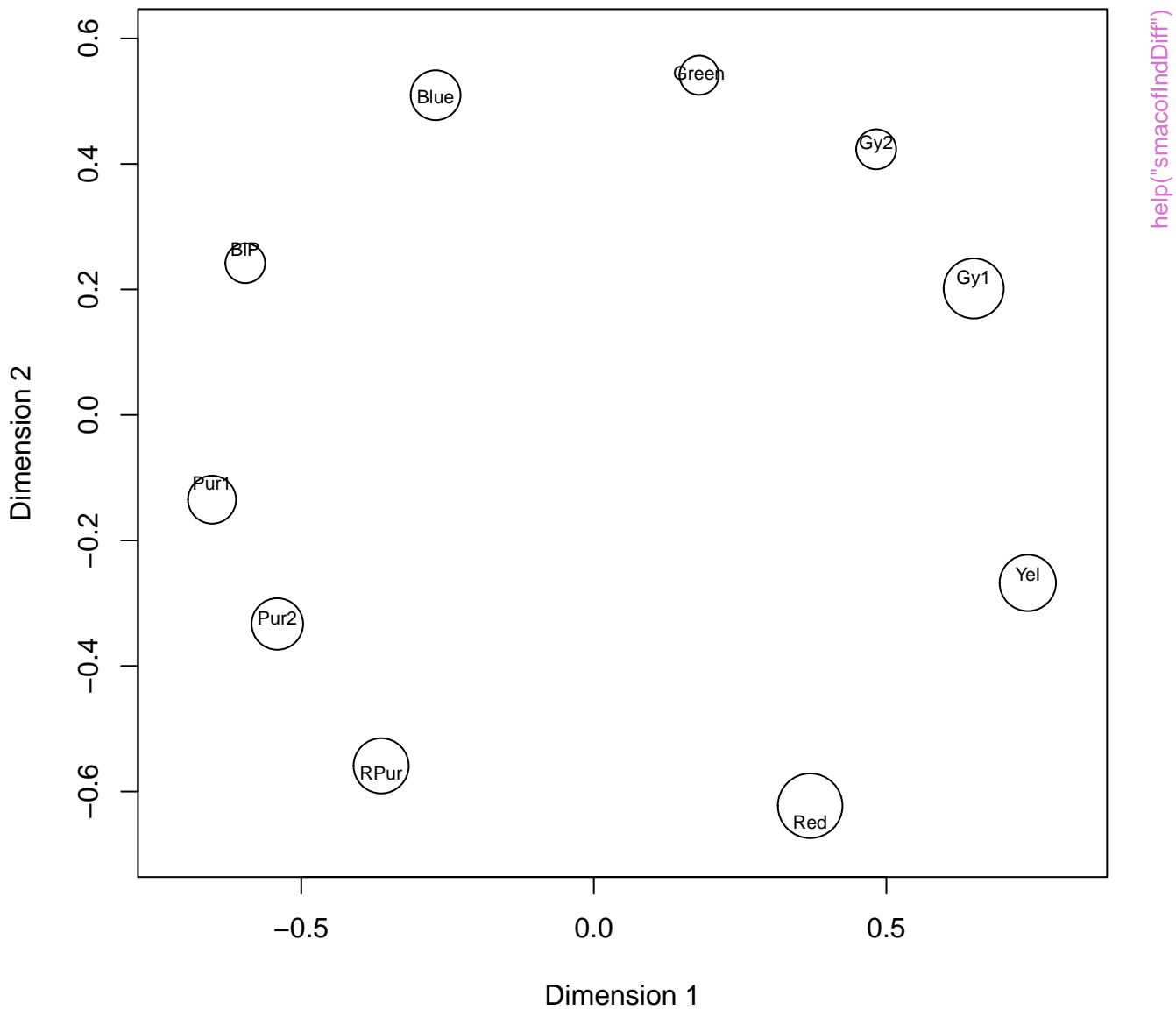
Group Configuration



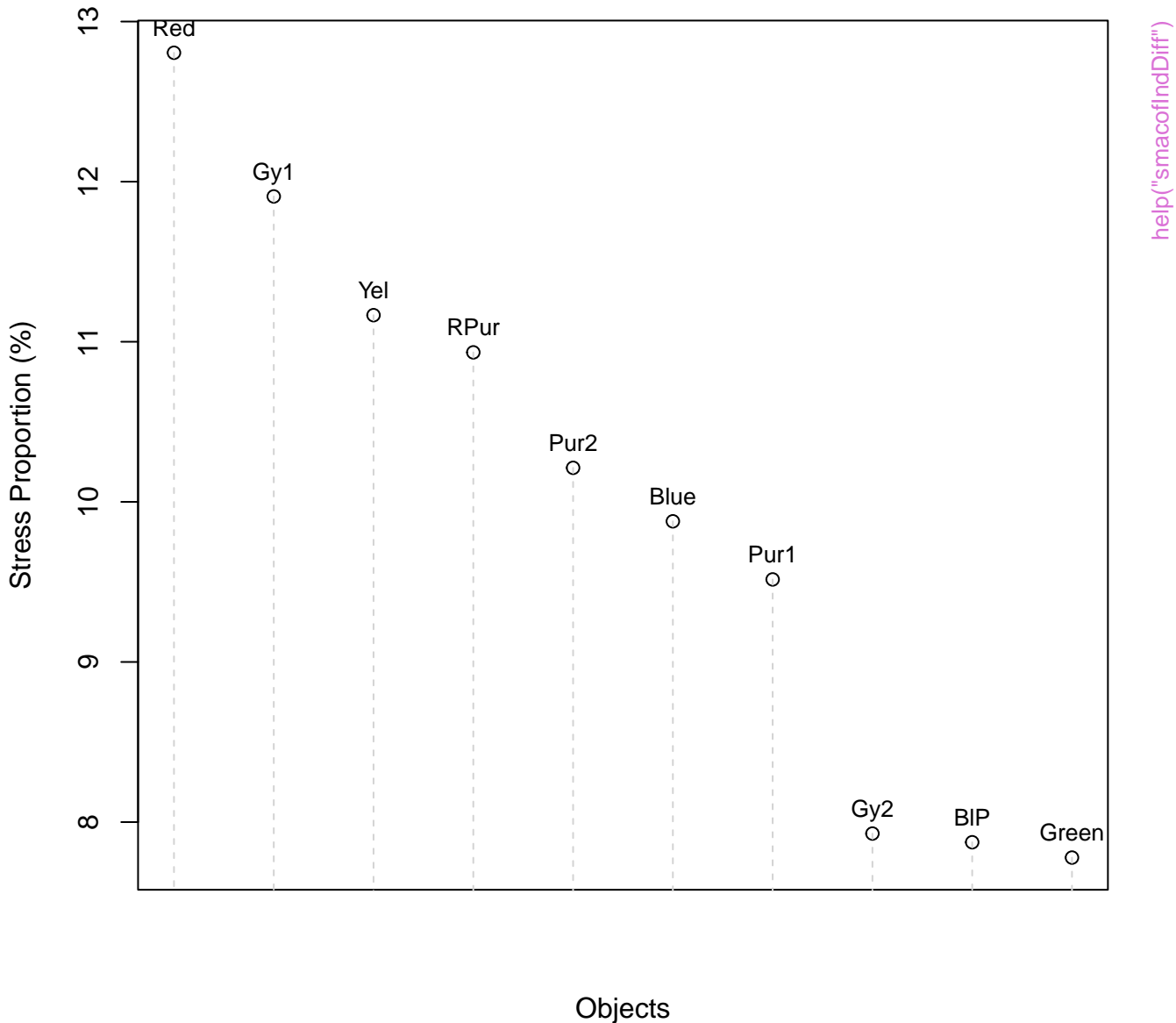
Stress per Subject



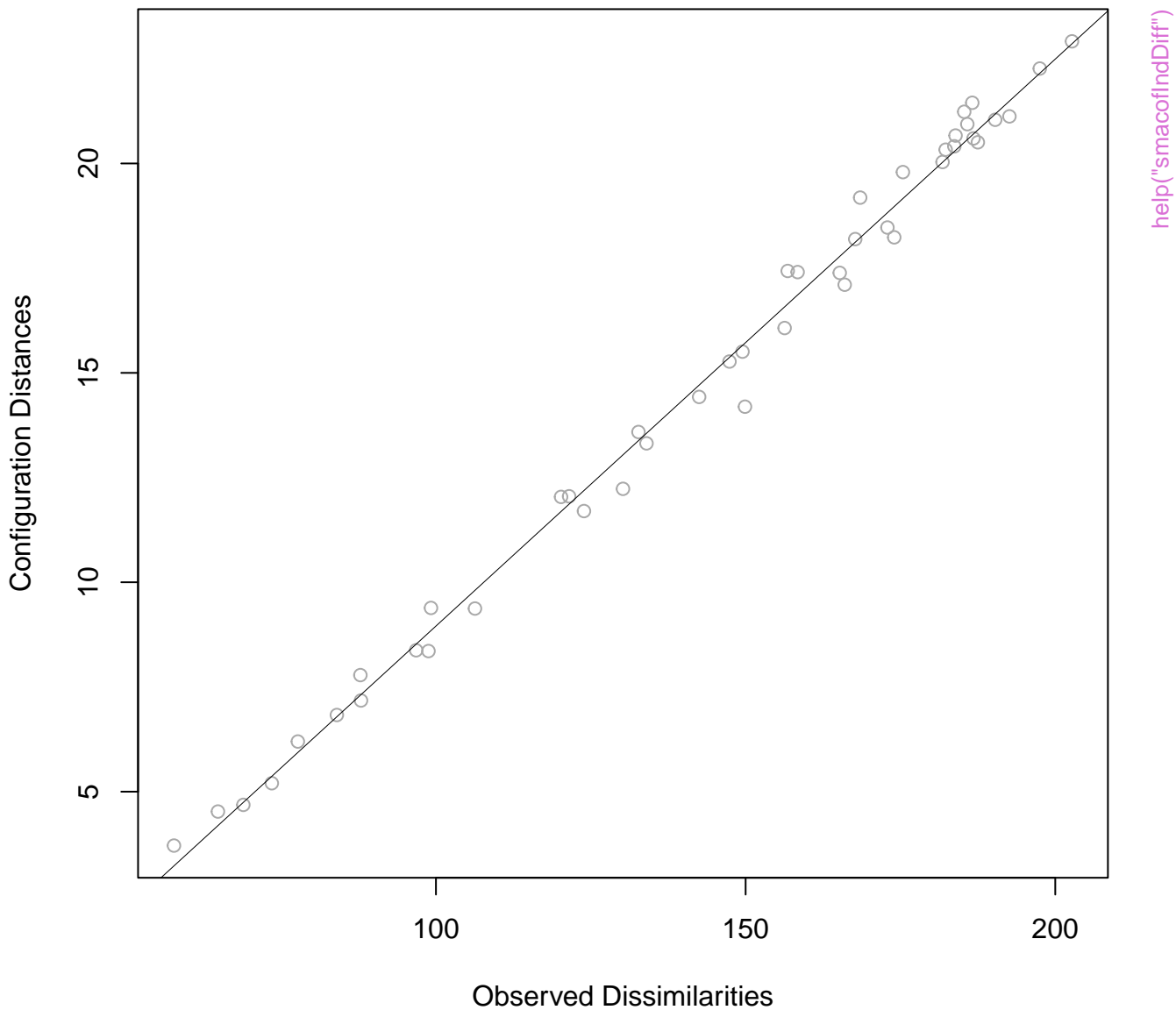
Bubble Plot



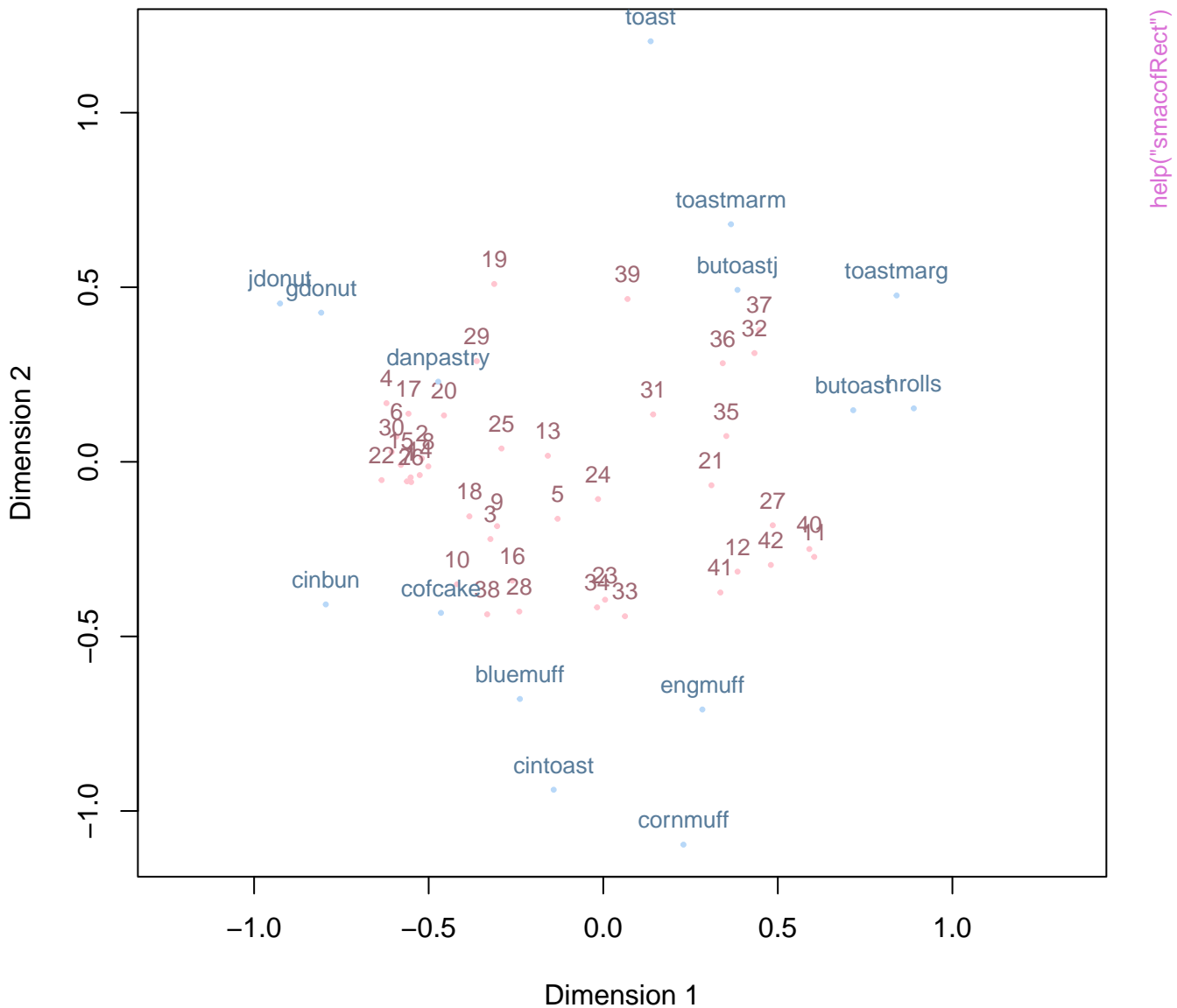
Stress Decomposition Chart



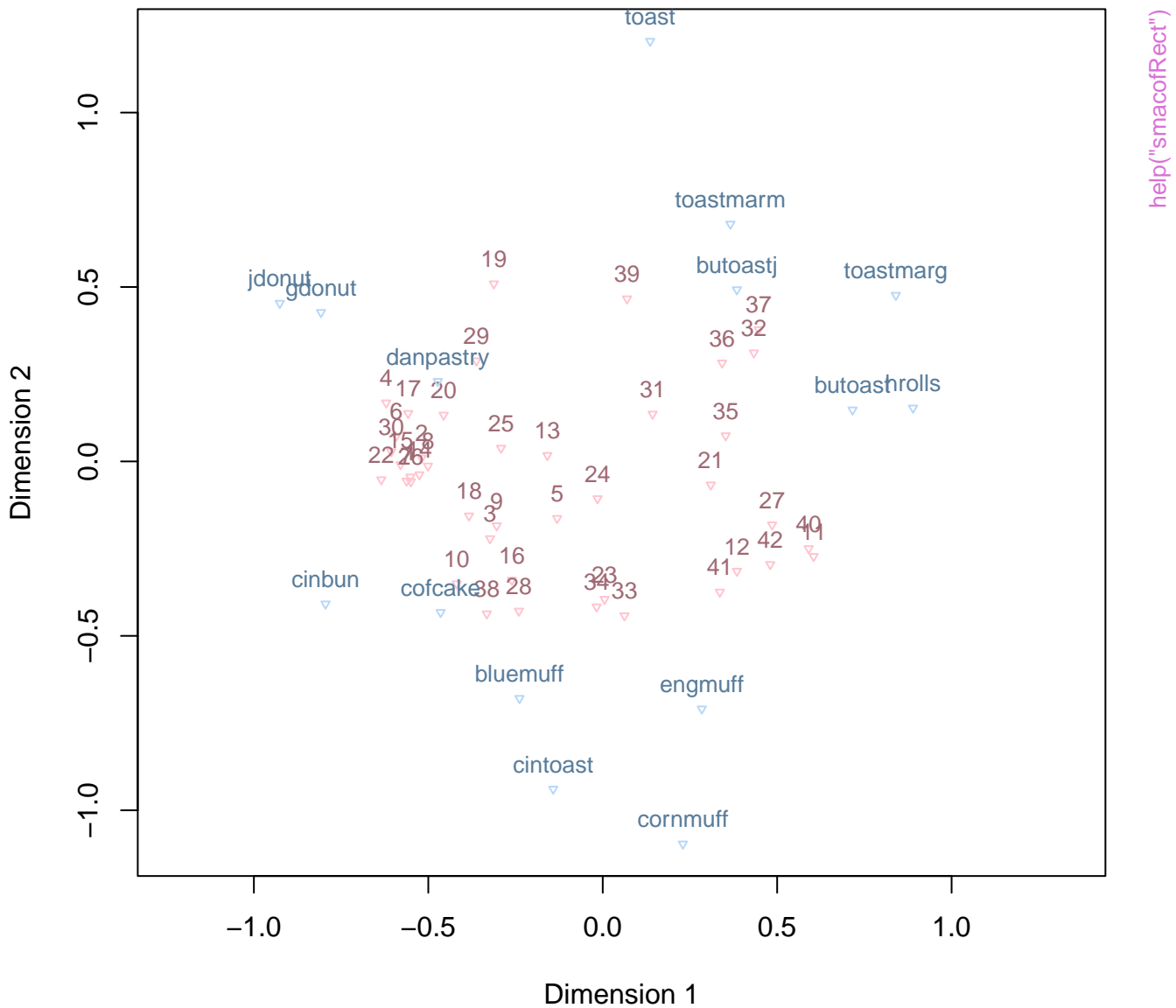
Shepard Diagram (Summed Distances)



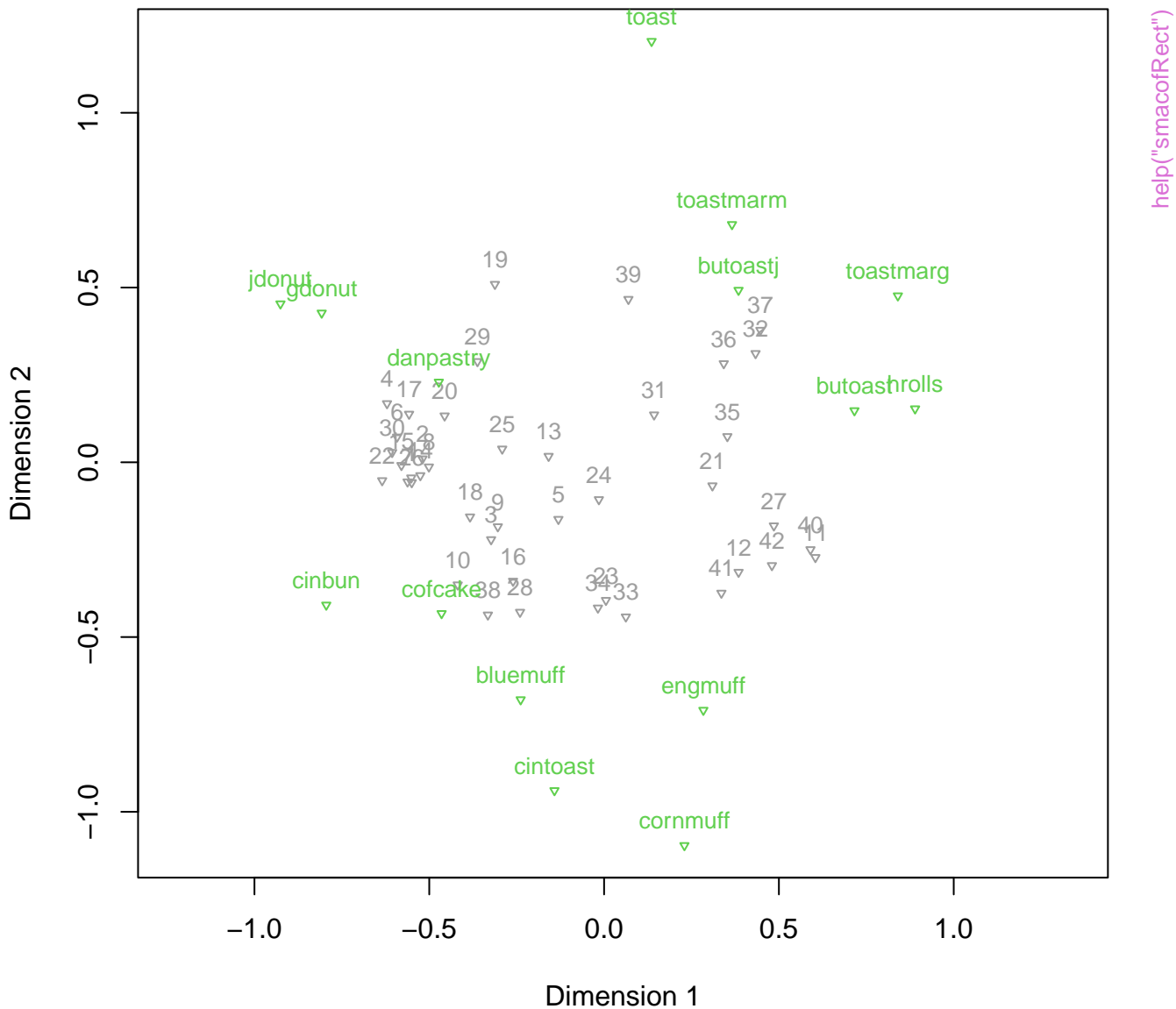
Joint Configuration Plot



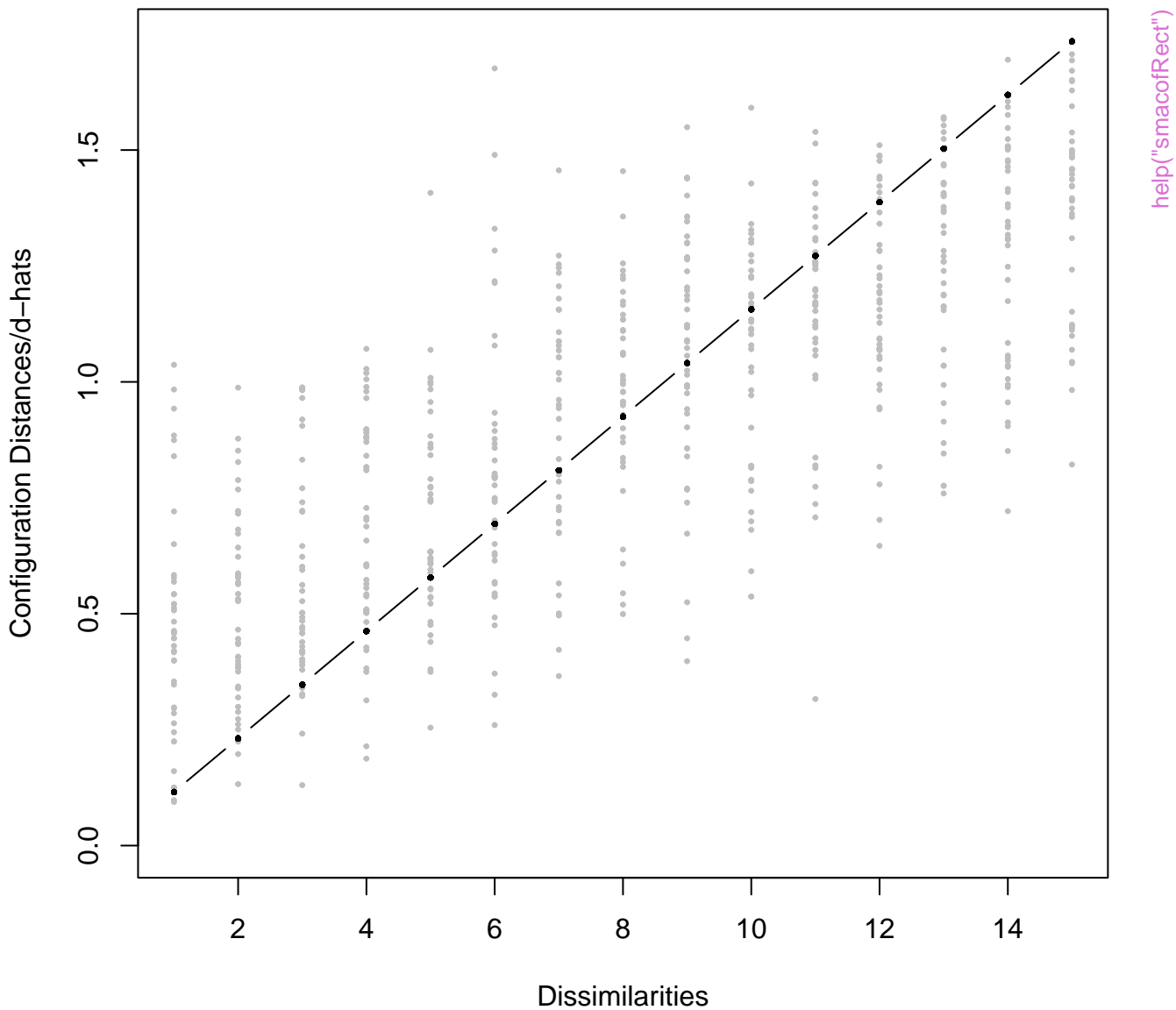
Joint Configuration Plot



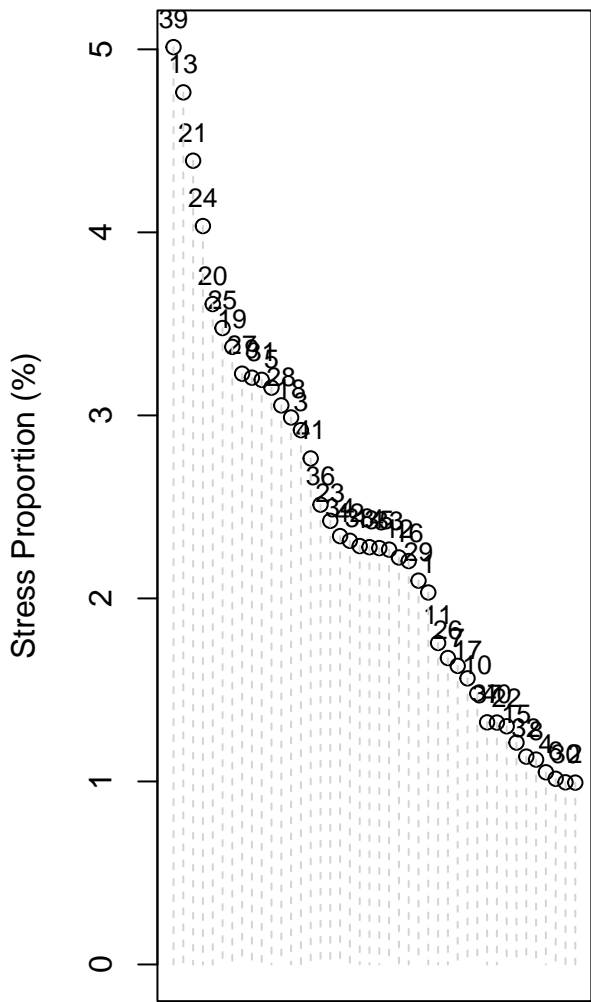
Joint Configuration Plot



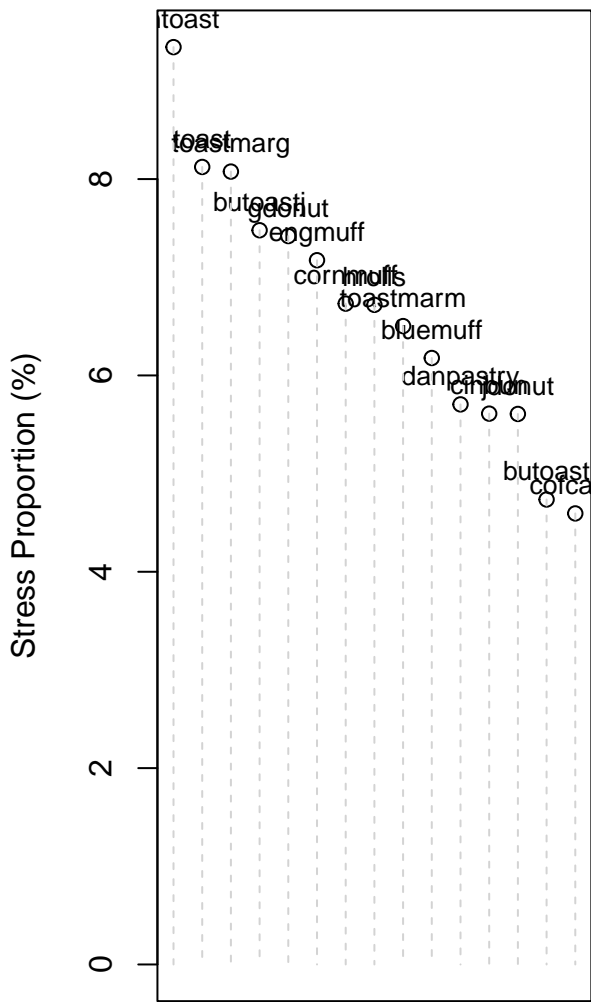
Shepard Diagram



Stress Decomposition Chart – Row Stress Decomposition Chart – Column



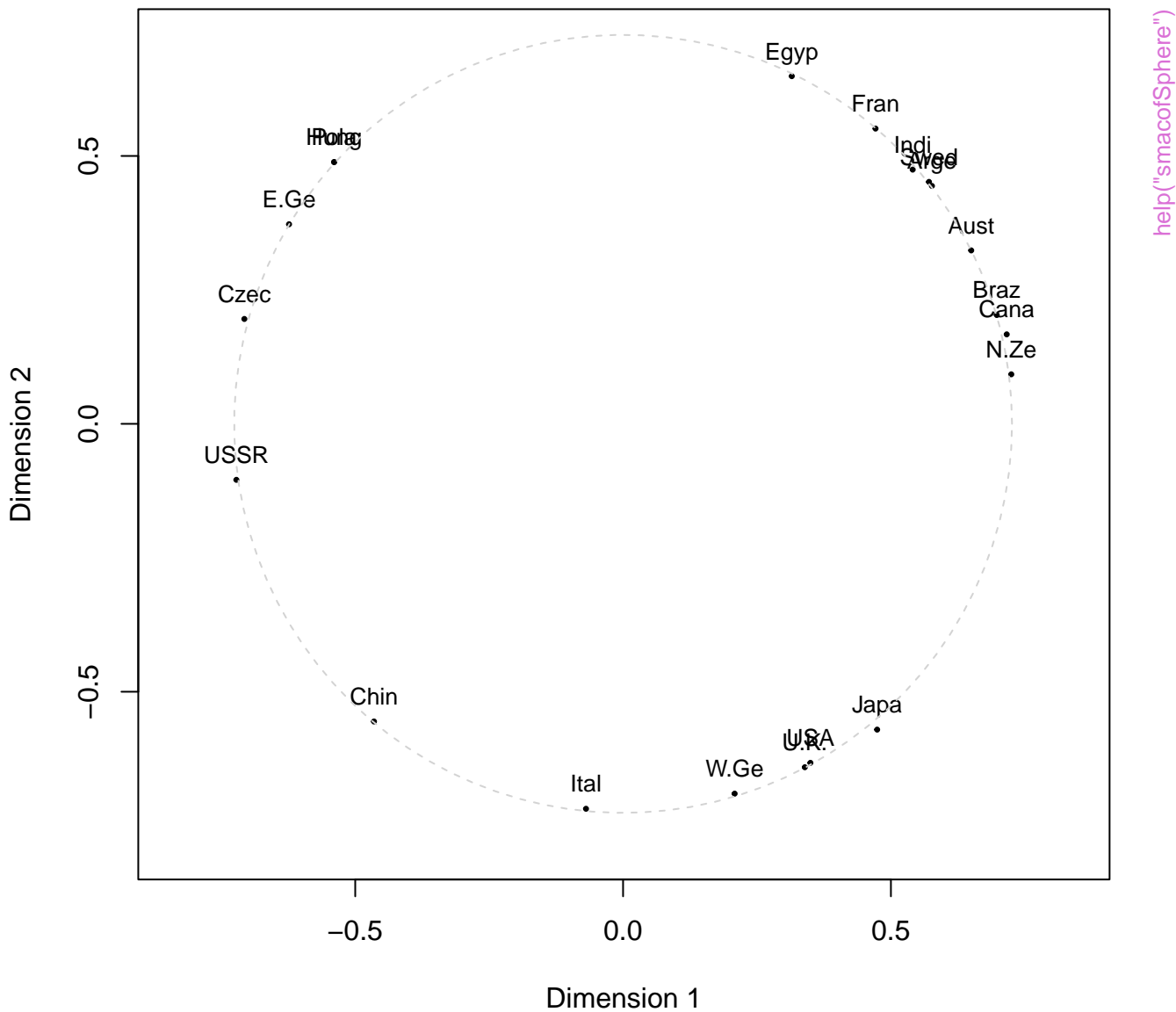
Row Objects



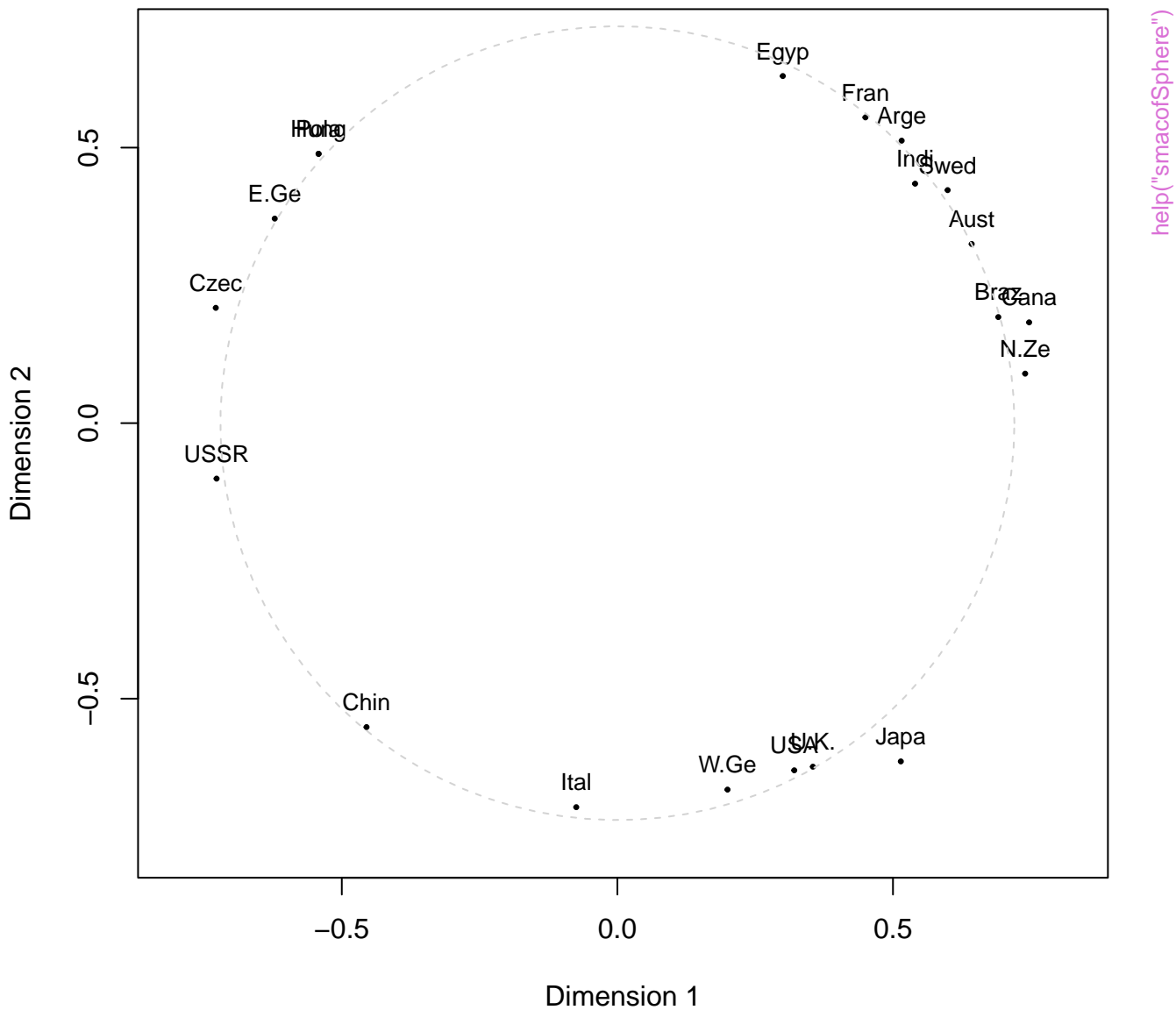
Column Objects

help("smacofRect")

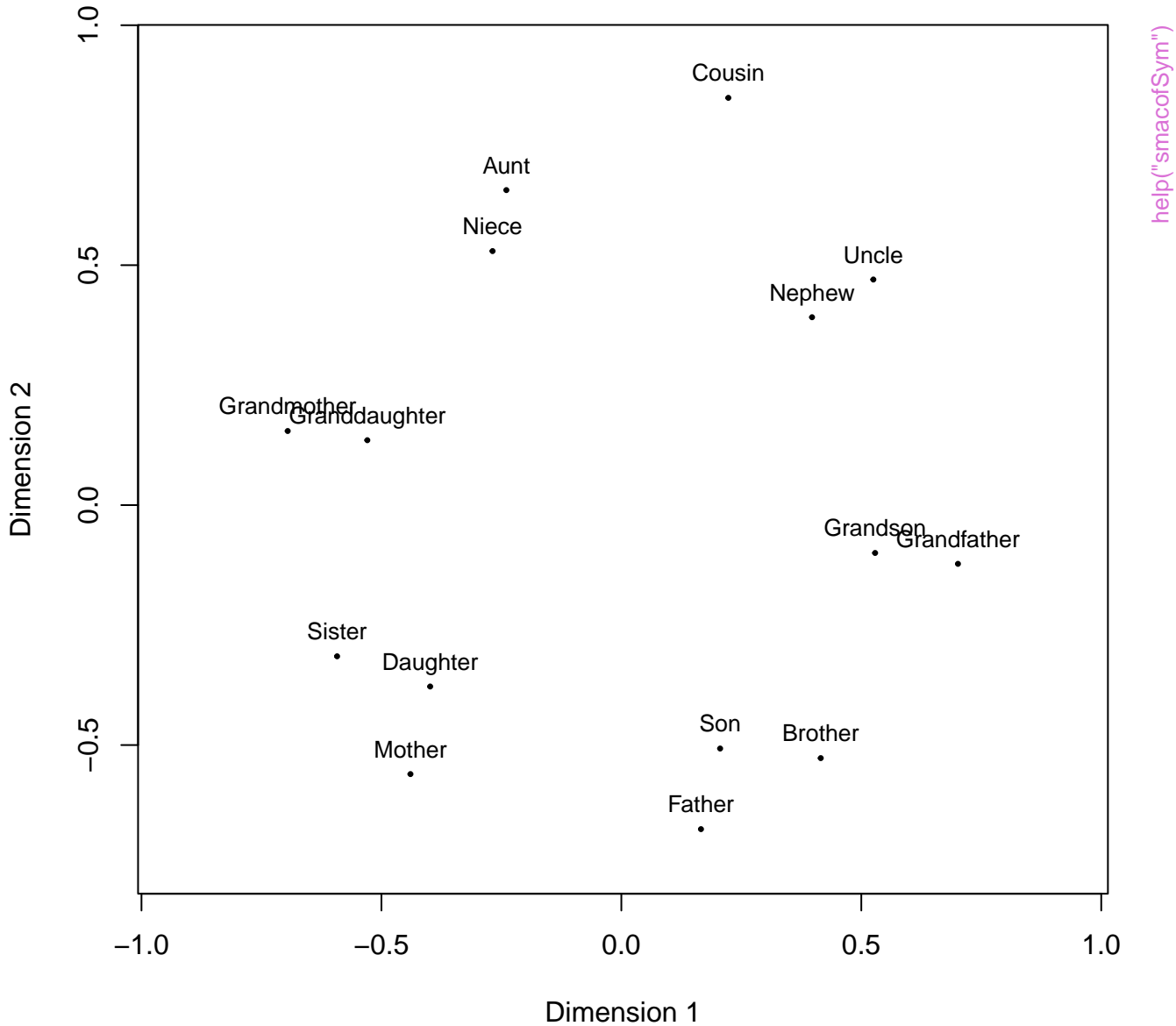
Configuration Plot



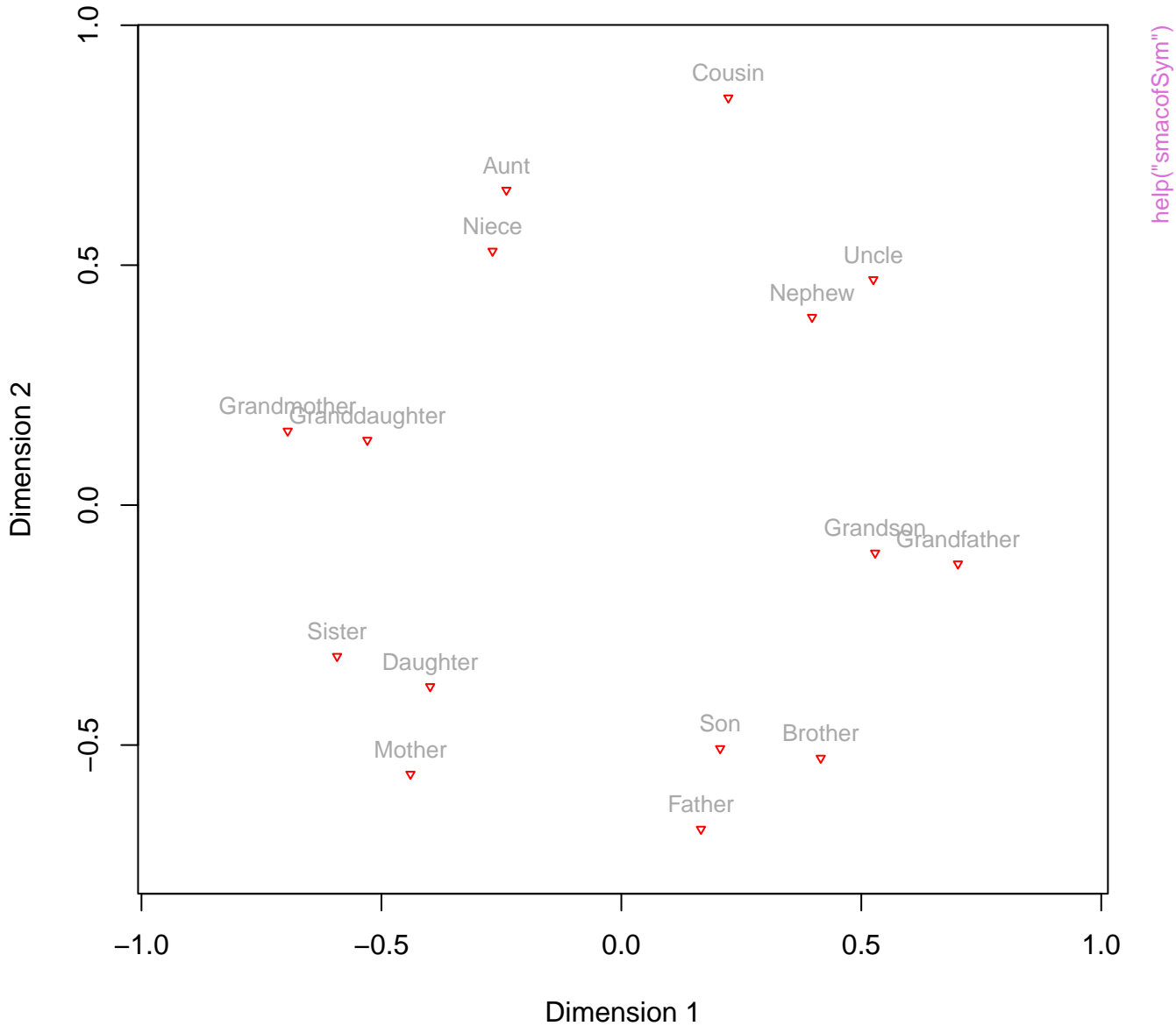
Configuration Plot



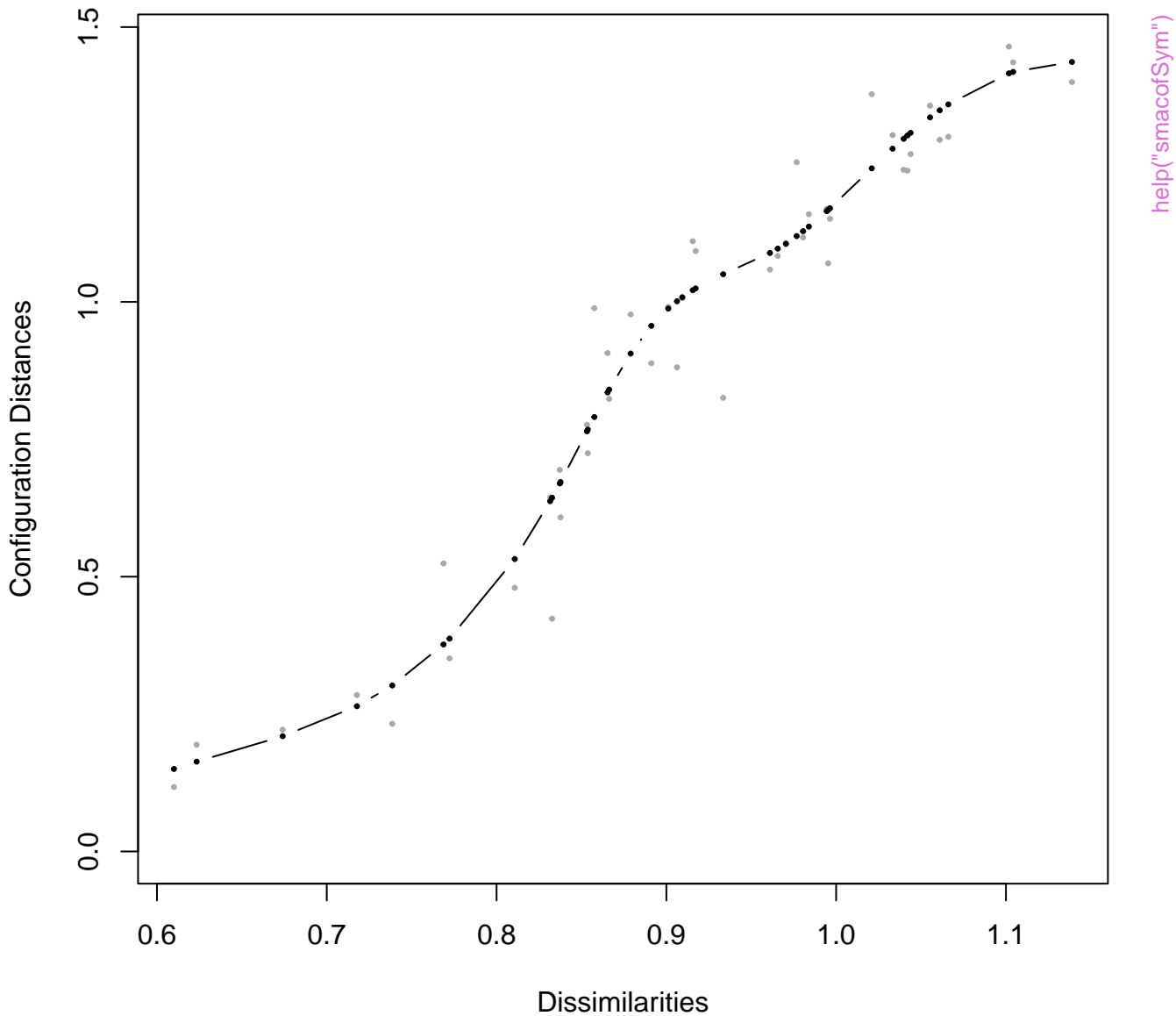
Configuration Plot



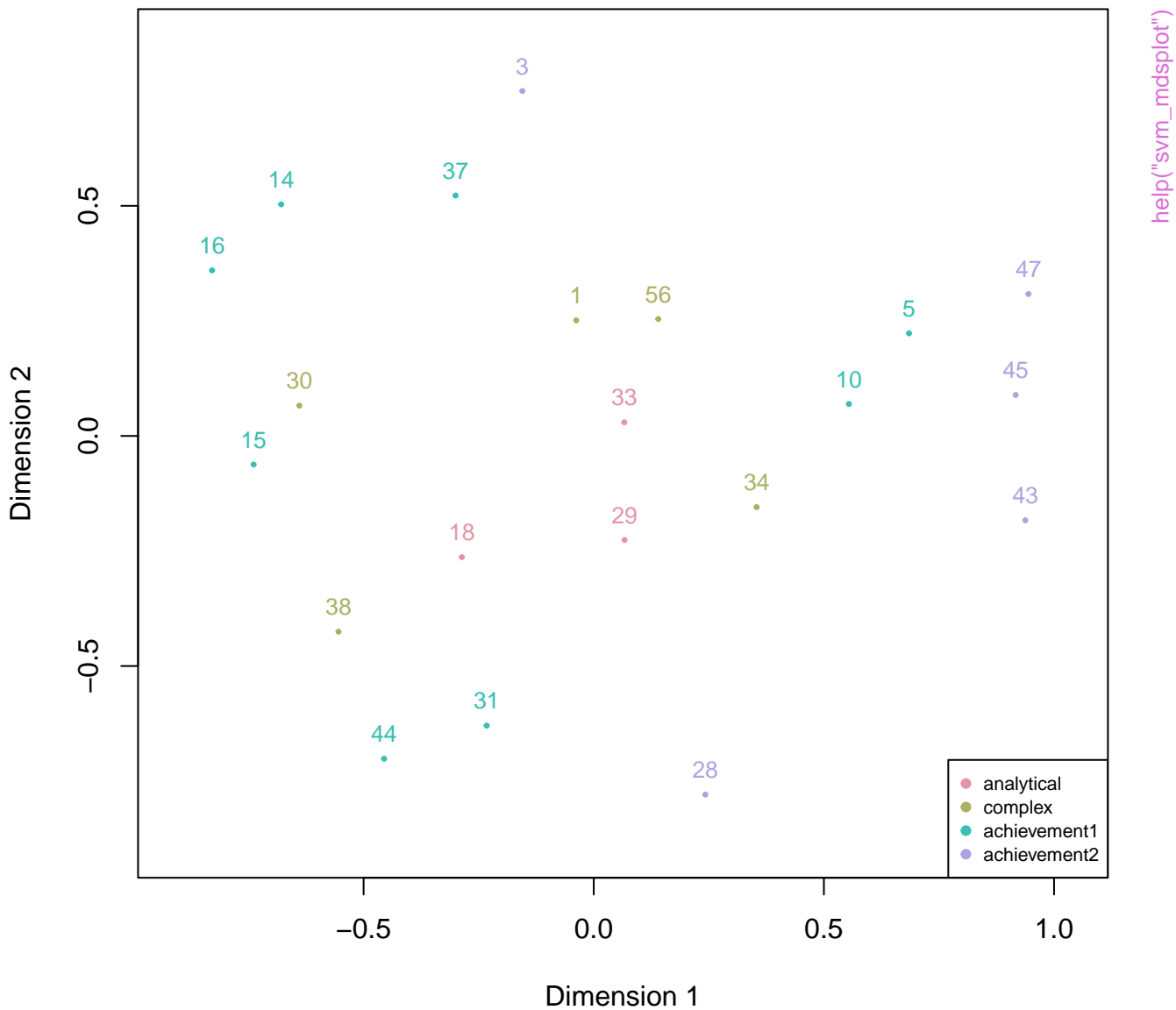
Configuration Plot



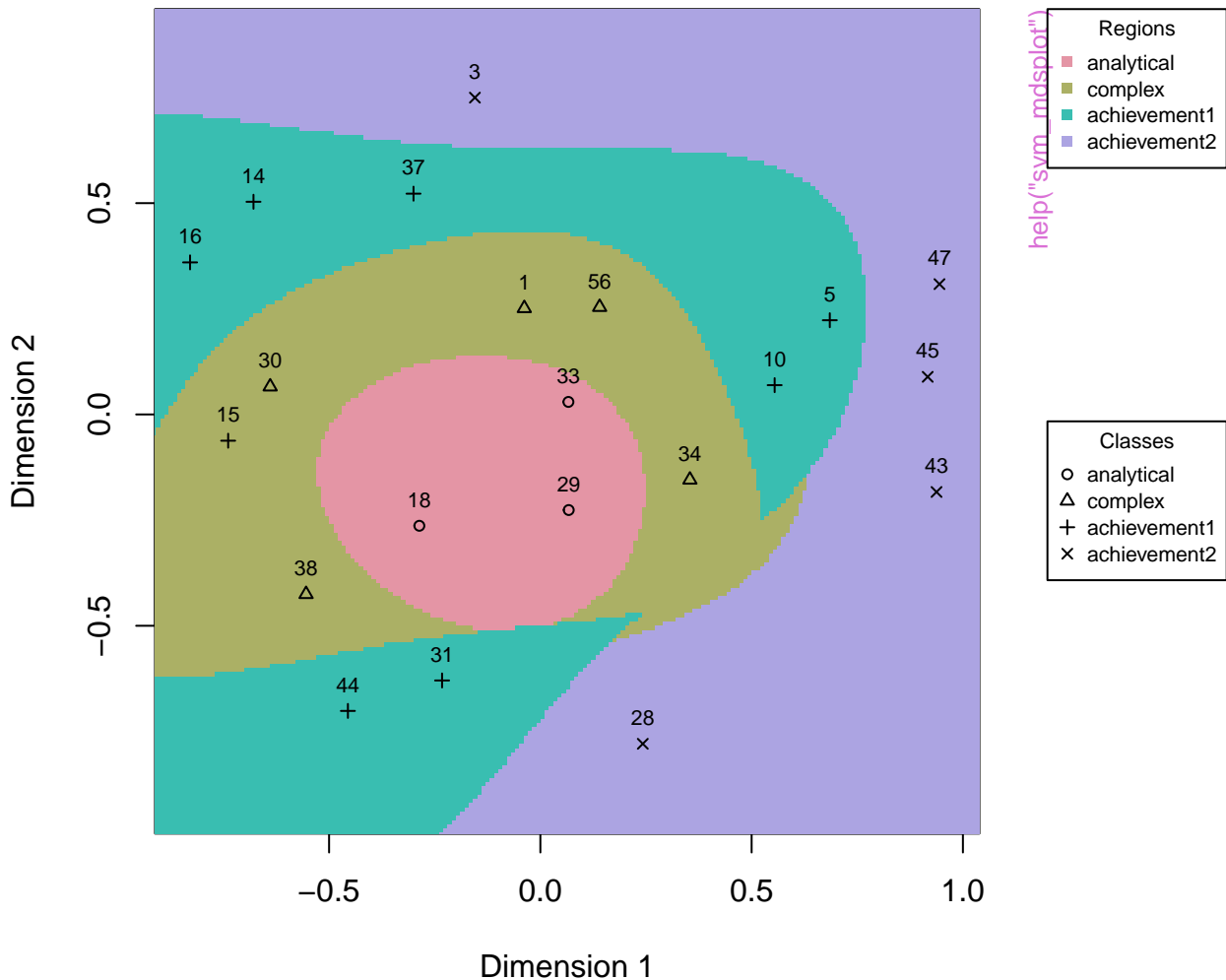
Shepard Diagram



Configuration Plot



MDS–SVM Configuration Plot



Configurations Unidimensional Scaling

