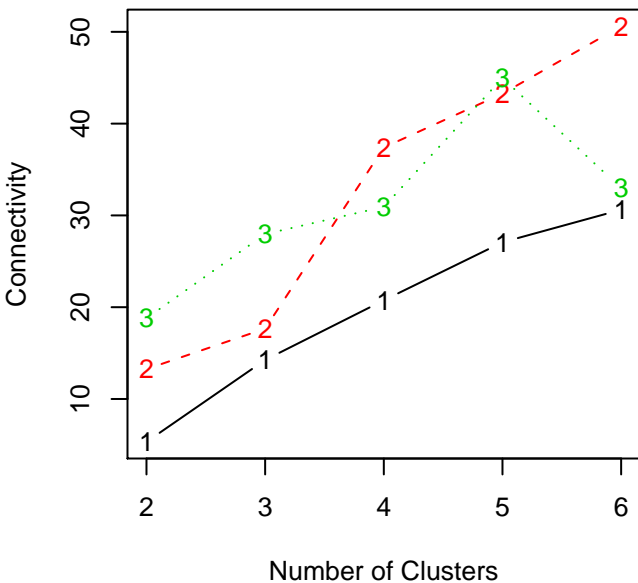
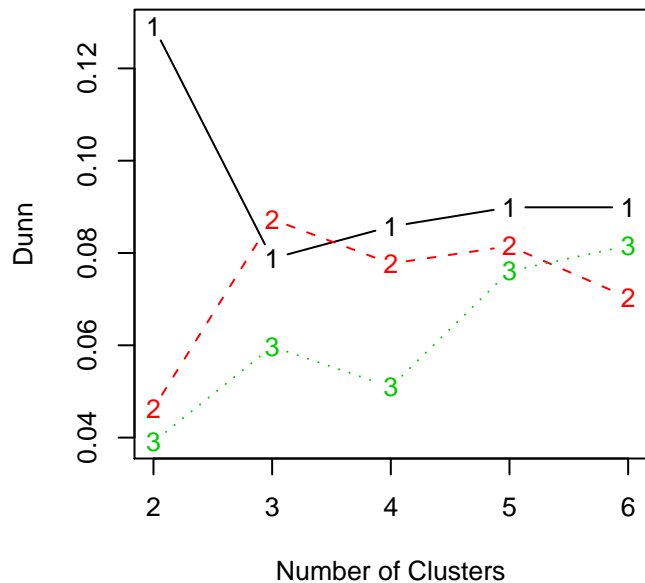


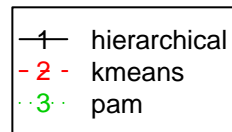
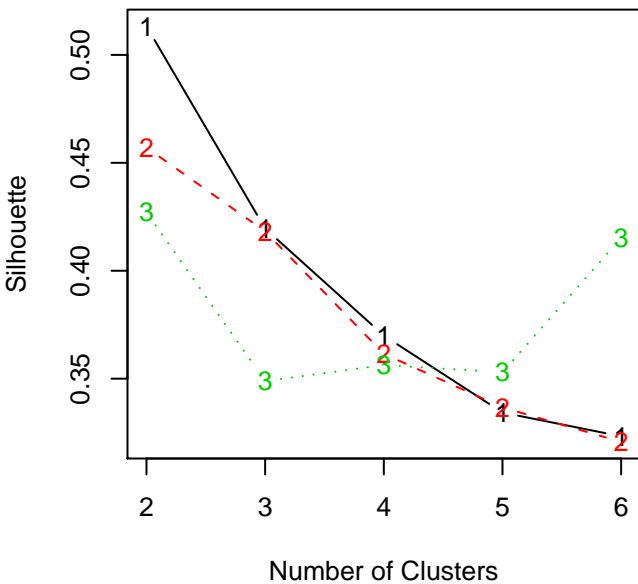
Internal validation



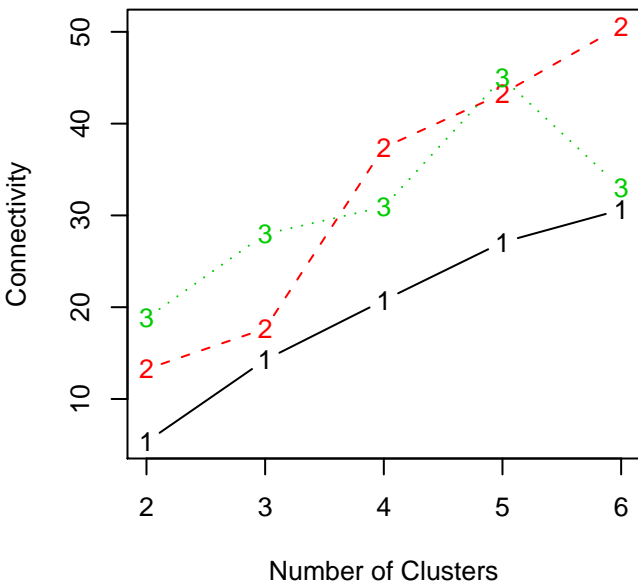
Internal validation



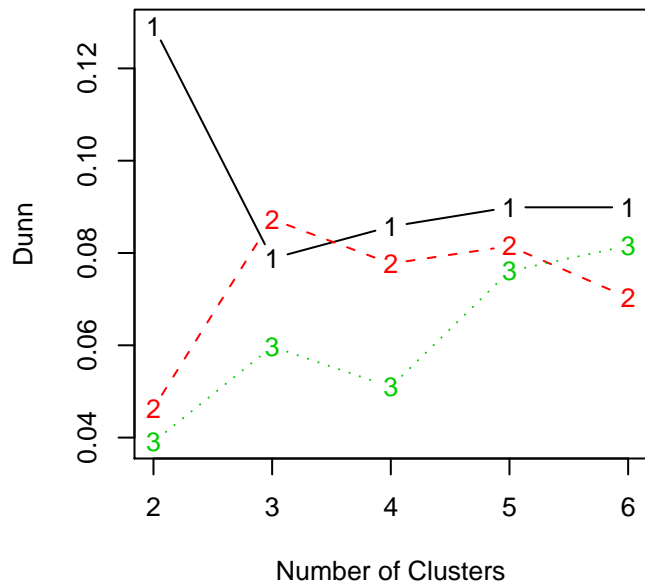
Internal validation



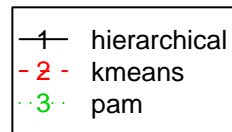
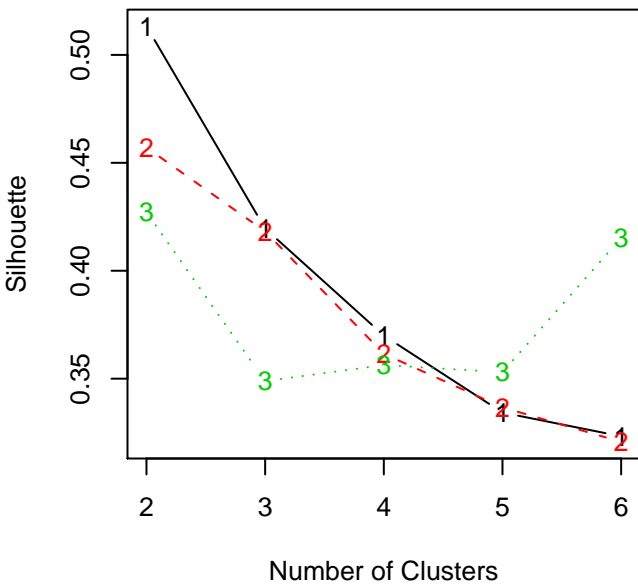
Internal validation



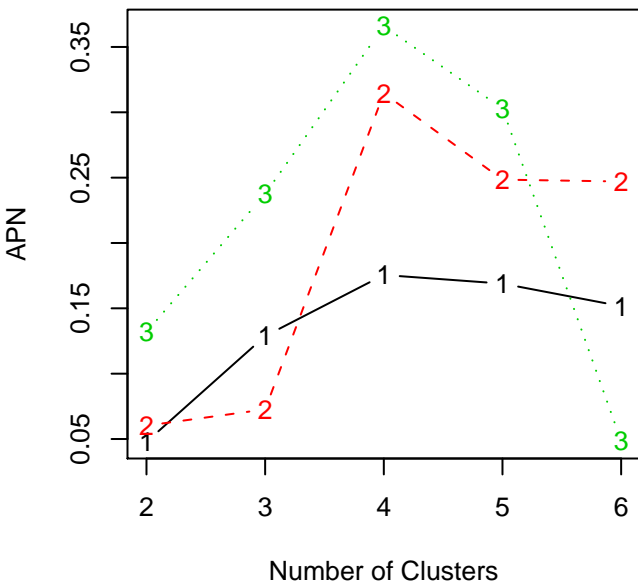
Internal validation



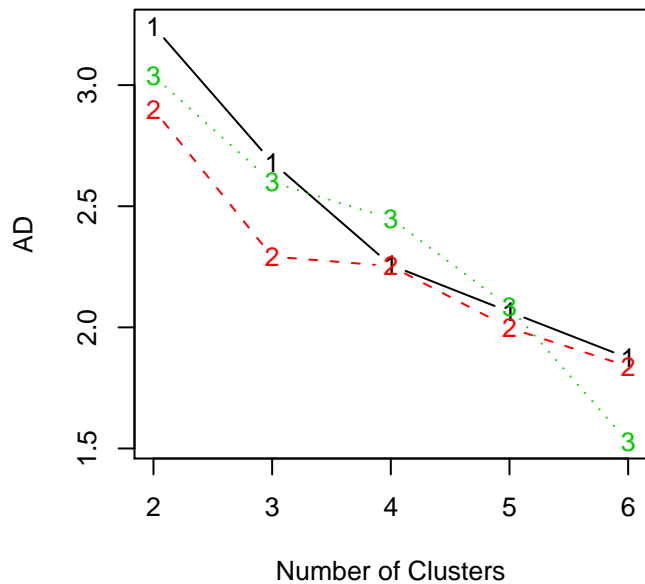
Internal validation



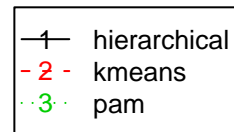
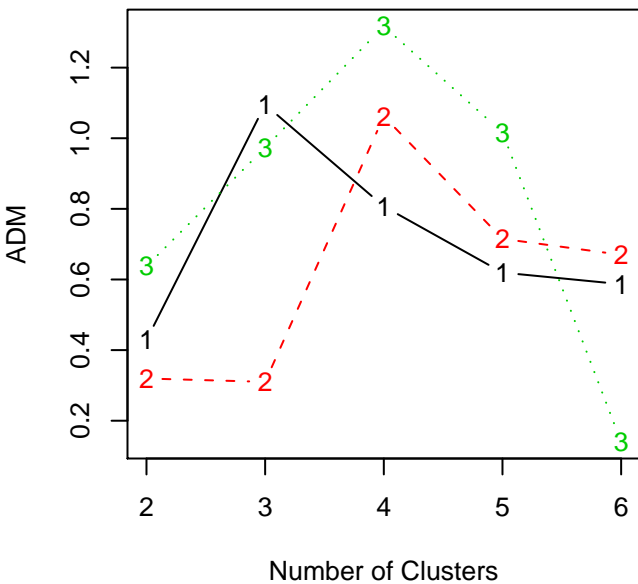
### Stability validation



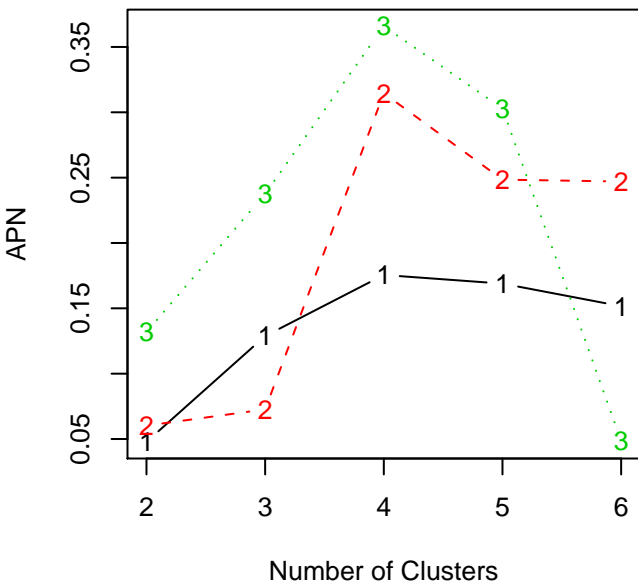
### Stability validation



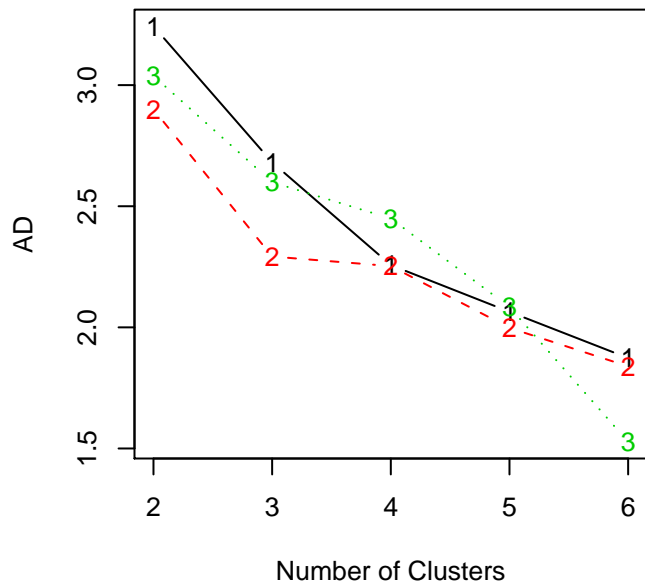
### Stability validation



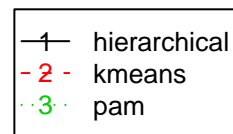
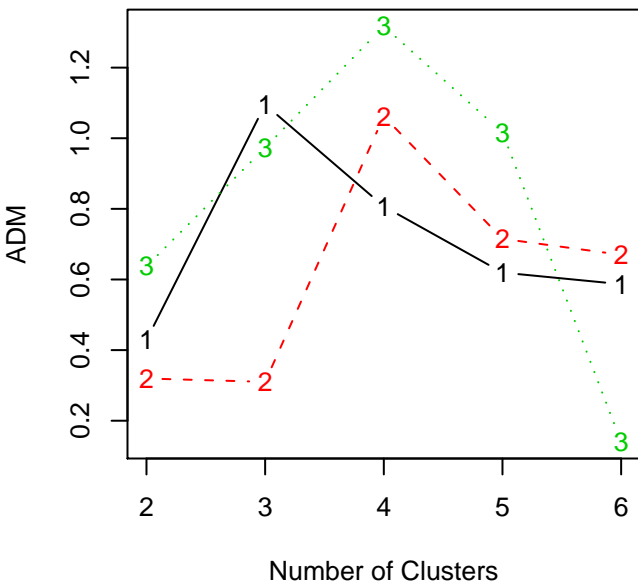
**Stability validation**



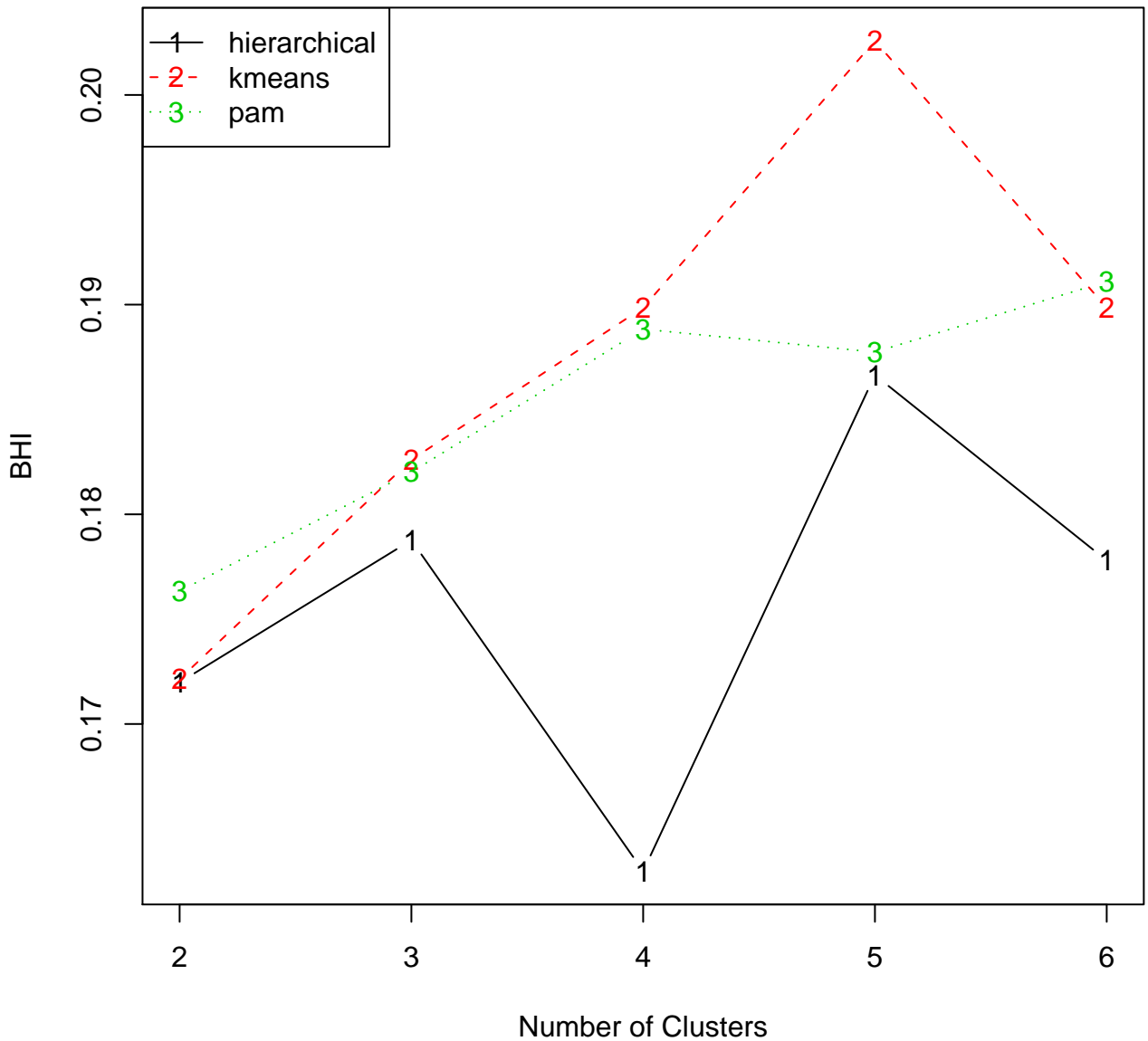
**Stability validation**



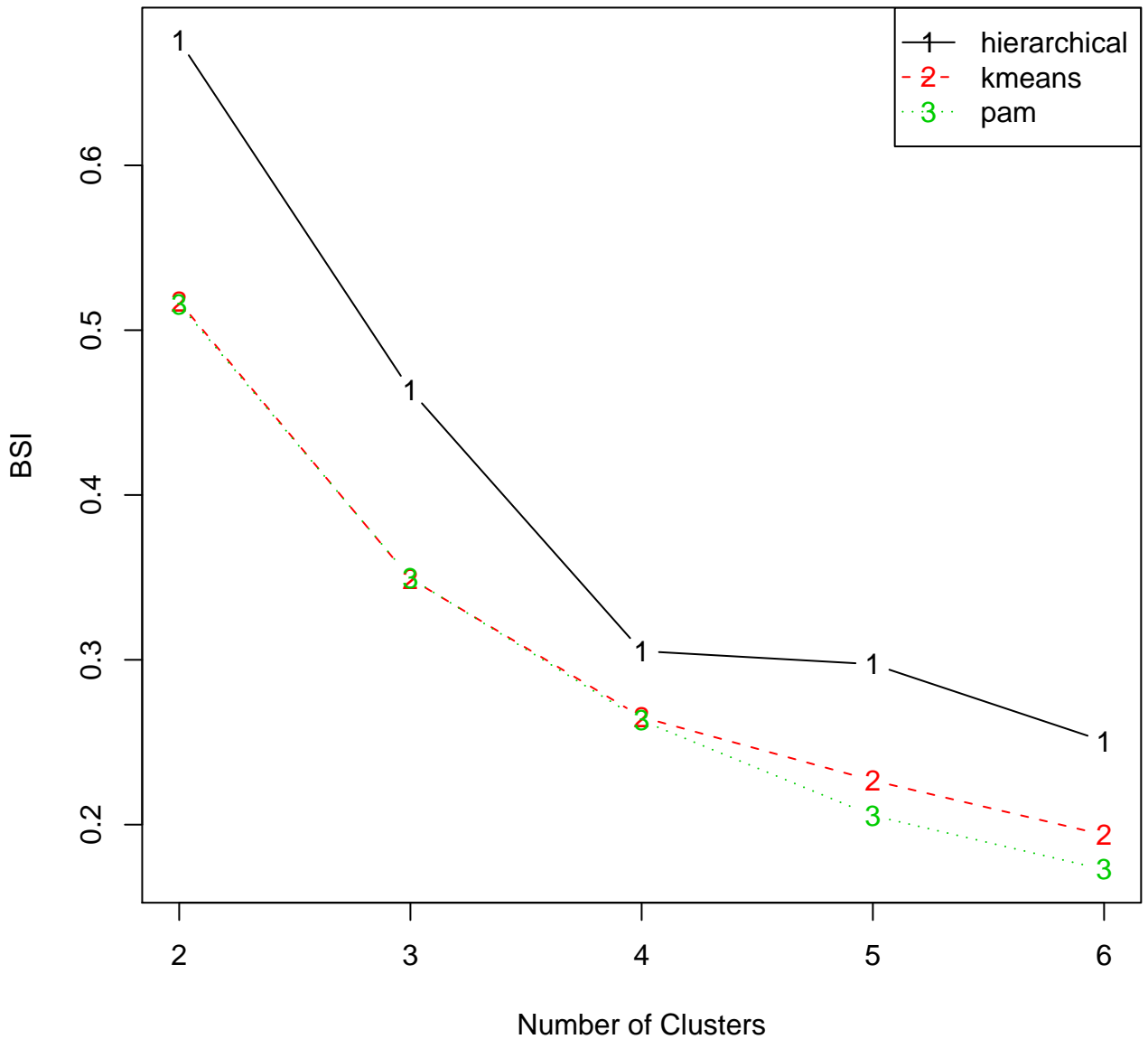
**Stability validation**



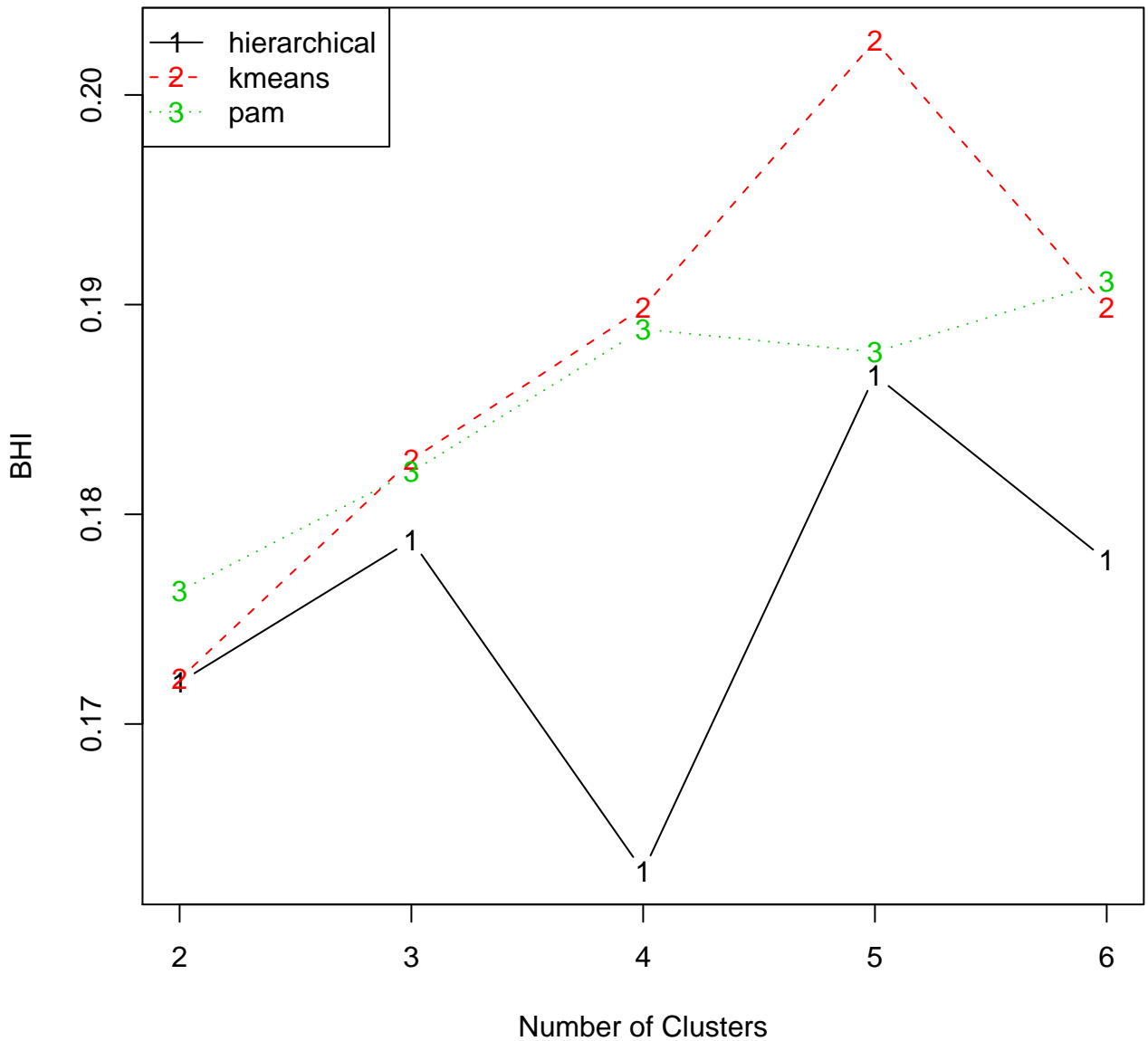
## Biological validation



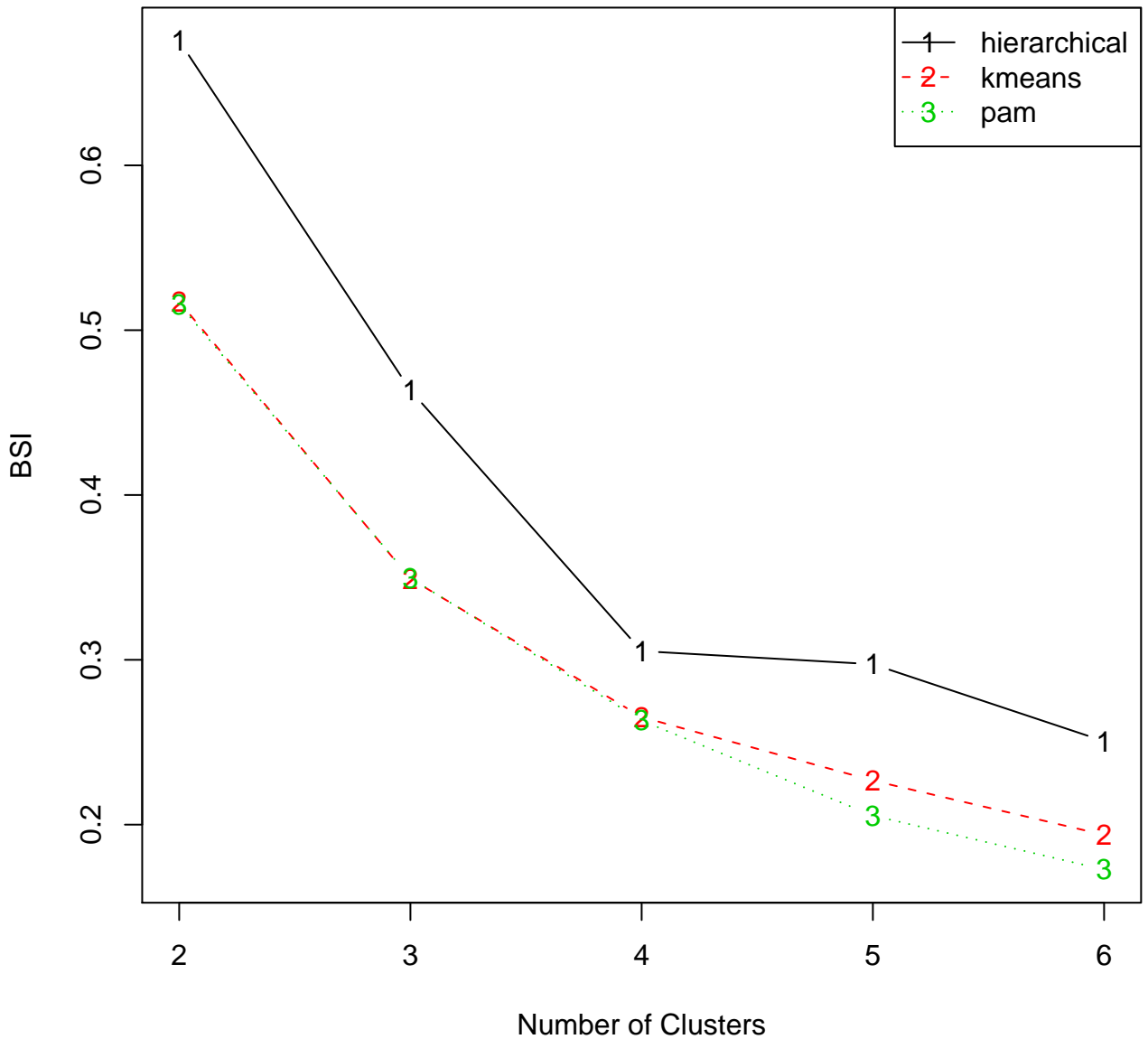
## Biological validation



## Biological validation

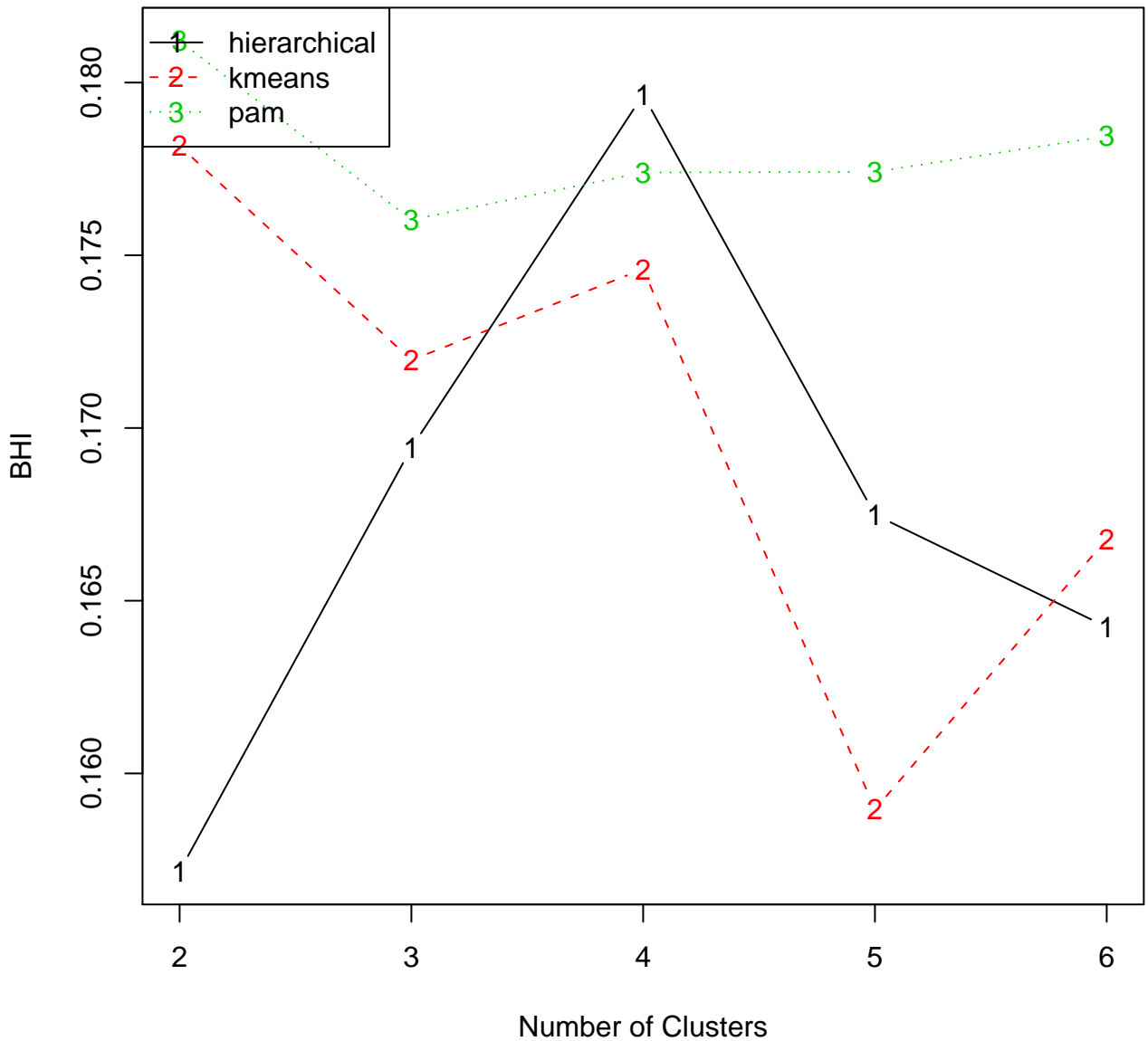


## Biological validation

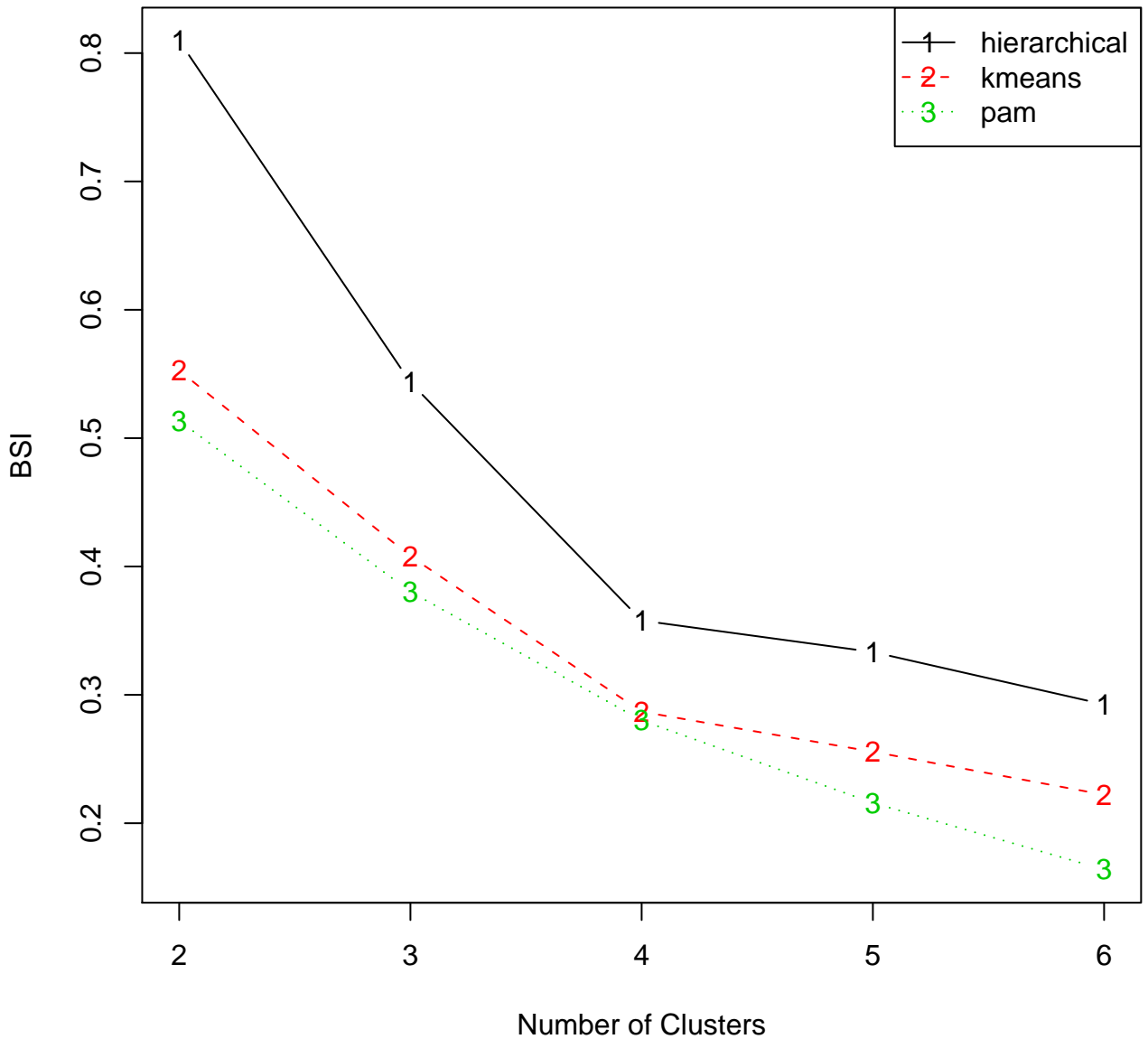




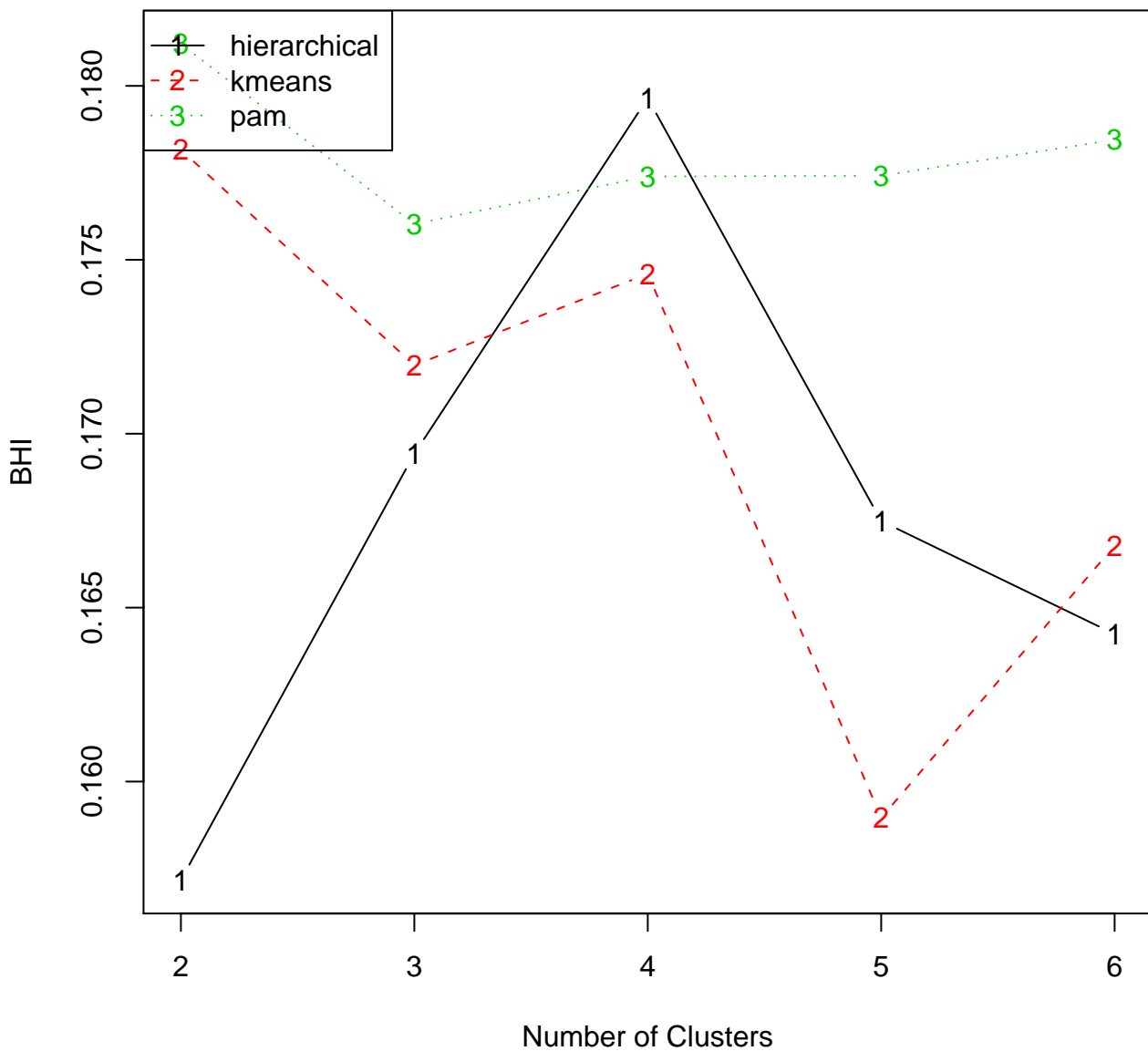
## Biological validation



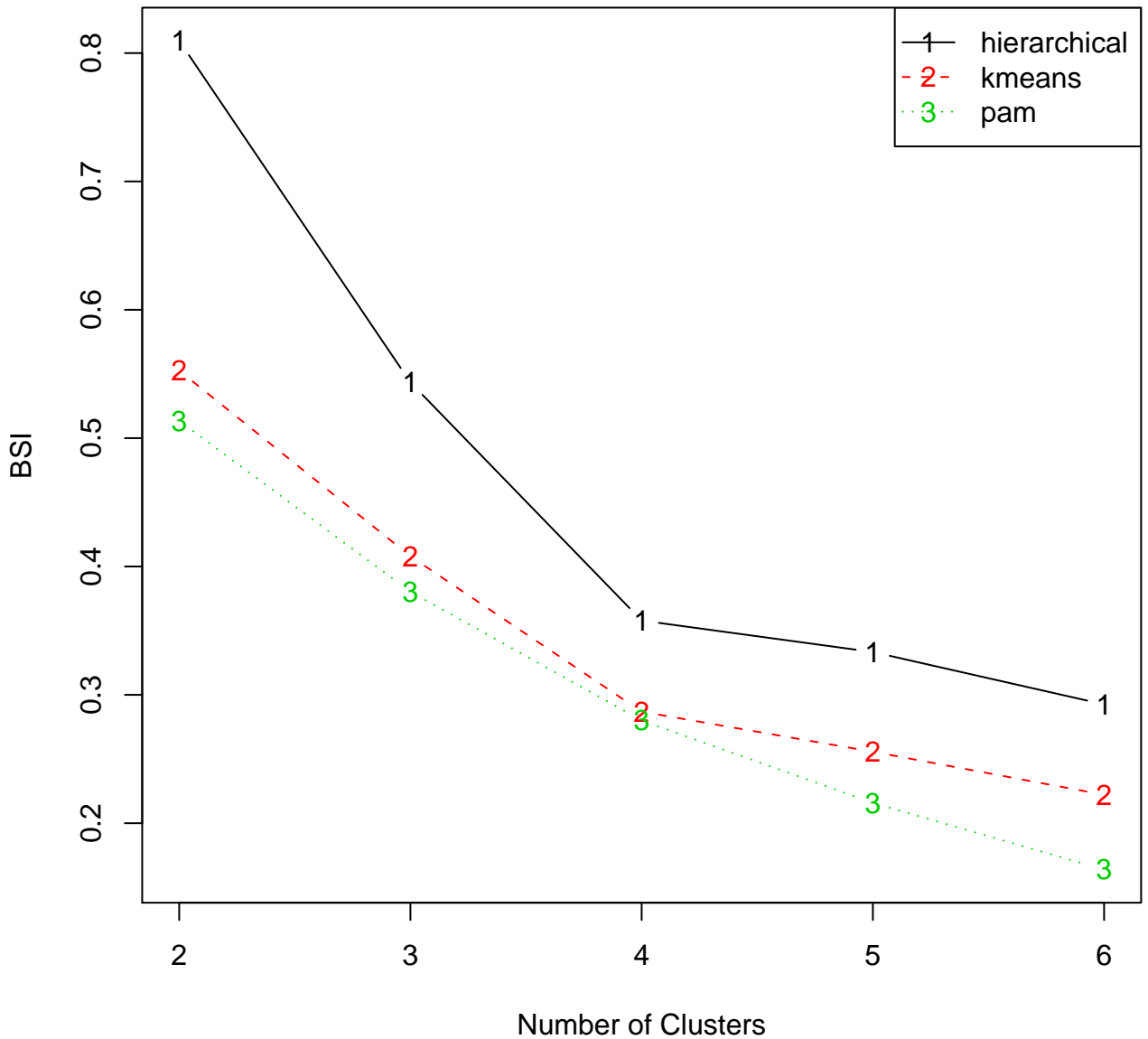
## Biological validation



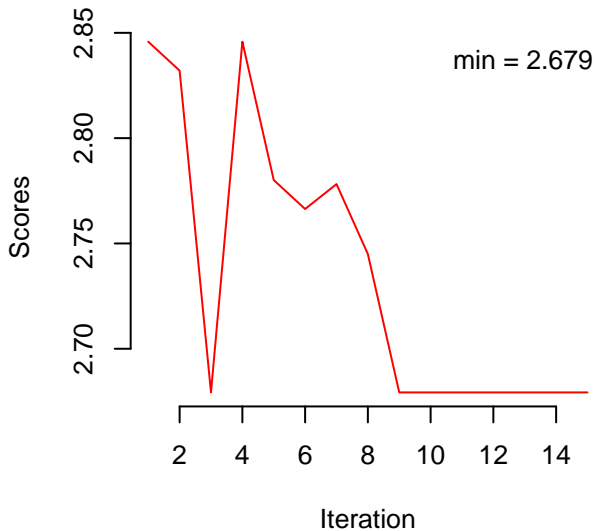
# Biological validation



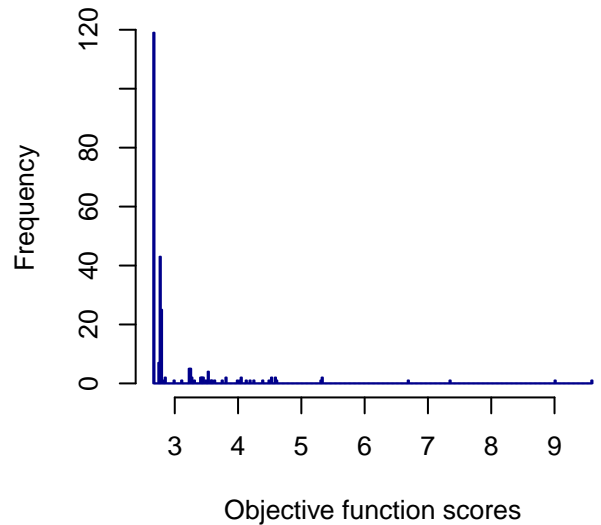
## Biological validation



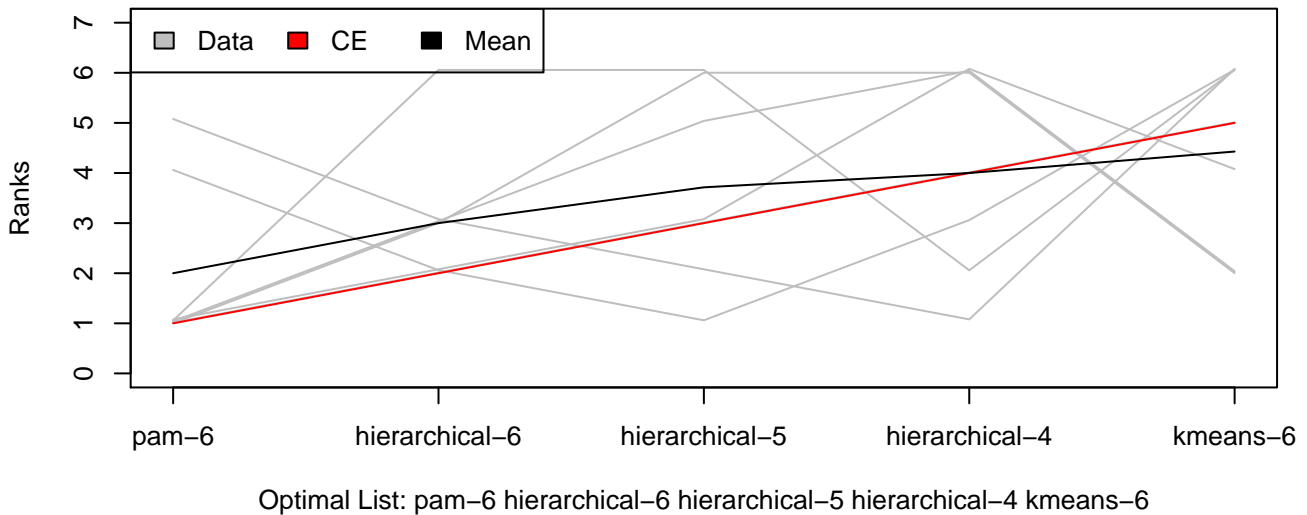
### Minimum Path



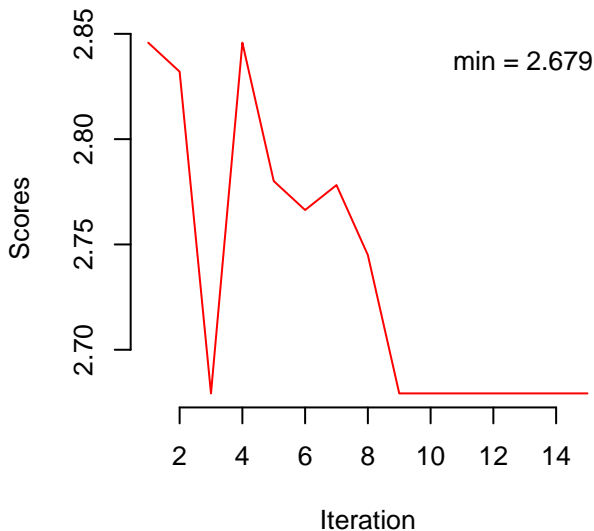
### Final Sample Distribution



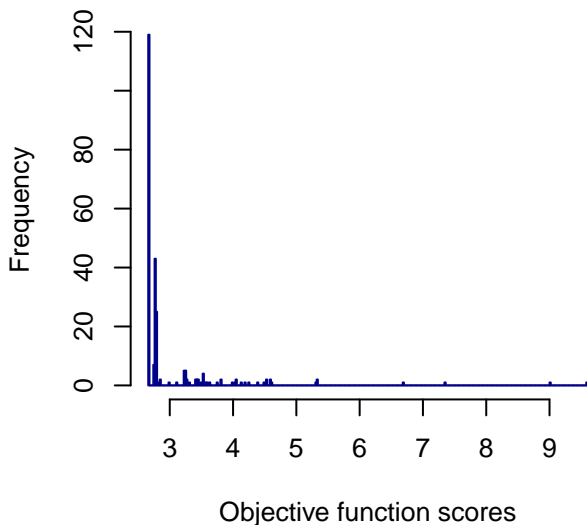
### Rank Aggregation



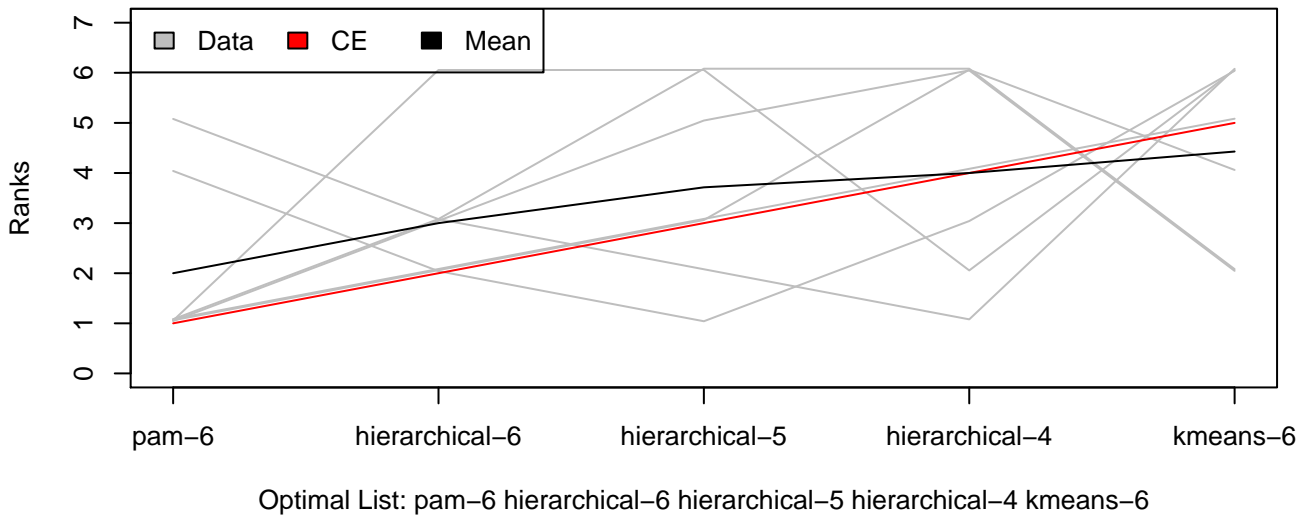
### Minimum Path



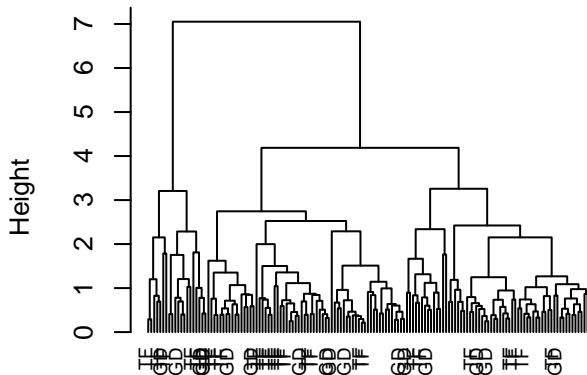
### Final Sample Distribution



### Rank Aggregation

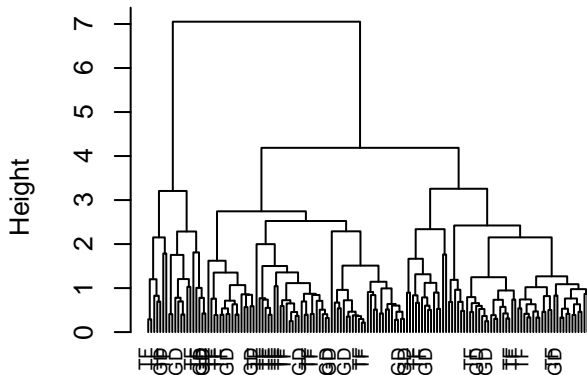


Mouse Cluster Dendrogram



Dist  
hclust (\*, "average")

Mouse Cluster Dendrogram



Dist  
hclust (\*, "average")