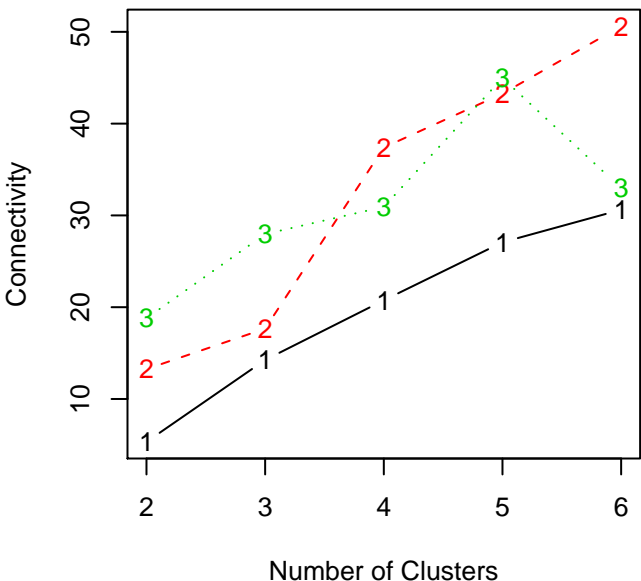
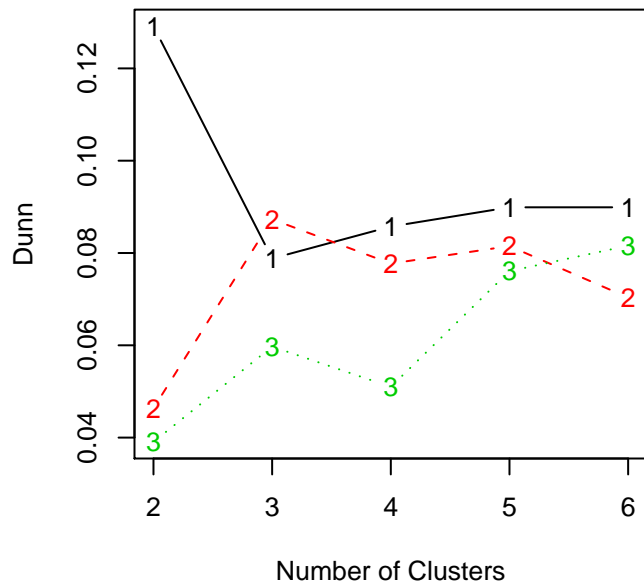


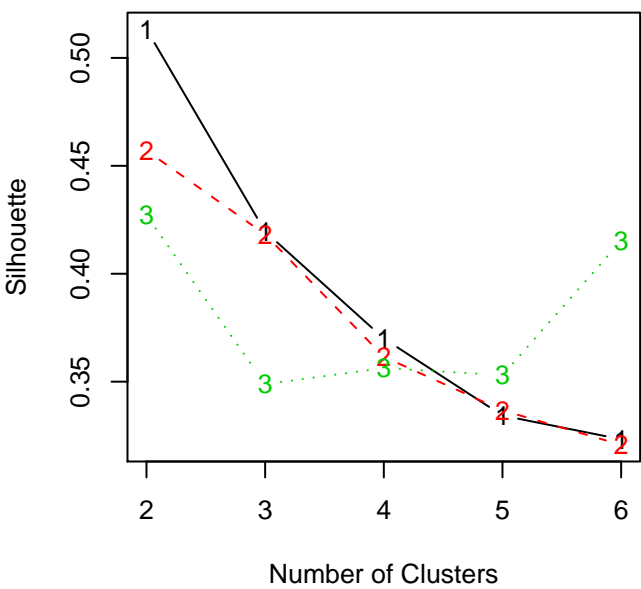
### Internal validation



### Internal validation

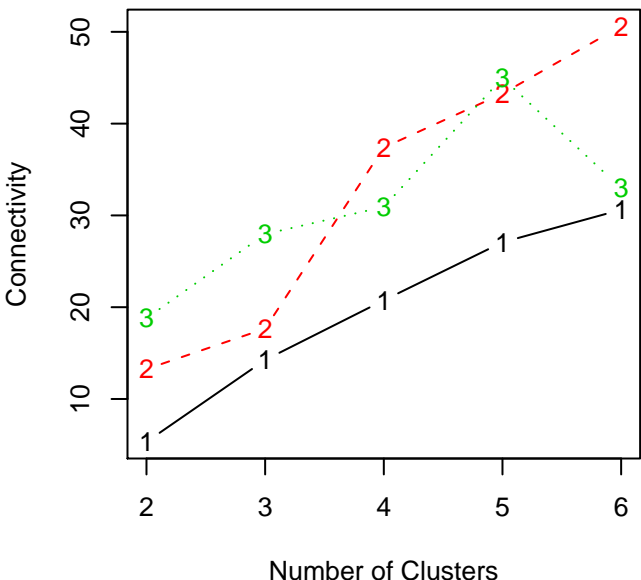


### Internal validation

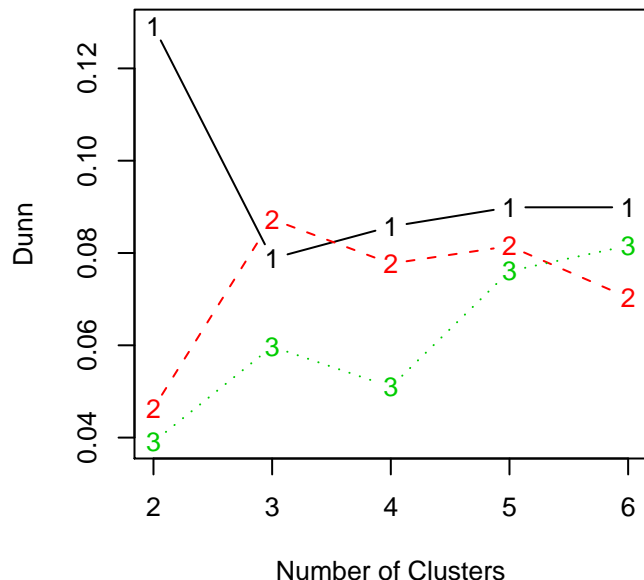


1 hierarchical  
2 kmeans  
3 pam

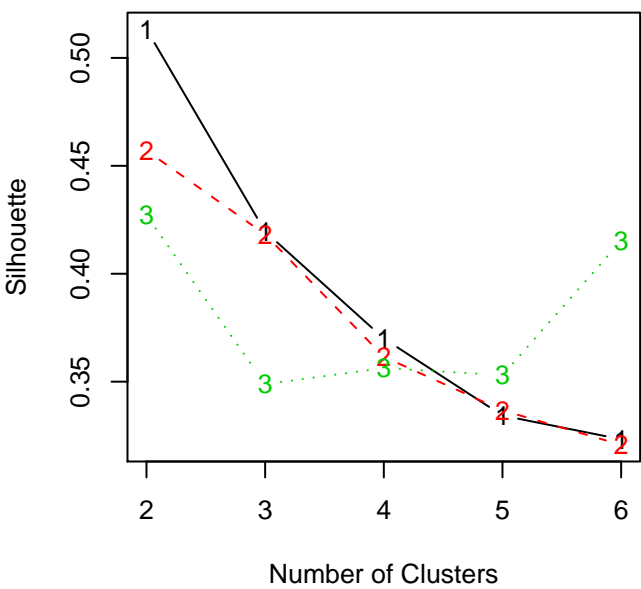
### Internal validation



### Internal validation

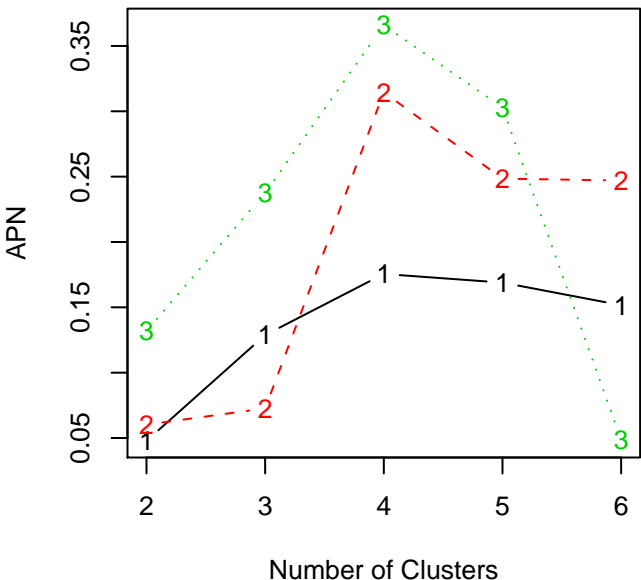


### Internal validation

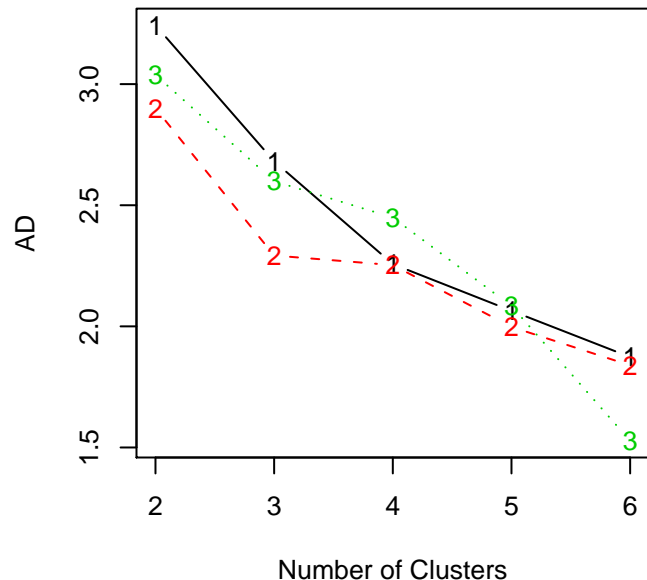


1 hierarchical  
2 kmeans  
3 pam

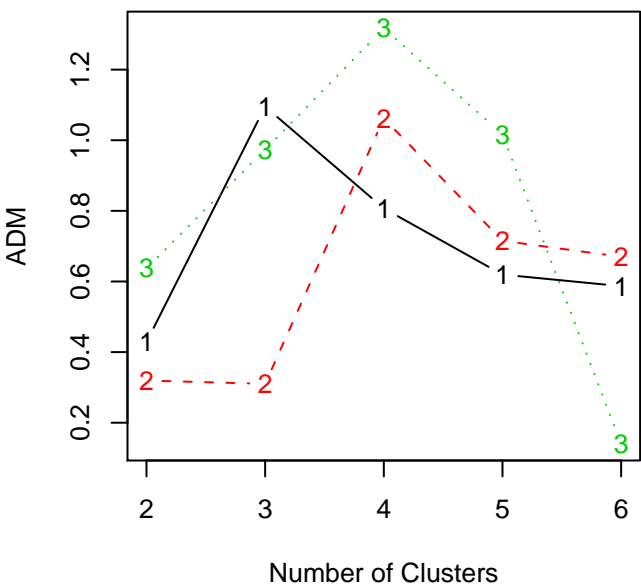
### Stability validation



### Stability validation

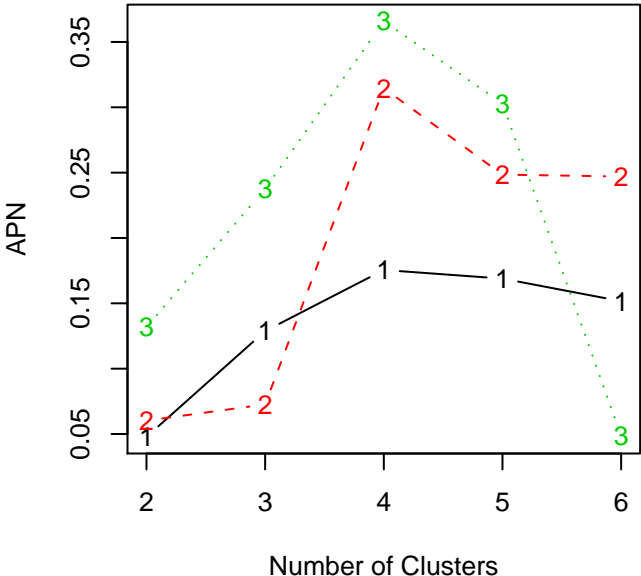


### Stability validation

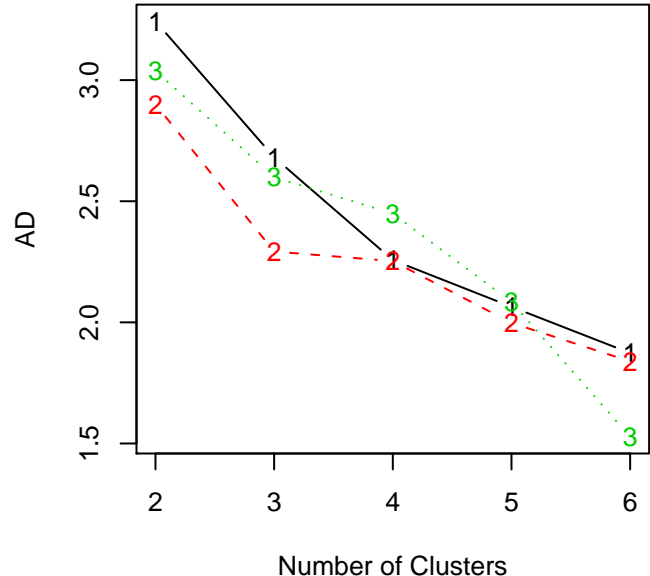


— 1 hierarchical  
- - 2 kmeans  
· · 3 pam

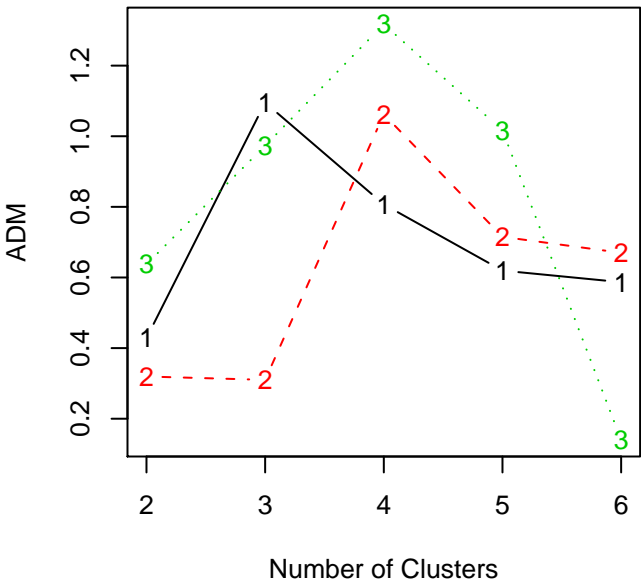
### Stability validation



### Stability validation

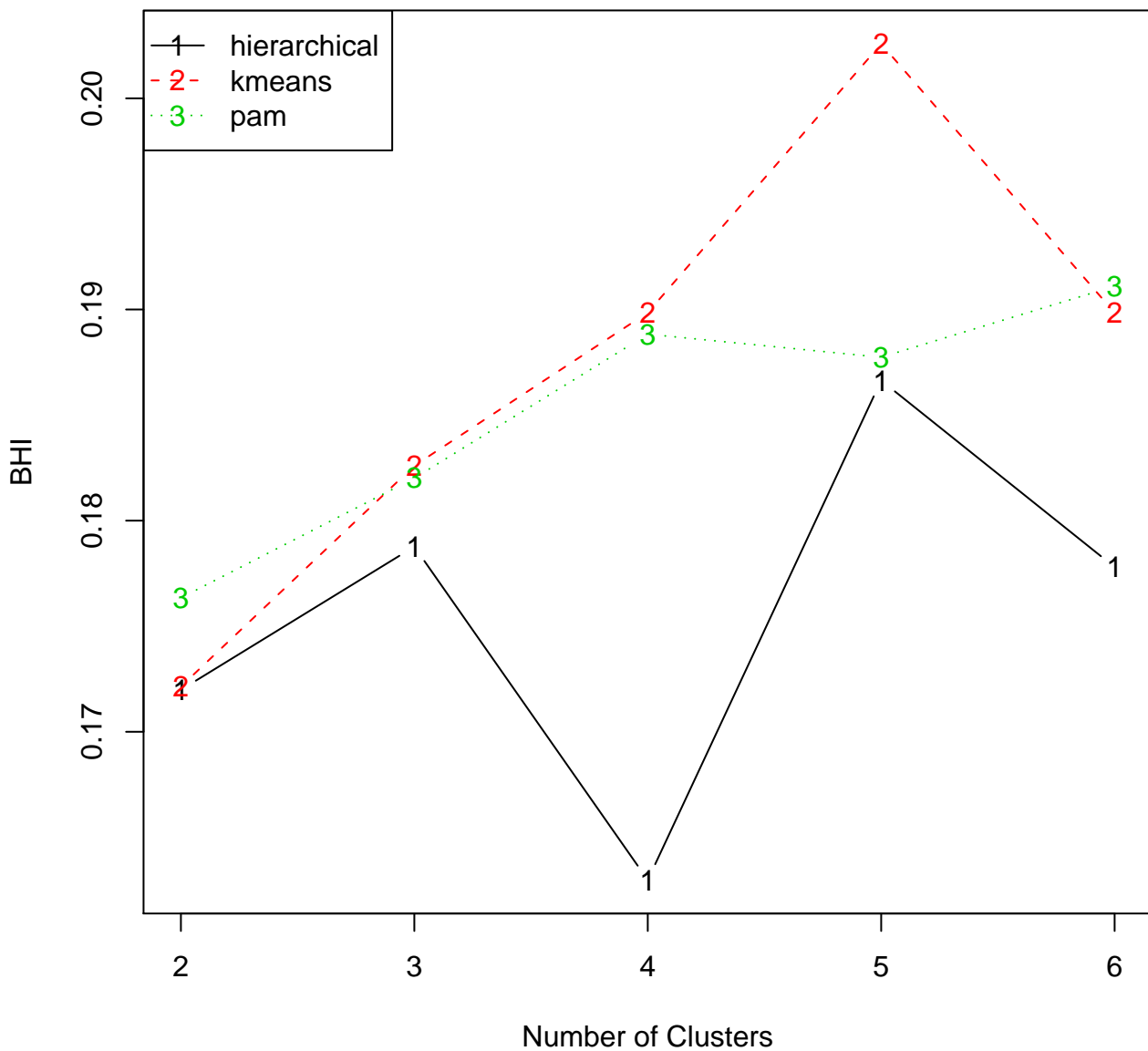


### Stability validation

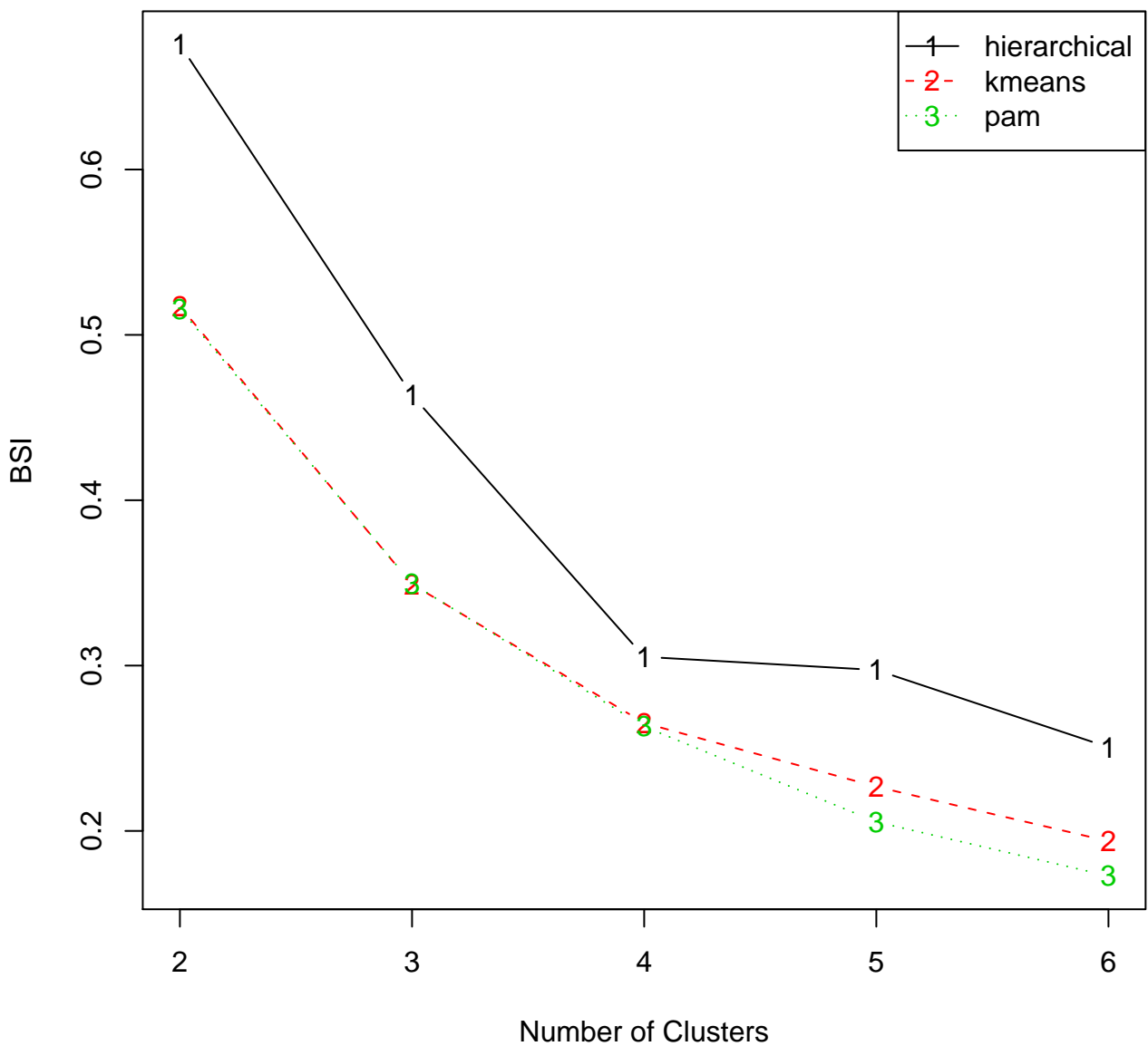


— 1 hierarchical  
- - 2 kmeans  
· · 3 pam

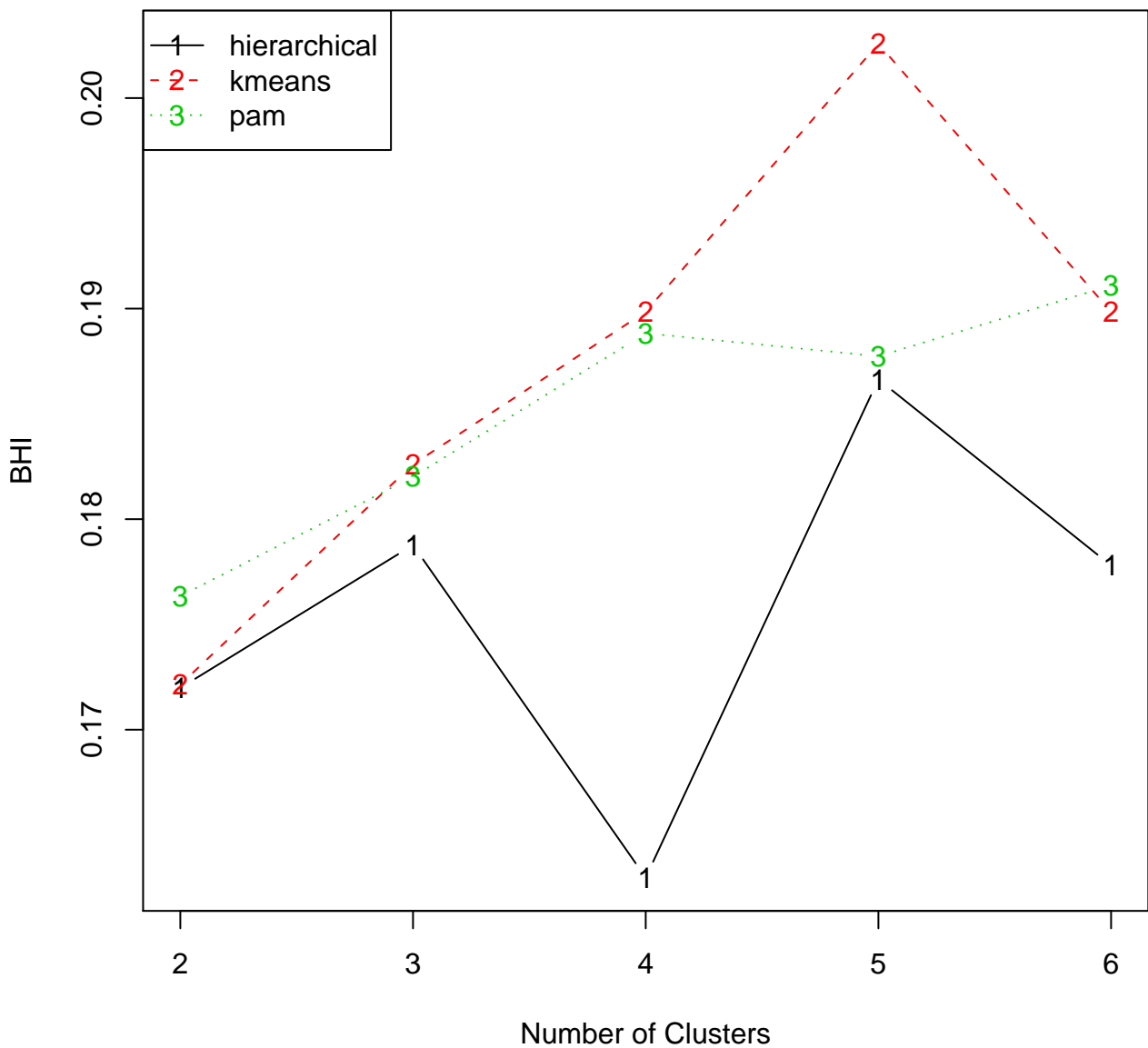
## Biological validation



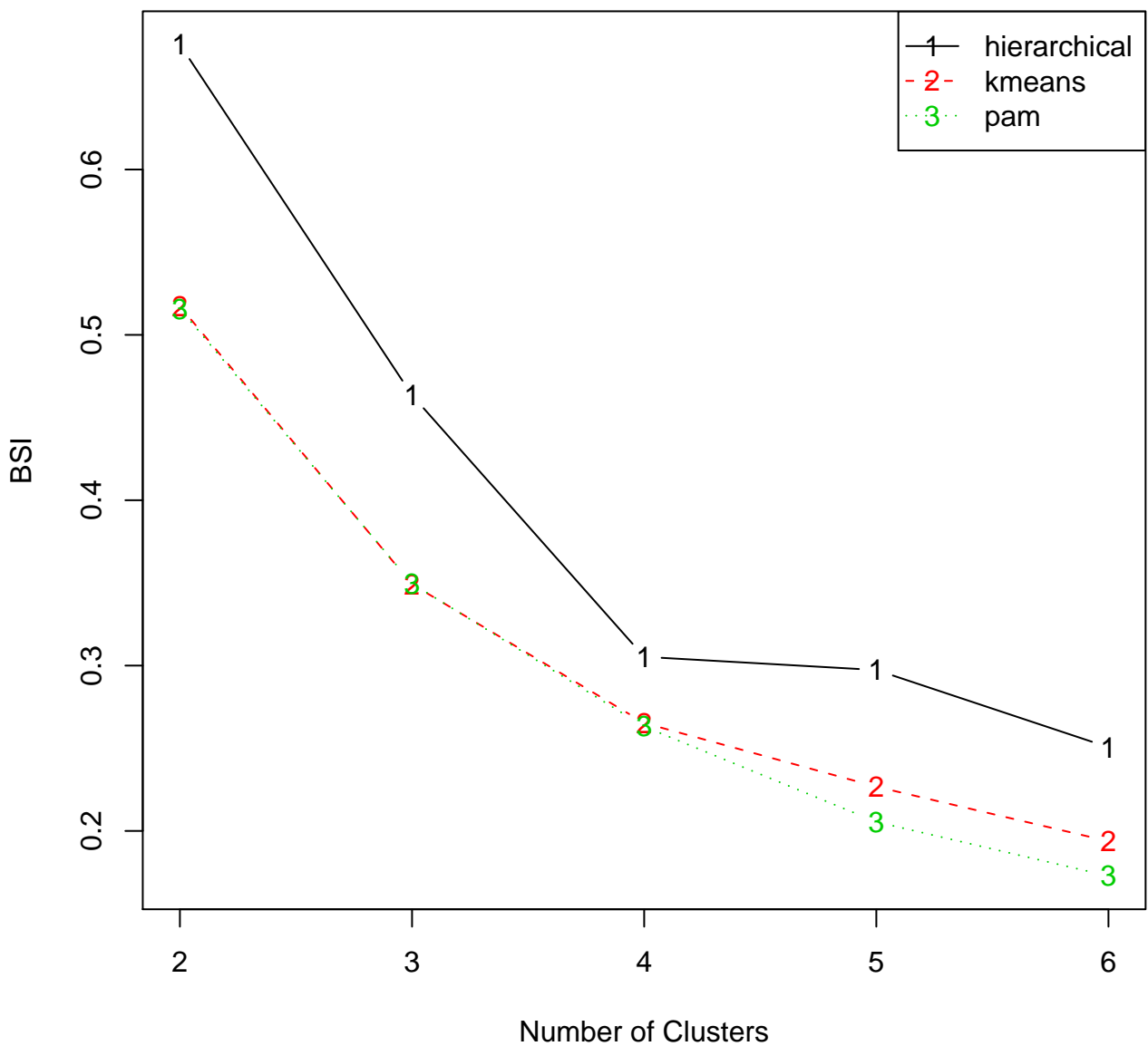
## Biological validation



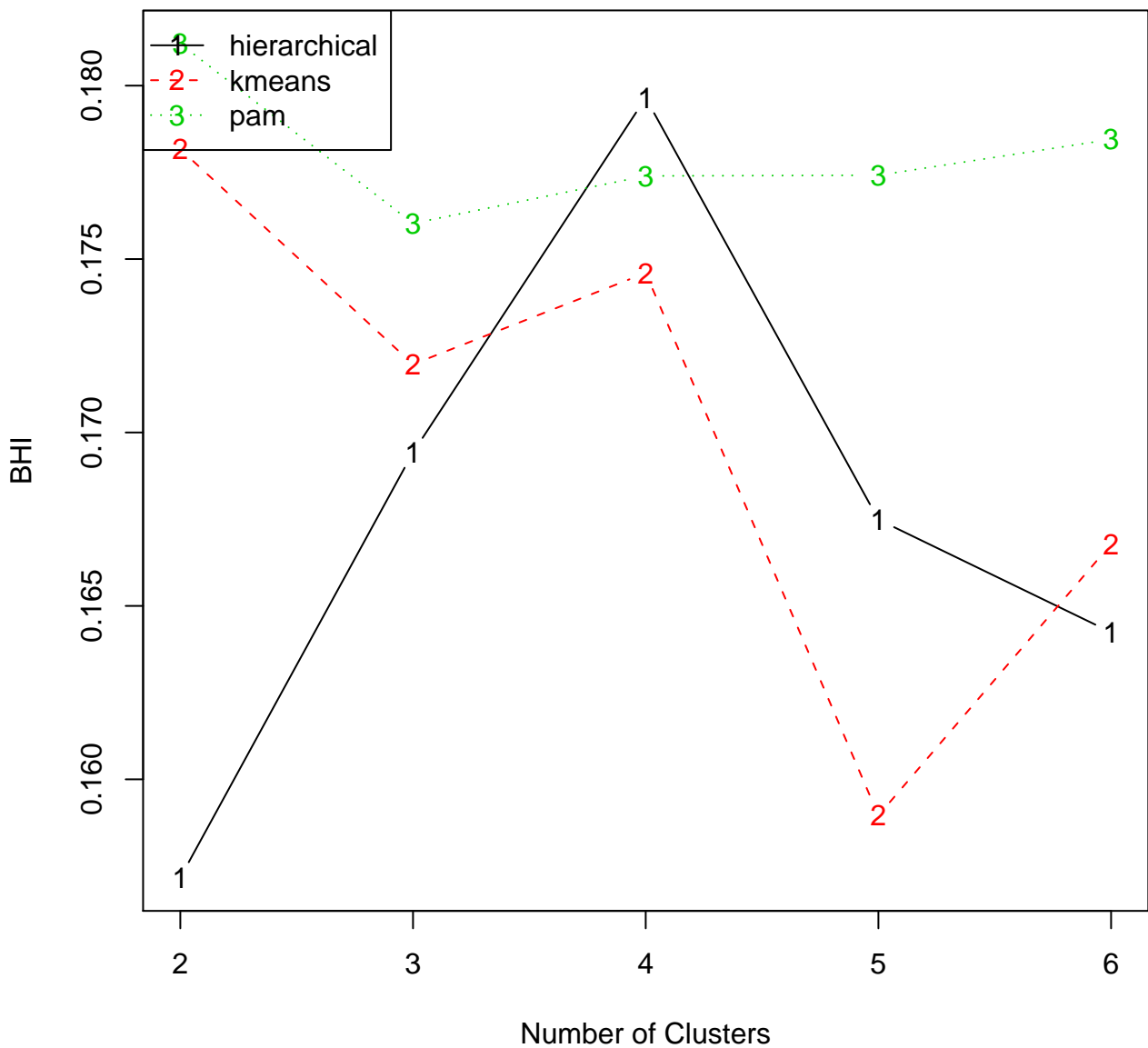
## Biological validation



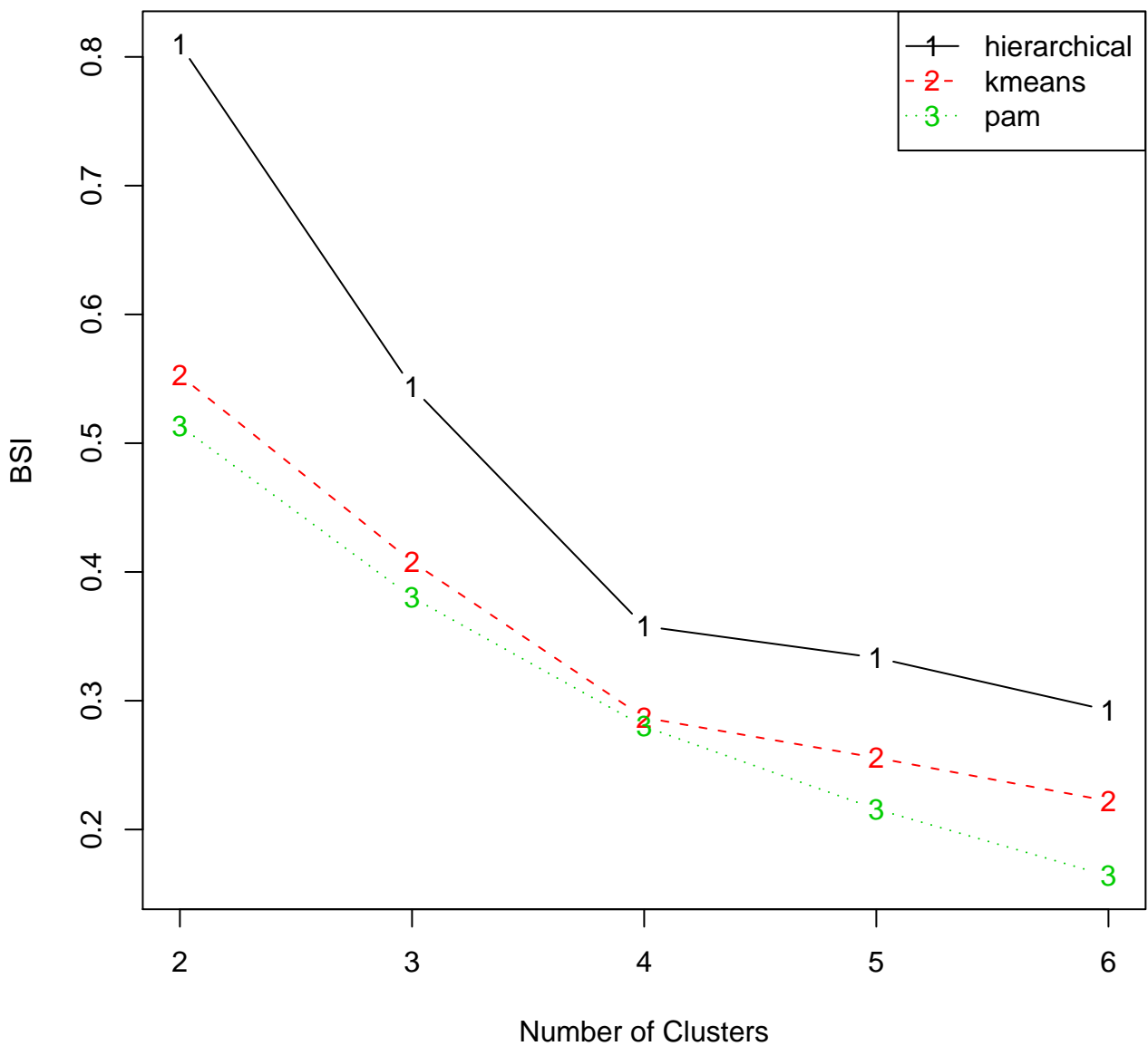
## Biological validation



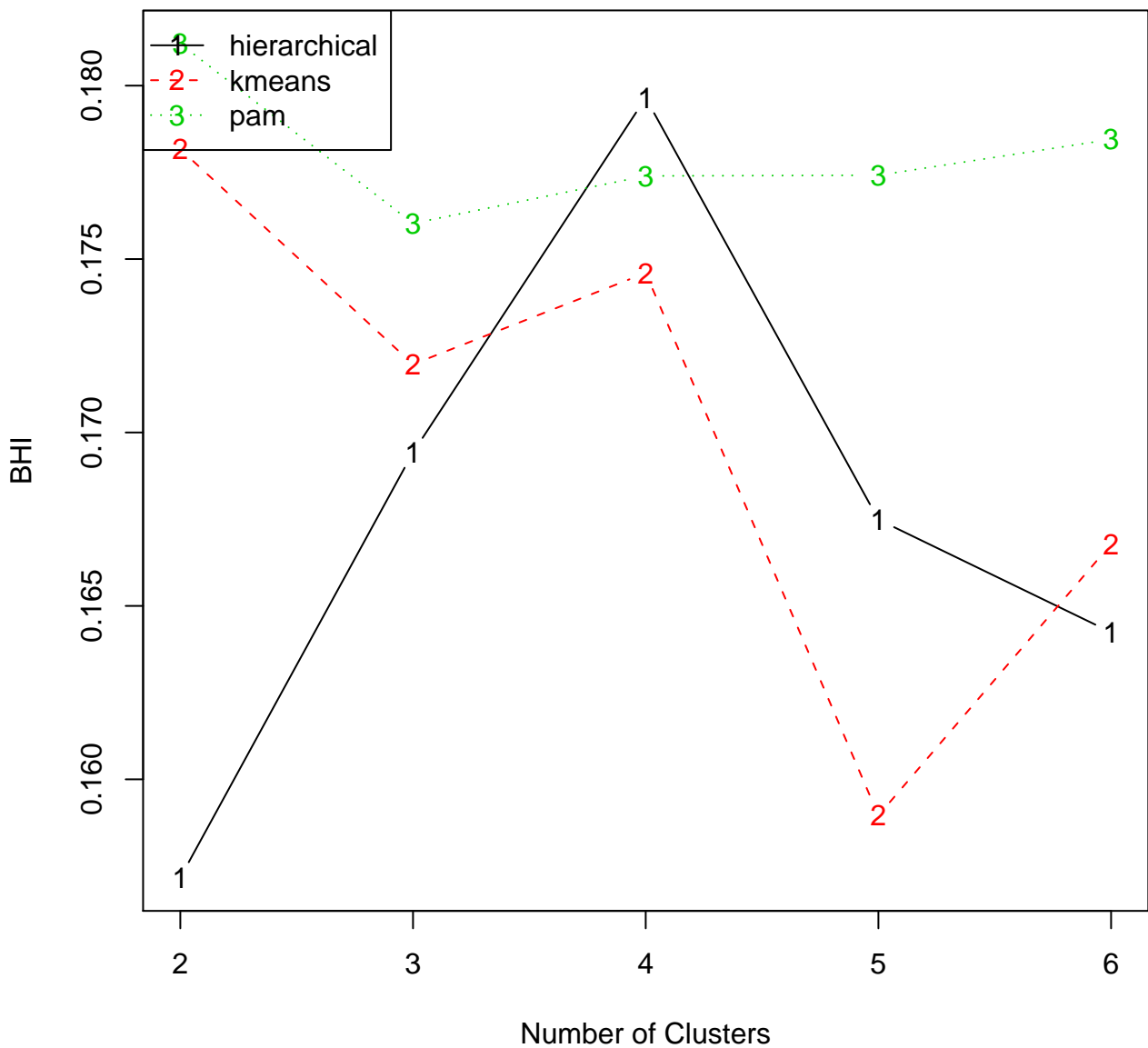
## Biological validation



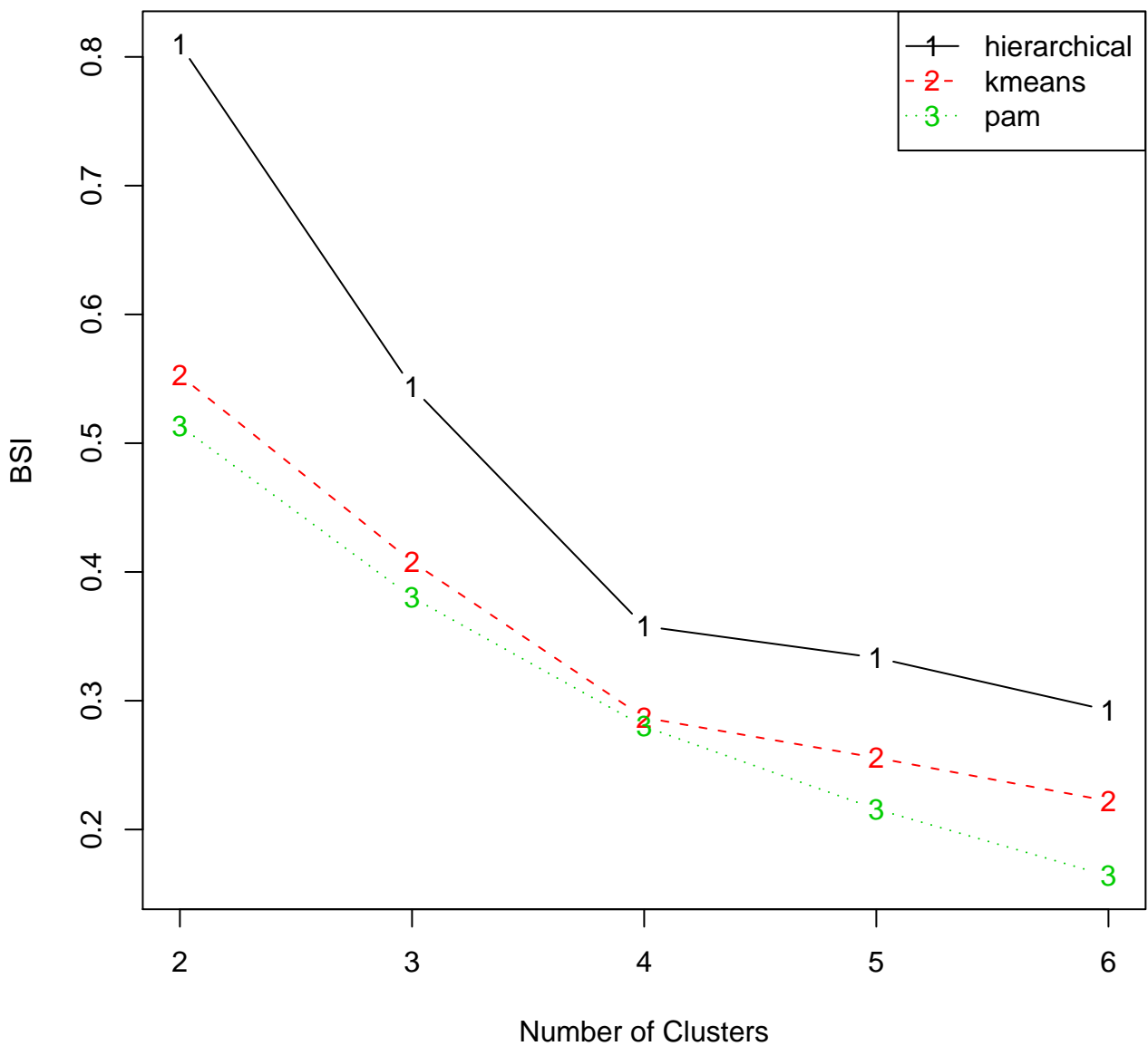
## Biological validation



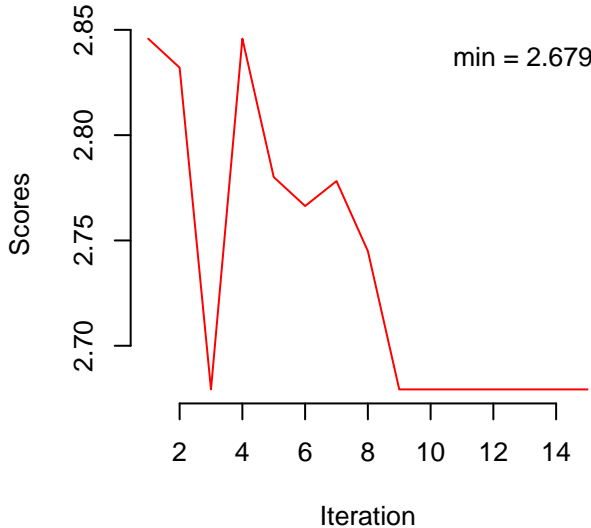
## Biological validation



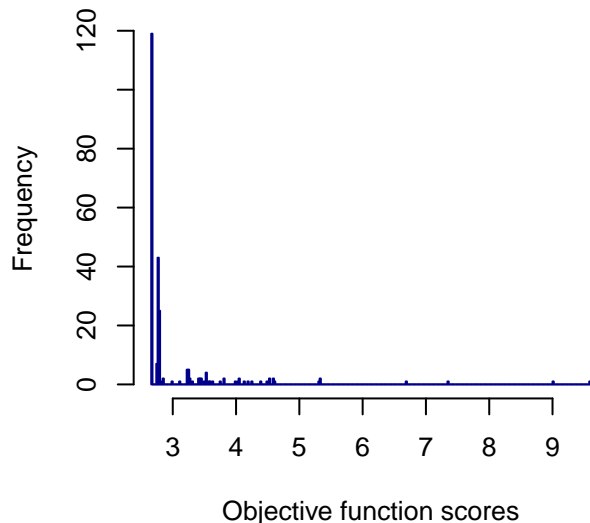
## Biological validation



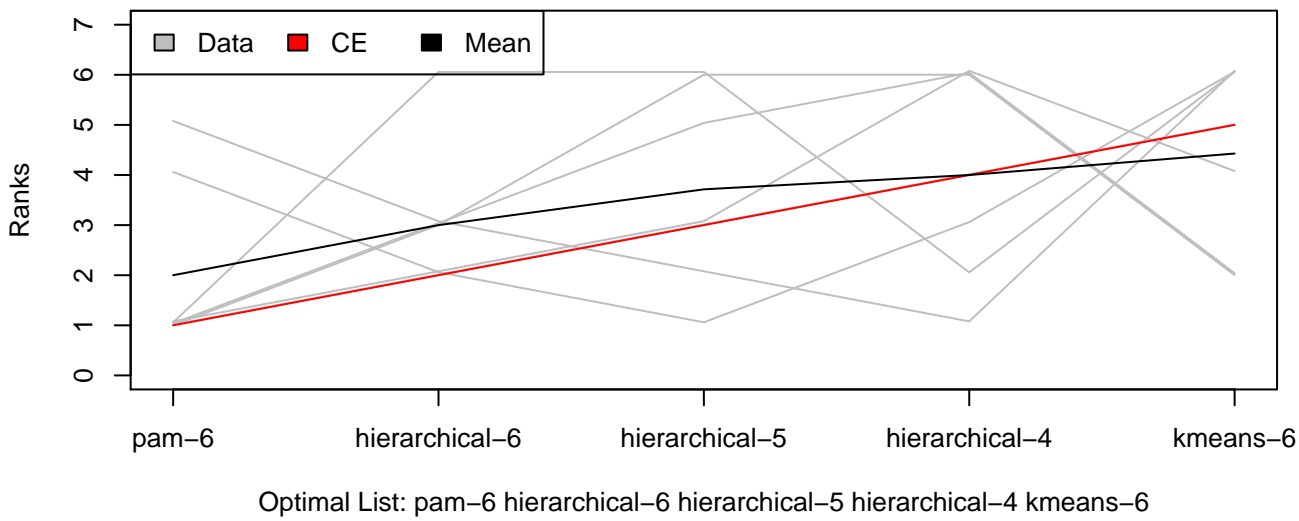
### Minimum Path



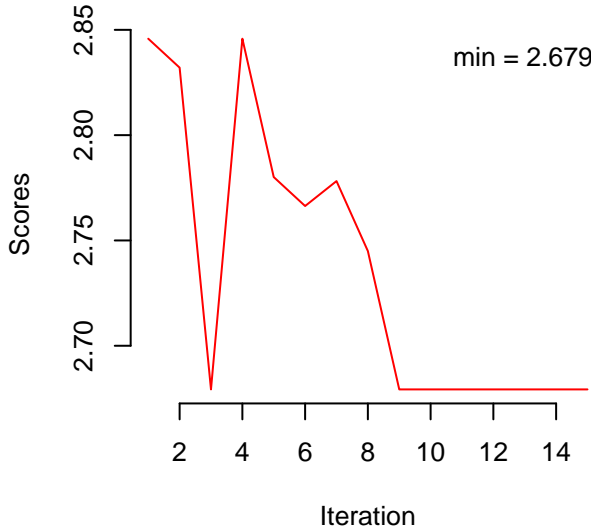
### Final Sample Distribution



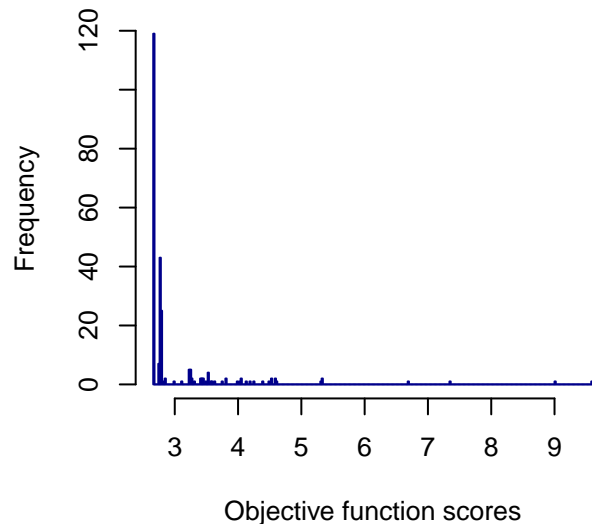
### Rank Aggregation



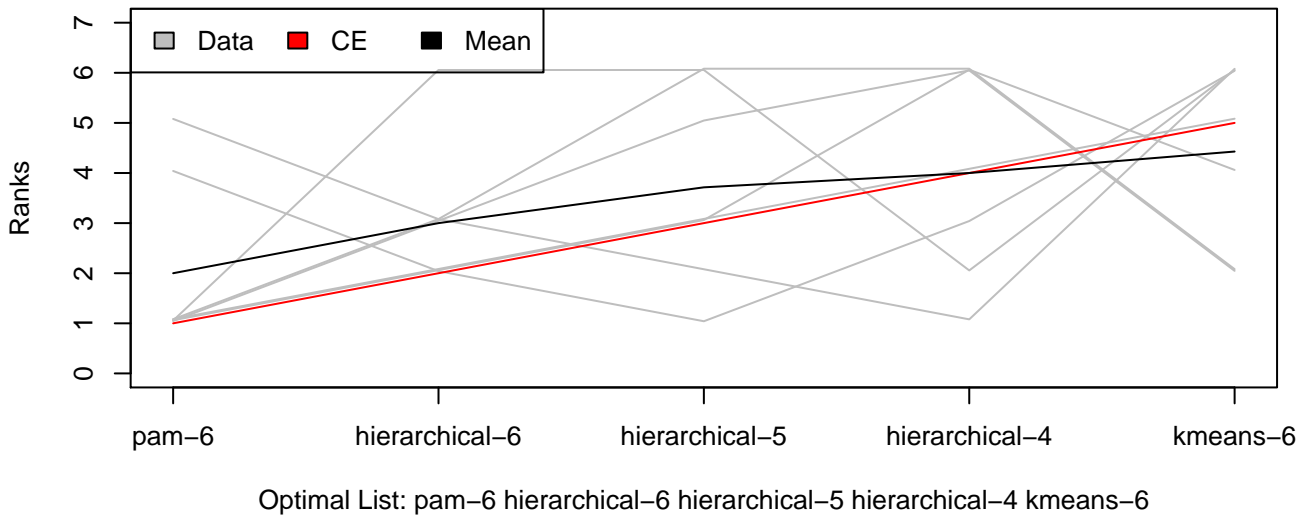
### Minimum Path



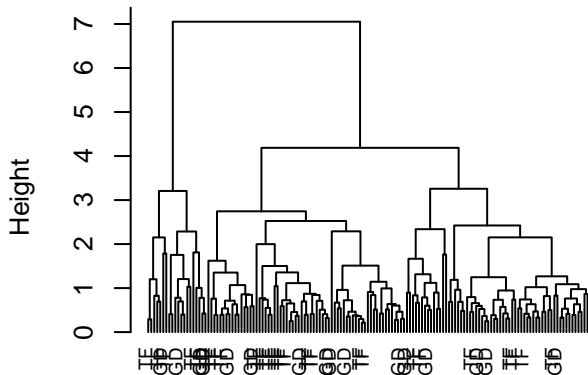
### Final Sample Distribution



### Rank Aggregation

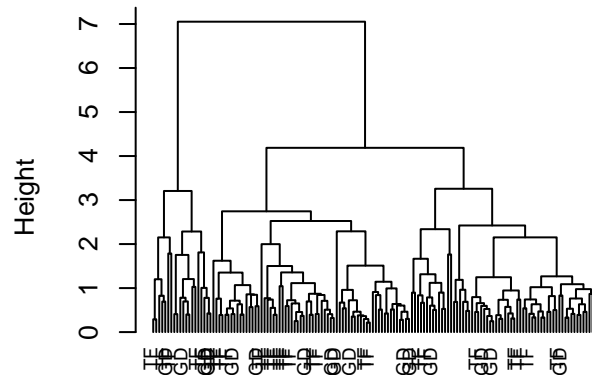


### Mouse Cluster Dendrogram



Dist  
hclust (\*, "average")

### Mouse Cluster Dendrogram



Dist  
hclust (\*, "average")