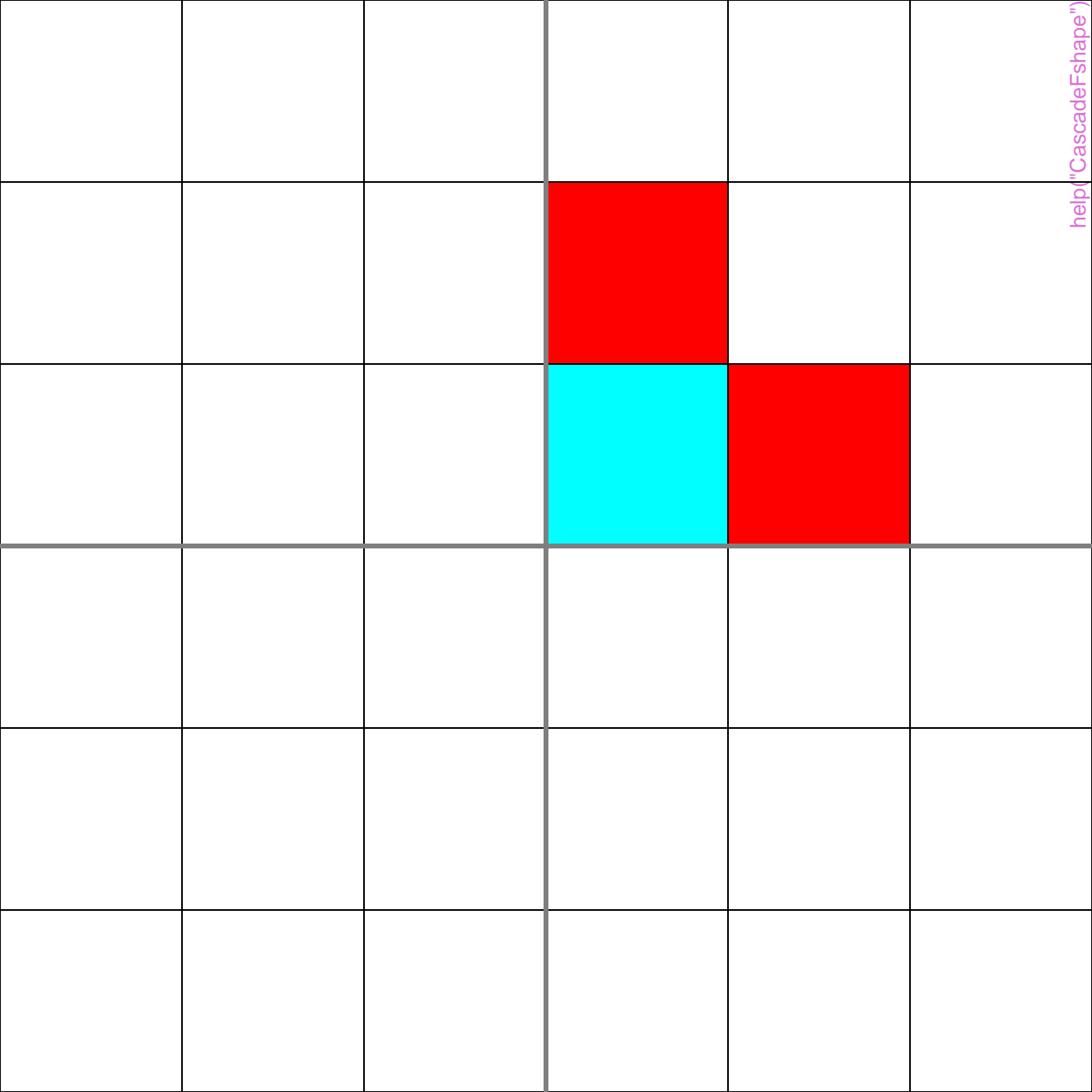
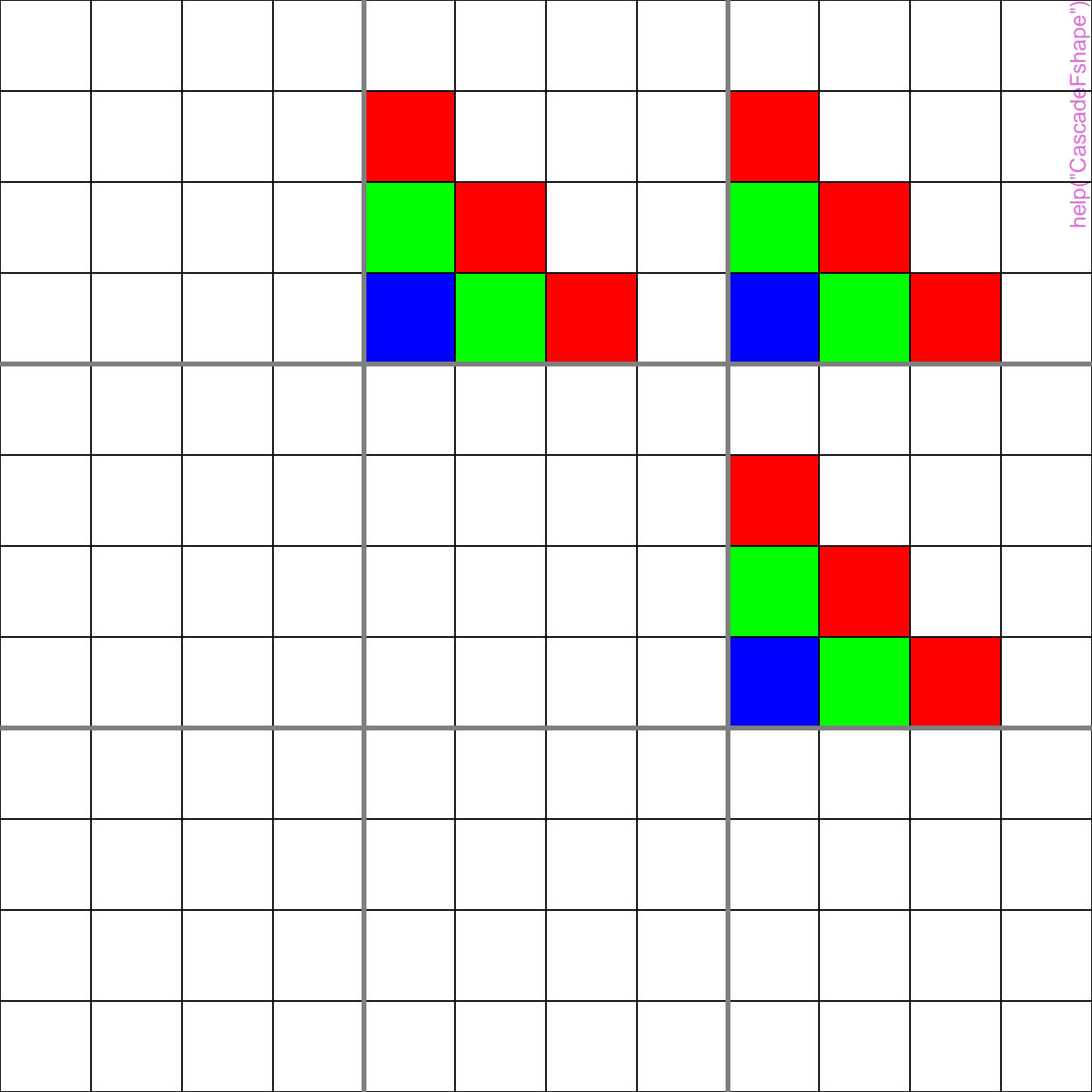


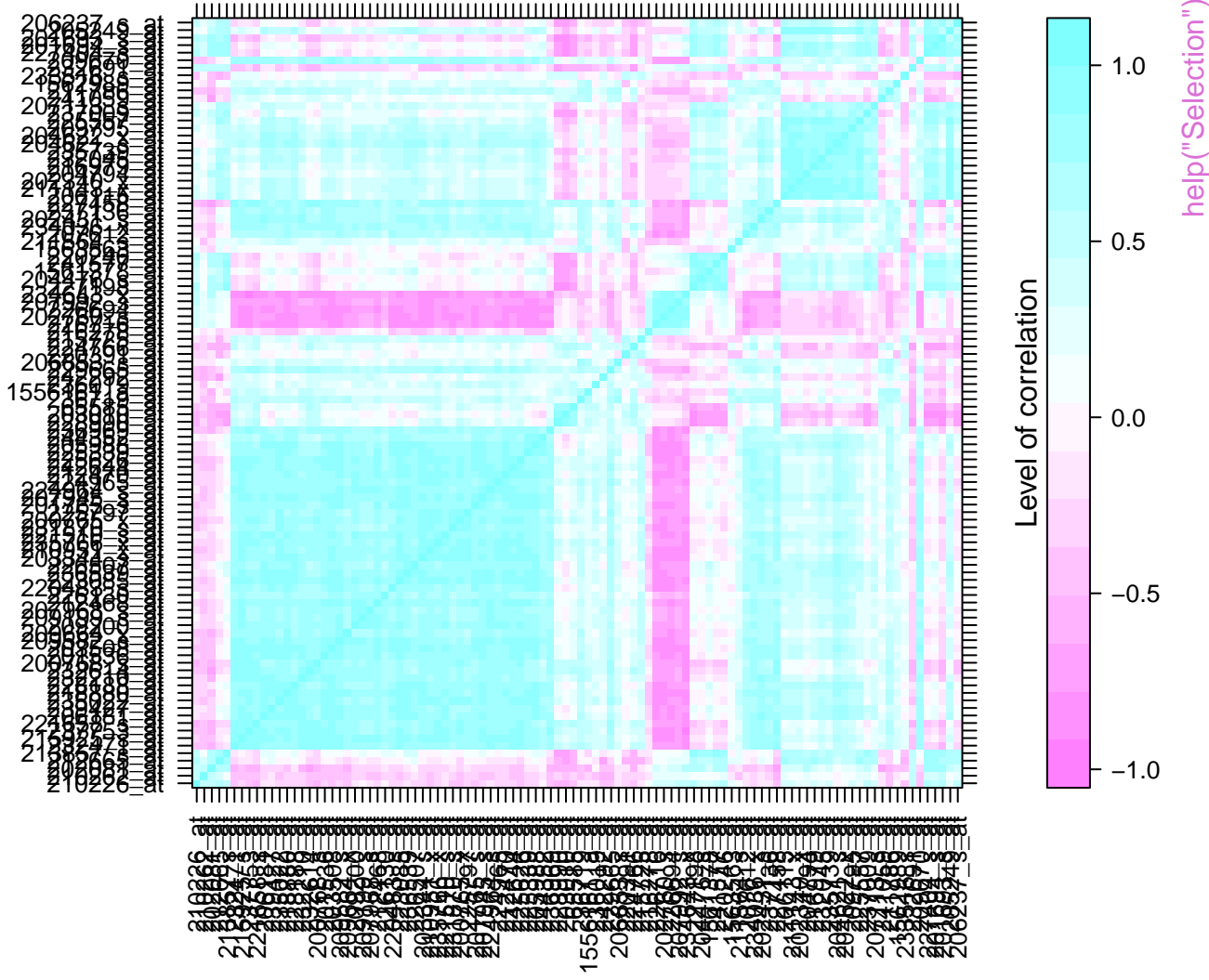
[illegible]

[illegible]

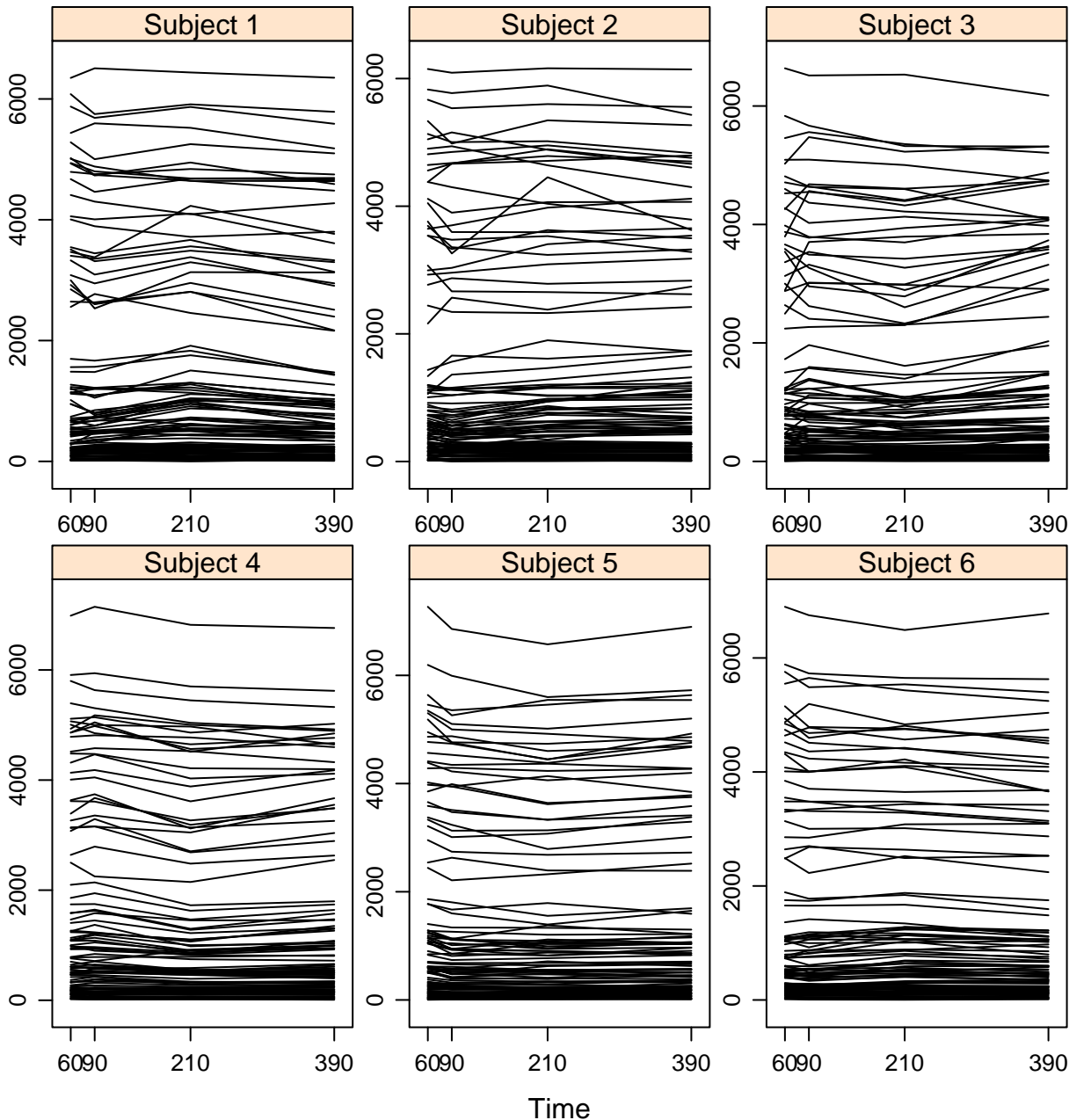




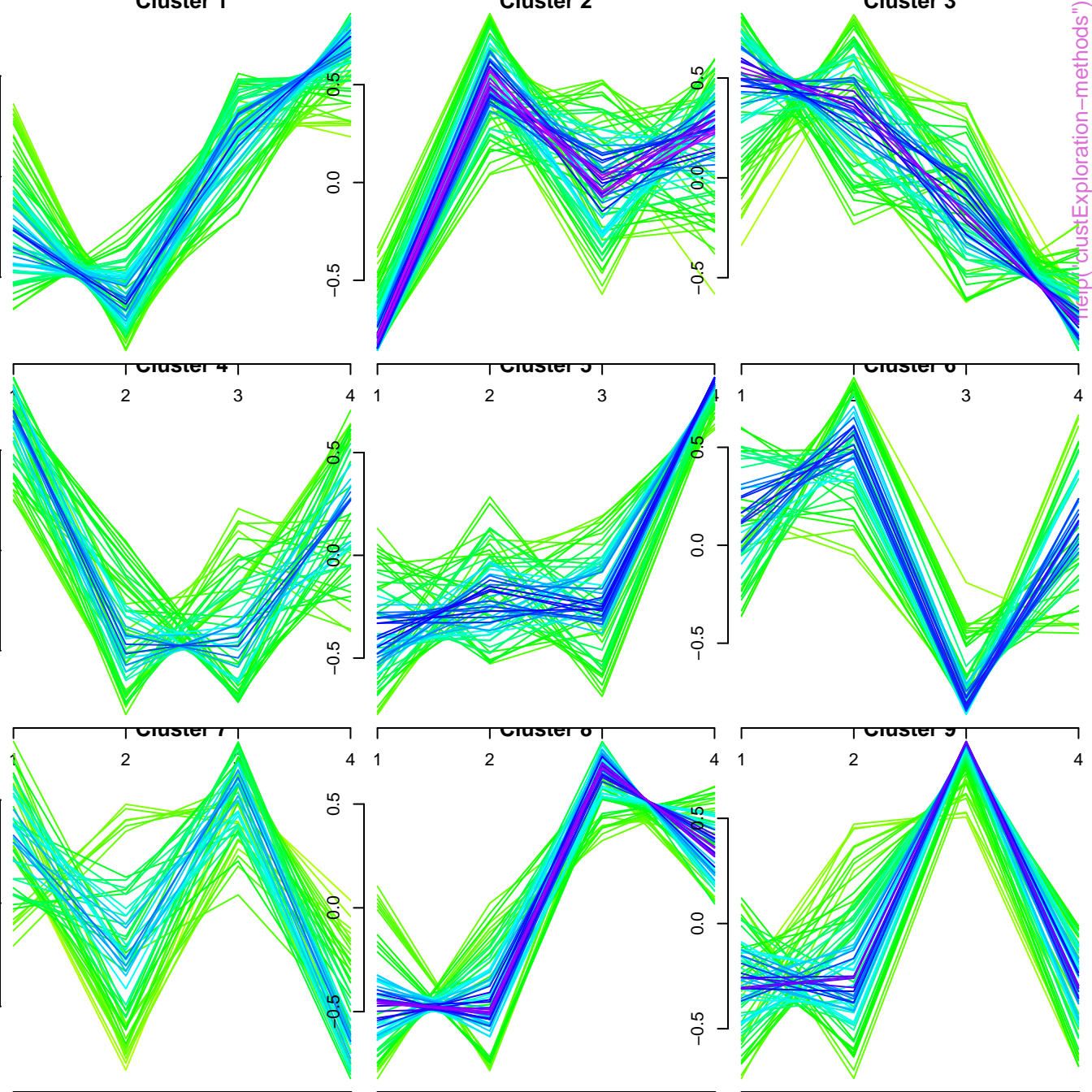
help("CascadeFshape")

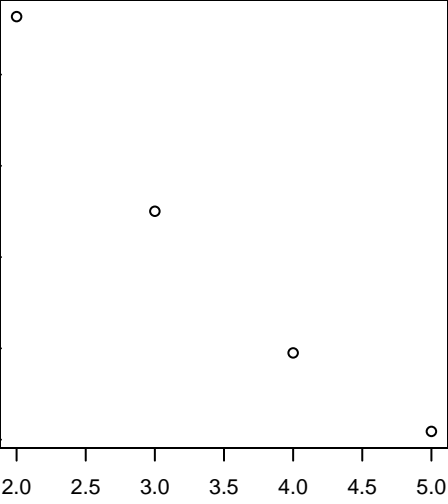


Gene Expression

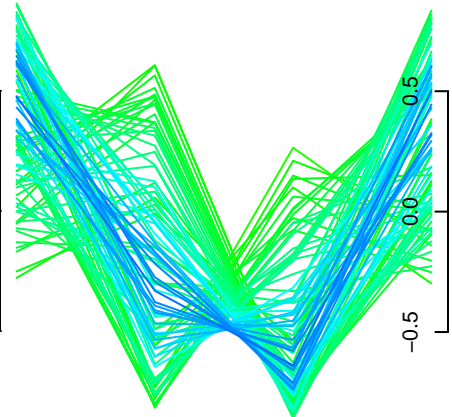


help("as.micro_array")

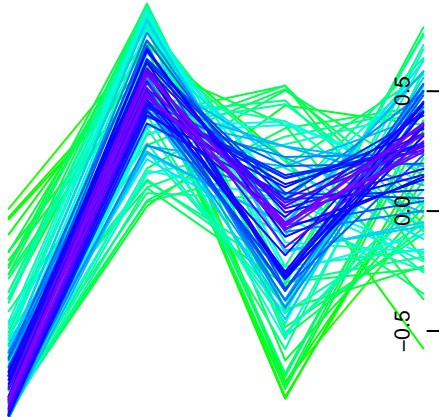




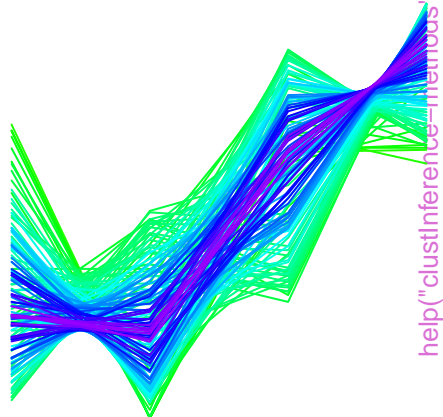
Cluster 1



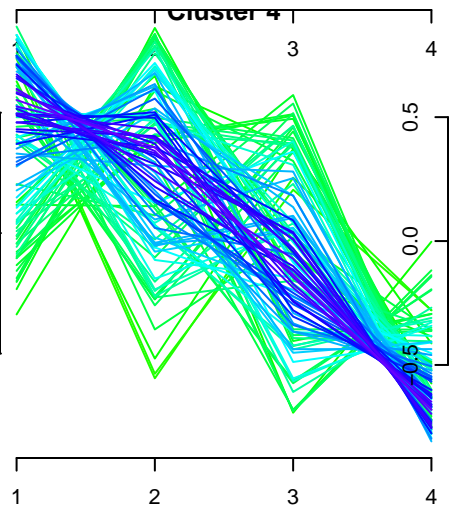
Cluster 2



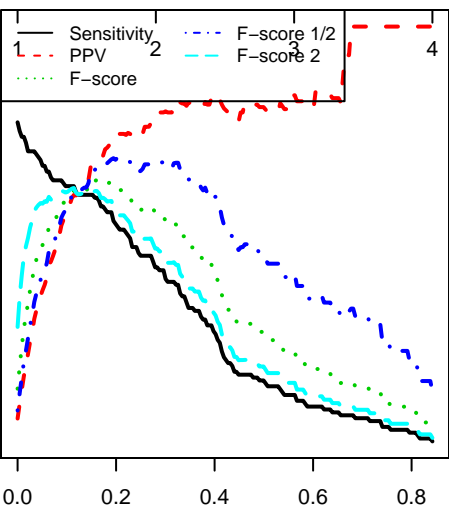
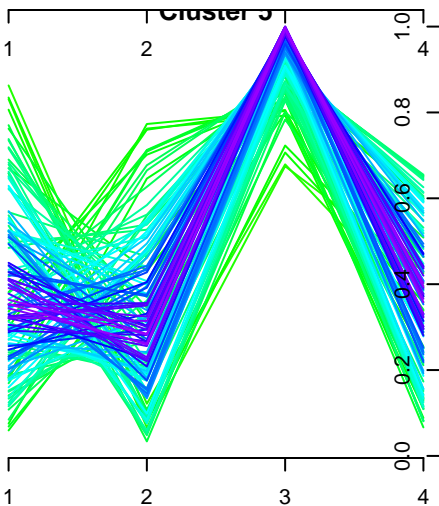
Cluster 3

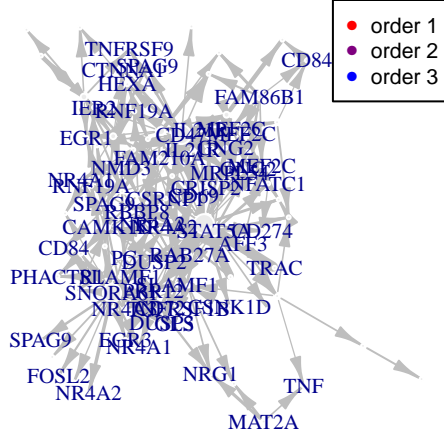


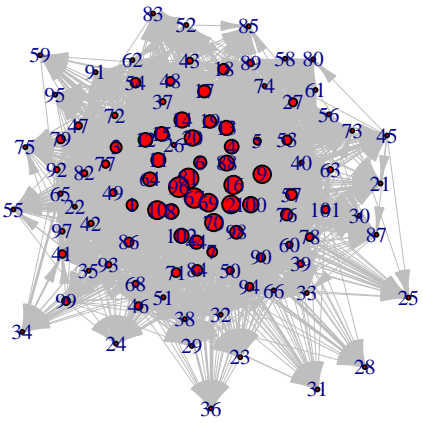
Cluster 4

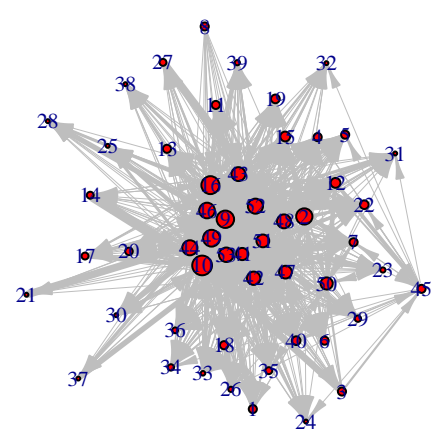


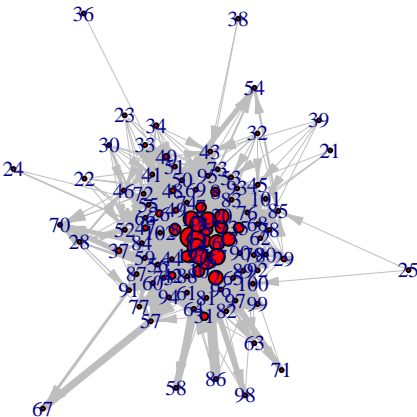
Cluster 5

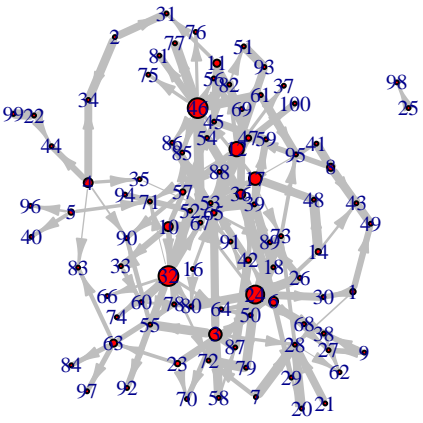




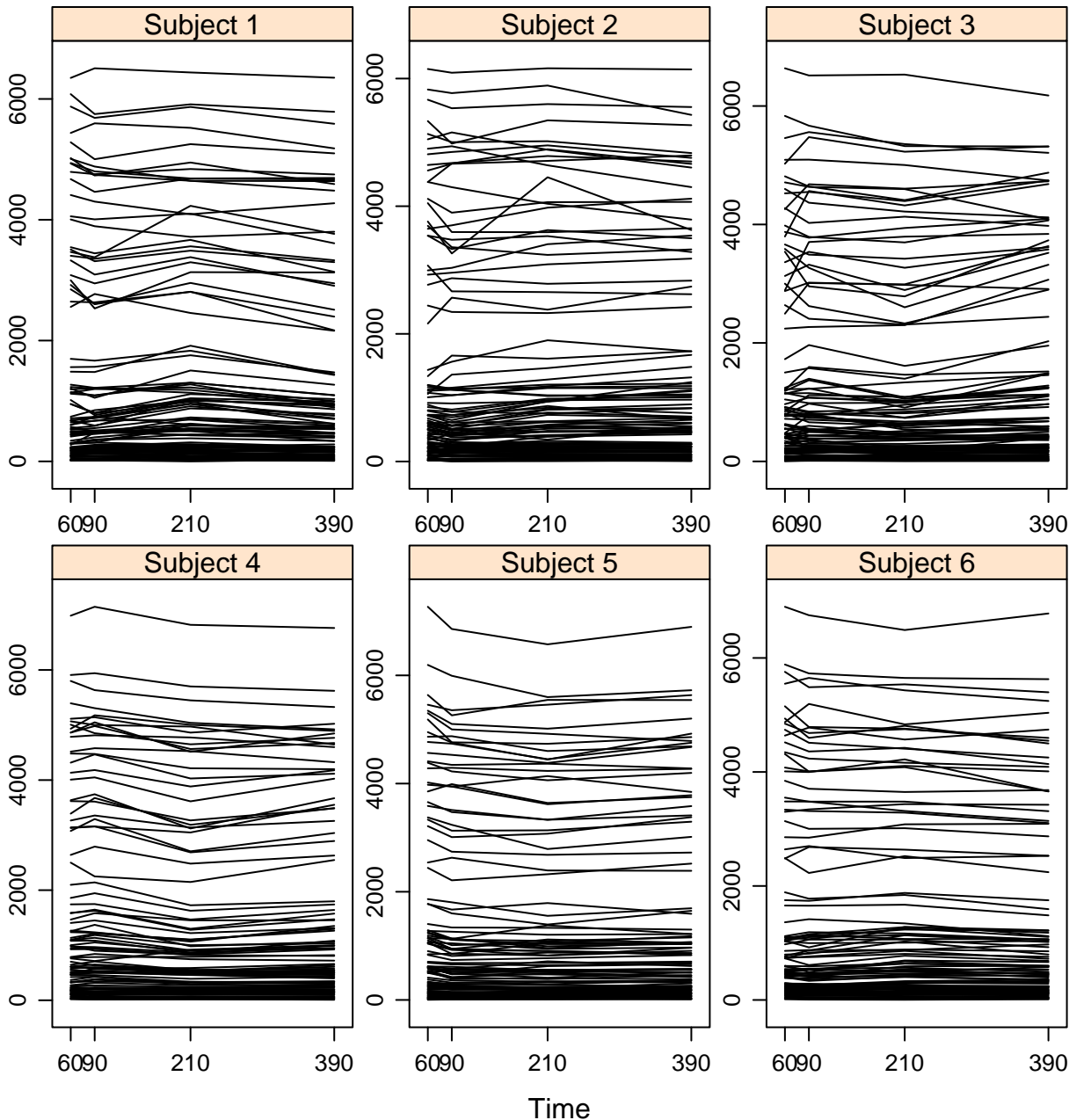








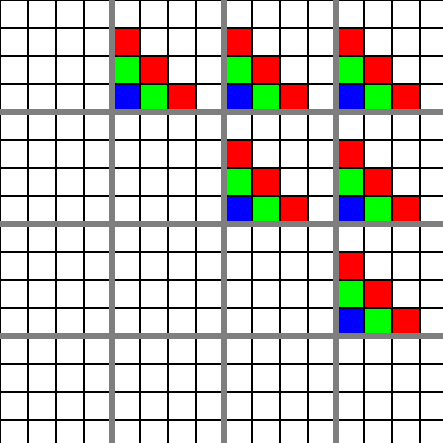
Gene Expression

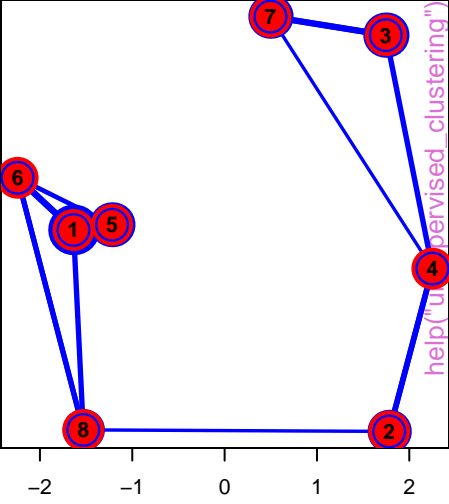
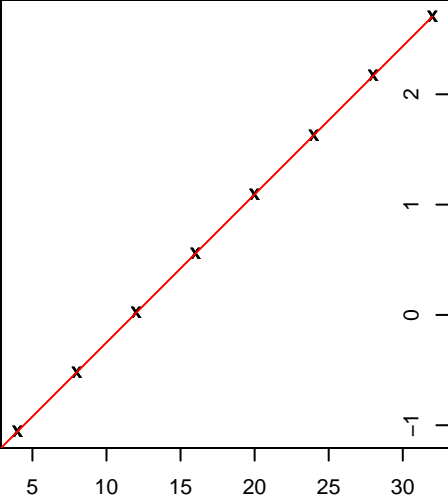
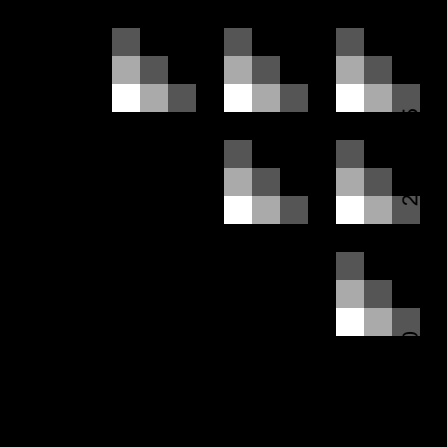


[help\("plot-methods"\)](#)

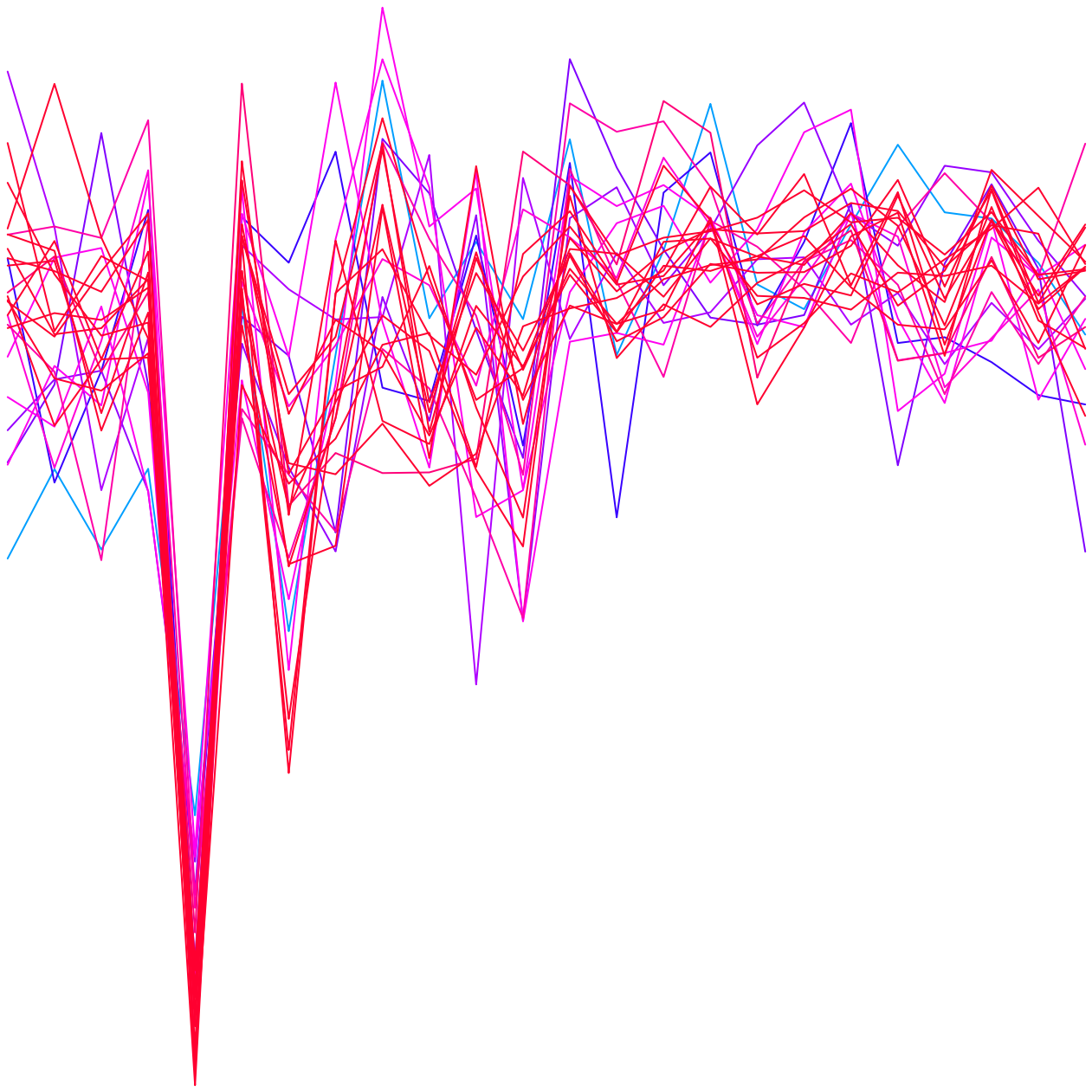
[illegible]



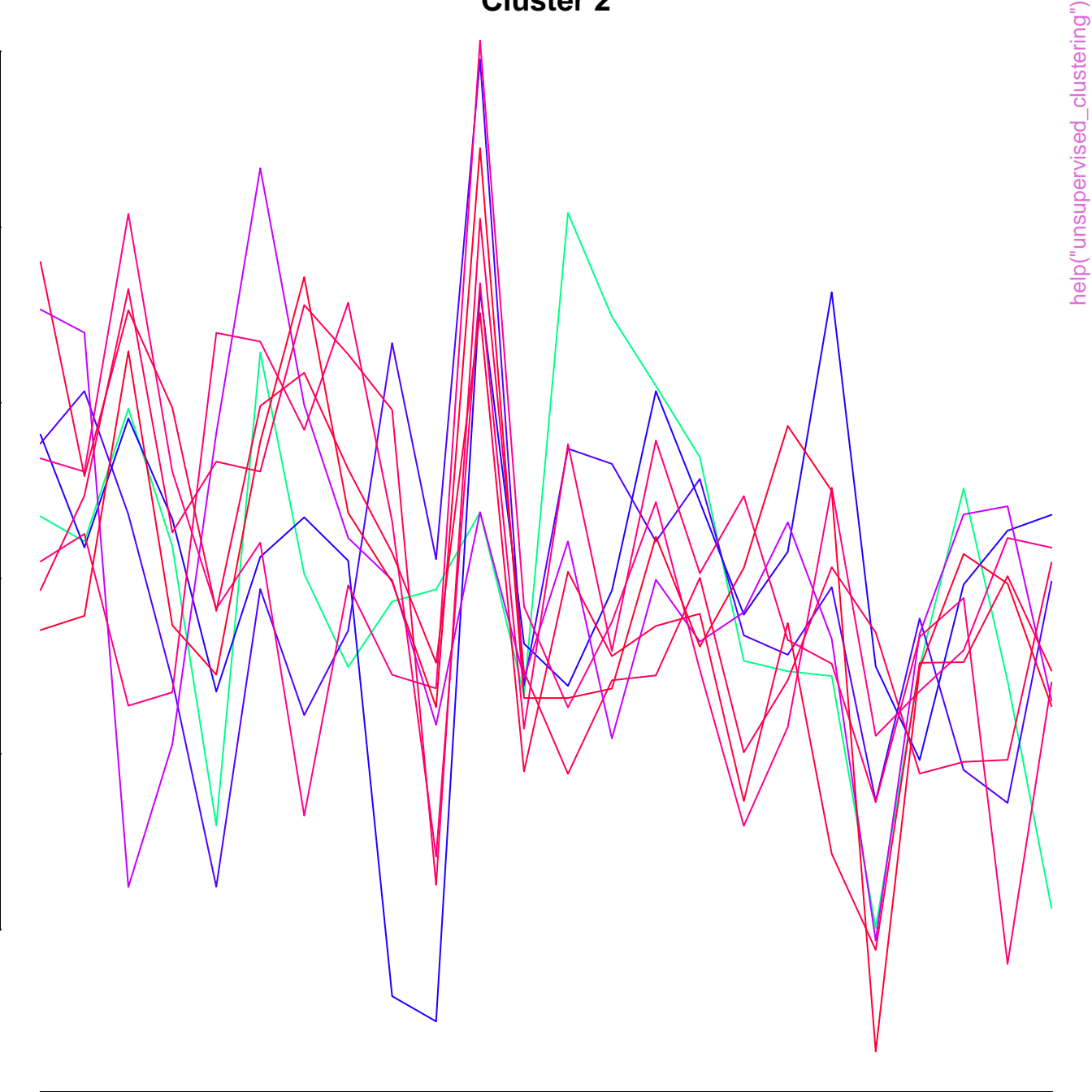




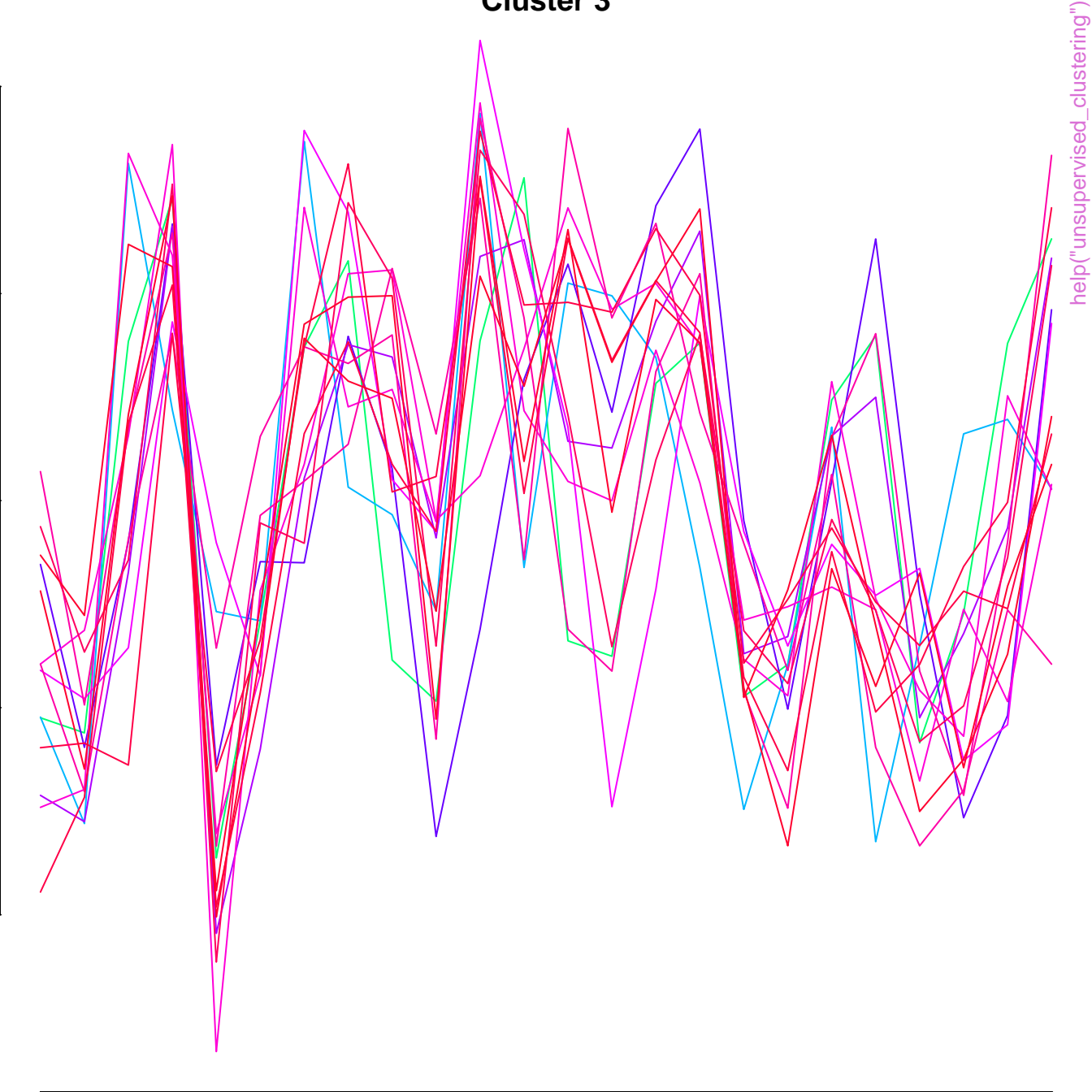
Cluster 1



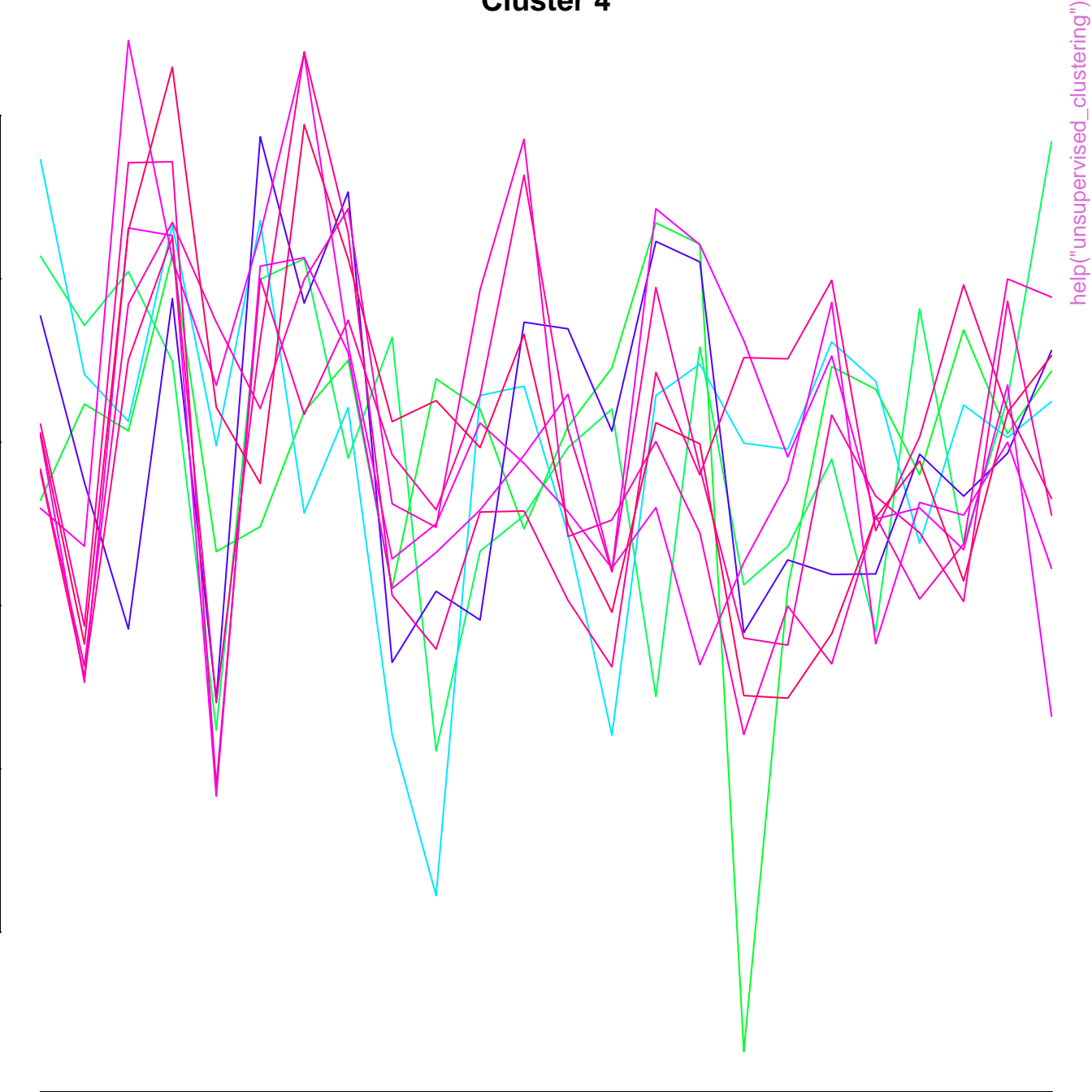
Cluster 2



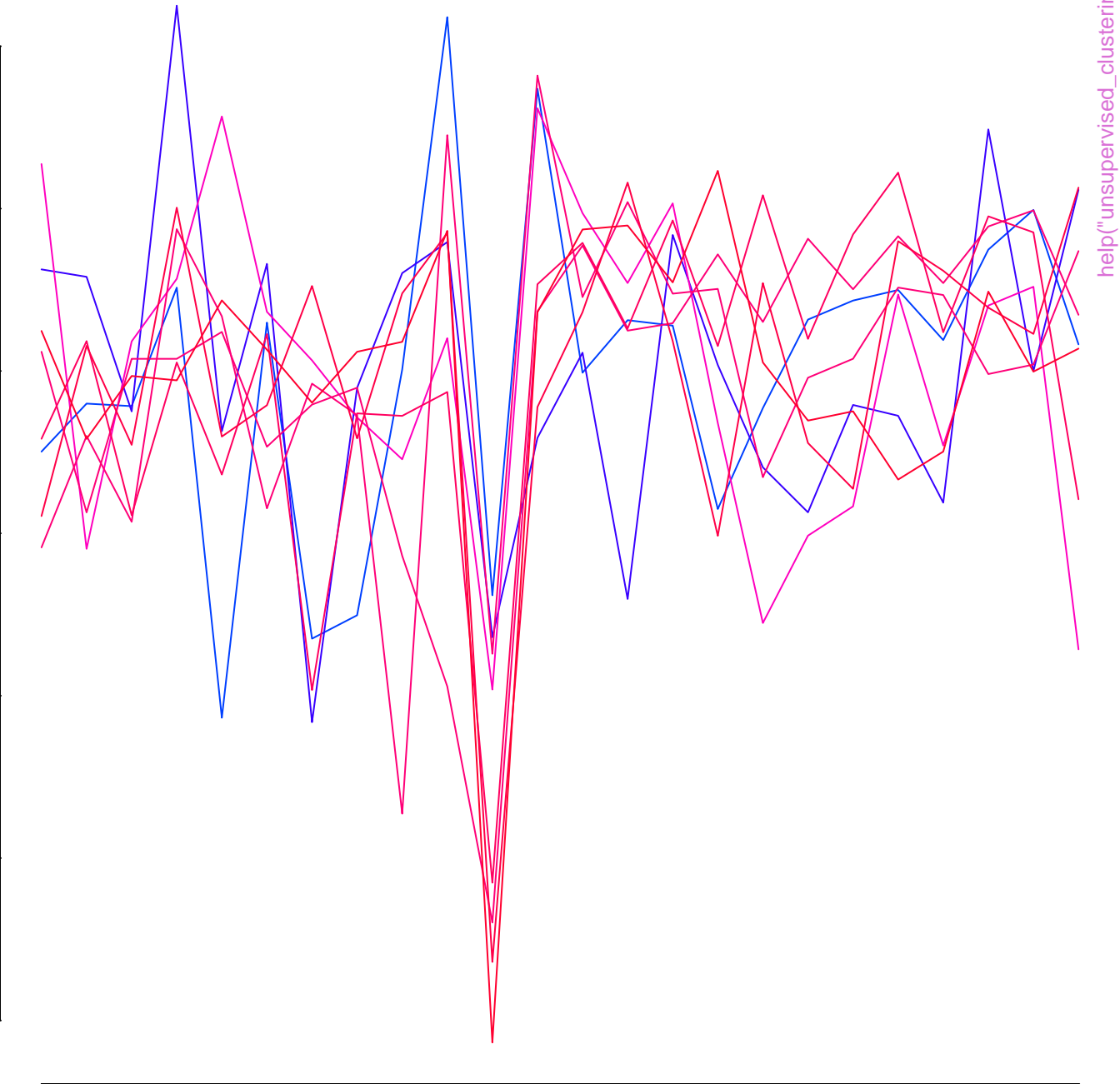
Cluster 3



Cluster 4

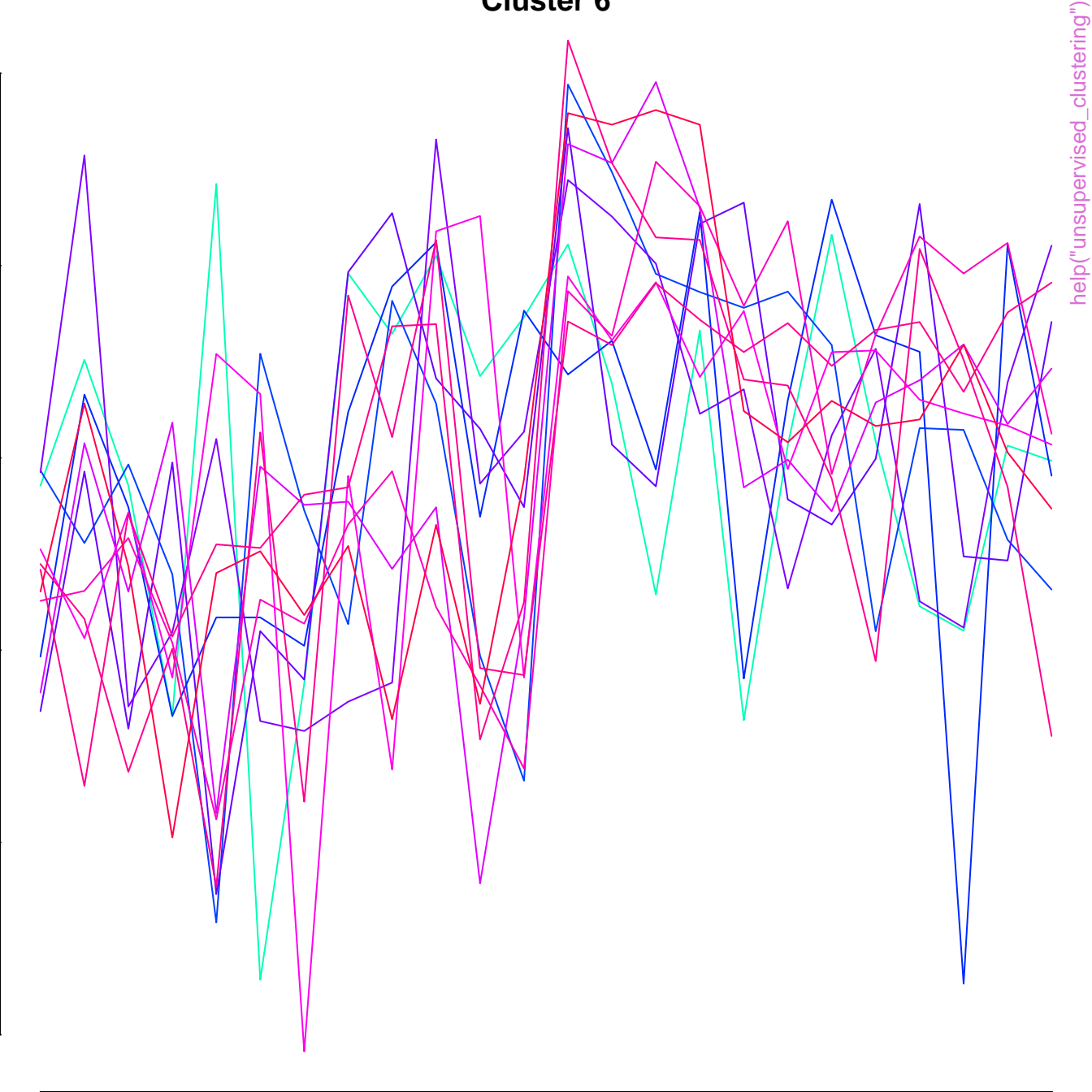


Cluster 3

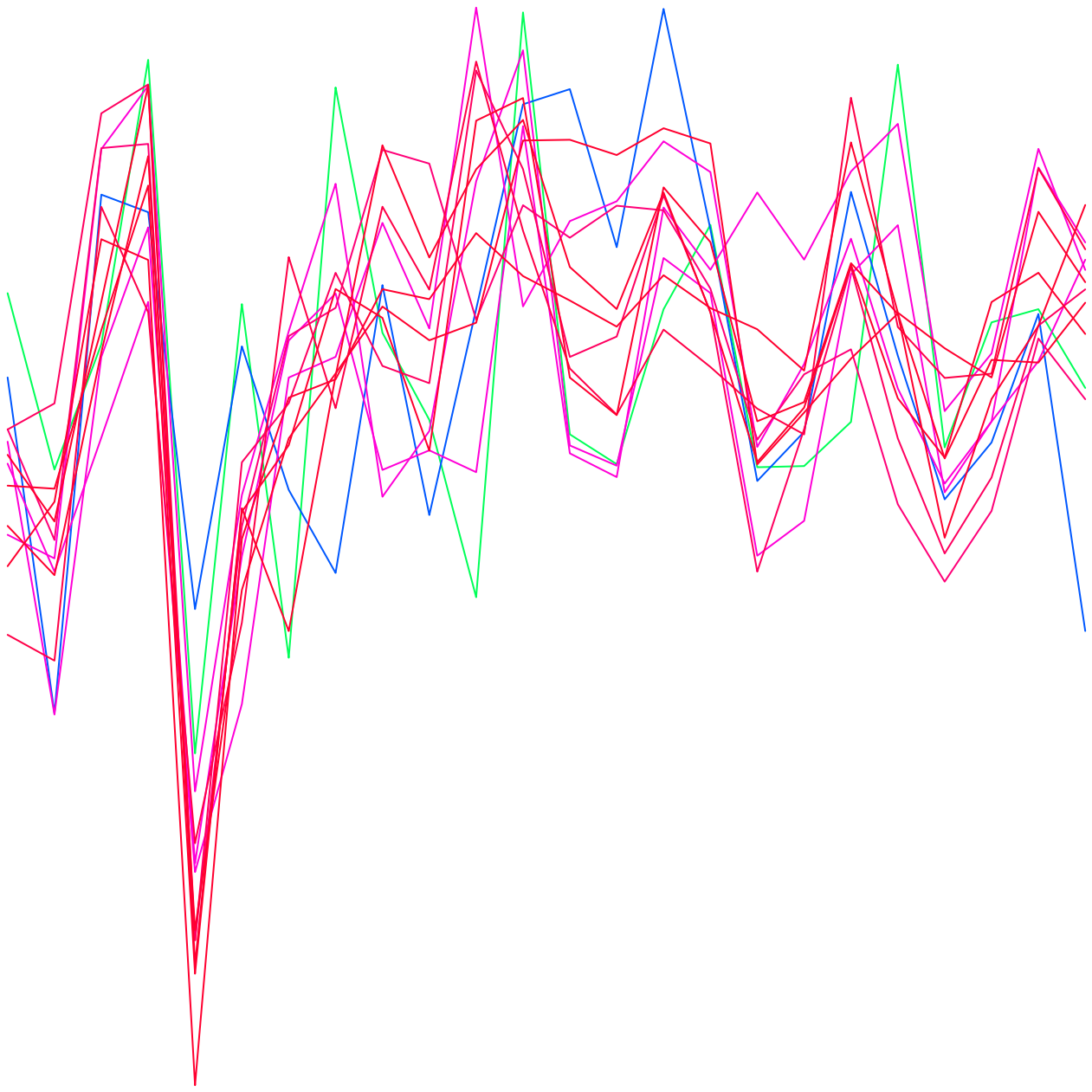


help("unsupervised_clustering")

Cluster 6

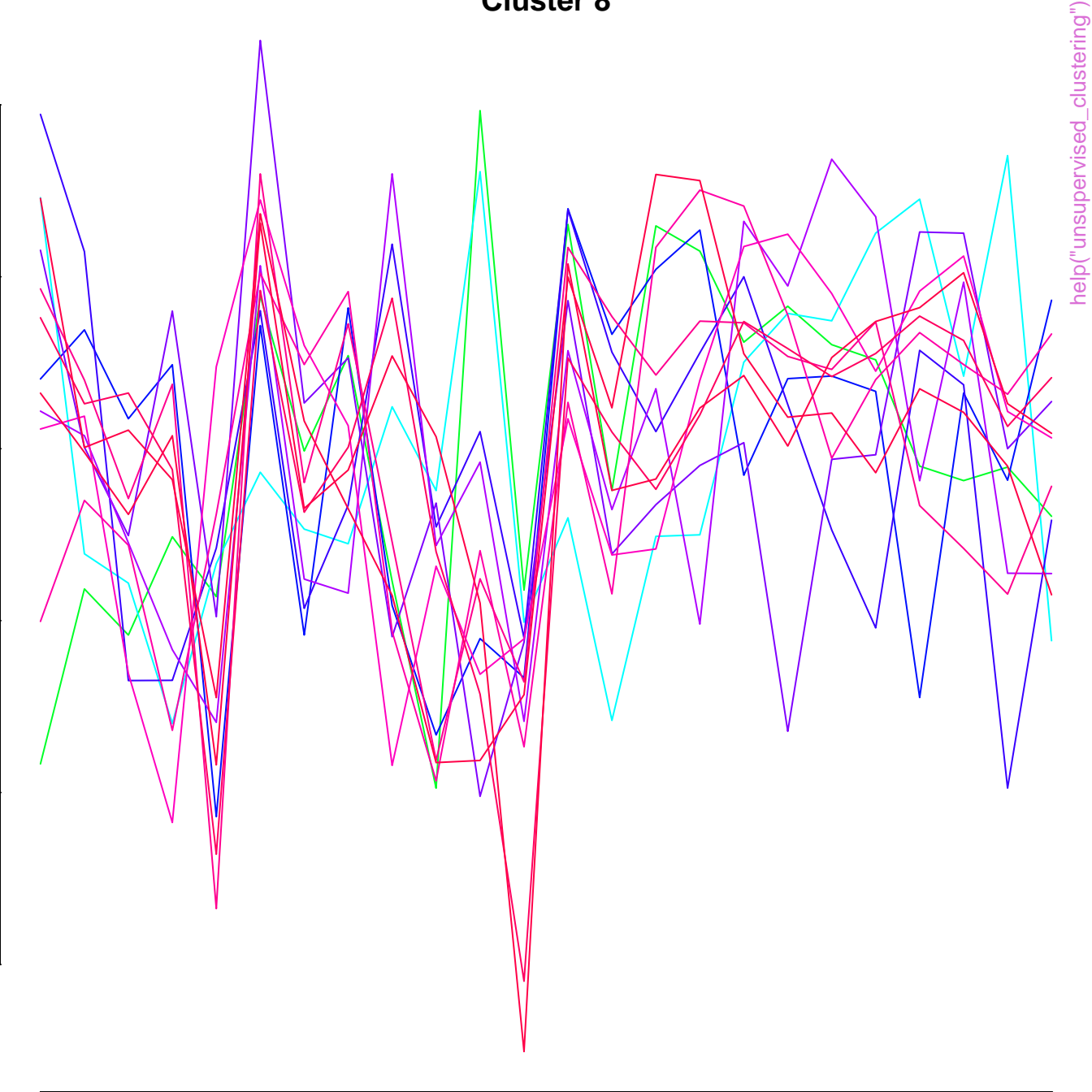


Cluster 7

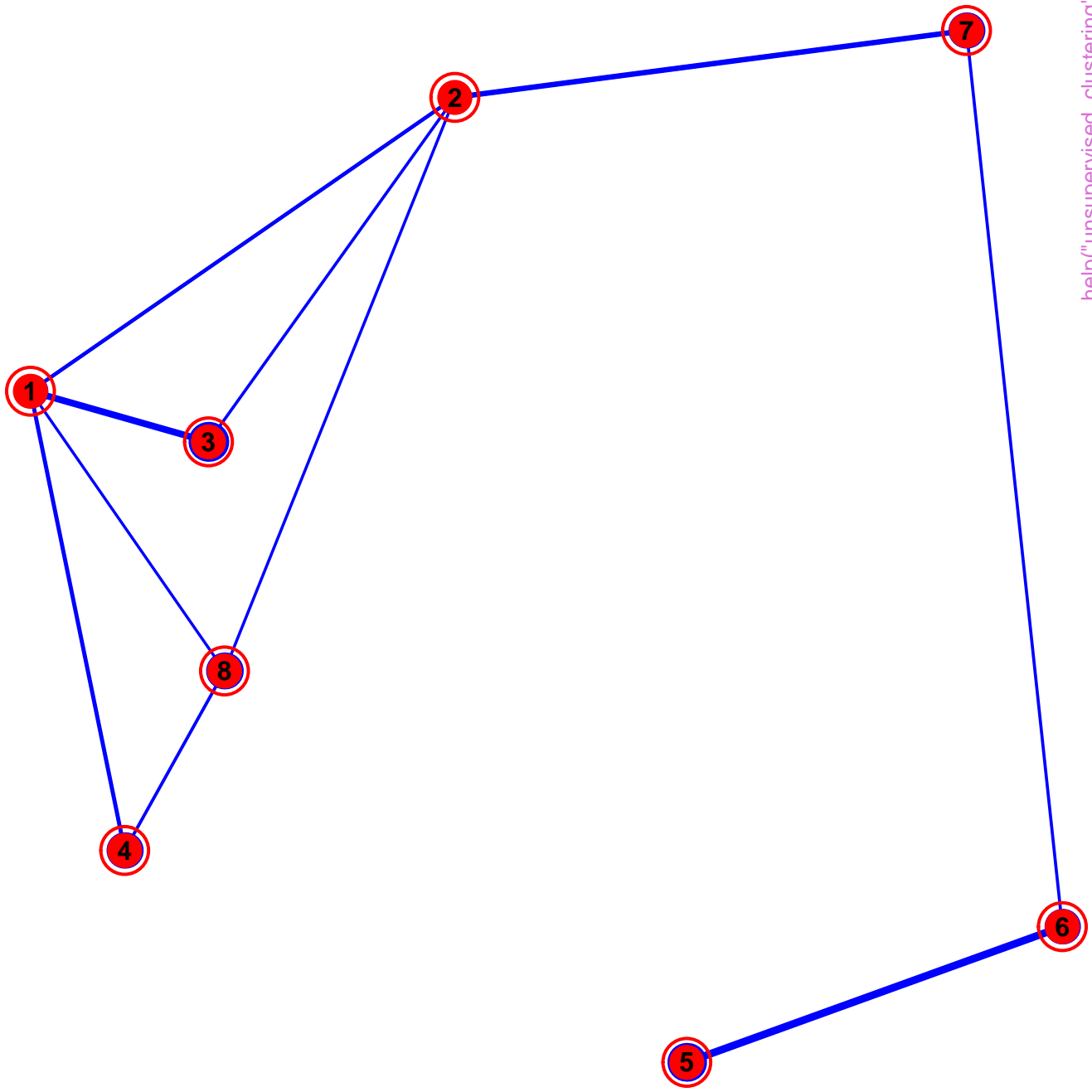


help("unsupervised_clustering")

Cluster 8

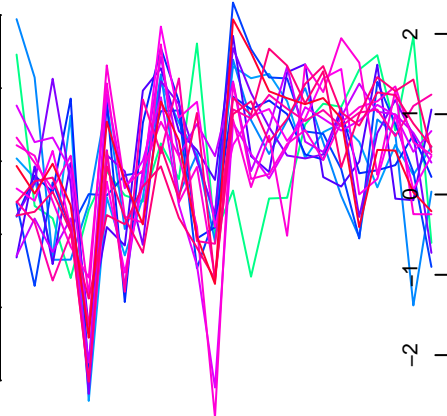


help("unsupervised_clustering")

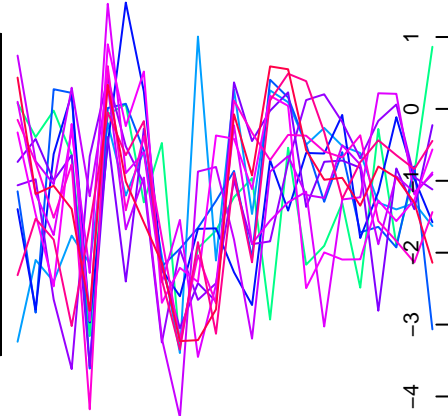


help("unsupervised_clustering")

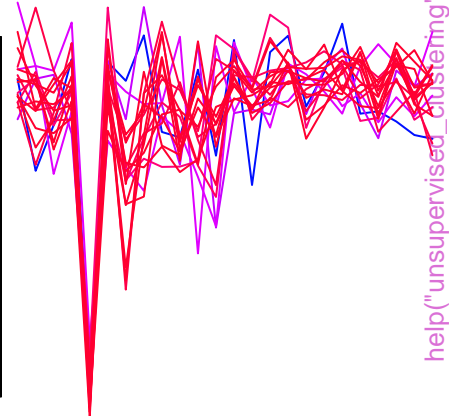
Cluster 1



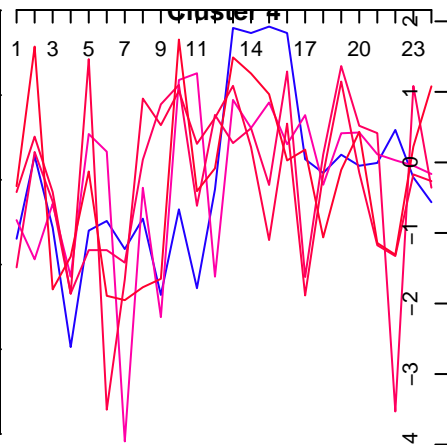
Cluster 2



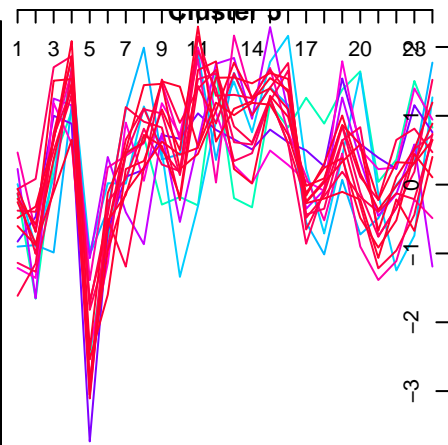
Cluster 3



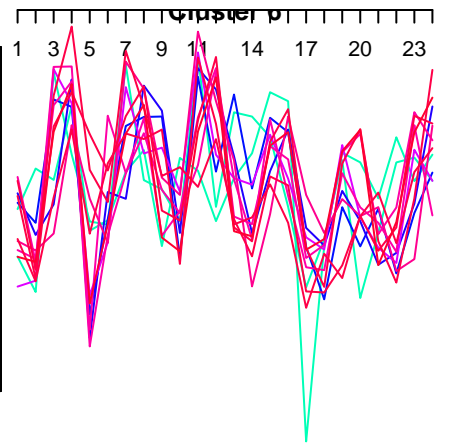
Cluster 4



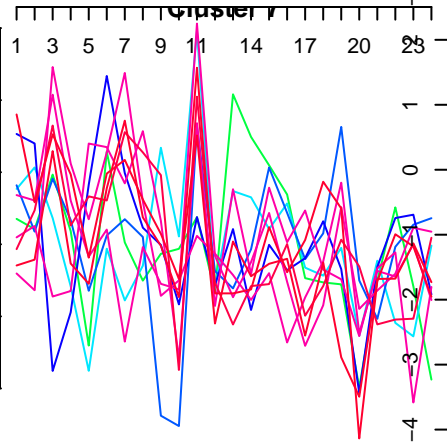
Cluster 5



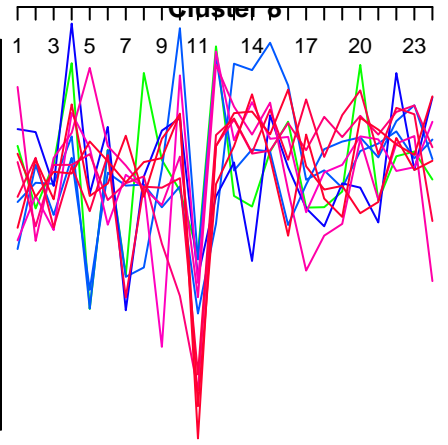
Cluster 6



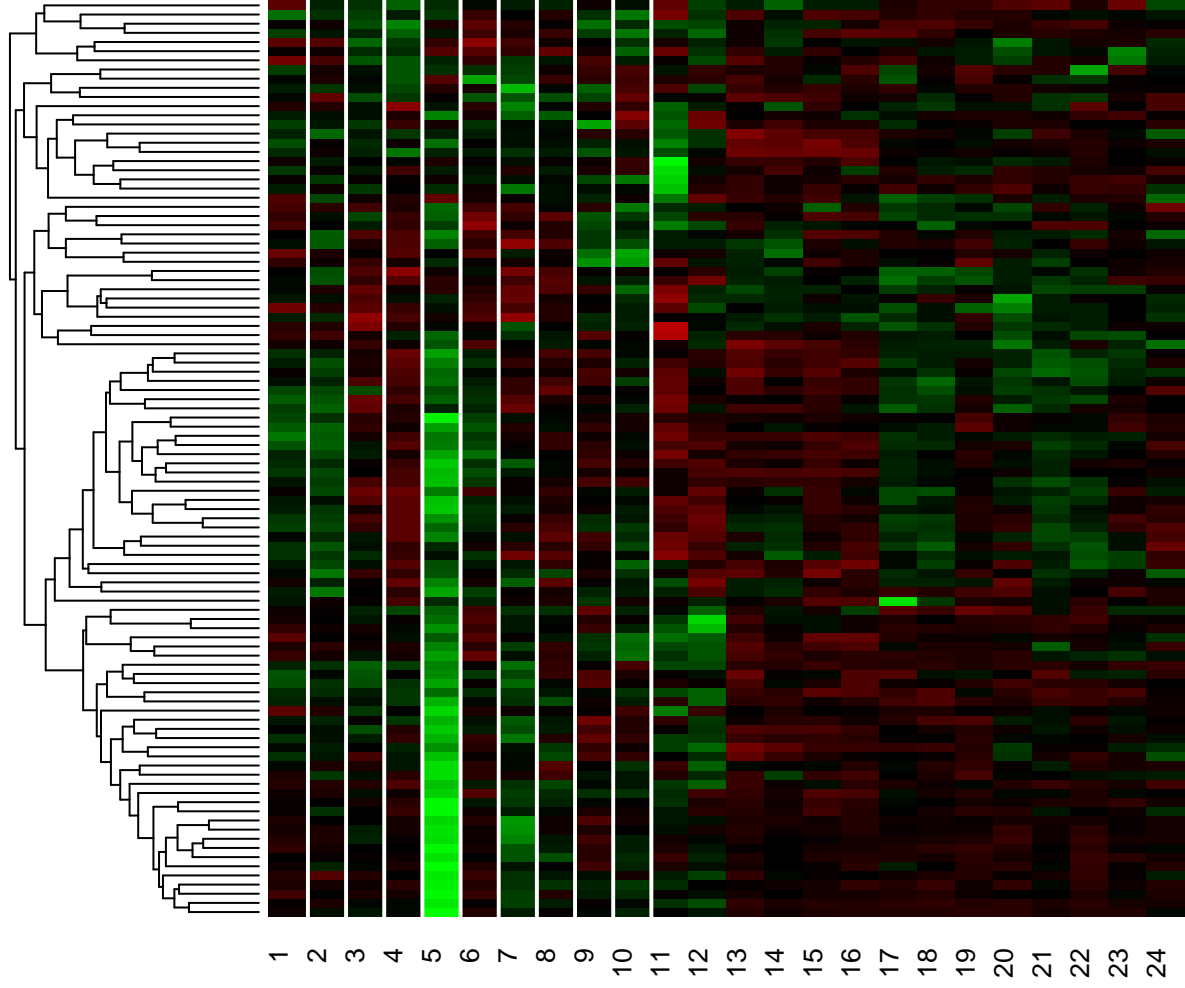
Cluster 7



Cluster 8

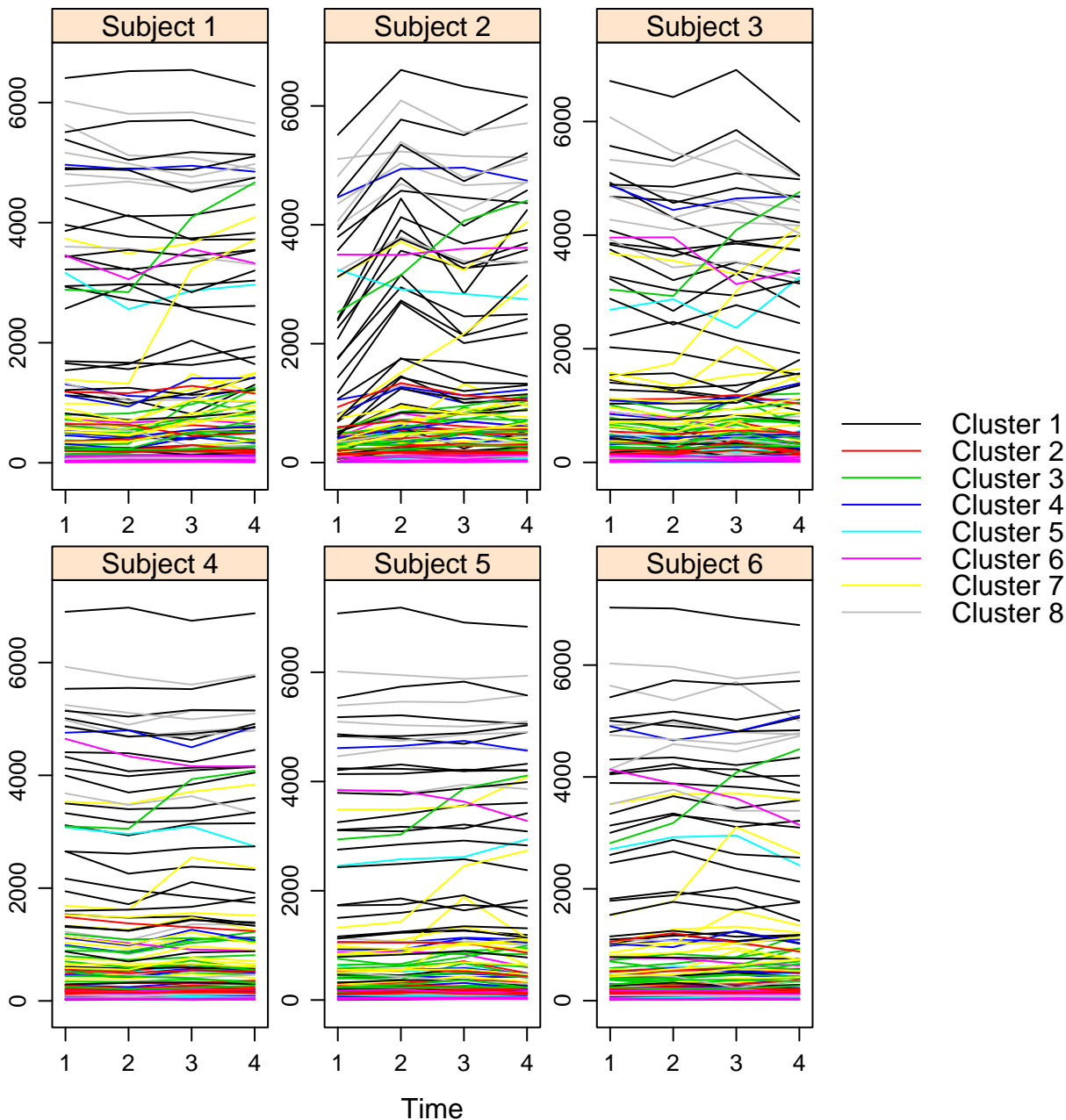


help("unsupervised_clustering")



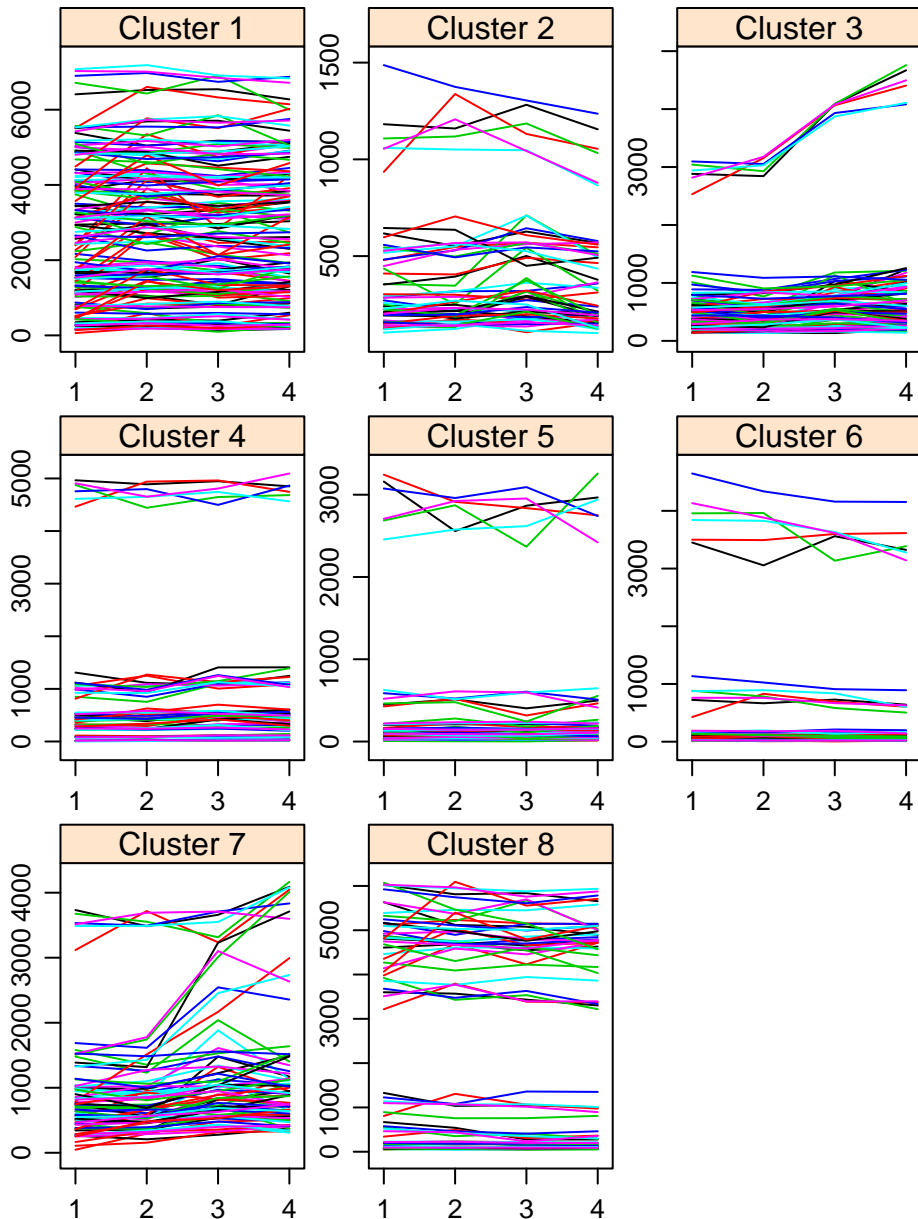
help("unsupervised_clustering")

Gene Expression



help("unsupervised_clustering")

Gene Expression

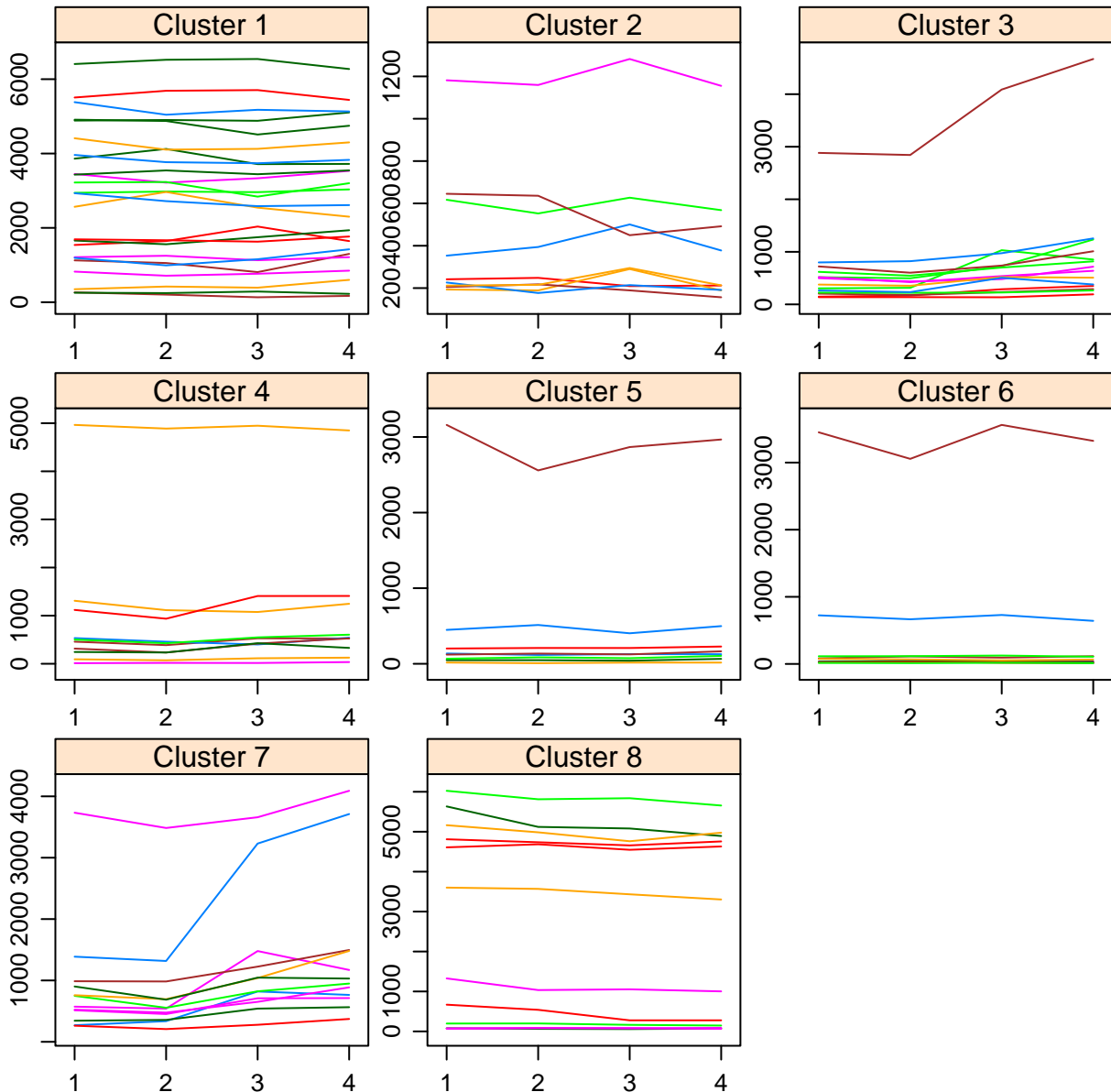


Subject 1
Subject 2
Subject 3
Subject 4
Subject 5
Subject 6

help("unsupervised_clustering")

Subject 1

Gene Expression

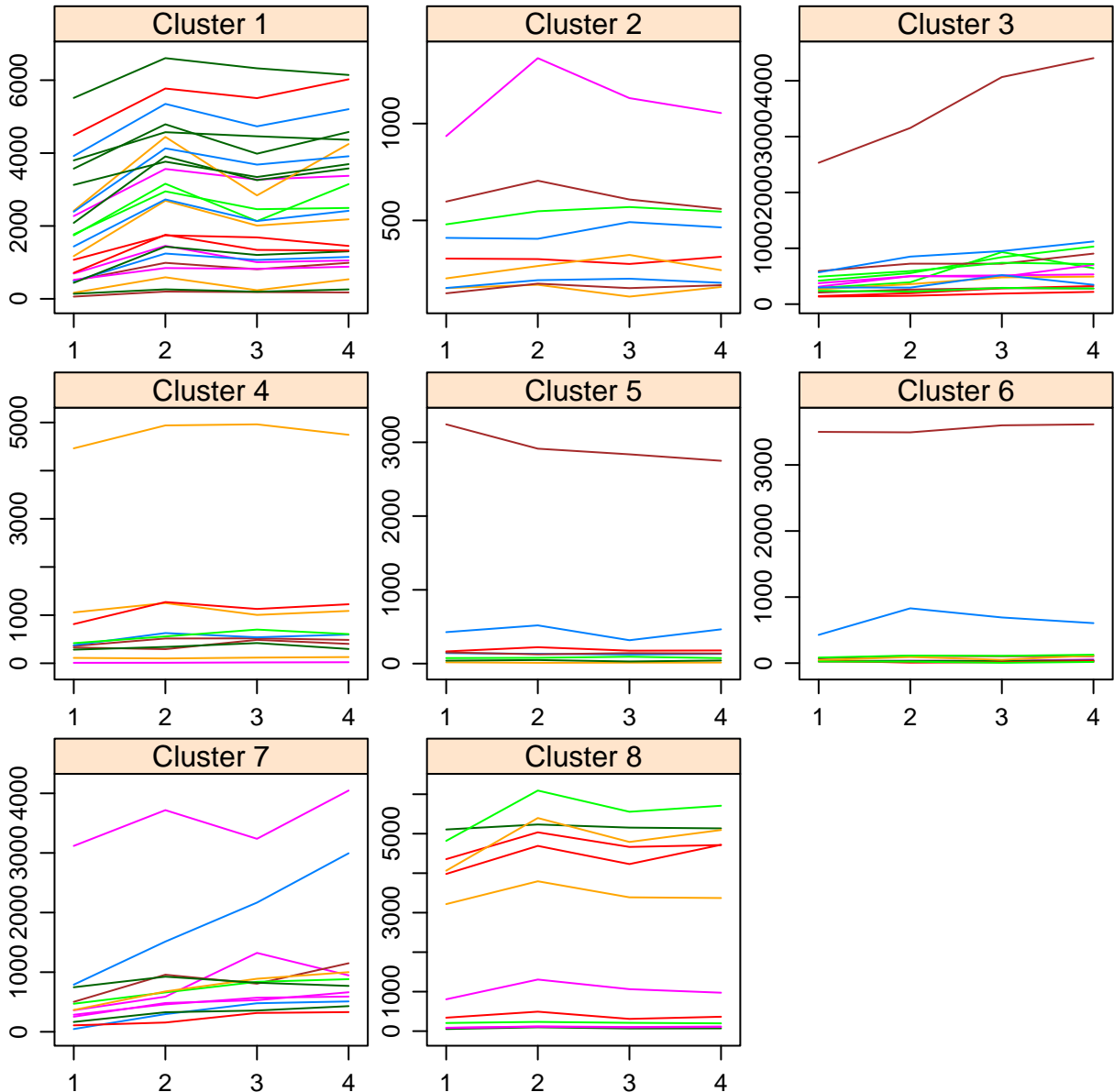


Time

help("unsupervised_clustering")

Subject 2

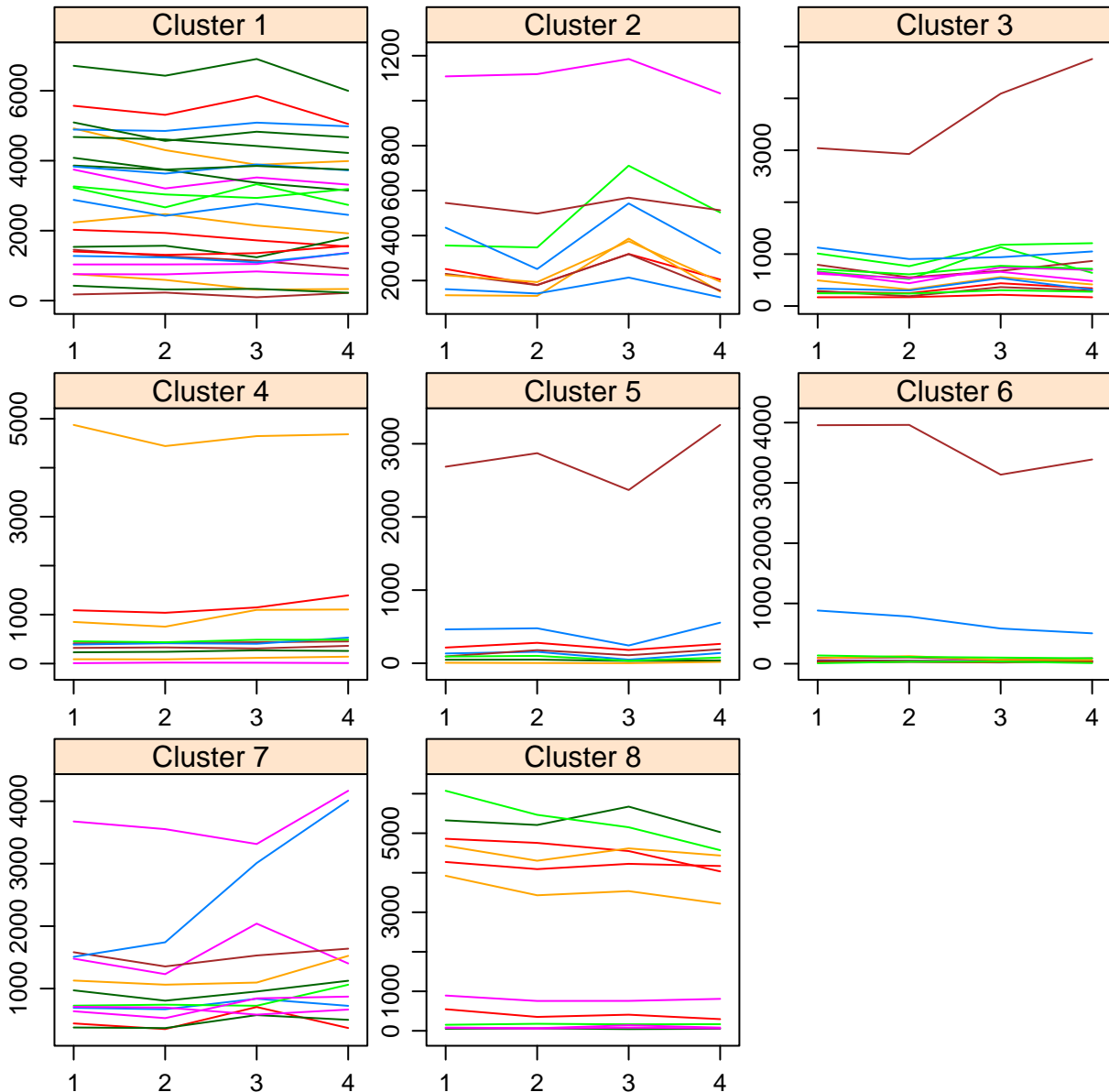
Gene Expression



help("unsupervised_clustering")

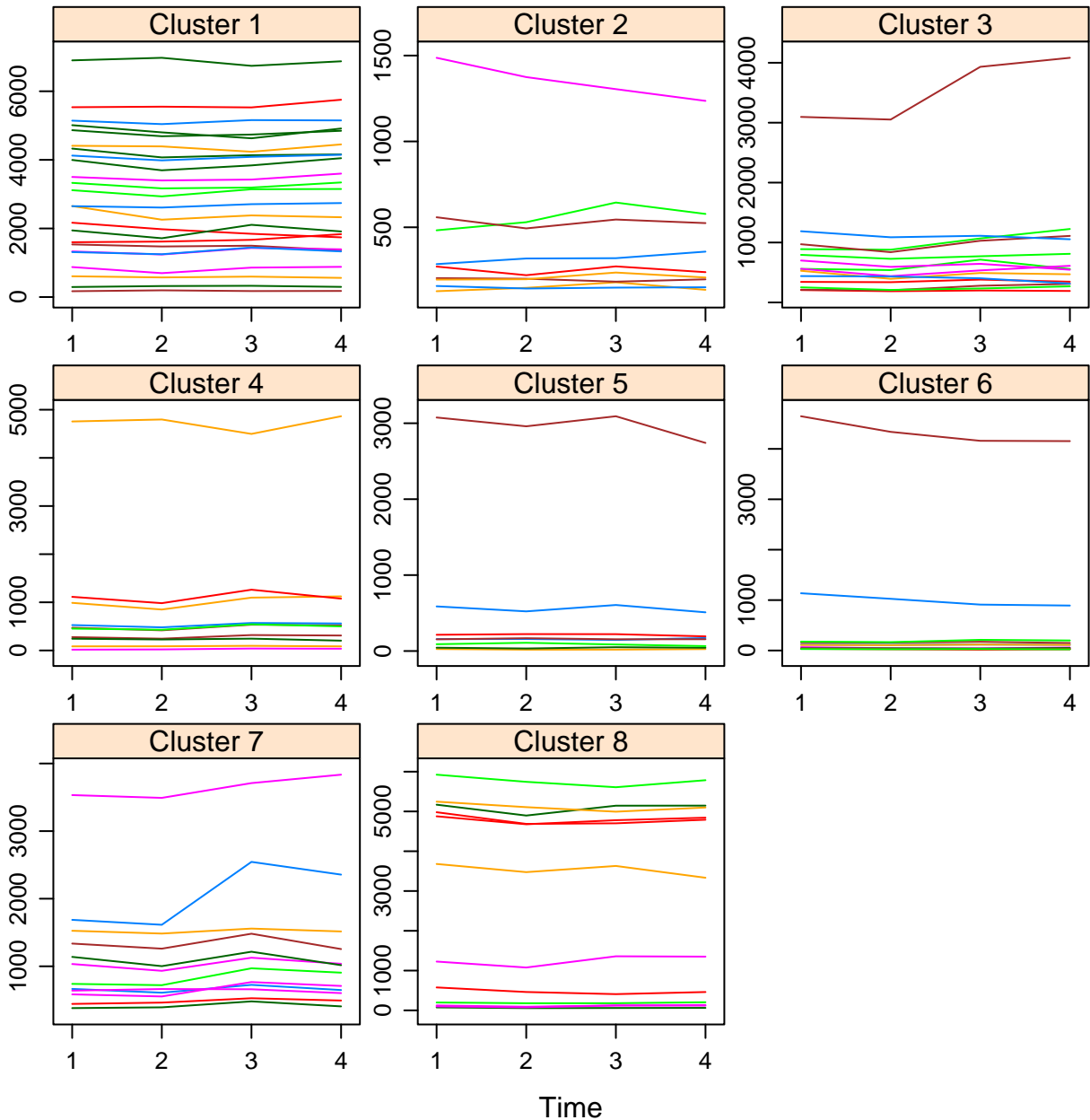
Subject 3

Gene Expression



help("unsupervised_clustering")

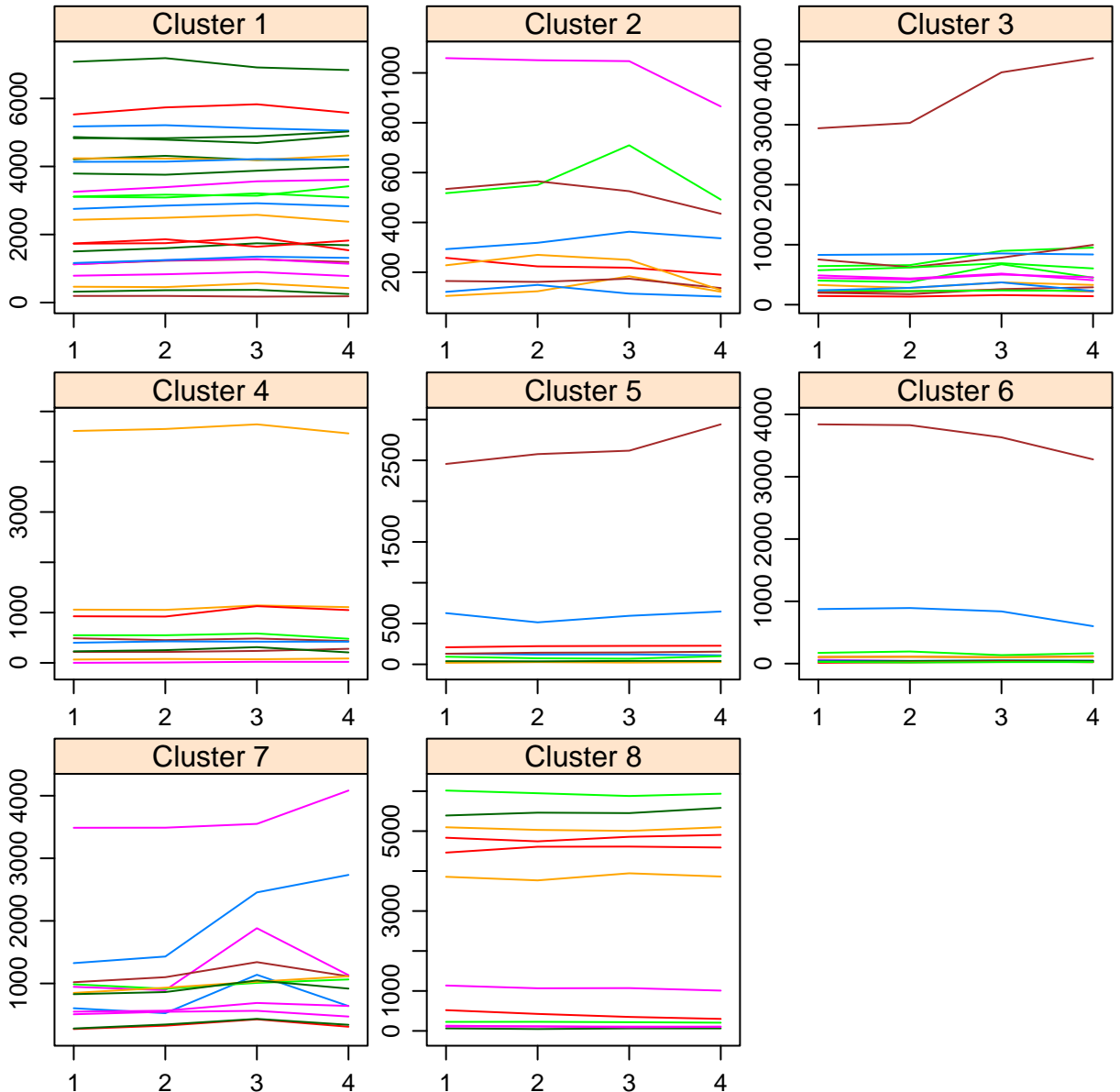
Subject 4



help("unsupervised_clustering")

Subject 5

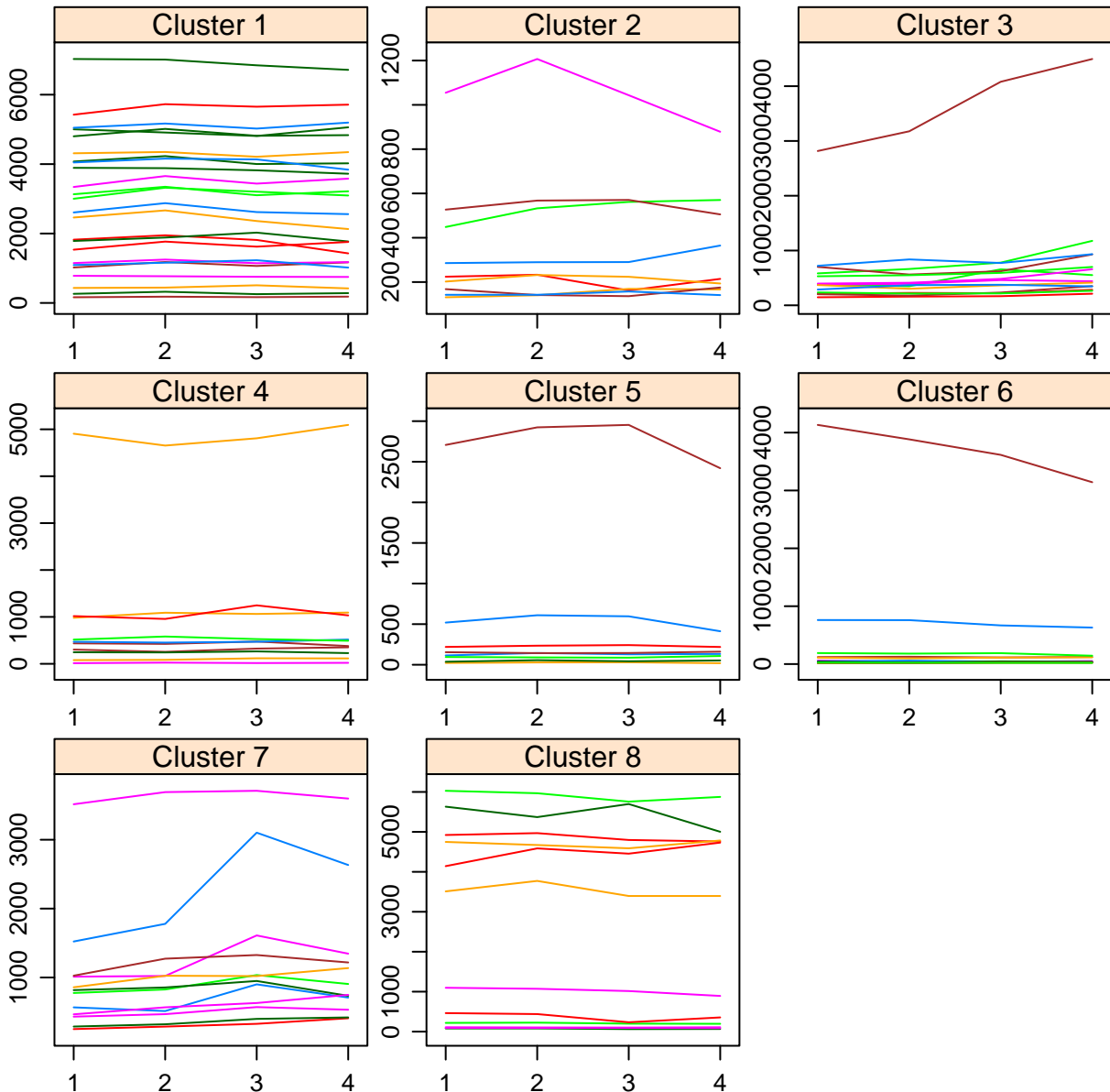
Gene Expression



help("unsupervised_clustering")

Subject 6

Gene Expression



help("unsupervised_clustering")

