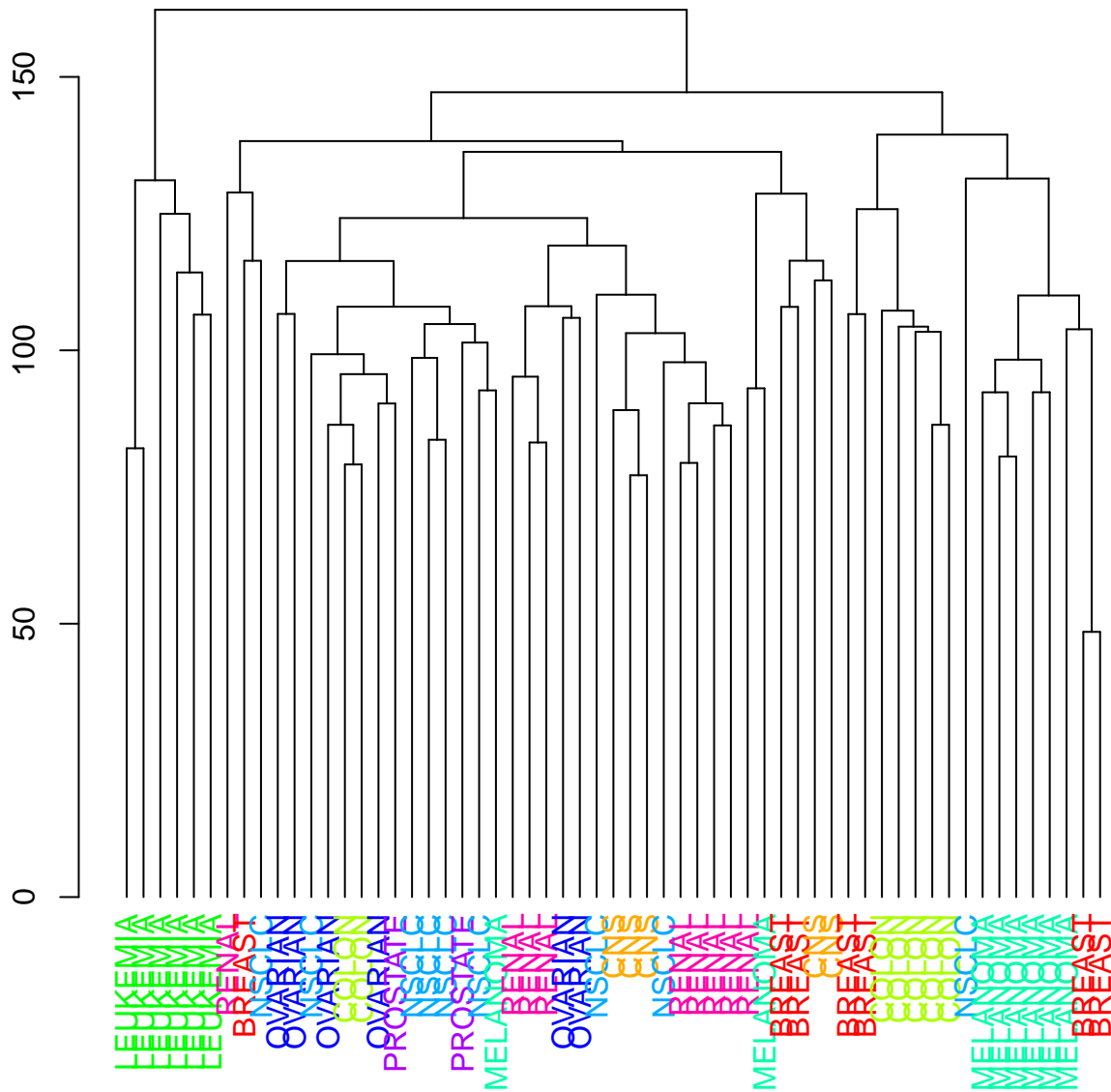
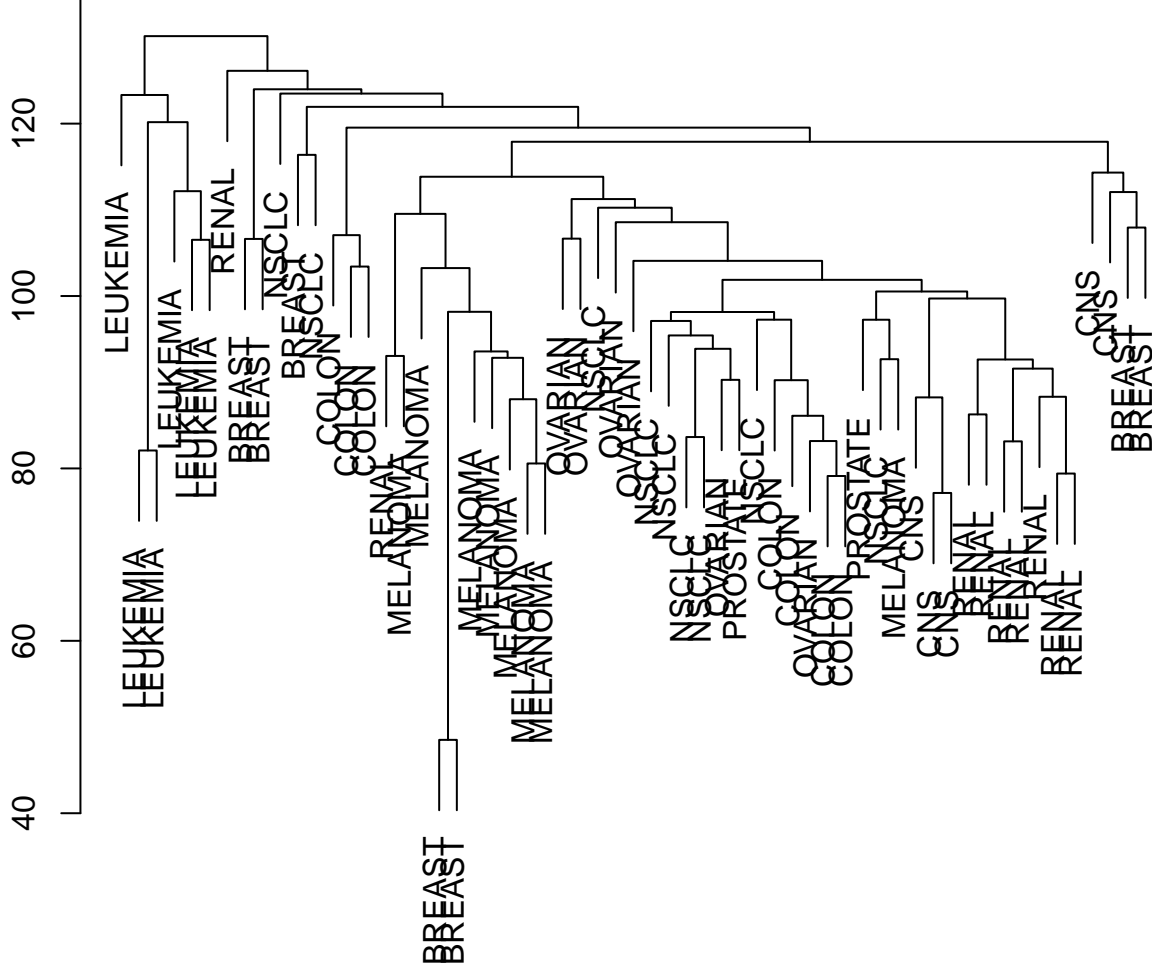


Clustering using Complete Linkage

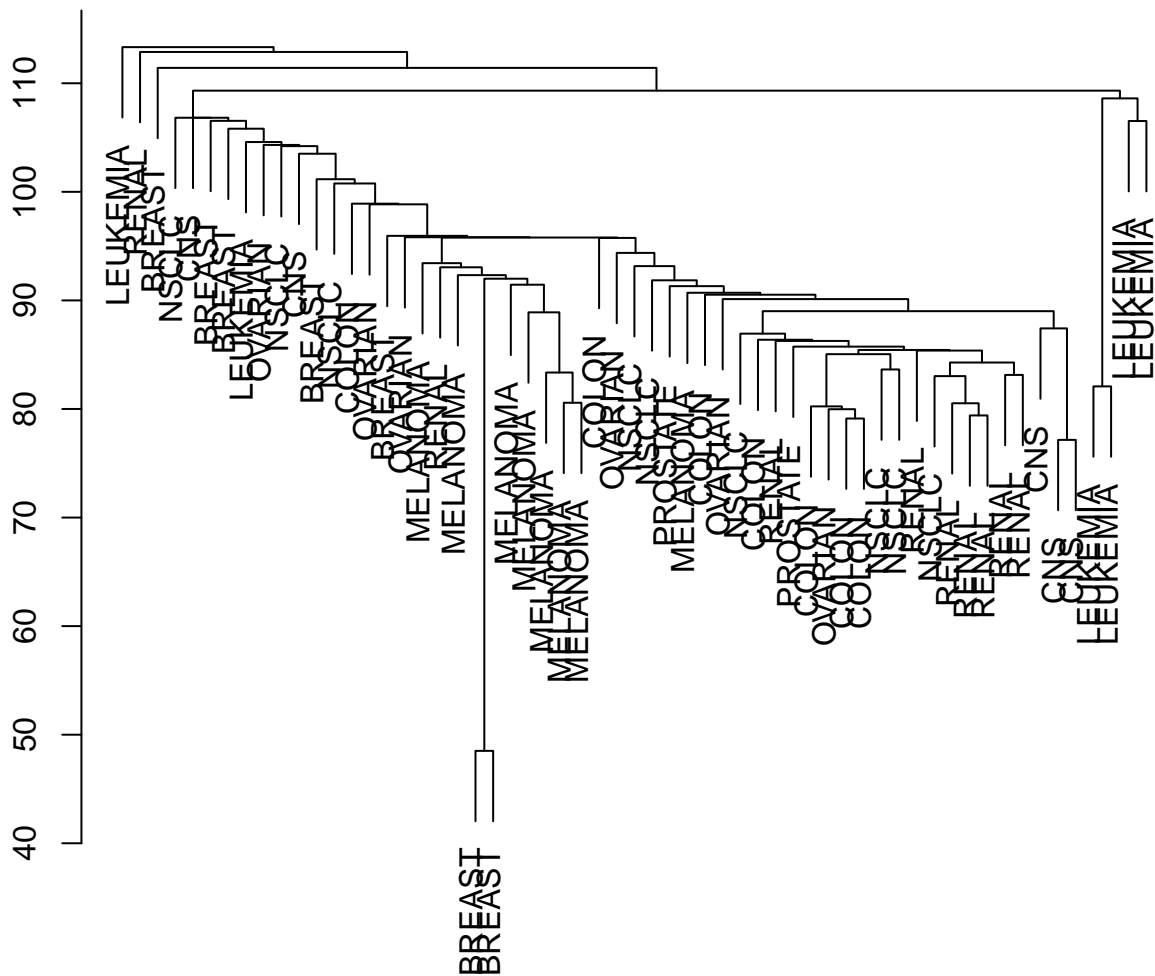


Clustering using Average Linkage



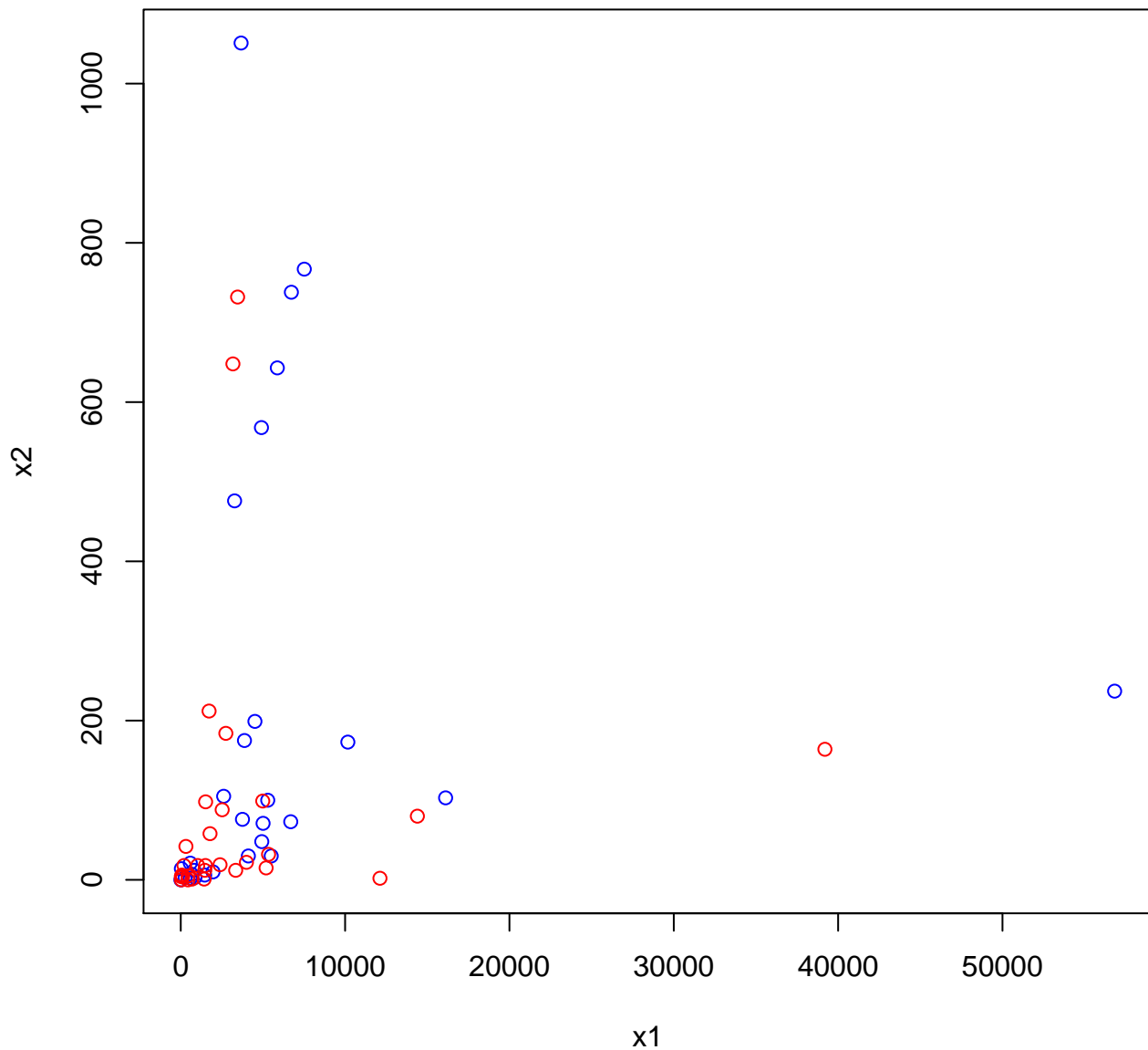
hclust (*, "average")

Clusteringg using Single Linkage

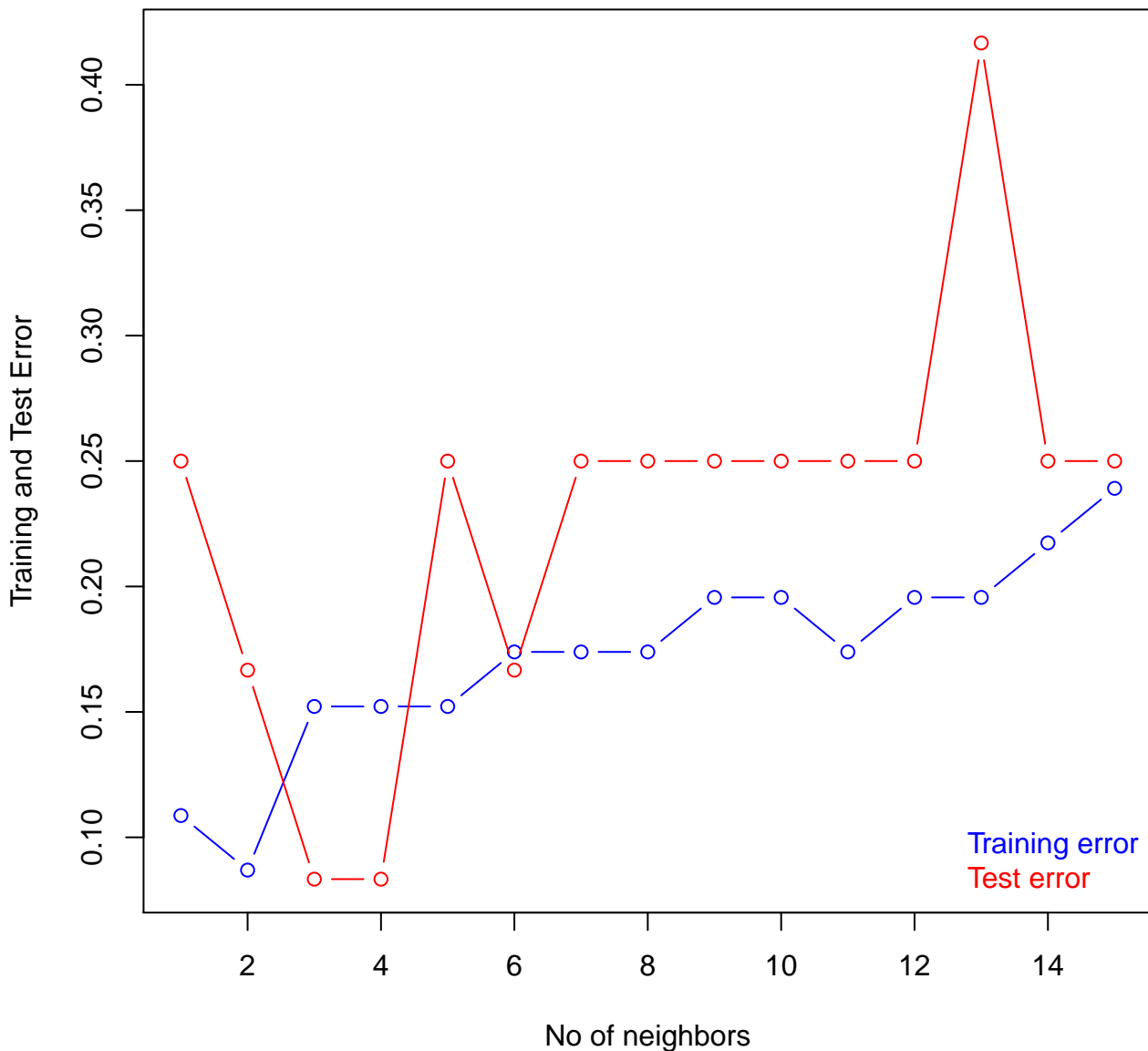


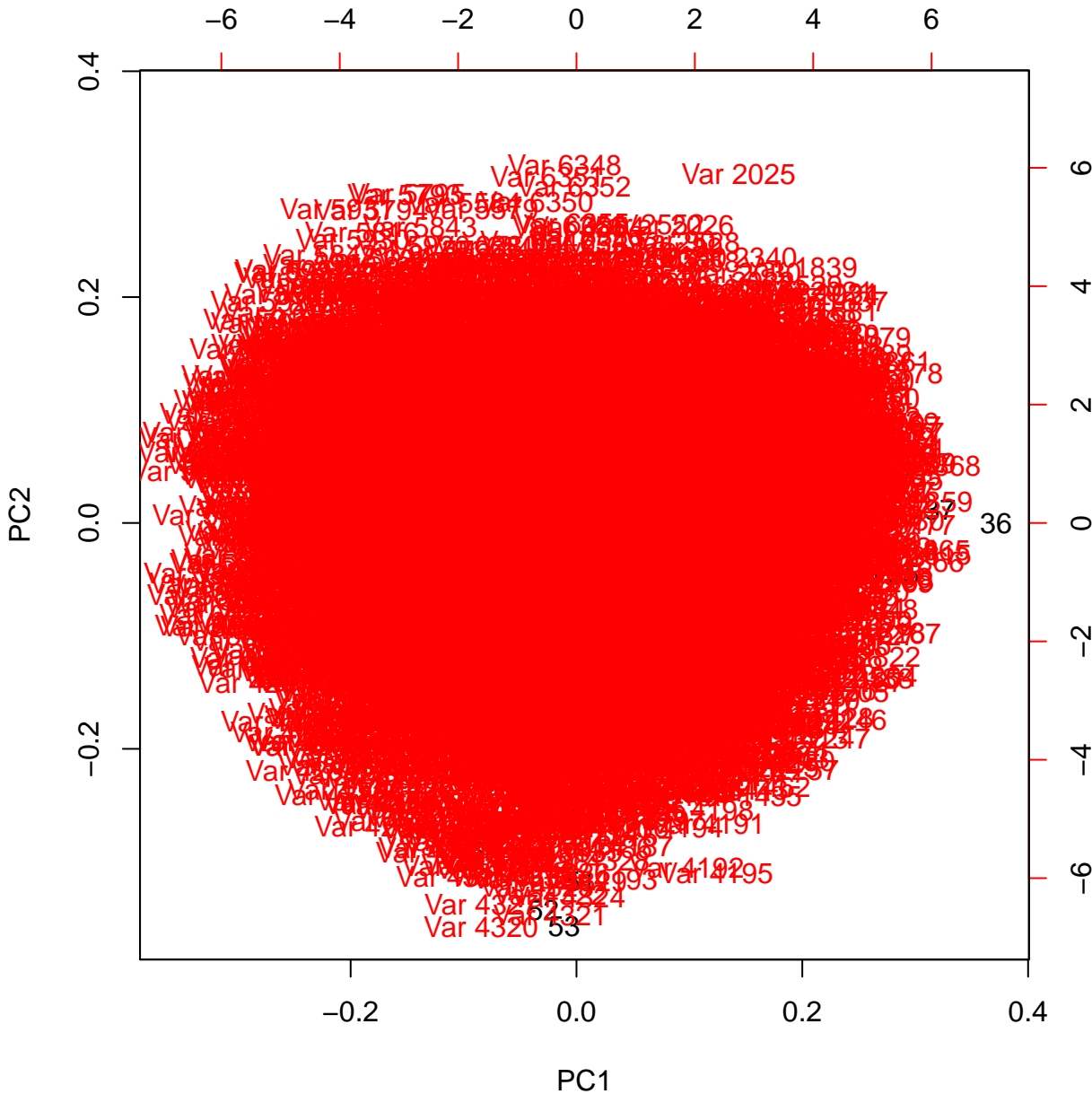
```
hclust (*, "single")
```

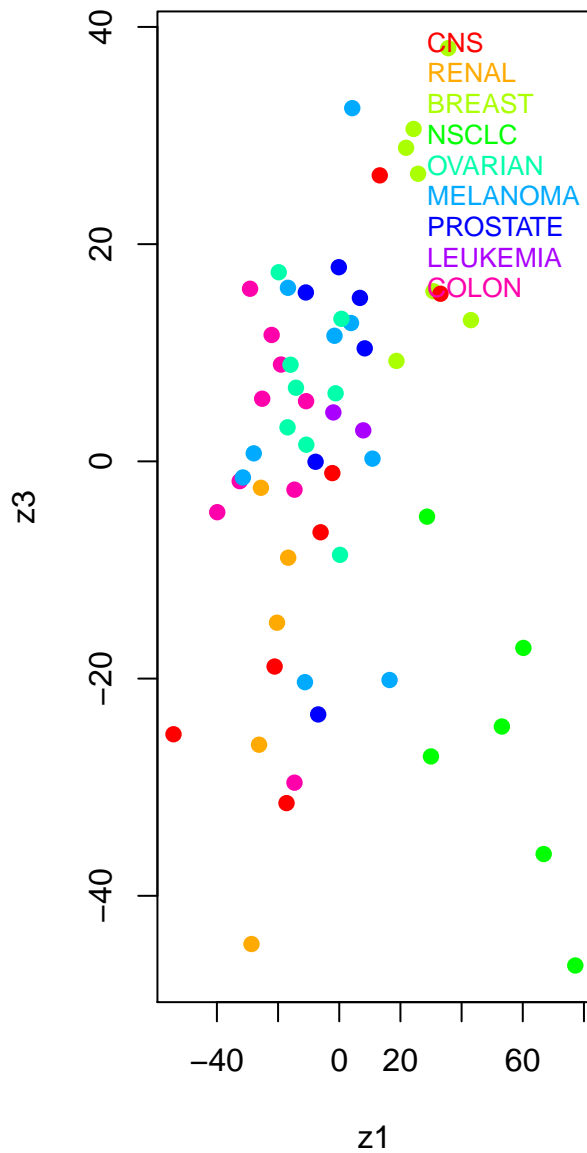
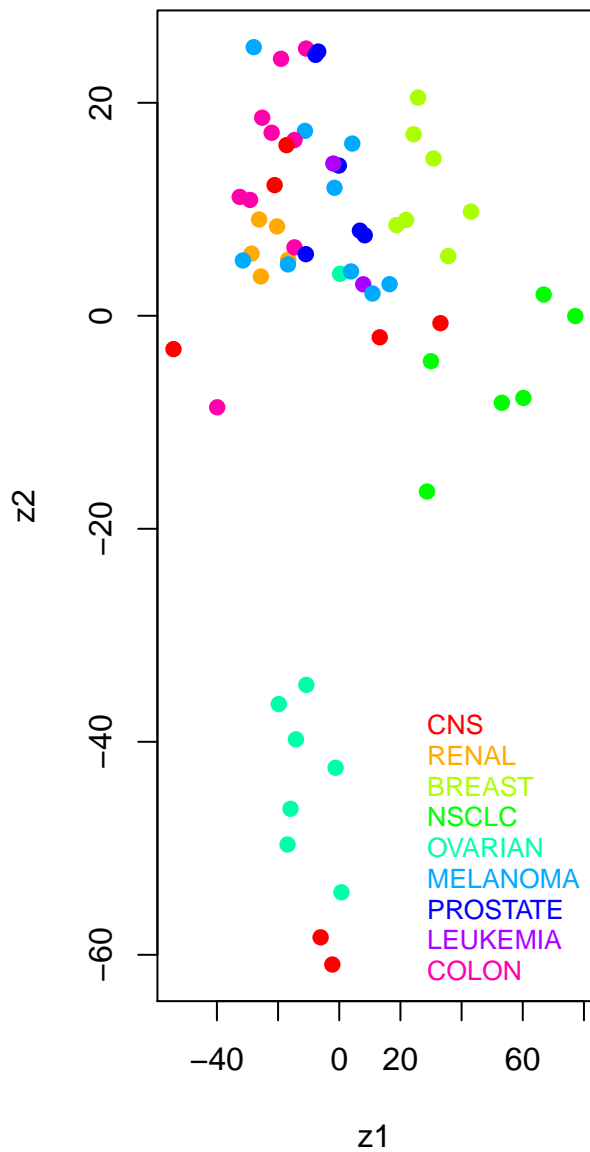
data representation for knn



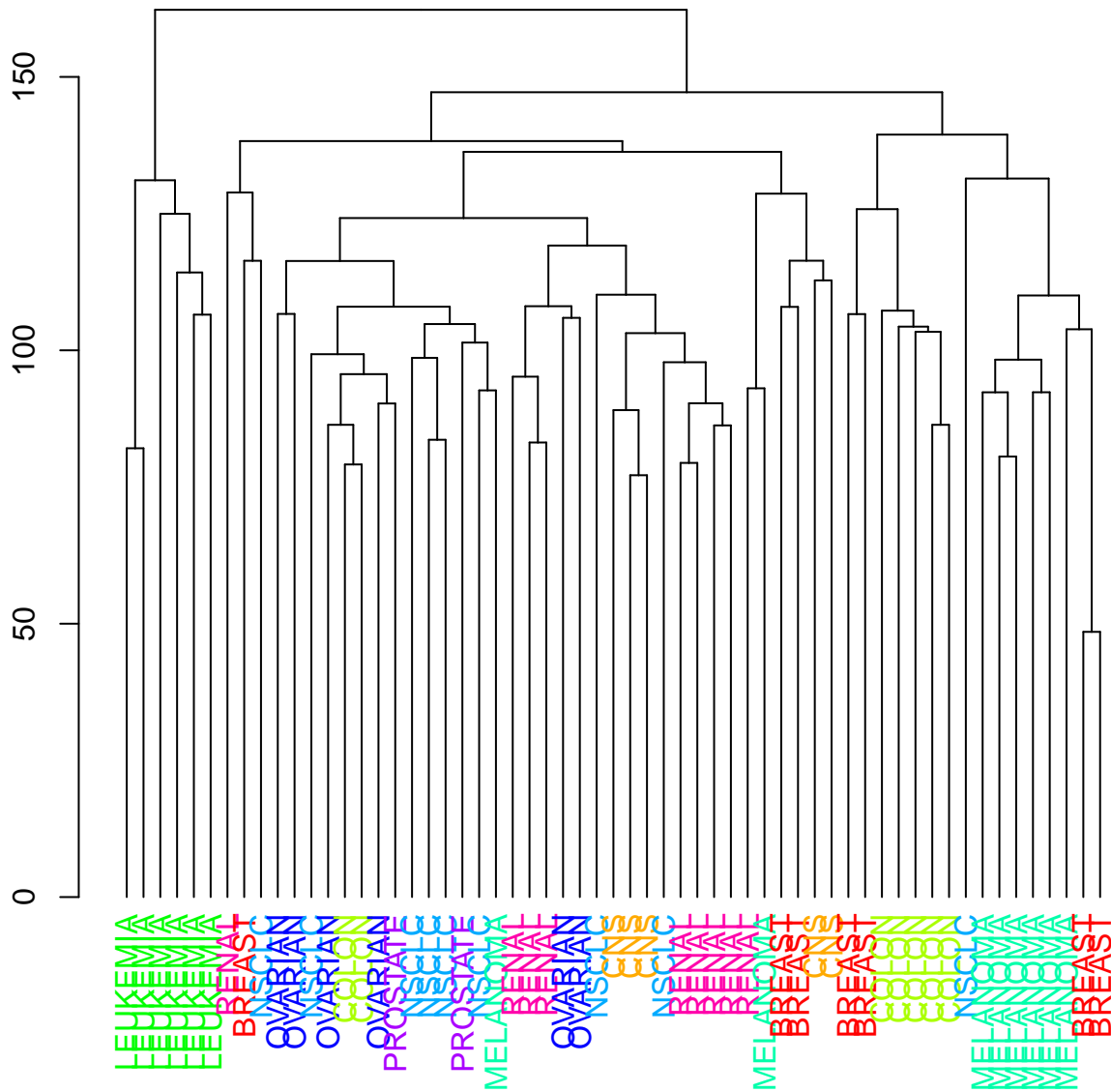
k Nearest Neighbors for Cervical Data



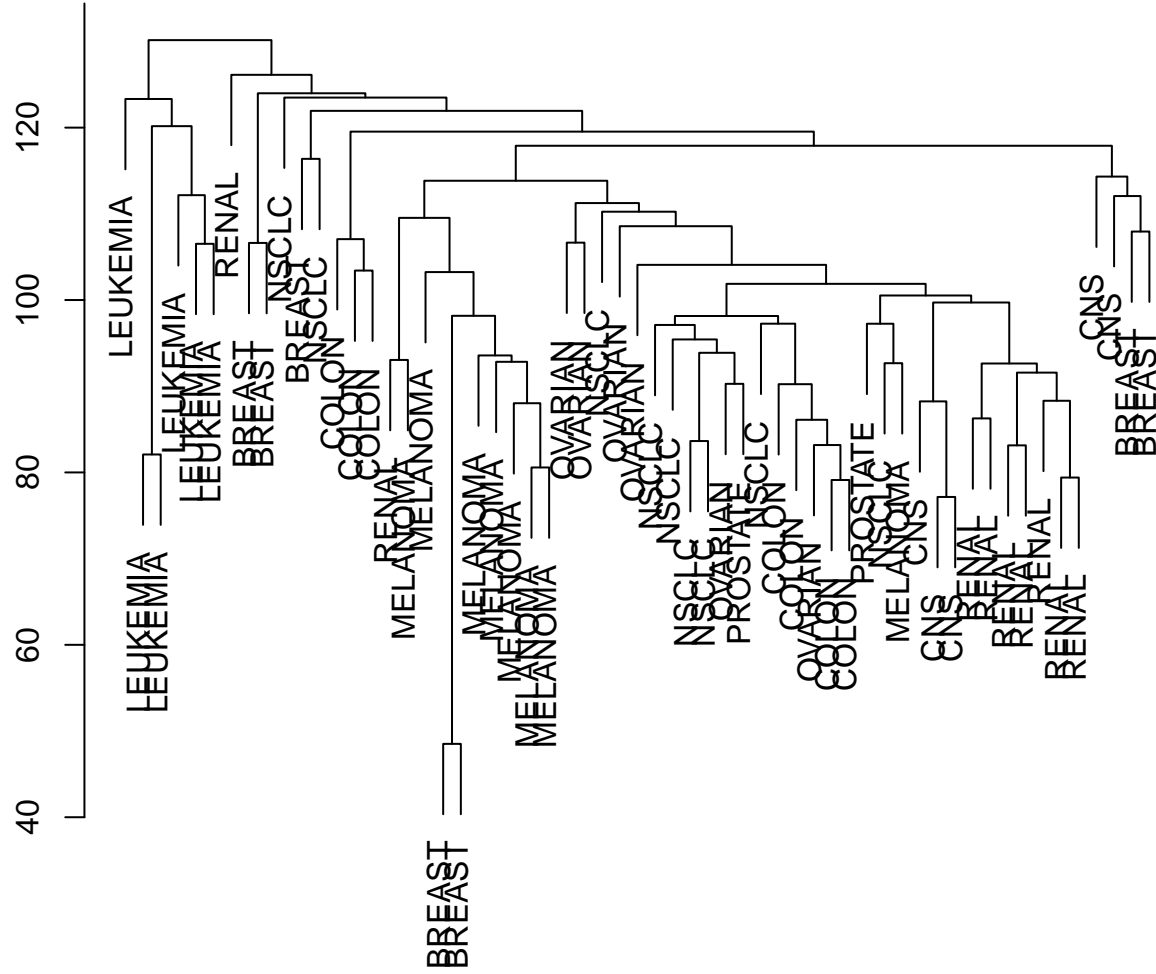




Clustering using Complete Linkage

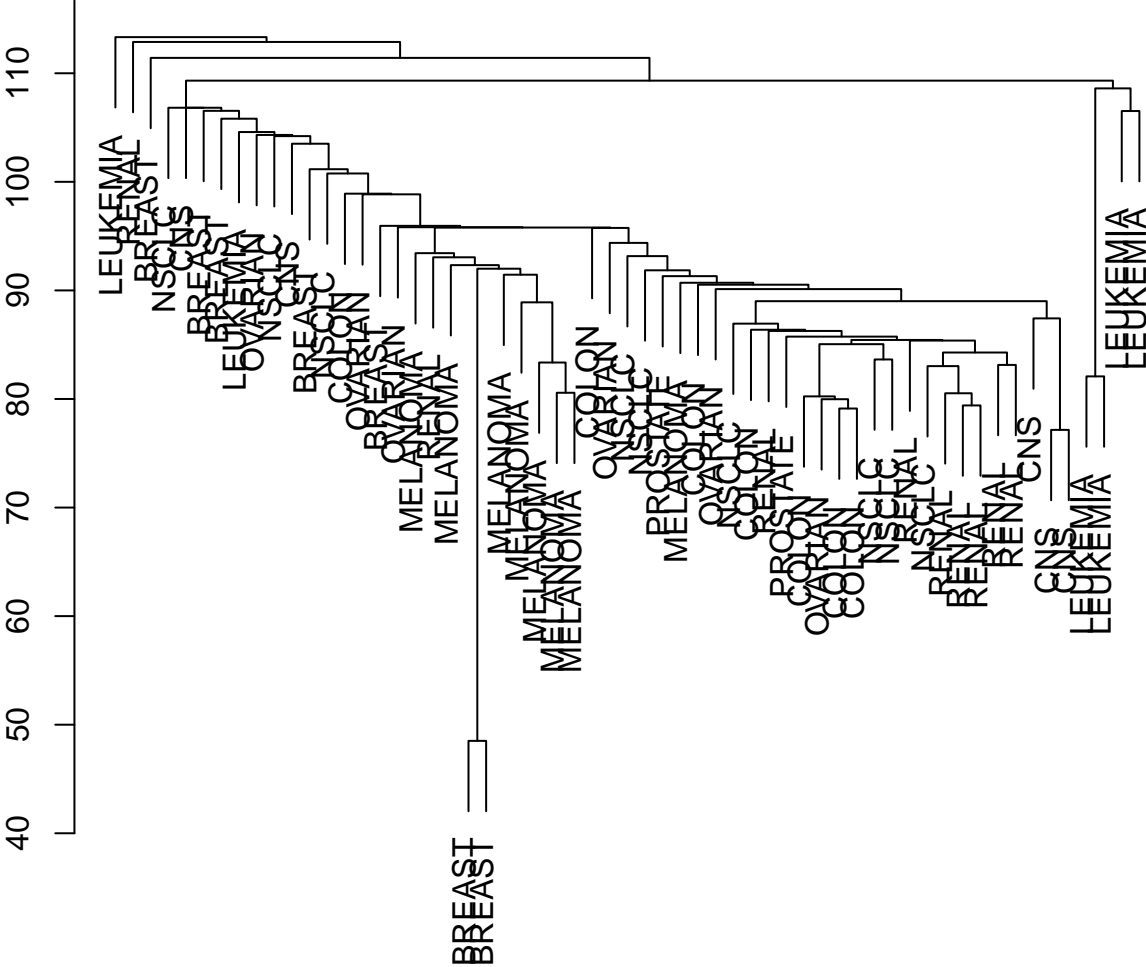


Clustering using Average Linkage



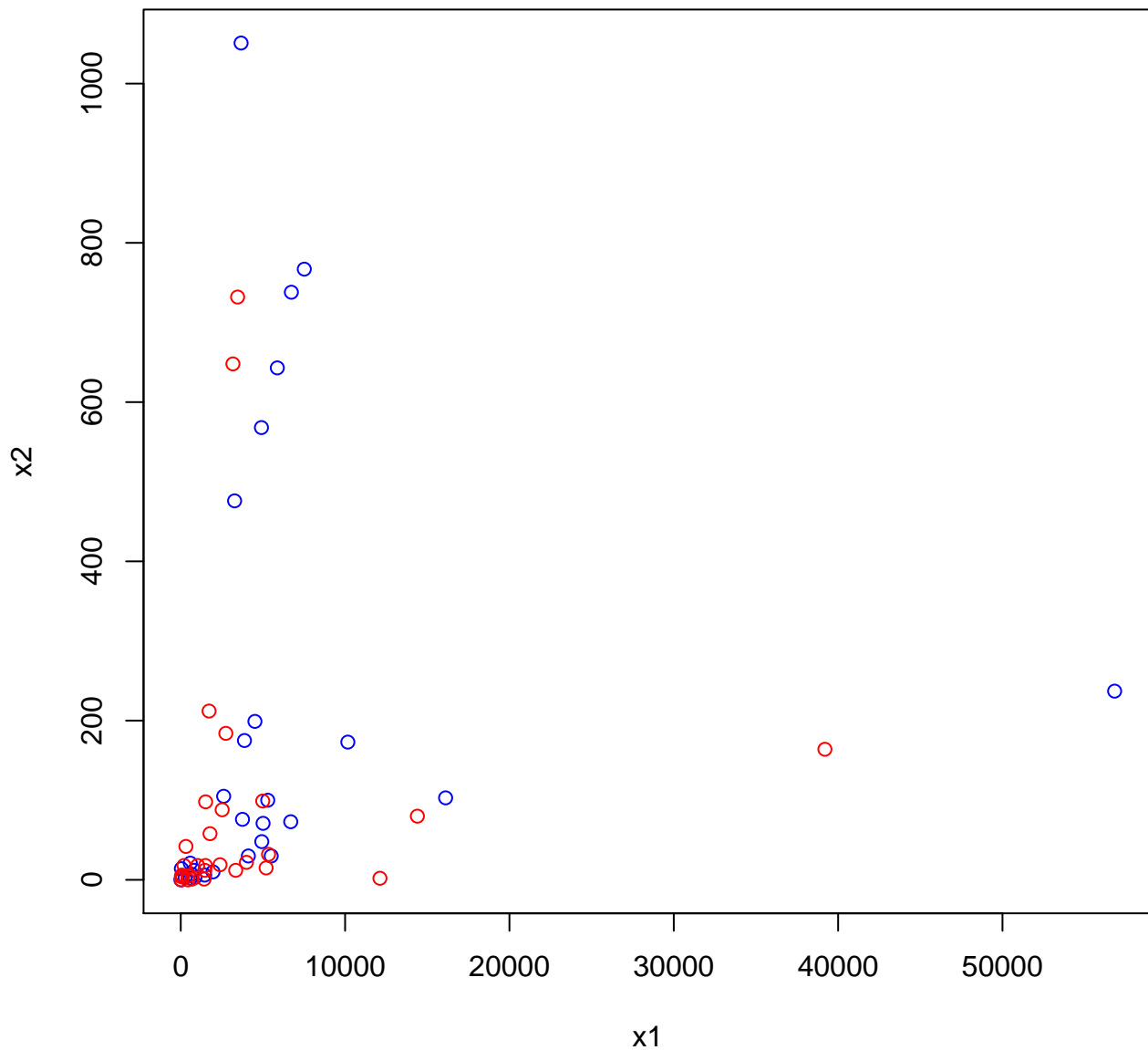
hclust (*, "average")

Clusteringg using Single Linkage



hclust (*, "single")

data representation for knn



k Nearest Neighbors for Cervical Data

