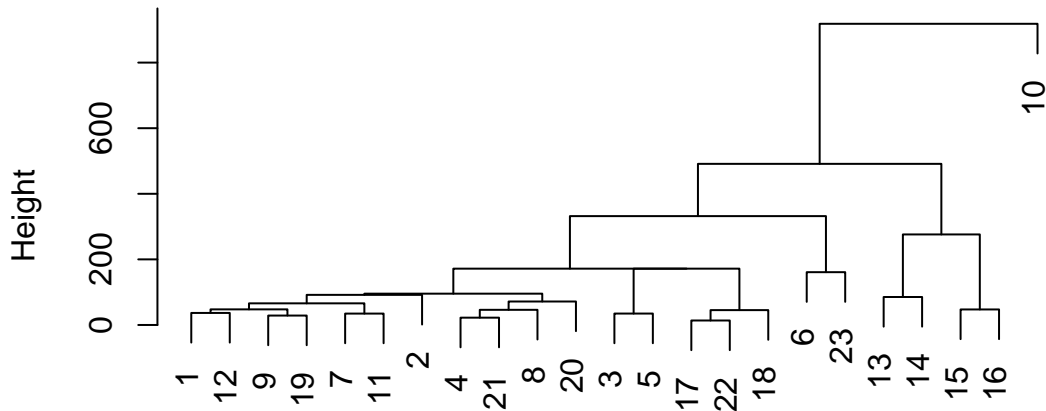


Dendrogram of `diana(x = dist(data_new, method = "euclidean"), d`  
`TRUE, stop.at.k = FALSE, keep.diss = nrow(data_new)`  
`< 100, keep.data = FALSE)`



`dist(data_new, method = "euclidean")`  
Divisive Coefficient = 0.9