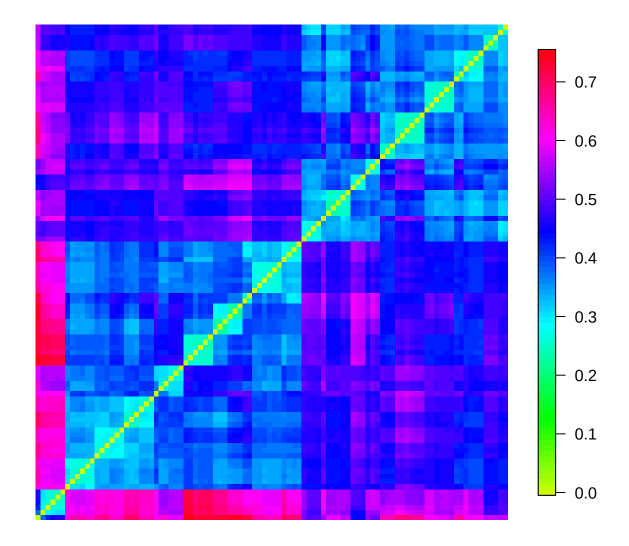
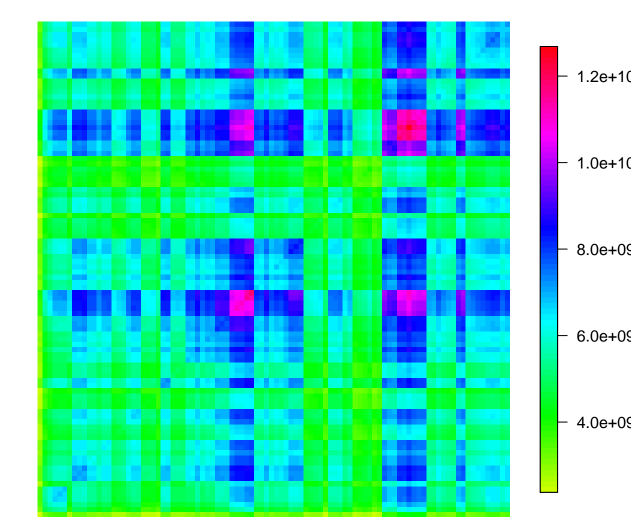
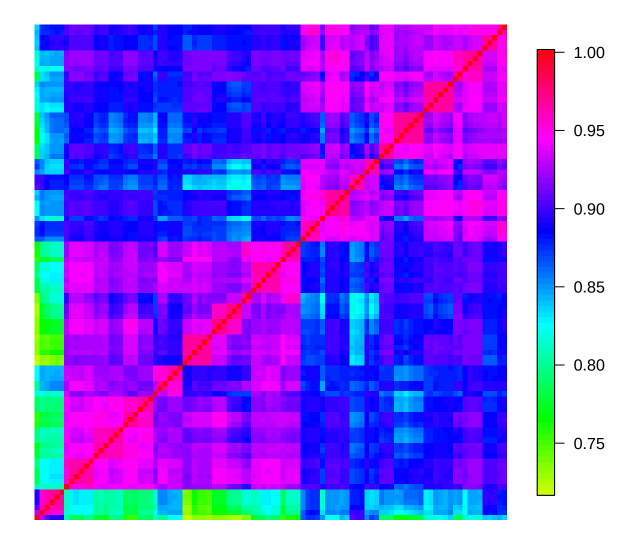
## Distance of 96s-present-02-d2-k20-n1-x5e9



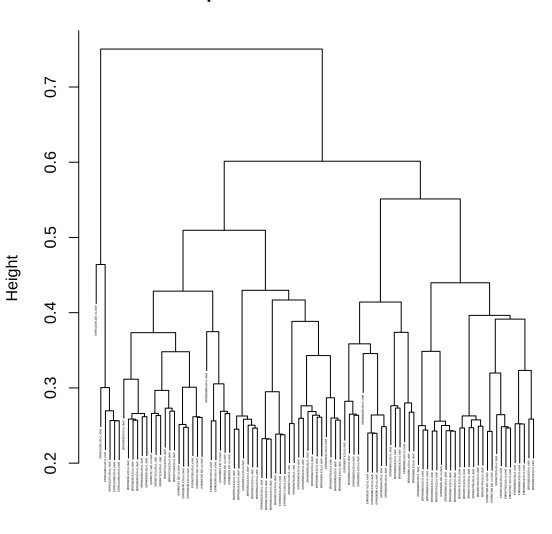
## Kernel of 96s-present-02-d2-k20-n1-x5e9



## Normalised Kernel of 96s-present-02-d2-k20-n1-x5e9



## 96s-present-02-d2-k20-n1-x5e9



as.dist(dist) hclust (\*, "complete")

**Metric MDS** 

