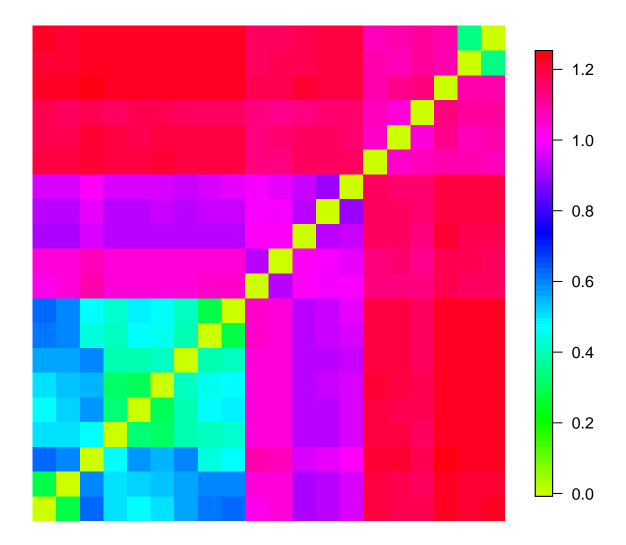
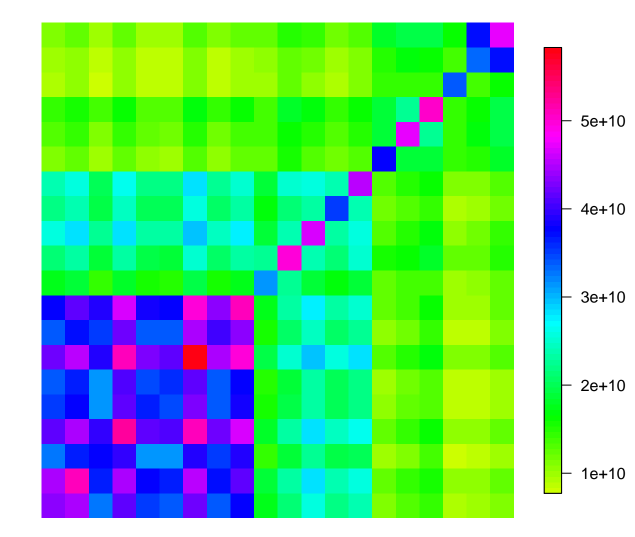
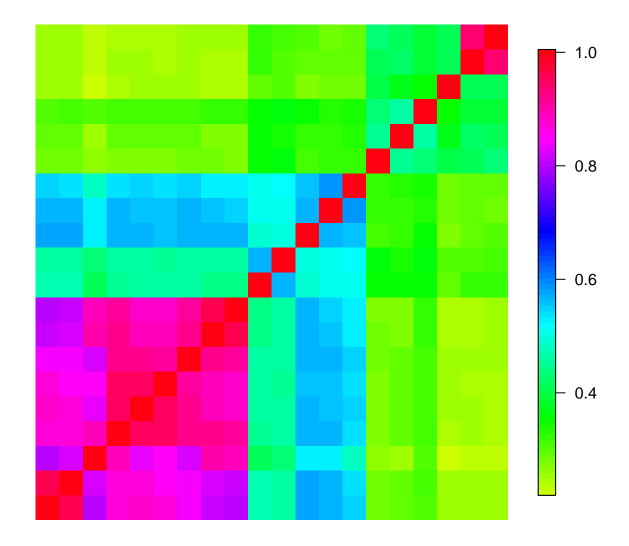
# Distance of flowers\_wip



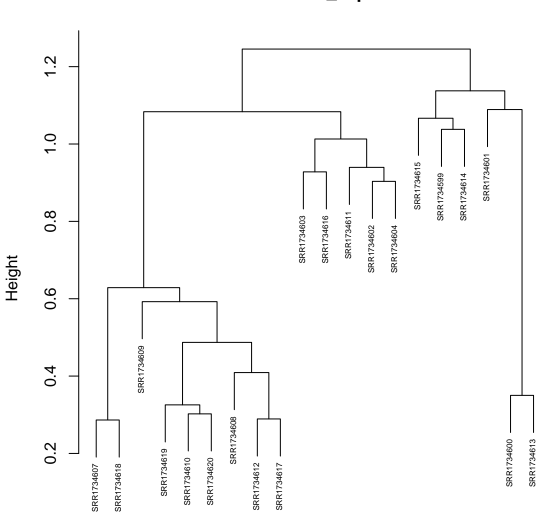
## Kernel of flowers\_wip



## Normalised Kernel of flowers\_wip



## flowers\_wip



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

## **Metric MDS**

