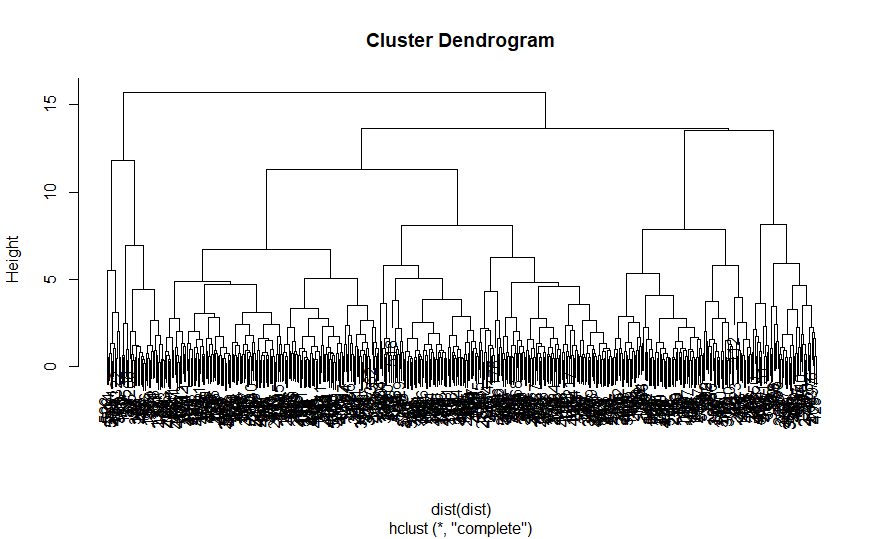
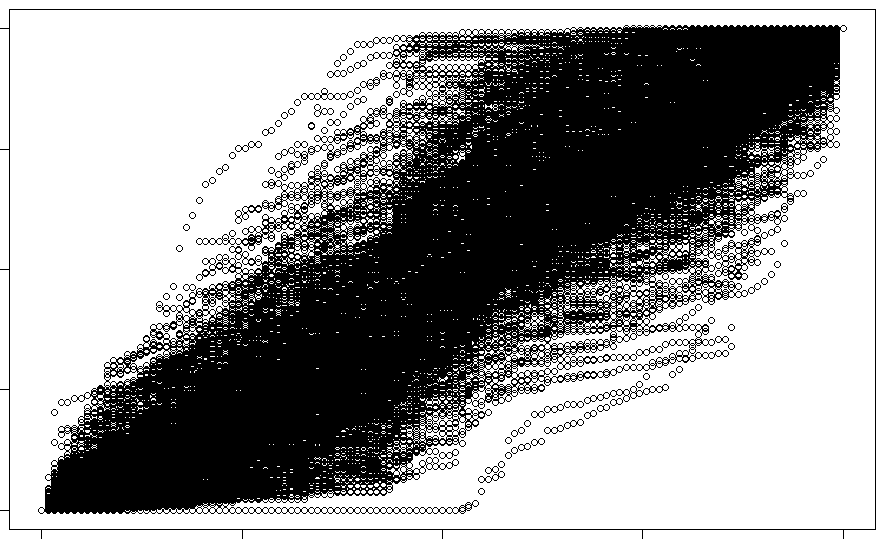
**dist <- pnorm(dist,mean(dist),sd(dist))**

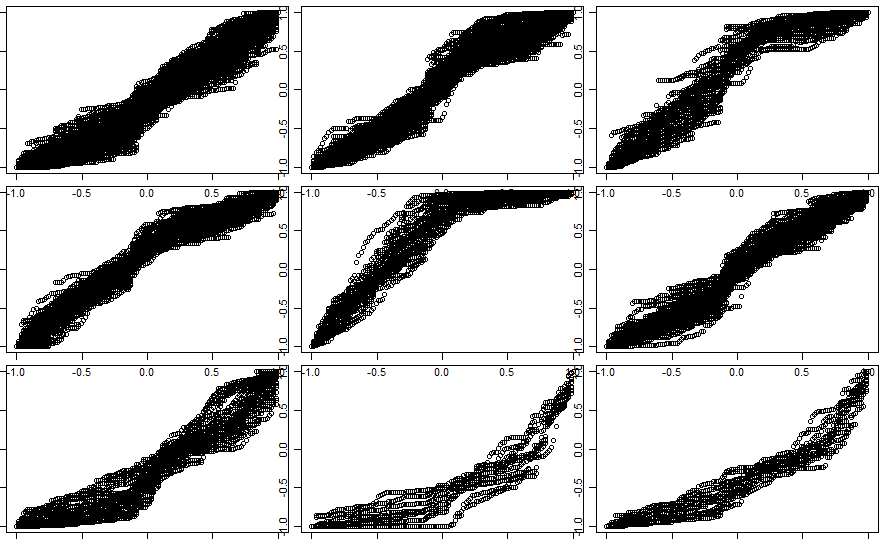
**dist.ge50, 523 items**



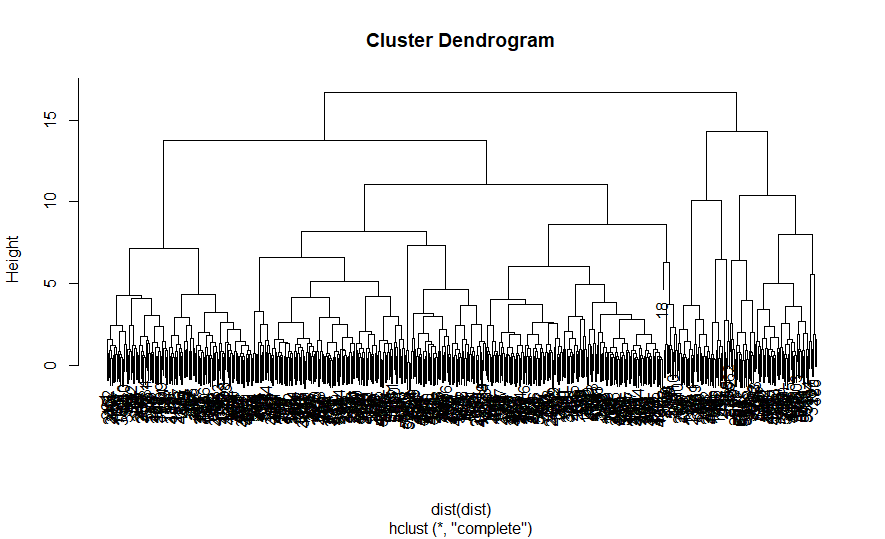
N=1



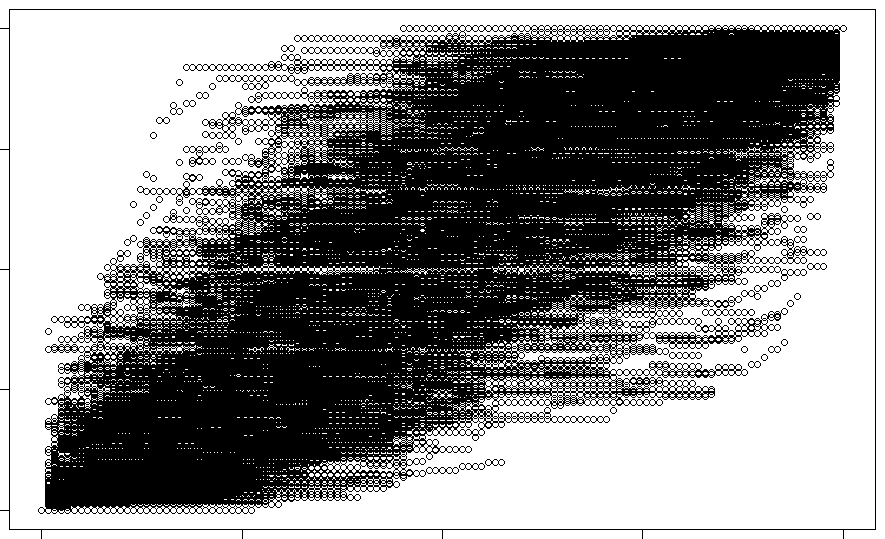
n=9



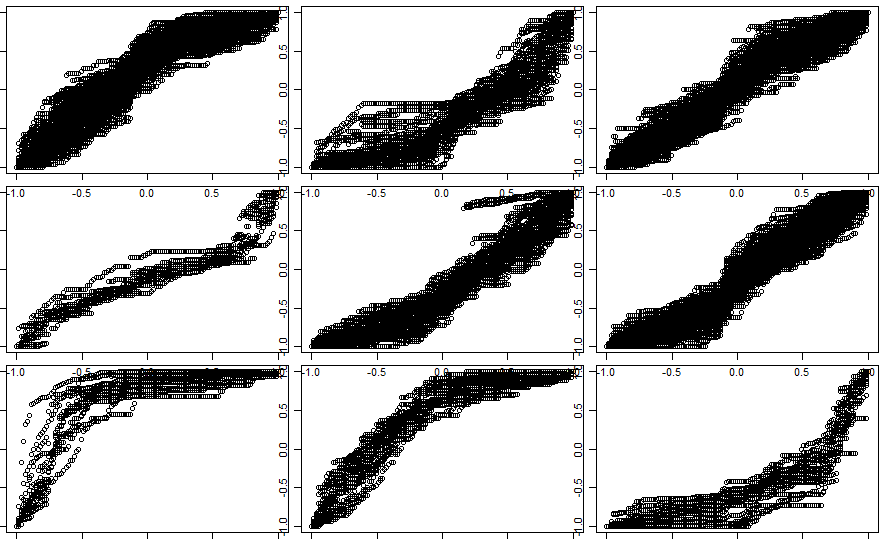
**dist.ge30.lt50, 562 items**



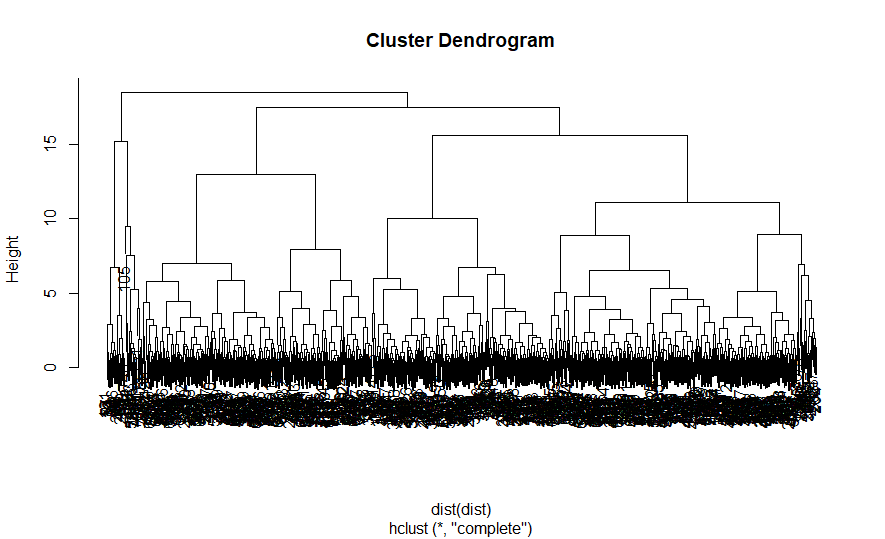
n=1



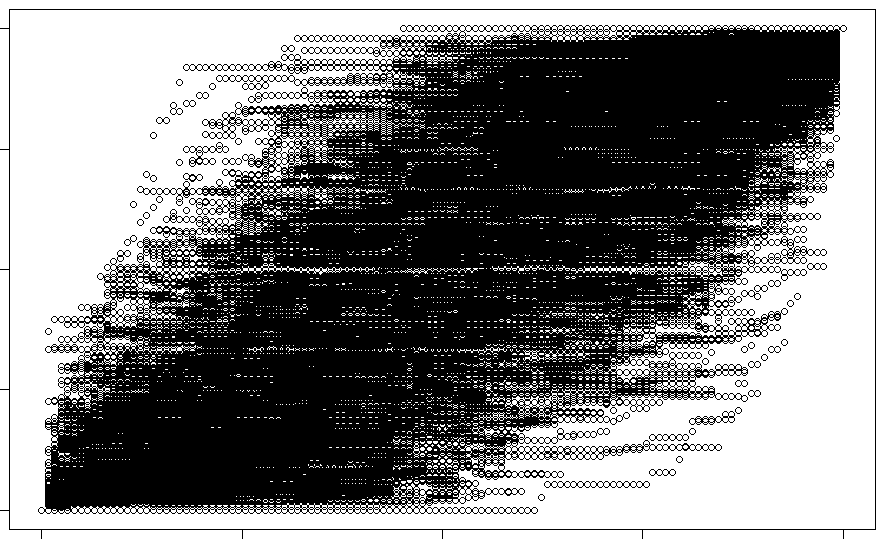
n=9



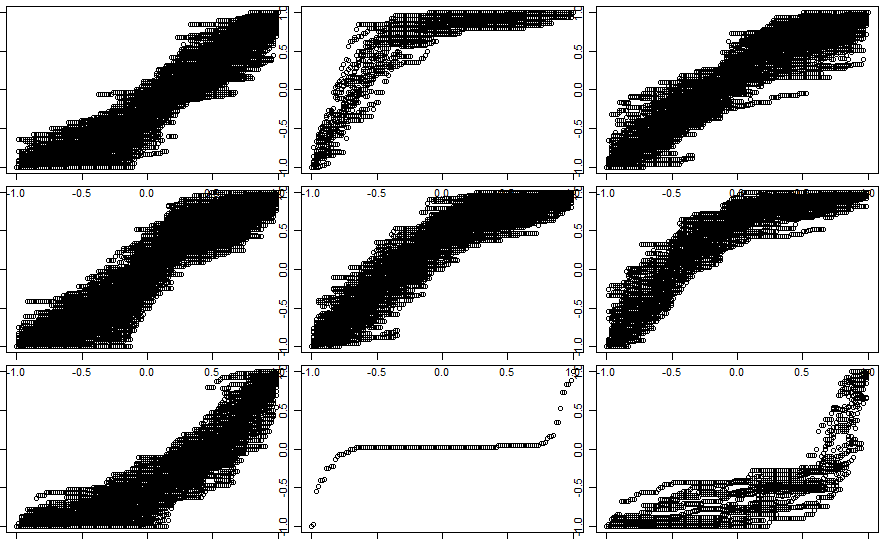
**dist.ge20.lt30, 748 items**



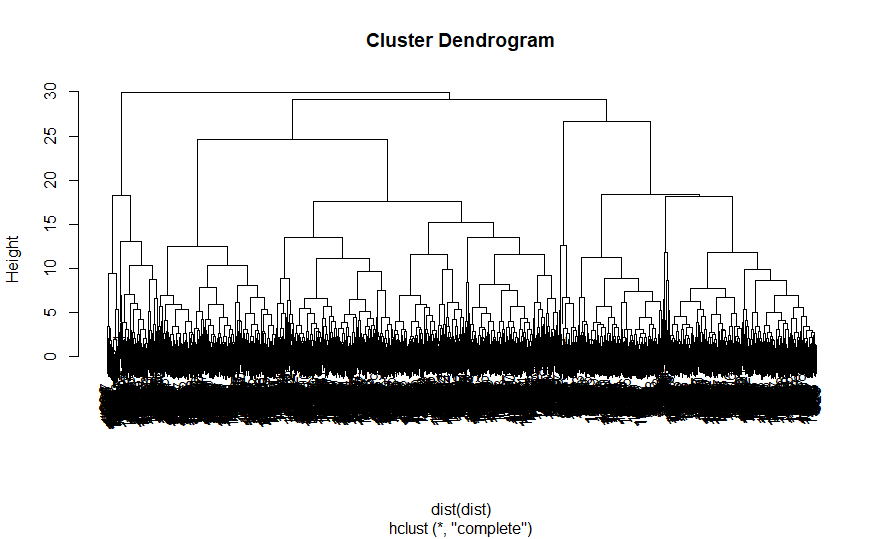
n=1



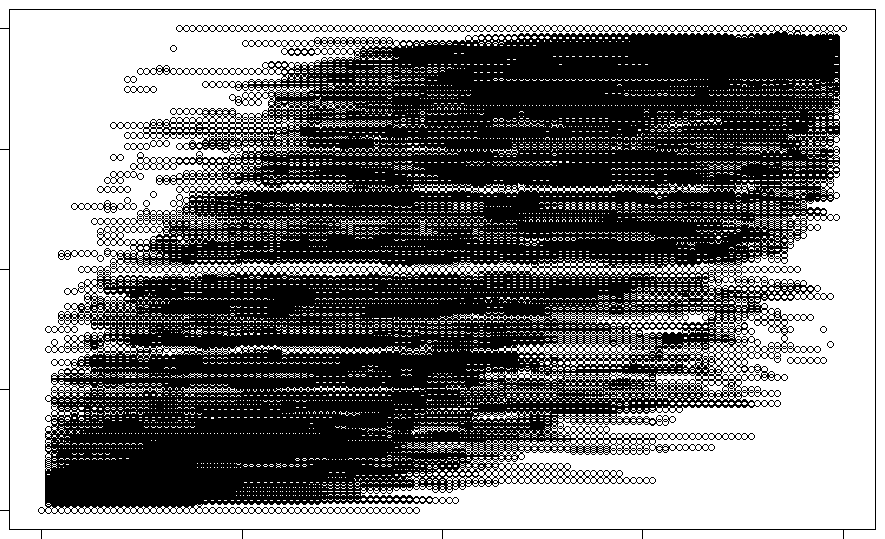
n=9



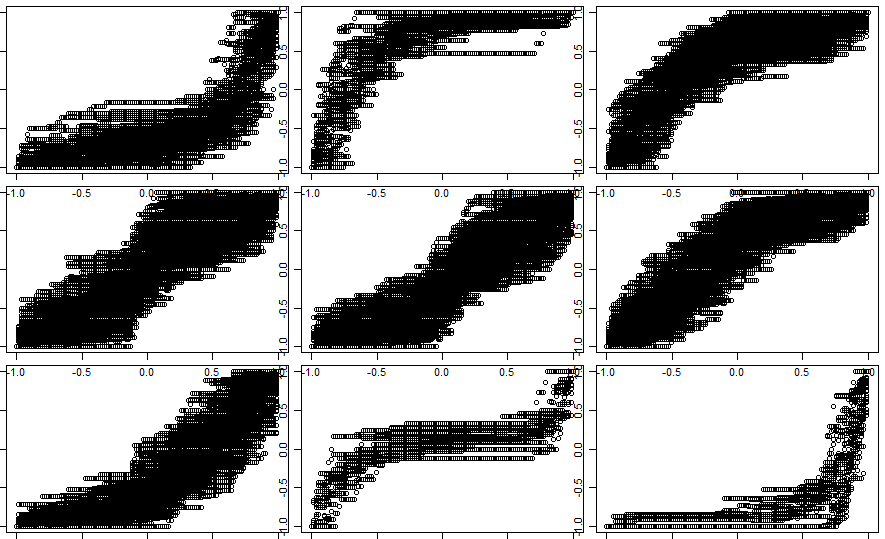
**dist.ge10.lt20, 1945 items**



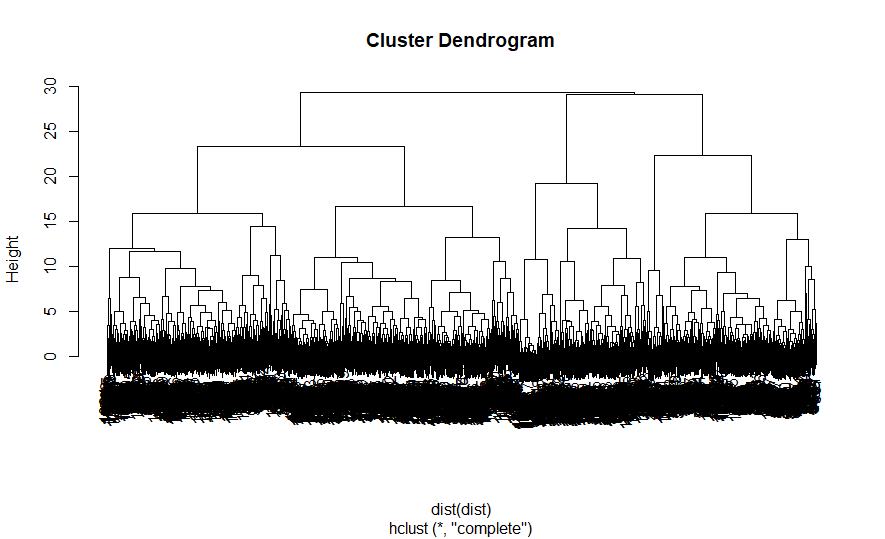
N=1



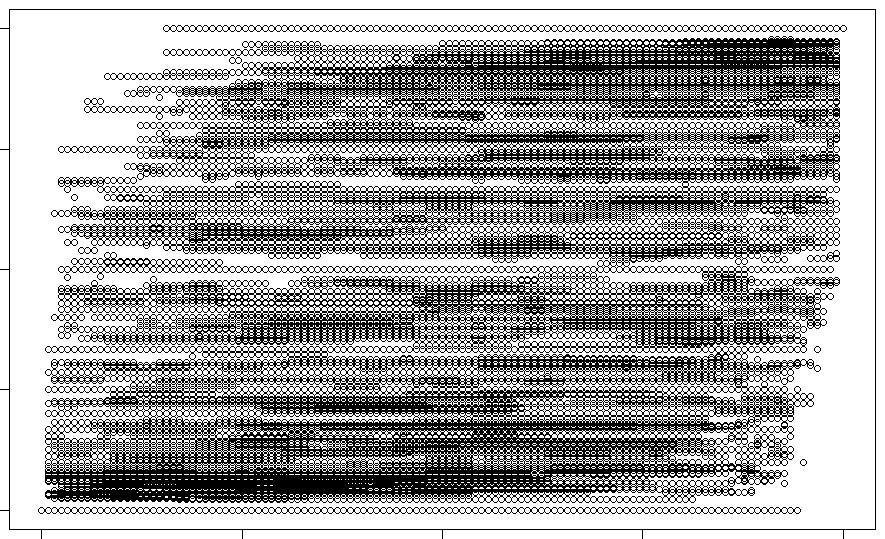
N=9



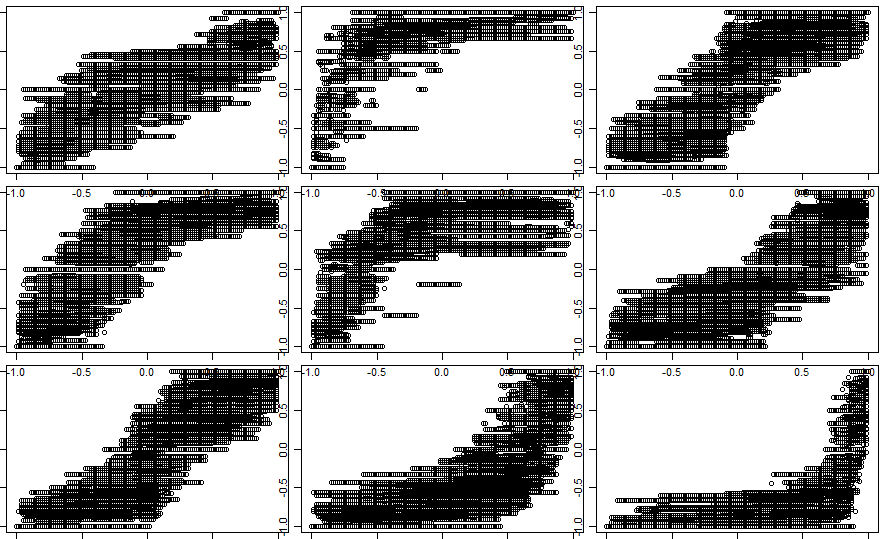
**dist.ge06.lt10, 1980 items**



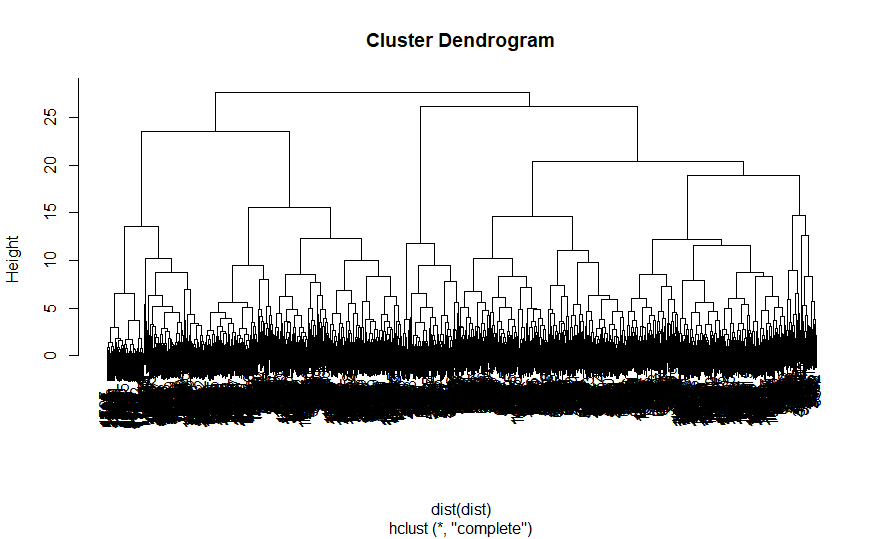
N=1



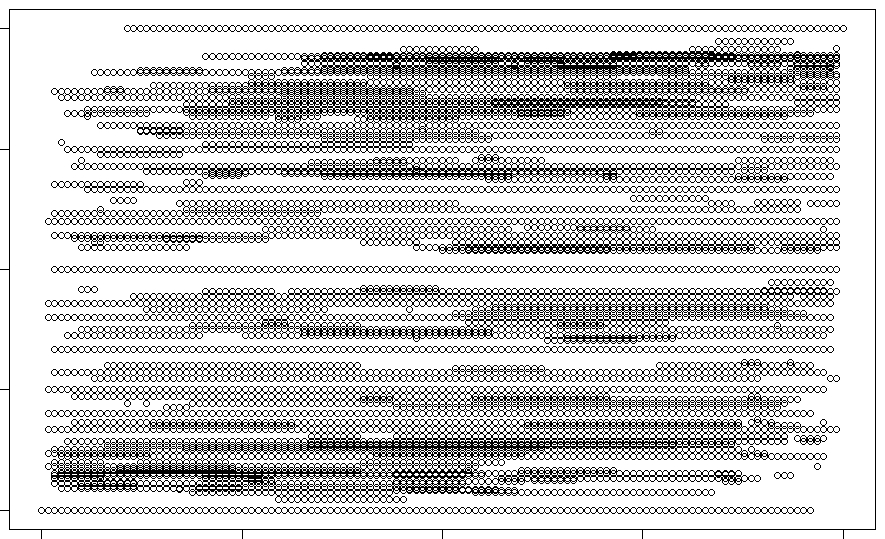
N=9



**dist.ge04.lt06, 1762 items**



N=1



N=9

