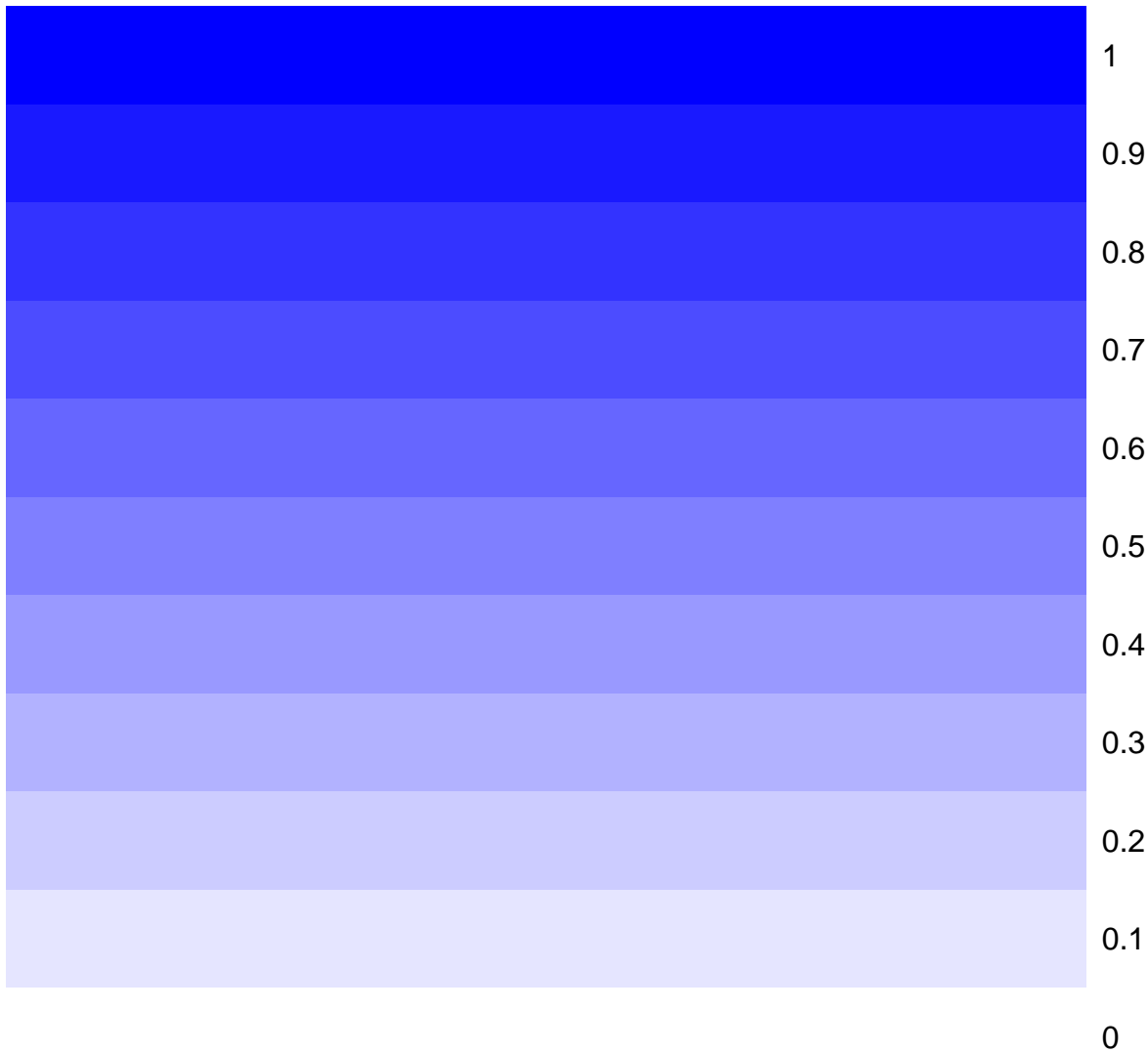
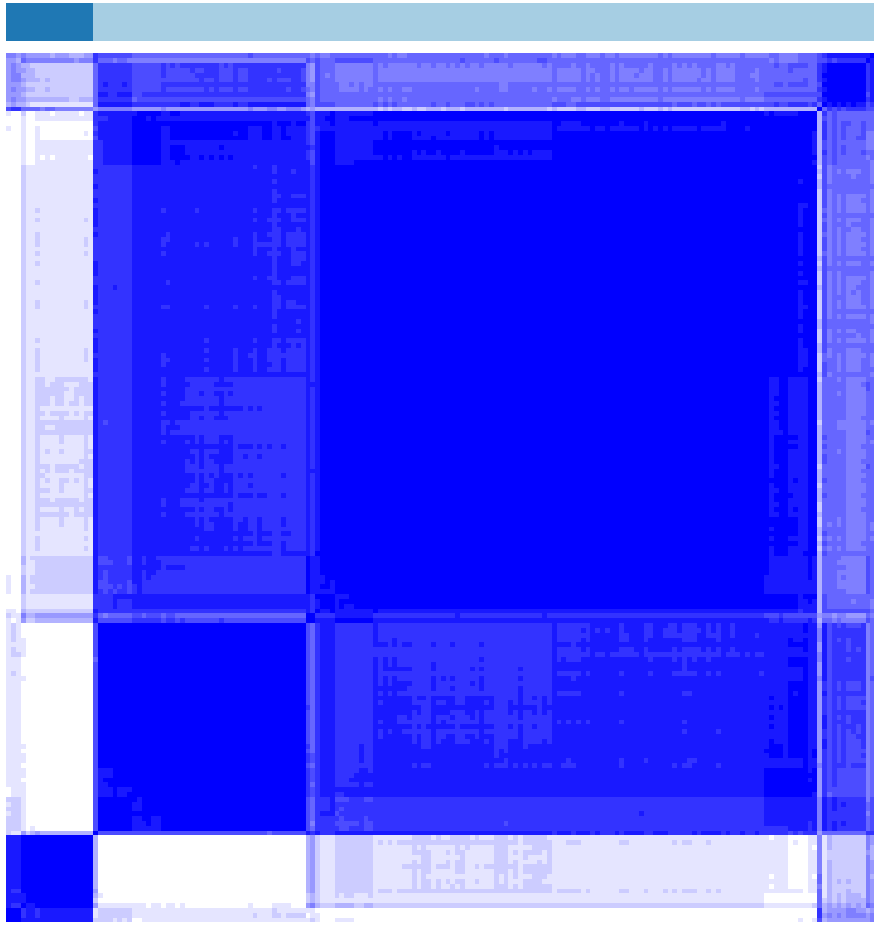
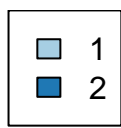
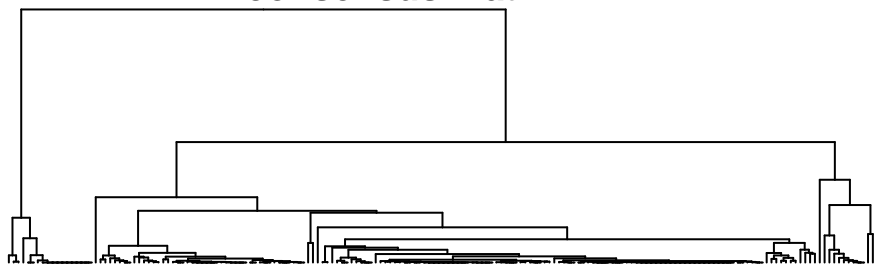


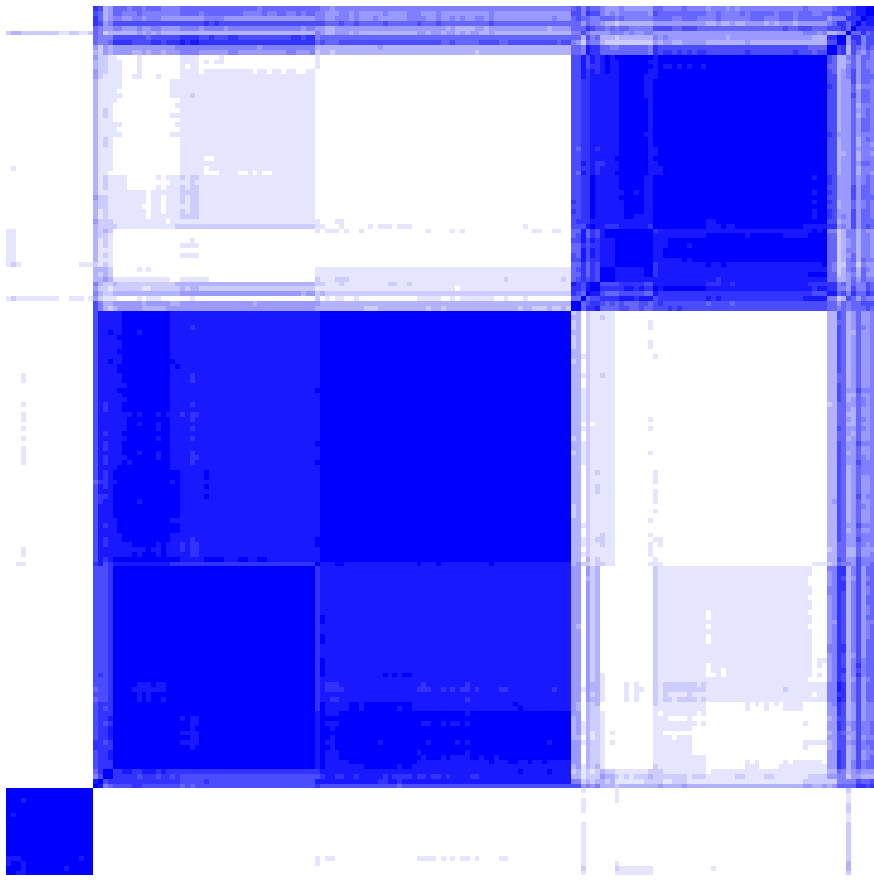
# consensus matrix legend



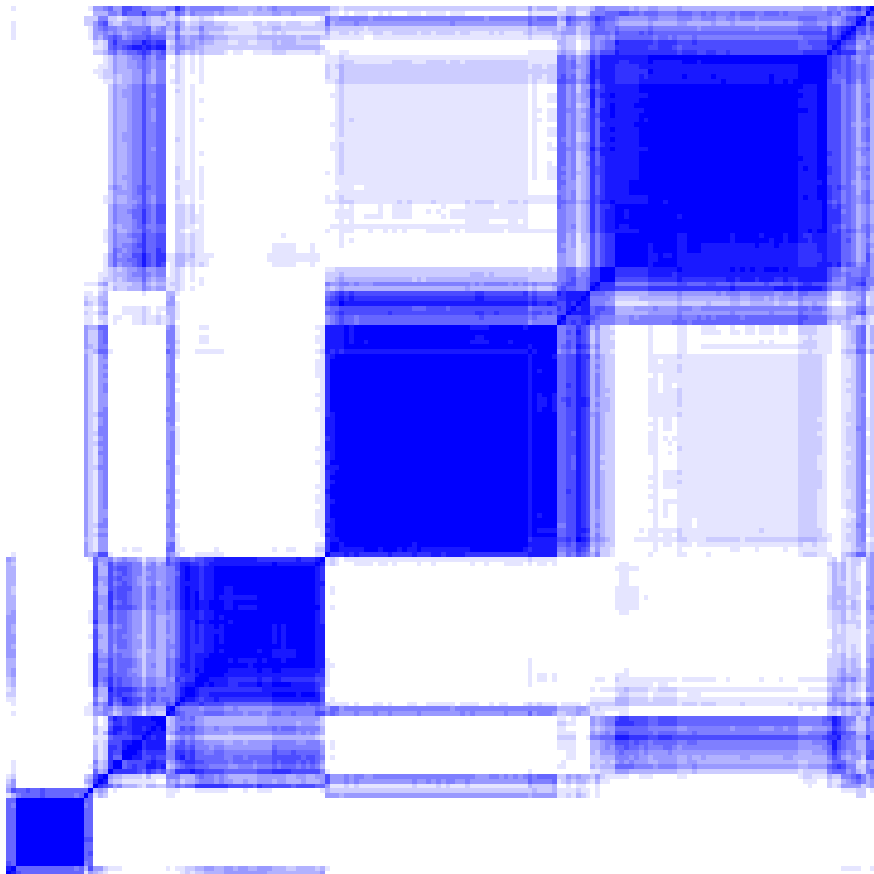
# consensus matrix k=2



# consensus matrix k=3

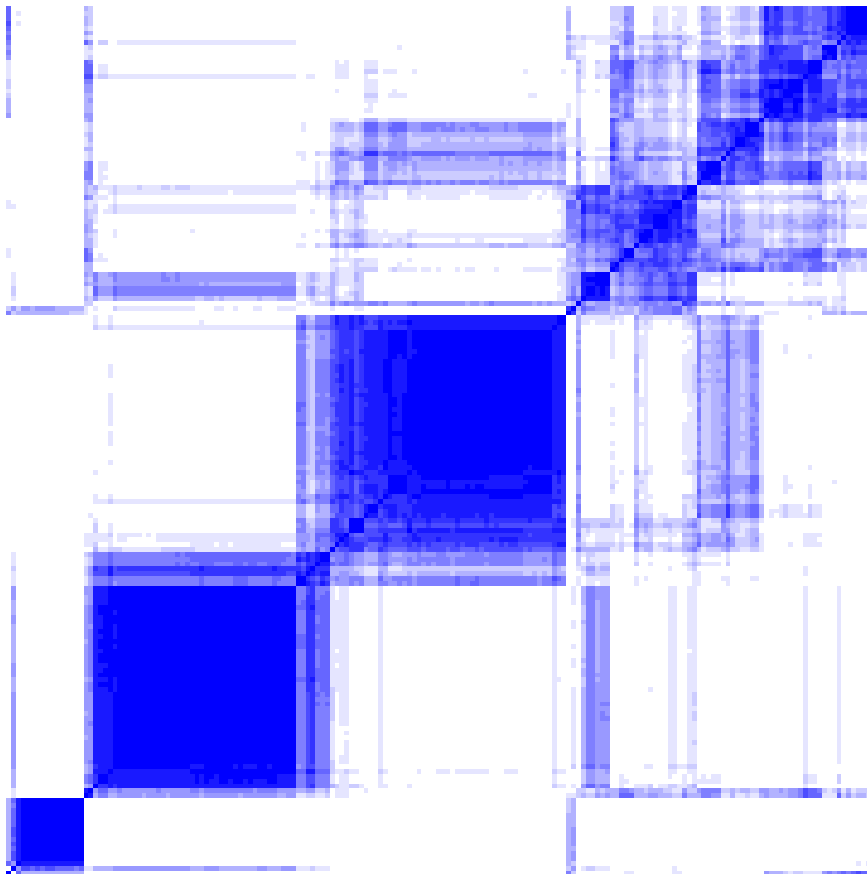
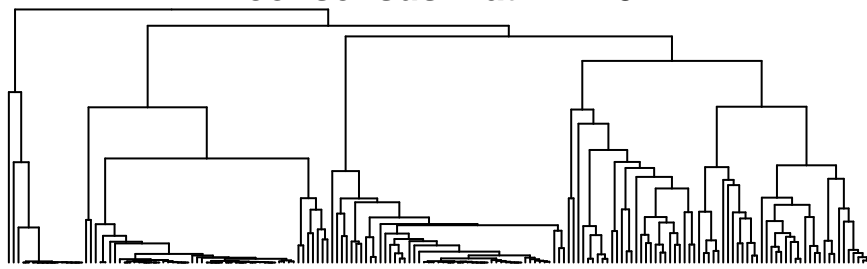


# consensus matrix k=4

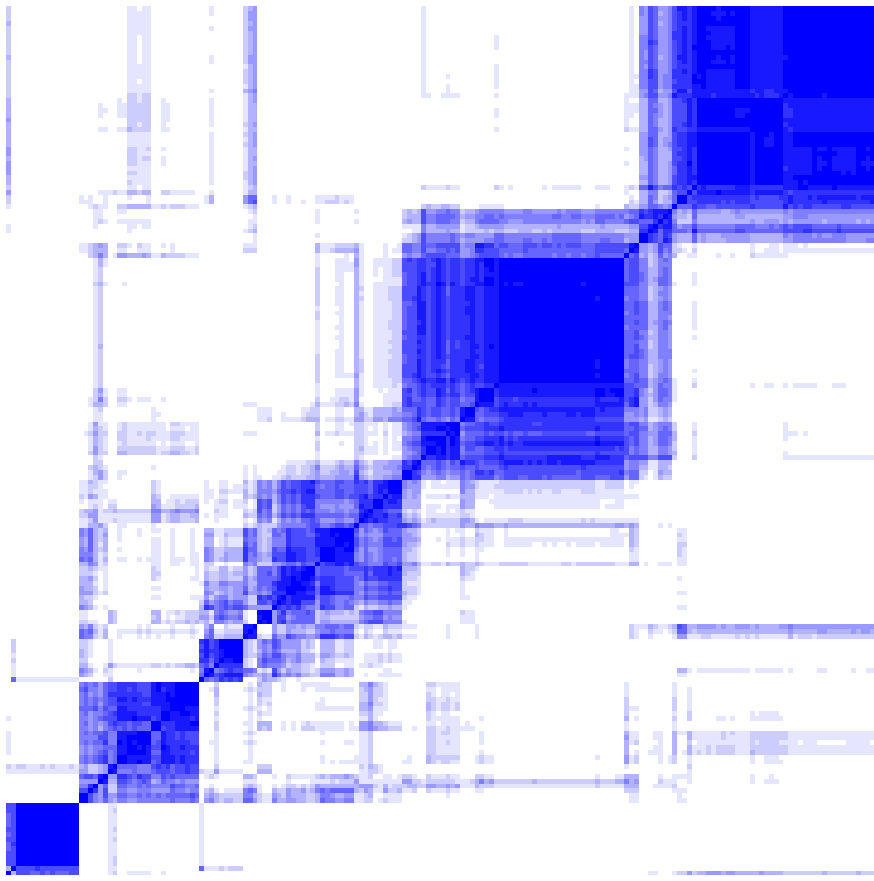
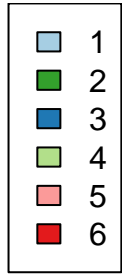
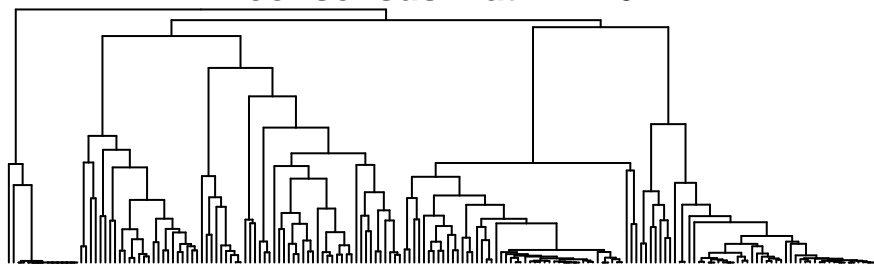




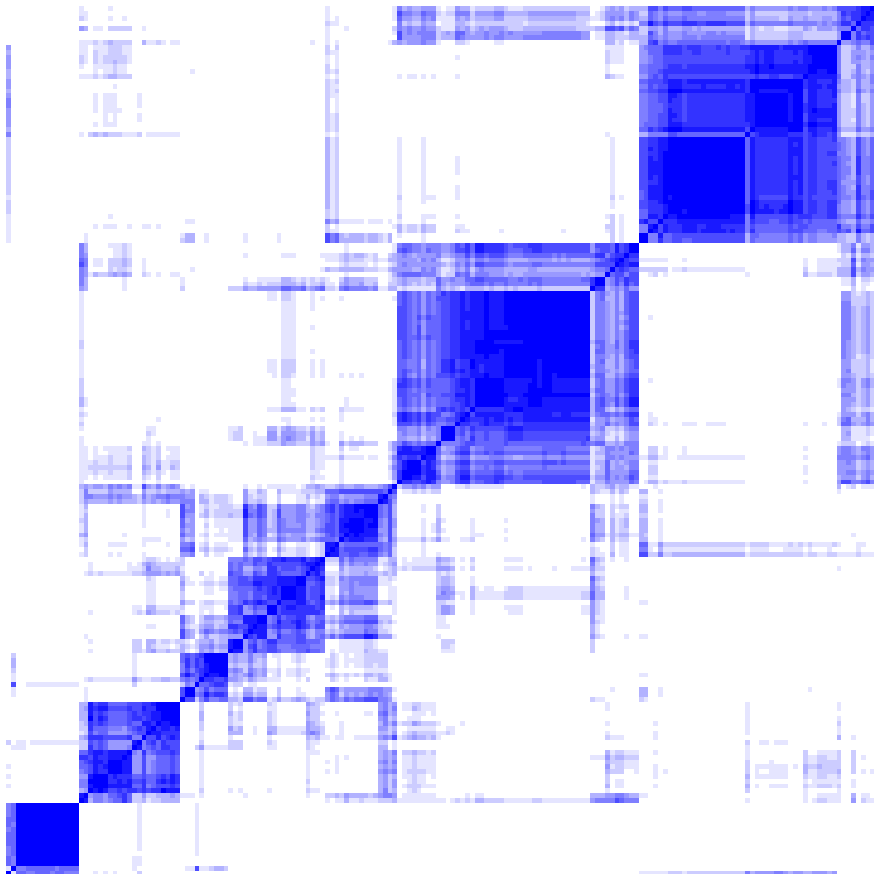
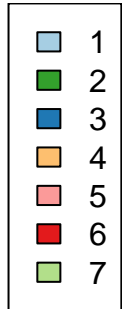
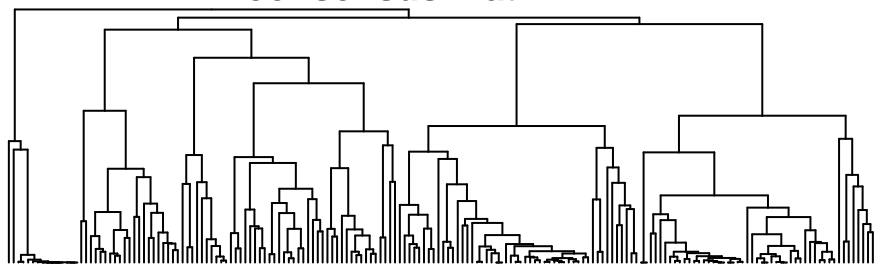
consensus matrix k=5



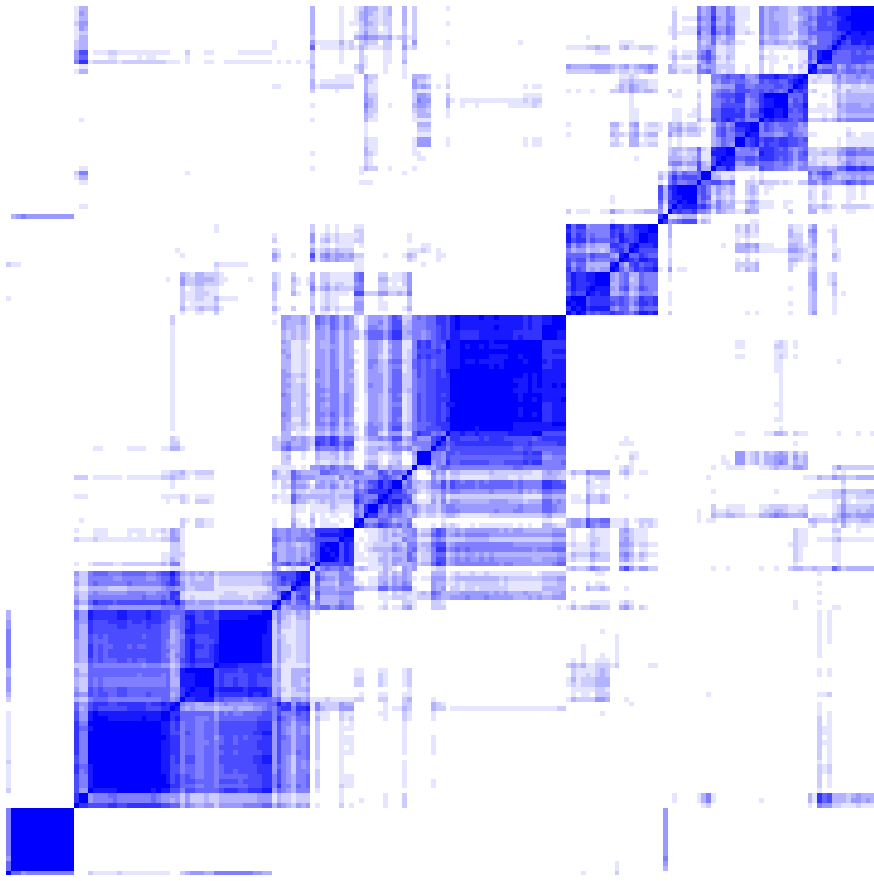
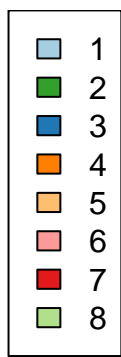
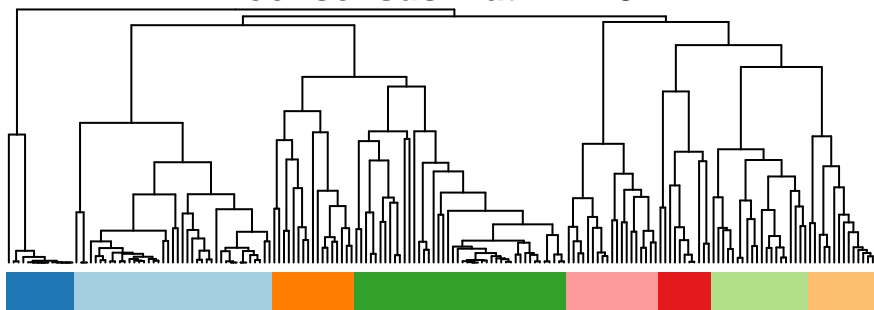
consensus matrix k=6



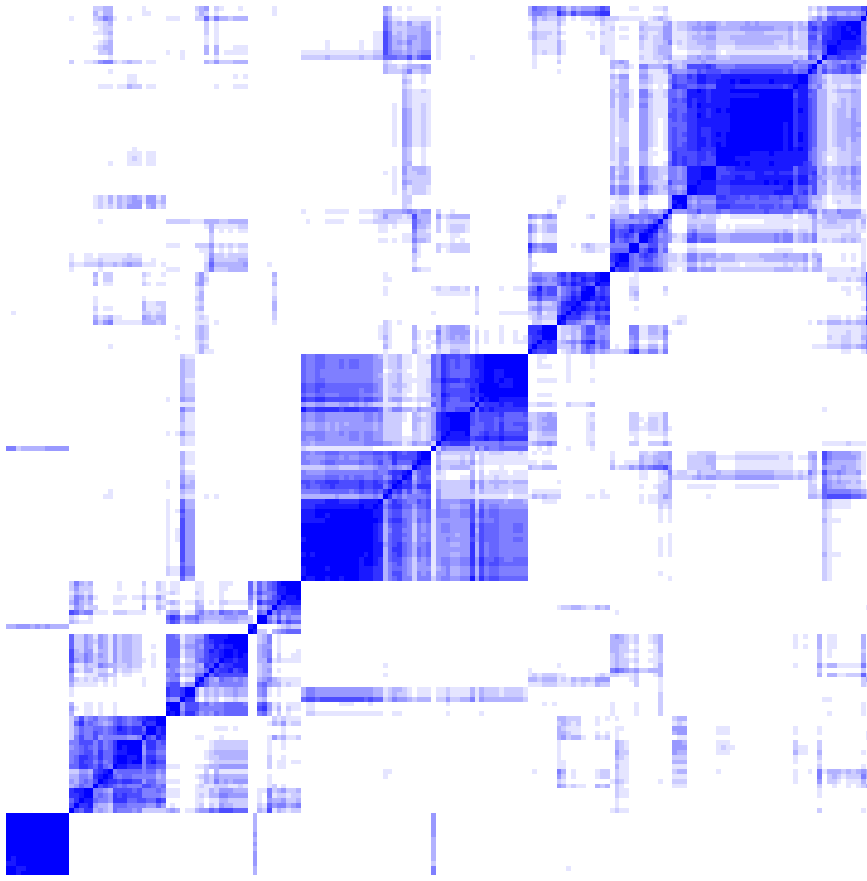
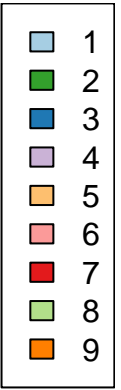
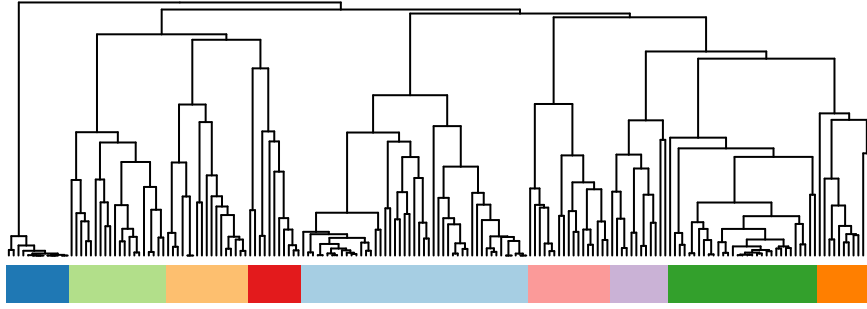
consensus matrix k=7



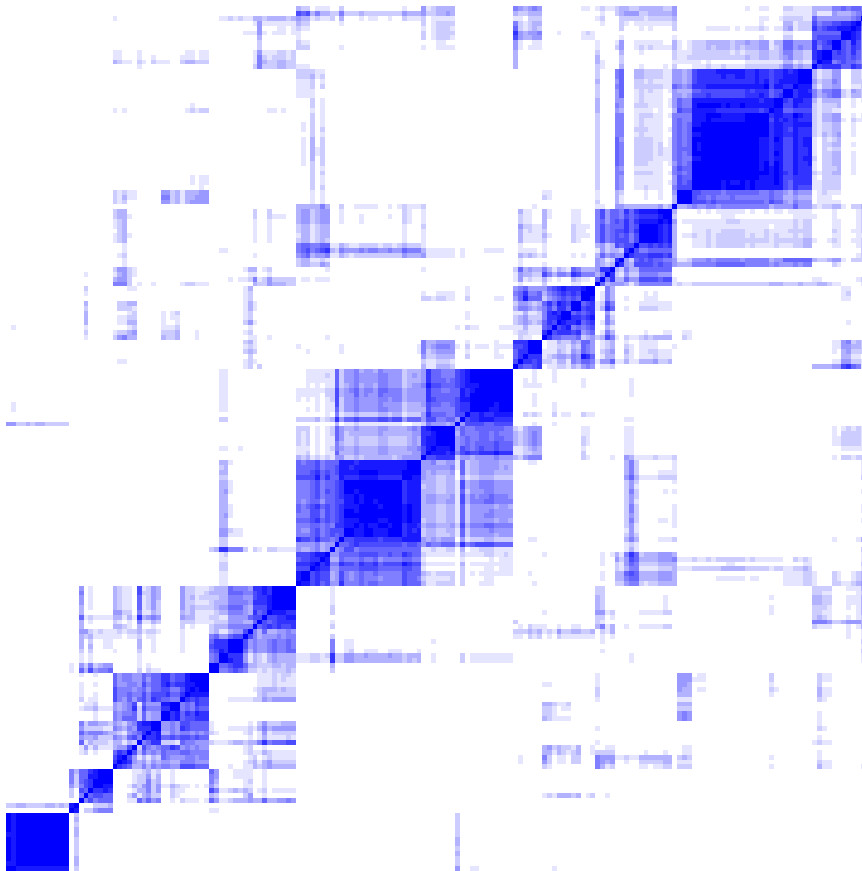
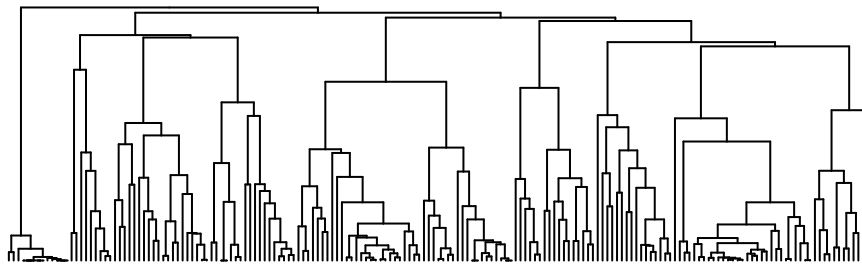
consensus matrix k=8



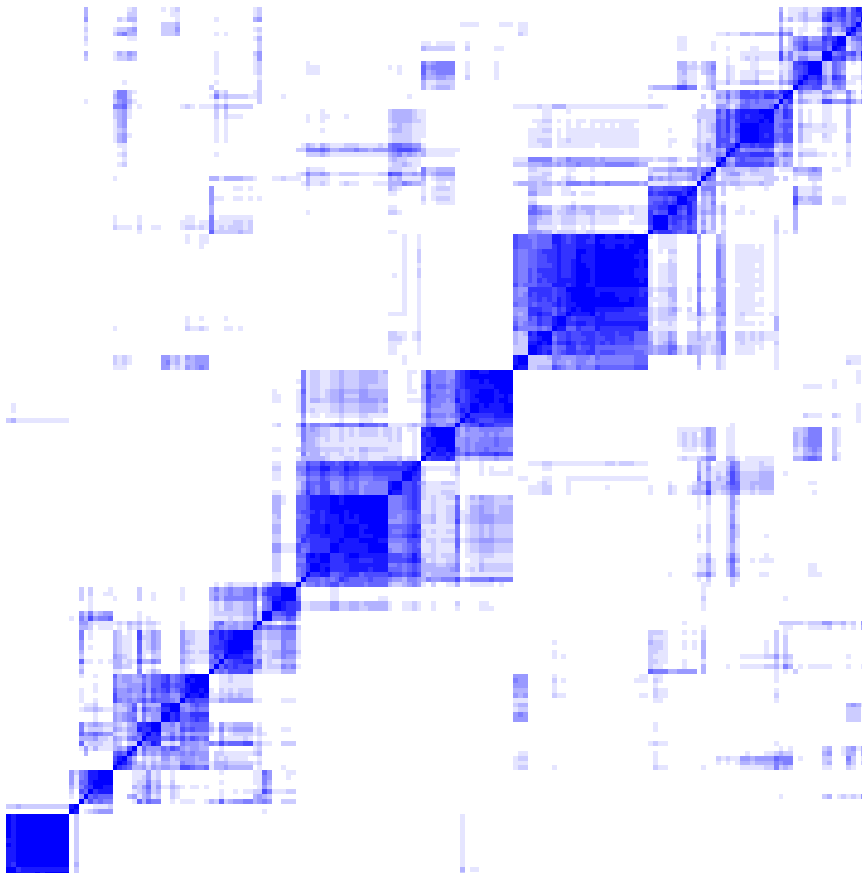
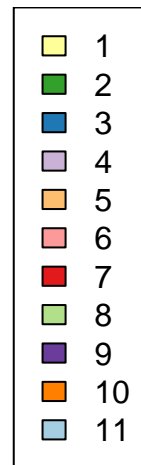
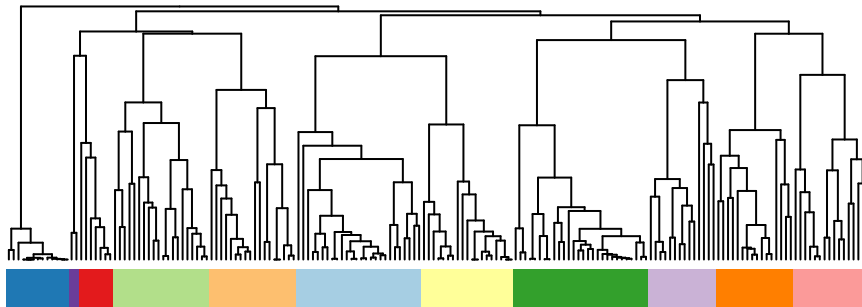
consensus matrix k=9



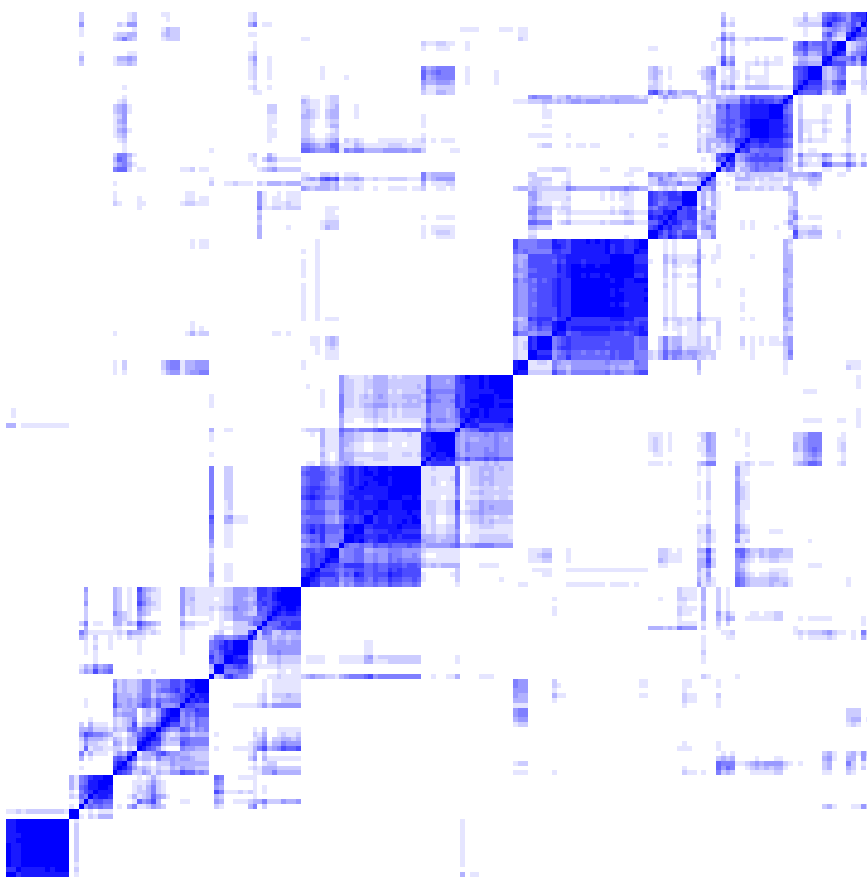
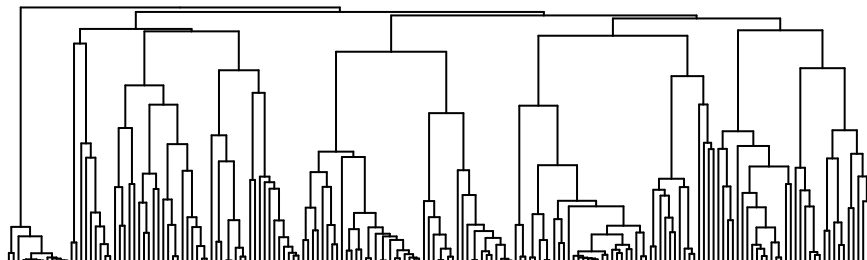
consensus matrix k=10



# consensus matrix k=11

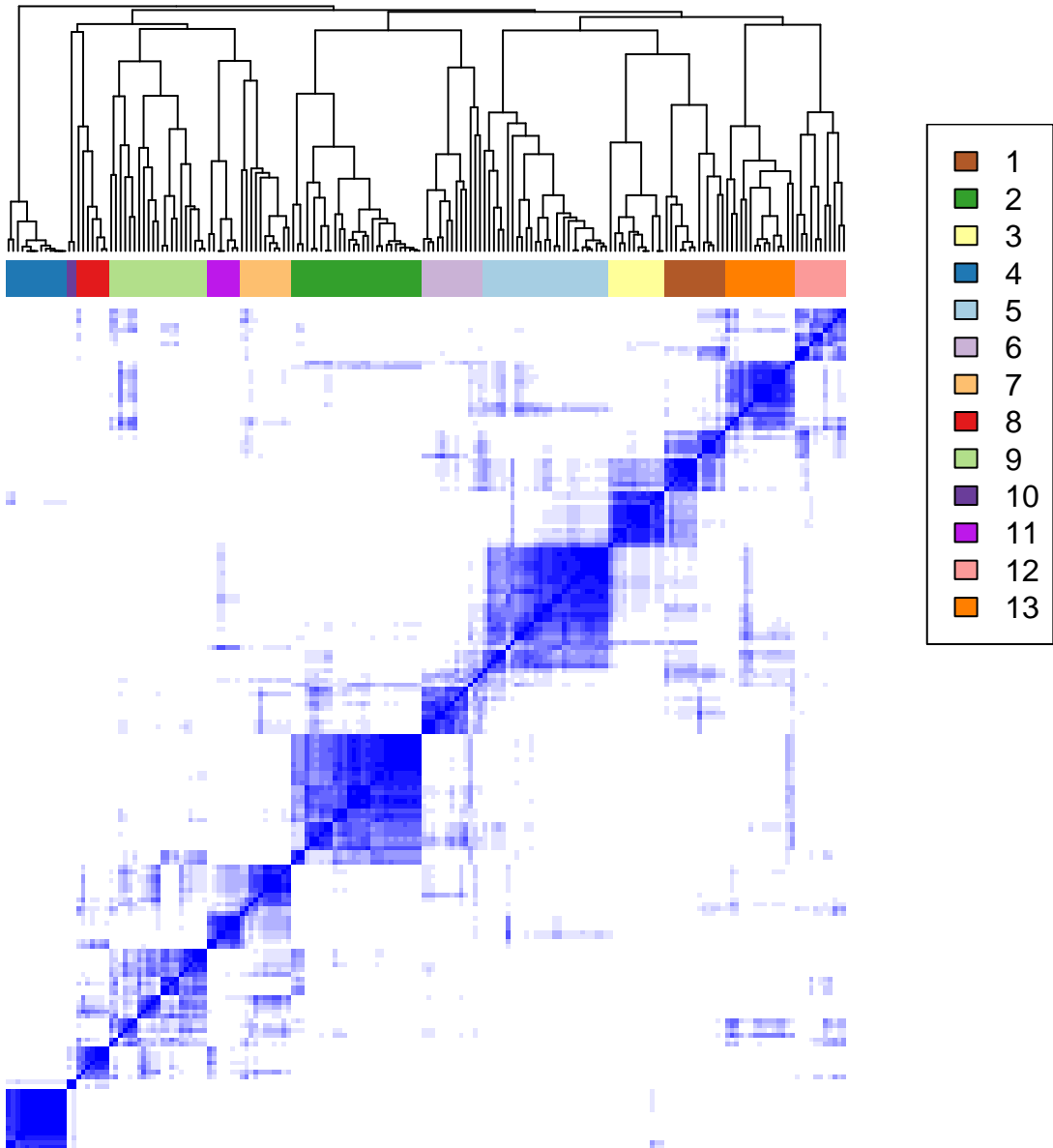


# consensus matrix k=12

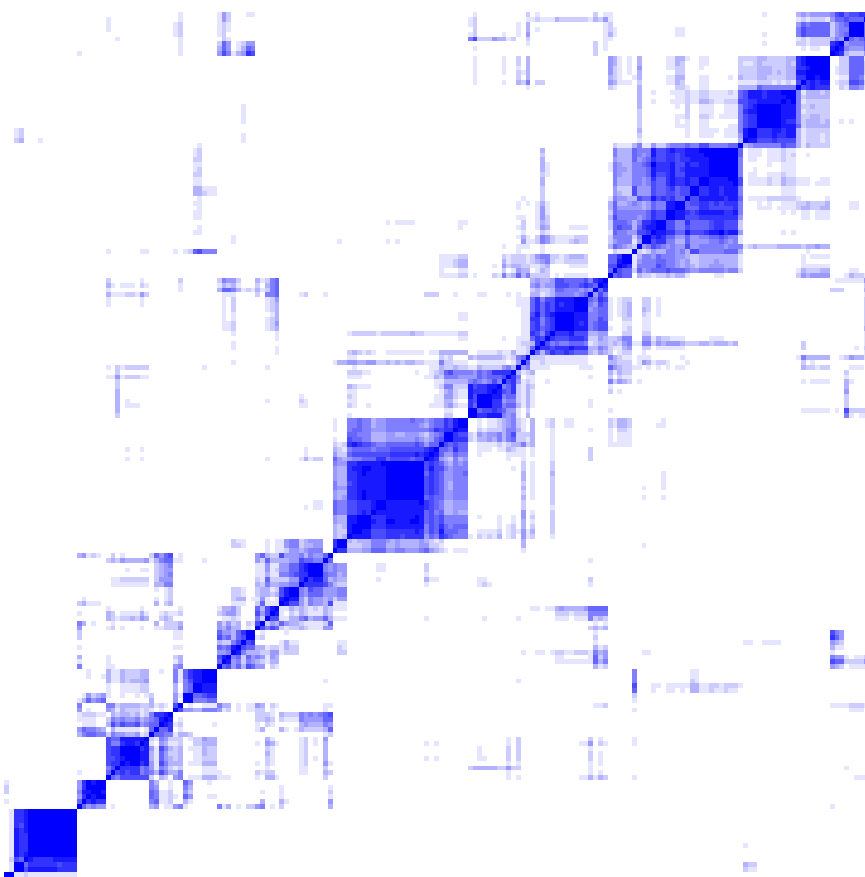
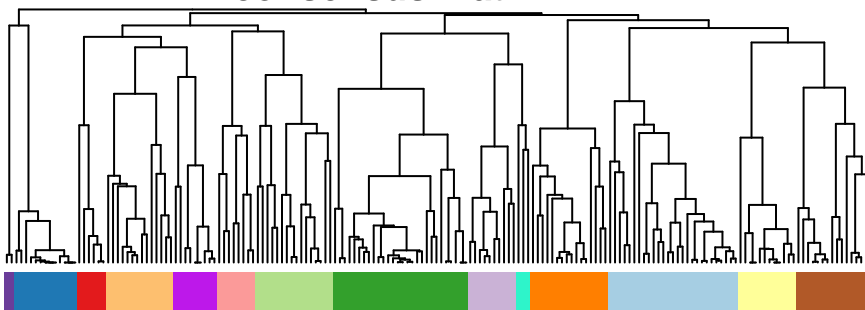




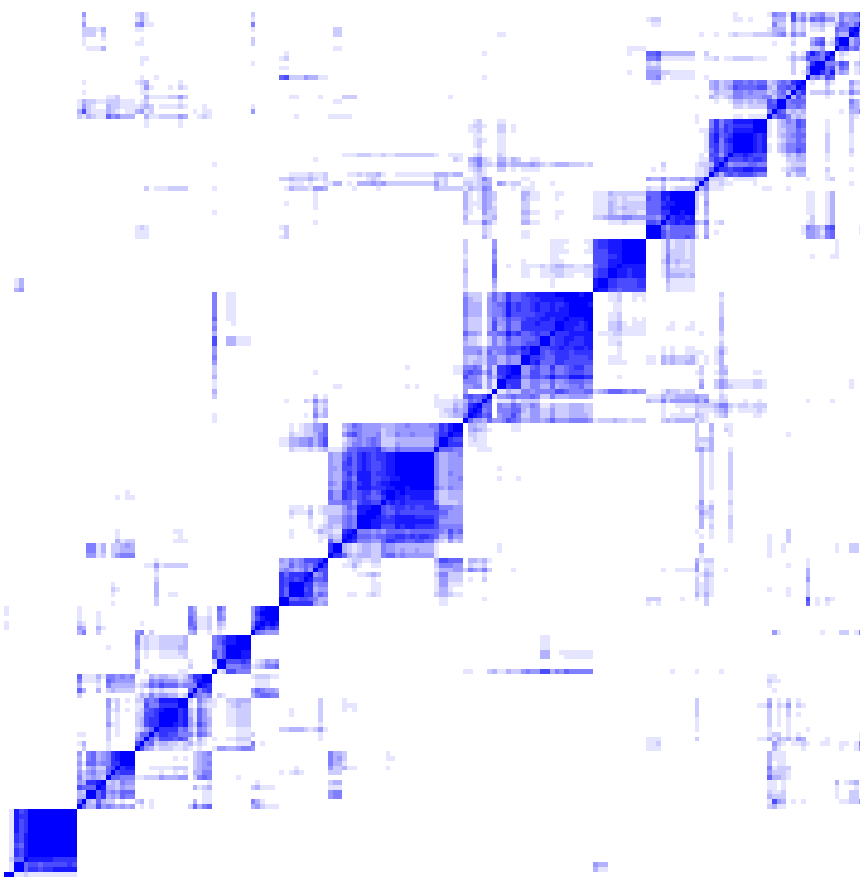
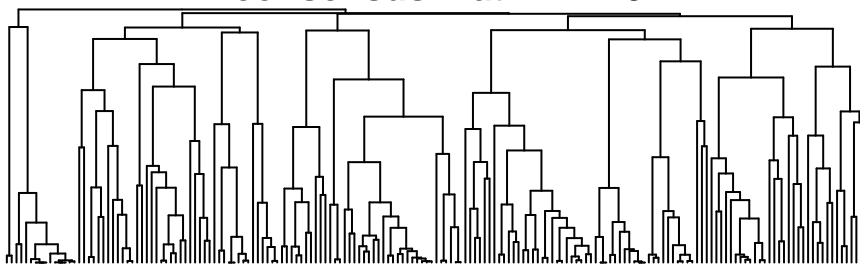
consensus matrix k=13



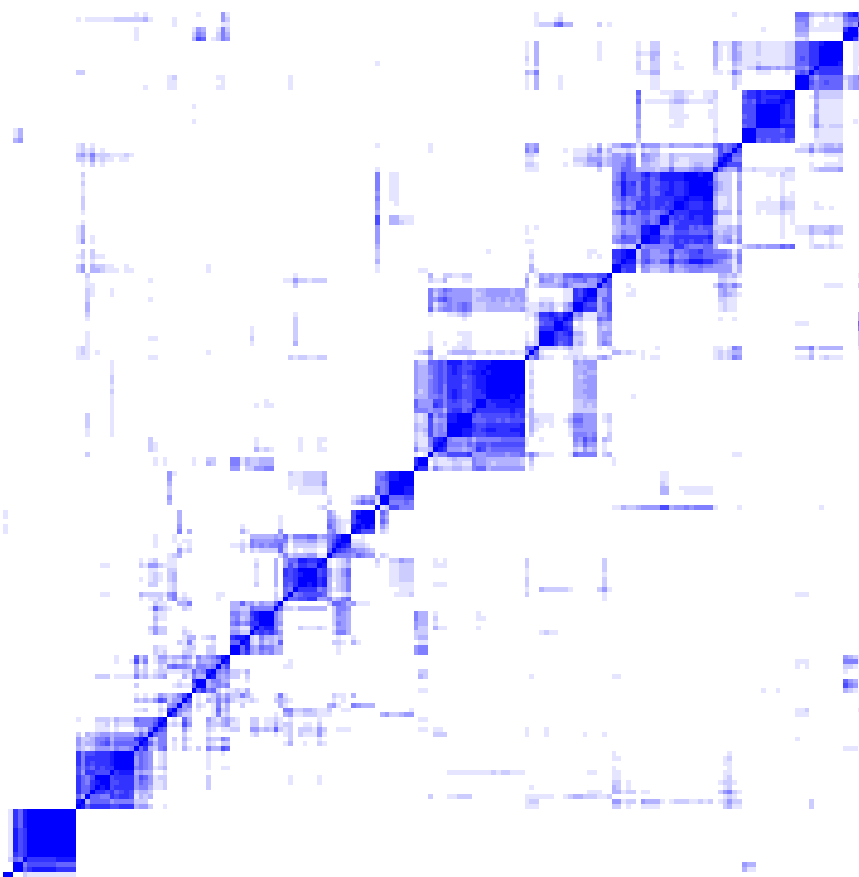
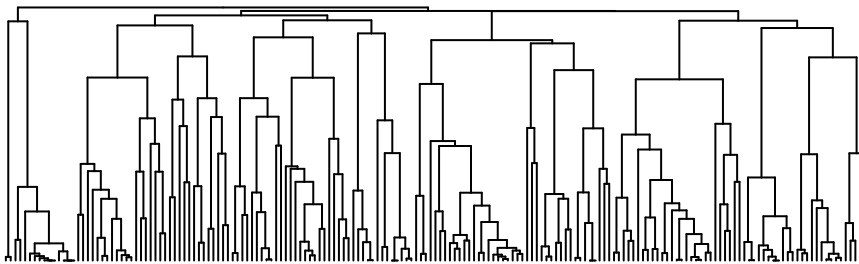
consensus matrix k=14



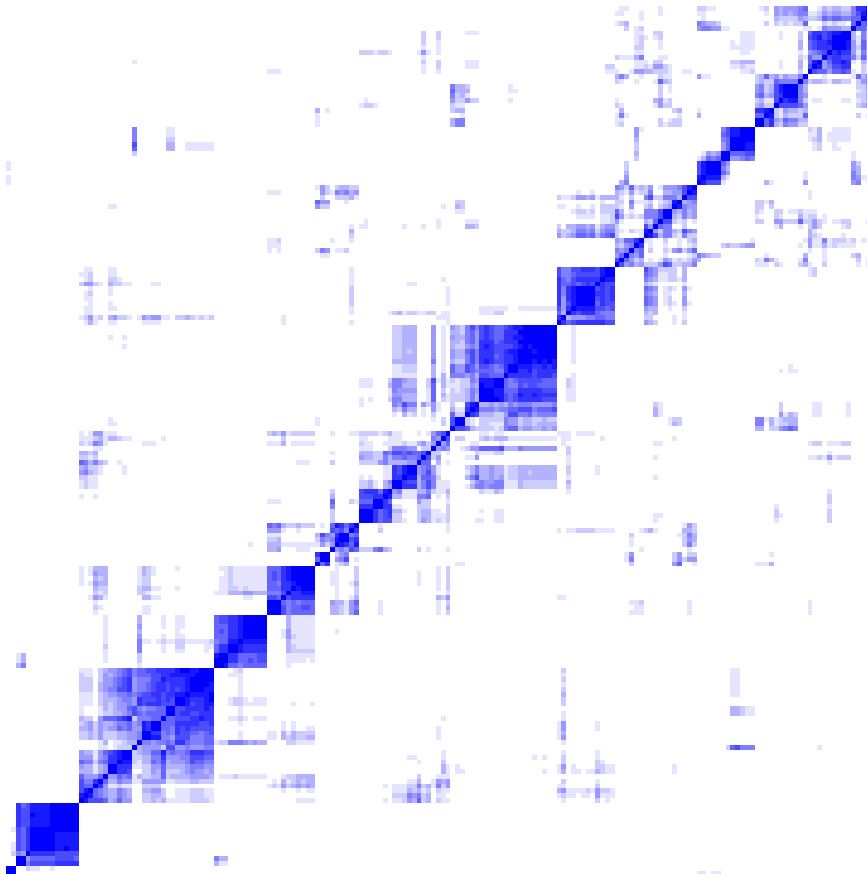
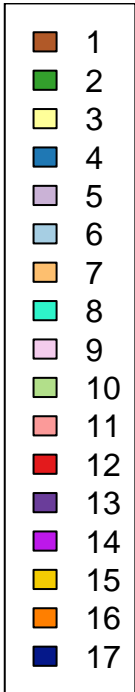
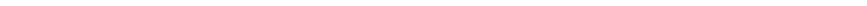
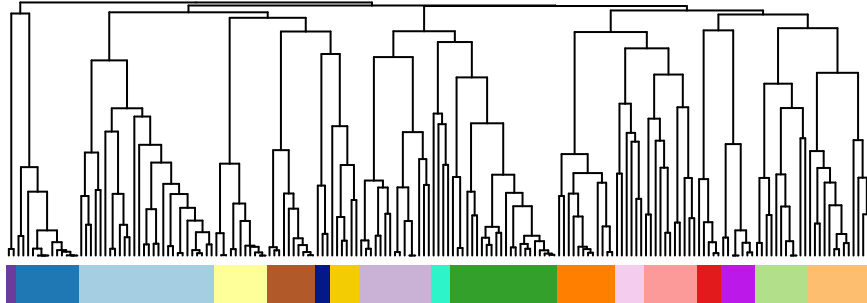
consensus matrix k=15



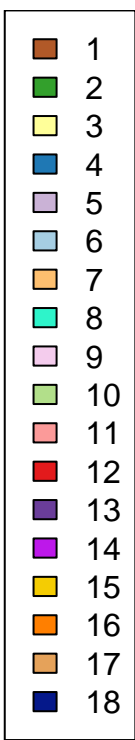
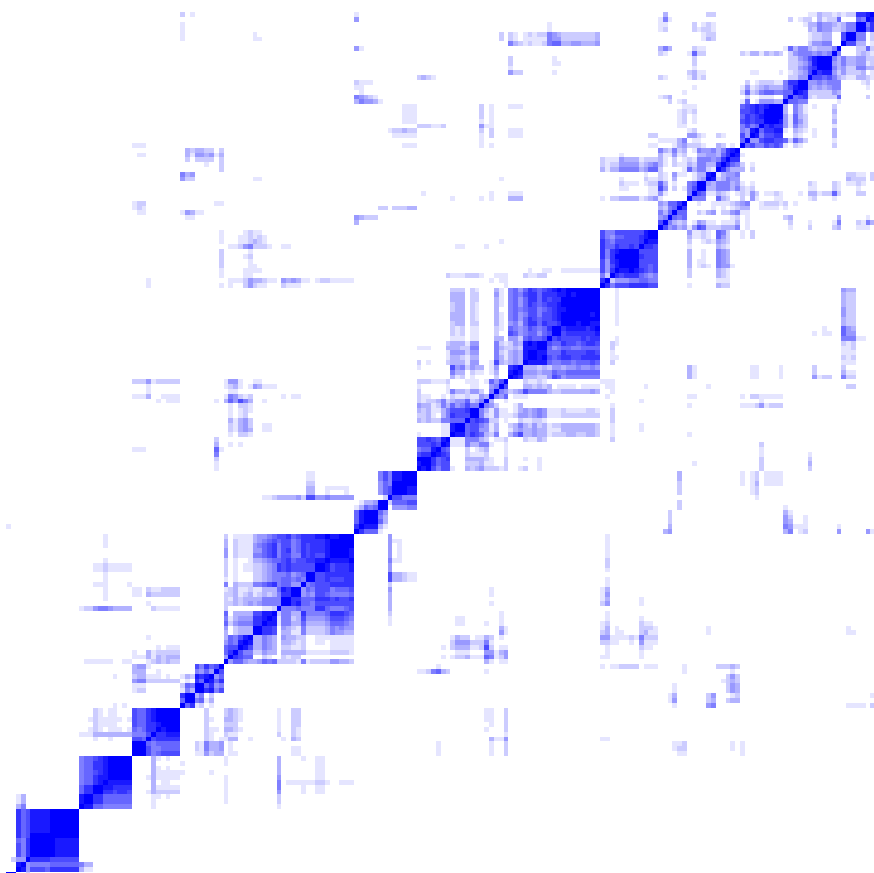
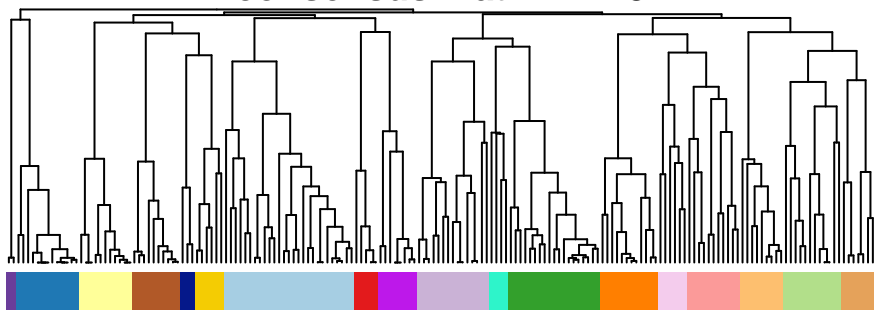
# consensus matrix k=16



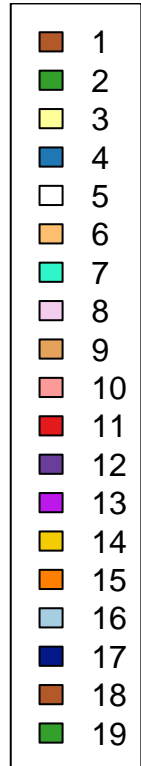
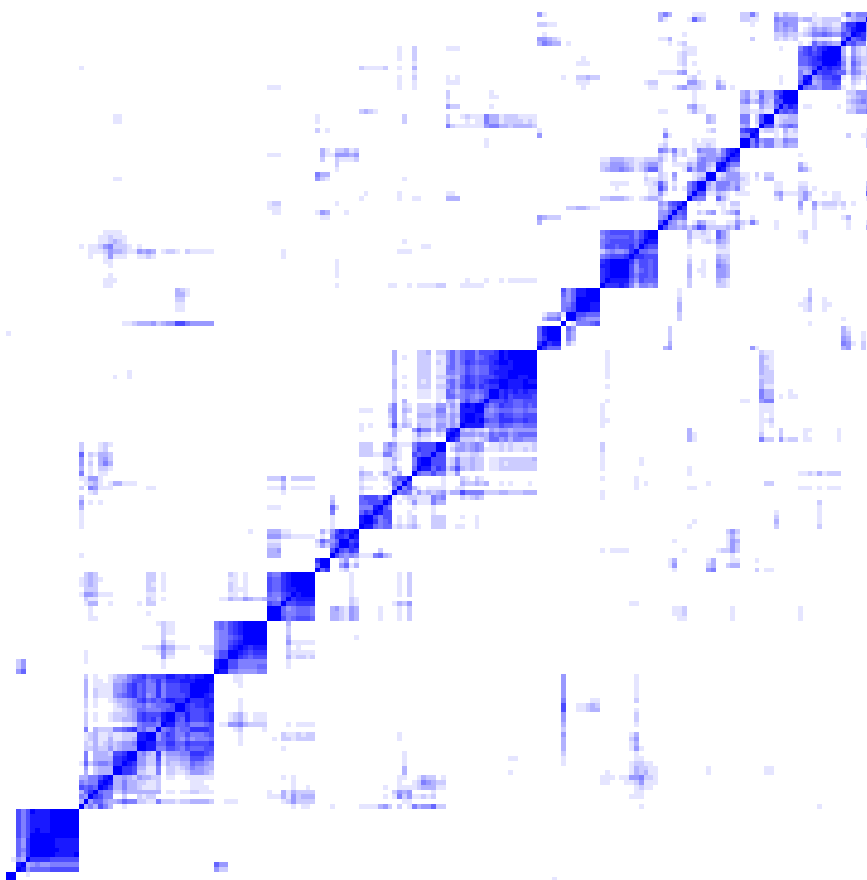
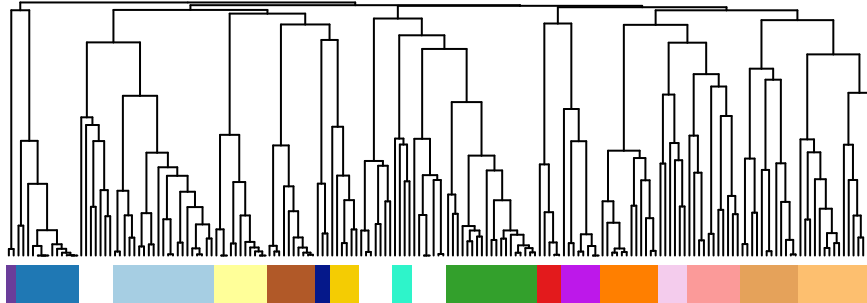
consensus matrix k=17



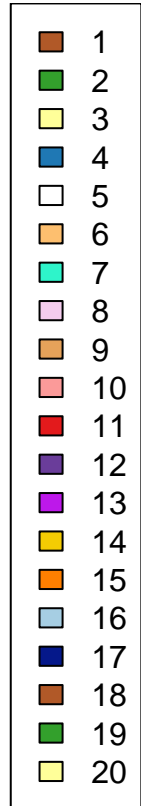
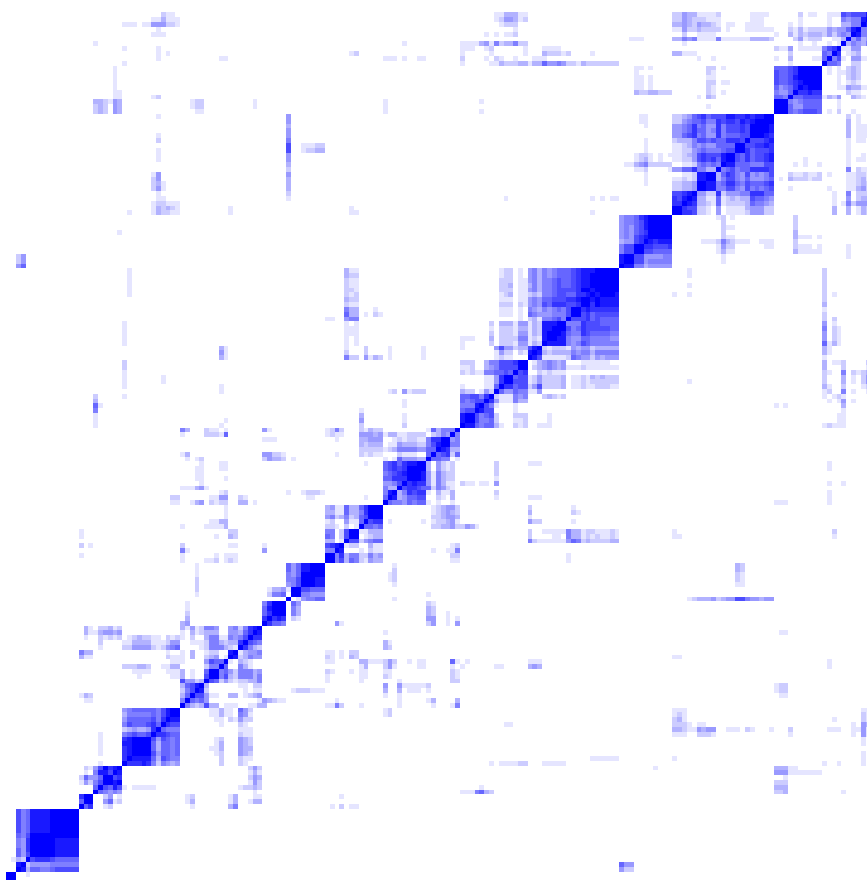
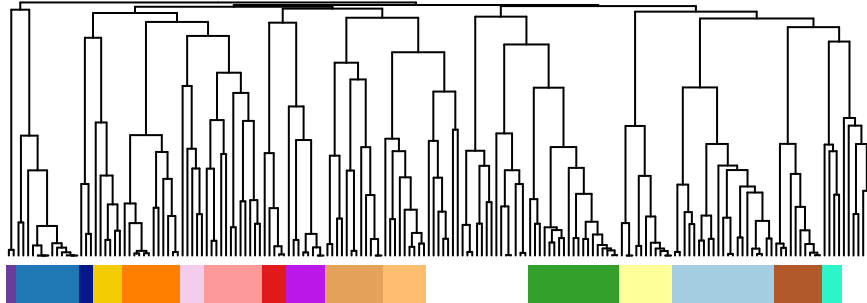
consensus matrix k=18



consensus matrix k=19

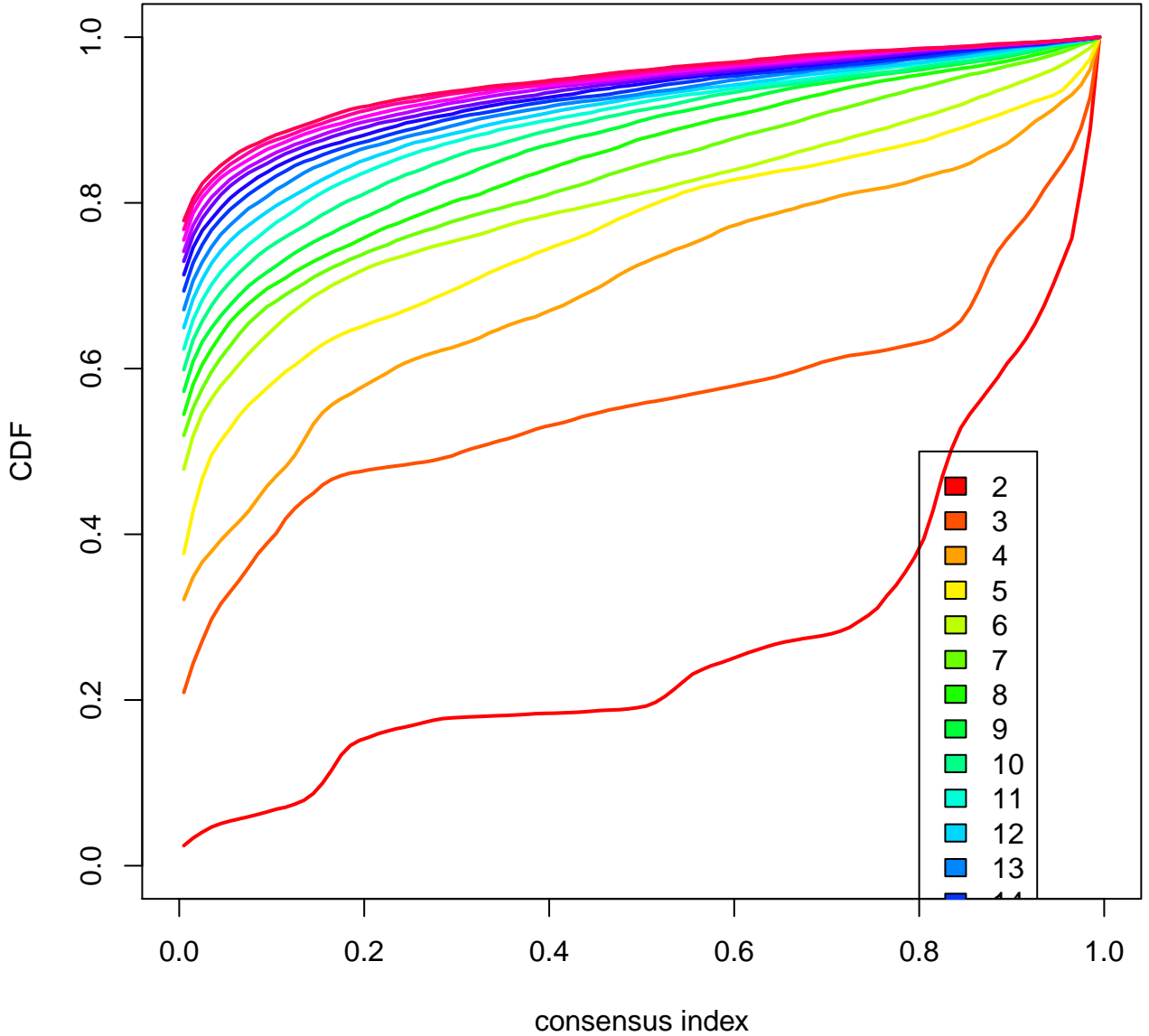


consensus matrix k=20

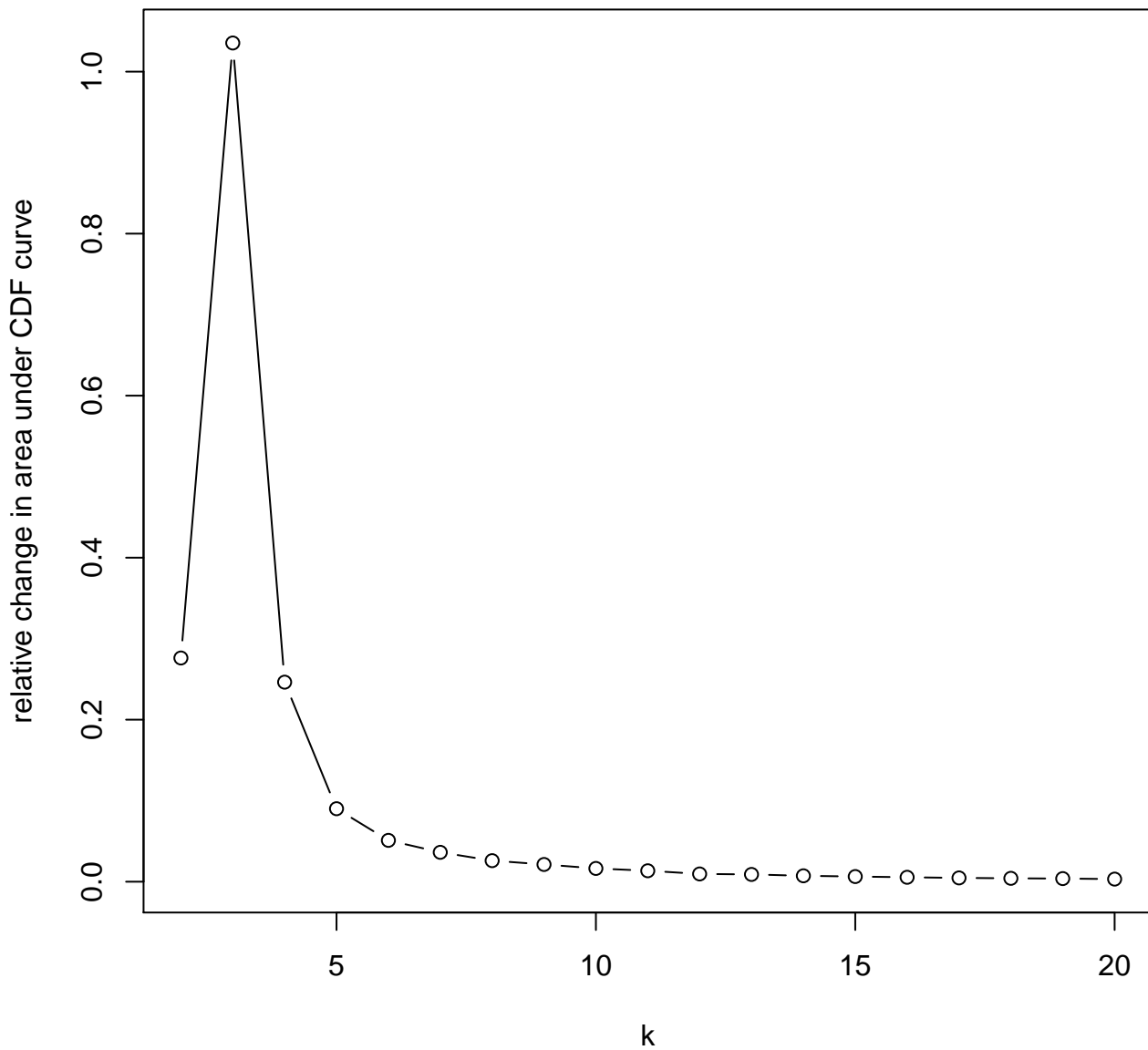




# consensus CDF



# Delta area



# tracking plot

