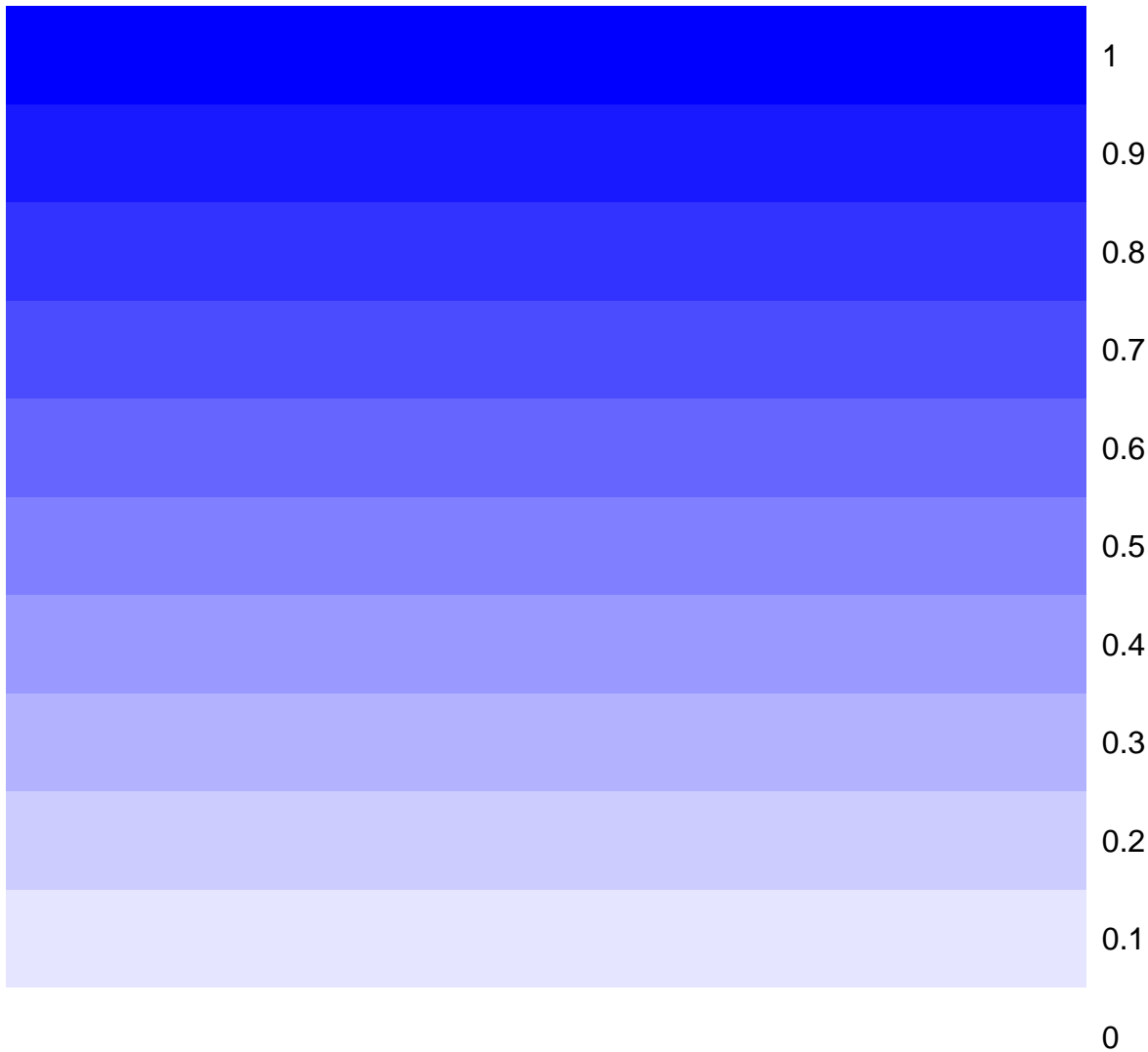
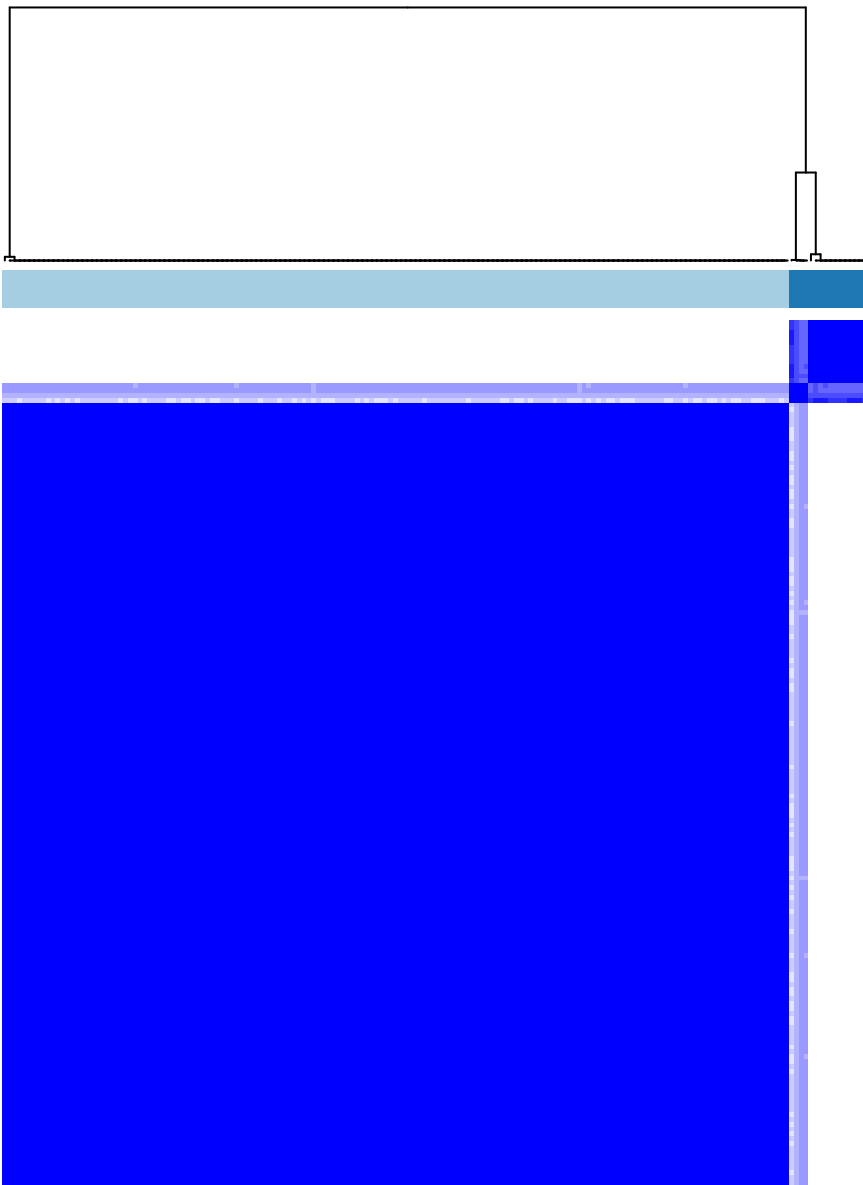


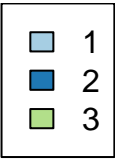
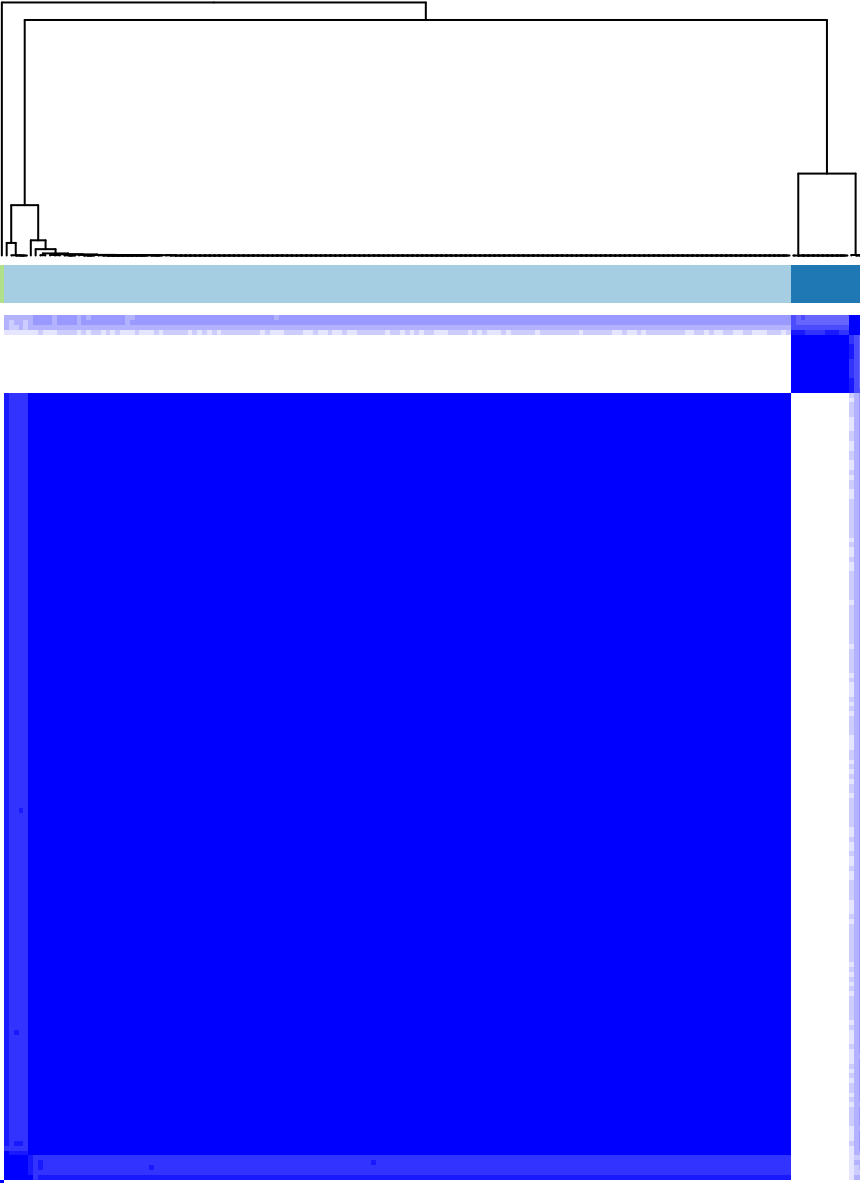
# consensus matrix legend



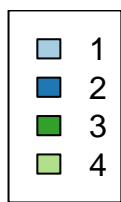
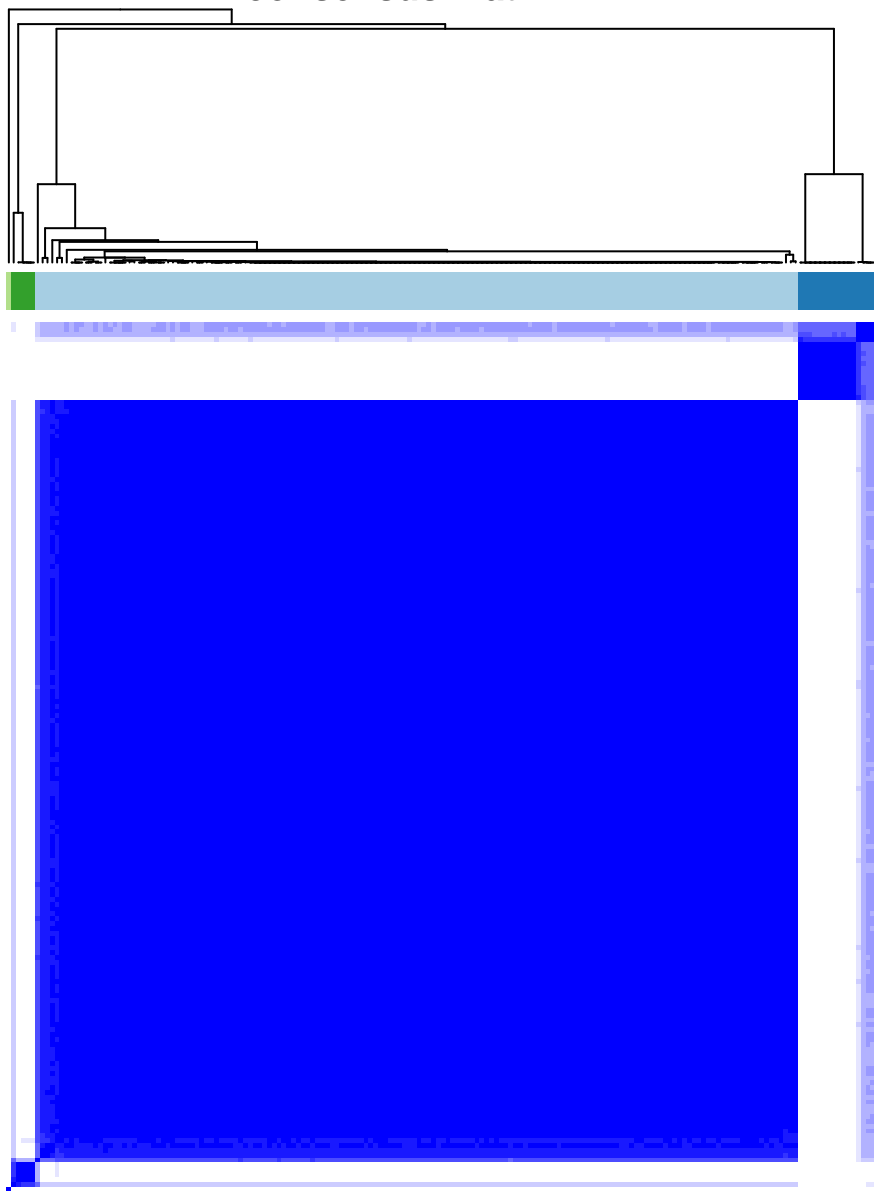
# consensus matrix k=2



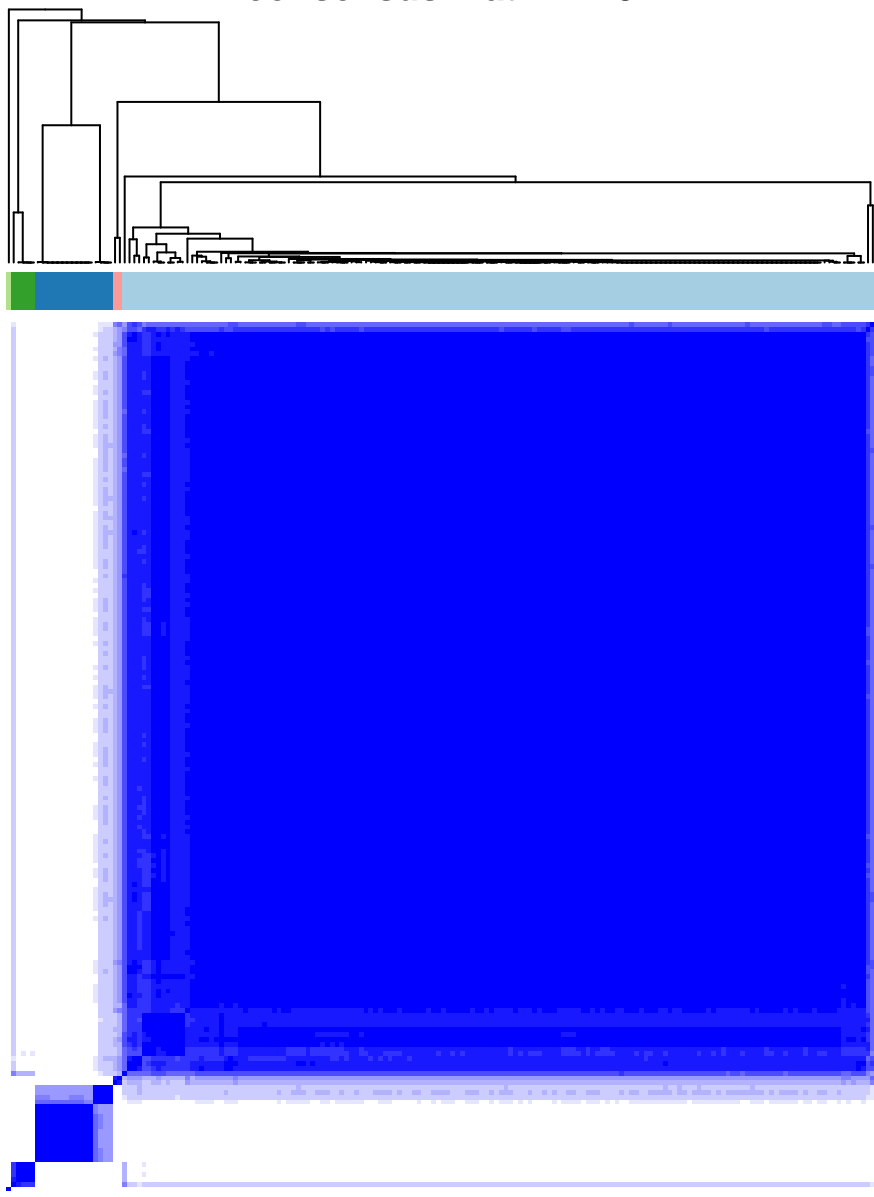
# consensus matrix k=3



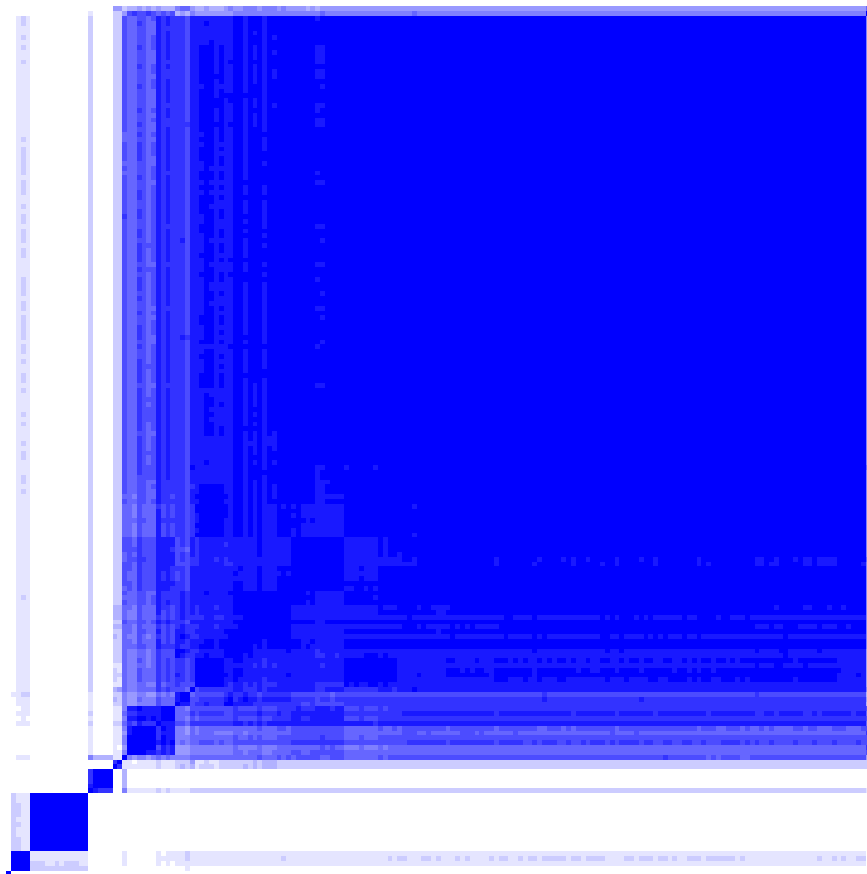
# consensus matrix k=4



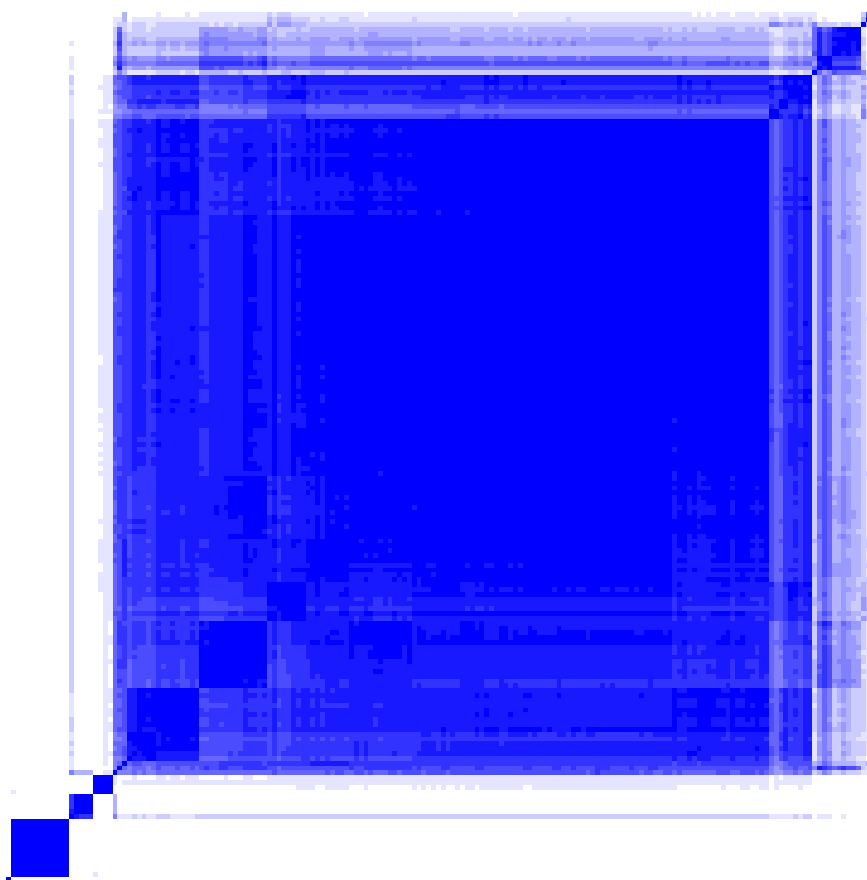
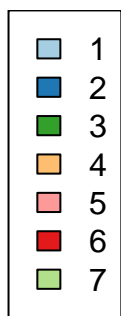
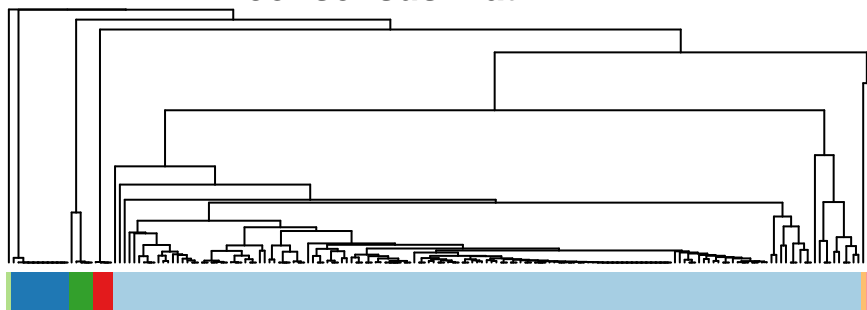
# consensus matrix k=5



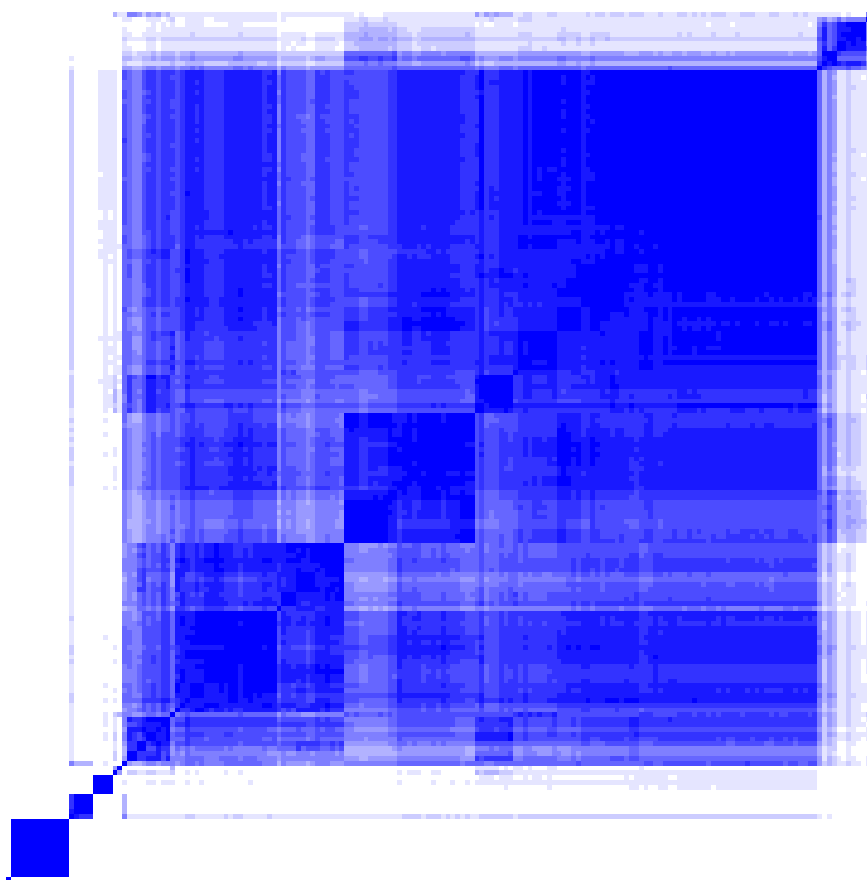
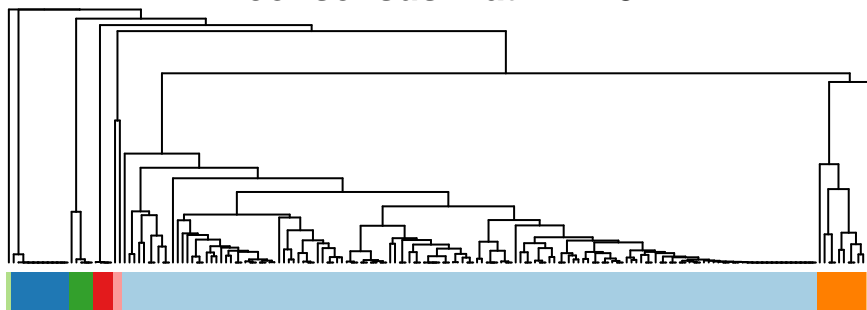
# consensus matrix k=6



consensus matrix k=7

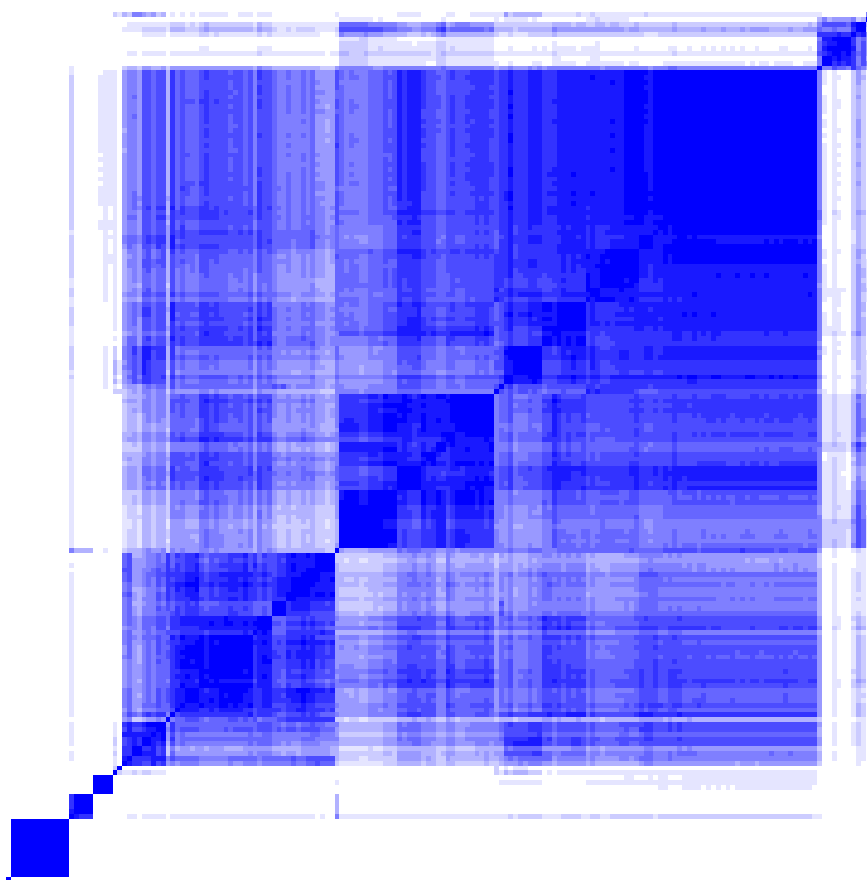
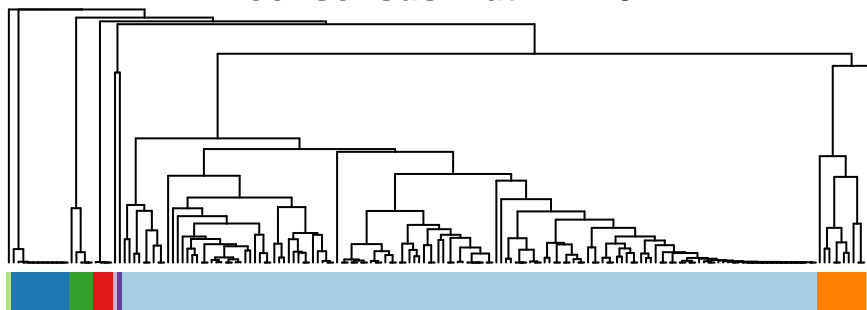


# consensus matrix k=8

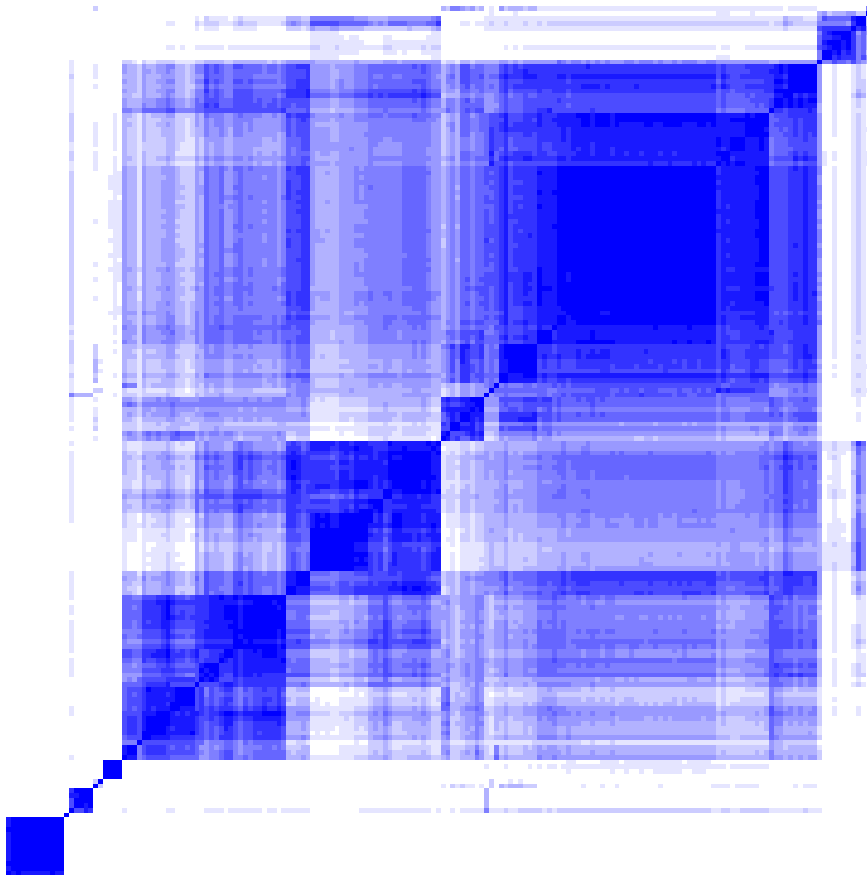
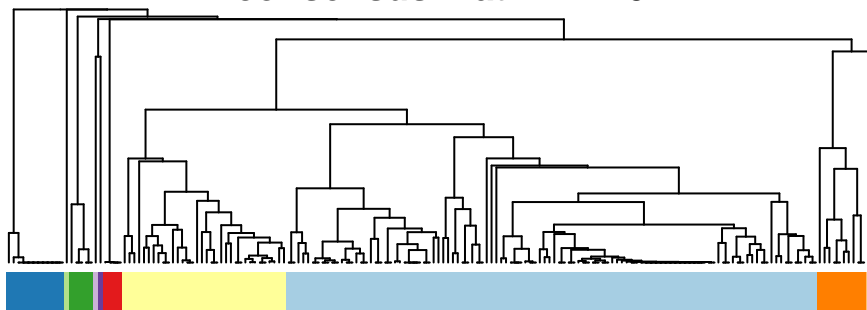




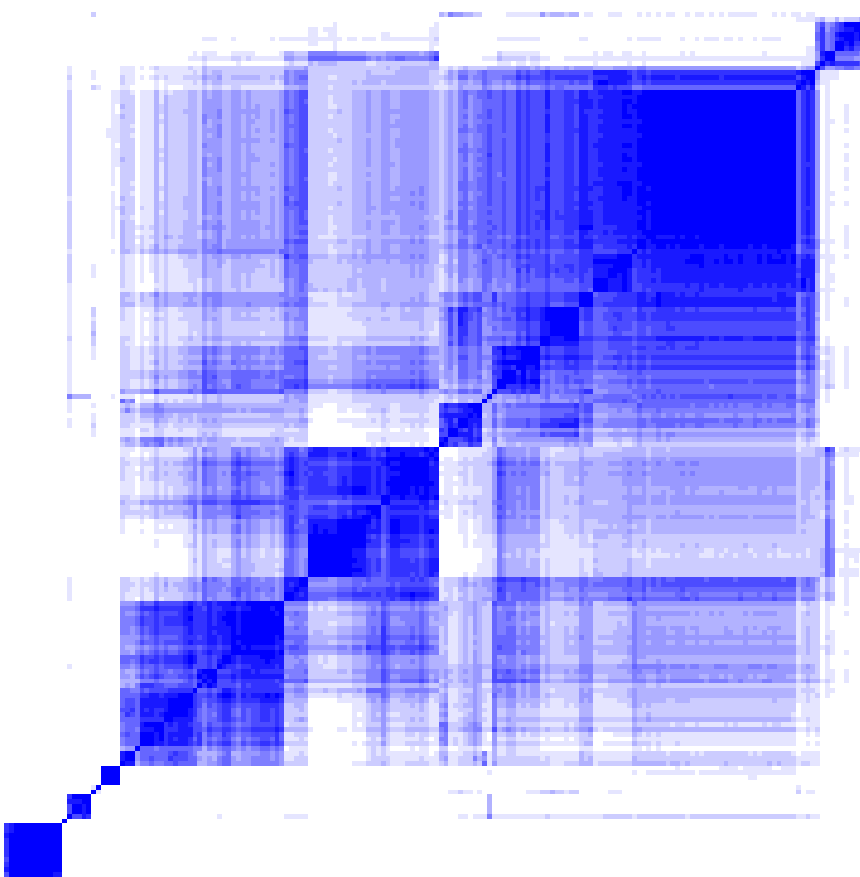
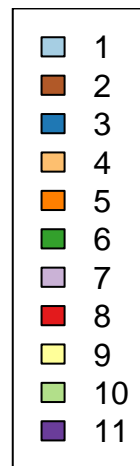
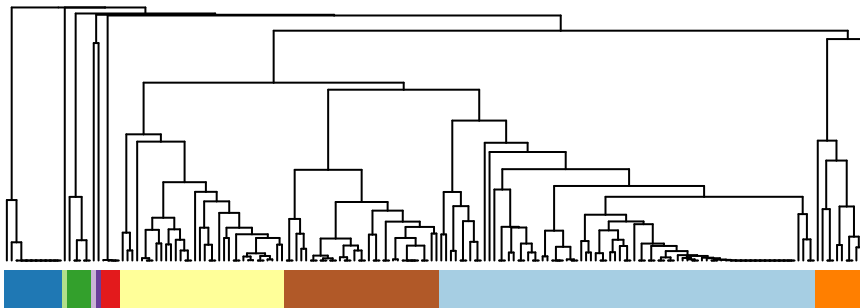
consensus matrix k=9



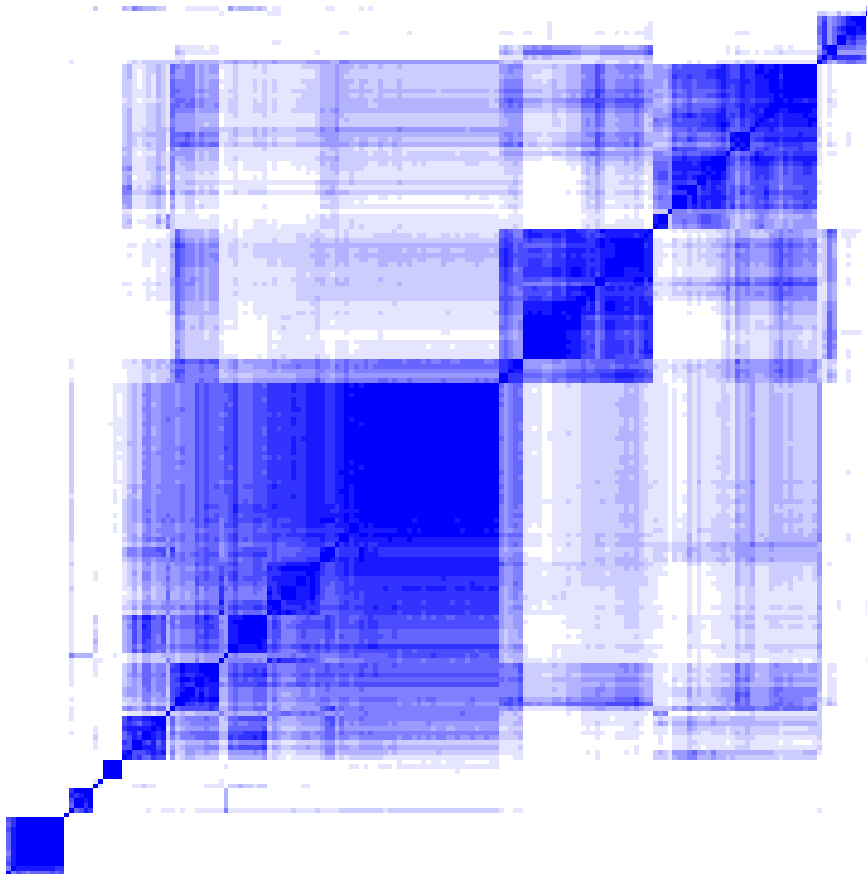
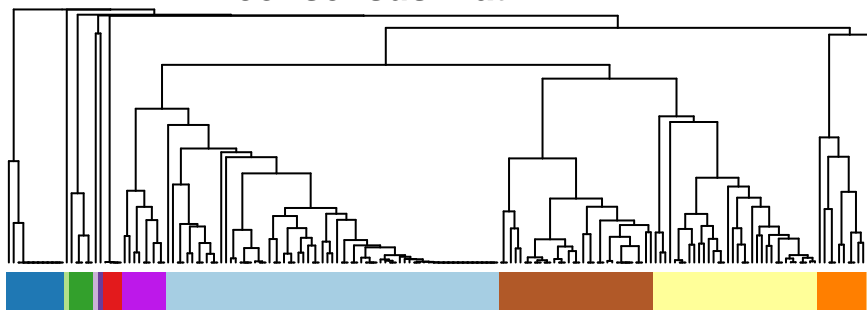
consensus matrix k=10



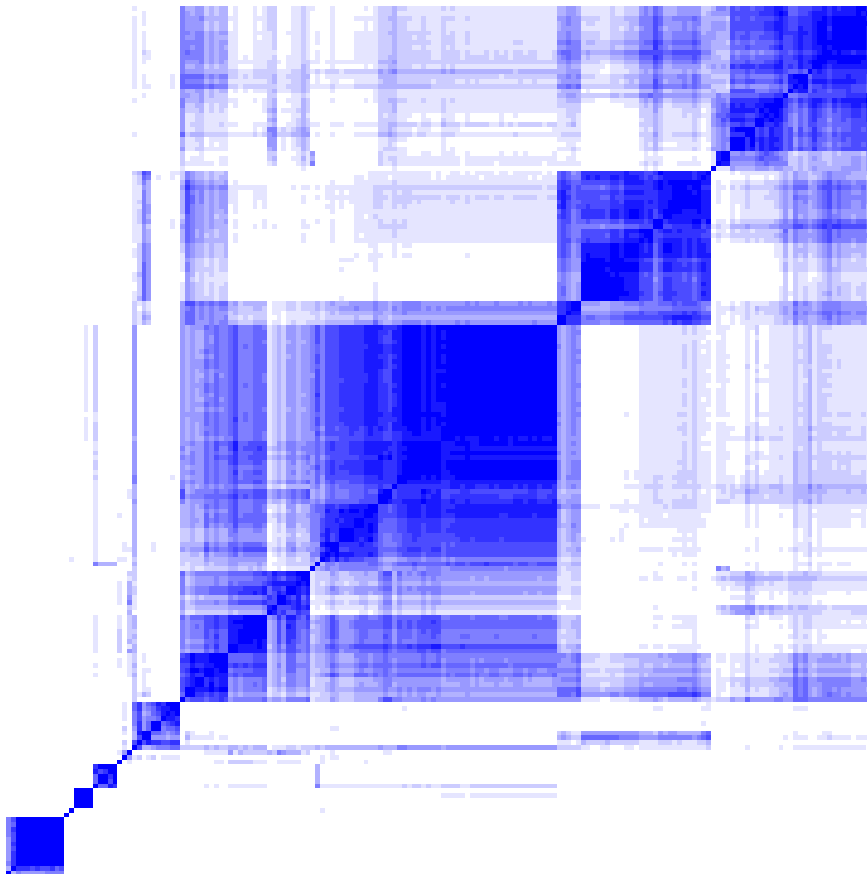
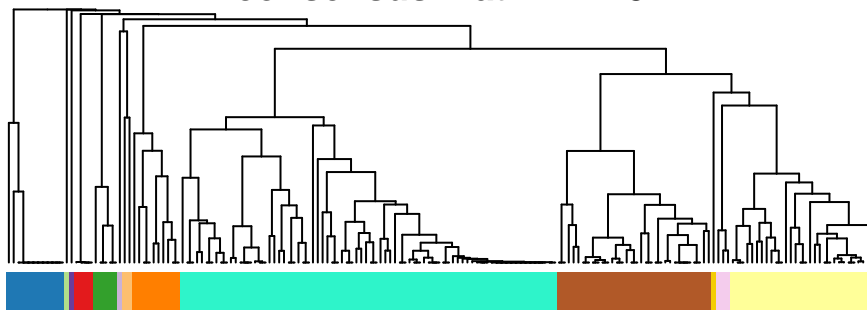
# consensus matrix k=11



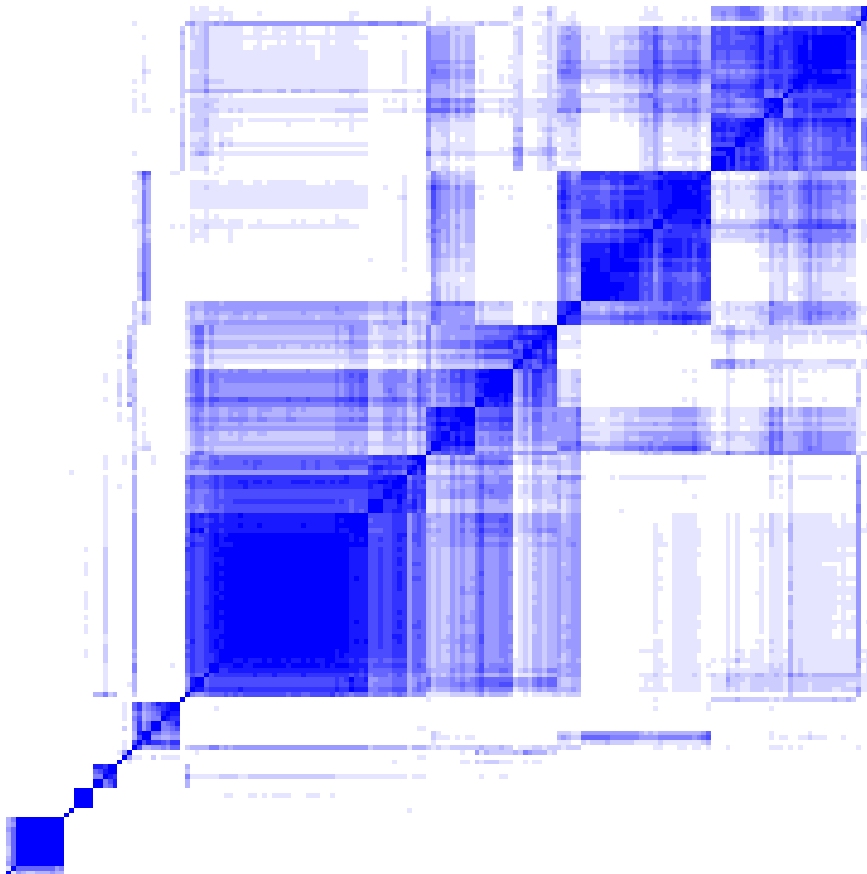
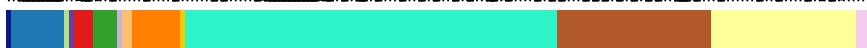
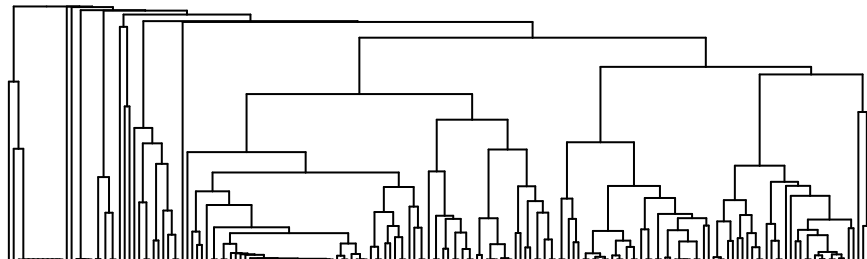
consensus matrix k=12



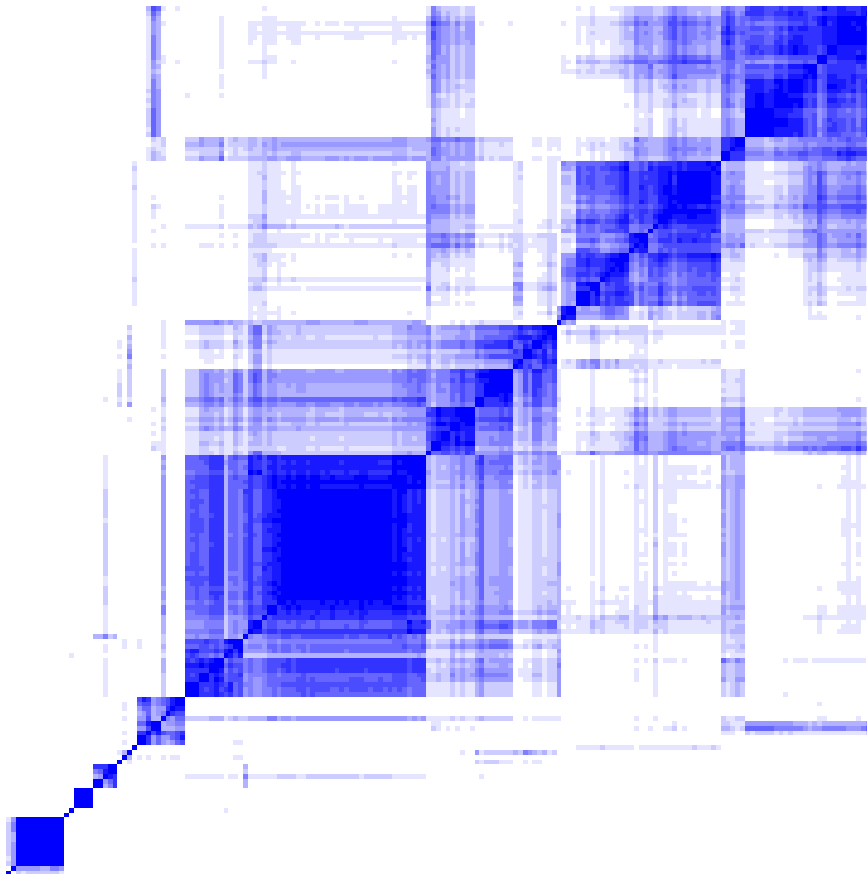
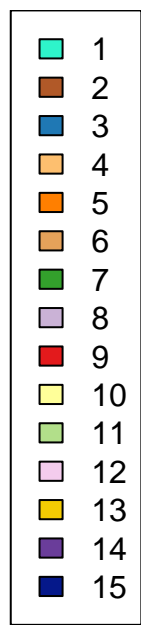
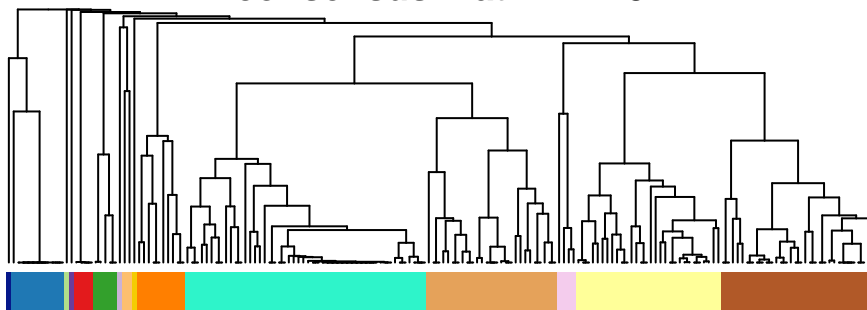
# consensus matrix k=13



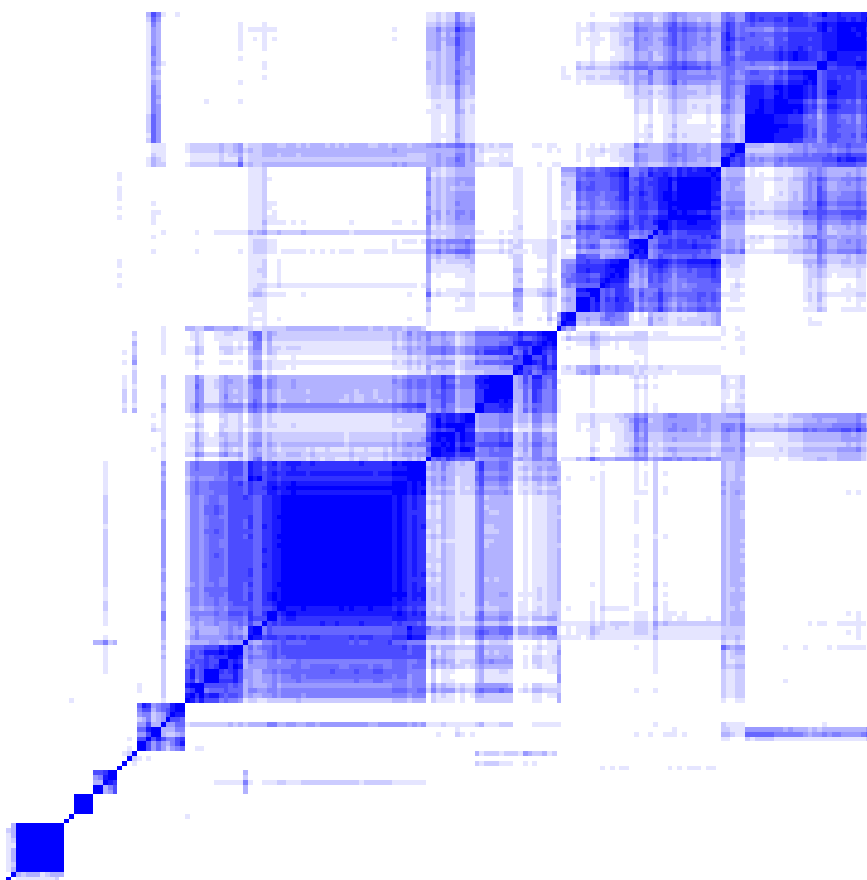
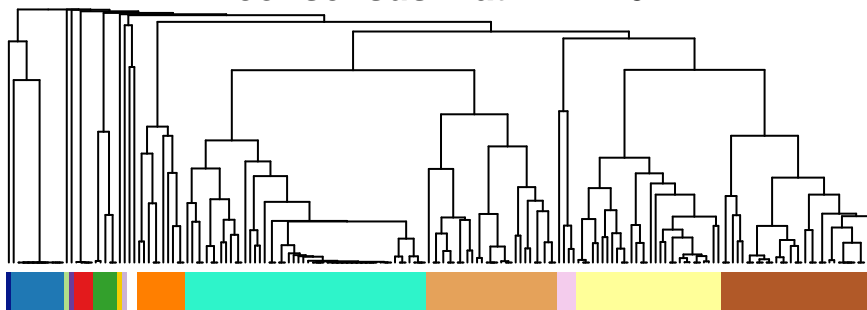
# consensus matrix k=14



# consensus matrix k=15

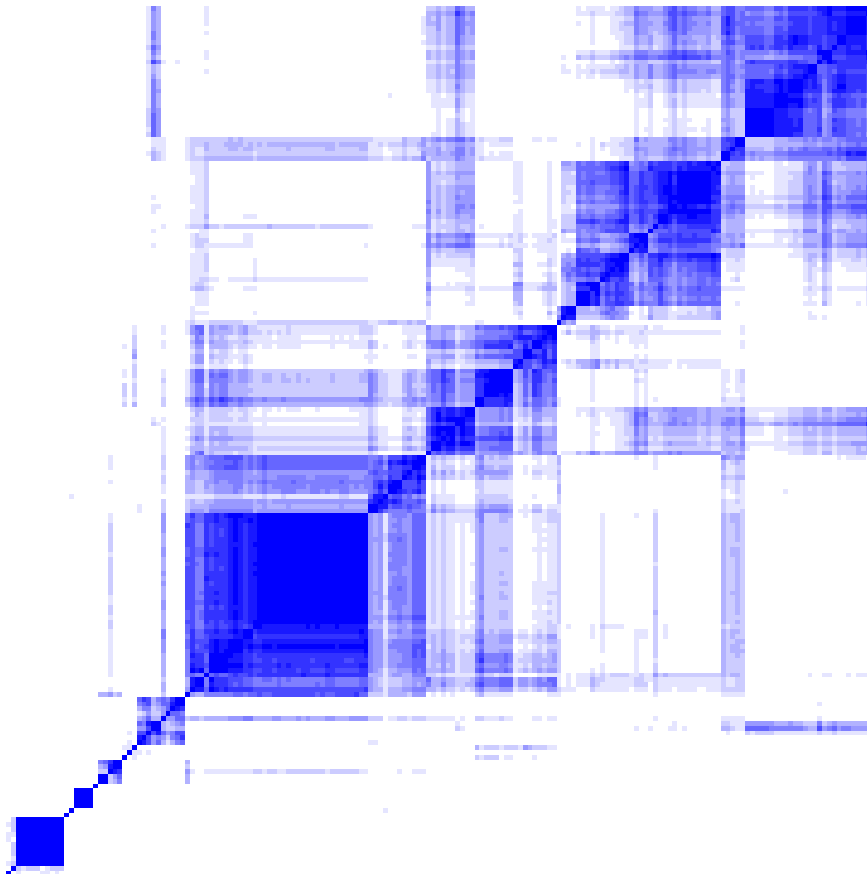
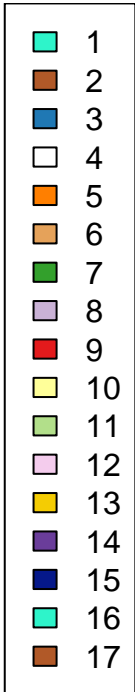
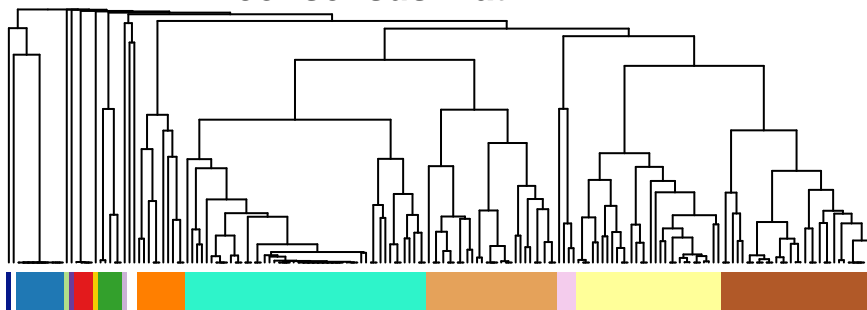


consensus matrix k=16

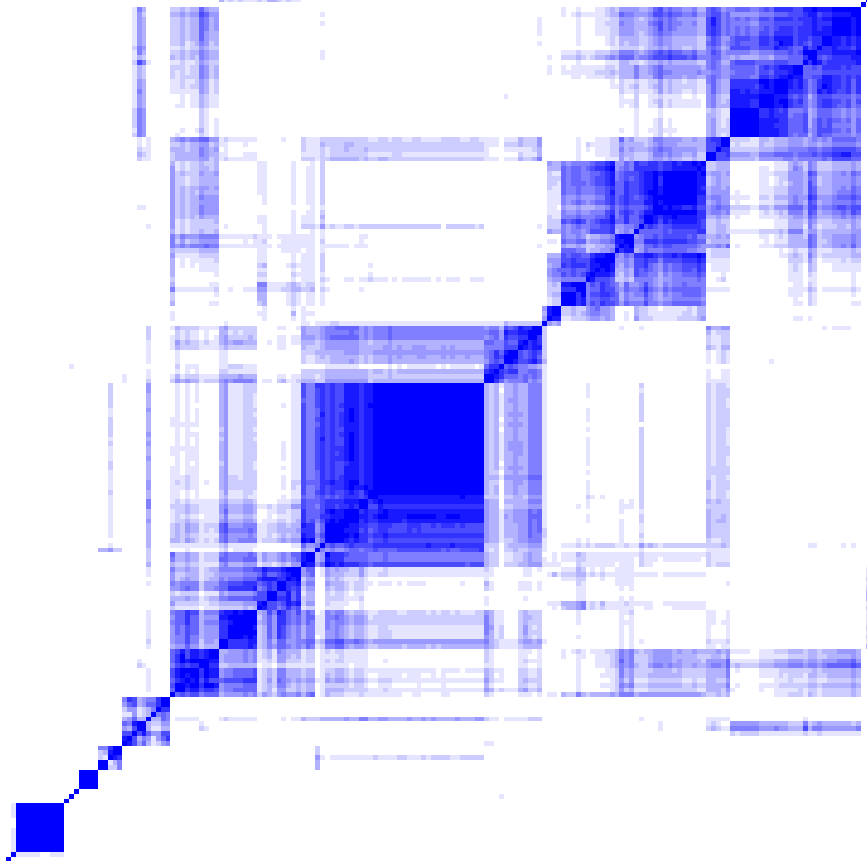
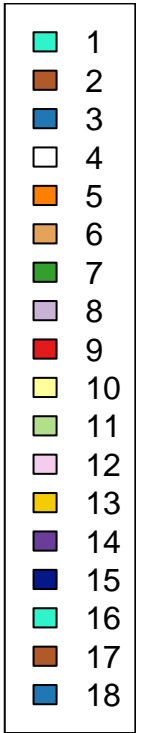
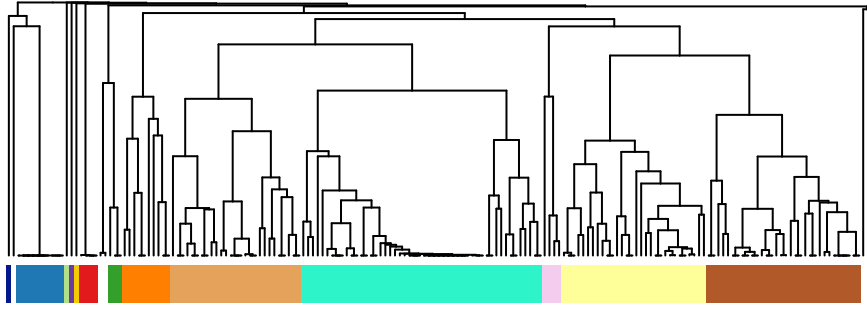




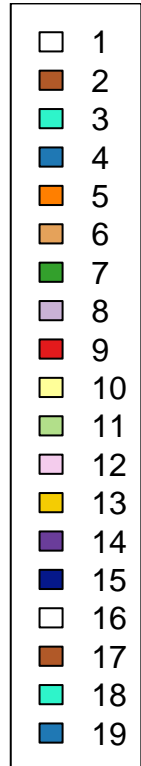
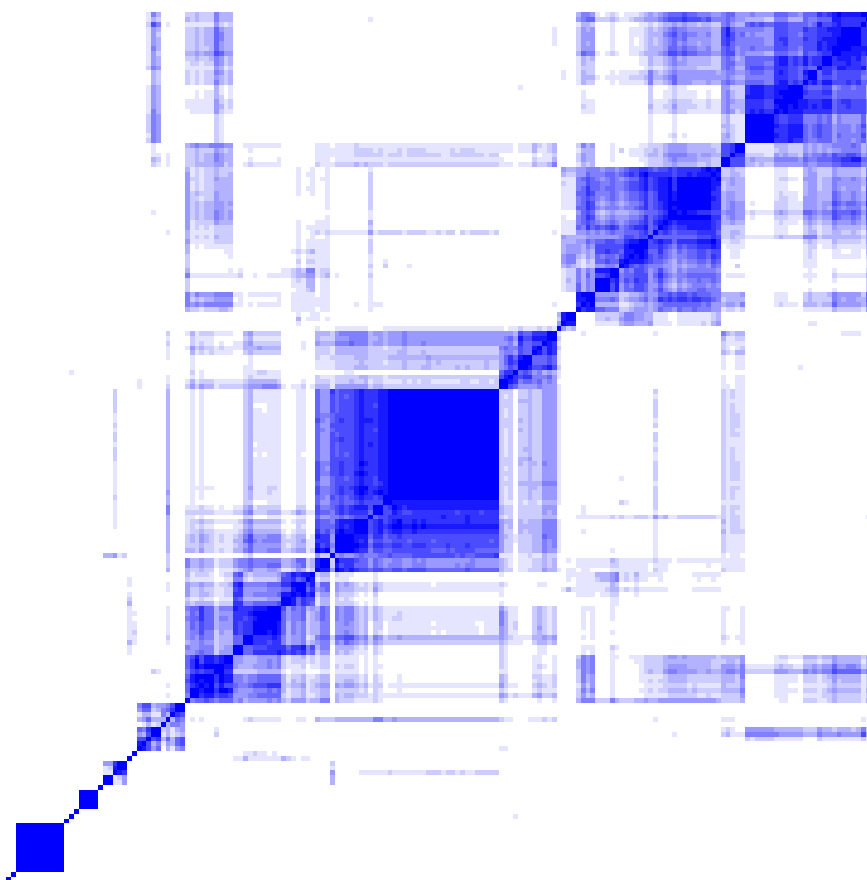
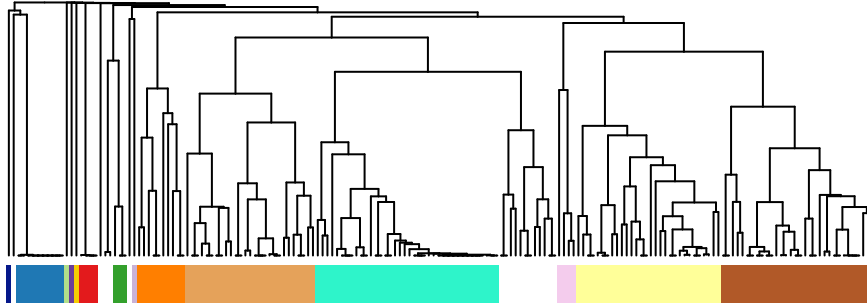
consensus matrix k=17



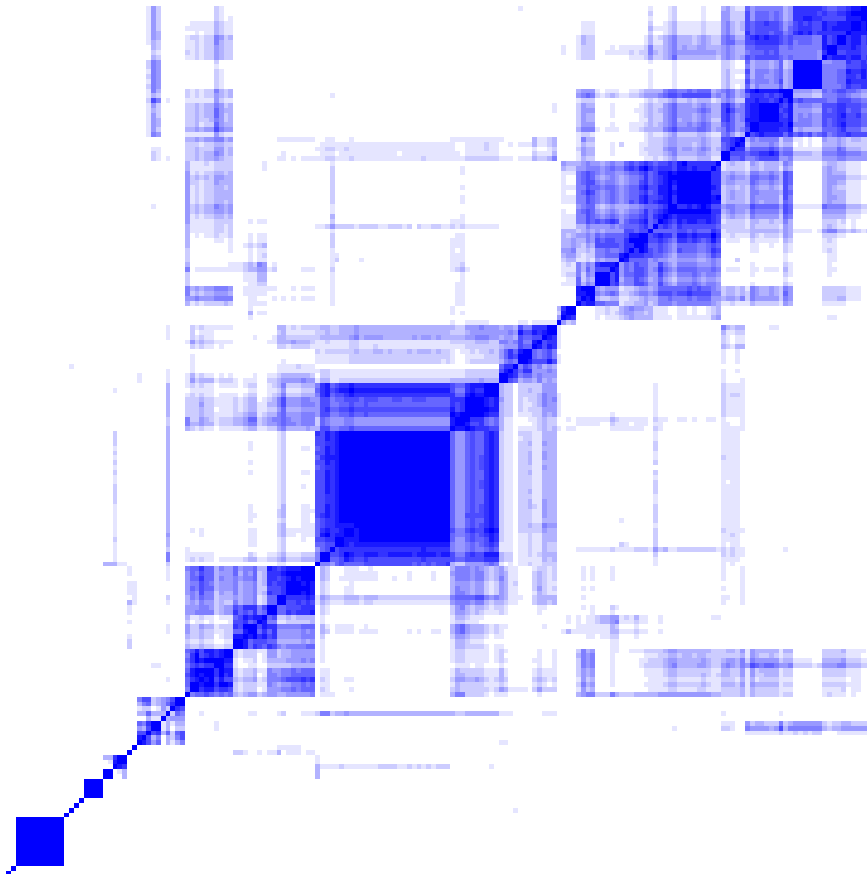
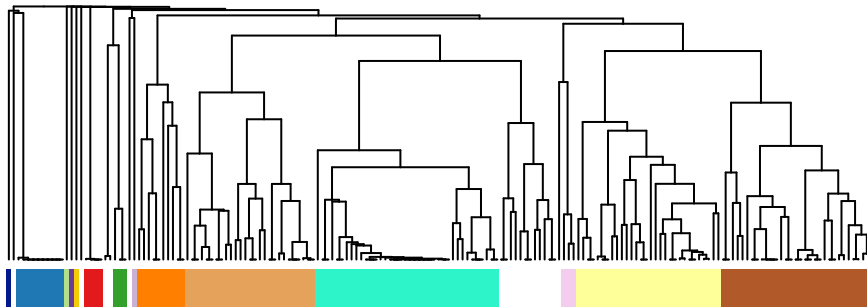
consensus matrix k=18



# consensus matrix k=19

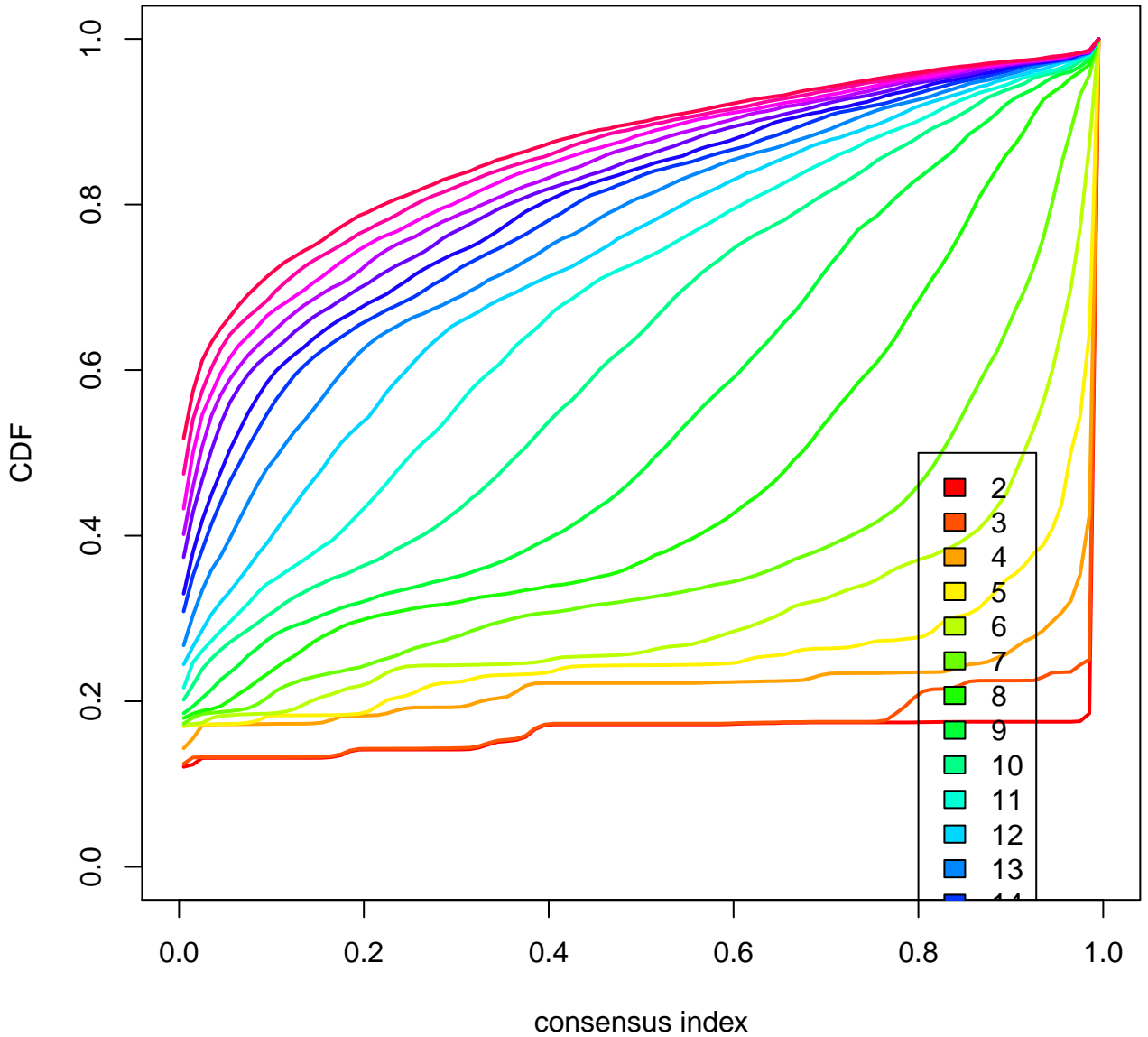


consensus matrix k=20

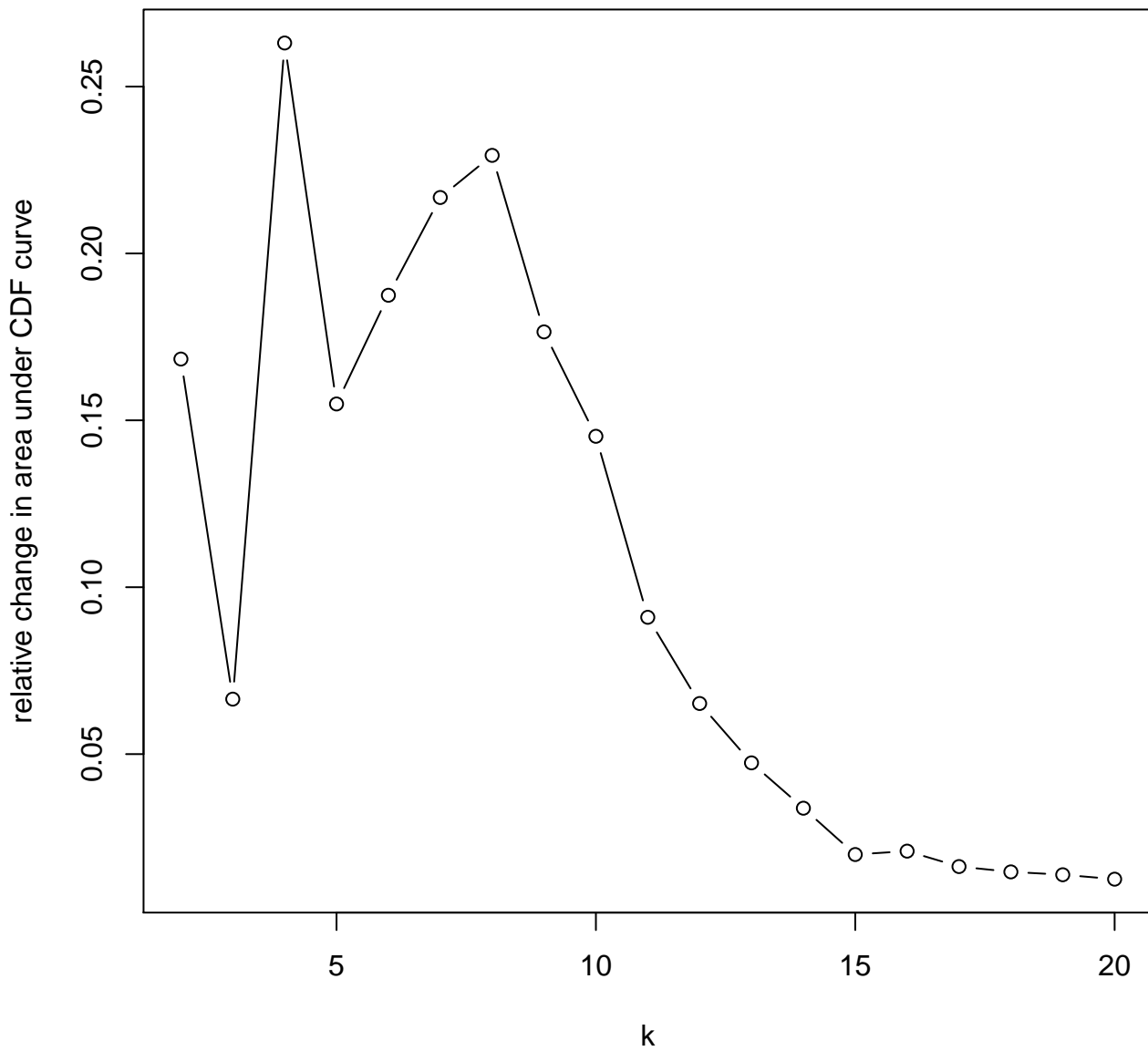


- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

# consensus CDF



# Delta area



# tracking plot

