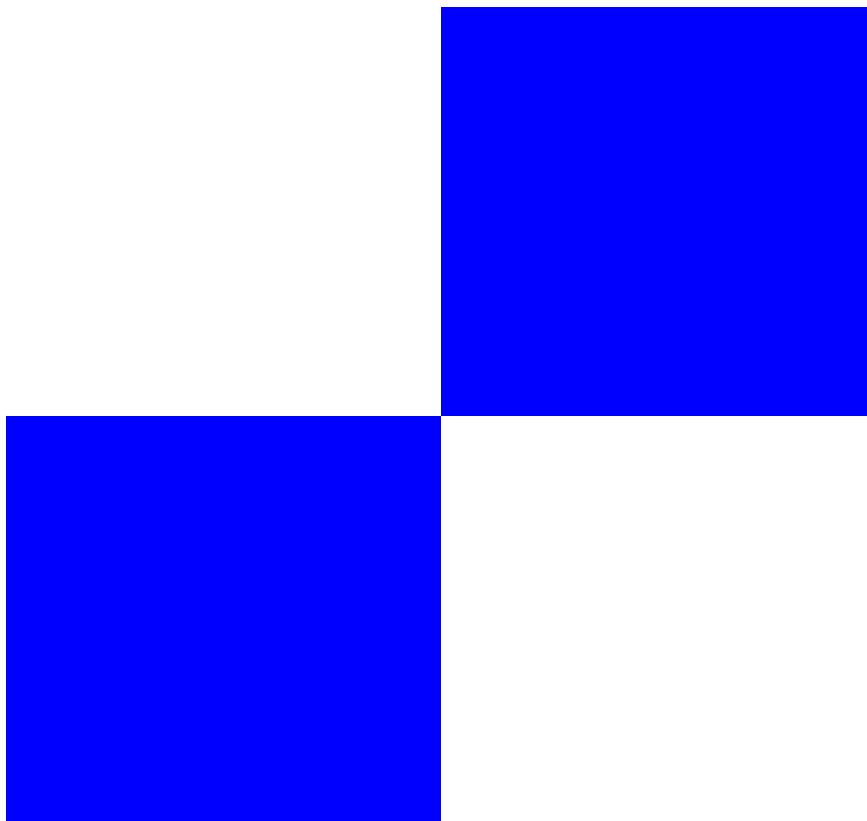
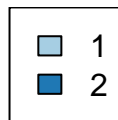
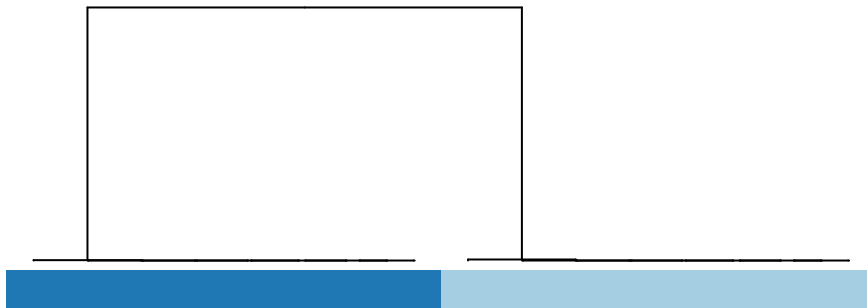


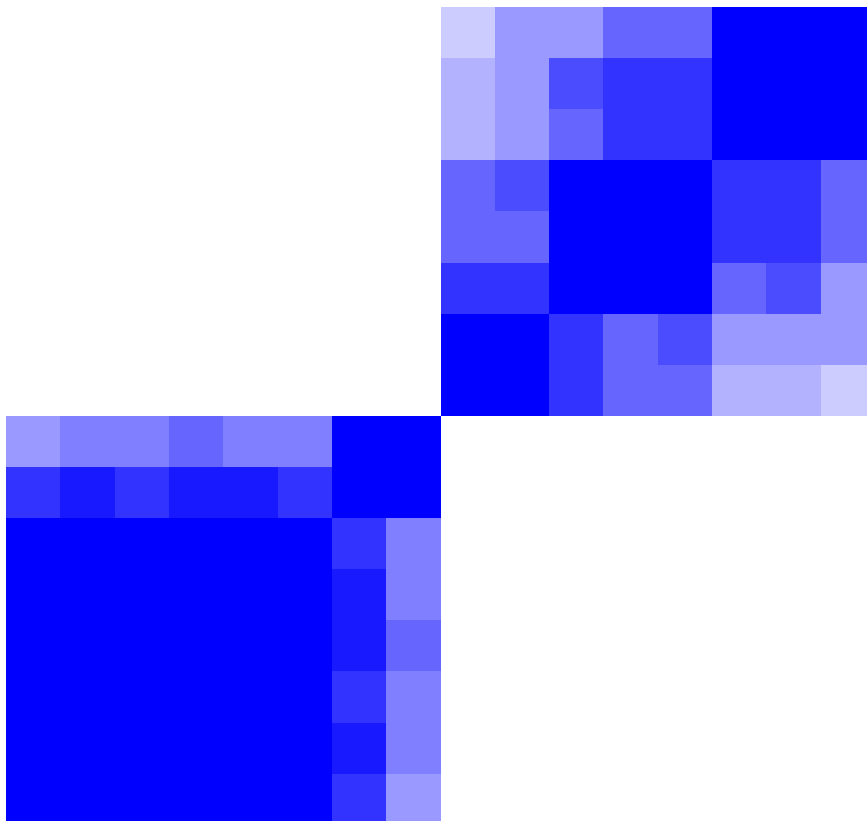
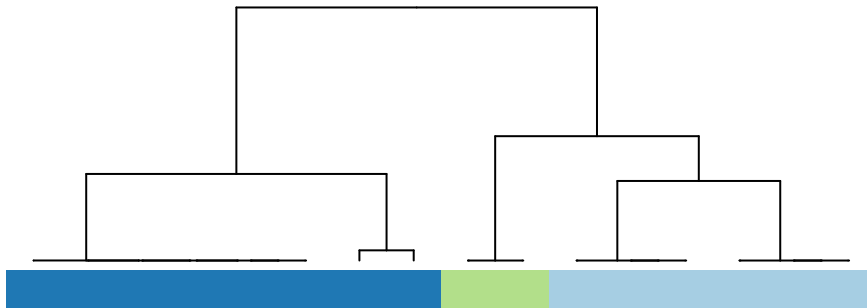
consensus matrix legend



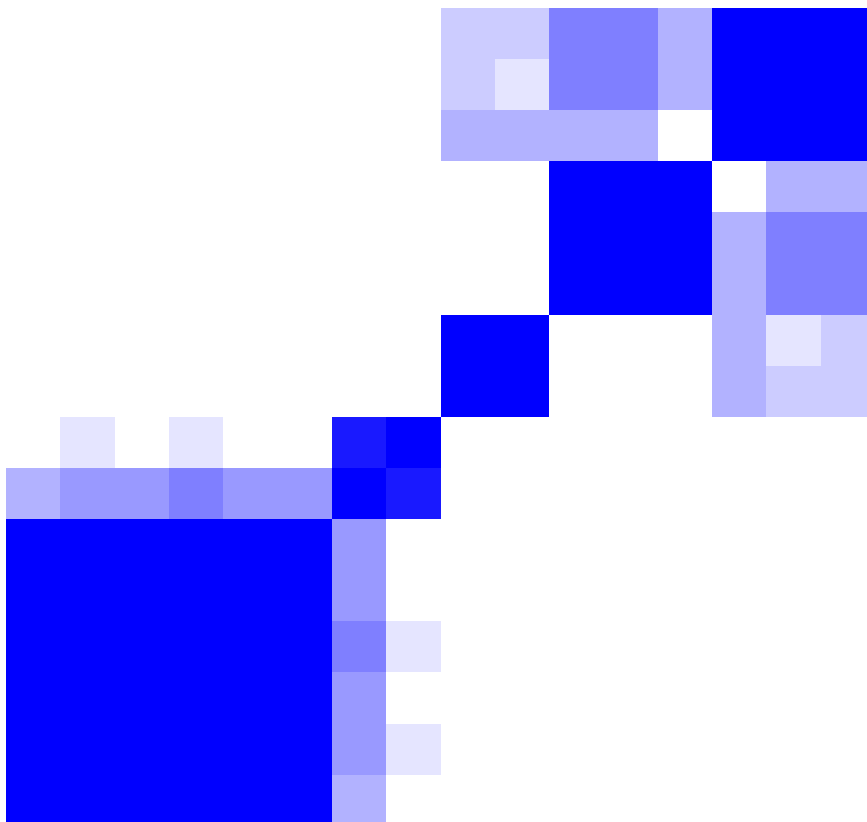
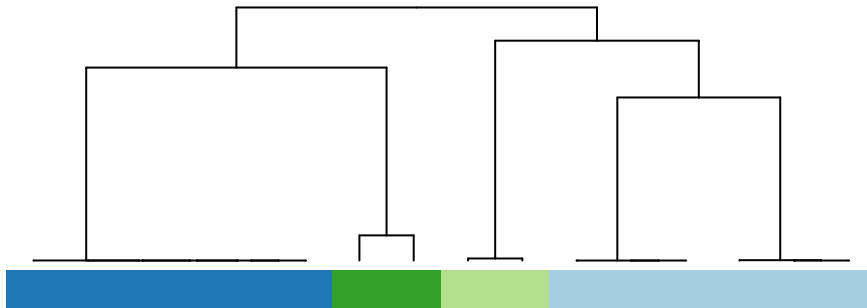
consensus matrix $k=2$



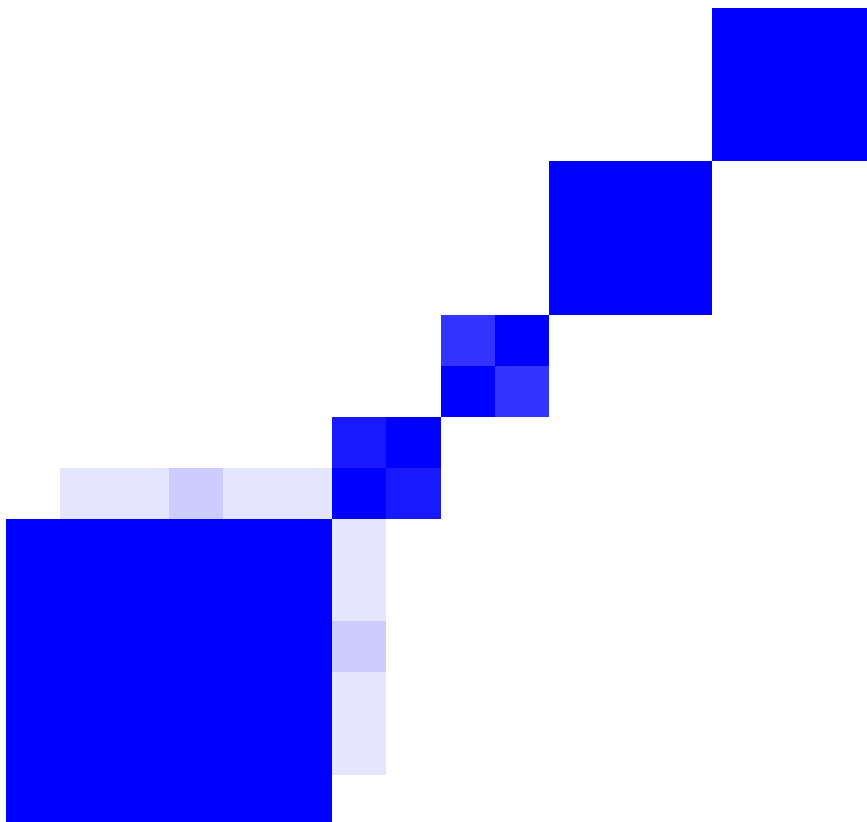
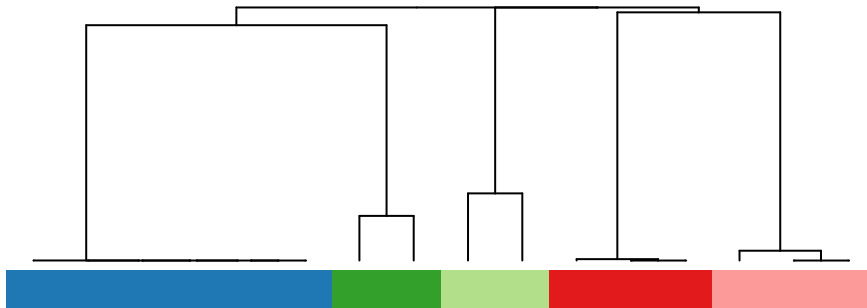
consensus matrix k=3



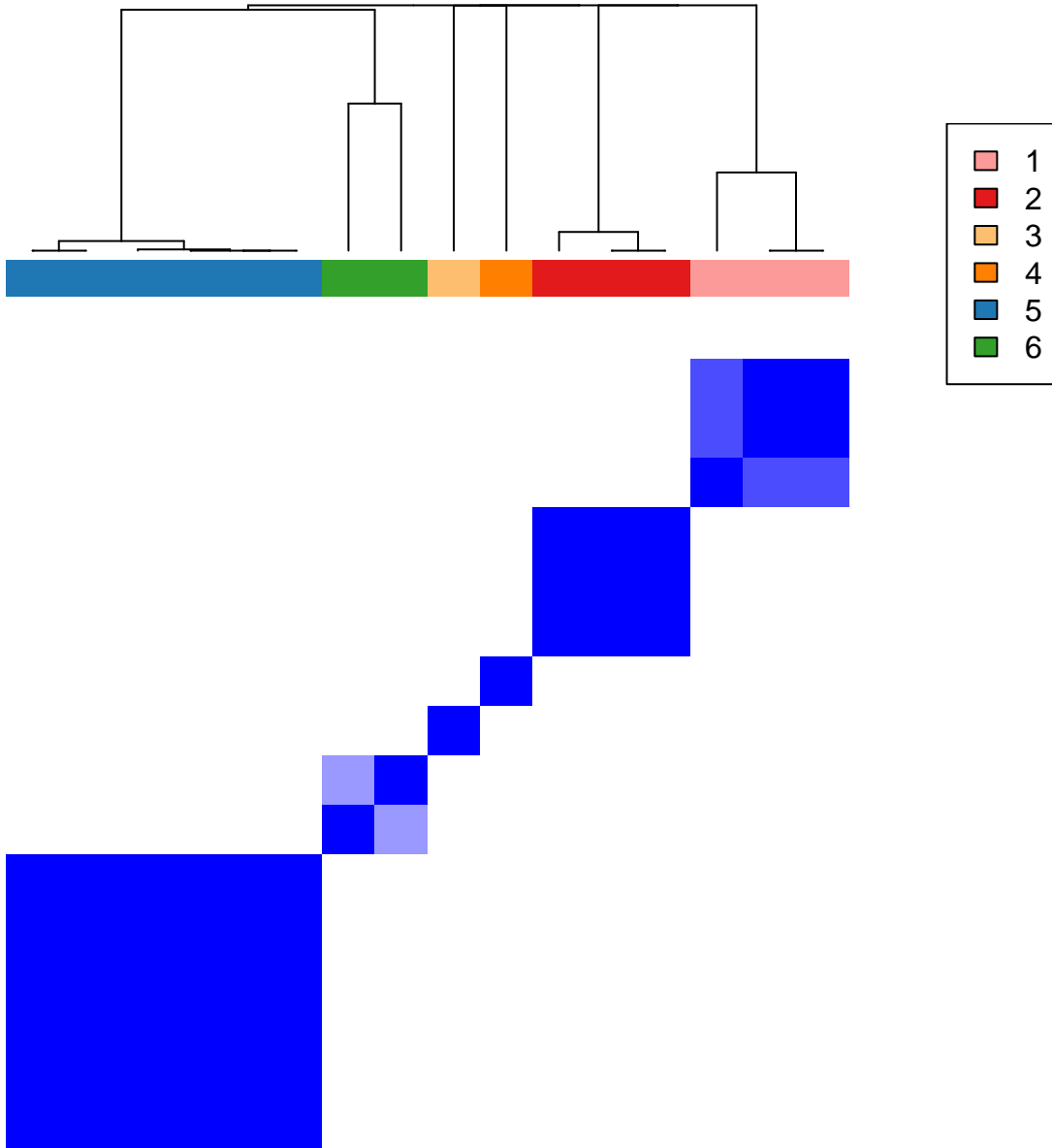
consensus matrix k=4



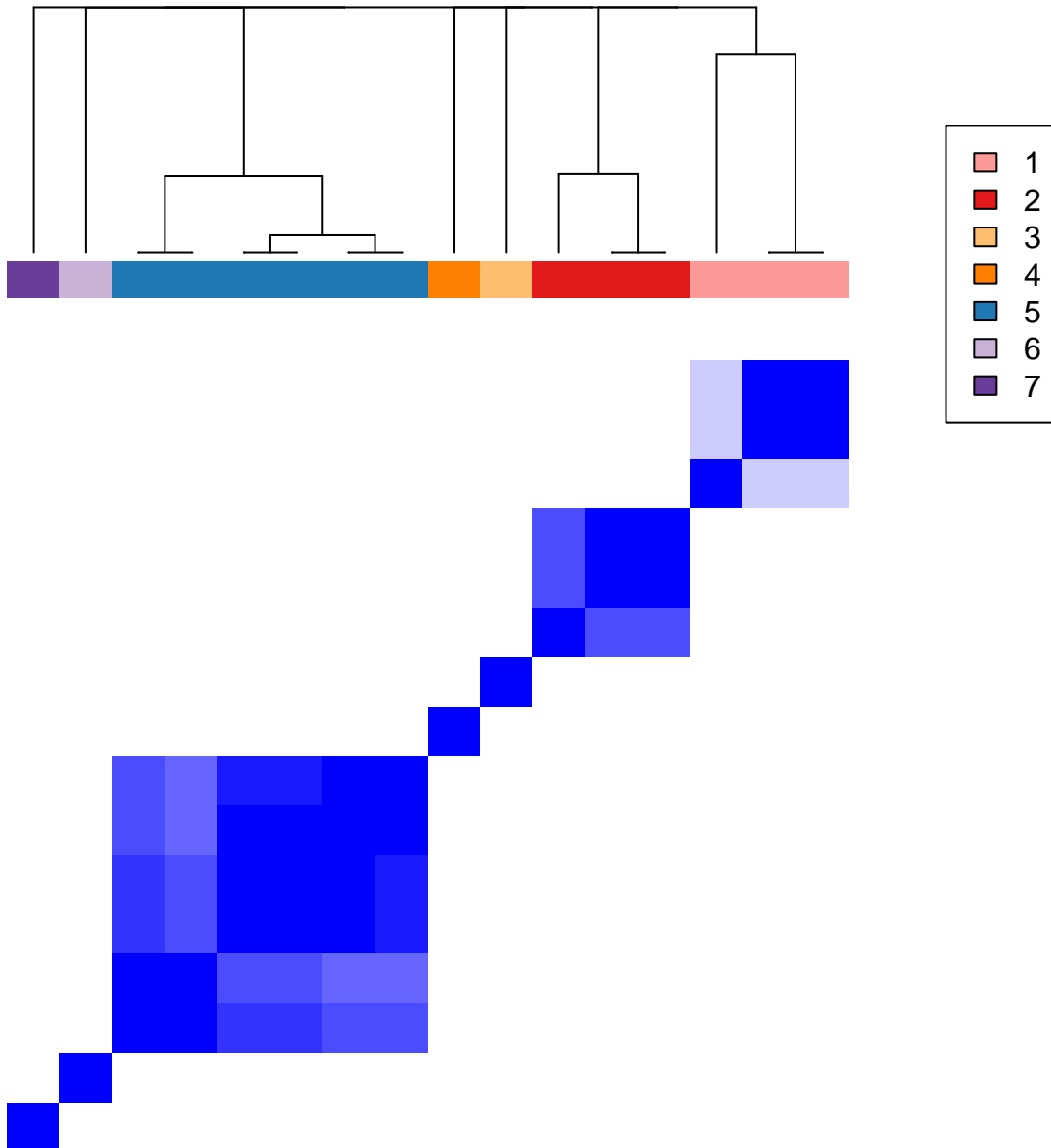
consensus matrix k=5



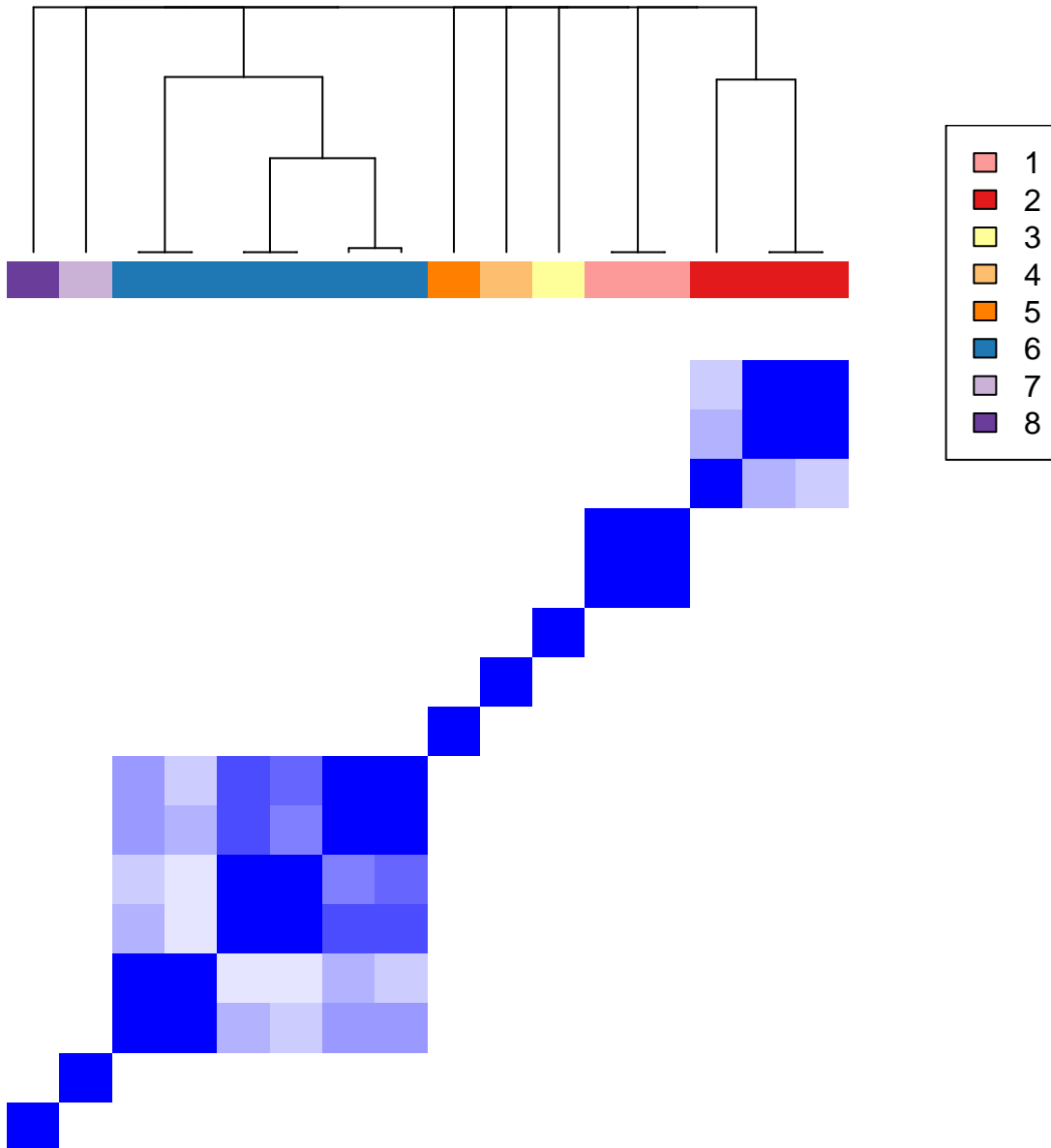
consensus matrix k=6



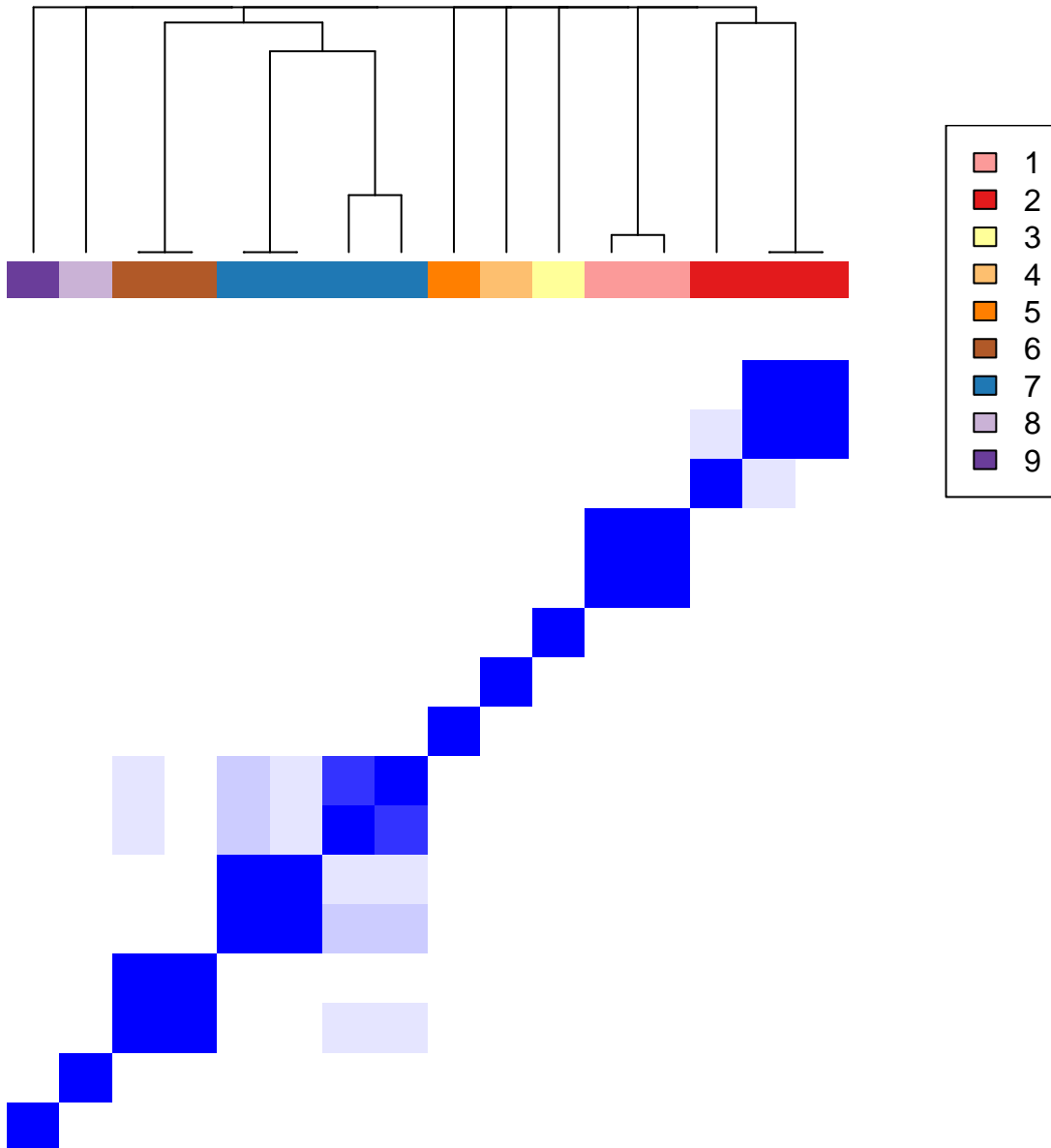
consensus matrix k=7



consensus matrix k=8

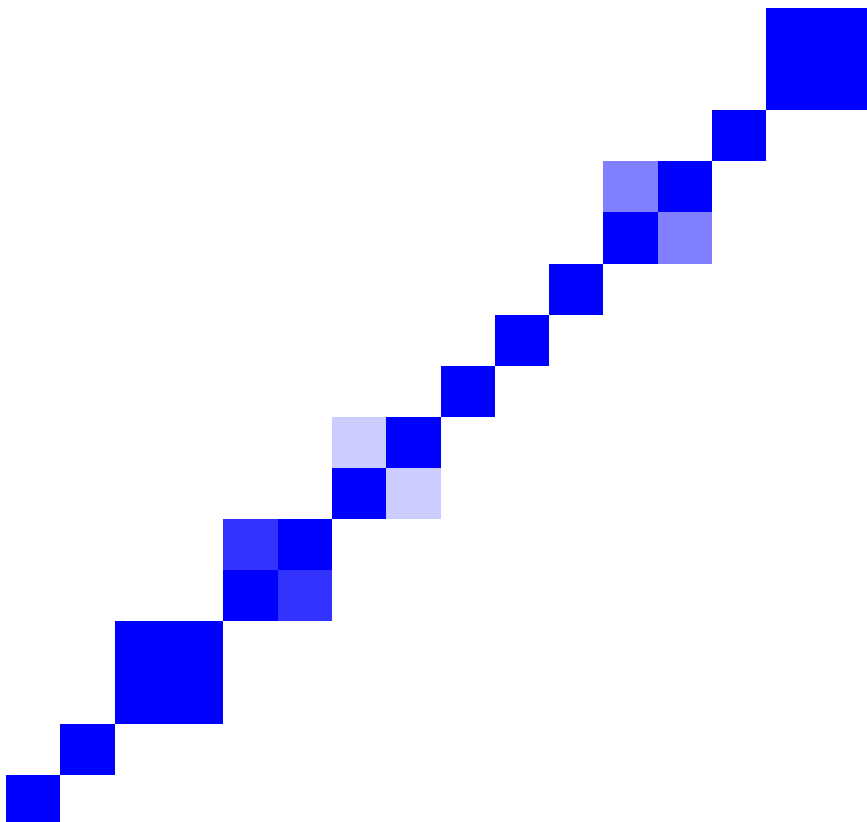
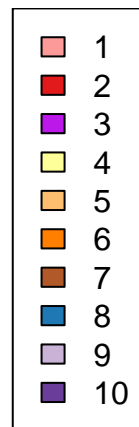


consensus matrix k=9

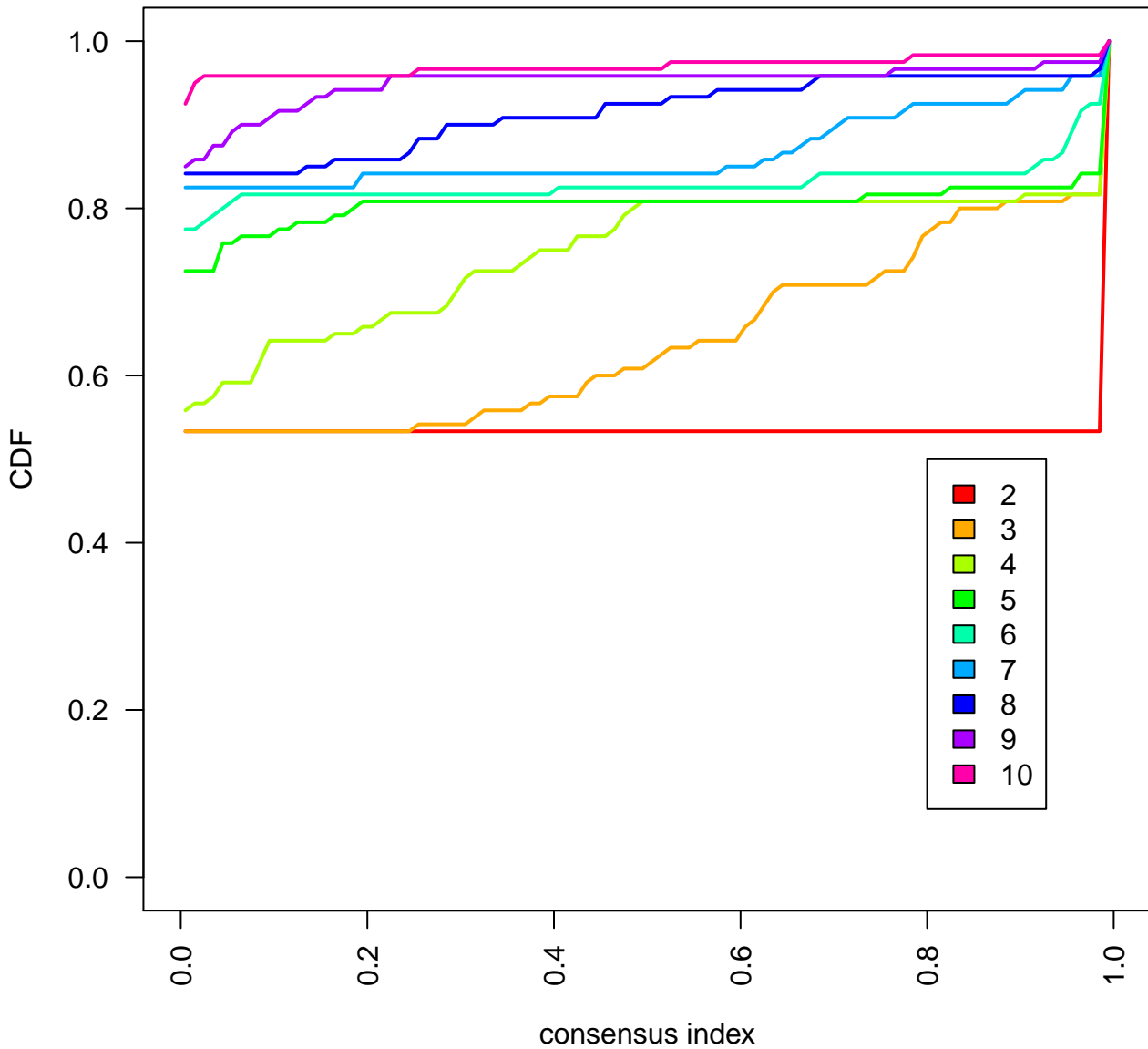


A bar chart showing the distribution of 1000 data points across 10 categories. The categories are color-coded: purple, light purple, brown, blue, orange, light orange, yellow, pink, magenta, and red. The bars represent the frequency of data points in each category. The distribution is roughly bell-shaped, peaking at the blue category.

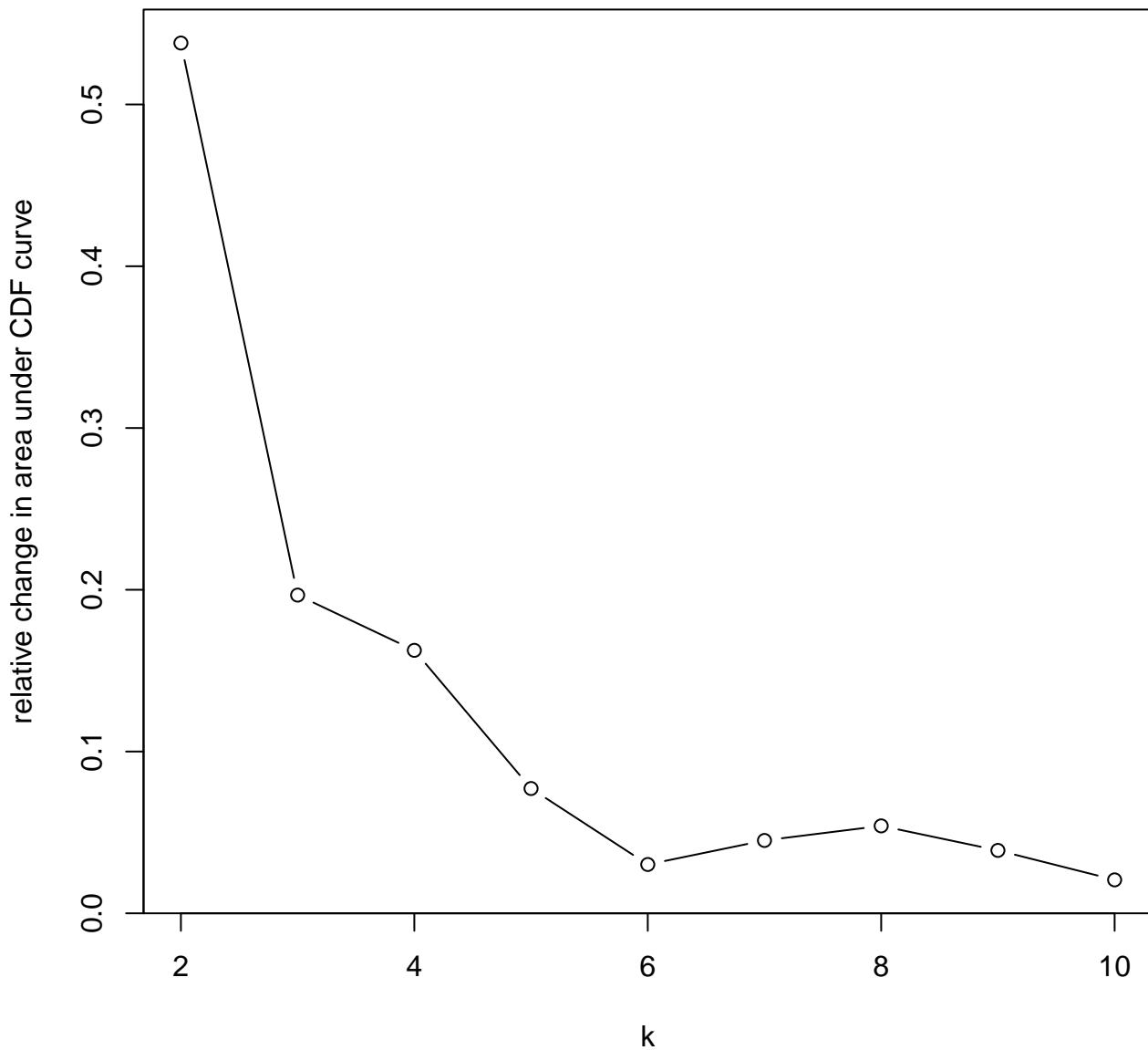
Category	Frequency
Purple	100
Light Purple	100
Brown	100
Blue	300
Orange	100
Light Orange	100
Yellow	100
Pink	100
Magenta	100
Red	100



consensus CDF



Delta area



tracking plot

