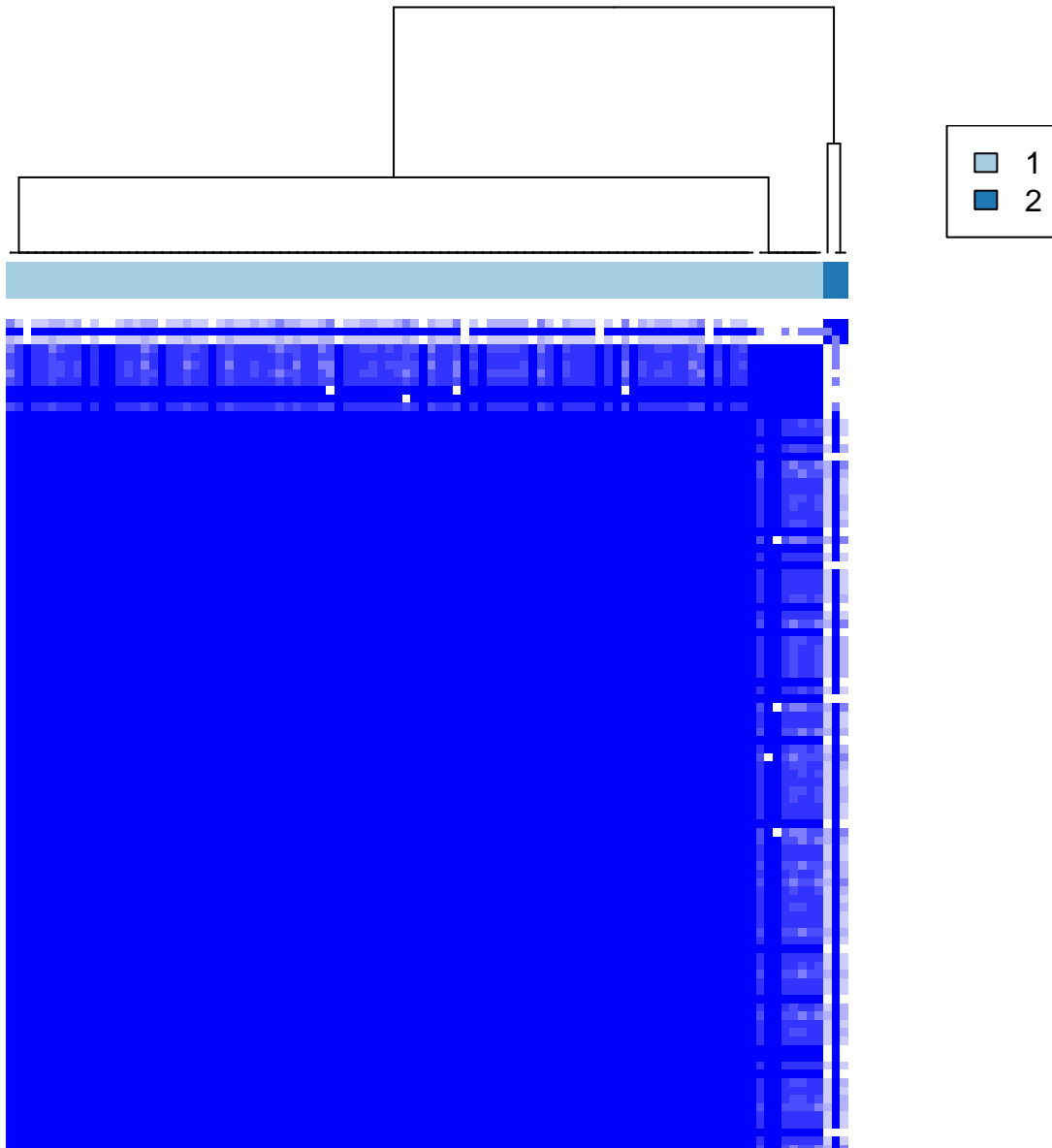


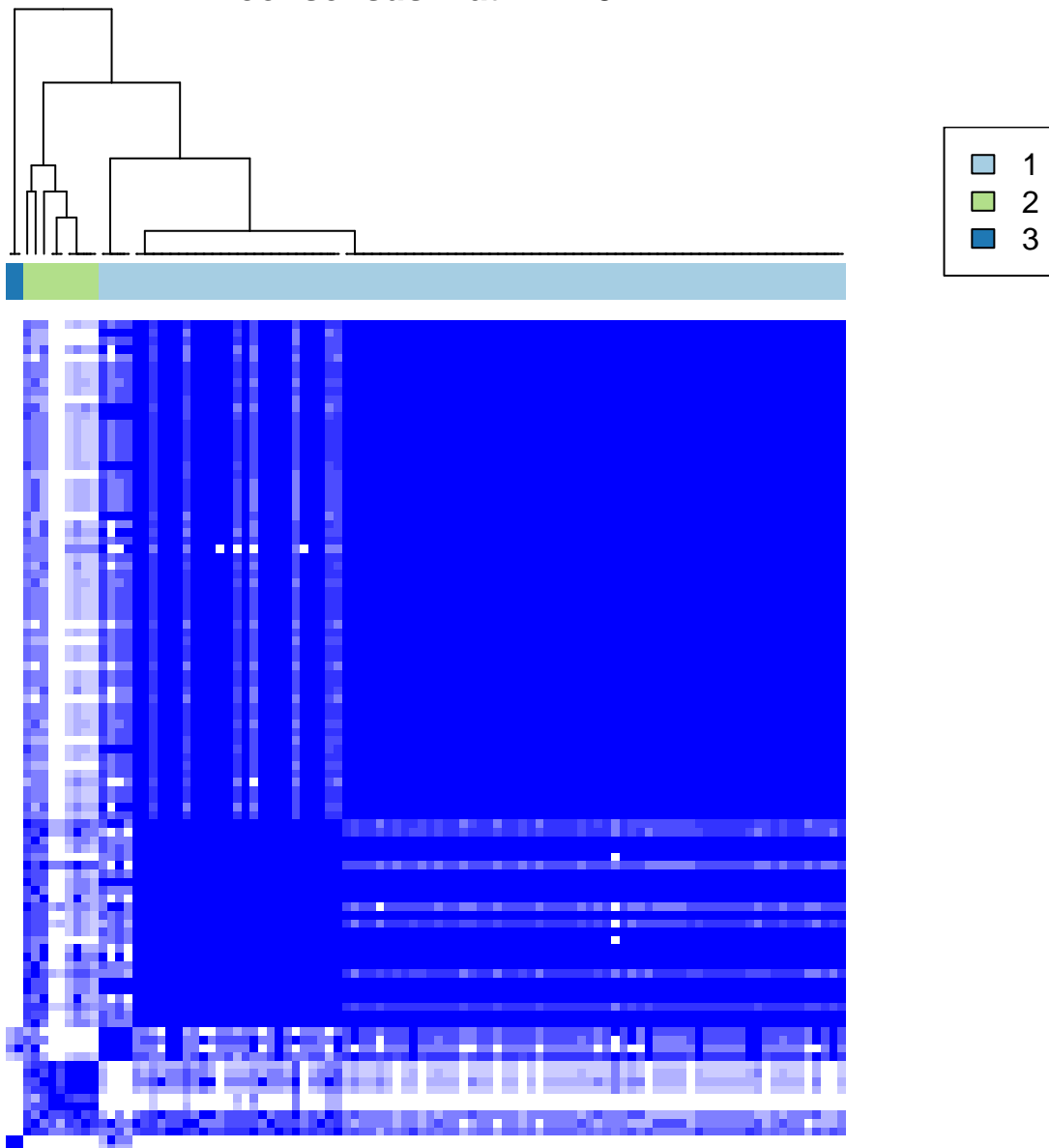
consensus matrix legend



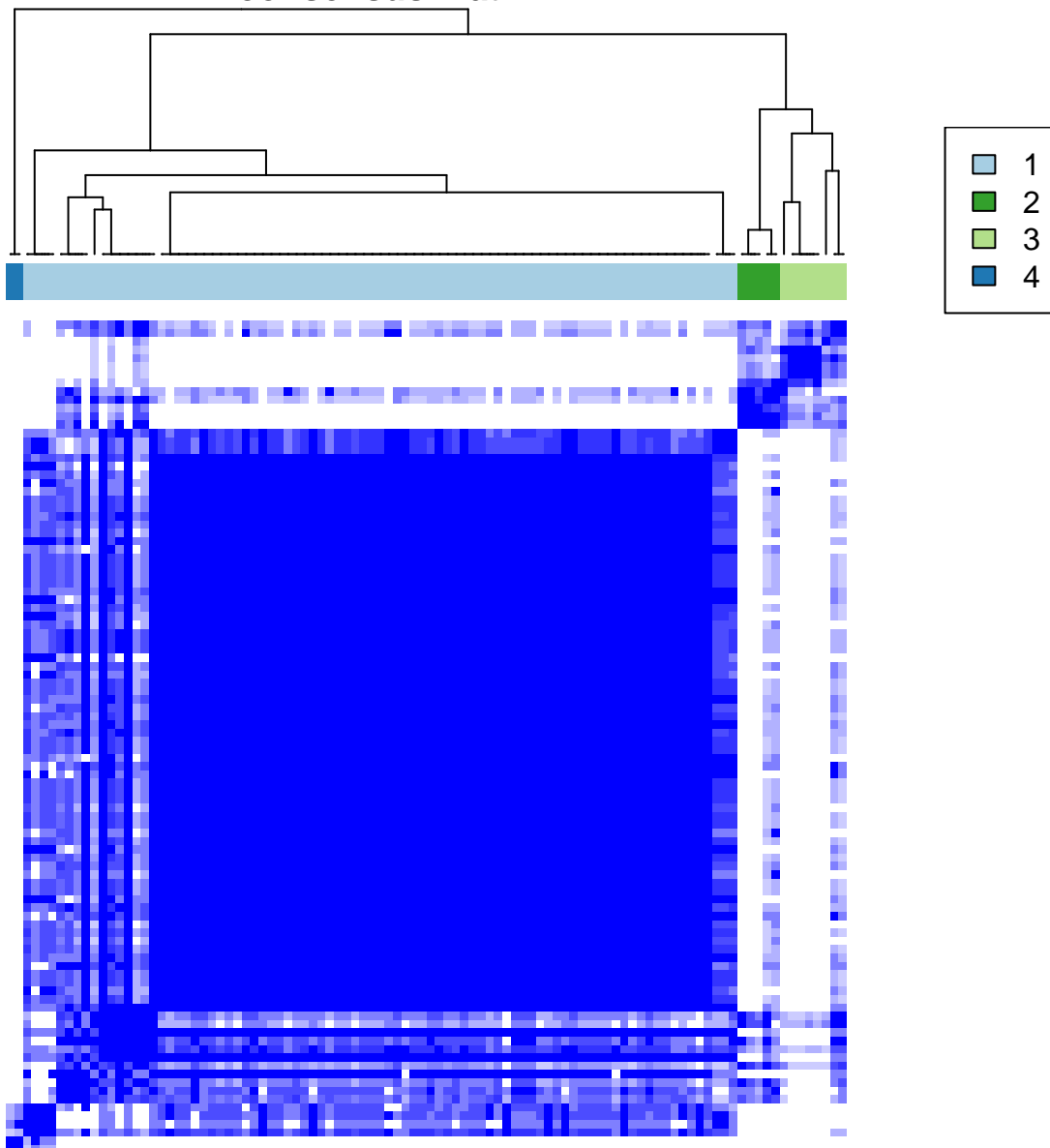
consensus matrix k=2



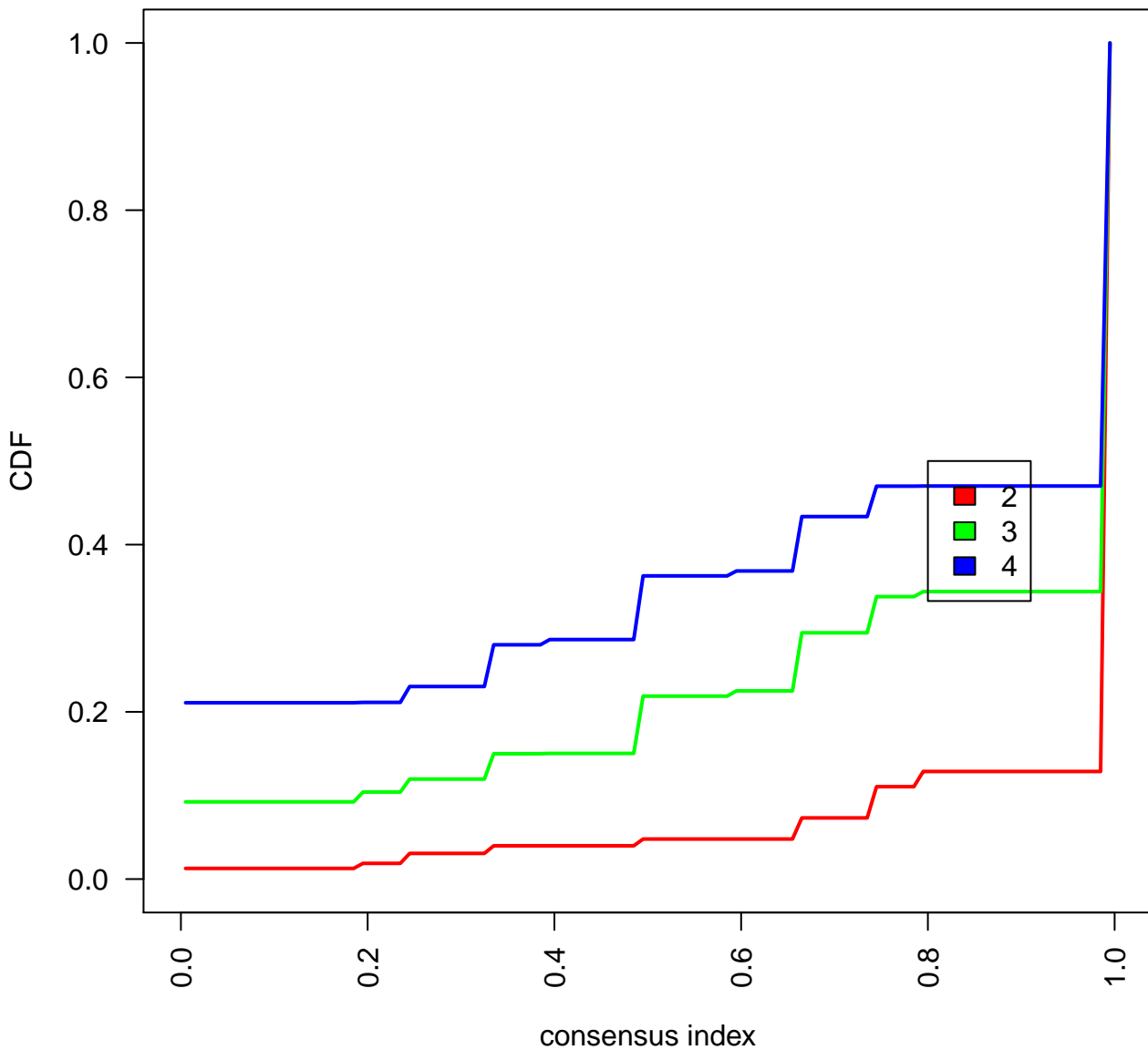
consensus matrix k=3



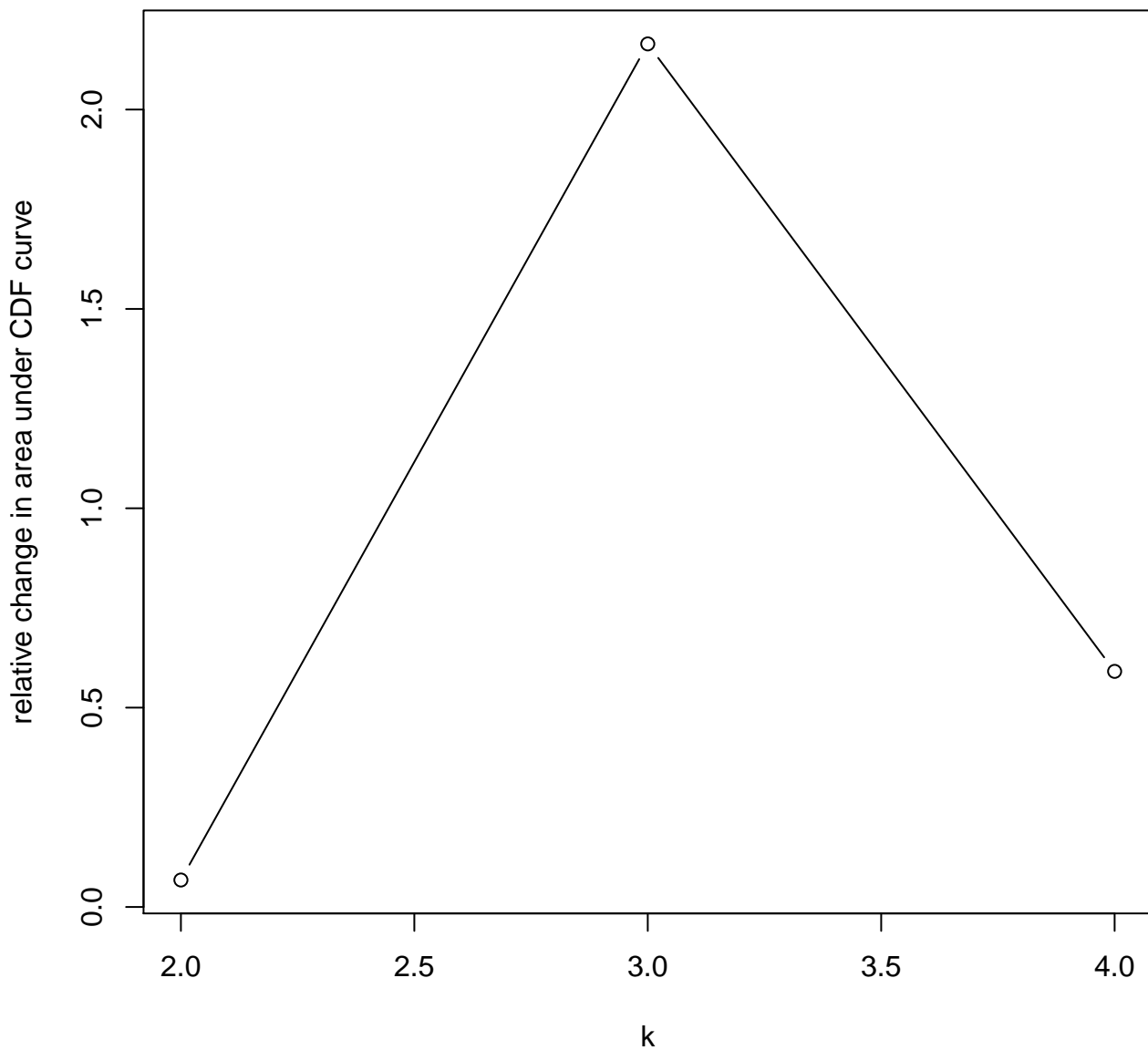
consensus matrix k=4



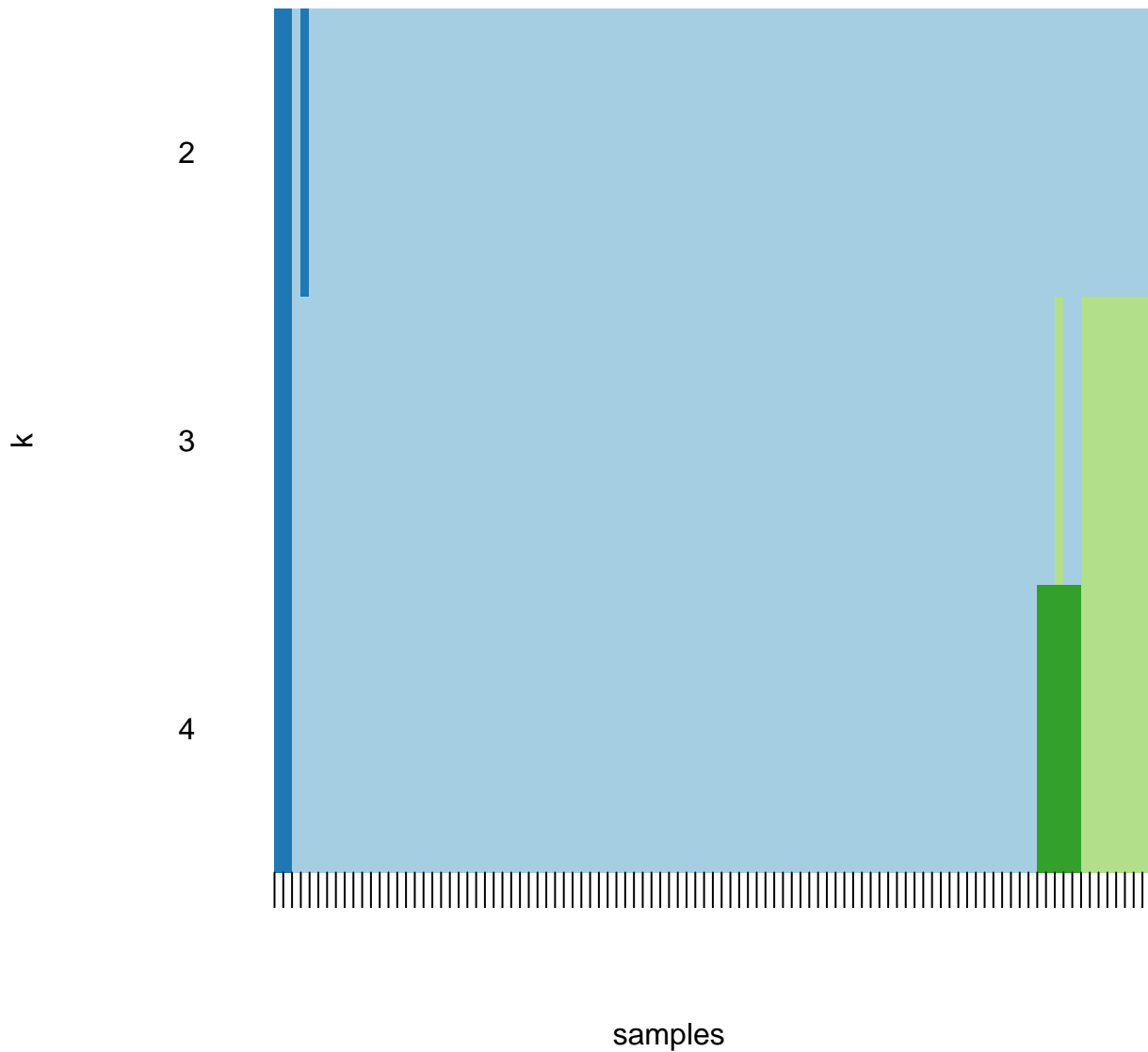
consensus CDF



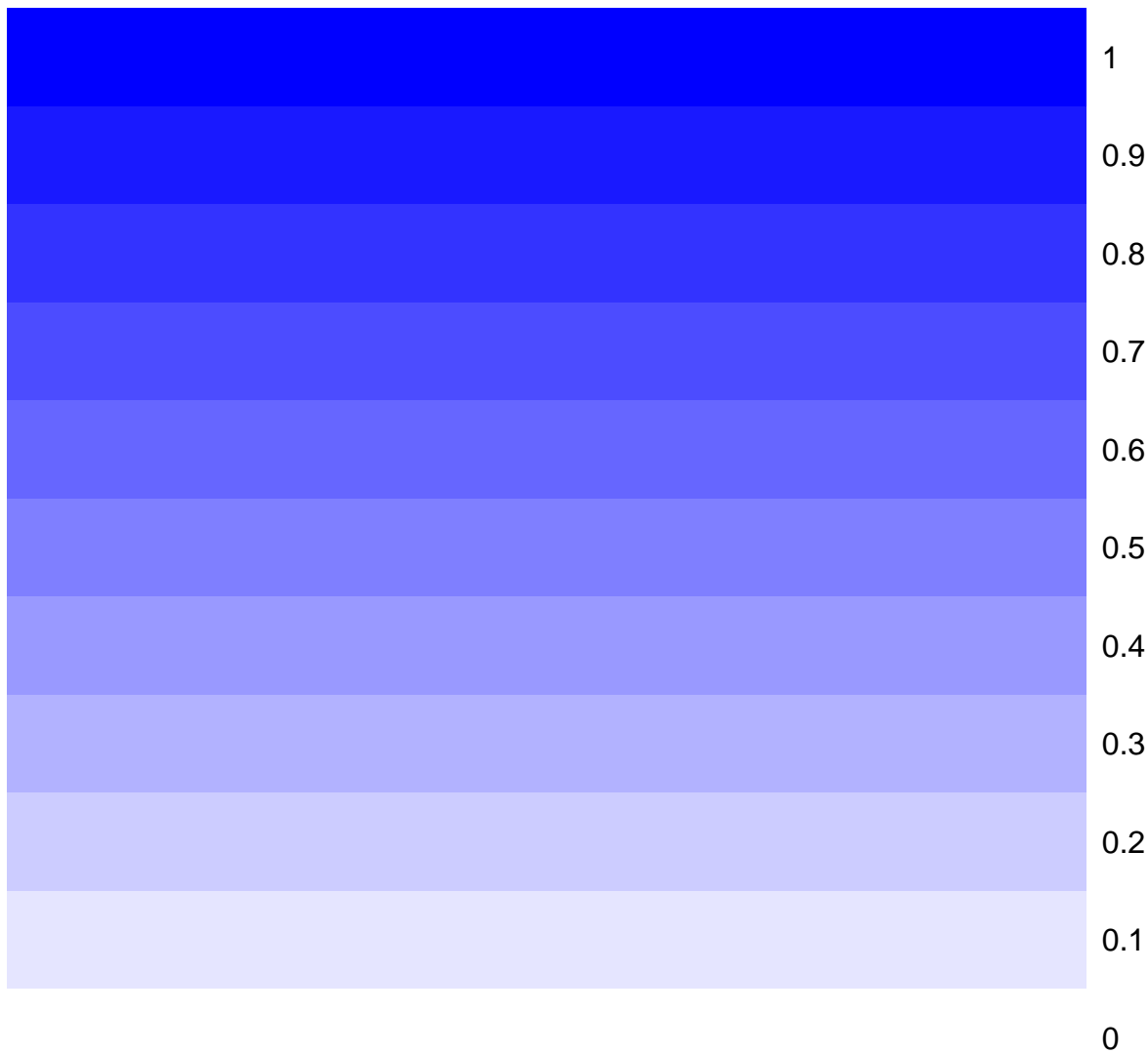
Delta area



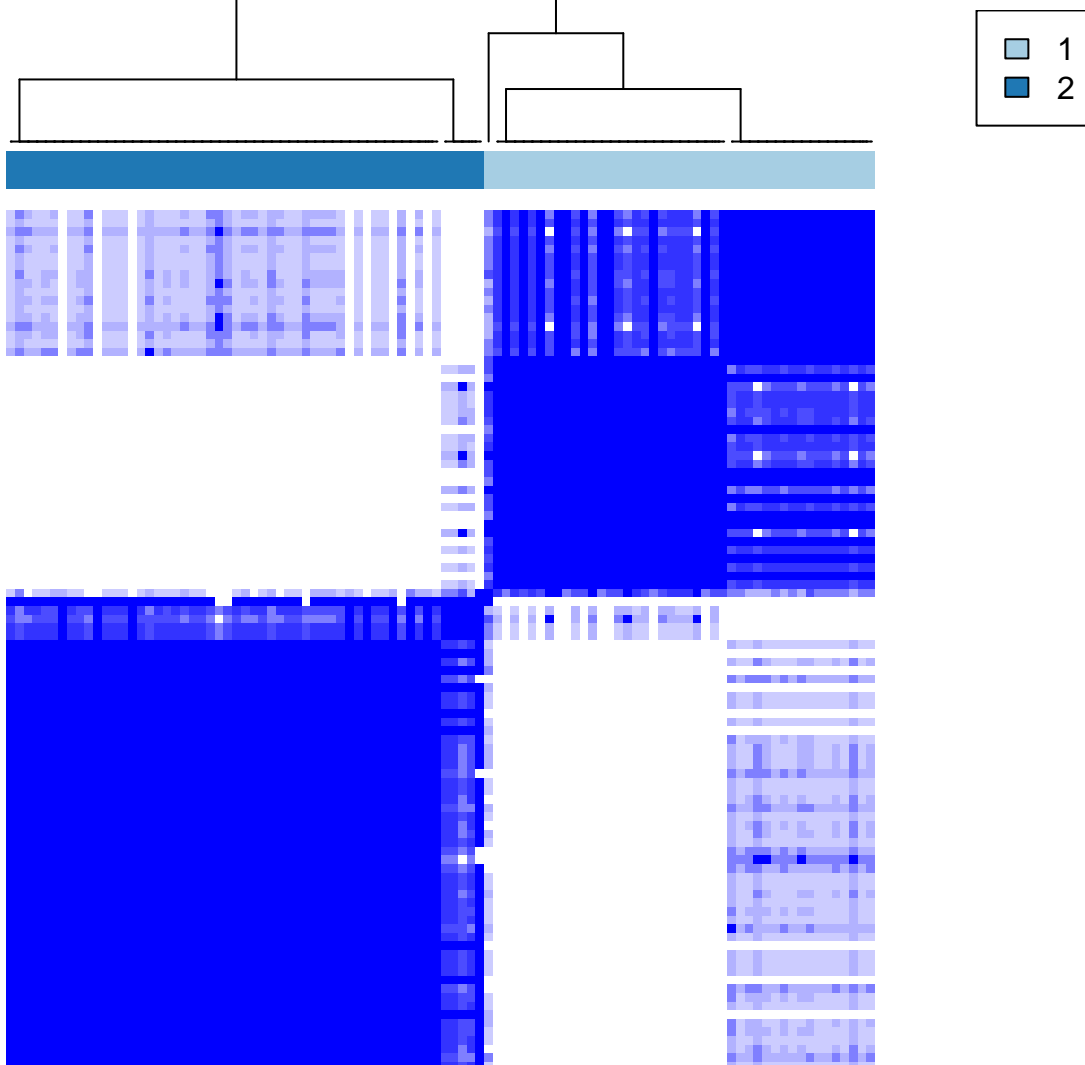
tracking plot



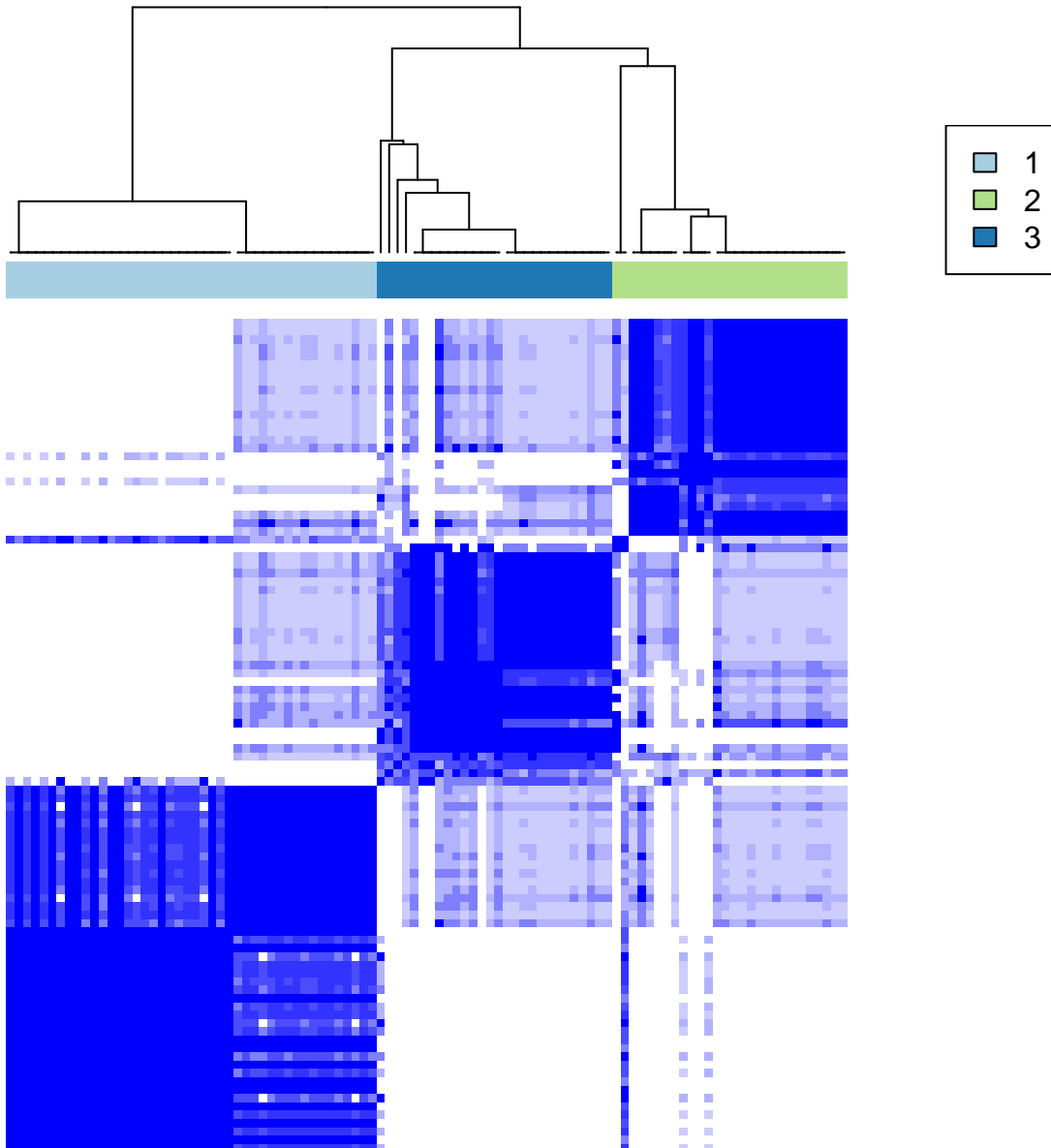
consensus matrix legend



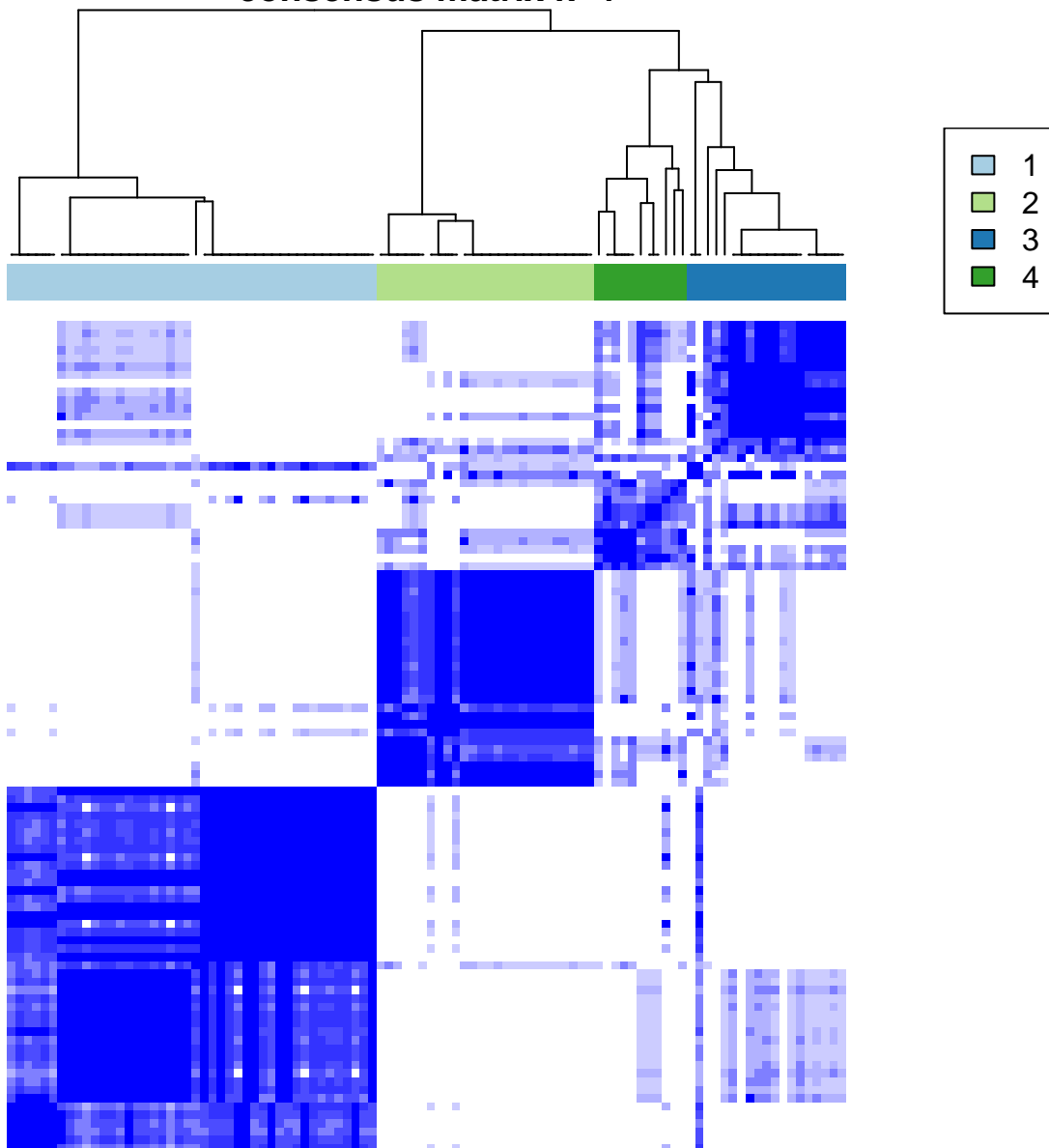
consensus matrix k=2



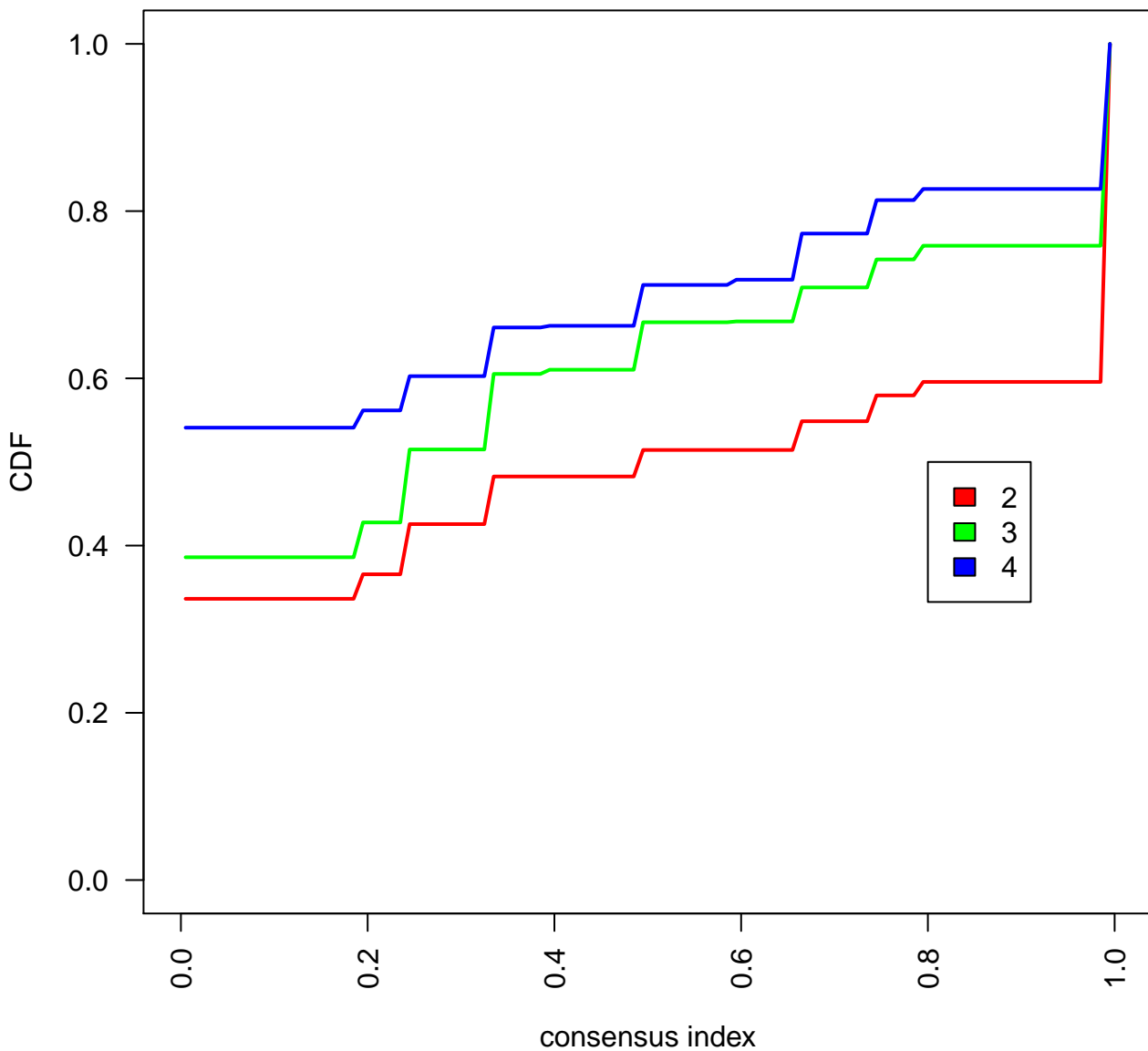
consensus matrix k=3



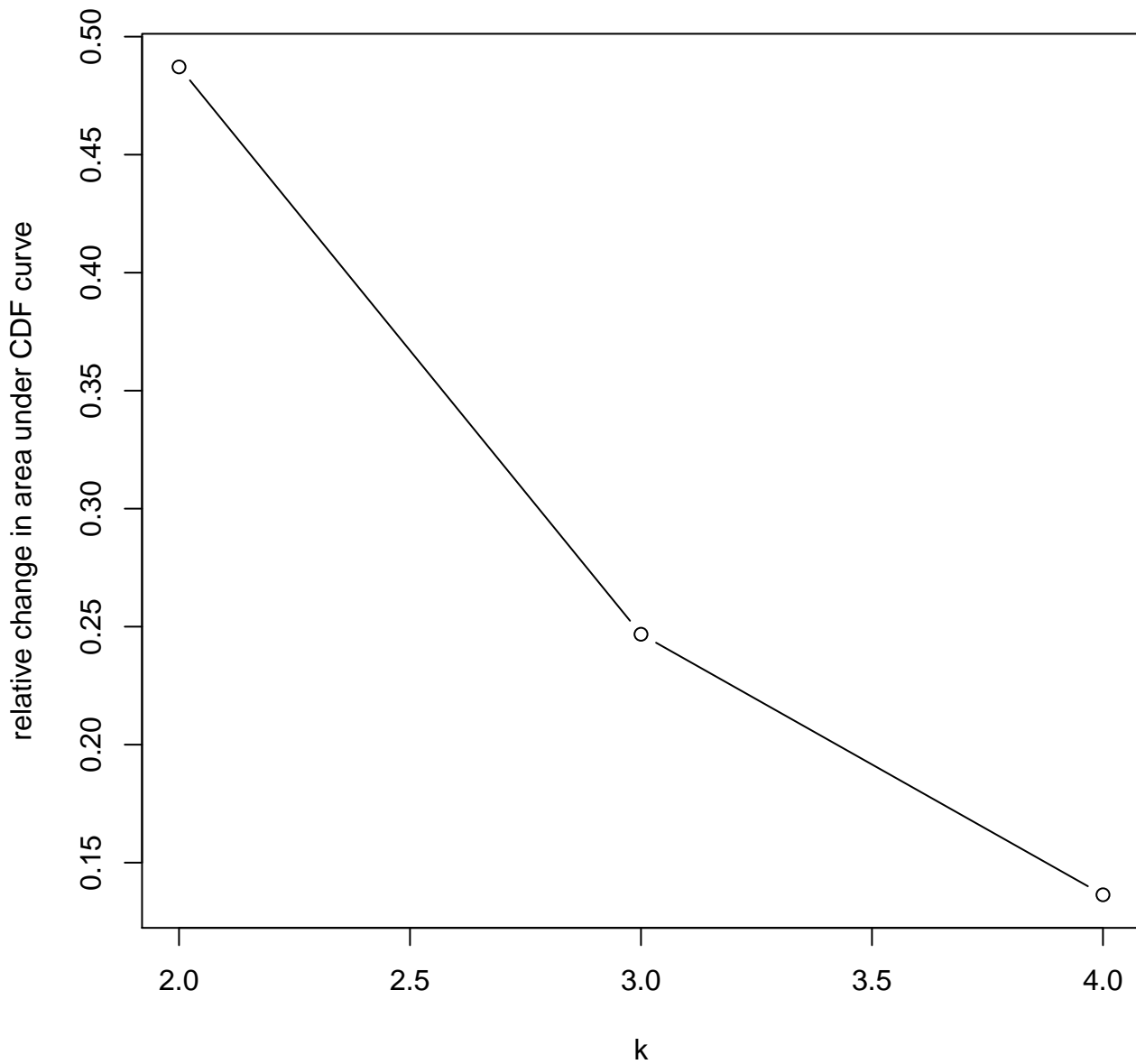
consensus matrix k=4



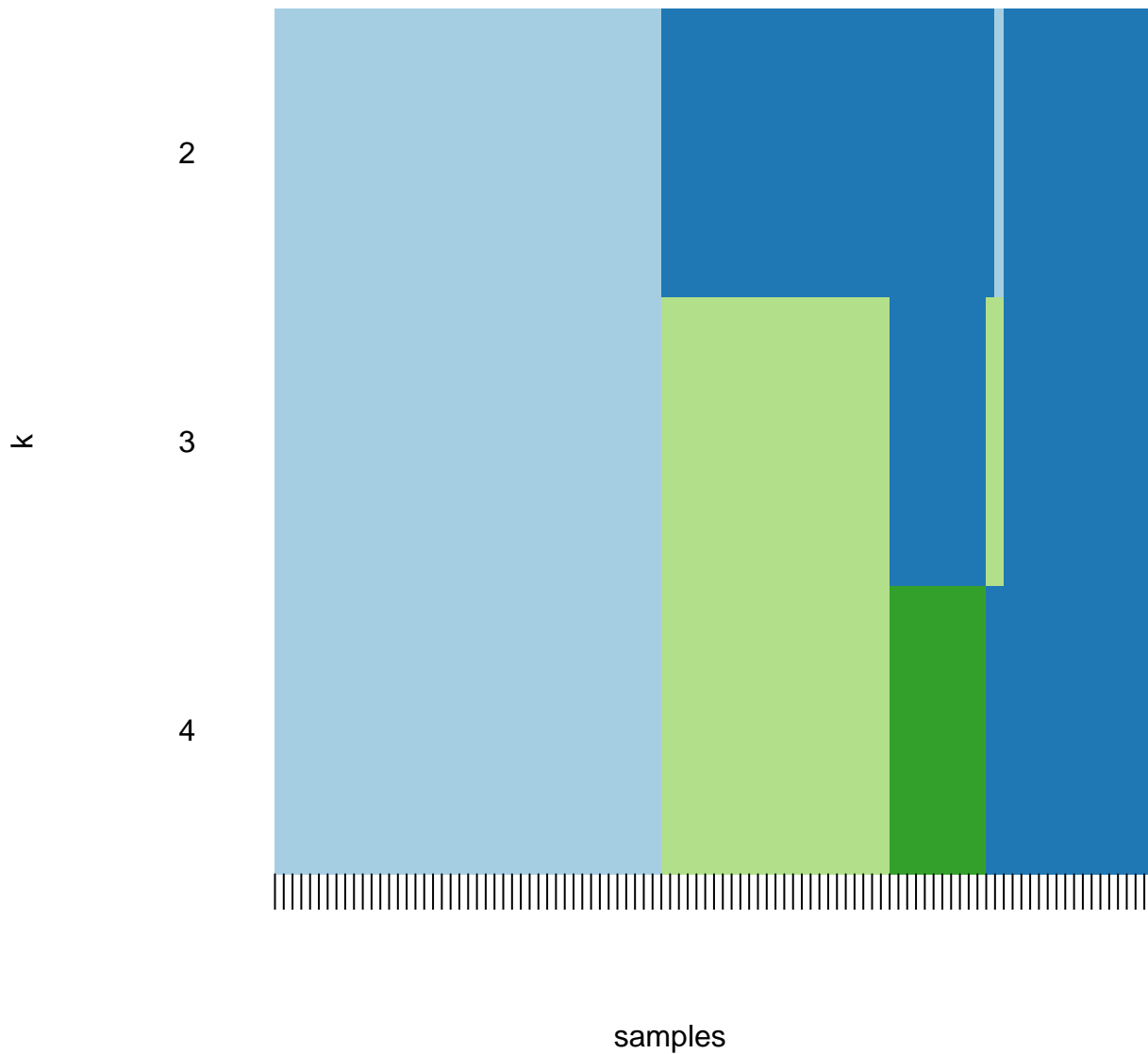
consensus CDF



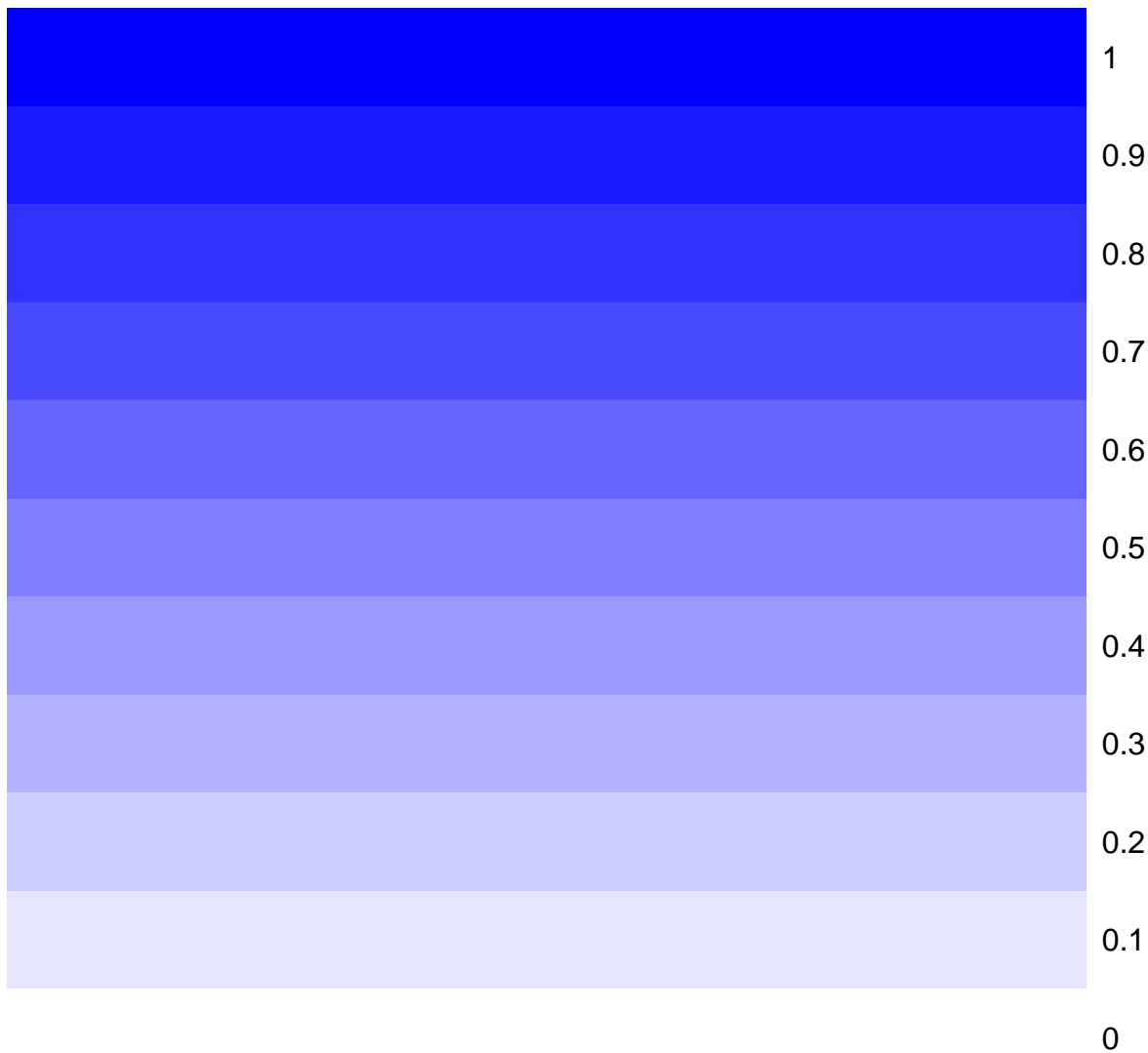
Delta area



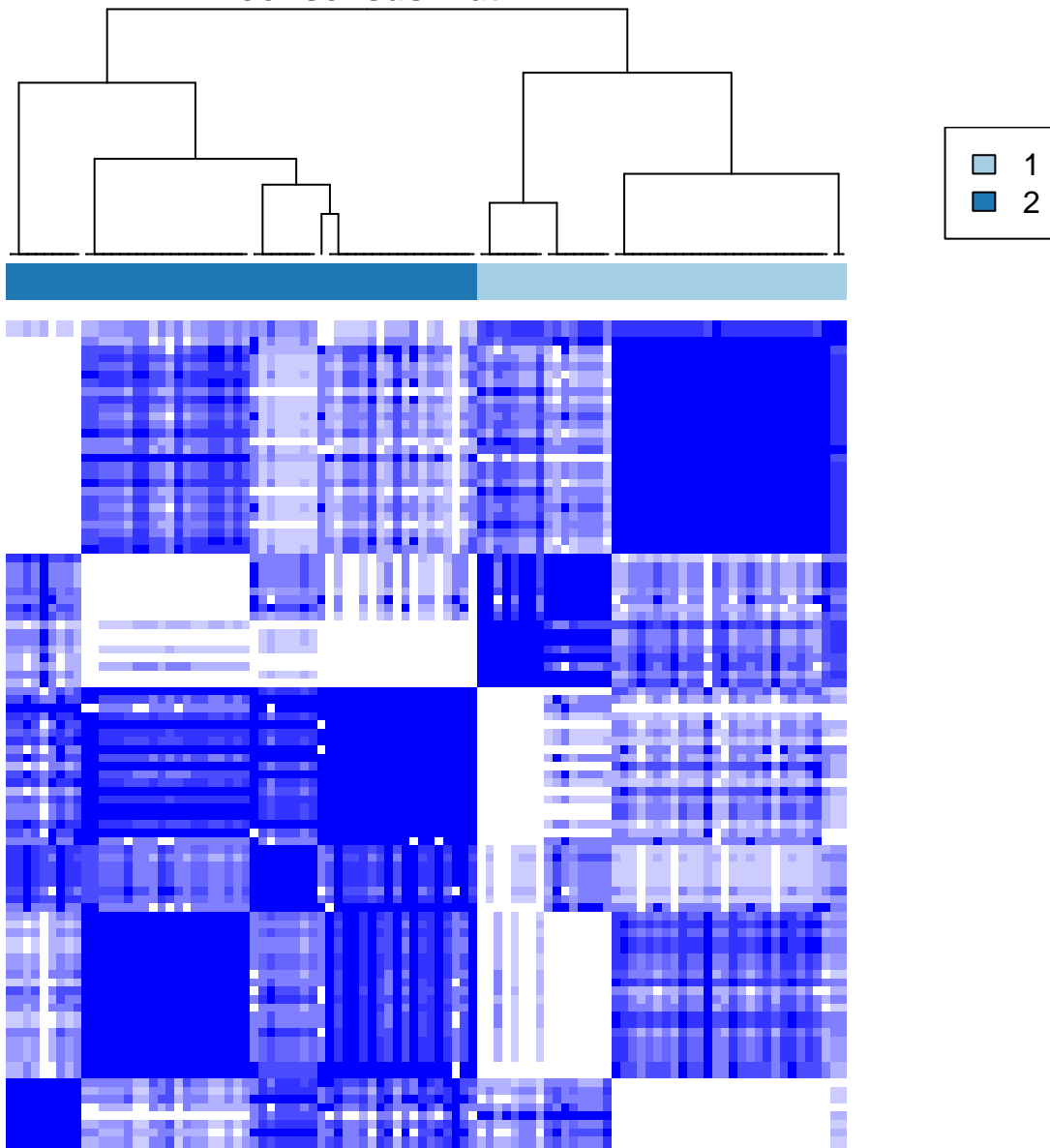
tracking plot



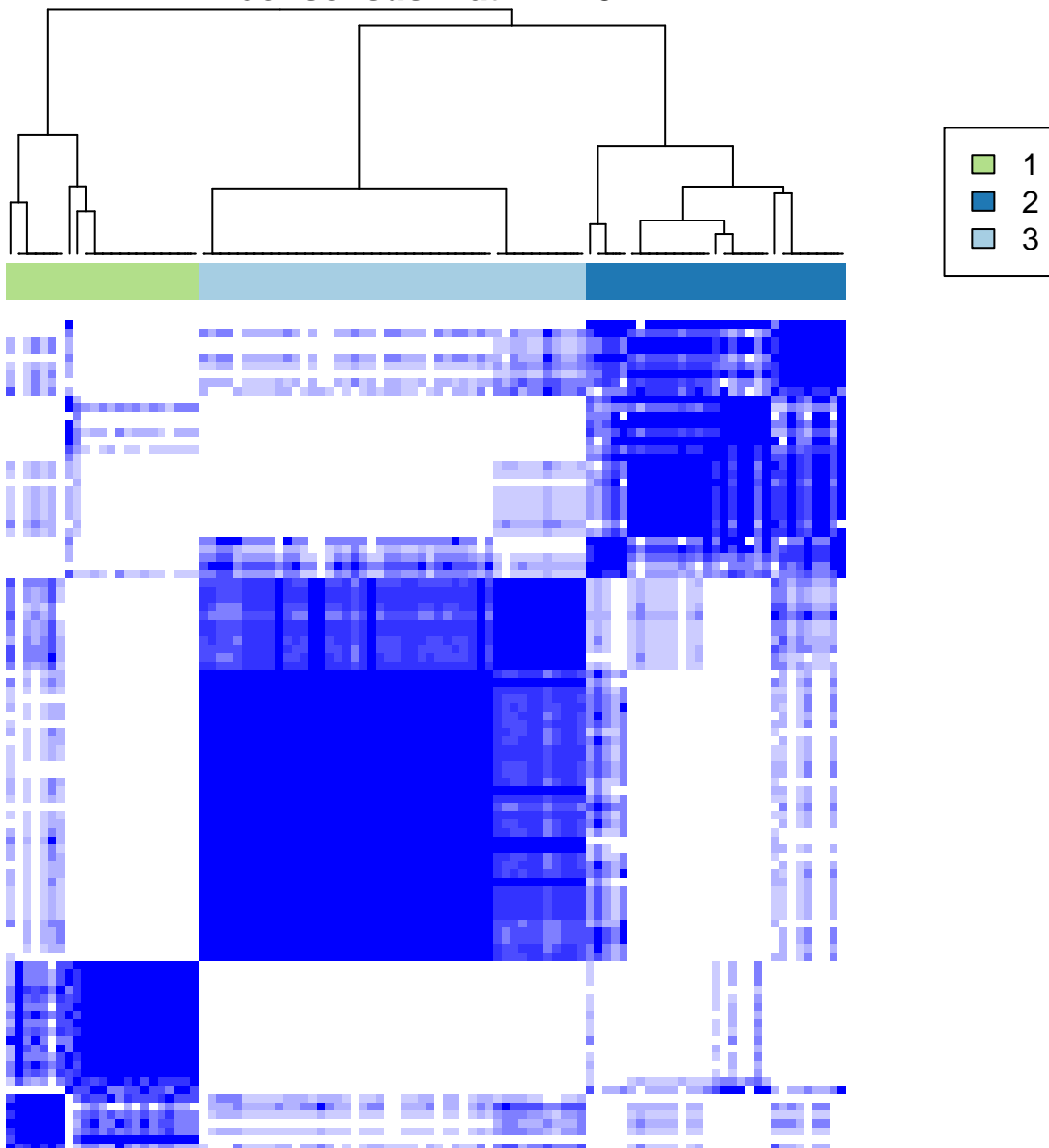
consensus matrix legend



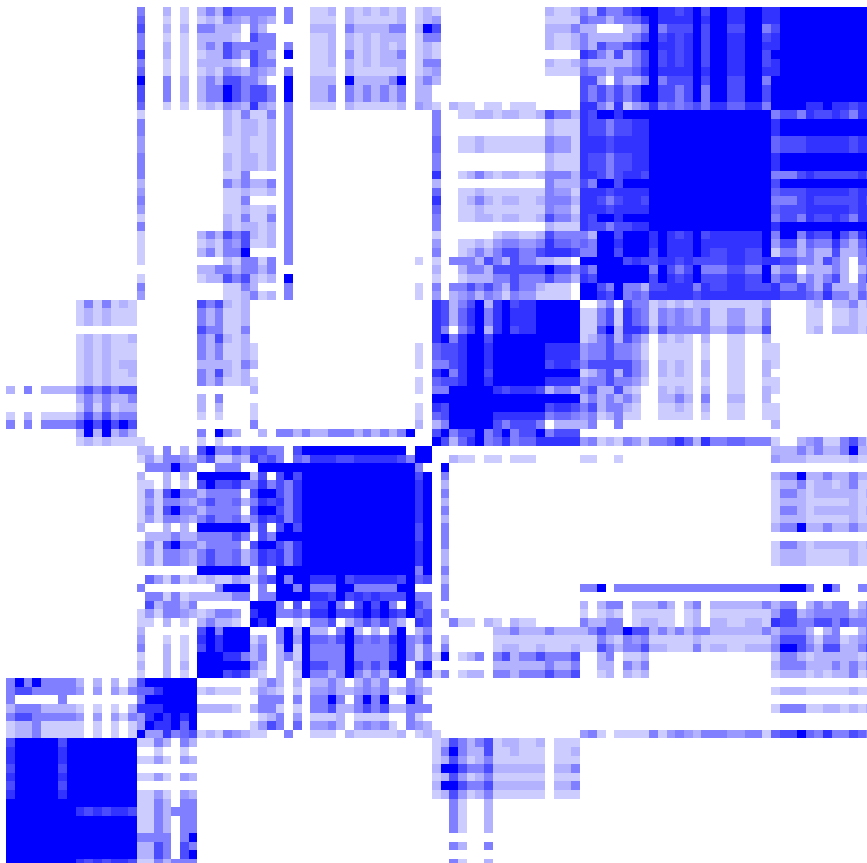
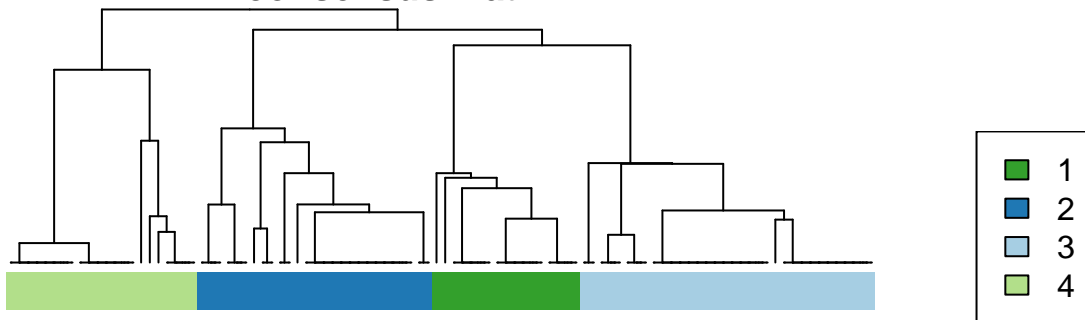
consensus matrix k=2



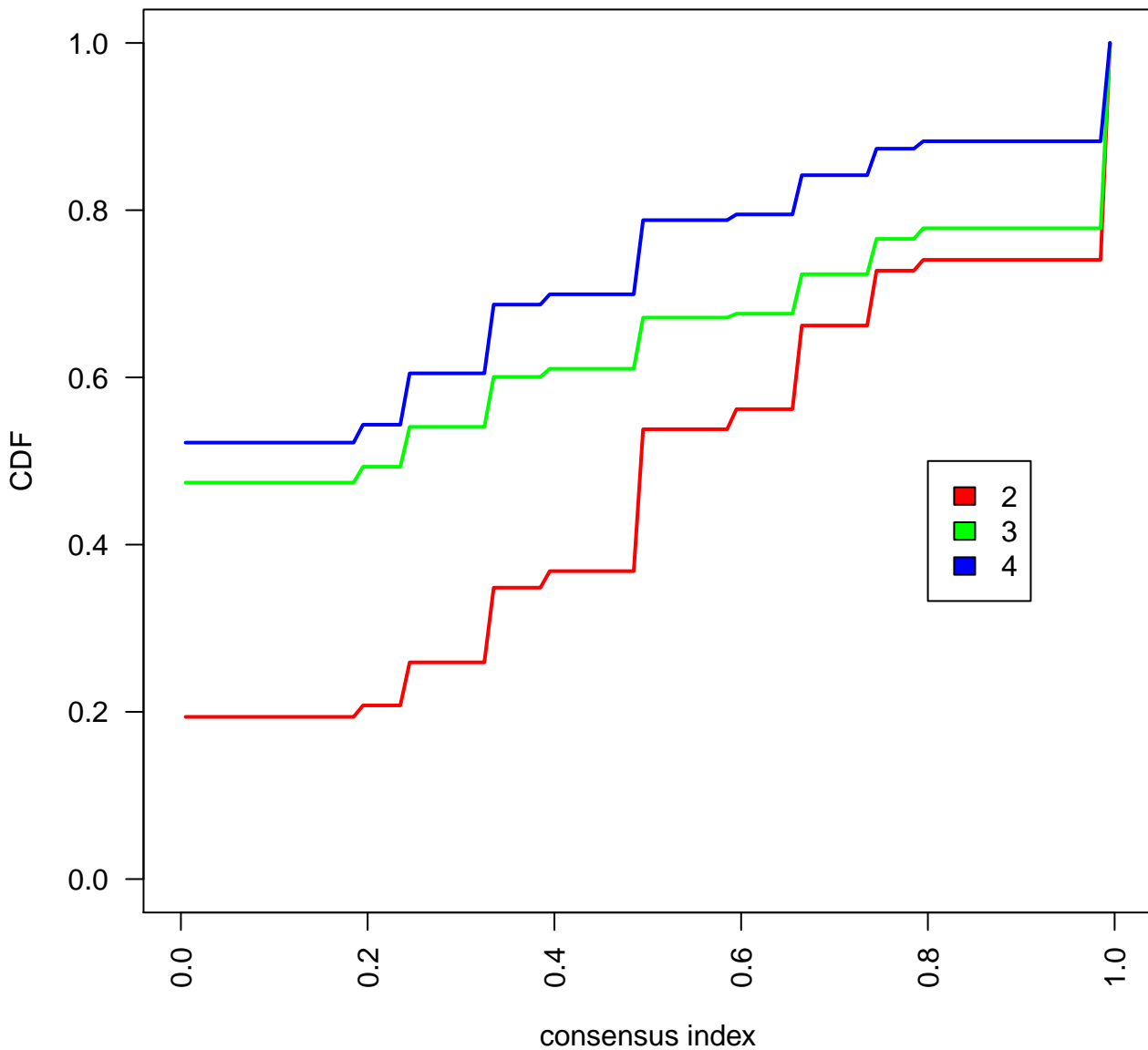
consensus matrix k=3



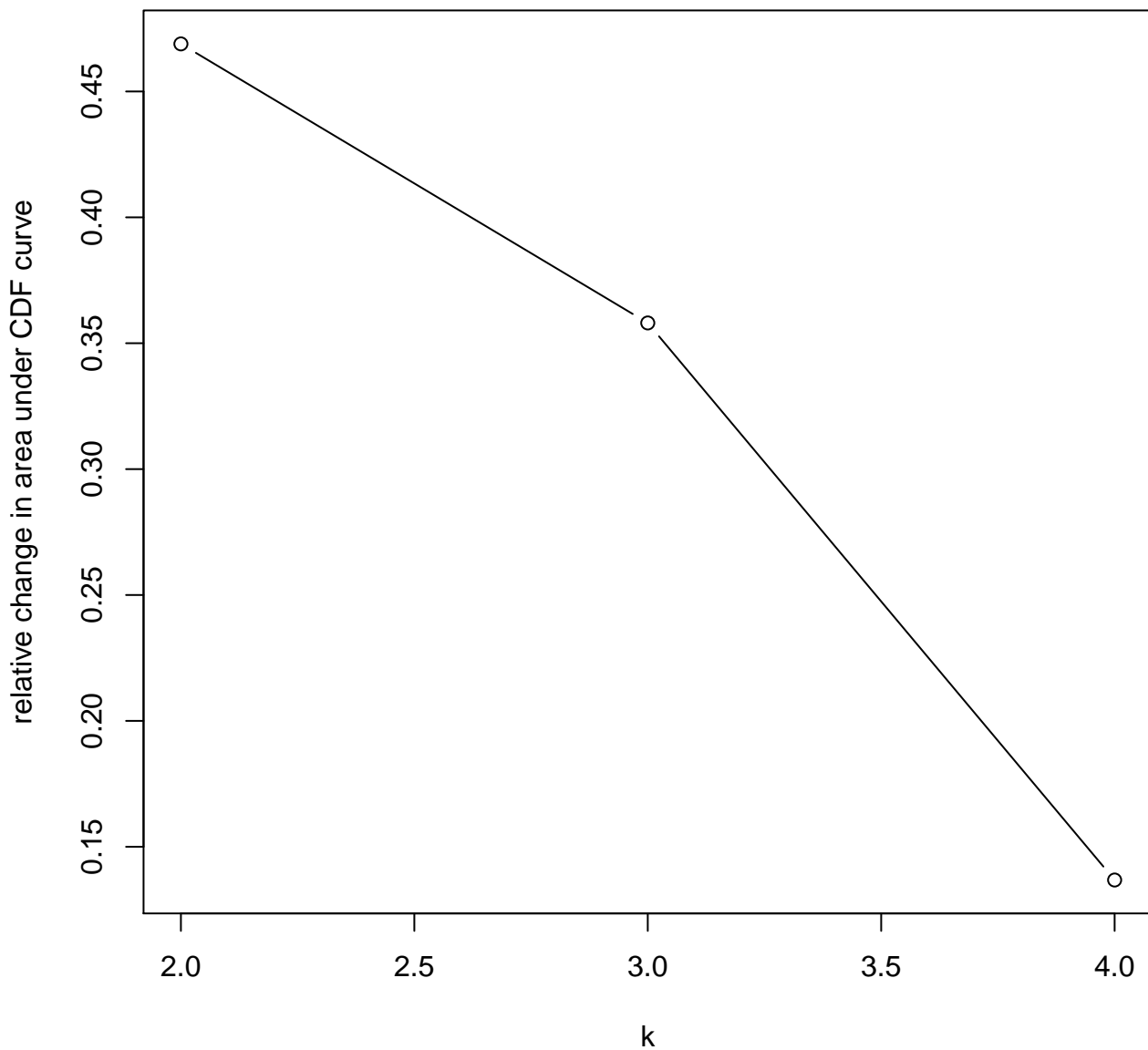
consensus matrix k=4



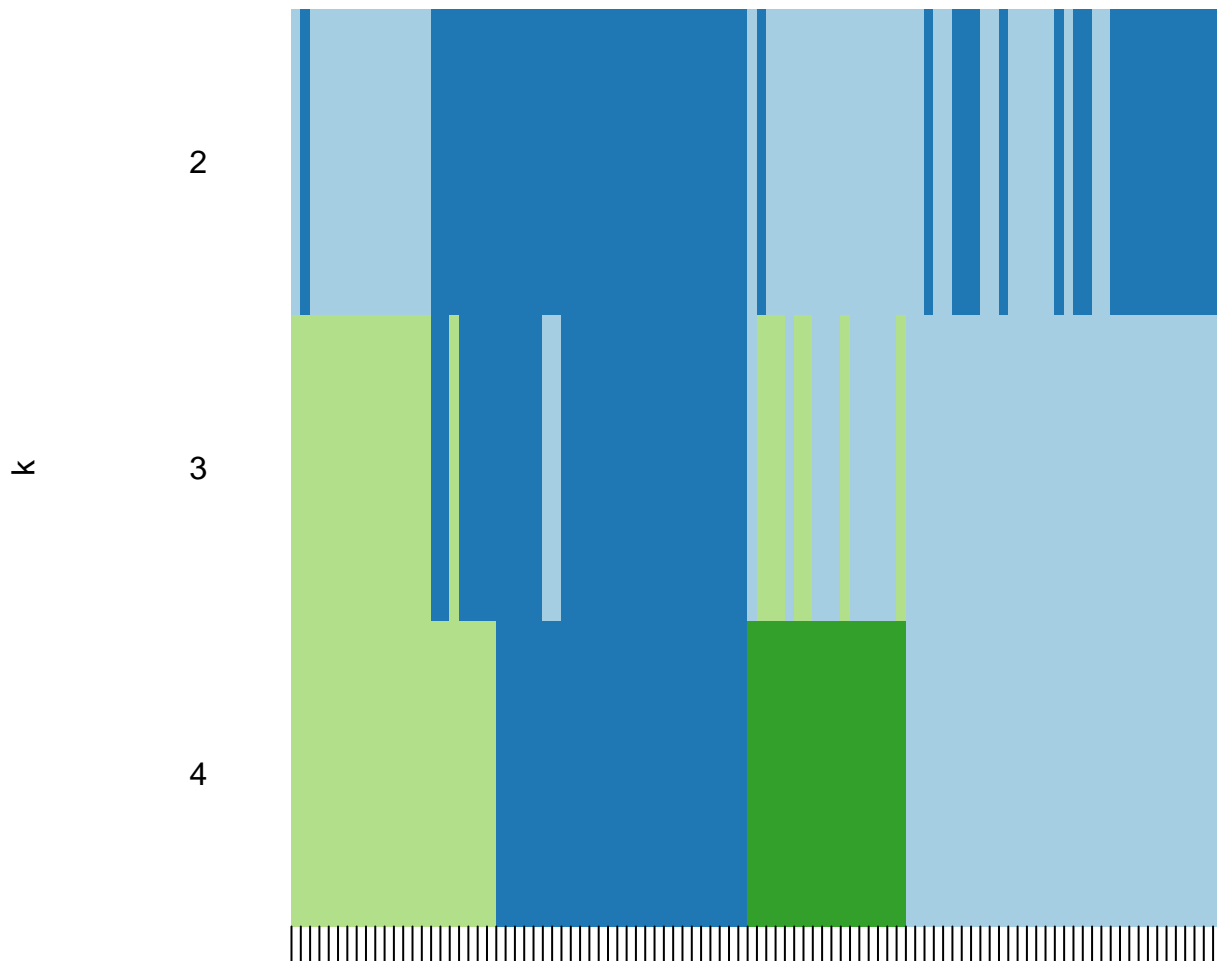
consensus CDF



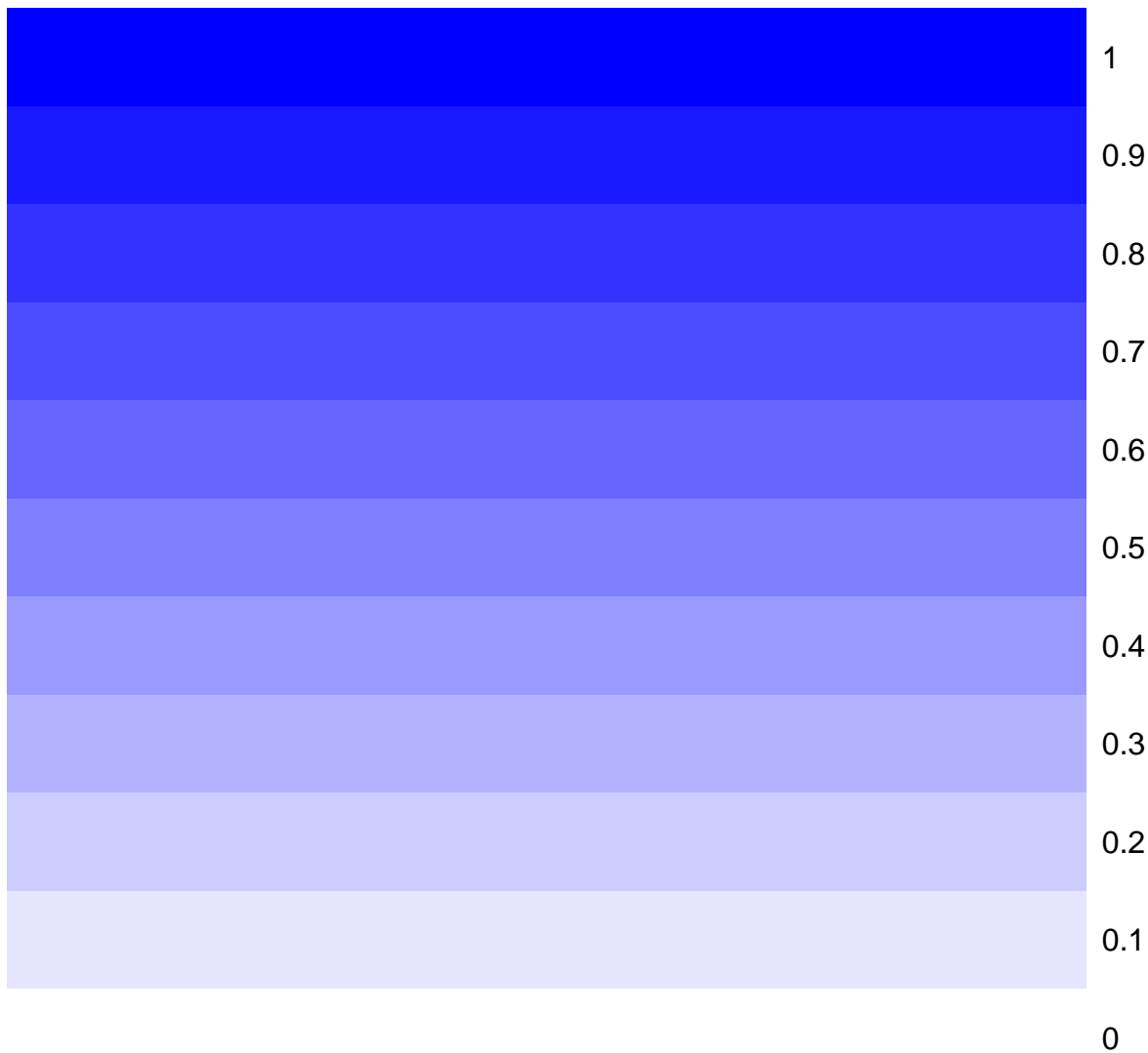
Delta area



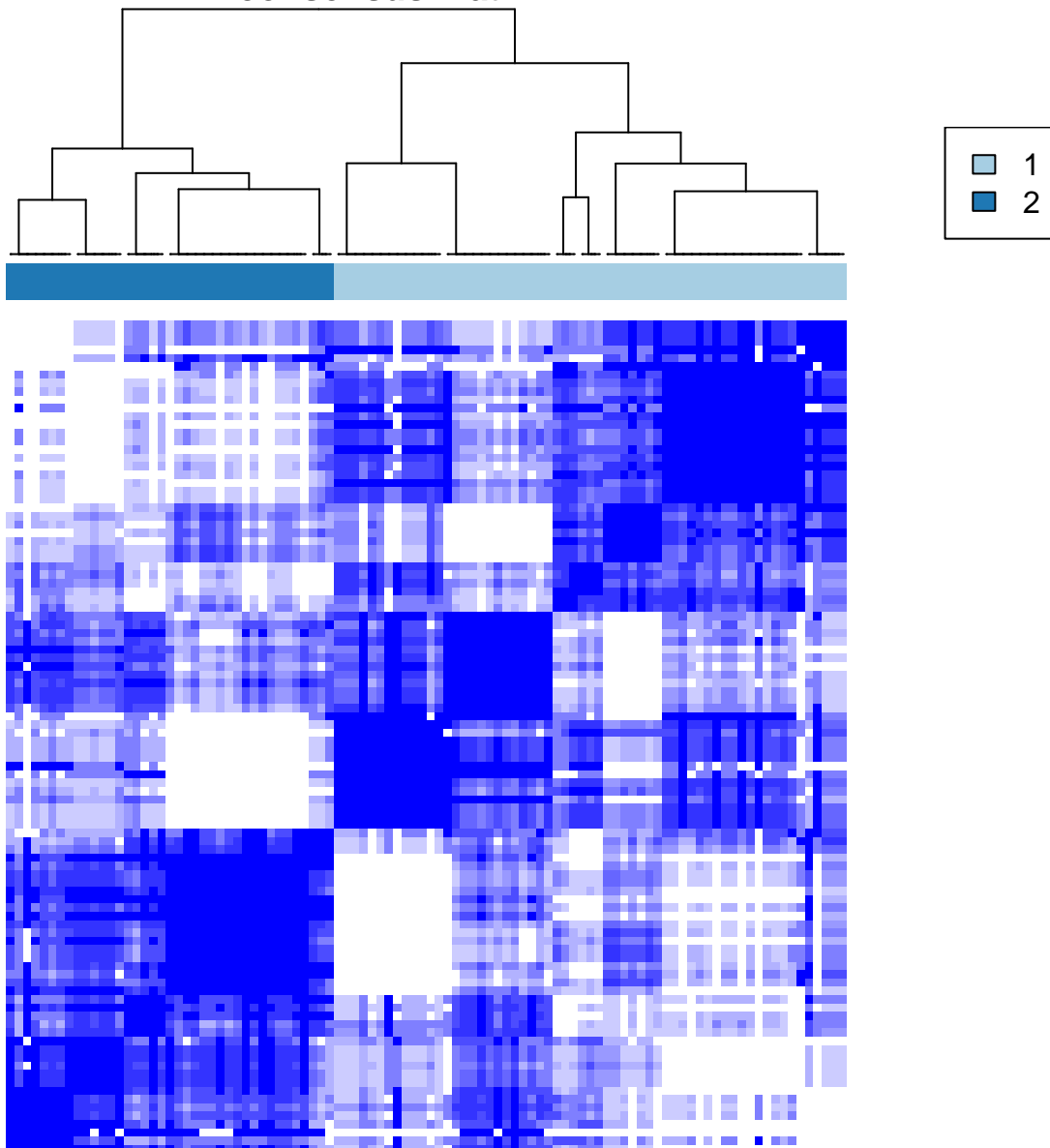
tracking plot



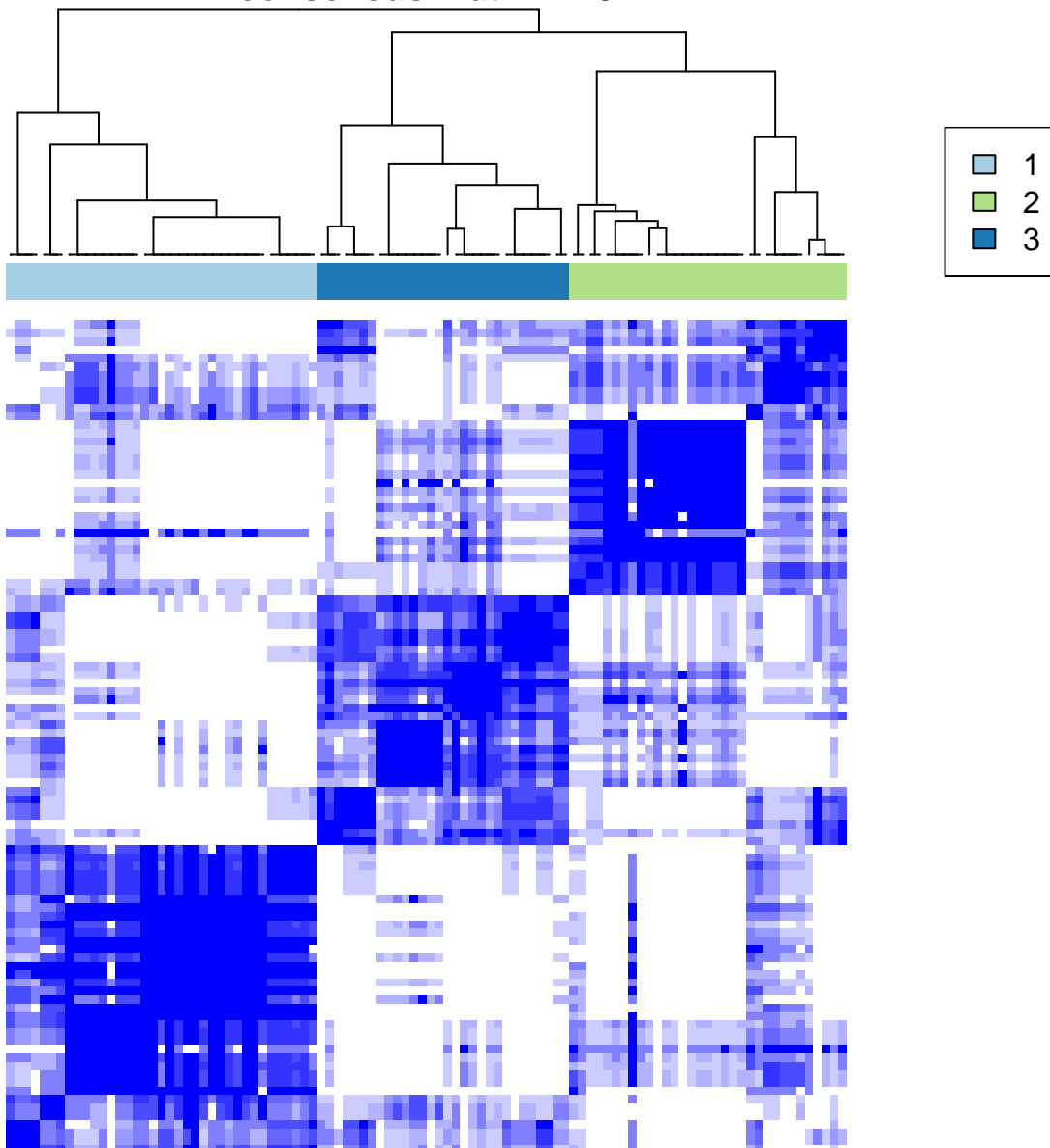
consensus matrix legend



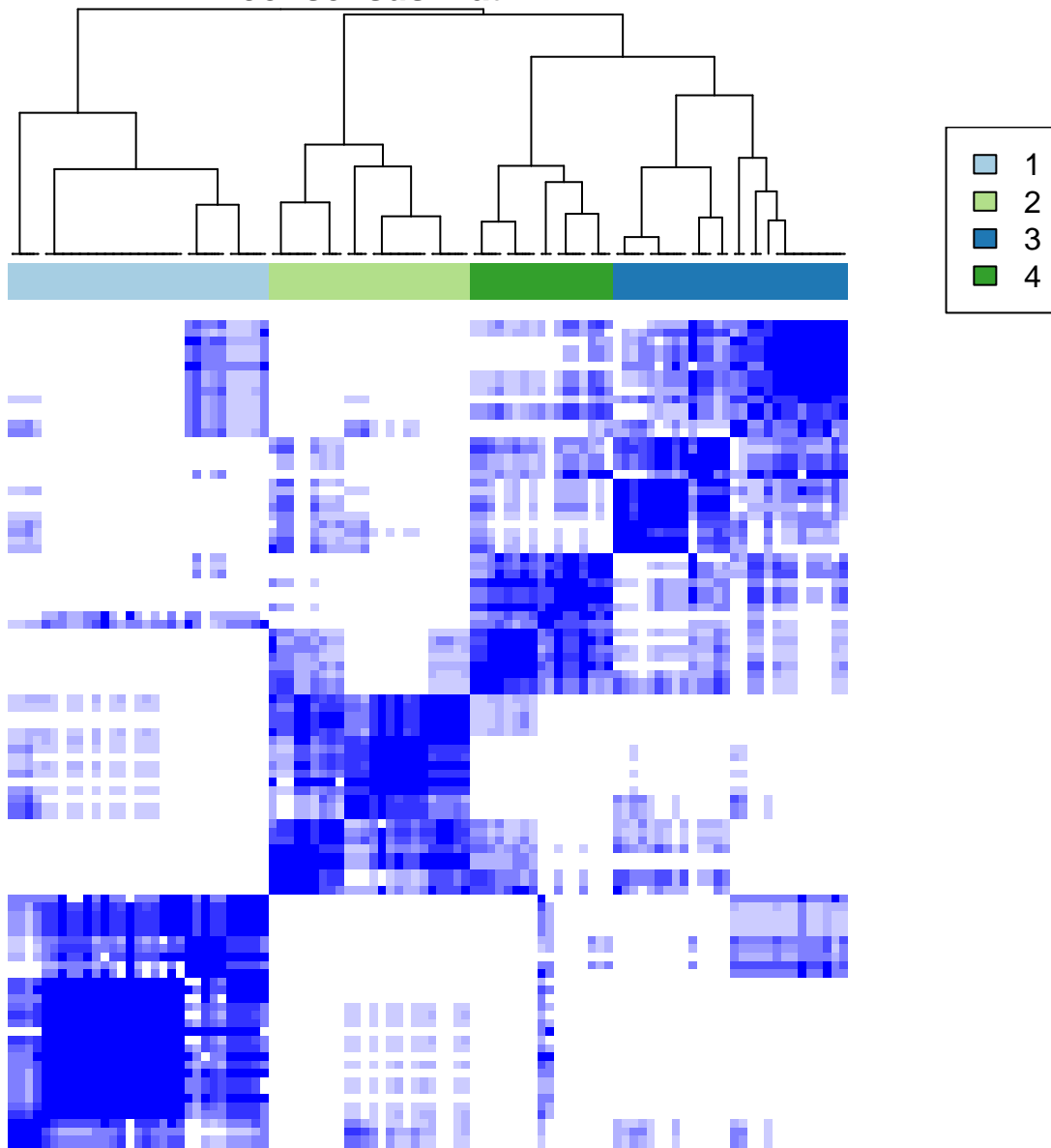
consensus matrix k=2



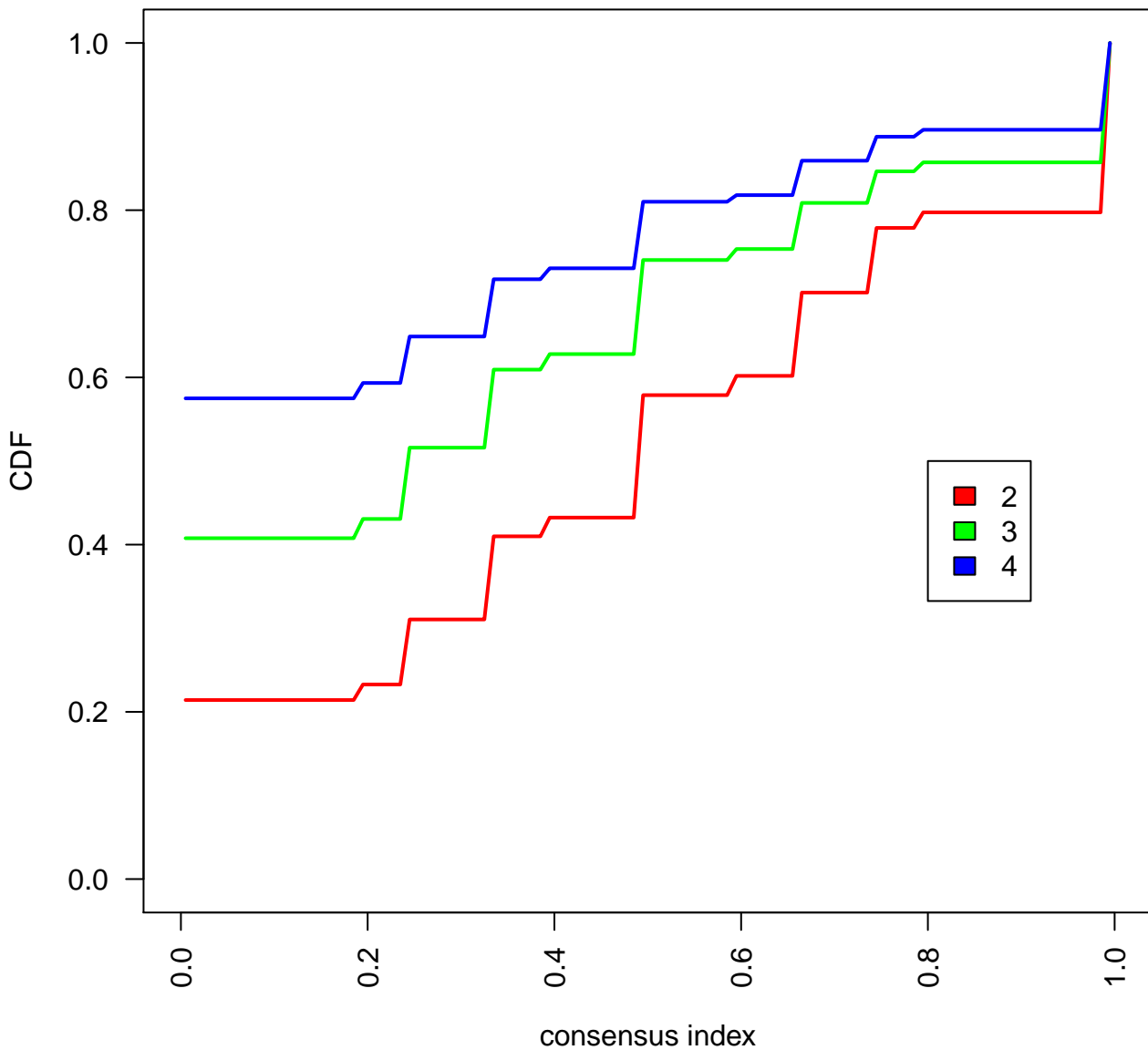
consensus matrix k=3



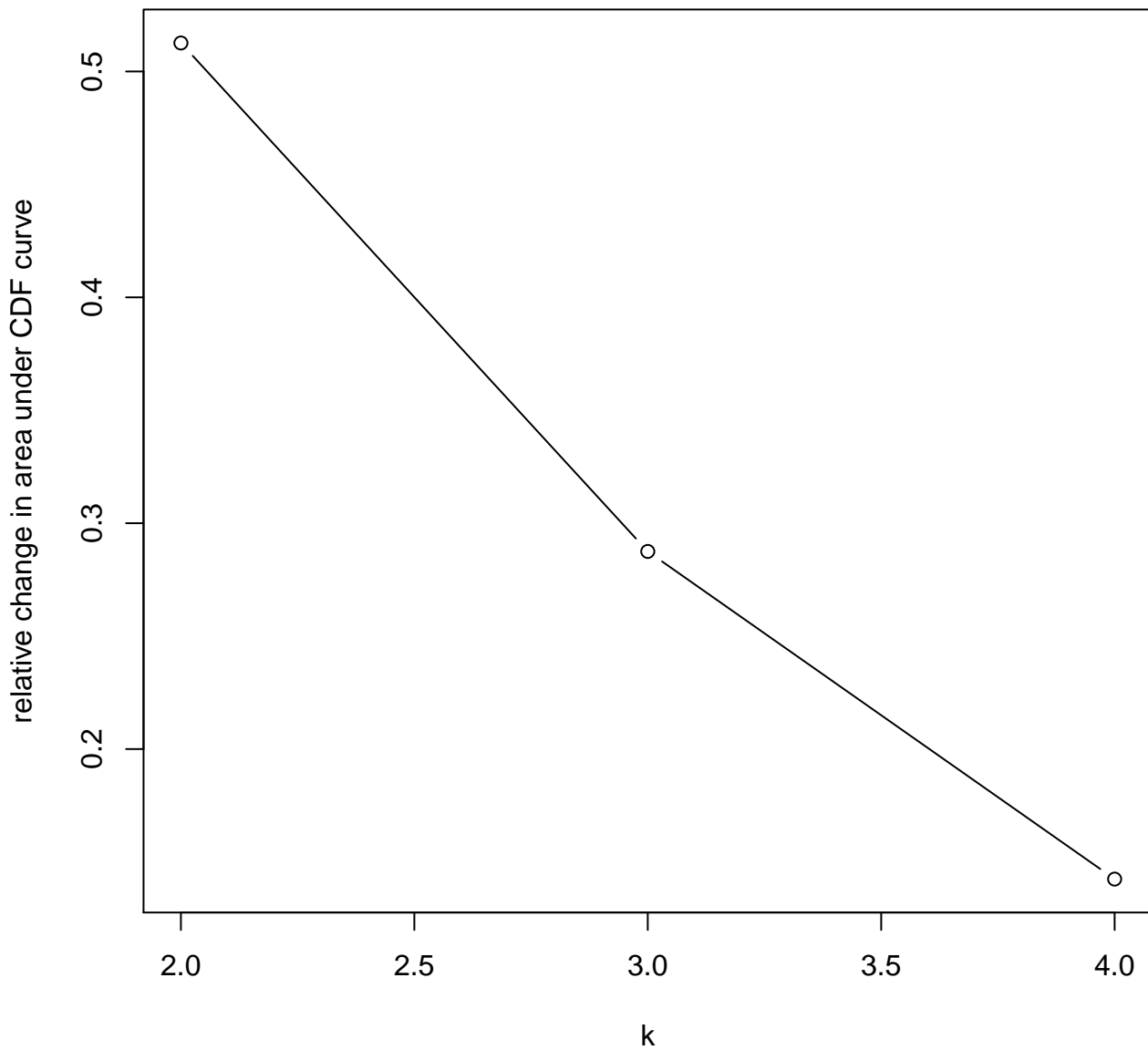
consensus matrix k=4



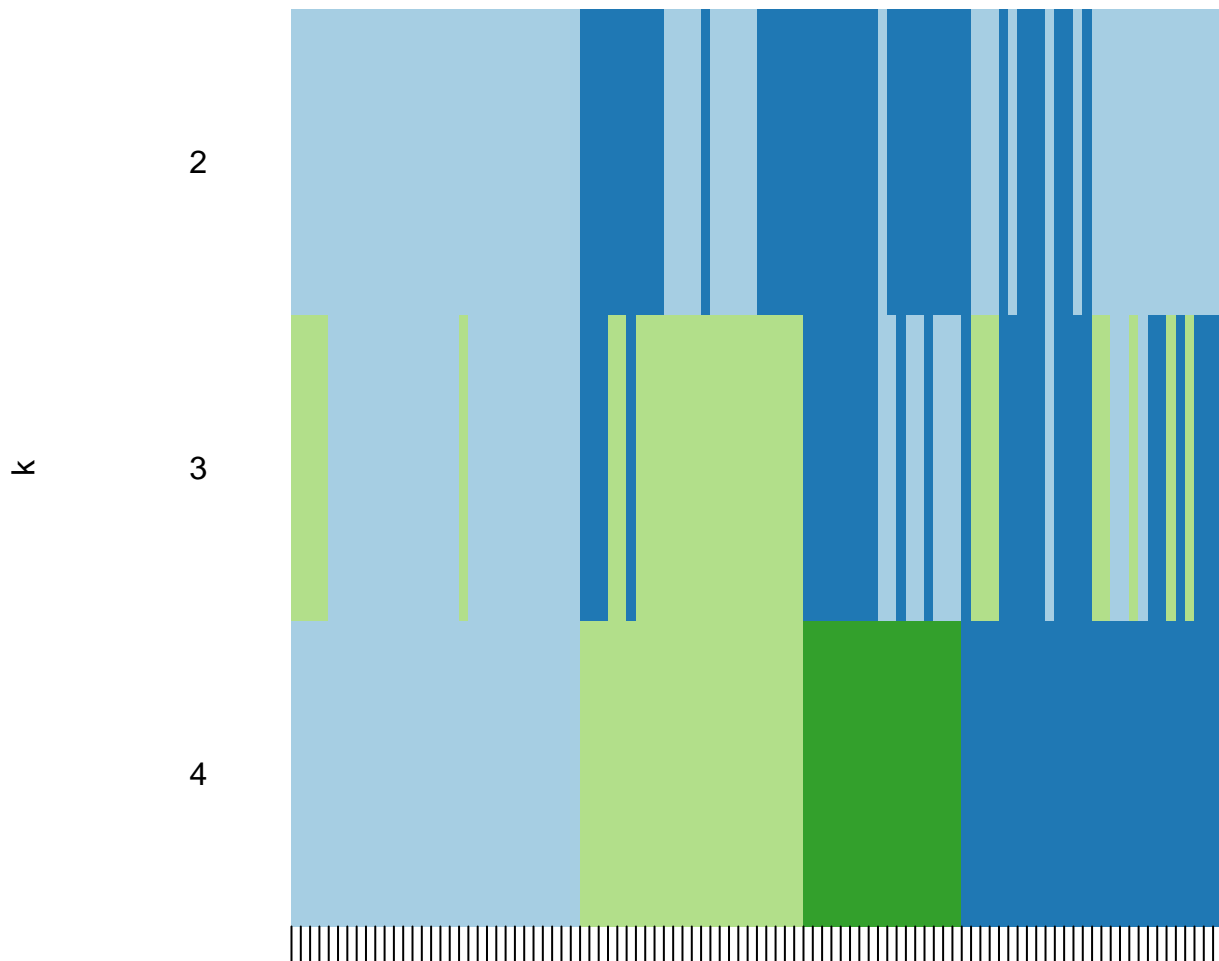
consensus CDF



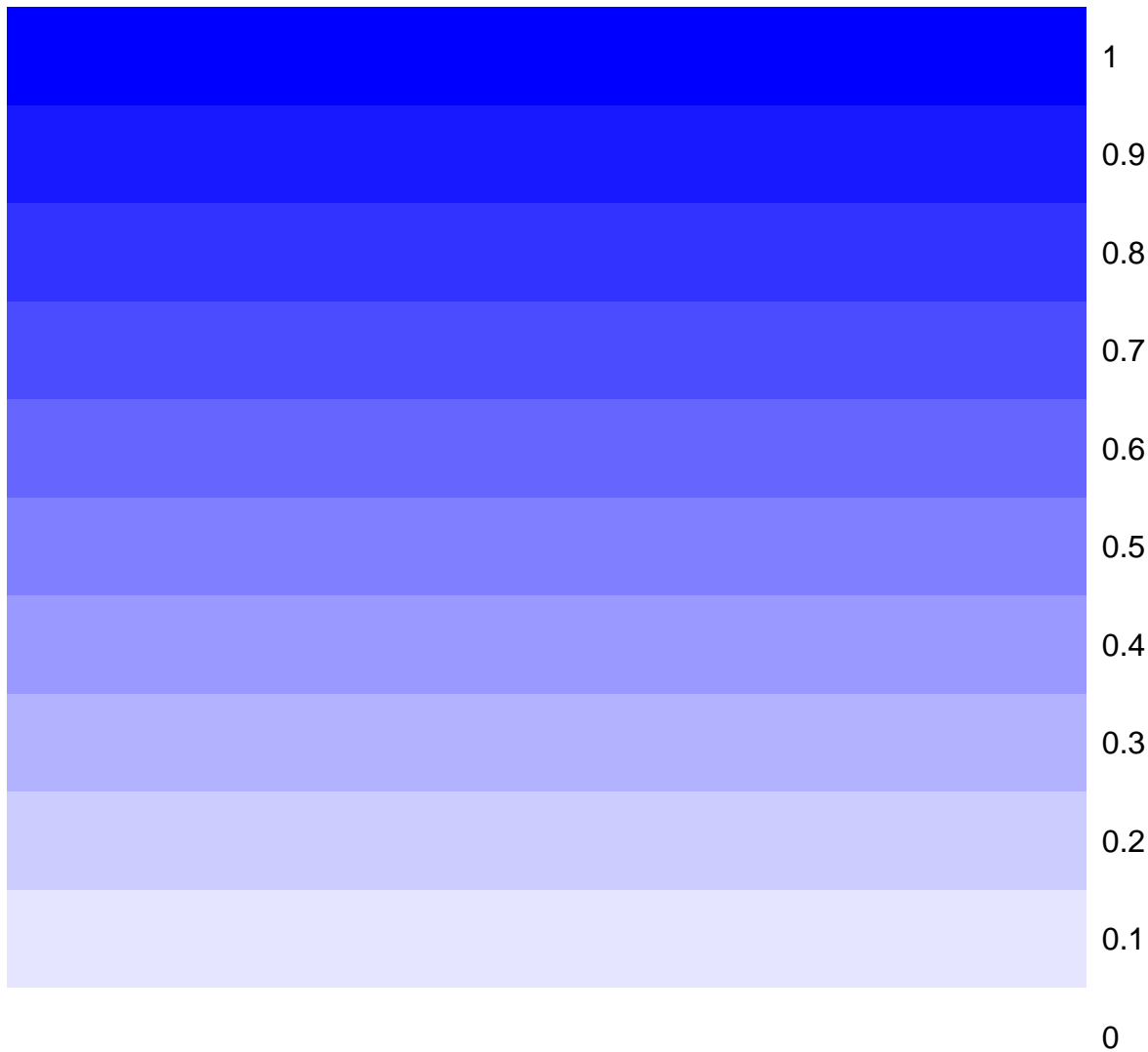
Delta area



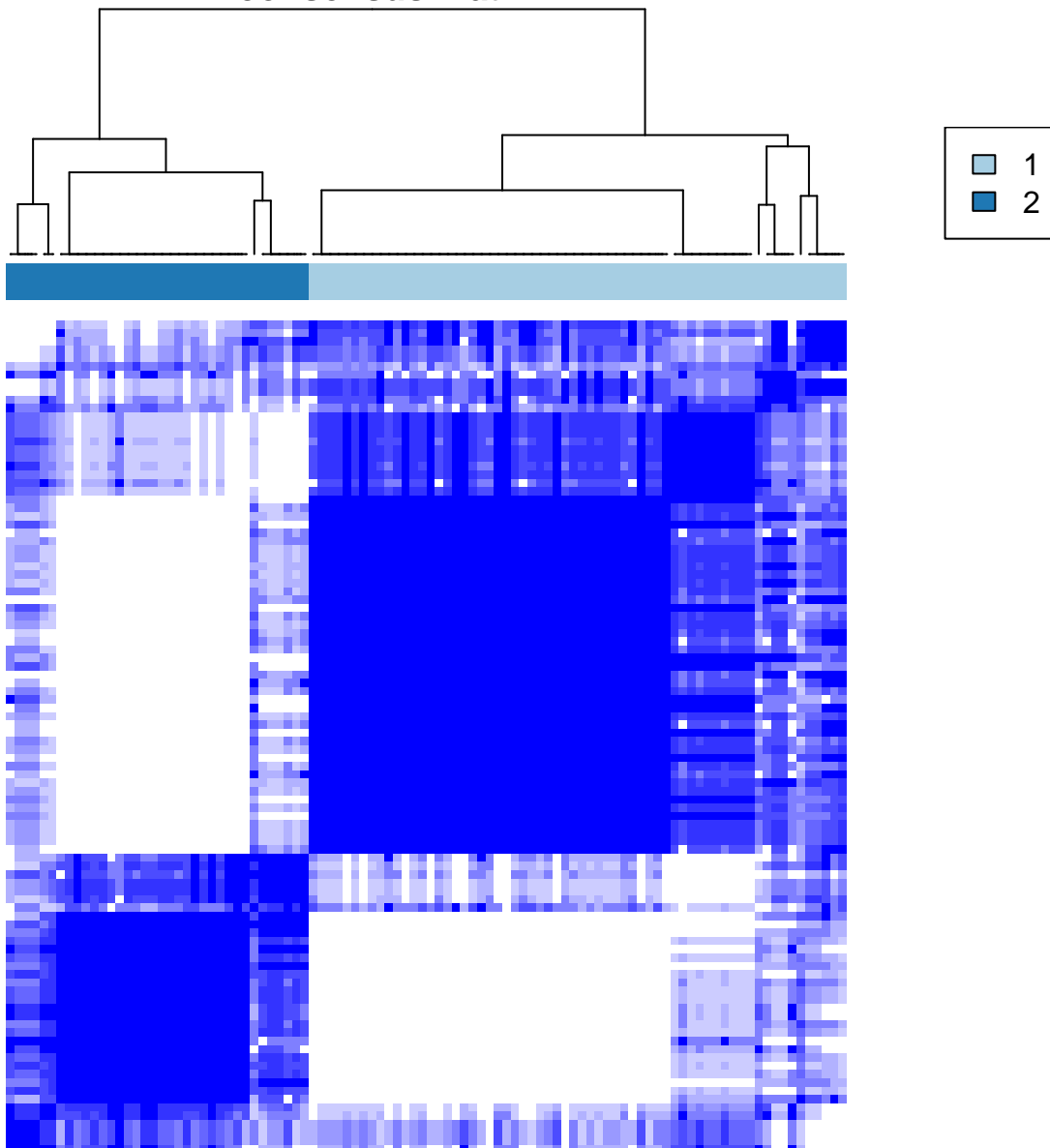
tracking plot



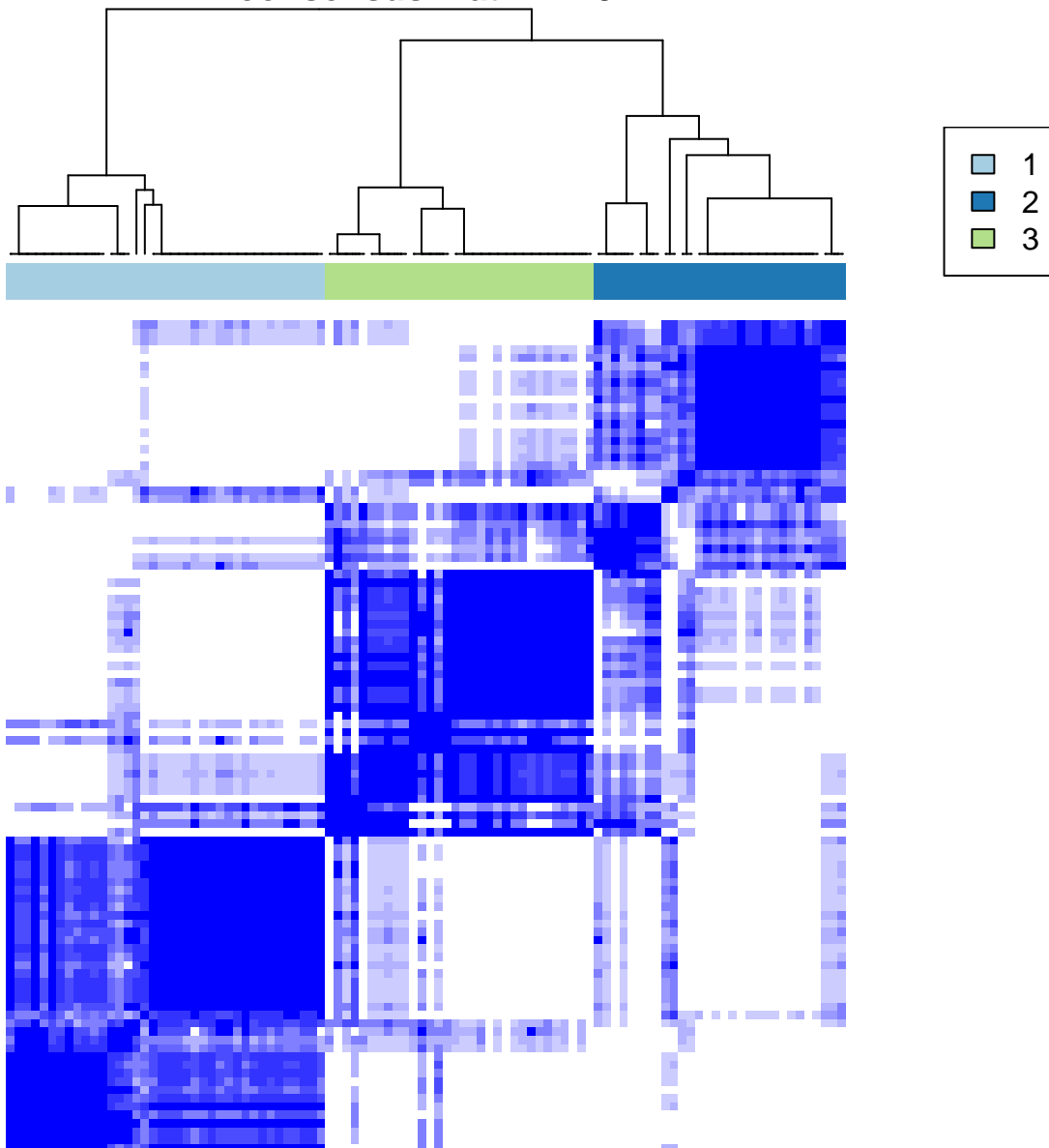
consensus matrix legend



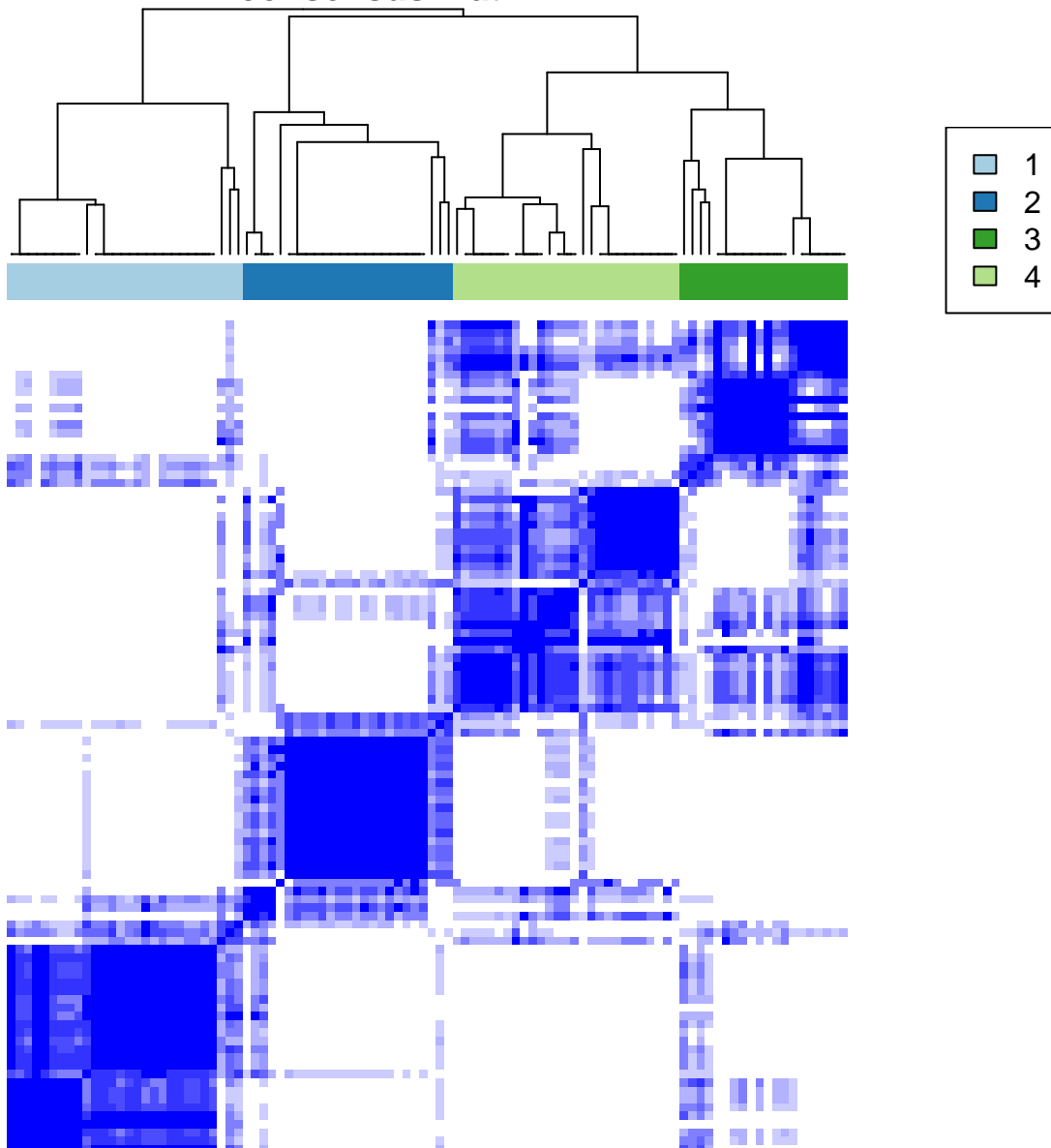
consensus matrix k=2



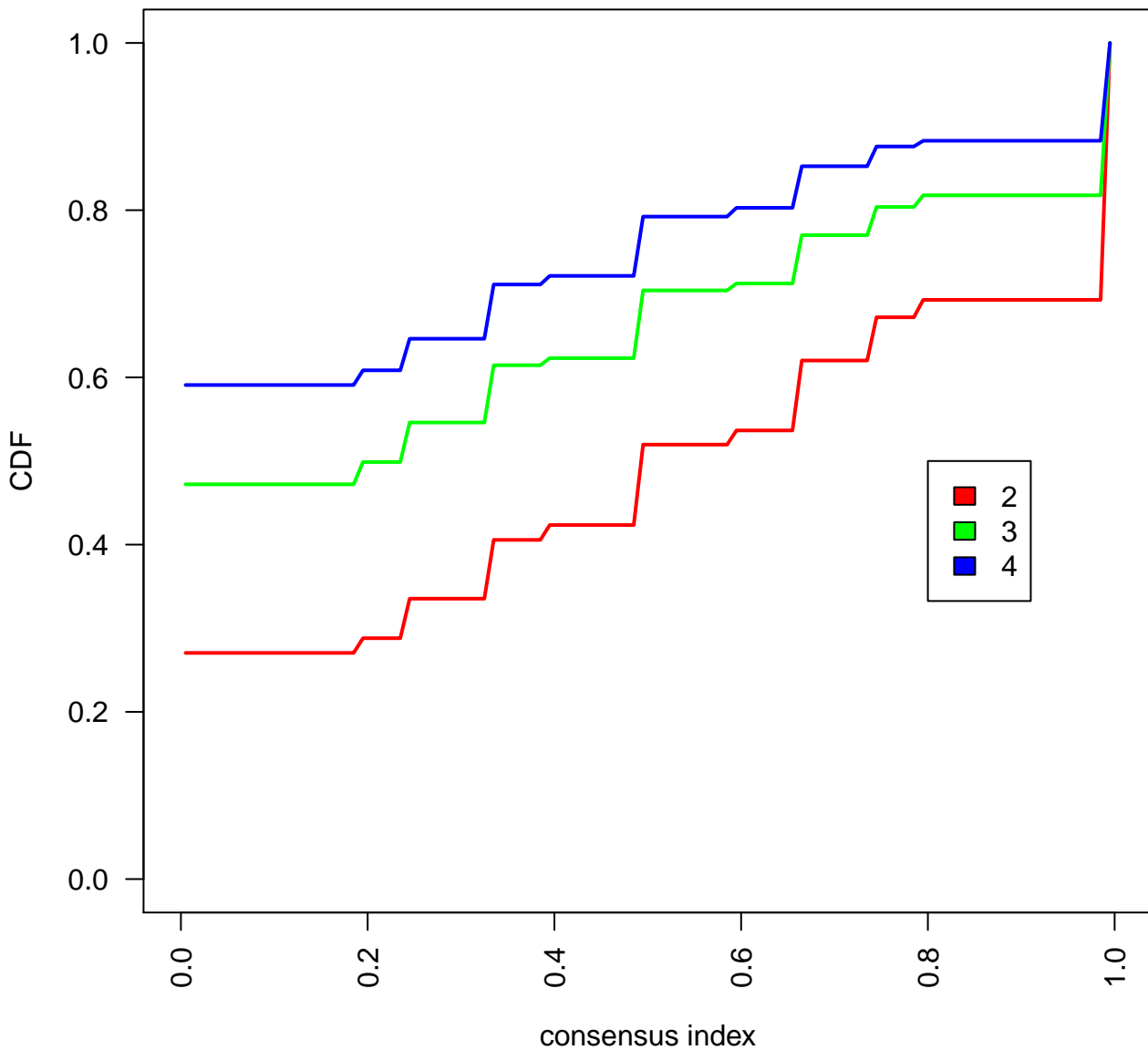
consensus matrix k=3



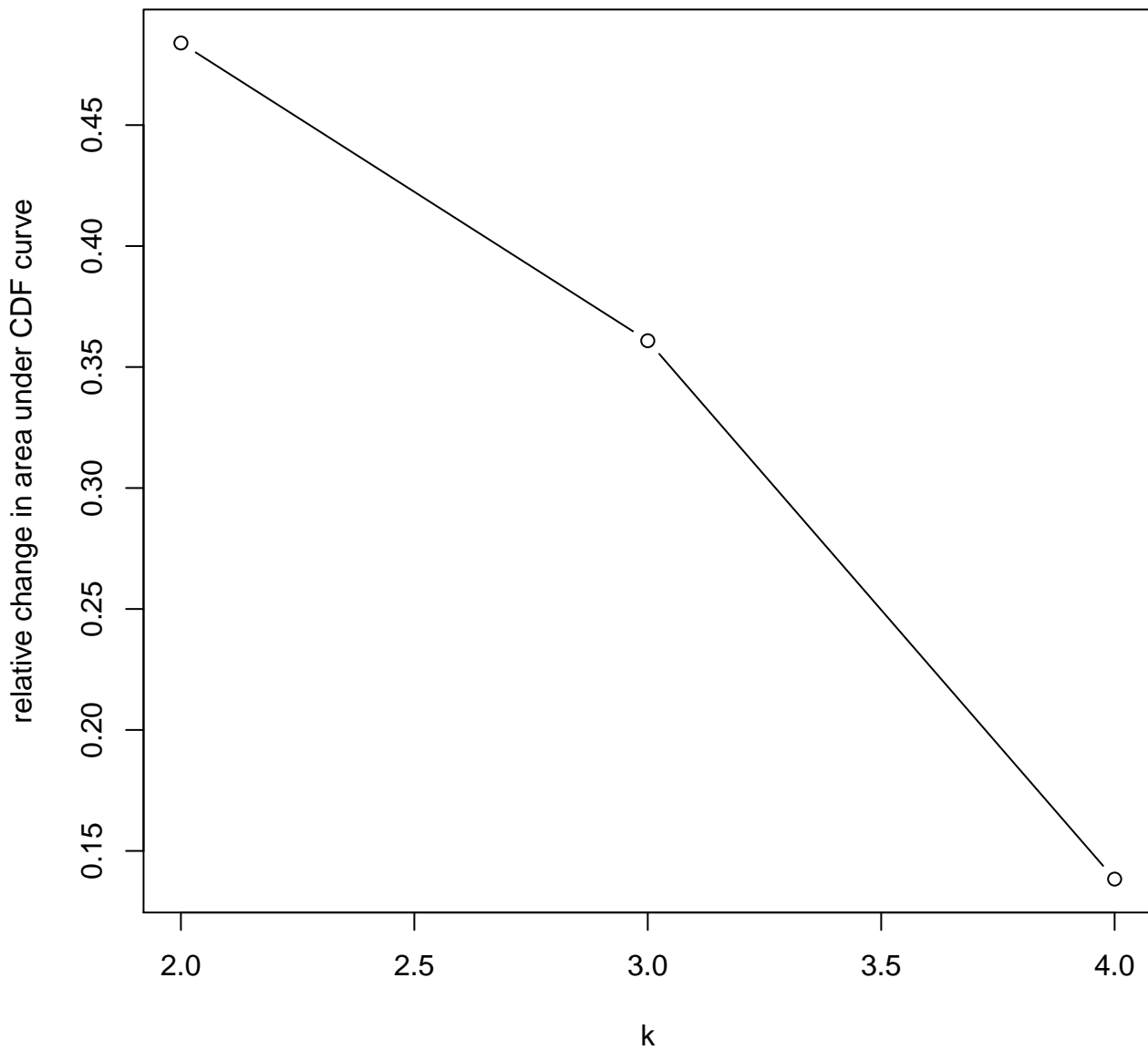
consensus matrix k=4



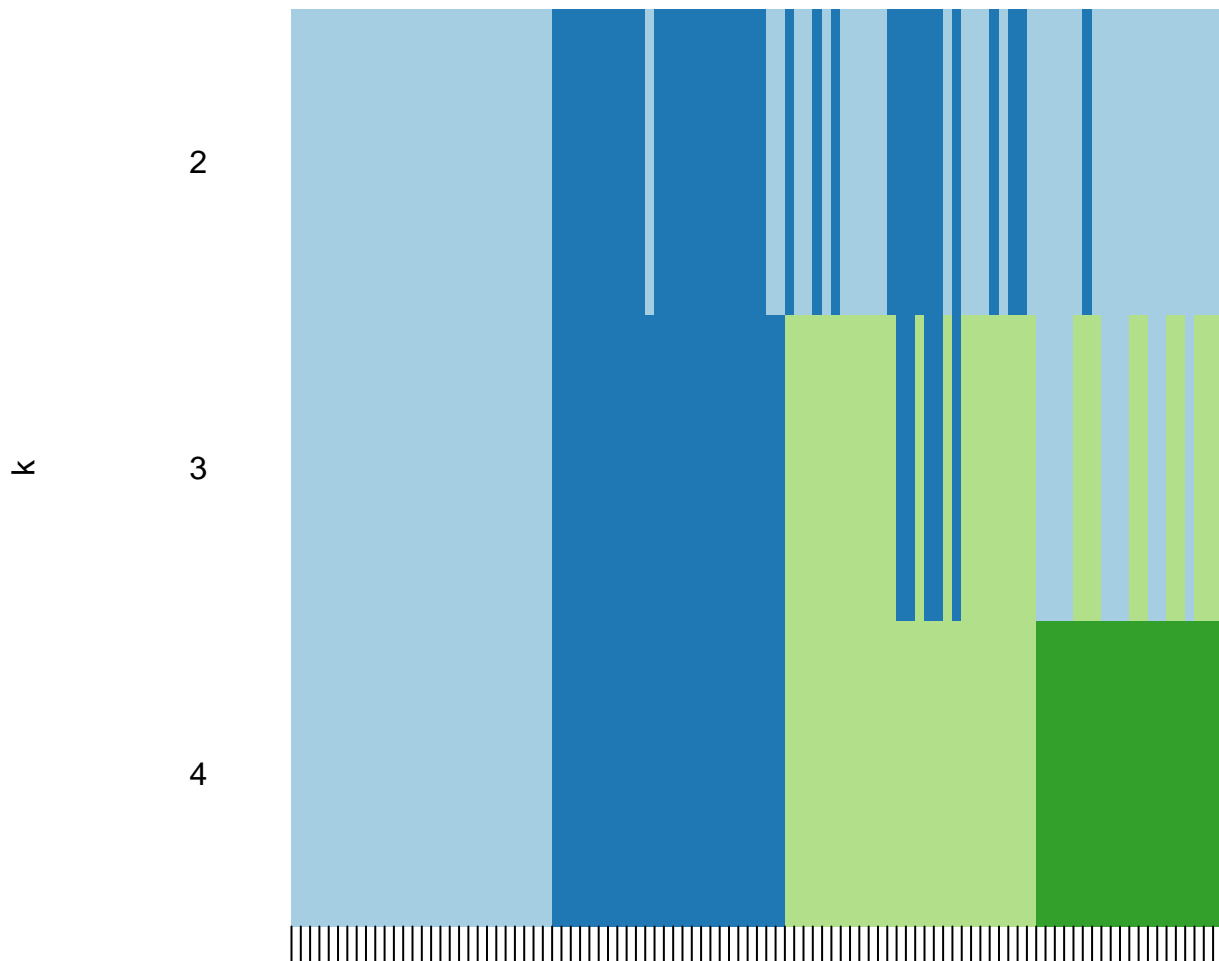
consensus CDF



Delta area

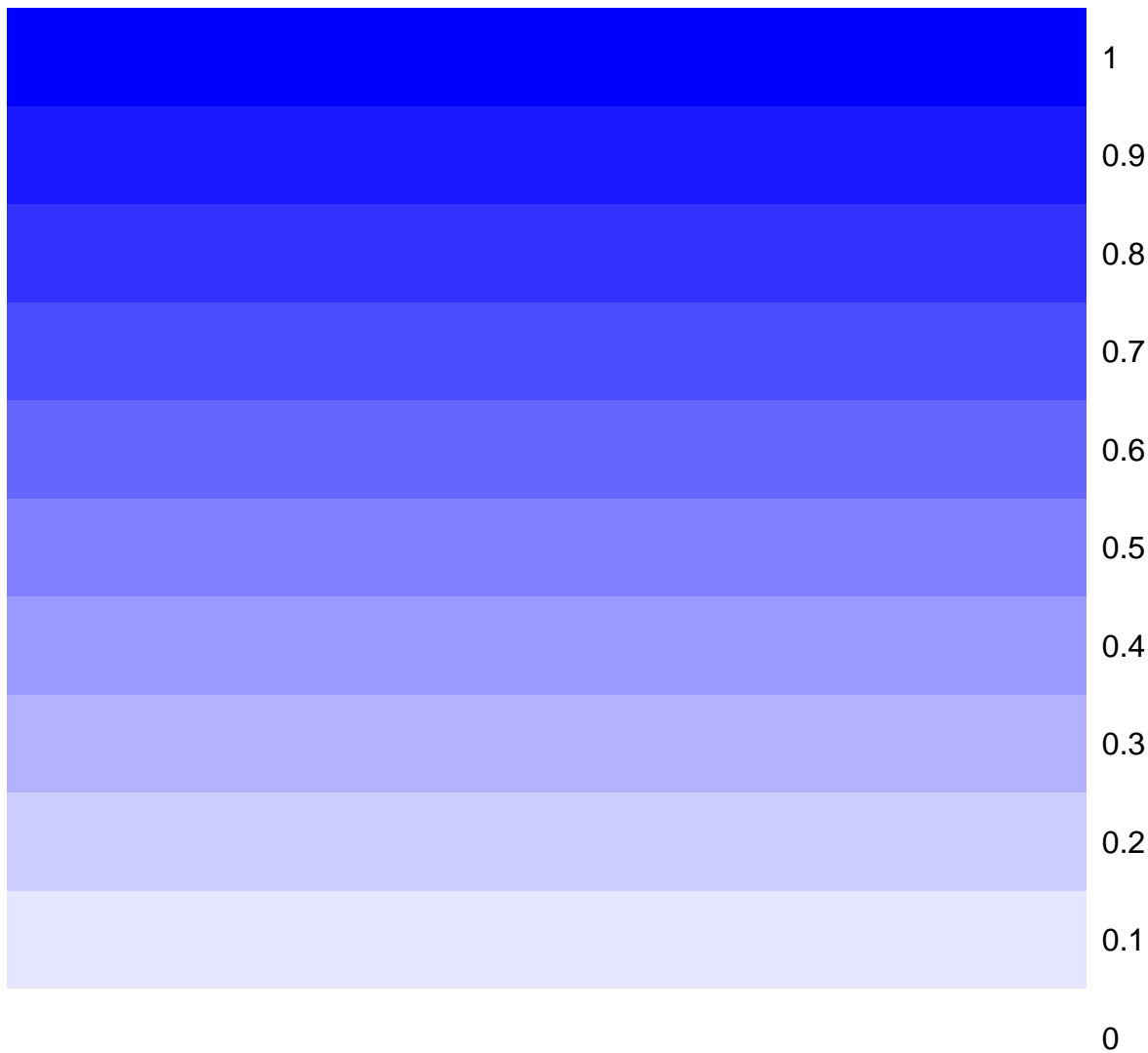


tracking plot

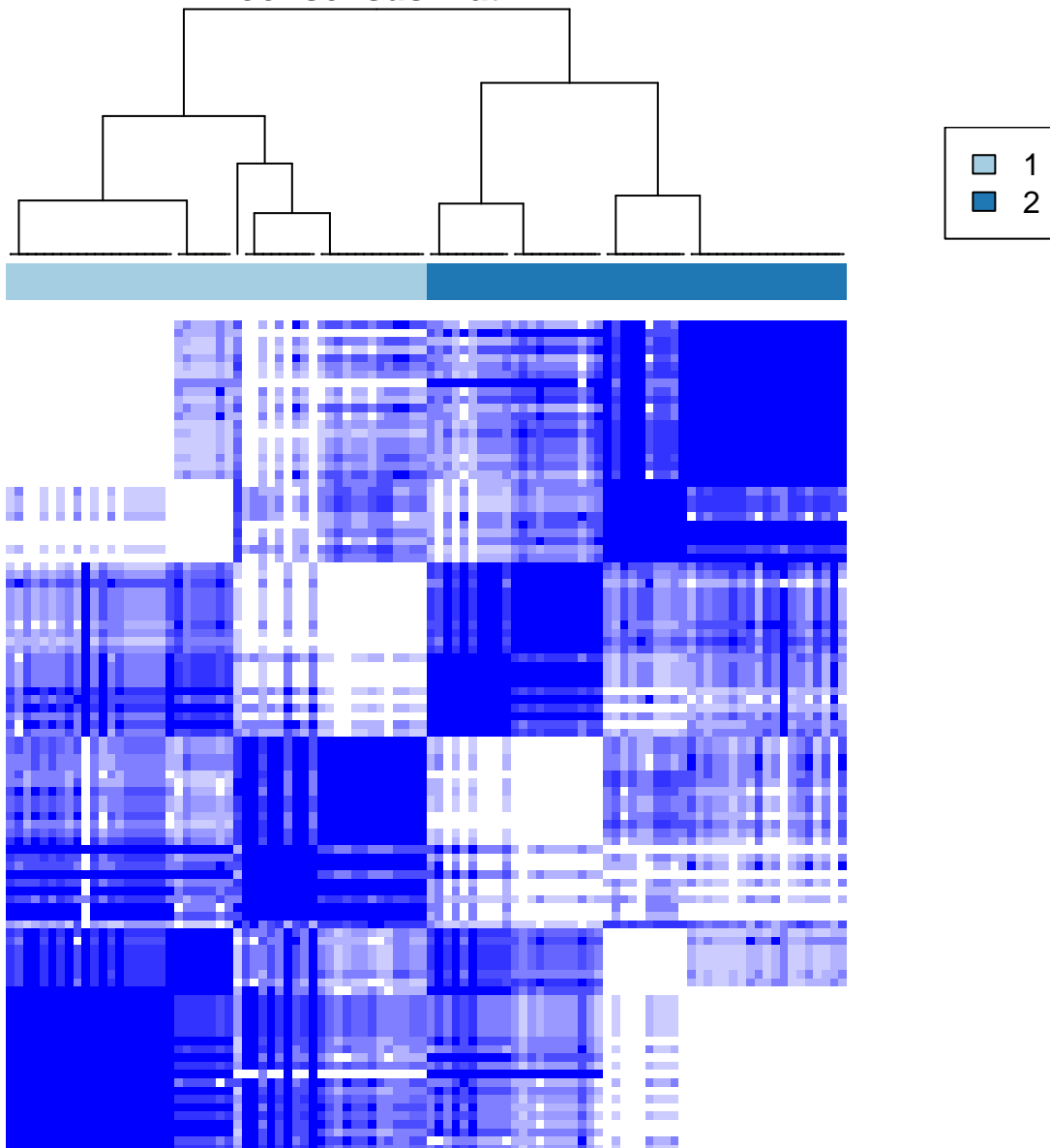


samples

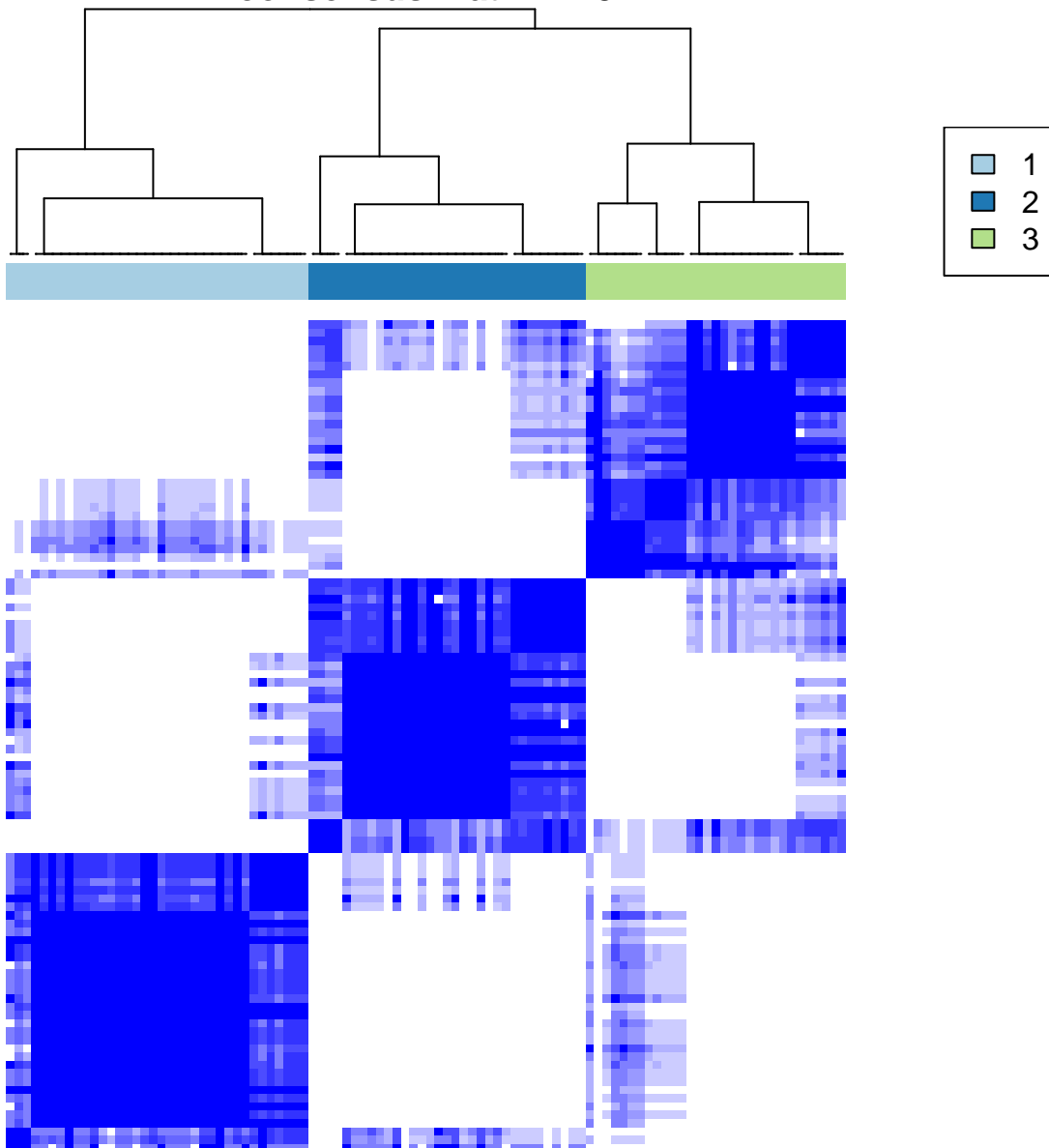
consensus matrix legend



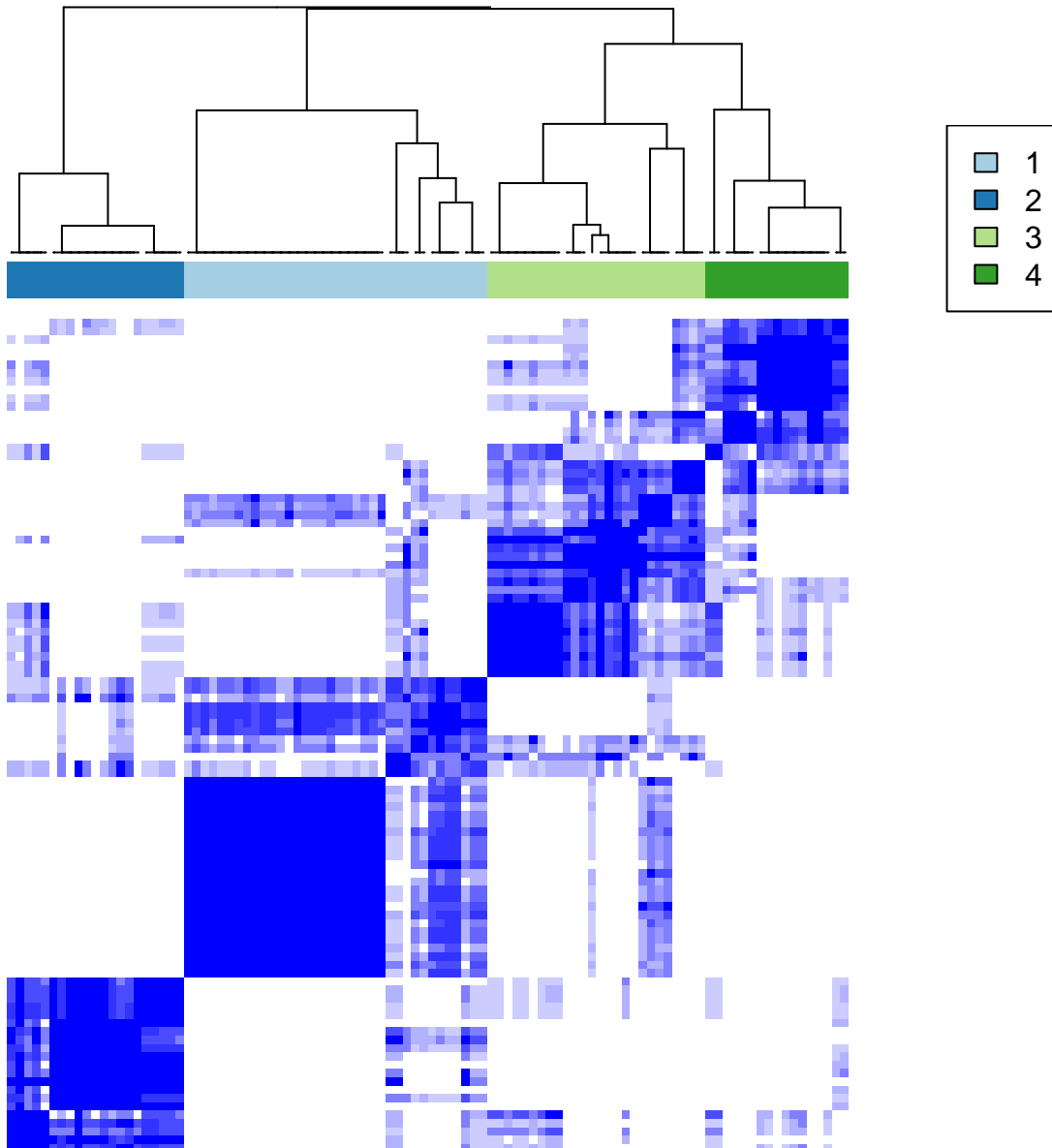
consensus matrix k=2



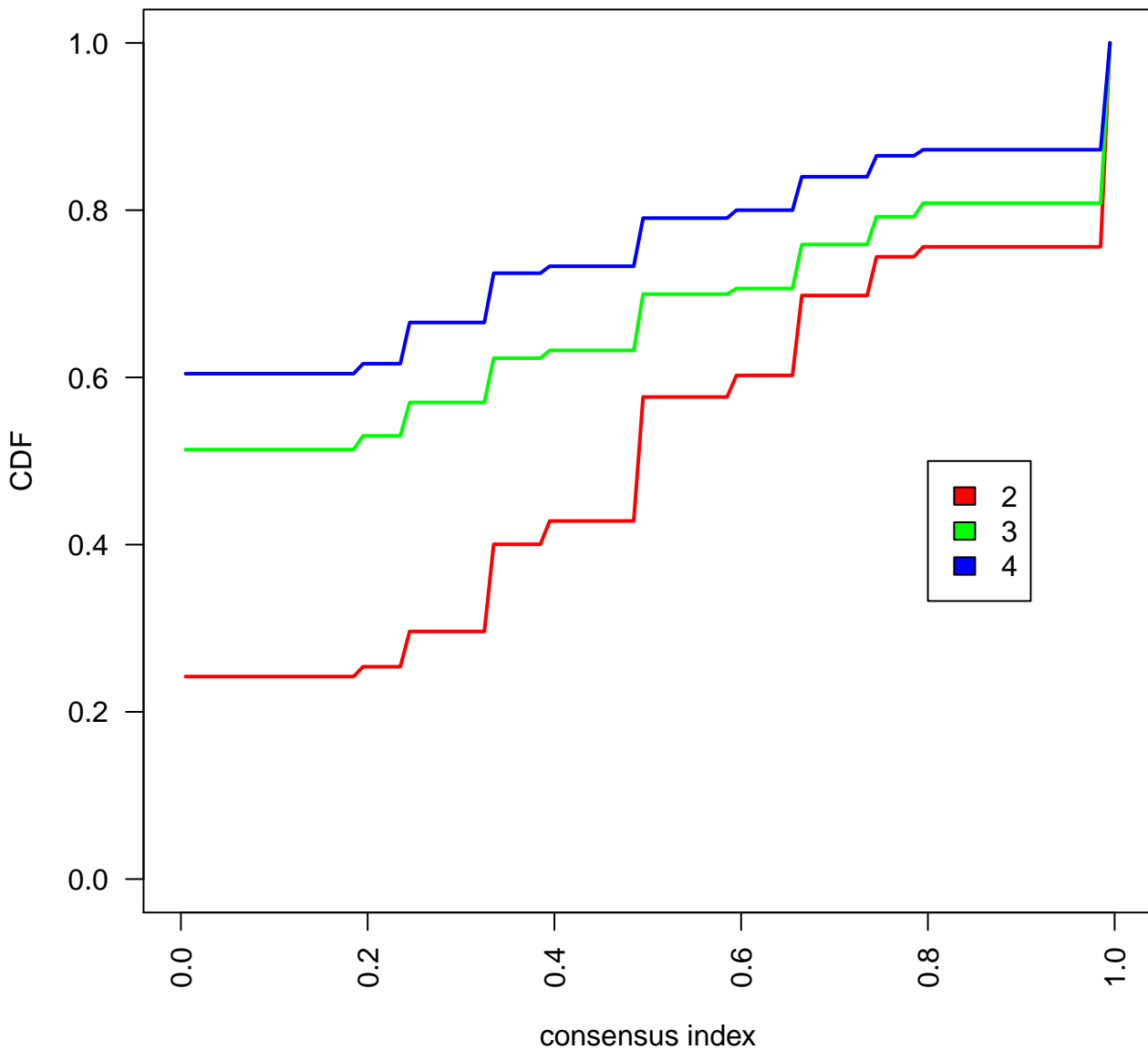
consensus matrix k=3



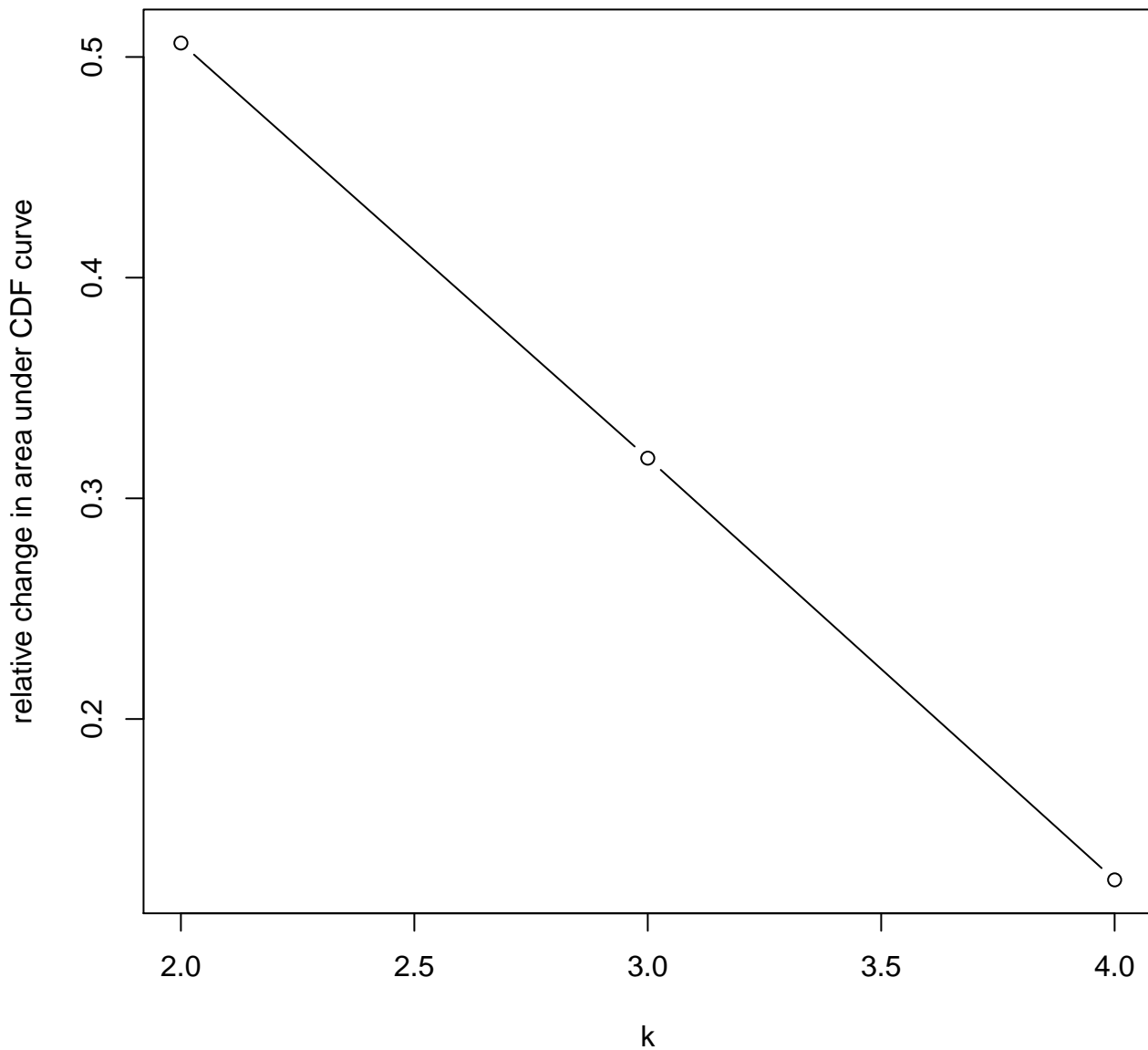
consensus matrix k=4



consensus CDF



Delta area



tracking plot

