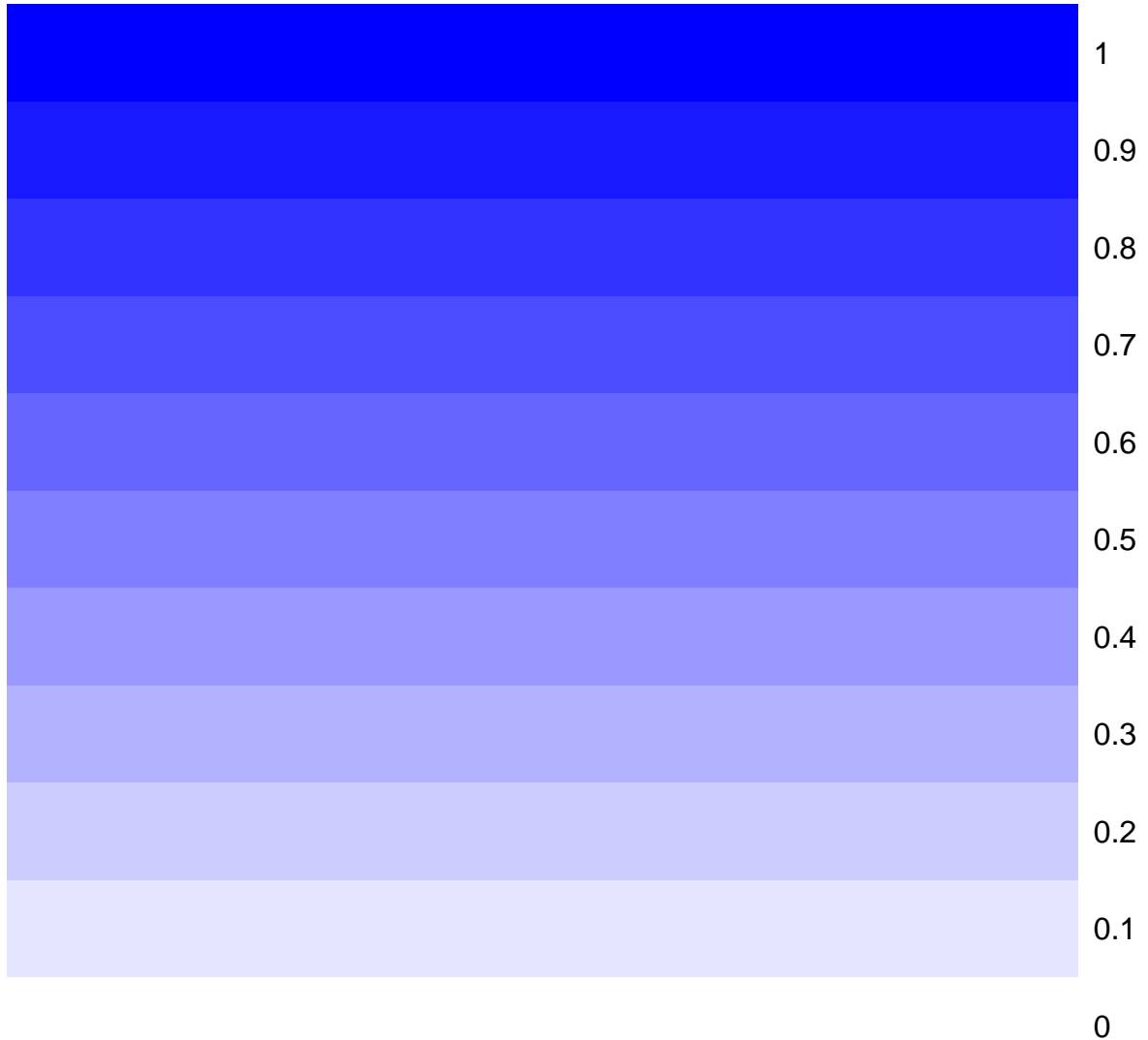
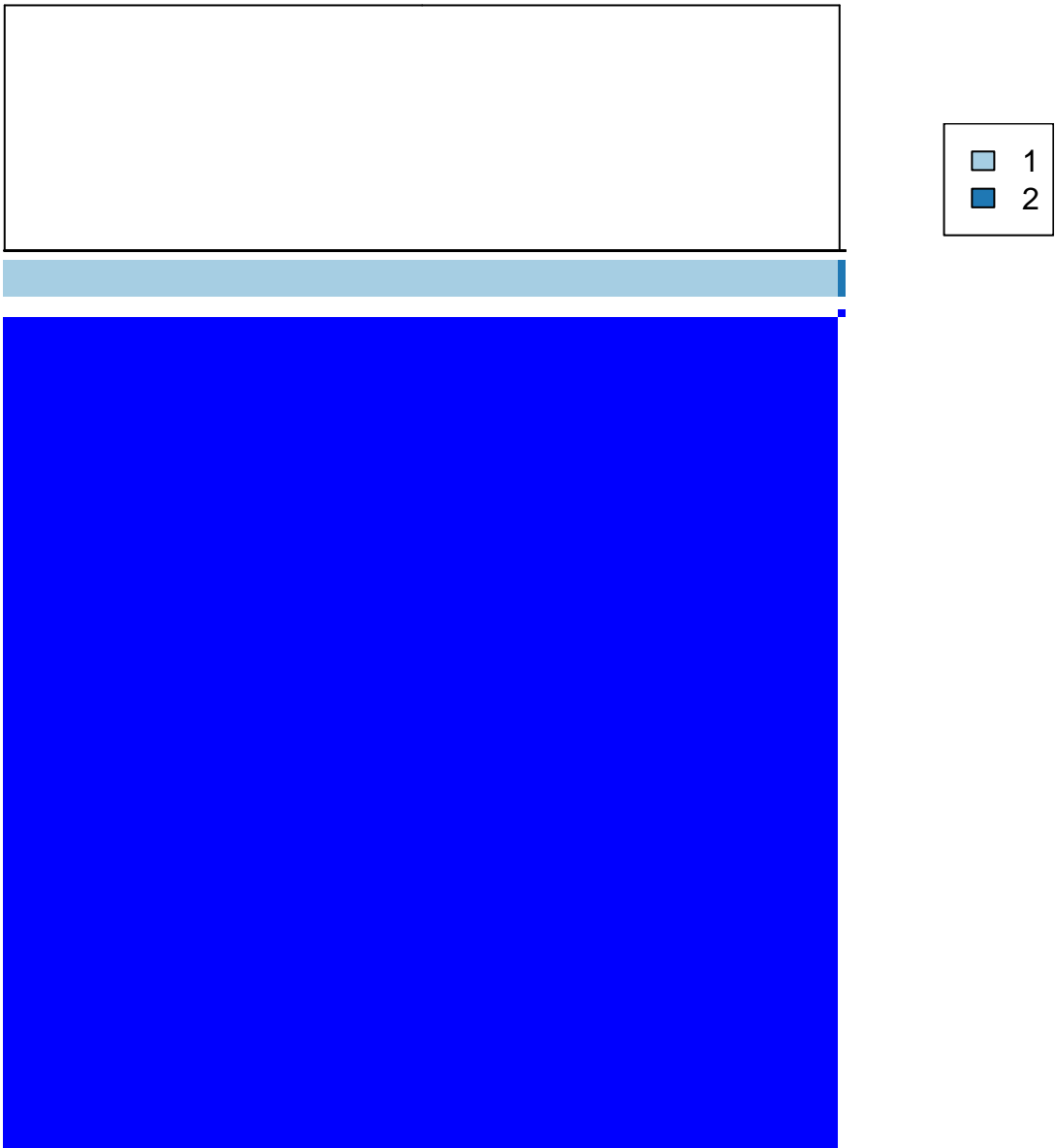


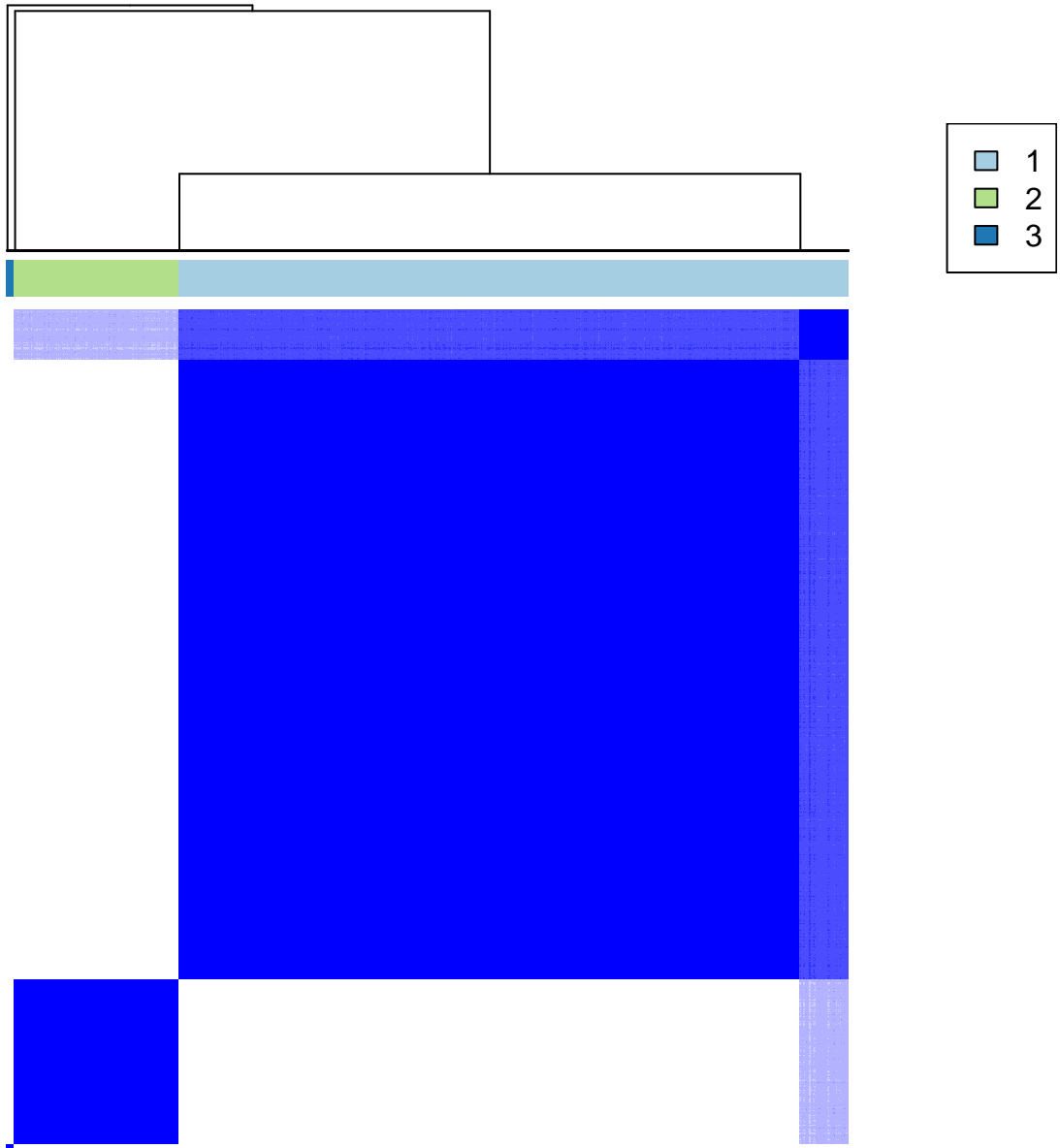
# consensus matrix legend



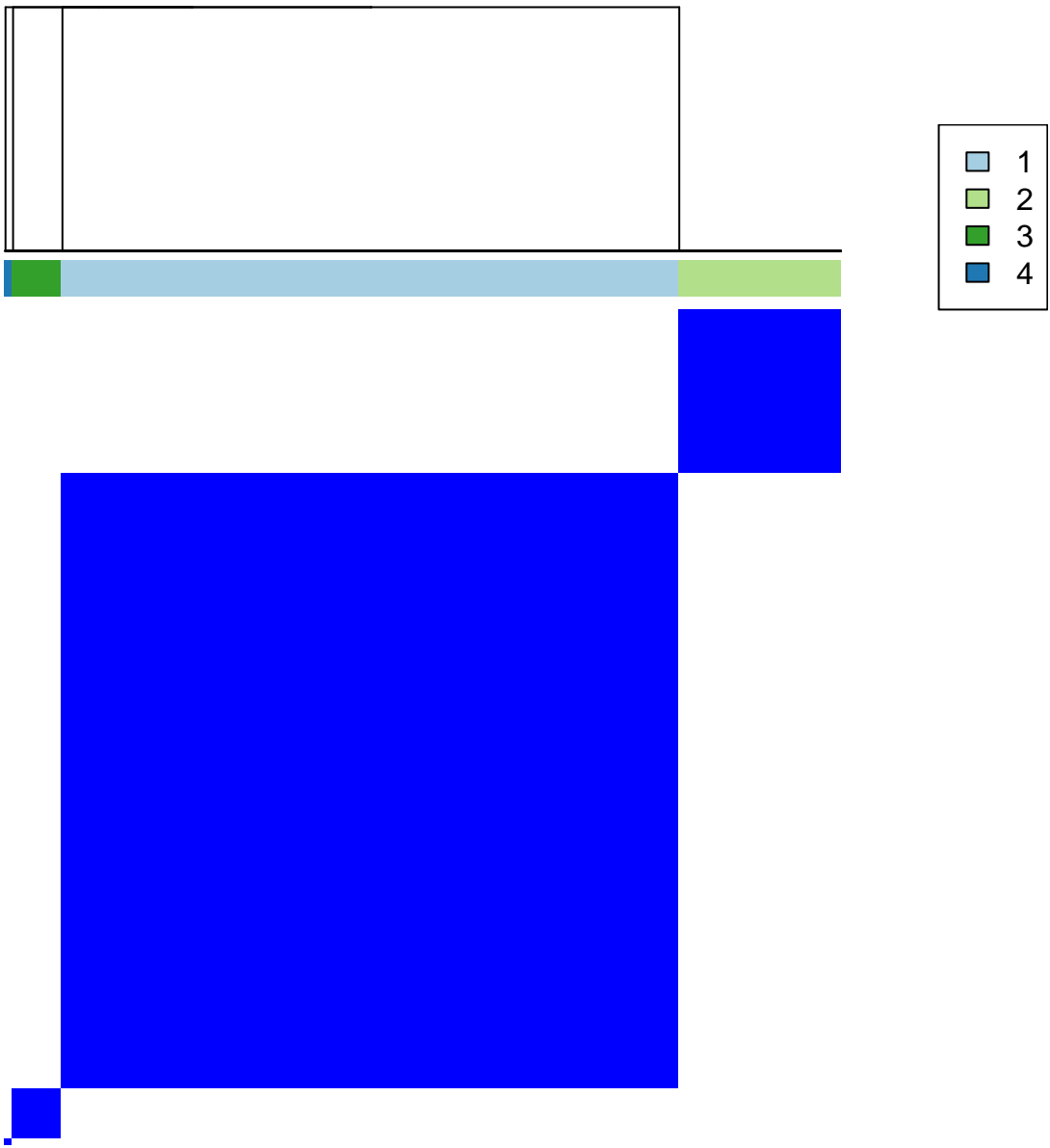
**consensus matrix k=2**



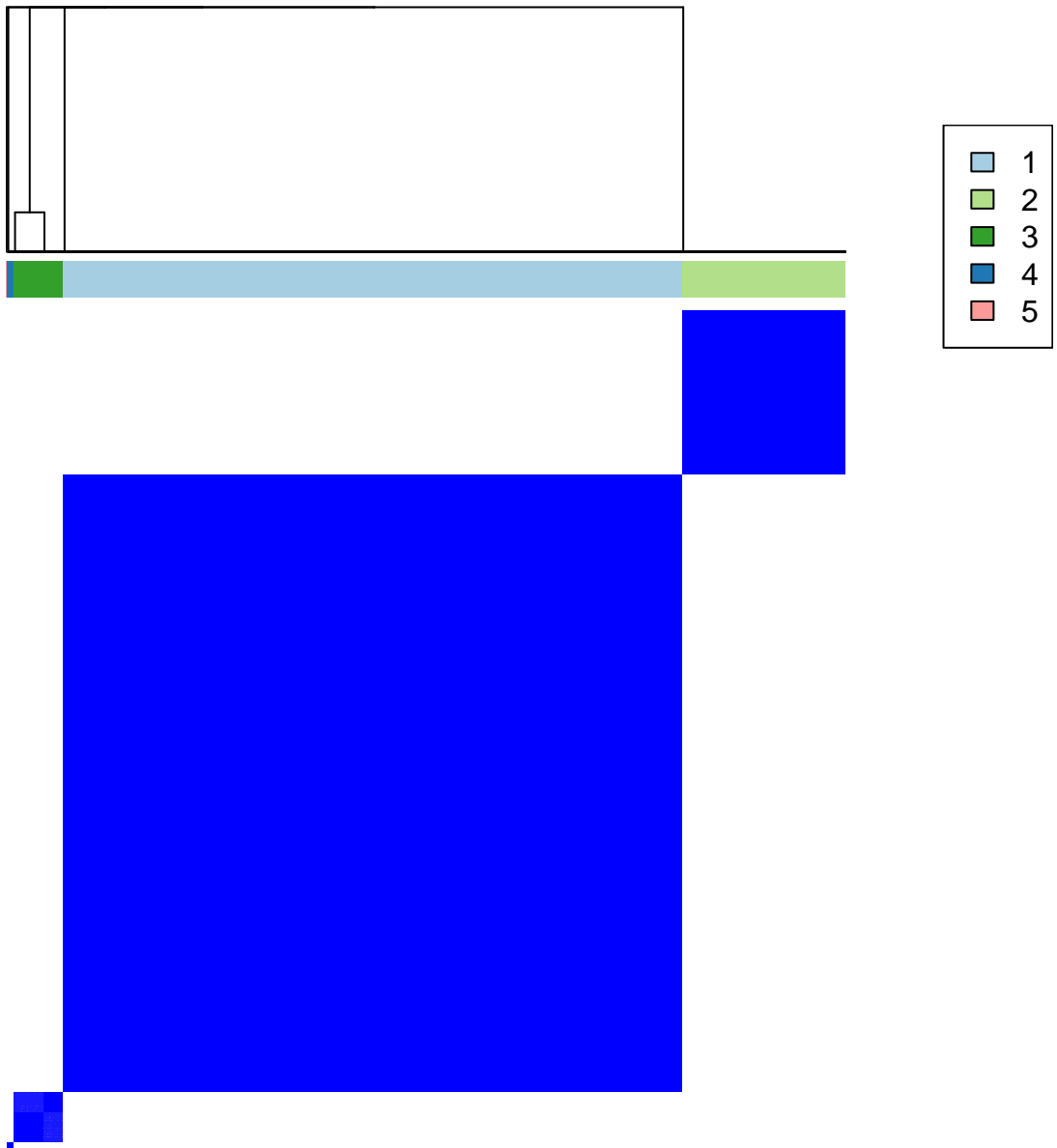
**consensus matrix k=3**



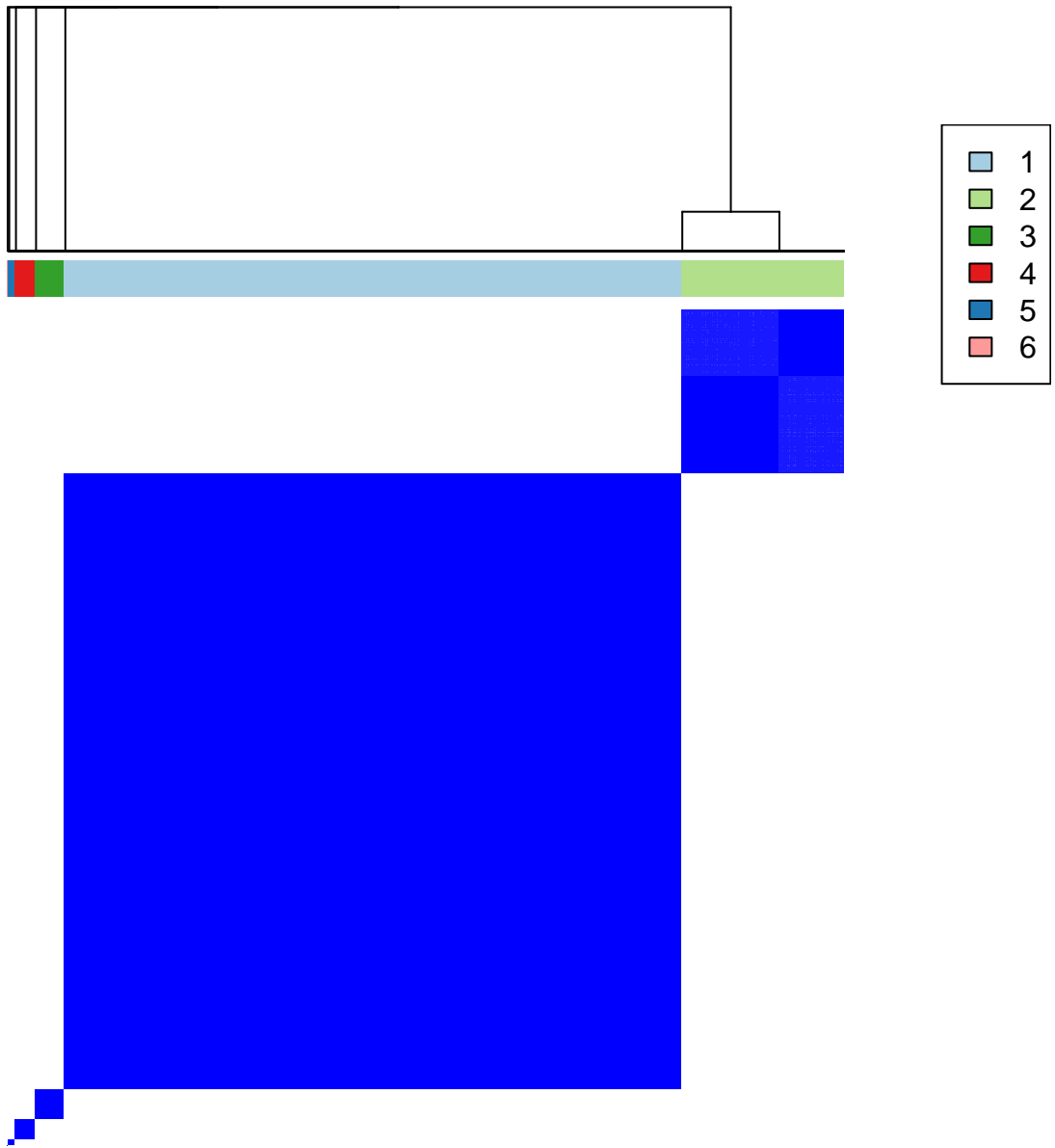
**consensus matrix k=4**



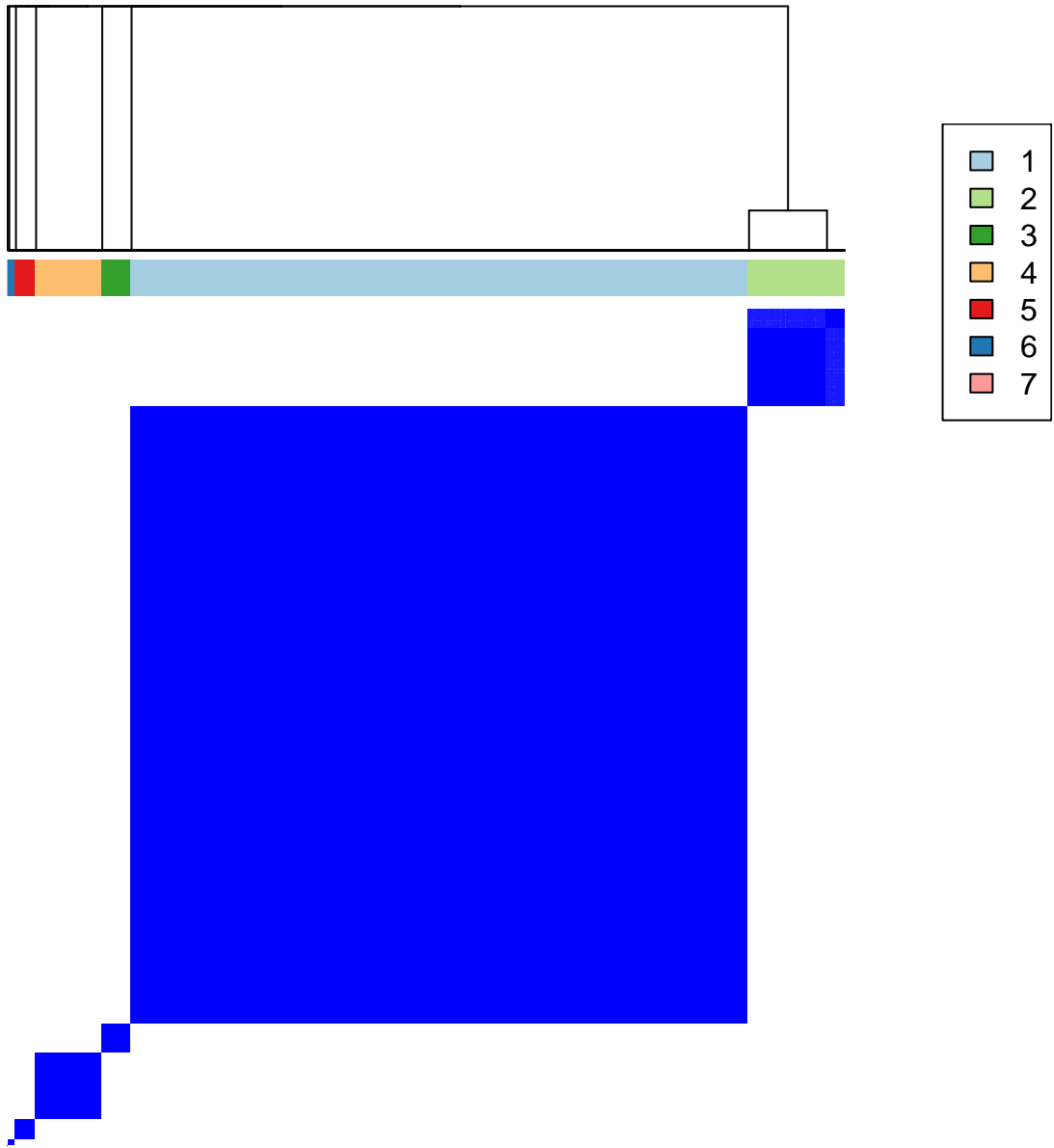
**consensus matrix k=5**



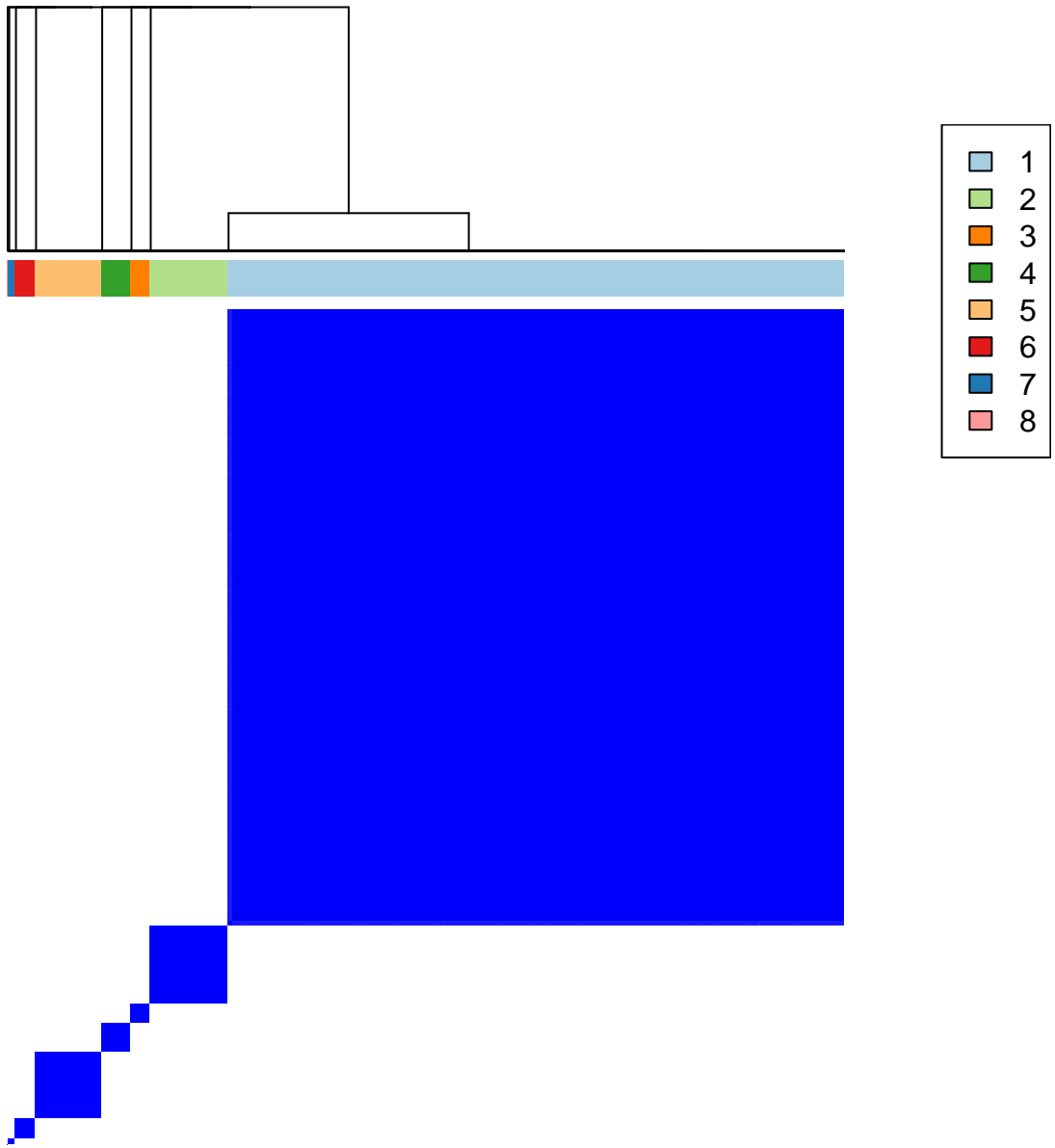
**consensus matrix k=6**



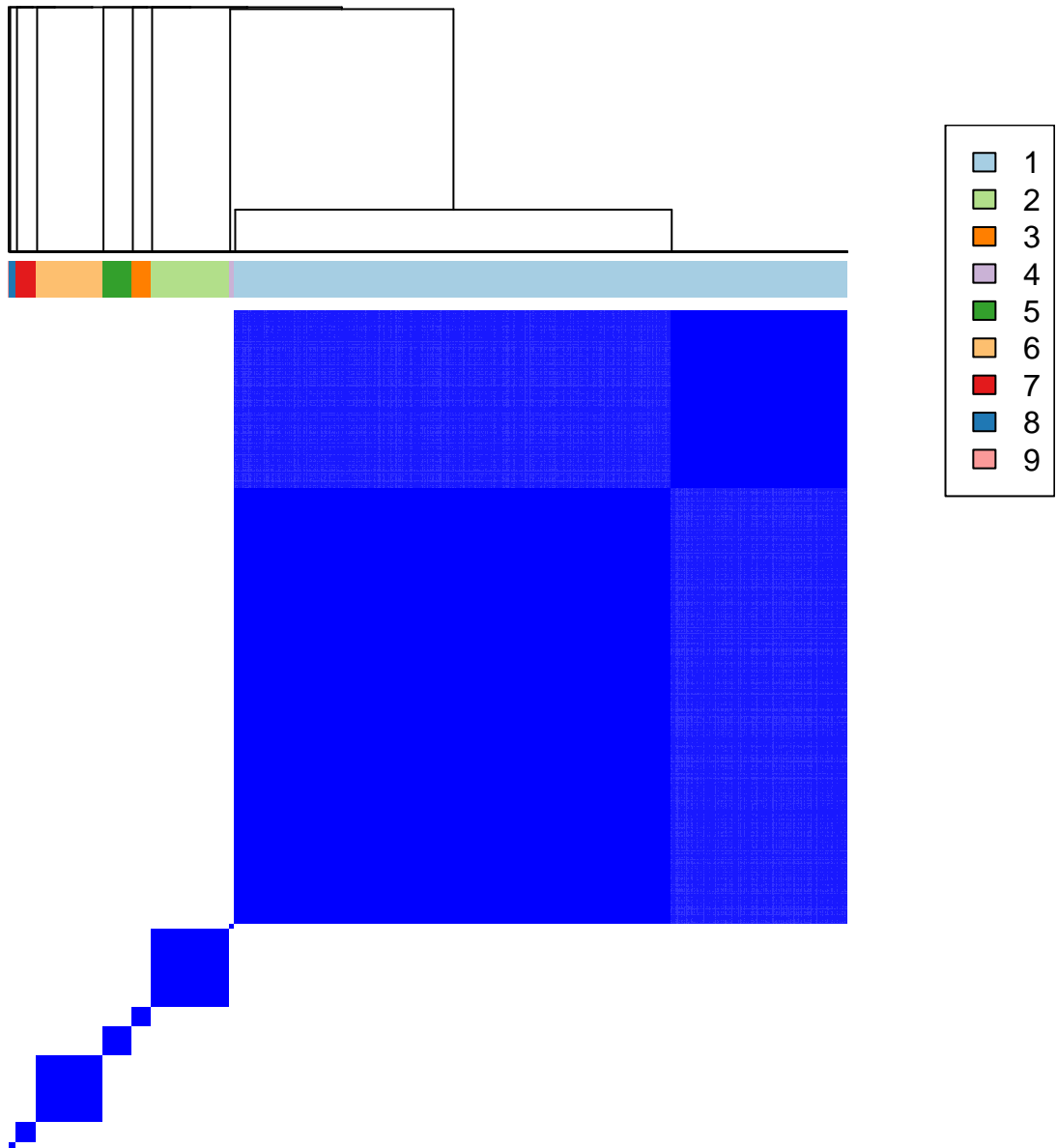
**consensus matrix k=7**



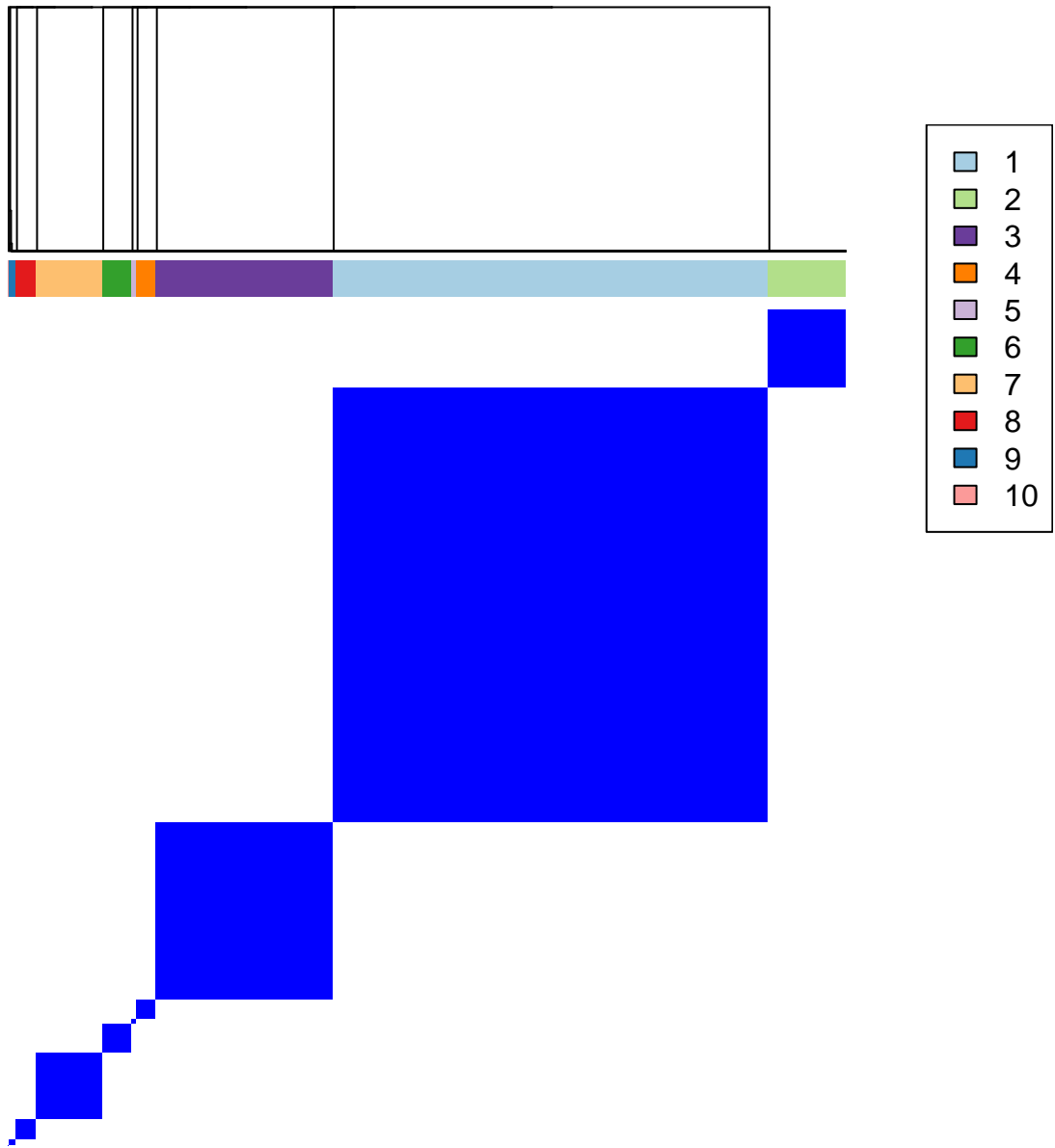
consensus matrix k=8



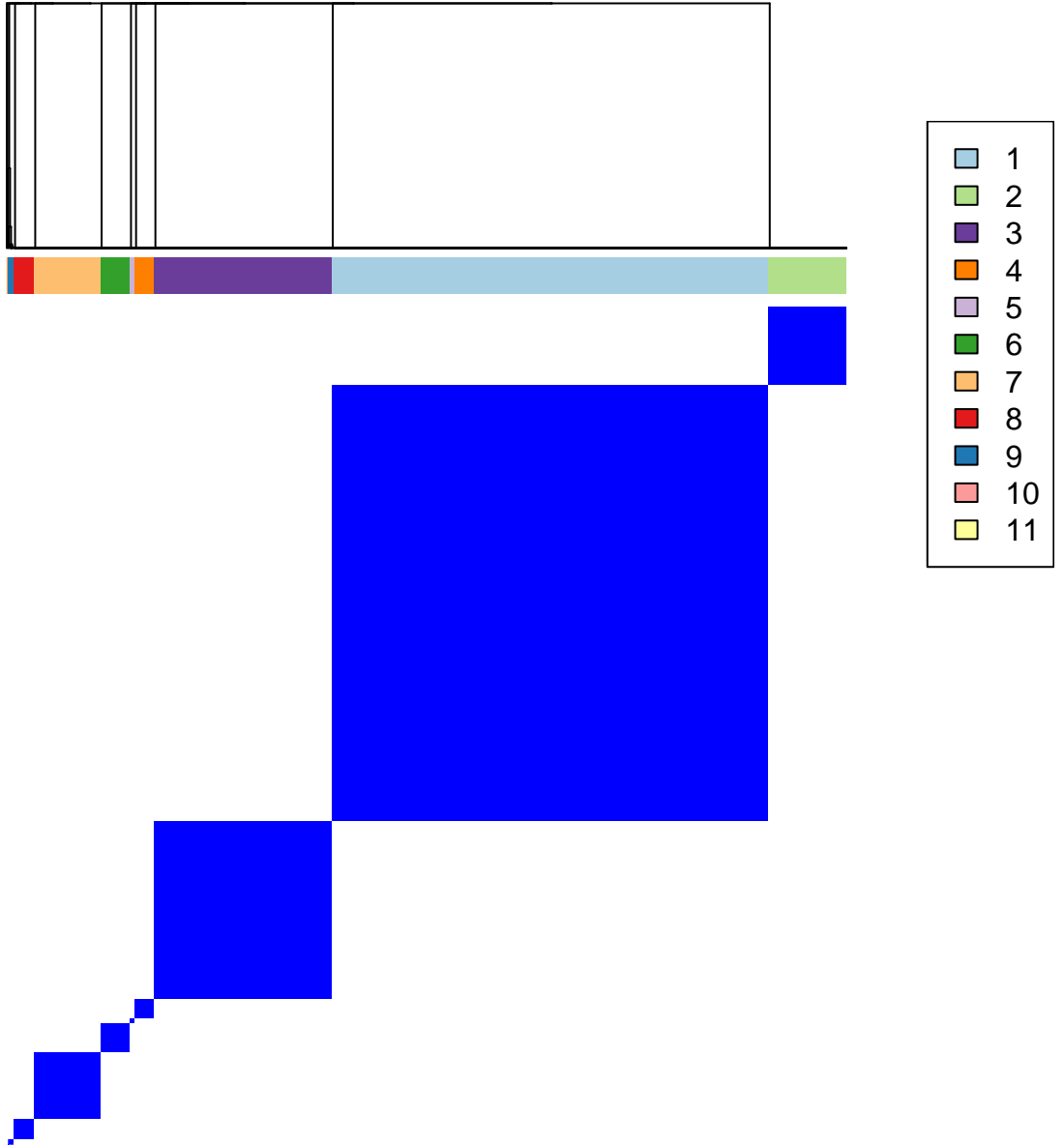
consensus matrix k=9



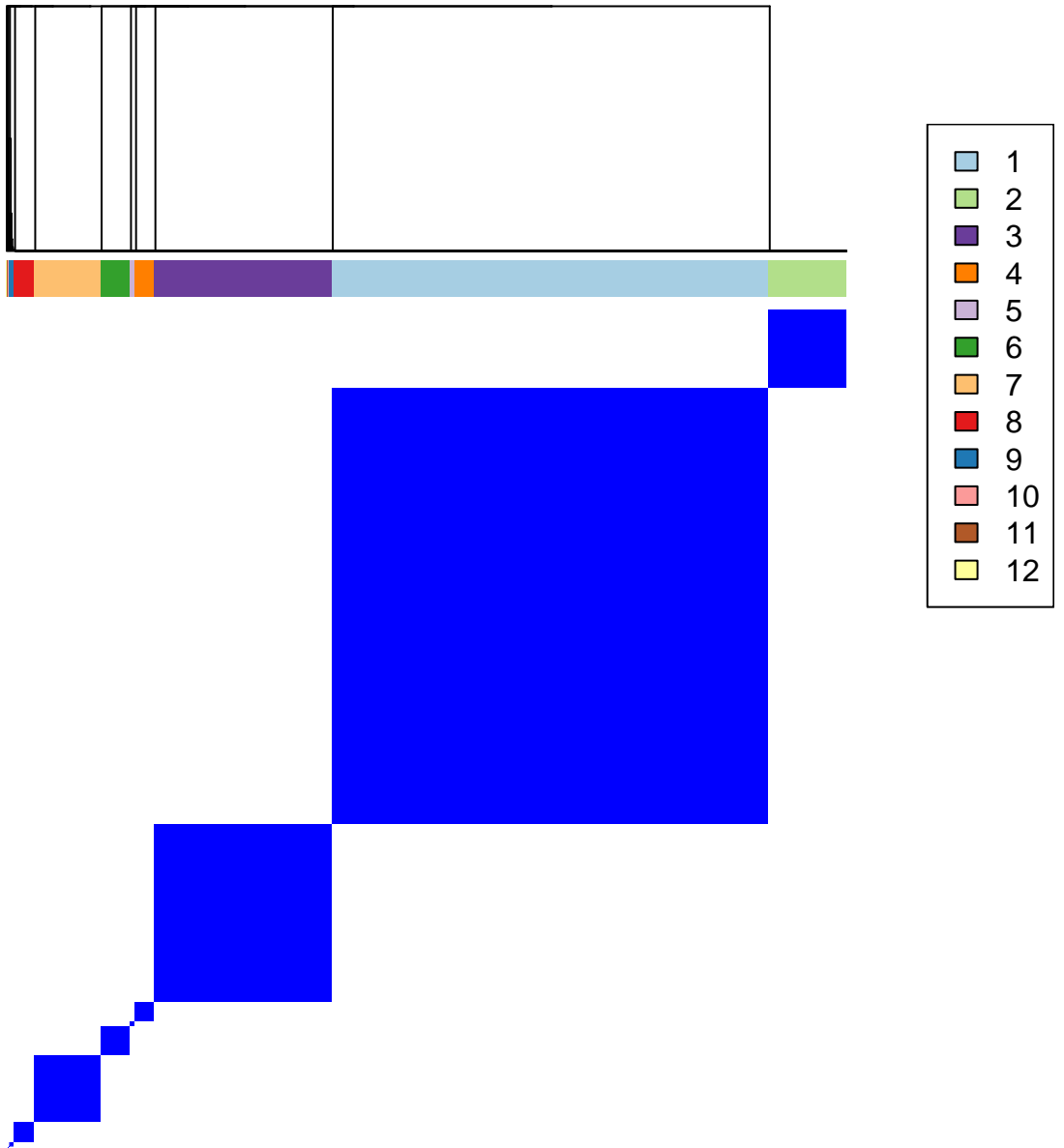
consensus matrix k=10



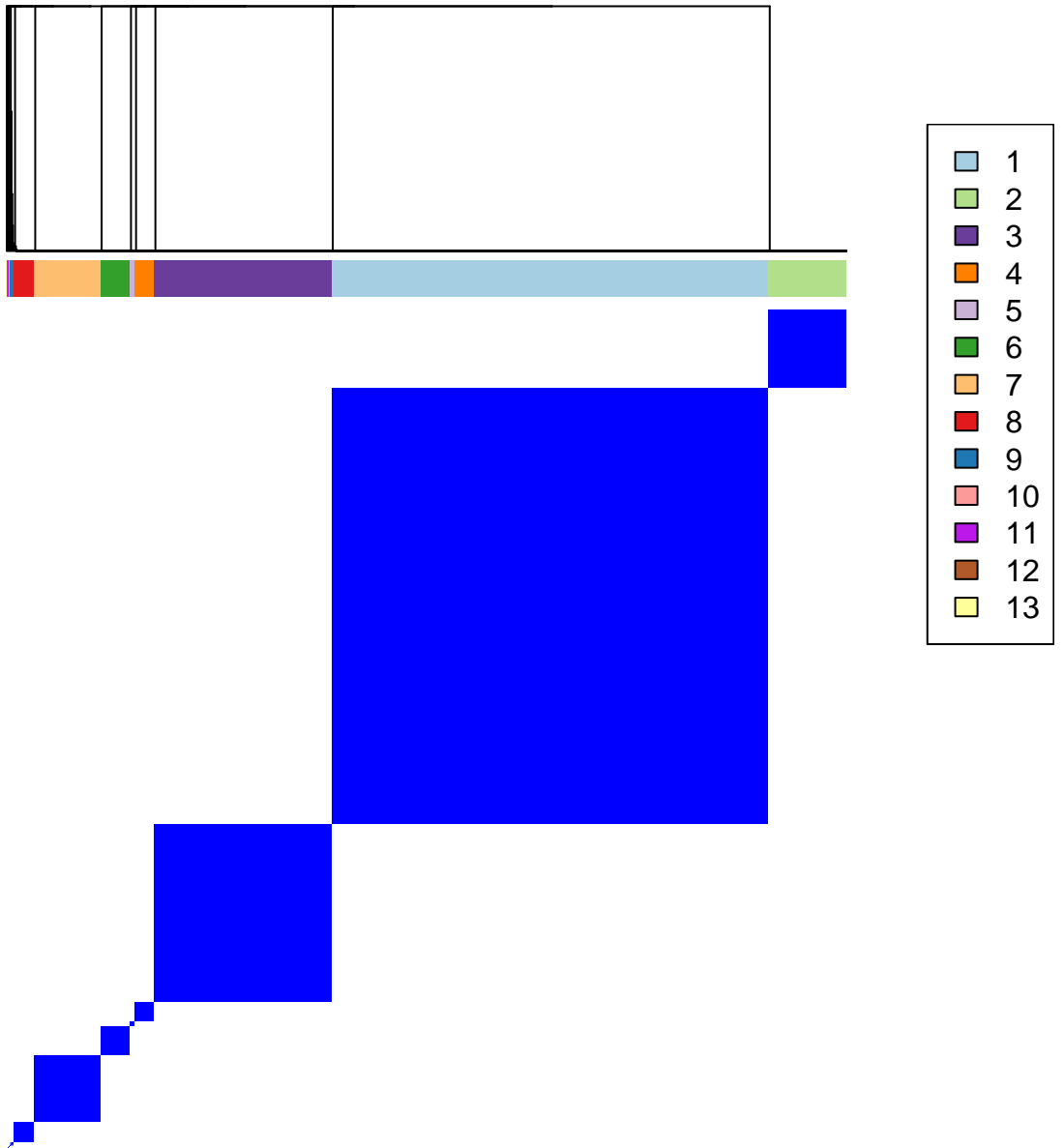
## consensus matrix k=11



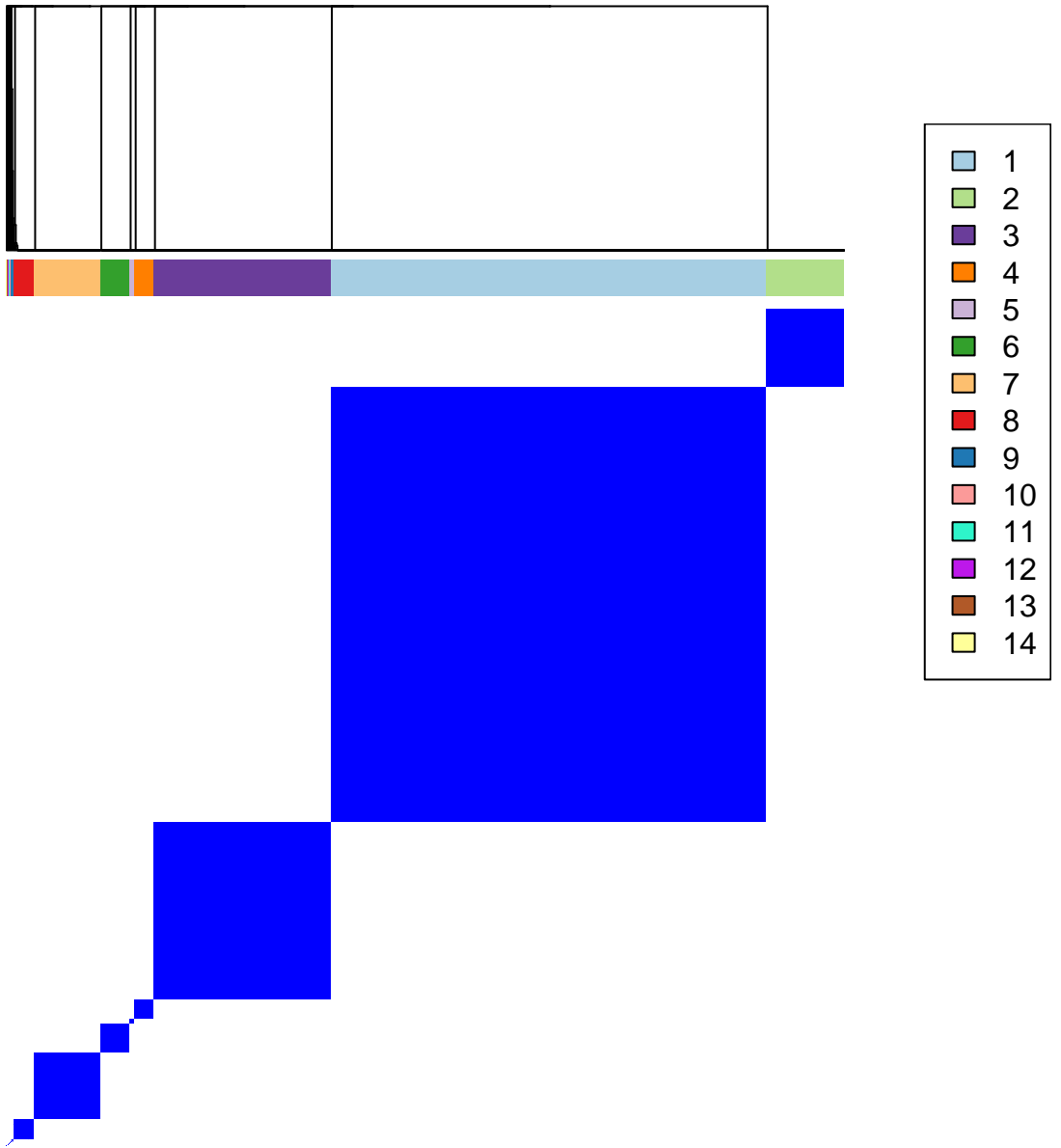
## consensus matrix k=12



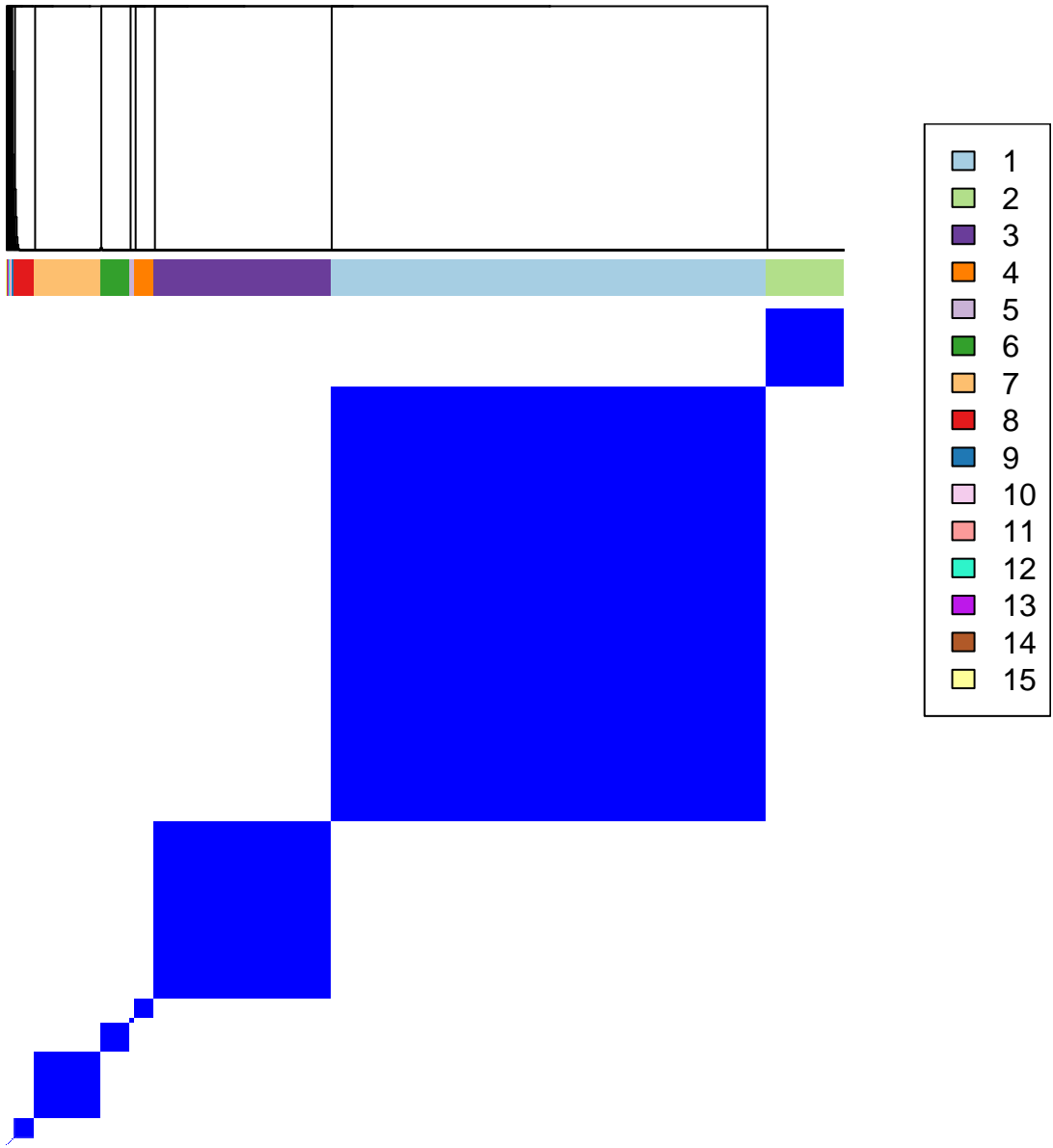
consensus matrix k=13



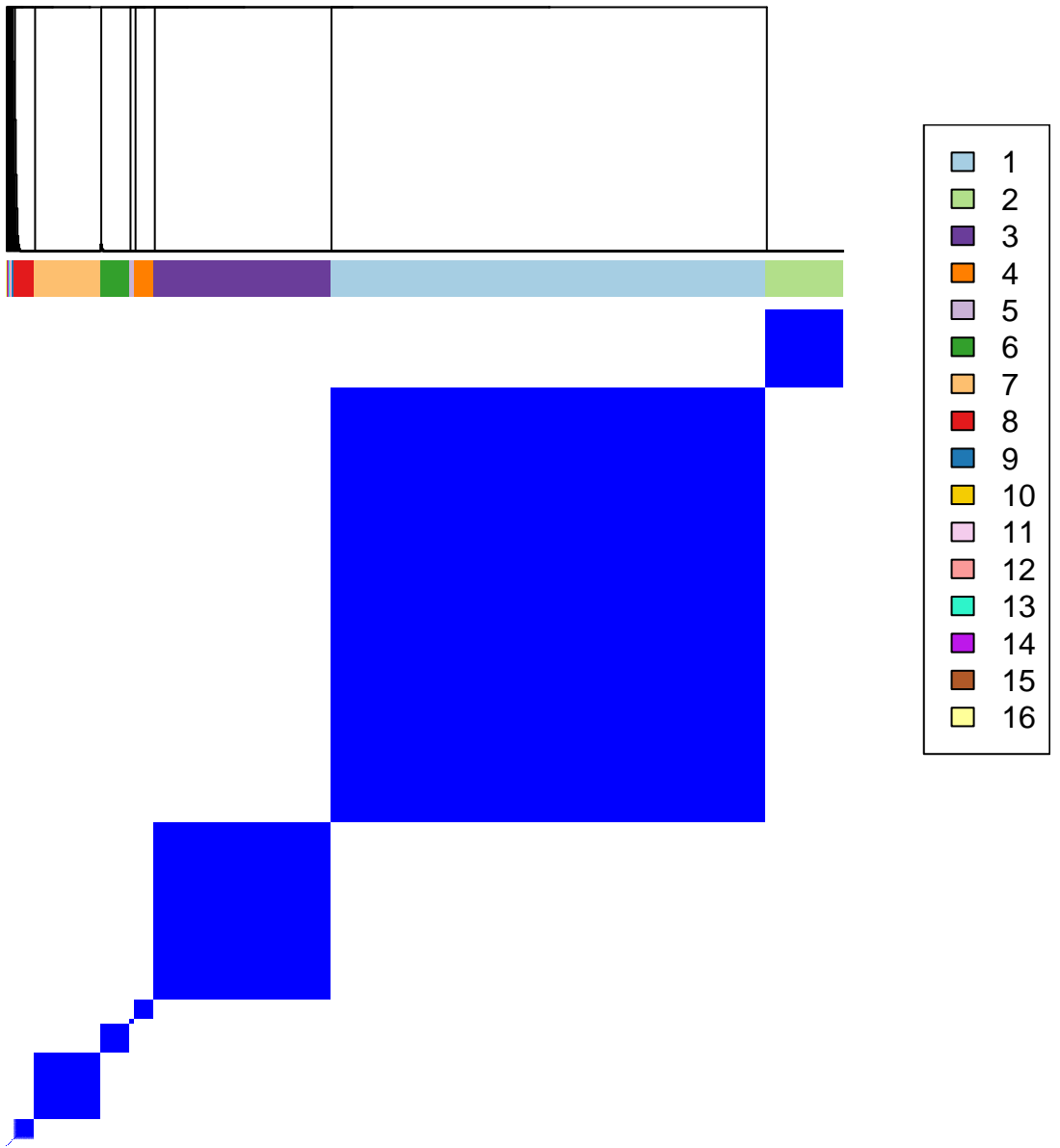
consensus matrix k=14



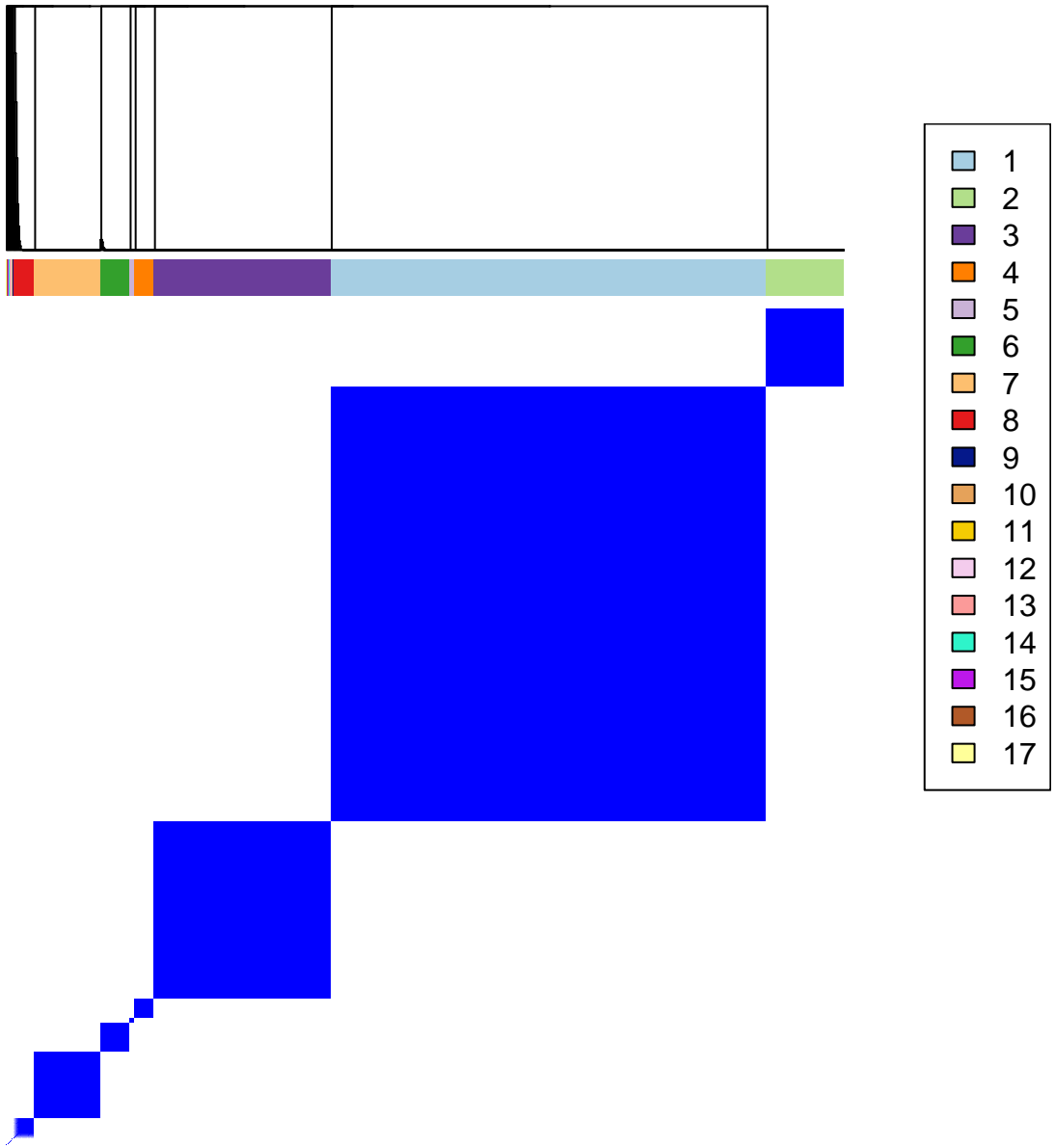
consensus matrix k=15



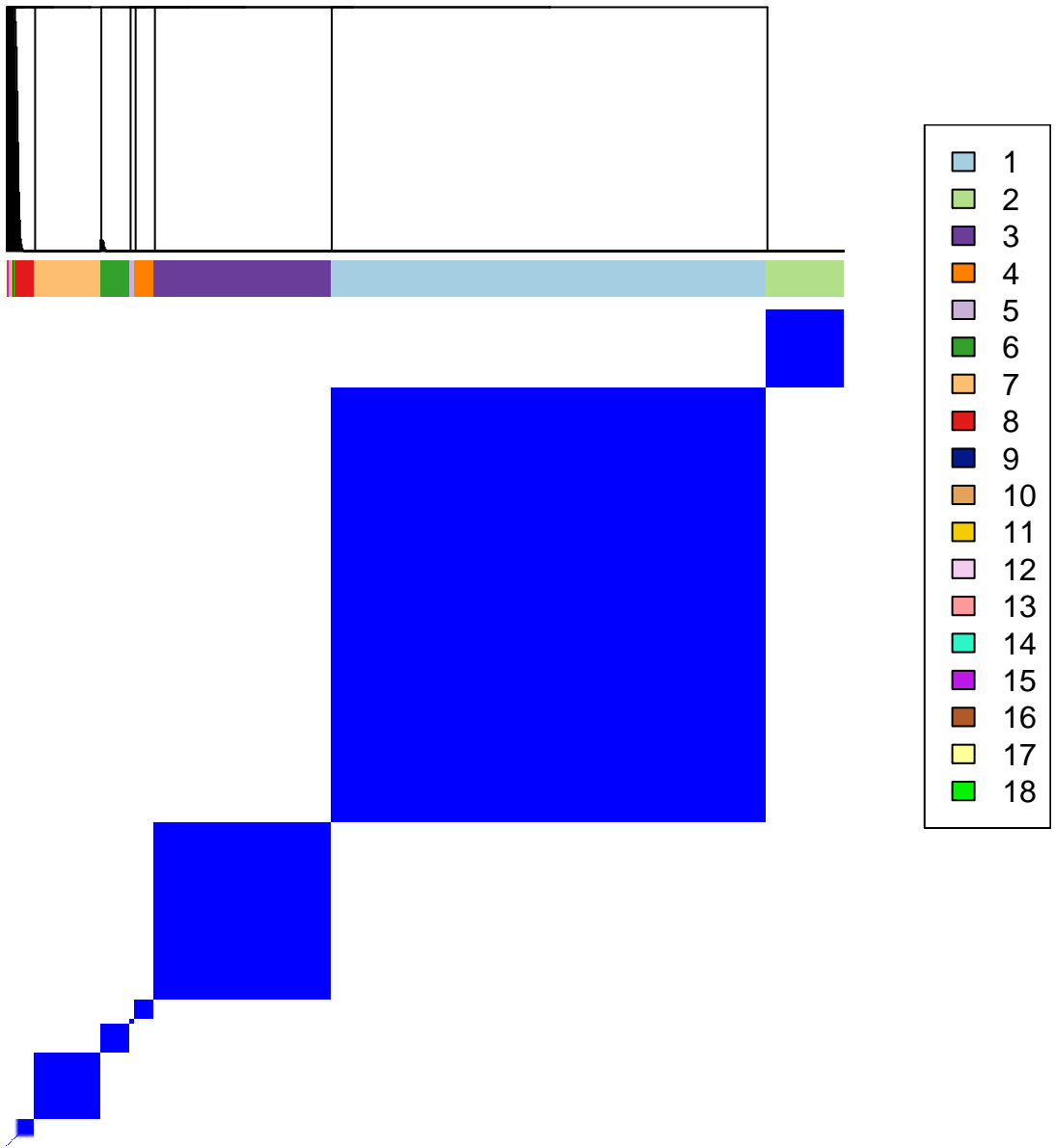
consensus matrix k=16



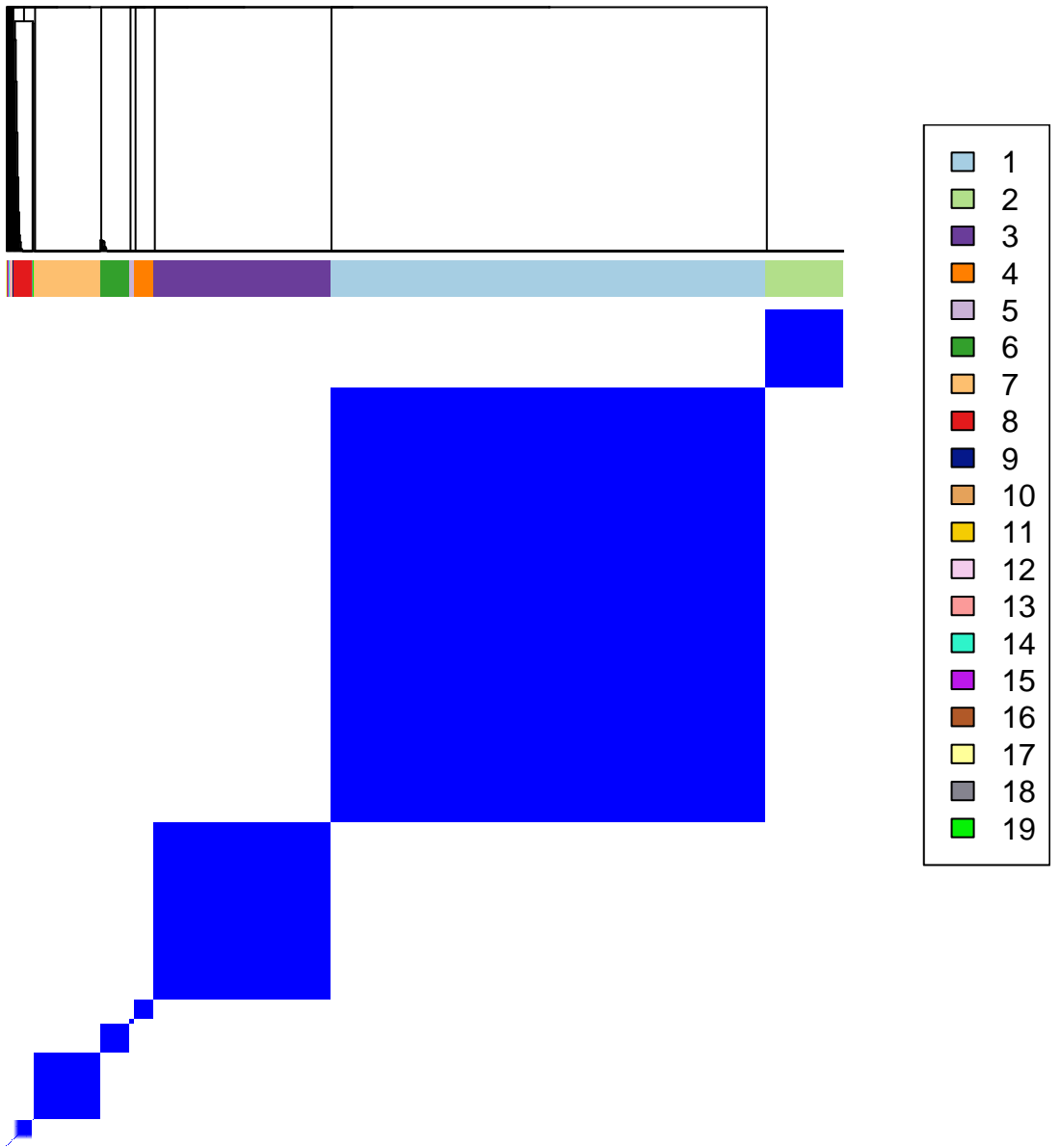
consensus matrix k=17



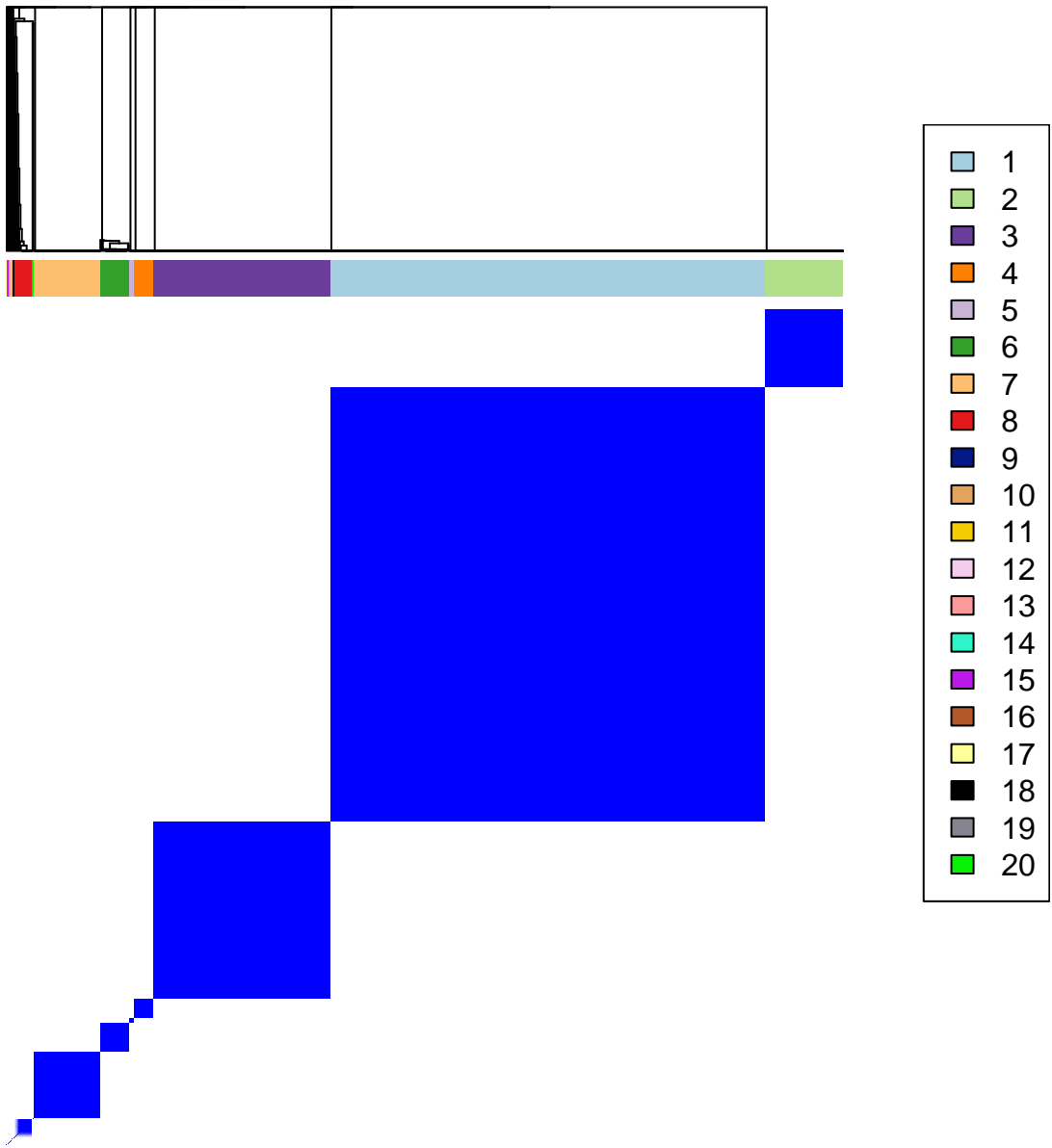
consensus matrix k=18



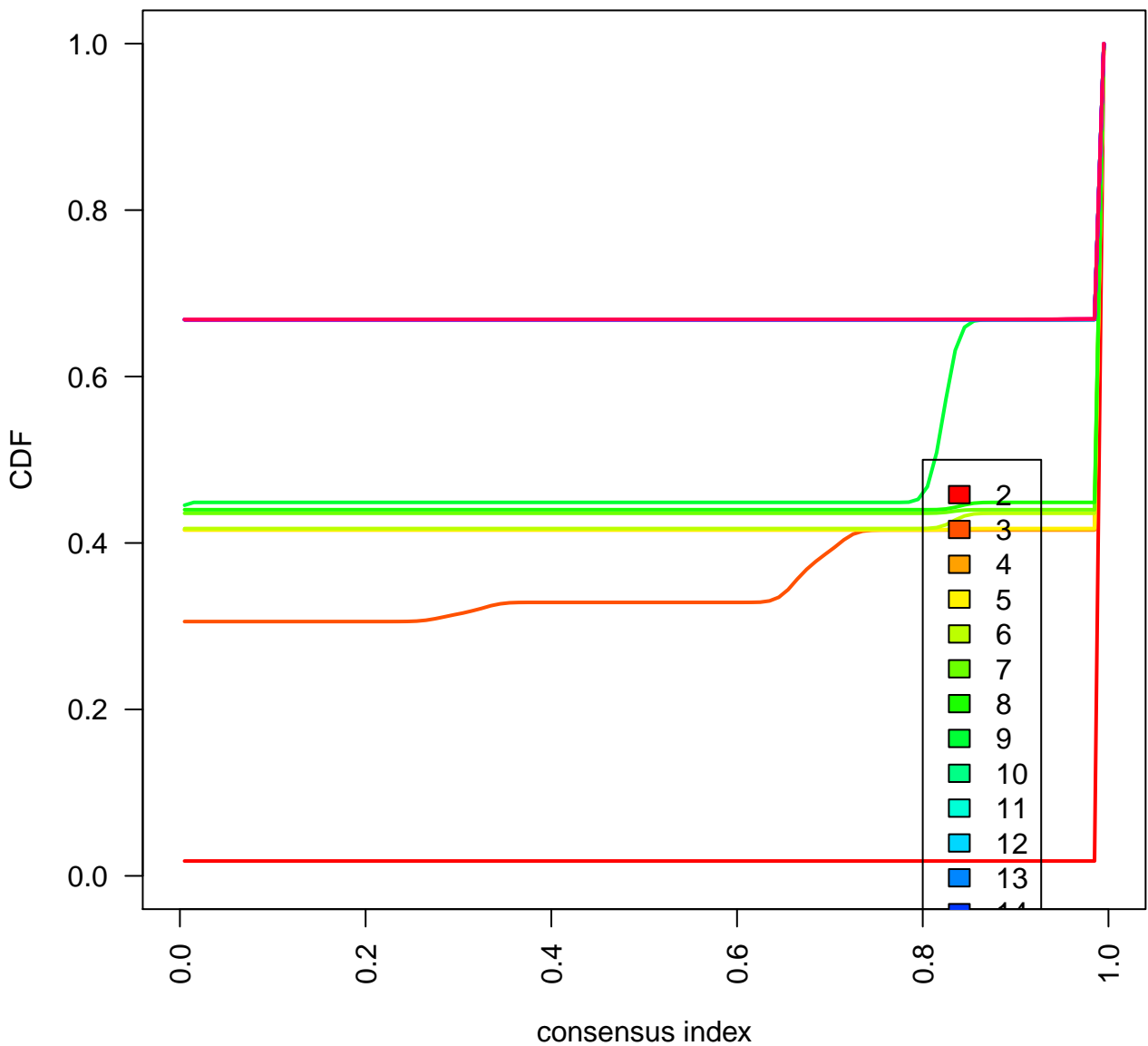
consensus matrix k=19



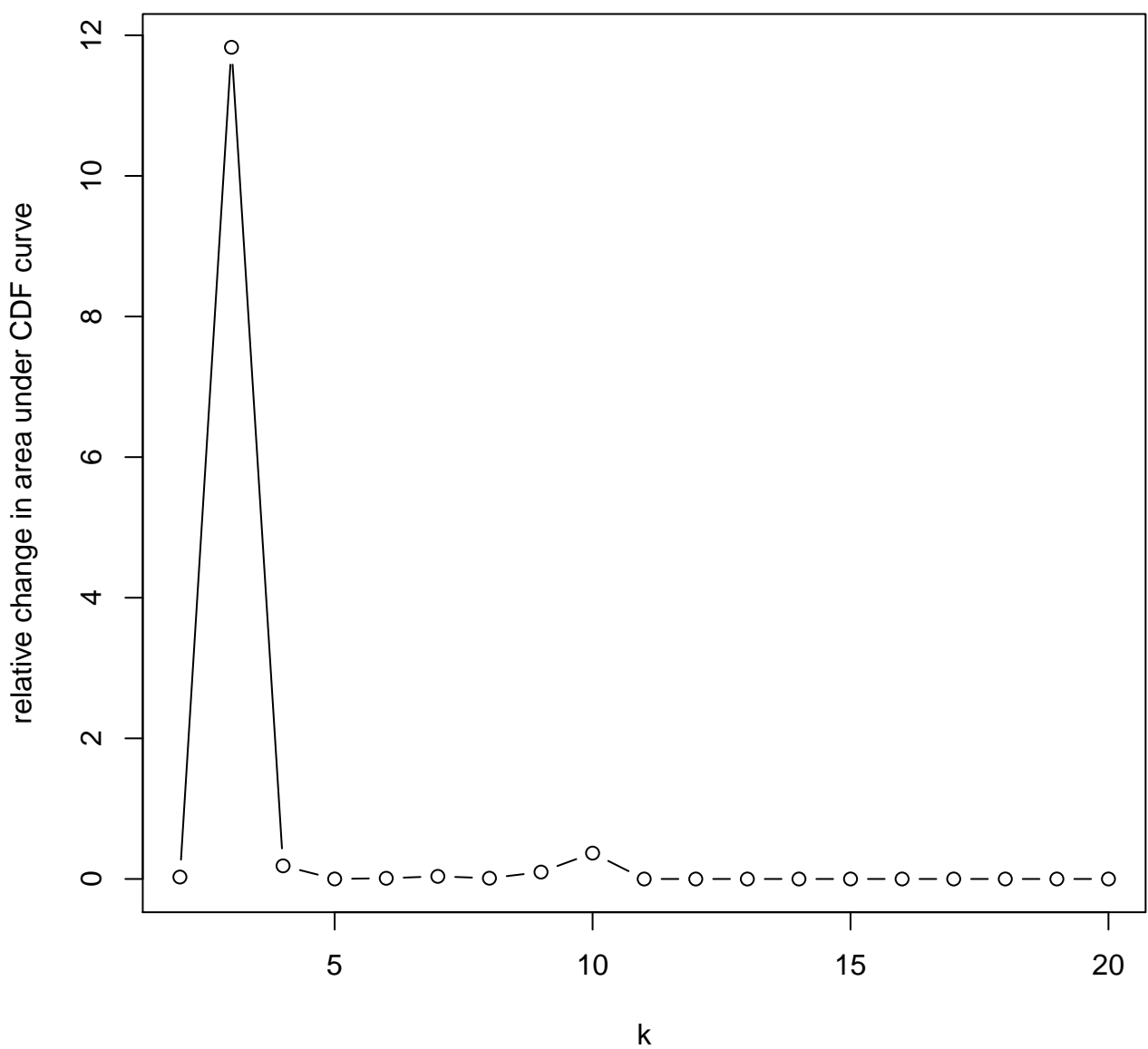
consensus matrix k=20



## consensus CDF



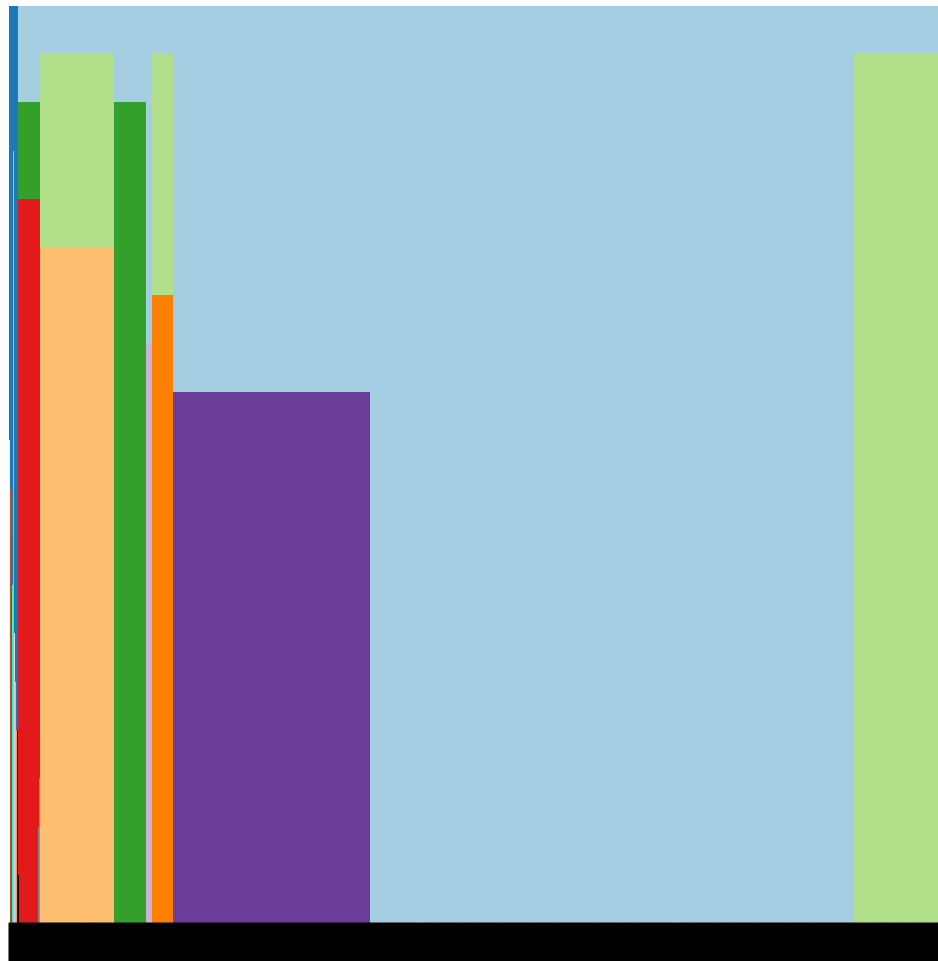
## Delta area



## tracking plot

k

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



samples