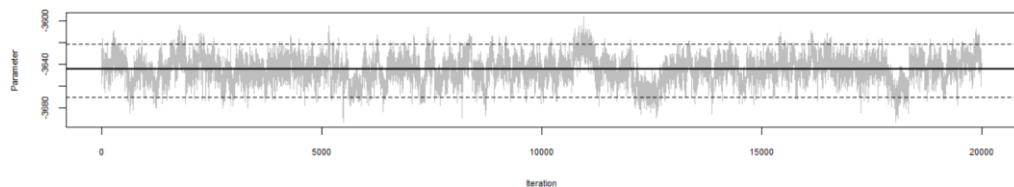
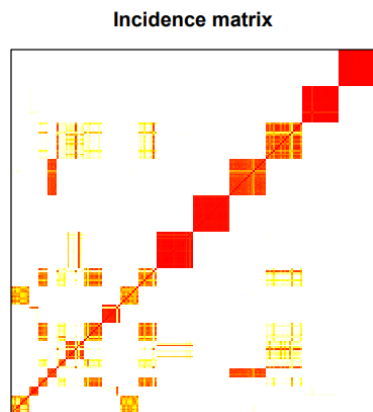
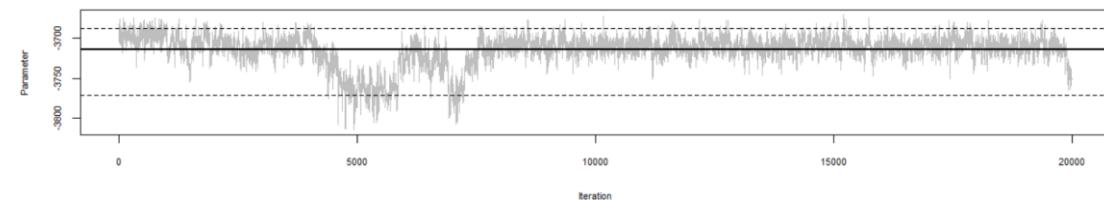
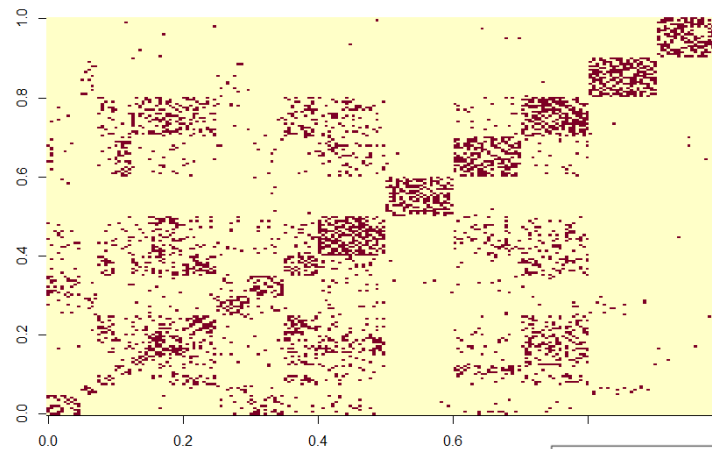


Class Distance – random X, K = 30, 20k

Mean(fd_rate)
= 0.2555
Mean(fn_rate)
= 0.1628

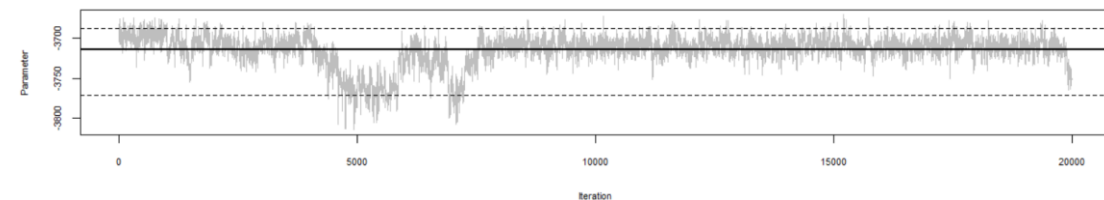
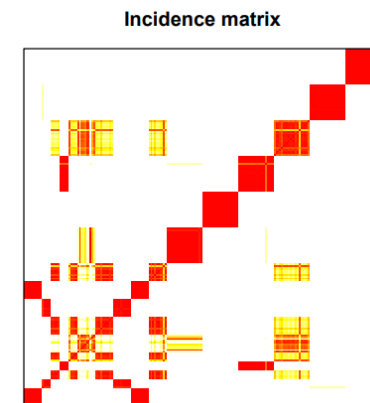


K = 17, l = 200, sigmasq = 8.5



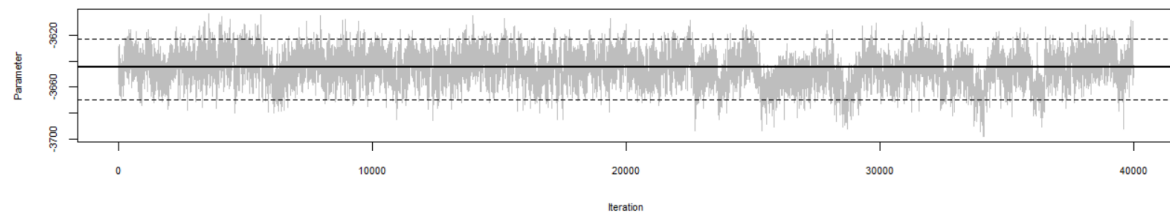
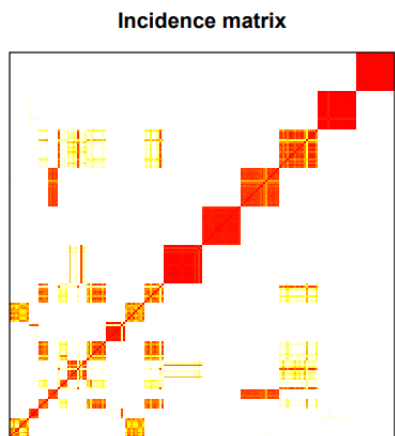
SBM – random X, K = 30, 20k

Mean(fd_rate)
= 0.3919
Mean(fn_rate)
= 0.0555



Class Distance – non random X, K = 30, 20k

Mean(fd_rate)
= 0.2642
Mean(fn_rate)
= 0.1650



SBM – non random X, K = 40, 40k

Mean(fd_rate)
= 0.4151
Mean(fn_rate)
= 0.0618

