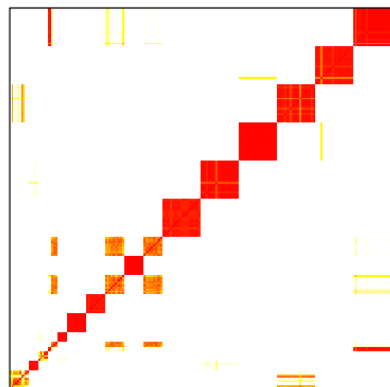
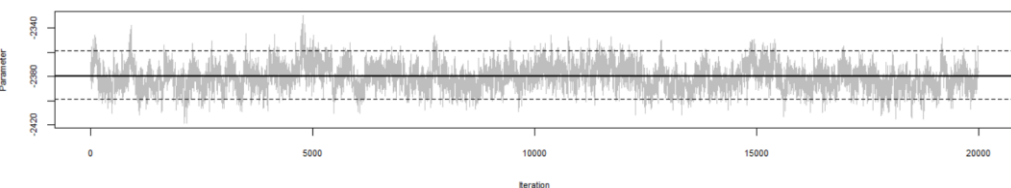


Class Distance – random X, K = 30, 20k

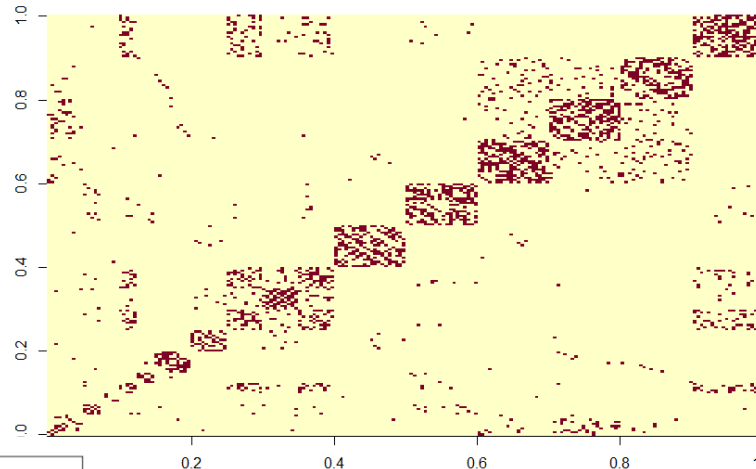
Incidence matrix



Mean(fd_rate)
= 0.1427
Mean(fn_rate)
= 0.0834

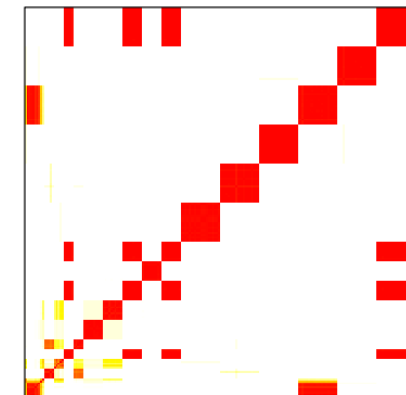


K = 17, l = 200, sigmasq = 12

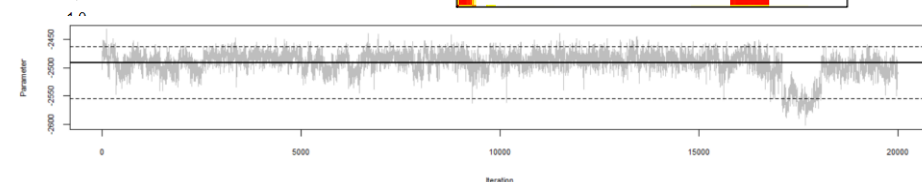


SBM – random X, K = 30, 20k

Incidence matrix

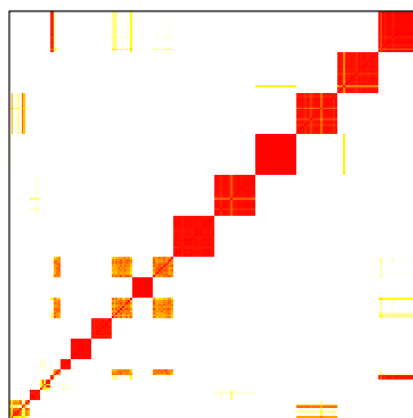


Mean(fd_rate)
= 0.4039
Mean(fn_rate)
= 0.0162

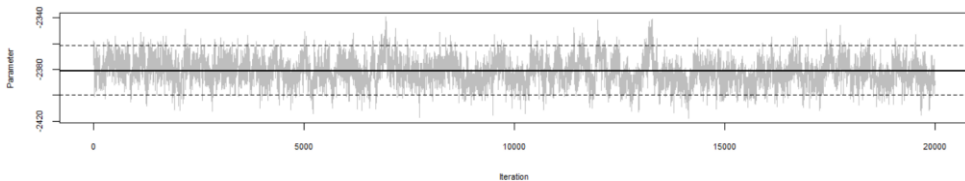


Class Distance – non random X, K = 30, 20k

Incidence matrix

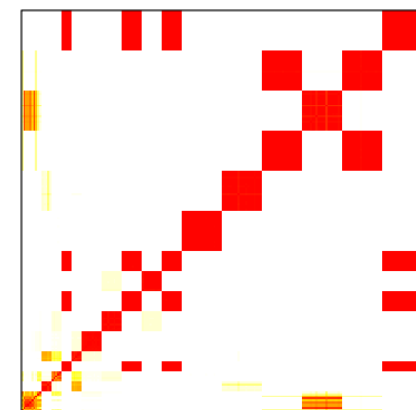


Mean(fd_rate)
= 0.1418
Mean(fn_rate)
= 0.0803



SBM – non random X, K = 30, 20k

Incidence matrix



Mean(fd_rate)
= 0.4710
Mean(fn_rate)
= 0.0152

