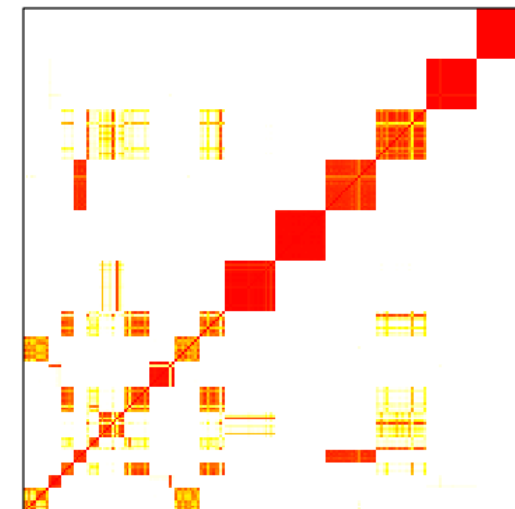
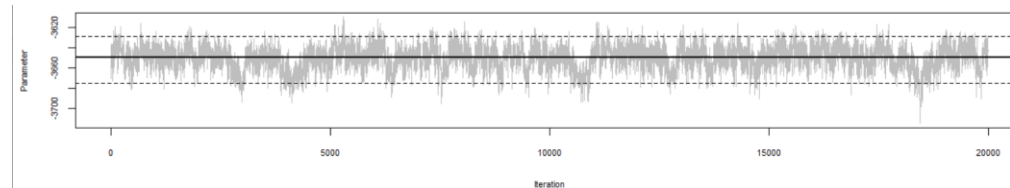
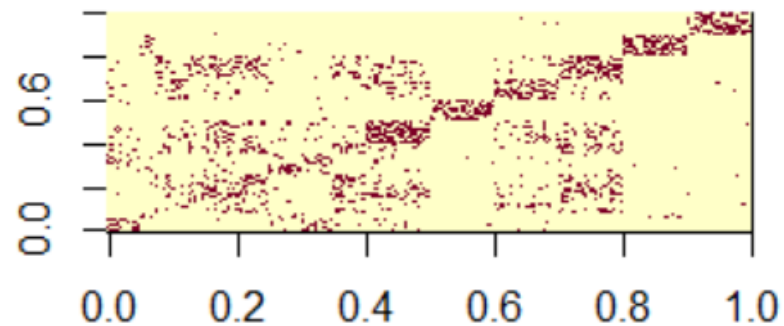


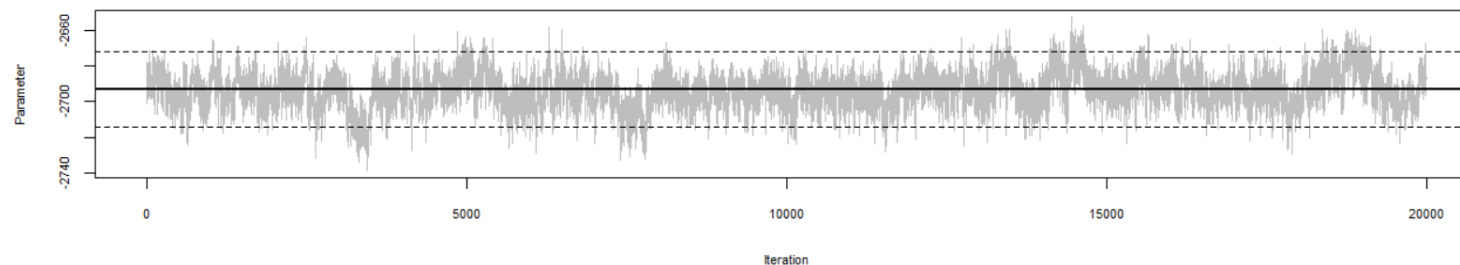
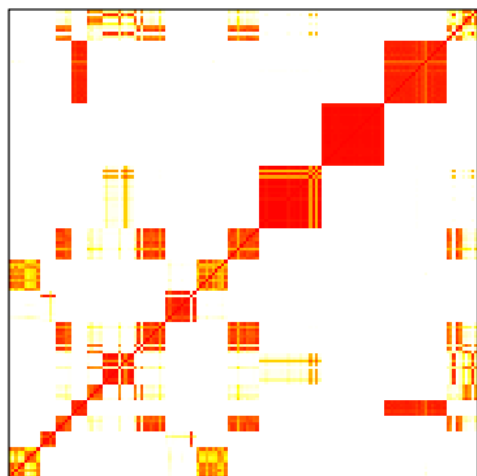
Class Distance – K = 17, iter = 20k, 3012 sec – Xi in order

Incidence matrix

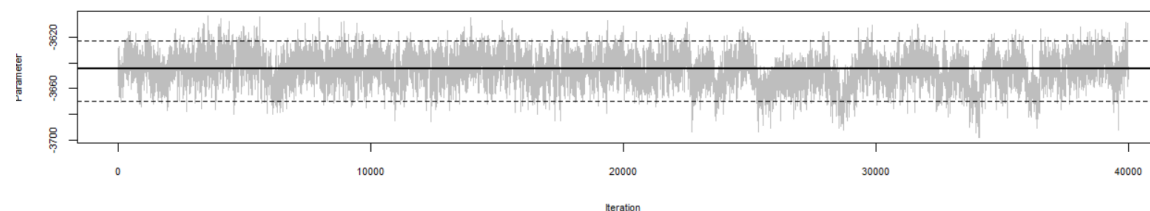


Class Distance K = 20, iter – 20k, 1890 sec – random Xi

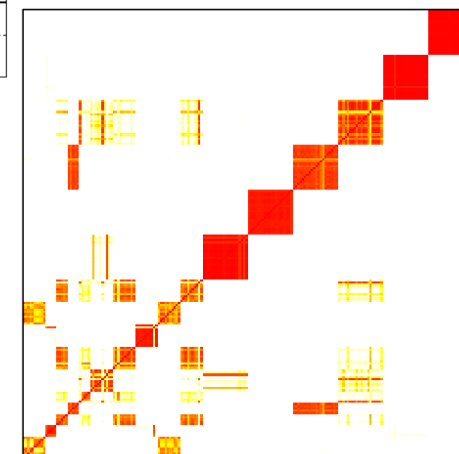
Incidence matrix



Class Distance – K = 40, iter = 40k, 13000 sec – Xi in order



Incidence matrix



Class Distance K = 30, iter – 30k, 4100 sec – random Xi

Incidence matrix

