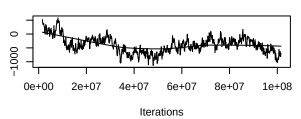
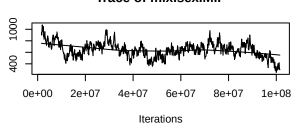
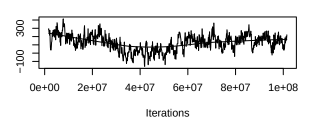
Trace of edges



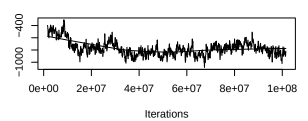
Trace of mix.sex.M.F



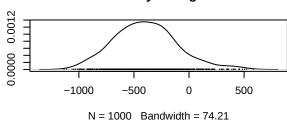
Trace of mix.sex.F.M



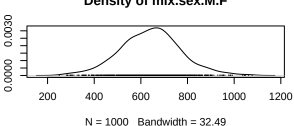
Trace of mix.sex.M.M



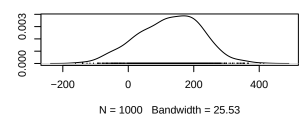
Density of edges



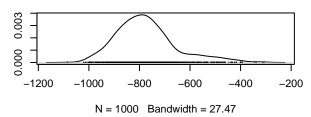
Density of mix.sex.M.F



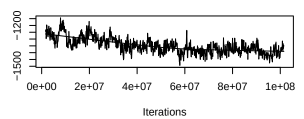
Density of mix.sex.F.M



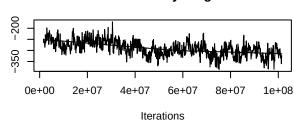
Density of mix.sex.M.M



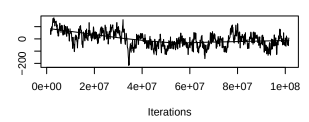
Trace of mix.young.1.0



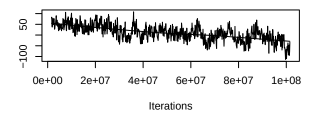
Trace of mix.young.0.1



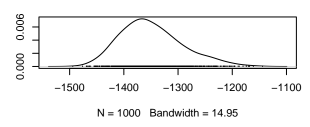
Trace of mix.young.1.1



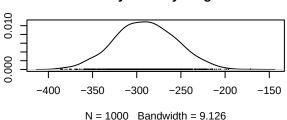
Trace of mix.race.num.2.1



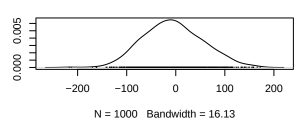
Density of mix.young.1.0

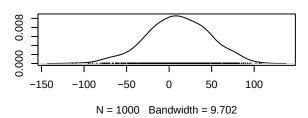


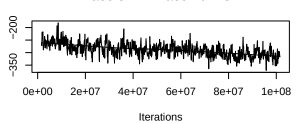
Density of mix.young.0.1



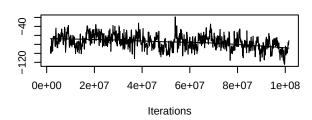
Density of mix.young.1.1



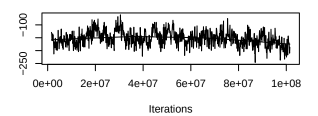




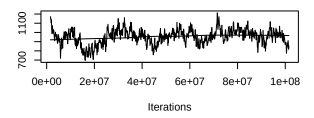
Trace of mix.race.num.4.1



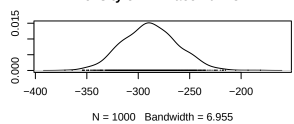
Trace of mix.race.num.1.2



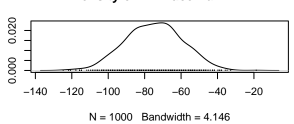
Trace of mix.race.num.2.2



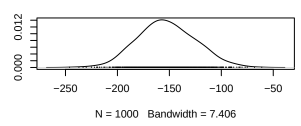
Density of mix.race.num.3.1

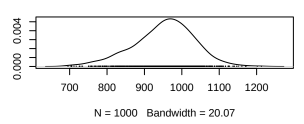


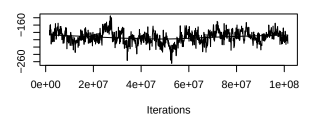
Density of mix.race.num.4.1



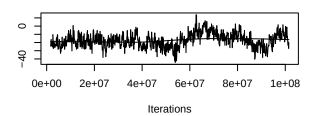
Density of mix.race.num.1.2



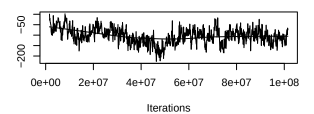




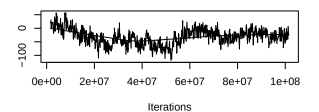
Trace of mix.race.num.4.2



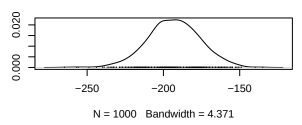
Trace of mix.race.num.1.3



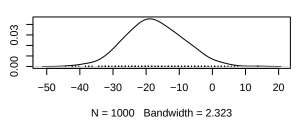
Trace of mix.race.num.2.3



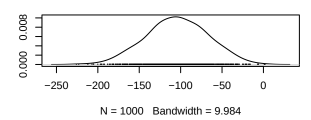
Density of mix.race.num.3.2

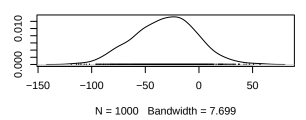


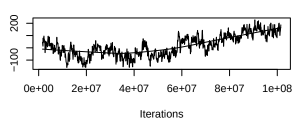
Density of mix.race.num.4.2



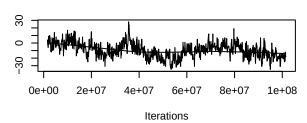
Density of mix.race.num.1.3



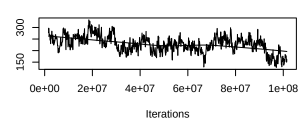




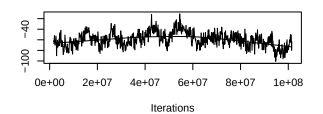
Trace of mix.race.num.4.3



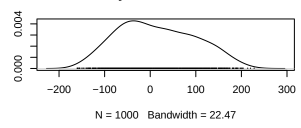
Trace of mix.race.num.1.4



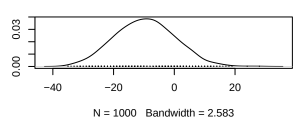
Trace of mix.race.num.2.4



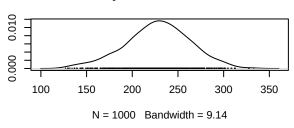
Density of mix.race.num.3.3

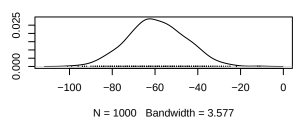


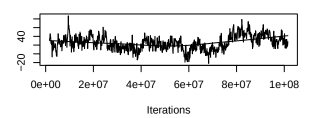
Density of mix.race.num.4.3



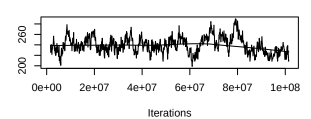
Density of mix.race.num.1.4



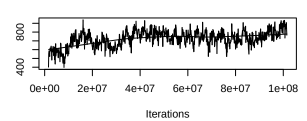




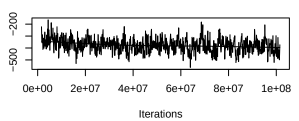
Trace of mix.race.num.4.4



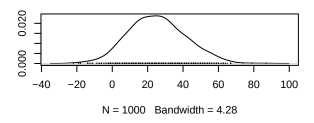
Trace of idegree0



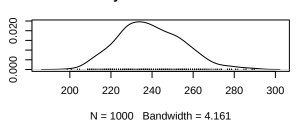
Trace of idegree1



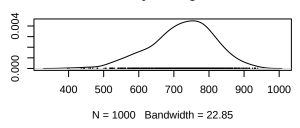
Density of mix.race.num.3.4



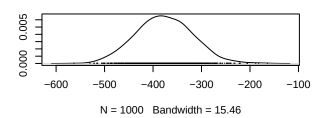
Density of mix.race.num.4.4

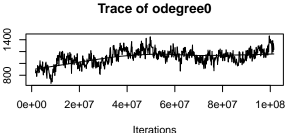


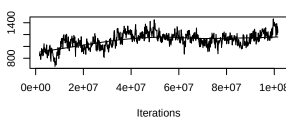
Density of idegree0

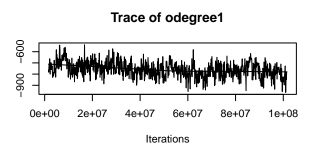


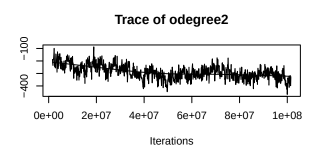
Density of idegree1

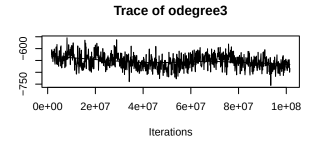


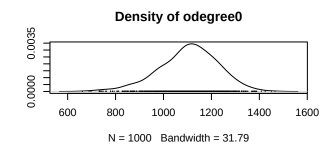


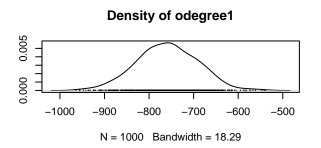


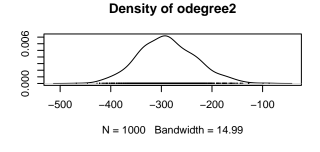


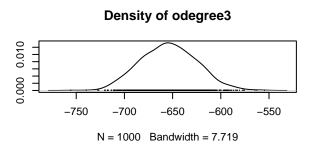




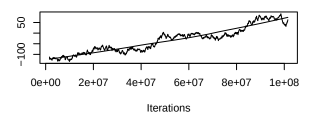




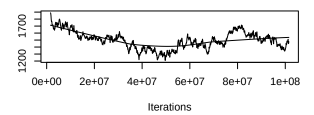




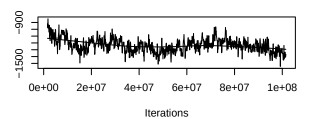
Trace of dist1



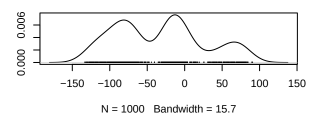
Trace of dist2



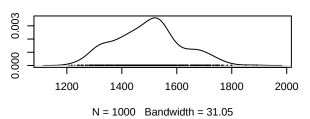
Trace of dist3



Density of dist1



Density of dist2



Density of dist3

