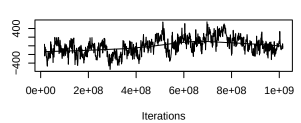
# Trace of edges

2e+08

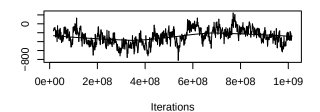
0e+00



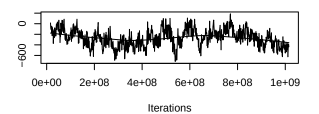
# Trace of mix.sex.M.F



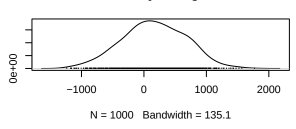
#### Trace of mix.sex.F.M



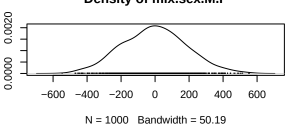
#### Trace of mix.sex.M.M



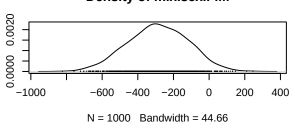
# **Density of edges**



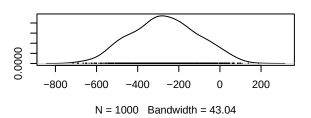
# Density of mix.sex.M.F



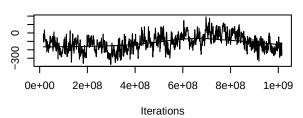
# Density of mix.sex.F.M



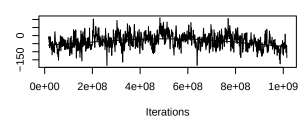
# Density of mix.sex.M.M



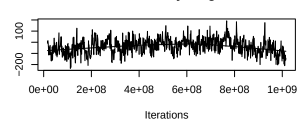
# Trace of mix.young.1.0



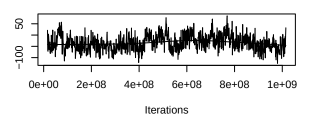
# Trace of mix.young.0.1



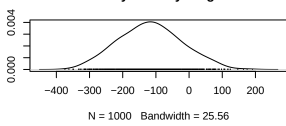
# Trace of mix.young.1.1



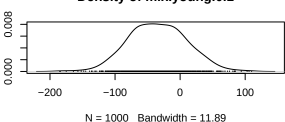
# Trace of mix.race.num.2.1



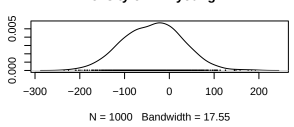
# Density of mix.young.1.0

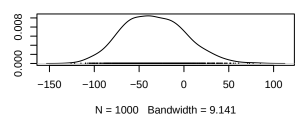


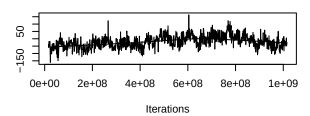
# Density of mix.young.0.1



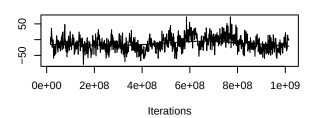
# Density of mix.young.1.1



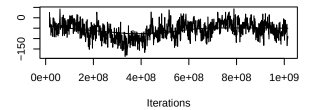




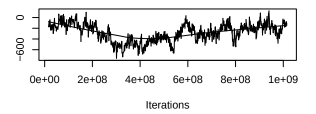
# Trace of mix.race.num.4.1



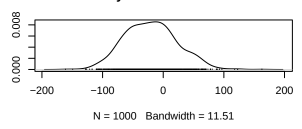
## Trace of mix.race.num.1.2



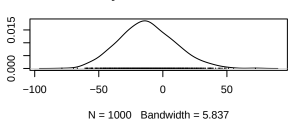
## Trace of mix.race.num.2.2



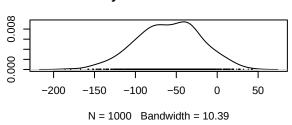
# Density of mix.race.num.3.1

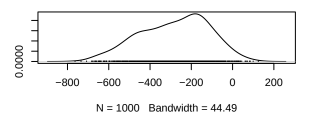


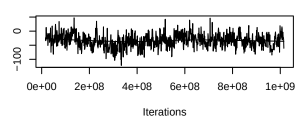
# Density of mix.race.num.4.1



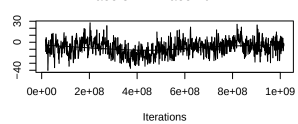
# Density of mix.race.num.1.2



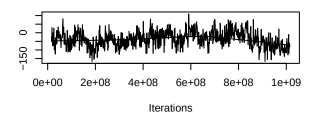




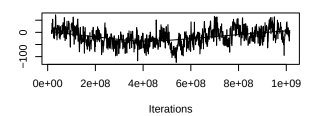
# Trace of mix.race.num.4.2



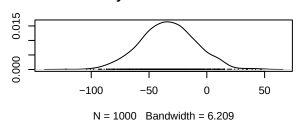
#### Trace of mix.race.num.1.3



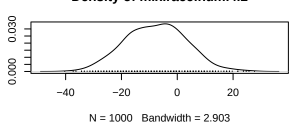
#### Trace of mix.race.num.2.3



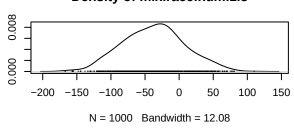
# Density of mix.race.num.3.2

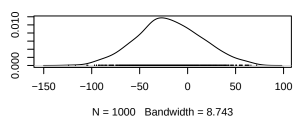


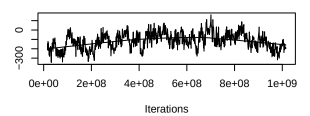
# Density of mix.race.num.4.2



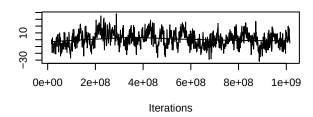
# Density of mix.race.num.1.3



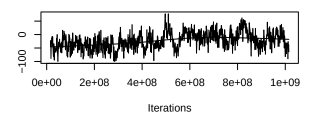




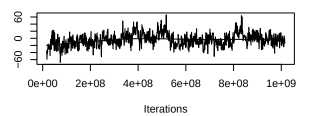
# Trace of mix.race.num.4.3



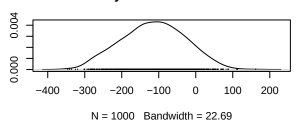
#### Trace of mix.race.num.1.4



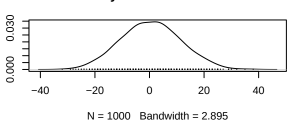
# Trace of mix.race.num.2.4



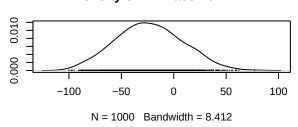
# Density of mix.race.num.3.3

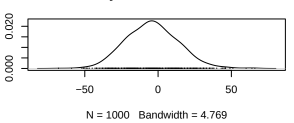


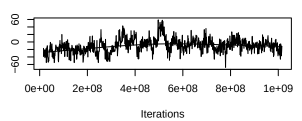
# Density of mix.race.num.4.3



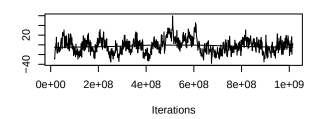
# Density of mix.race.num.1.4



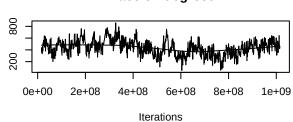




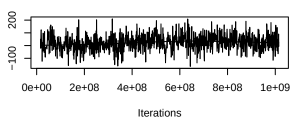
# Trace of mix.race.num.4.4



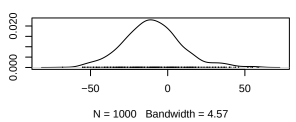
# Trace of idegree0



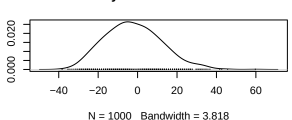
# Trace of idegree1



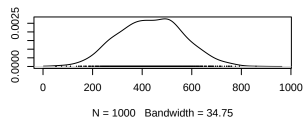
# Density of mix.race.num.3.4



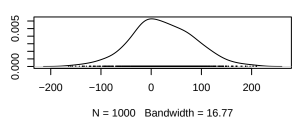
# Density of mix.race.num.4.4



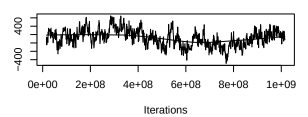
# Density of idegree0



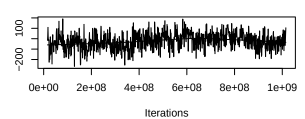
# Density of idegree1



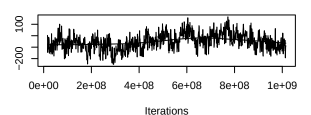
# Trace of odegree0



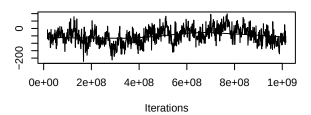
# Trace of odegree1



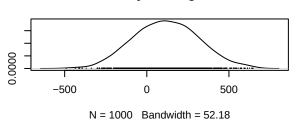
# Trace of odegree2



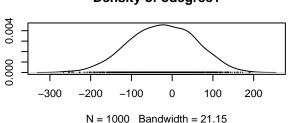
# Trace of odegree3



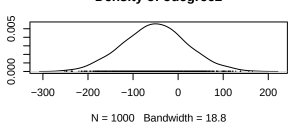
# Density of odegree0



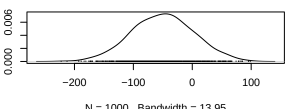
# **Density of odegree1**



# Density of odegree2

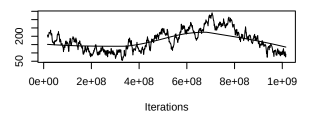


# **Density of odegree3**

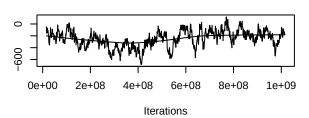


N = 1000 Bandwidth = 13.95

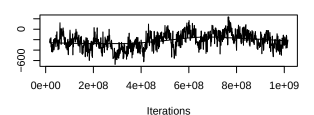
#### Trace of dist1



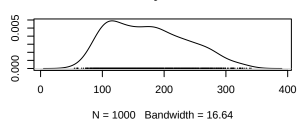
#### Trace of dist2



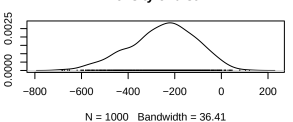
#### **Trace of dist3**



# Density of dist1



# Density of dist2



# **Density of dist3**

