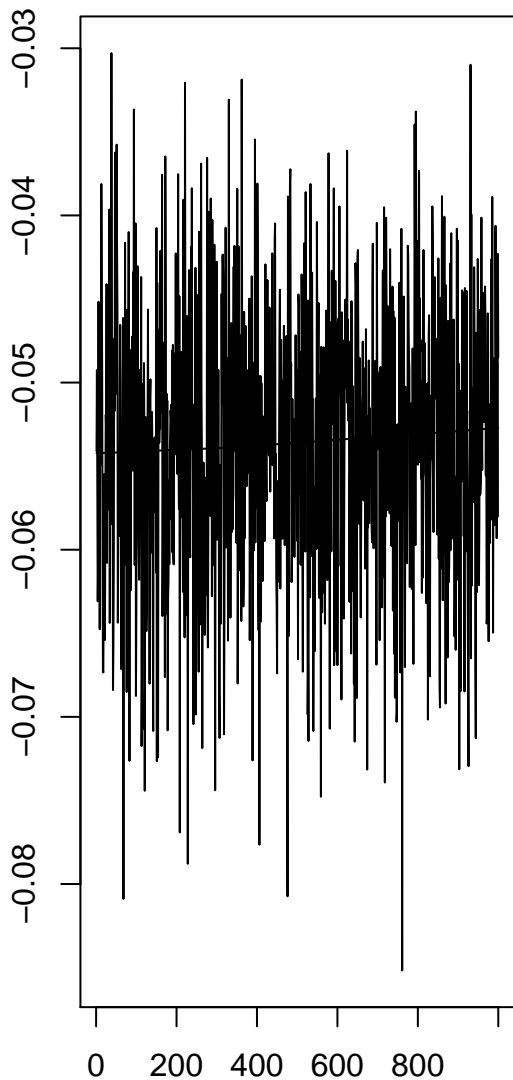
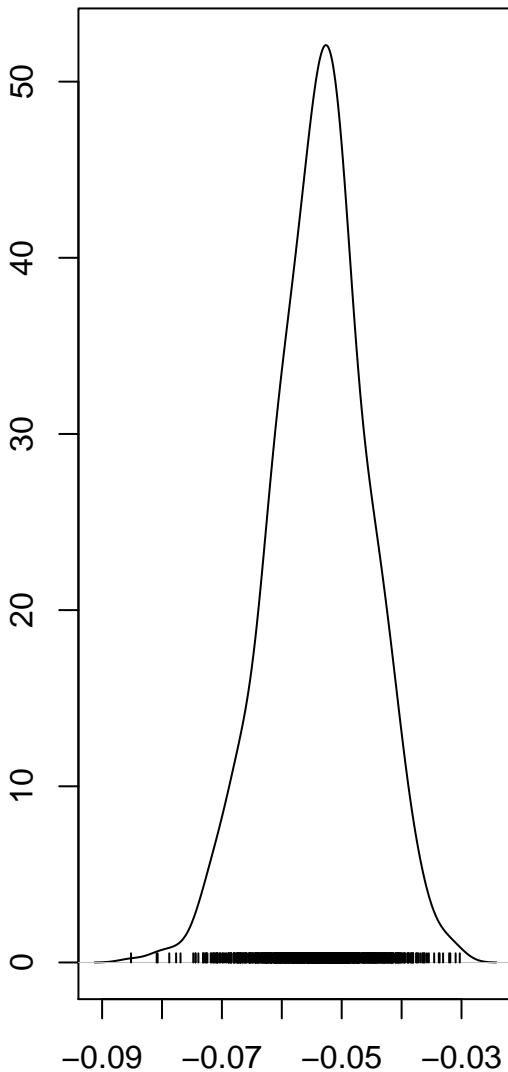


Trace of lat.S



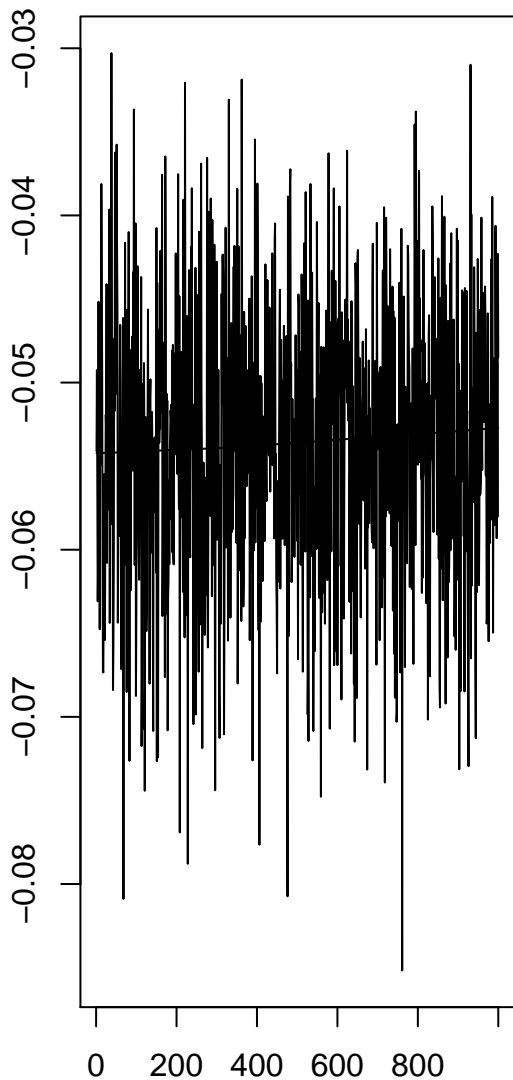
Iterations

Density of lat.S



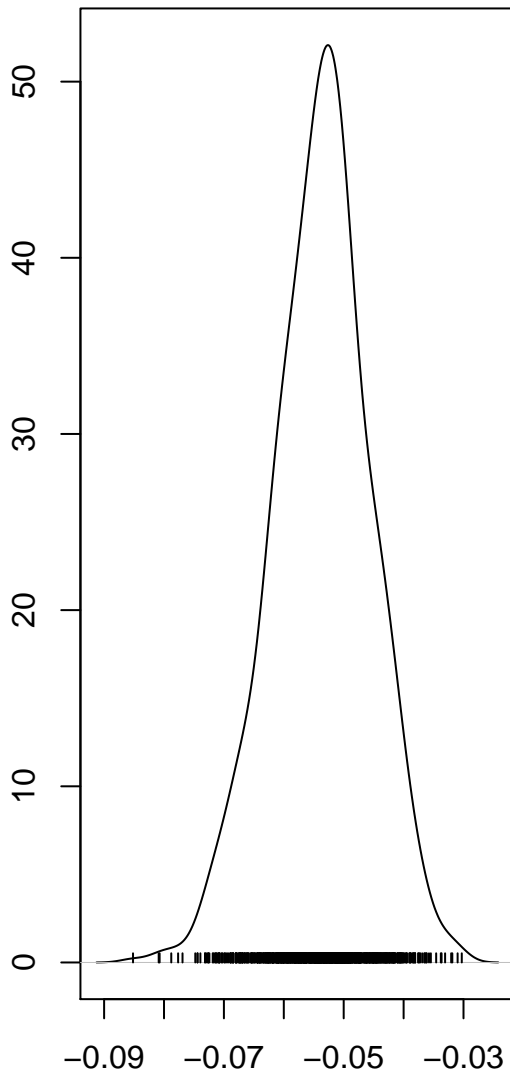
N = 1000 Bandwidth = 0.002033

Trace of lat.S



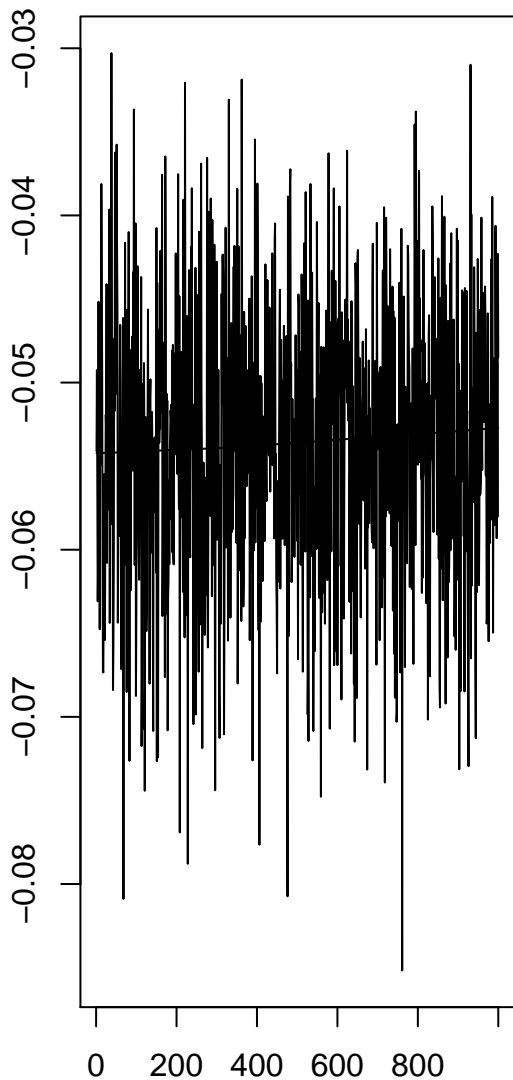
Iterations

Density of lat.S



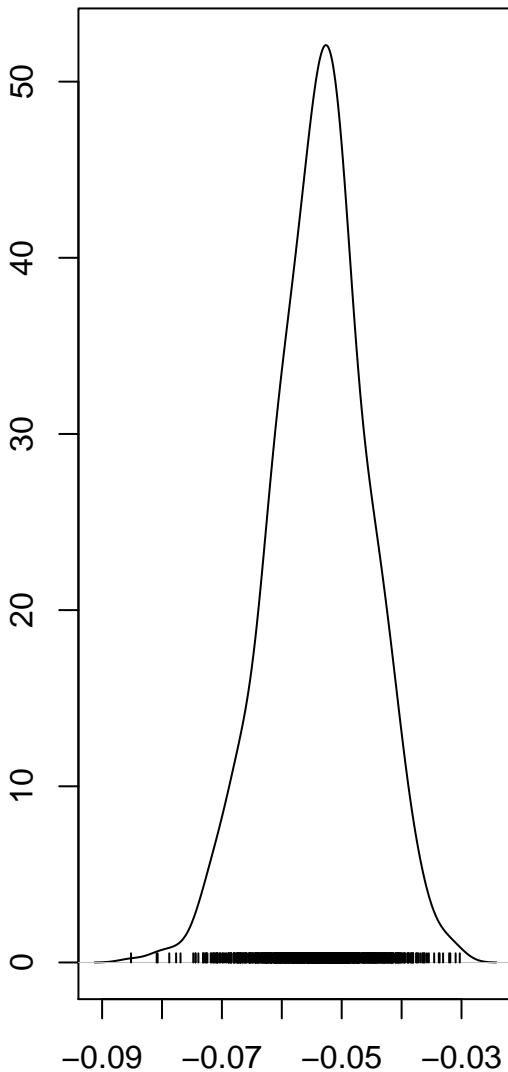
N = 1000 Bandwidth = 0.002033

Trace of lat.S



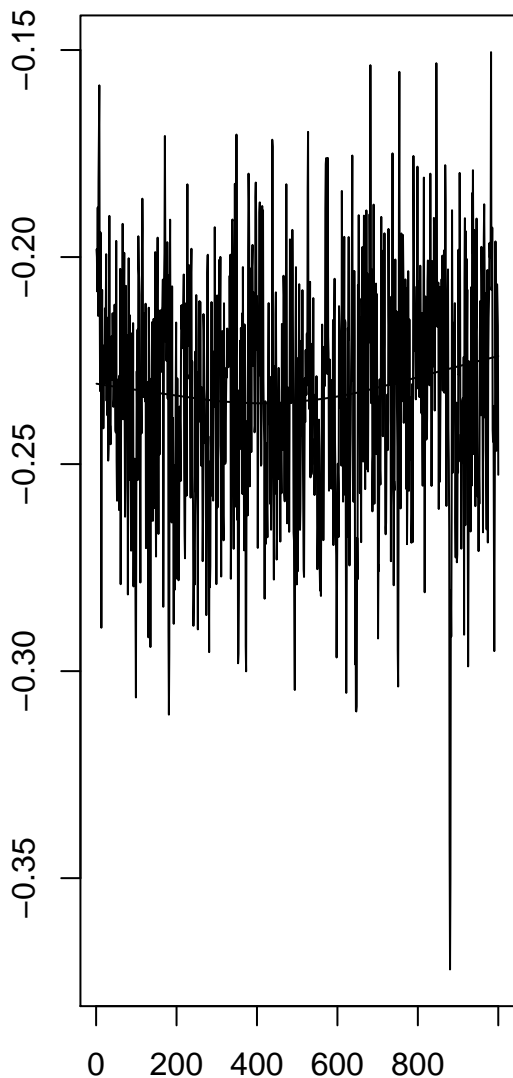
Iterations

Density of lat.S



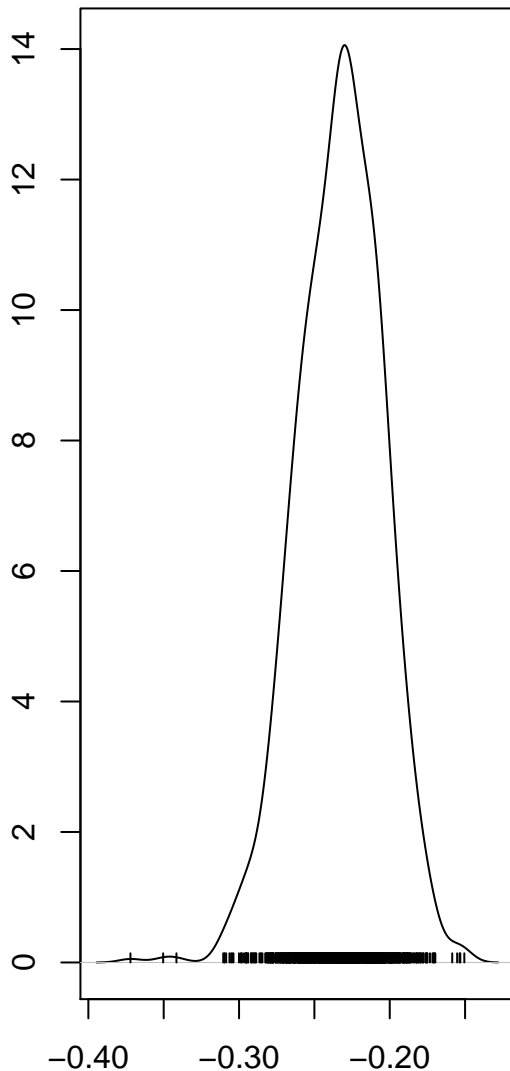
N = 1000 Bandwidth = 0.002033

Trace of lat.S



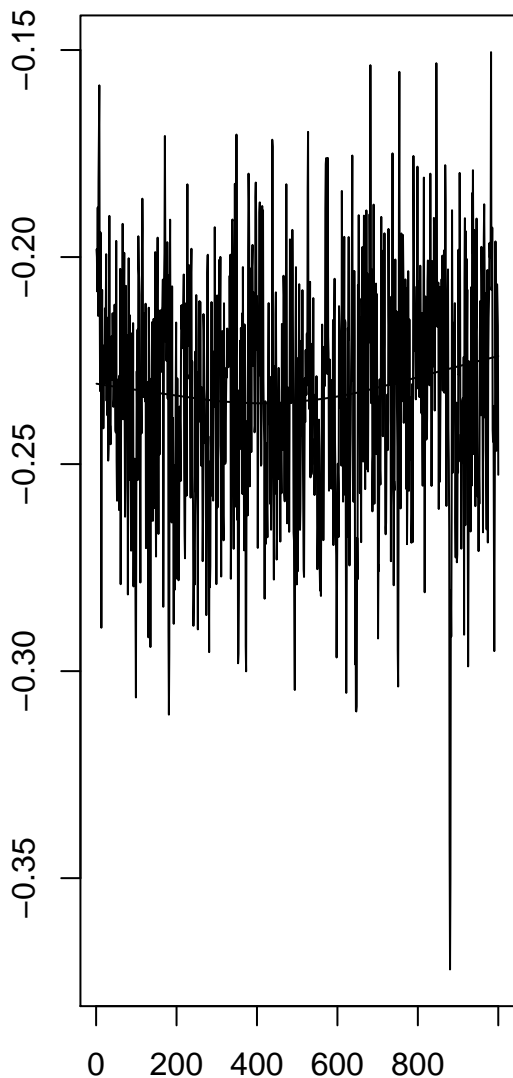
Iterations

Density of lat.S



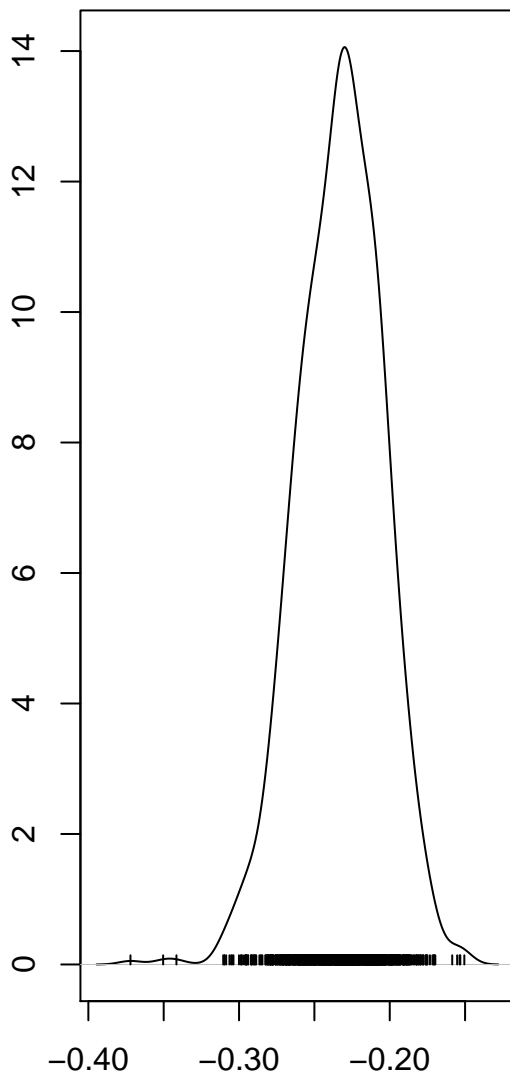
N = 1000 Bandwidth = 0.007513

Trace of lat.S



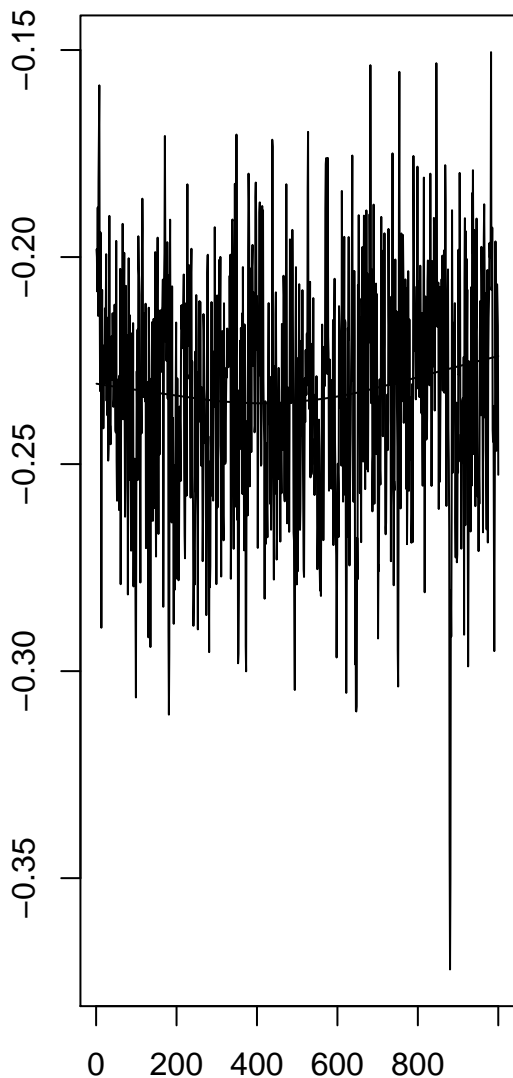
Iterations

Density of lat.S



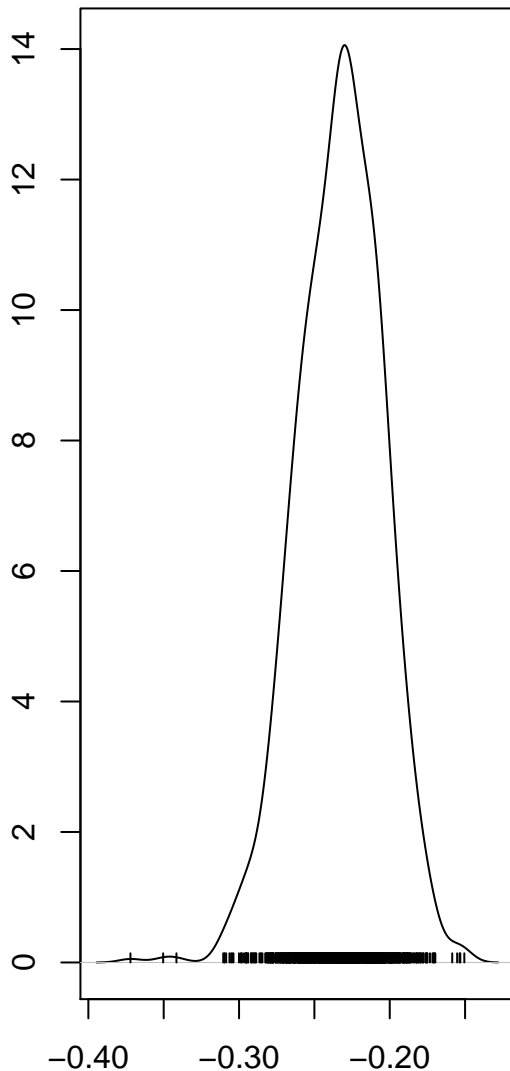
N = 1000 Bandwidth = 0.007513

Trace of lat.S



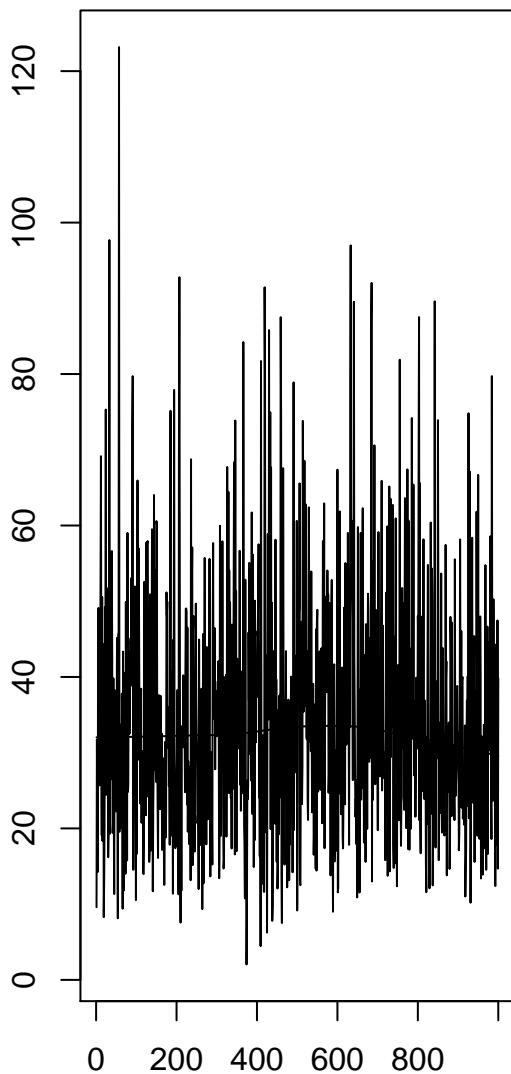
Iterations

Density of lat.S



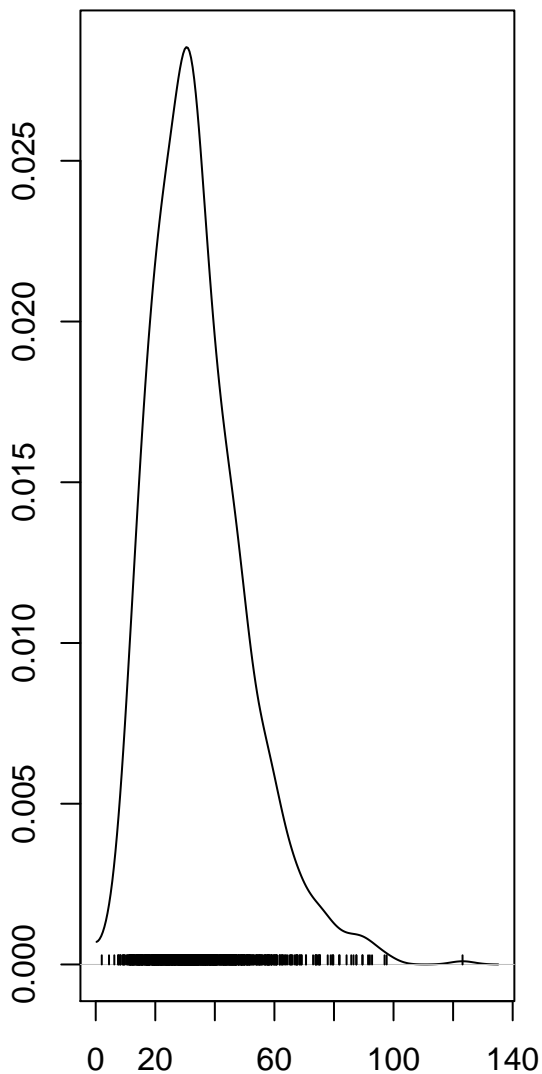
N = 1000 Bandwidth = 0.007513

Trace of USSire



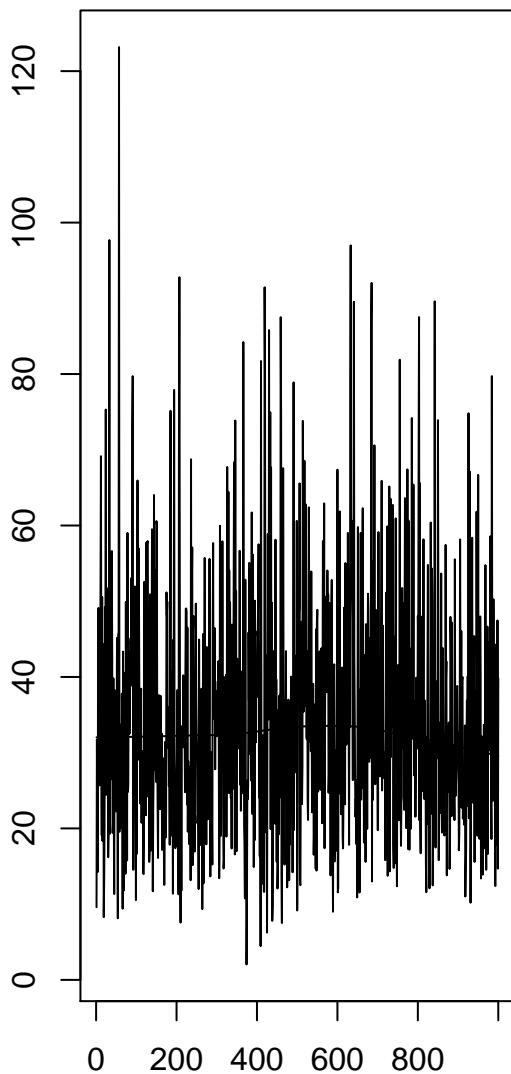
Iterations

Density of USSire



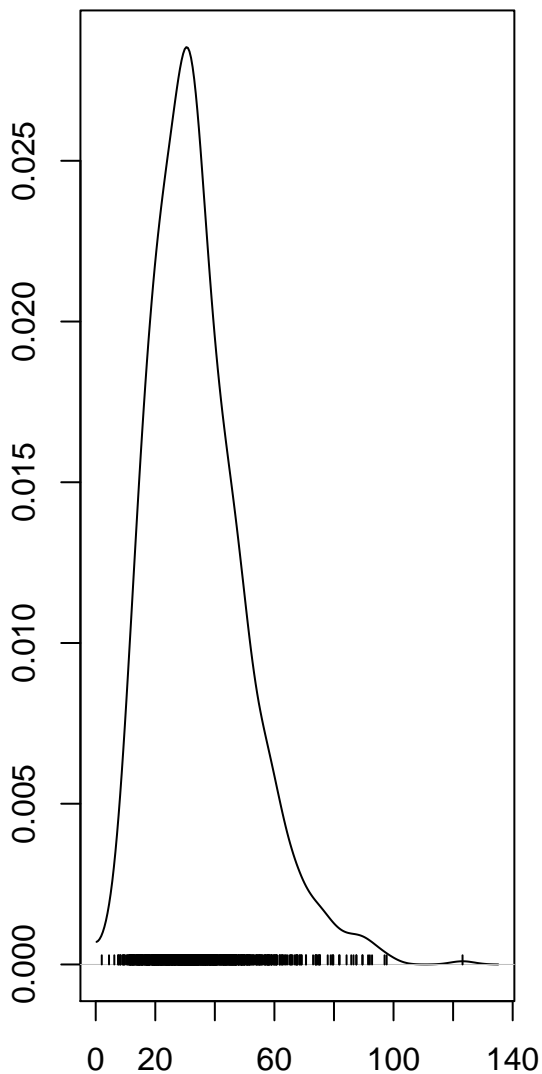
N = 1000 Bandwidth = 4.001

Trace of USSire



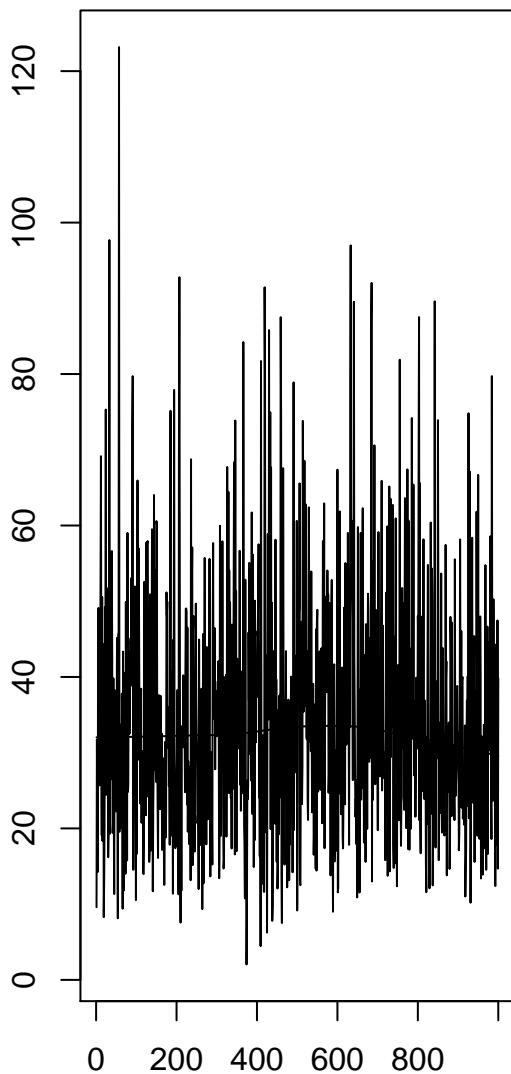
Iterations

Density of USSire



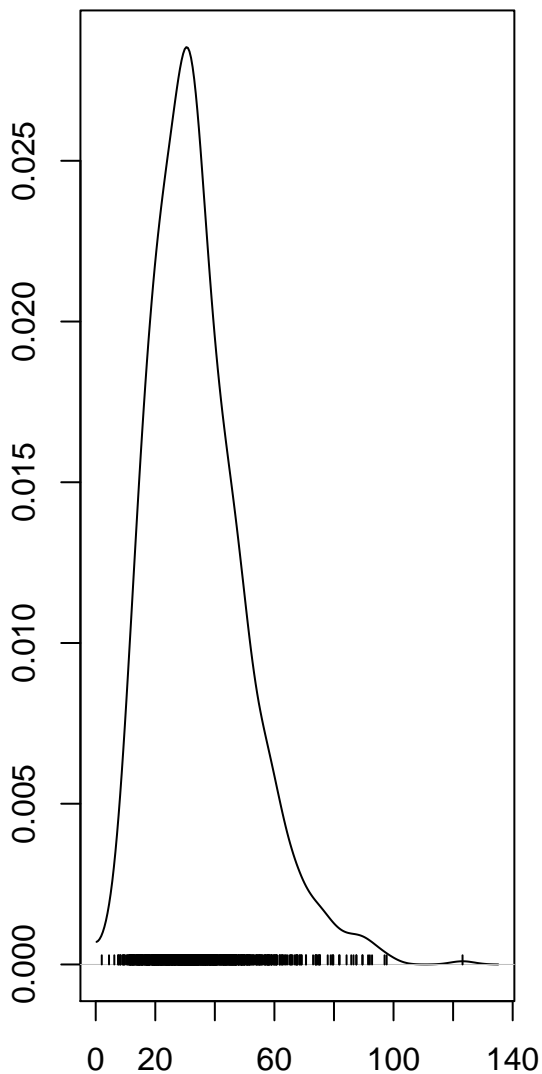
N = 1000 Bandwidth = 4.001

Trace of USSire



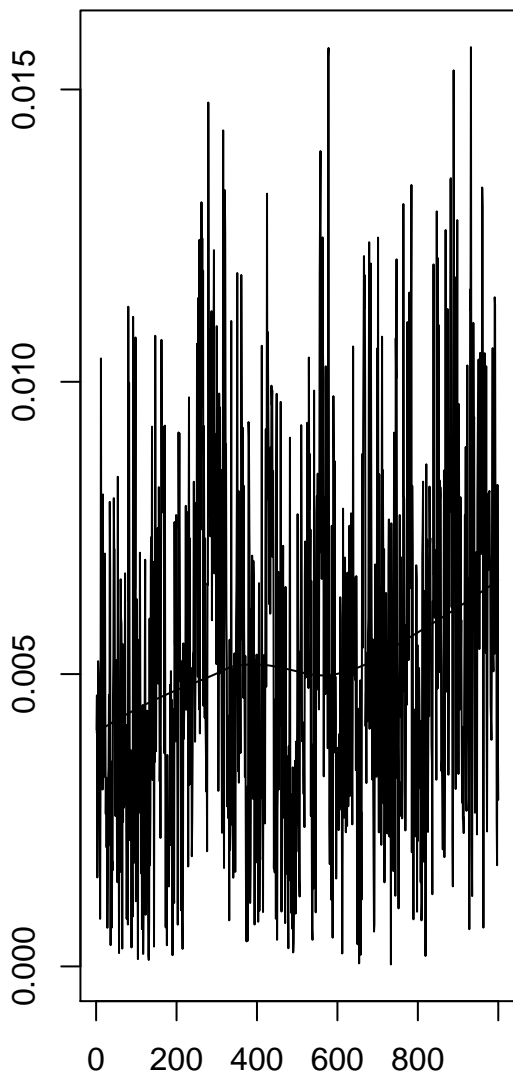
Iterations

Density of USSire



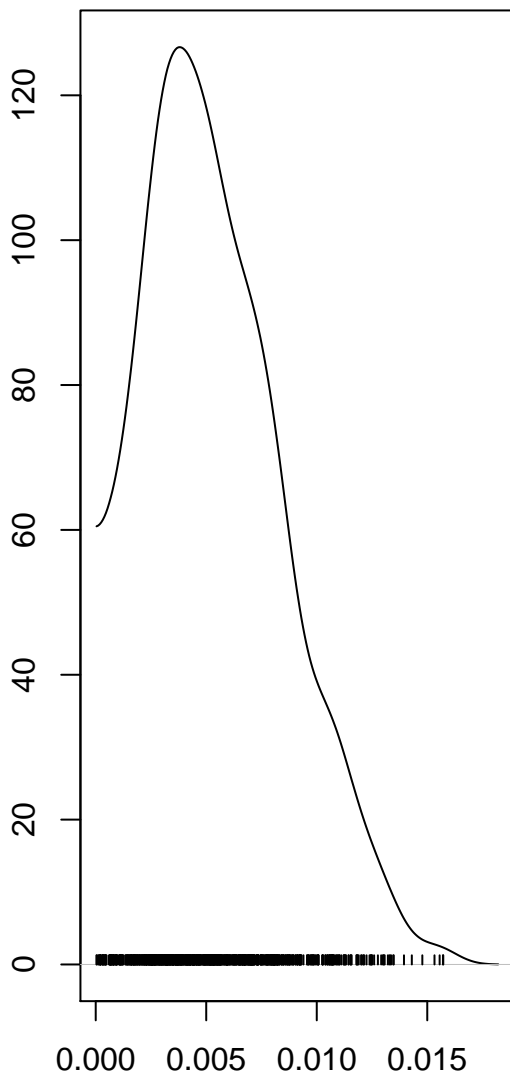
N = 1000 Bandwidth = 4.001

Trace of E1



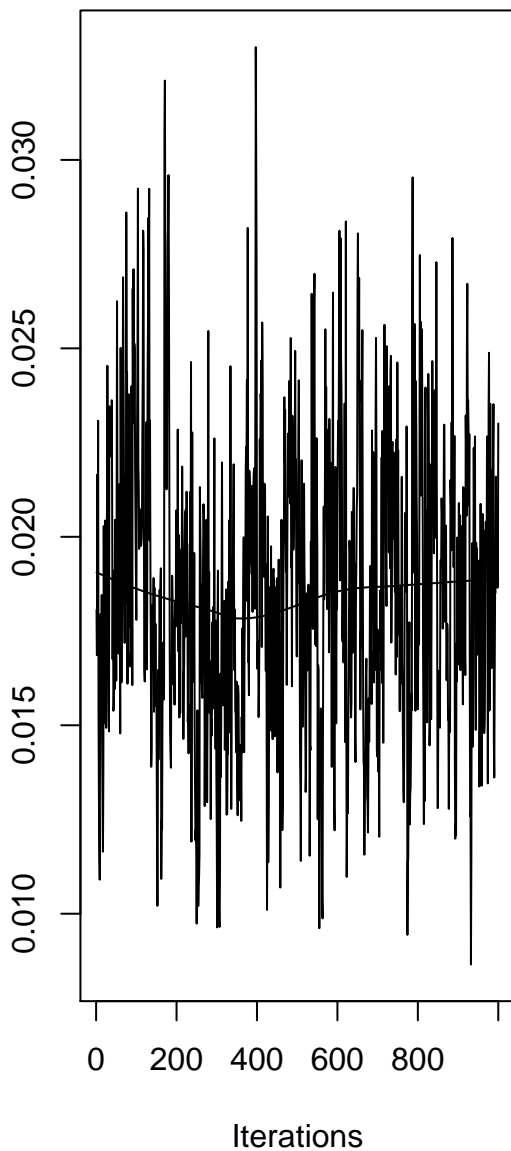
Iterations

Density of E1

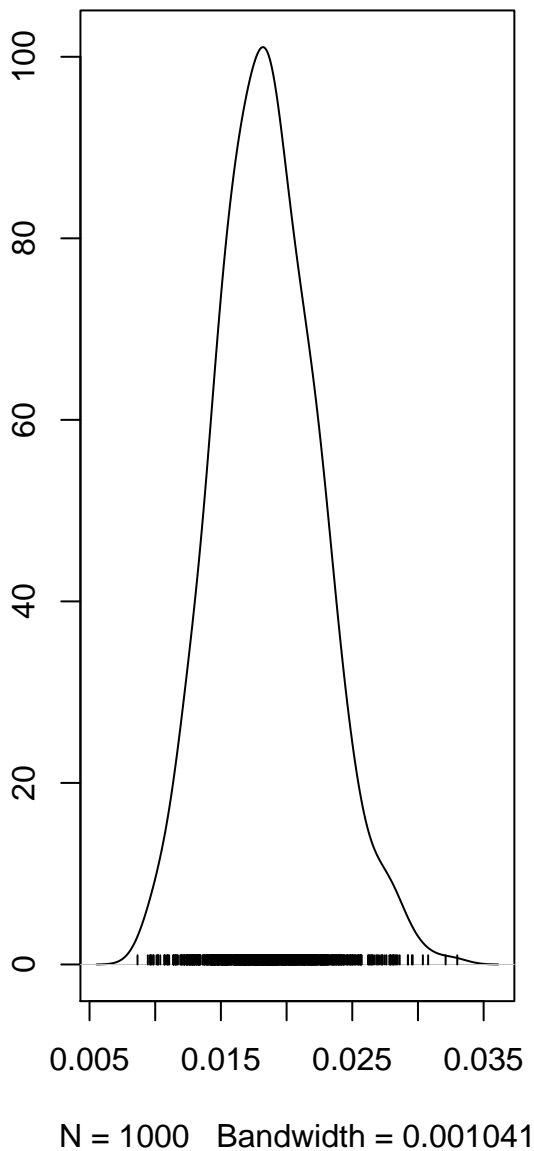


N = 1000 Bandwidth = 0.0008296

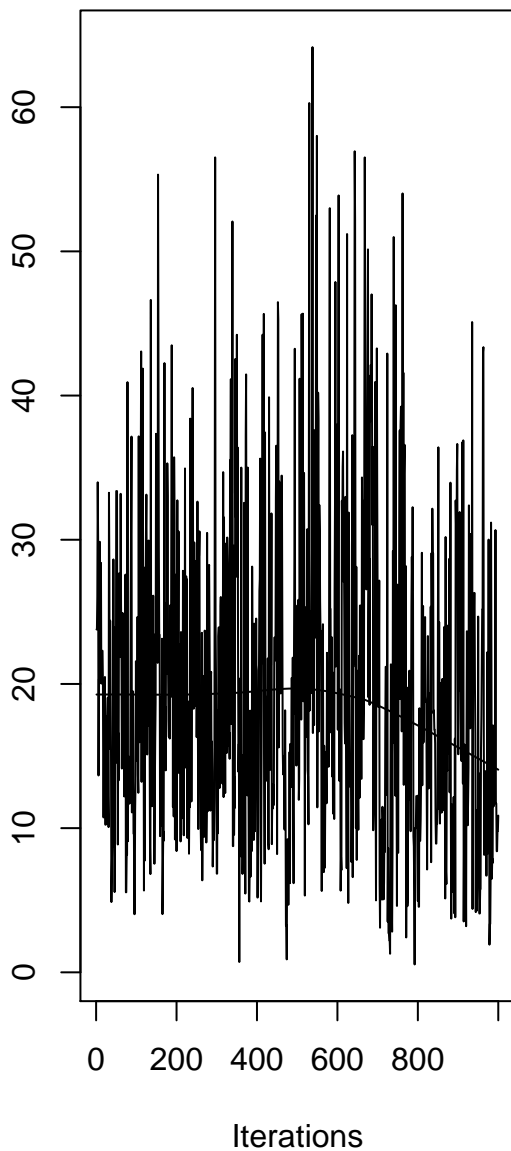
Trace of E2



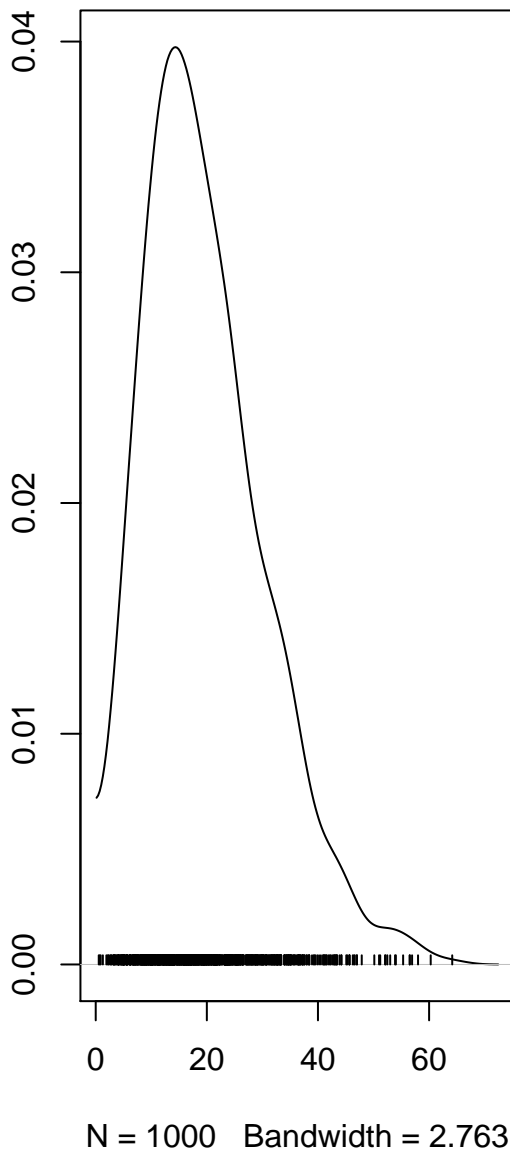
Density of E2



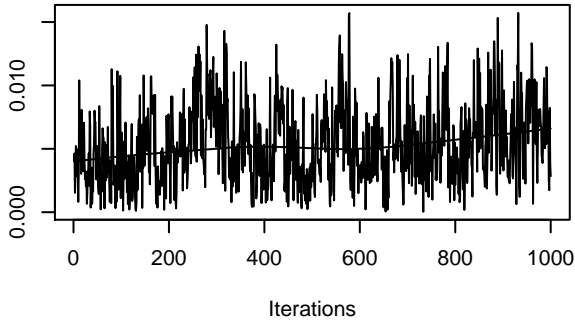
Trace of USsire



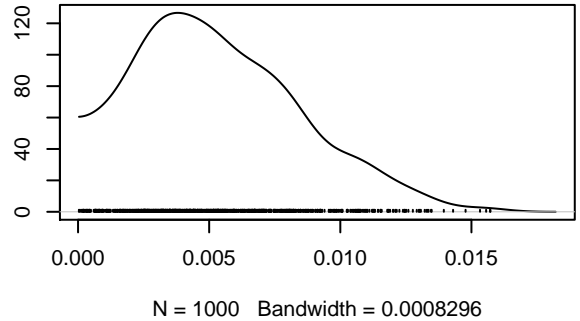
Density of USsire



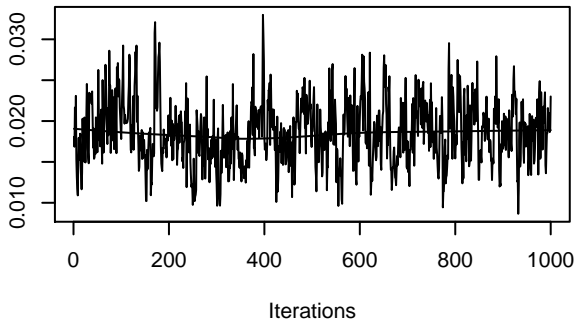
Trace of E1



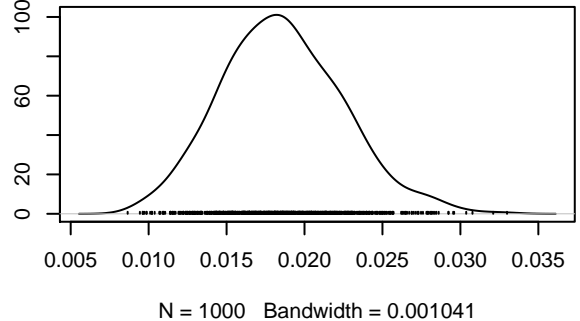
Density of E1



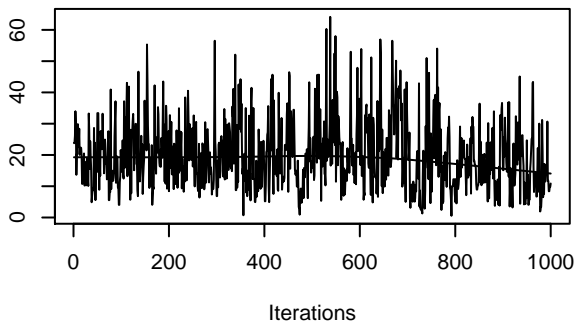
Trace of E2



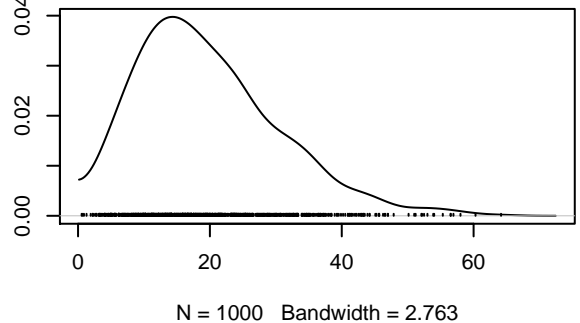
Density of E2



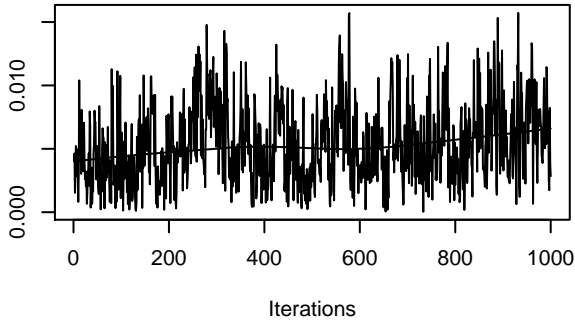
Trace of USSire



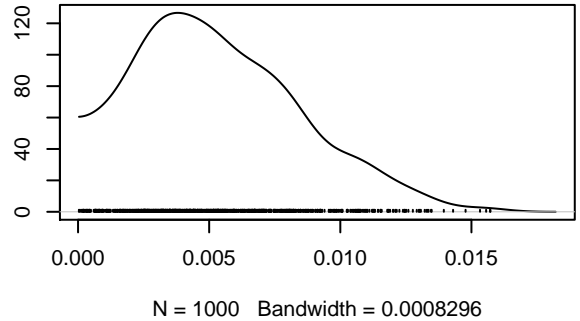
Density of USSire



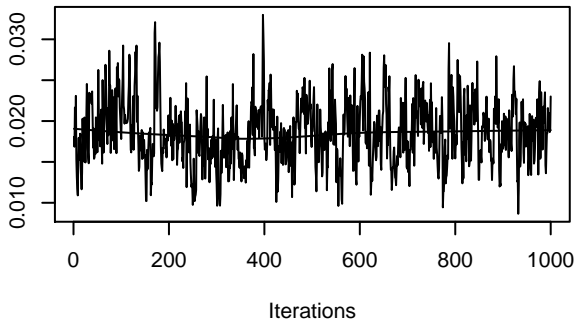
Trace of E1



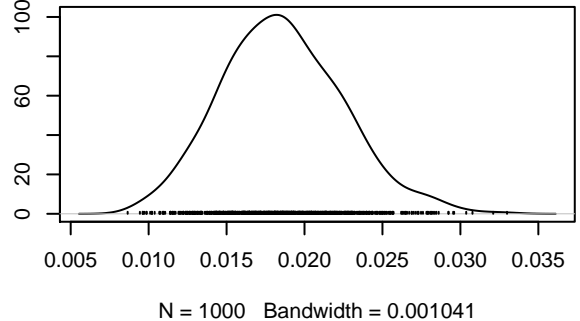
Density of E1



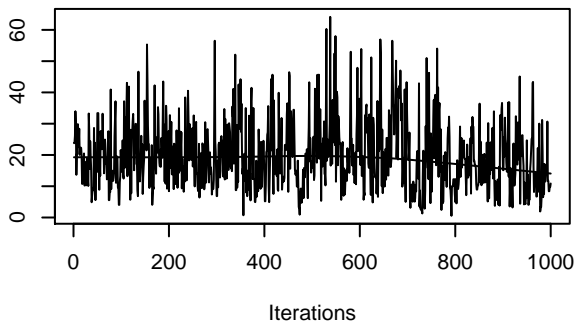
Trace of E2



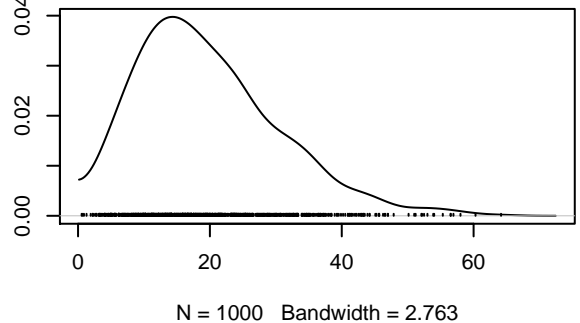
Density of E2



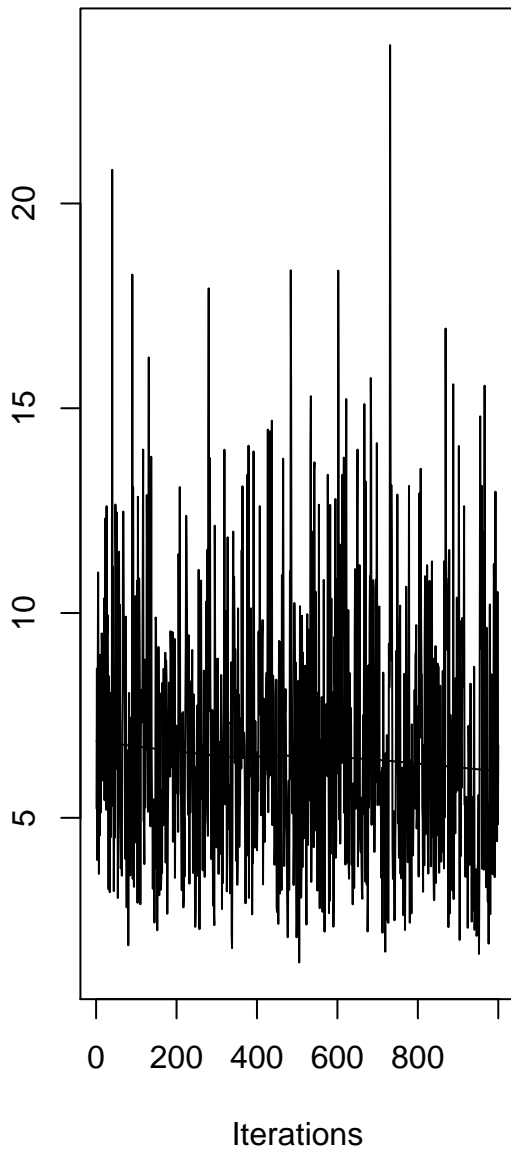
Trace of USSire



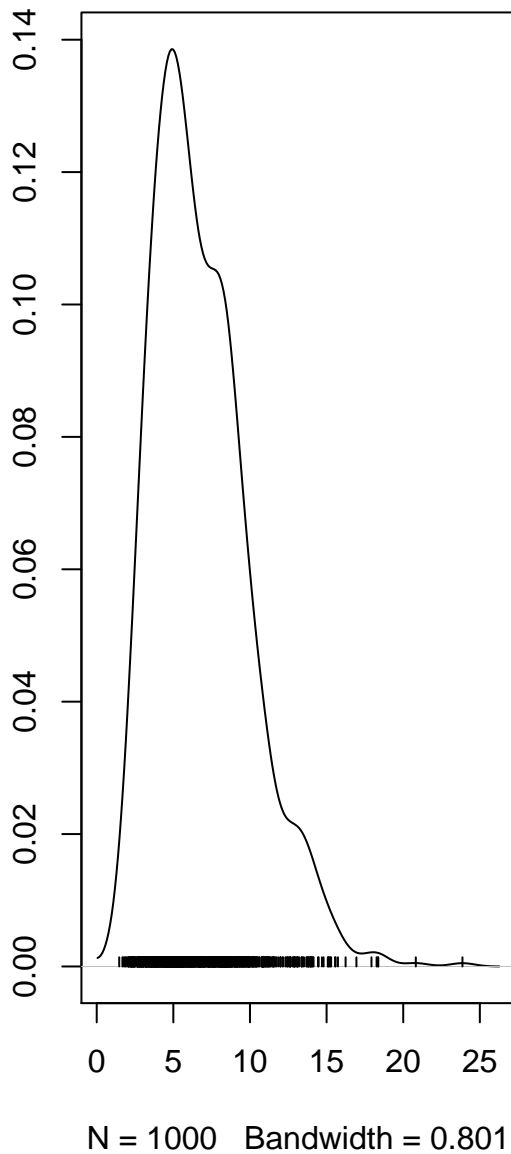
Density of USSire



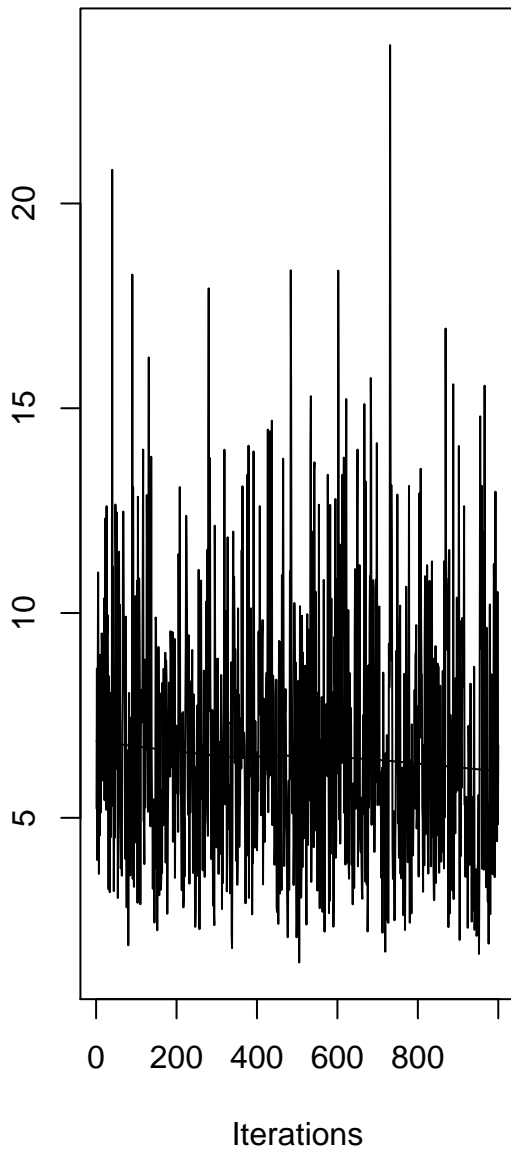
Trace of USsire



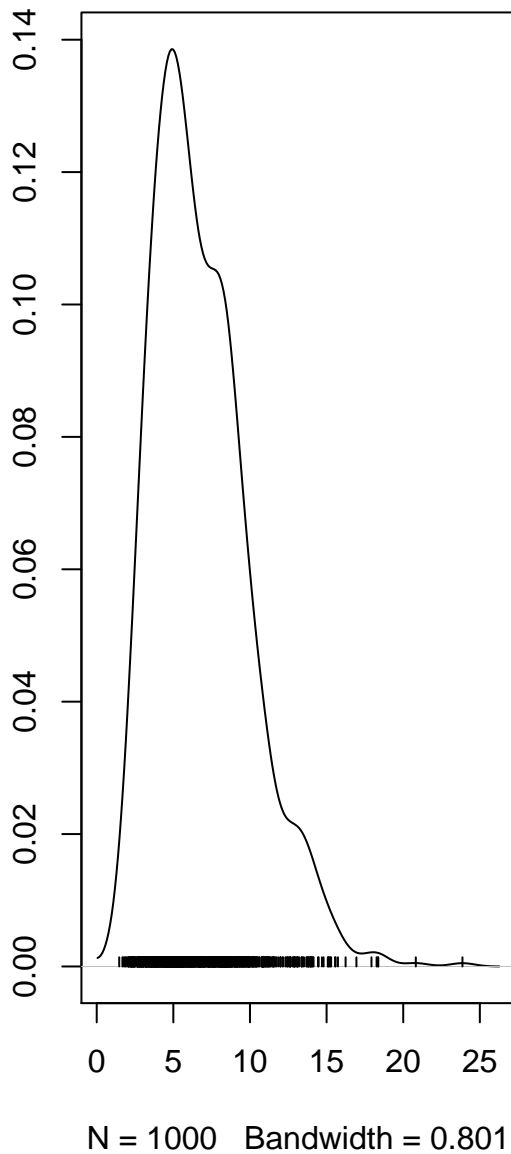
Density of USsire



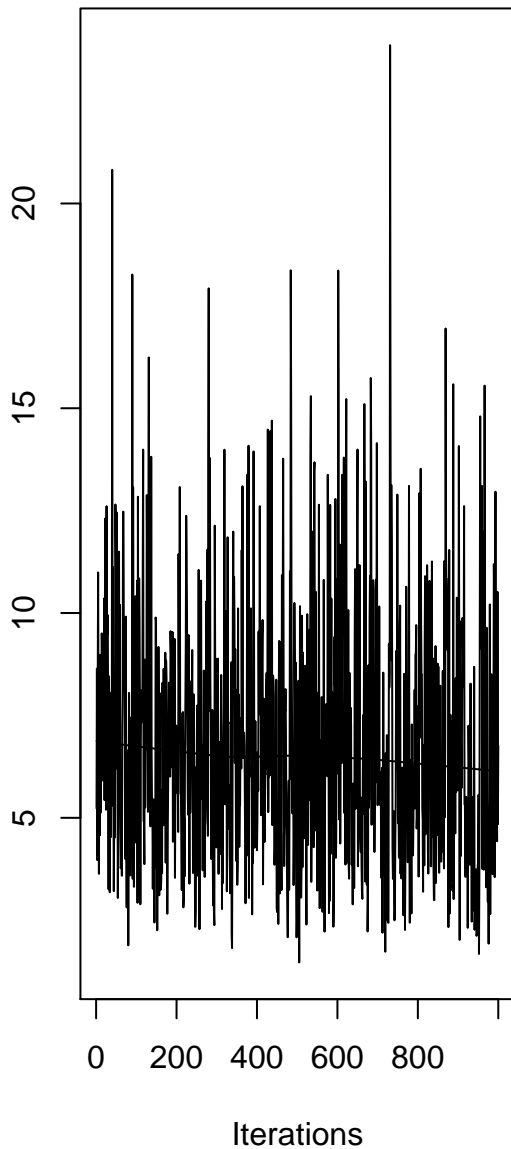
Trace of USsire



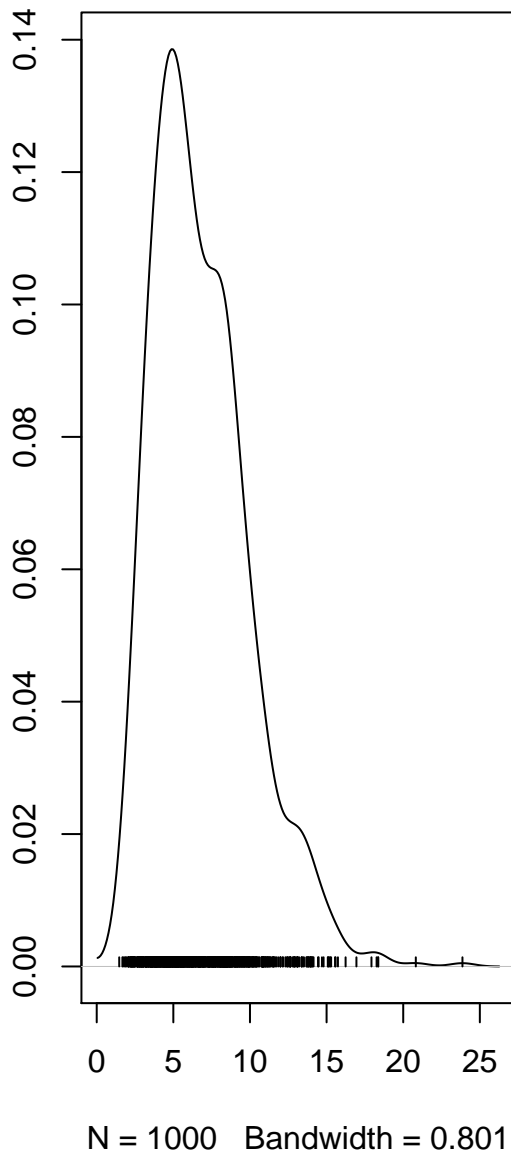
Density of USsire



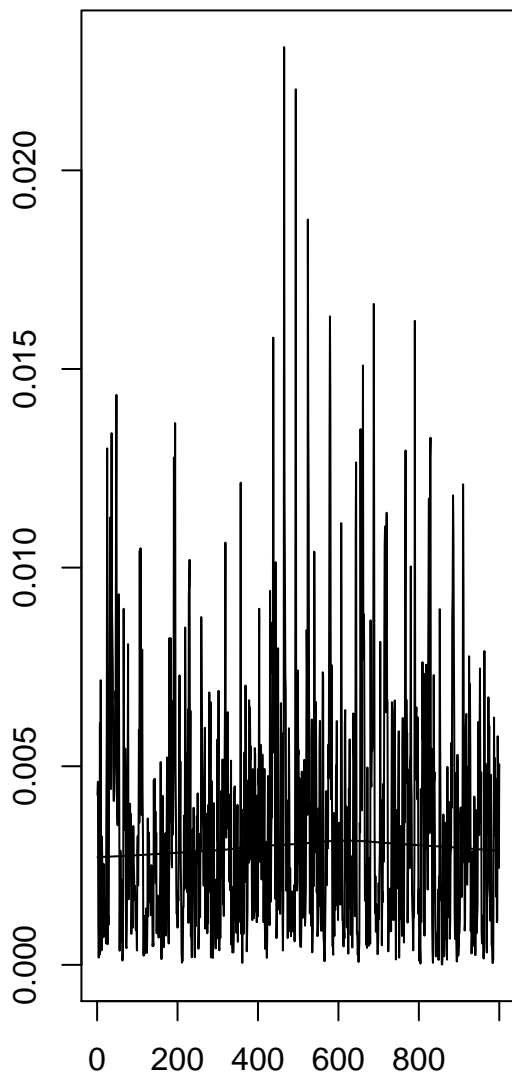
Trace of USsire



Density of USsire

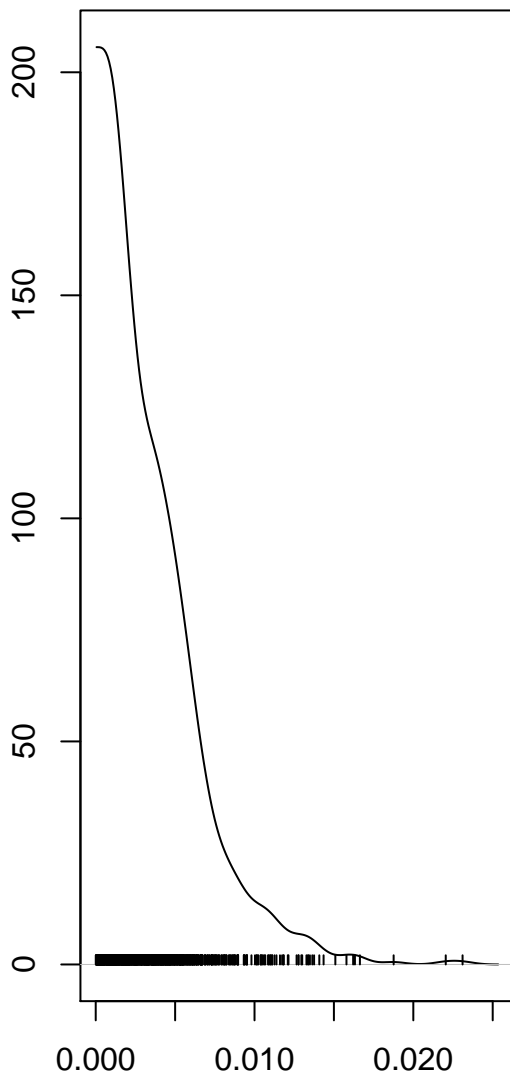


Trace of E2



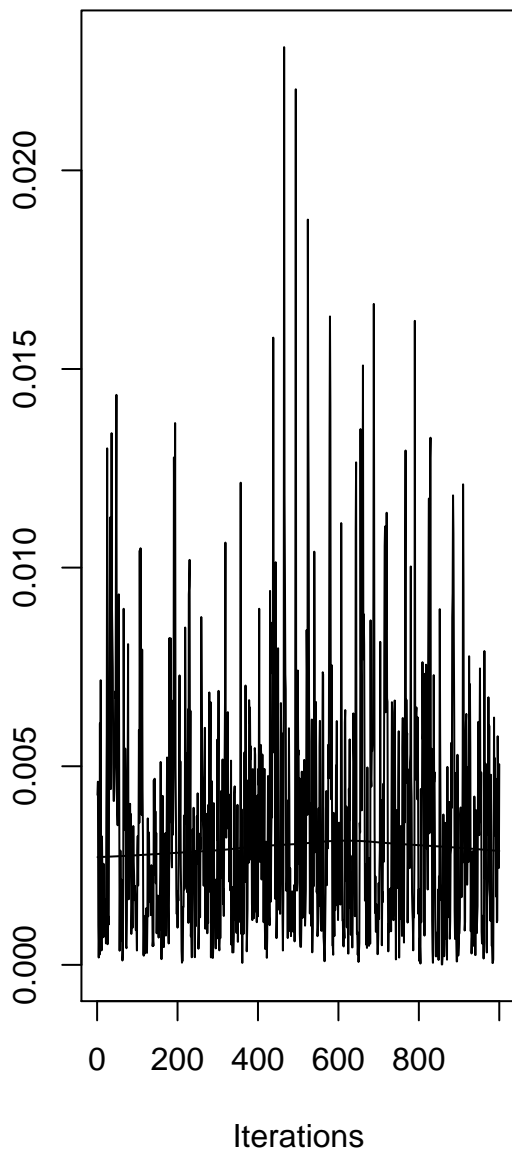
Iterations

Density of E2

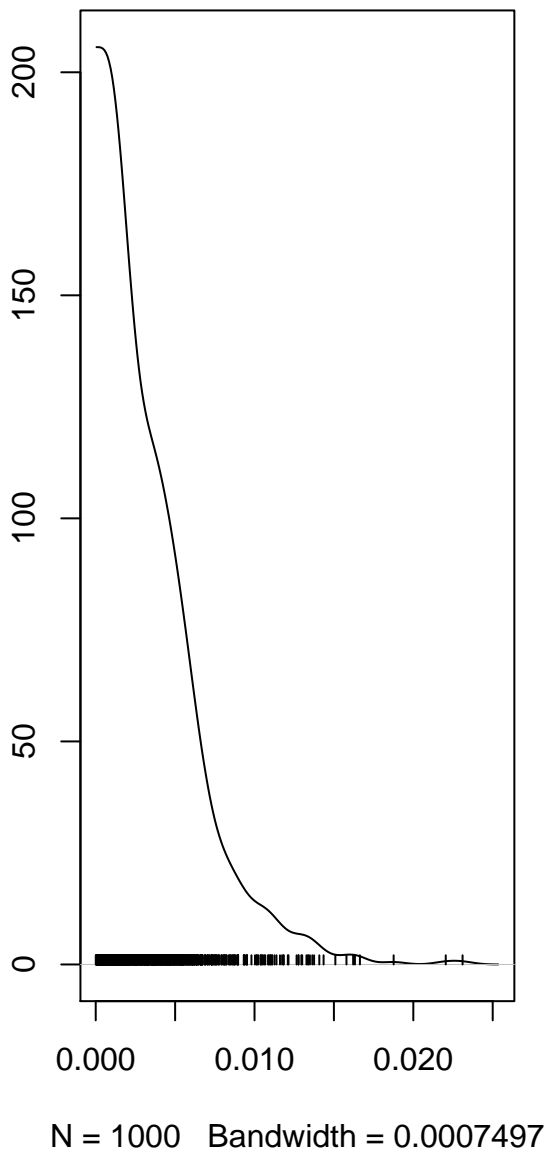


N = 1000 Bandwidth = 0.0007497

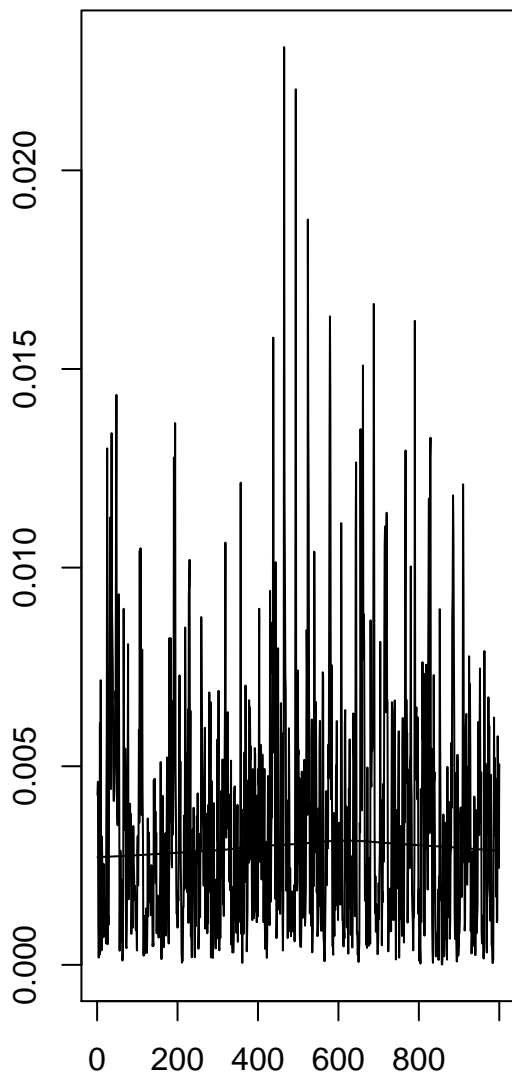
Trace of E2



Density of E2

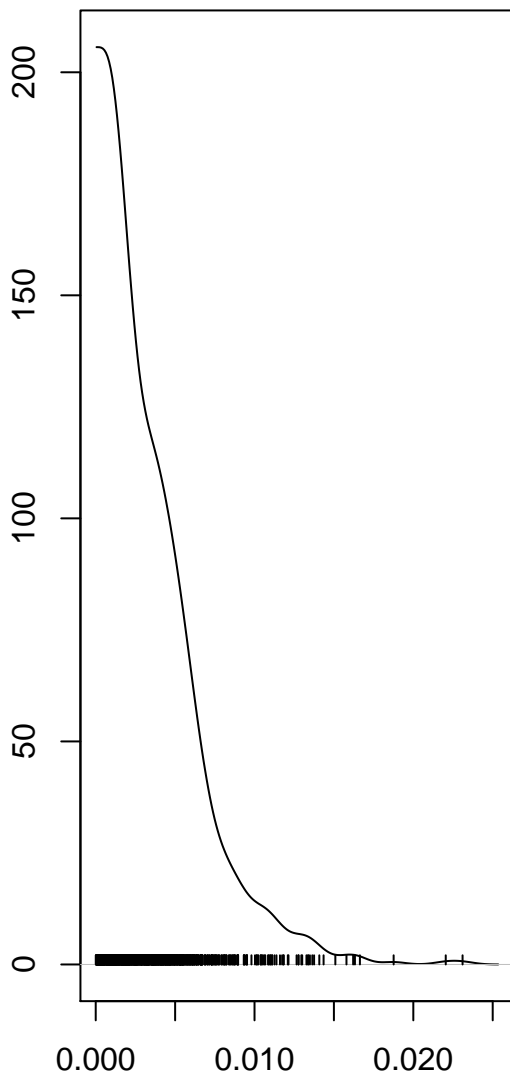


Trace of E2



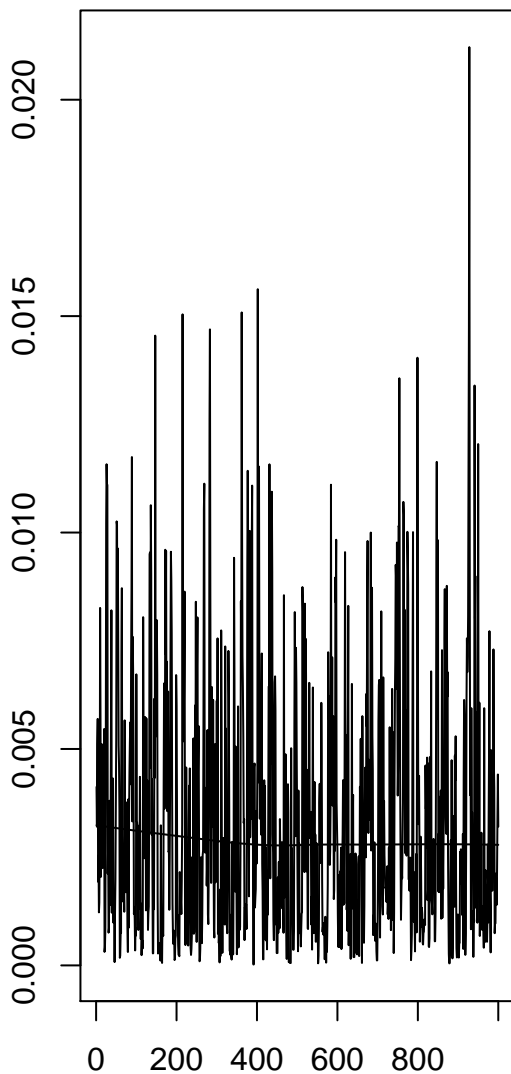
Iterations

Density of E2



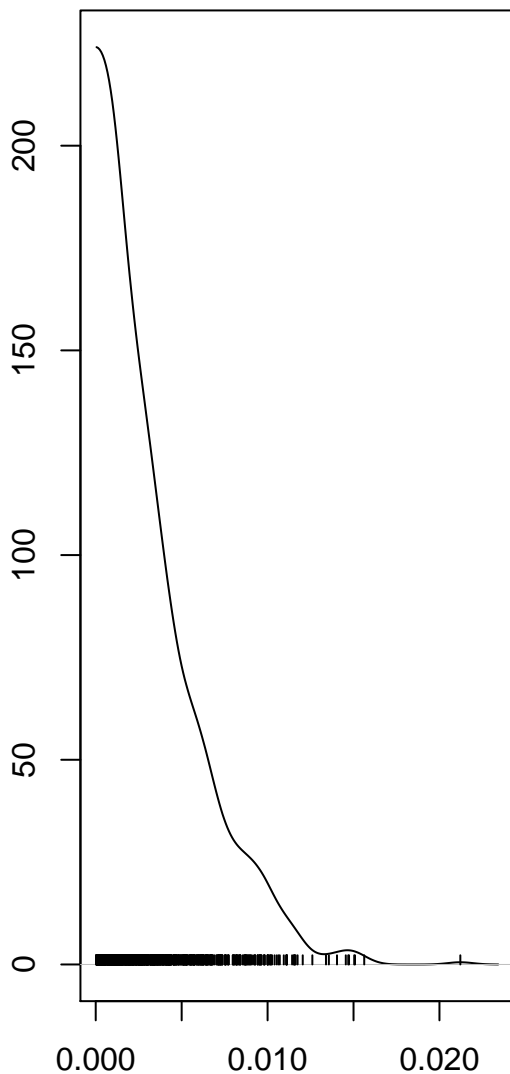
N = 1000 Bandwidth = 0.0007497

Trace of E2



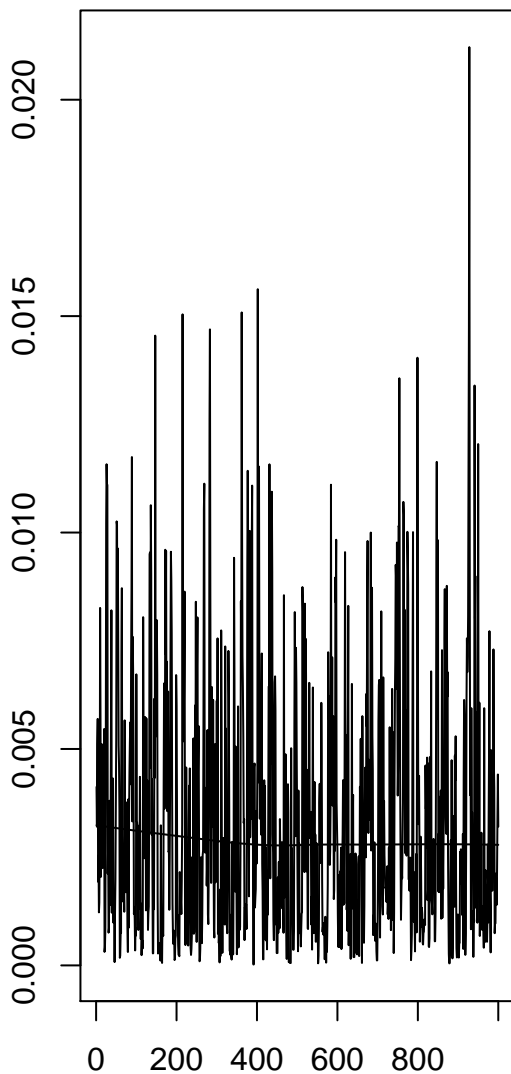
Iterations

Density of E2



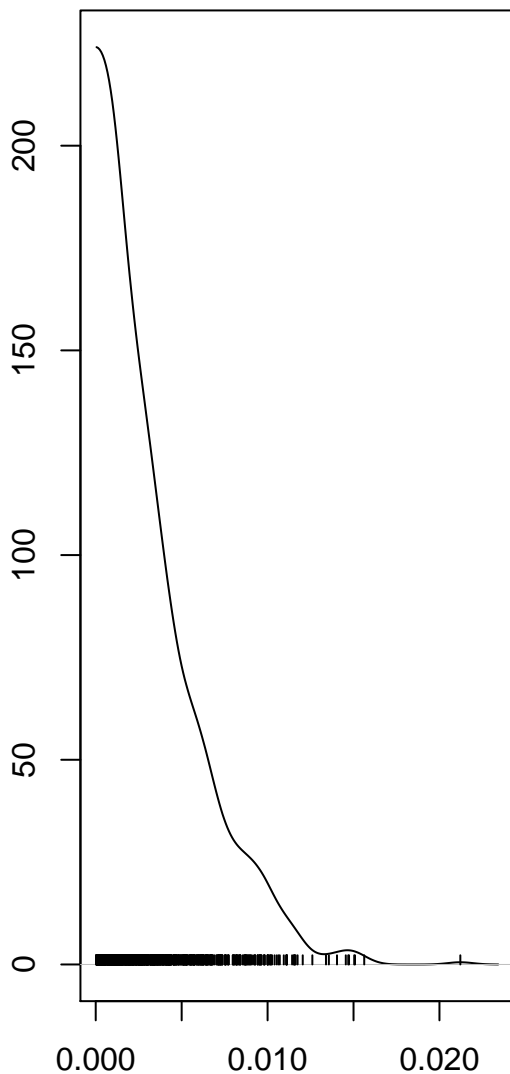
N = 1000 Bandwidth = 0.000736

Trace of E2



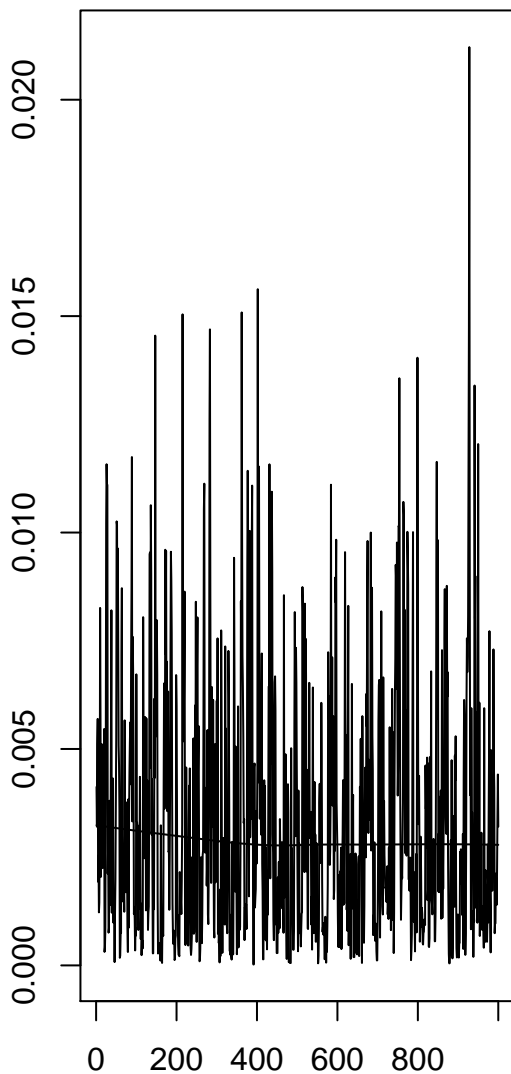
Iterations

Density of E2



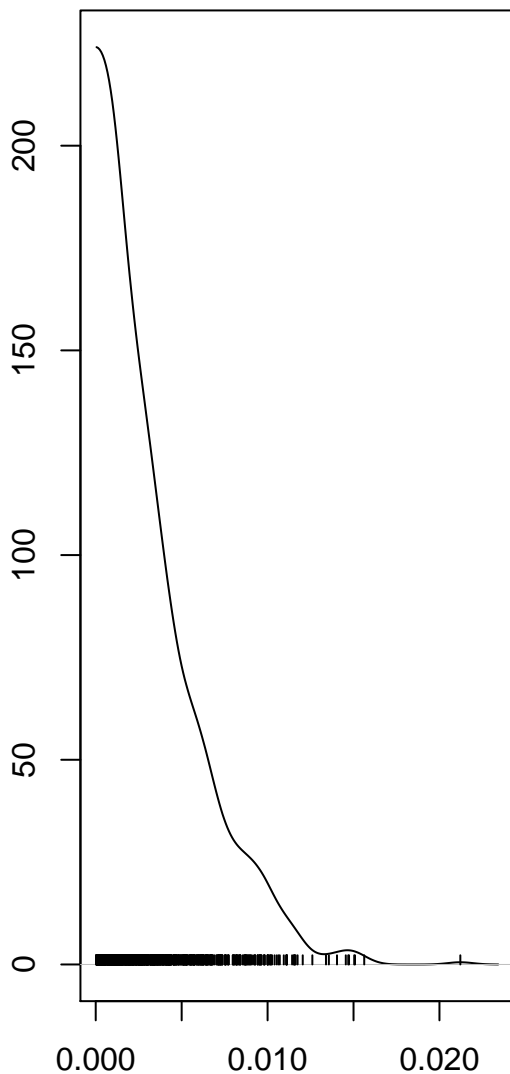
N = 1000 Bandwidth = 0.000736

Trace of E2



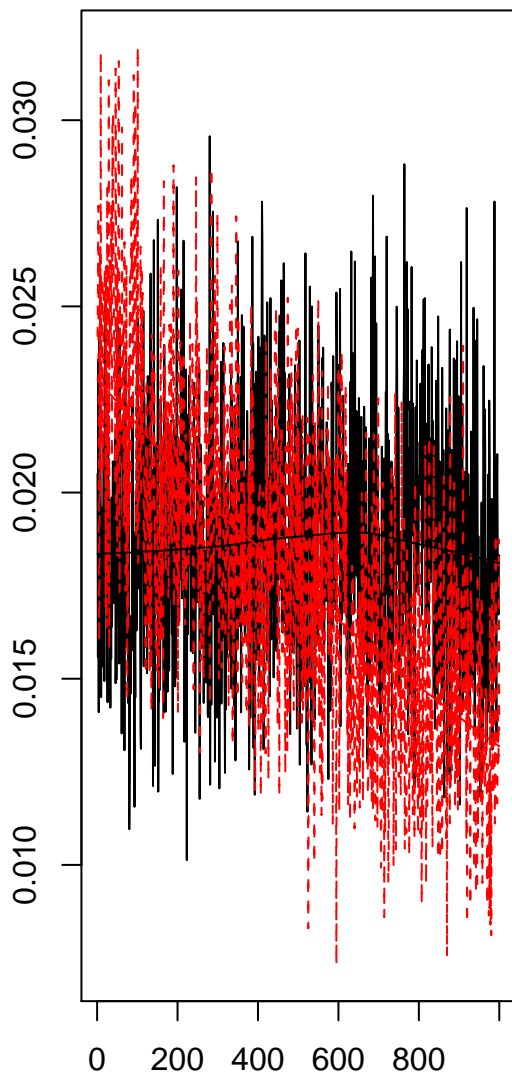
Iterations

Density of E2



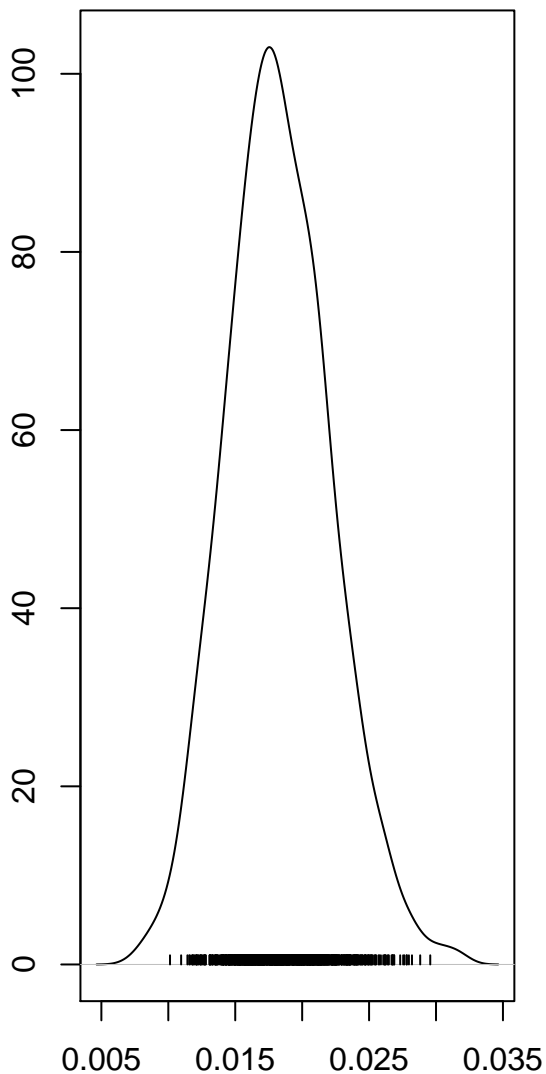
N = 1000 Bandwidth = 0.000736

Trace of E2



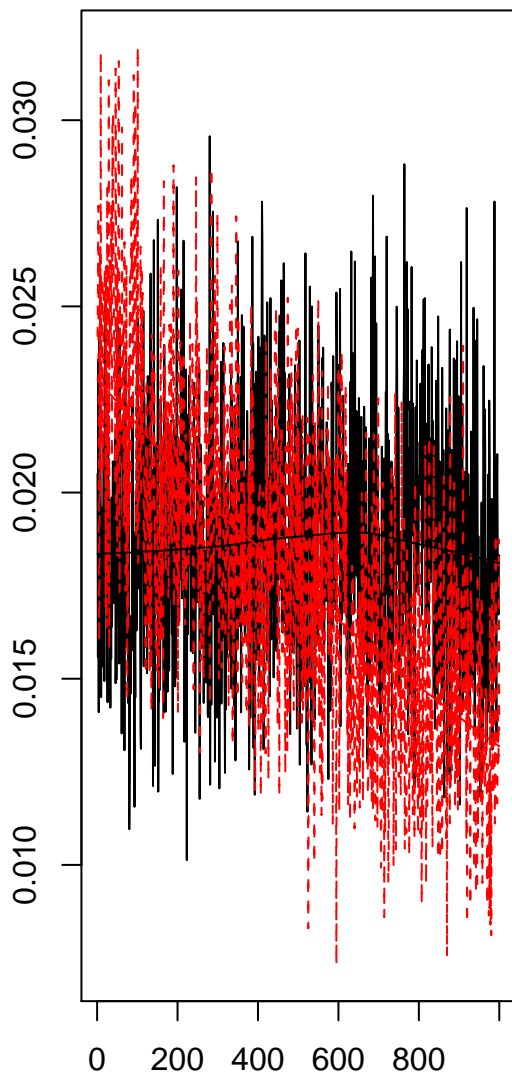
Iterations

Density of E2



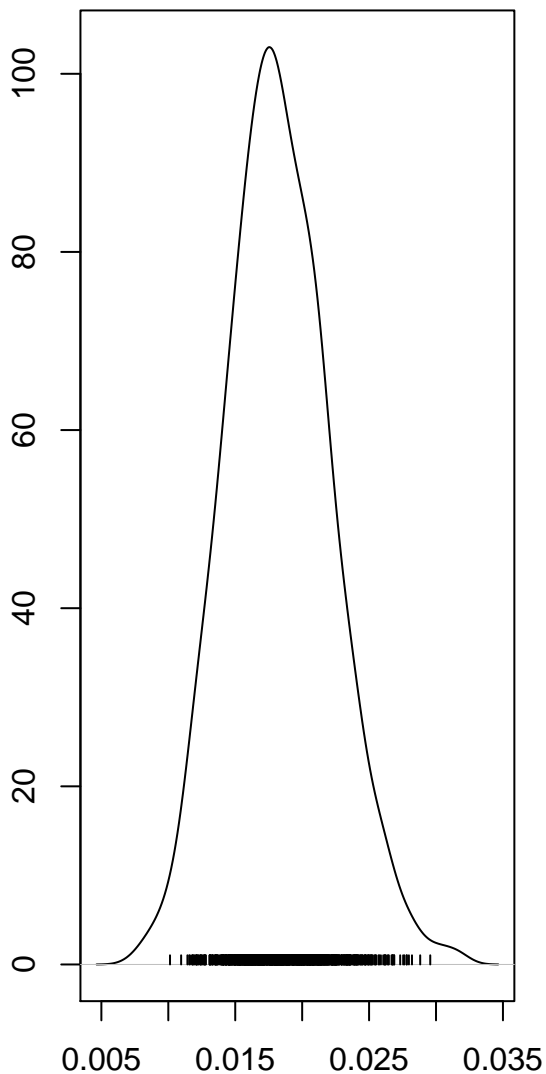
N = 1000 Bandwidth = 0.0008965

Trace of E2



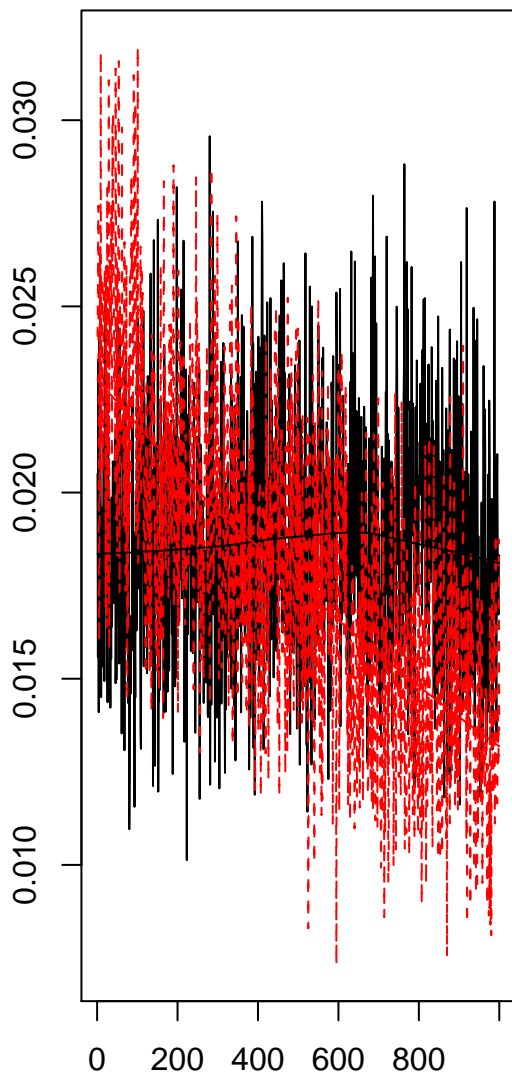
Iterations

Density of E2



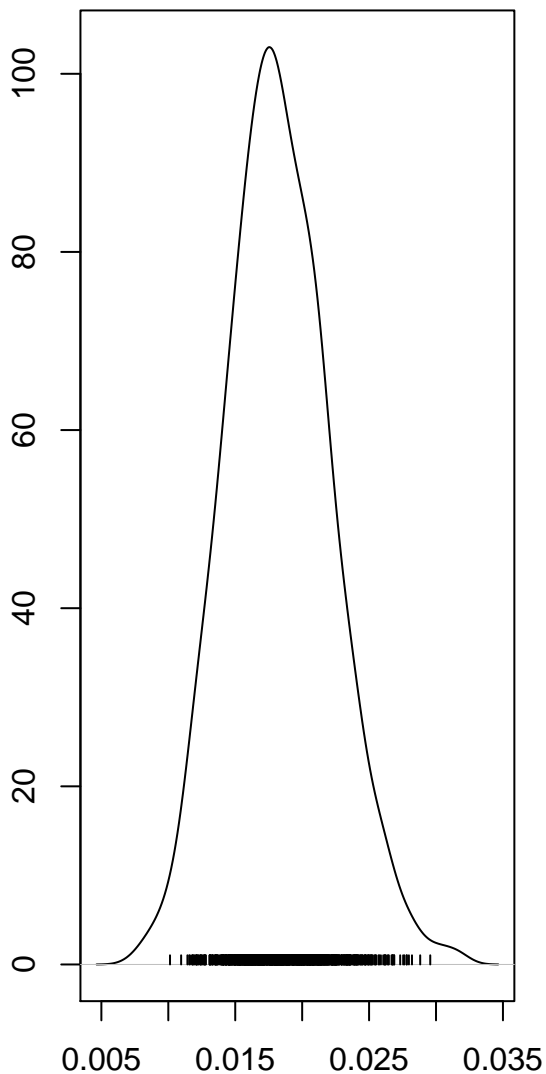
N = 1000 Bandwidth = 0.0008965

Trace of E2



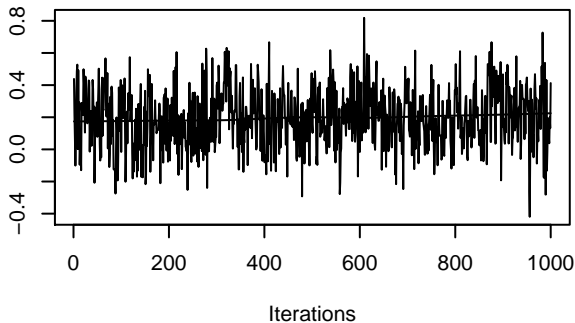
Iterations

Density of E2

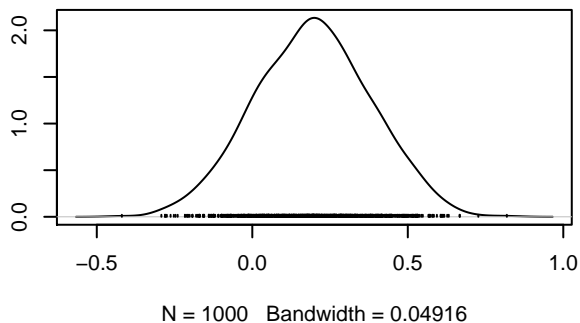


N = 1000 Bandwidth = 0.0008965

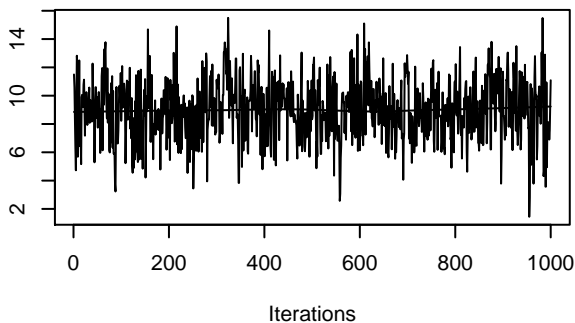
Trace of size



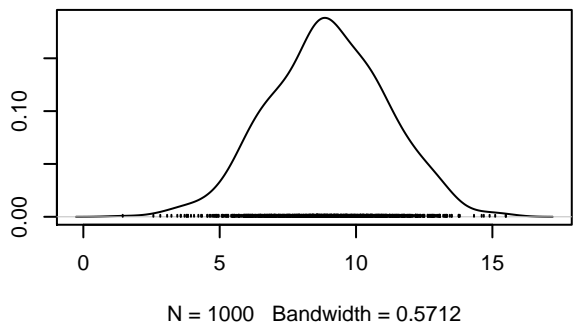
Density of size



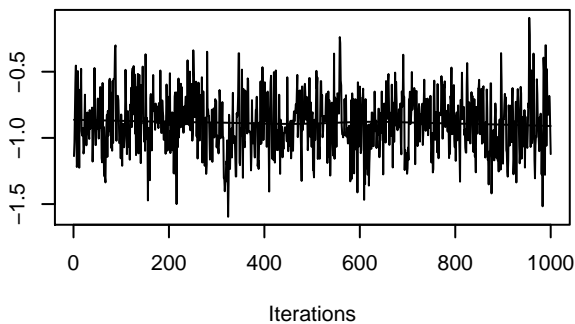
Trace of age.young



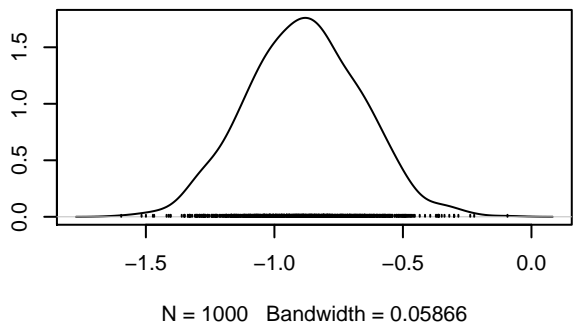
Density of age.young



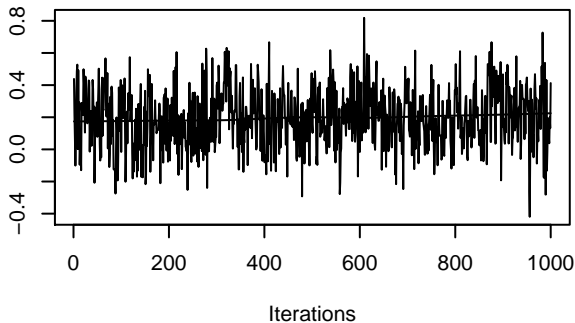
Trace of size.age.young



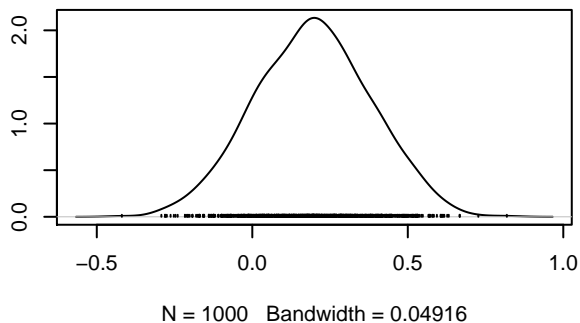
Density of size.age.young



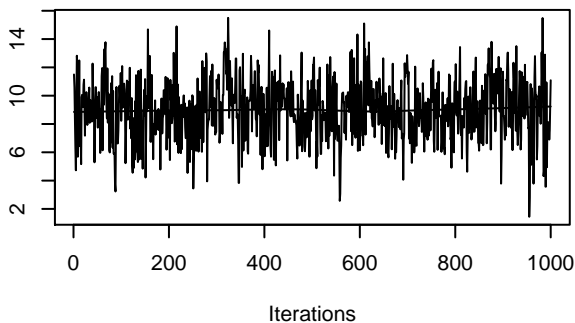
Trace of size



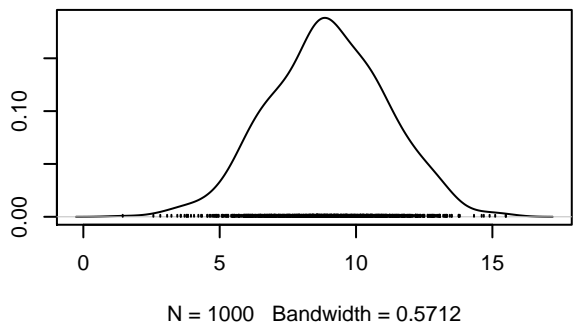
Density of size



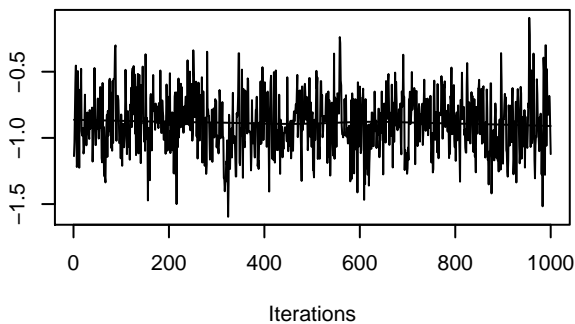
Trace of age.young



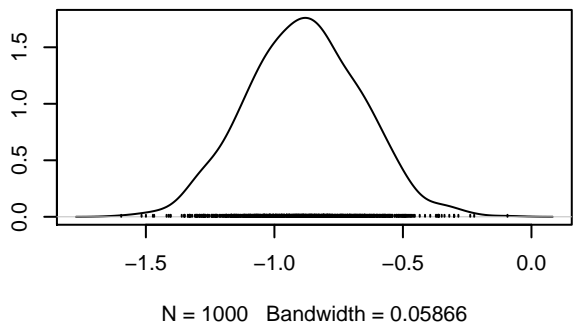
Density of age.young



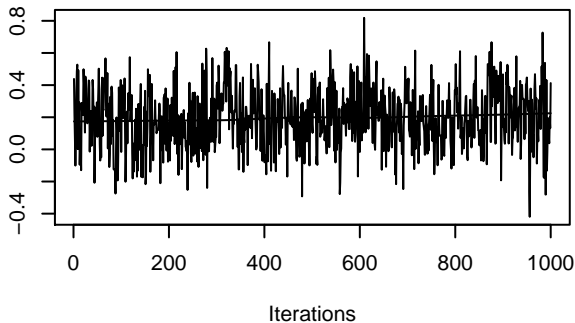
Trace of size.age.young



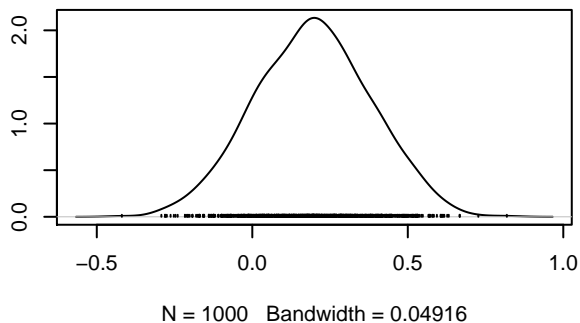
Density of size.age.young



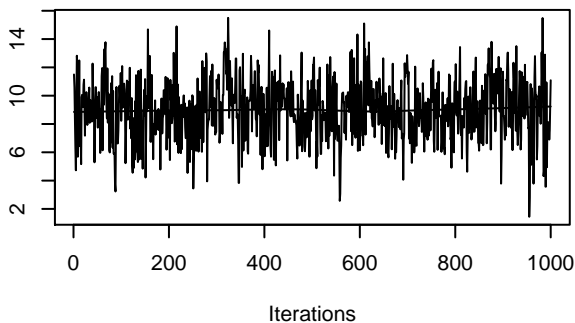
Trace of size



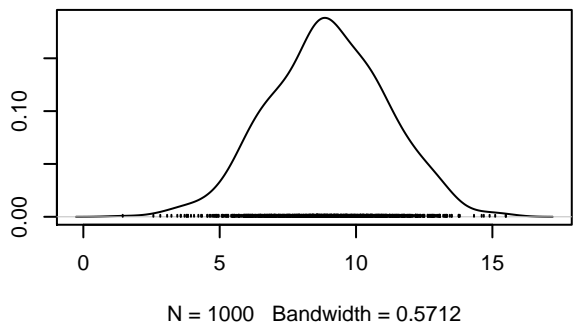
Density of size



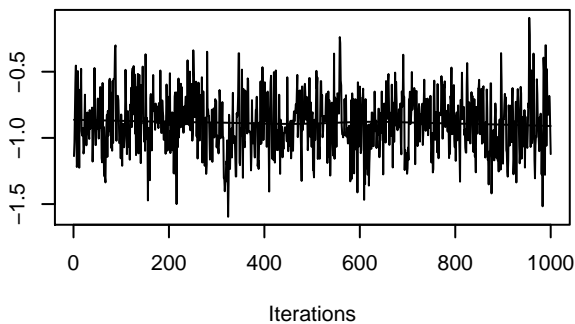
Trace of age.young



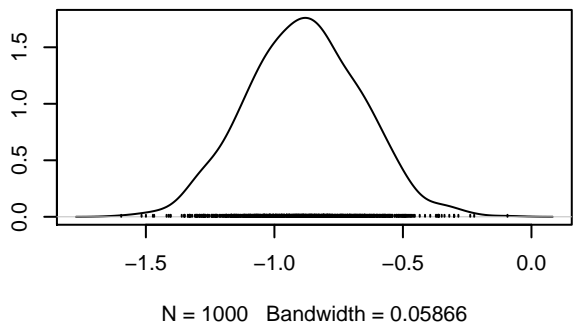
Density of age.young



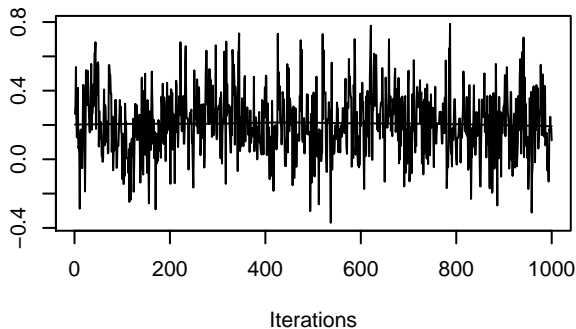
Trace of size.age.young



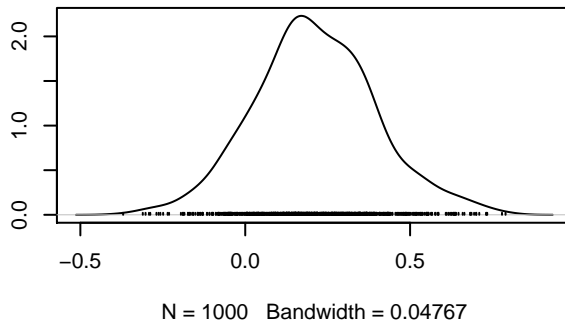
Density of size.age.young



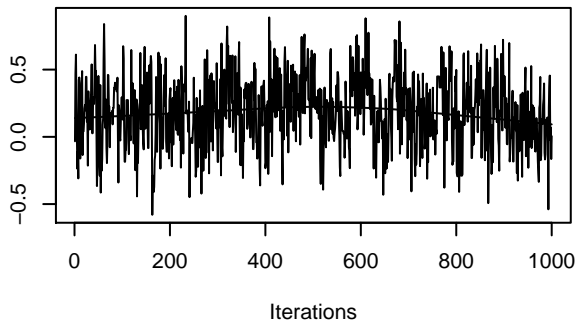
Trace of size



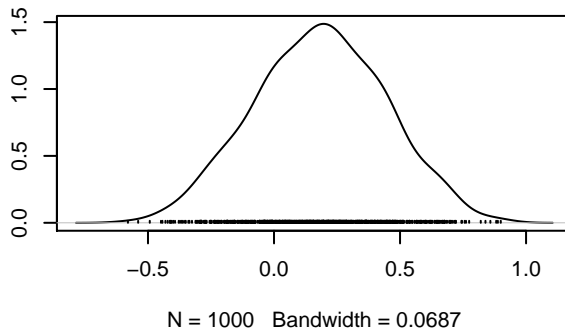
Density of size



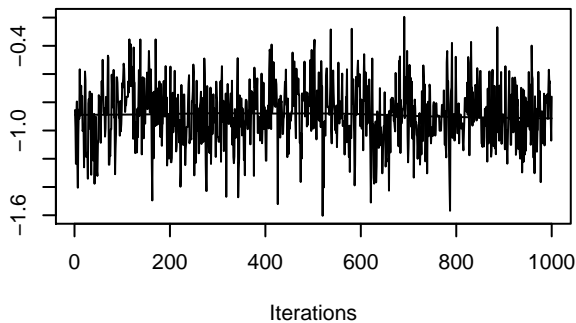
Trace of age.young



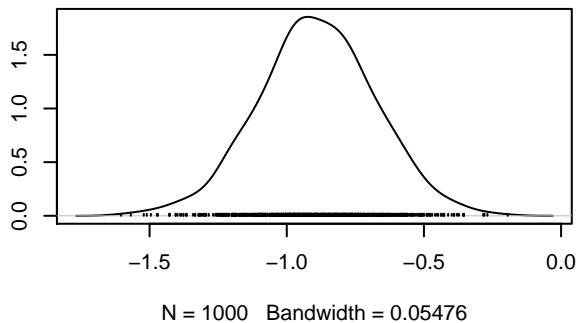
Density of age.young



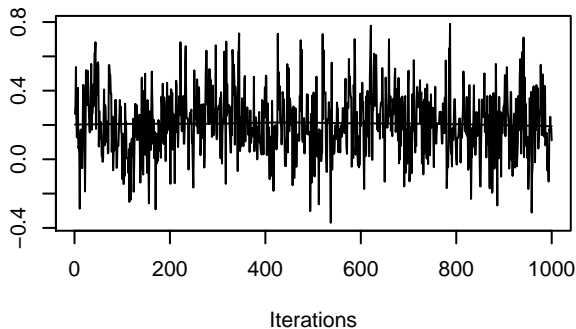
Trace of size.age.young



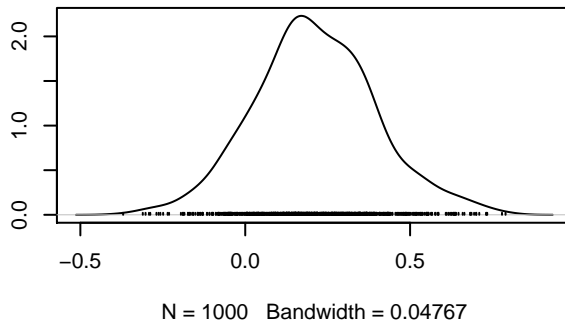
Density of size.age.young



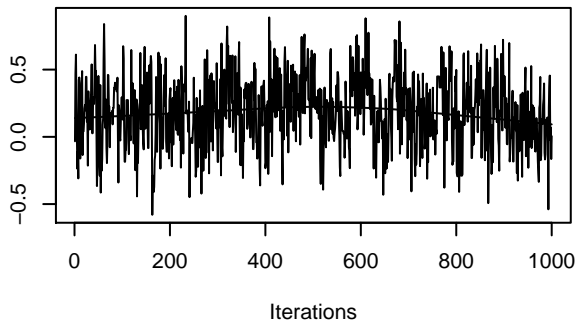
Trace of size



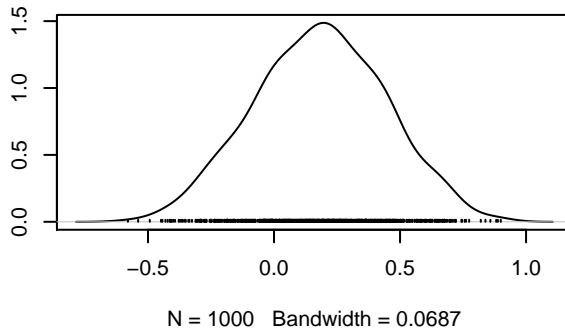
Density of size



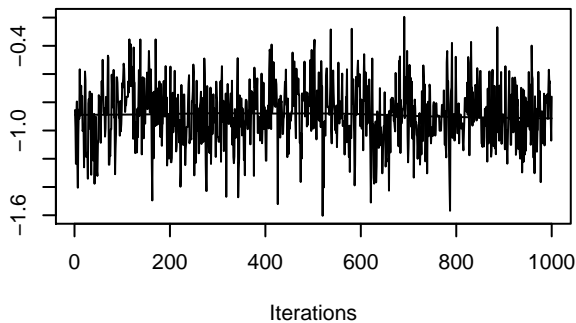
Trace of age.young



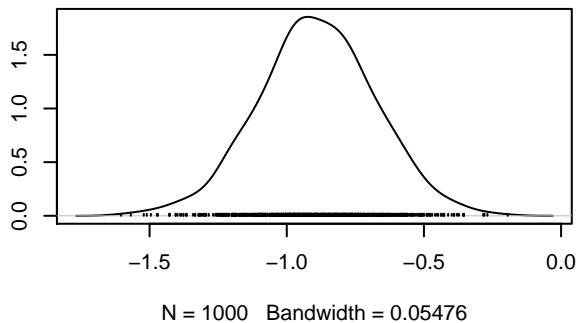
Density of age.young



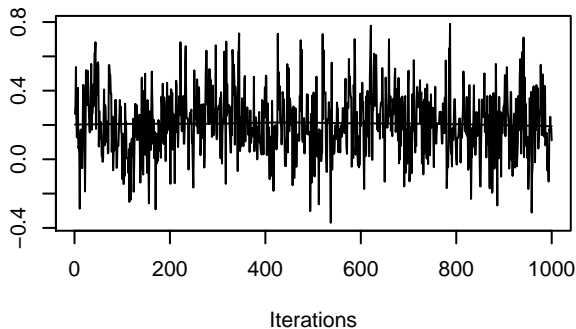
Trace of size.age.young



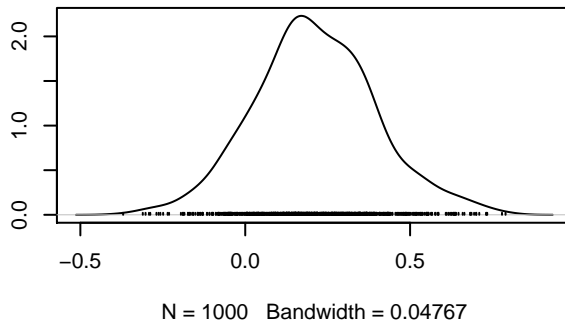
Density of size.age.young



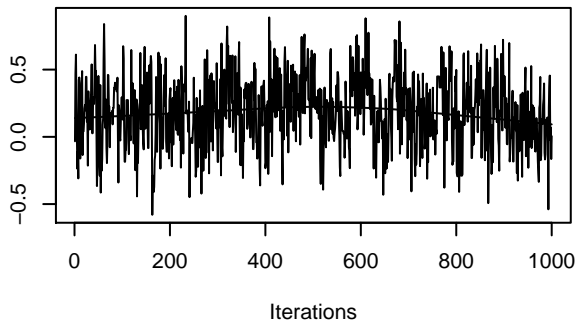
Trace of size



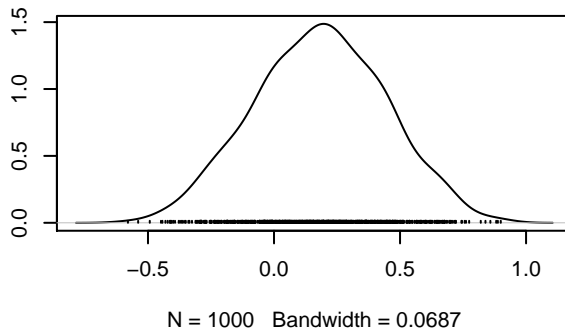
Density of size



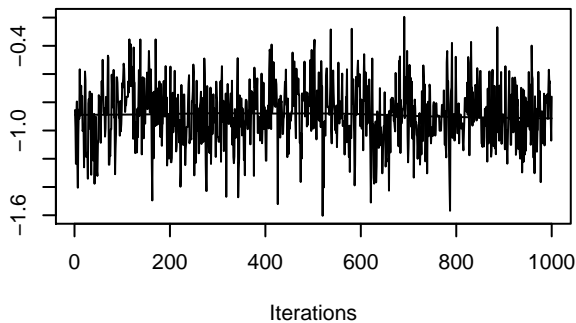
Trace of age.young



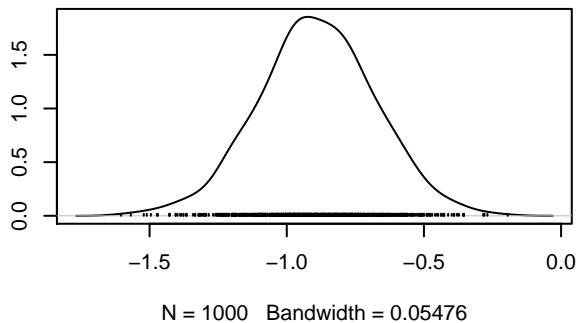
Density of age.young



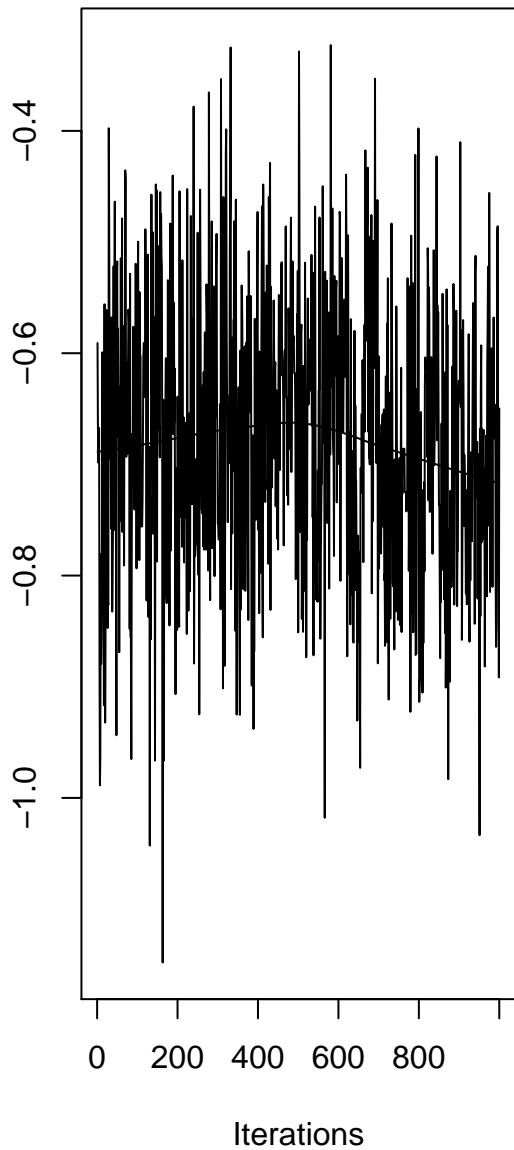
Trace of size.age.young



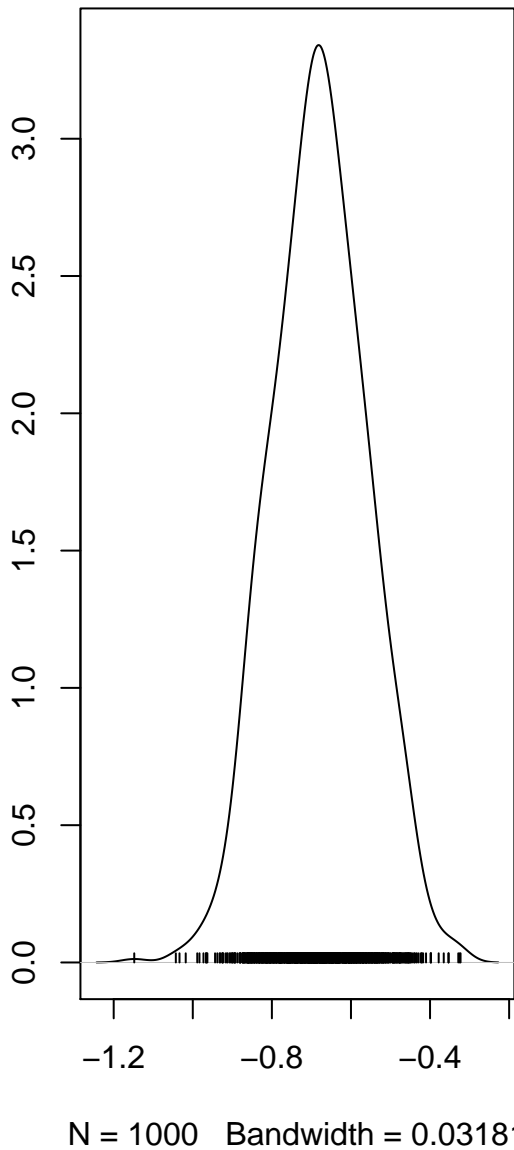
Density of size.age.young



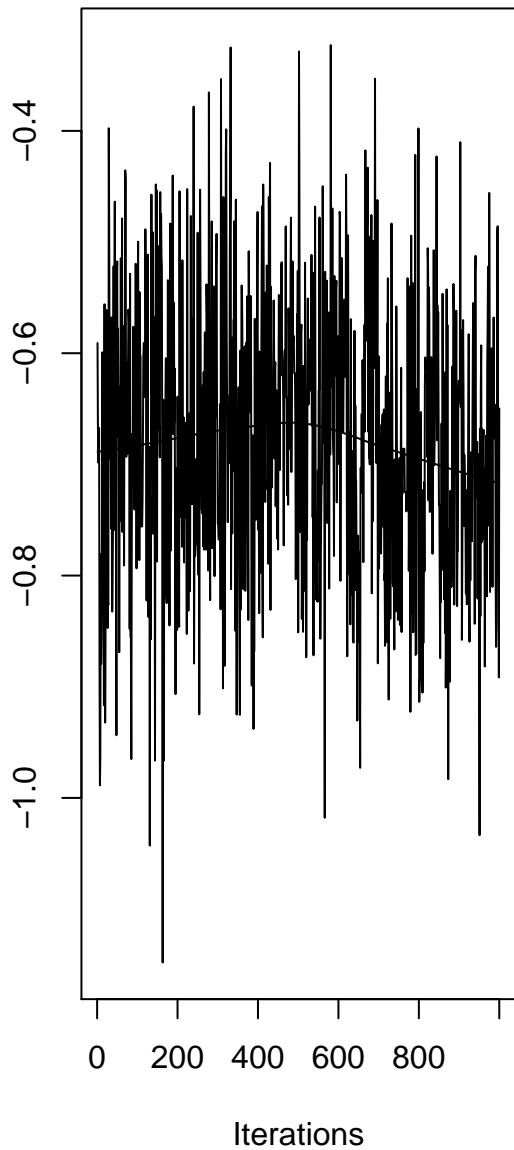
Trace of var1



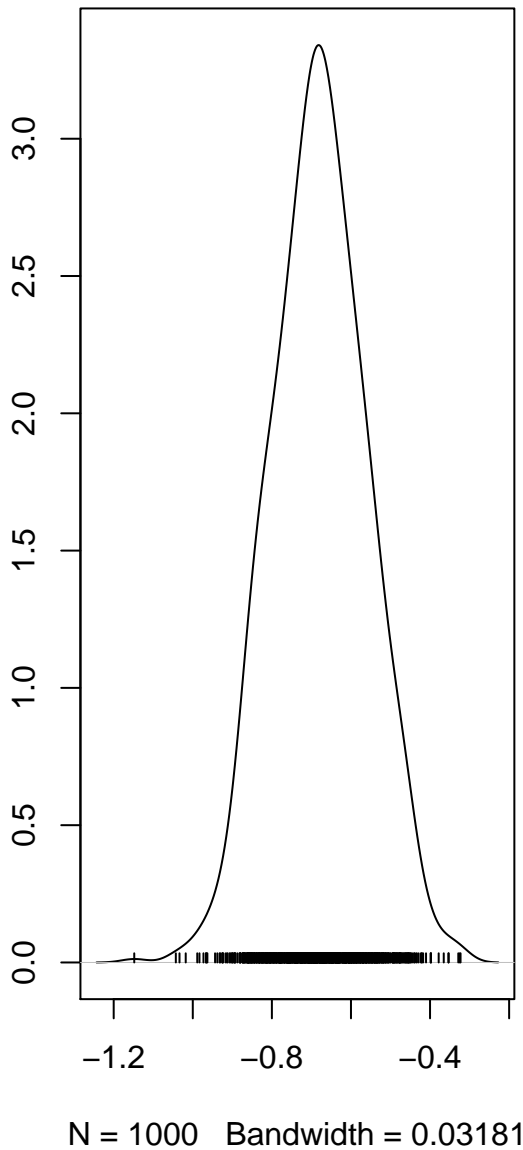
Density of var1



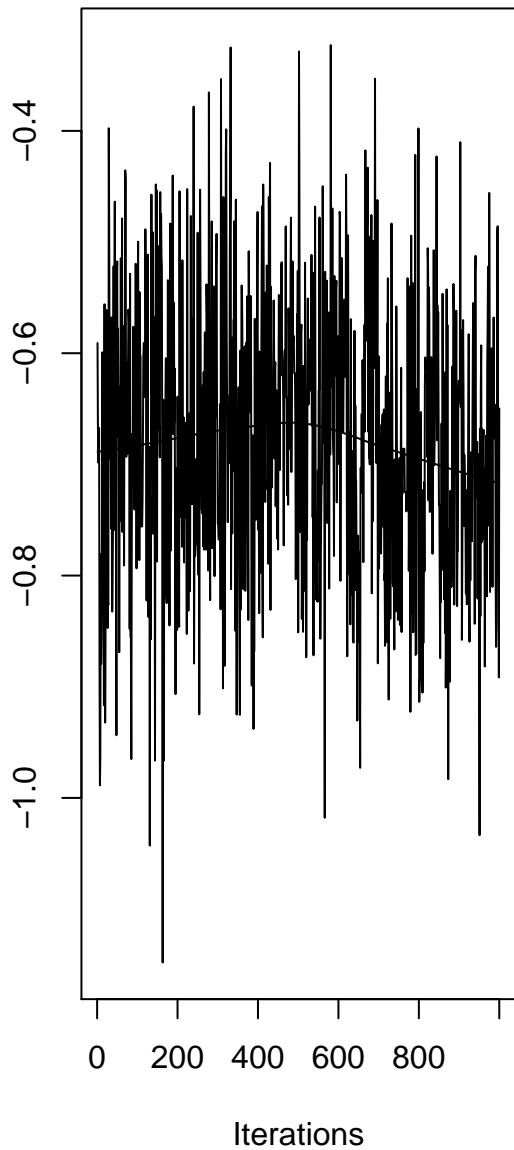
Trace of var1



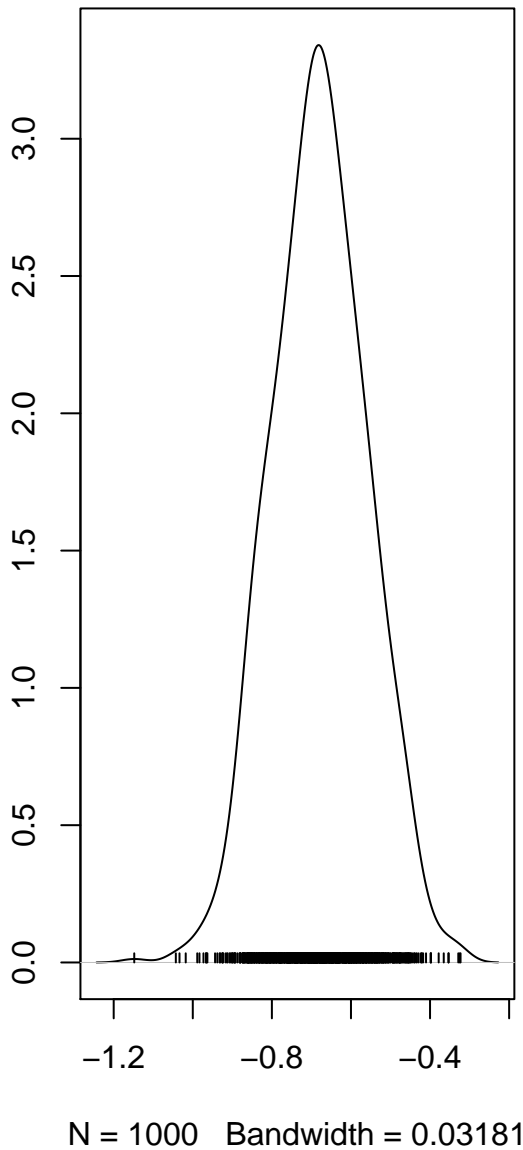
Density of var1



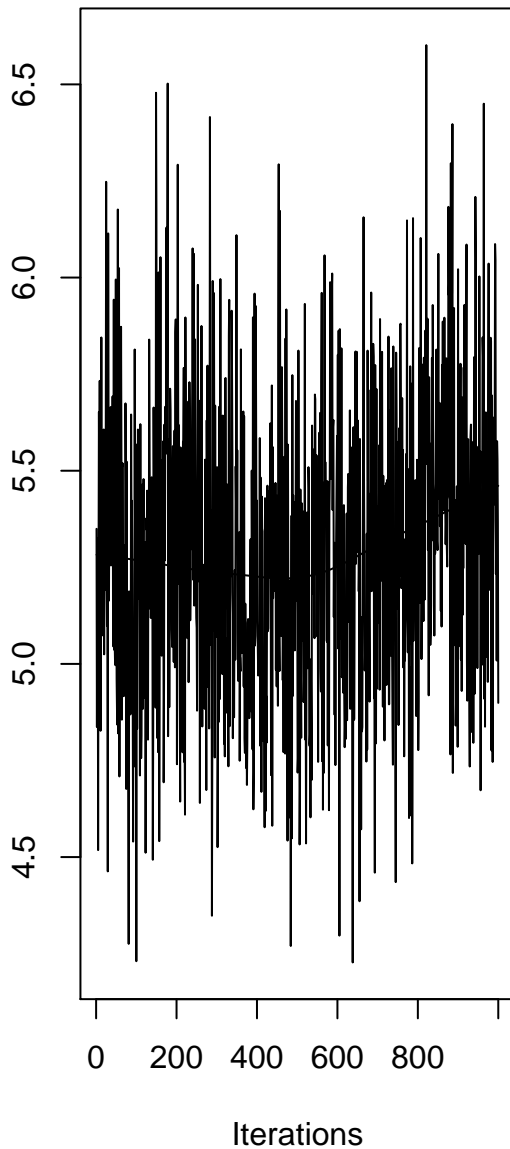
Trace of var1



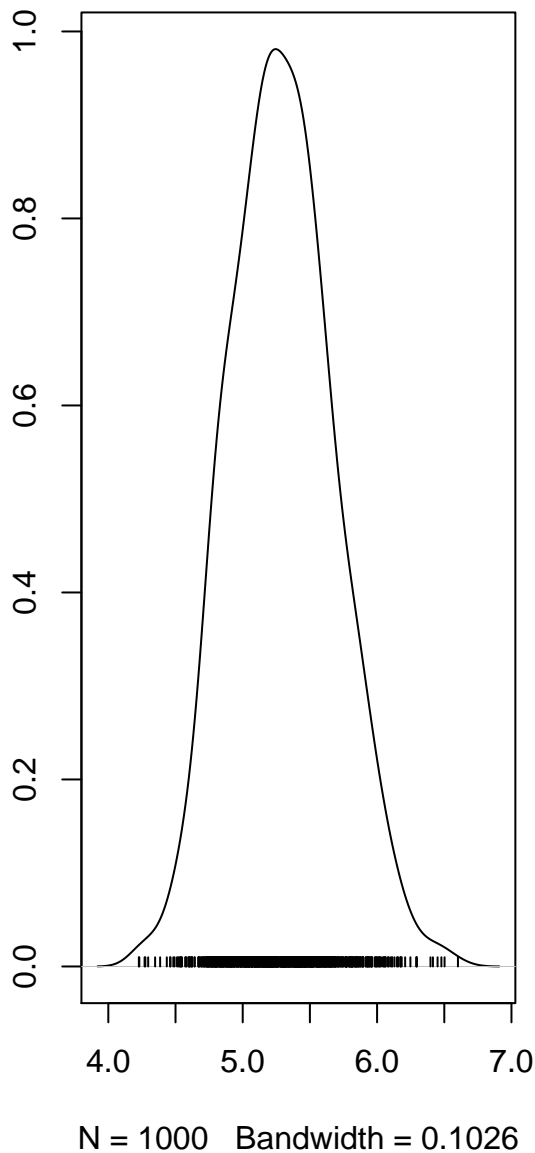
Density of var1



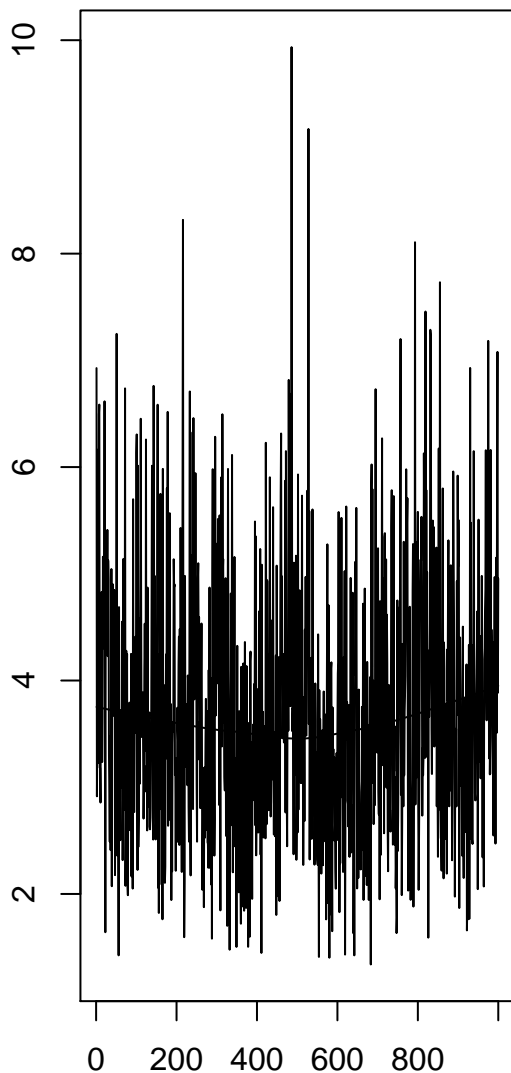
Trace of terr.TRUE.S



Density of terr.TRUE.S

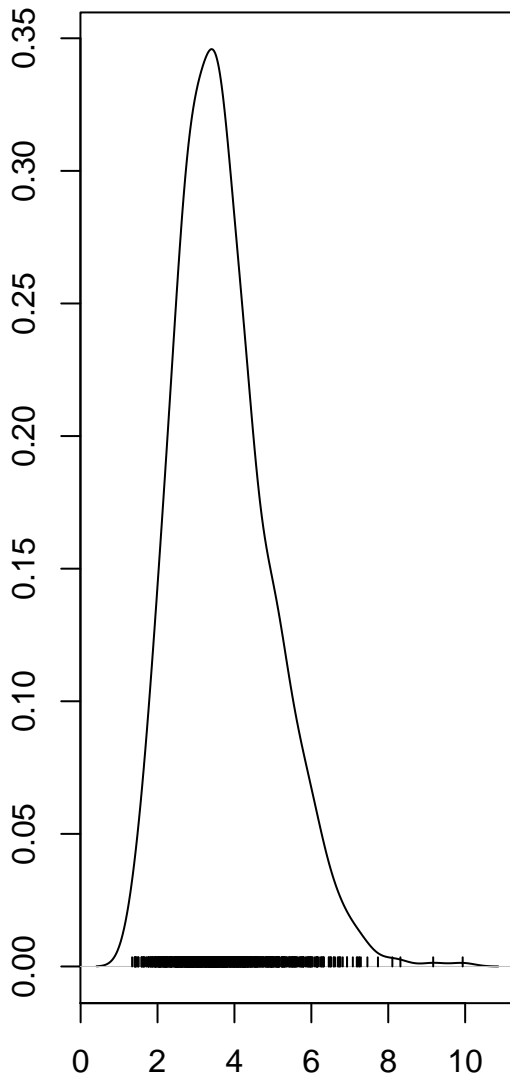


Trace of USSire



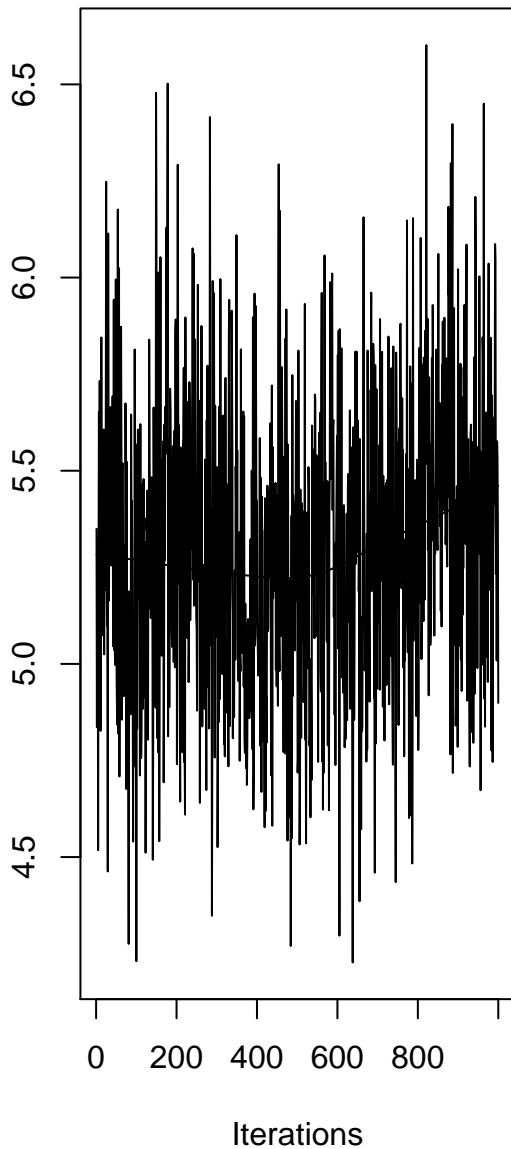
Iterations

Density of USSire

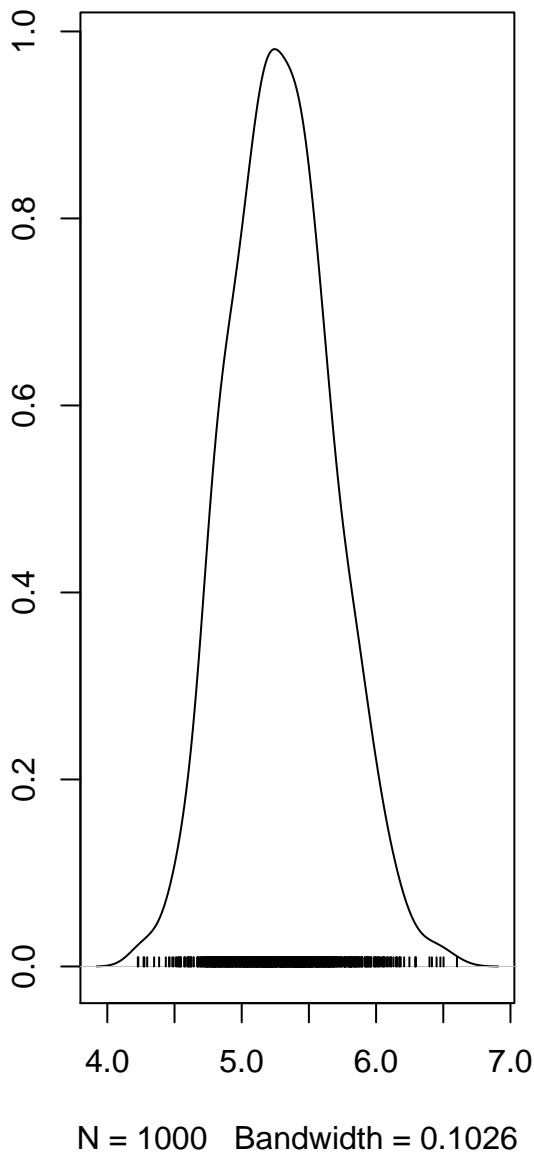


N = 1000 Bandwidth = 0.3088

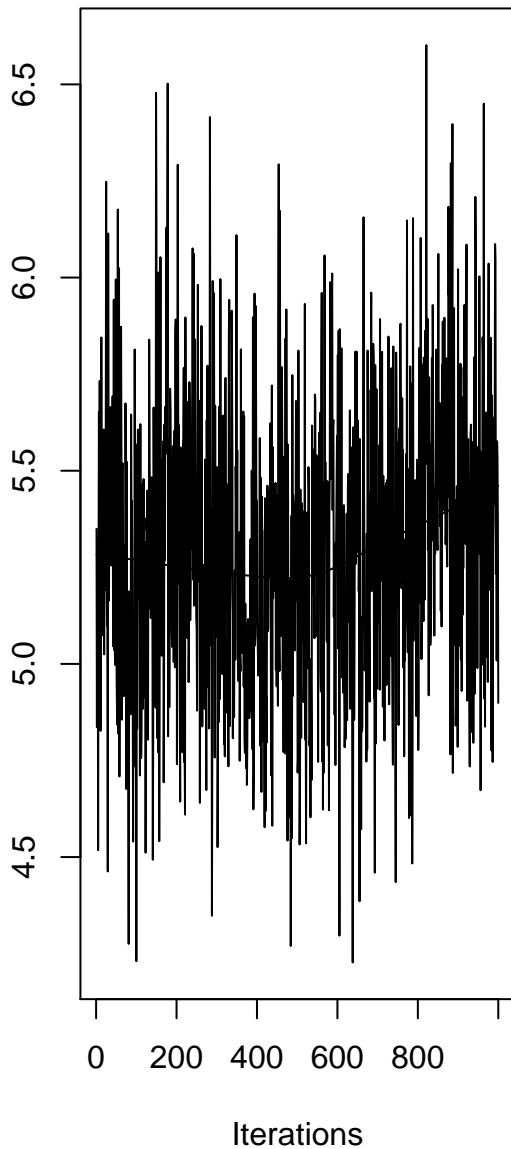
Trace of terr.TRUE.S



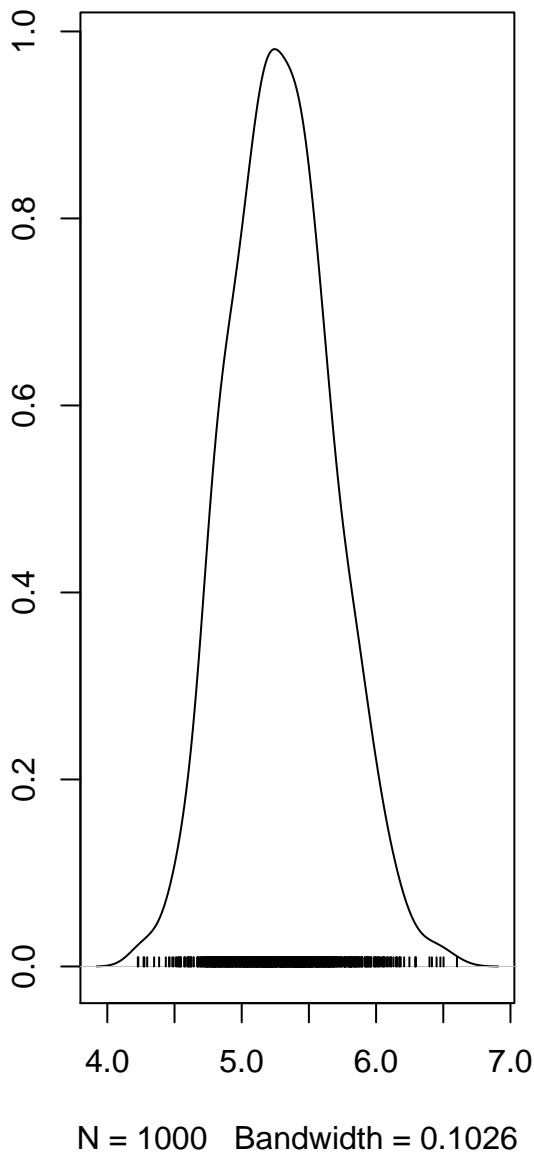
Density of terr.TRUE.S



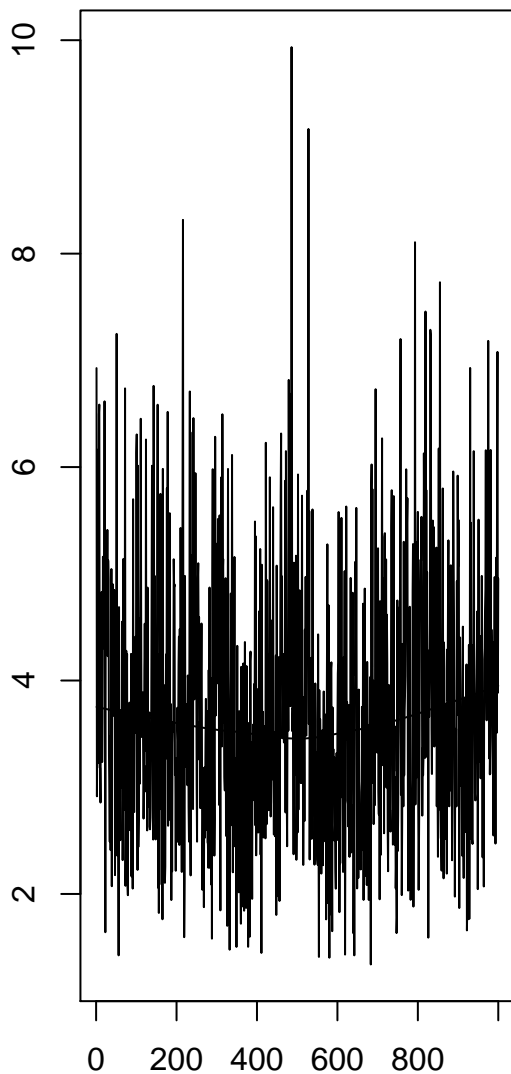
Trace of terr.TRUE.S



Density of terr.TRUE.S

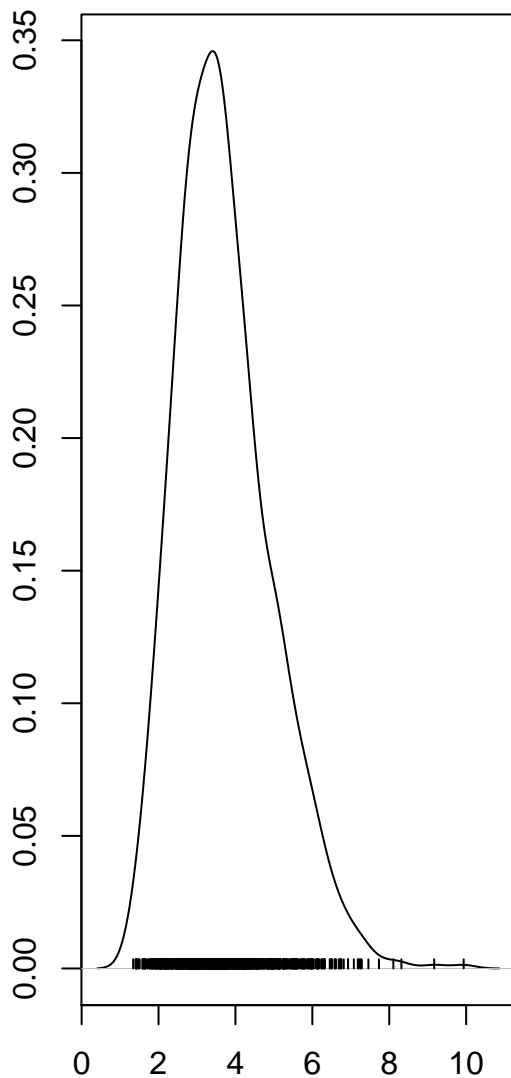


Trace of USSire



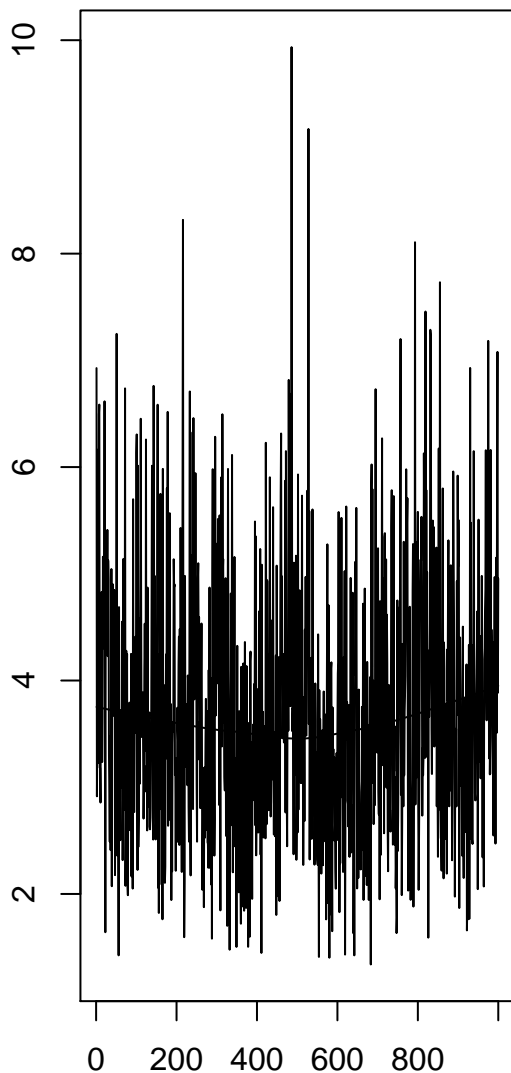
Iterations

Density of USSire



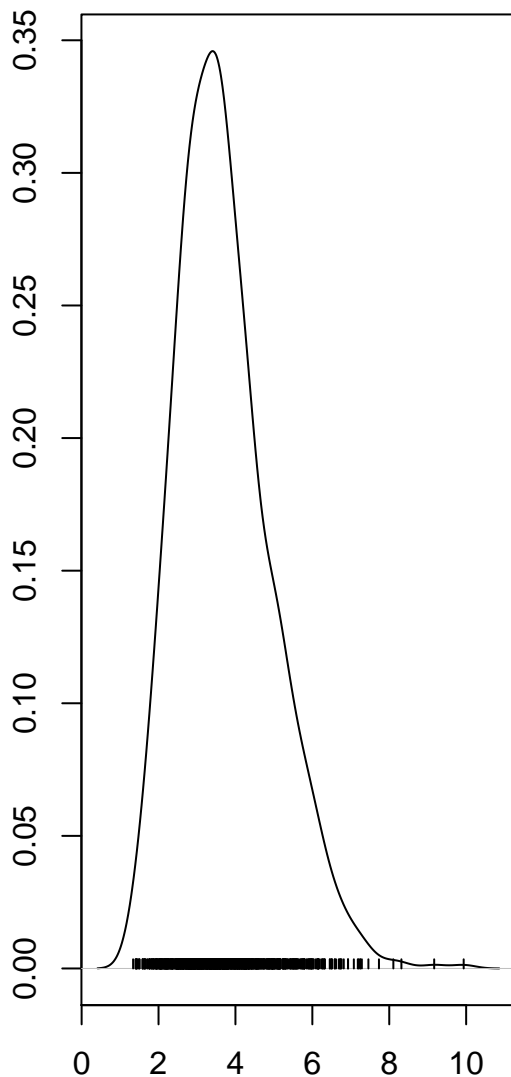
N = 1000 Bandwidth = 0.3088

Trace of USSire



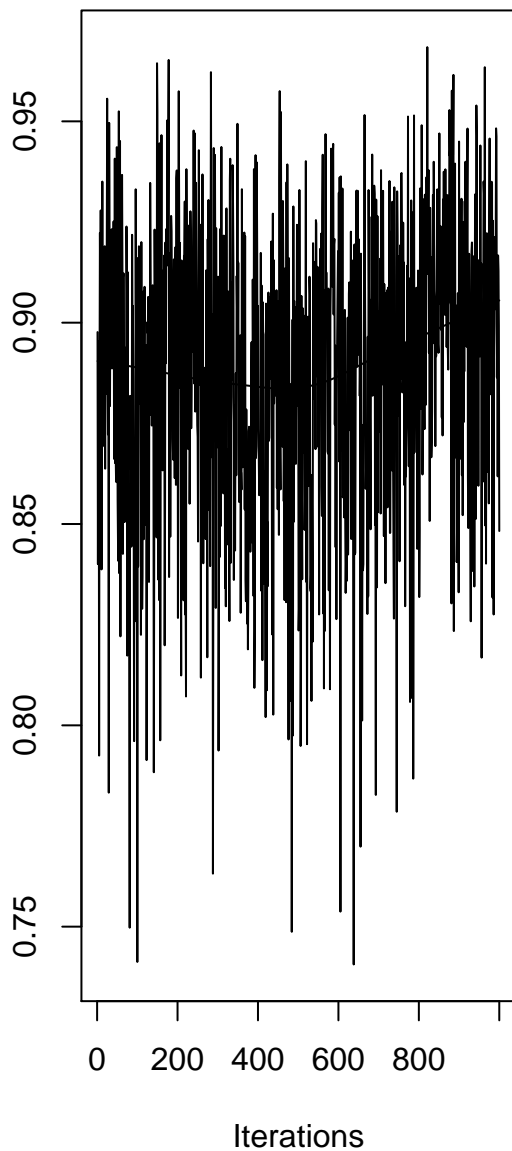
Iterations

Density of USSire

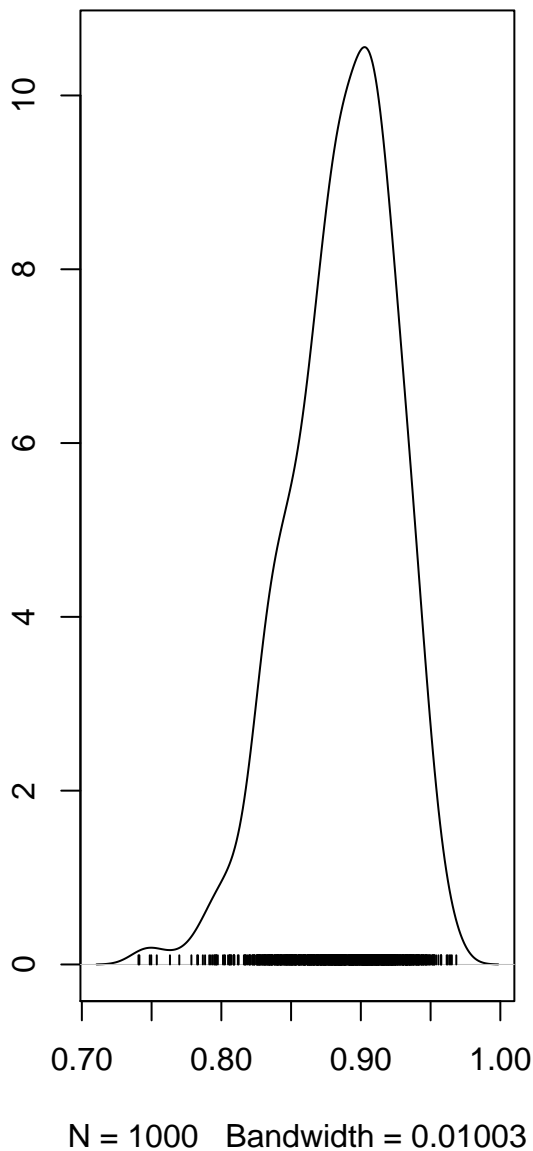


N = 1000 Bandwidth = 0.3088

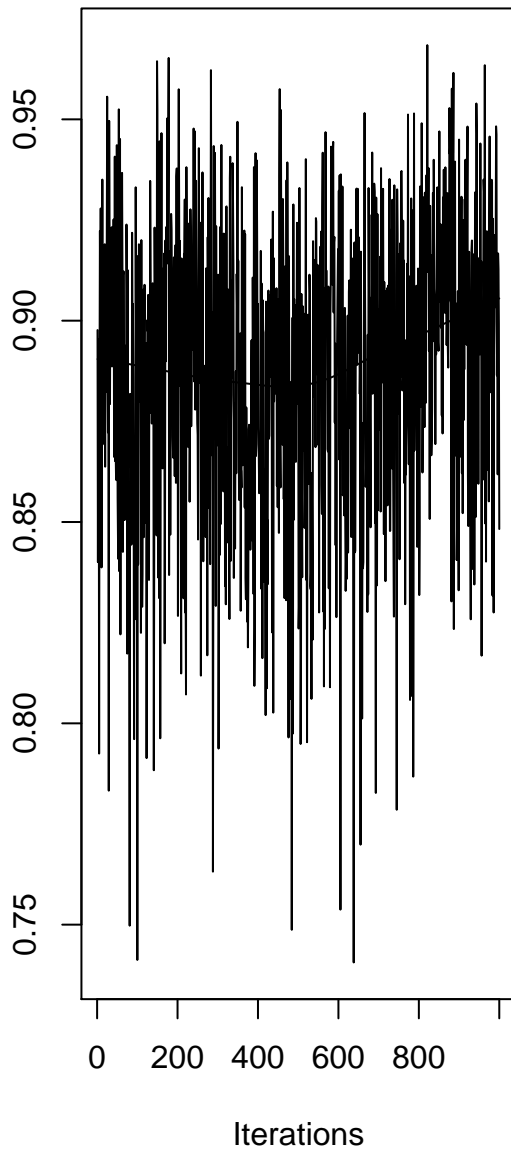
Trace of terr.TRUE.S



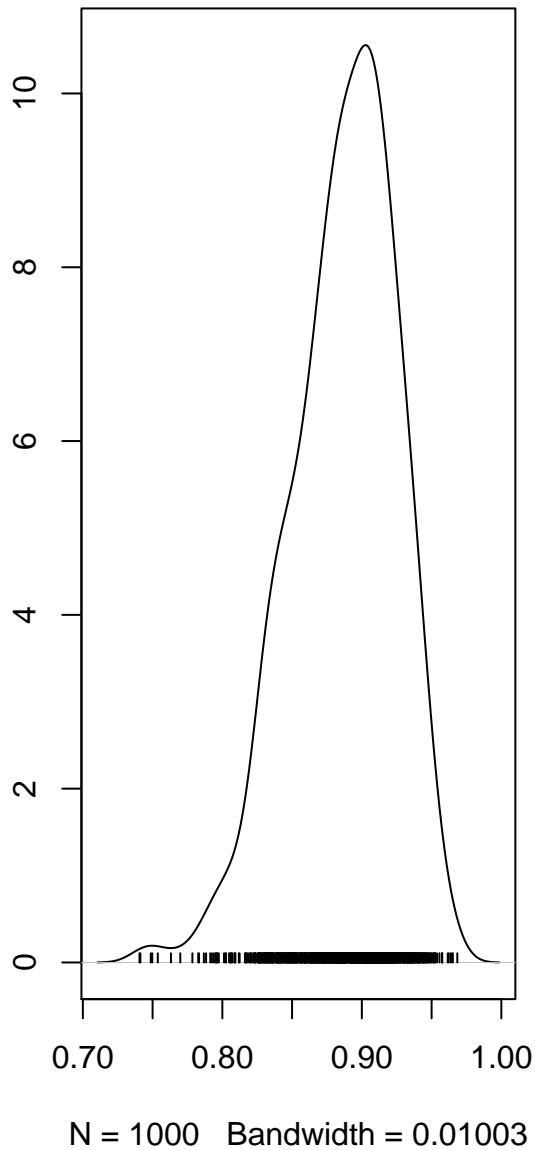
Density of terr.TRUE.S



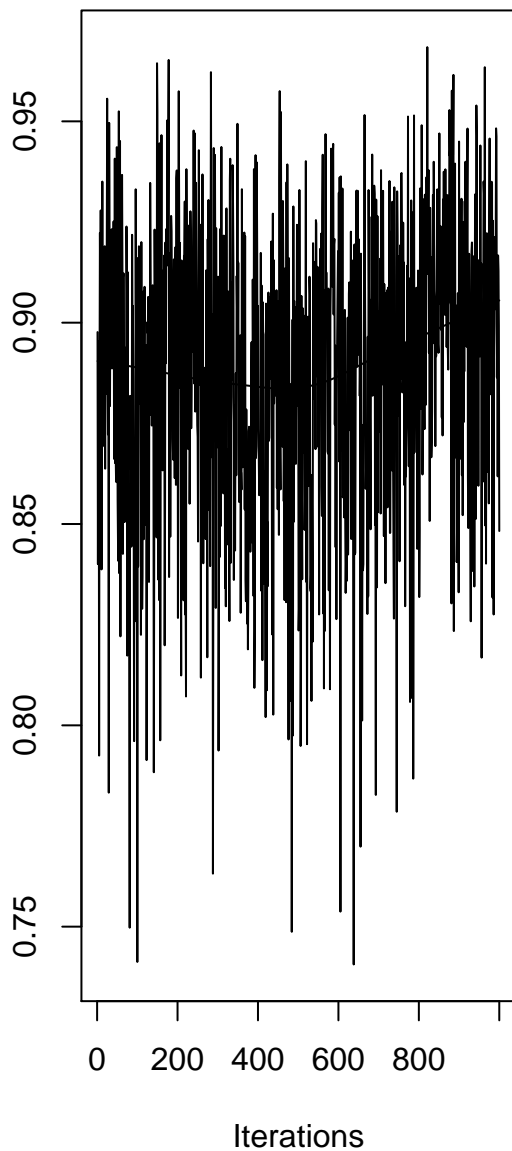
Trace of terr.TRUE.S



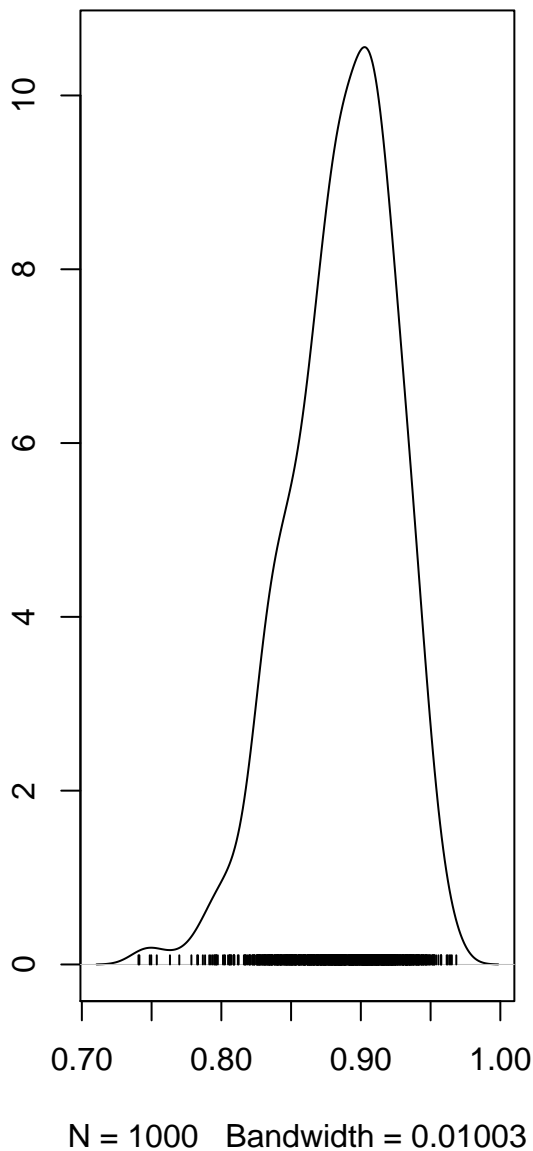
Density of terr.TRUE.S



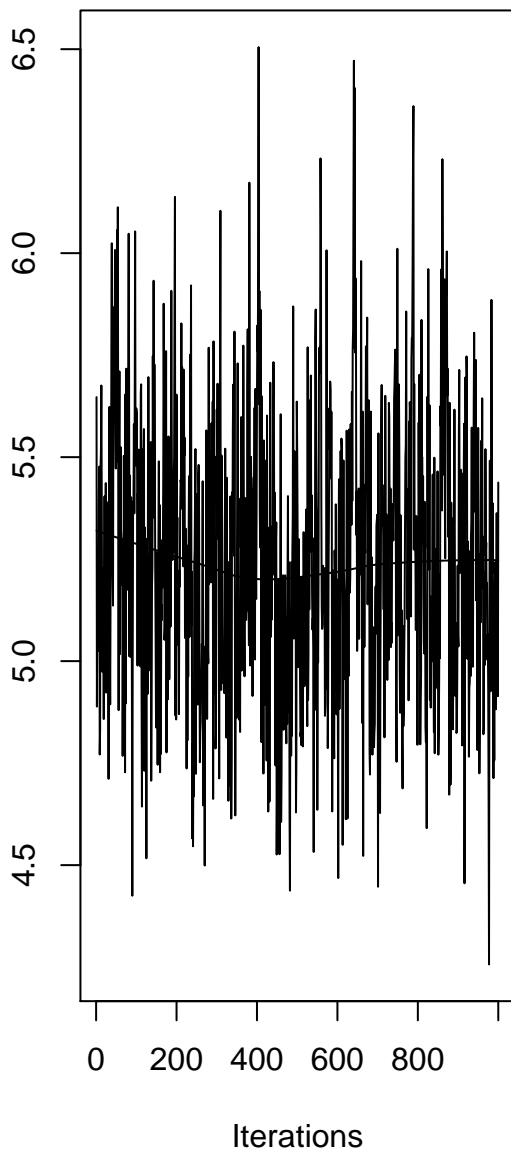
Trace of terr.TRUE.S



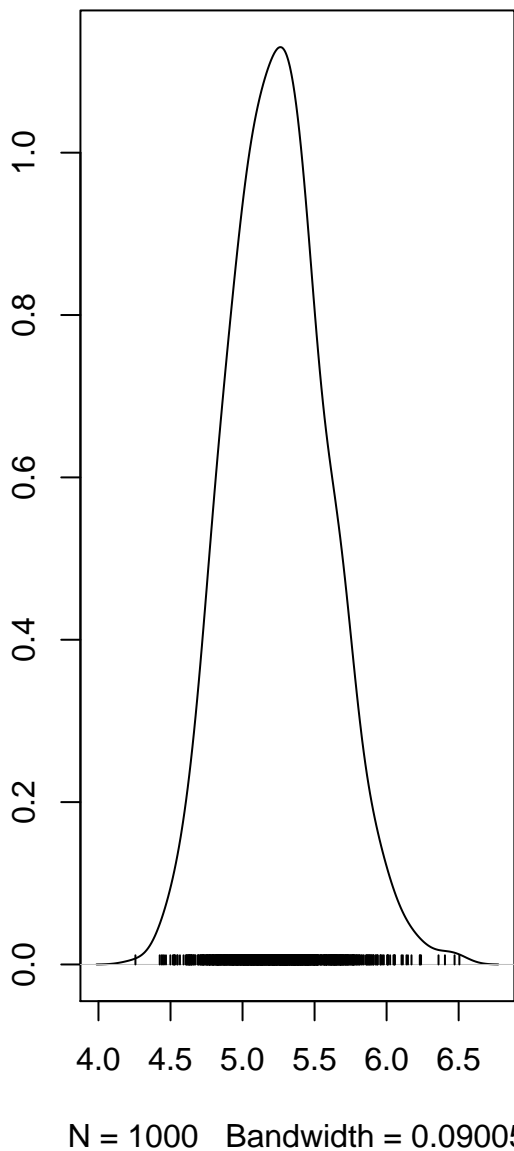
Density of terr.TRUE.S



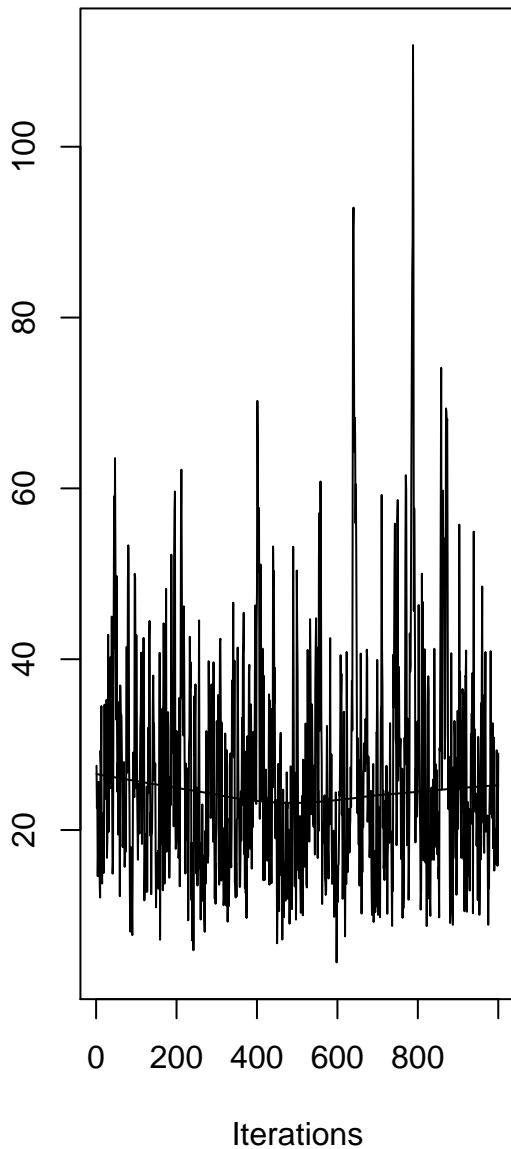
Trace of terr.TRUE.S



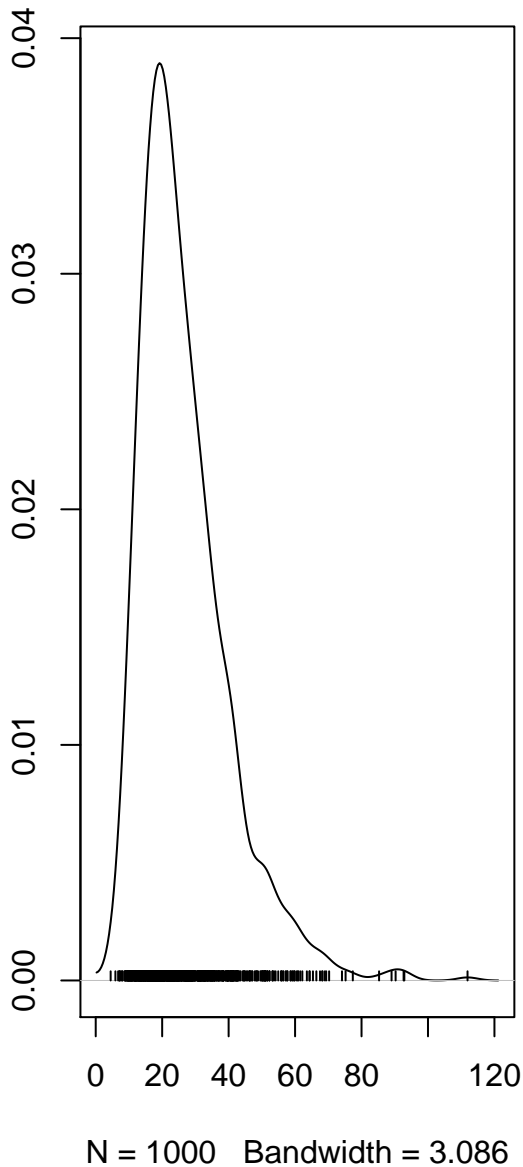
Density of terr.TRUE.S



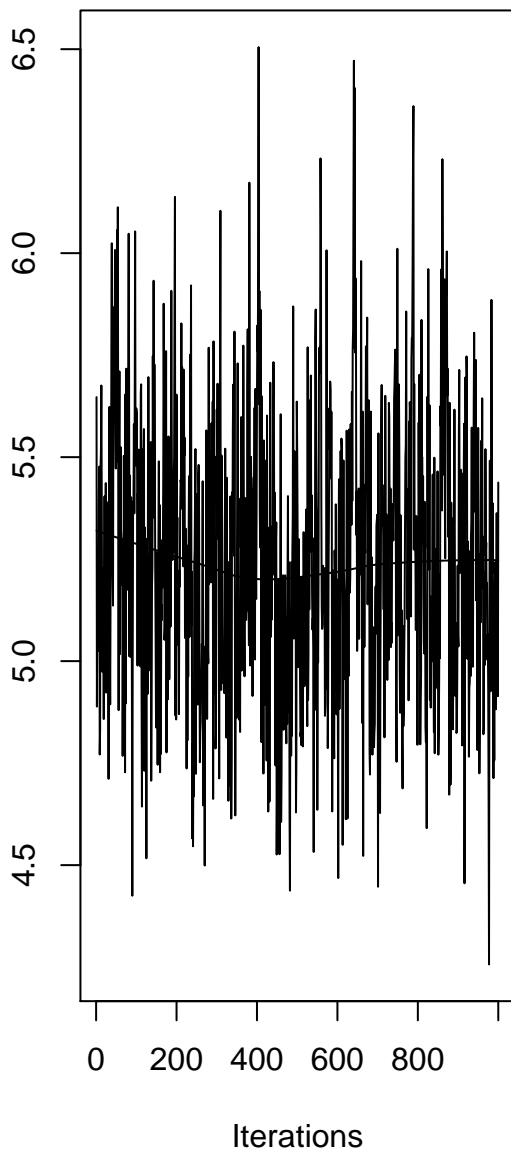
Trace of USsire



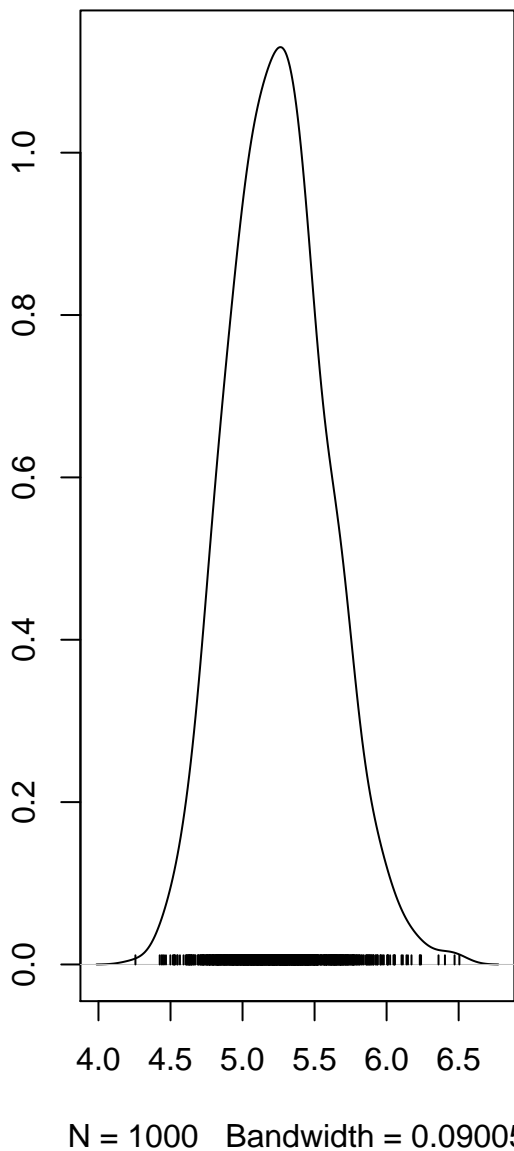
Density of USsire



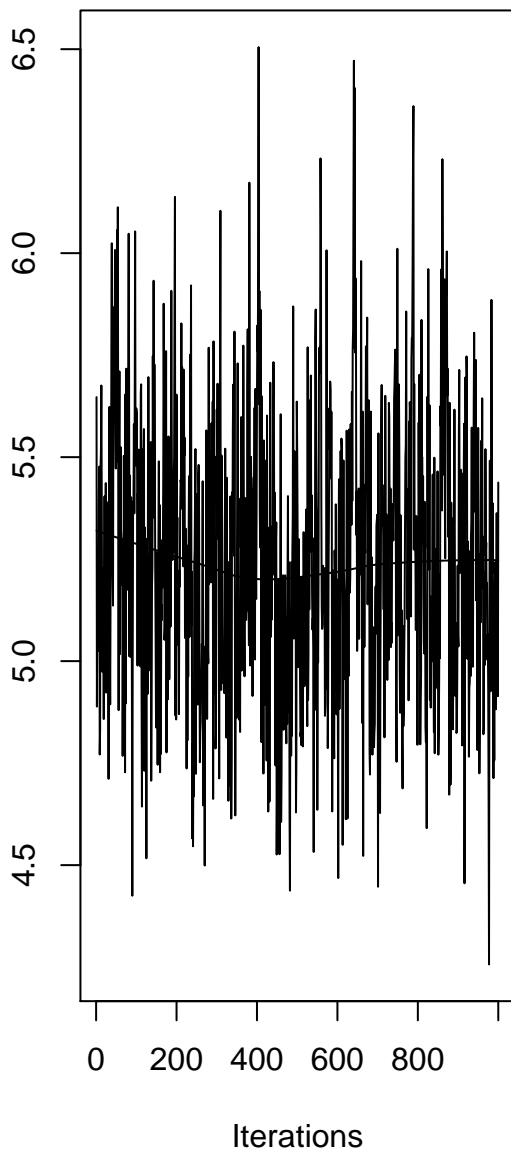
Trace of terr.TRUE.S



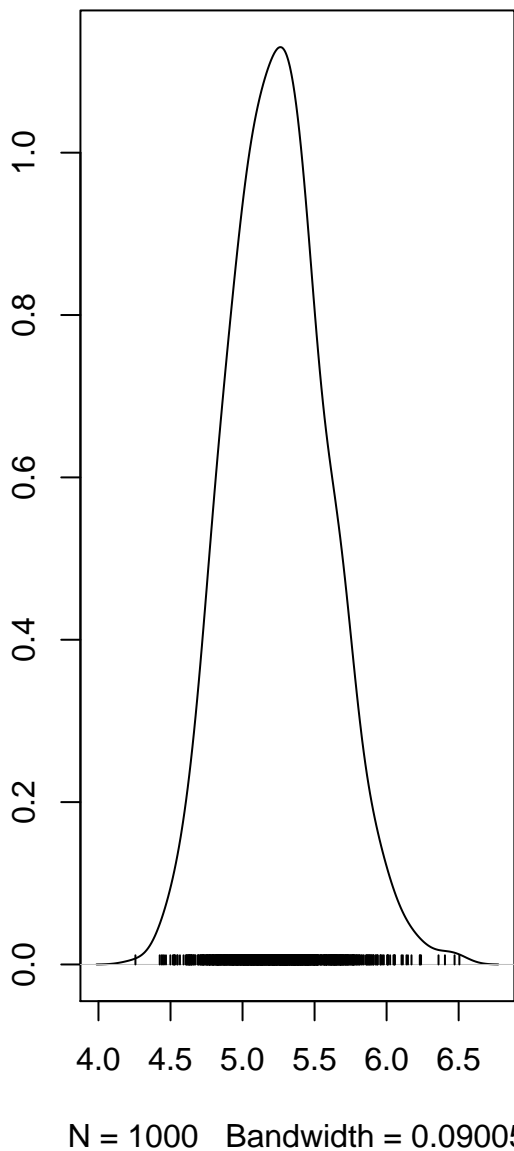
Density of terr.TRUE.S



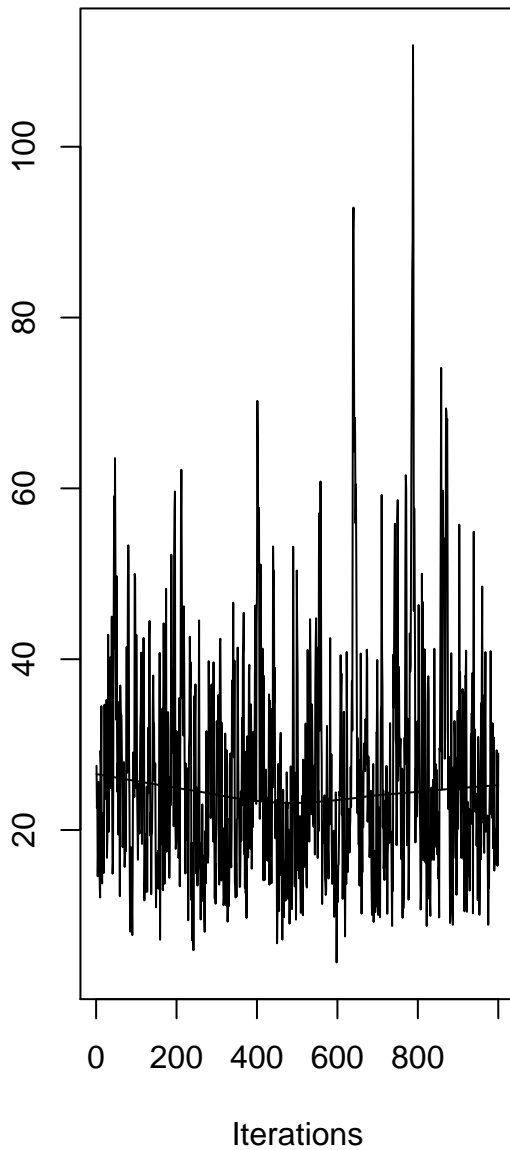
Trace of terr.TRUE.S



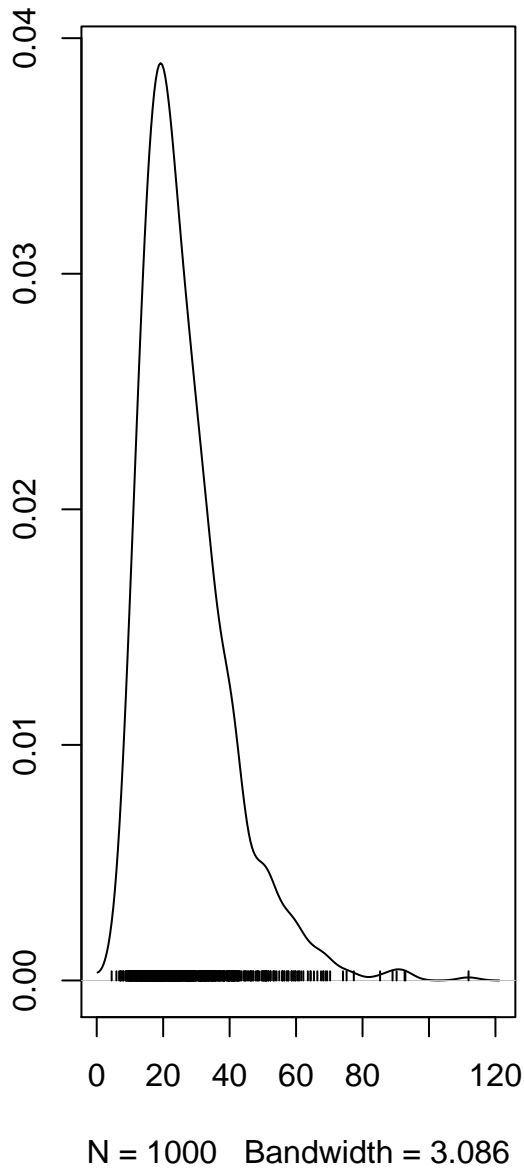
Density of terr.TRUE.S



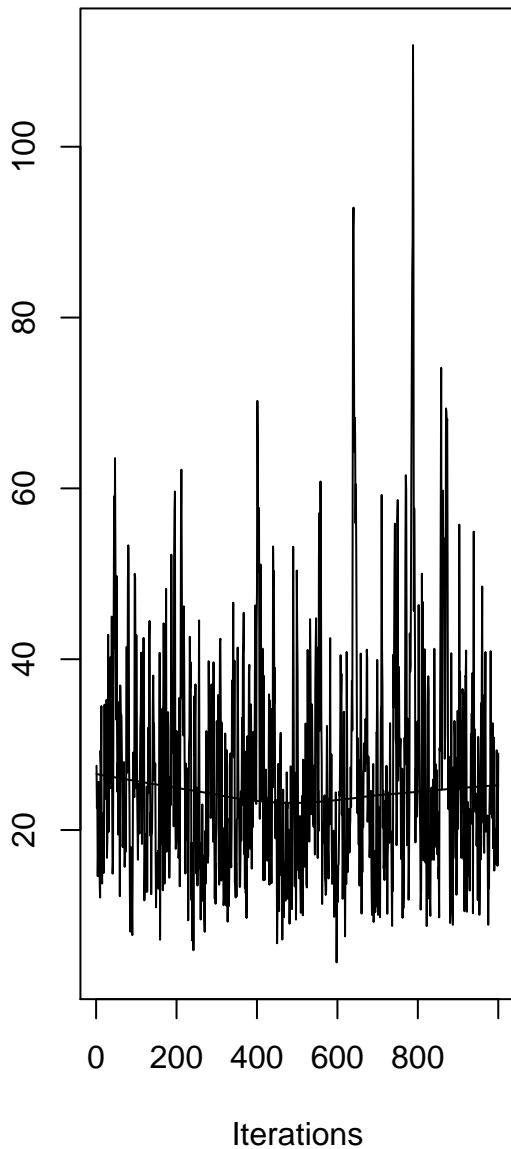
Trace of USsire



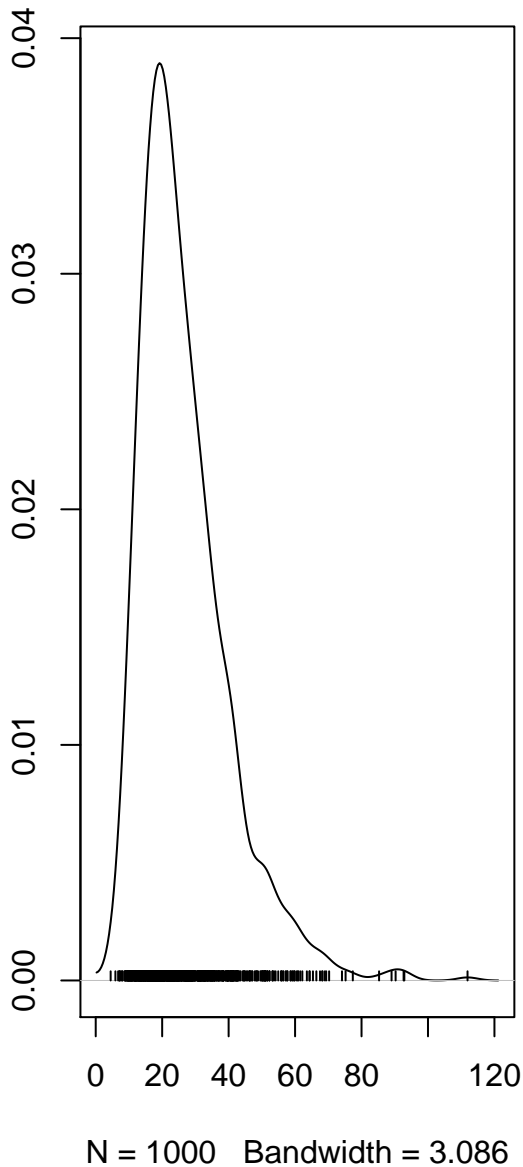
Density of USsire



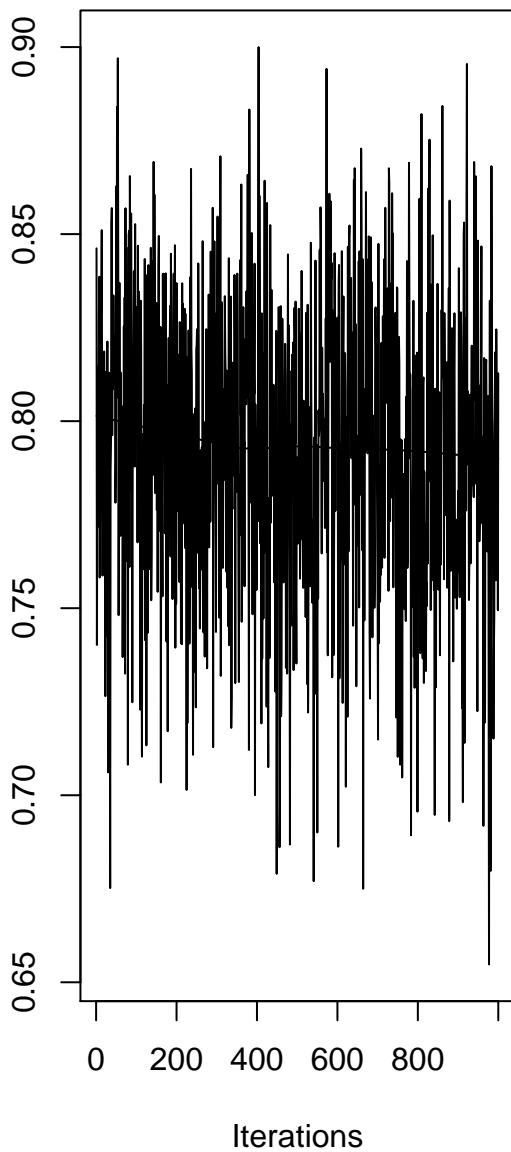
Trace of USsire



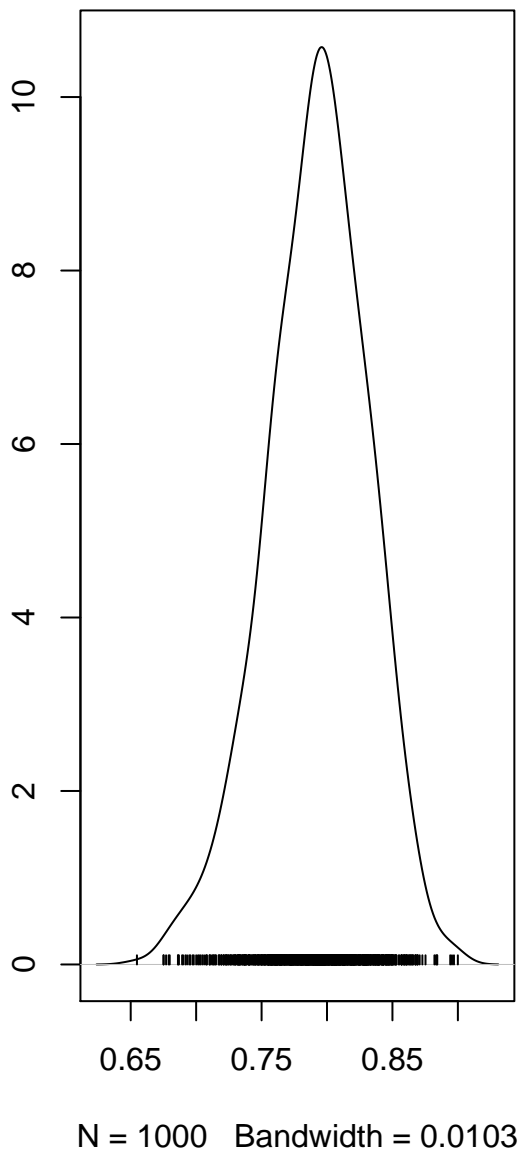
Density of USsire



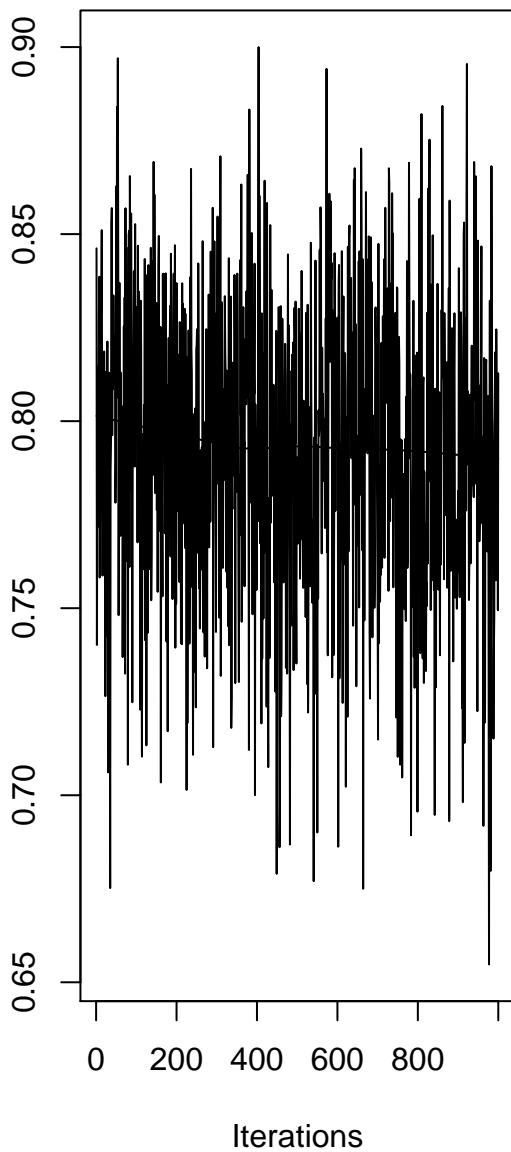
Trace of terr.TRUE.S



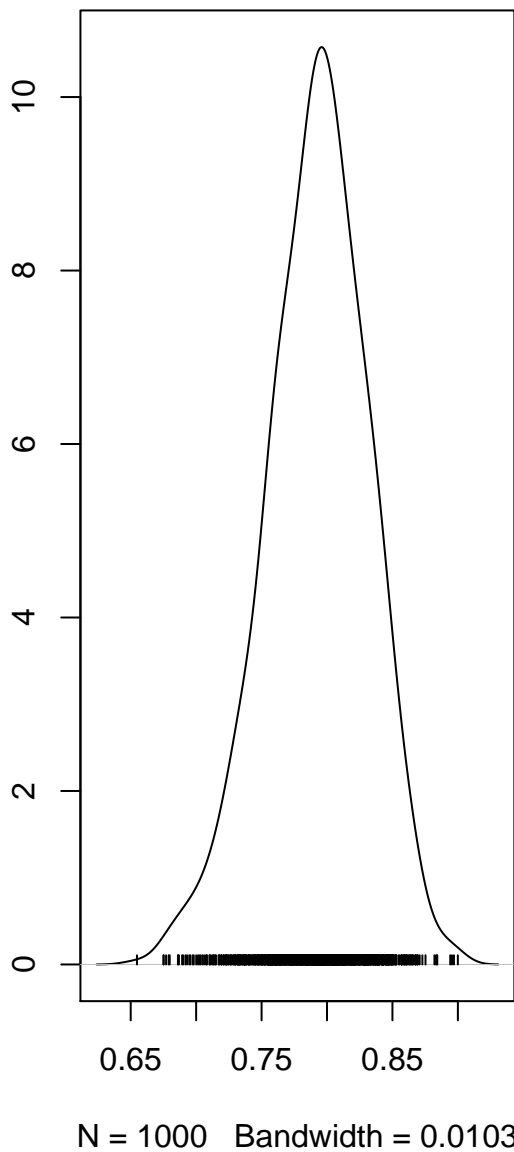
Density of terr.TRUE.S



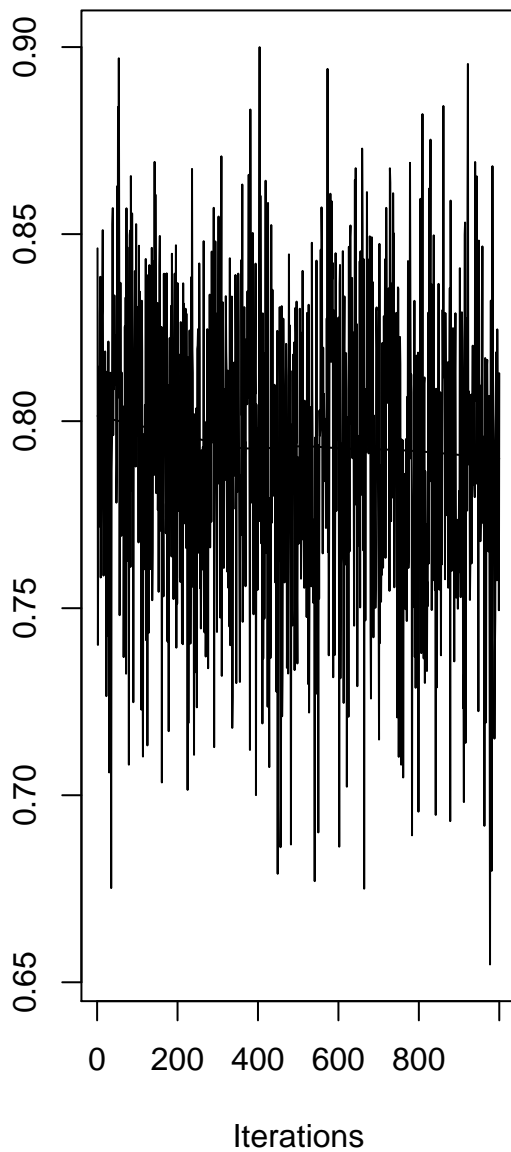
Trace of terr.TRUE.S



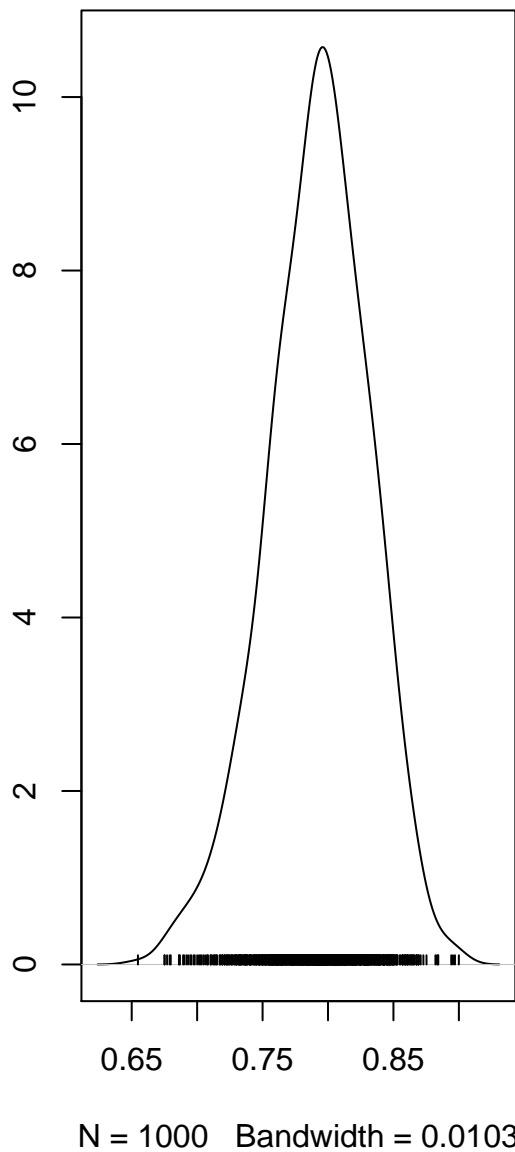
Density of terr.TRUE.S



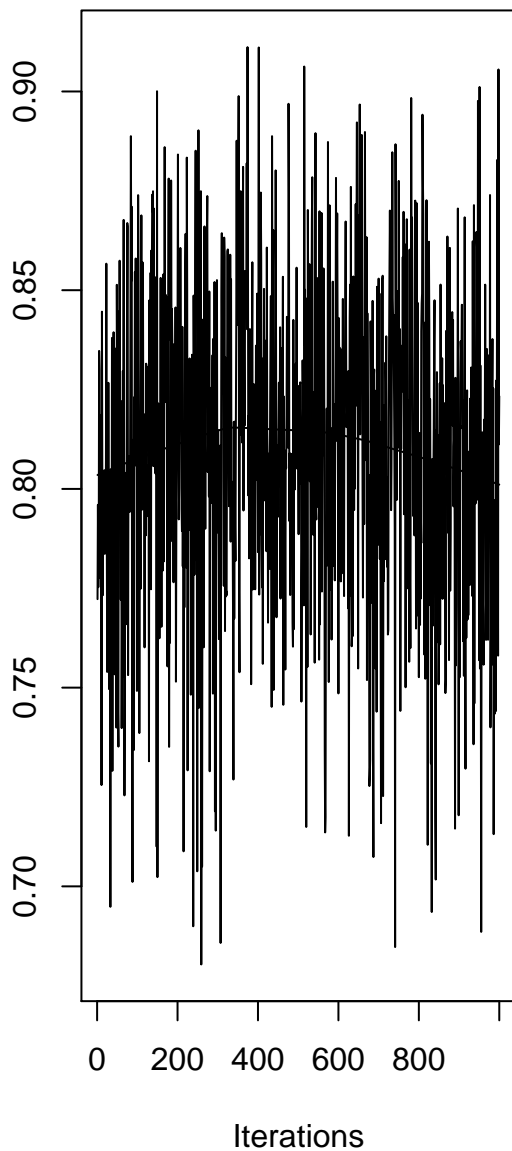
Trace of terr.TRUE.S



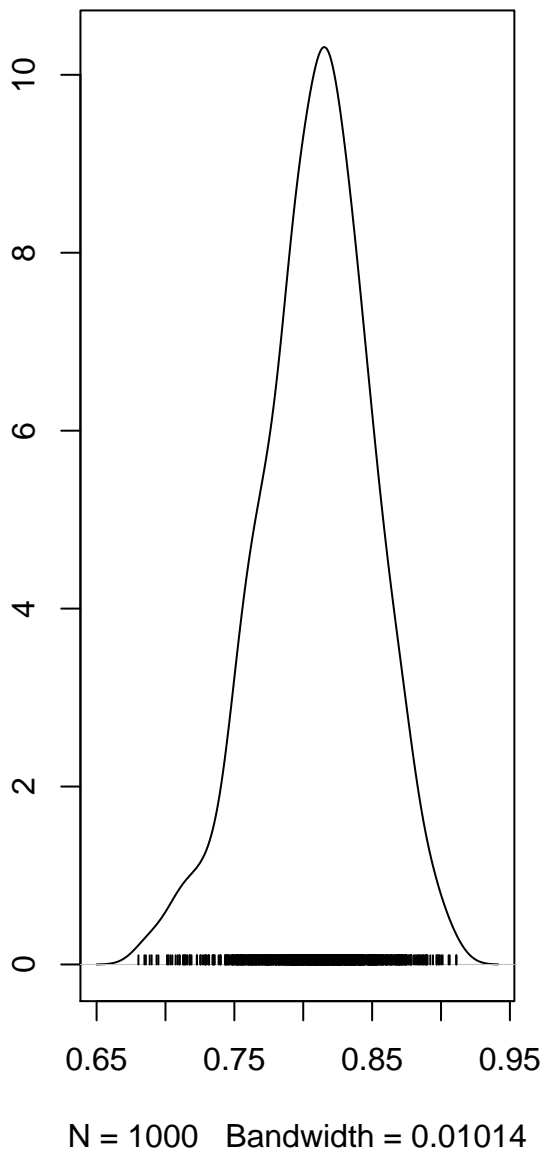
Density of terr.TRUE.S



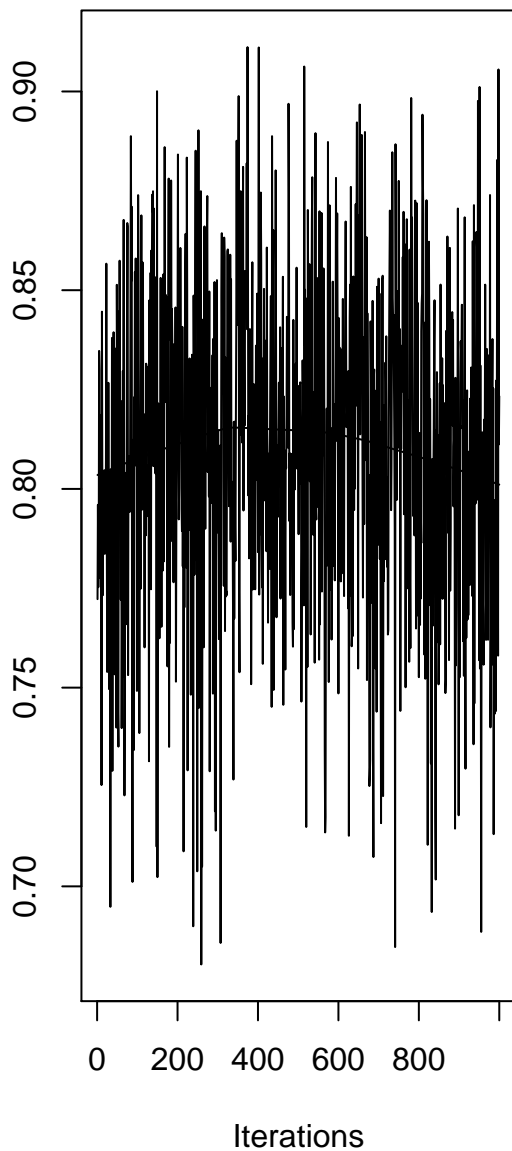
Trace of terr.TRUE.S



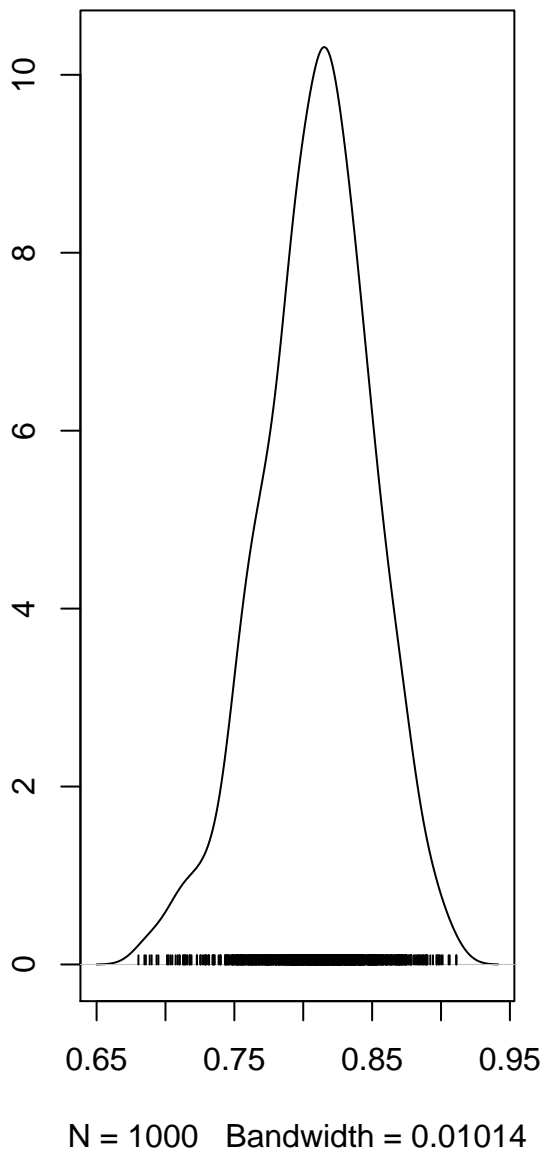
Density of terr.TRUE.S



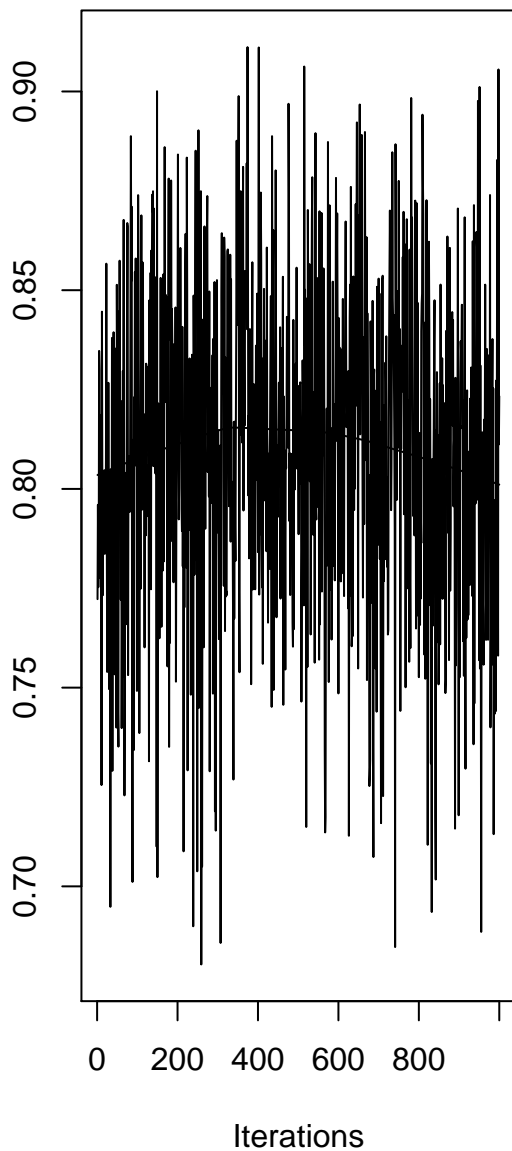
Trace of terr.TRUE.S



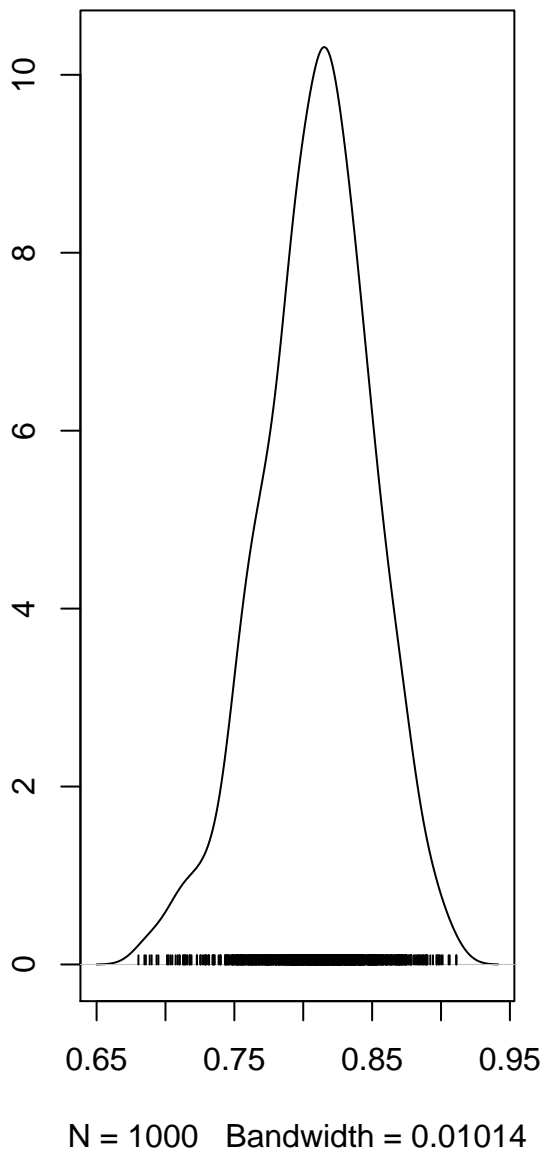
Density of terr.TRUE.S



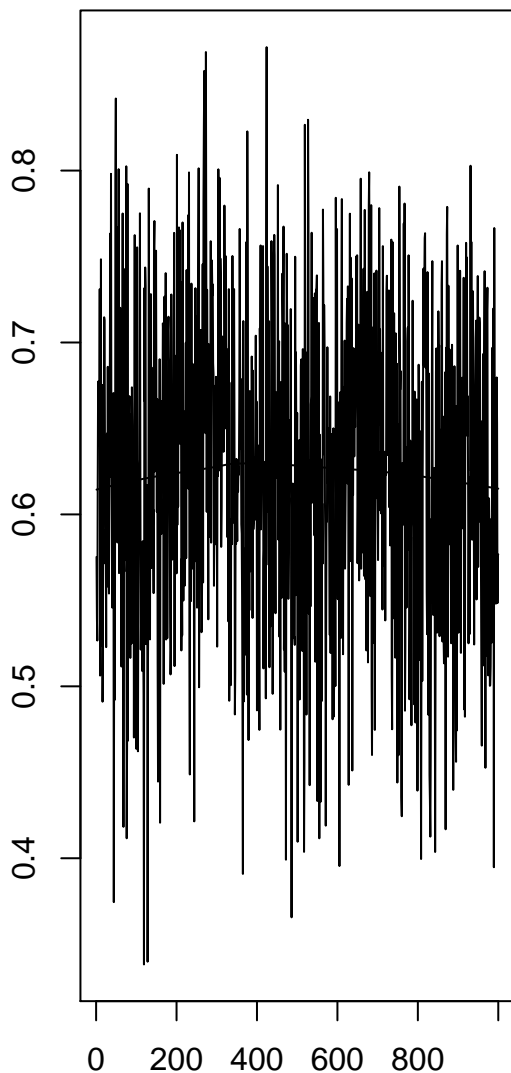
Trace of terr.TRUE.S



Density of terr.TRUE.S

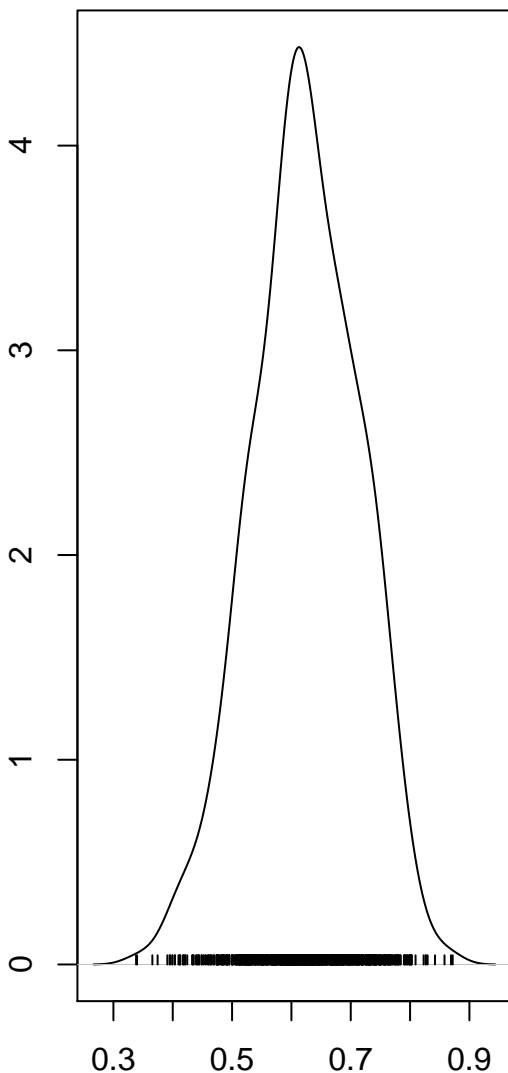


Trace of MT.TRUE.DS



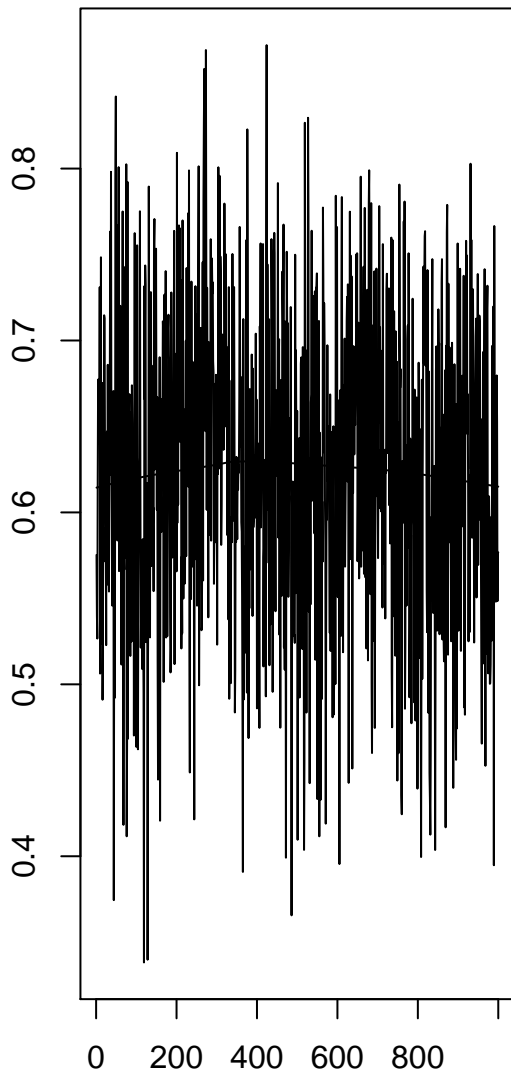
Iterations

Density of MT.TRUE.DS



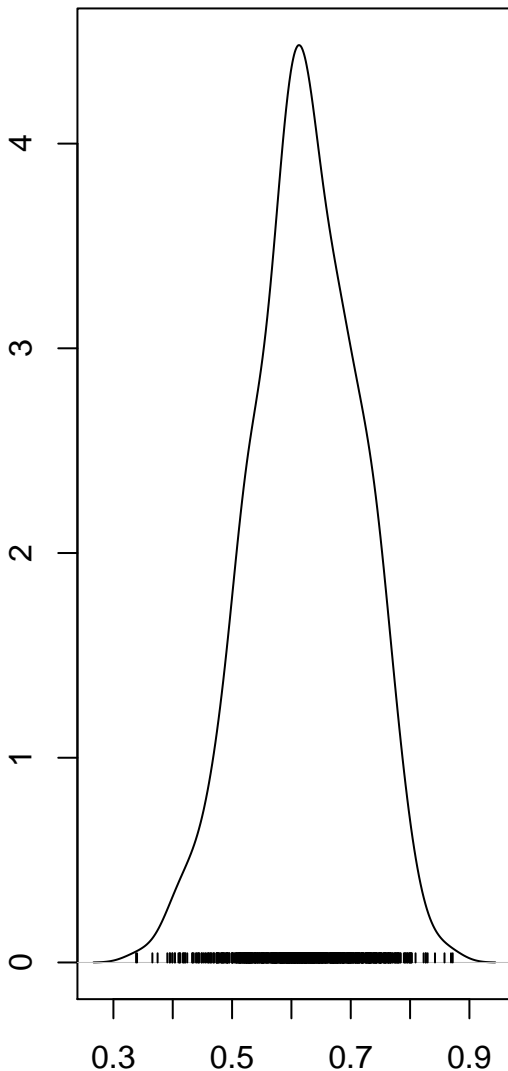
N = 1000 Bandwidth = 0.02393

Trace of MT.TRUE.DS



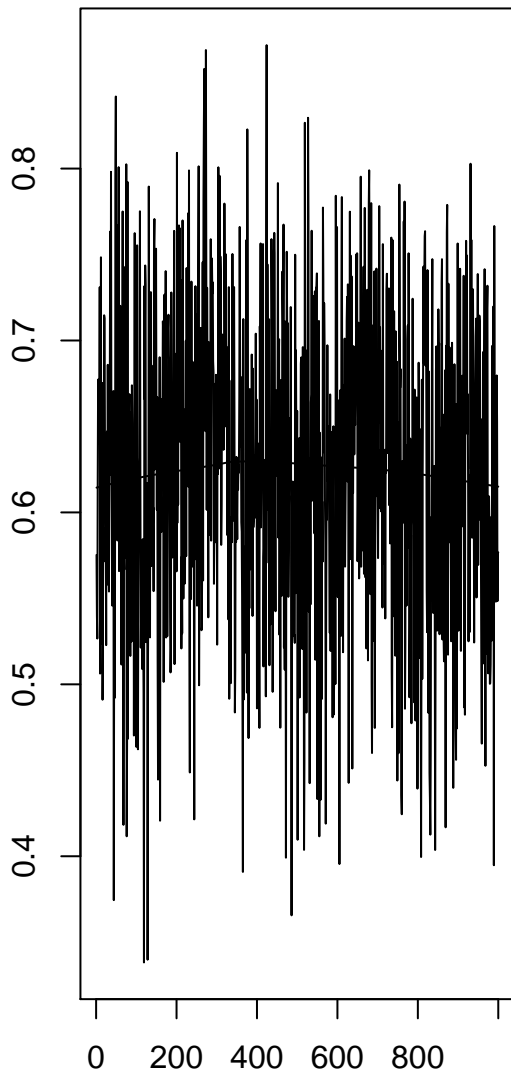
Iterations

Density of MT.TRUE.DS



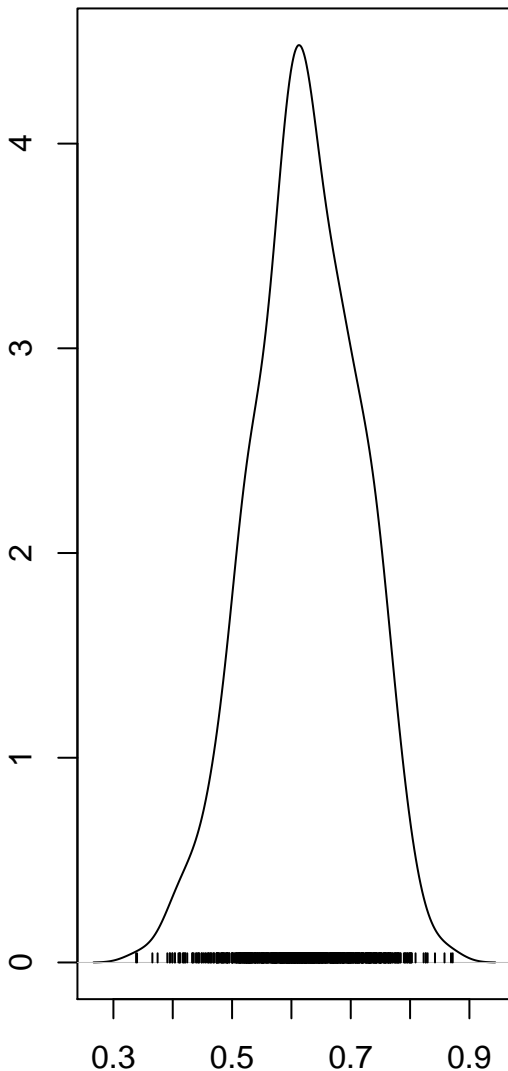
N = 1000 Bandwidth = 0.02393

Trace of MT.TRUE.DS



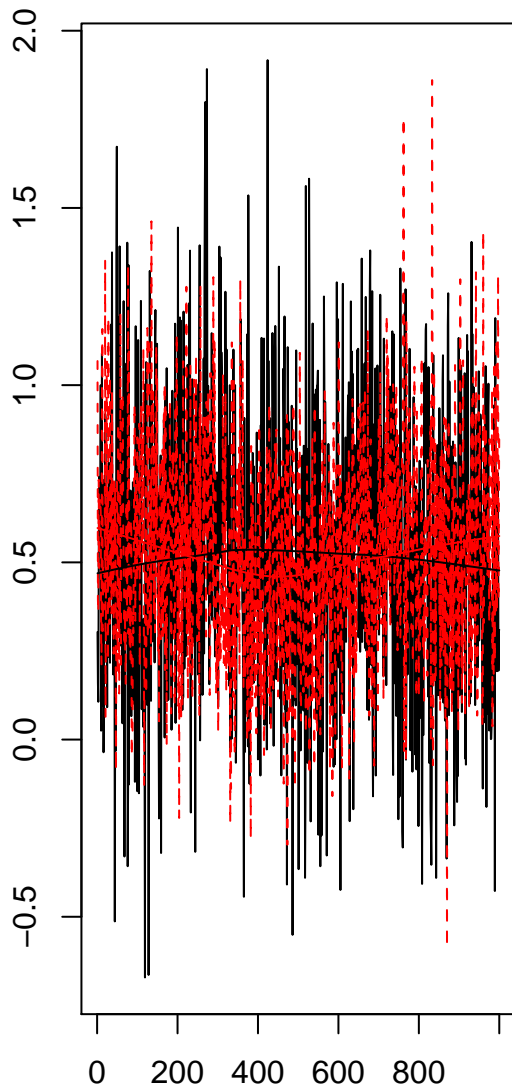
Iterations

Density of MT.TRUE.DS



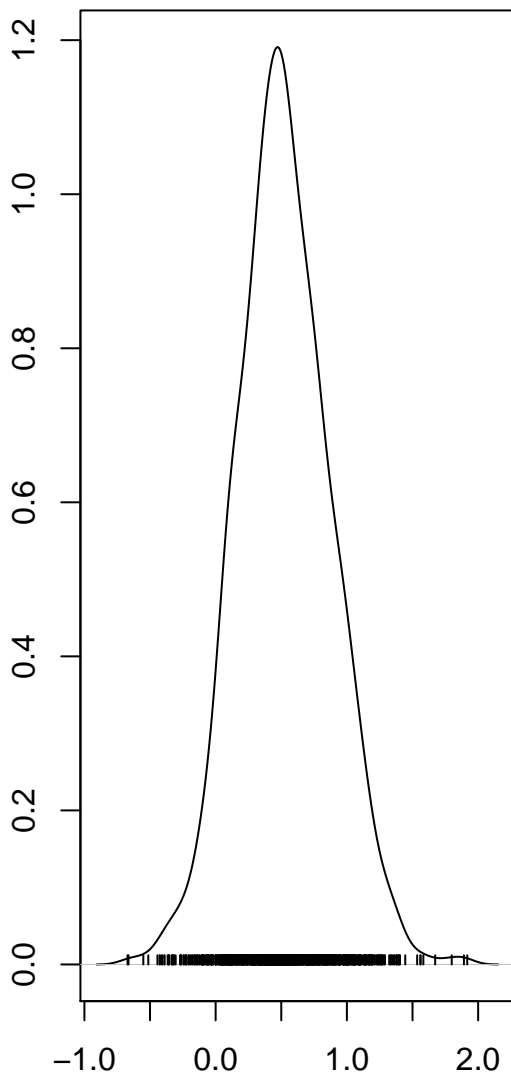
N = 1000 Bandwidth = 0.02393

Trace of MT.TRUE.DS



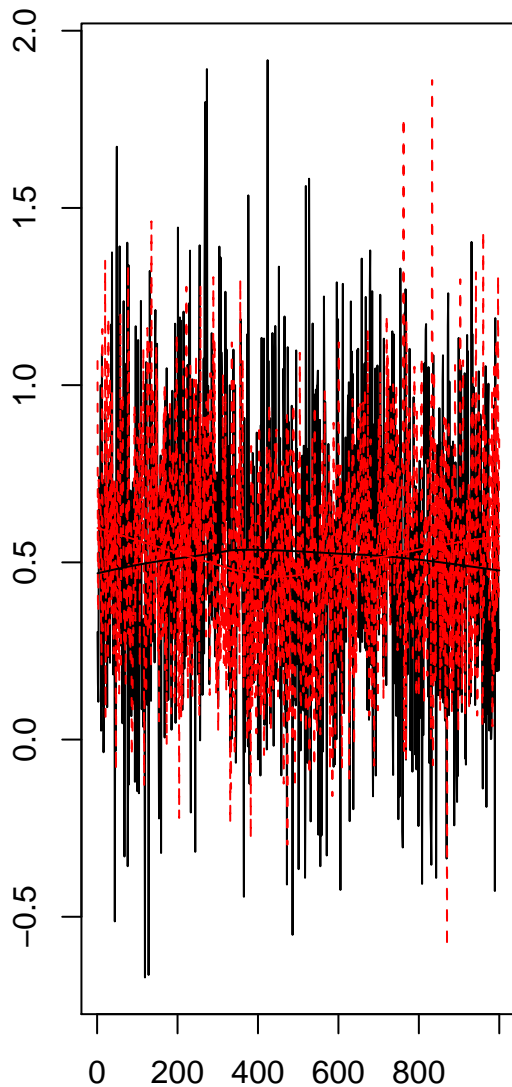
Iterations

Density of MT.TRUE.DS



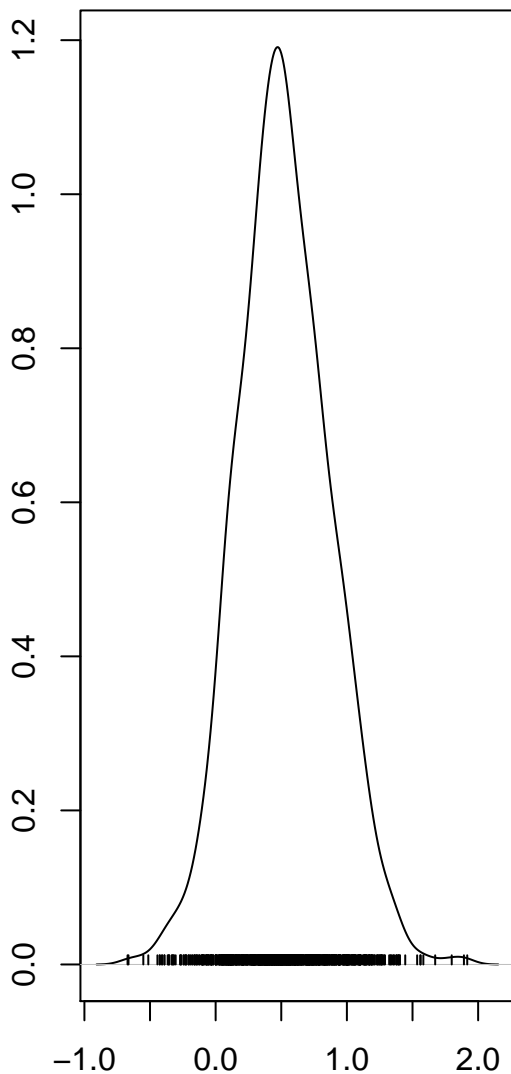
N = 1000 Bandwidth = 0.07884

Trace of MT.TRUE.DS



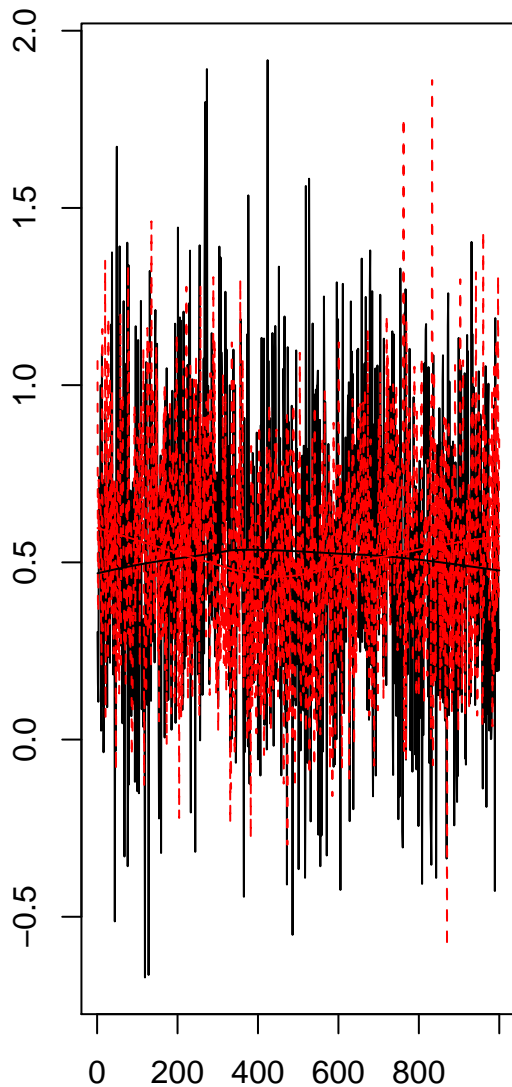
Iterations

Density of MT.TRUE.DS



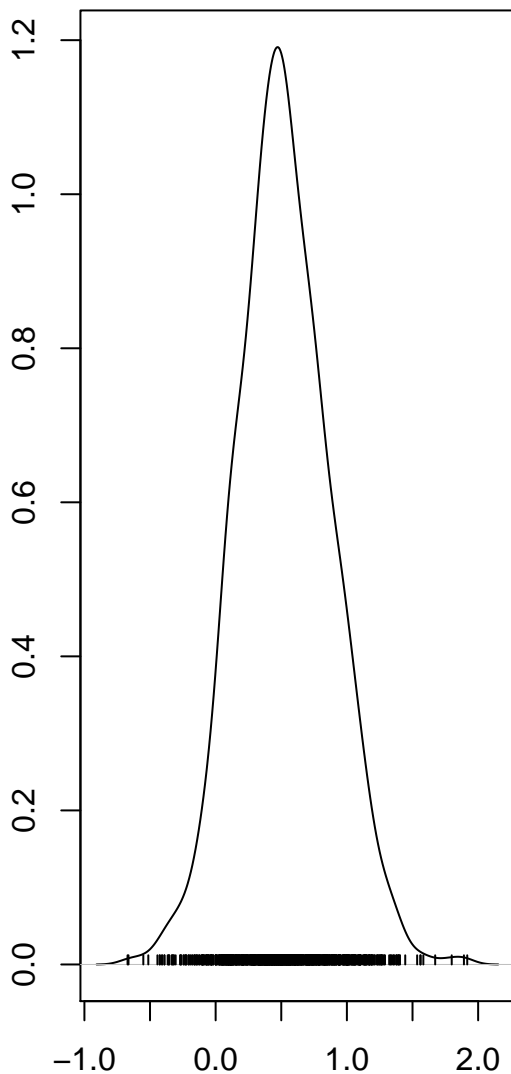
N = 1000 Bandwidth = 0.07884

Trace of MT.TRUE.DS



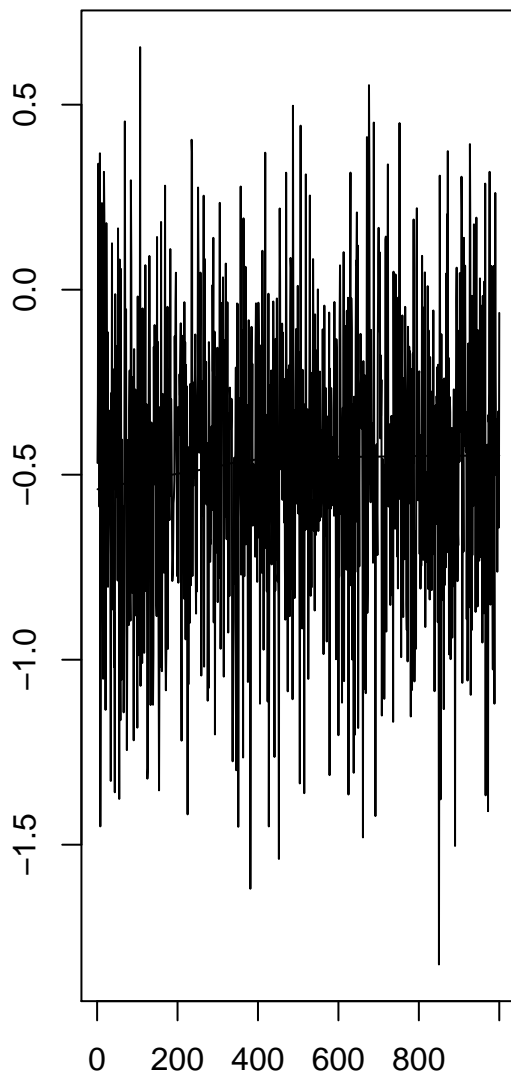
Iterations

Density of MT.TRUE.DS



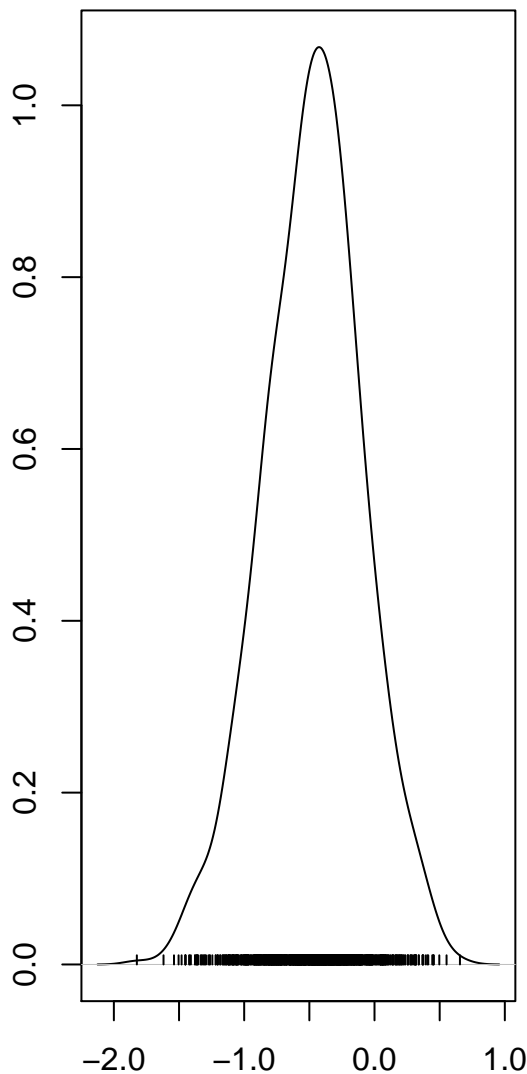
N = 1000 Bandwidth = 0.07884

Trace of lat



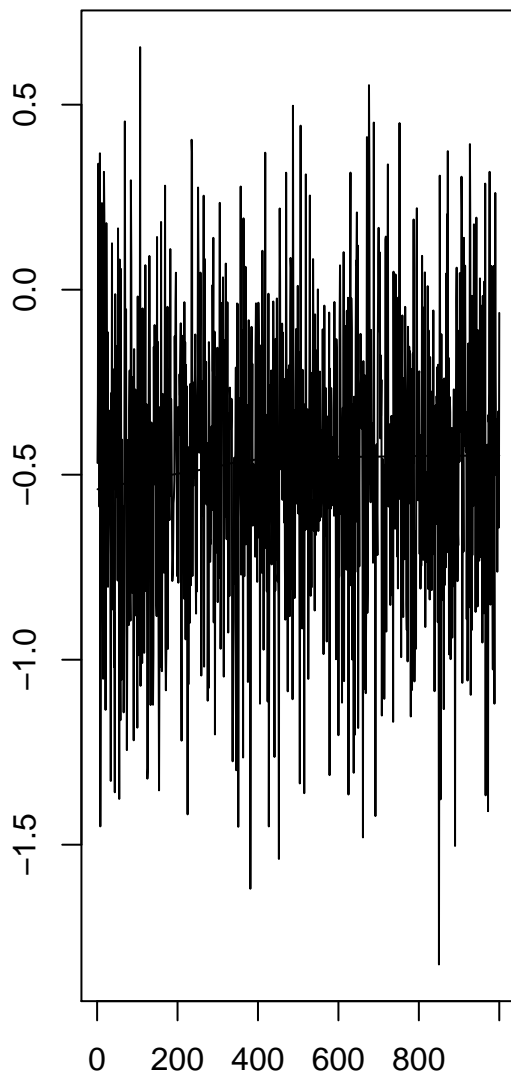
Iterations

Density of lat



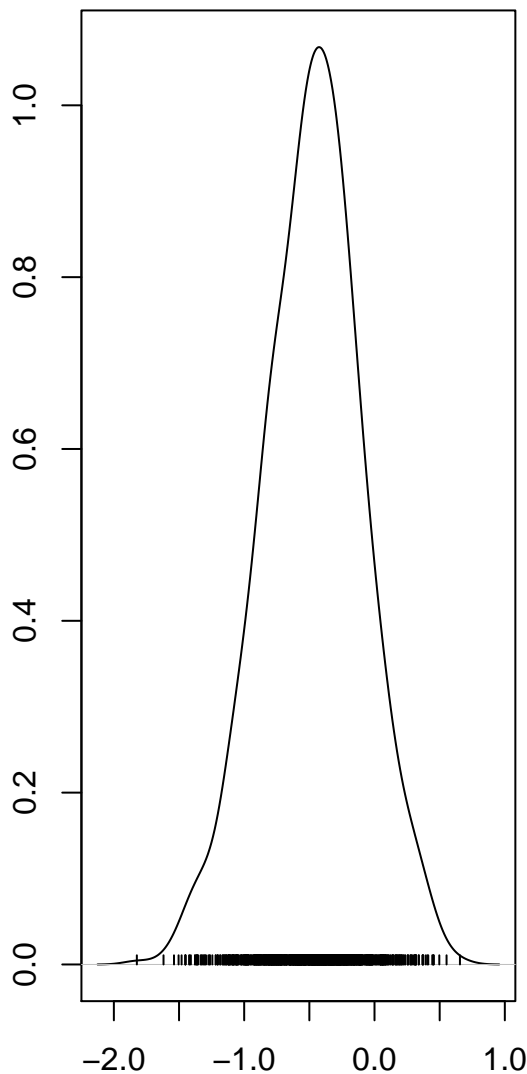
N = 1000 Bandwidth = 0.1006

Trace of lat



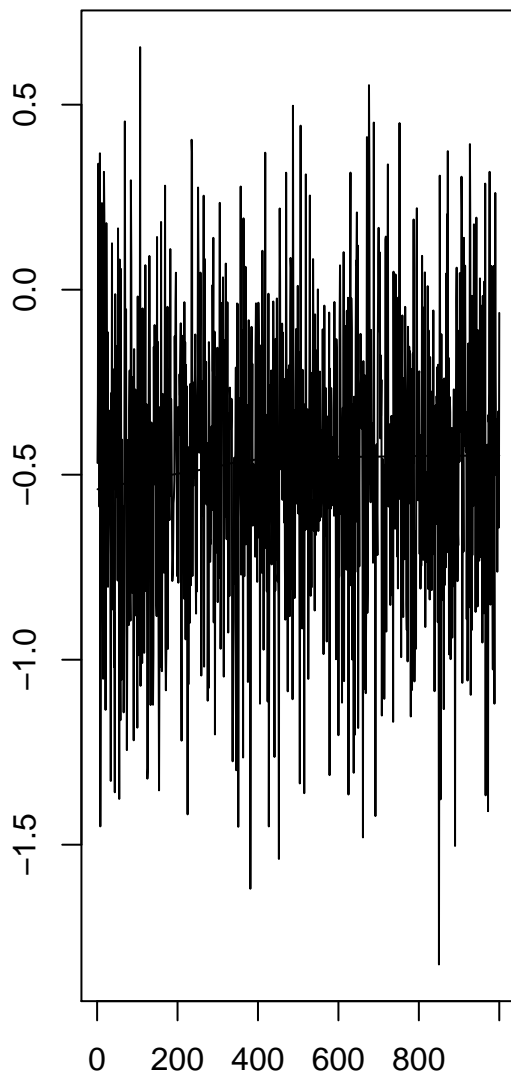
Iterations

Density of lat



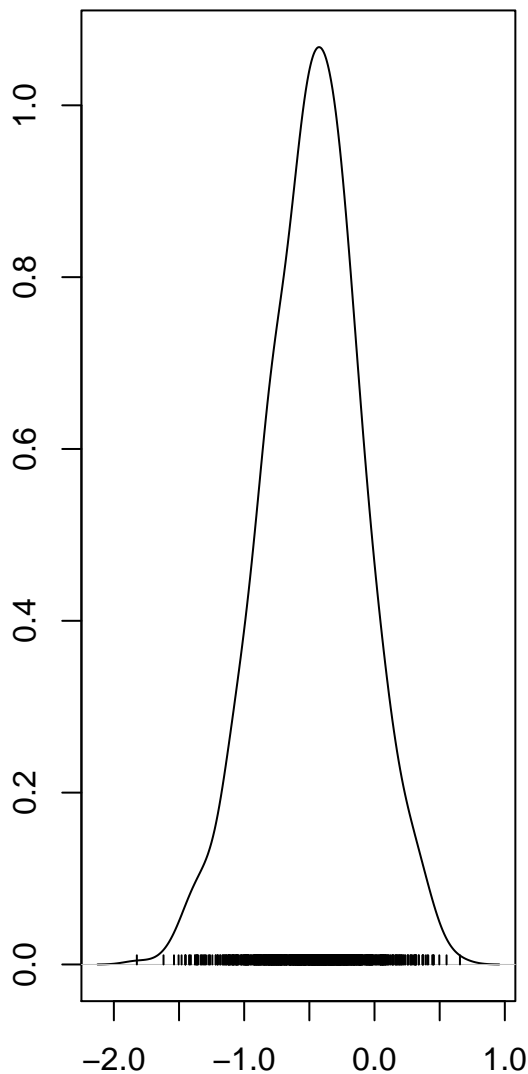
N = 1000 Bandwidth = 0.1006

Trace of lat

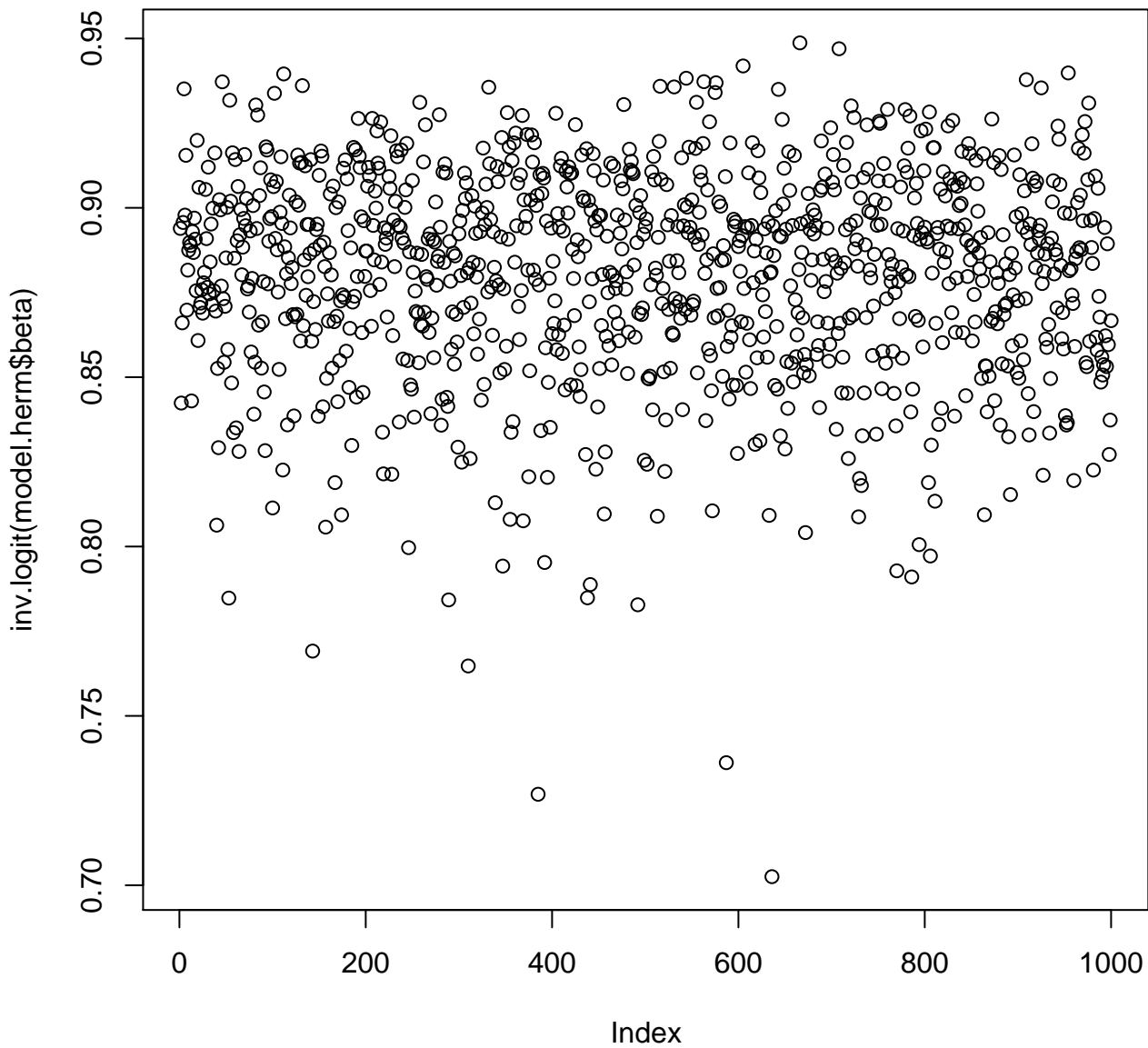


Iterations

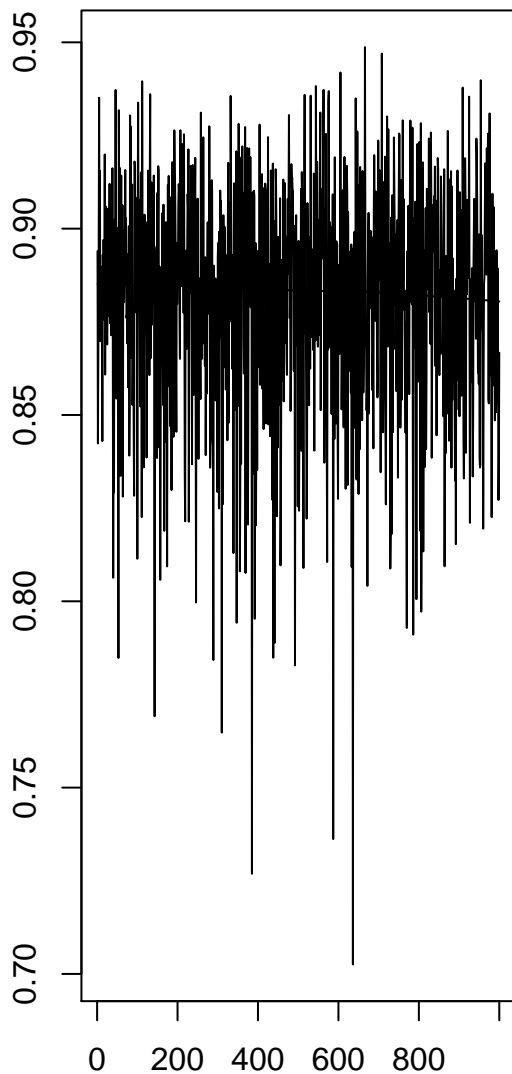
Density of lat



N = 1000 Bandwidth = 0.1006

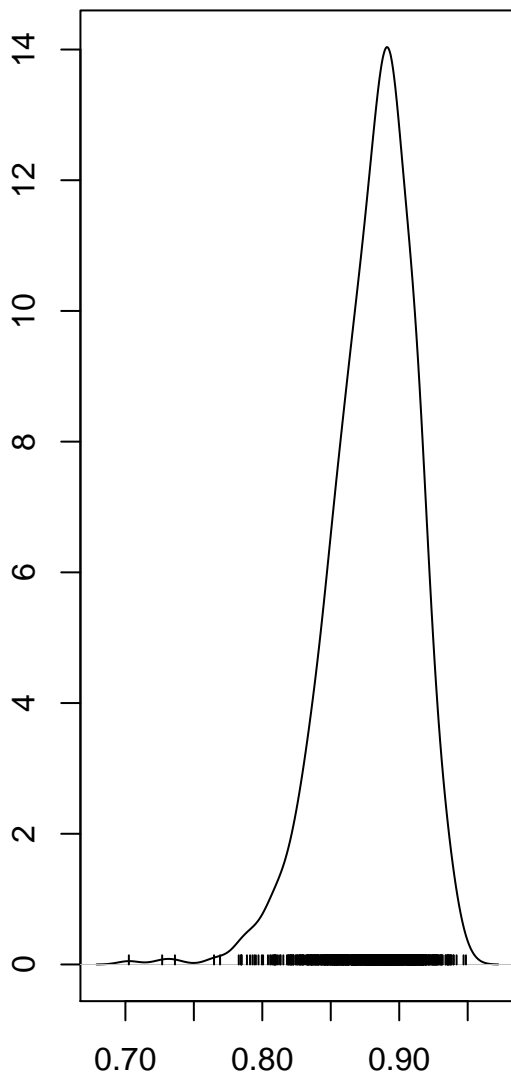


Trace of id.TRUE.DS



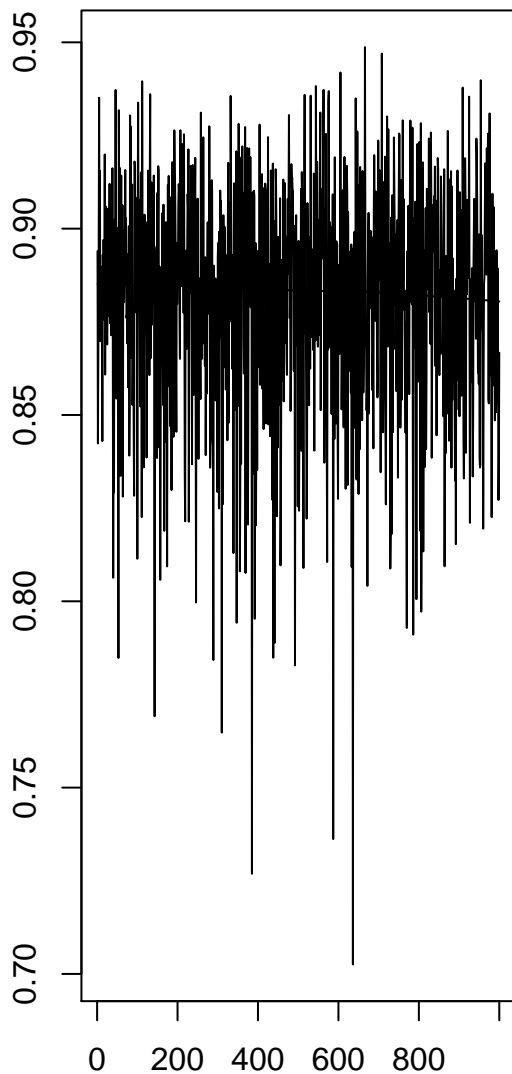
Iterations

Density of id.TRUE.DS



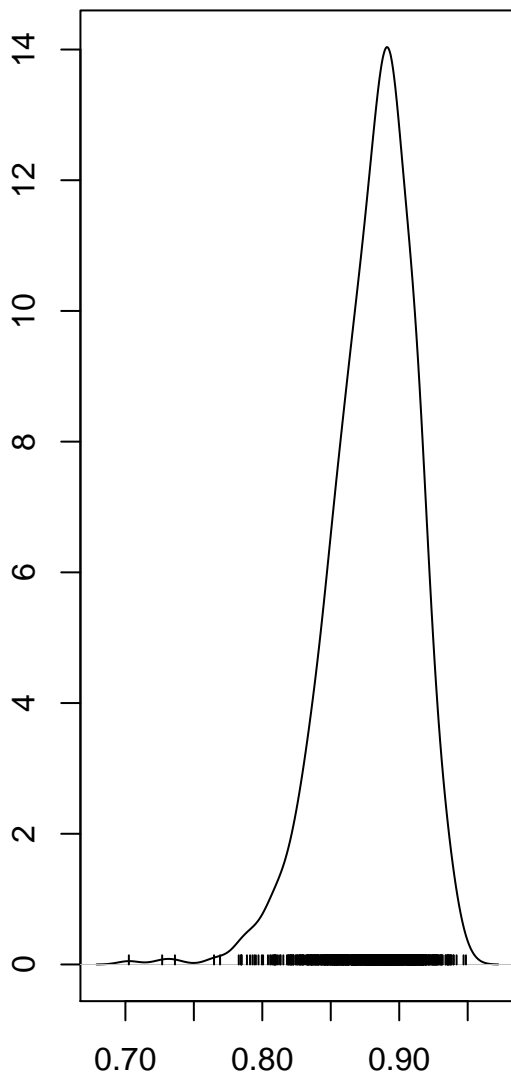
N = 1000 Bandwidth = 0.007878

Trace of id.TRUE.DS



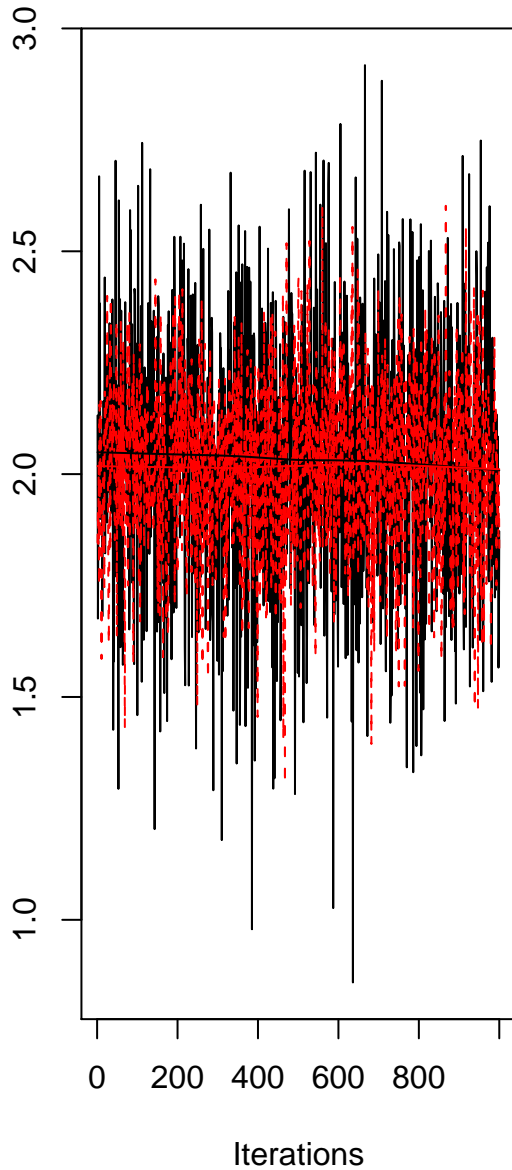
Iterations

Density of id.TRUE.DS

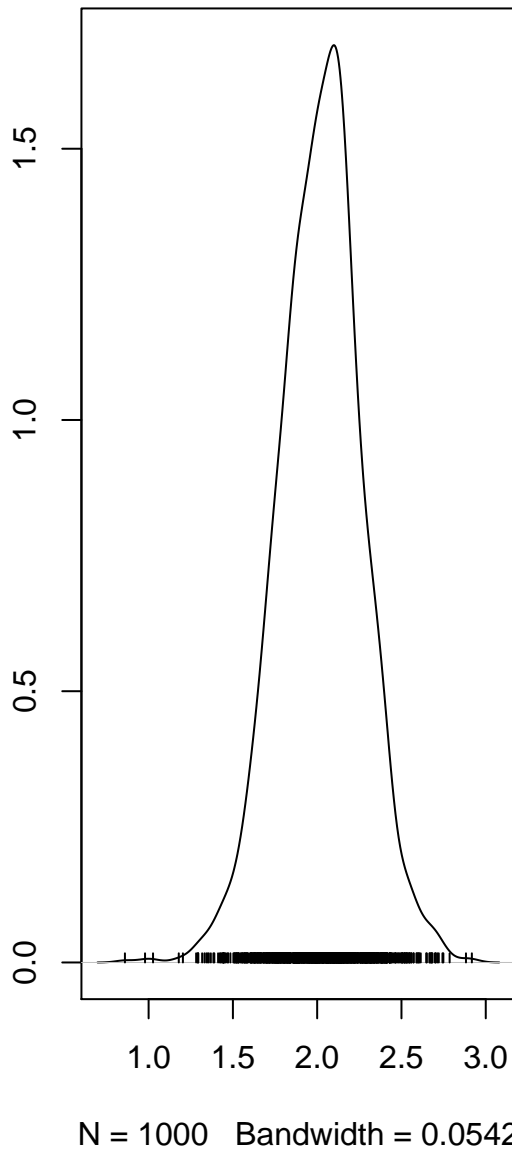


N = 1000 Bandwidth = 0.007878

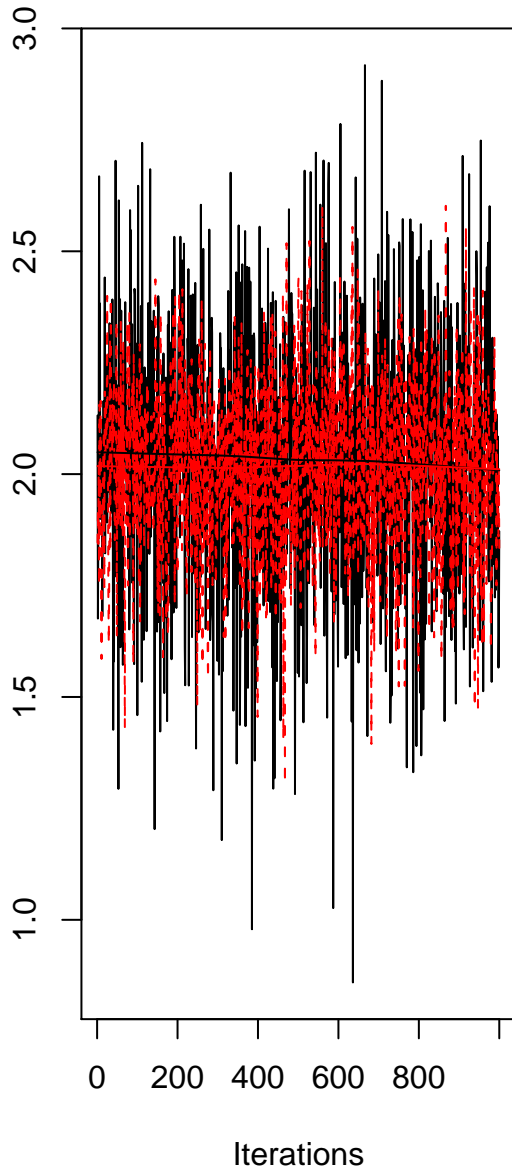
Trace of id.TRUE.DS



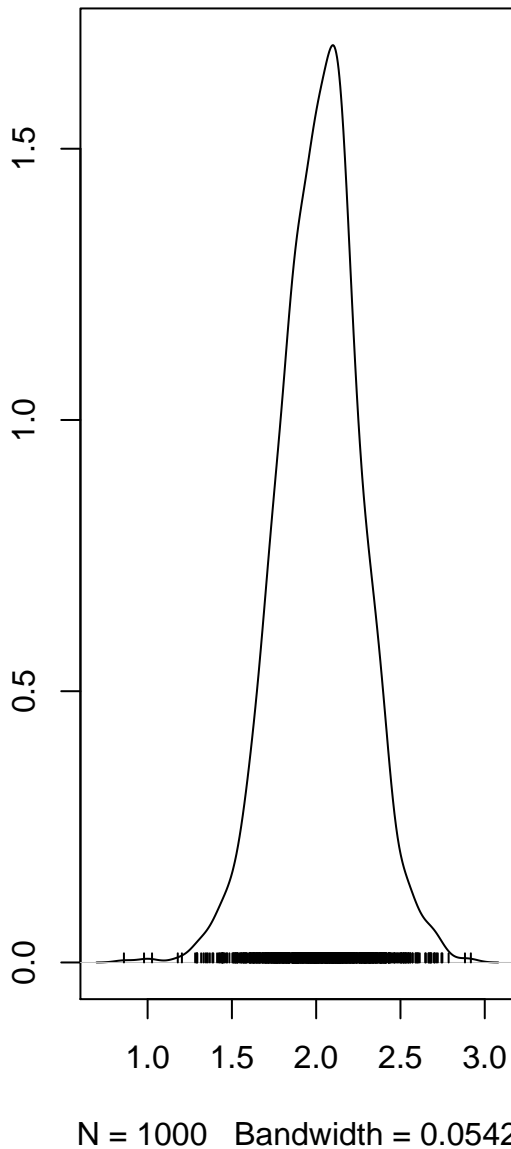
Density of id.TRUE.DS



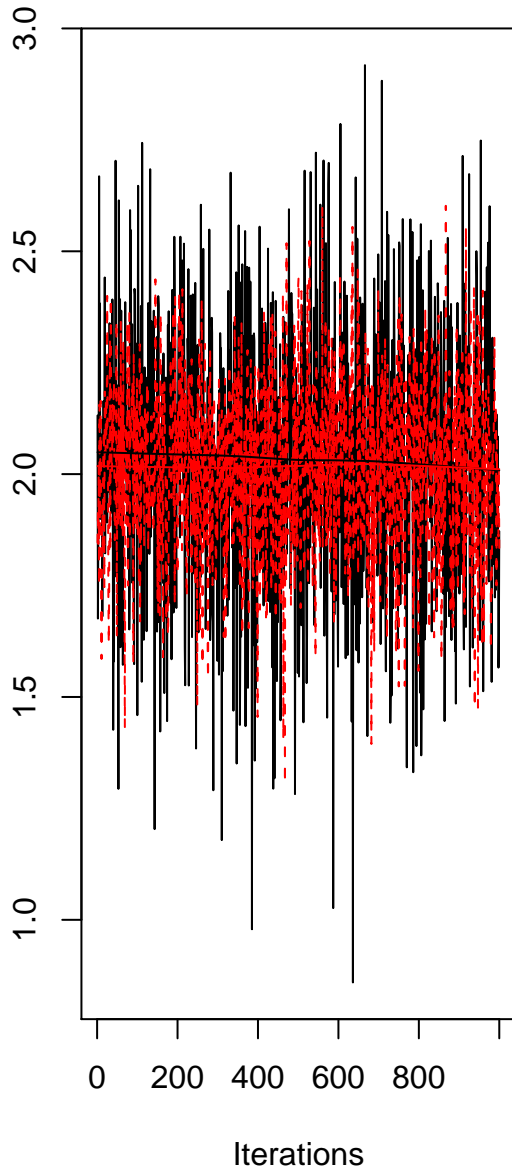
Trace of id.TRUE.DS



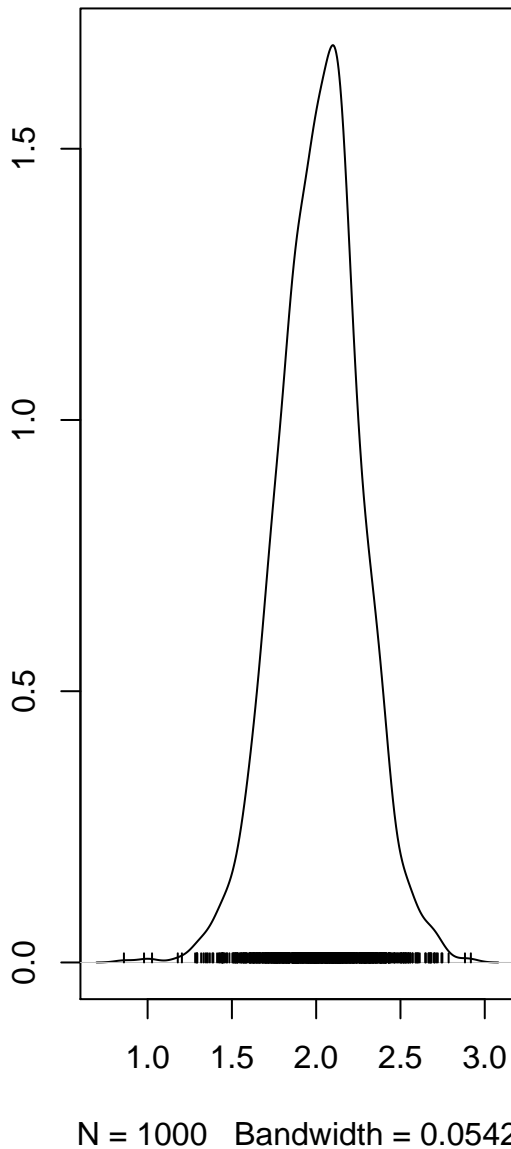
Density of id.TRUE.DS



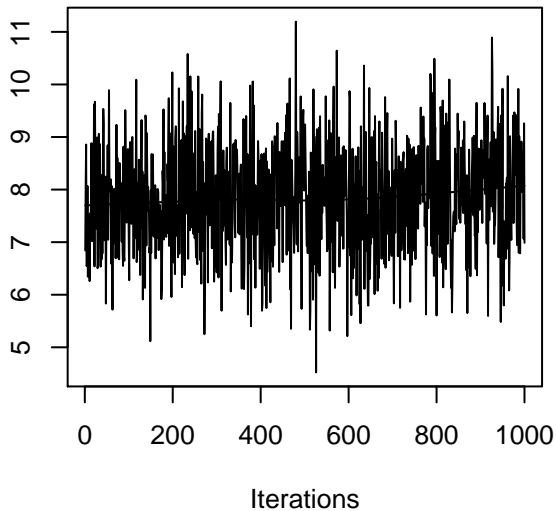
Trace of id.TRUE.DS



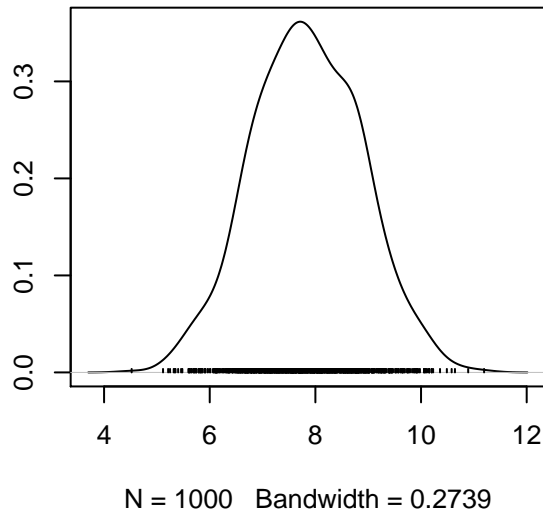
Density of id.TRUE.DS



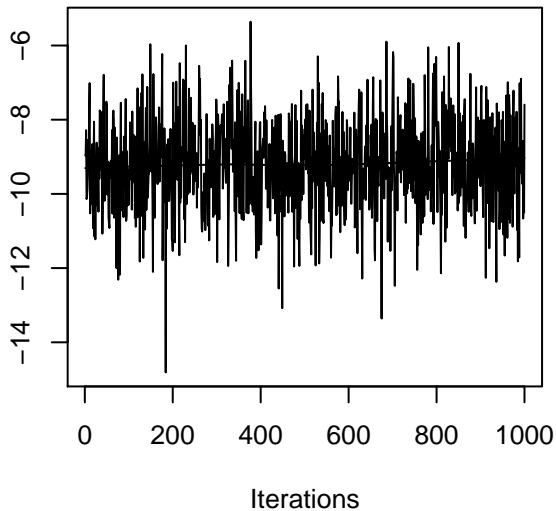
Trace of Prop.male.flowers.D



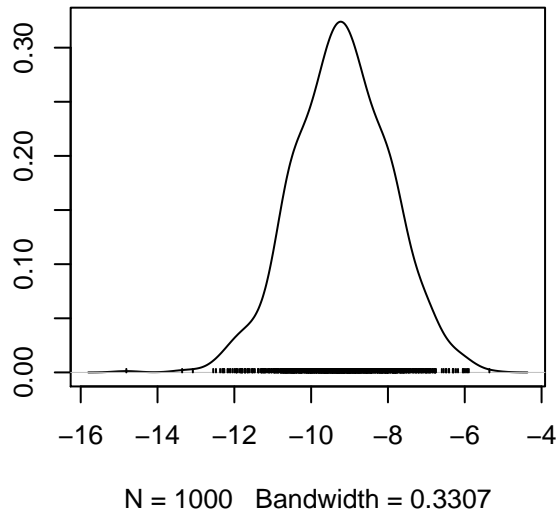
Density of Prop.male.flowers.D



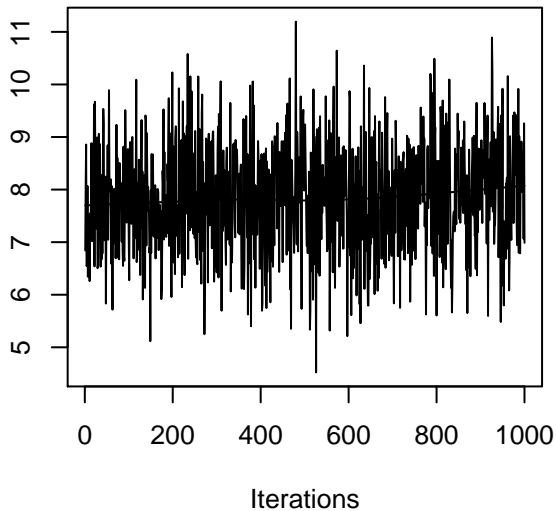
Trace of Prop.male.flowers.S



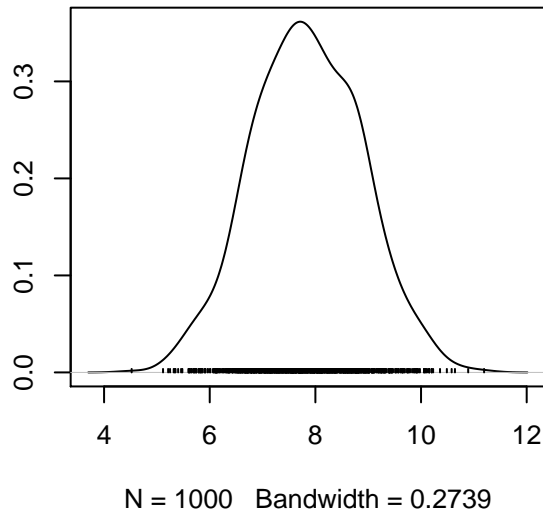
Density of Prop.male.flowers.S



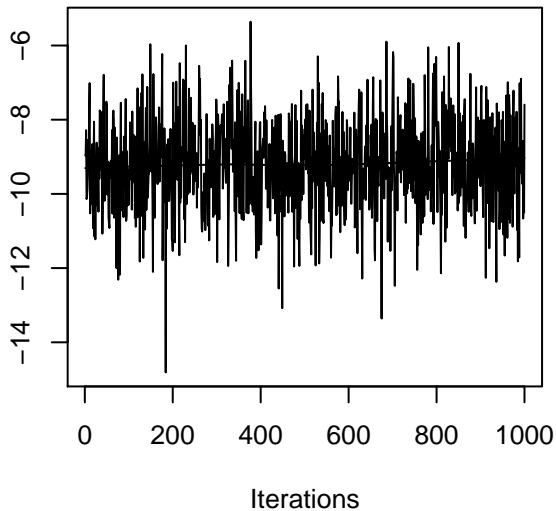
Trace of Prop.male.flowers.D



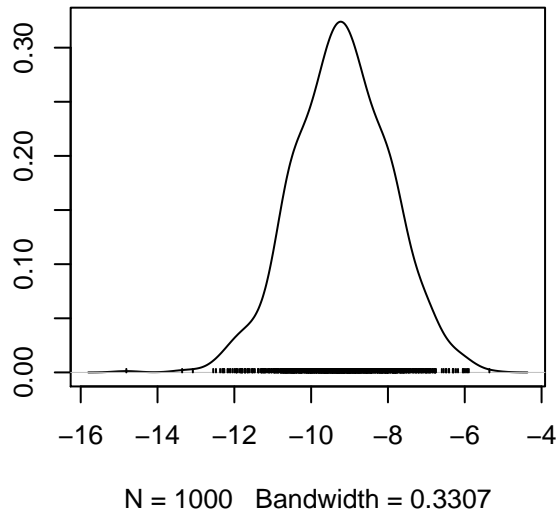
Density of Prop.male.flowers.D



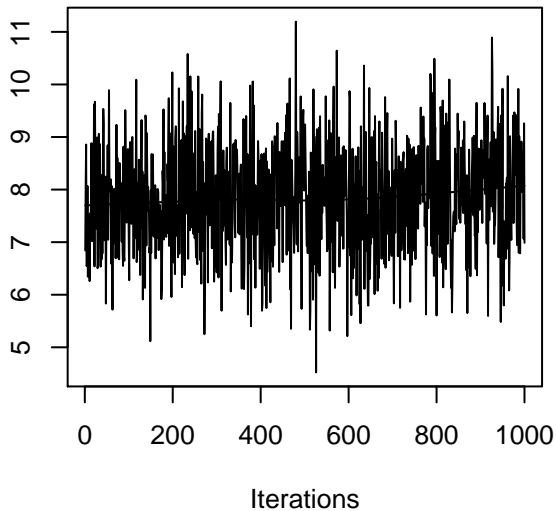
Trace of Prop.male.flowers.S



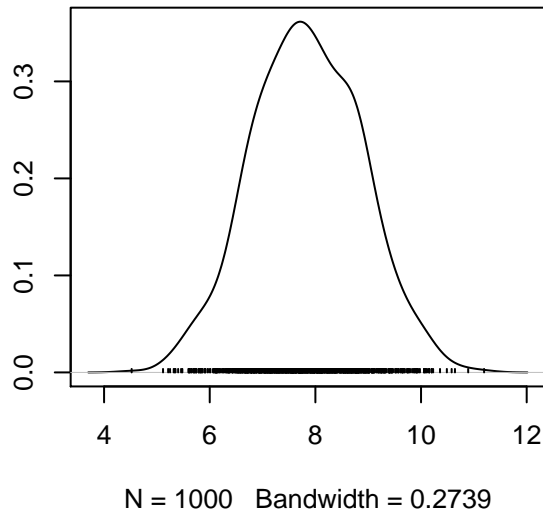
Density of Prop.male.flowers.S



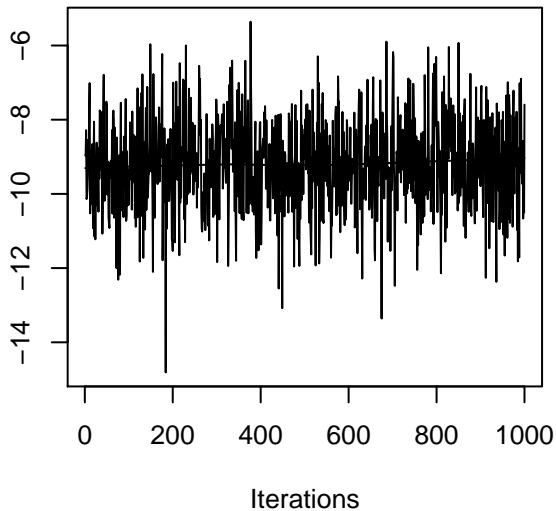
Trace of Prop.male.flowers.D



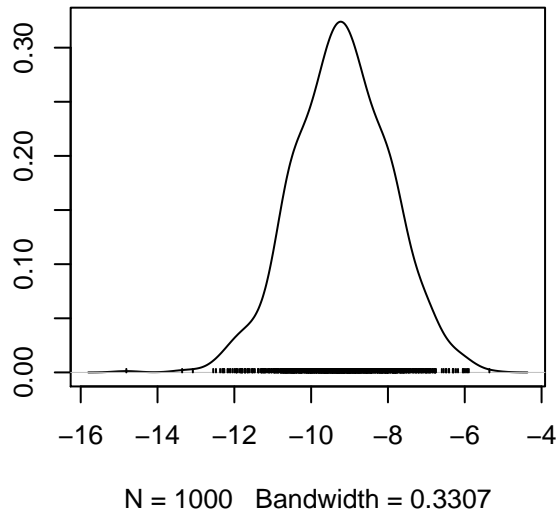
Density of Prop.male.flowers.D



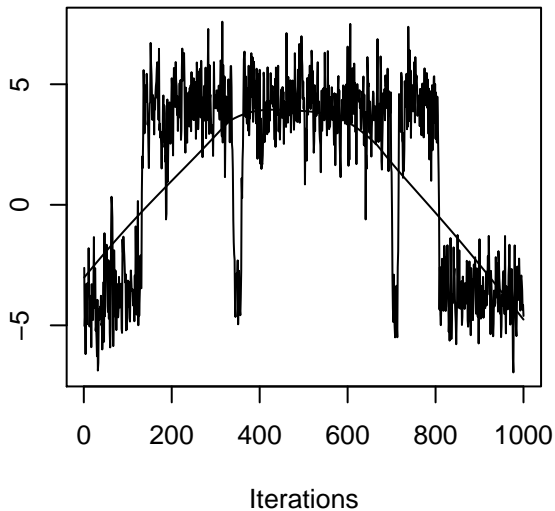
Trace of Prop.male.flowers.S



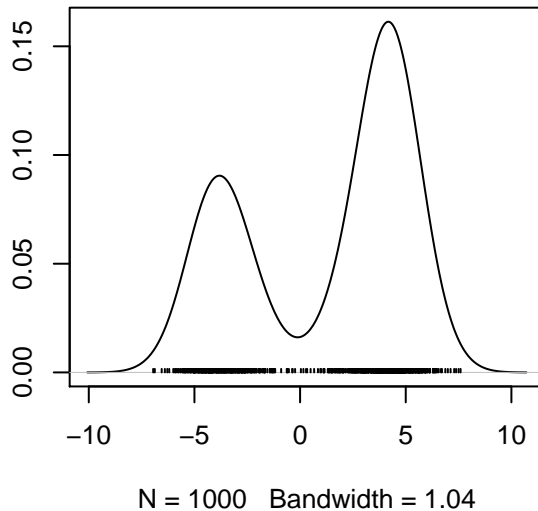
Density of Prop.male.flowers.S



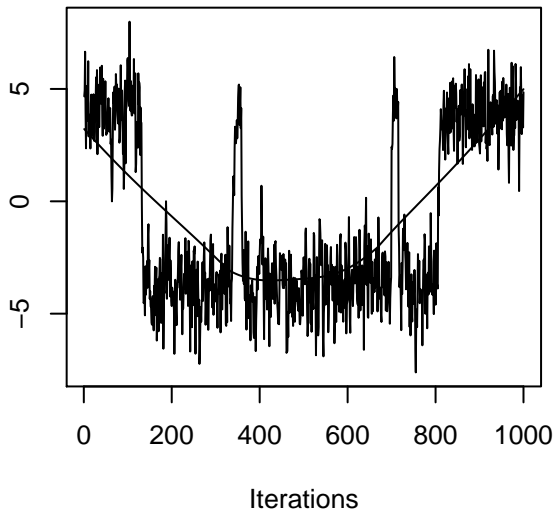
Trace of Prop.male.flowers.D



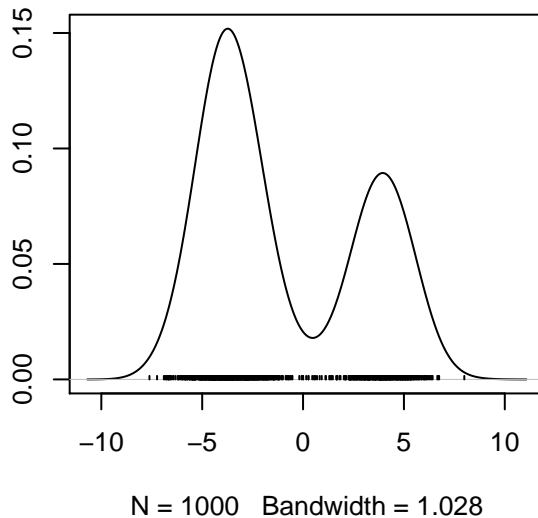
Density of Prop.male.flowers.D



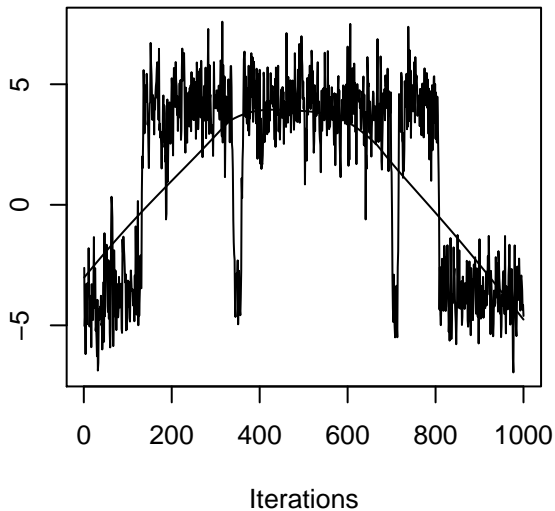
Trace of Prop.male.flowers.S



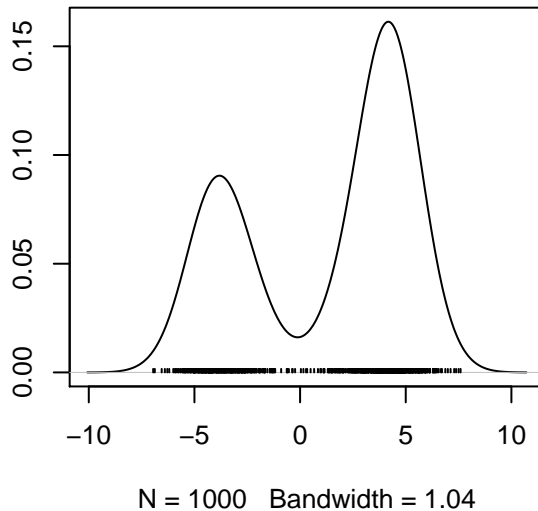
Density of Prop.male.flowers.S



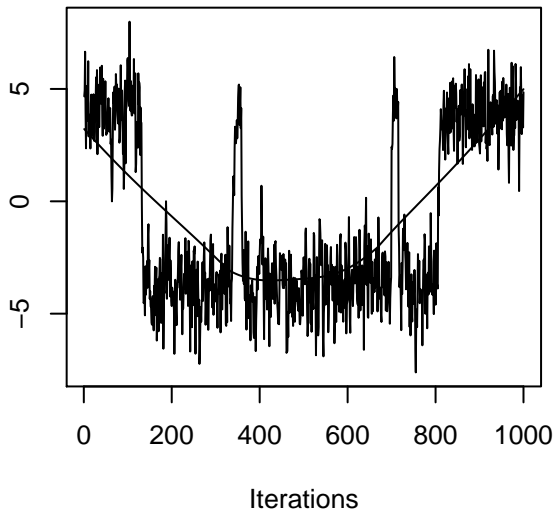
Trace of Prop.male.flowers.D



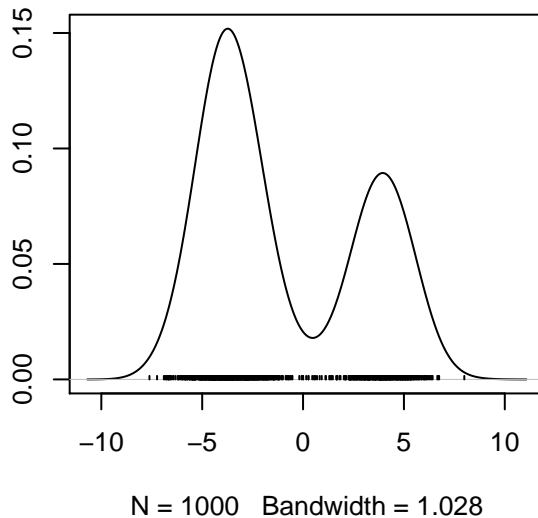
Density of Prop.male.flowers.D



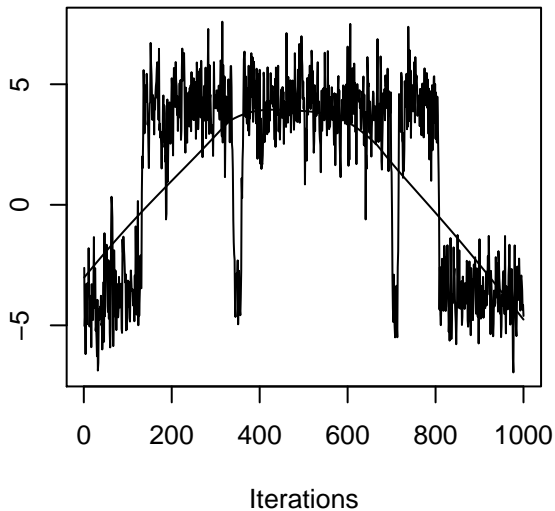
Trace of Prop.male.flowers.S



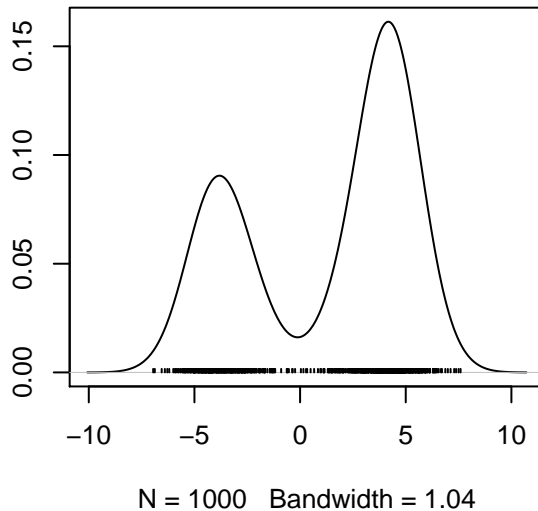
Density of Prop.male.flowers.S



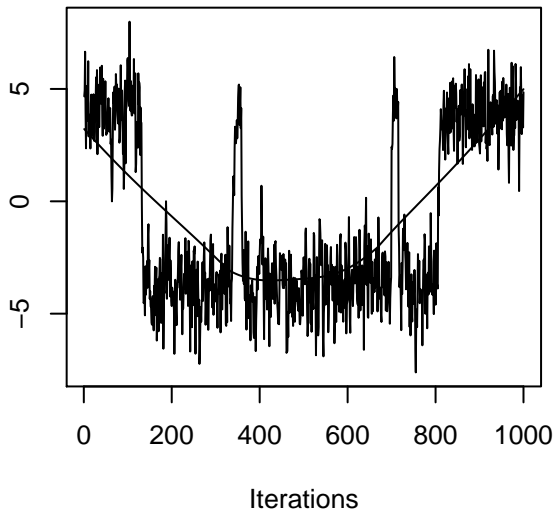
Trace of Prop.male.flowers.D



Density of Prop.male.flowers.D



Trace of Prop.male.flowers.S



Density of Prop.male.flowers.S

