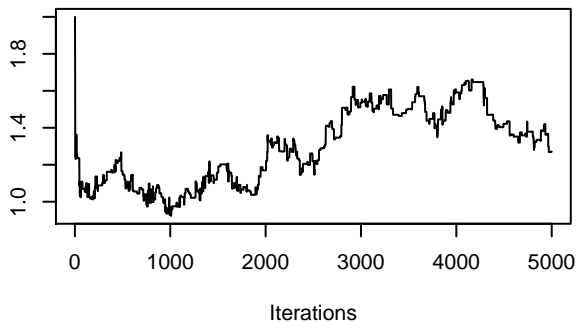
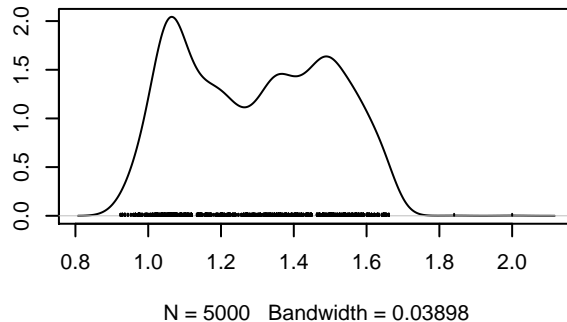


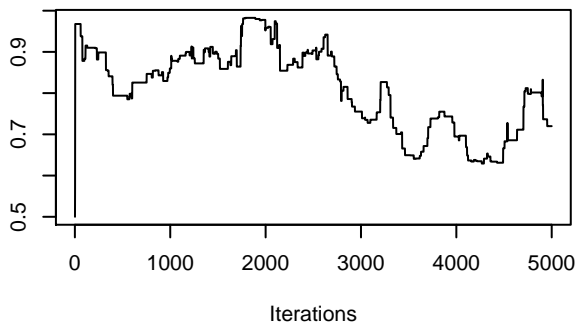
Trace of sr



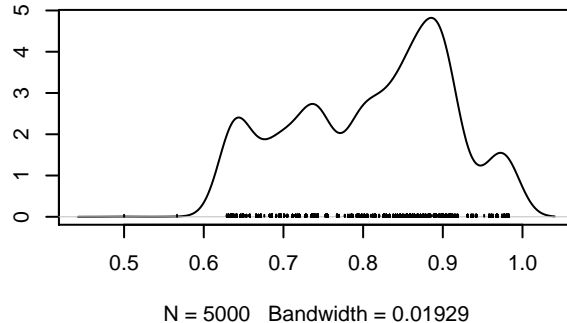
Density of sr



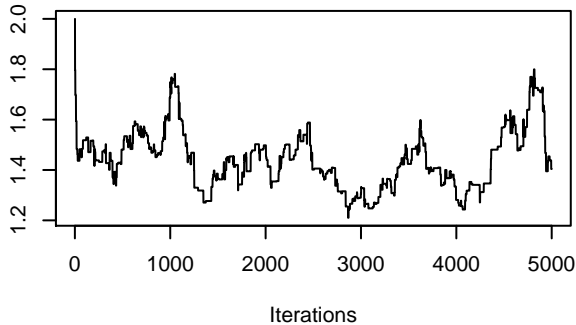
Trace of fs



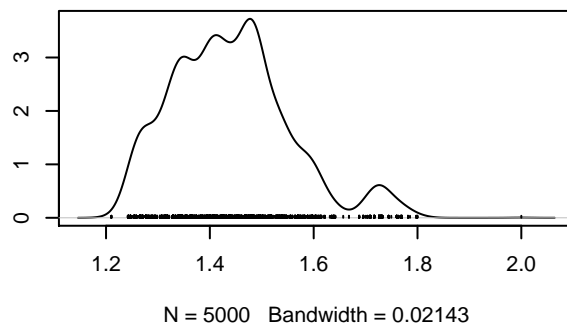
Density of fs



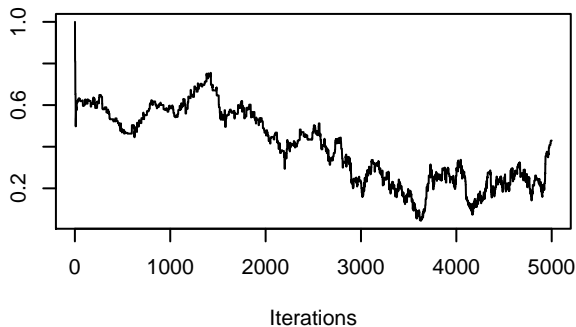
Trace of ds



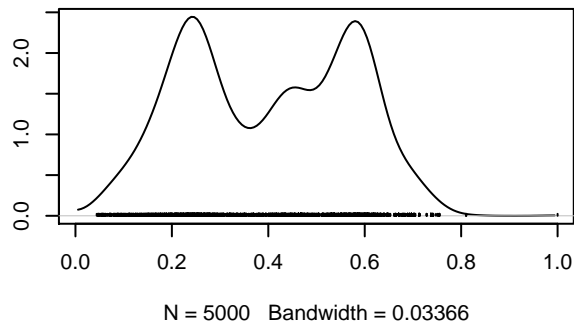
Density of ds



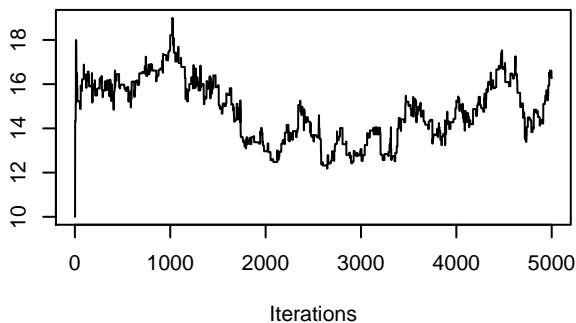
Trace of muz



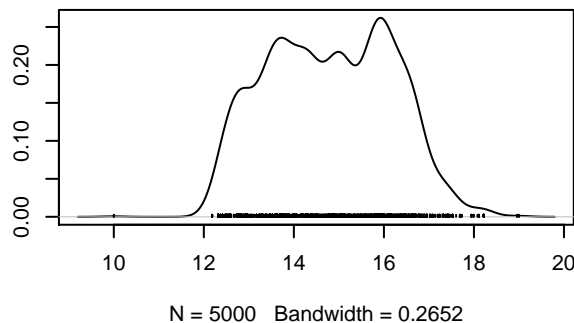
Density of muz



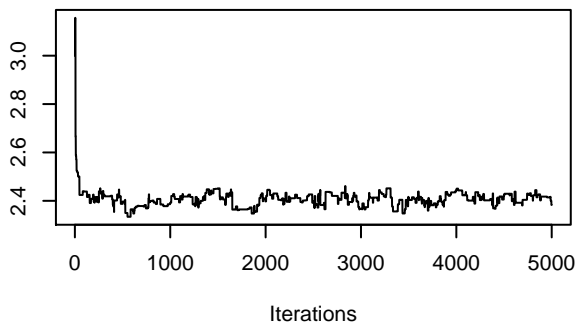
Trace of eta



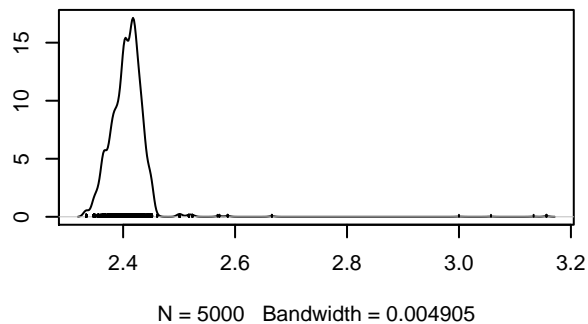
Density of eta

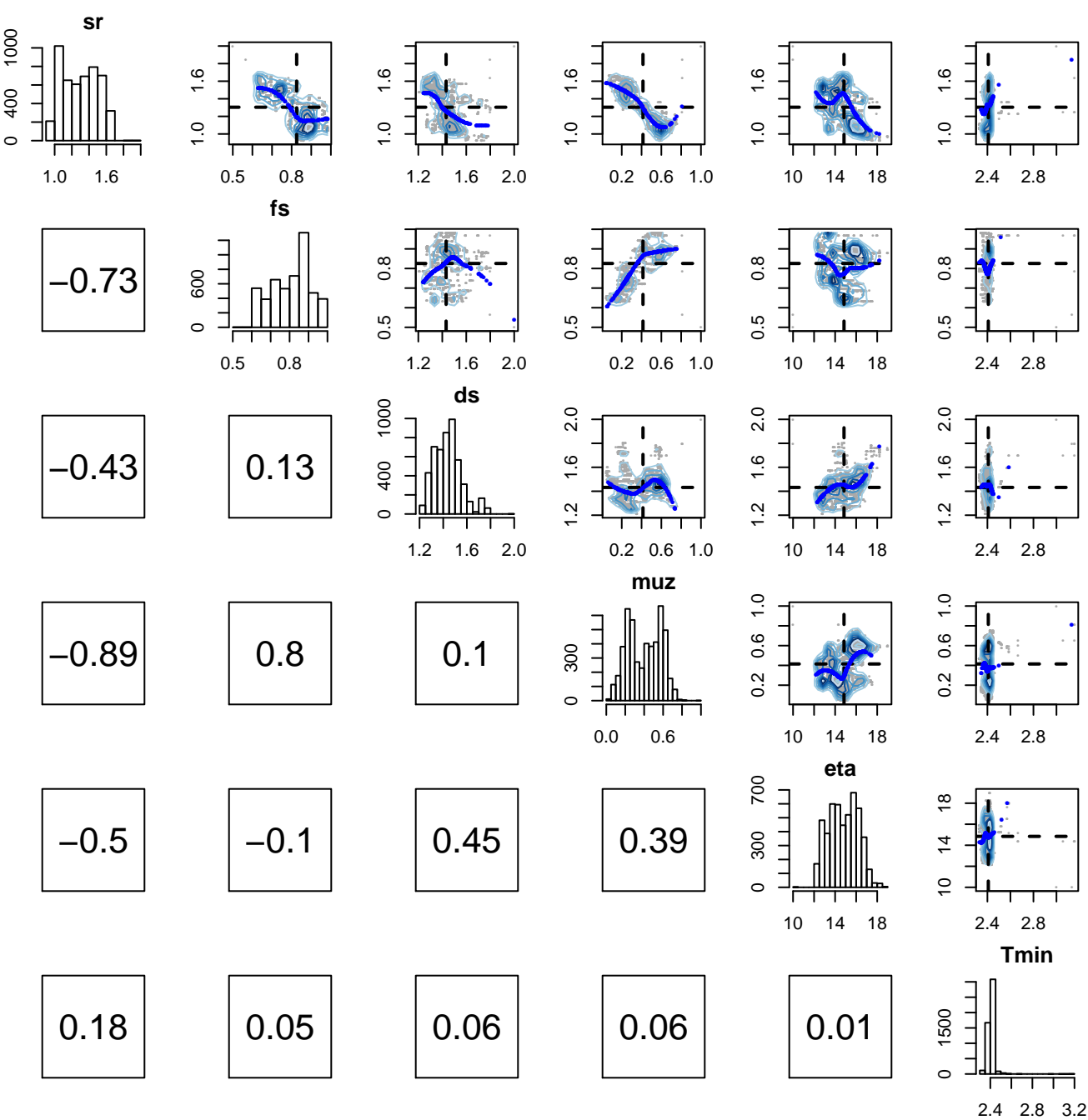


Trace of Tmin

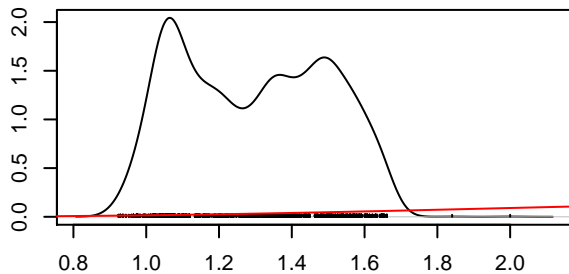


Density of Tmin



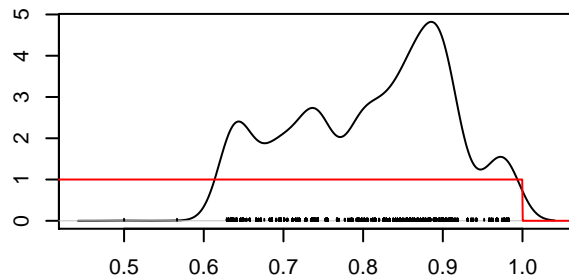


sr



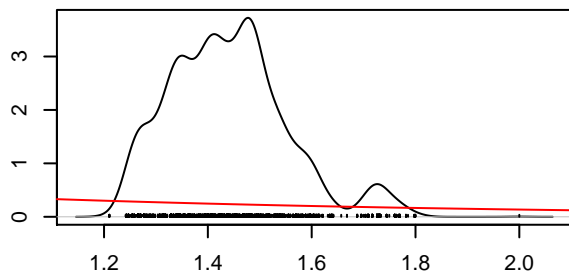
N = 5000 Bandwidth = 0.03898

fs



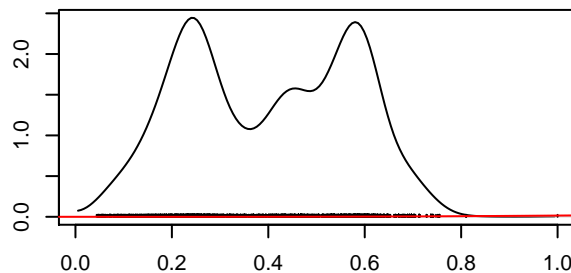
N = 5000 Bandwidth = 0.01929

ds



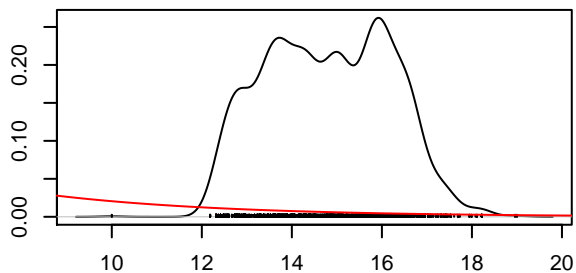
N = 5000 Bandwidth = 0.02143

muz



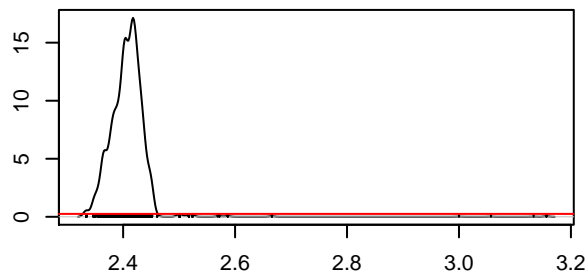
N = 5000 Bandwidth = 0.03366

eta



N = 5000 Bandwidth = 0.2652

Tmin



N = 5000 Bandwidth = 0.004905

