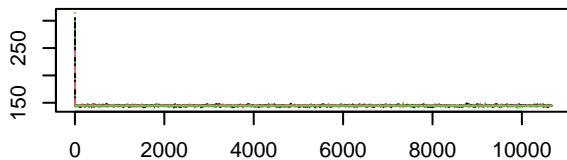
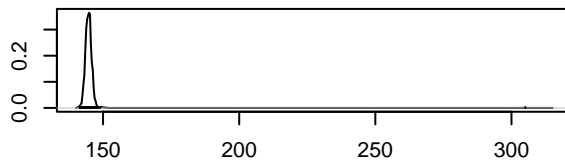


Trace of par 1



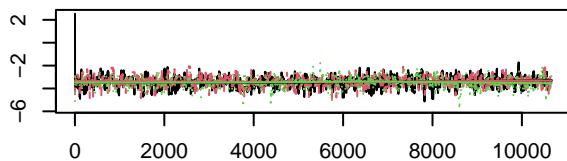
Iterations

Density of par 1



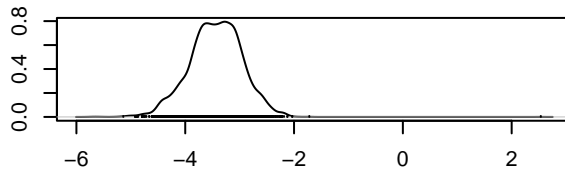
N = 5334 Bandwidth = 0.1616

Trace of par 2



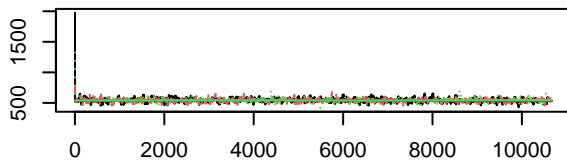
Iterations

Density of par 2



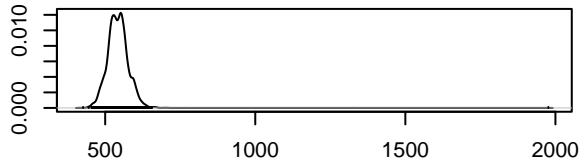
N = 5334 Bandwidth = 0.07282

Trace of par 3



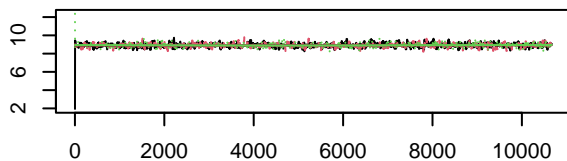
Iterations

Density of par 3



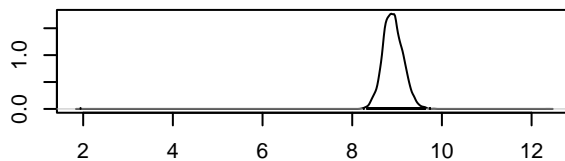
N = 5334 Bandwidth = 4.85

Trace of par 4



Iterations

Density of par 4



N = 5334 Bandwidth = 0.0339