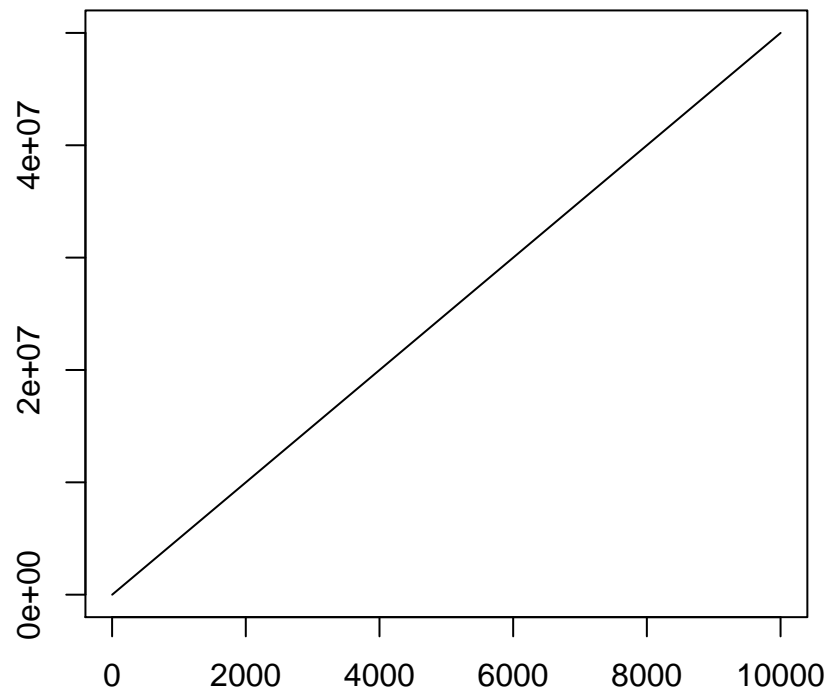
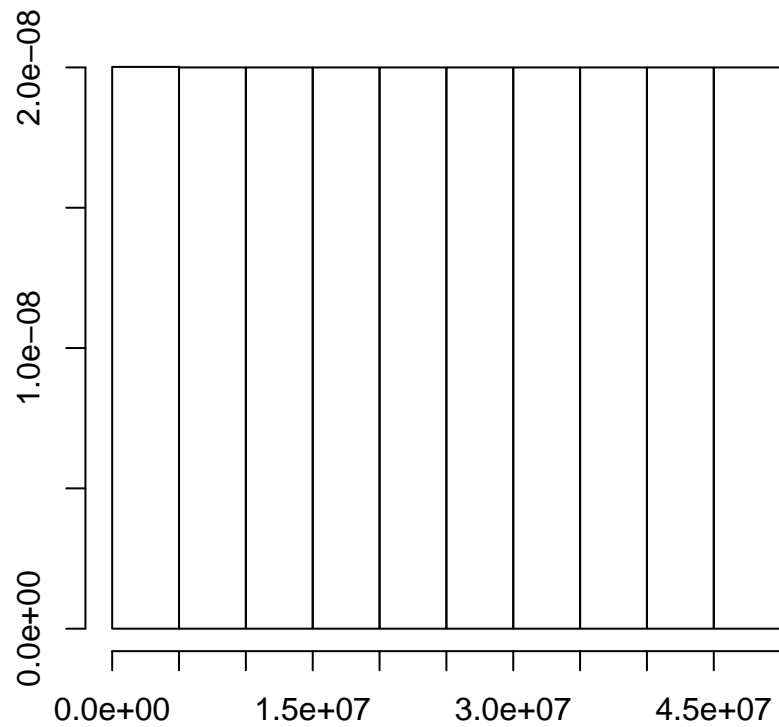


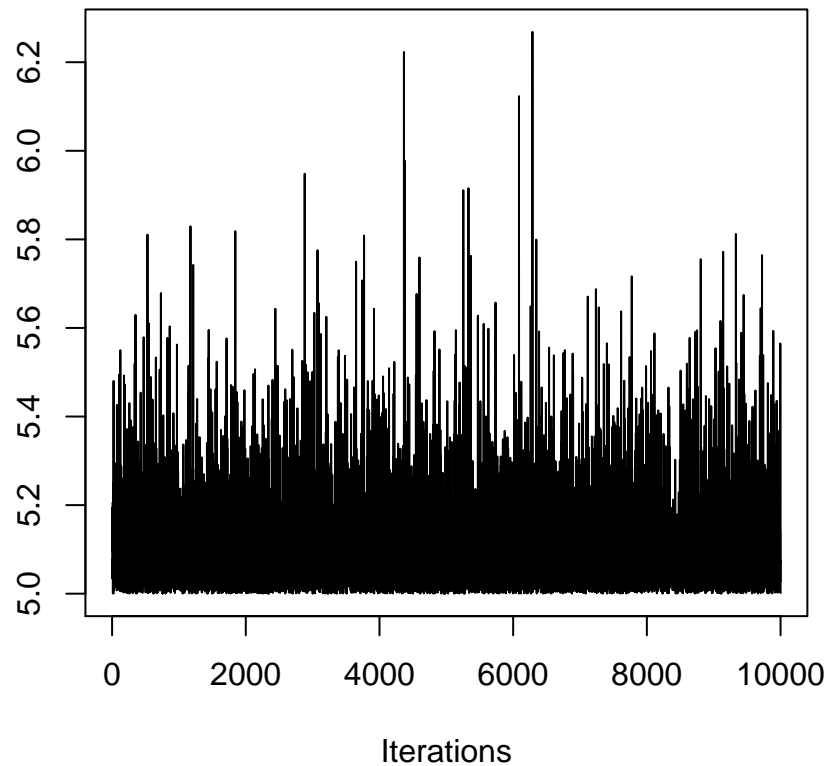
Gen



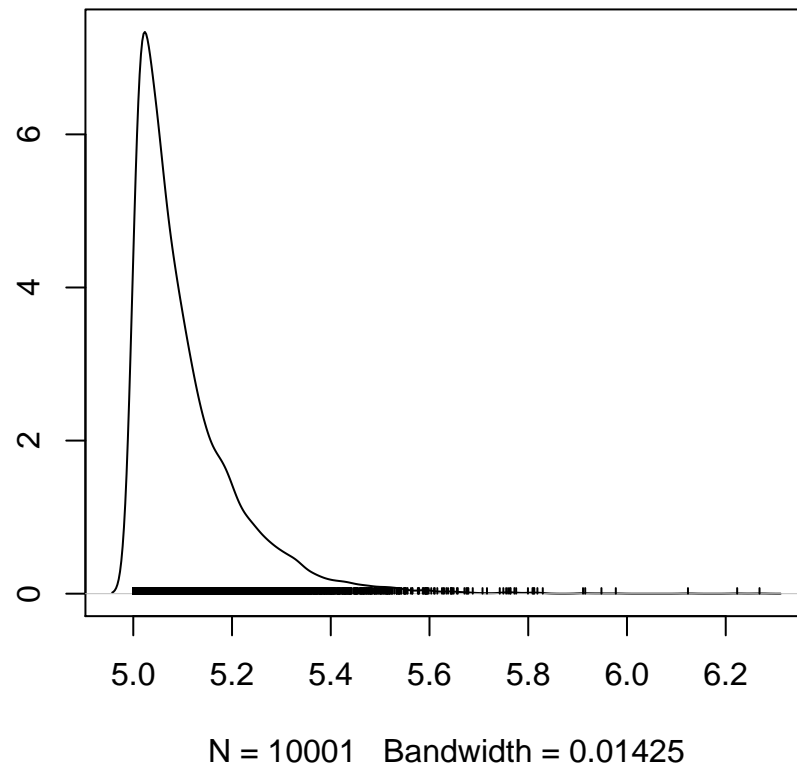
Gen



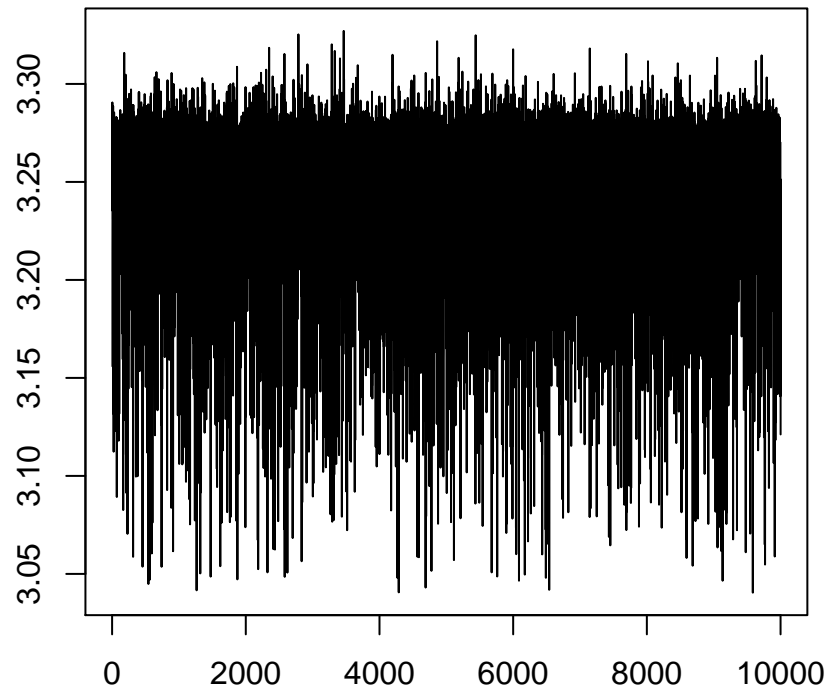
t_n9



t_n9

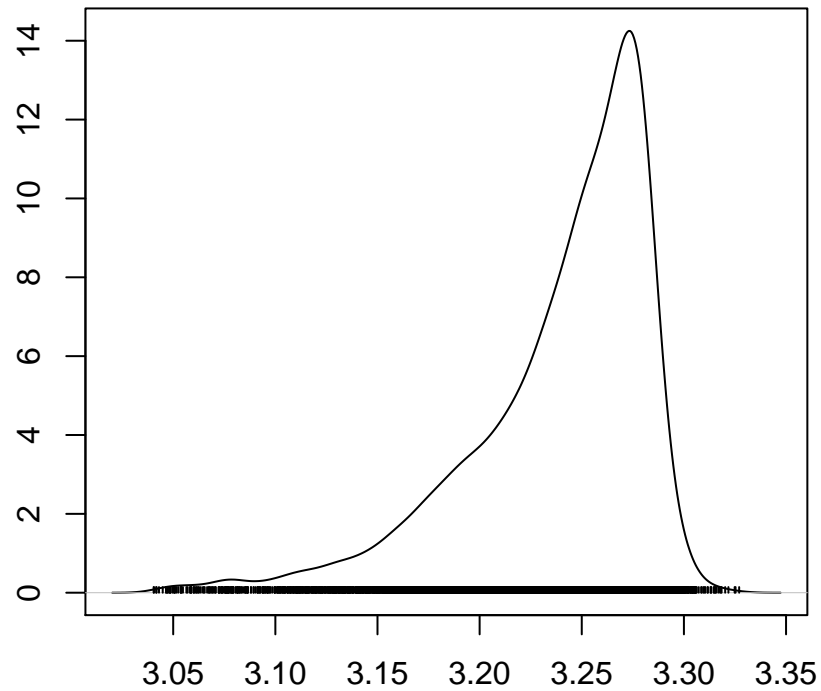


t_n10



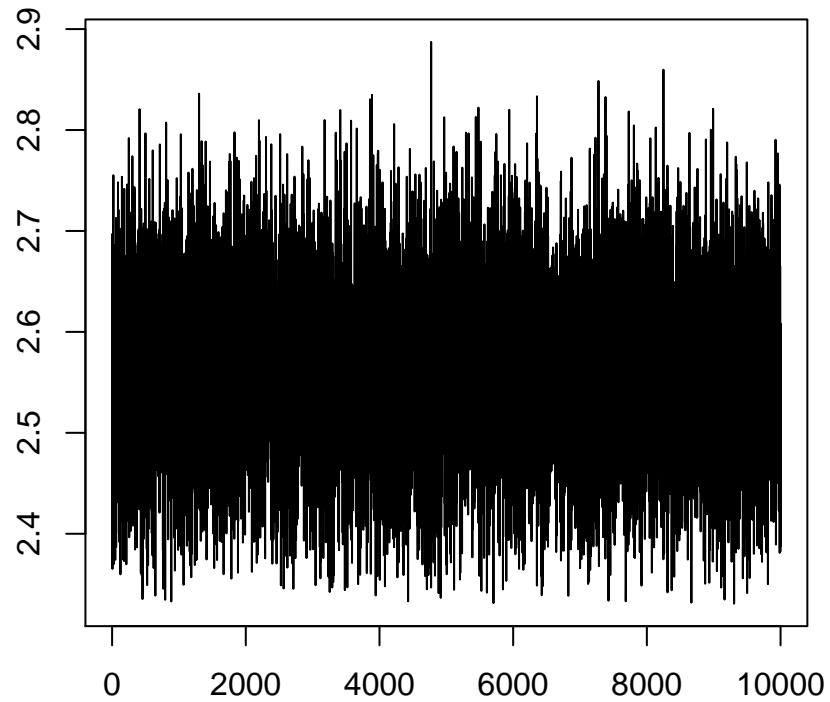
Iterations

t_n10



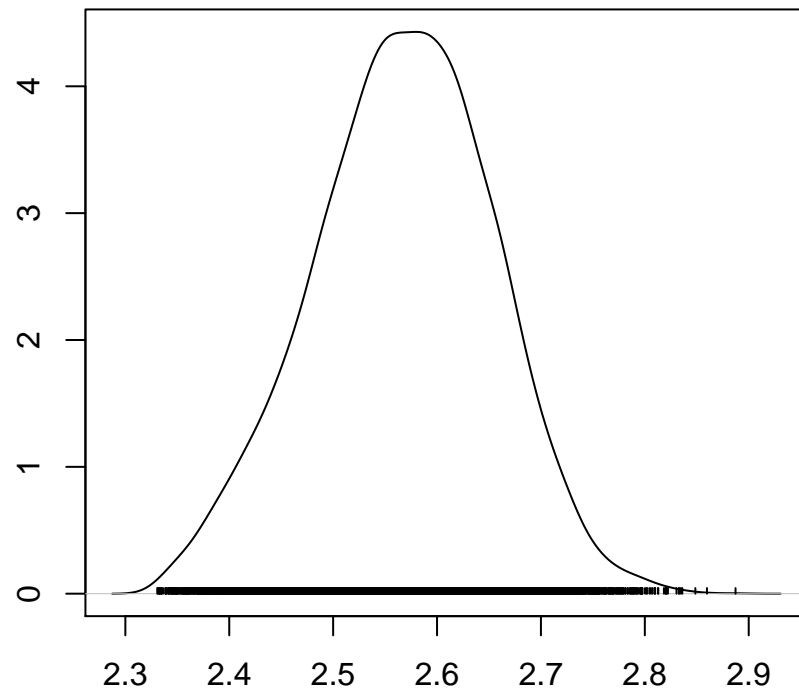
N = 10001 Bandwidth = 0.006764

t_n11



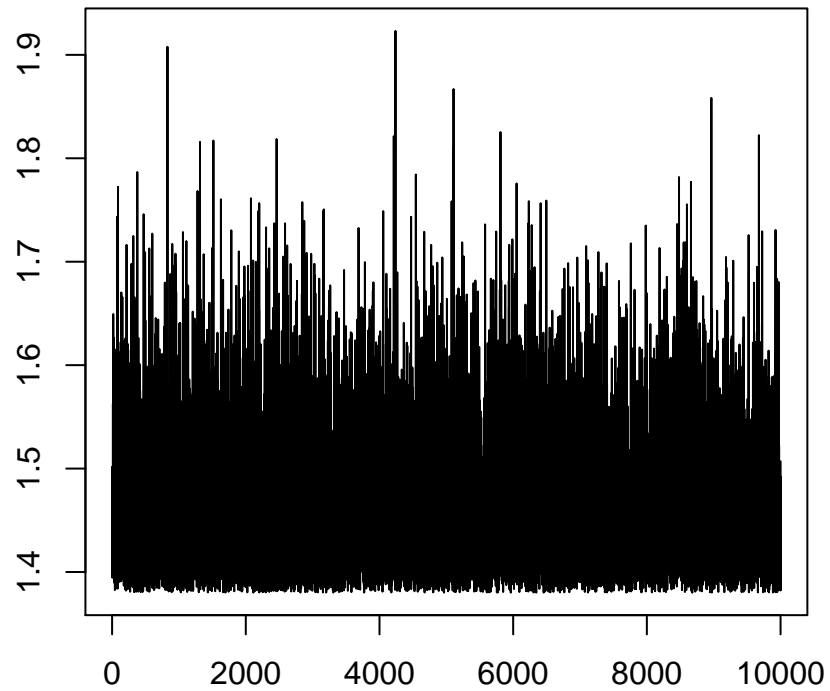
Iterations

t_n11



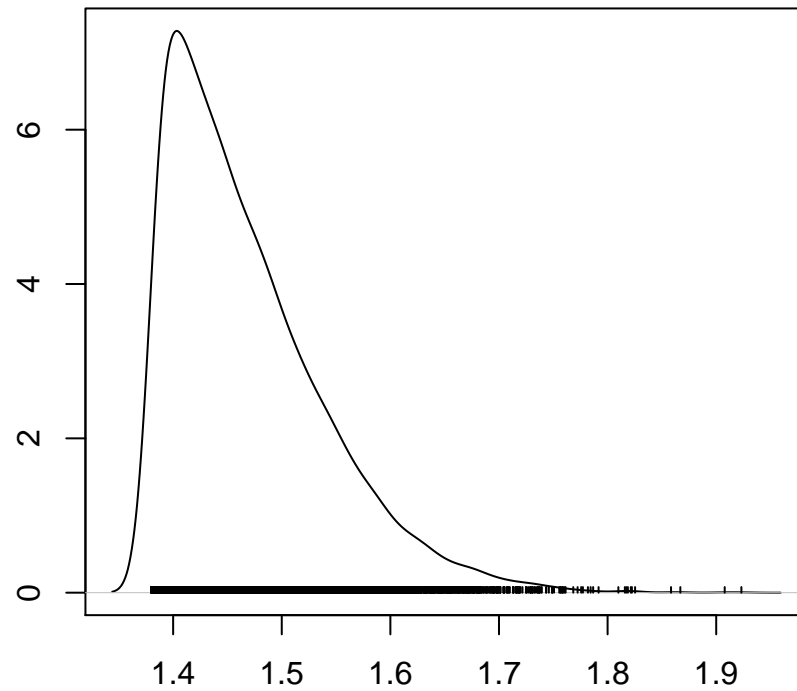
N = 10001 Bandwidth = 0.01447

t_n12



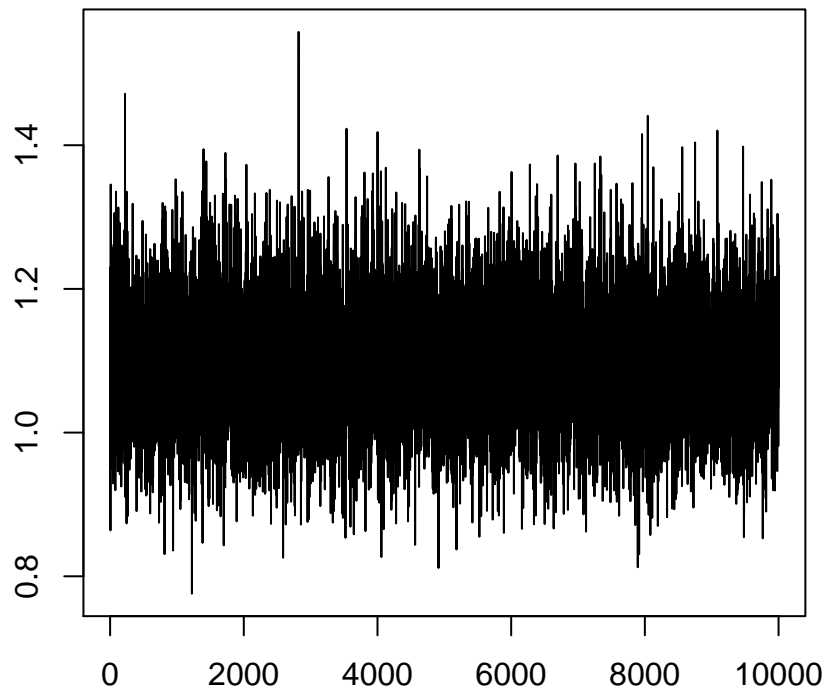
Iterations

t_n12



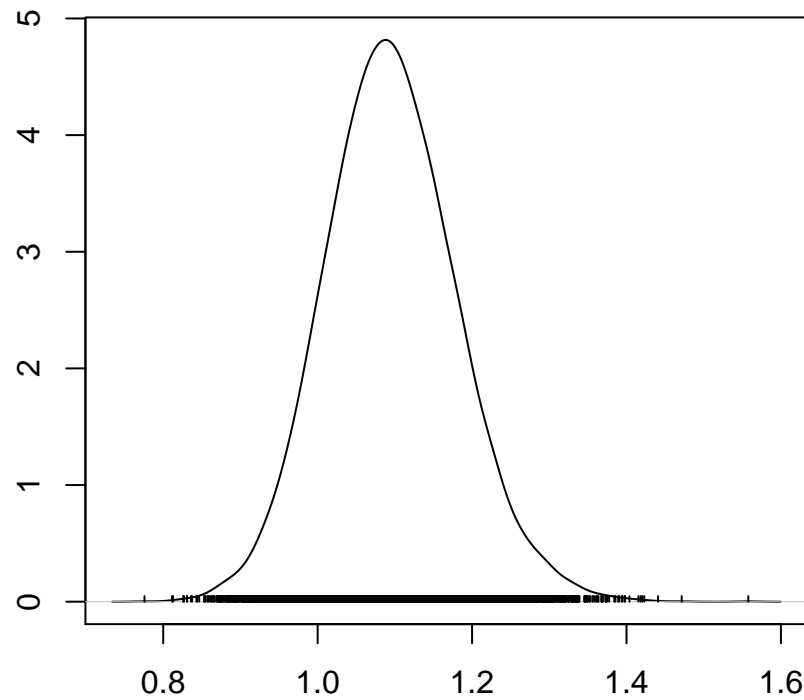
N = 10001 Bandwidth = 0.01204

t_n13



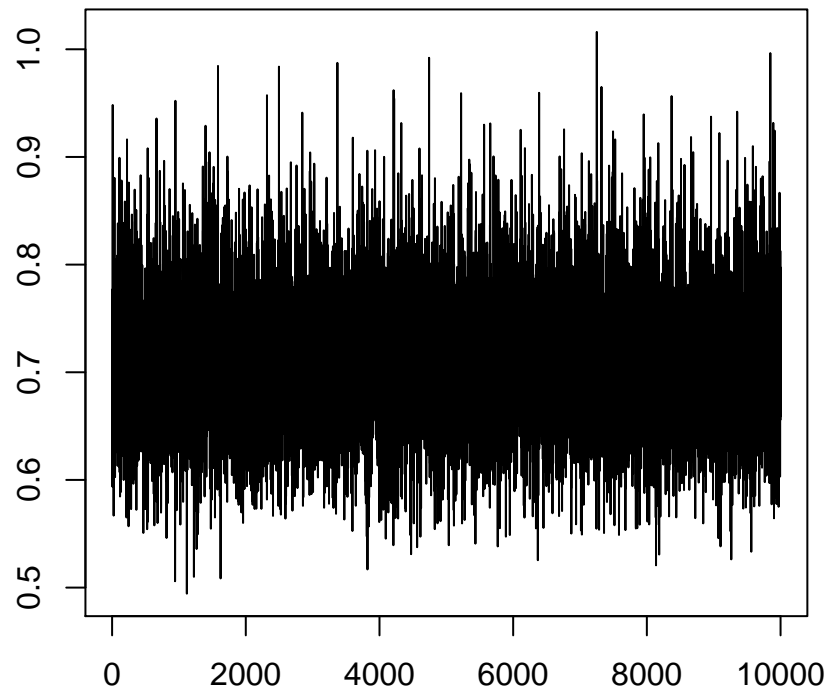
Iterations

t_n13



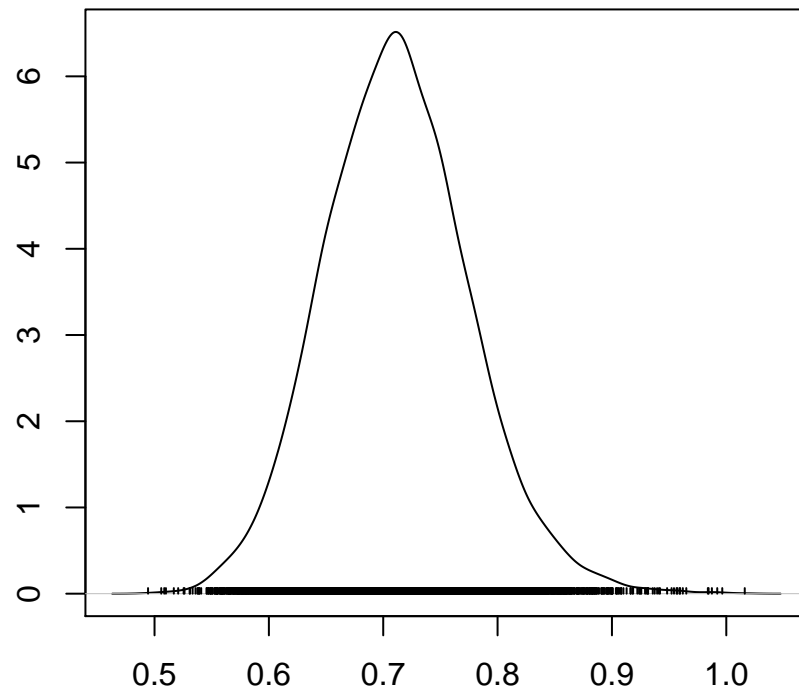
N = 10001 Bandwidth = 0.01396

t_n14



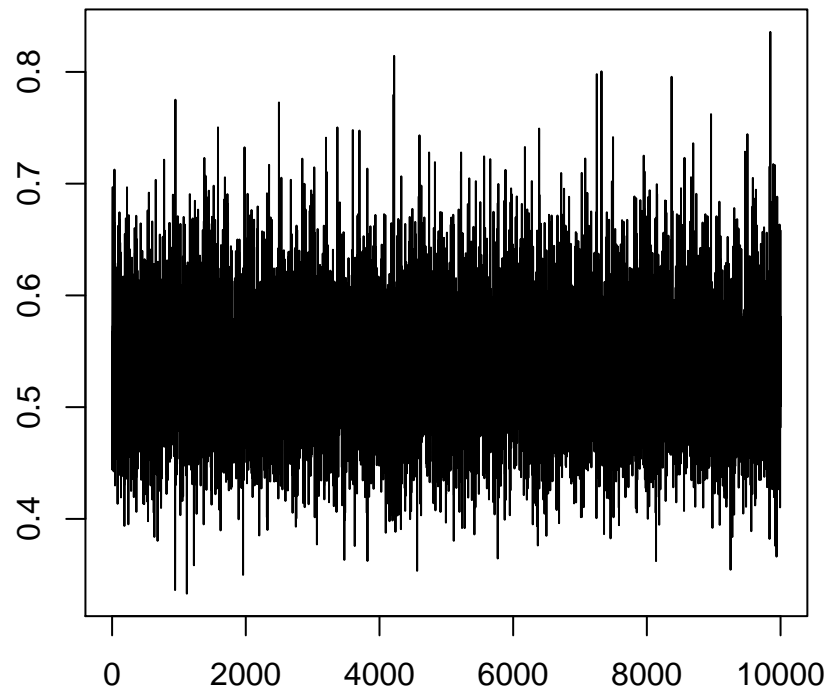
Iterations

t_n14



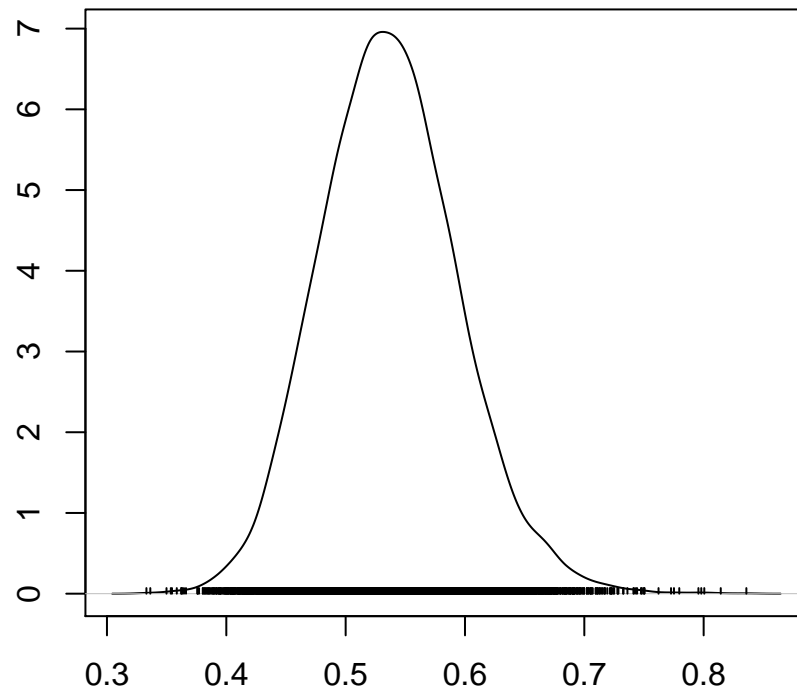
N = 10001 Bandwidth = 0.01046

t_n15



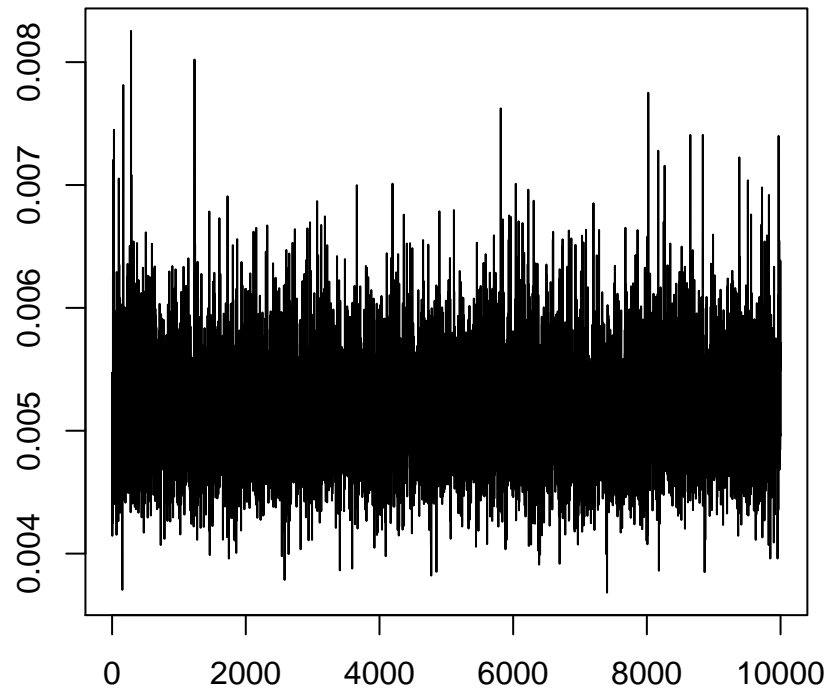
Iterations

t_n15



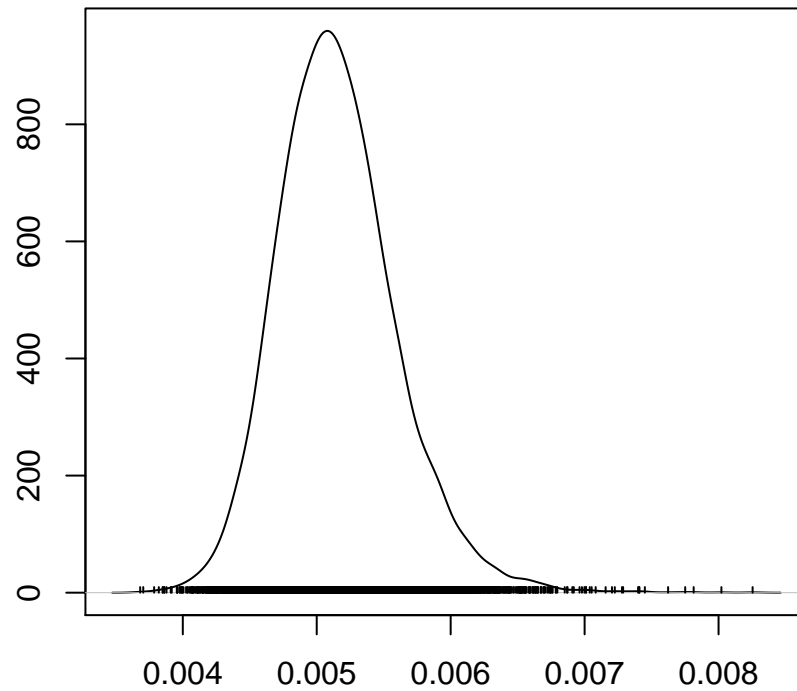
N = 10001 Bandwidth = 0.00957

mu1



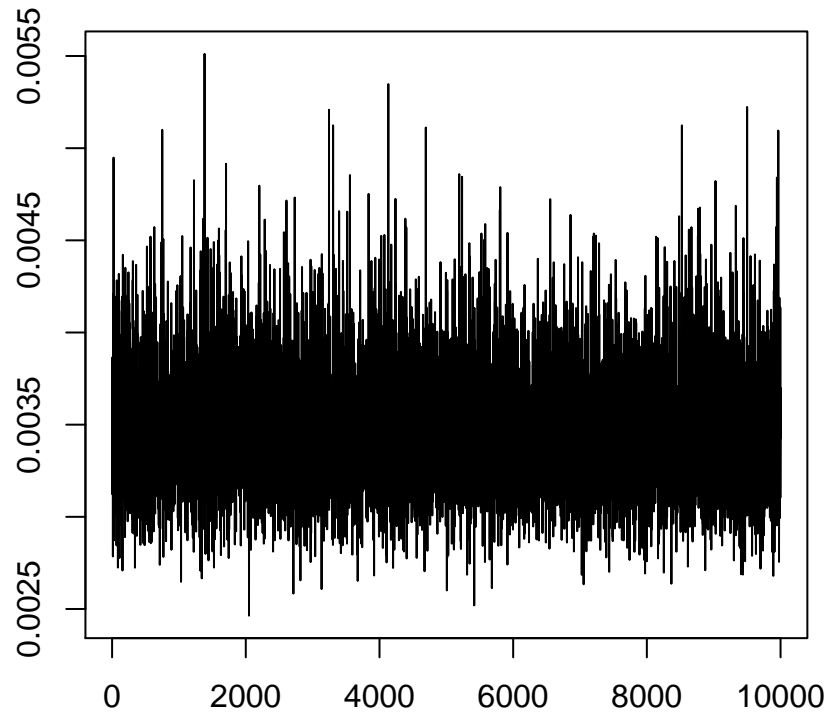
Iterations

mu1



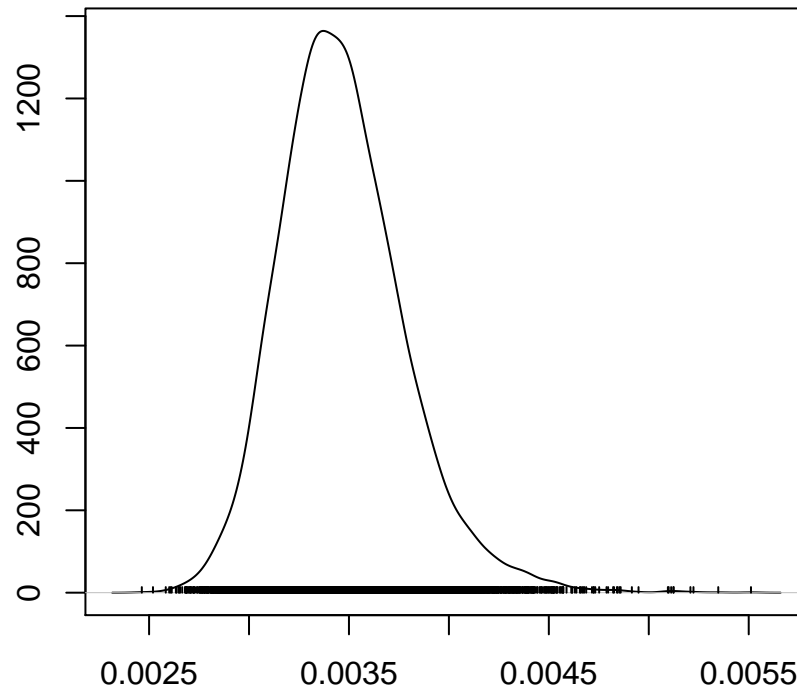
N = 10001 Bandwidth = 6.969e-05

mu2



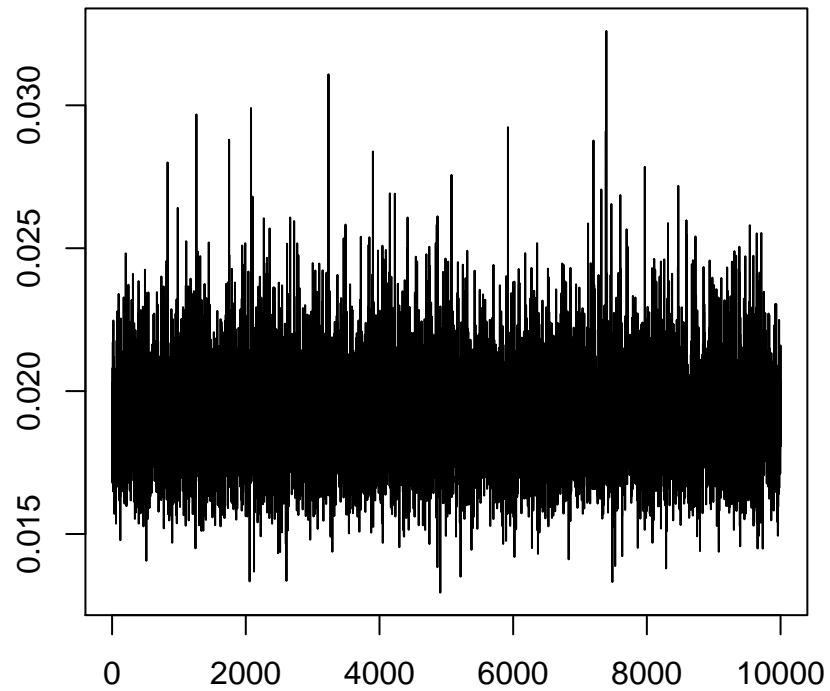
Iterations

mu2



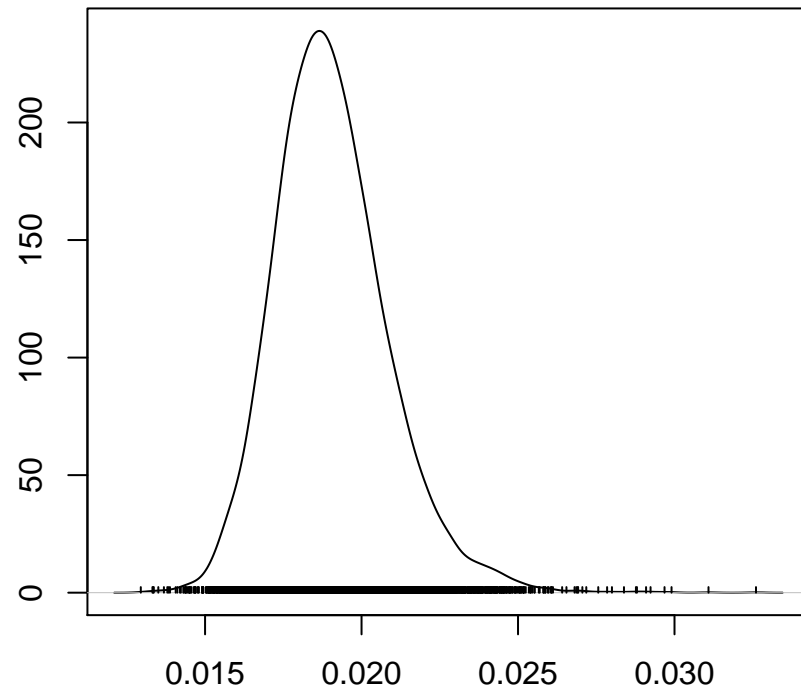
N = 10001 Bandwidth = 4.942e-05

mu3



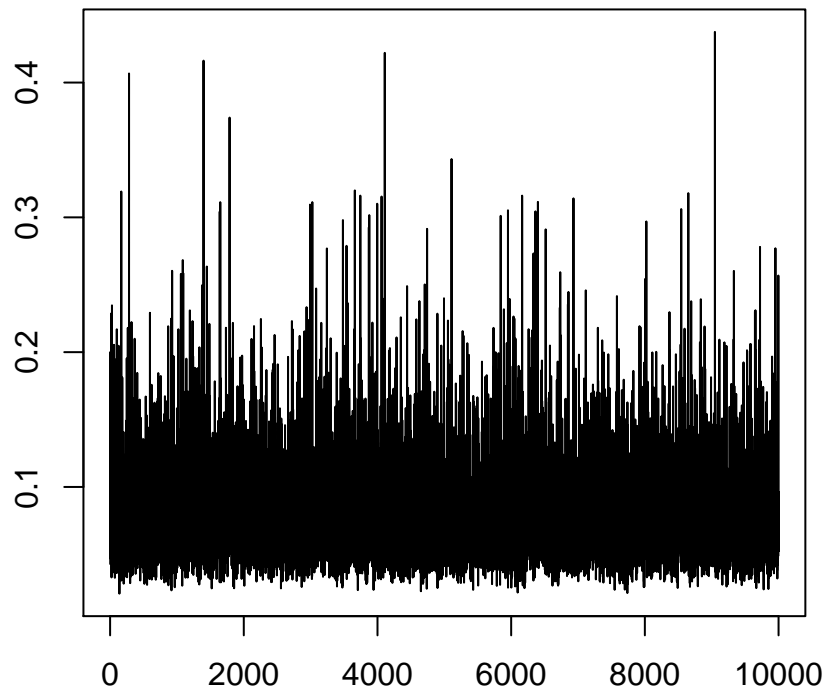
Iterations

mu3



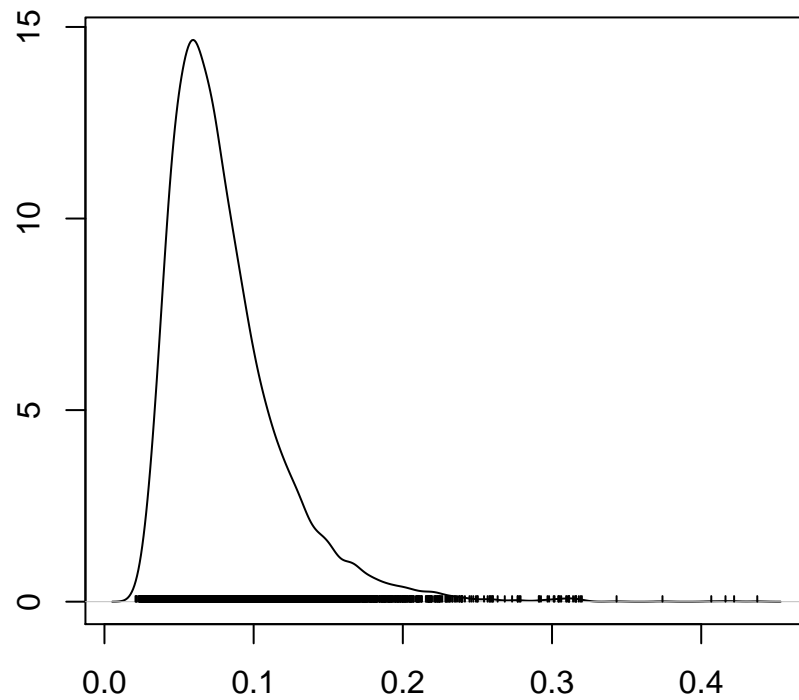
N = 10001 Bandwidth = 0.0002837

sigma2_1



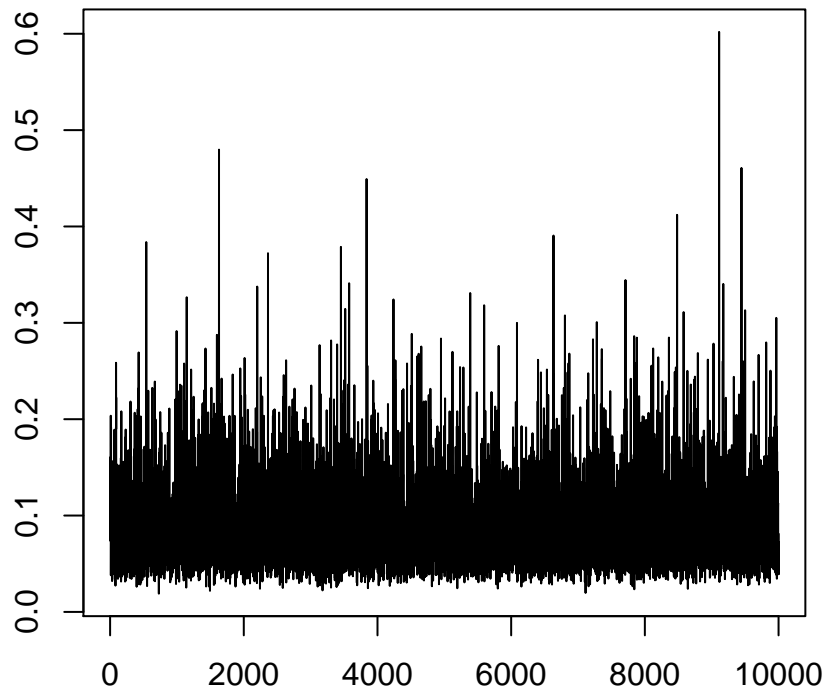
Iterations

sigma2_1



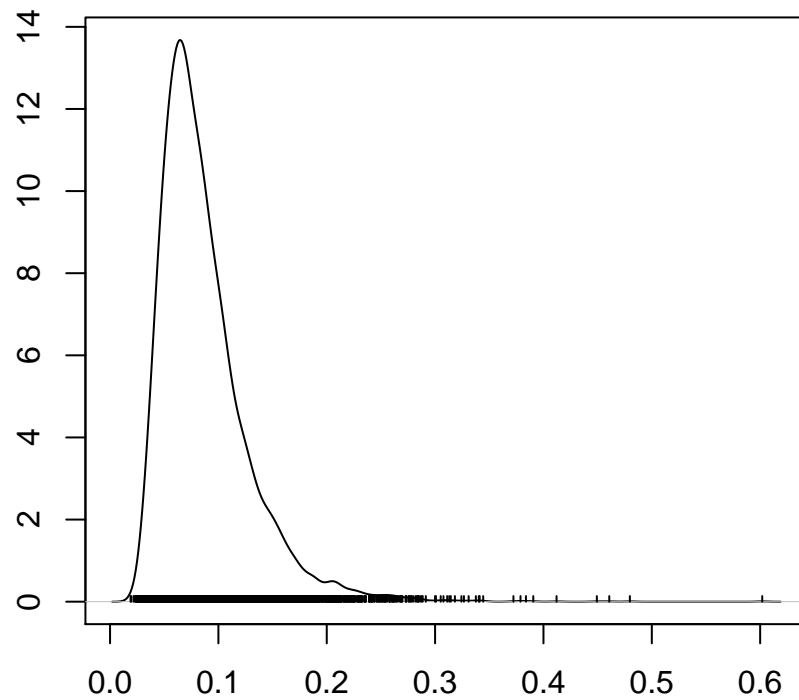
N = 10001 Bandwidth = 0.005214

sigma2_2



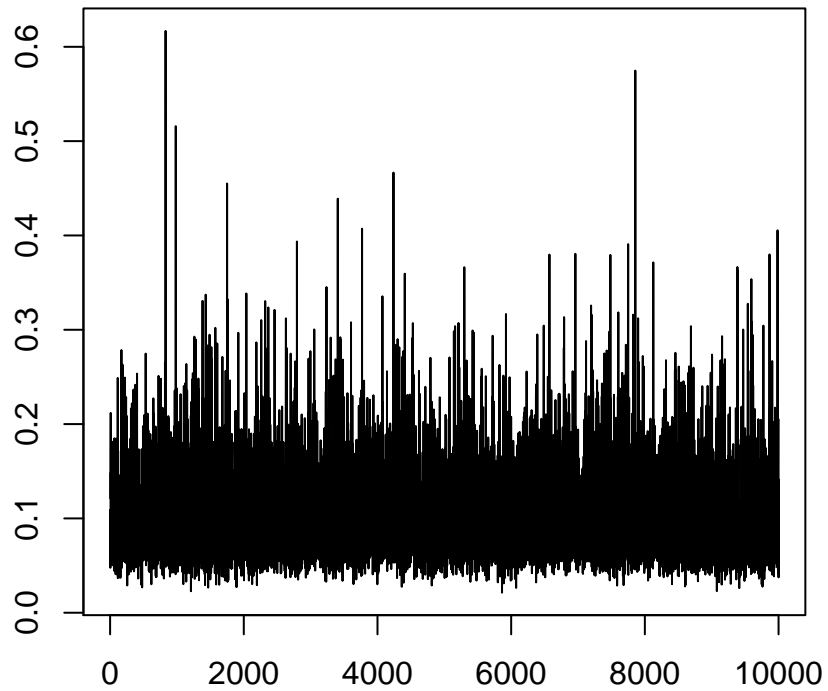
Iterations

sigma2_2



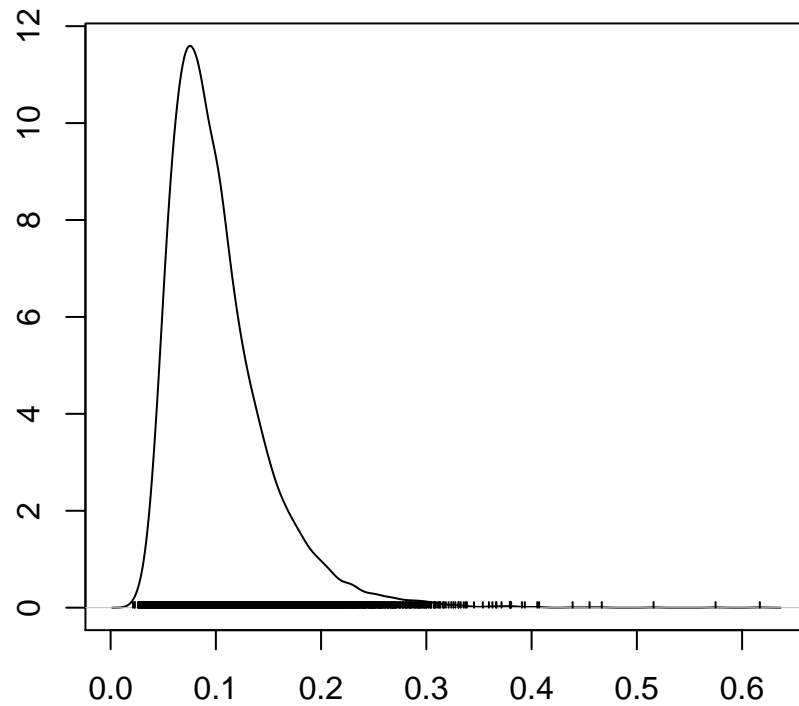
N = 10001 Bandwidth = 0.005651

sigma2_3



Iterations

sigma2_3



N = 10001 Bandwidth = 0.006584