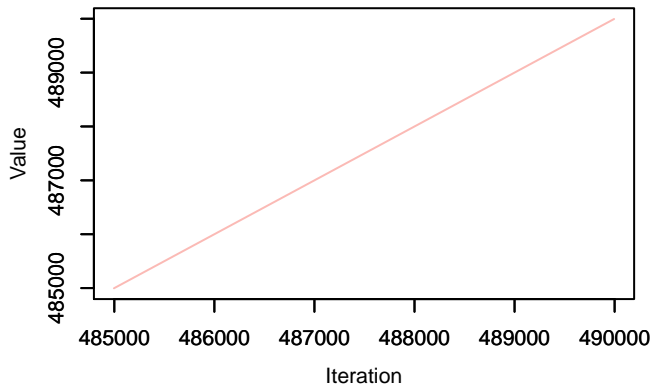
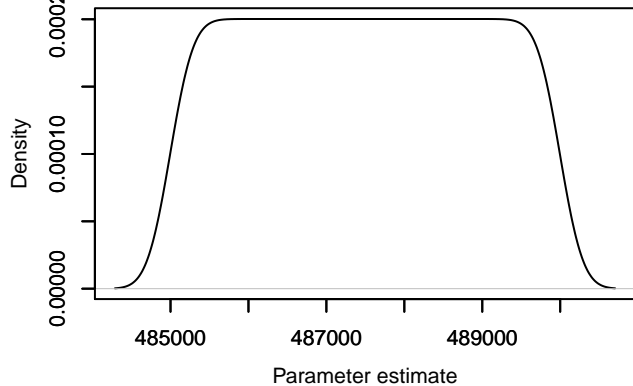
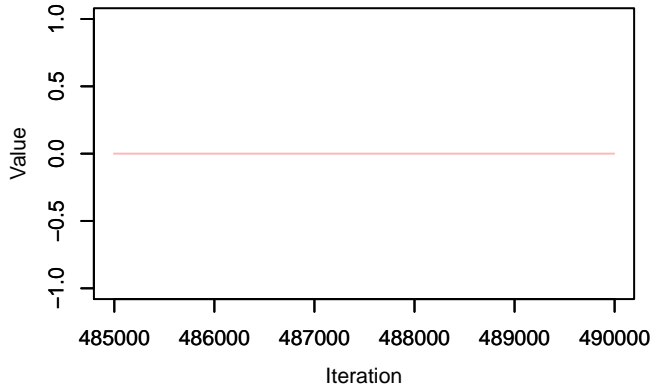
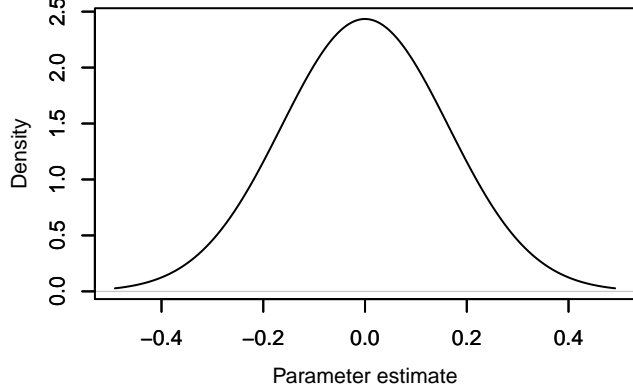
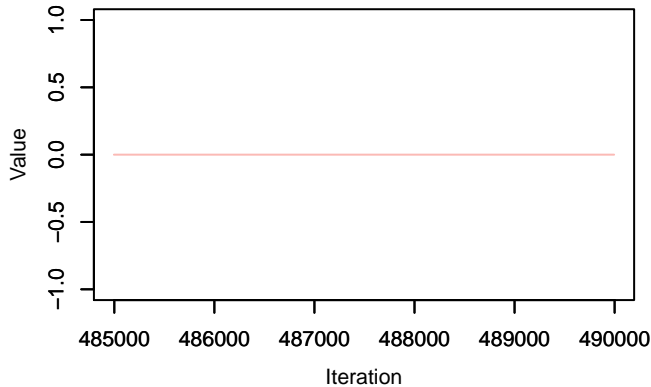
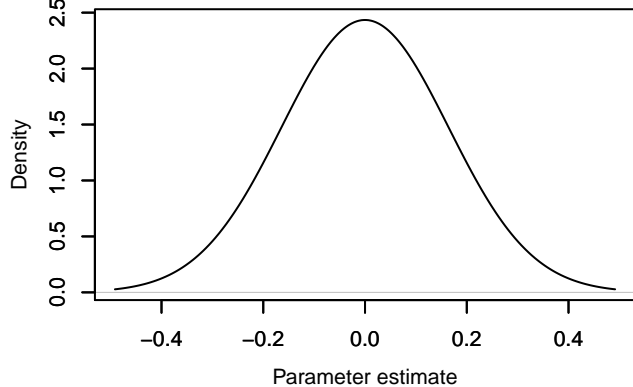
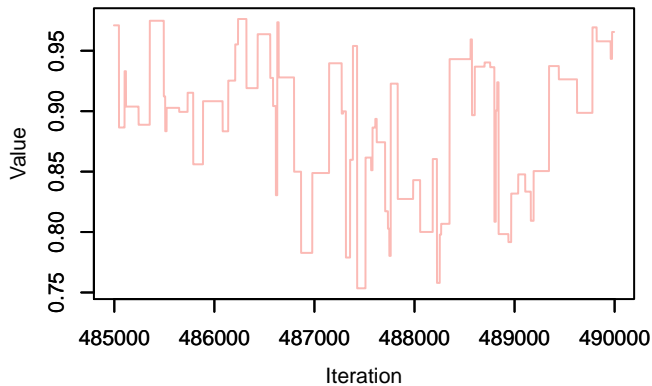
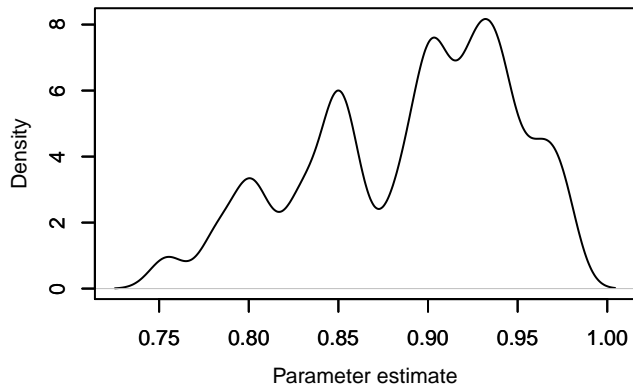


Trace – X**Density – X****Trace – gamma_1_Val****Density – gamma_1_Val****Trace – gamma_2_Val****Density – gamma_2_Val**

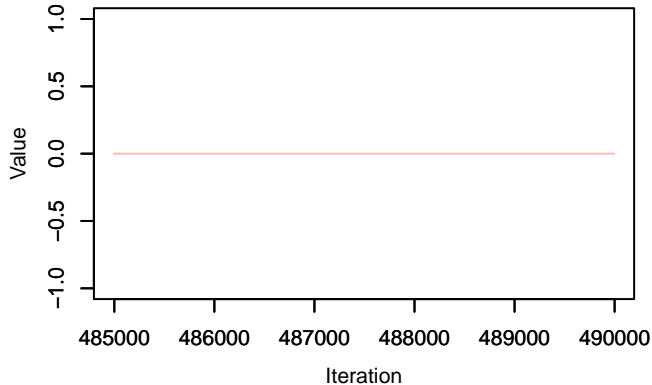
Trace – zeta_s



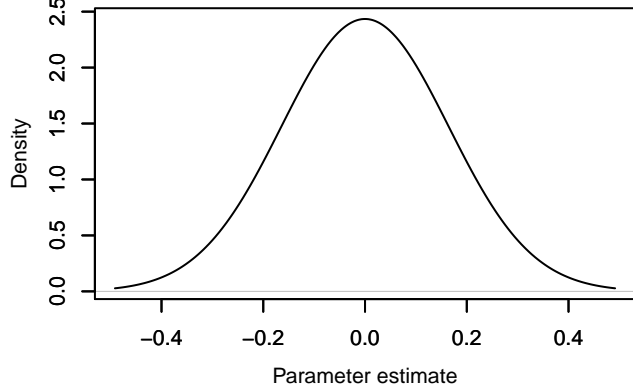
Density – zeta_s



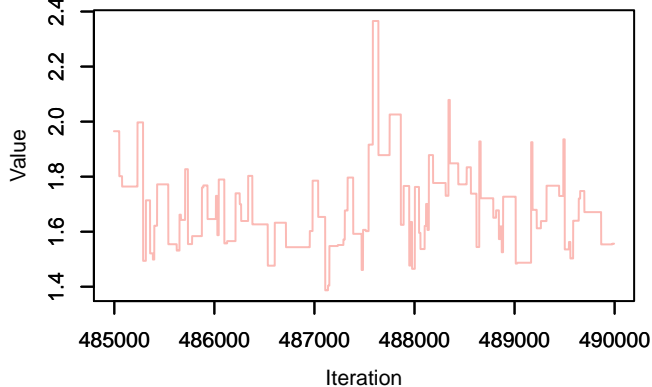
Trace – sigma_2_Val



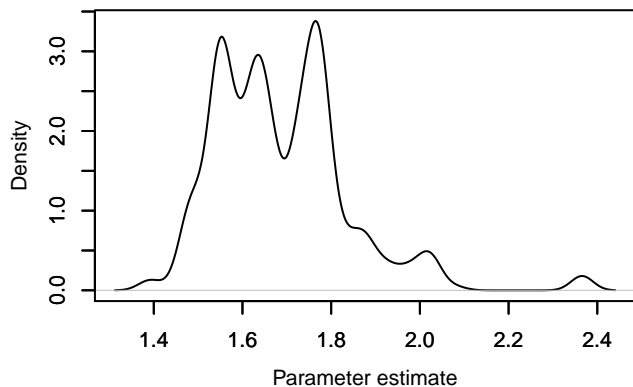
Density – sigma_2_Val

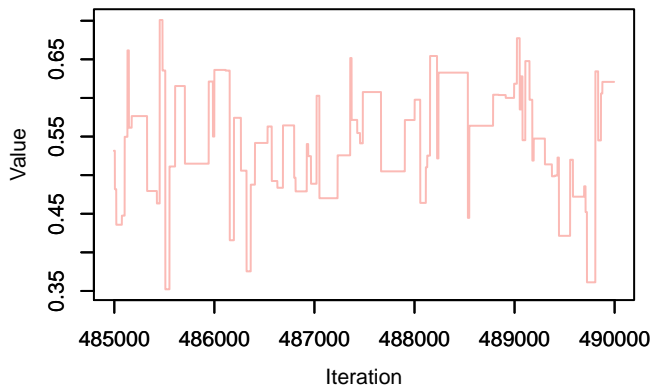
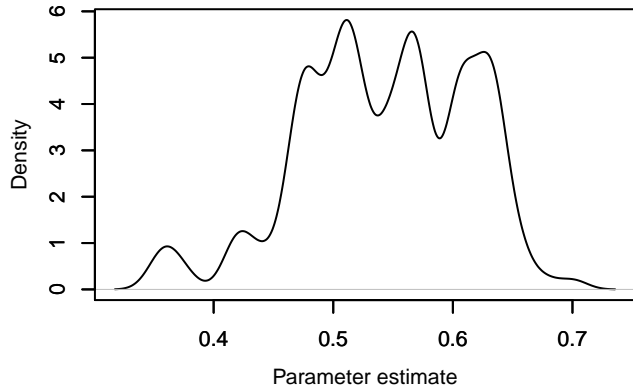
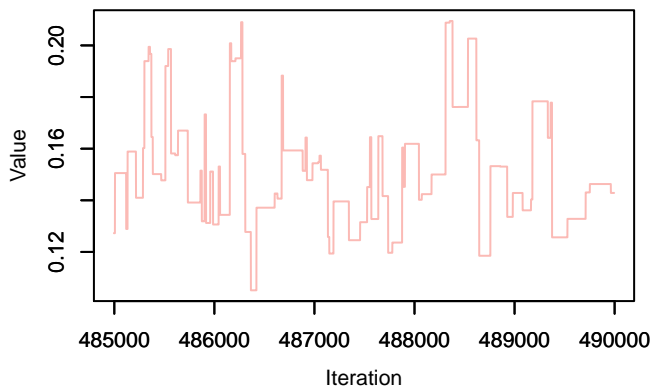
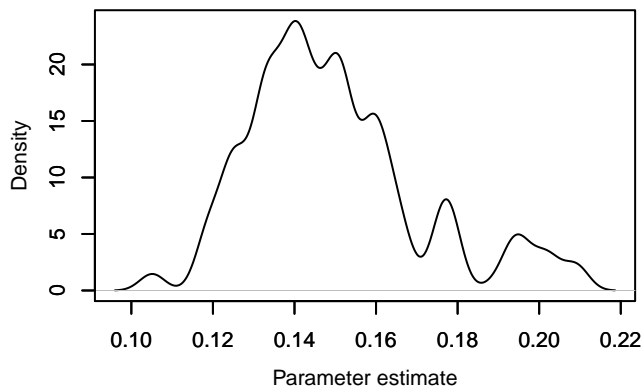
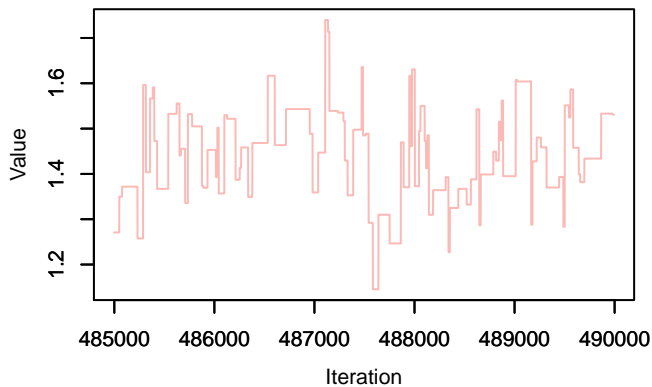
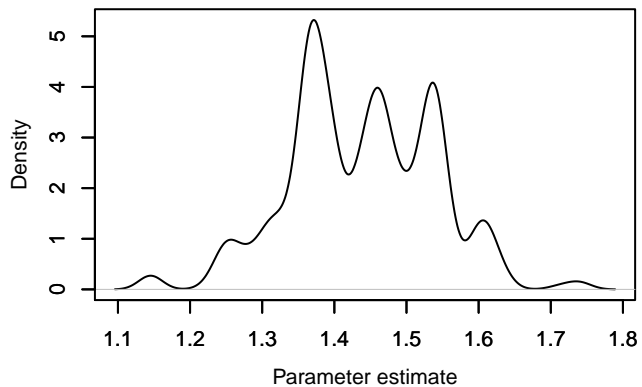


Trace – mu_Val

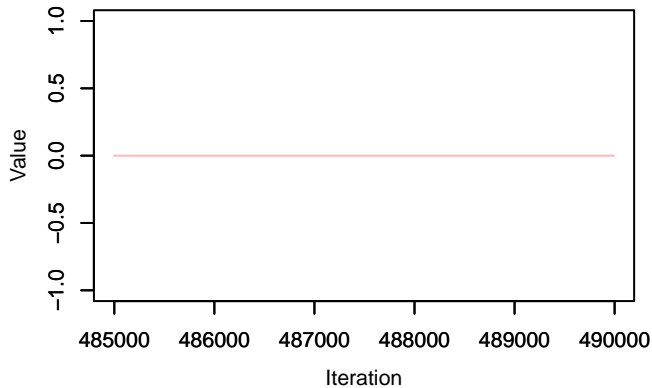


Density – mu_Val

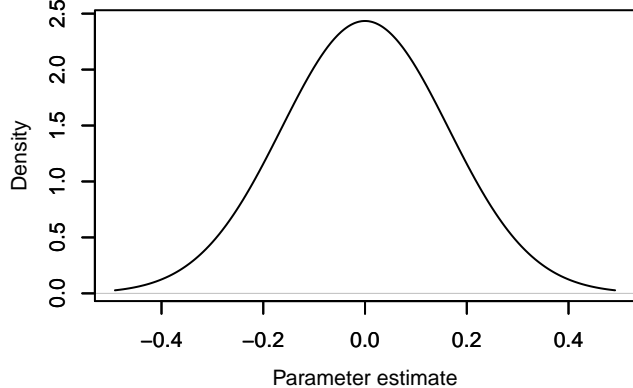


Trace – mj_Val**Density – mj_Val****Trace – m_Val****Density – m_Val****Trace – omega_m_Val****Density – omega_m_Val**

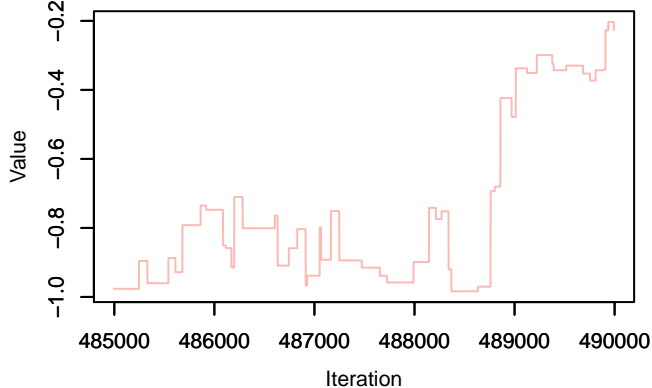
Trace – omega_2_Val



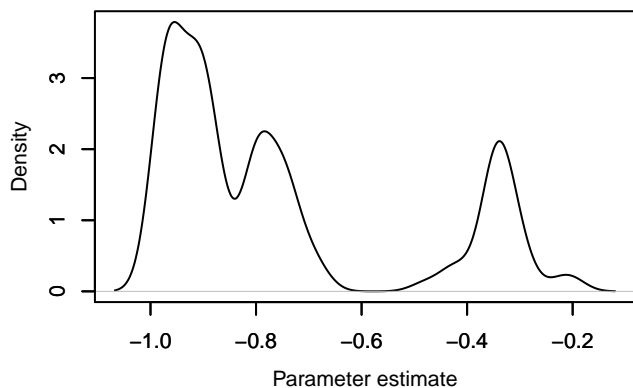
Density – omega_2_Val



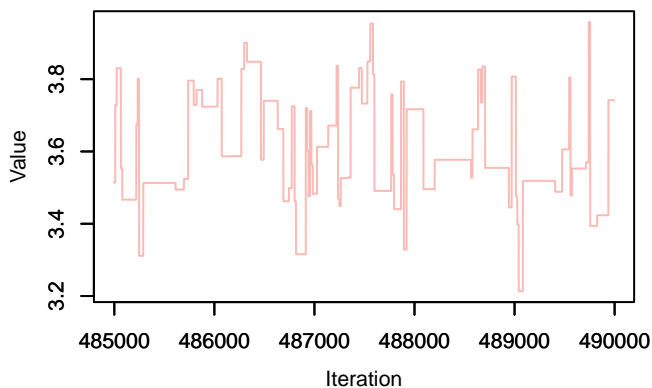
Trace – epsilon_Val



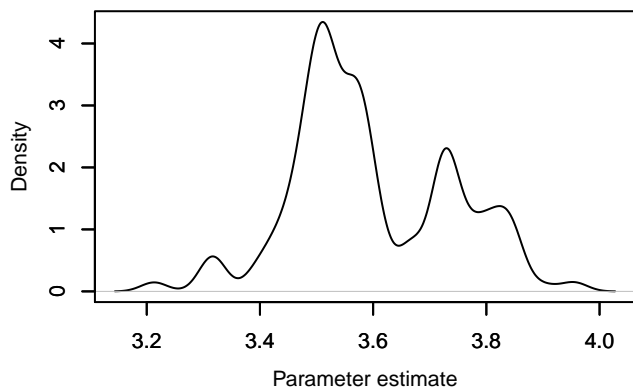
Density – epsilon_Val

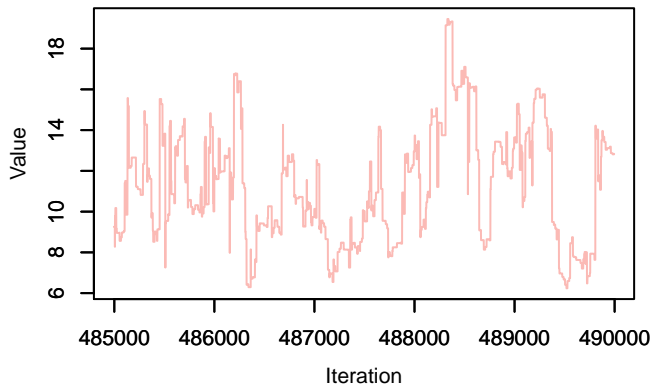
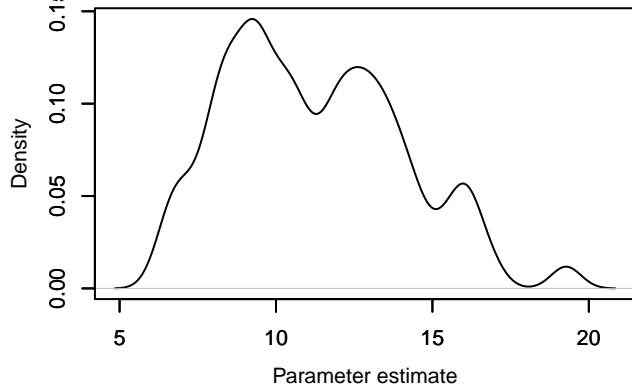
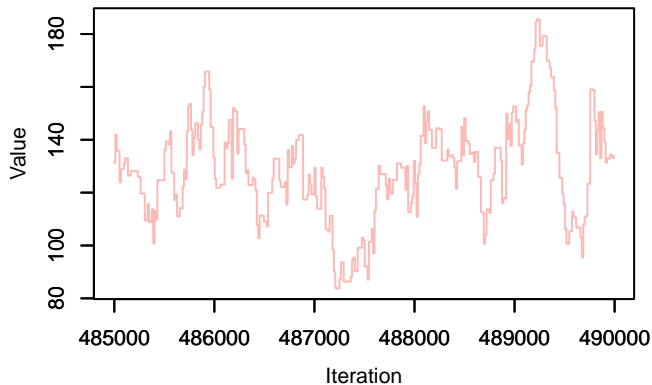
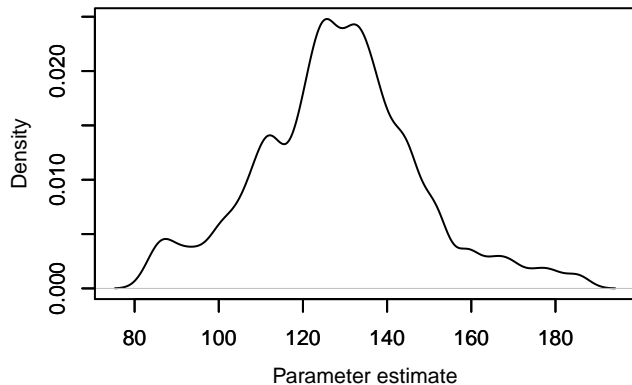
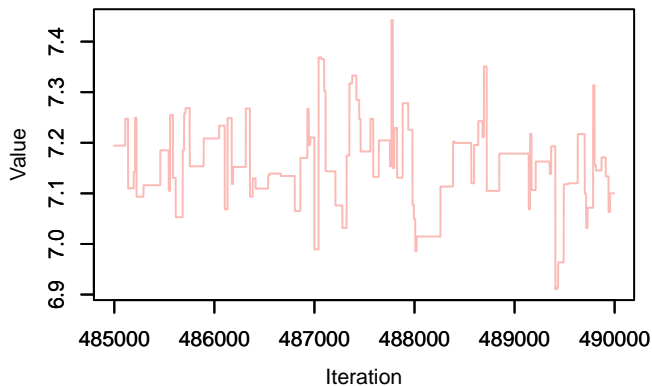
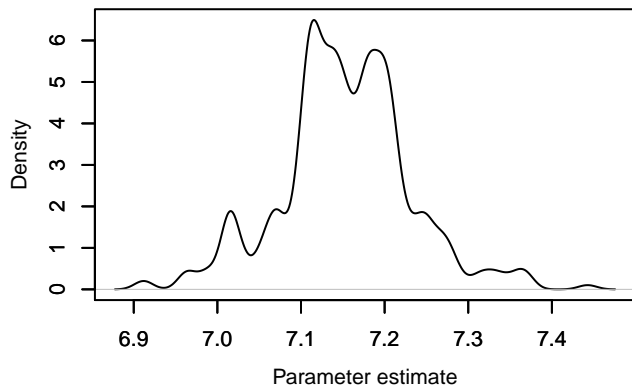


Trace – kappa_Val

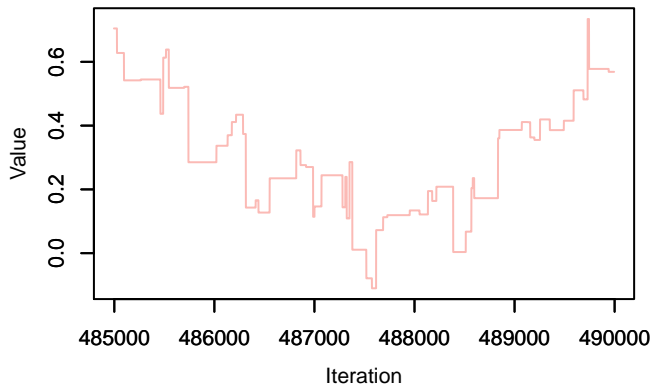


Density – kappa_Val

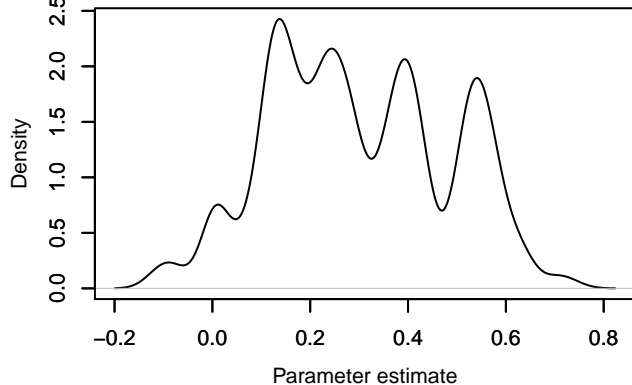


Trace – c_Val**Density – c_Val****Trace – s_Val****Density – s_Val****Trace – phi_Val****Density – phi_Val**

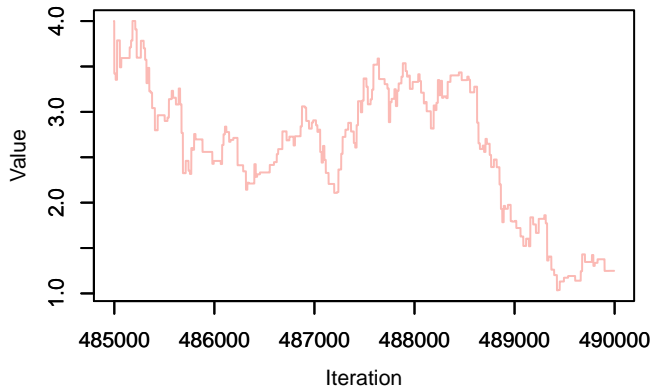
Trace – rho_Val



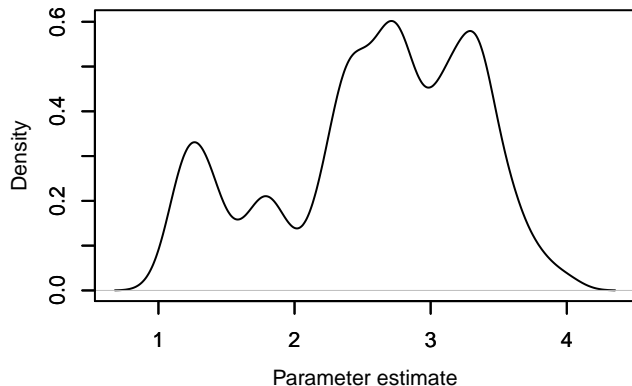
Density – rho_Val



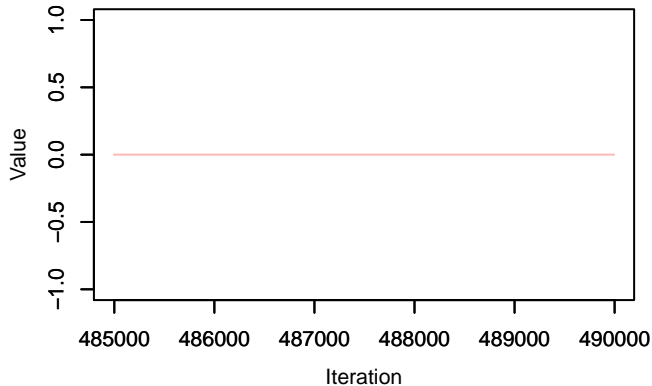
Trace – R0_Val



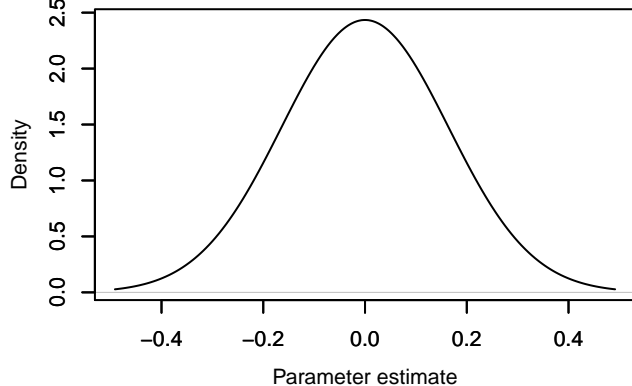
Density – R0_Val



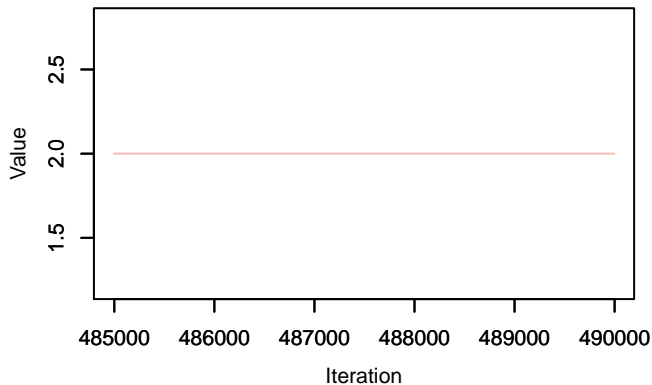
Trace – Phi2_val



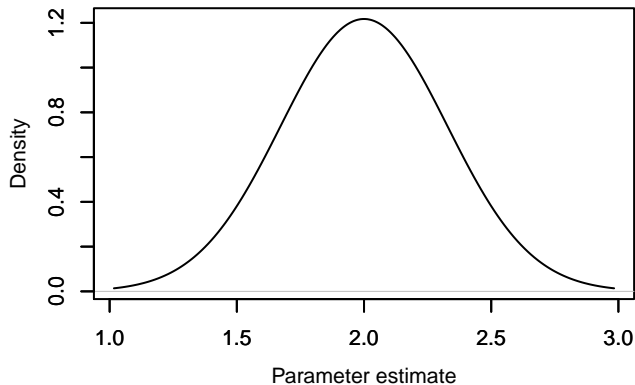
Density – Phi2_val



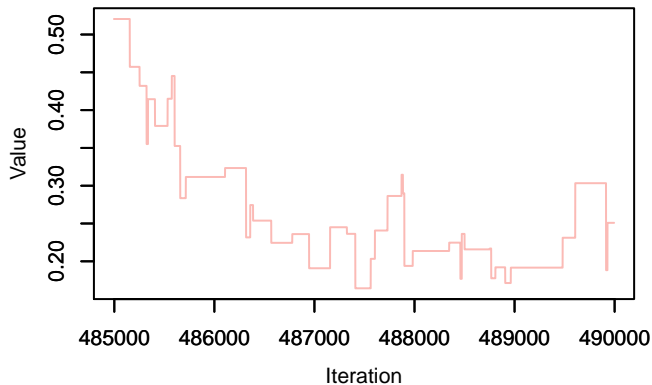
Trace – oDist_s



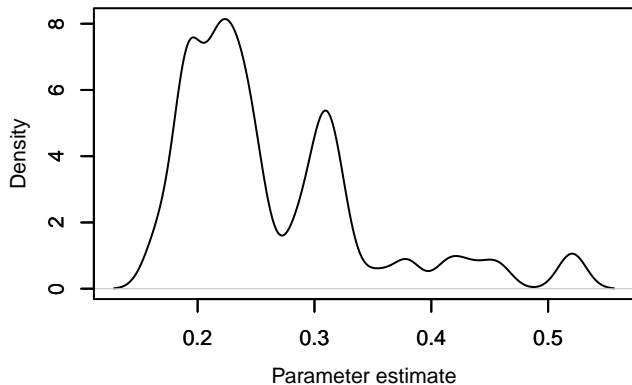
Density – oDist_s



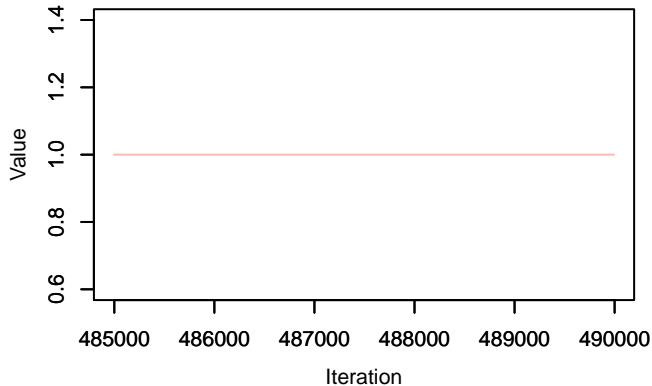
Trace – zeta_p



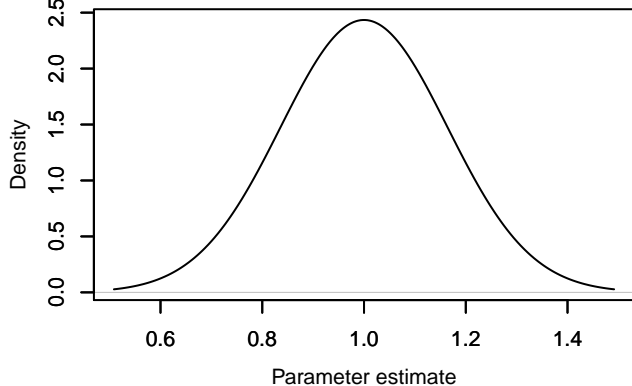
Density – zeta_p



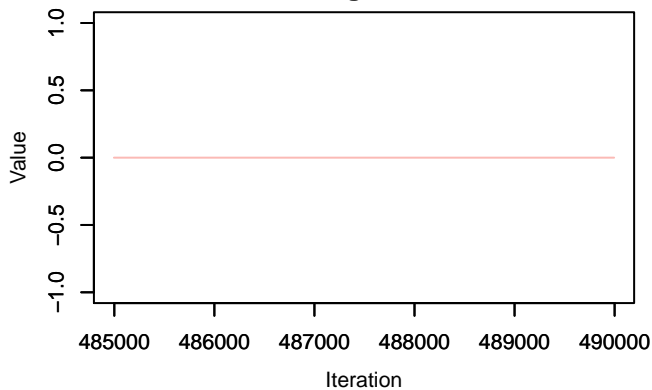
Trace – sigmaVer



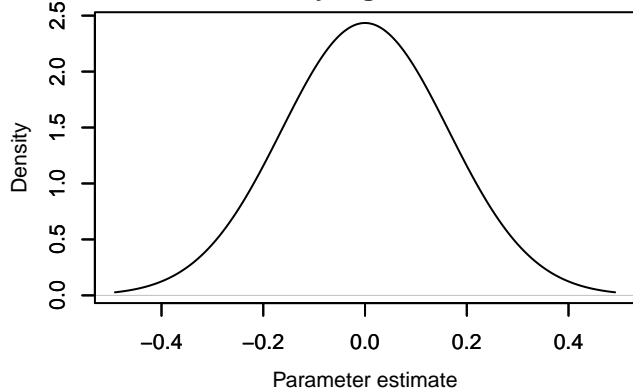
Density – sigmaVer



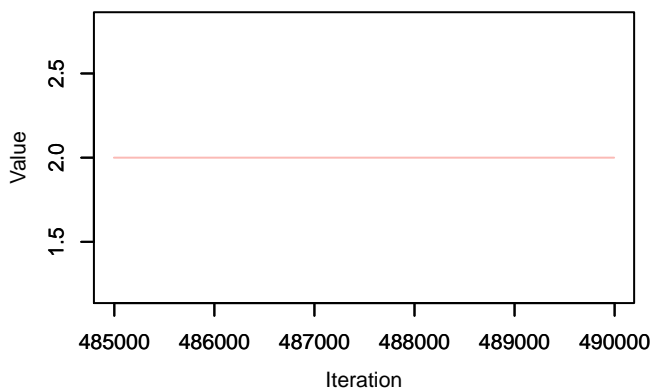
Trace – gammaVer



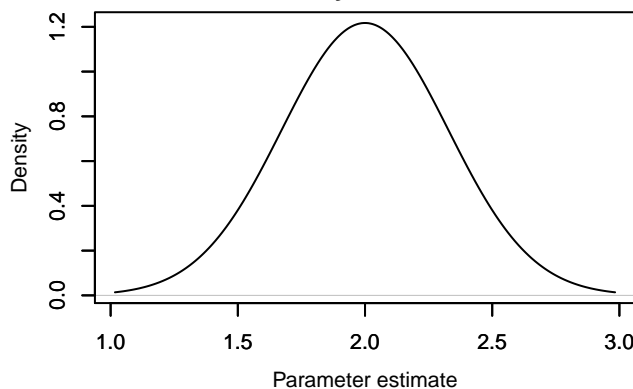
Density – gammaVer



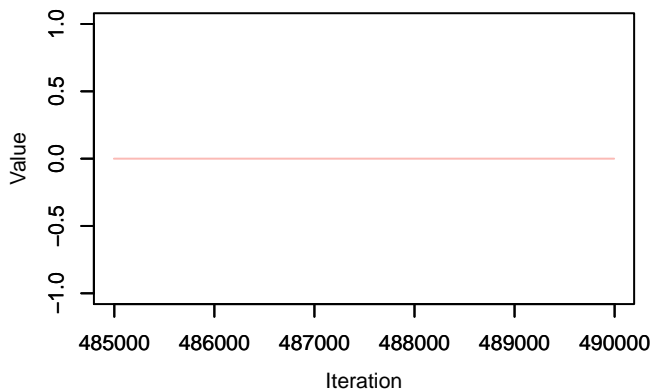
Trace – betaVer



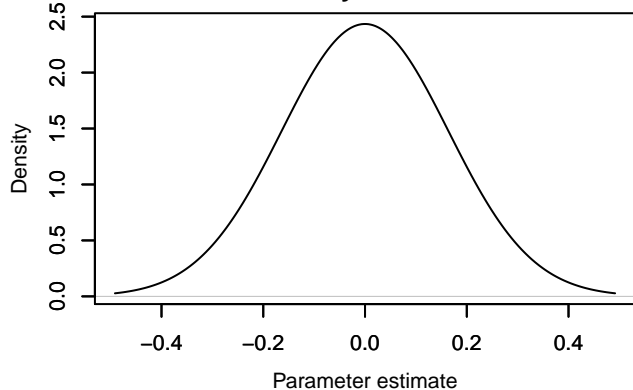
Density – betaVer

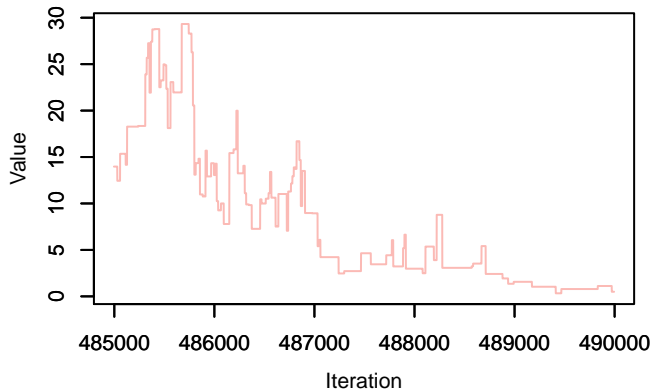
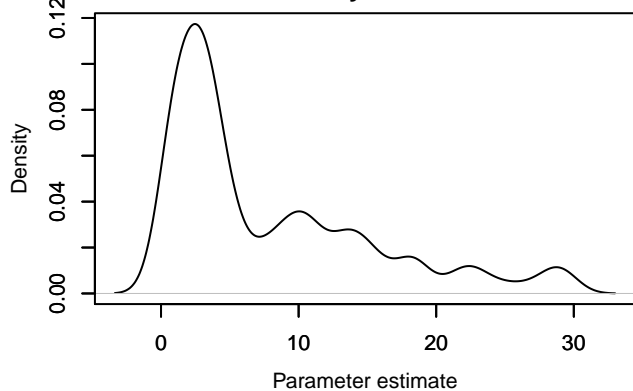
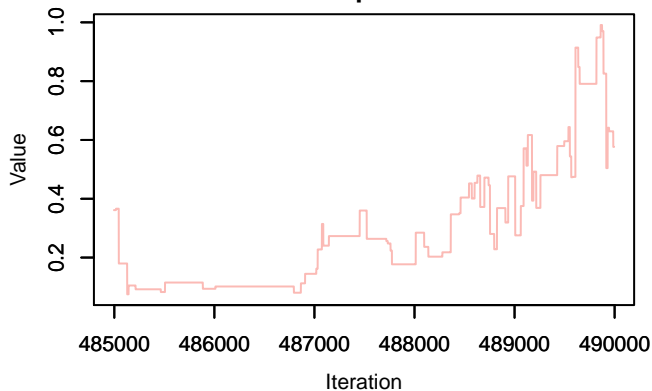
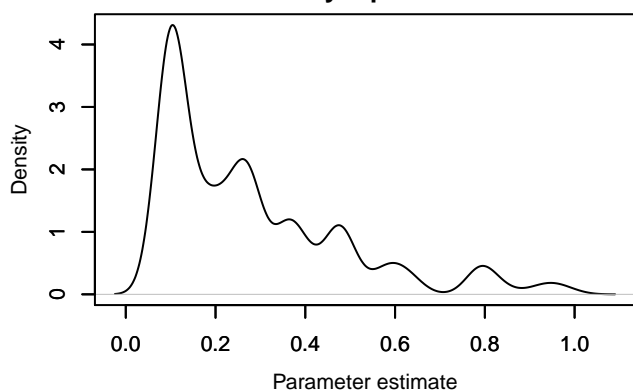
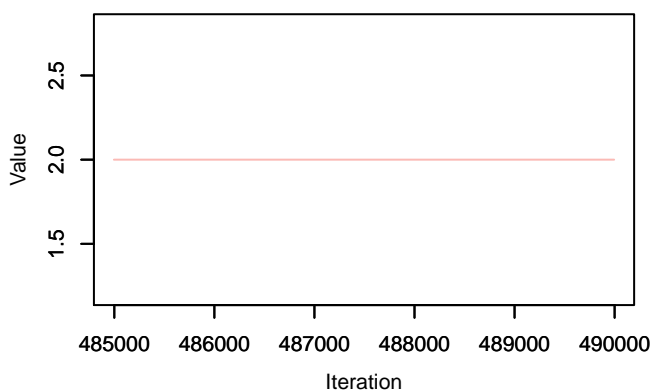
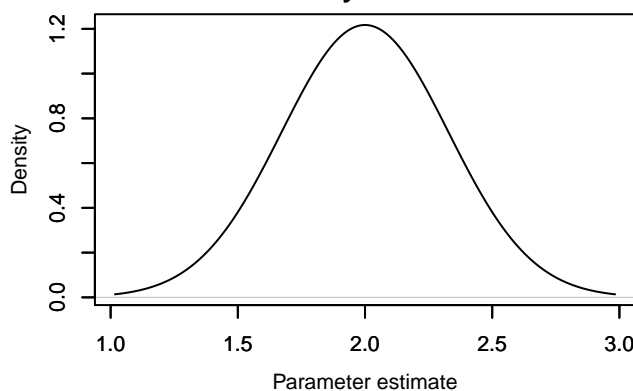


Trace – S2_val

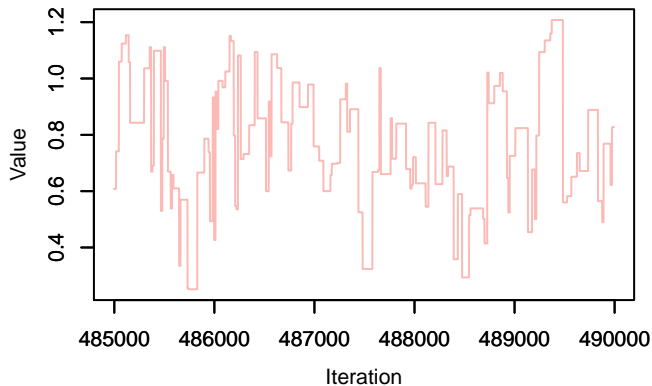


Density – S2_val

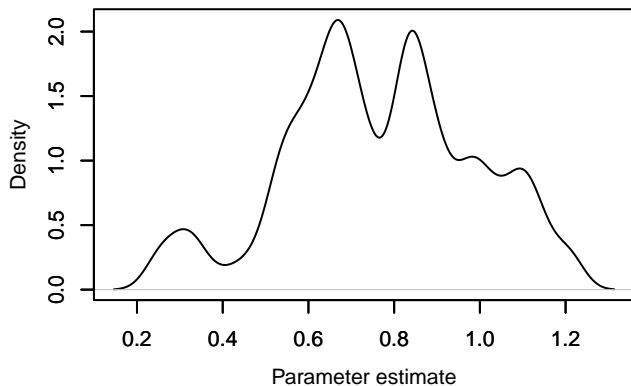


Trace – d_val**Density – d_val****Trace – pcrProb2****Density – pcrProb2****Trace – oDist1****Density – oDist1**

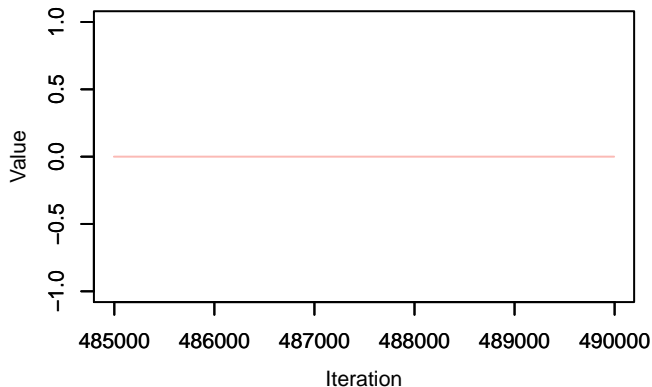
Trace – oDist_u



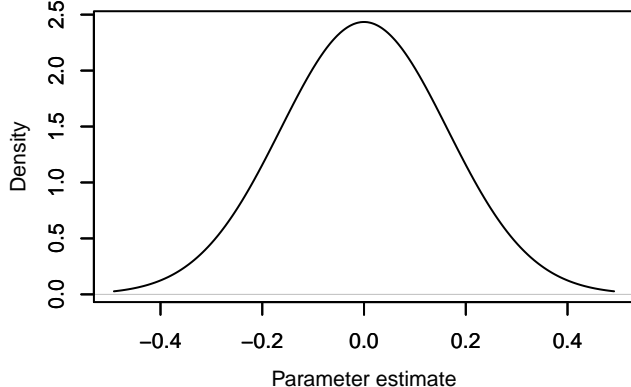
Density – oDist_u



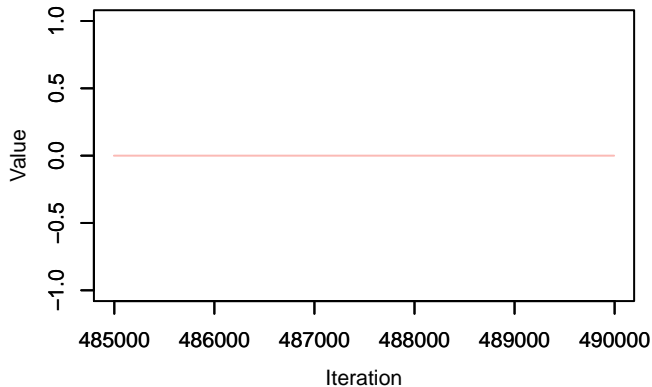
Trace – c_val2



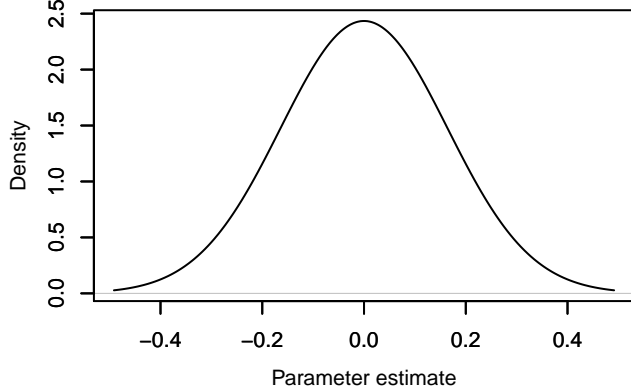
Density – c_val2



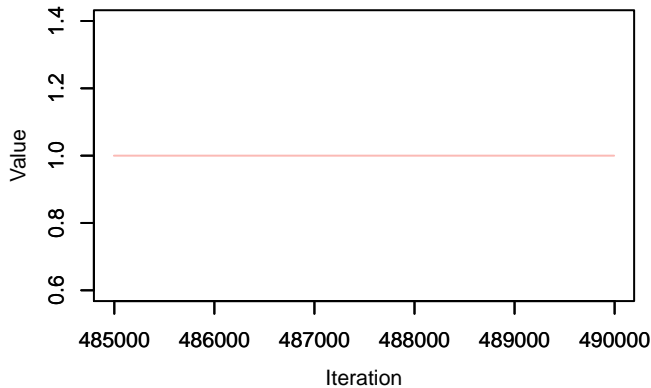
Trace – envOscType



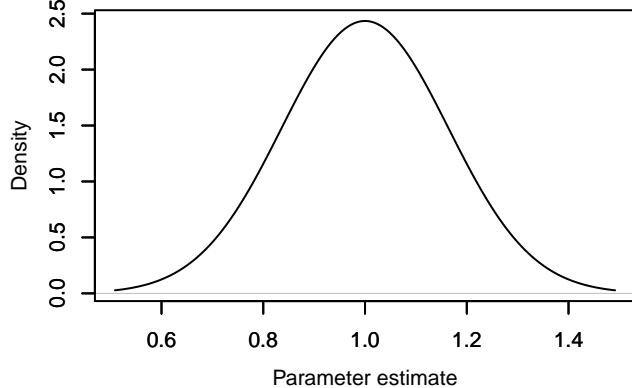
Density – envOscType



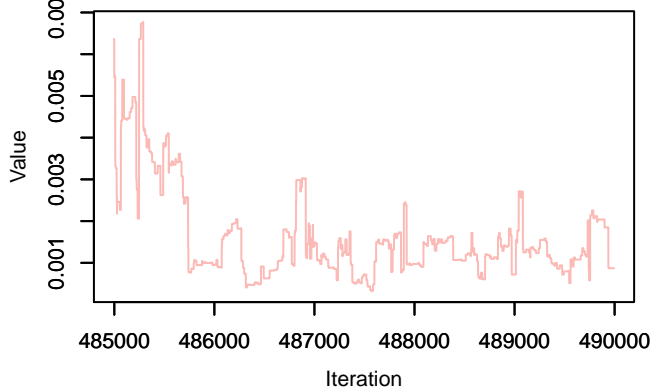
Trace – betaFX



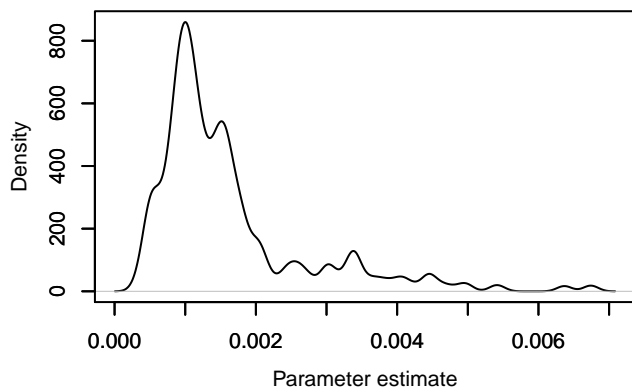
Density – betaFX



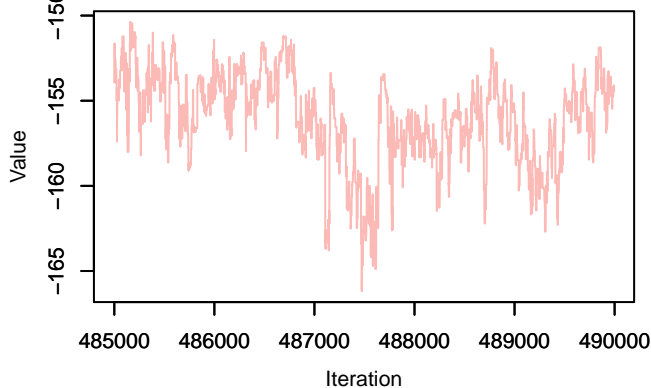
Trace – betaFXVal



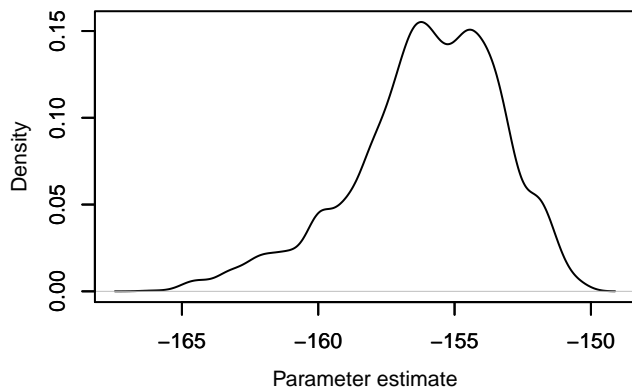
Density – betaFXVal



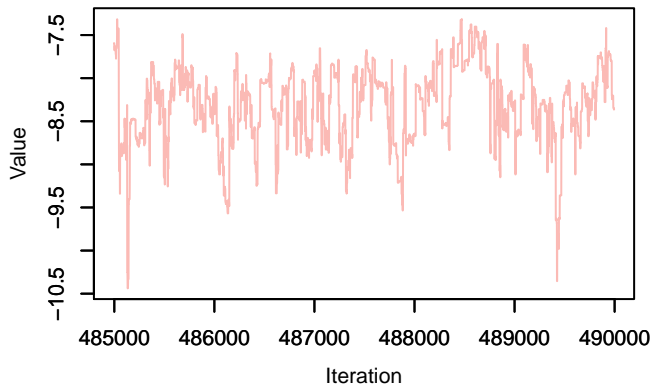
Trace – II



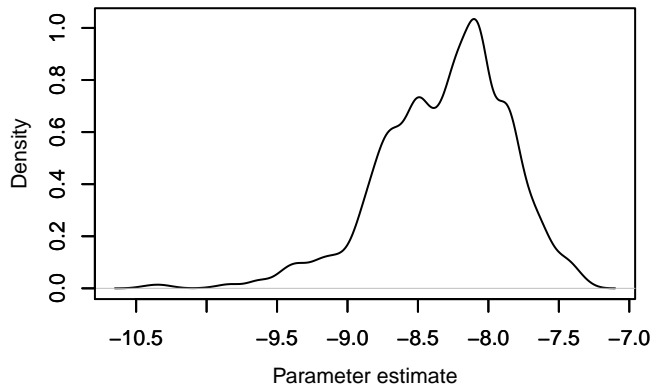
Density – II



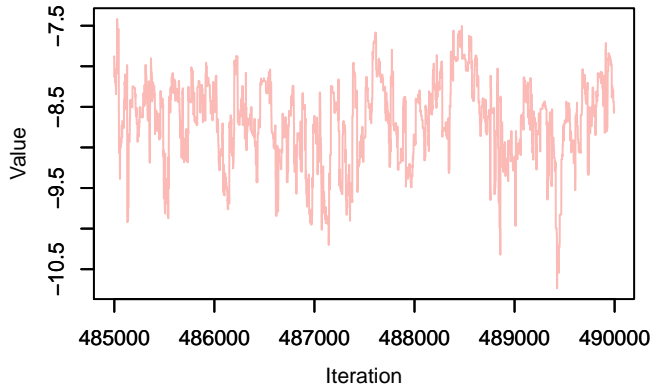
Trace – pW1



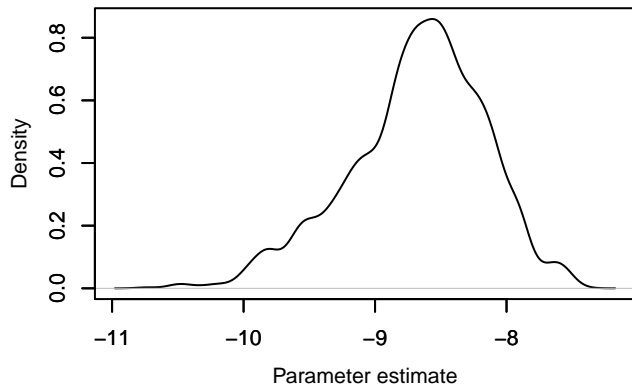
Density – pW1



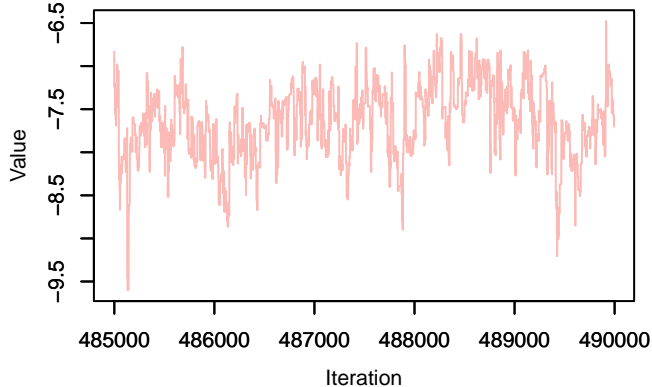
Trace – pW2



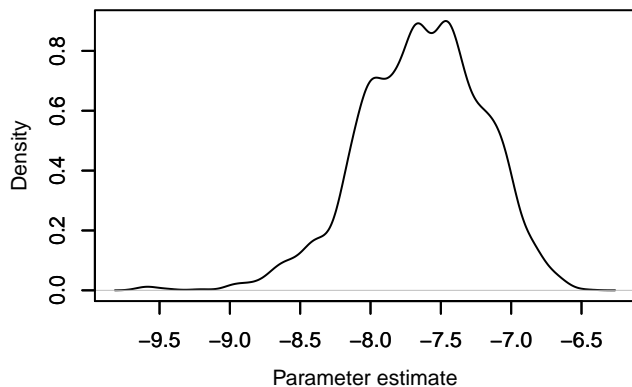
Density – pW2



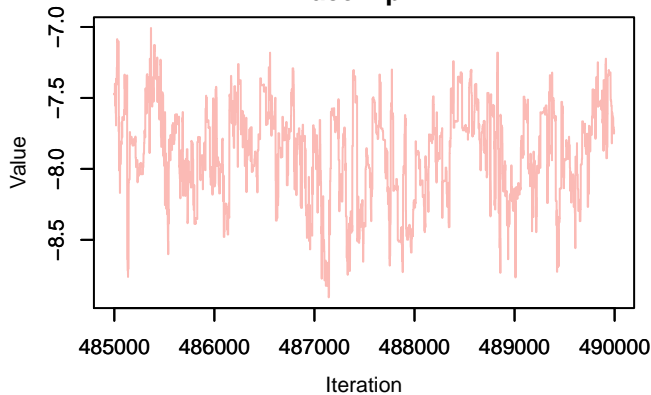
Trace – pW3



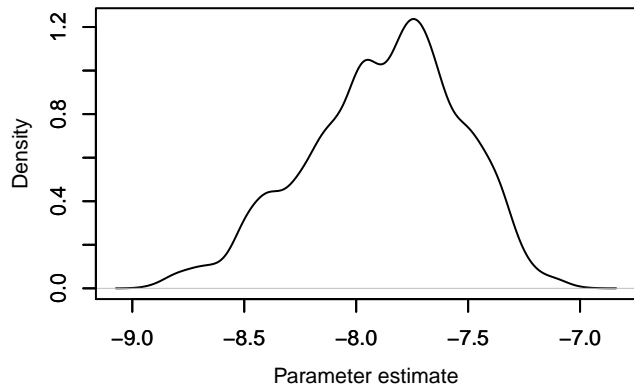
Density – pW3



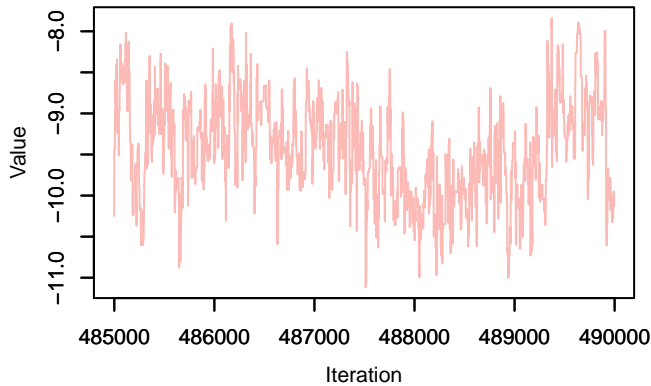
Trace – pW4



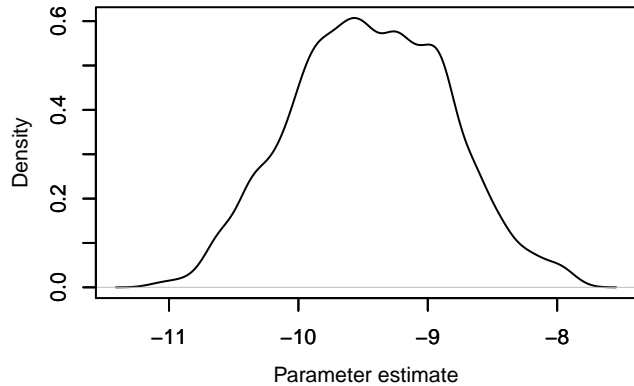
Density – pW4



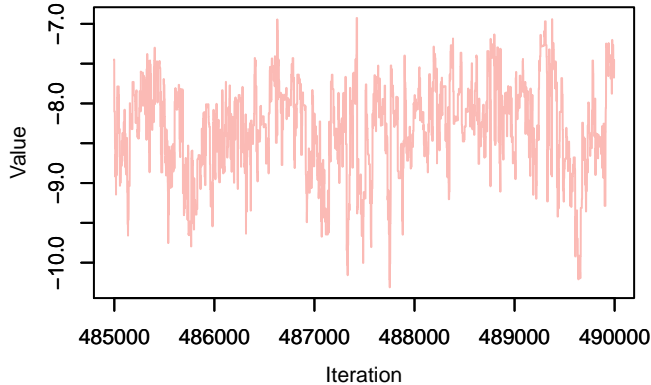
Trace – pW5



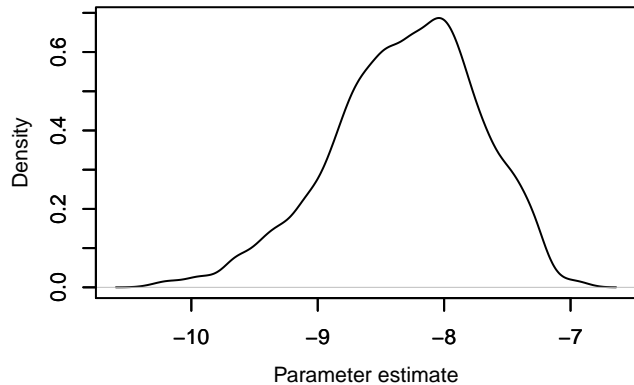
Density – pW5



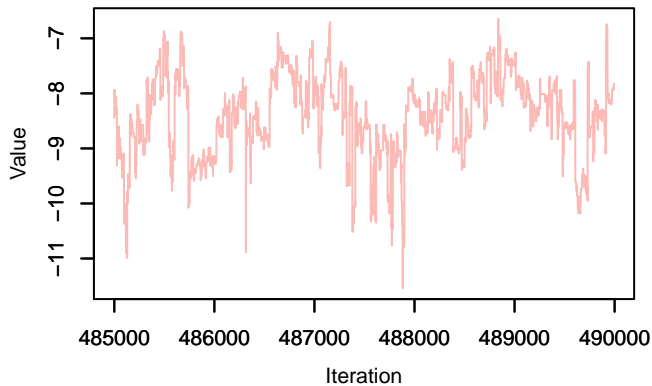
Trace – pW6



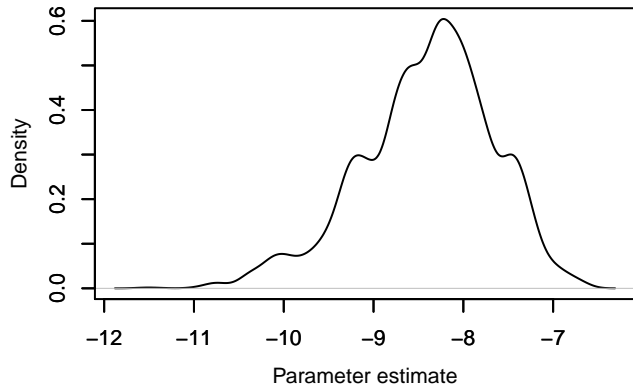
Density – pW6



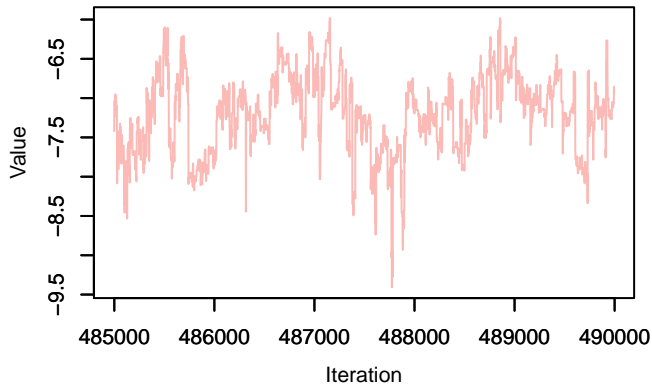
Trace – pW7



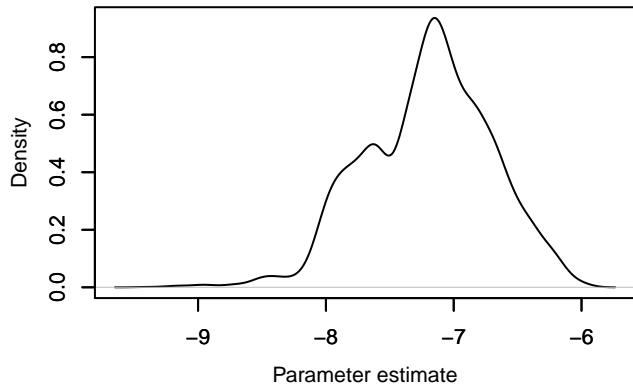
Density – pW7



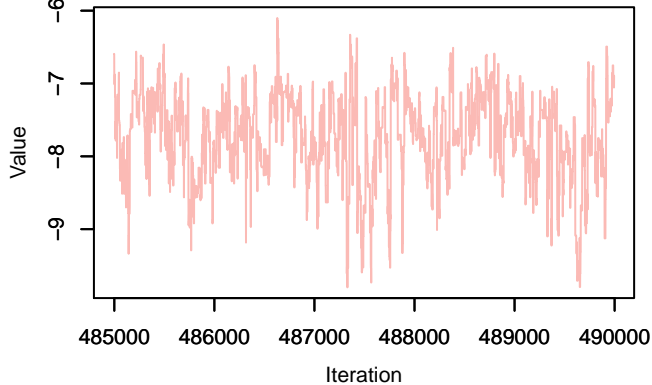
Trace – pW8



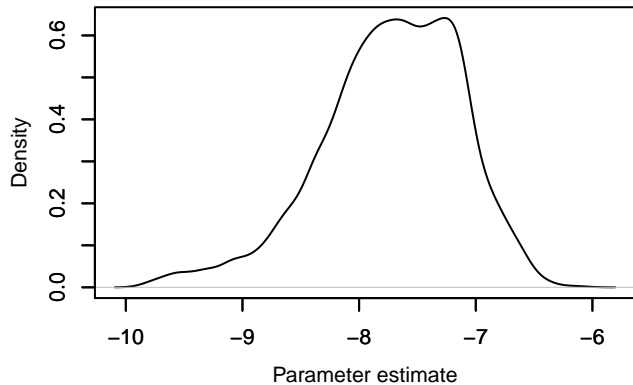
Density – pW8



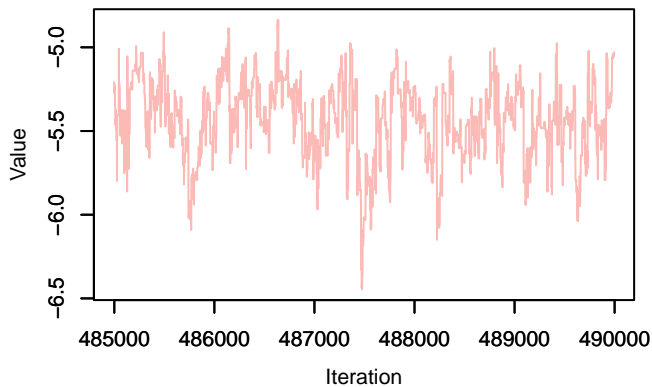
Trace – pW9



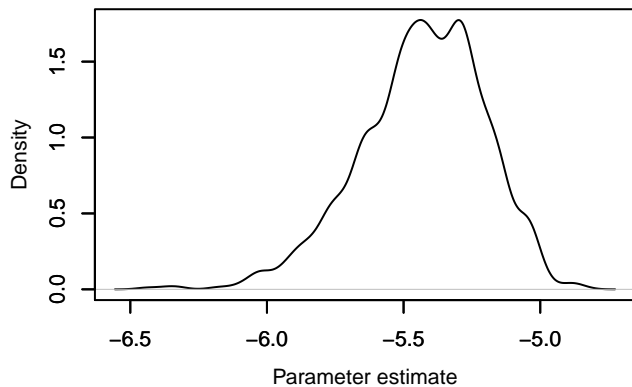
Density – pW9



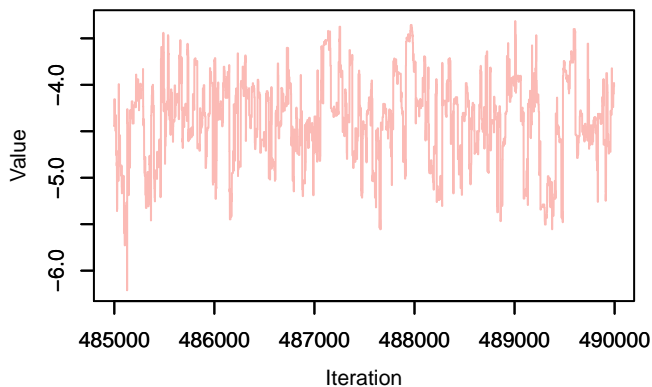
Trace – pW10



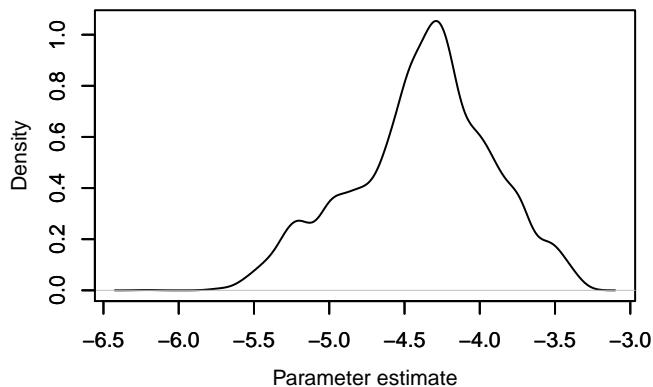
Density – pW10



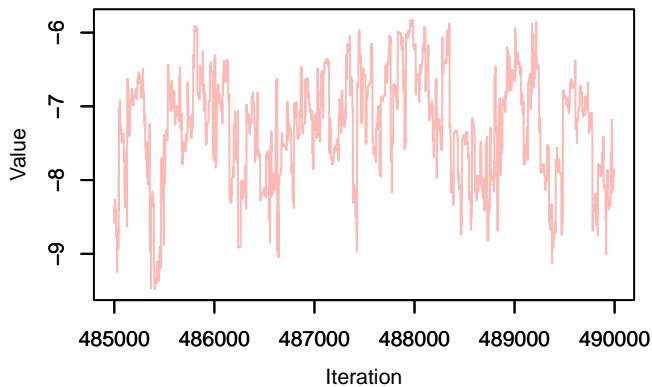
Trace – pW11



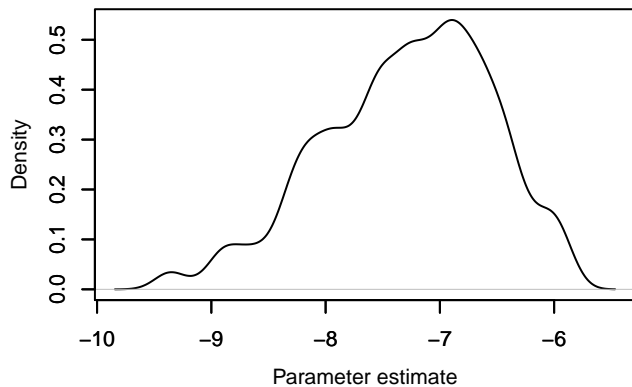
Density – pW11



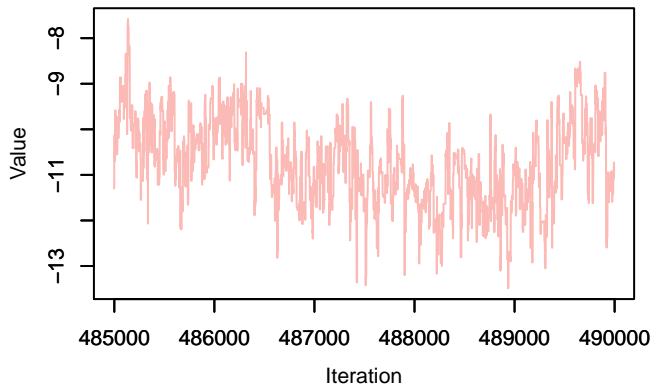
Trace – pW12



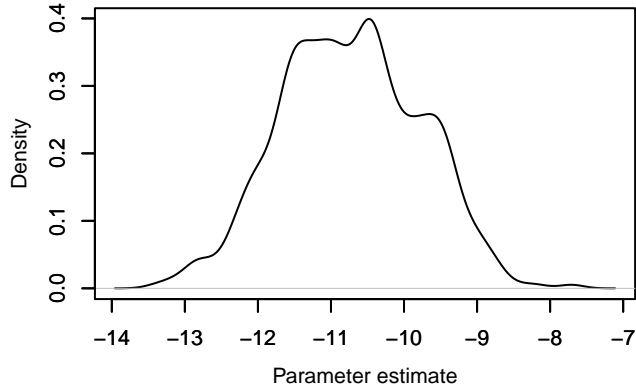
Density – pW12



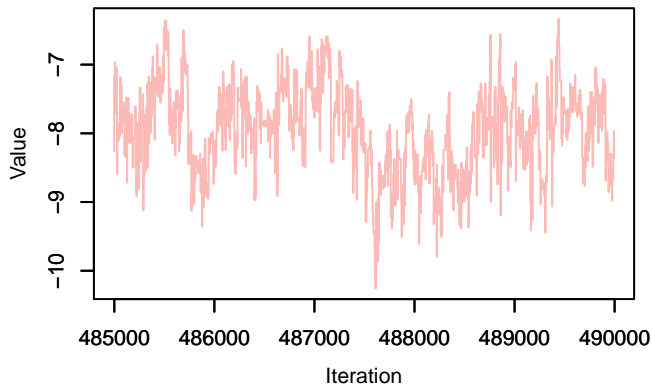
Trace – pW13



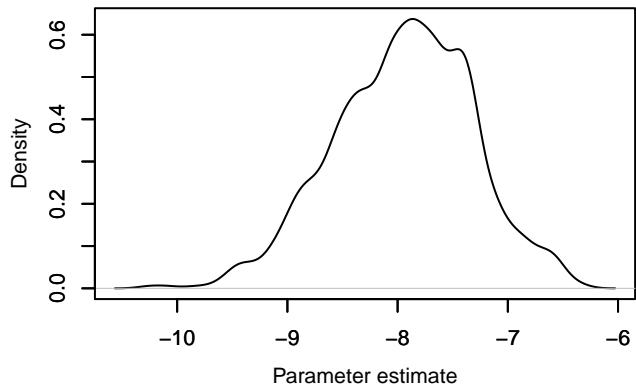
Density – pW13



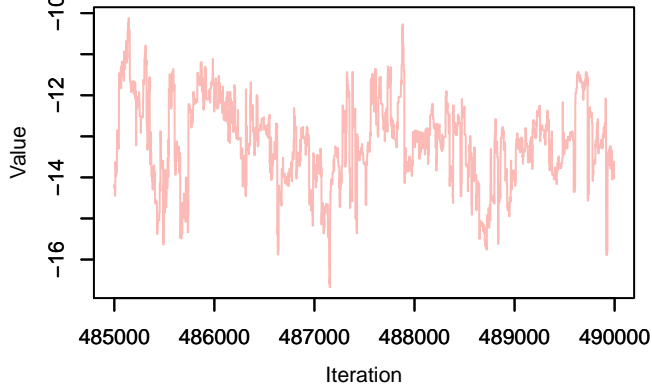
Trace – pW14



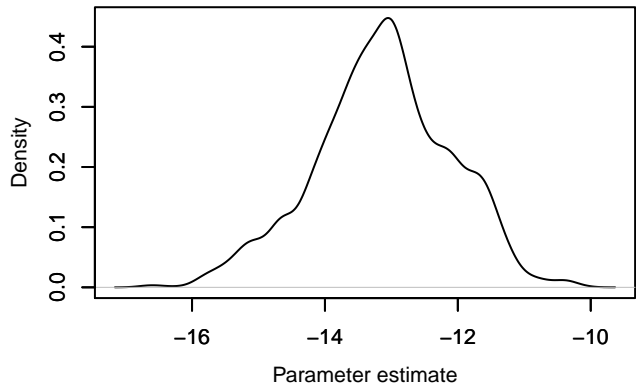
Density – pW14



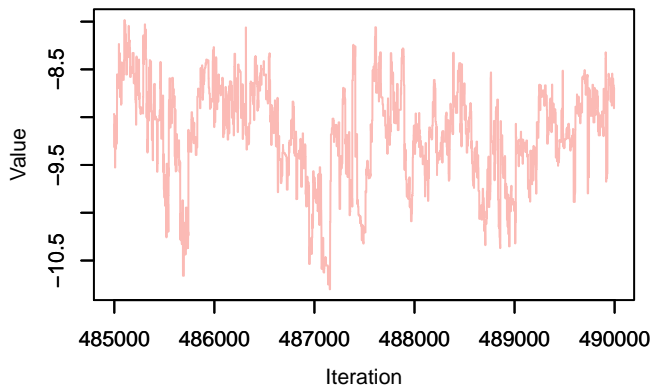
Trace – pW15



Density – pW15



Trace – pW16



Density – pW16

