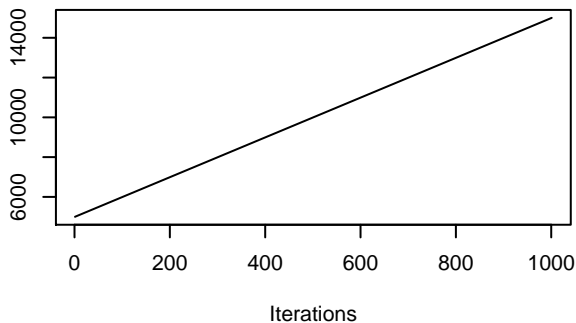
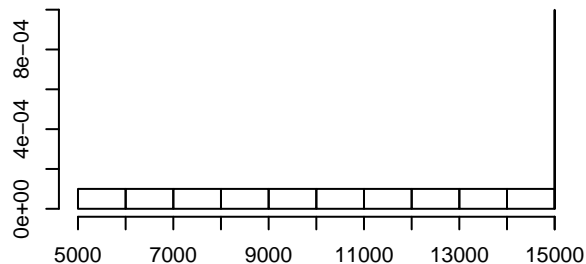


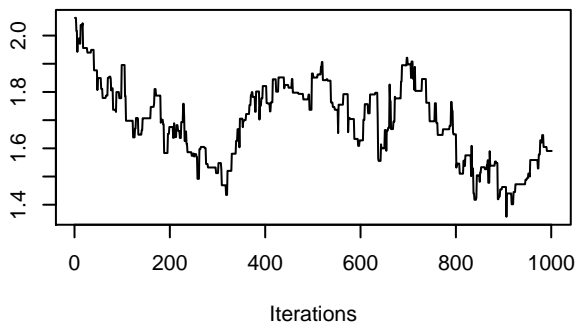
Trace of sampno



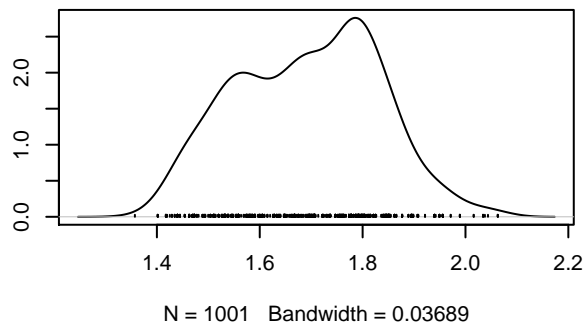
Density of sampno



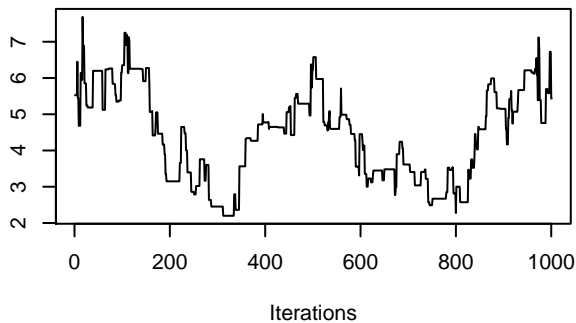
Trace of mu



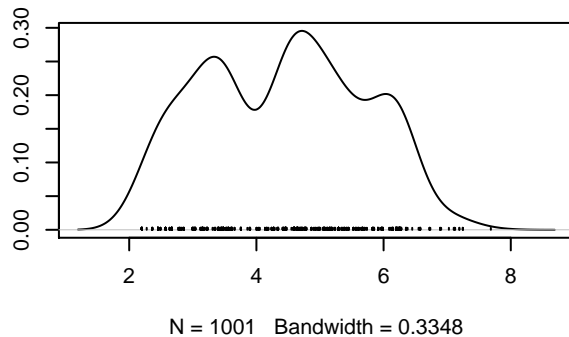
Density of mu



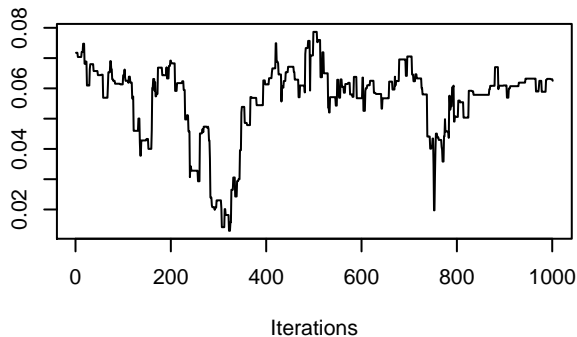
Trace of mu_short



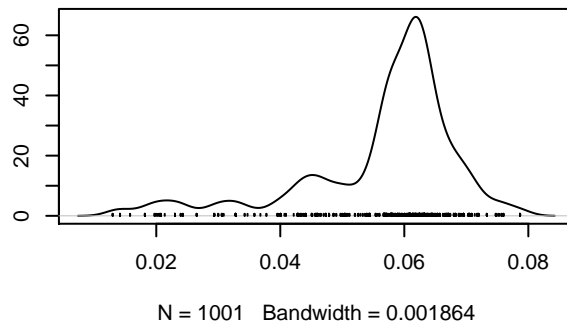
Density of mu_short



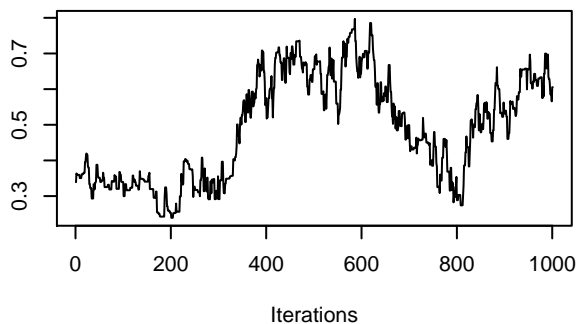
Trace of tau



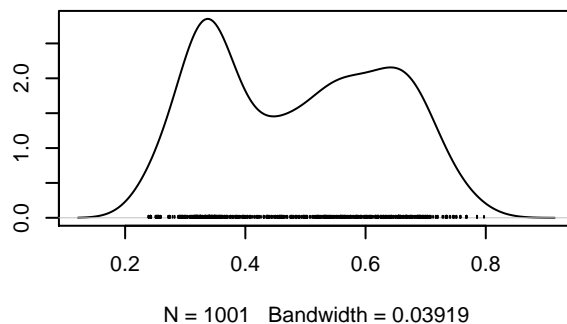
Density of tau



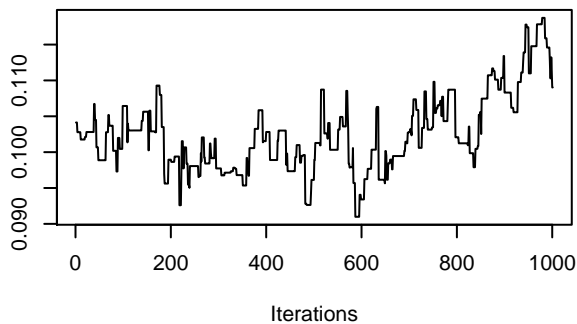
Trace of wane



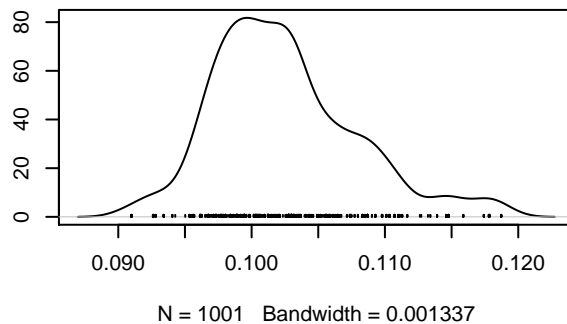
Density of wane



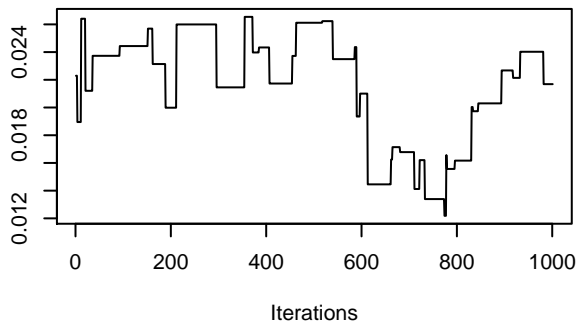
Trace of sigma1



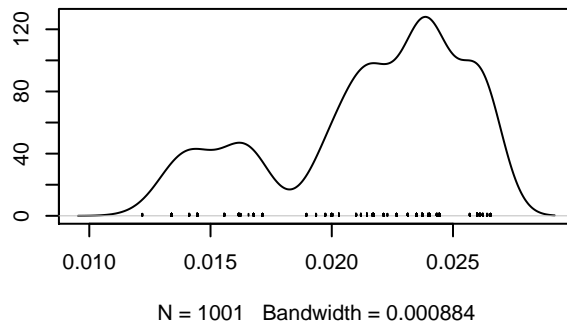
Density of sigma1



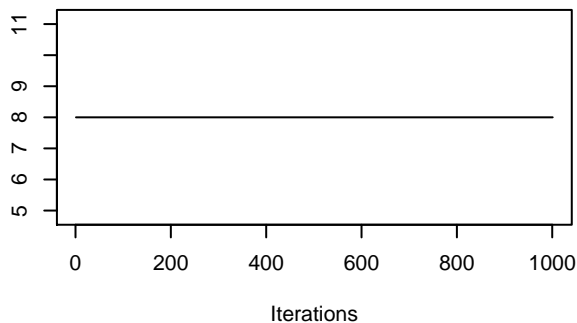
Trace of sigma2



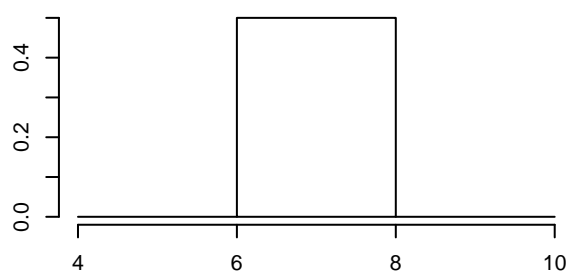
Density of sigma2



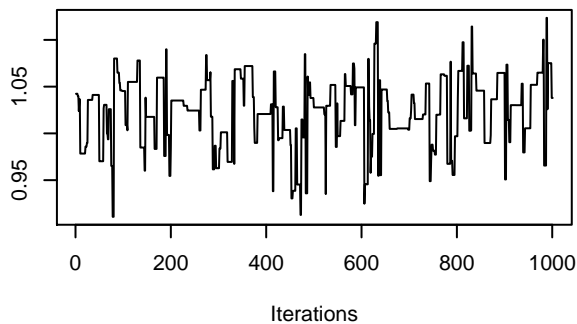
Trace of MAX_TITRE



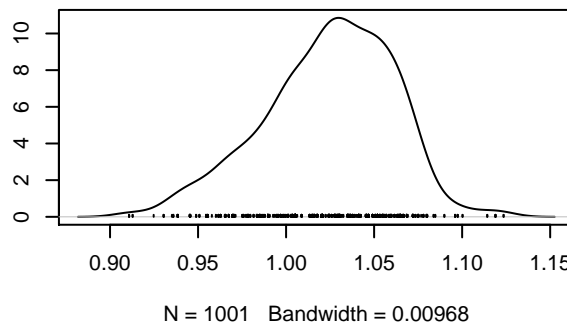
Density of MAX_TITRE



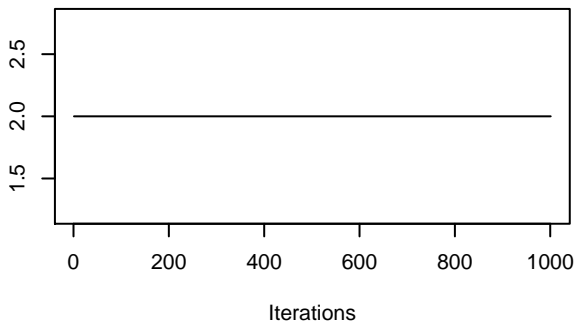
Trace of error



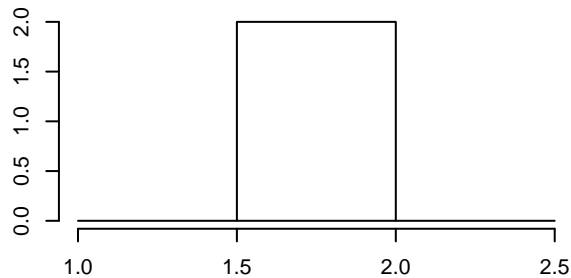
Density of error



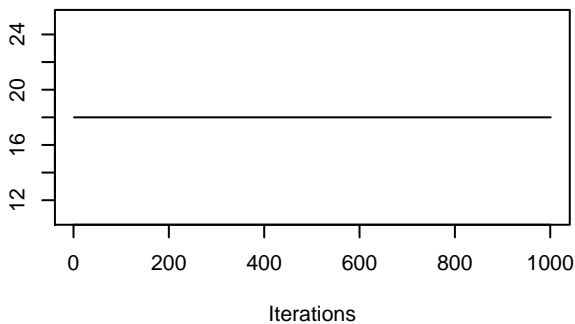
Trace of alpha



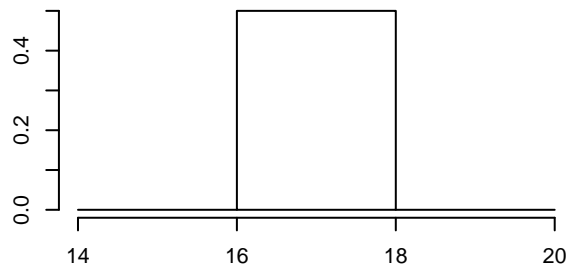
Density of alpha



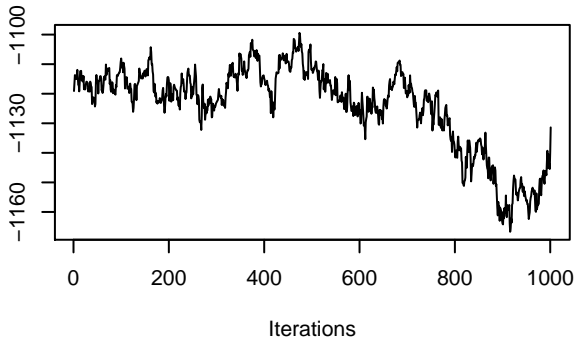
Trace of beta



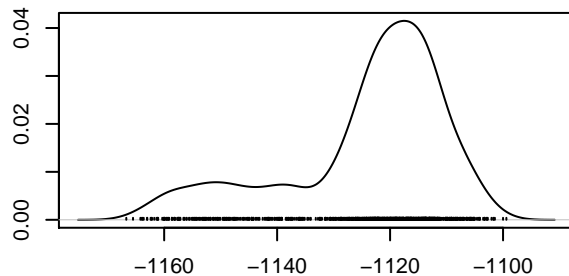
Density of beta



Trace of Inlike



Density of Inlike



N = 1001 Bandwidth = 2.852