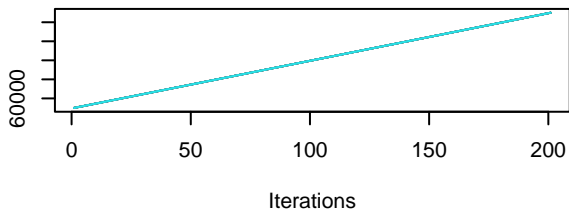
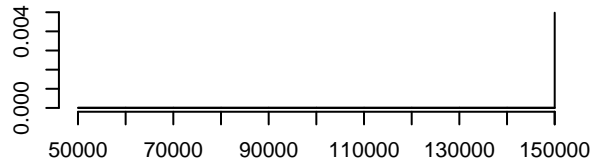


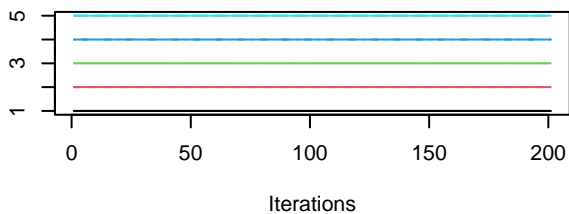
Trace of sampno



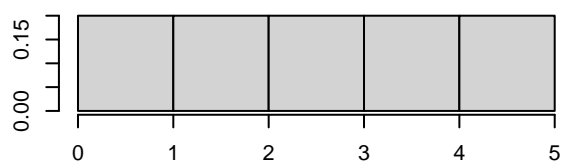
Density of sampno



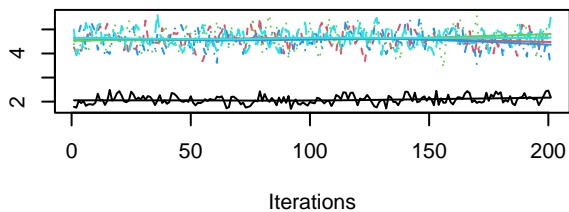
Trace of chain_no



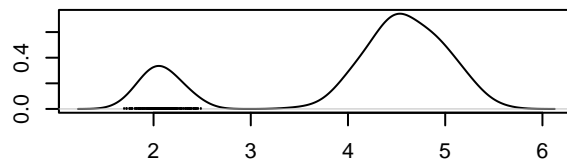
Density of chain_no



Trace of mu

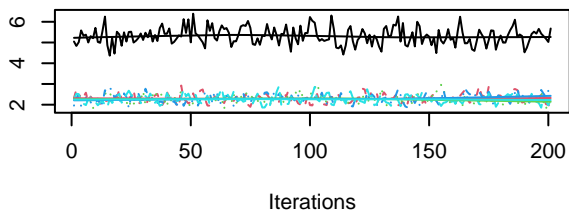


Density of mu

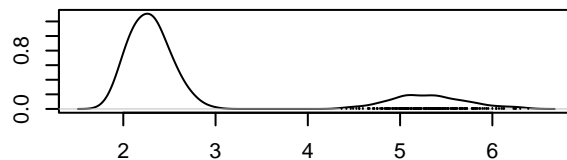


N = 201 Bandwidth = 0.1581

Trace of mu_short

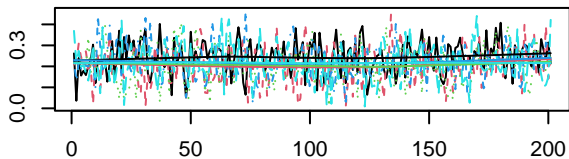


Density of mu_short



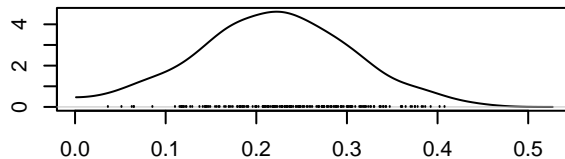
N = 201 Bandwidth = 0.09562

Trace of tau



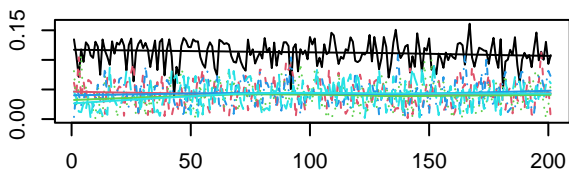
Iterations

Density of tau



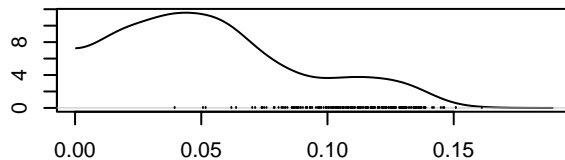
N = 201 Bandwidth = 0.02222

Trace of wane



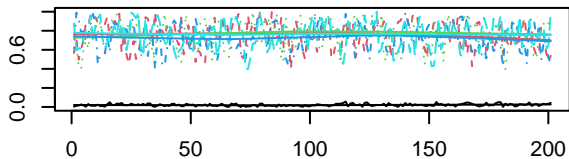
Iterations

Density of wane



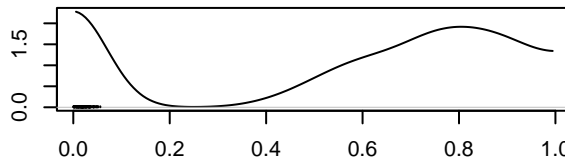
N = 201 Bandwidth = 0.009366

Trace of sigma1



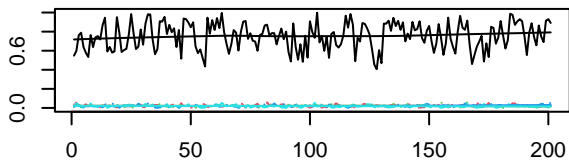
Iterations

Density of sigma1



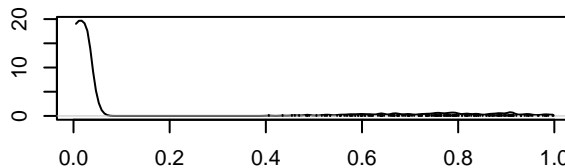
N = 201 Bandwidth = 0.06523

Trace of sigma2



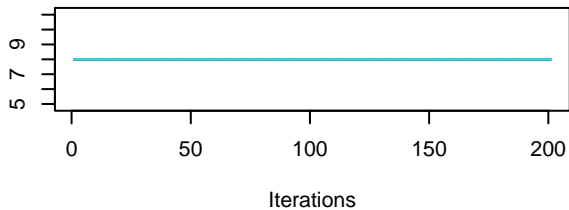
Iterations

Density of sigma2



N = 201 Bandwidth = 0.005918

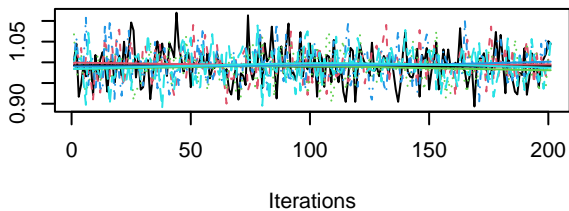
Trace of MAX_TITRE



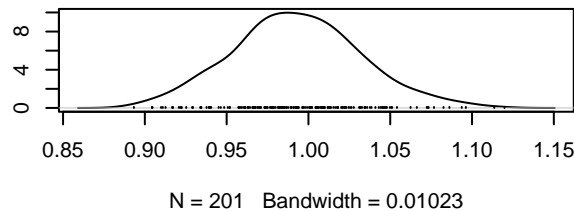
Density of MAX_TITRE



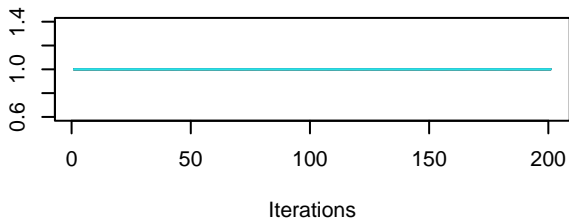
Trace of error



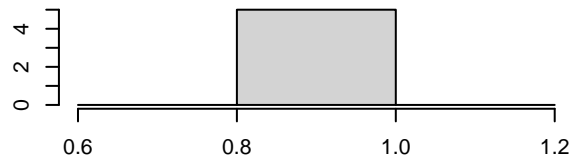
Density of error



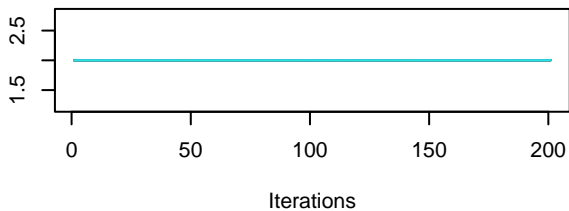
Trace of alpha



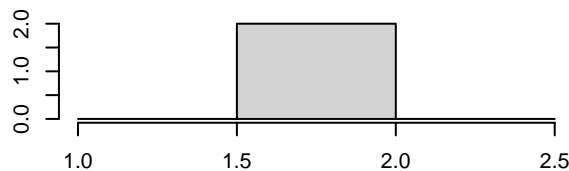
Density of alpha



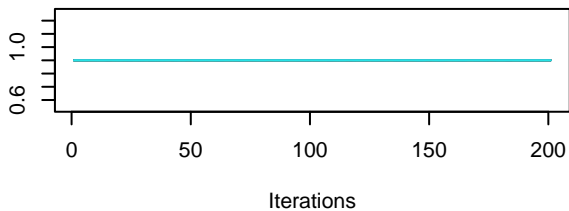
Trace of beta



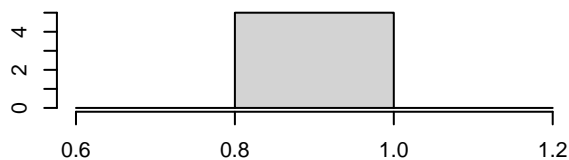
Density of beta



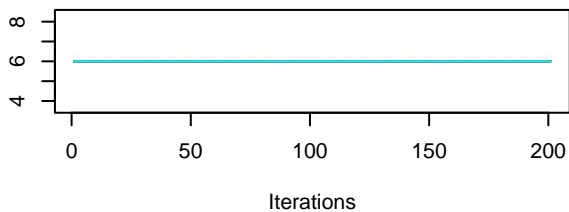
Trace of kappa



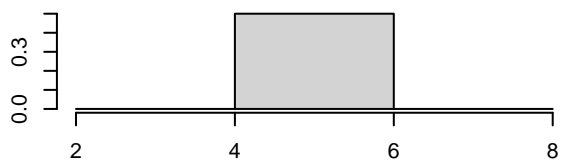
Density of kappa



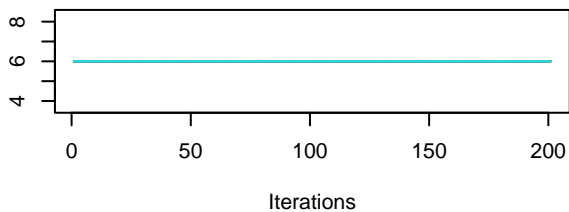
Trace of t_change



Density of t_change



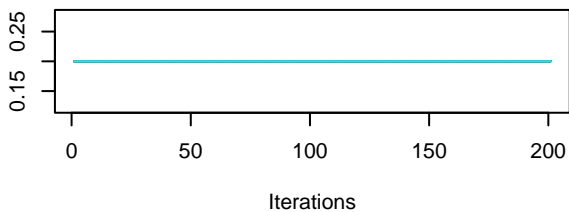
Trace of boost_limit



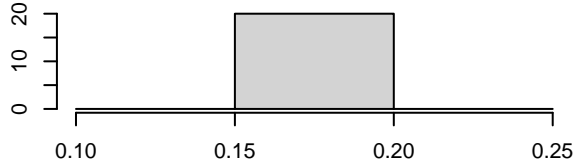
Density of boost_limit



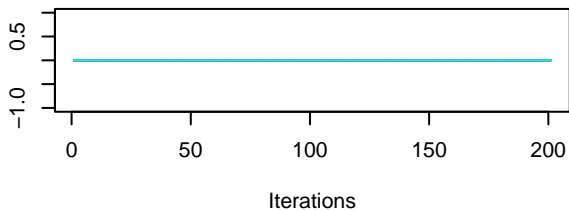
Trace of gradient



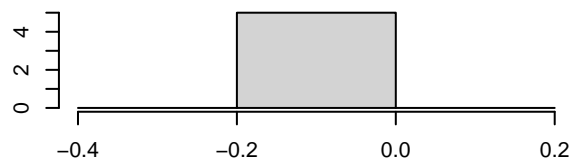
Density of gradient



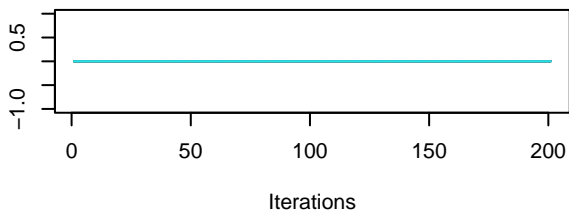
Trace of titre_dependent



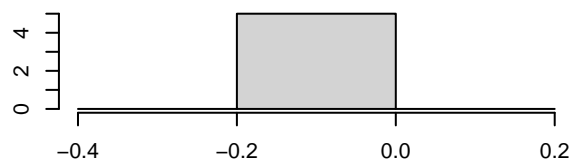
Density of titre_dependent



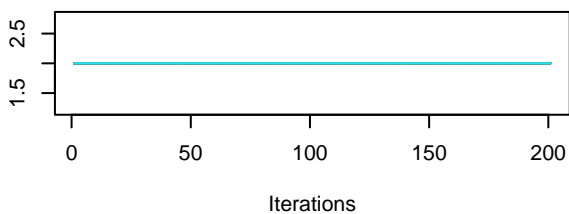
Trace of wane_type



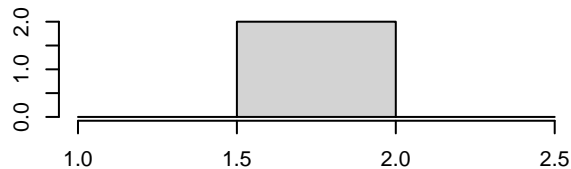
Density of wane_type



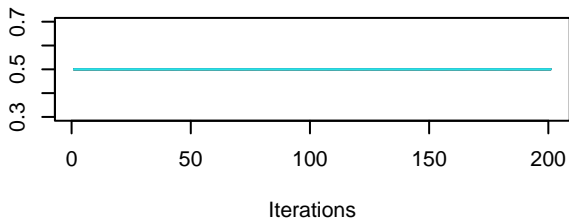
Trace of mu_mean



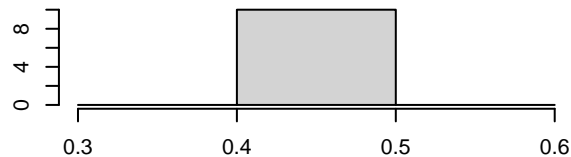
Density of mu_mean



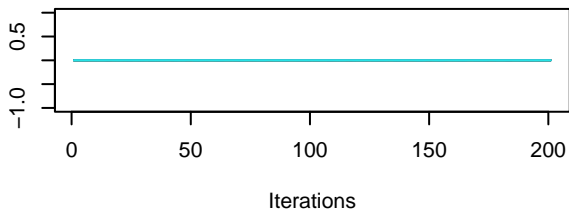
Trace of mu_sd



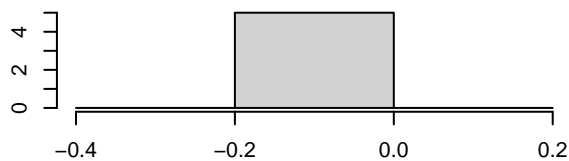
Density of mu_sd



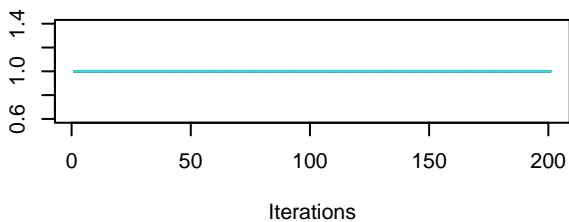
Trace of rho_mean



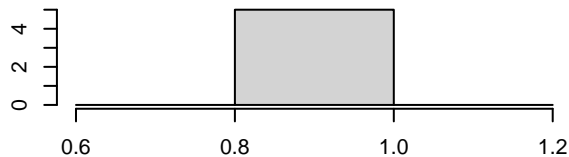
Density of rho_mean



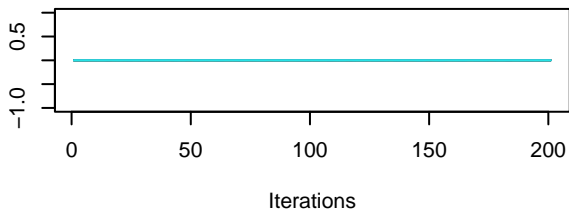
Trace of rho_sd



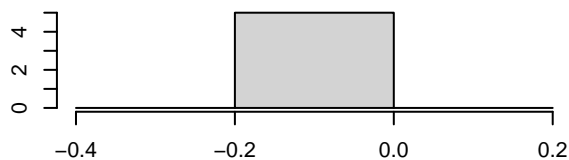
Density of rho_sd



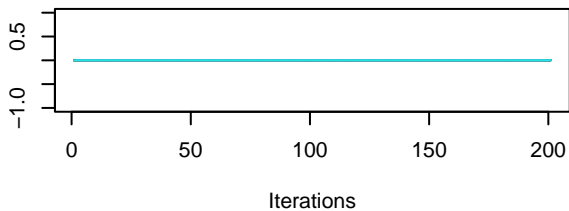
Trace of rho



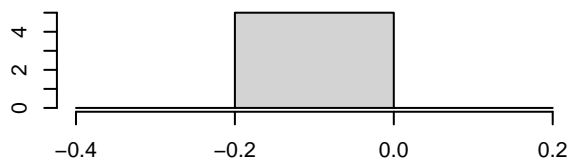
Density of rho



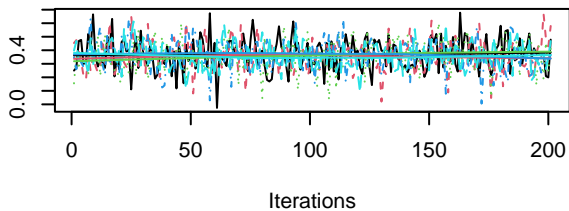
Trace of rho.1



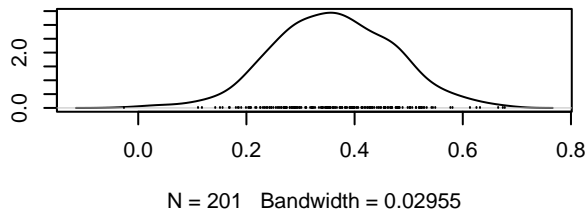
Density of rho.1



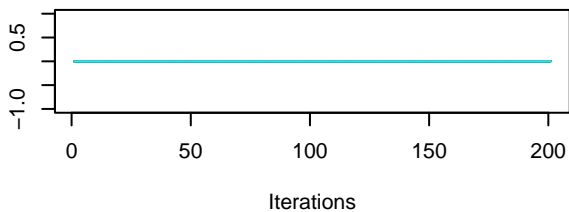
Trace of rho.2



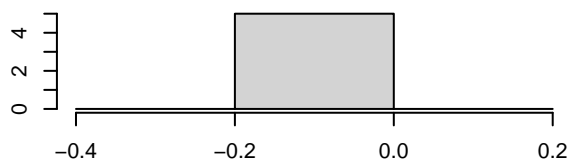
Density of rho.2



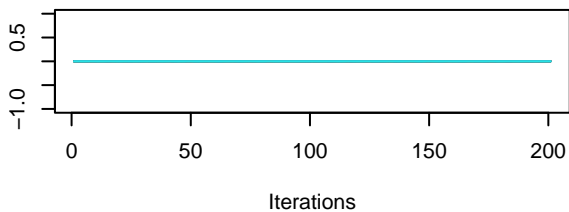
Trace of rho.3



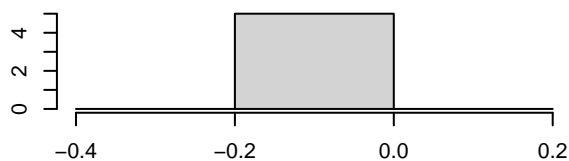
Density of rho.3



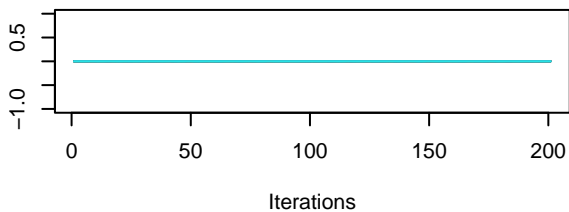
Trace of rho.4



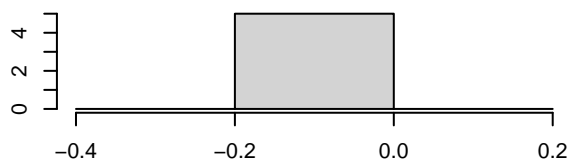
Density of rho.4



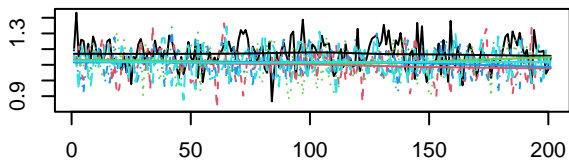
Trace of rho.5



Density of rho.5

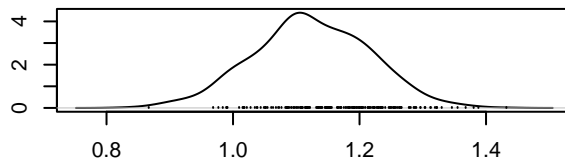


Trace of rho.6



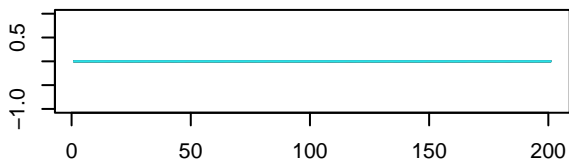
Iterations

Density of rho.6



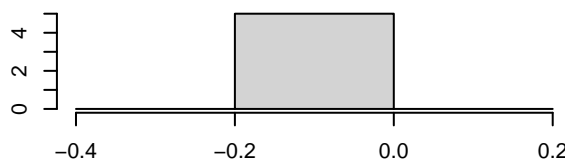
N = 201 Bandwidth = 0.02442

Trace of rho.7

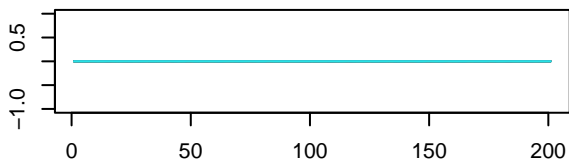


Iterations

Density of rho.7

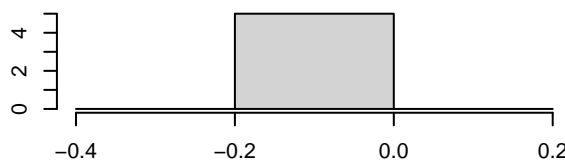


Trace of rho.8

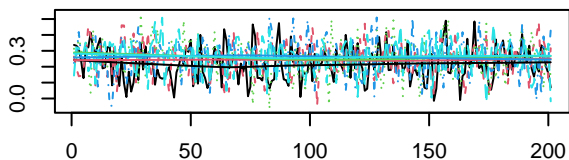


Iterations

Density of rho.8

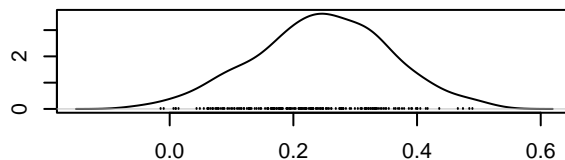


Trace of rho.9



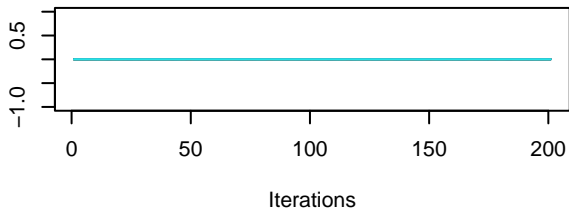
Iterations

Density of rho.9

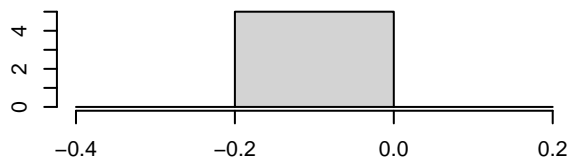


N = 201 Bandwidth = 0.02862

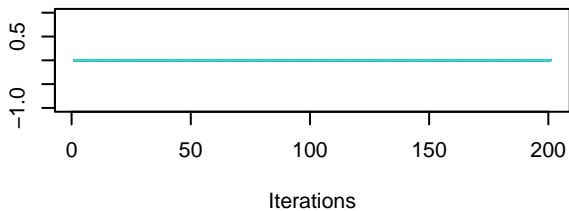
Trace of rho.10



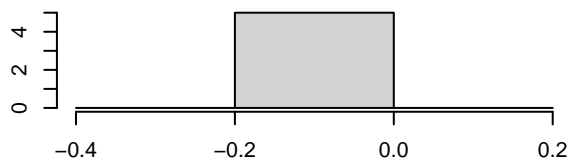
Density of rho.10



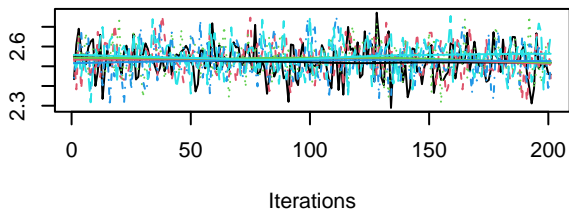
Trace of rho.11



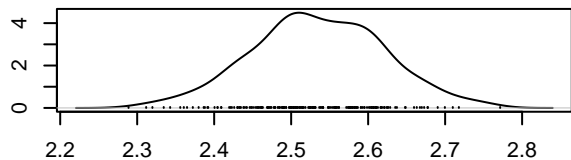
Density of rho.11



Trace of rho.12

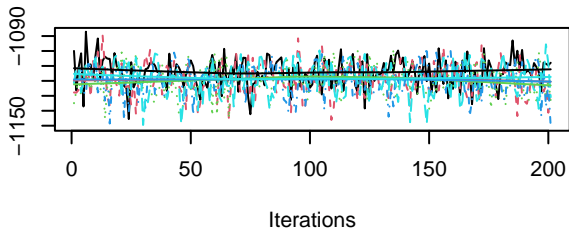


Density of rho.12

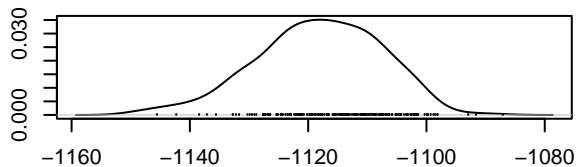


N = 201 Bandwidth = 0.02276

Trace of Inlike

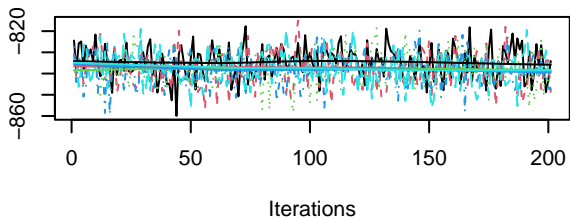


Density of Inlike

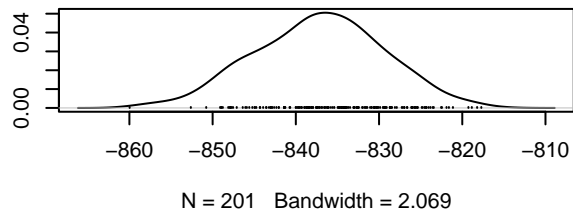


N = 201 Bandwidth = 2.813

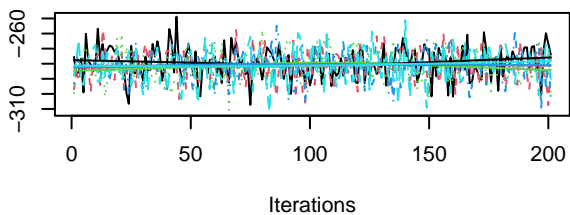
Trace of likelihood



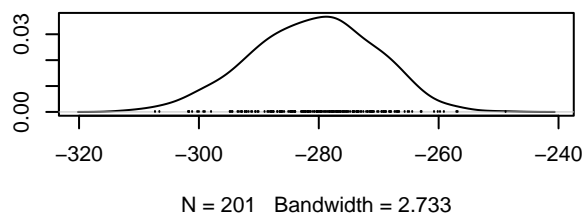
Density of likelihood



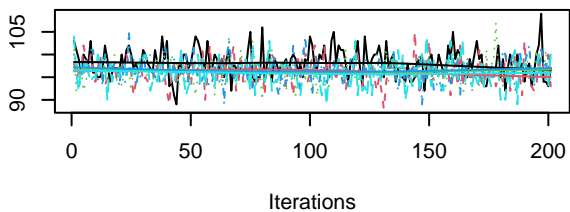
Trace of prior_prob



Density of prior_prob



Trace of total_infections



Density of total_infections

