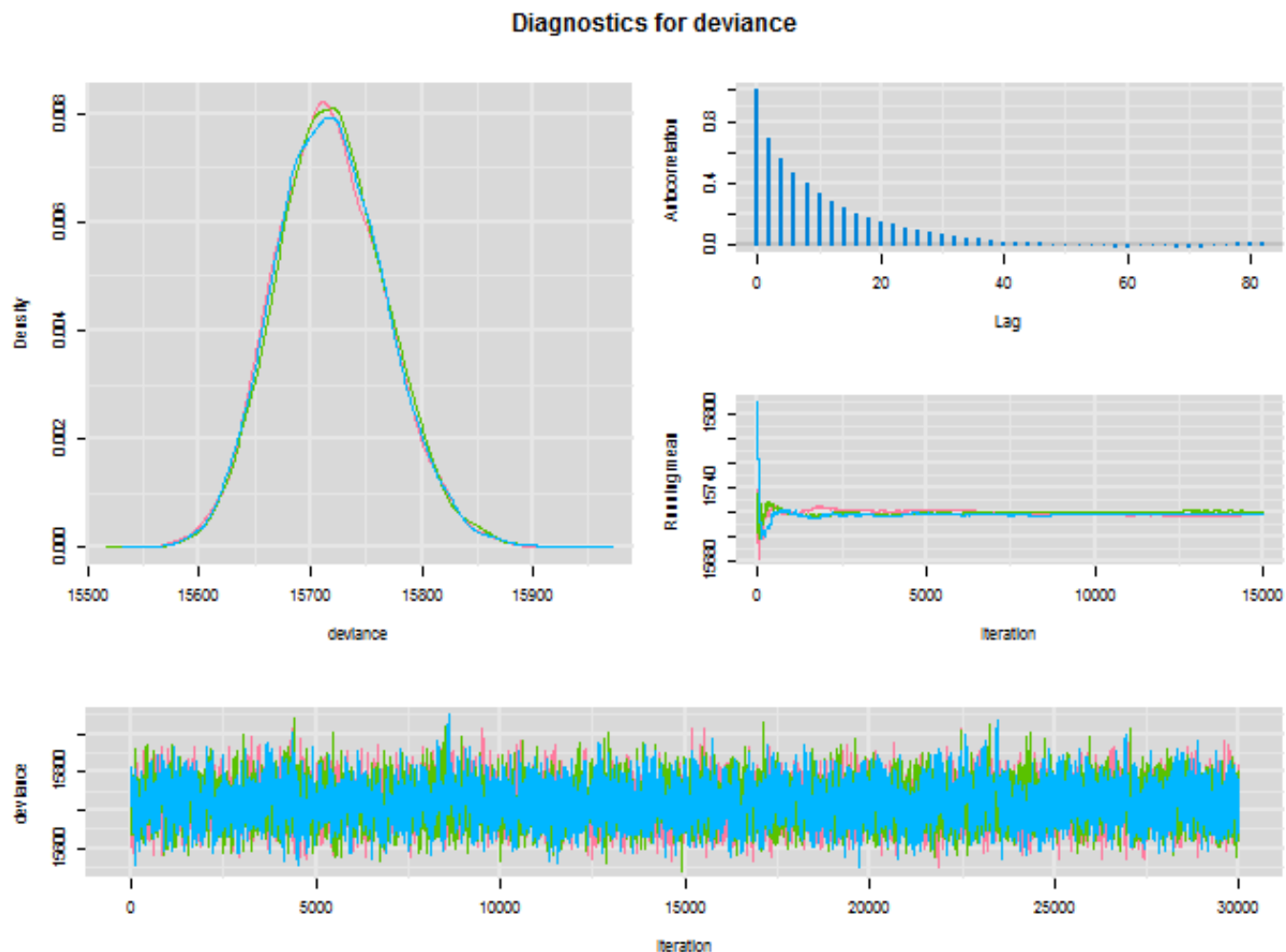


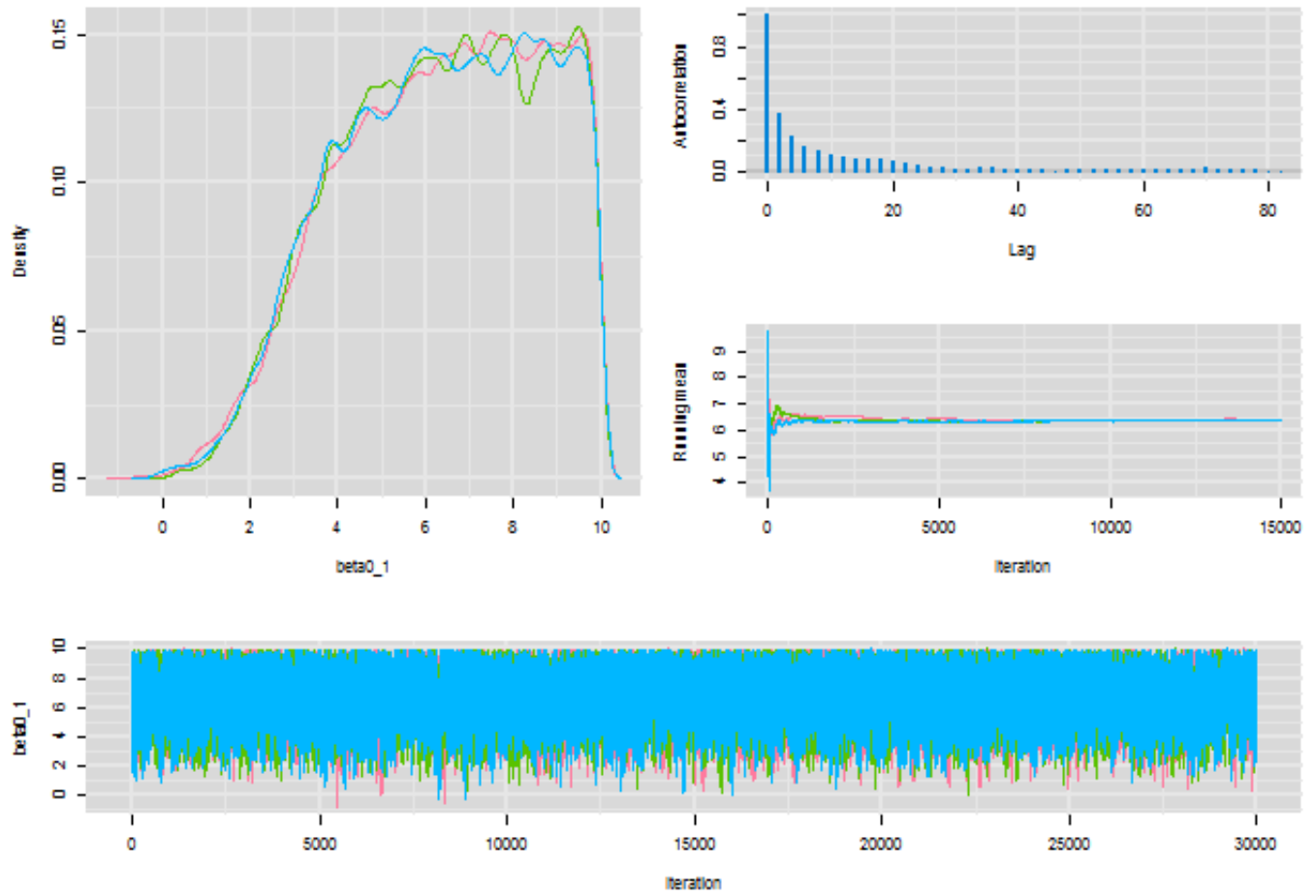
MCMC Plots: out_double_sw_dcat

Plots for deviance

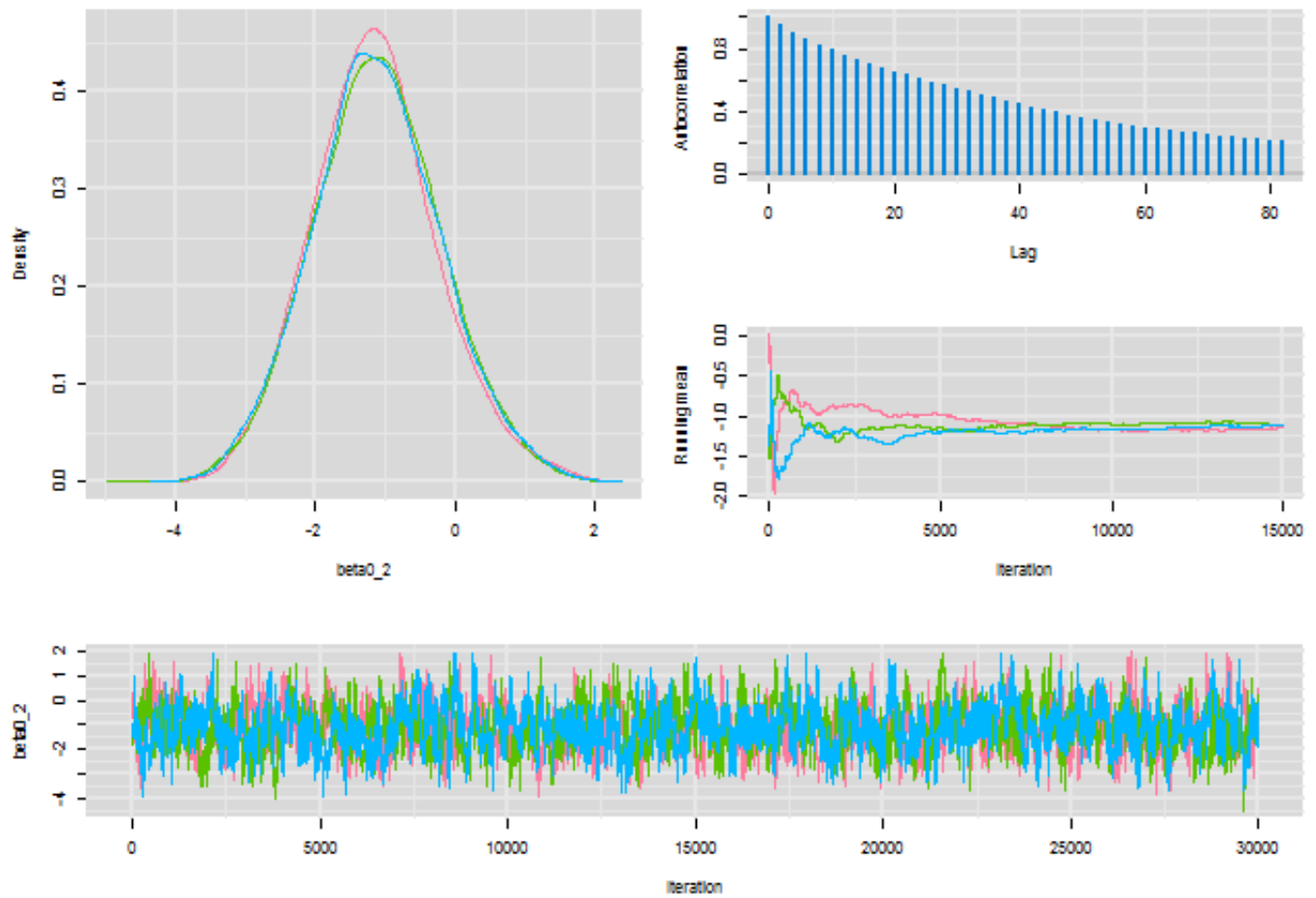


Plots for beta0

Diagnostics for beta0_1

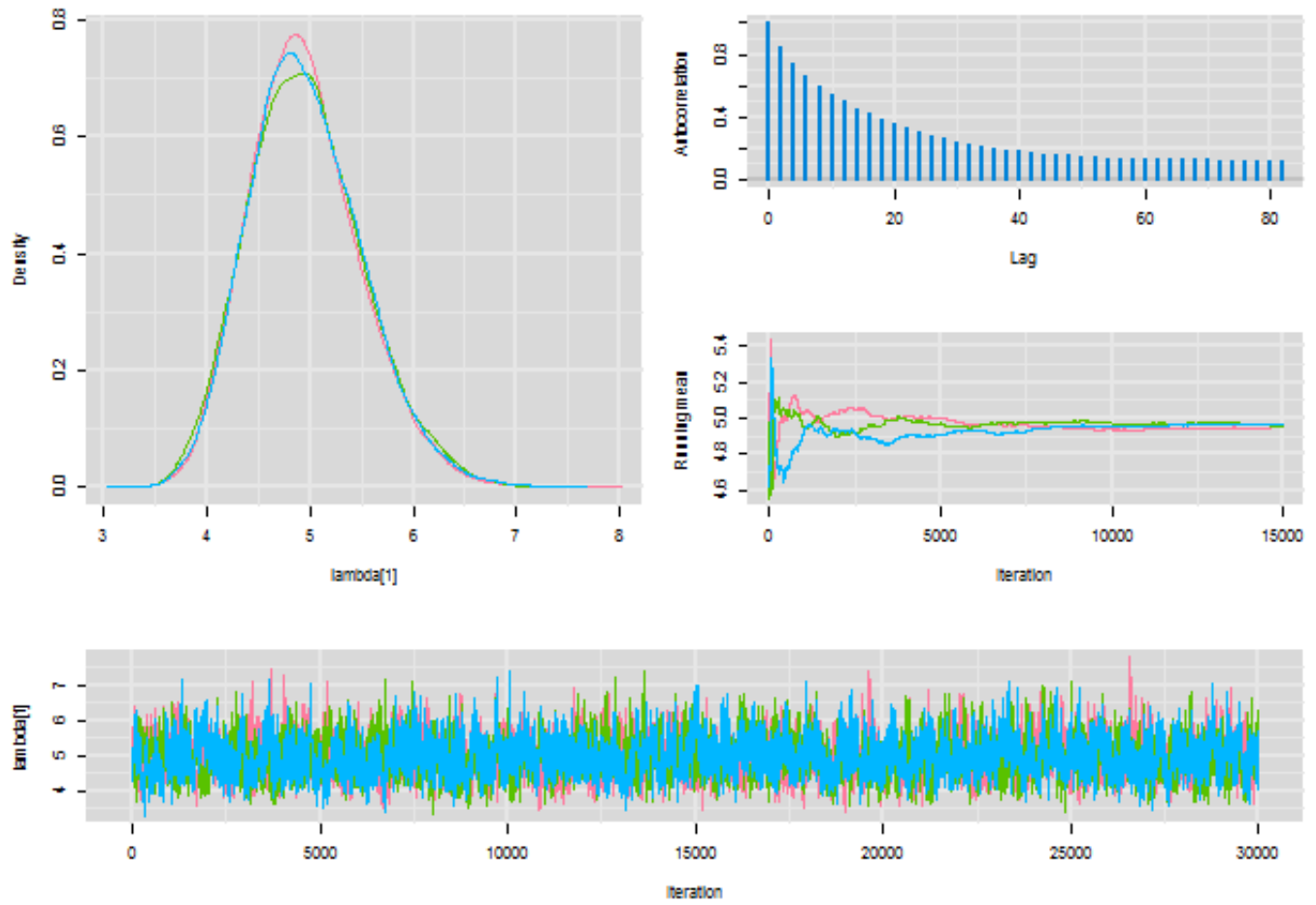


Diagnostics for beta0_2

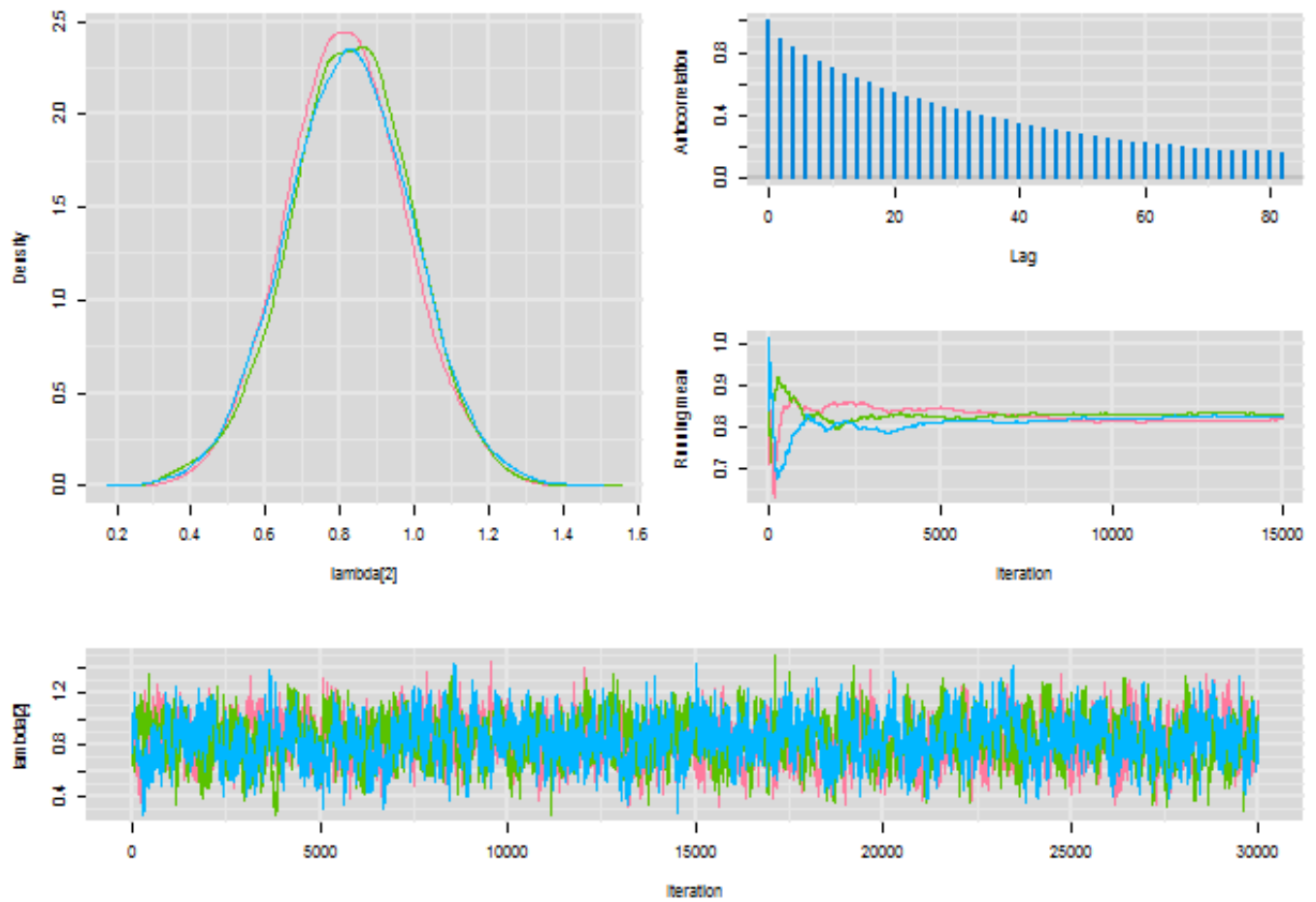


Plots for lambda

Diagnostics for lambda[1]

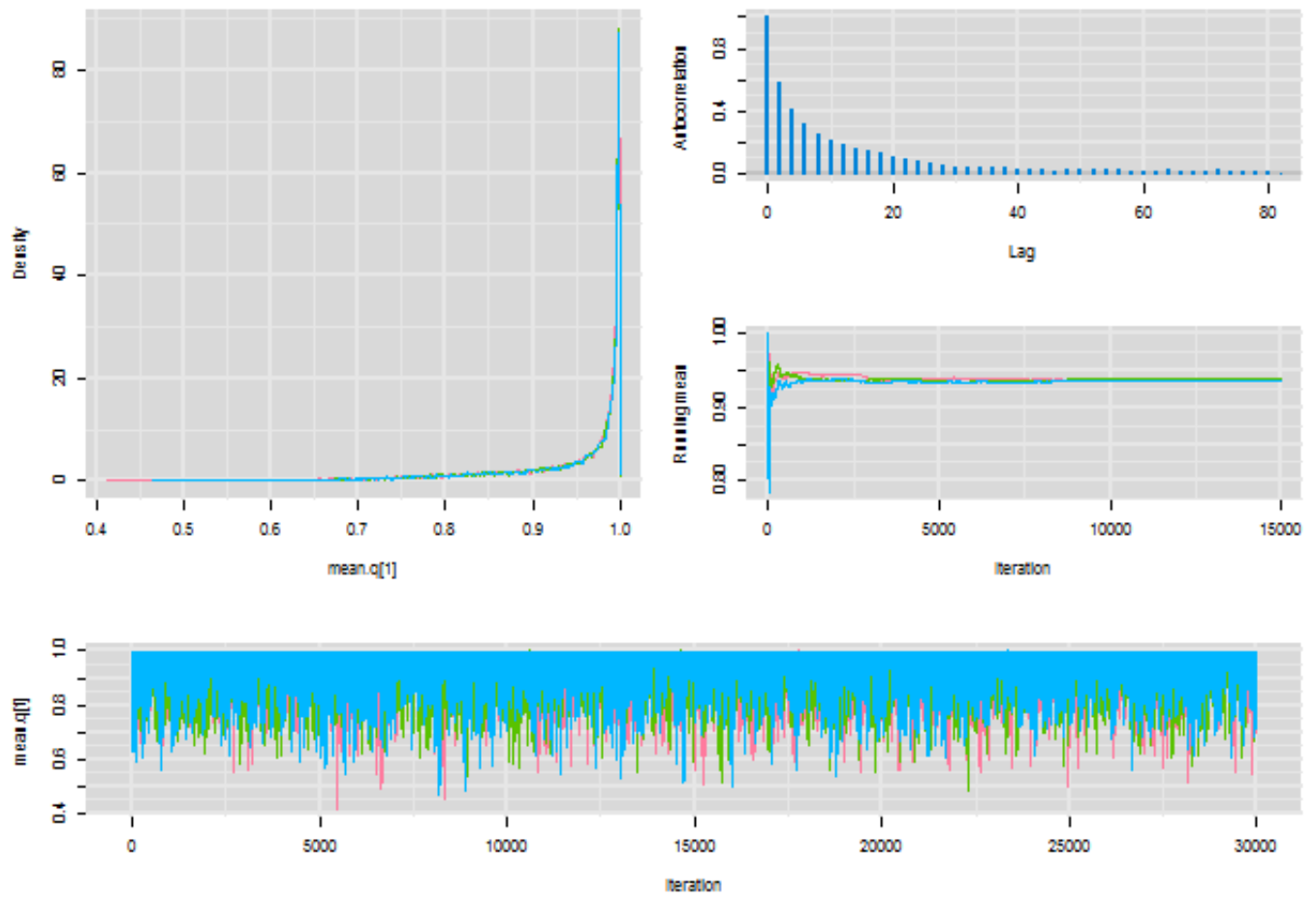


Diagnostics for lambda[2]

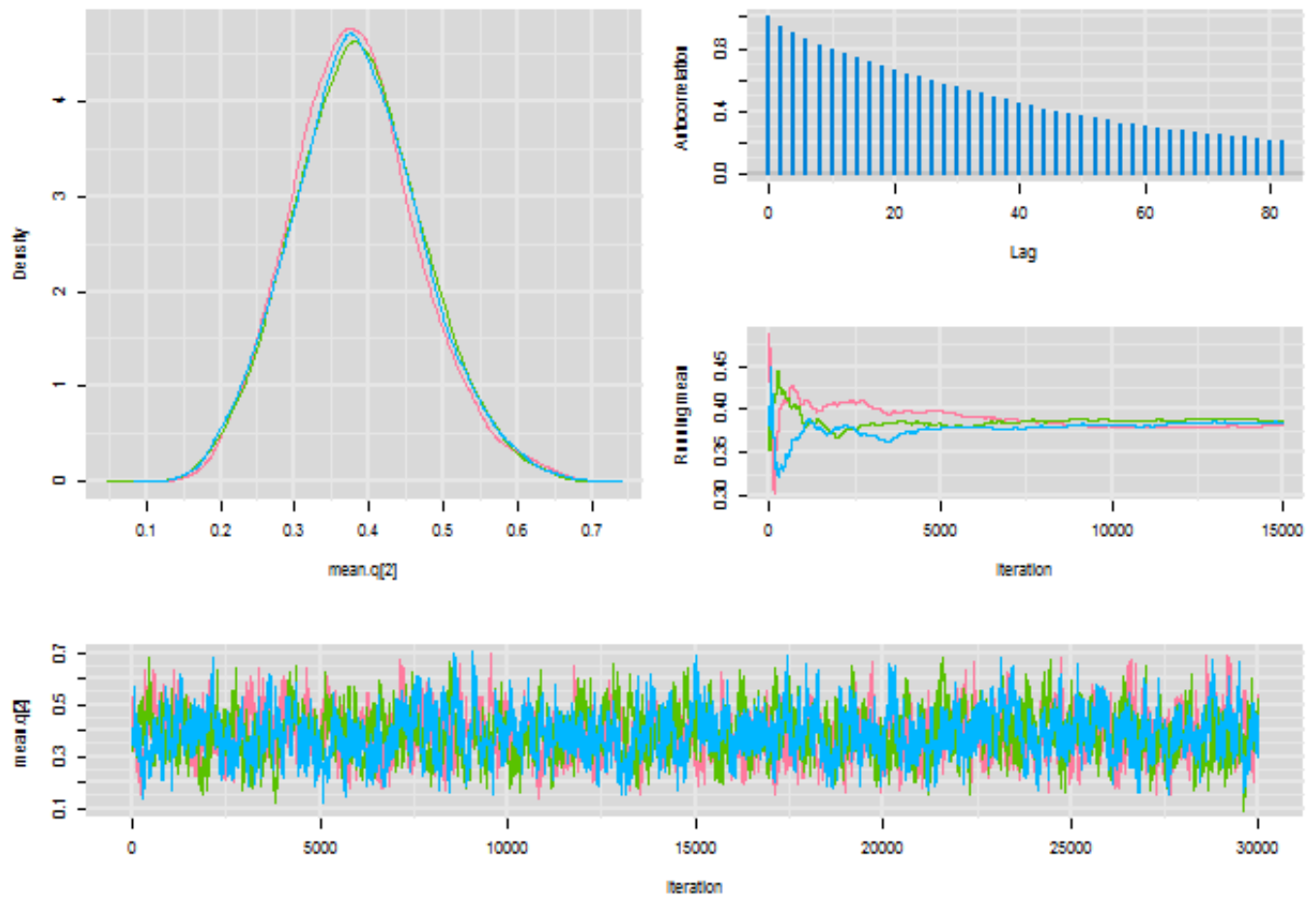


Plots for mean.q

Diagnostics for mean.q[1]

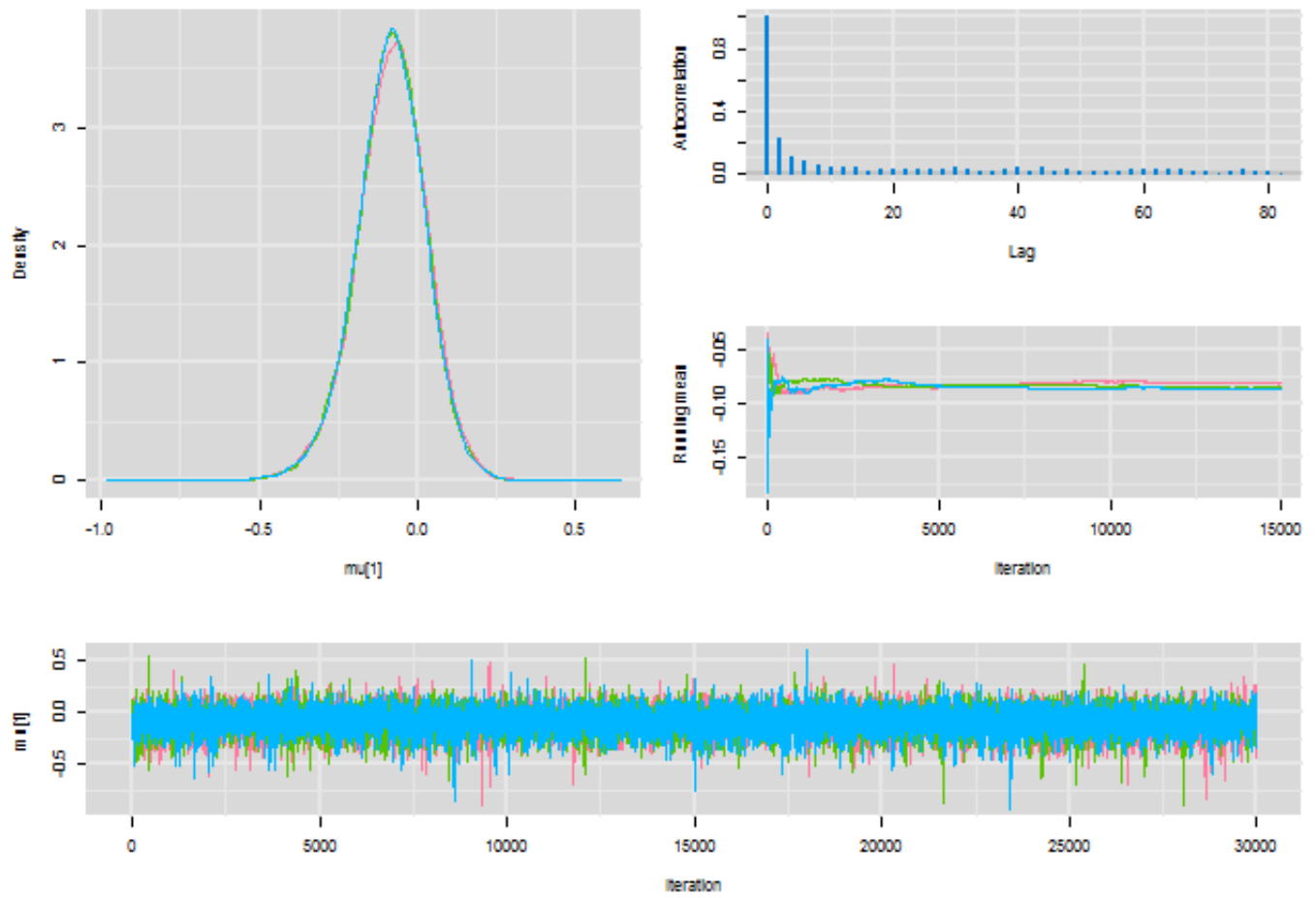


Diagnostics for mean.q[2]

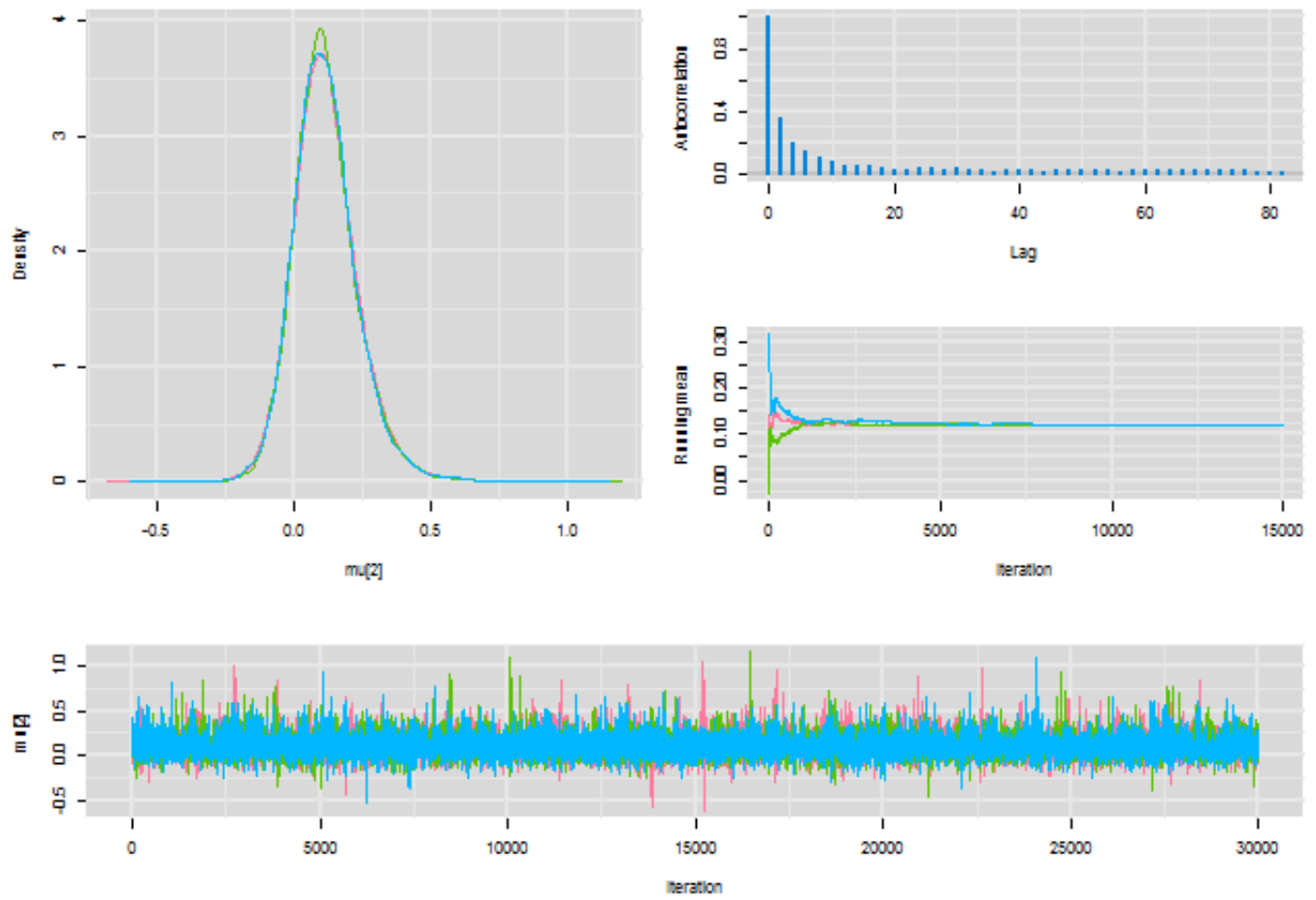


Plots for mu

Diagnostics for mu[1]

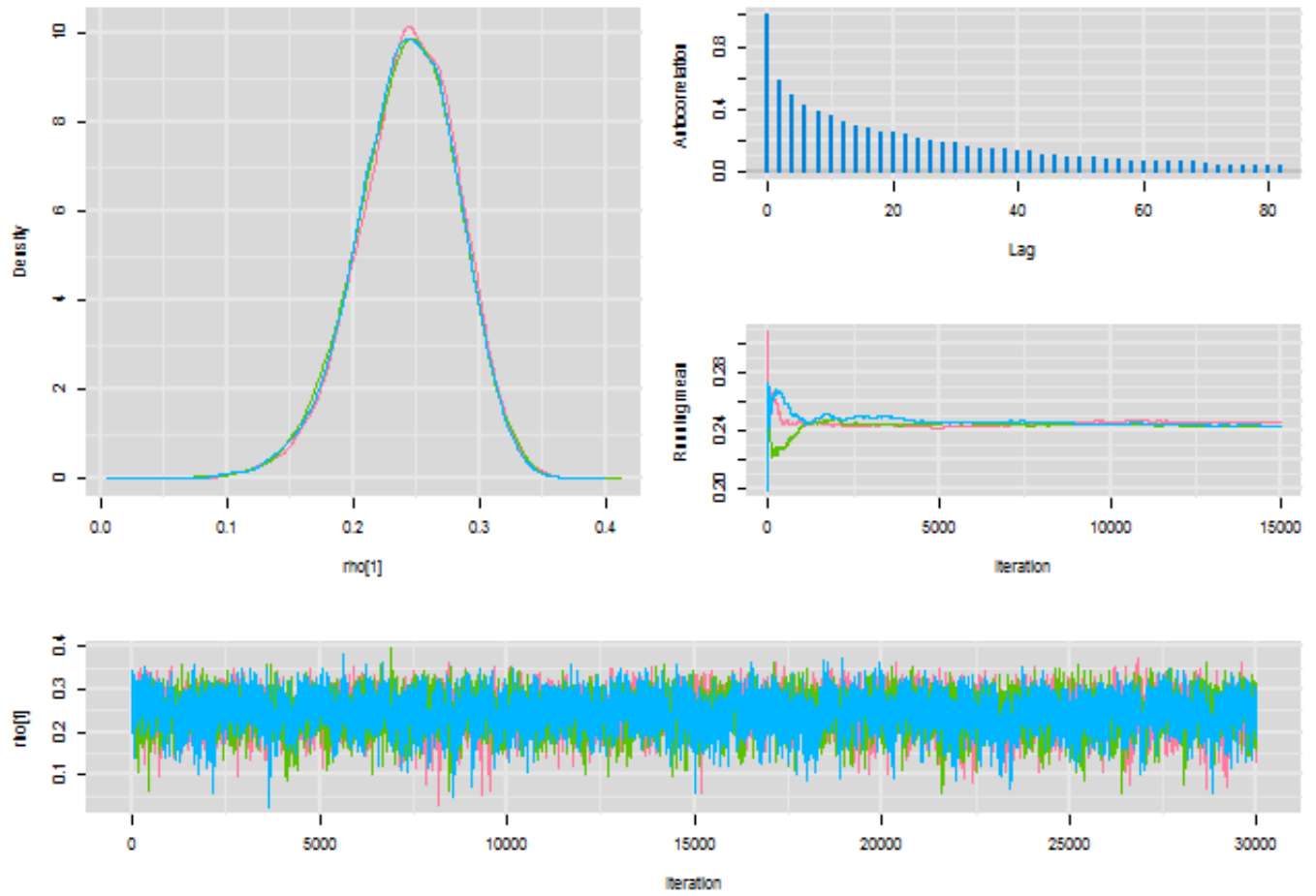


Diagnostics for mu[2]

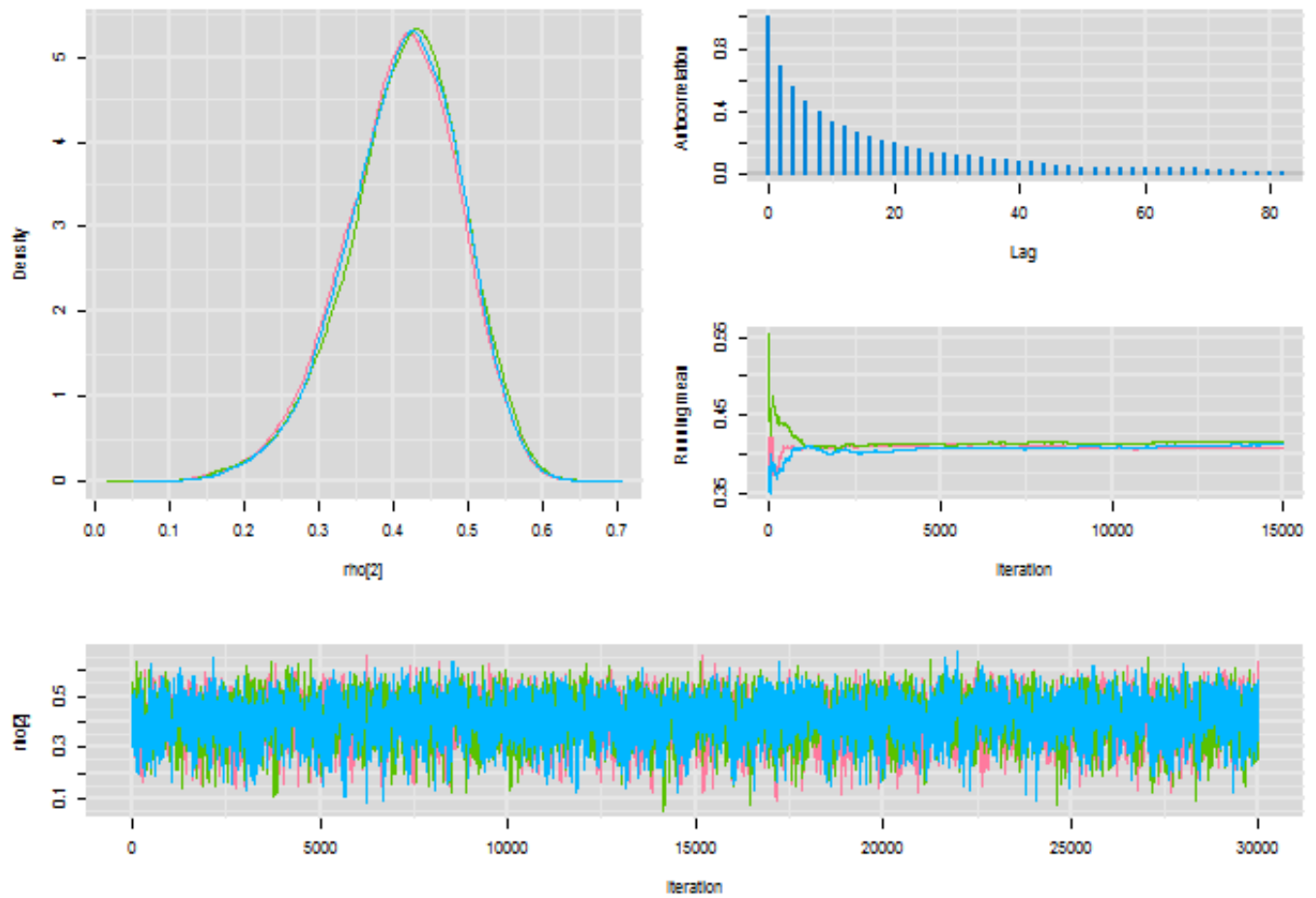


Plots for rho

Diagnostics for rho[1]

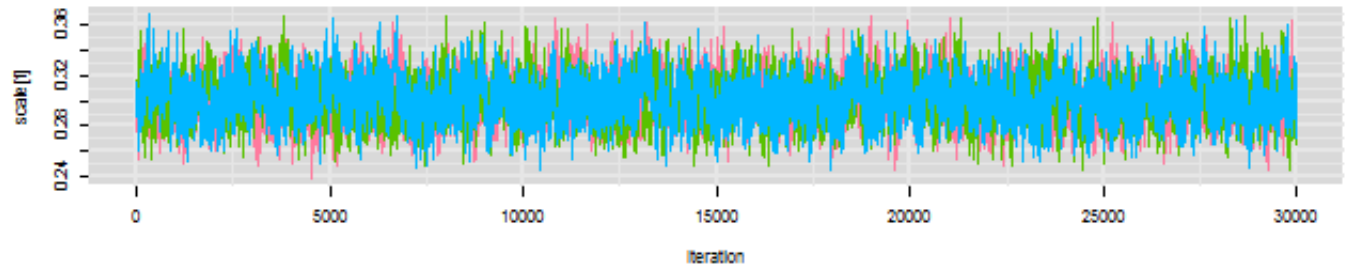
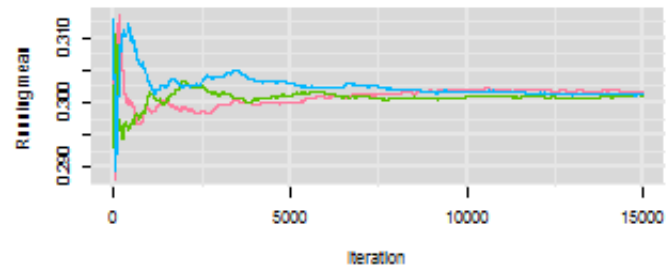
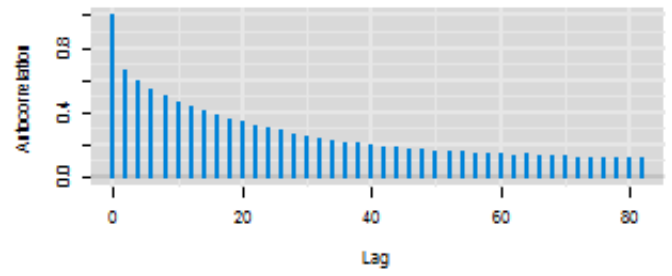
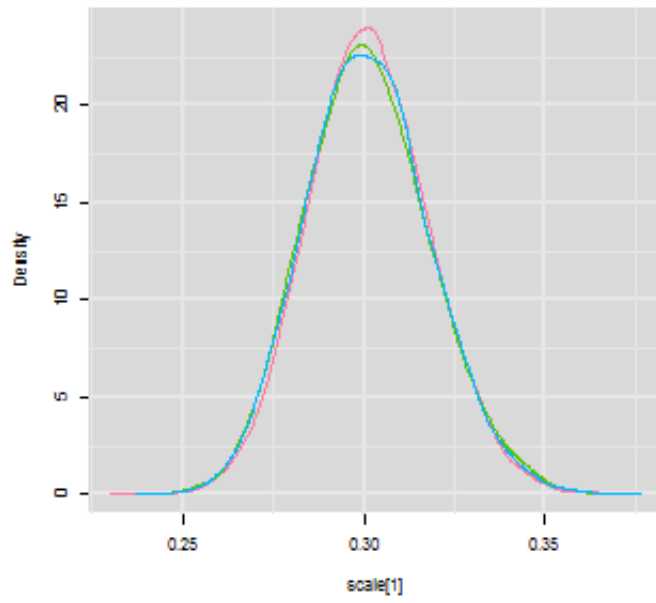


Diagnostics for rho[2]

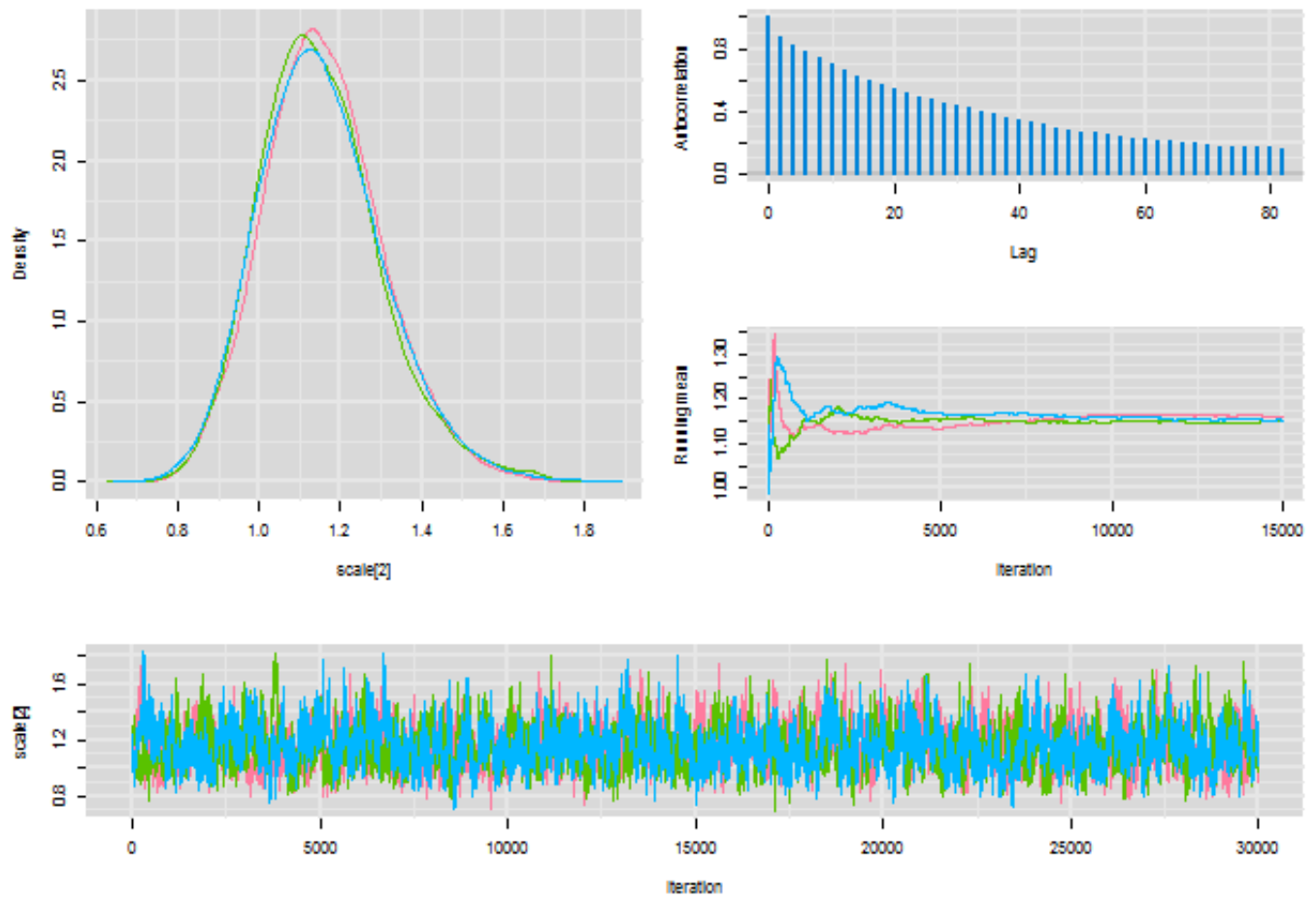


Plots for scale

Diagnostics for scale[1]

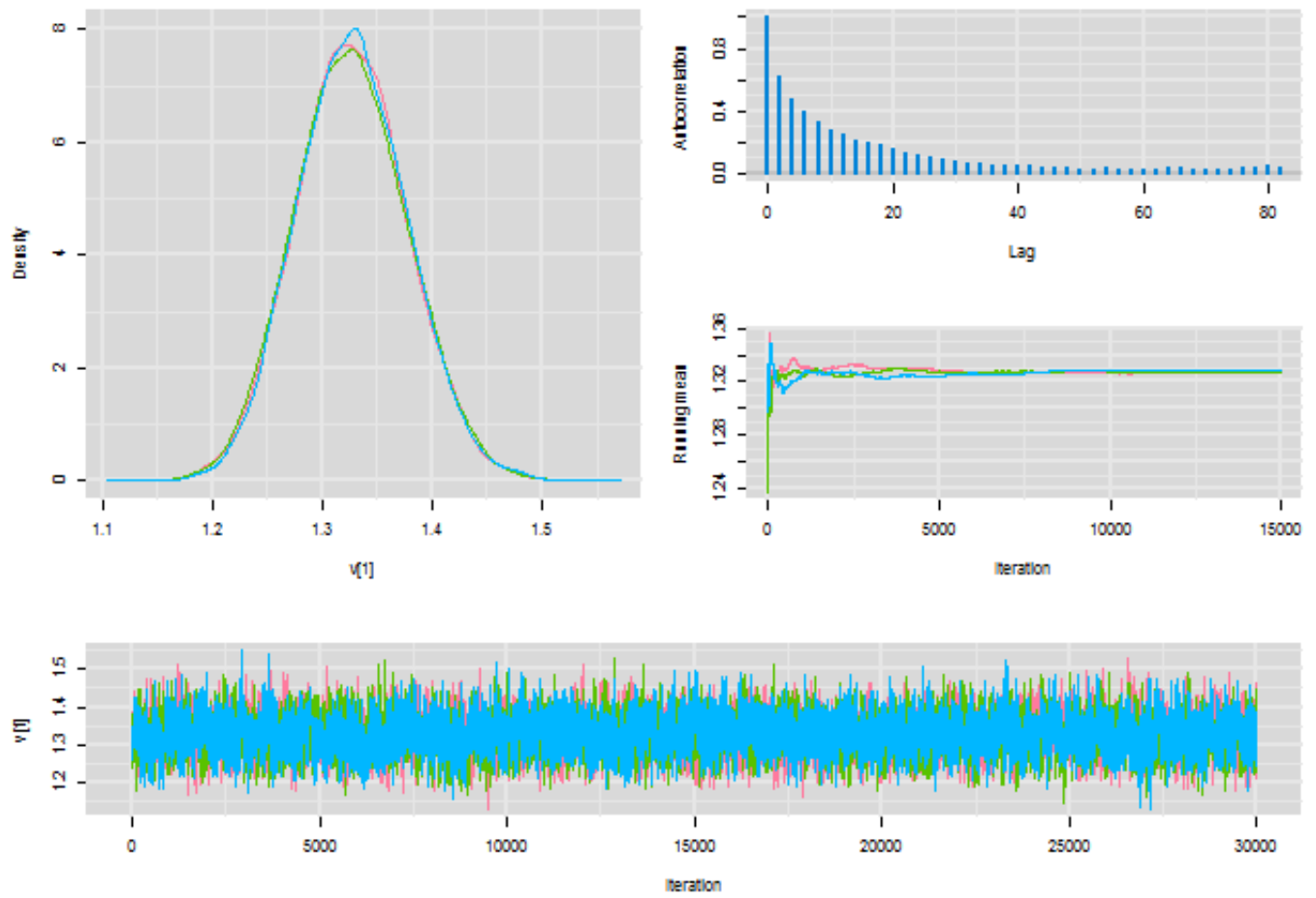


Diagnostics for scale[2]



Plots for v

Diagnostics for $v[1]$



Diagnostics for $v[2]$

