

Convergence diagnostics for final model

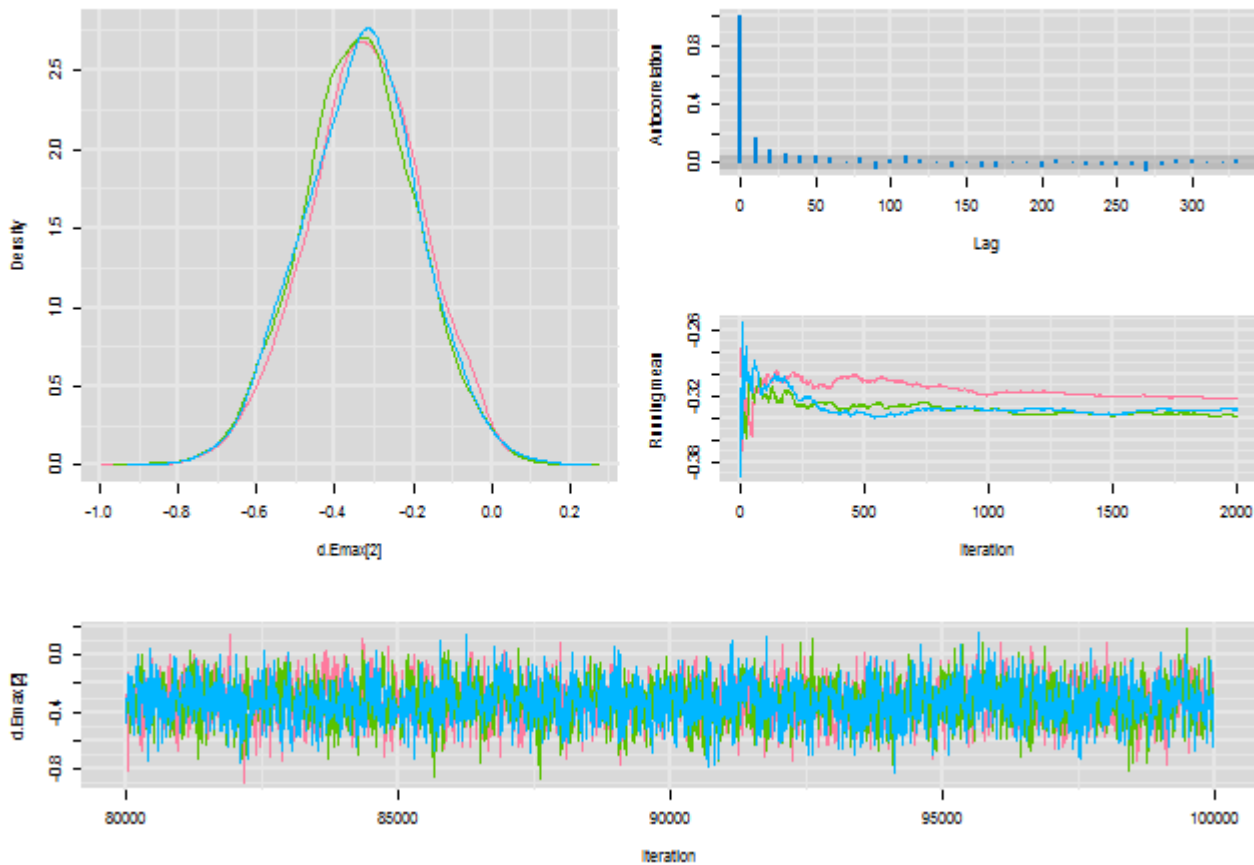
Table of Contents

- [d.Emax](#)
- [m.ET50](#)
- [m.mu](#)
- [sd.mu](#)
- [deviance](#)

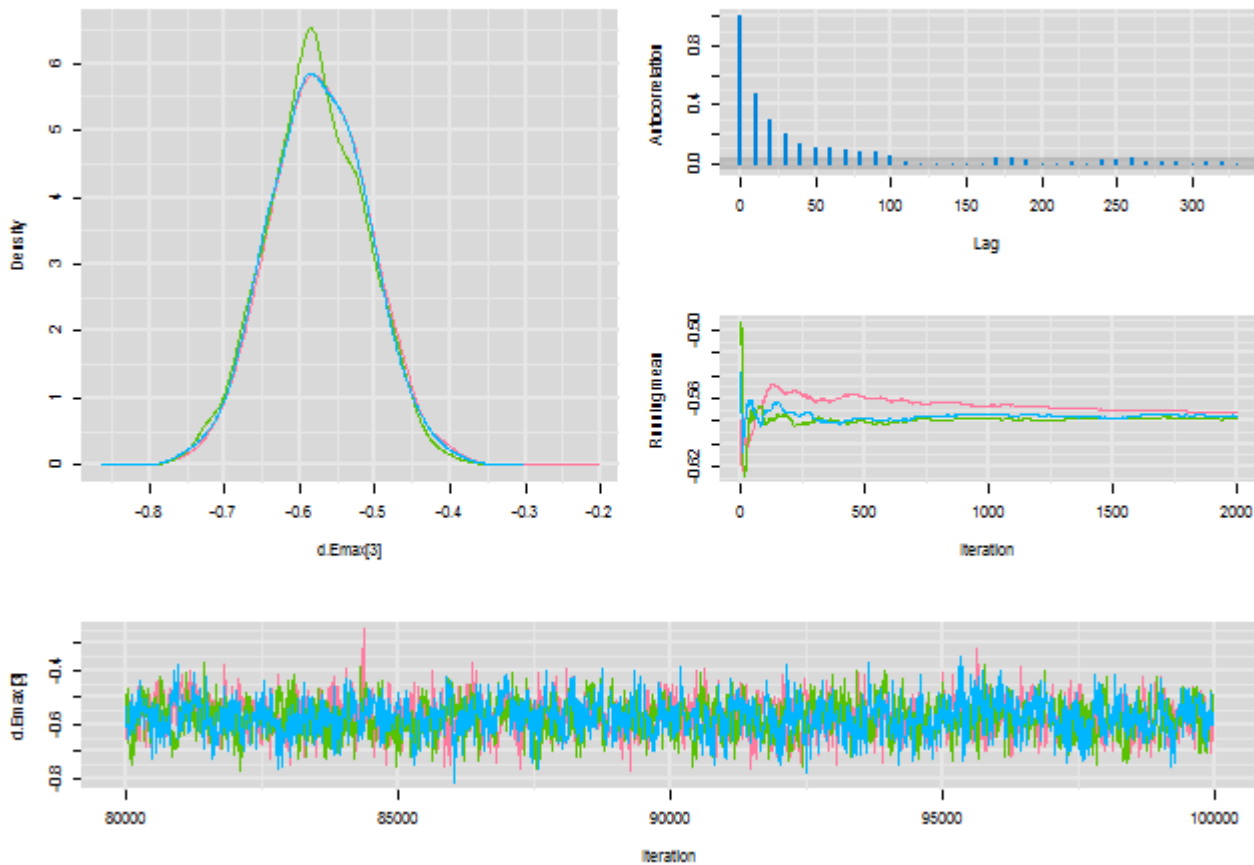
Plots for d.Emax

d.Emax[1]. Error in bw.SJ(x, method = "ste"): sample is too sparse to find TD

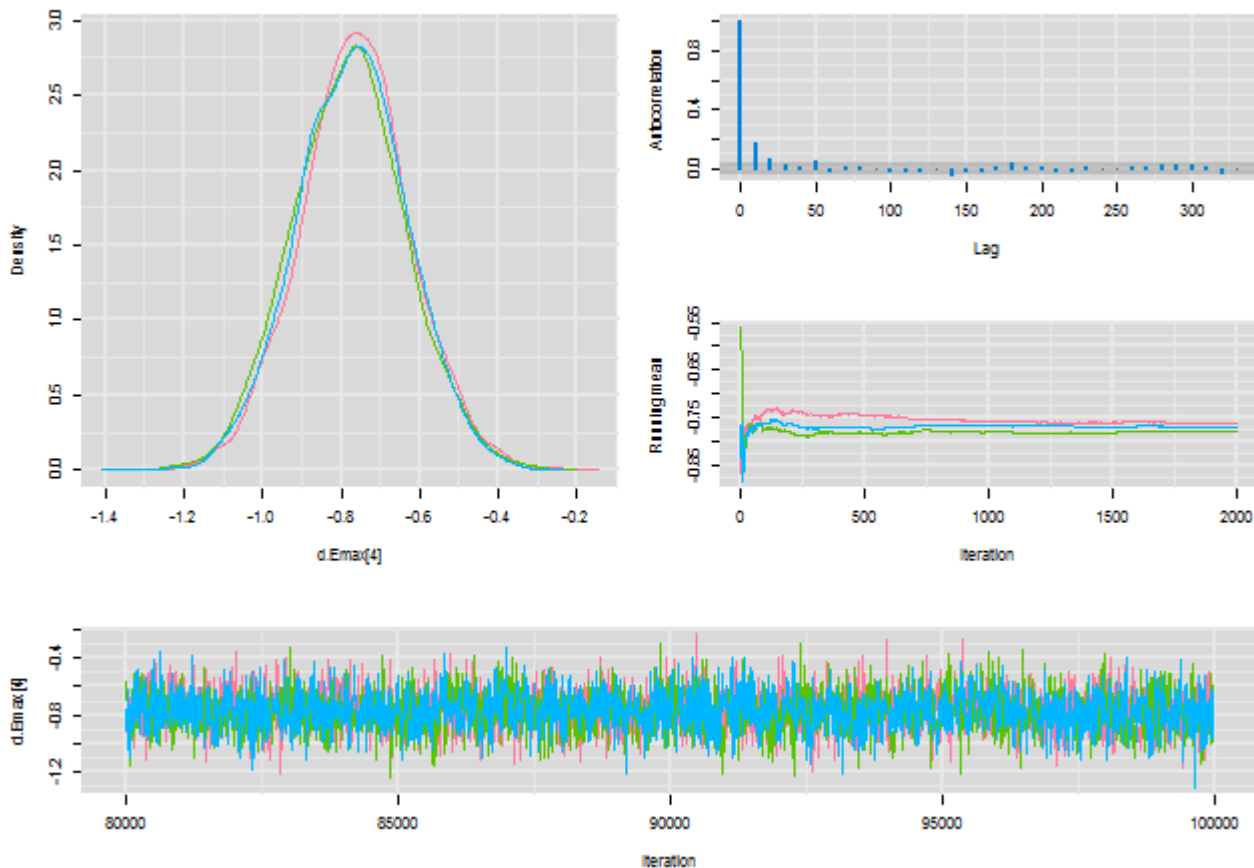
Diagnostics for d.Emax[2]



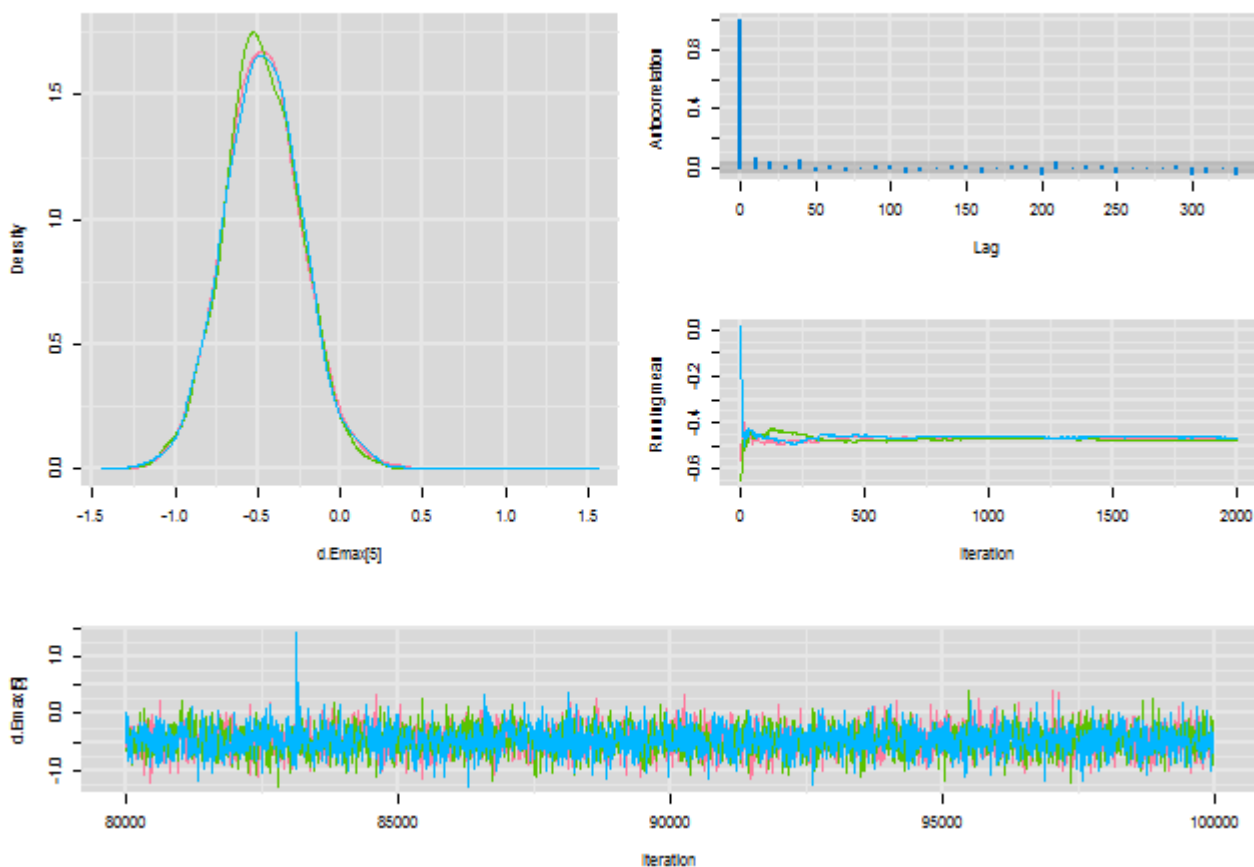
Diagnostics for d.Emax[3]



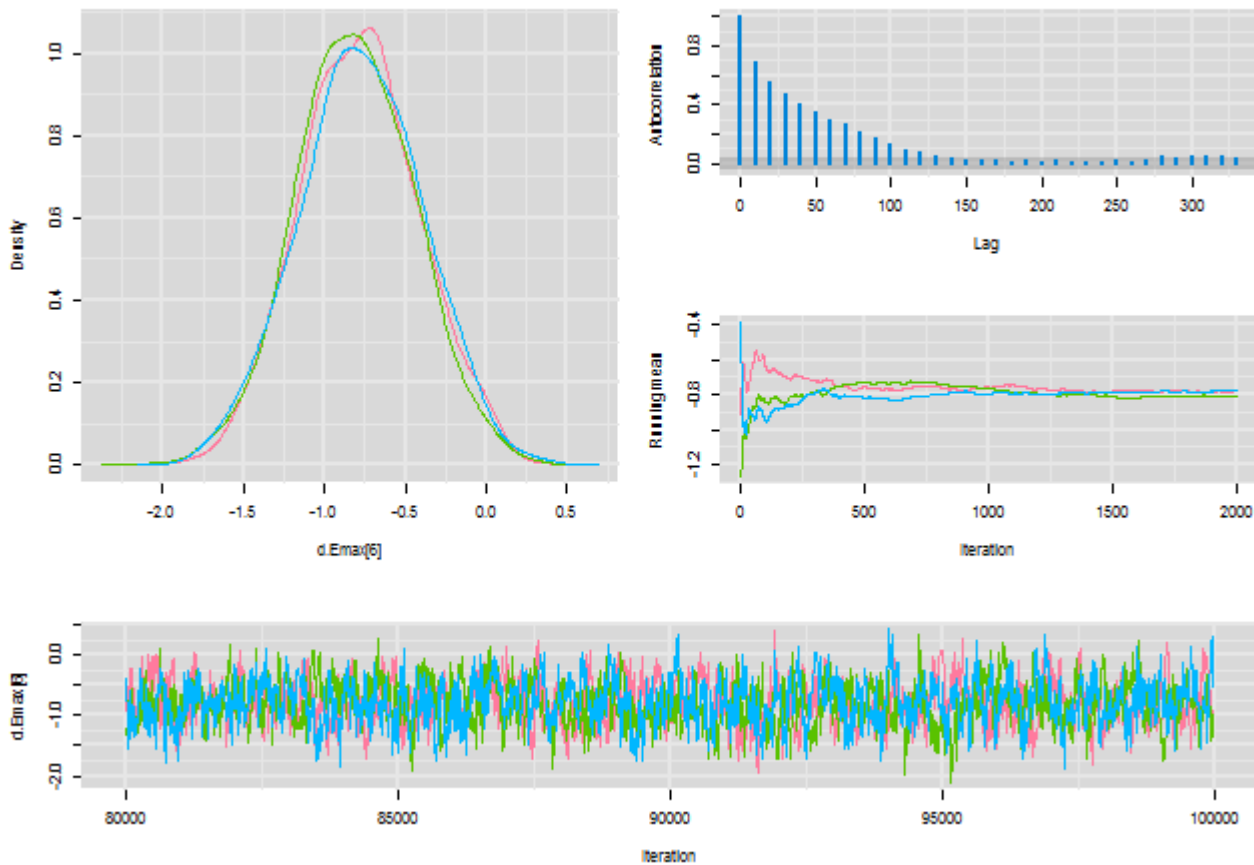
Diagnostics for d.Emax[4]



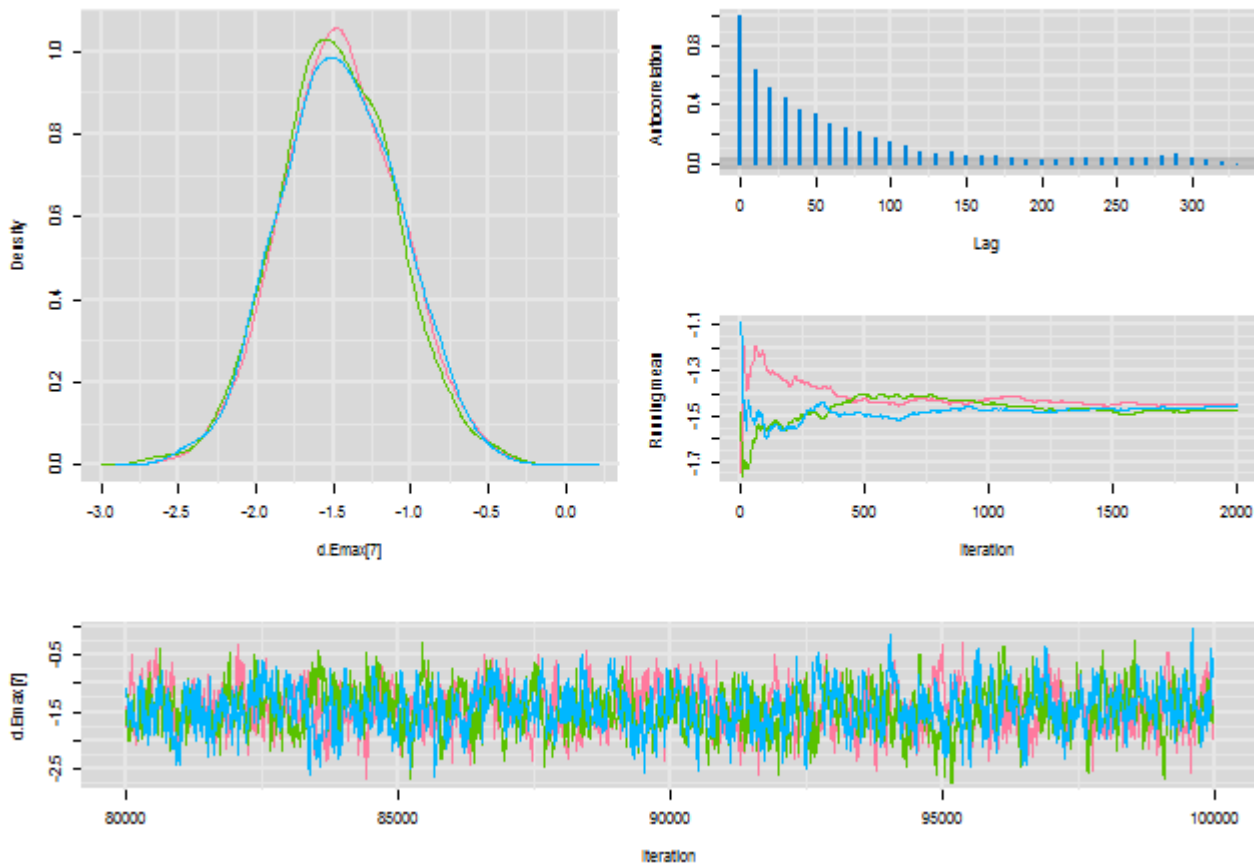
Diagnostics for d.Emax[5]



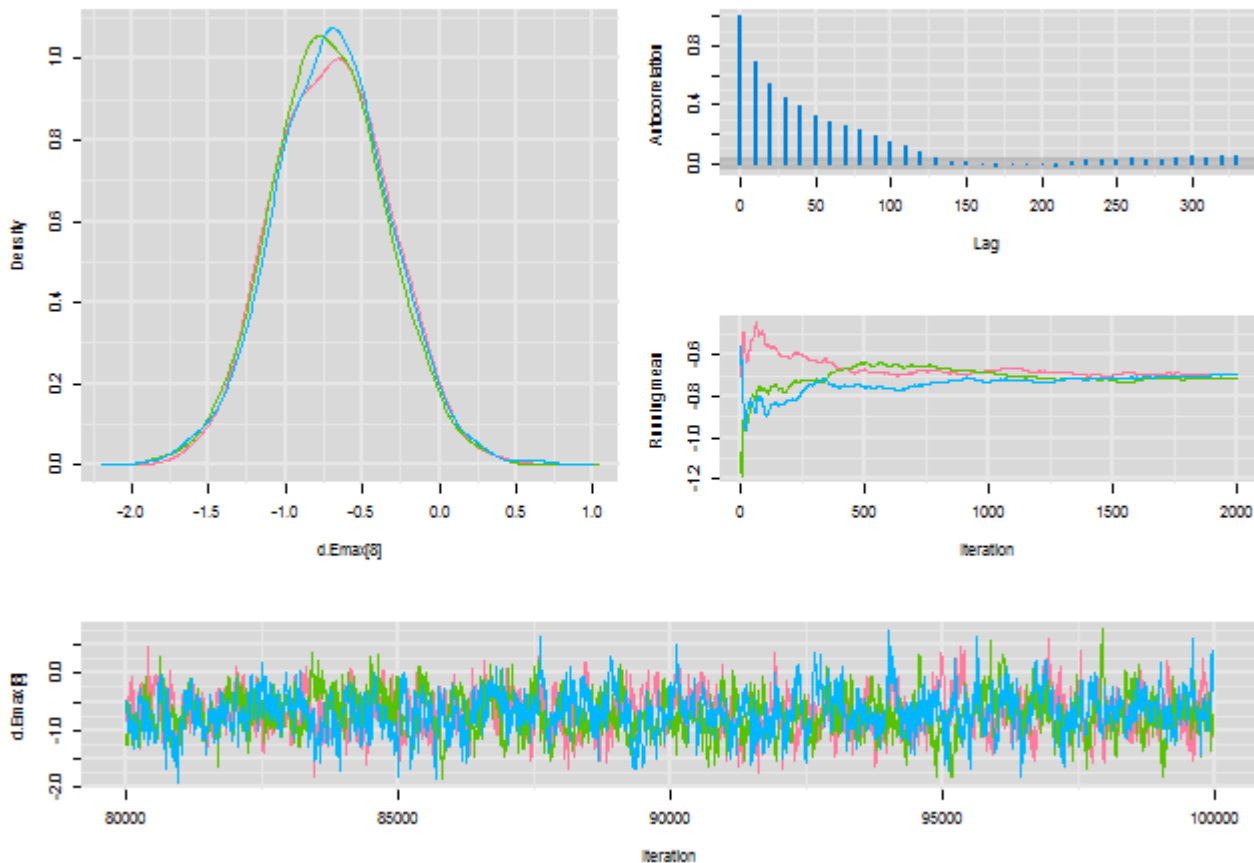
Diagnostics for d.Emax[6]



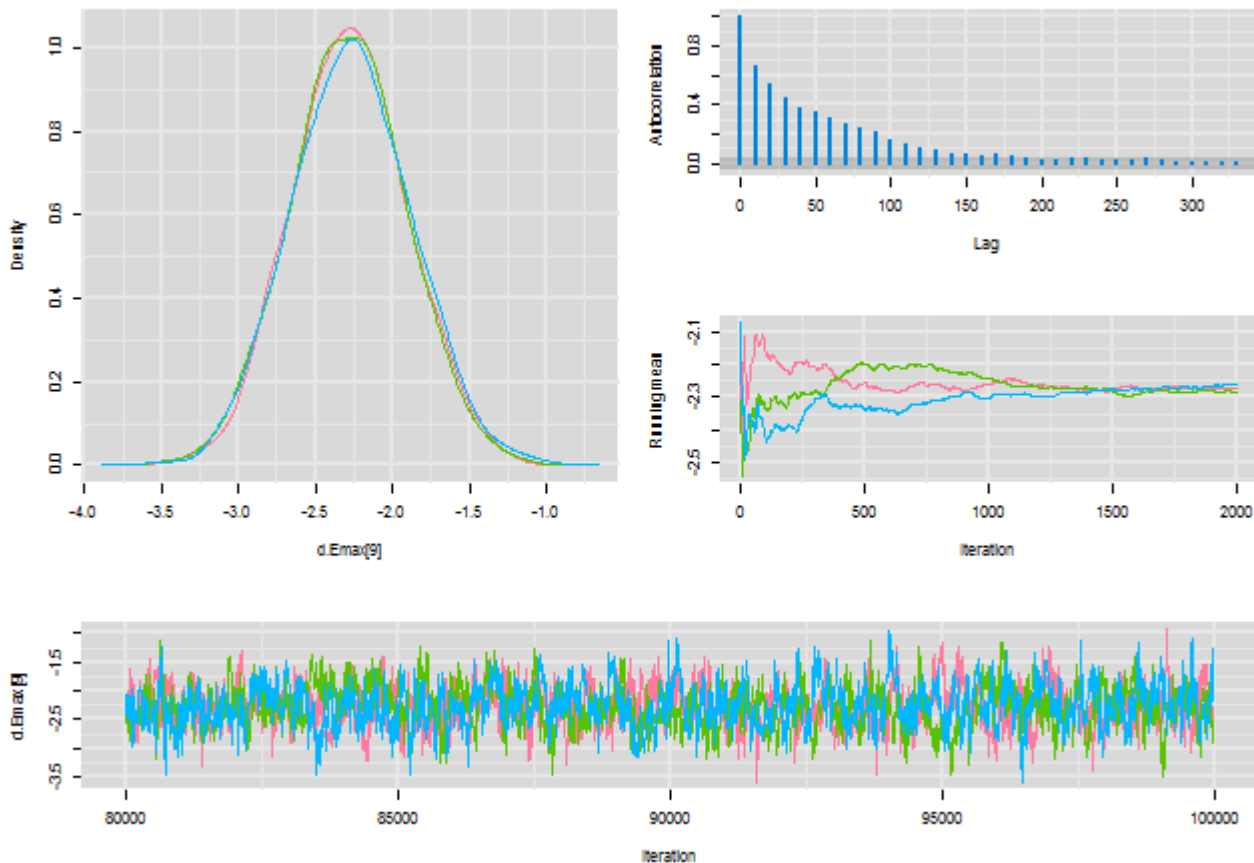
Diagnostics for d.Emax[7]



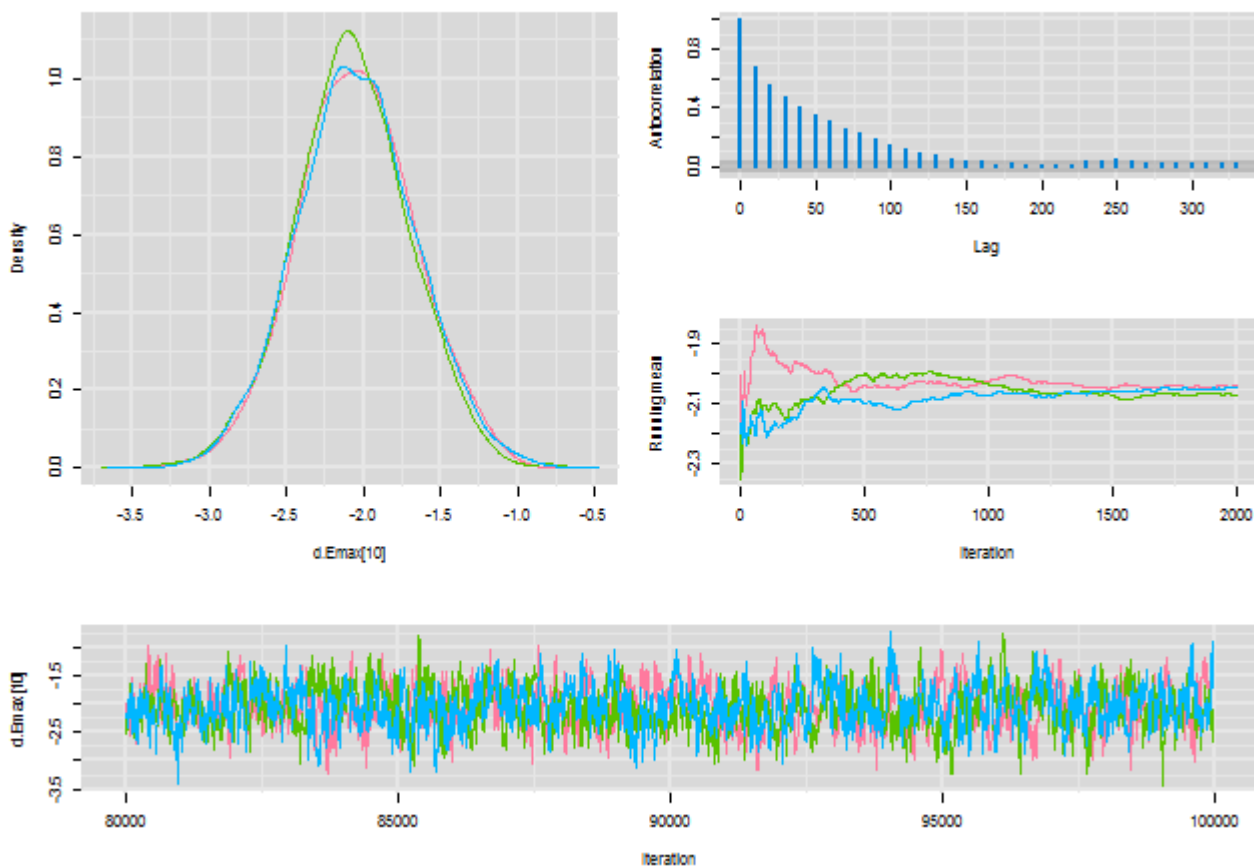
Diagnostics for d.Emax[8]



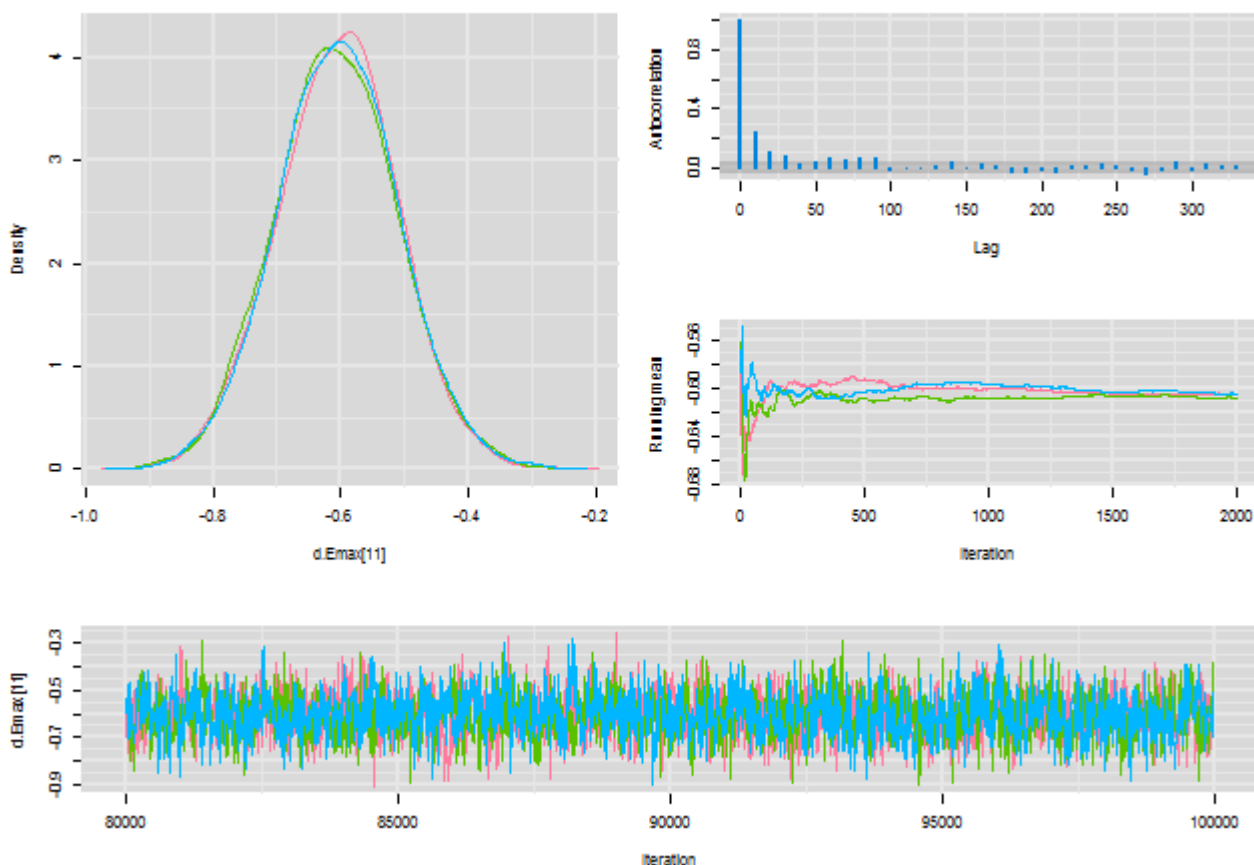
Diagnostics for d.Emax[9]



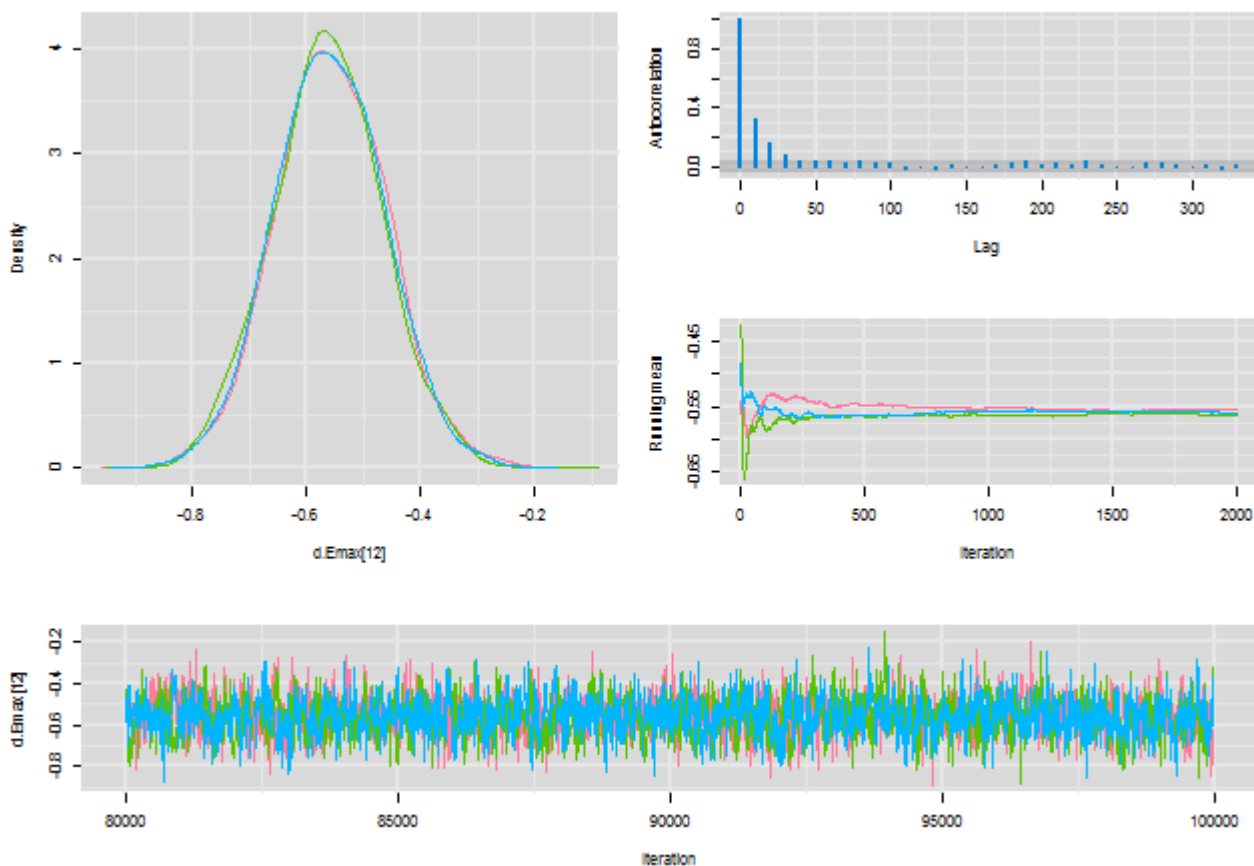
Diagnostics for d.Emax[10]



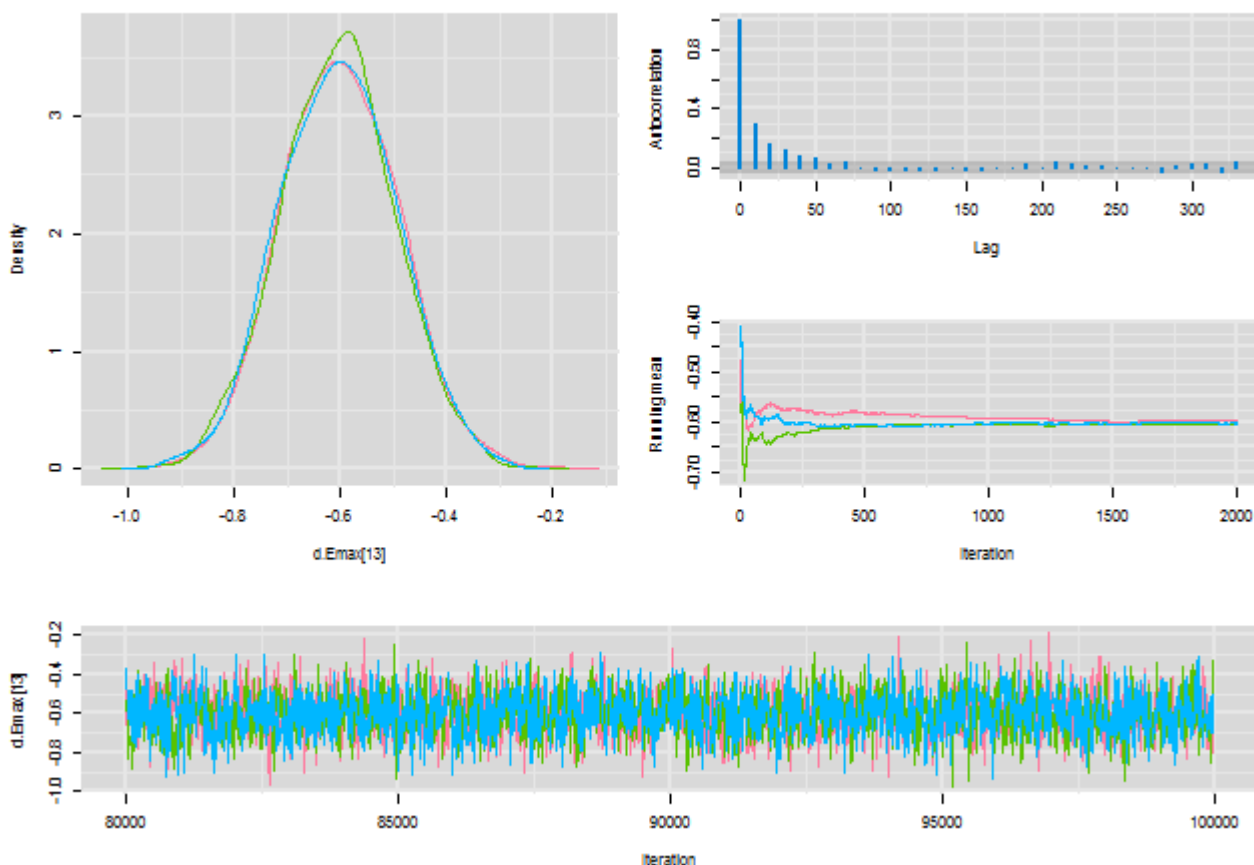
Diagnostics for d.Emax[11]



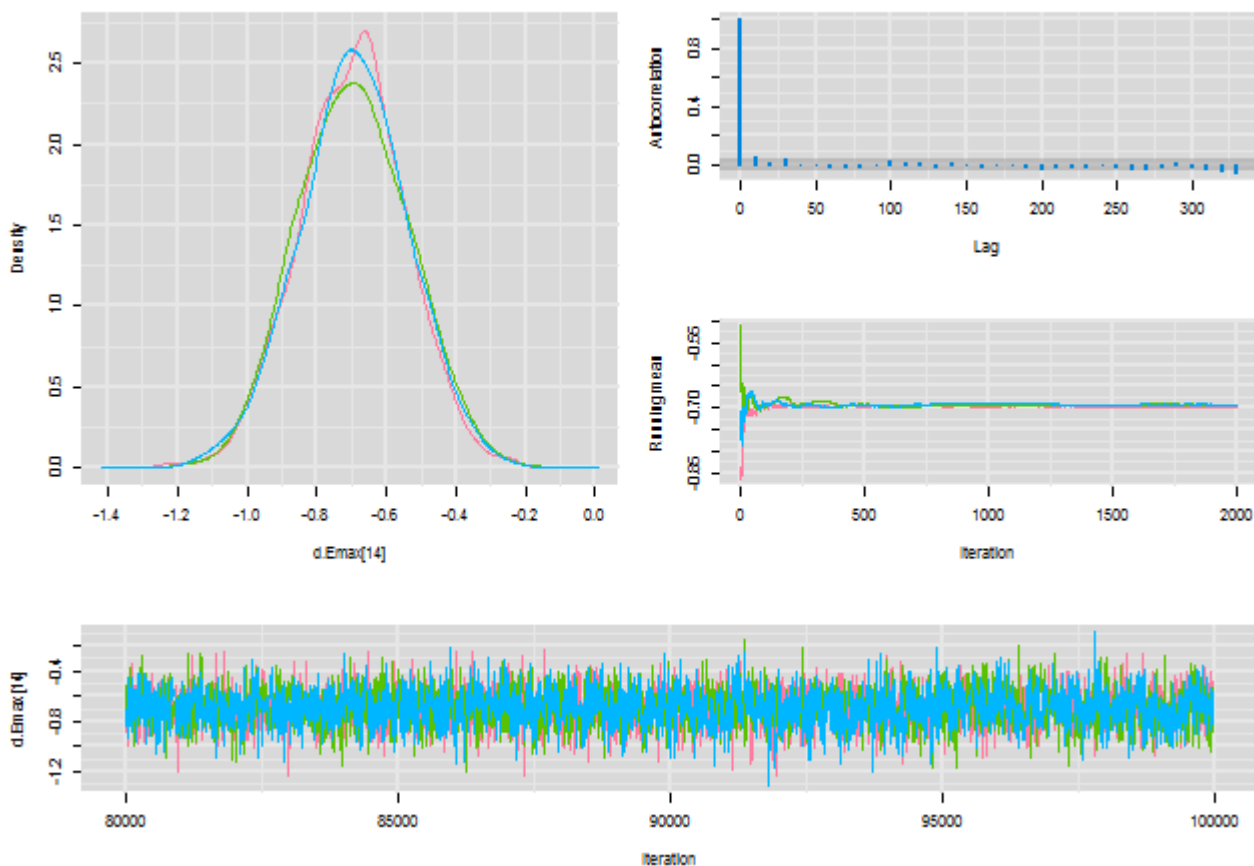
Diagnostics for d.Emax[12]



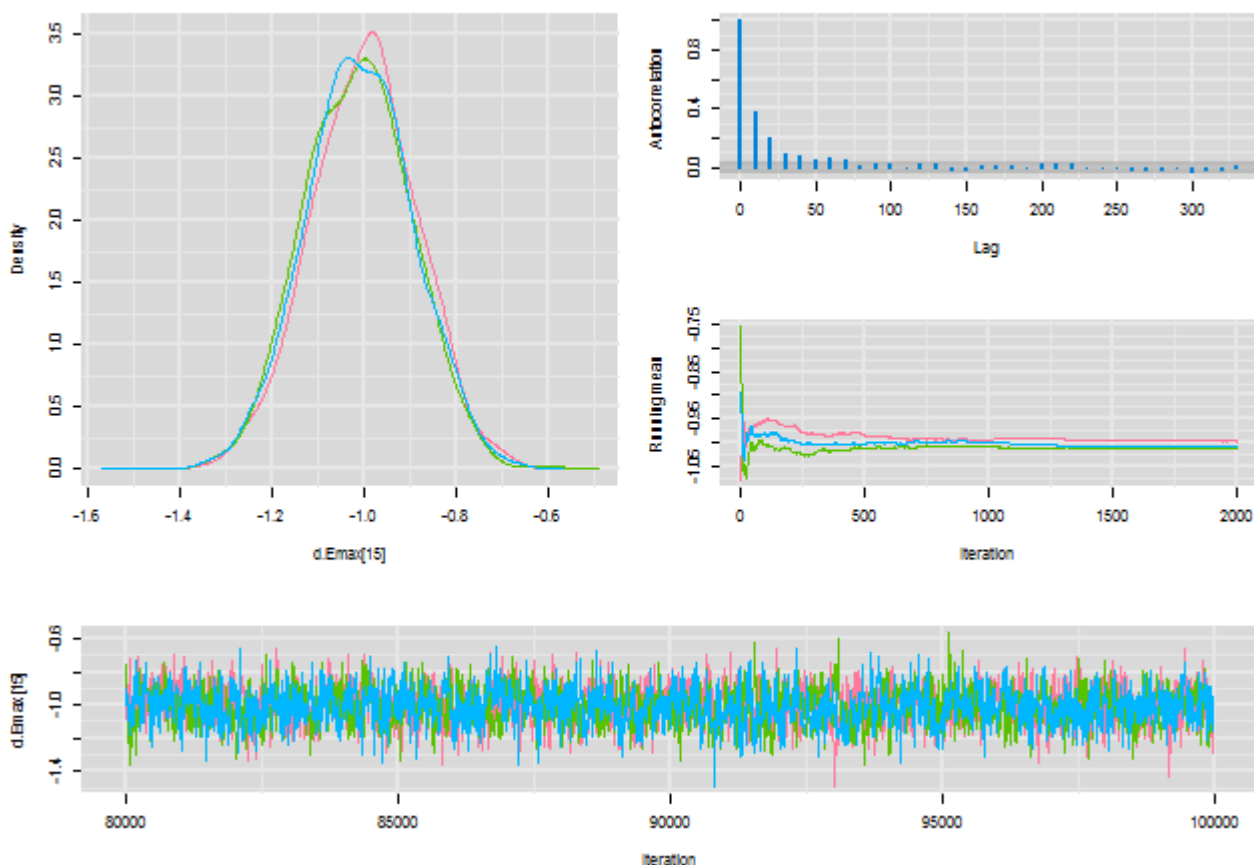
Diagnostics for d.Emax[13]



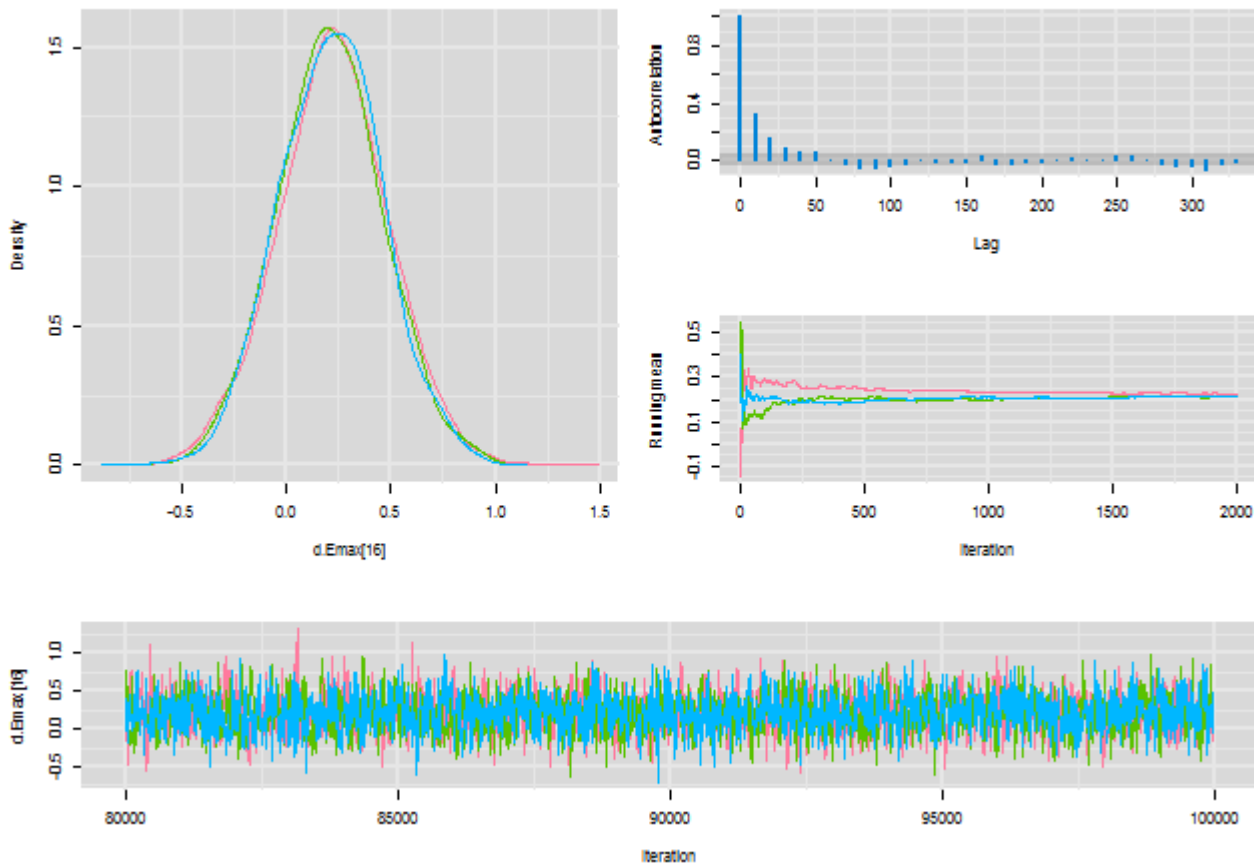
Diagnostics for d.Emax[14]



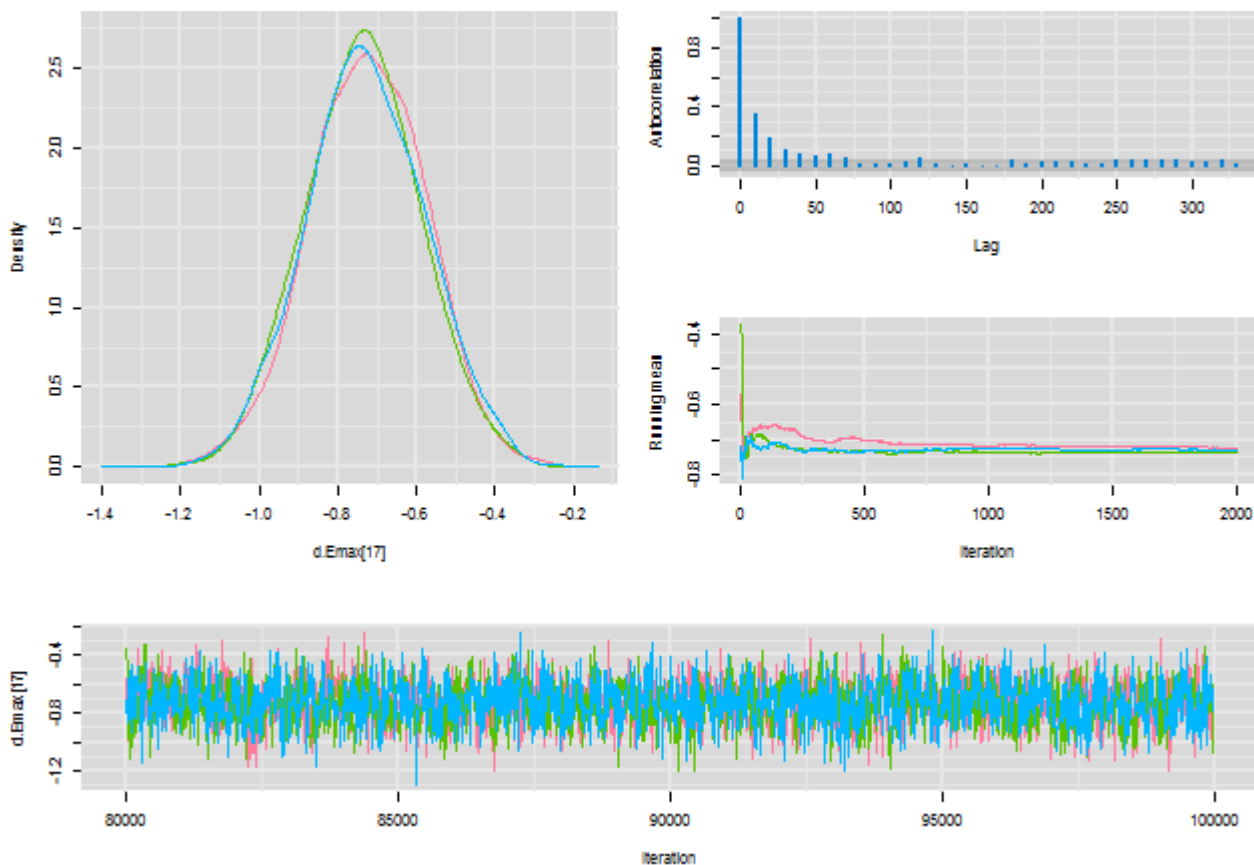
Diagnostics for d.Emax[15]



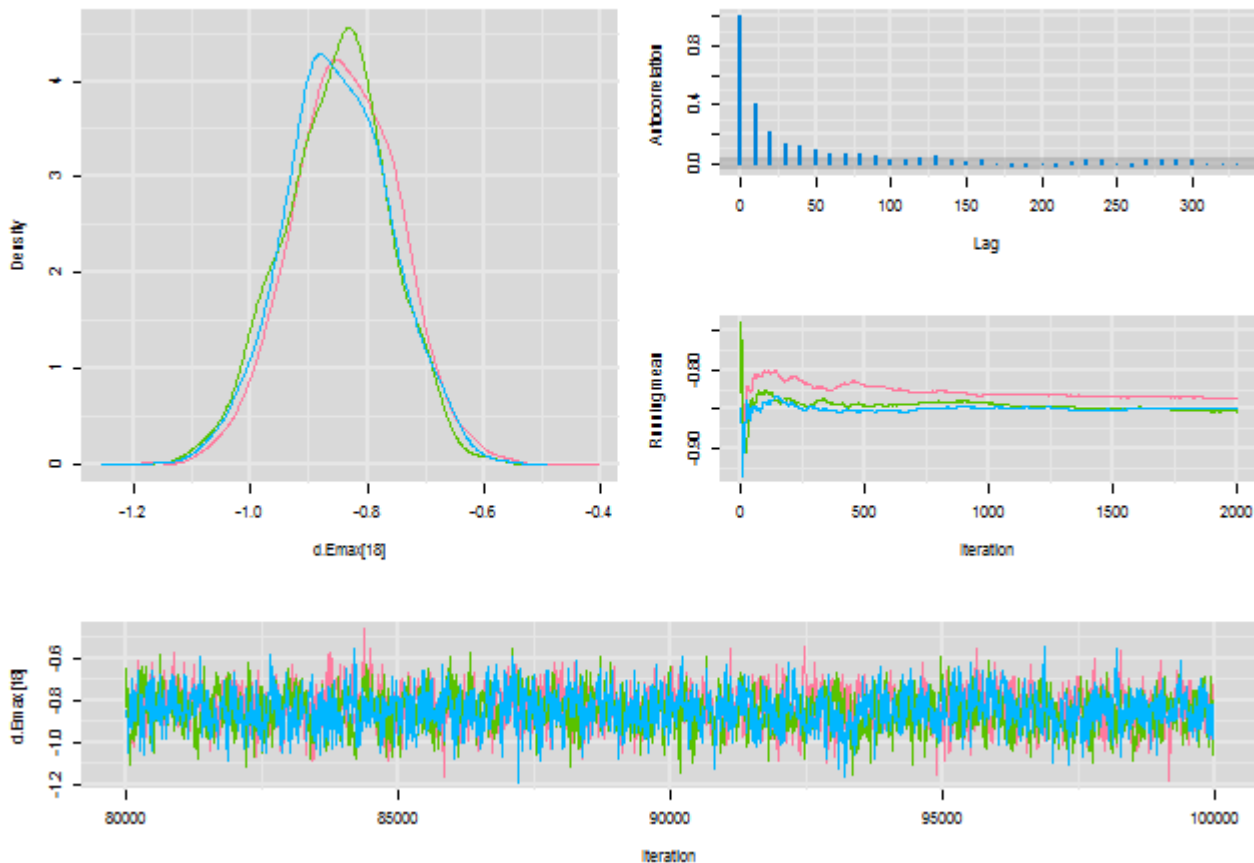
Diagnostics for d.Emax[16]



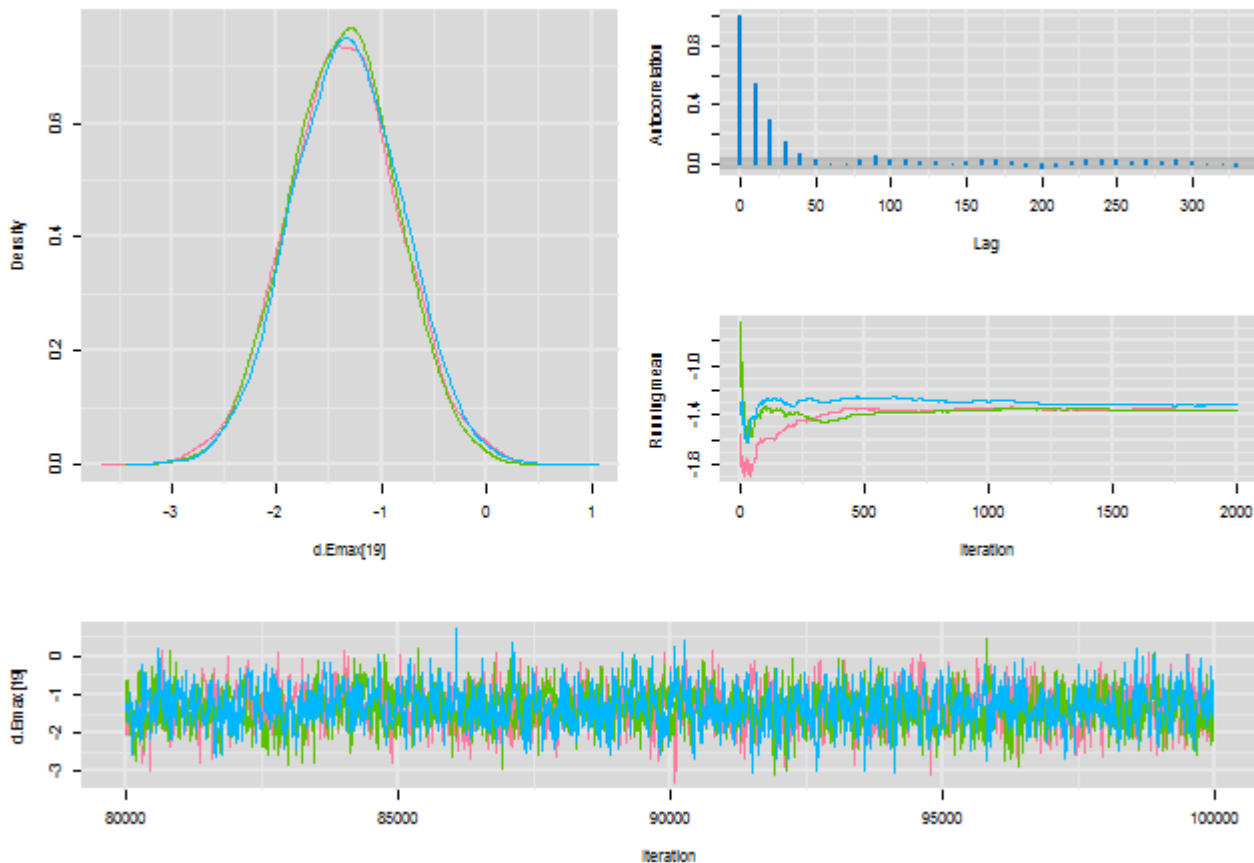
Diagnostics for d.Emax[17]



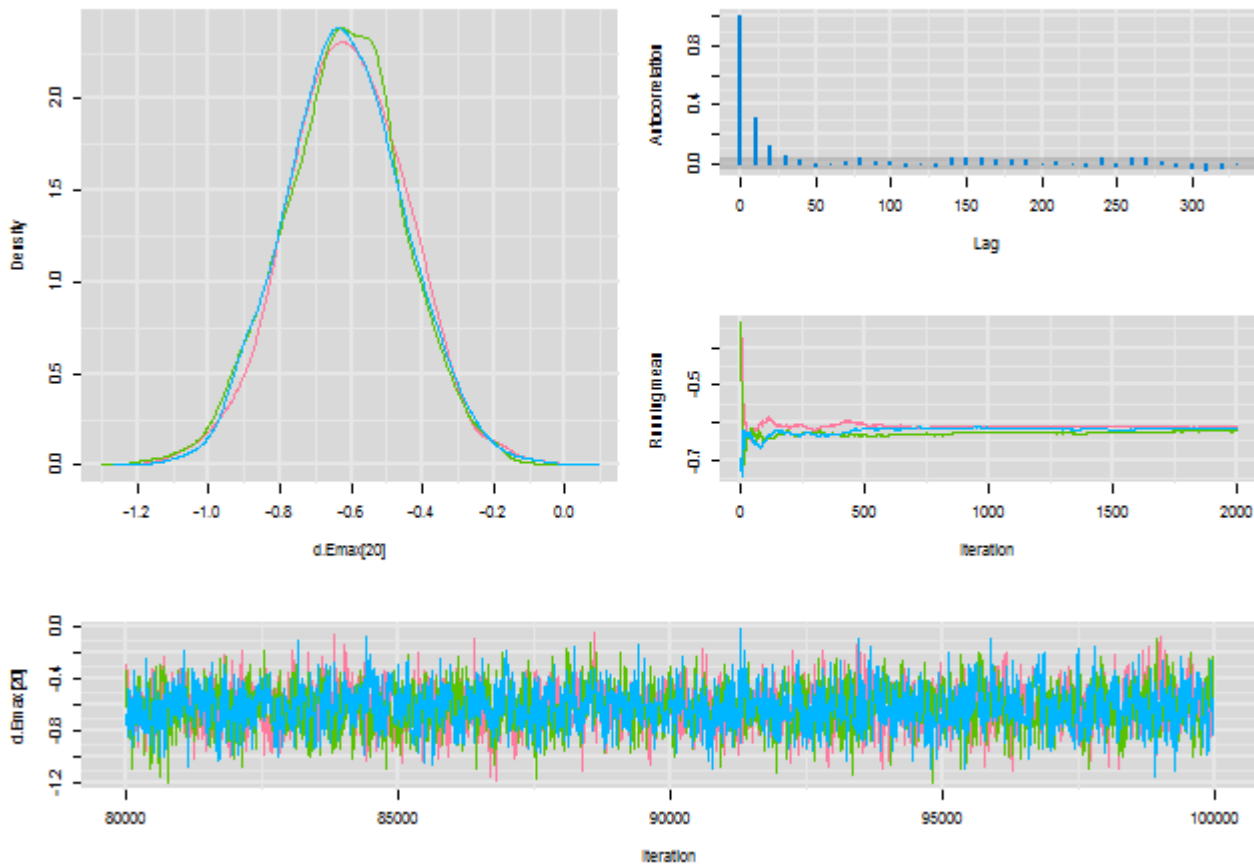
Diagnostics for d.Emax[18]



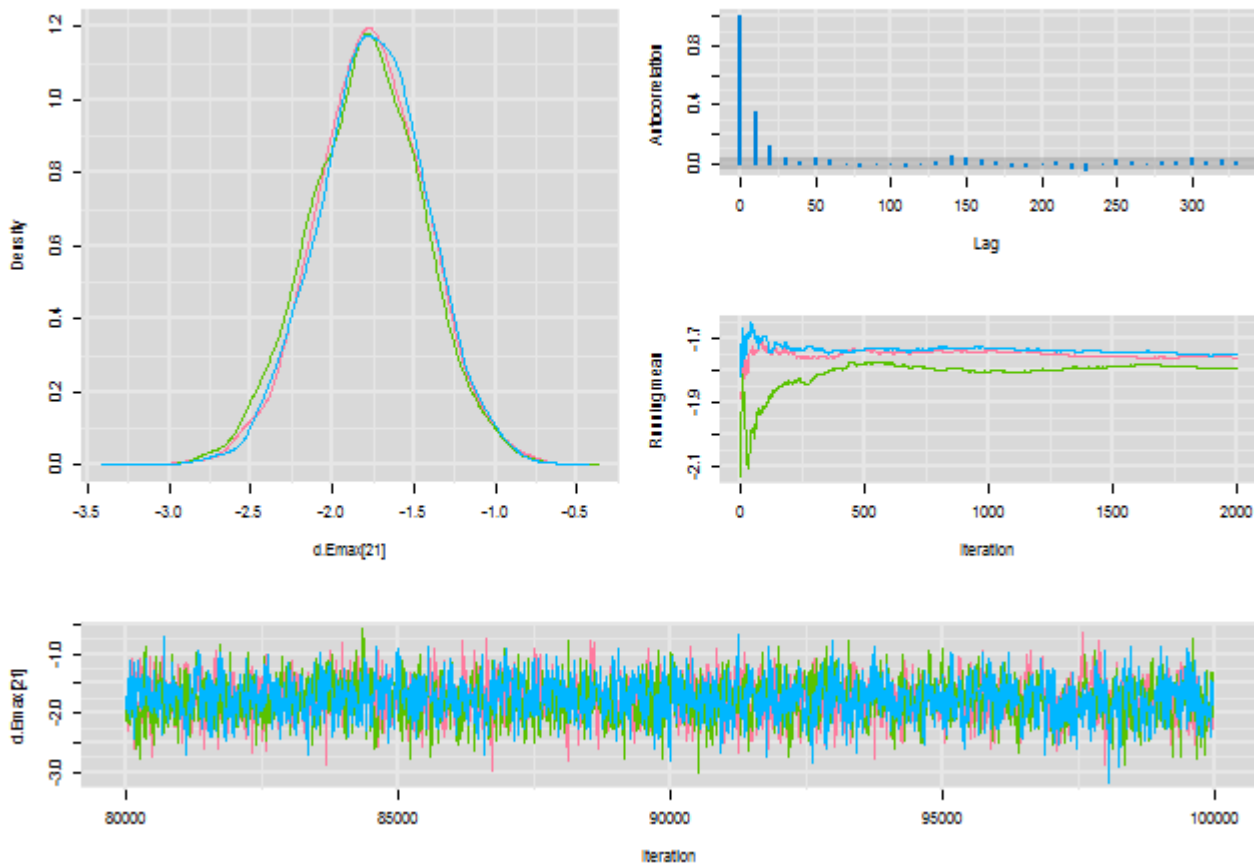
Diagnostics for d.Emax[19]



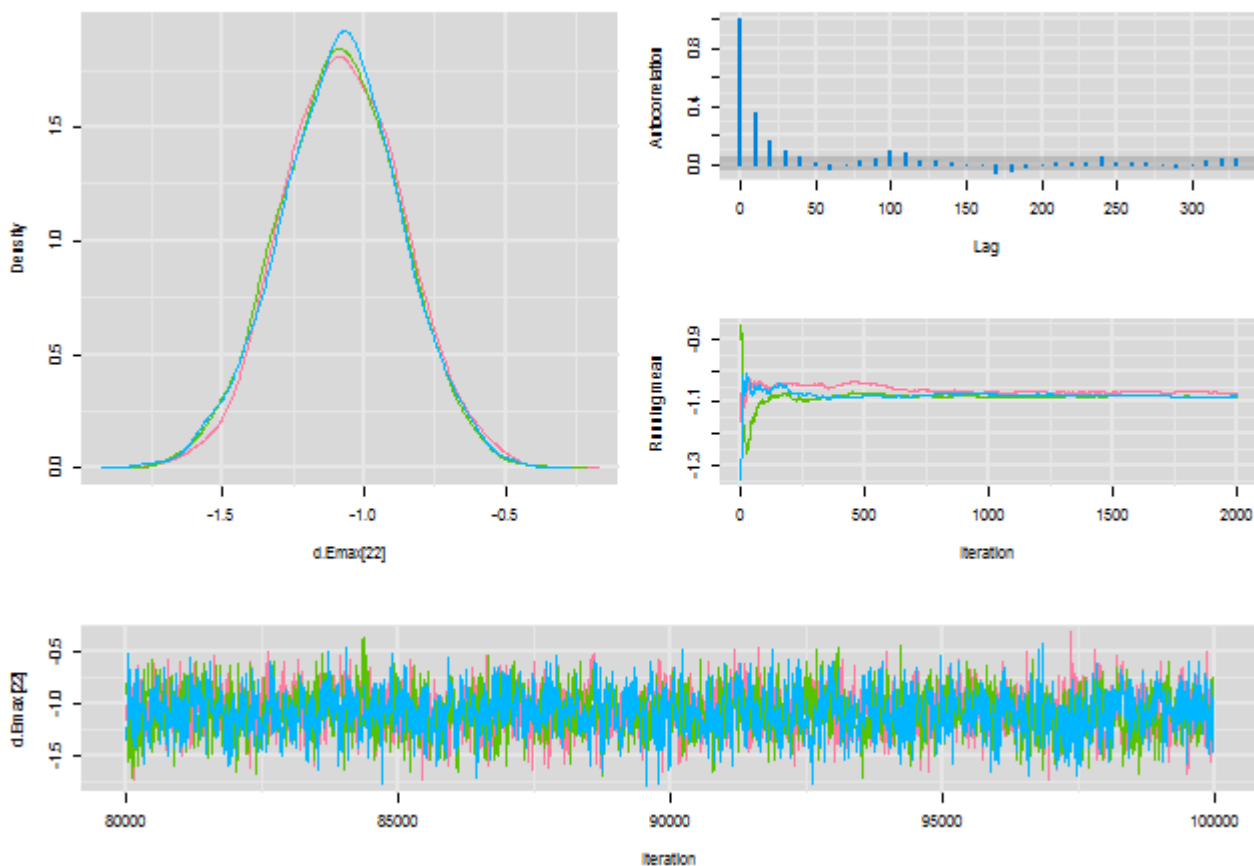
Diagnostics for d.Emax[20]



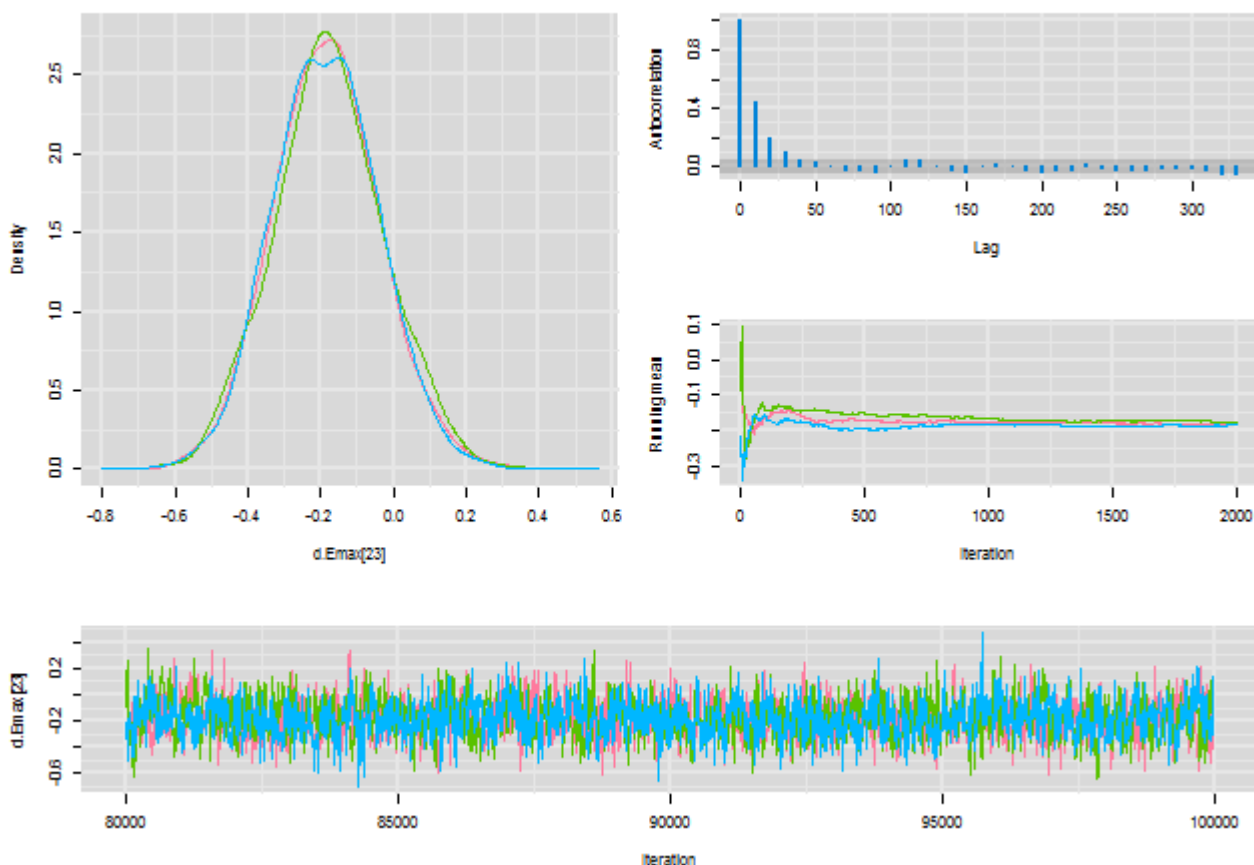
Diagnostics for d.Emax[21]



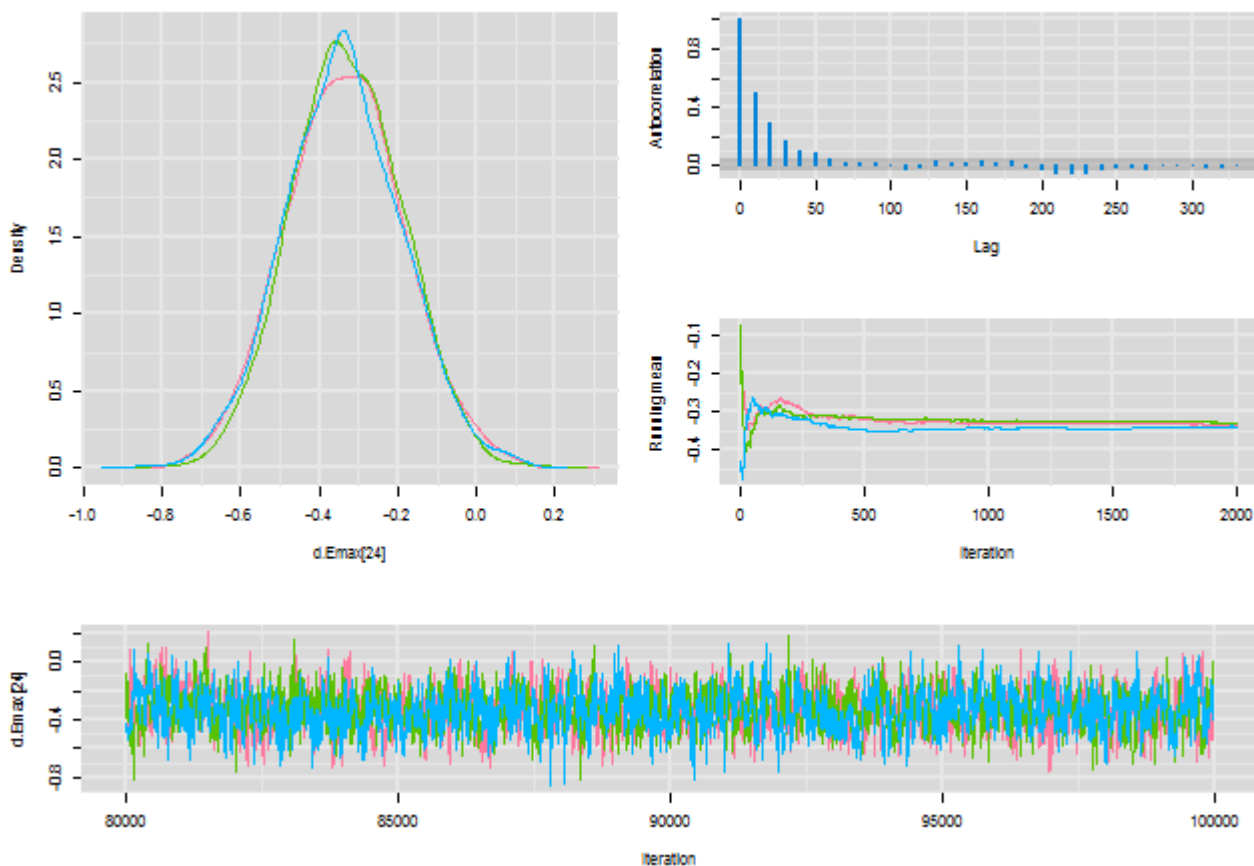
Diagnostics for d.Emax[22]



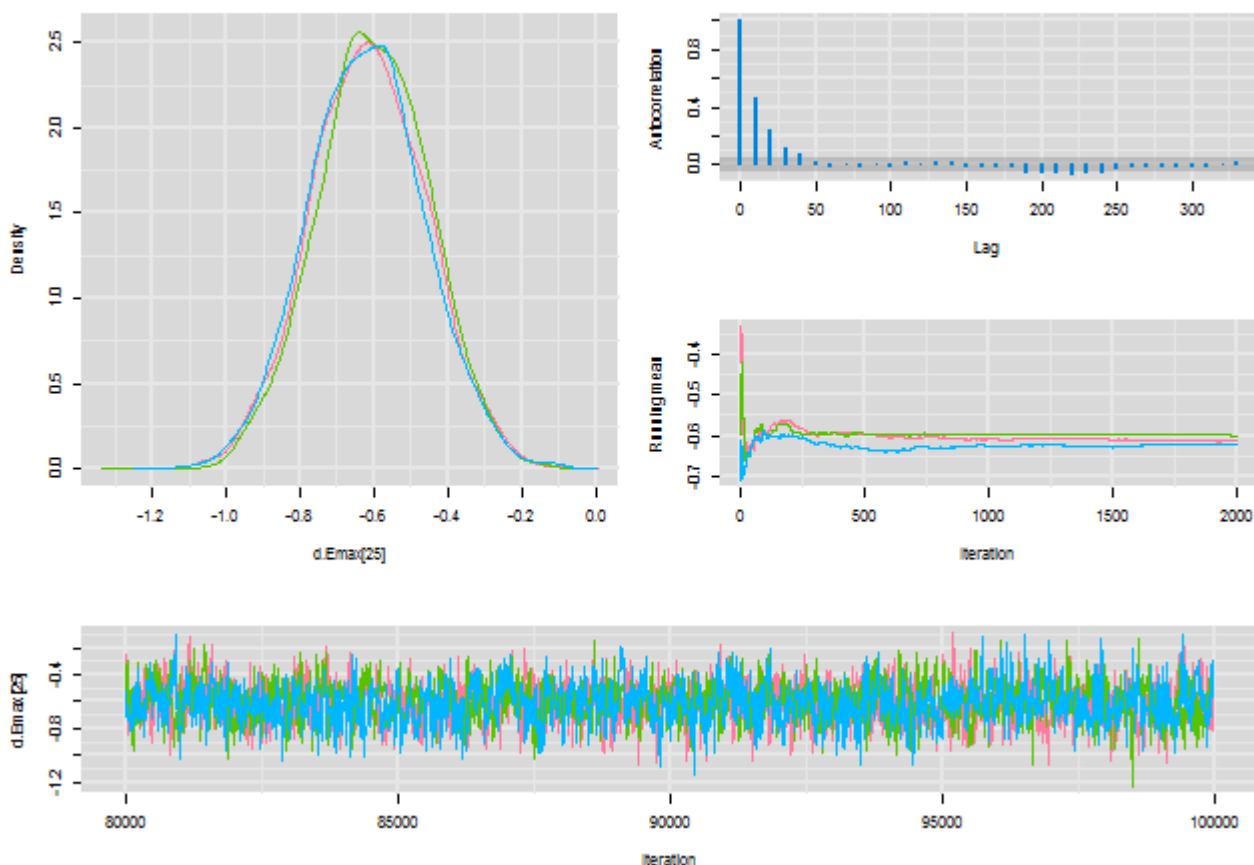
Diagnostics for d.Emax[23]



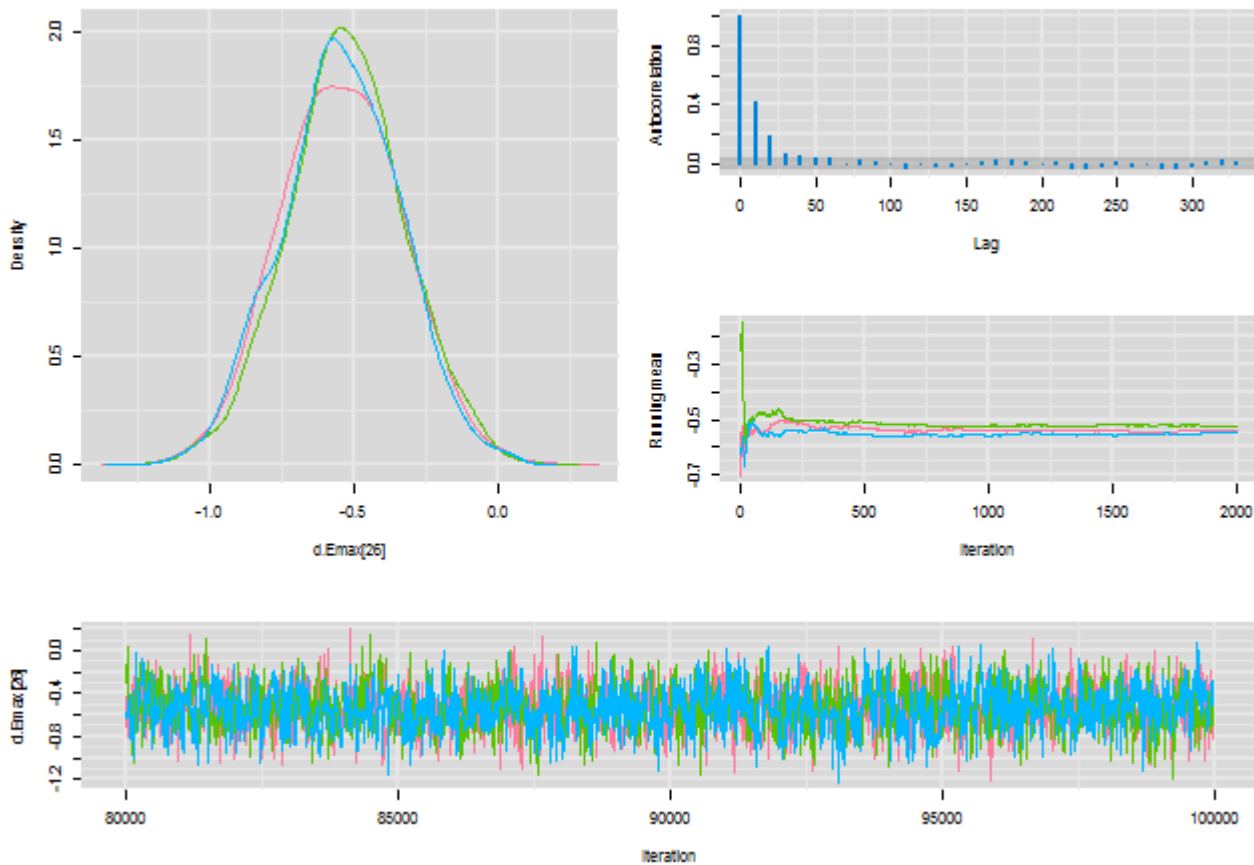
Diagnostics for d.Emax[24]



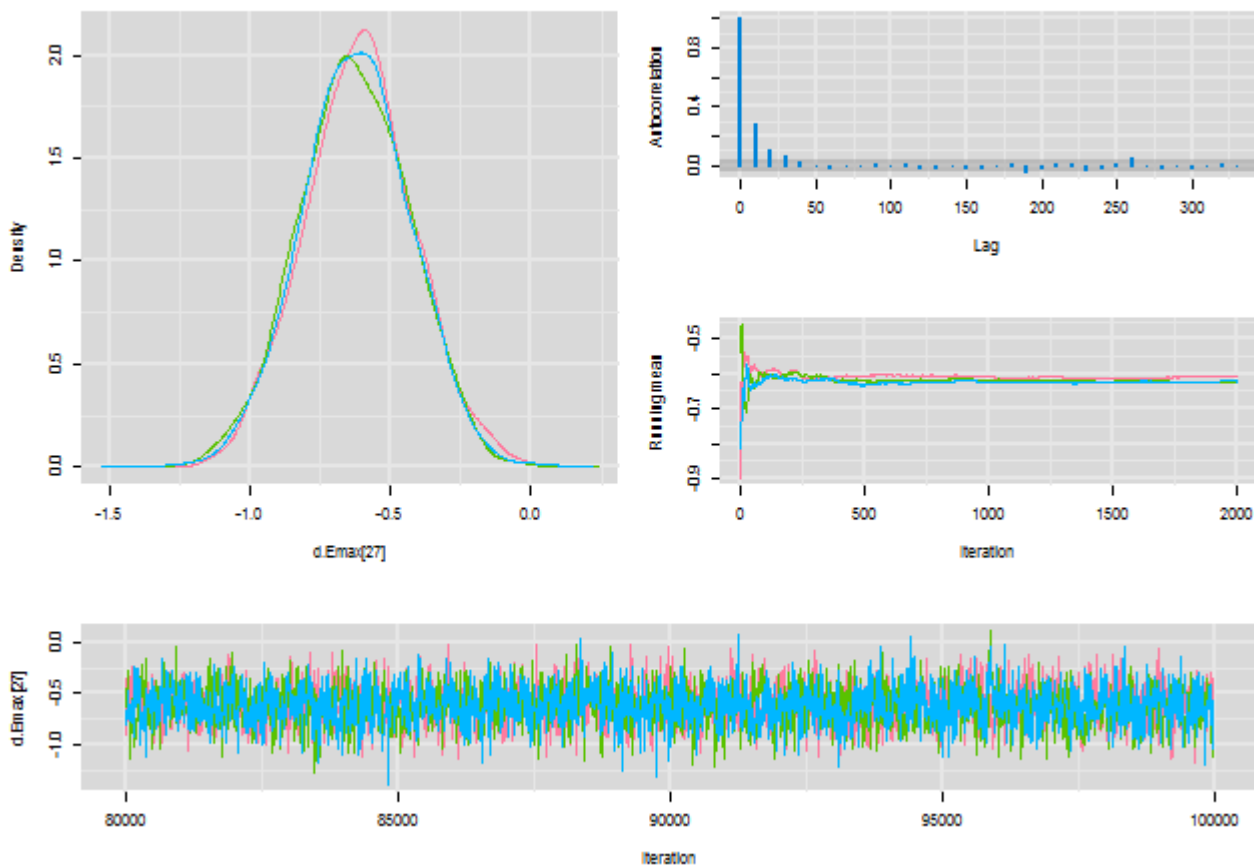
Diagnostics for d.Emax[25]



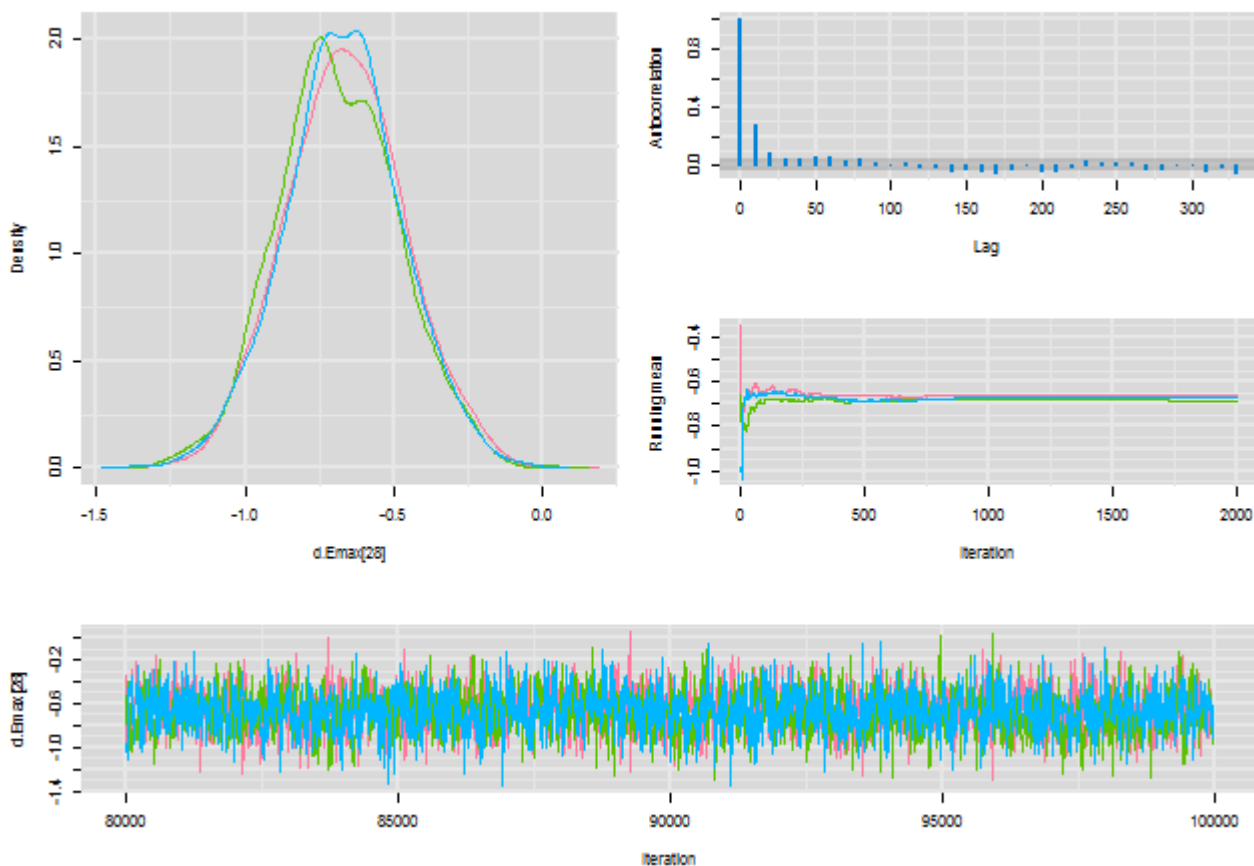
Diagnostics for d.Emax[26]



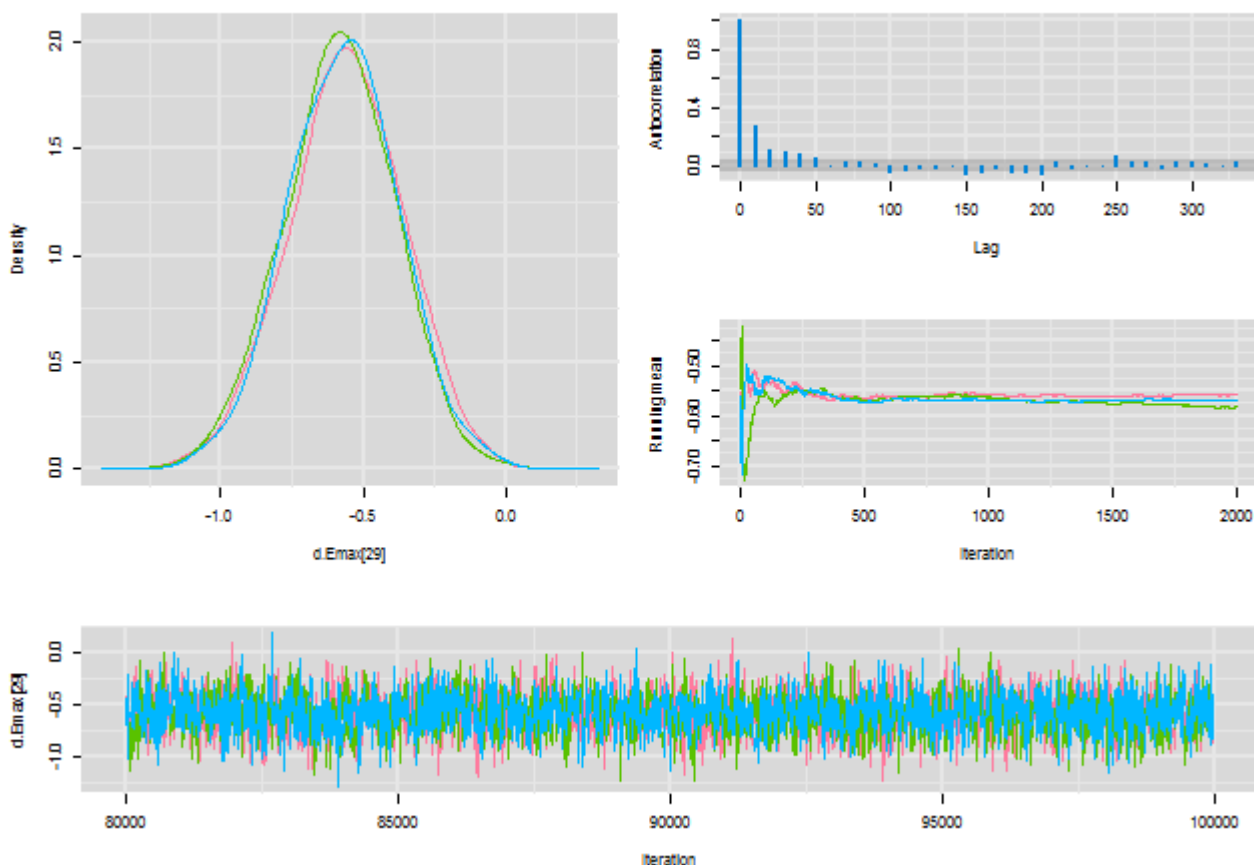
Diagnostics for d.Emax[27]



Diagnostics for d.Emax[28]

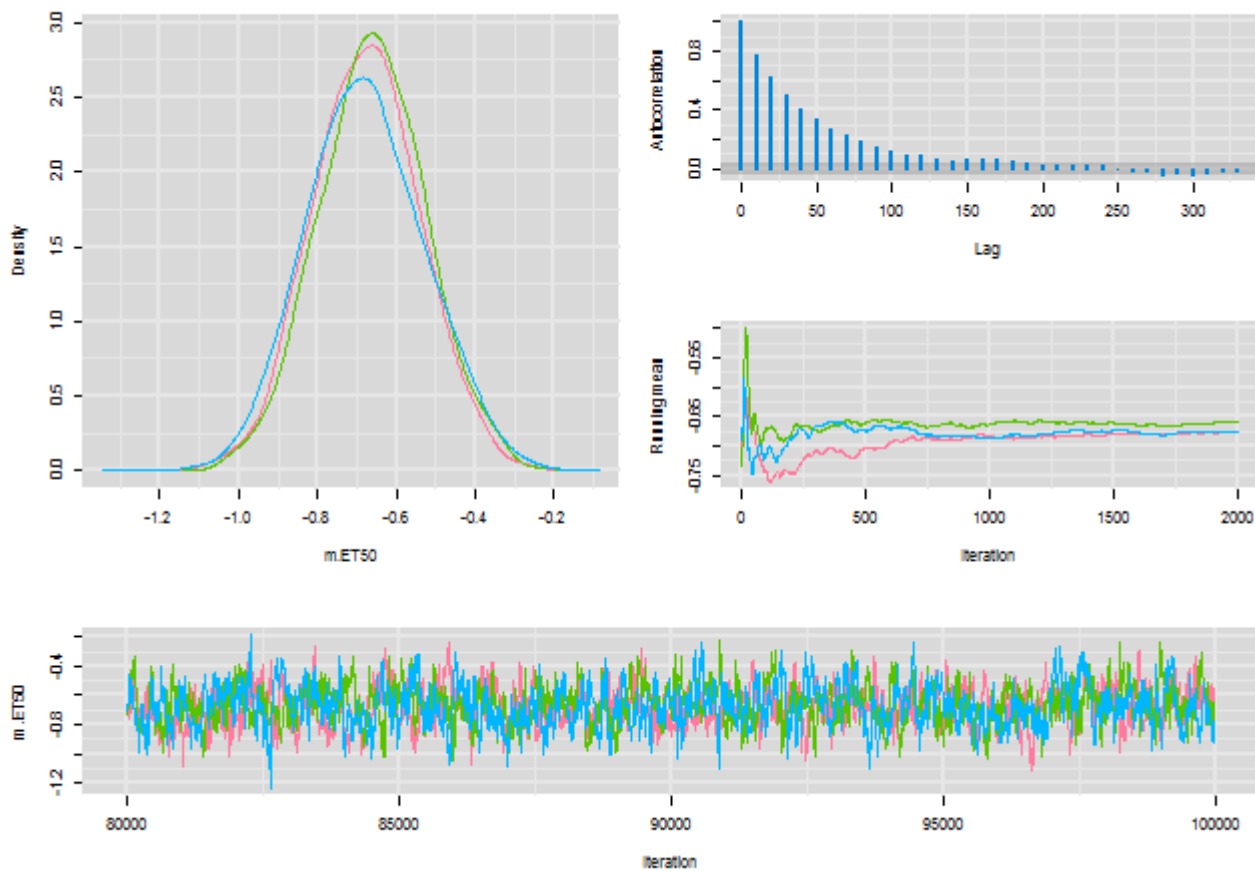


Diagnostics for d.Emax[29]



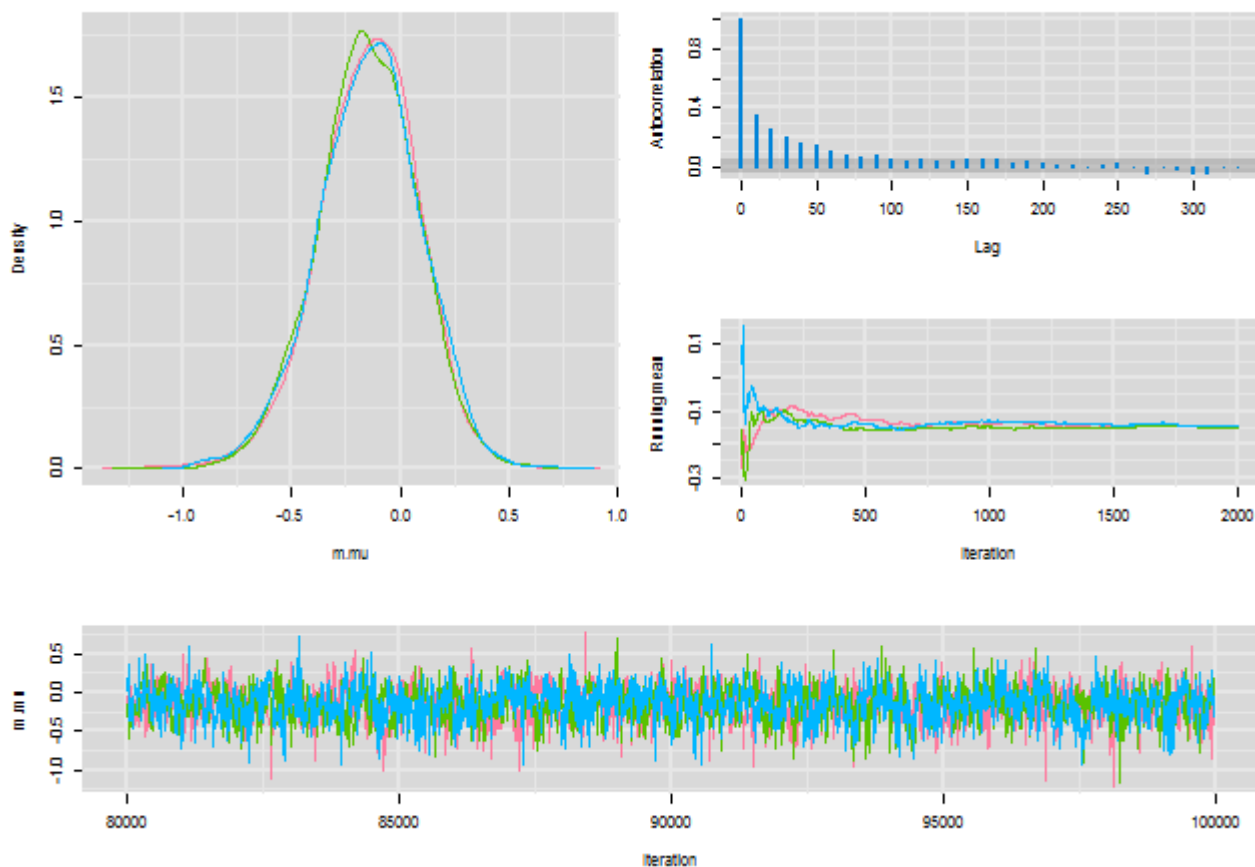
Plots for m.ET50

Diagnostics for m.ET50



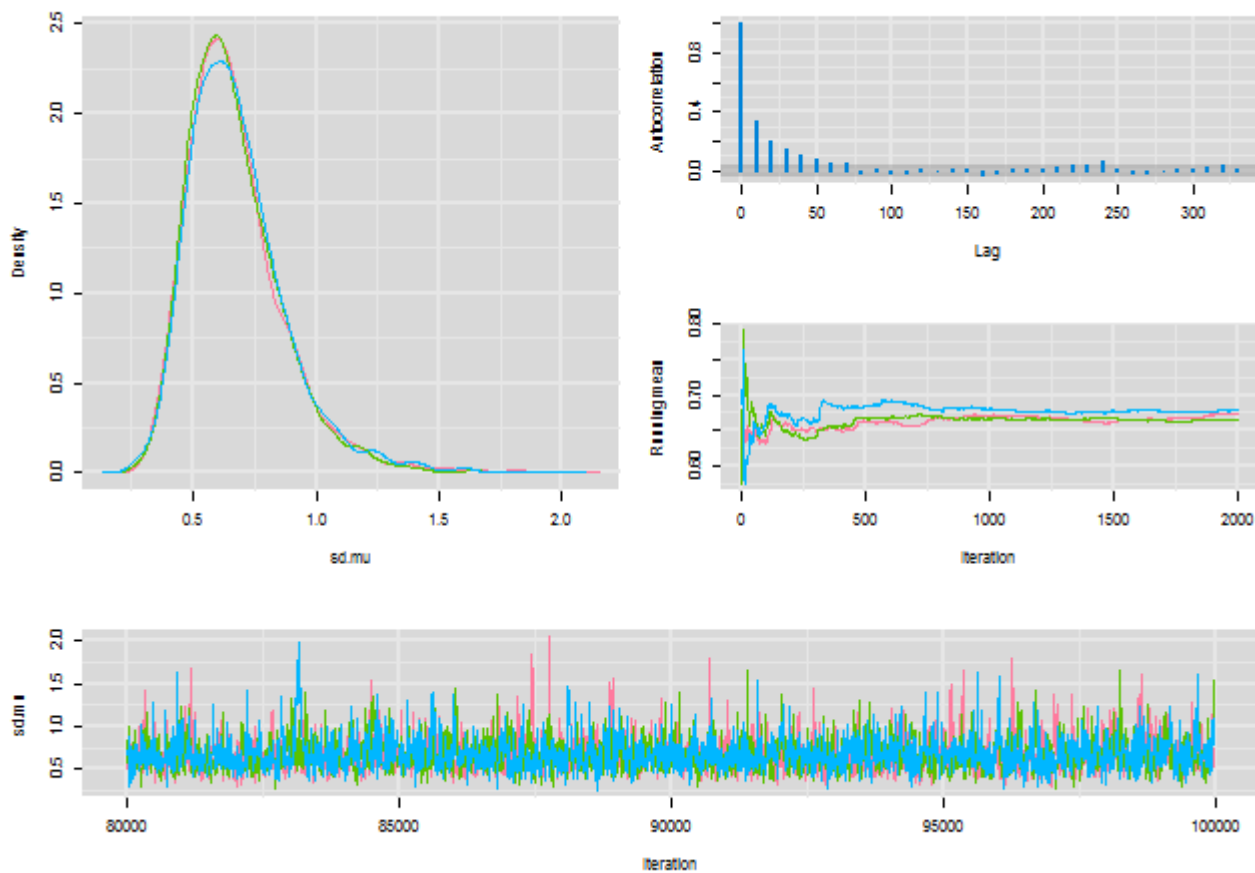
Plots for m.mu

Diagnostics for m.mu



Plots for sd.mu

Diagnostics for sd.mu



Plots for deviance

Diagnostics for deviance

