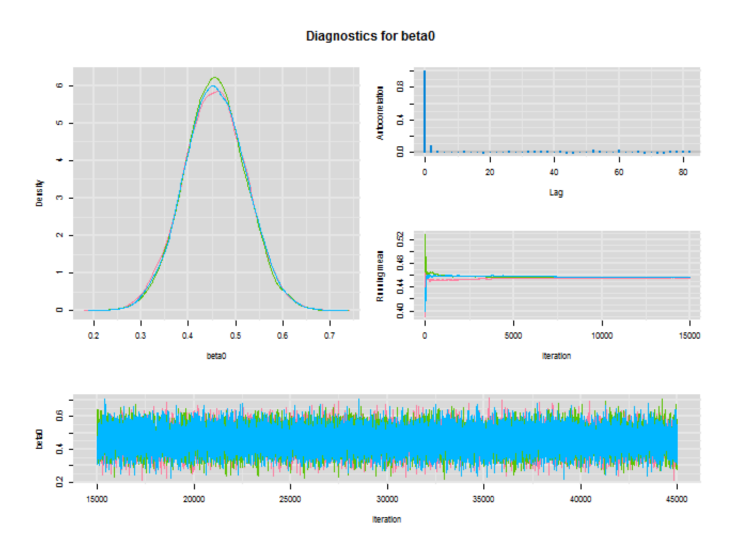
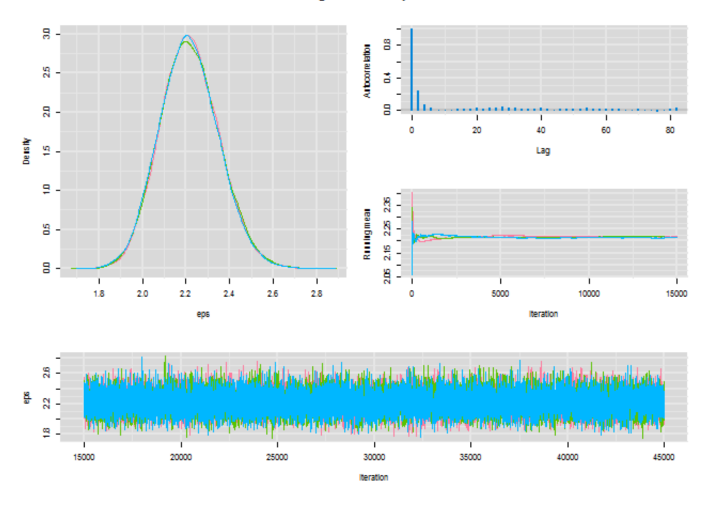
# MCMC Plots: double\_fit

### Plots for beta0



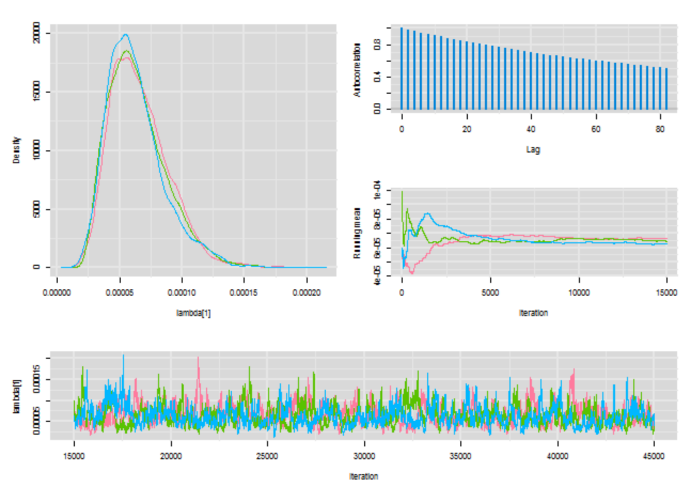
## Plots for eps

#### Diagnostics for eps

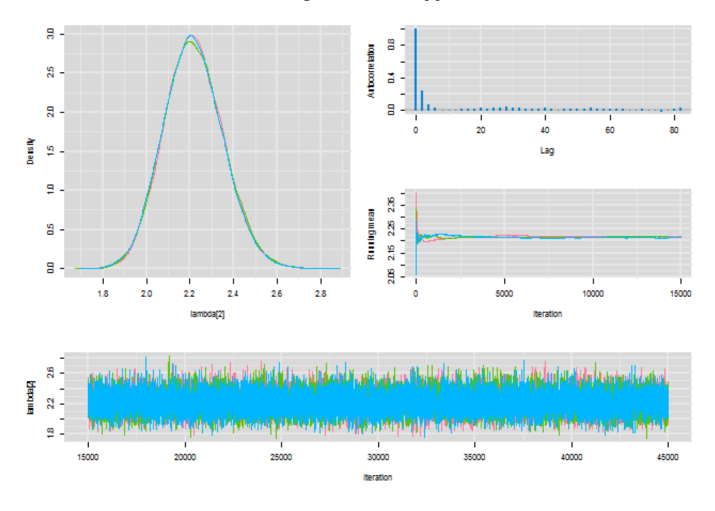


### Plots for lambda

### Diagnostics for lambda[1]

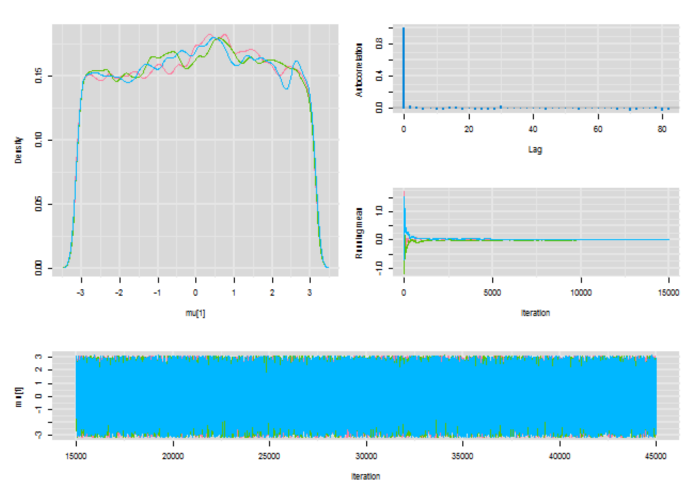


### Diagnostics for lambda[2]

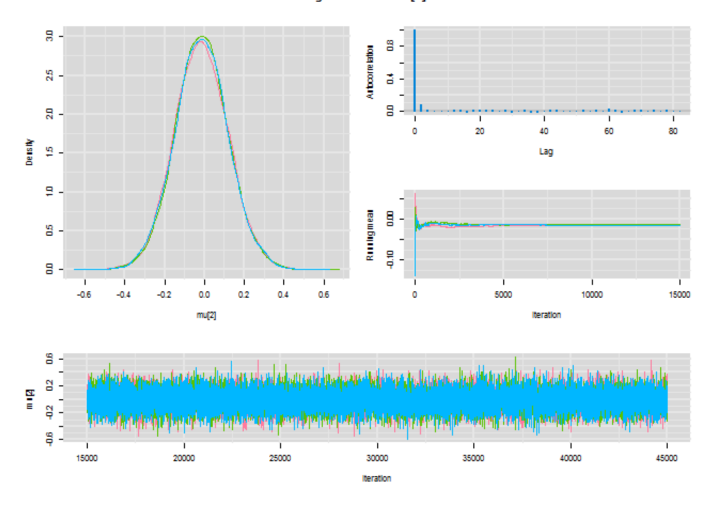


### Plots for mu

### Diagnostics for mu[1]

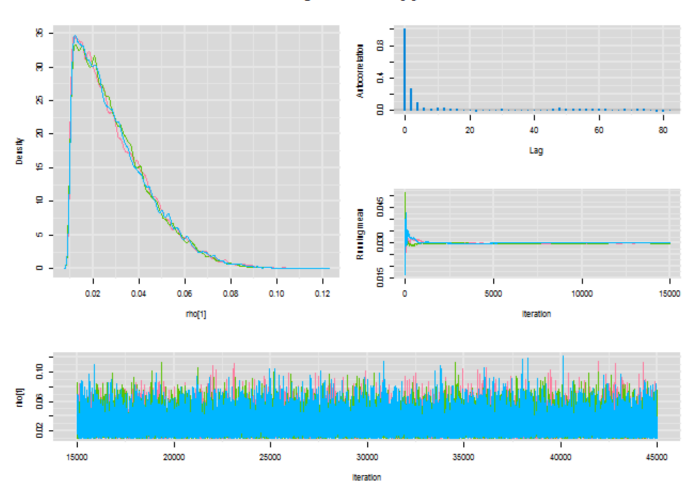


### Diagnostics for mu[2]

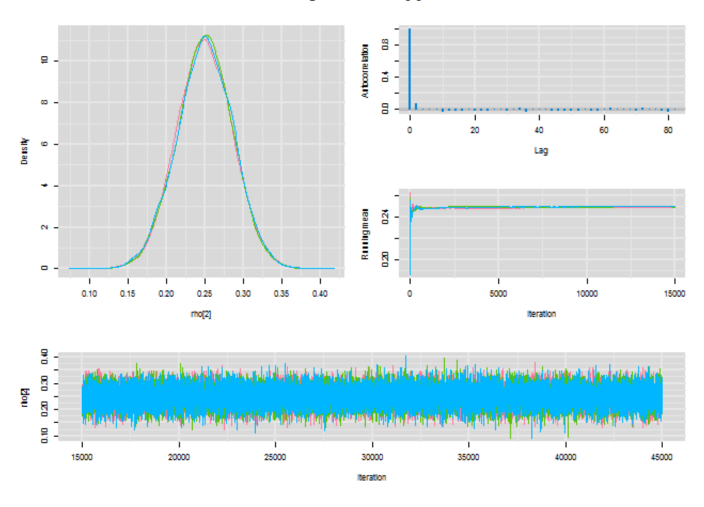


### Plots for rho

### Diagnostics for rho[1]

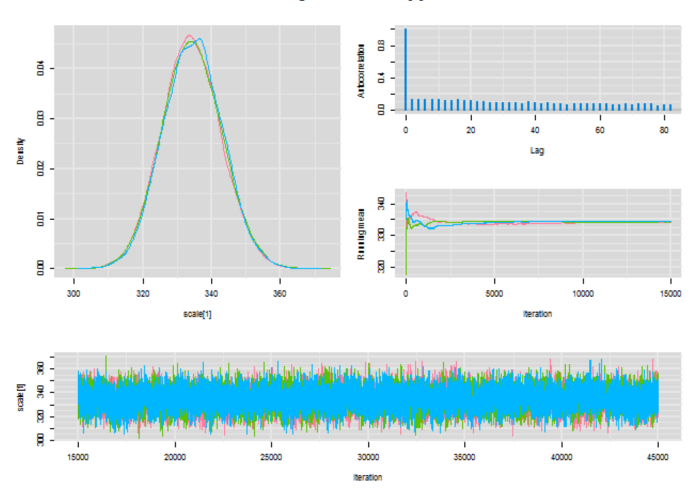


#### Diagnostics for rho[2]

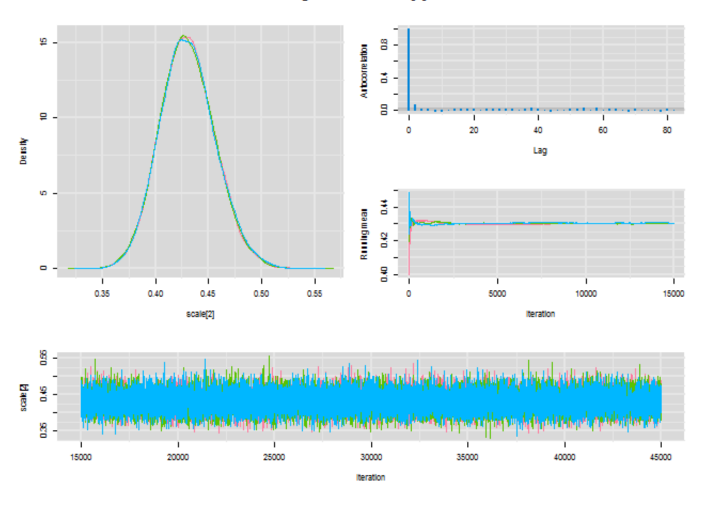


### **Plots for scale**

### Diagnostics for scale[1]

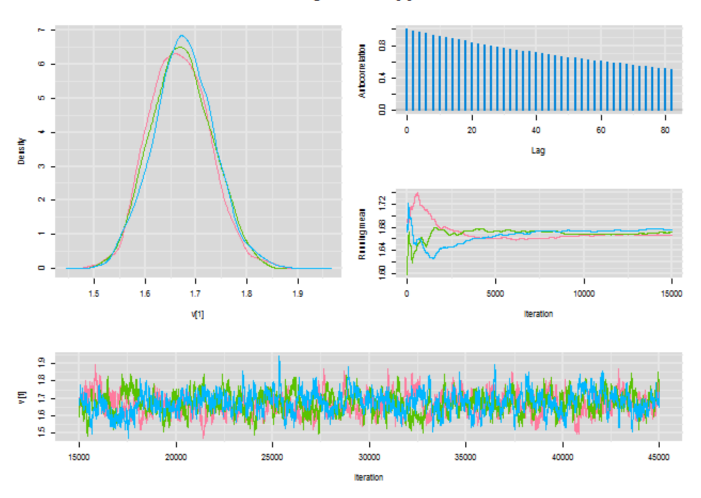


### Diagnostics for scale[2]



### Plots for v

### Diagnostics for v[1]



### Diagnostics for v[2]

