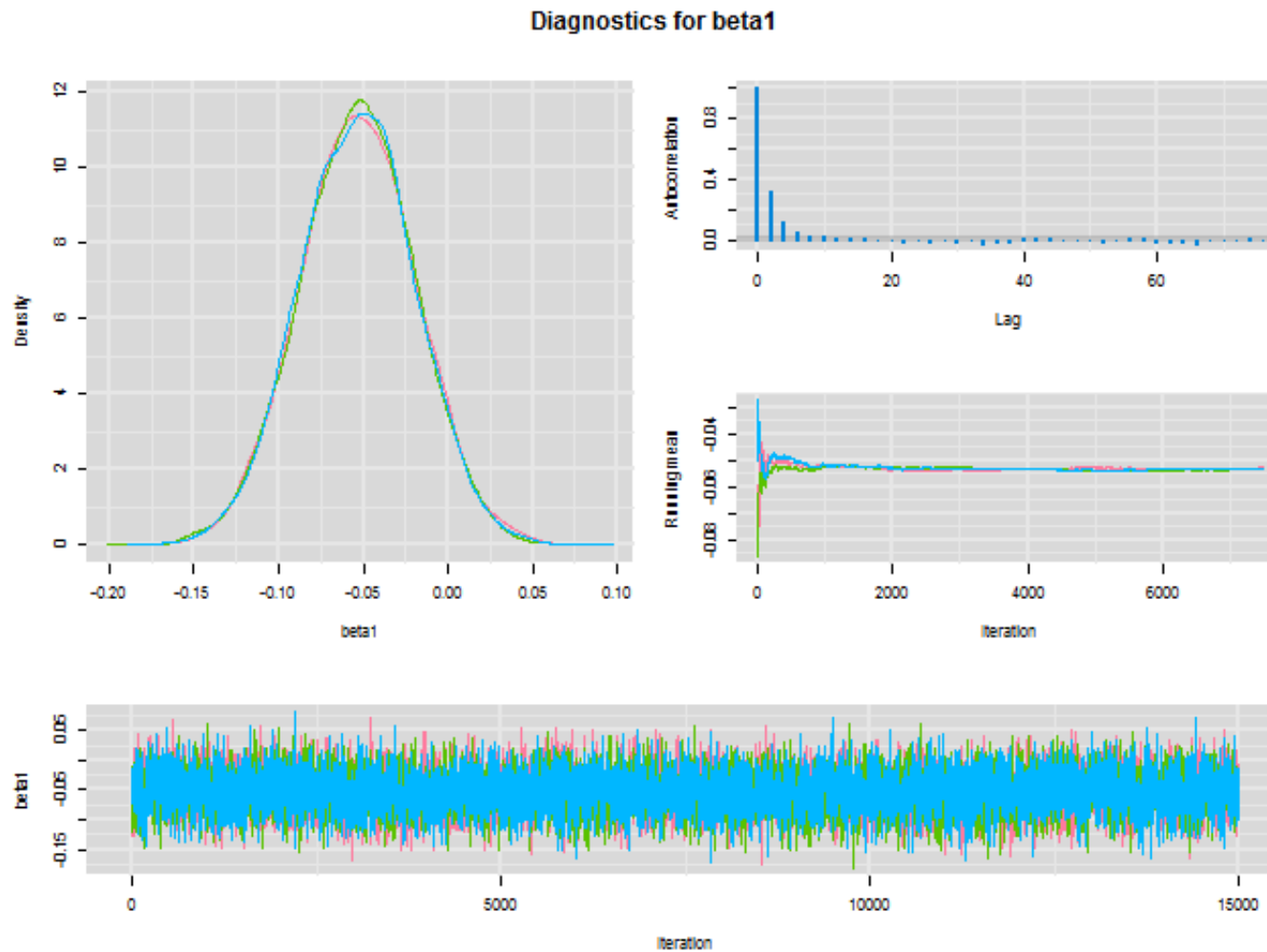


# MCMC Plots: fit

## Plots for beta1

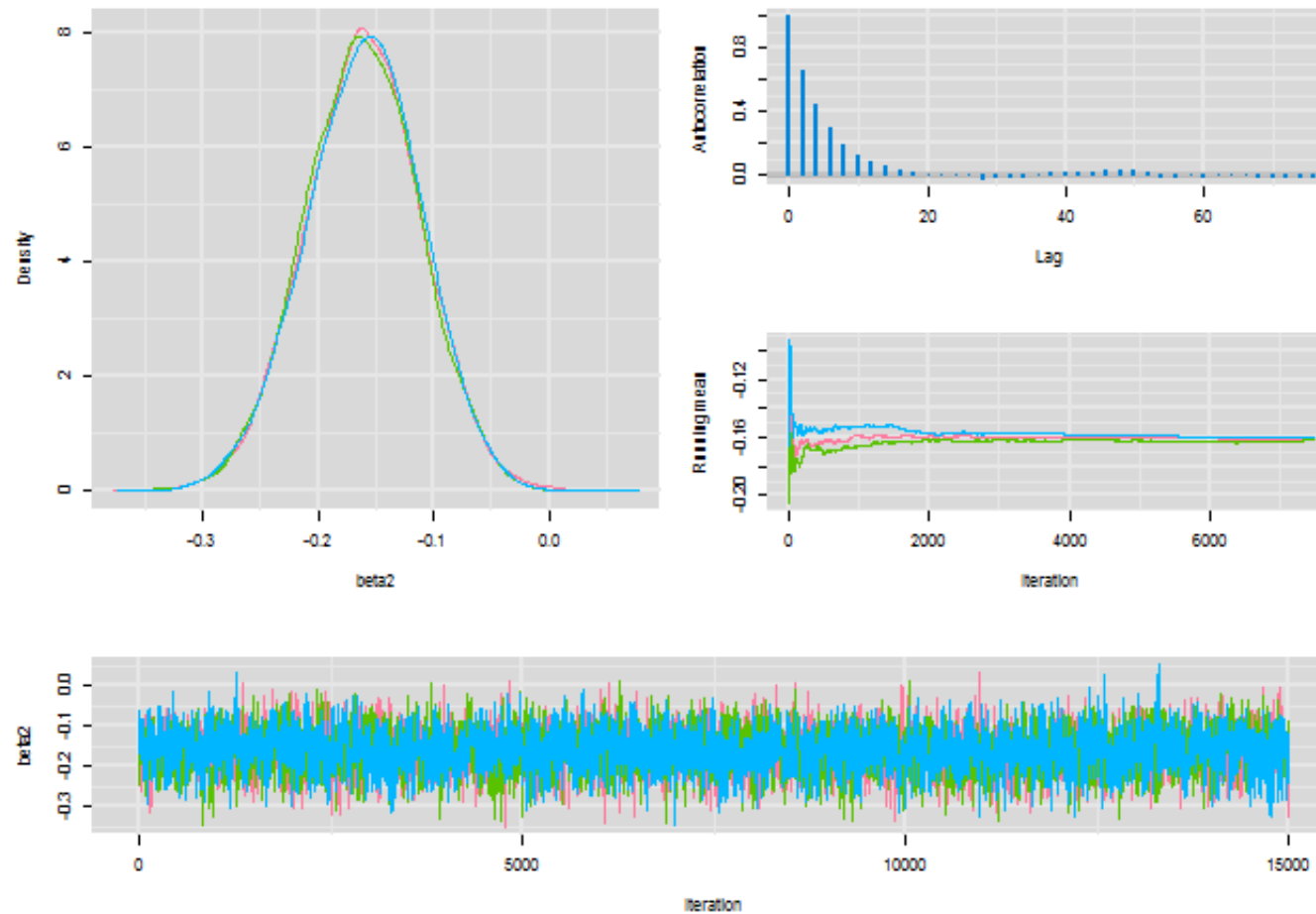


## Table of Contents

- [beta1](#)
- [beta2](#)
- [beta3](#)
- [beta4](#)
- [deviance](#)
- [mean](#)
- [p](#)
- [pred](#)

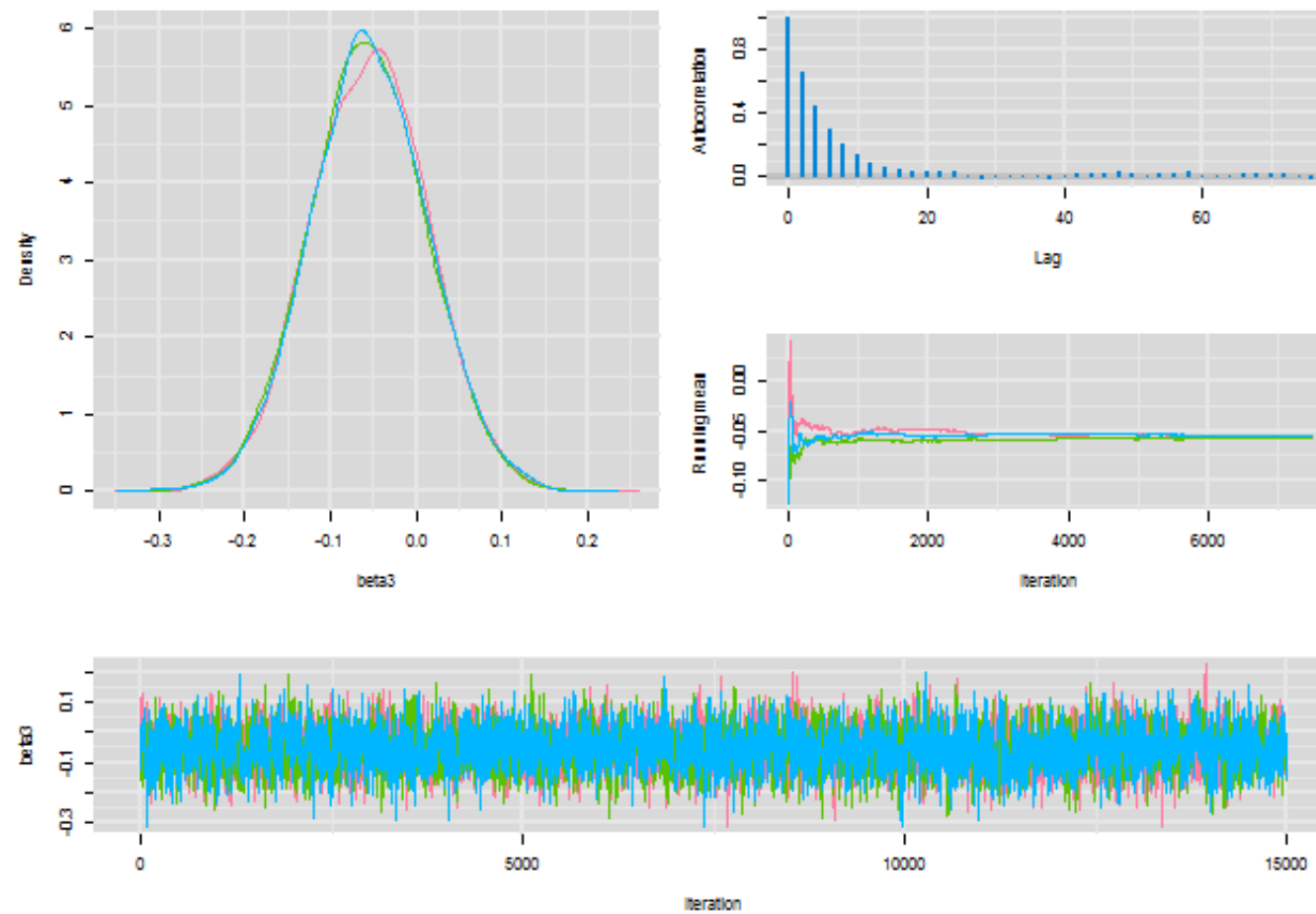
## Plots for beta2

Diagnostics for beta2



## Plots for beta3

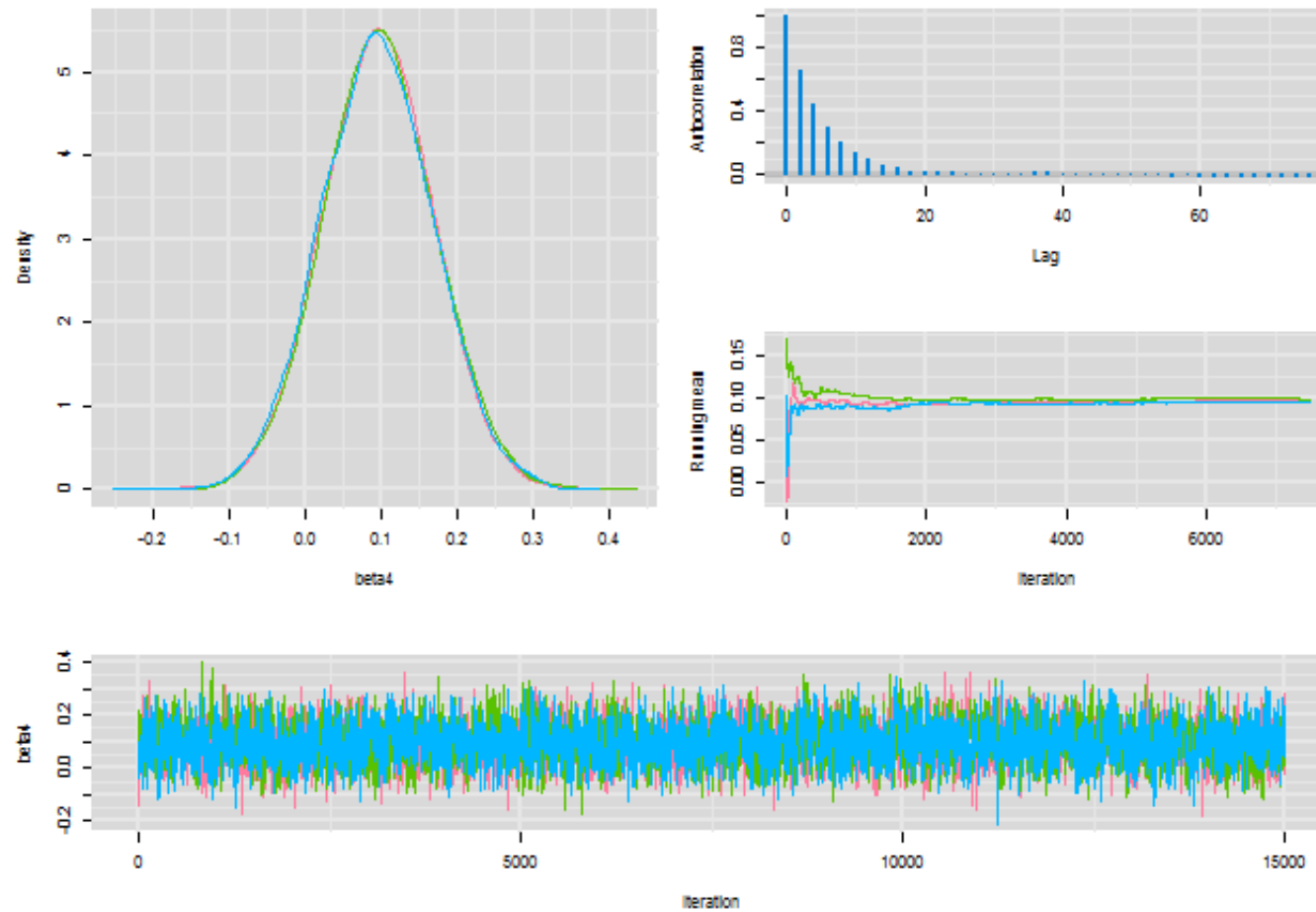
### Diagnostics for beta3



---

### Plots for beta4

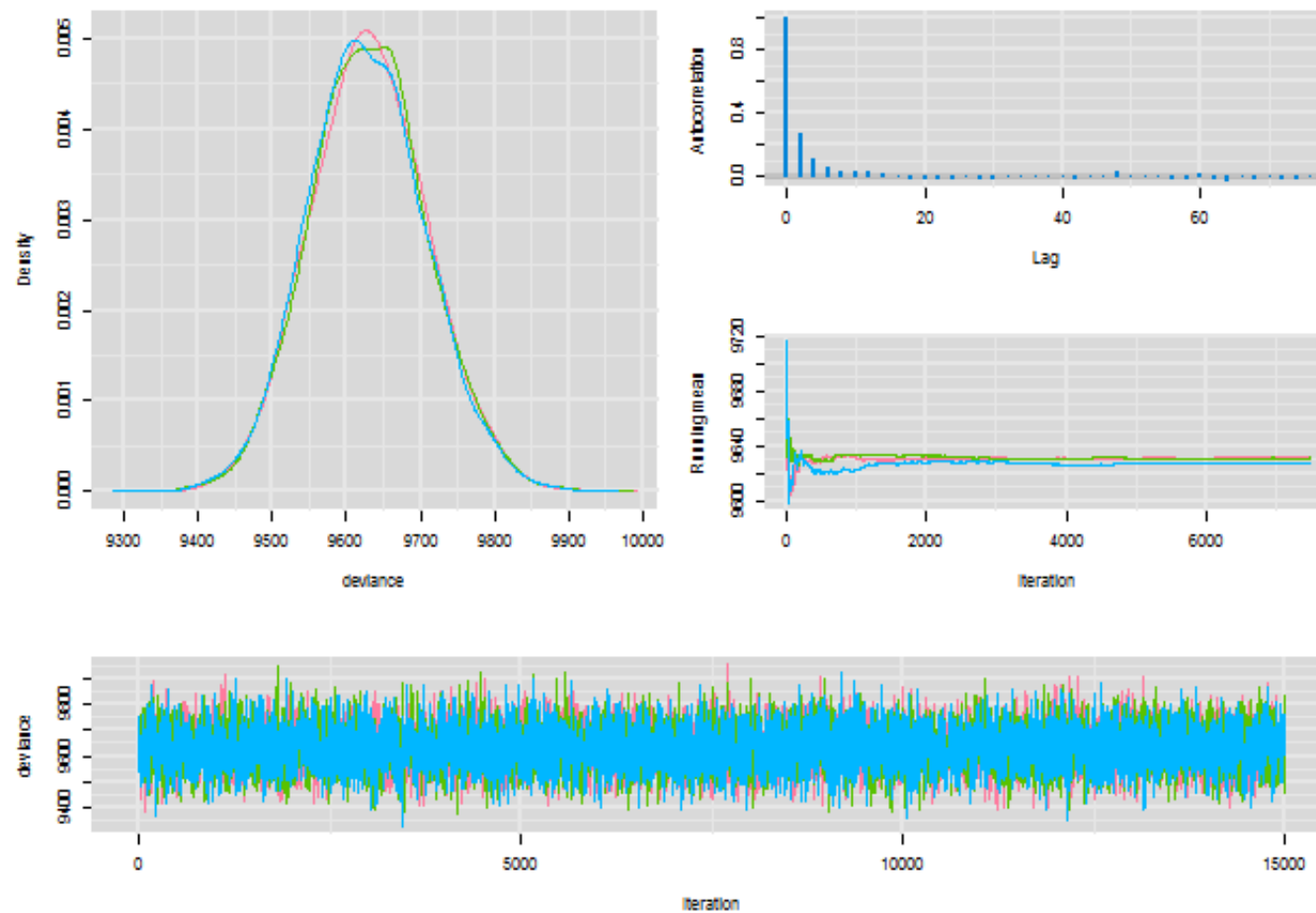
Diagnostics for beta4



---

**Plots for deviance**

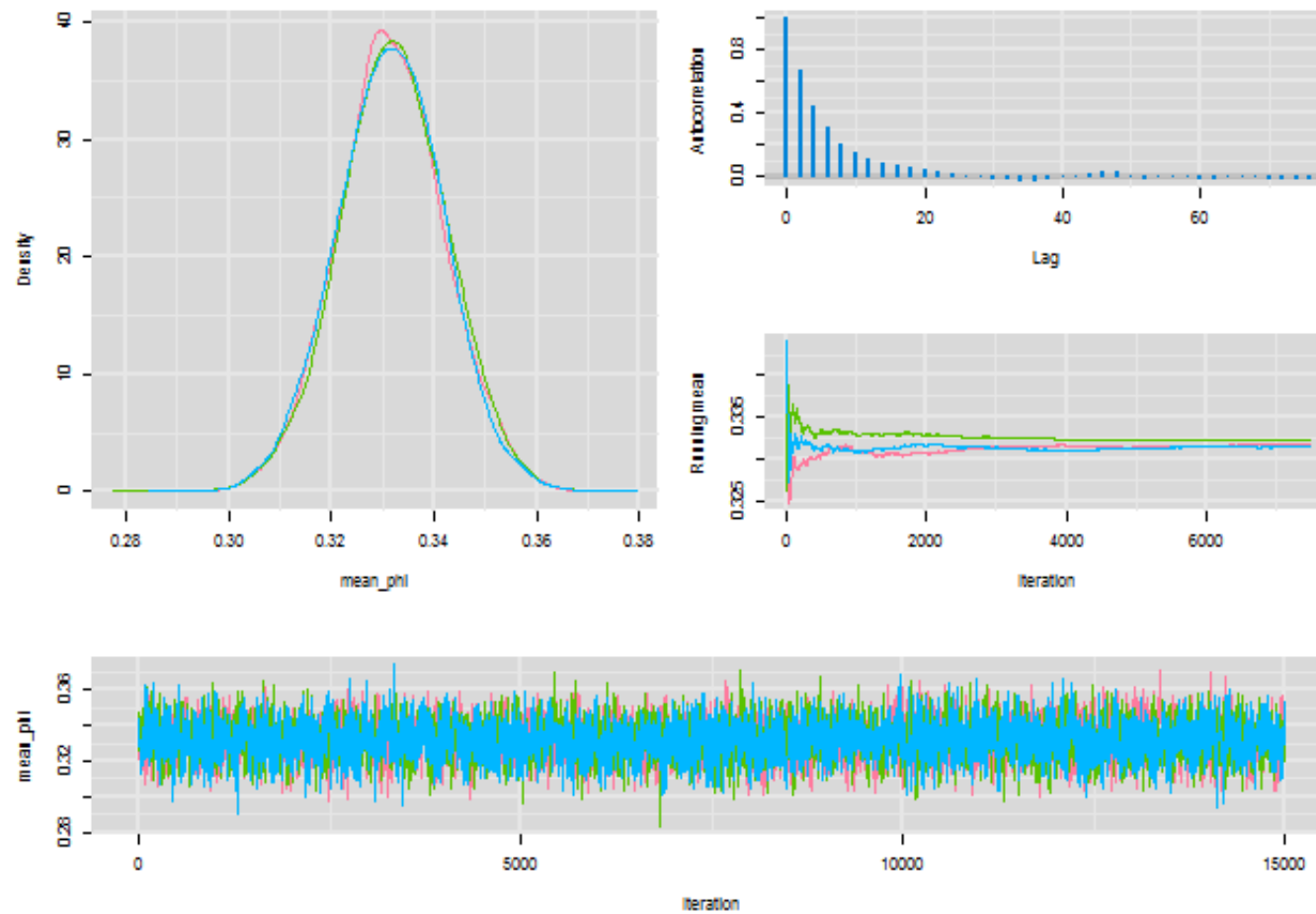
### Diagnostics for deviance



---

### Plots for mean

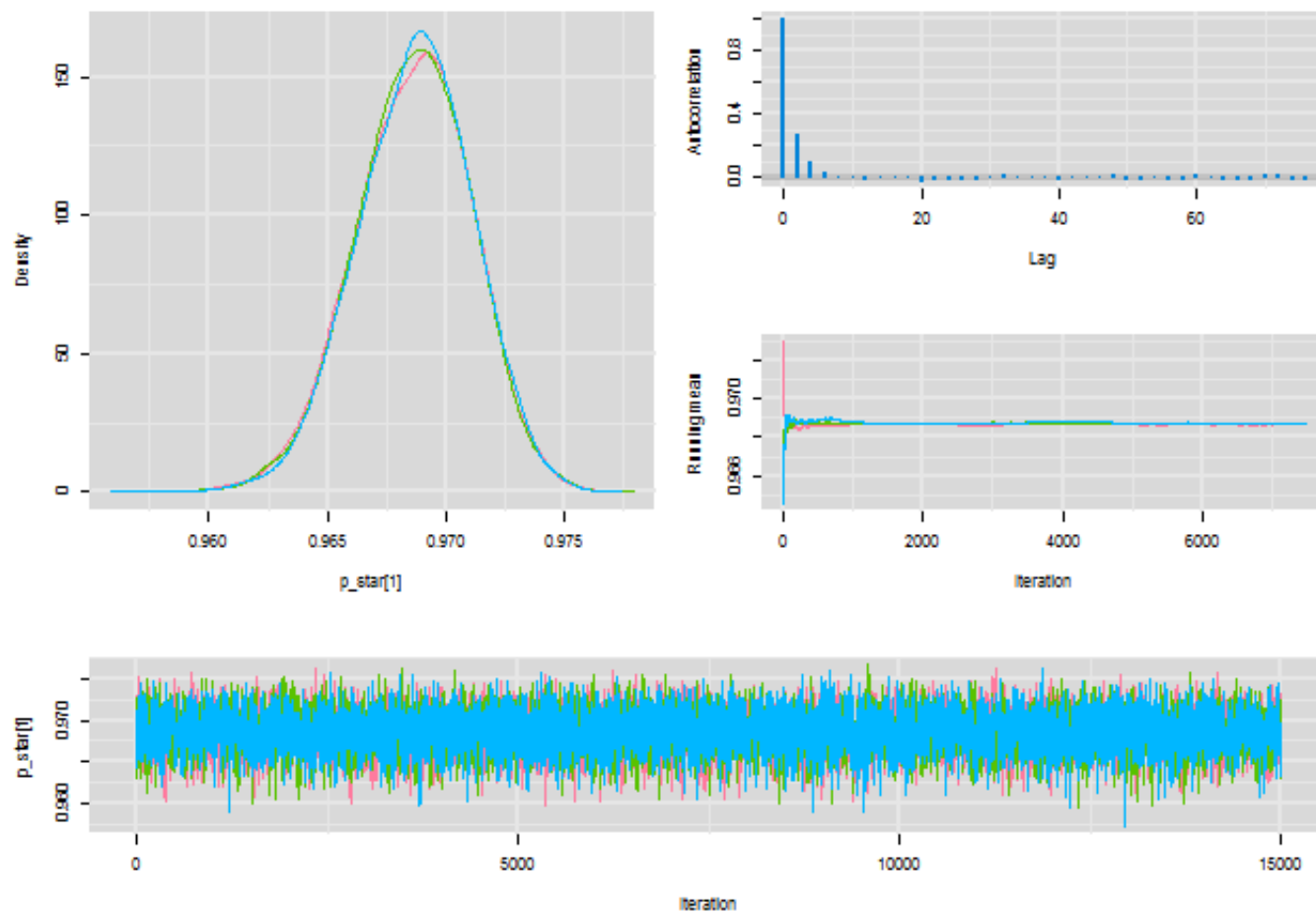
Diagnostics for mean\_phi



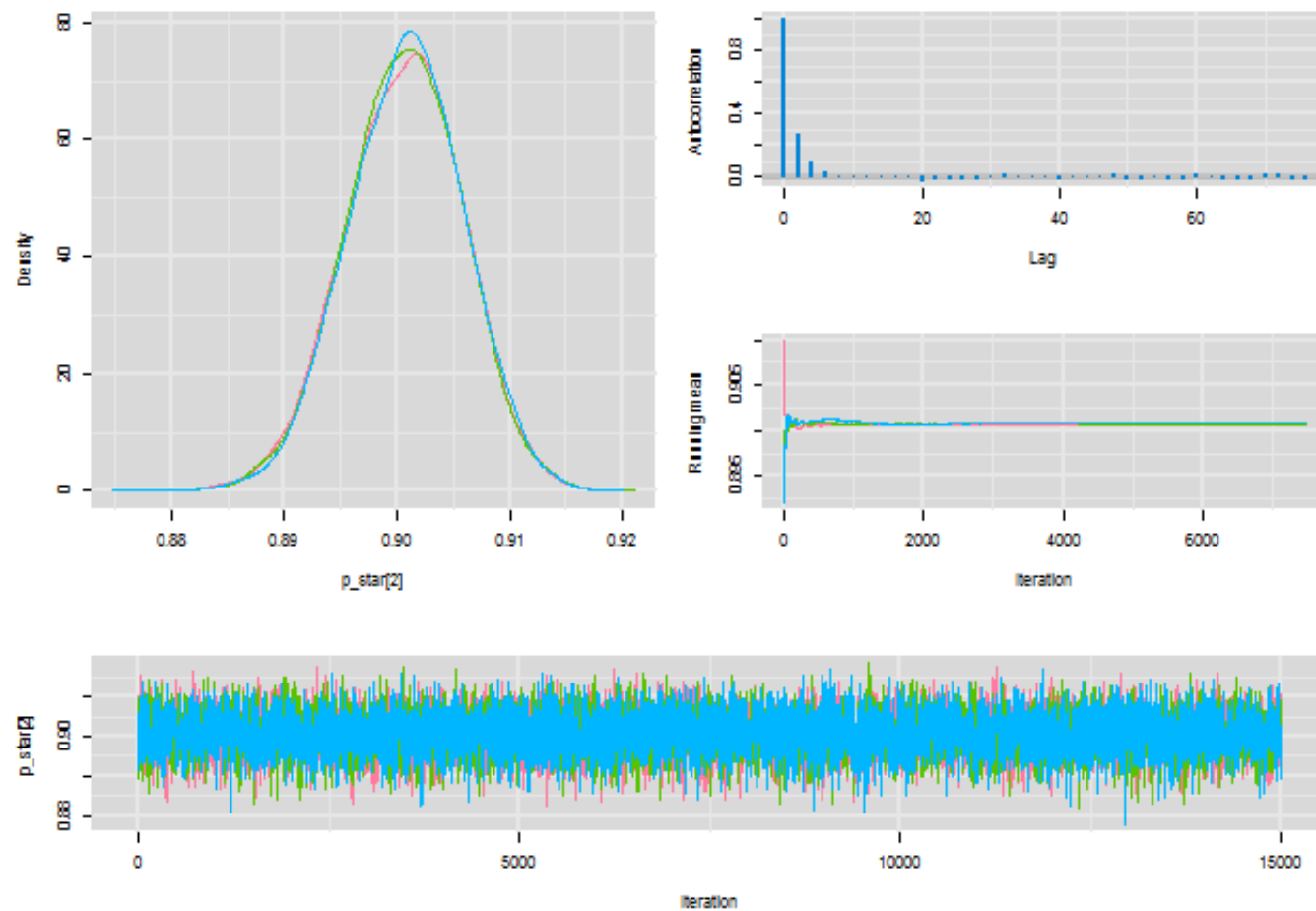
---

Plots for p

### Diagnostics for p\_star[1]

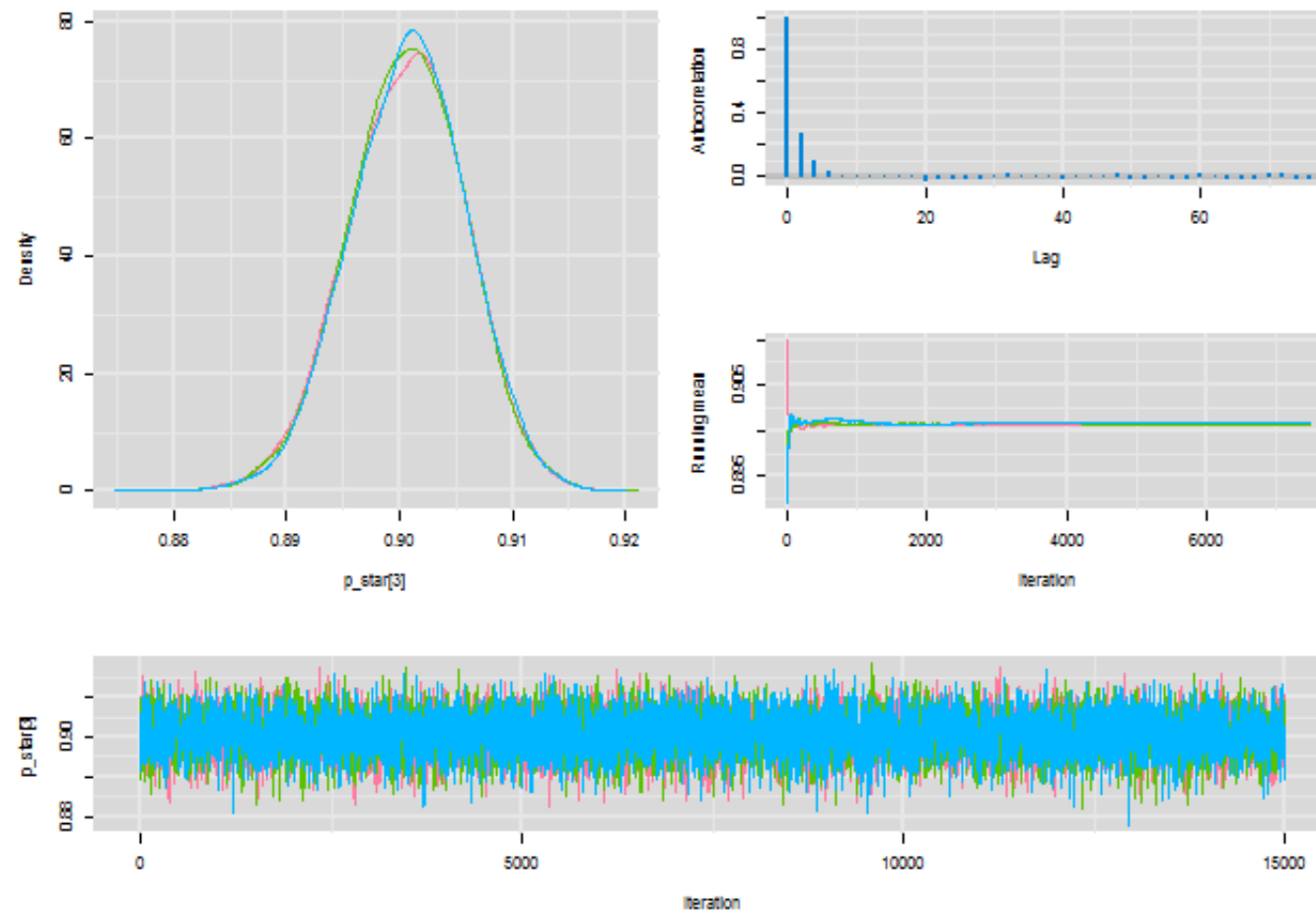


Diagnostics for p\_star[2]

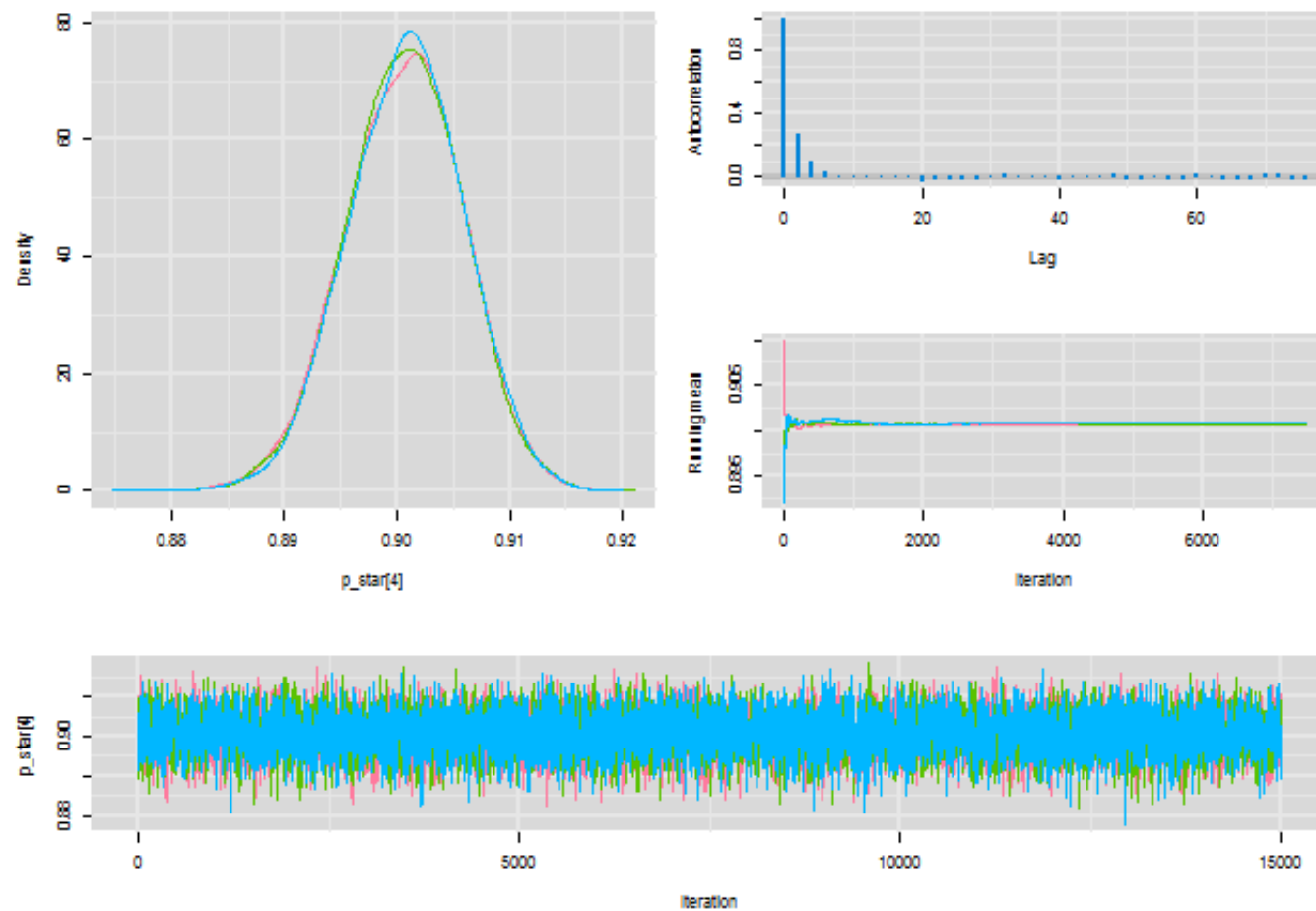




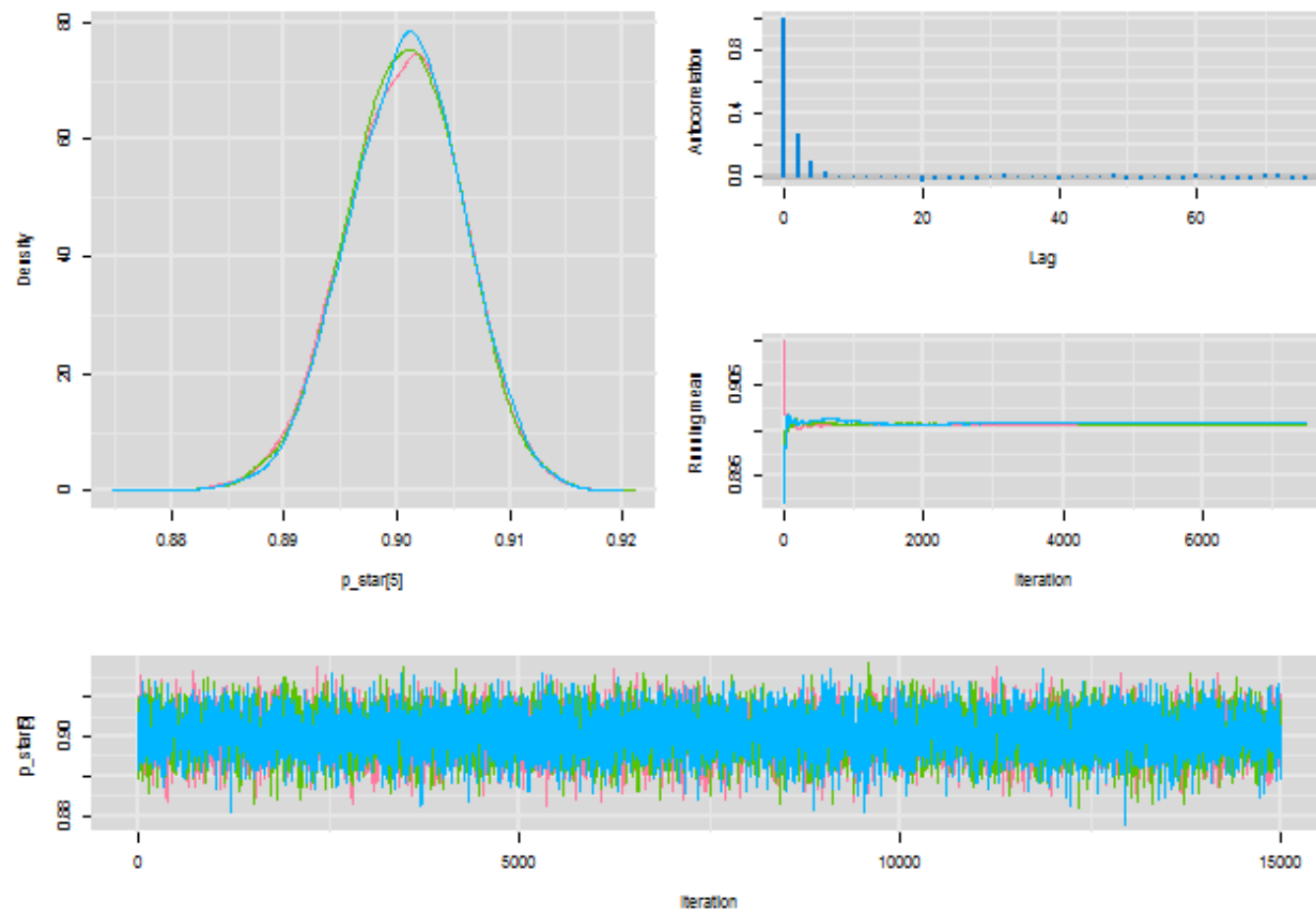
Diagnostics for p\_star[3]



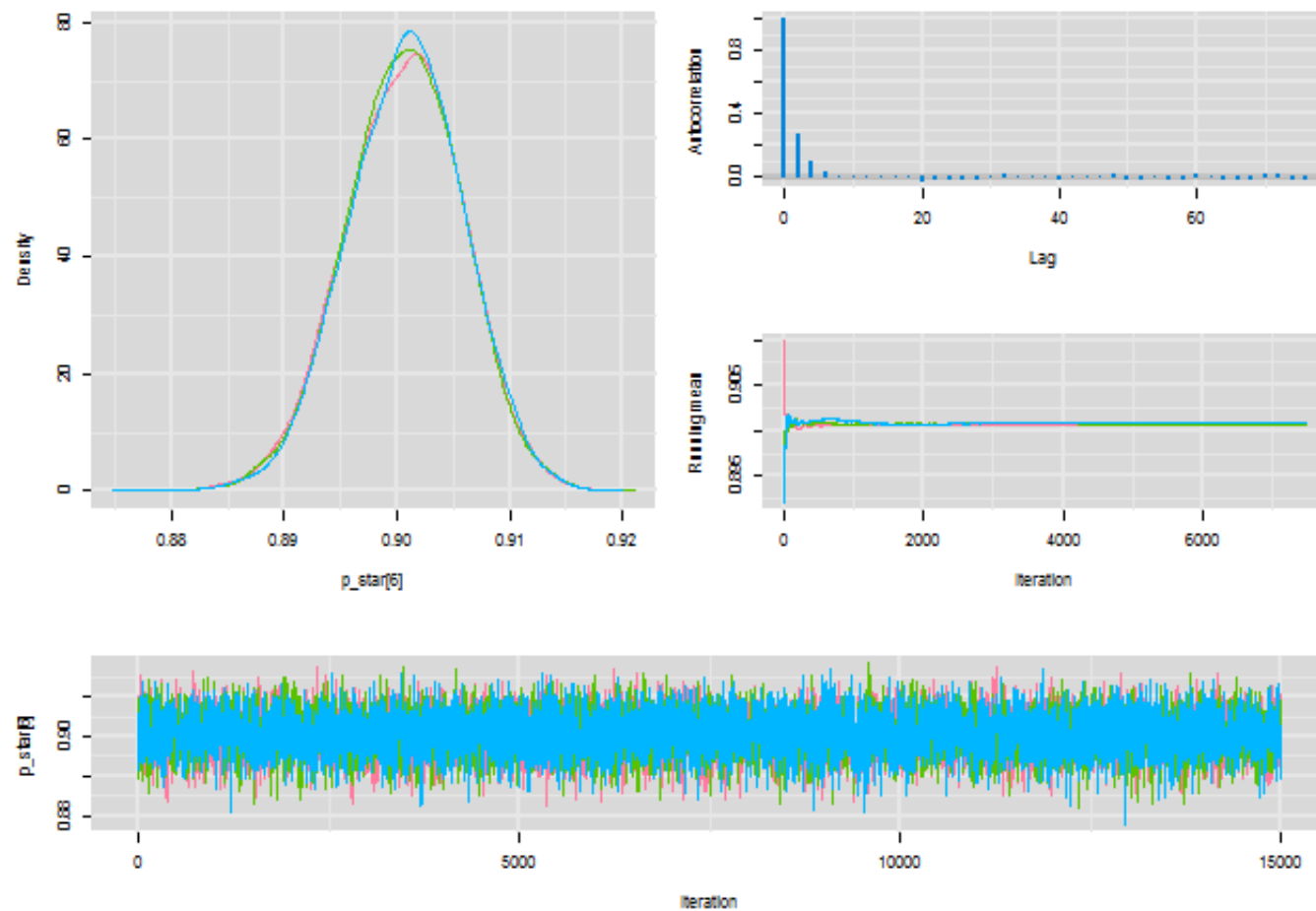
Diagnostics for p\_star[4]



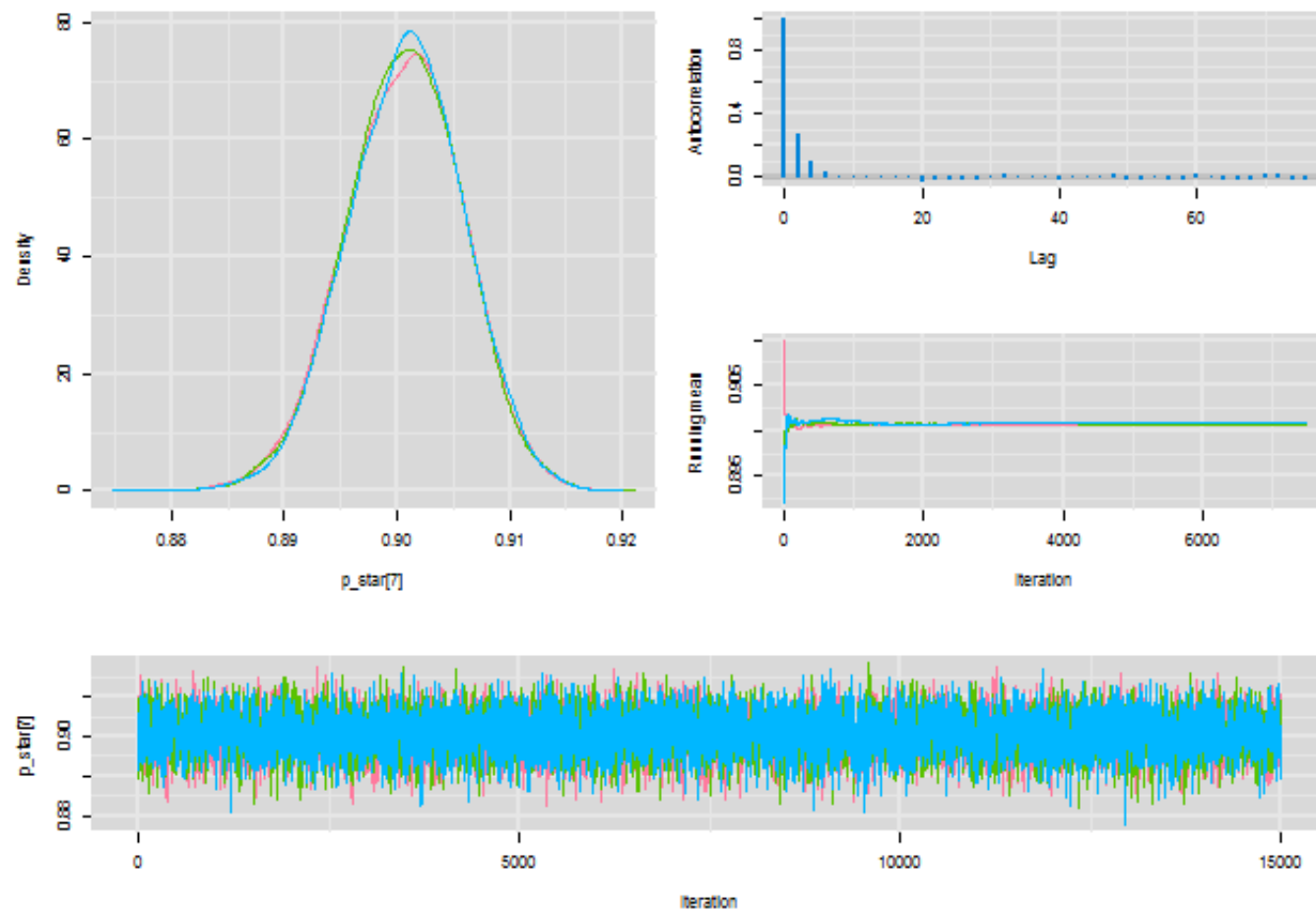
Diagnostics for p\_star[5]



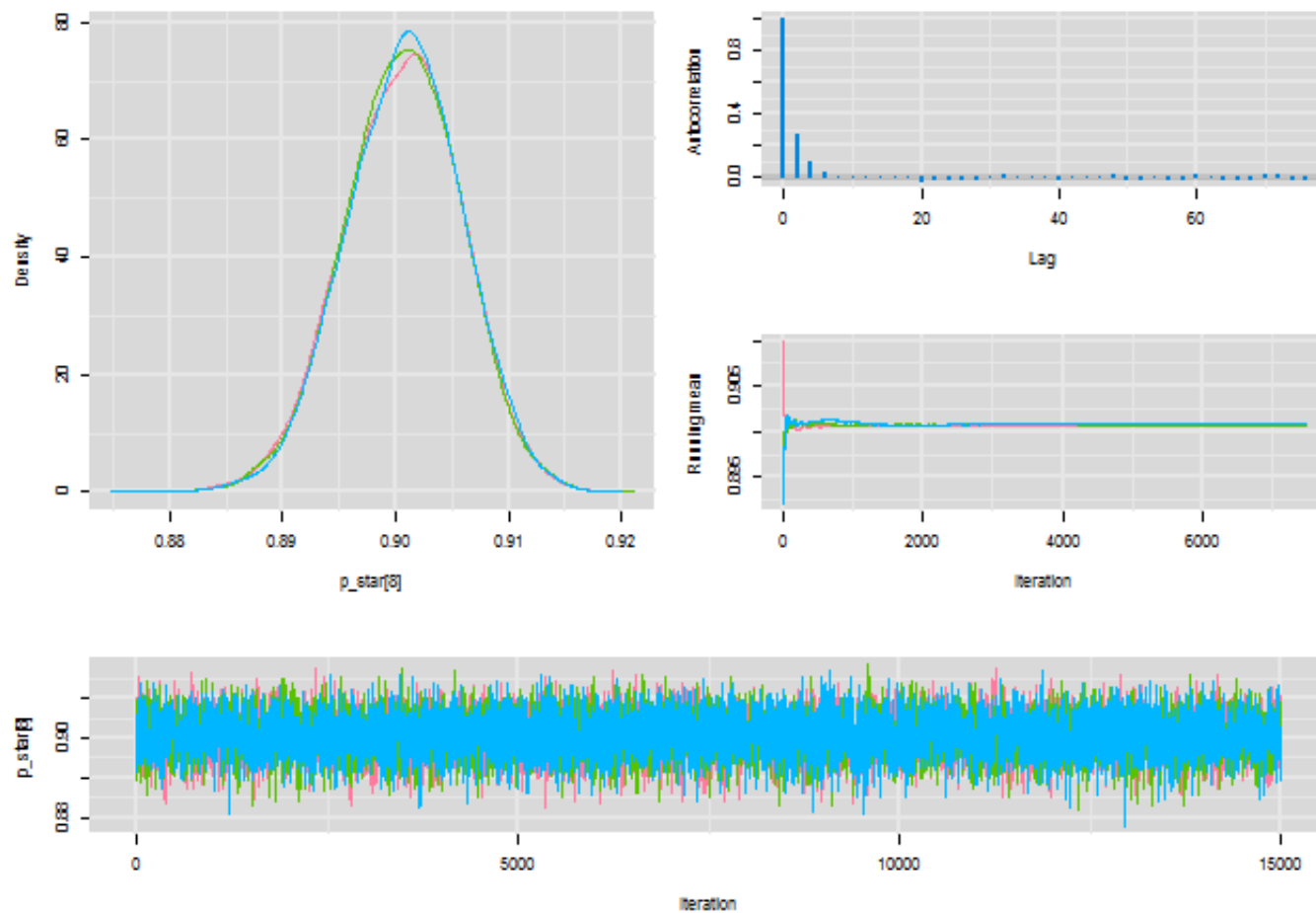
Diagnostics for p\_star[6]



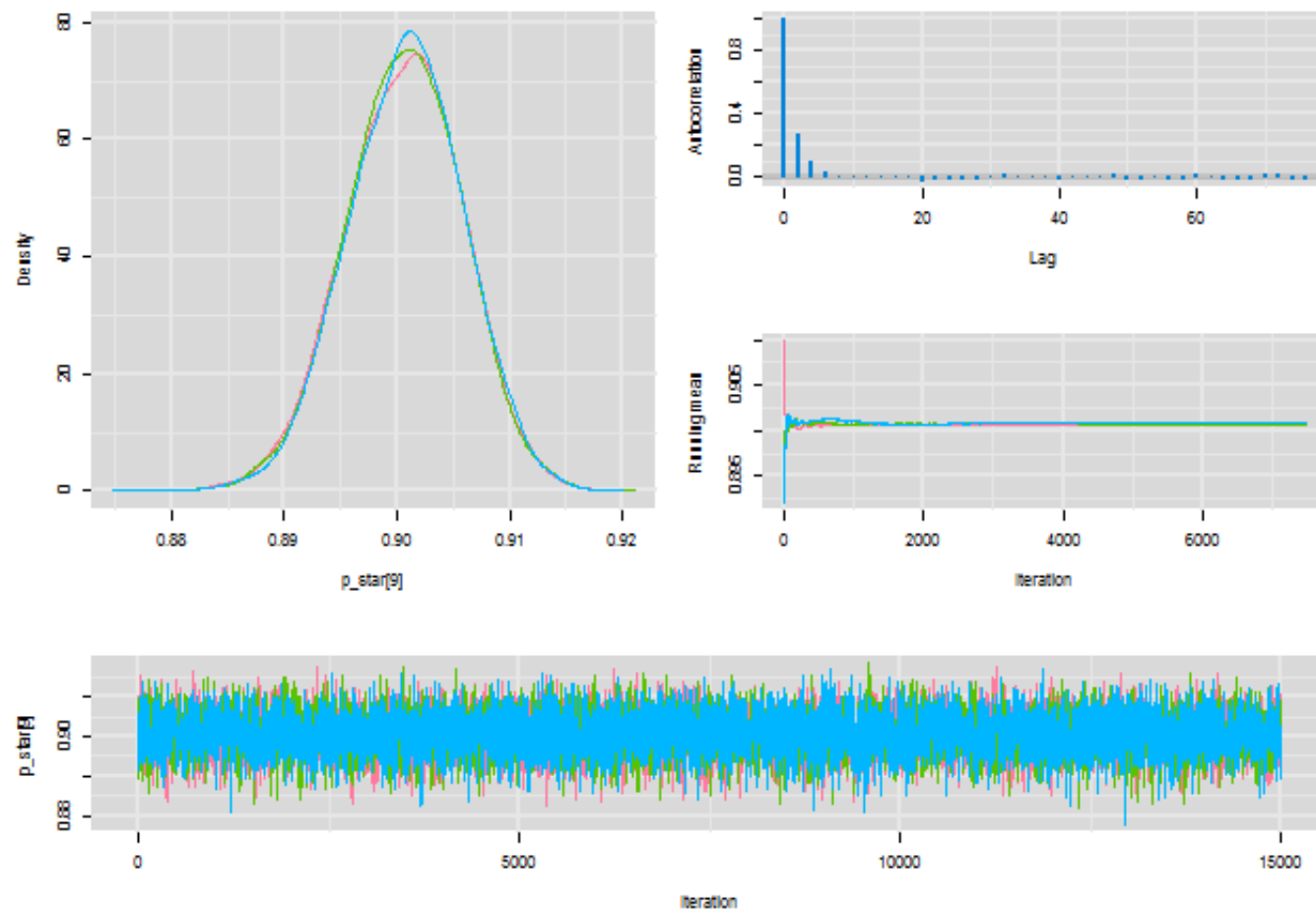
Diagnostics for  $p\_star[7]$



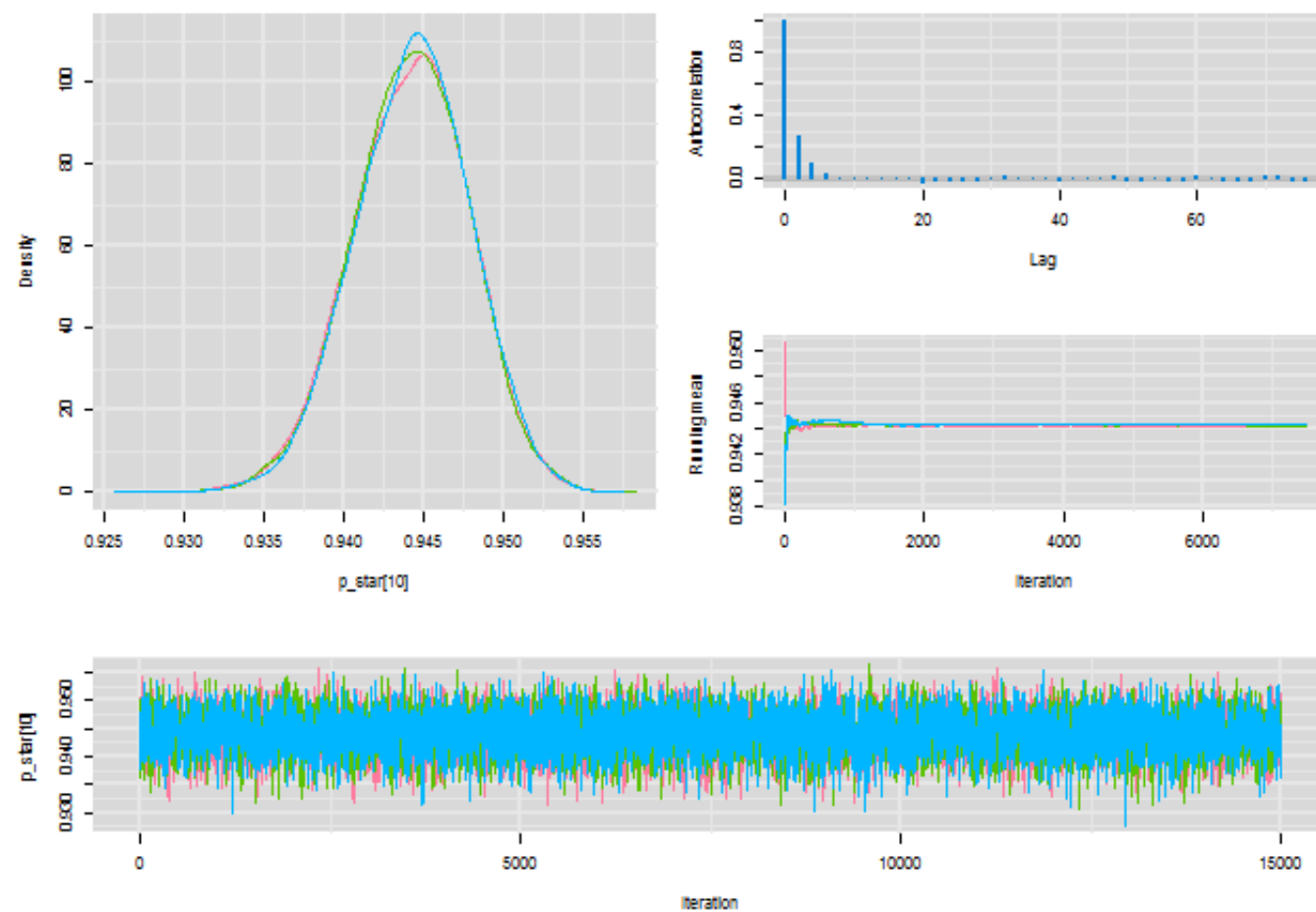
Diagnostics for p\_star[8]



Diagnostics for p\_star[9]

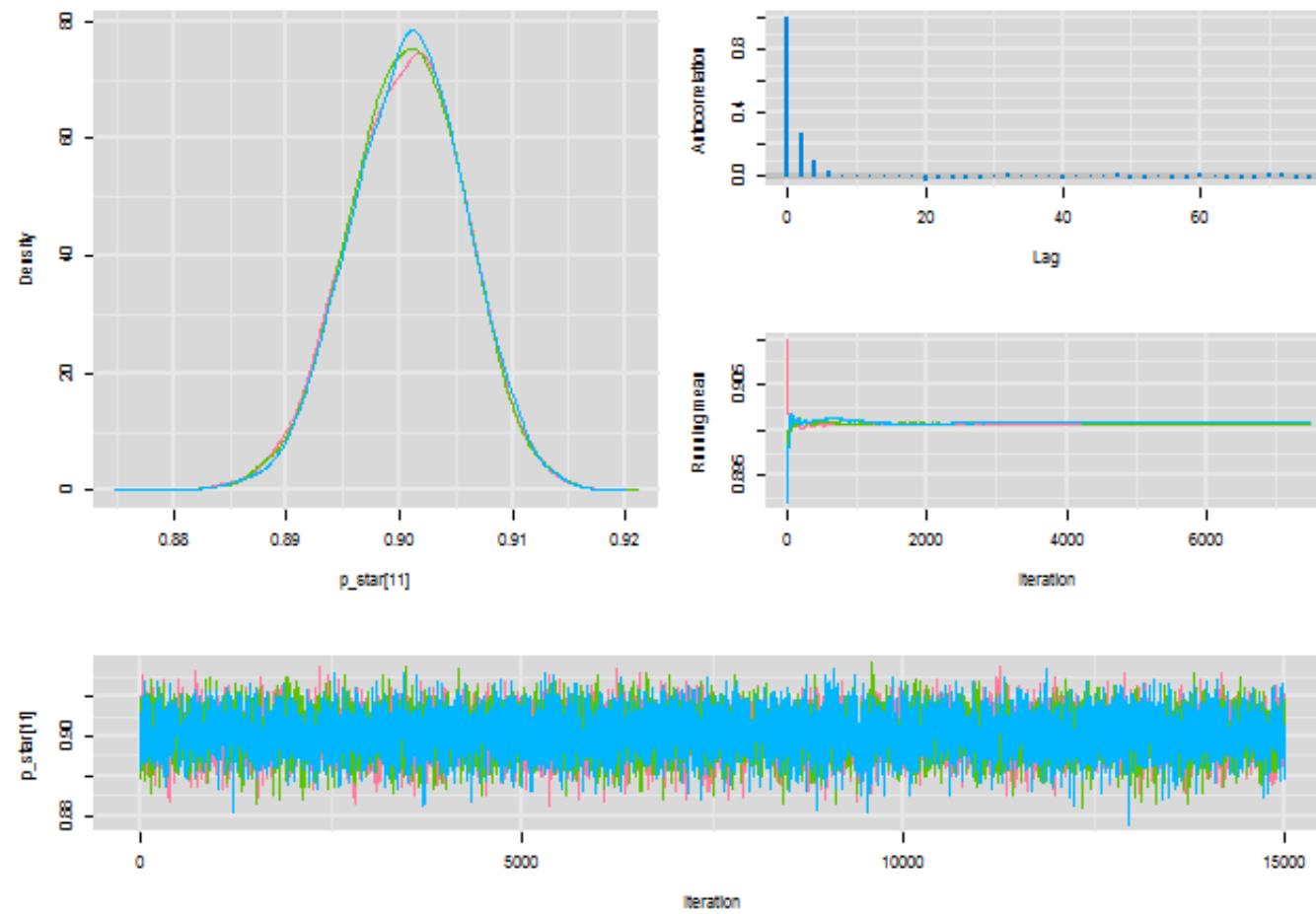


### Diagnostics for p\_star[10]

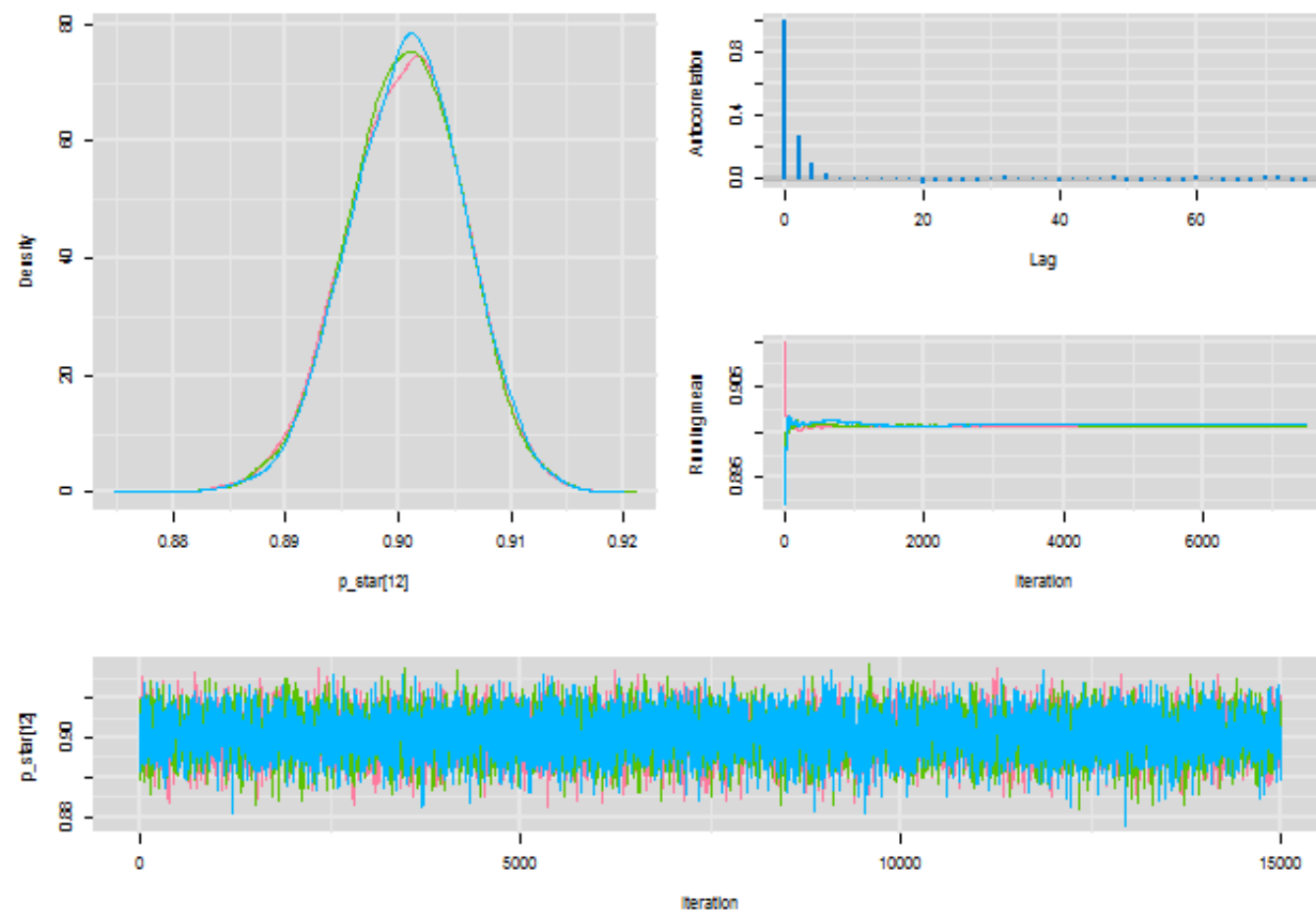




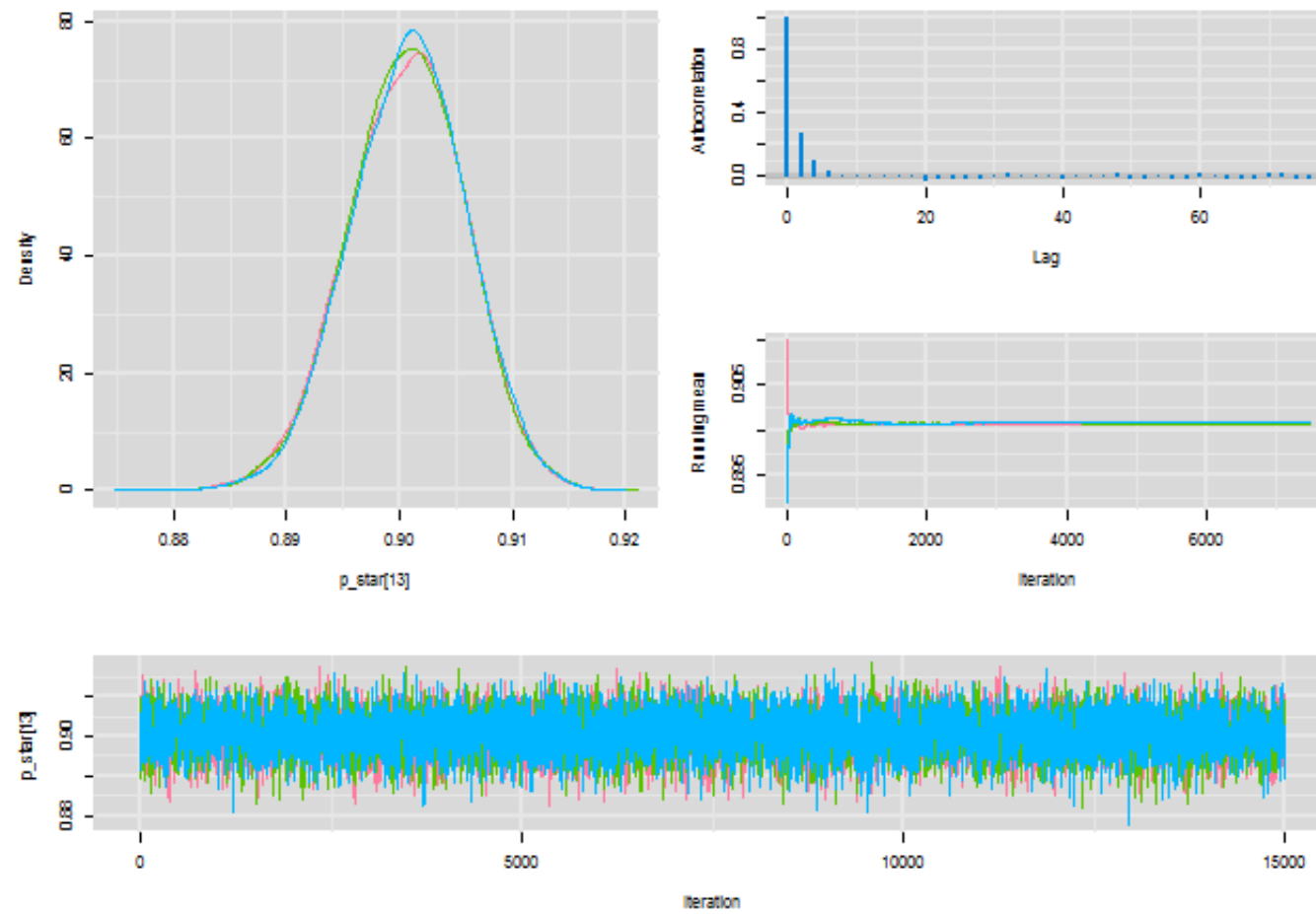
### Diagnostics for p\_star[11]



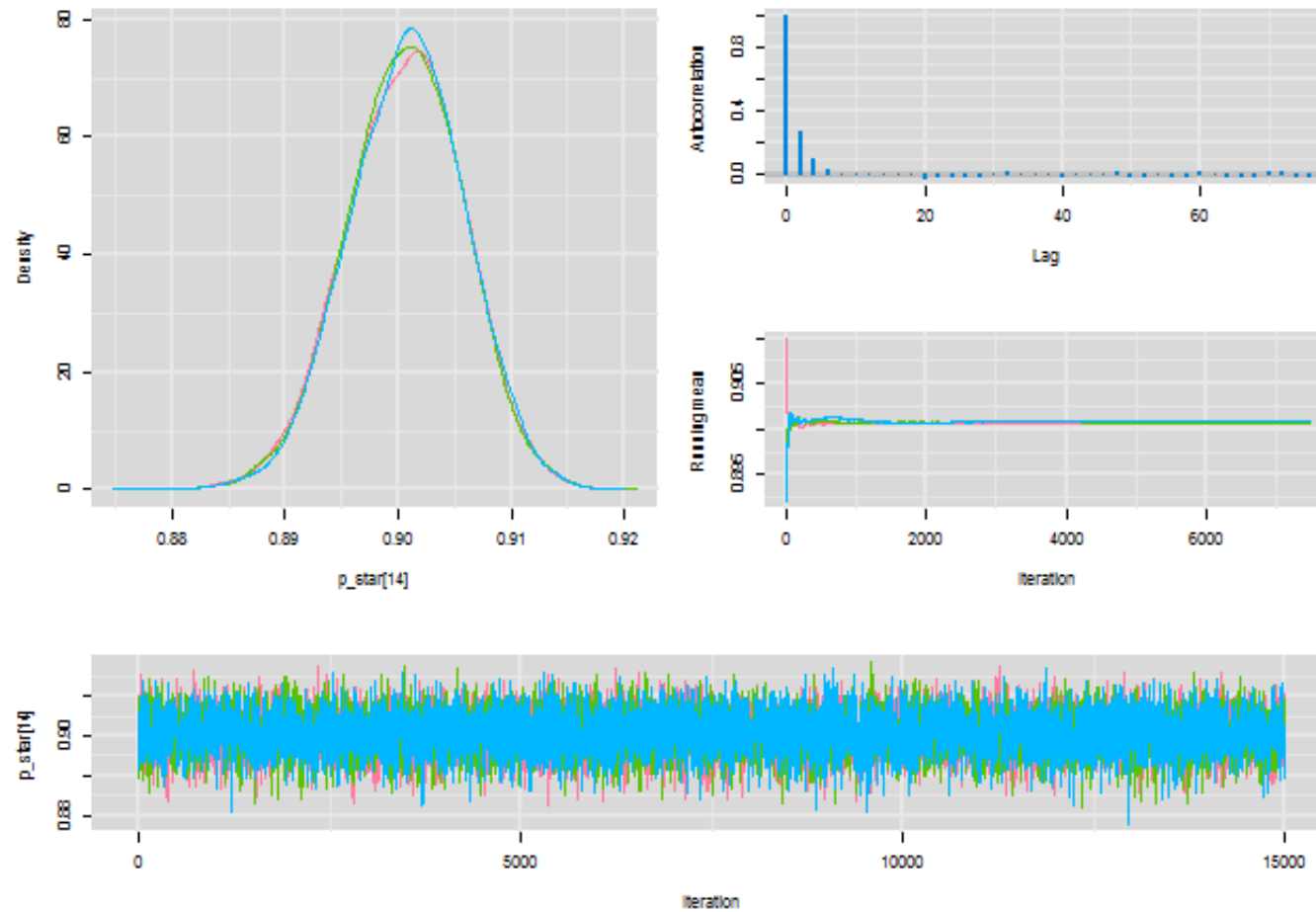
### Diagnostics for p\_star[12]



Diagnostics for p\_star[13]



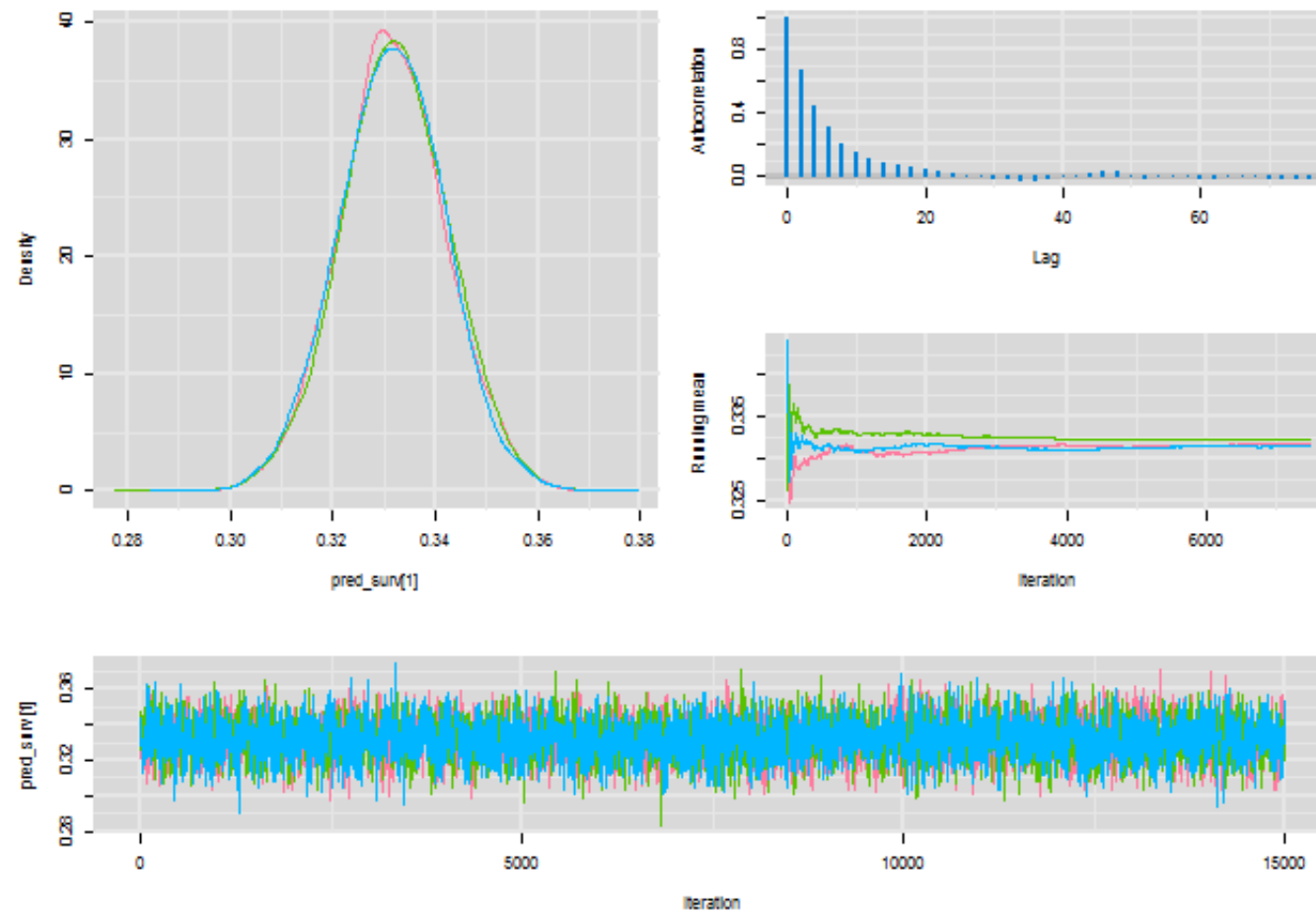
Diagnostics for p\_star[14]



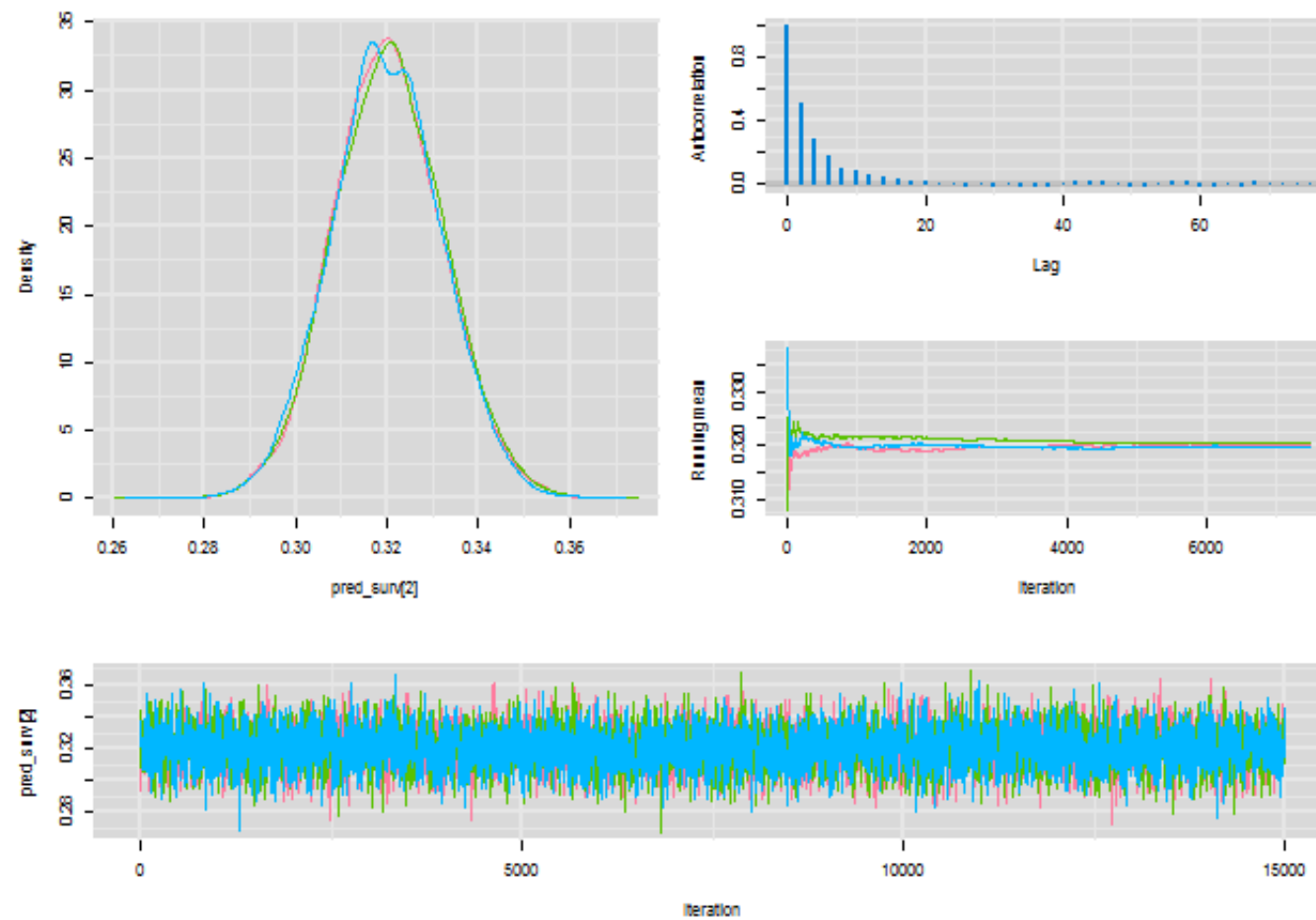
---

Plots for pred

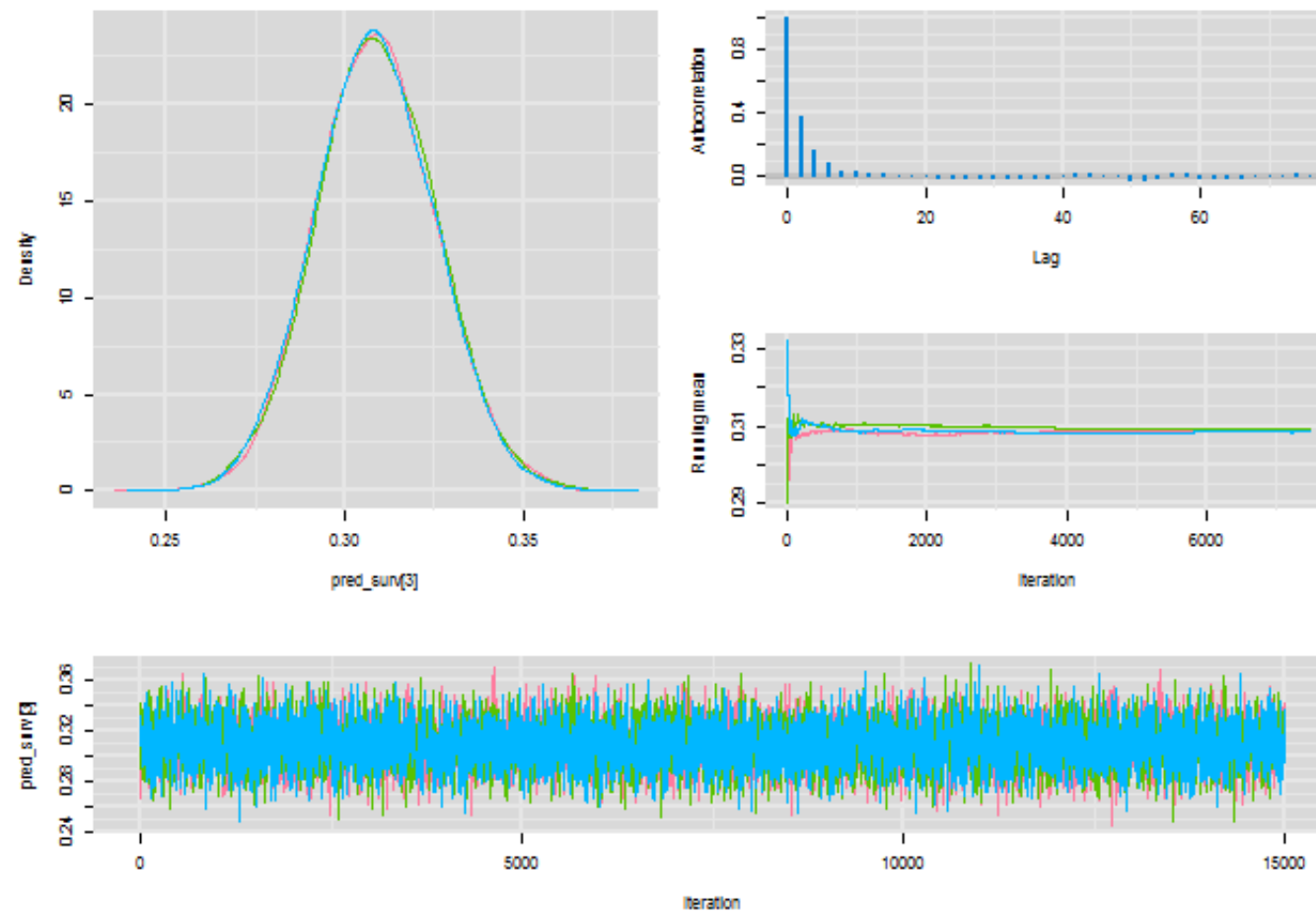
### Diagnostics for pred\_surv[1]



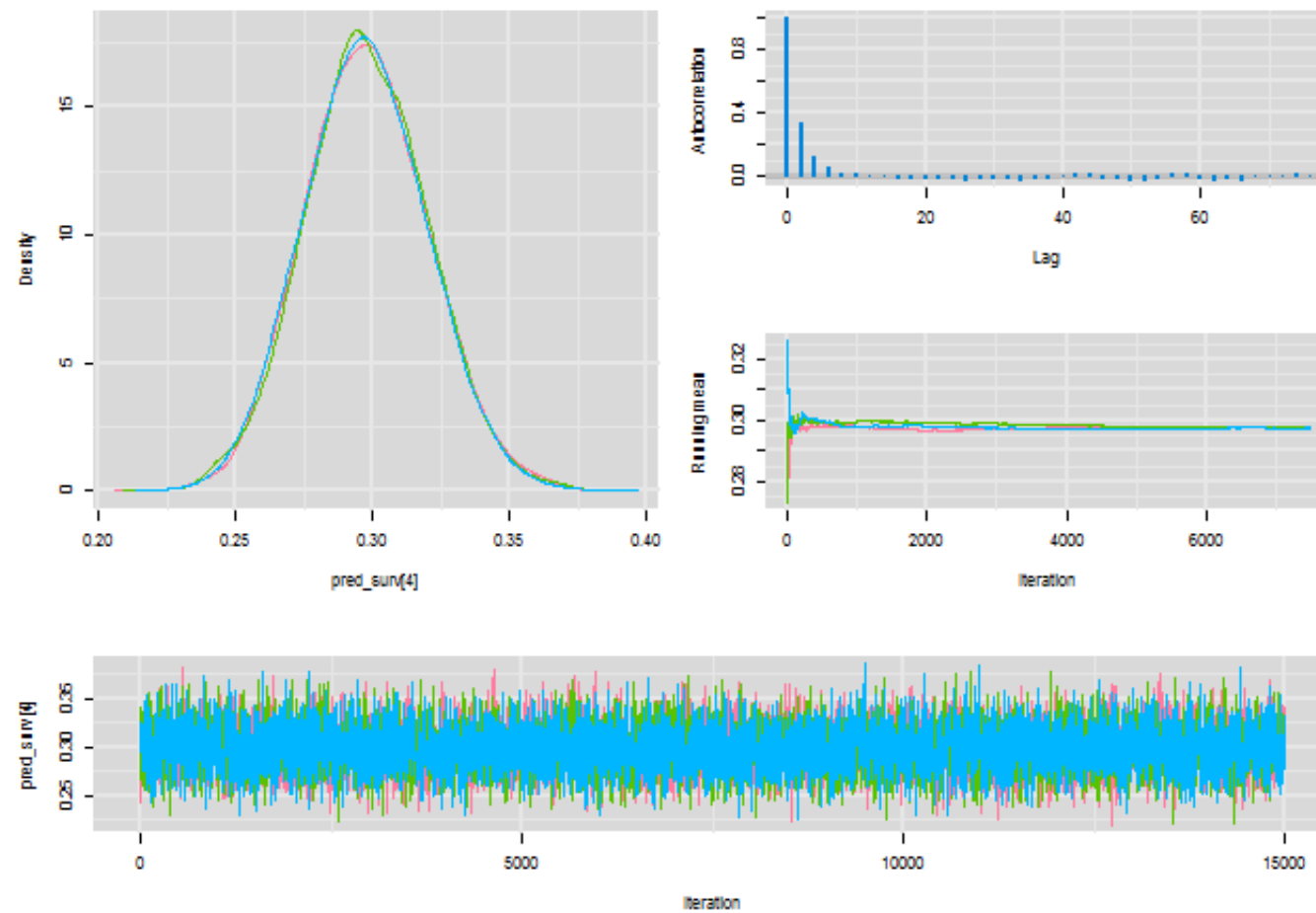
### Diagnostics for pred\_surv[2]



### Diagnostics for pred\_surv[3]

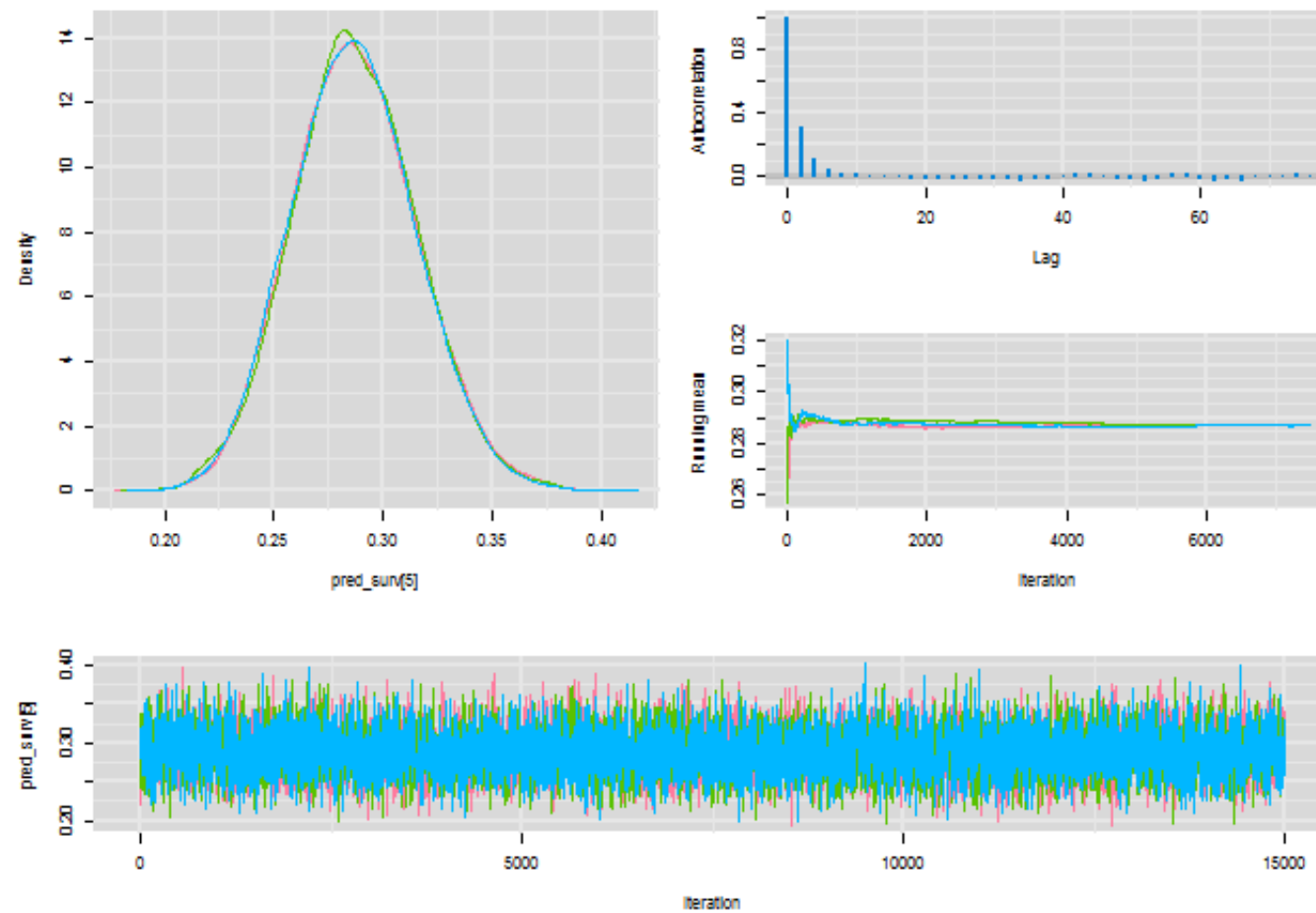


Diagnostics for pred\_surv[4]

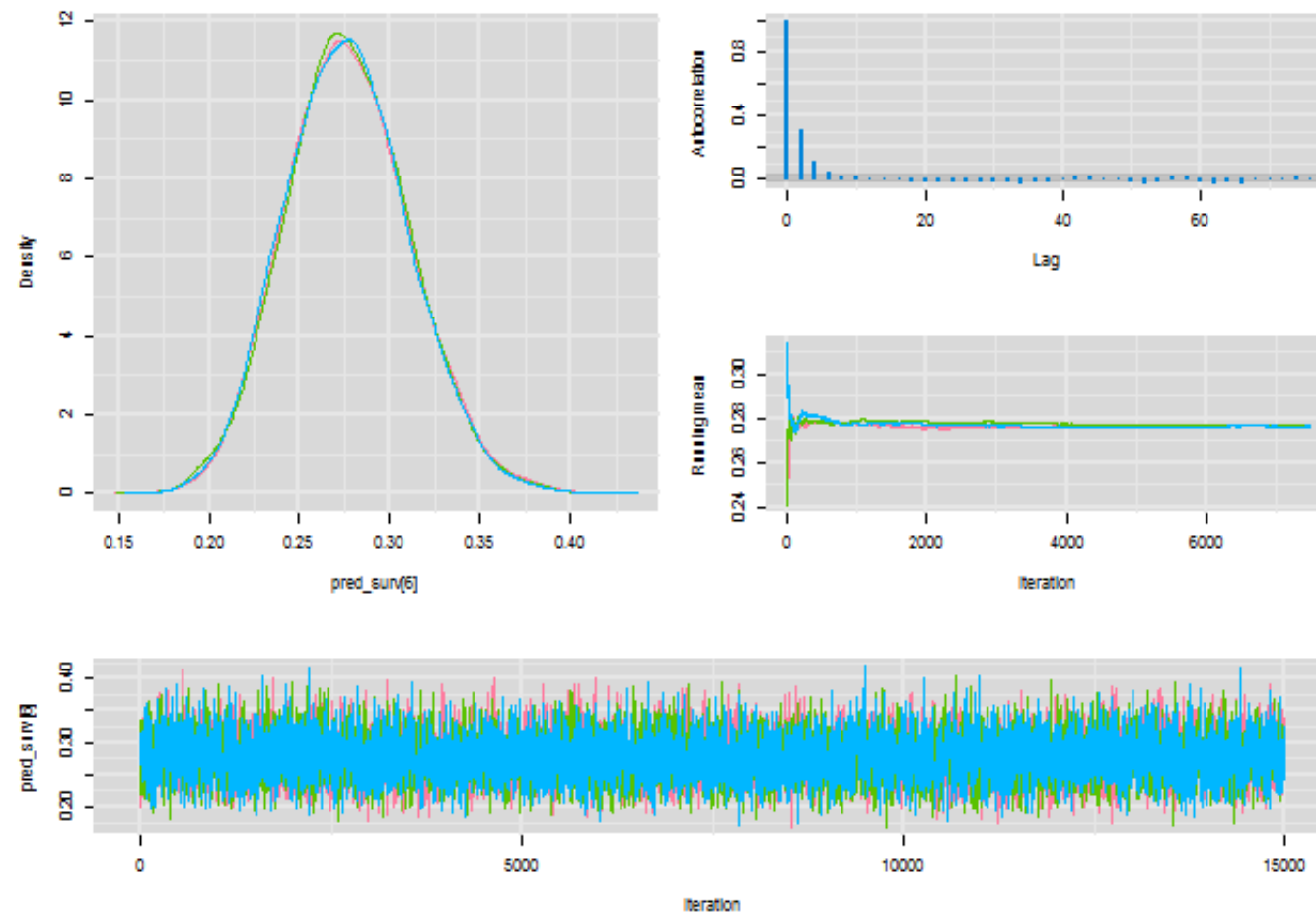




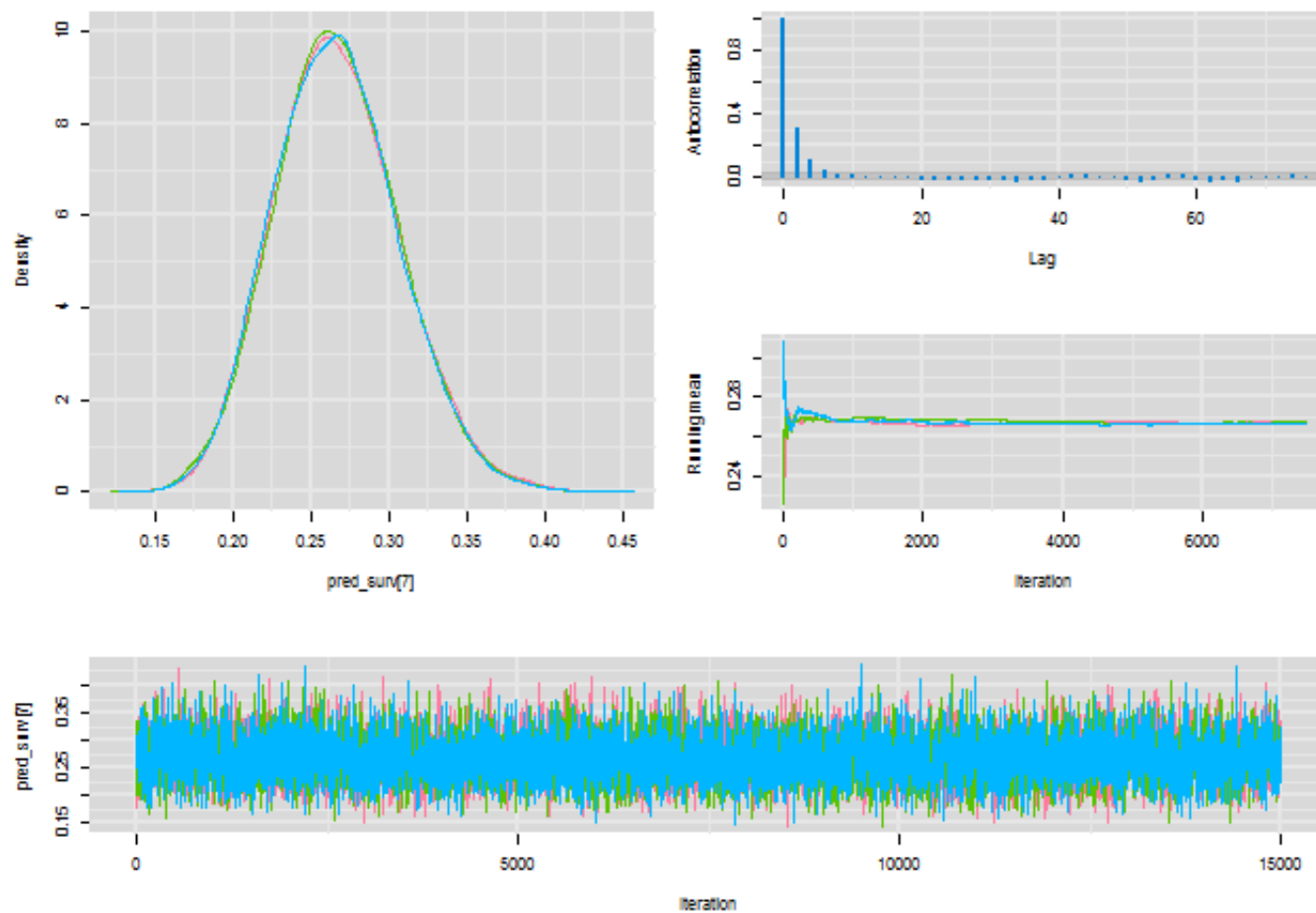
### Diagnostics for pred\_surv[5]



### Diagnostics for pred\_surv[6]



### Diagnostics for pred\_surv[7]



### Diagnostics for pred\_surv[8]

