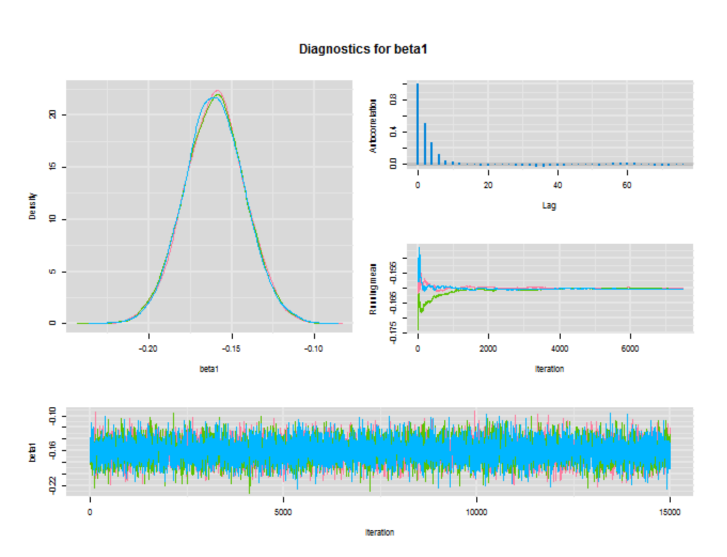
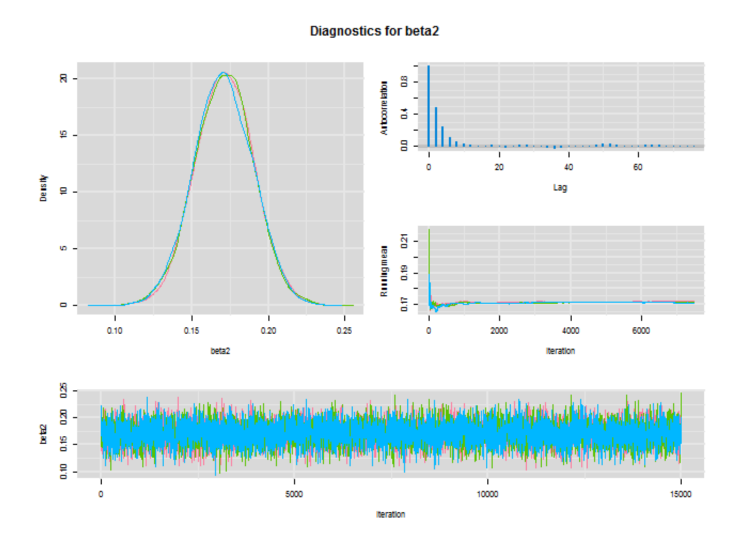
# **MCMC Plots: fit**

### Plots for beta1

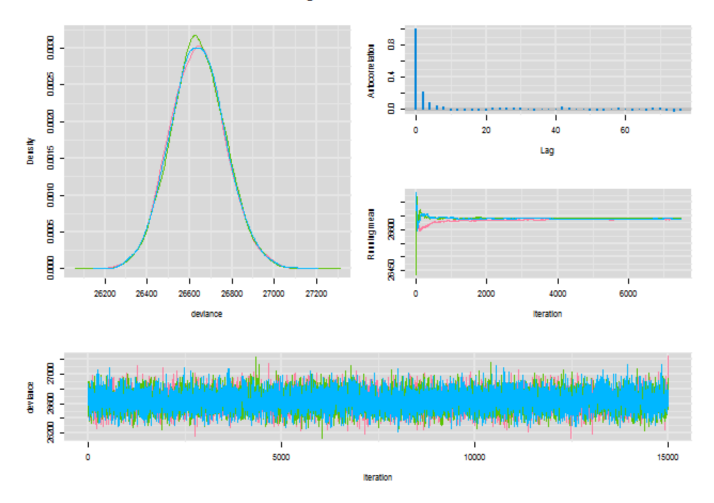


## Plots for beta2



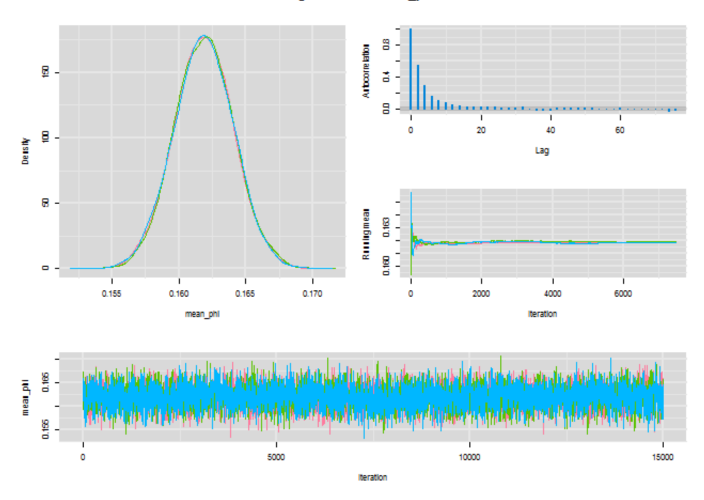
## **Plots for deviance**

#### Diagnostics for deviance



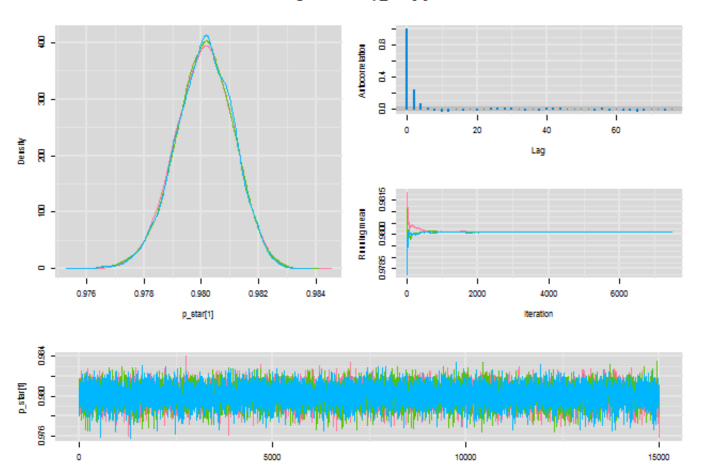
## **Plots for mean**

#### Diagnostics for mean\_phi

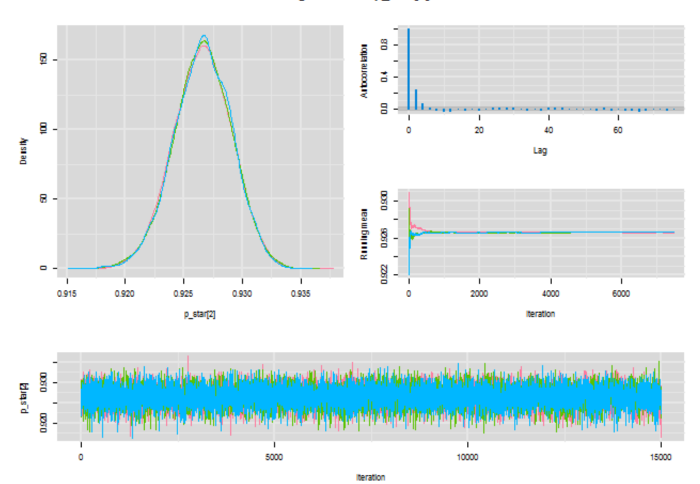


# Plots for p

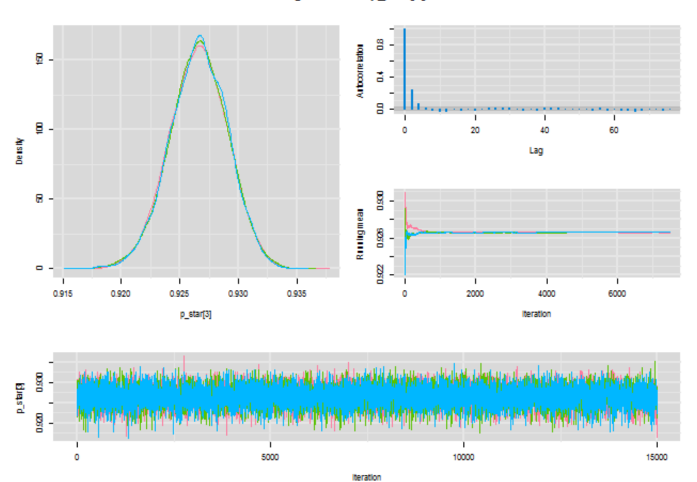
#### Diagnostics for p\_star[1]



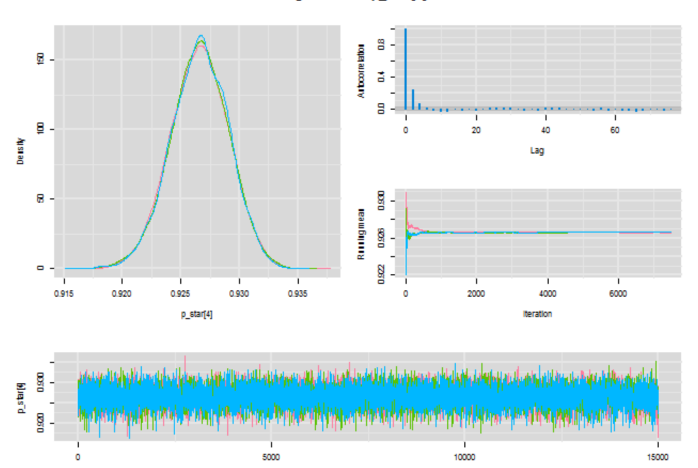
#### Diagnostics for p\_star[2]



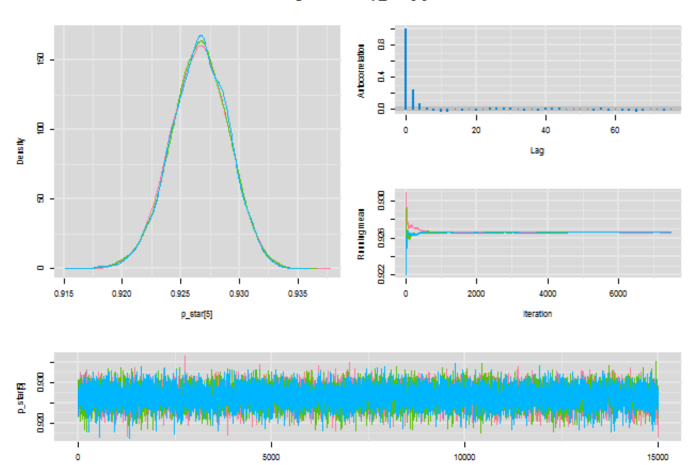
#### Diagnostics for p\_star[3]



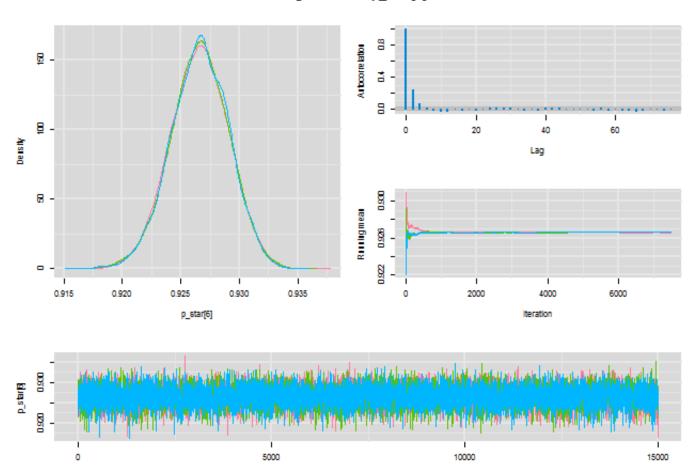
#### Diagnostics for p\_star[4]



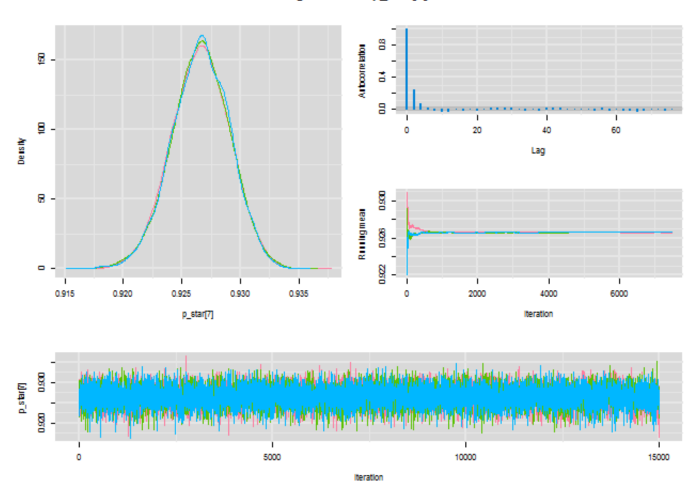
#### Diagnostics for p\_star[5]



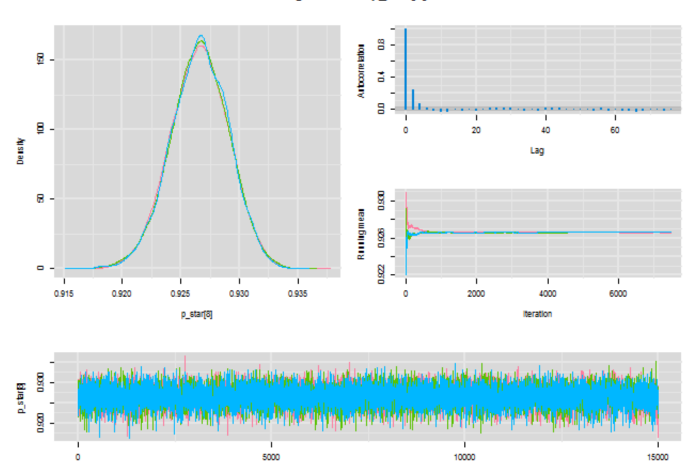
#### Diagnostics for p\_star[6]



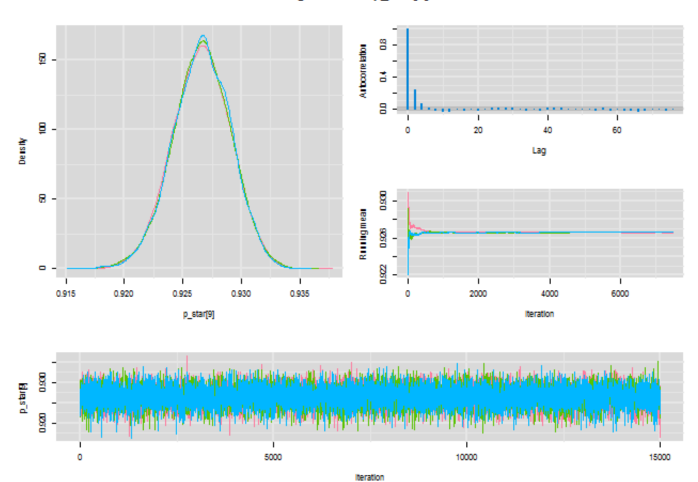
#### Diagnostics for p\_star[7]



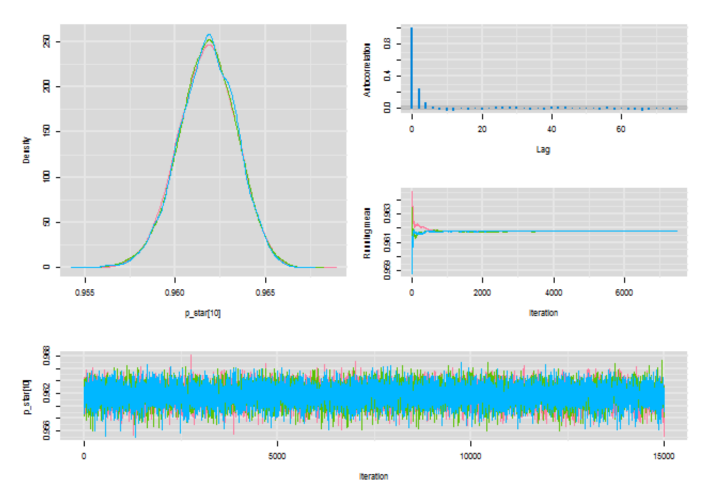
#### Diagnostics for p\_star[8]



#### Diagnostics for p\_star[9]



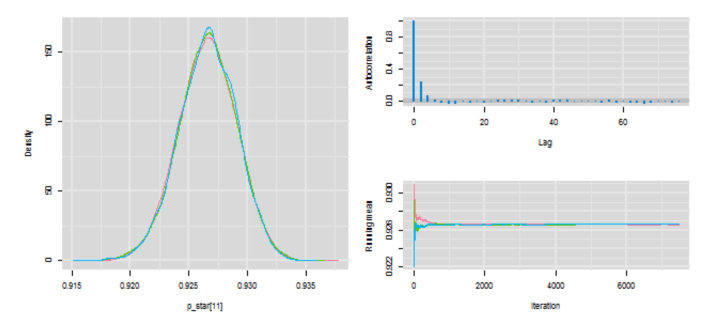
#### Diagnostics for p\_star[10]



### **Table of Contents**

• <u>beta1</u>

#### Diagnostics for p\_star[11]



Iteration

10000

5000

080 p\_star[11]

880

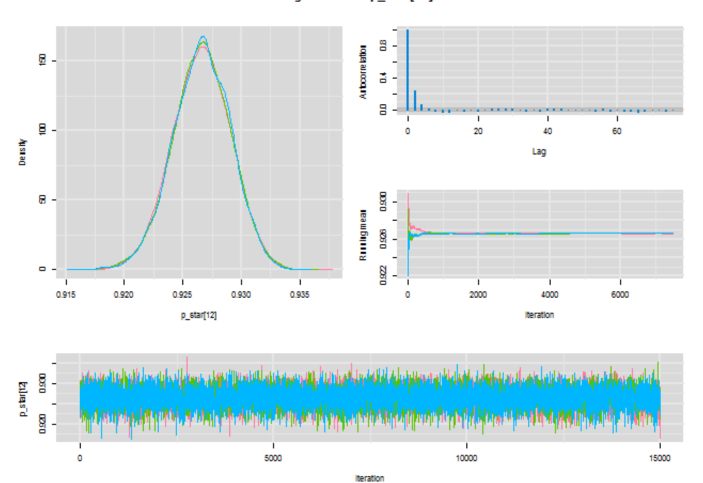
0

- beta2
- <u>deviance</u>
- mean
- <u>p</u>

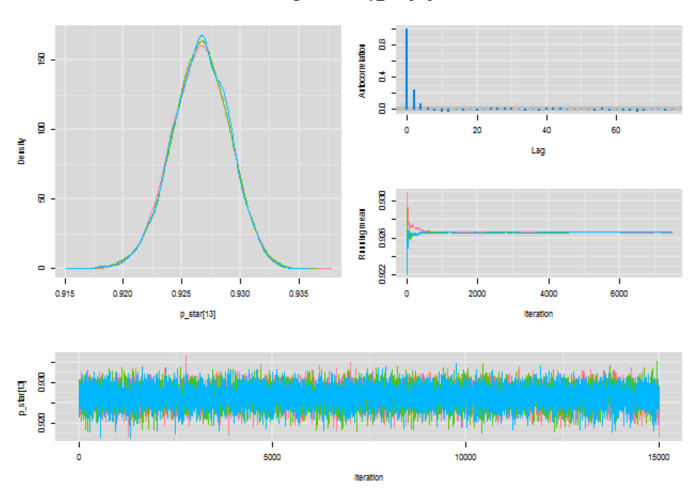
15000

• pred

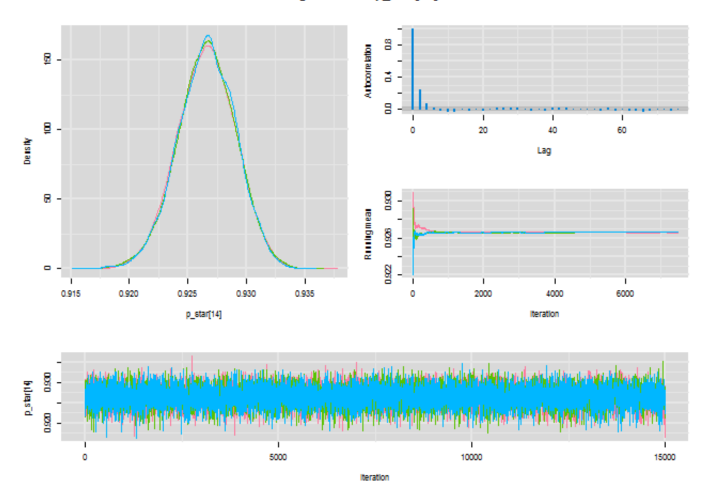
#### Diagnostics for p\_star[12]



#### Diagnostics for p\_star[13]



### Diagnostics for p\_star[14]



## **Plots for pred**

### Diagnostics for pred\_surv

