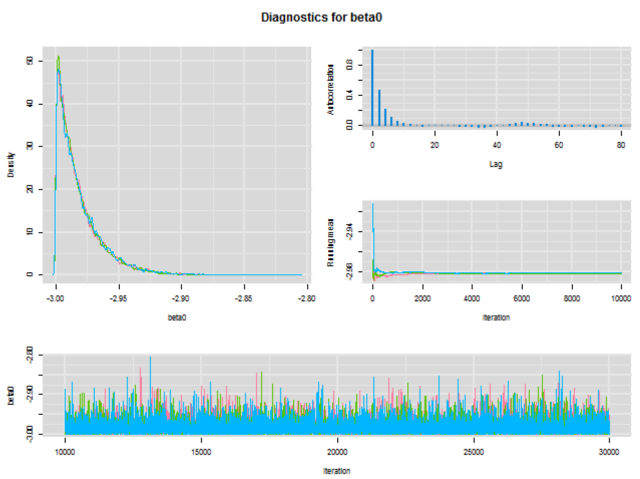
MCMC Plots: double_cov_fit

Plots for beta0 Tab

be

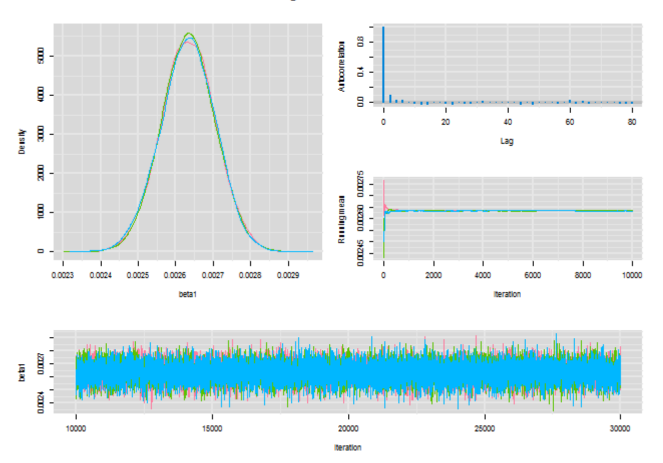
ep:

• <u>lan</u>



Plots for beta1

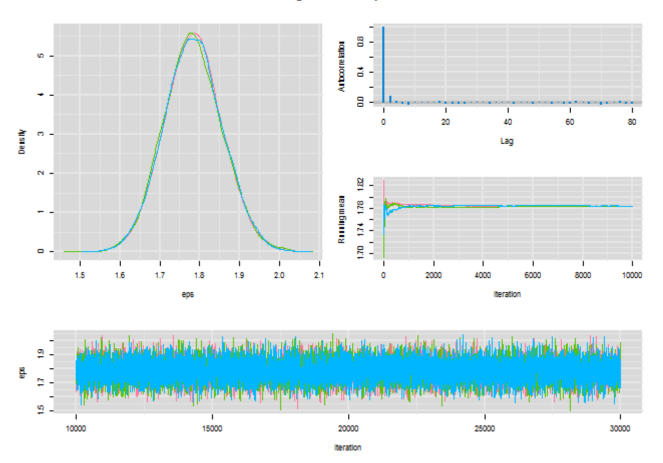
Diagnostics for beta1



Plots for eps

- <u>be</u>
- be
- <u>ep</u>:
- <u>lan</u>

Diagnostics for eps



Plots for lambda

- <u>be</u>
- be
- ep:
- <u>lan</u>

Diagnostics for lambda[1]

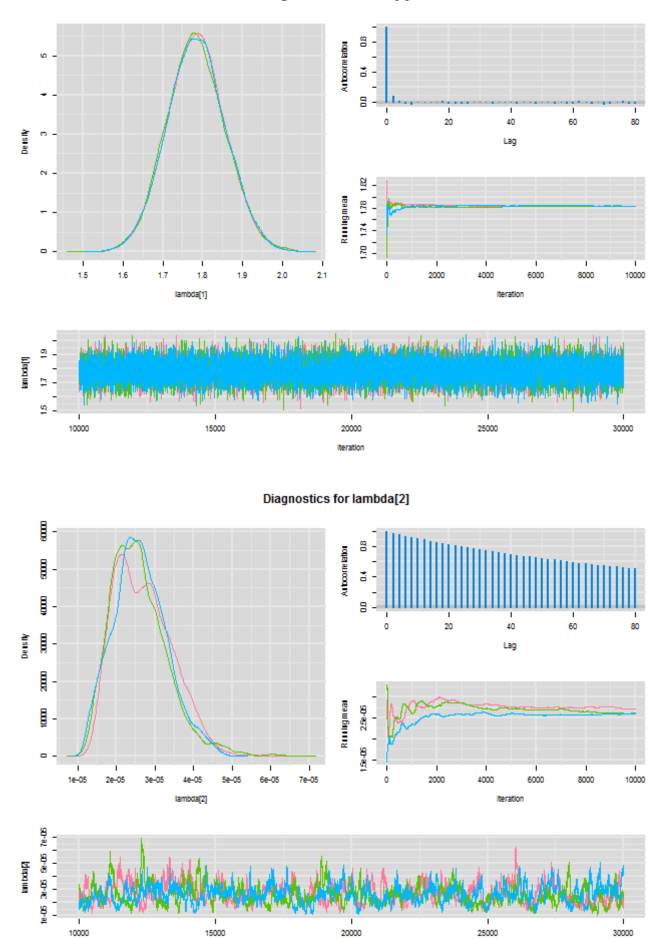
Tab

<u>be</u>

be

ep:

<u>lan</u>



Iteration

Plots for mu

- <u>be</u>
- <u>be</u>
- <u>ep</u>:
- <u>lan</u>

Diagnostics for mu[1]

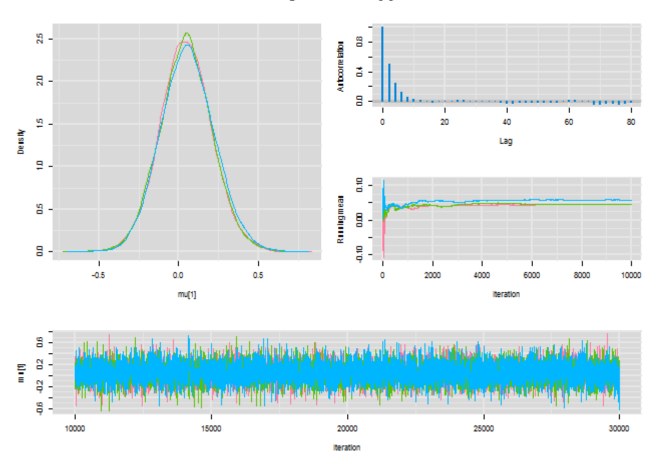
Tab

• <u>be</u>

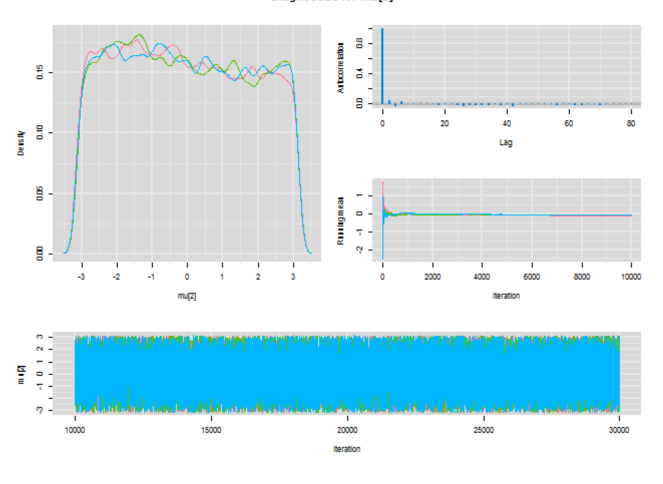
be

ep:

• <u>lan</u>



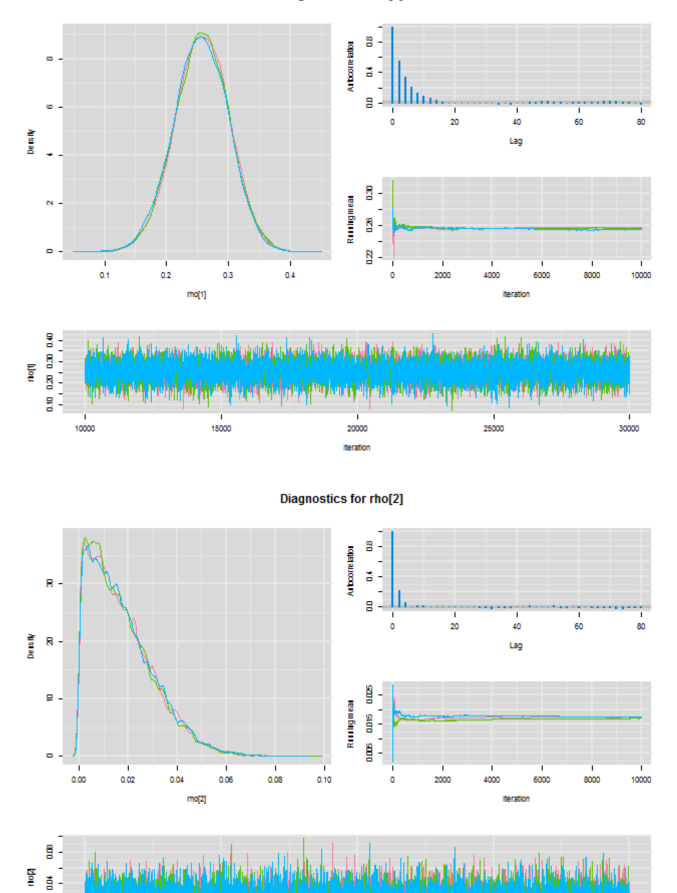
Diagnostics for mu[2]



Plots for rho

- <u>be</u>
- <u>be</u>
- <u>ep</u>:
- <u>lan</u>

Diagnostics for rho[1]



20000

Iteration

25000

30000

8

10000

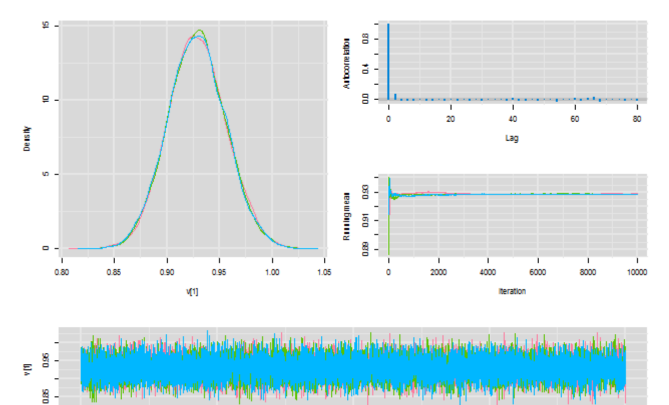
15000

- bet
- be
- ep:
- <u>lan</u>

Plots for v

- <u>be</u>
- <u>be</u>
- <u>ep</u>:
- <u>lan</u>

Diagnostics for v[1]



Diagnostics for v[2]

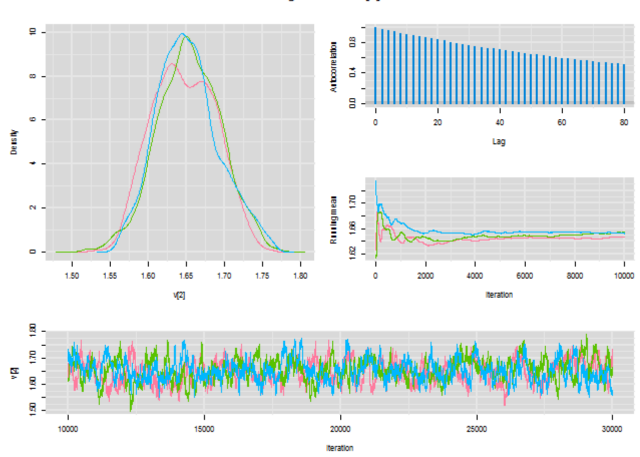
20000

Iteration

25000

15000

10000



Tab

- be
- be
- ep:
- <u>lan</u>

30000

- <u>be</u>
- <u>be</u>
- <u>ep</u>:
- <u>lan</u>