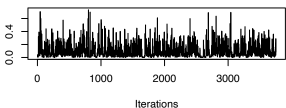
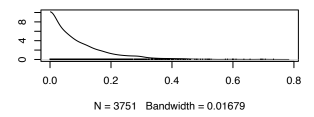


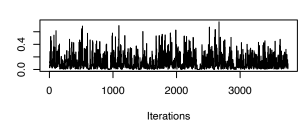
# Trace of lambda.1.



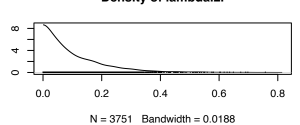
#### Density of lambda.1.



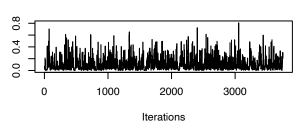
#### Trace of lambda.2.



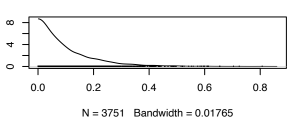
# Density of lambda.2.



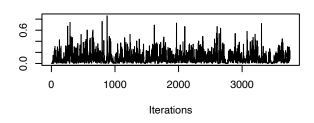
#### Trace of lambda.3.



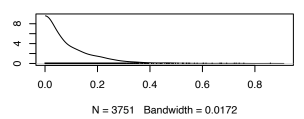
#### Density of lambda.3.



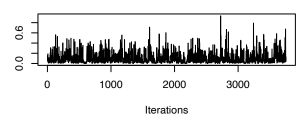
#### Trace of lambda.4.

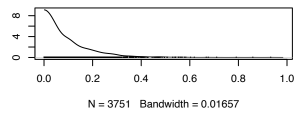


#### Density of lambda.4.



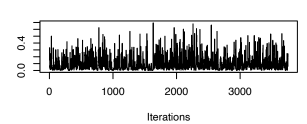
#### Trace of lambda.5.



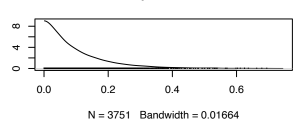


Density of lambda.5.

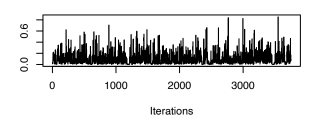
## Trace of lambda.6.



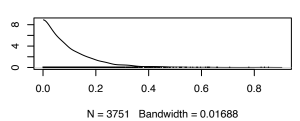
# Density of lambda.6.



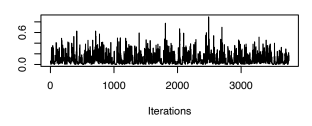
#### Trace of lambda.7.



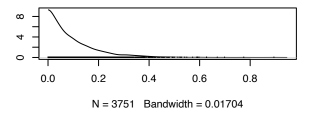
#### Density of lambda.7.



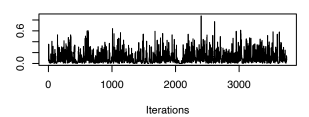
#### Trace of lambda.8.



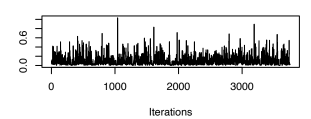
#### Density of lambda.8.



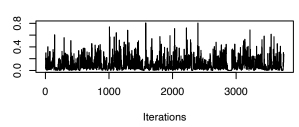
#### Trace of lambda.9.



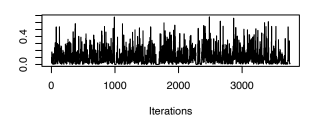
# Trace of lambda.10.



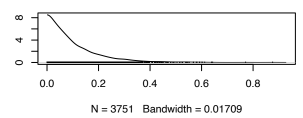
#### Trace of lambda.11.



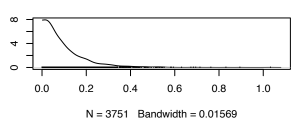
#### Trace of lambda.12.



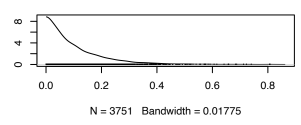
#### Density of lambda.9.



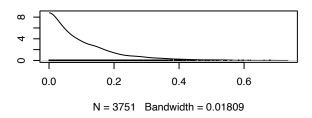
#### Density of lambda.10.

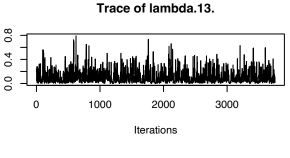


#### Density of lambda.11.

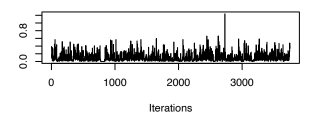


#### Density of lambda.12.

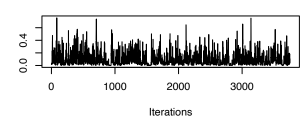




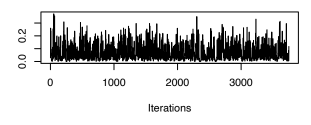




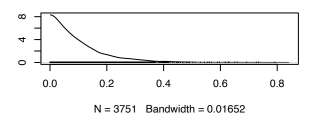
#### Trace of lambda.15.



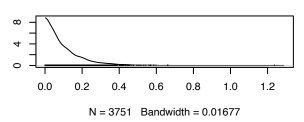
#### Trace of lambda.16.



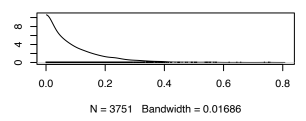
#### Density of lambda.13.



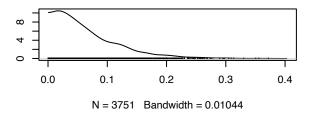
#### Density of lambda.14.



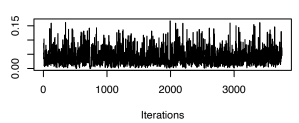
#### Density of lambda.15.



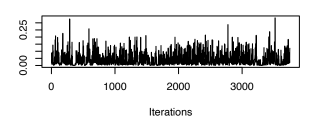
#### Density of lambda.16.



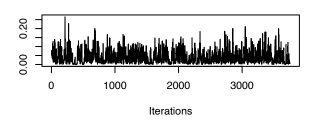
#### Trace of lambda.17.



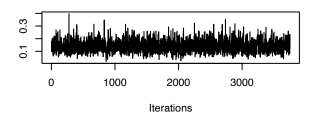
#### Trace of lambda.18.



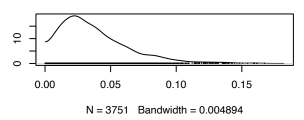
#### Trace of lambda.19.



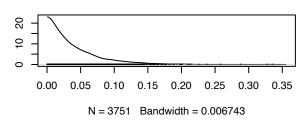
#### Trace of lambda.20.



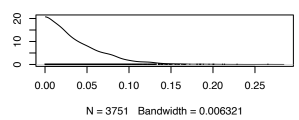
#### Density of lambda.17.



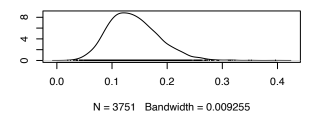
#### Density of lambda.18.



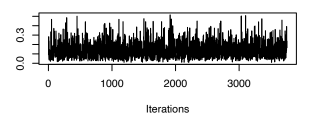
#### Density of lambda.19.



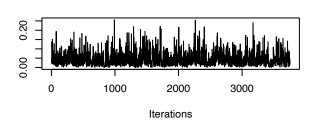
#### Density of lambda.20.



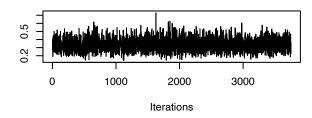
#### Trace of lambda.21.



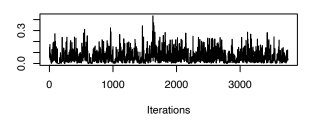
## Trace of lambda.22.



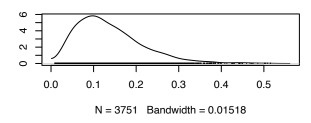
#### Trace of lambda.23.



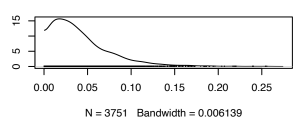
#### Trace of lambda.24.



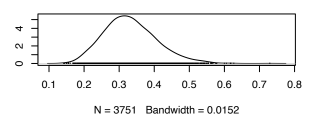
#### Density of lambda.21.



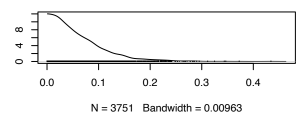
#### Density of lambda.22.



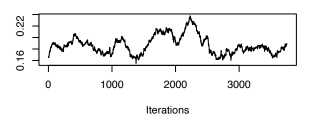
#### Density of lambda.23.



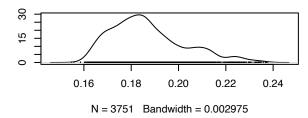
#### Density of lambda.24.

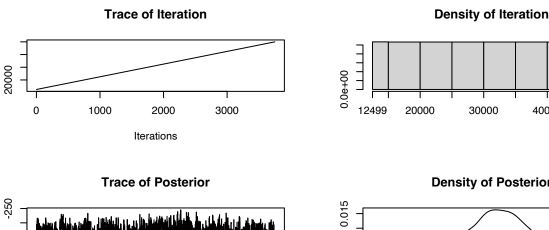


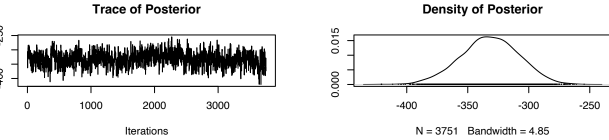
#### Trace of lambda.25.

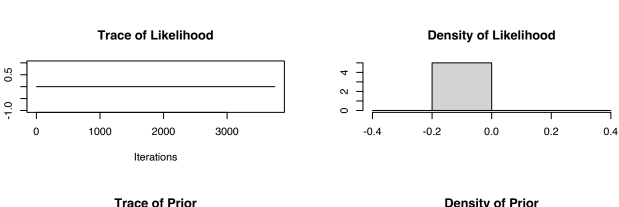


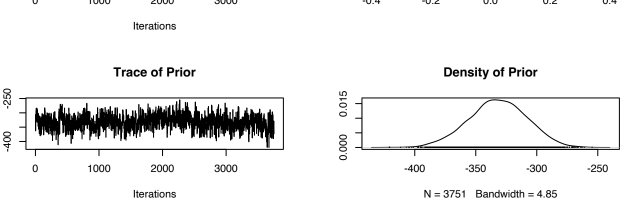
#### Density of lambda.25.



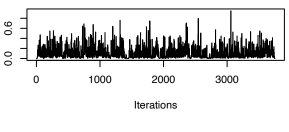


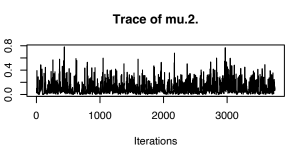


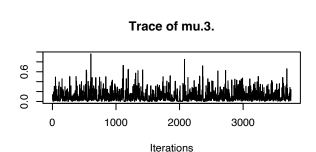


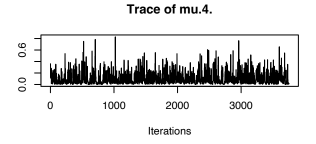


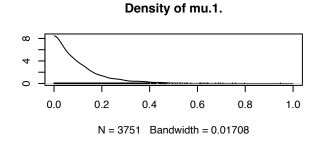
# Trace of mu.1.

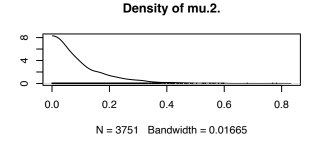


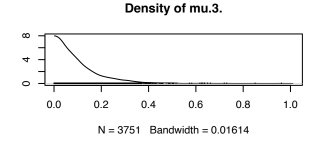


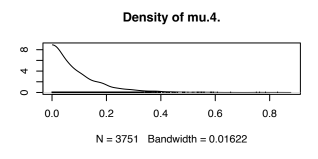


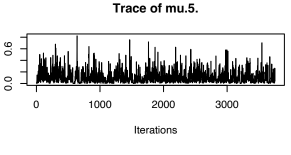


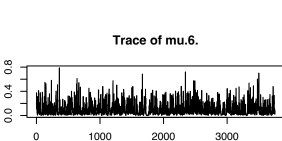


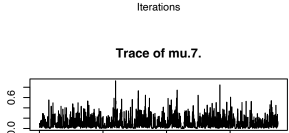


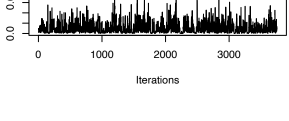


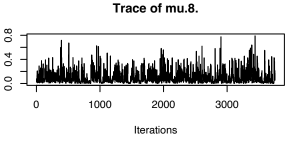


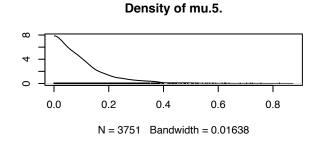


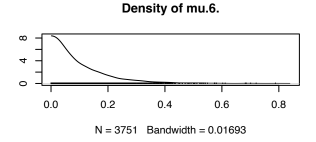


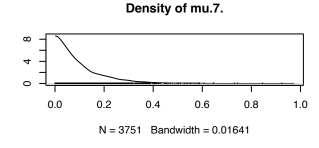


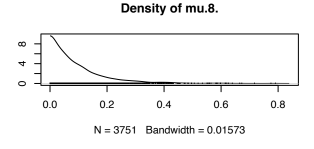




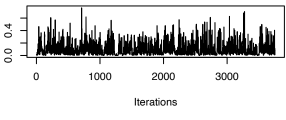


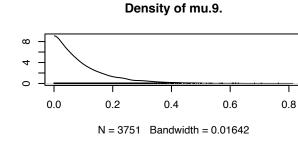


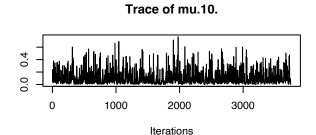


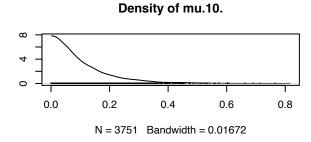


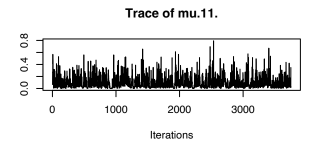
# Trace of mu.9. Iterations

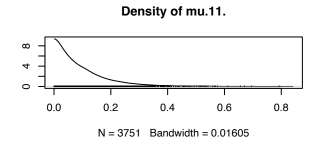


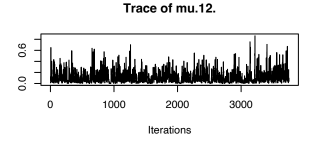


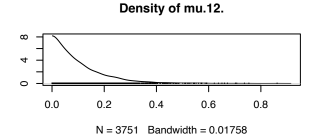


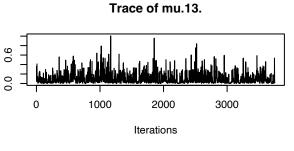


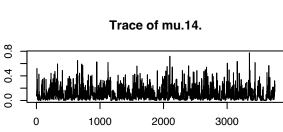




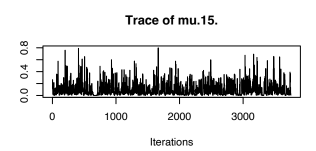


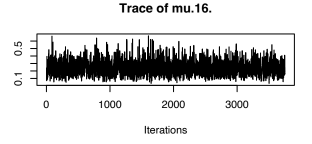


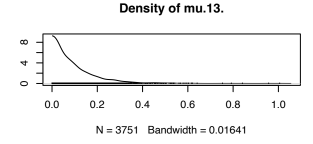


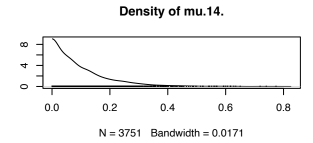


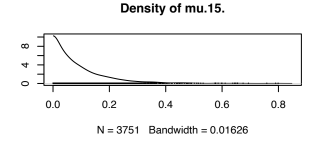
Iterations

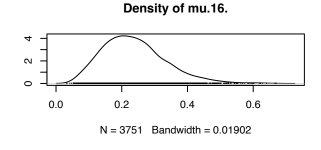




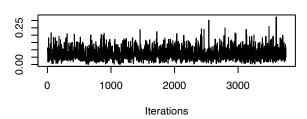




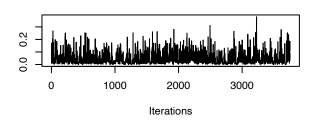




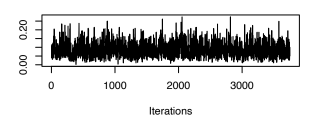
#### Trace of mu.17.



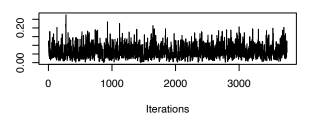
#### Trace of mu.18.



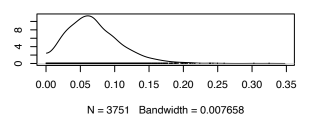
#### Trace of mu.19.



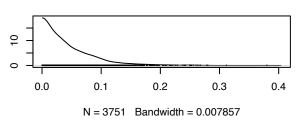
#### Trace of mu.20.



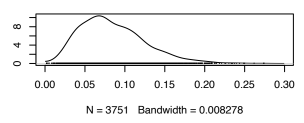
#### Density of mu.17.



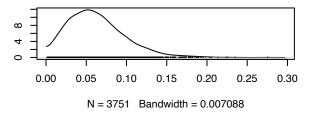
#### Density of mu.18.

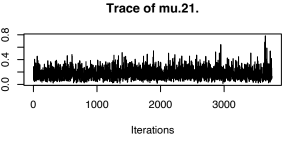


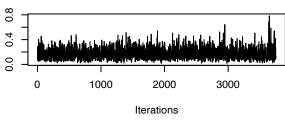
#### Density of mu.19.

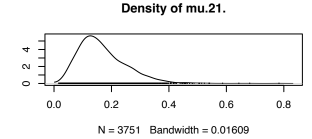


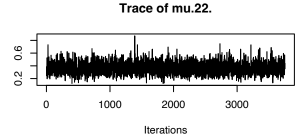
#### Density of mu.20.

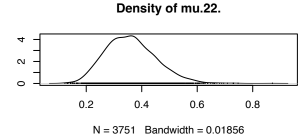


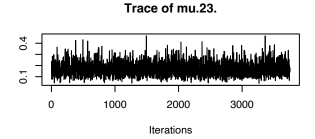


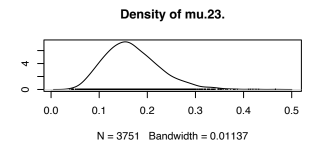


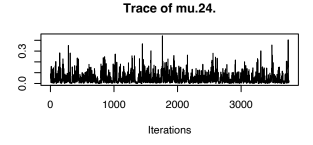


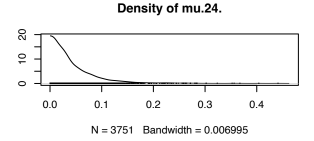




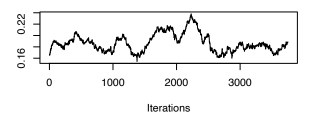




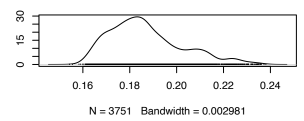


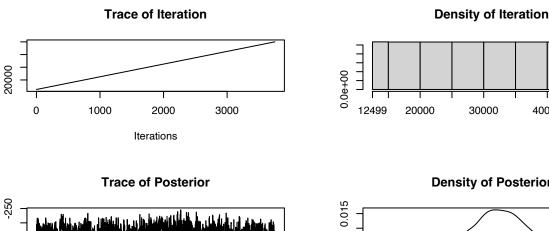


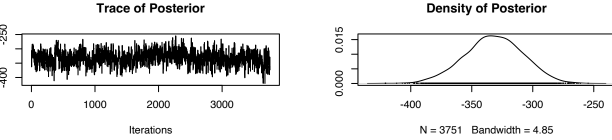
#### Trace of mu.25.

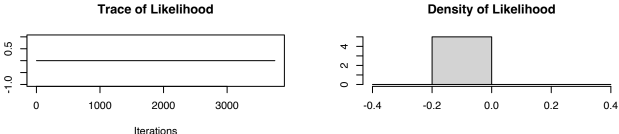


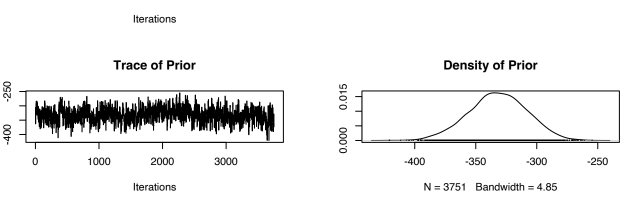
#### Density of mu.25.



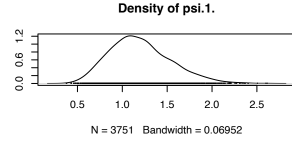


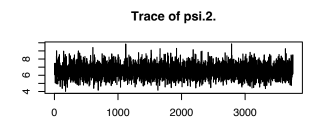






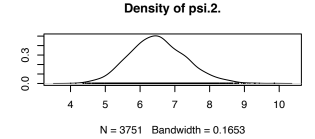
# Trace of psi.1. 0.7 9.0 1000 2000 3000

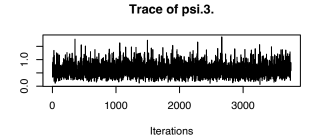


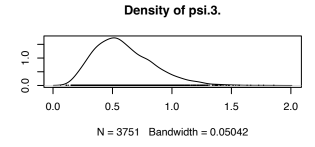


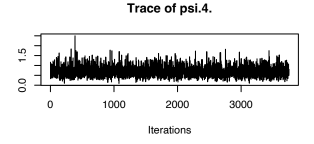
Iterations

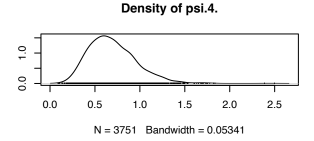
Iterations

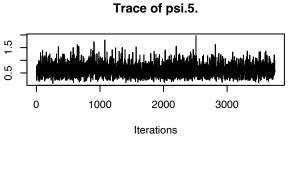


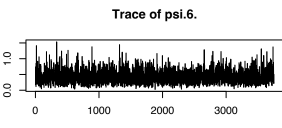




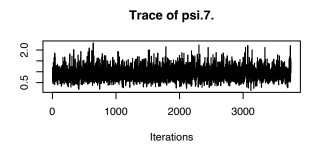


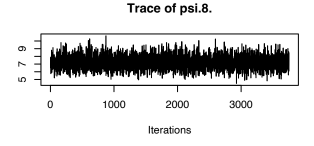


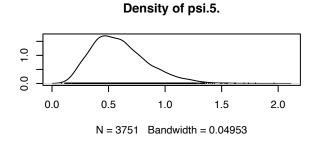


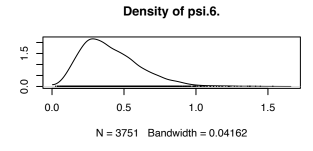


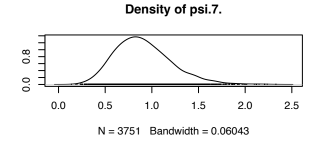
Iterations

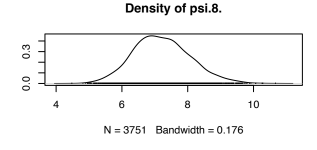




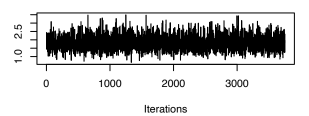




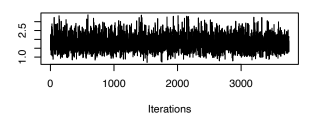




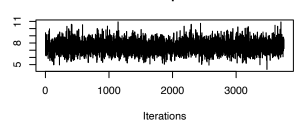
#### Trace of psi.9.



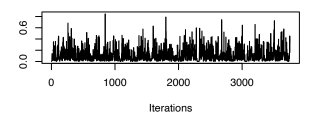
# Trace of psi.10.



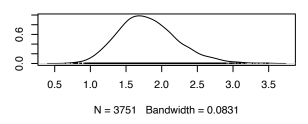
#### Trace of psi.11.



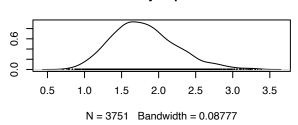
#### Trace of psi.12.



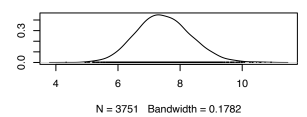
#### Density of psi.9.



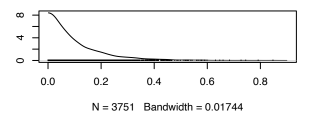
#### Density of psi.10.



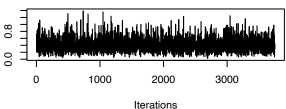
#### Density of psi.11.



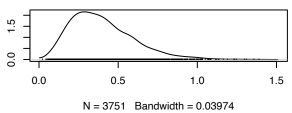
#### Density of psi.12.



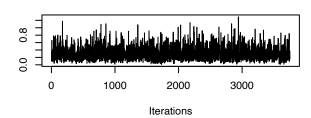
# Trace of psi.13.



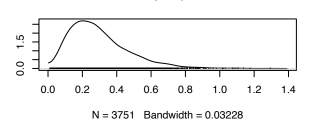
# Density of psi.13.



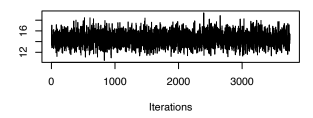
#### Trace of psi.14.



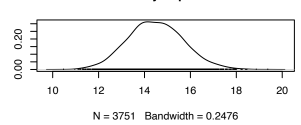
# Density of psi.14.



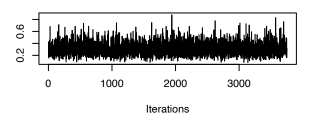
#### Trace of psi.15.



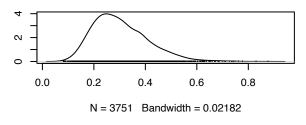
#### Density of psi.15.



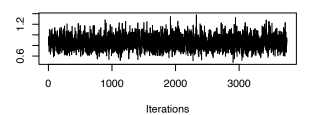
#### Trace of psi.16.



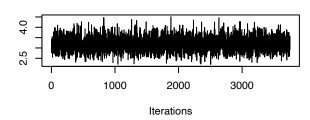
#### Density of psi.16.



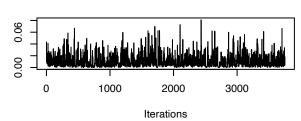
#### Trace of psi.17.



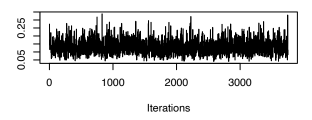
# Trace of psi.18.



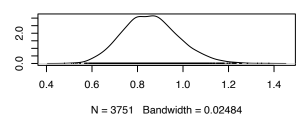
#### Trace of psi.19.



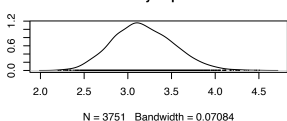
#### Trace of psi.20.



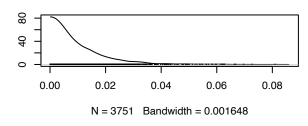
#### Density of psi.17.



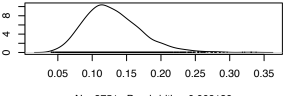
#### Density of psi.18.



#### Density of psi.19.

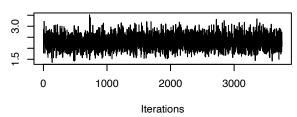


#### Density of psi.20.

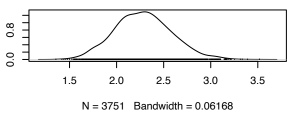


N = 3751 Bandwidth = 0.008139

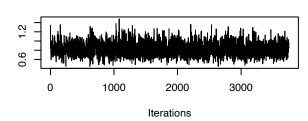
# Trace of psi.21.



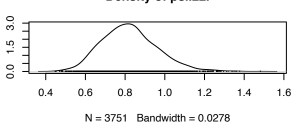
# Density of psi.21.



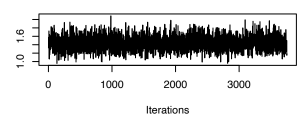
#### Trace of psi.22.



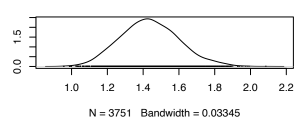
#### Density of psi.22.



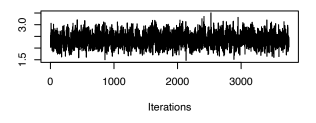
#### Trace of psi.23.



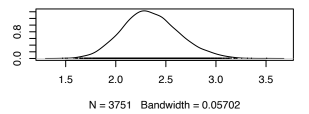
#### Density of psi.23.



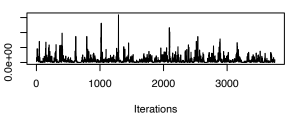
#### Trace of psi.24.



#### Density of psi.24.



# Trace of psi.25.



#### Density of psi.25.

