

0

1.0

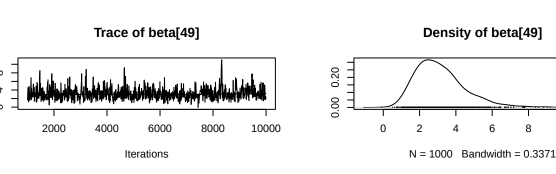
1.5

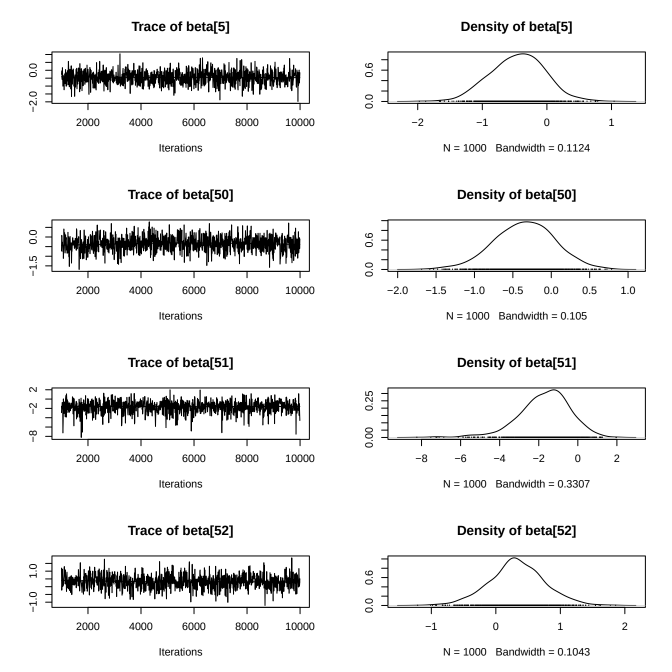
6

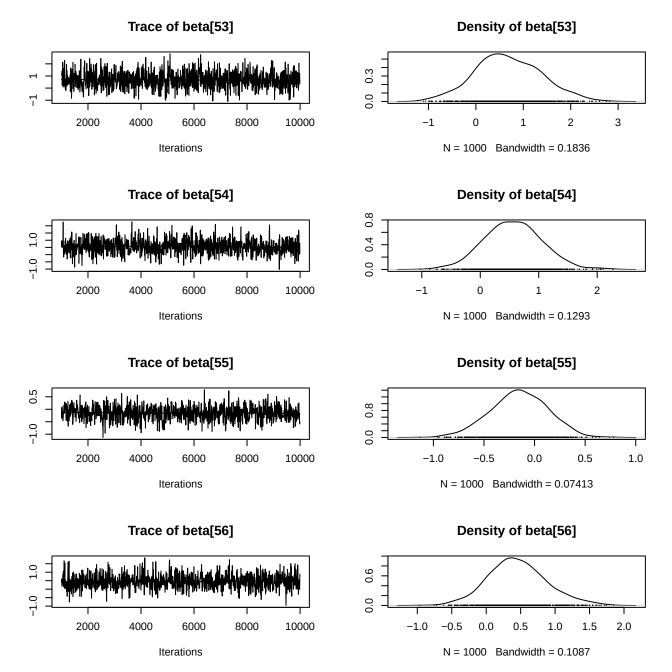
12

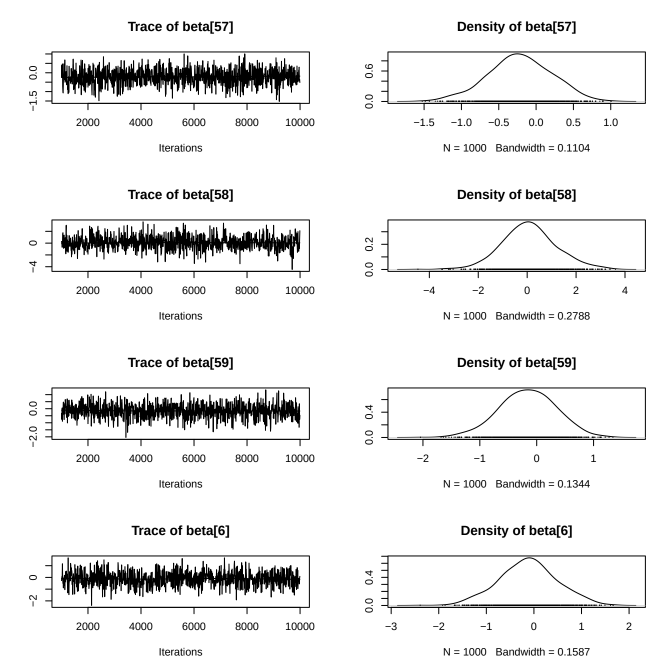
10

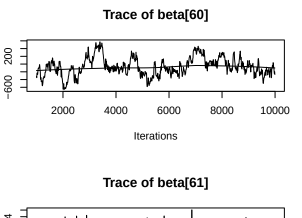
2.0

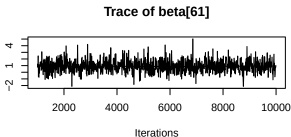


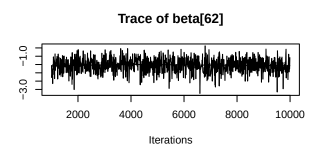


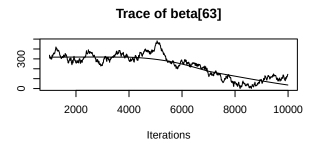


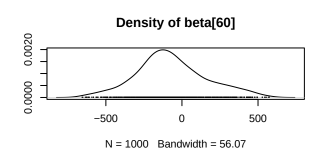


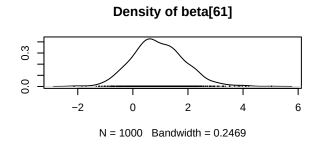


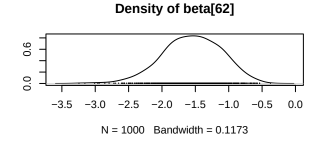


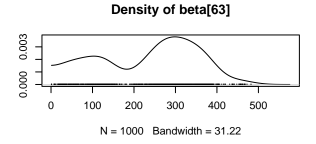


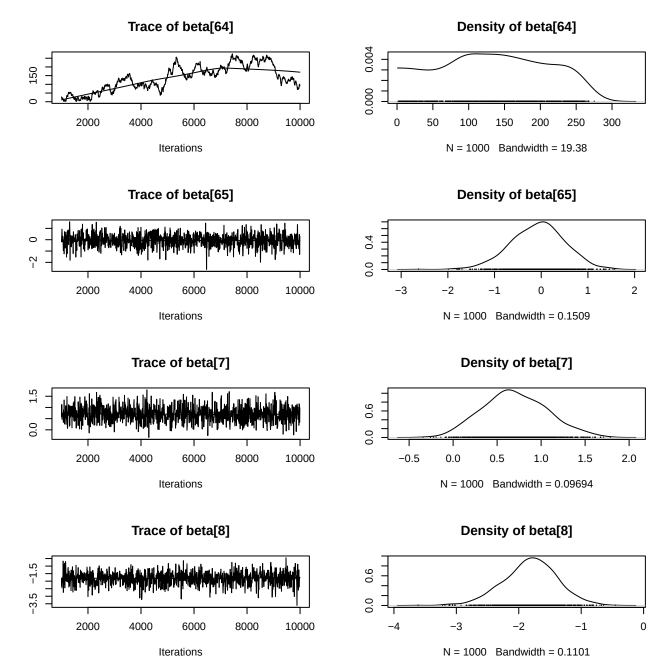




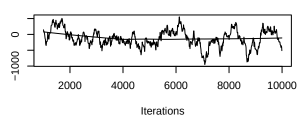




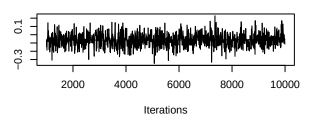




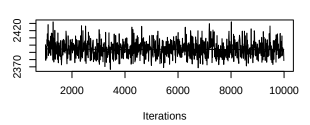
Trace of beta[9]



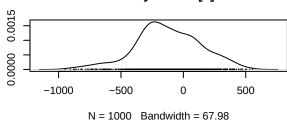
Trace of beta_0



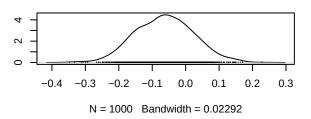
Trace of deviance



Density of beta[9]



Density of beta_0



Density of deviance

