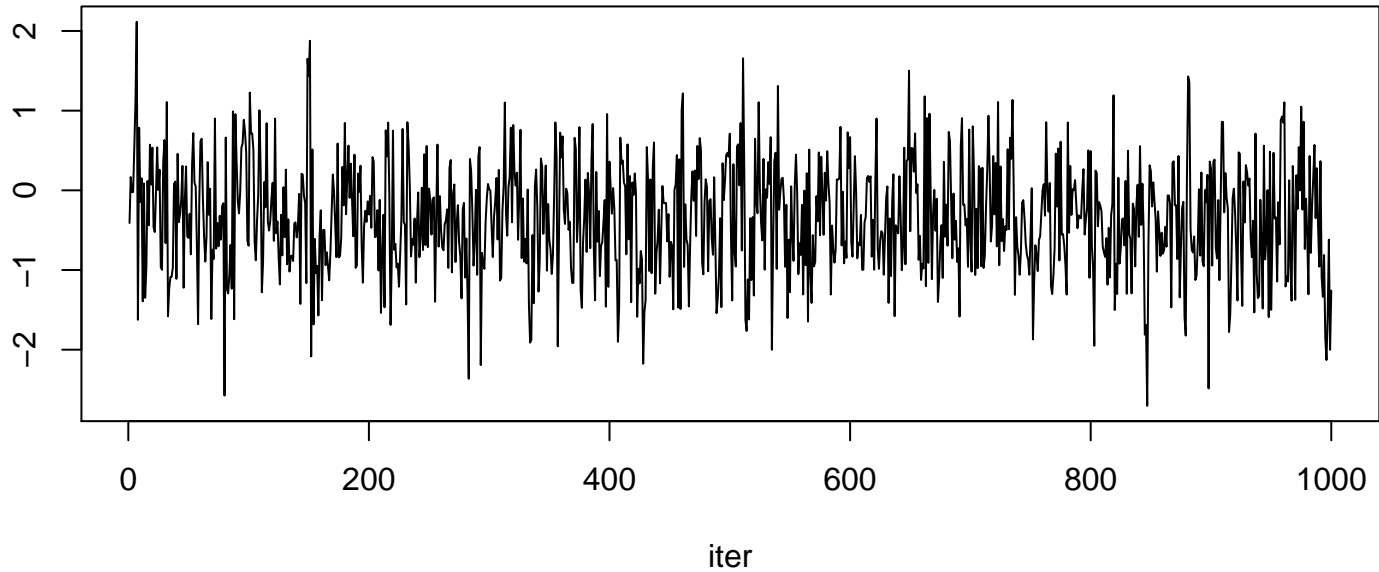
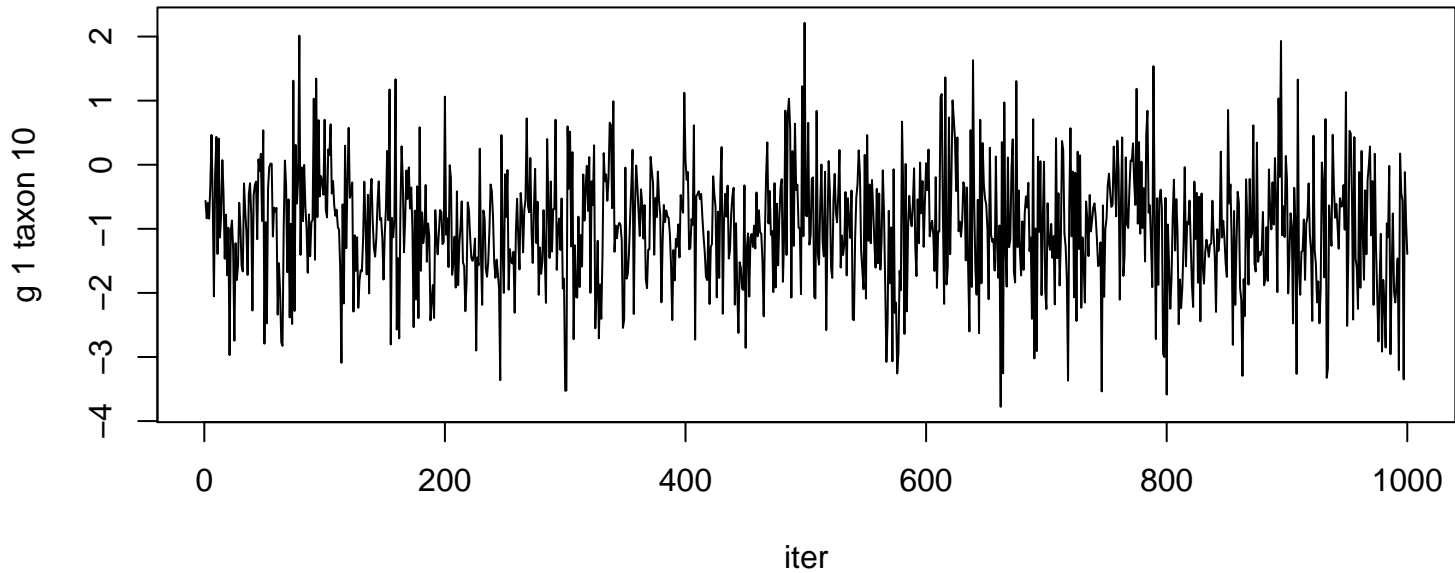
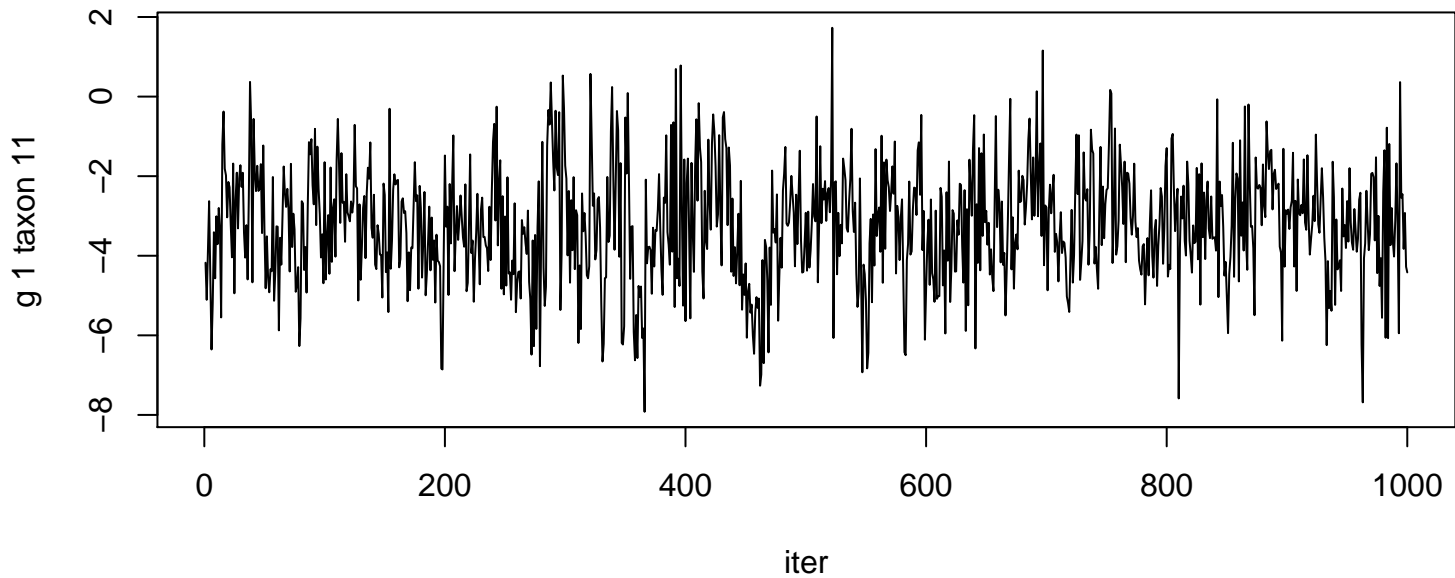
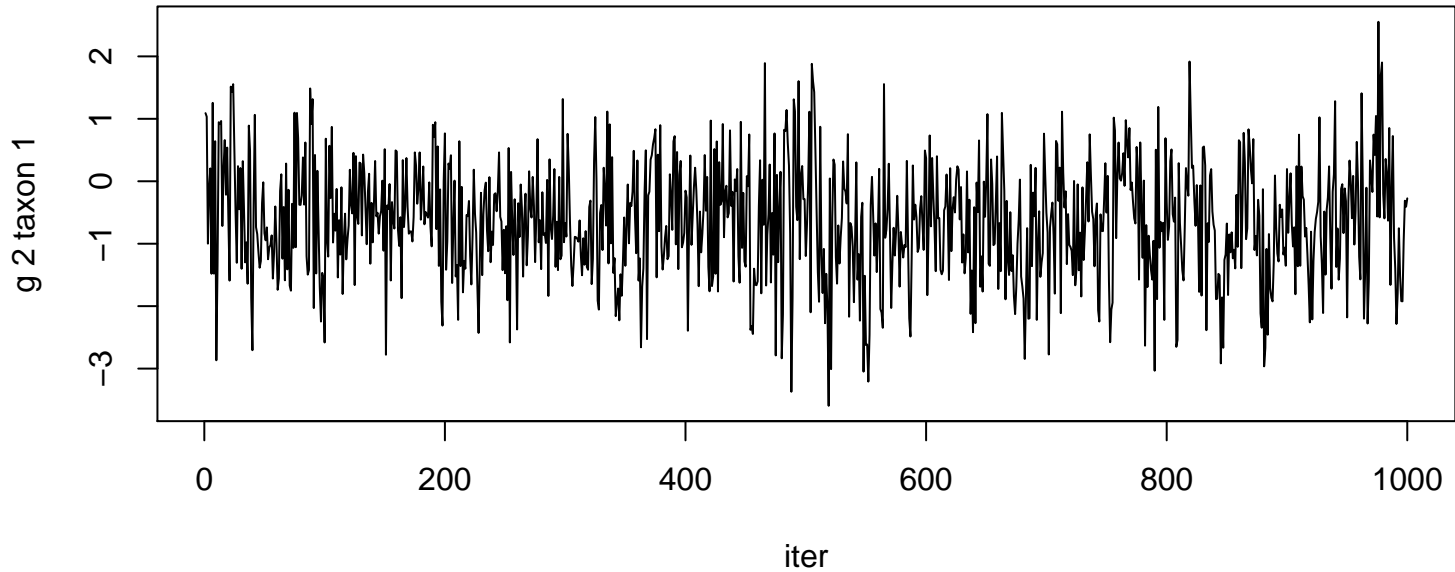


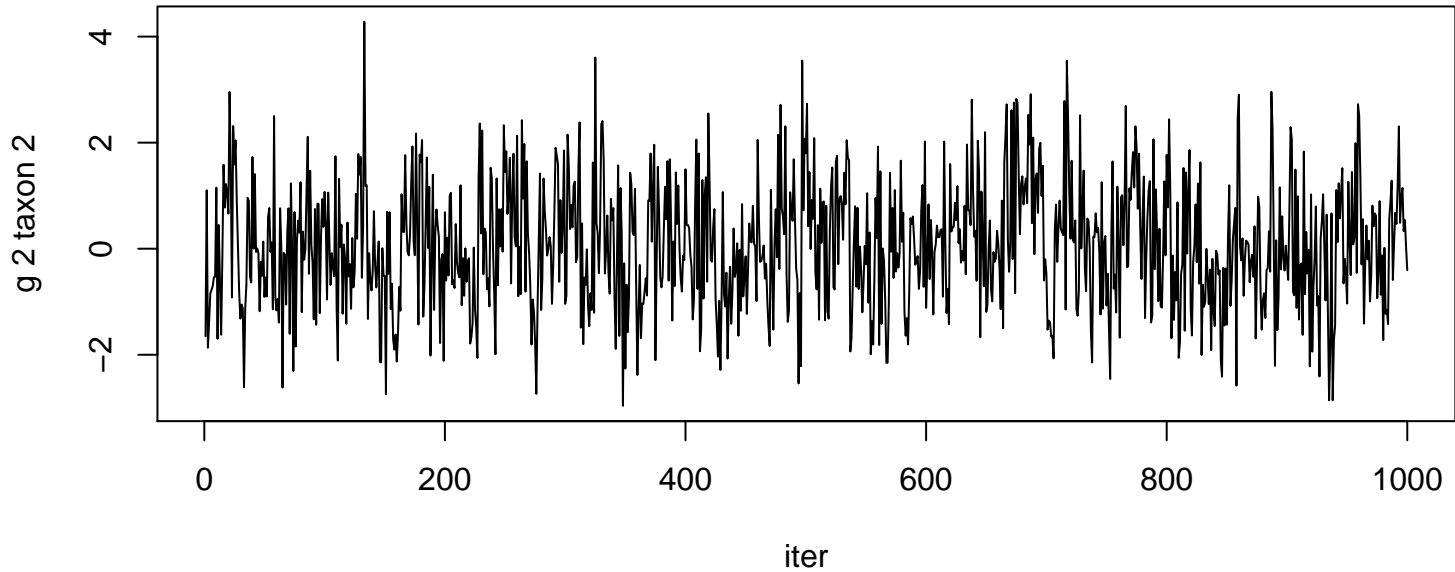
g 1 taxon 9

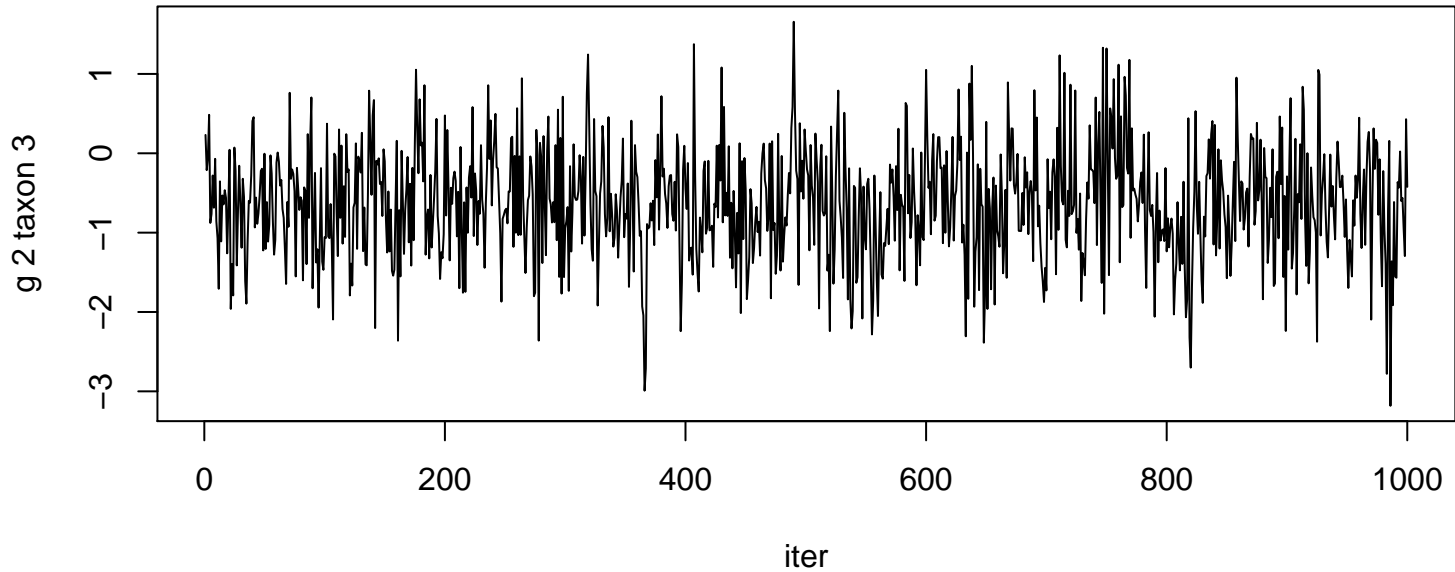


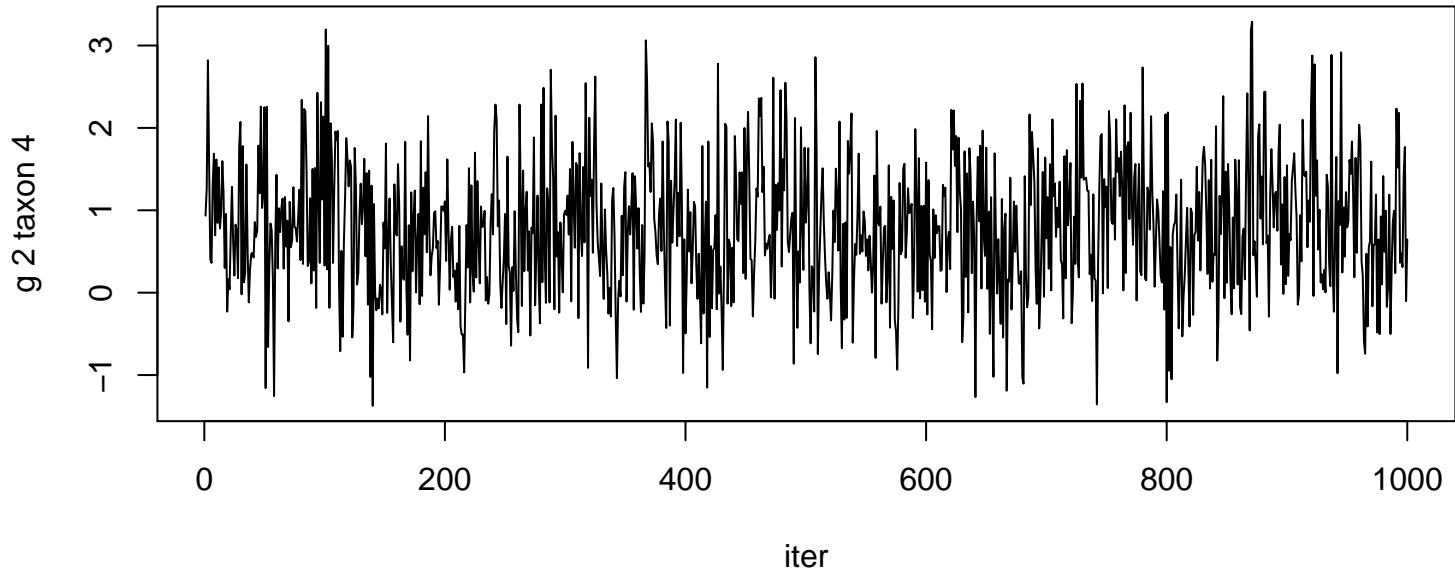


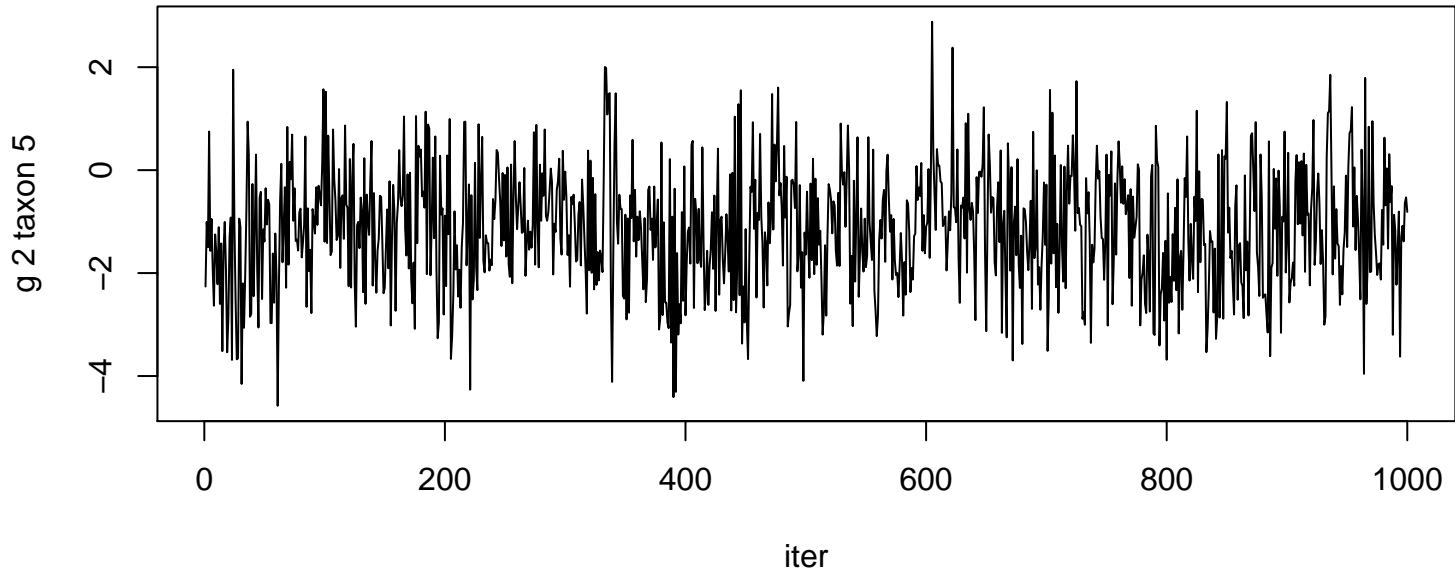


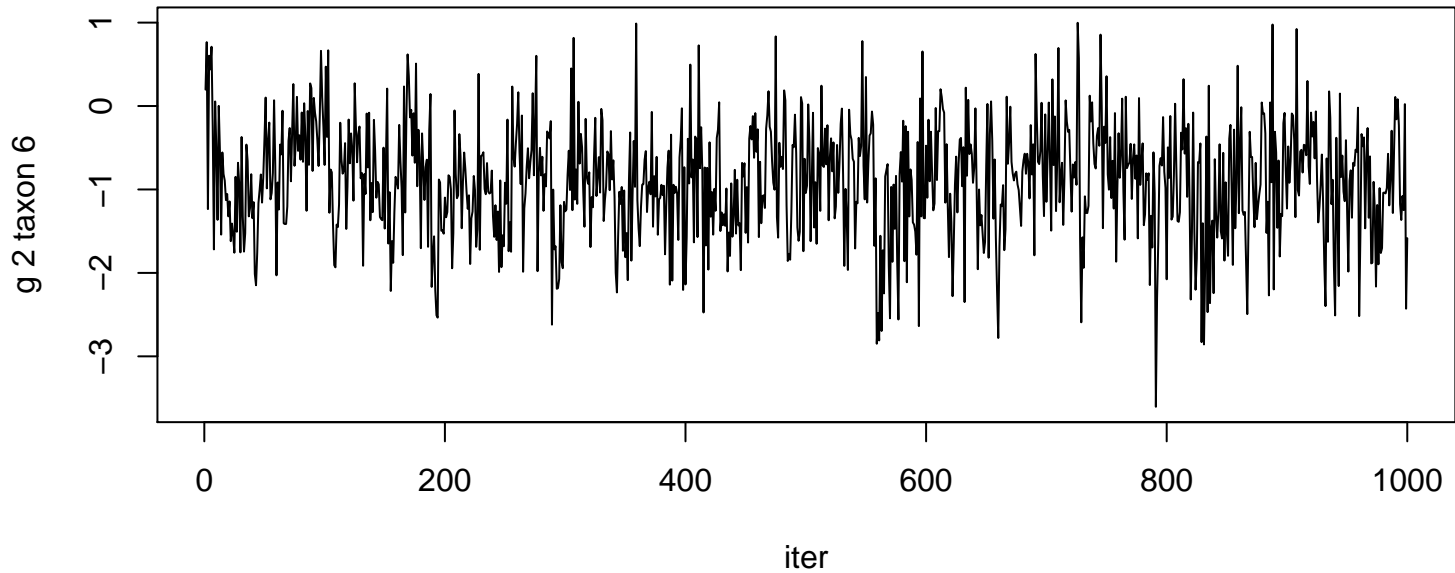


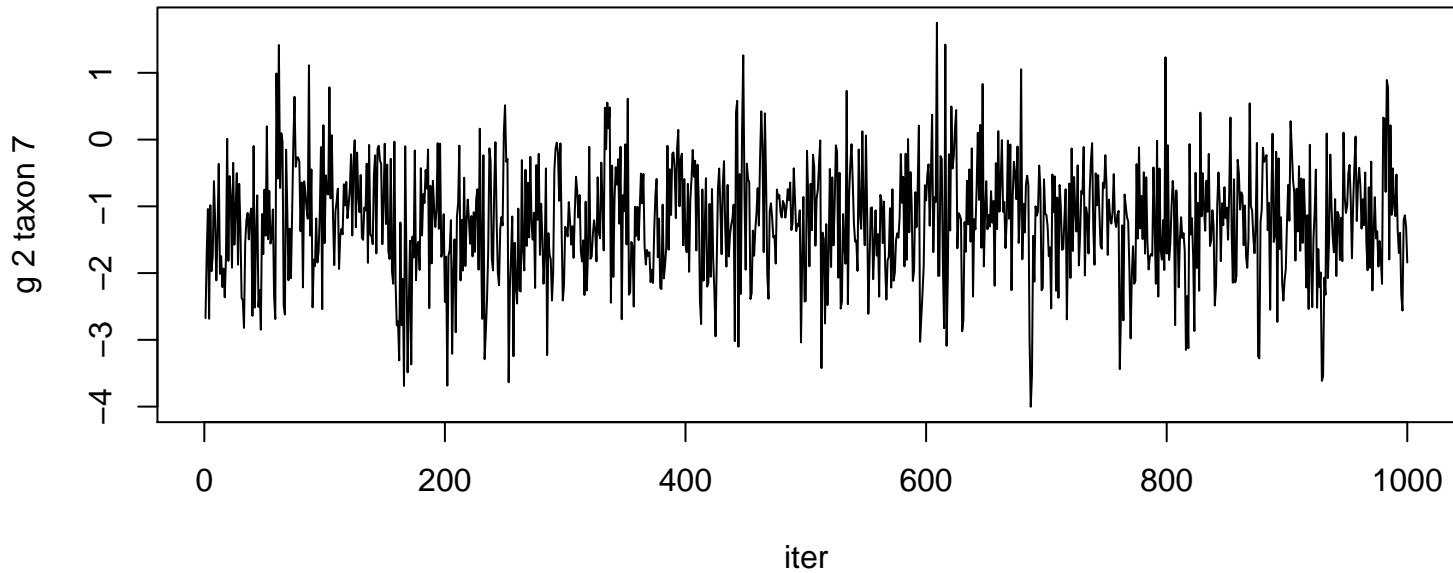


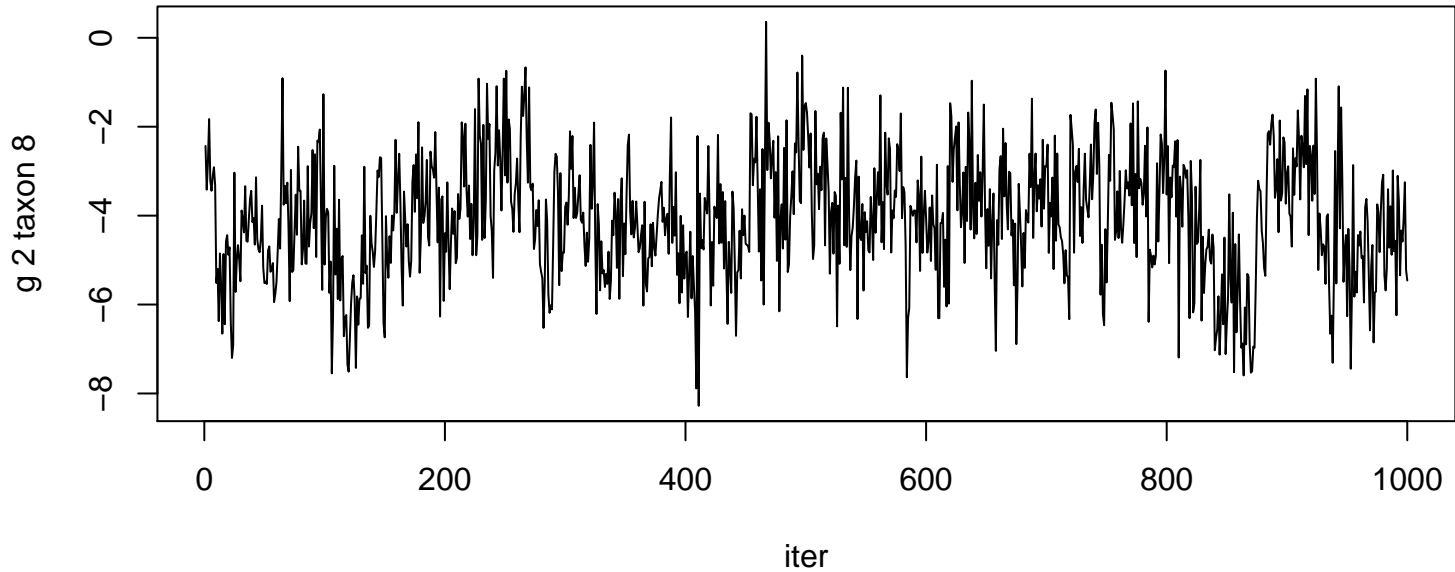


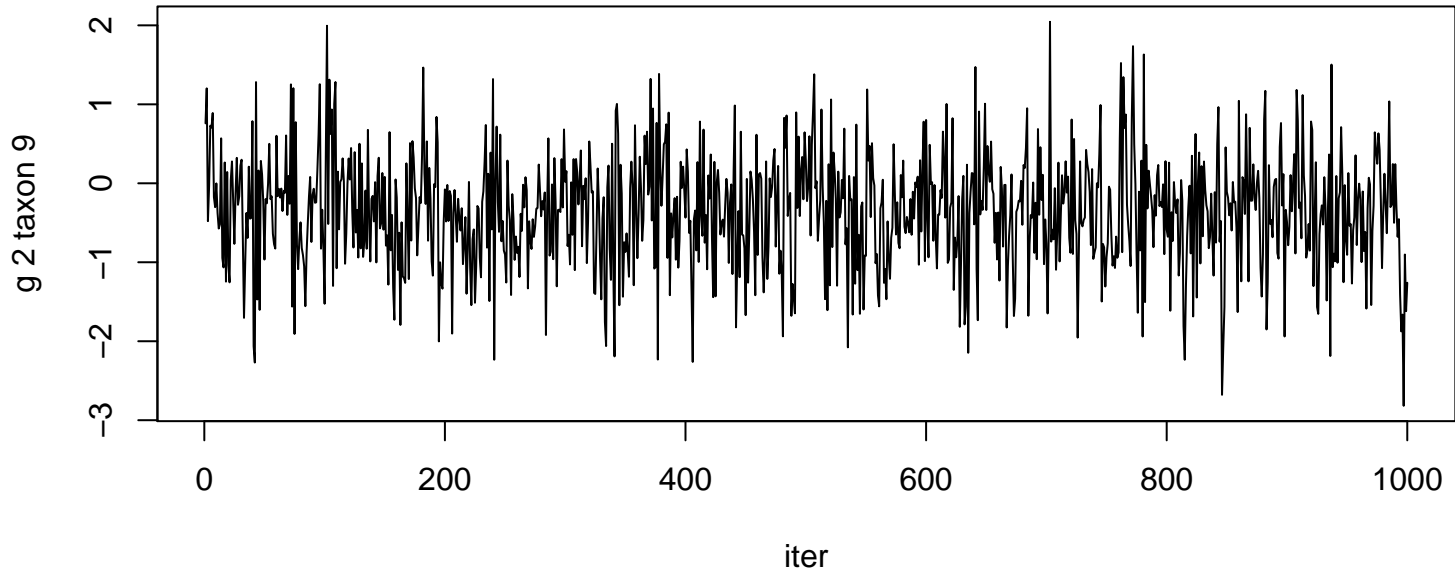


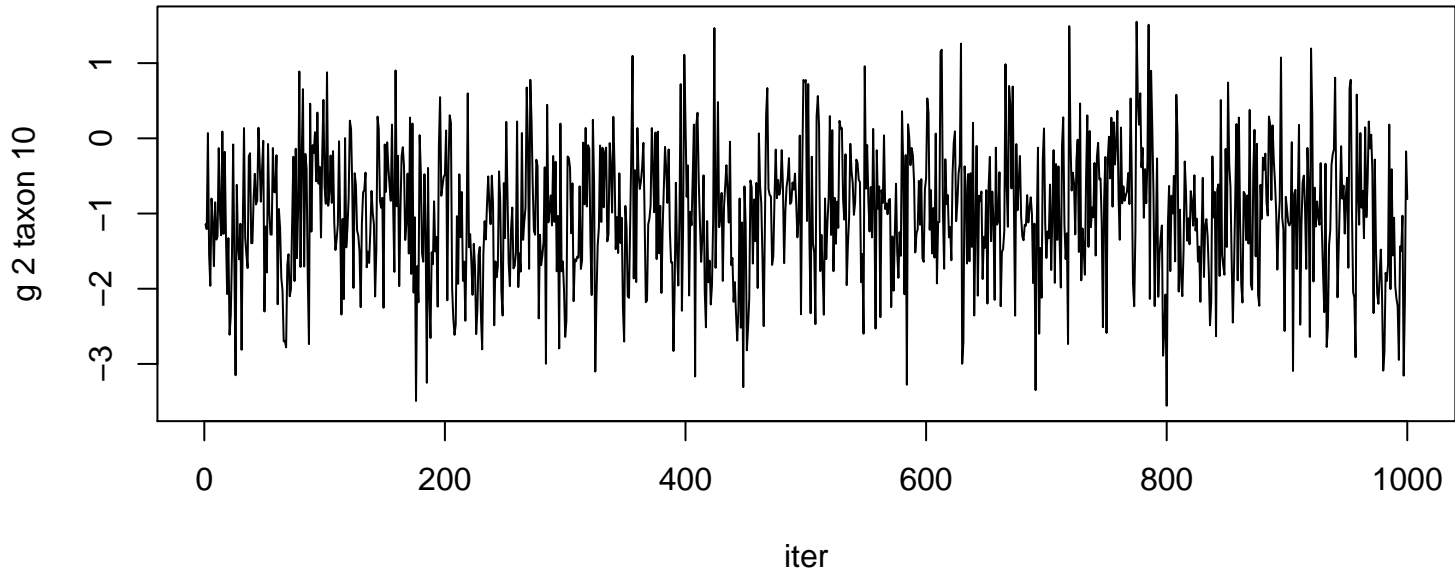


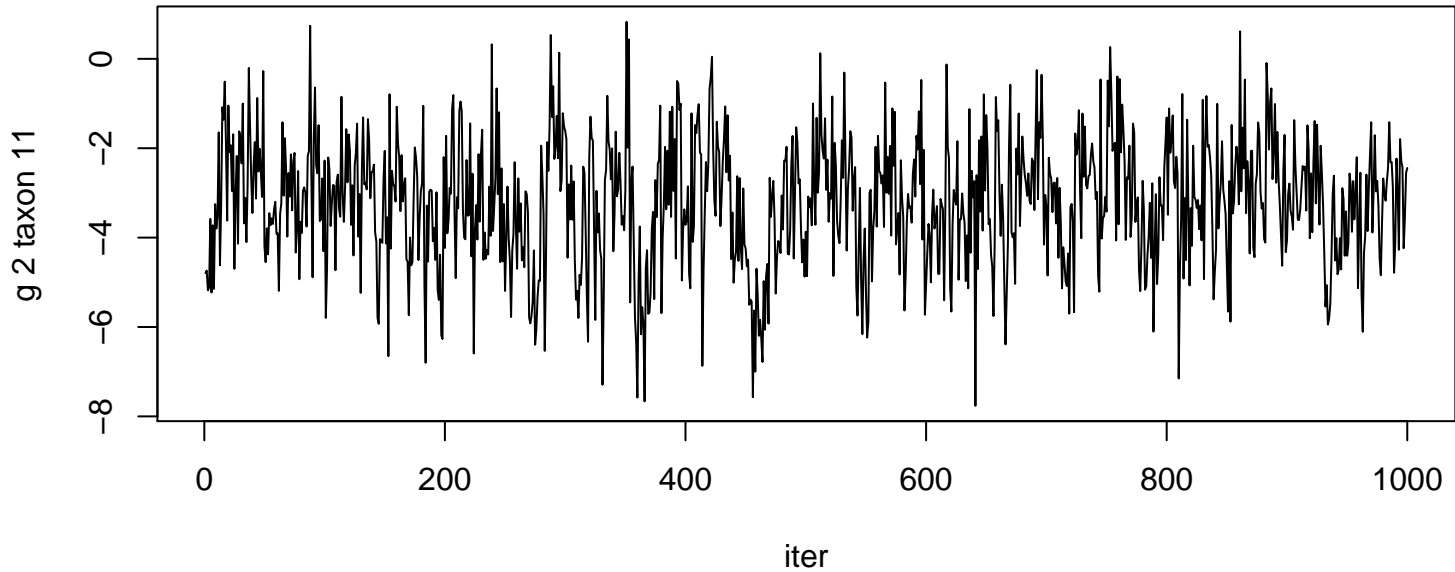


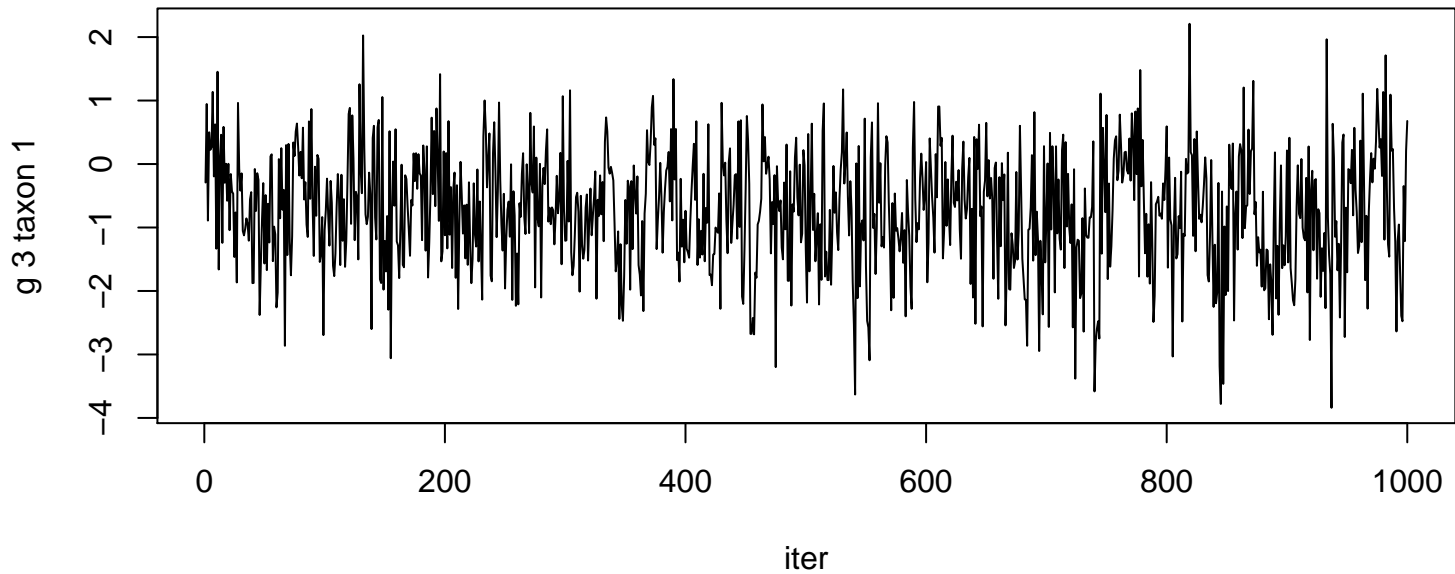


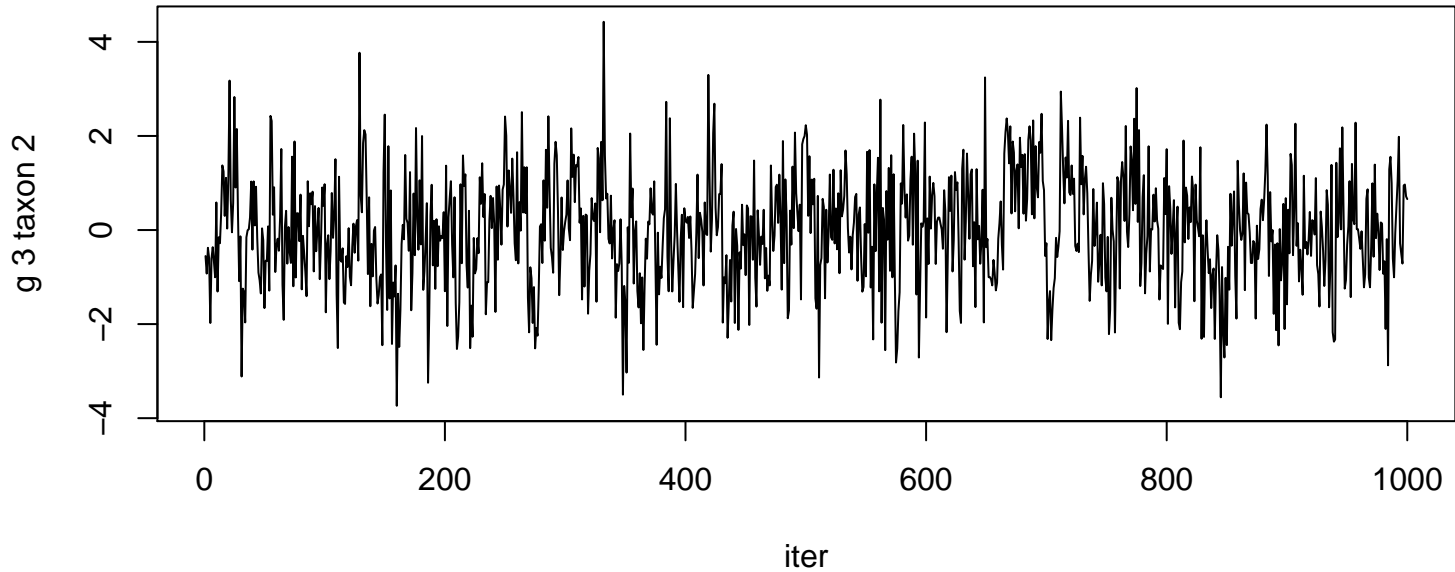


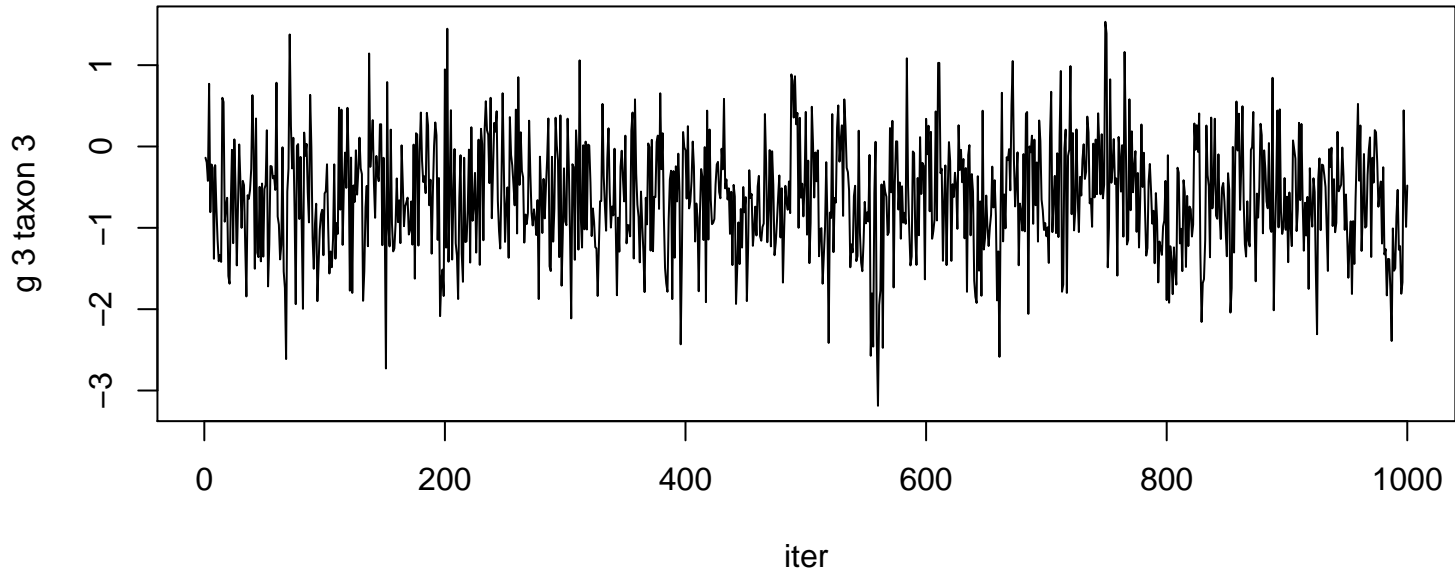


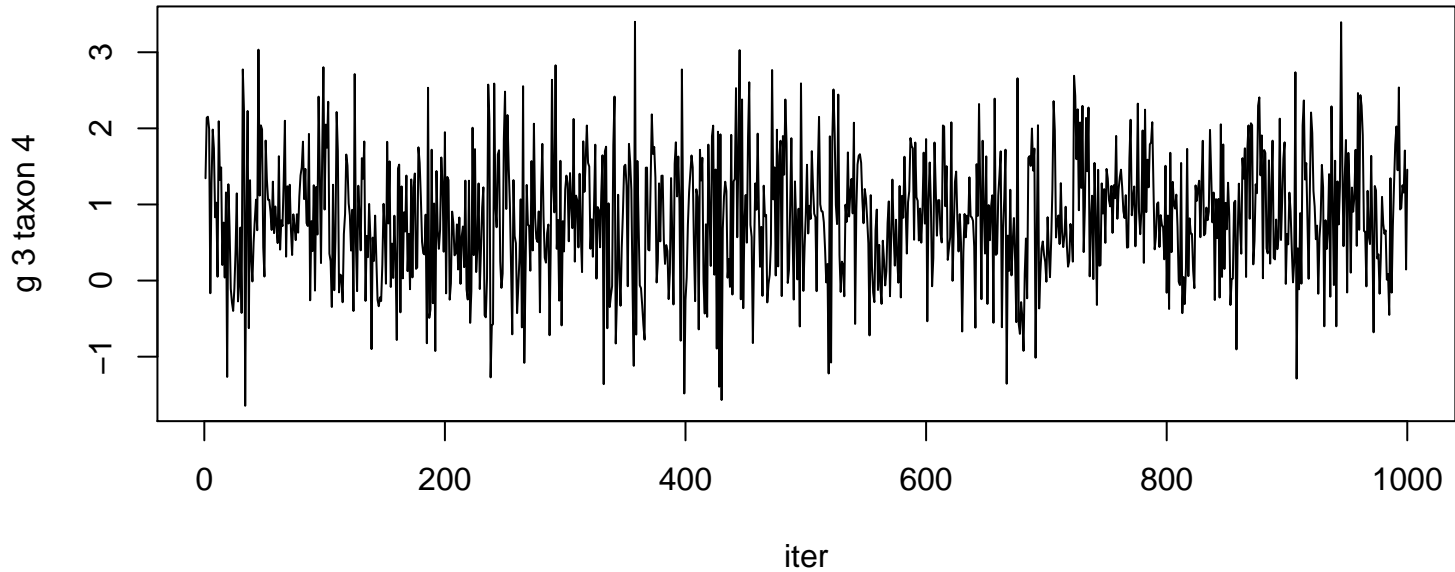


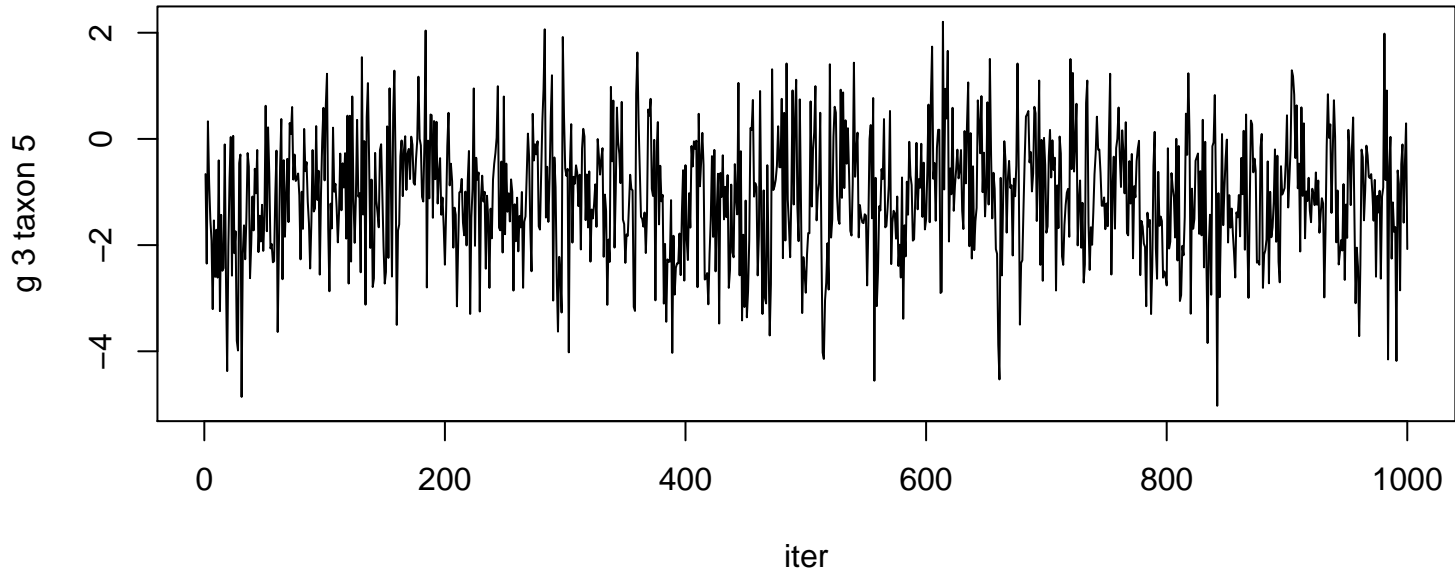


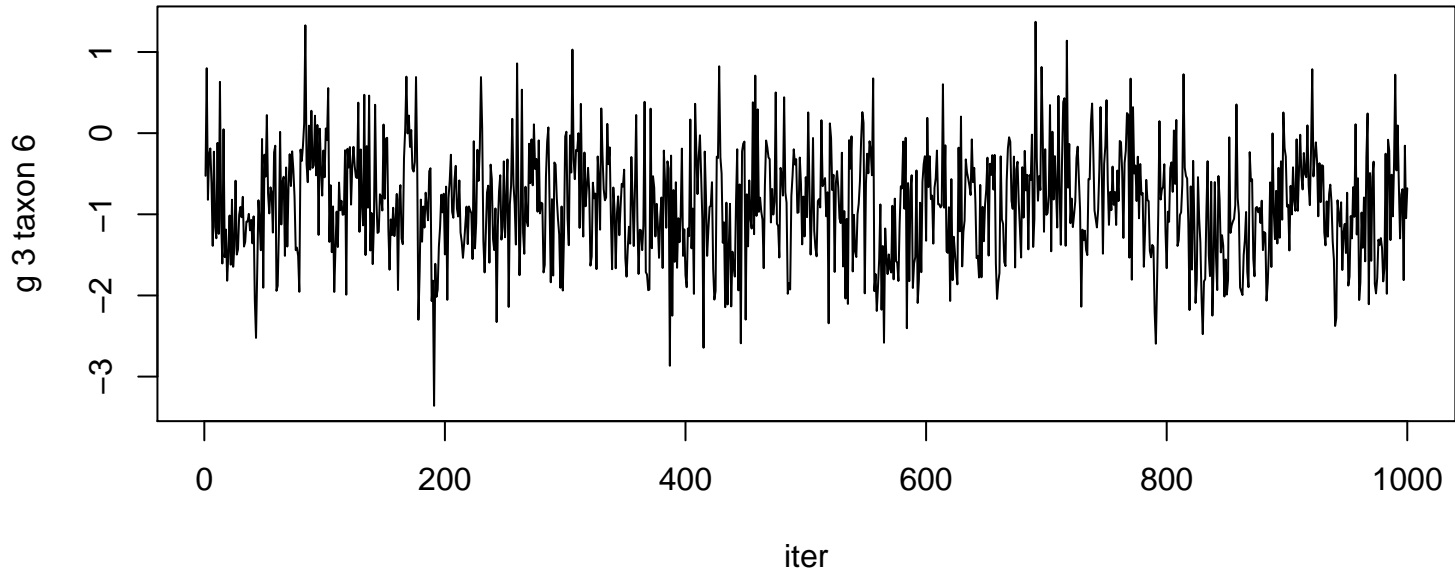


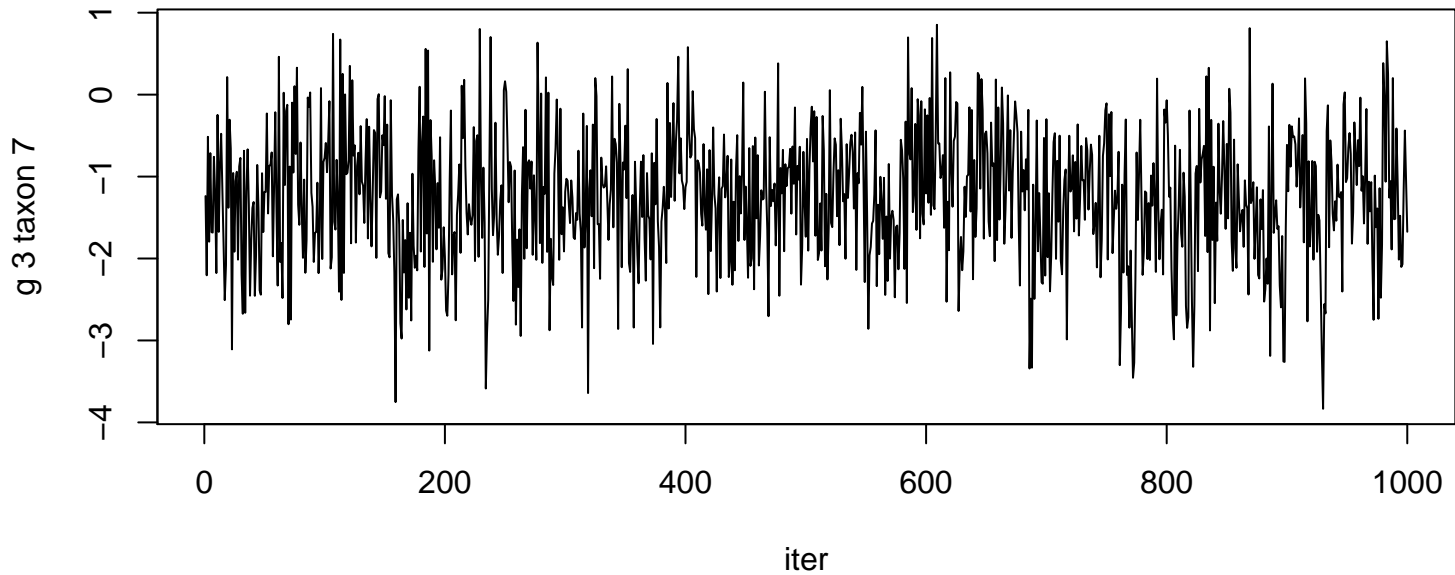


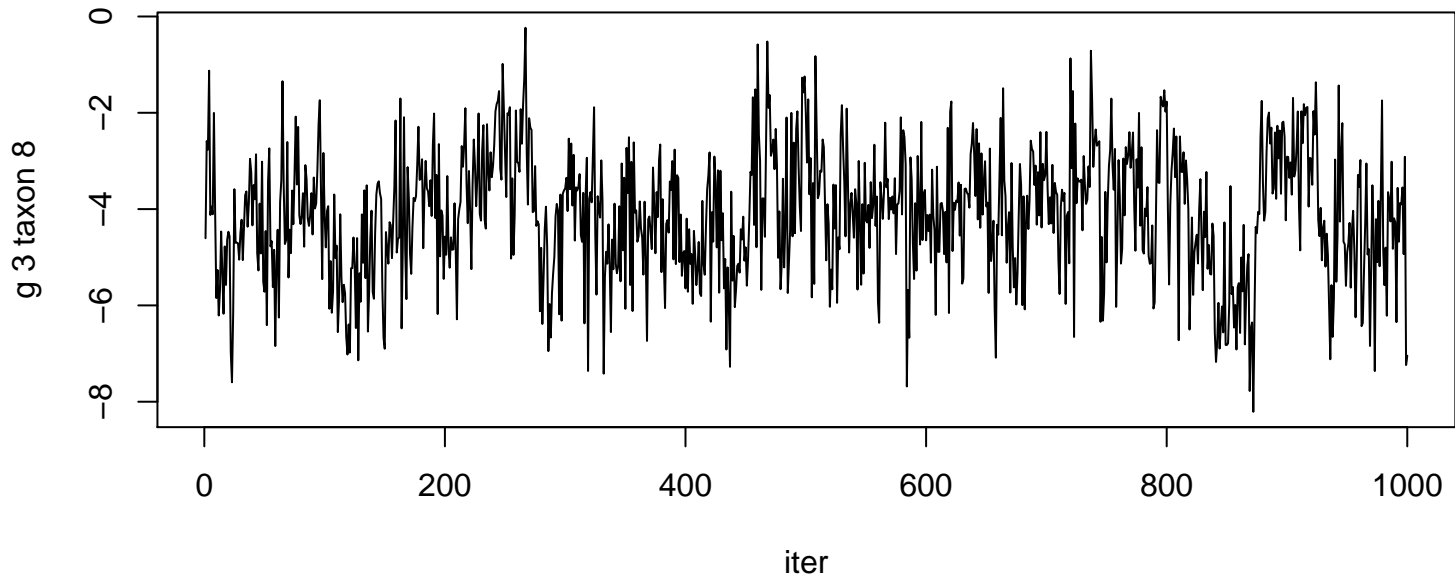


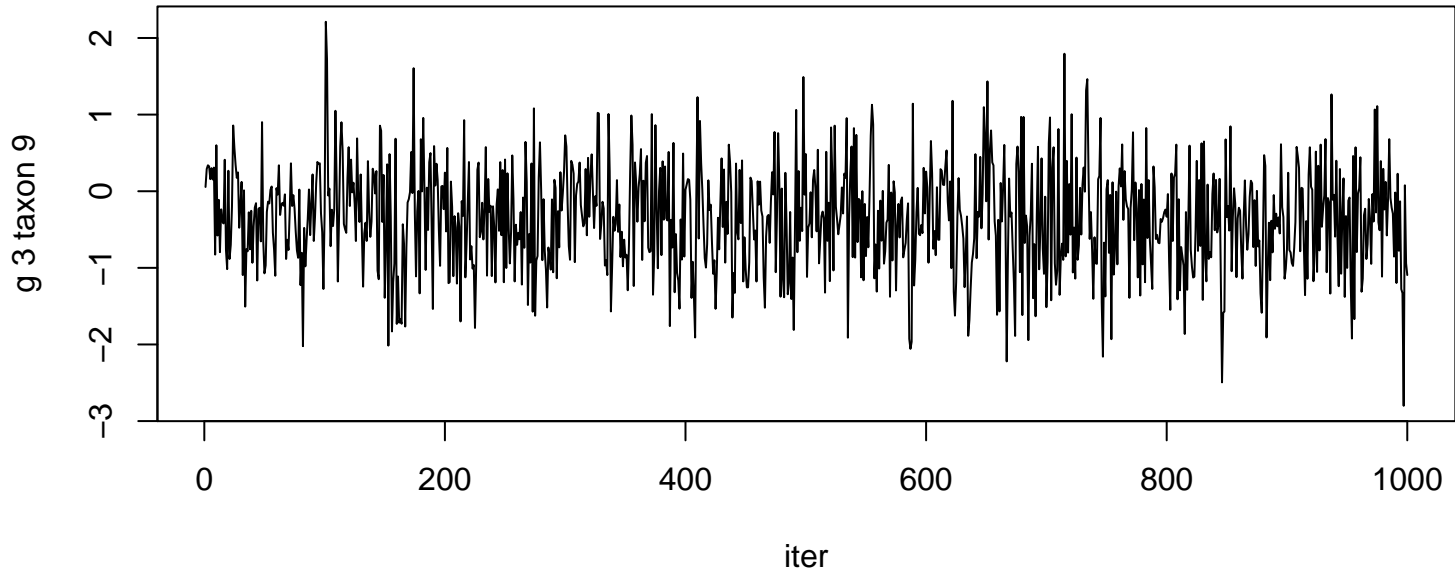


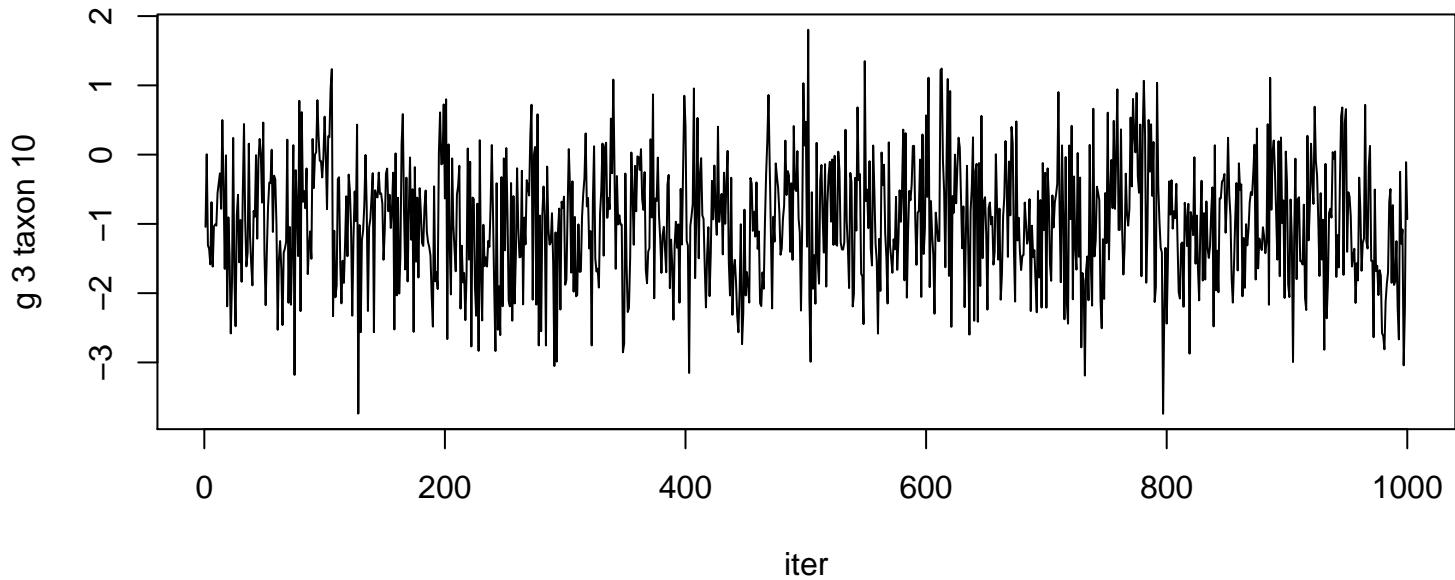


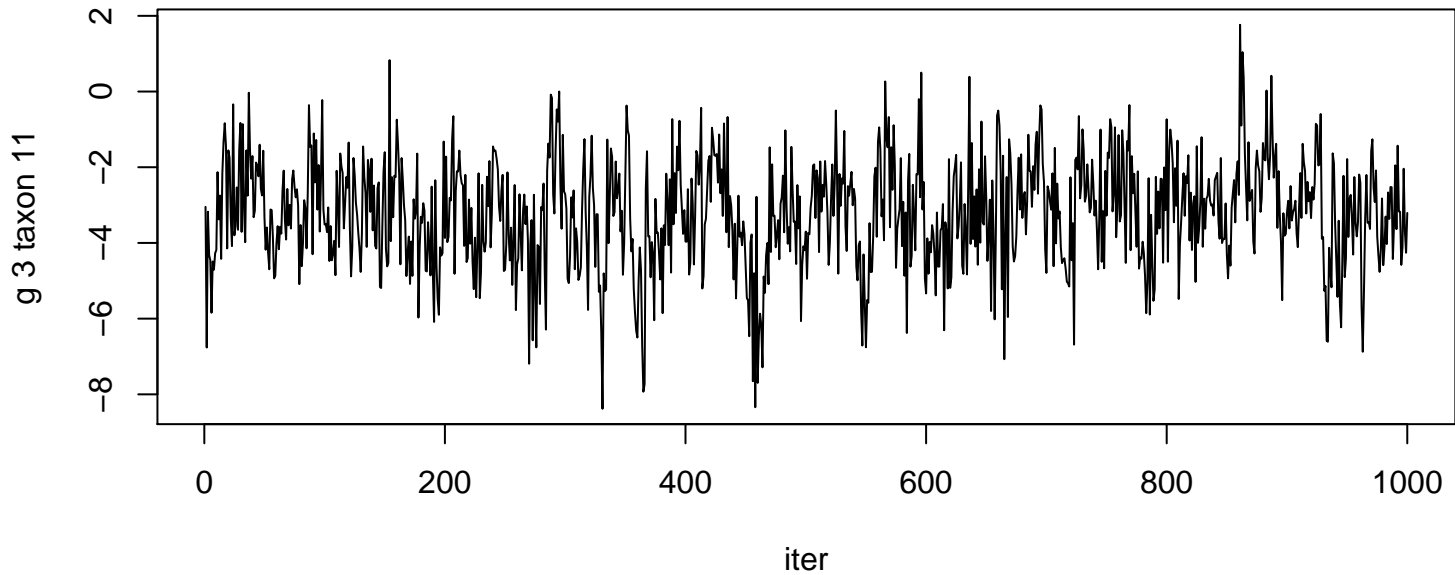


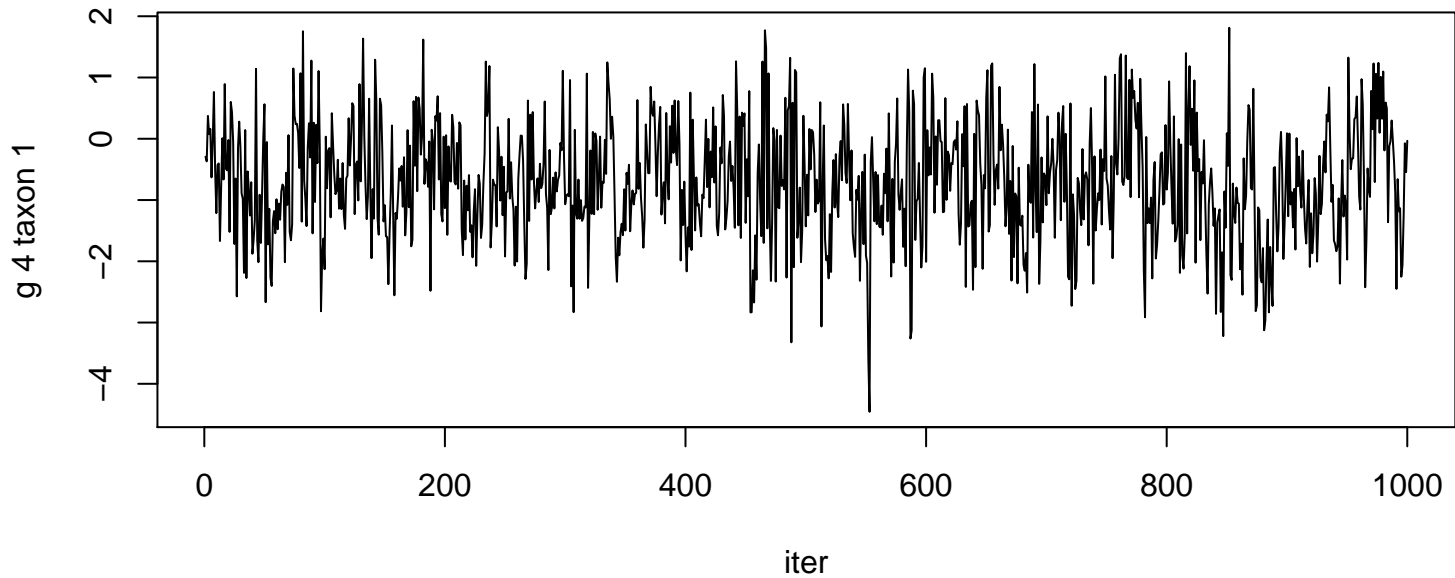


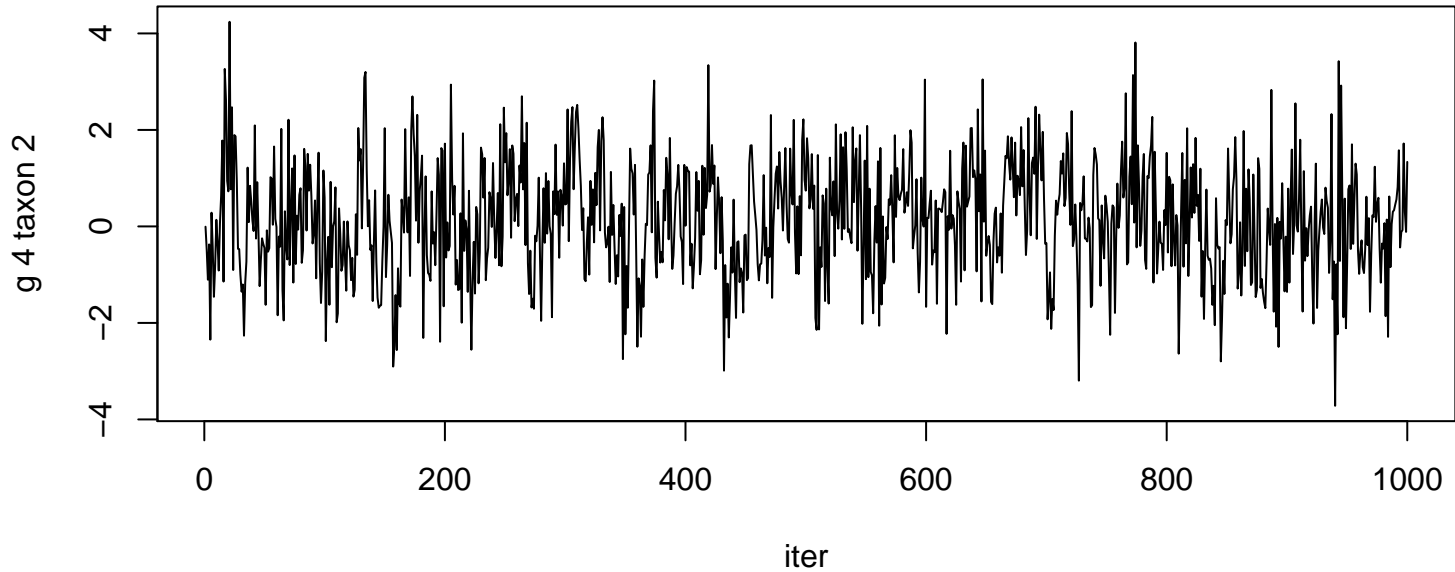


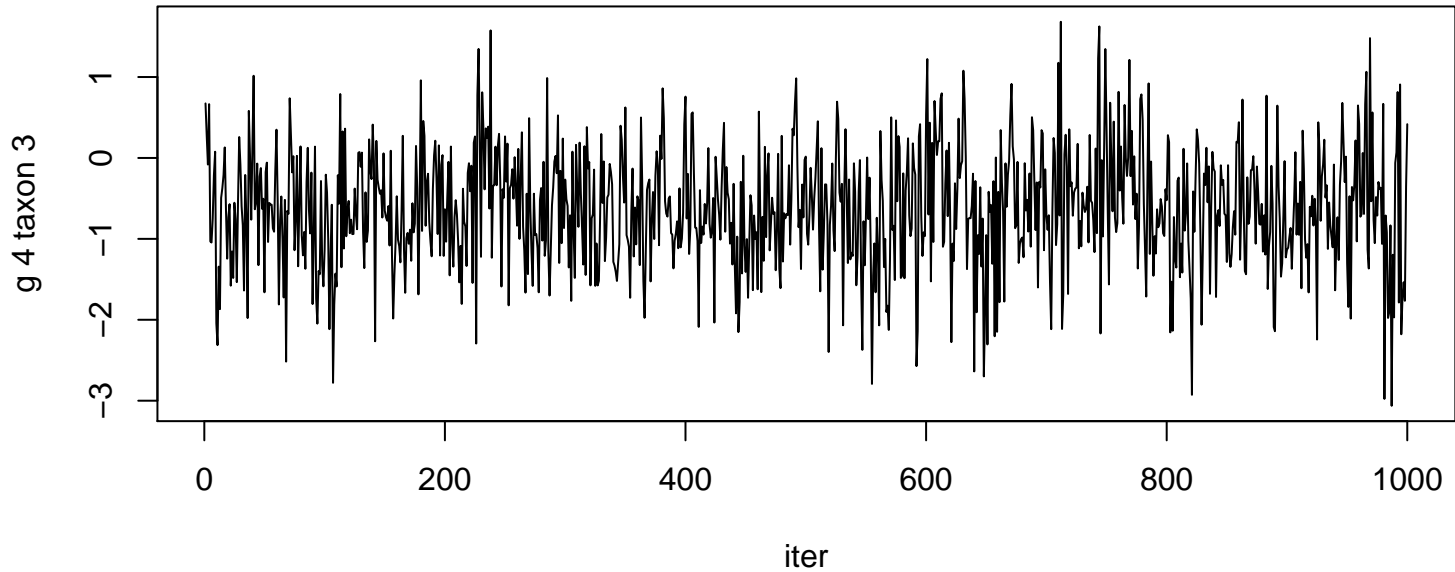


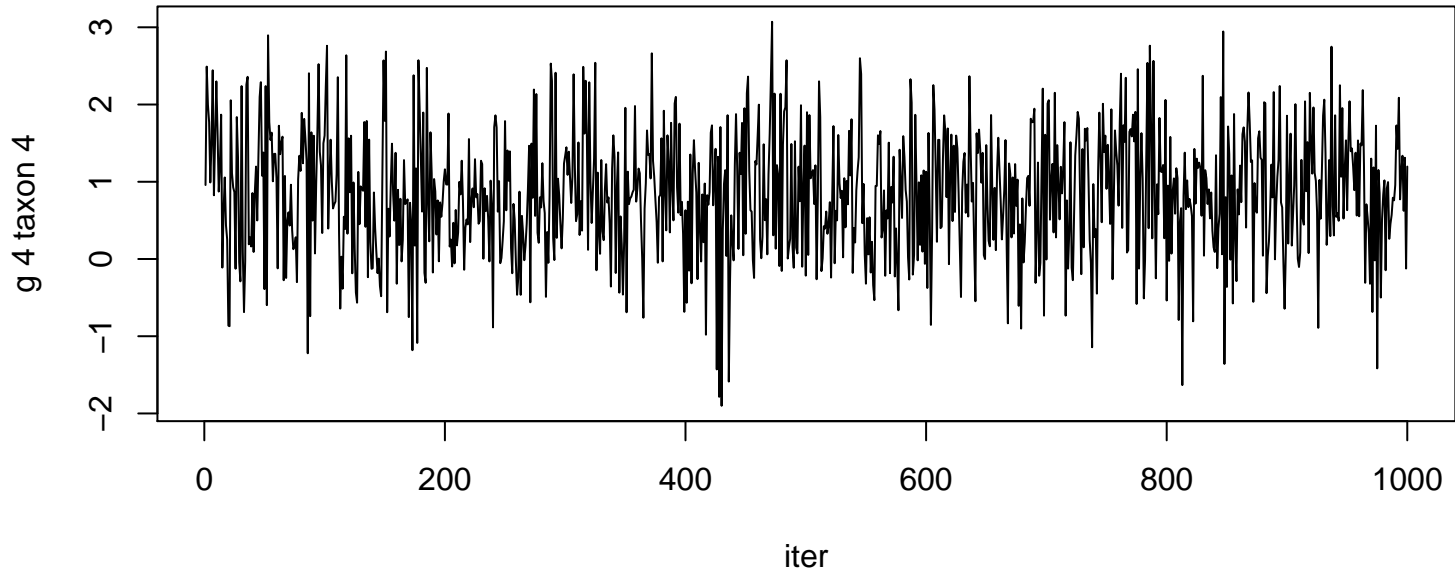


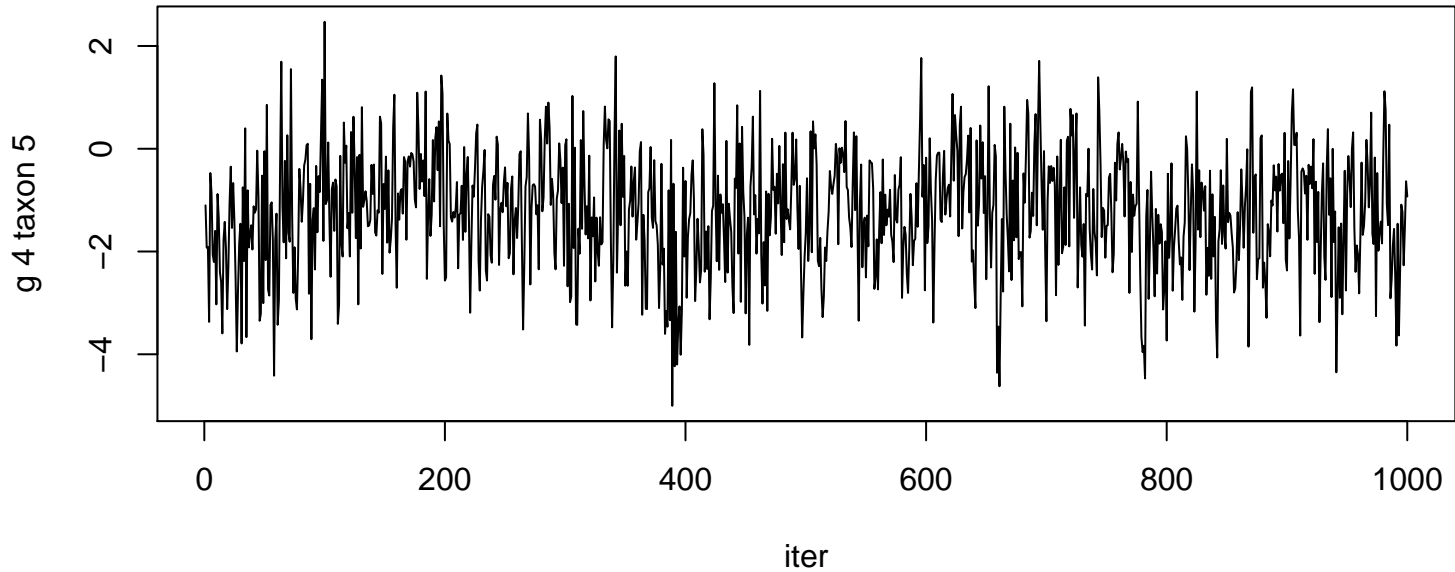




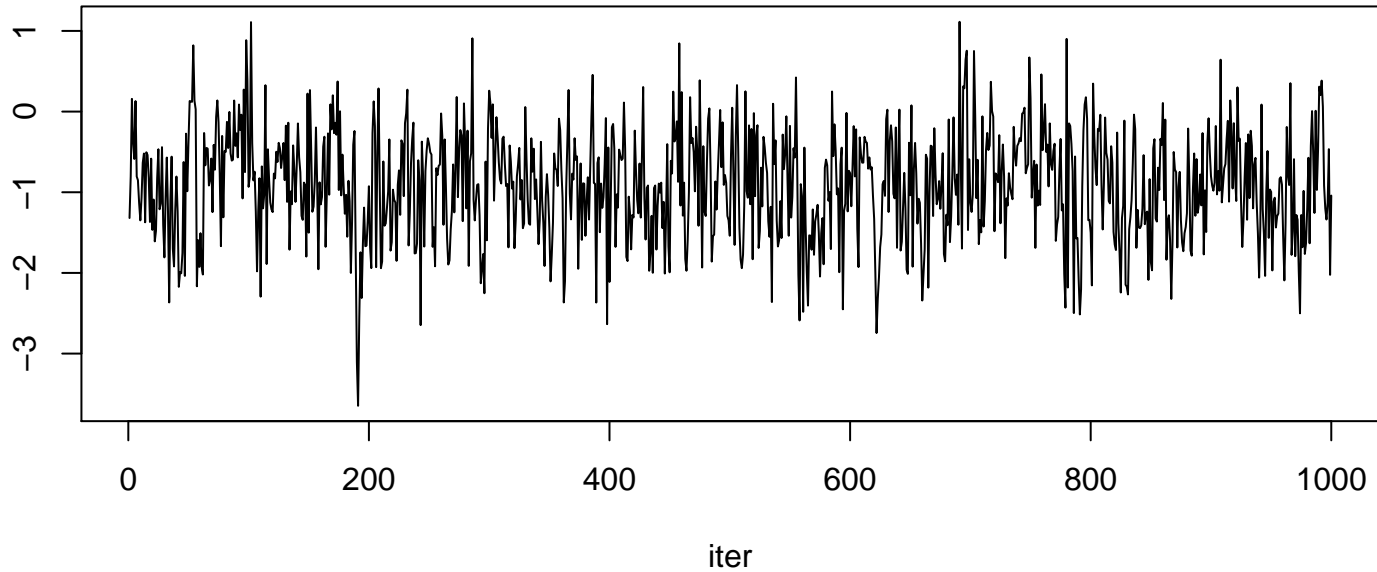


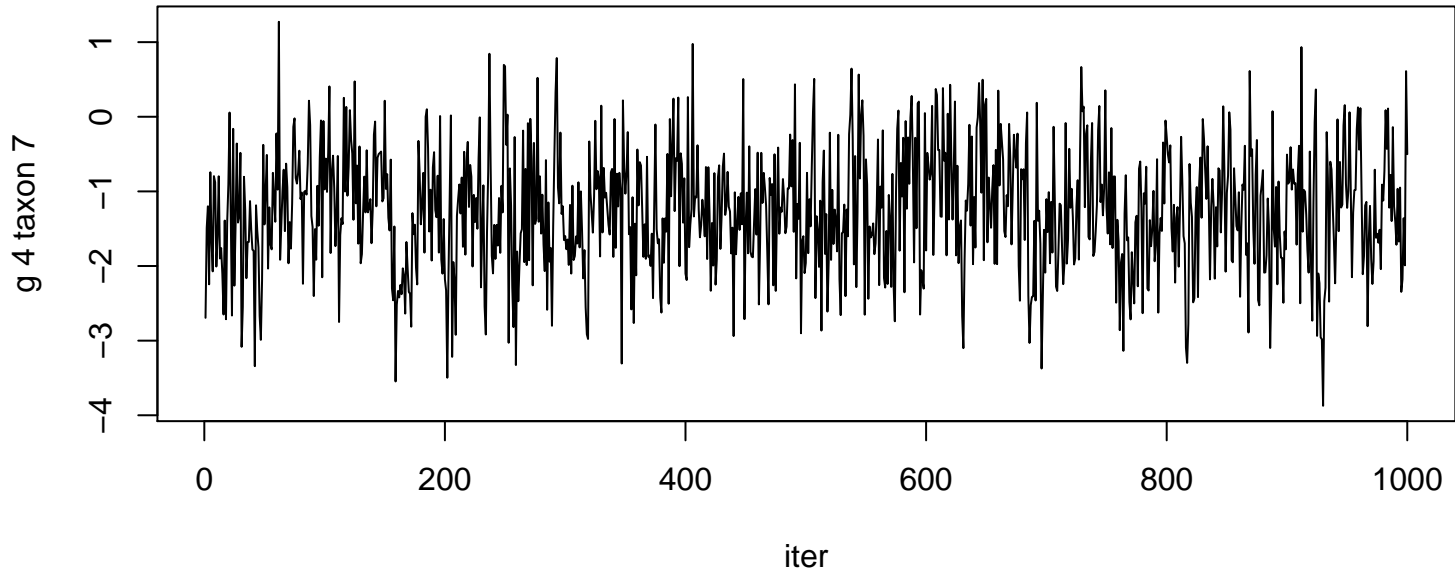






g 4 taxon 6





g 4 taxon 8

-2
-4
-6
-8

0

200

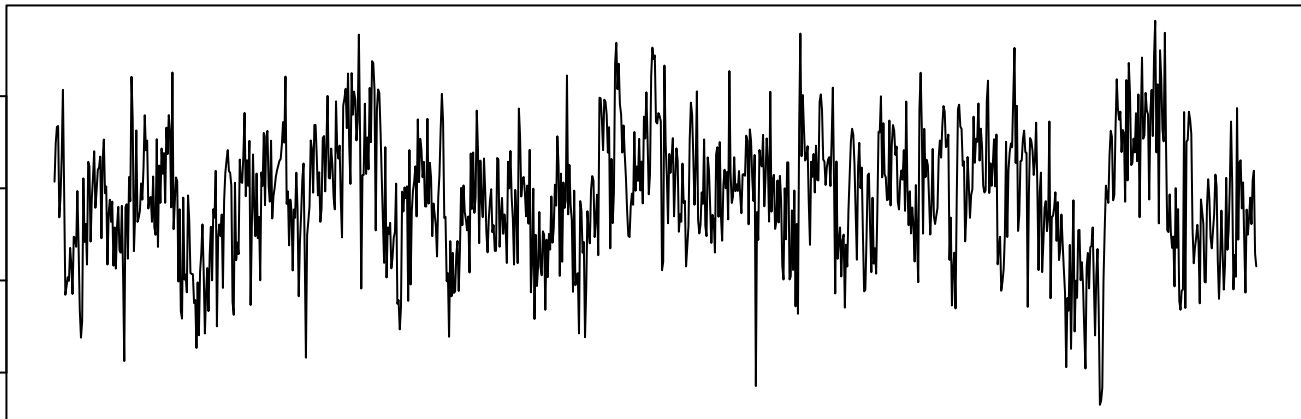
400

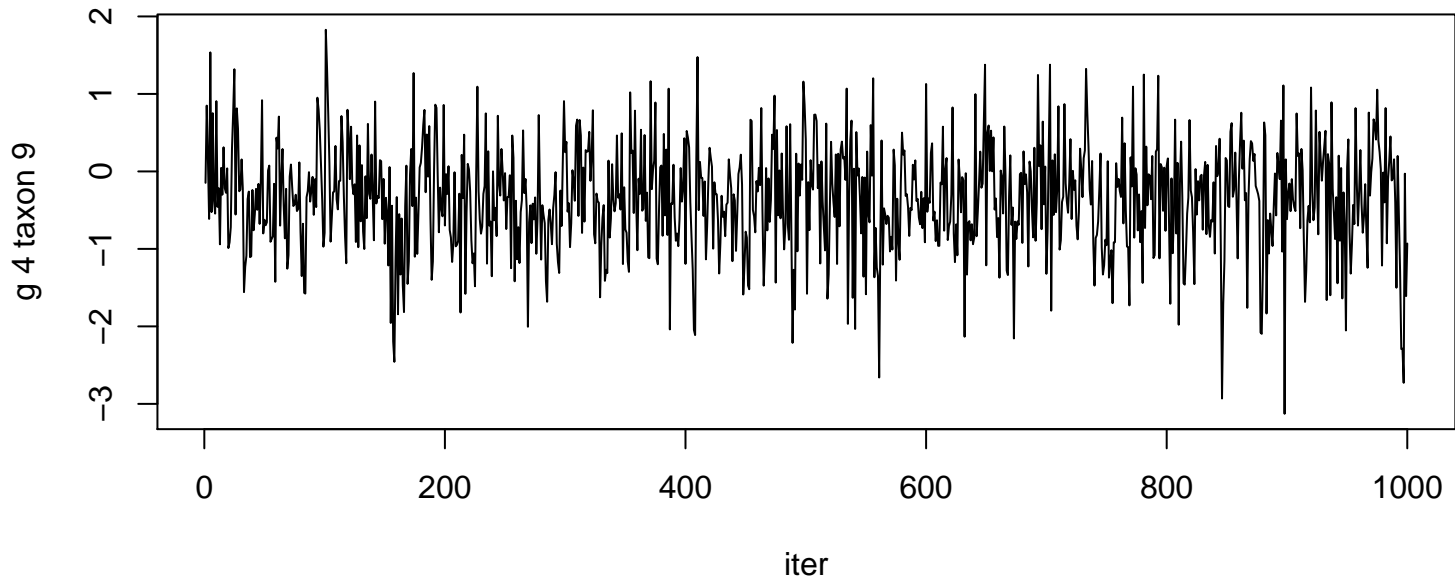
600

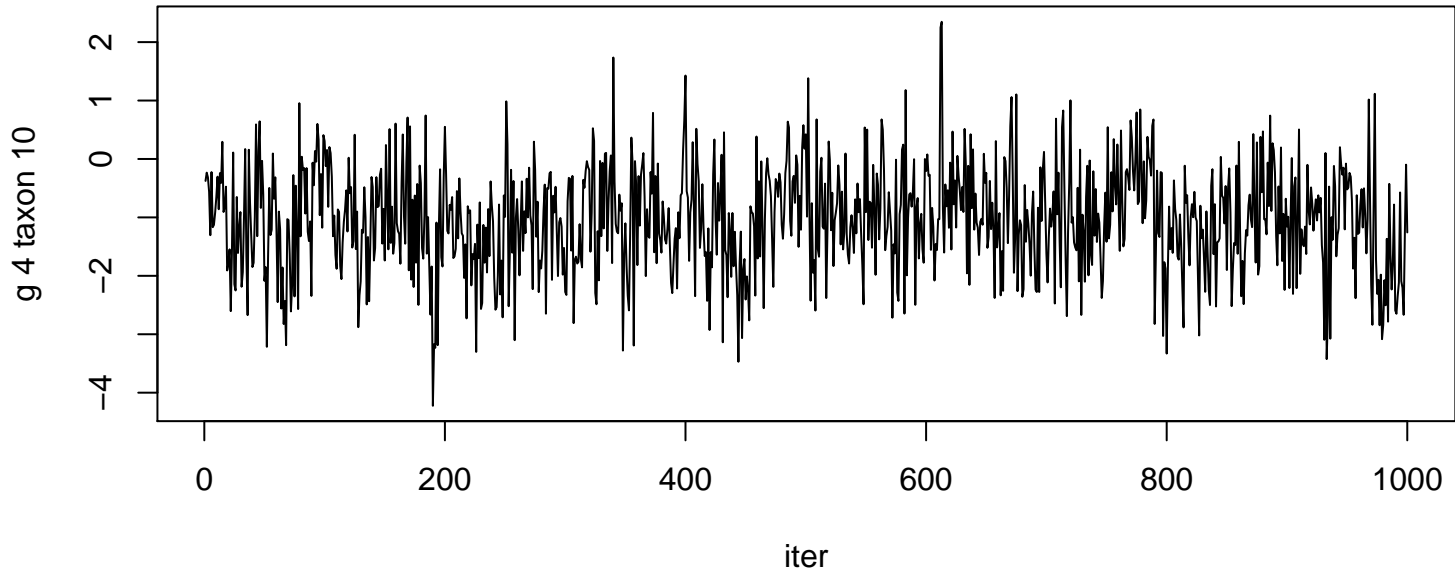
800

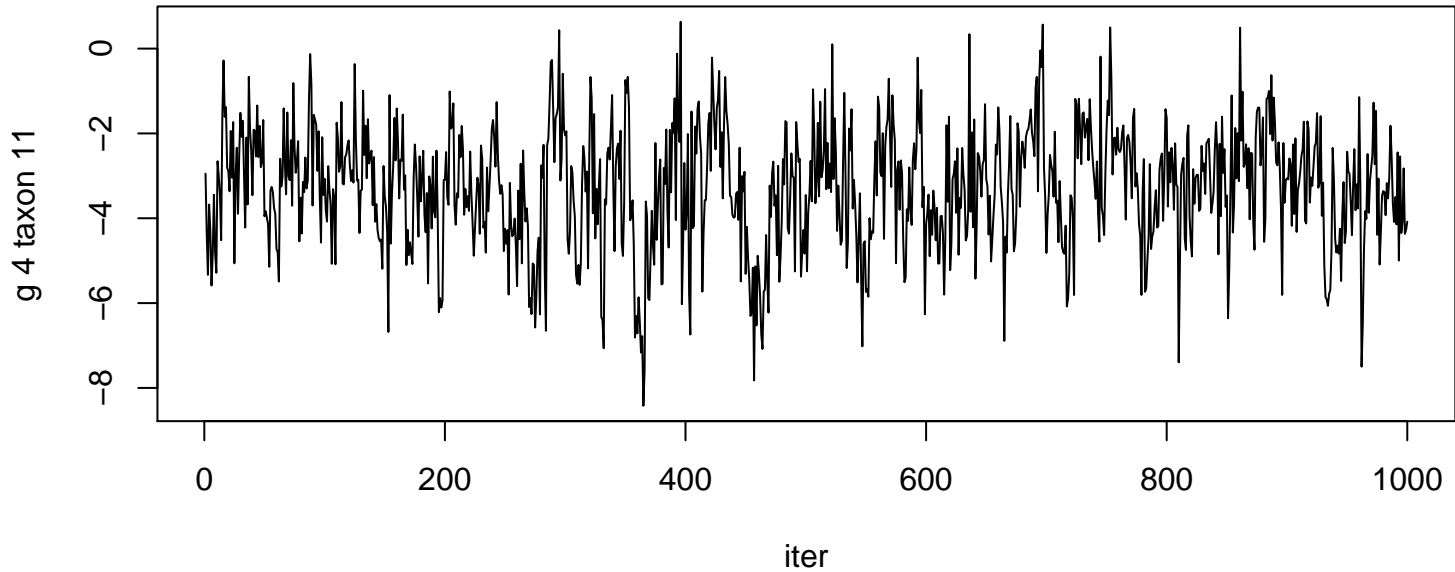
1000

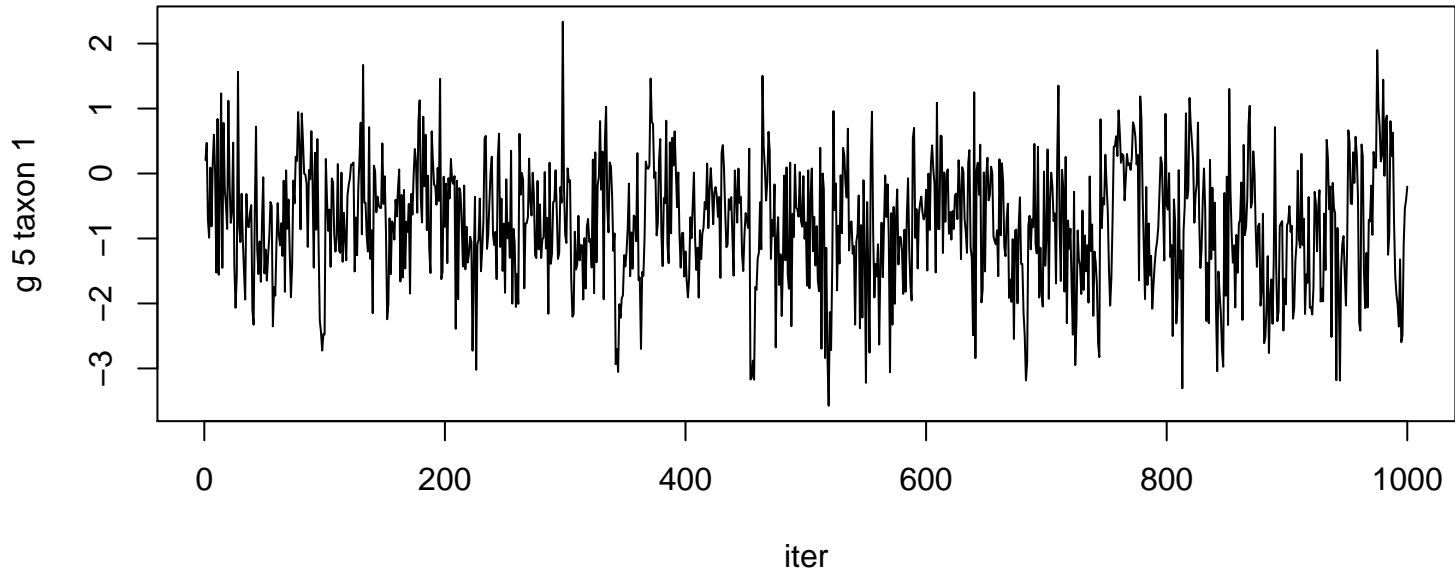
iter

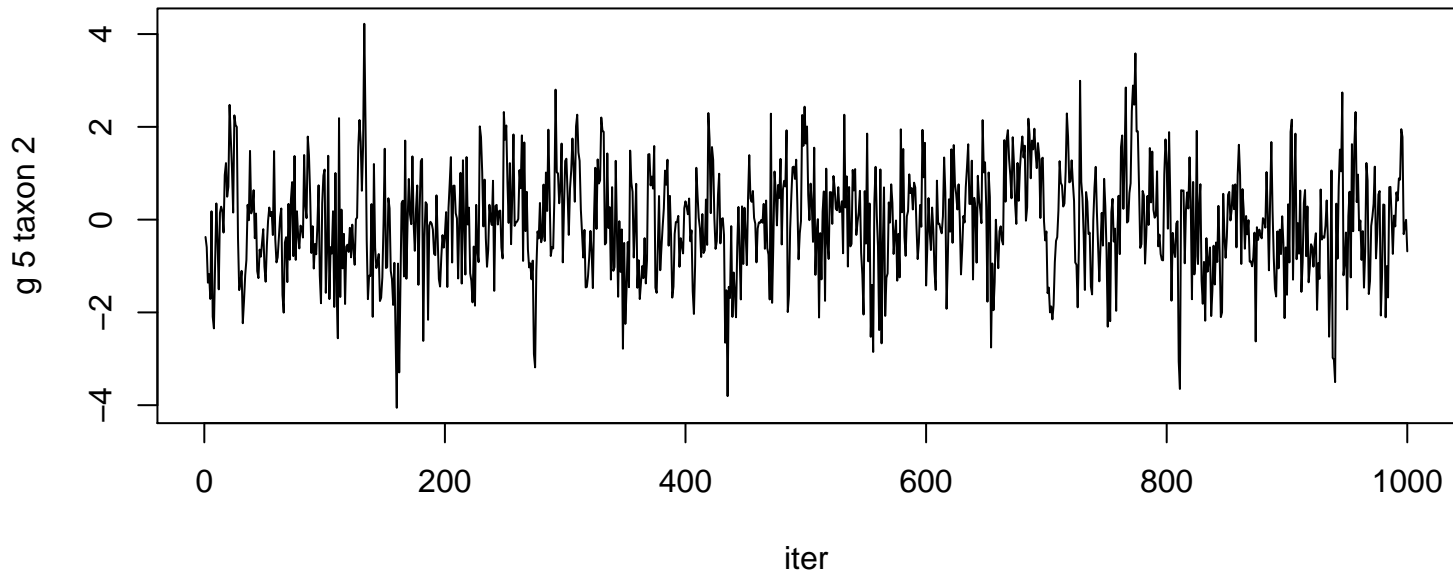


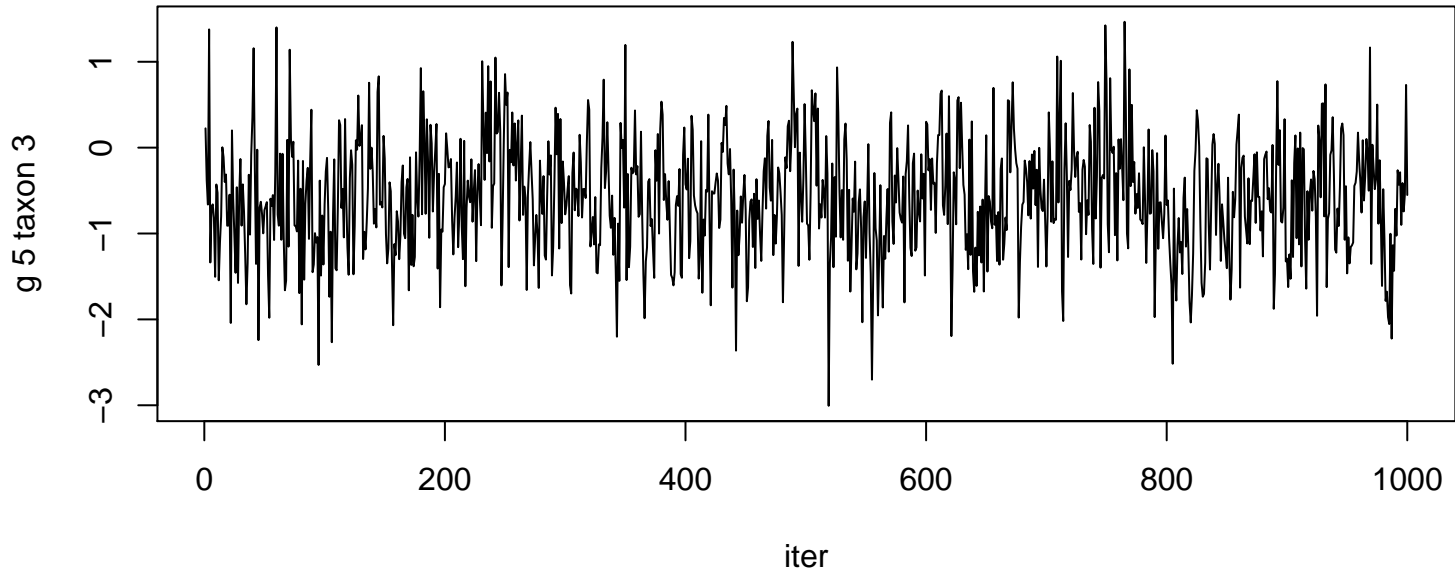


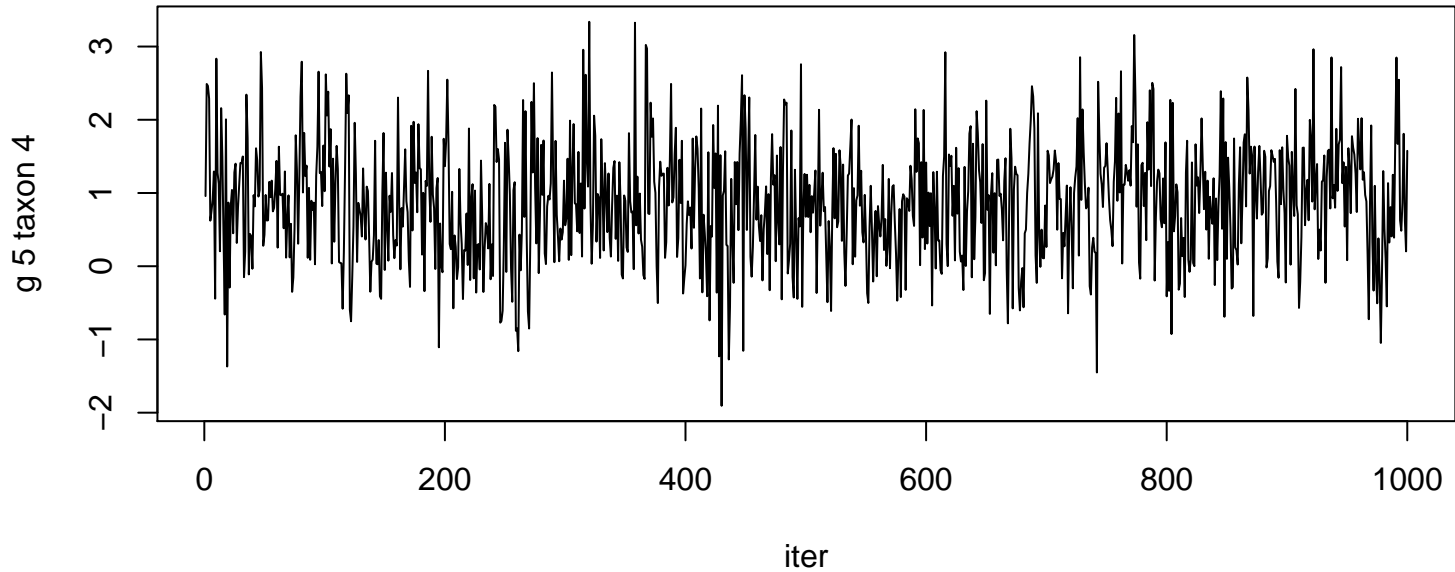


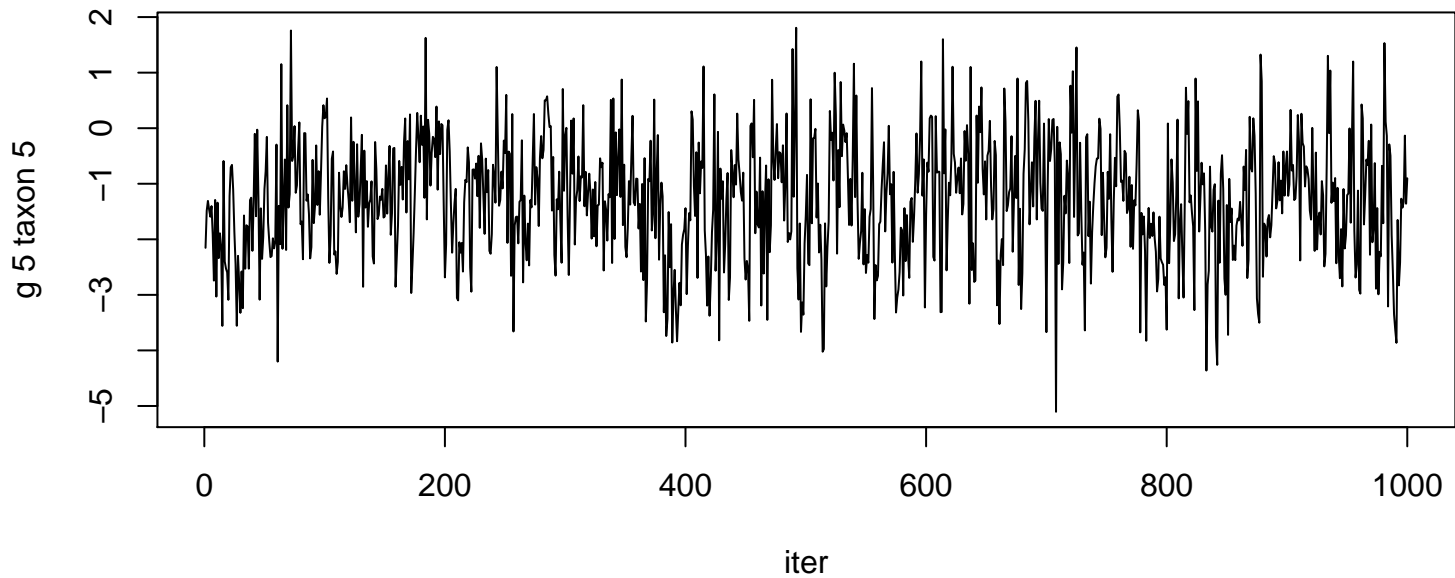


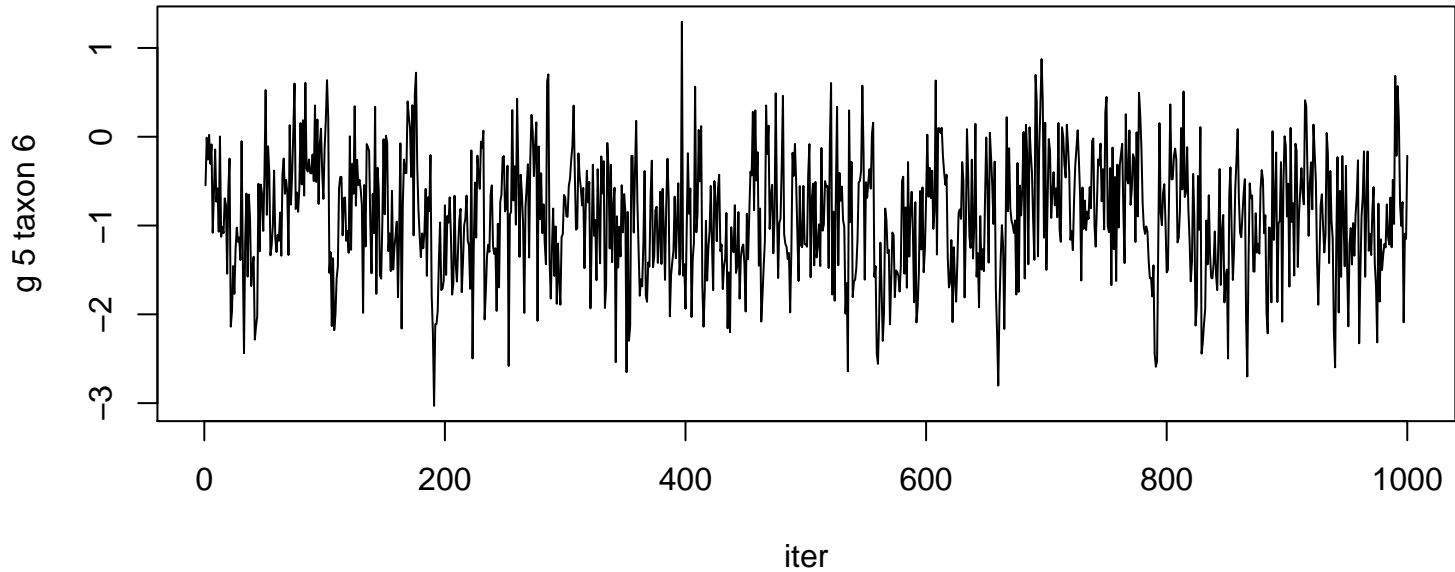


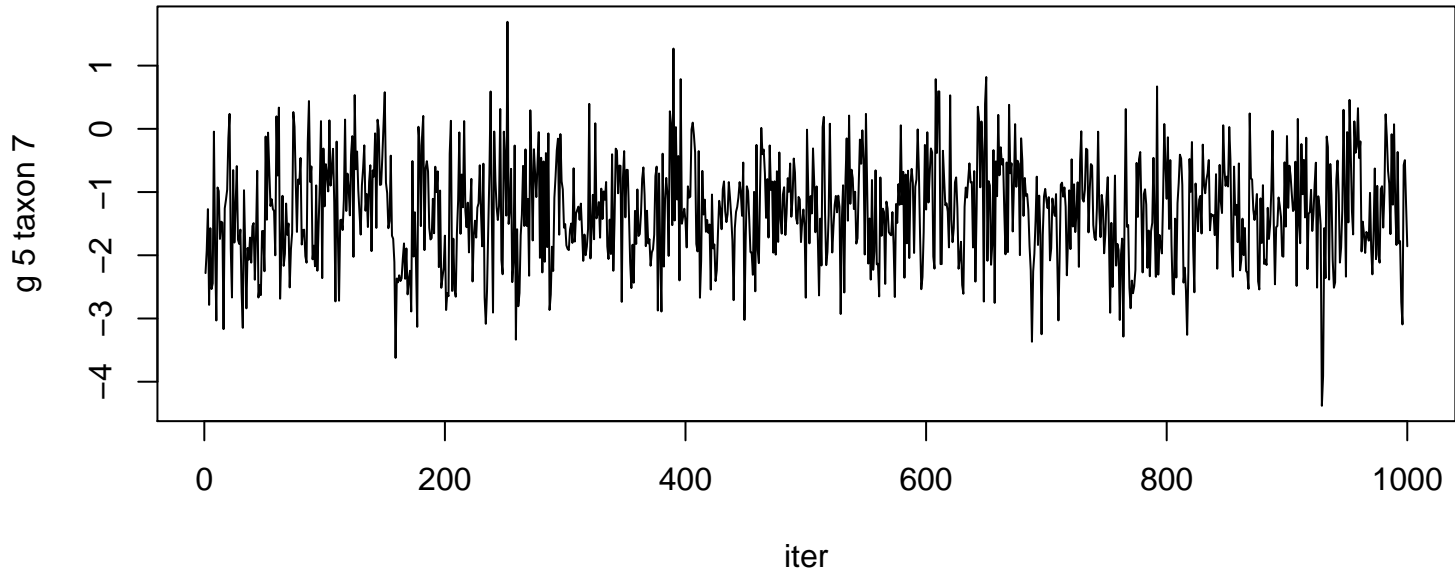


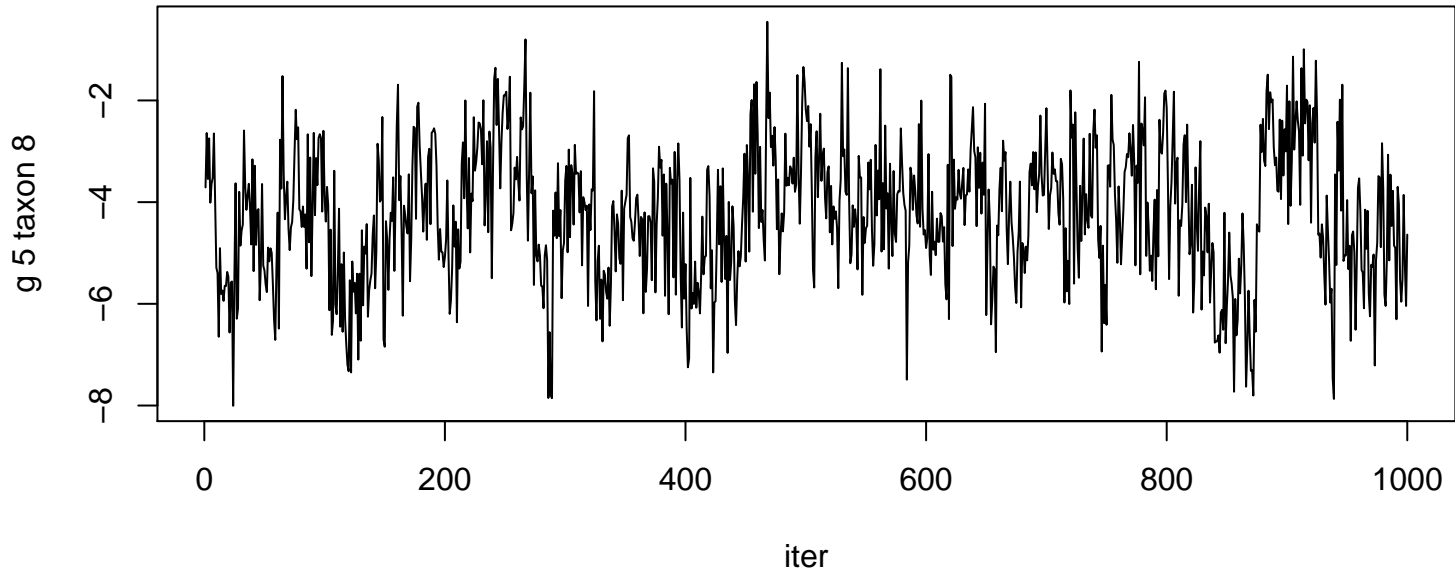




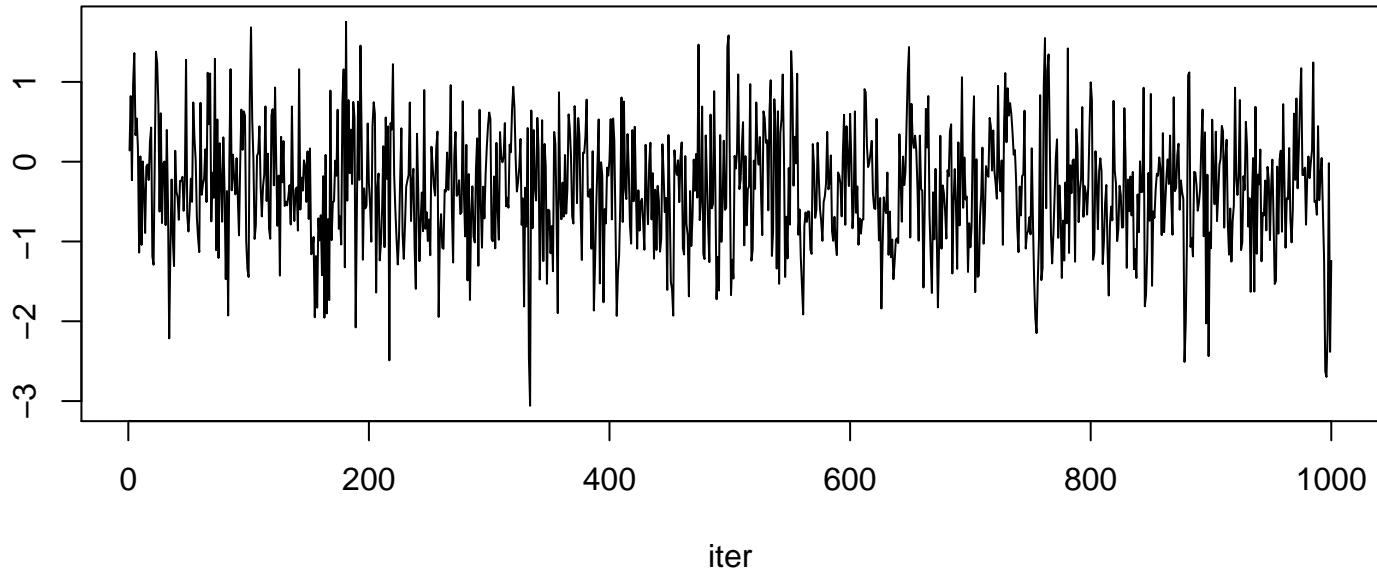


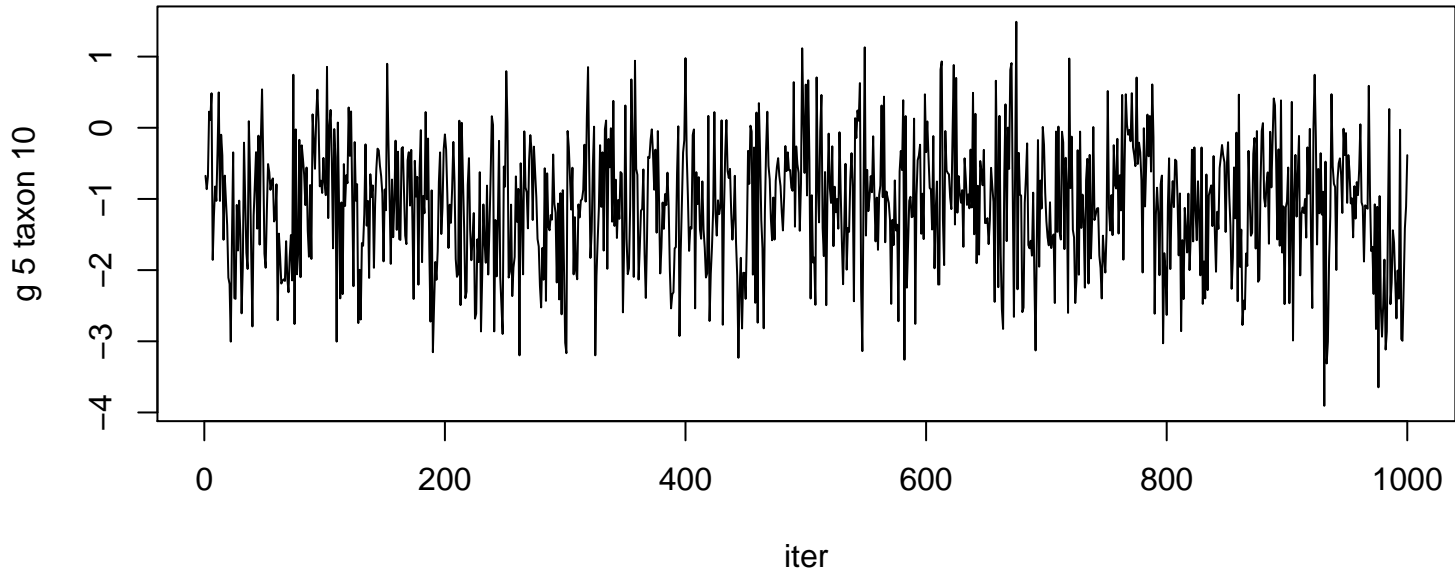


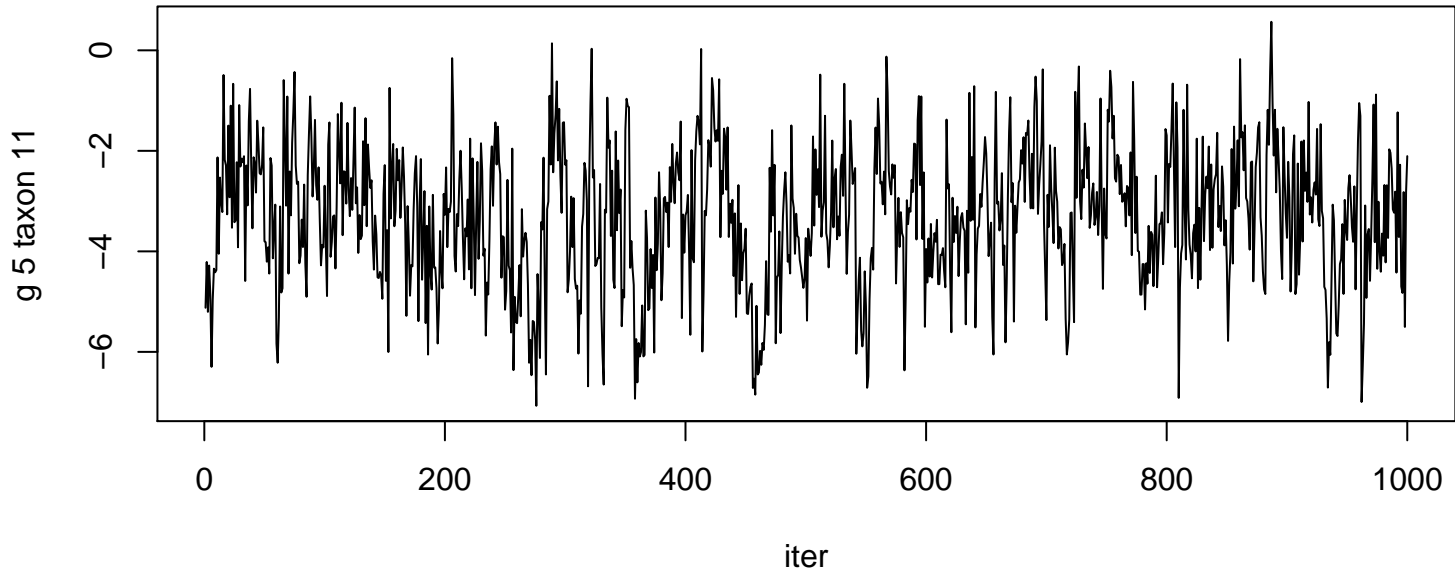


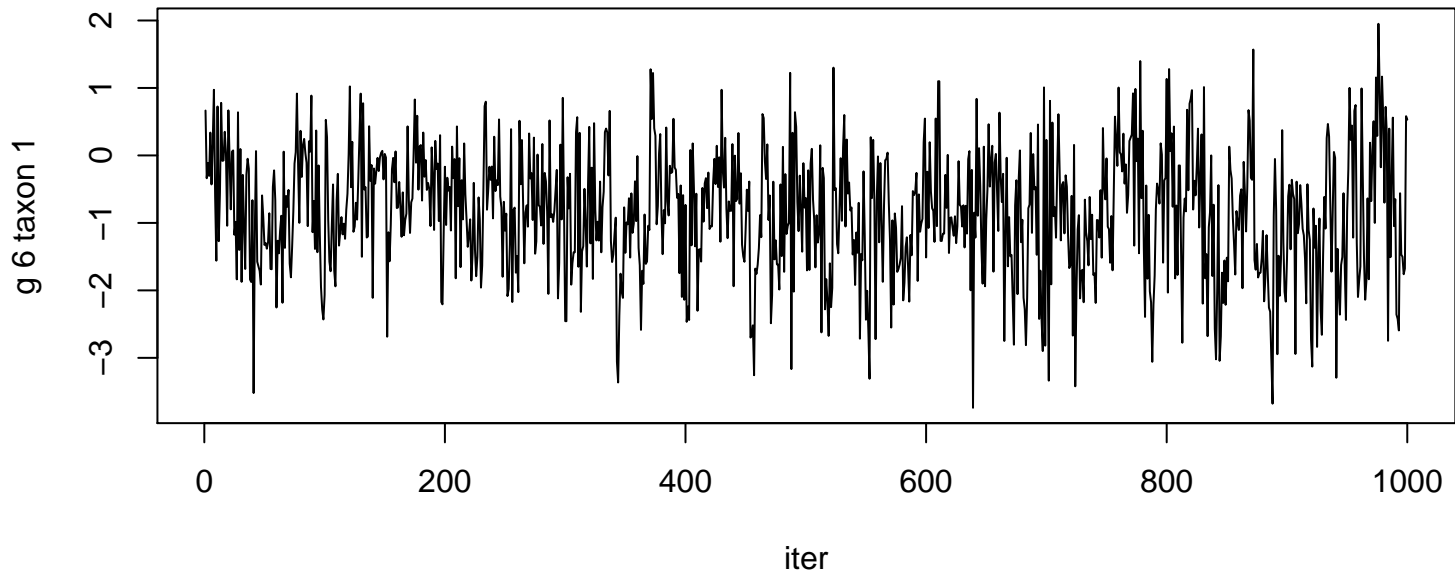


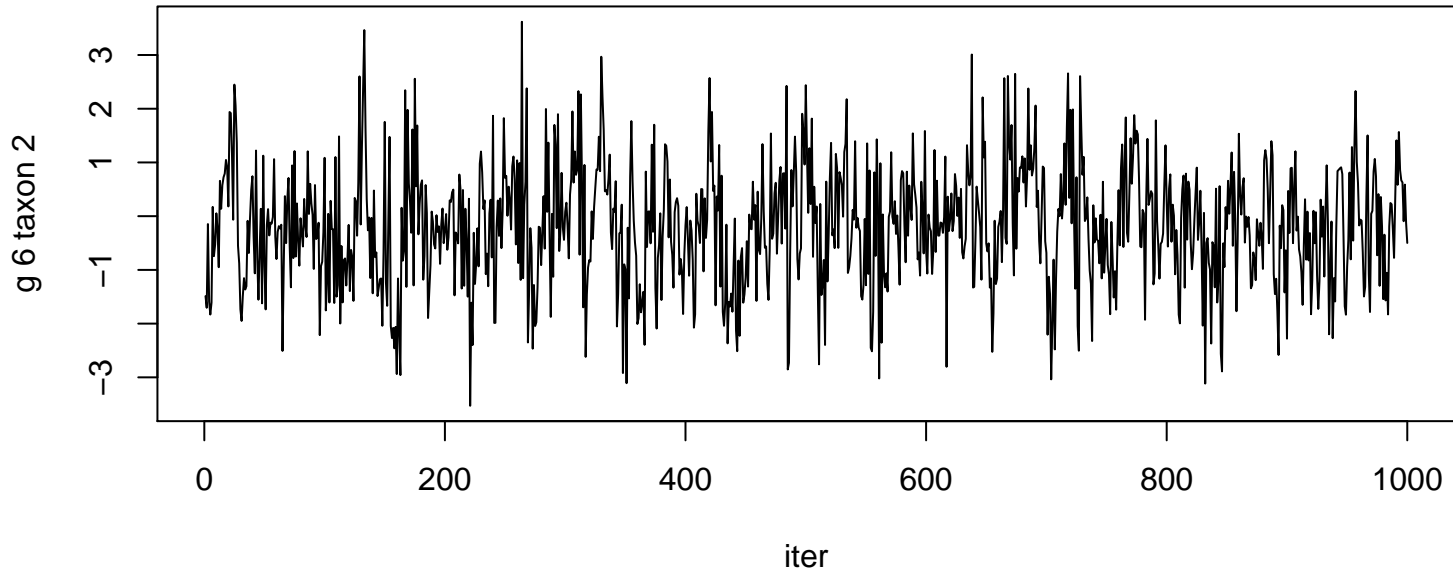
g 5 taxon 9

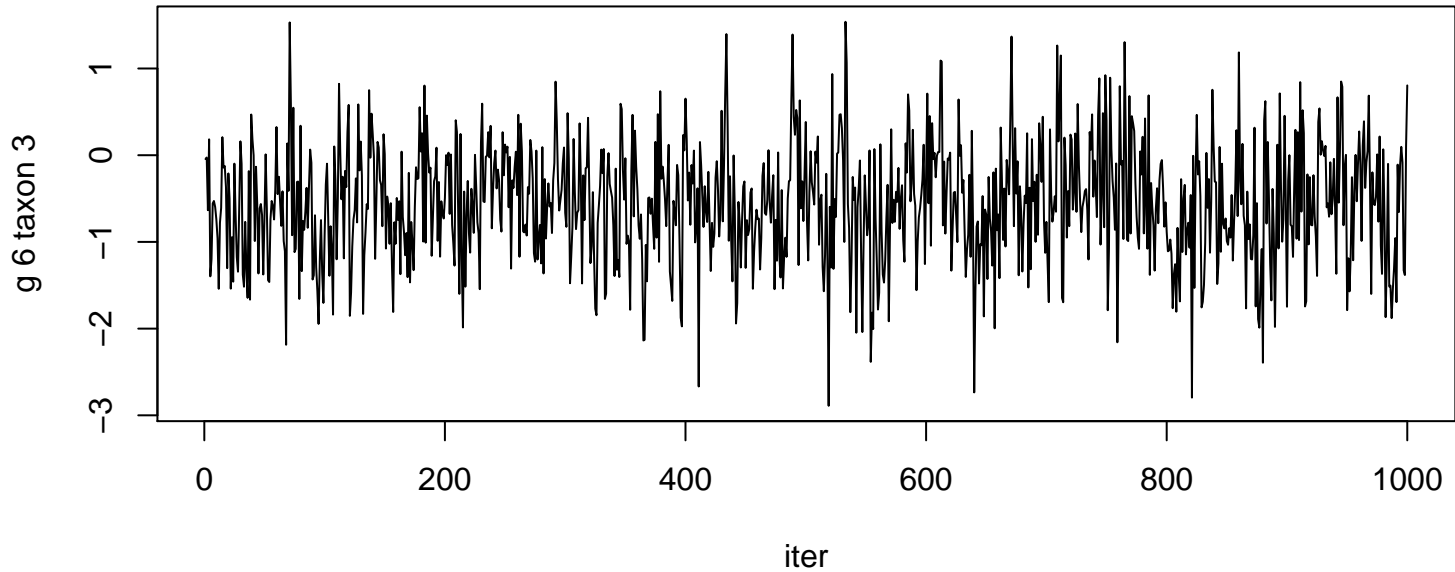


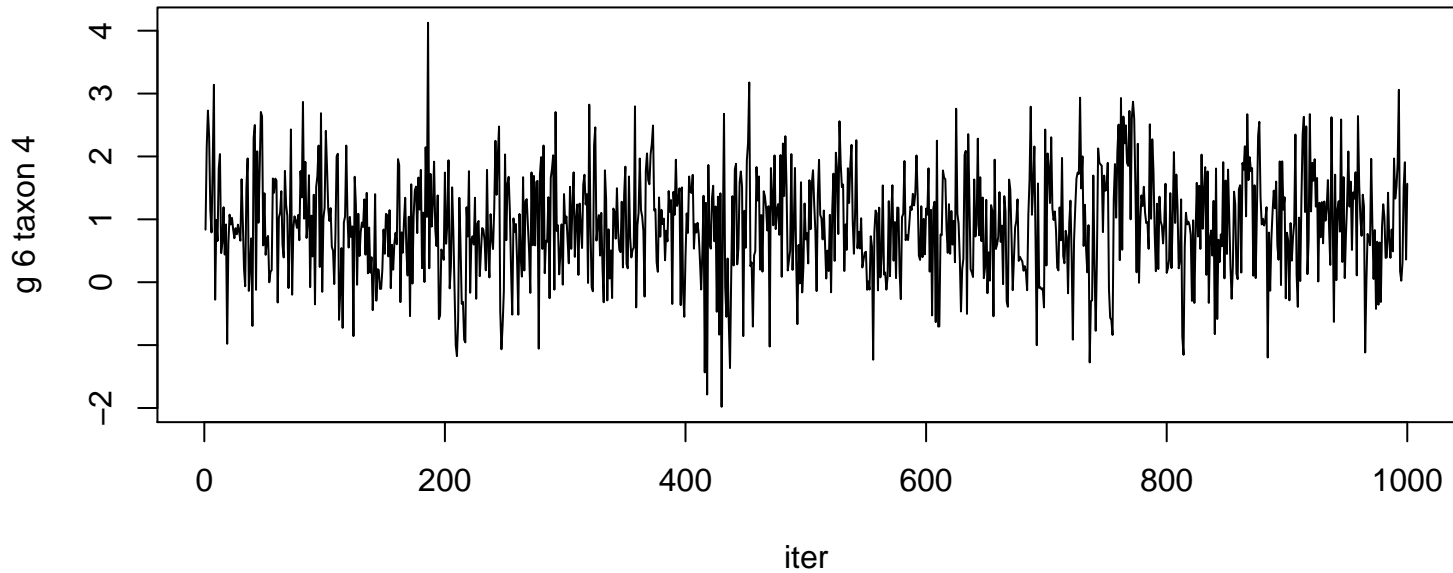


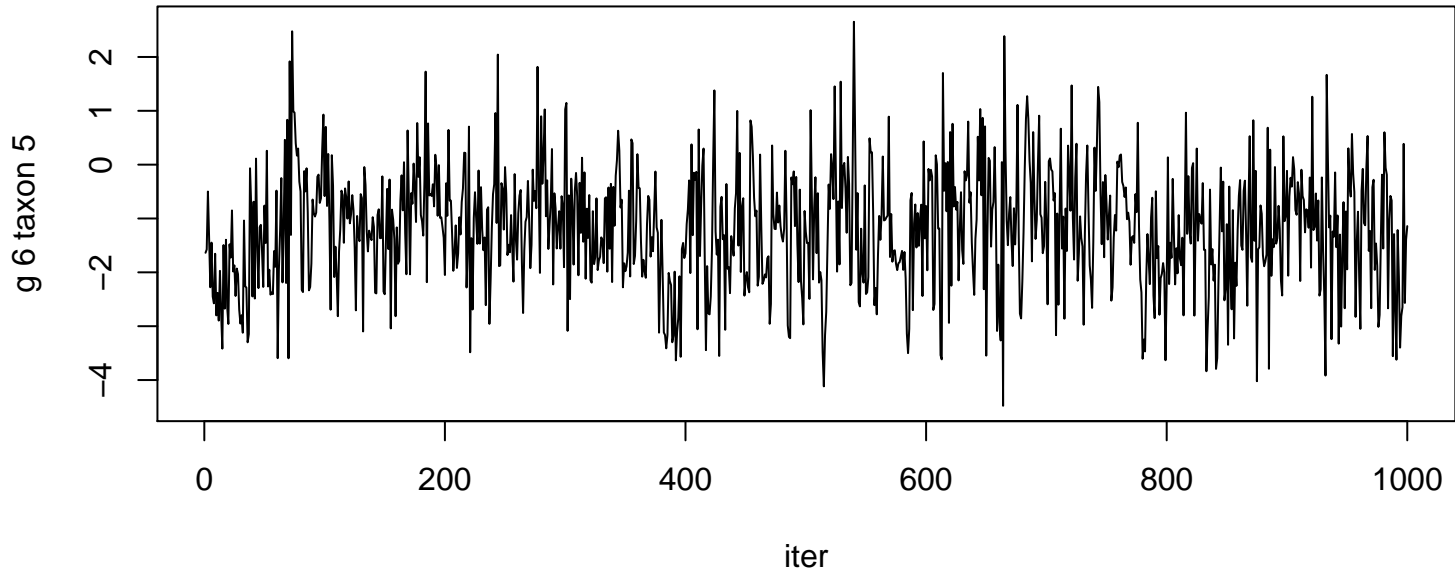


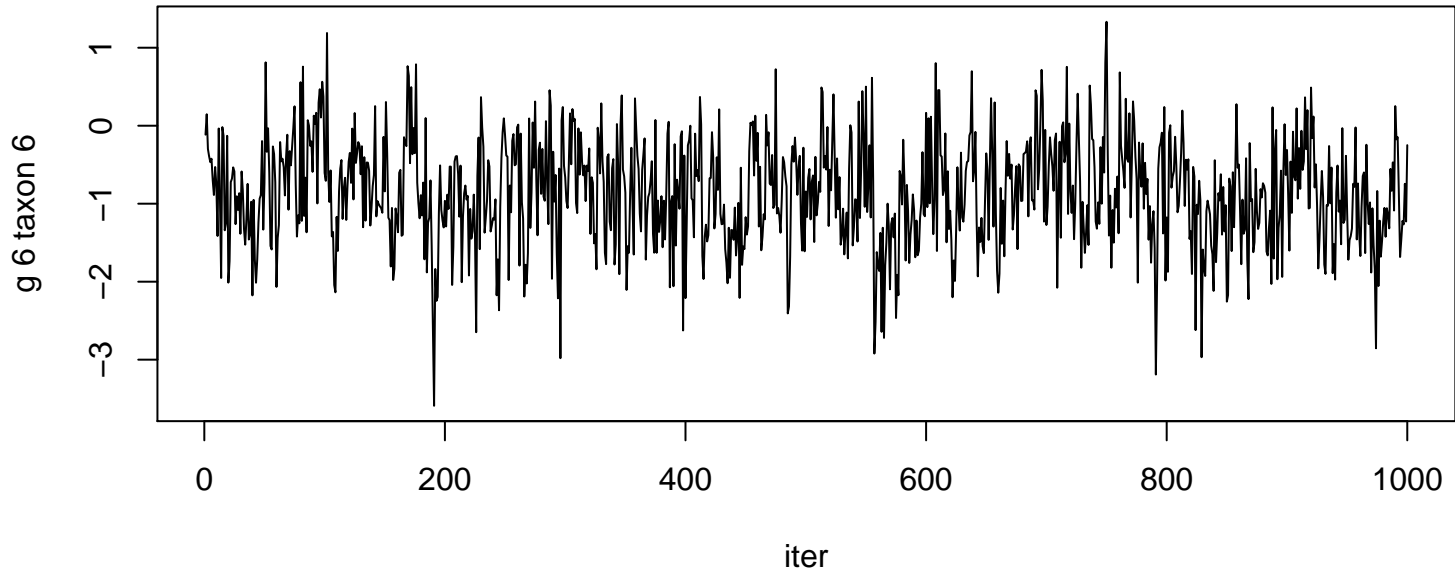


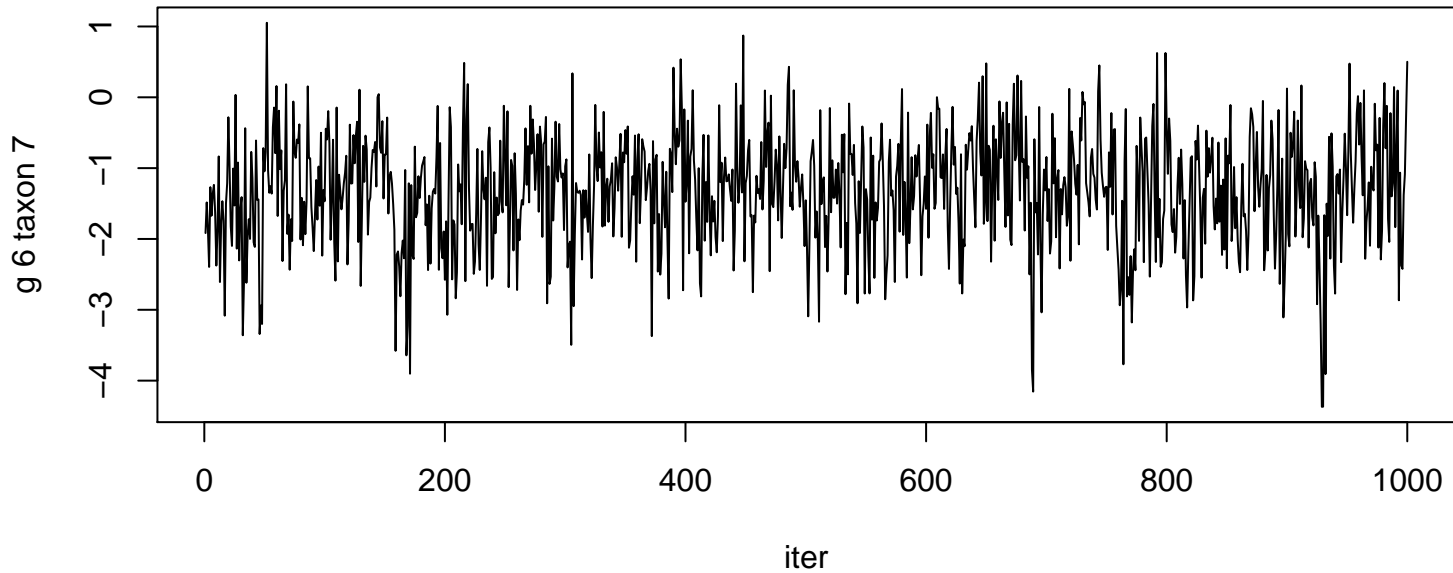


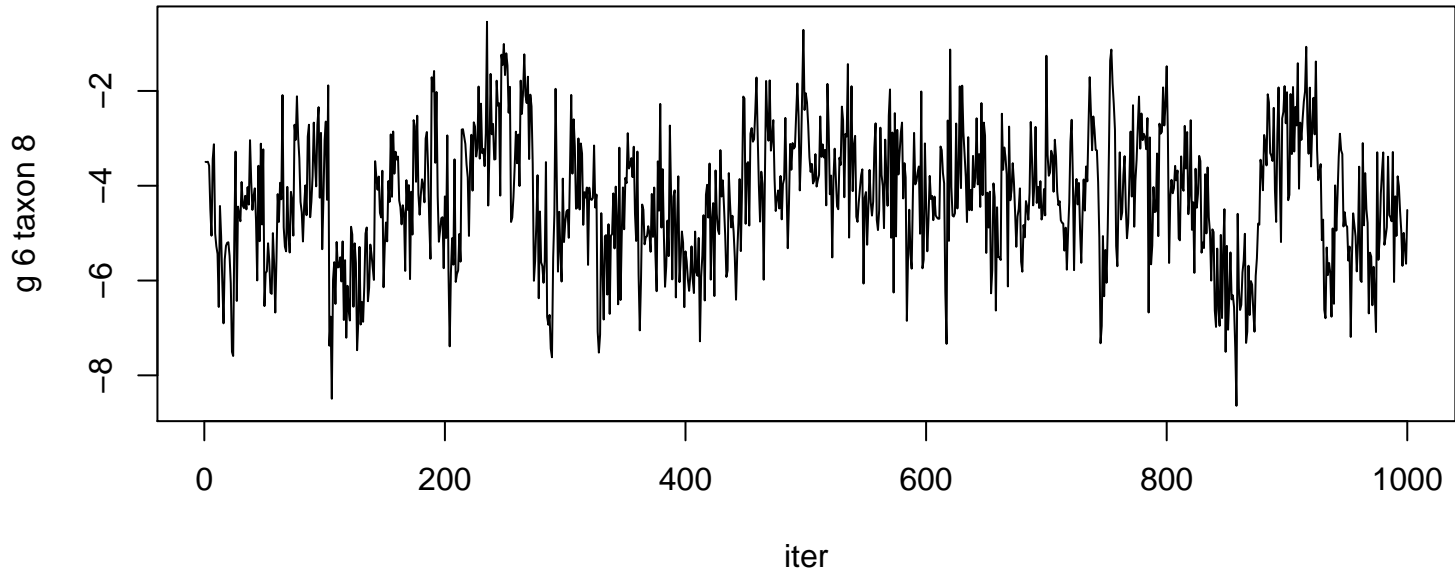


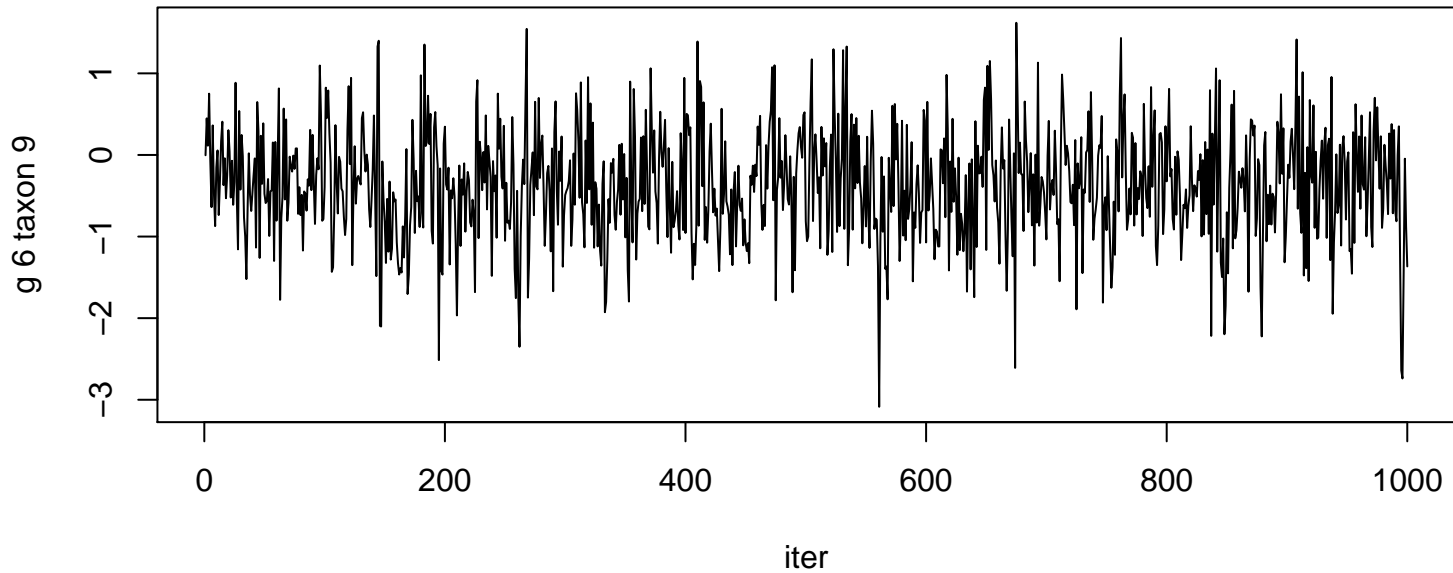


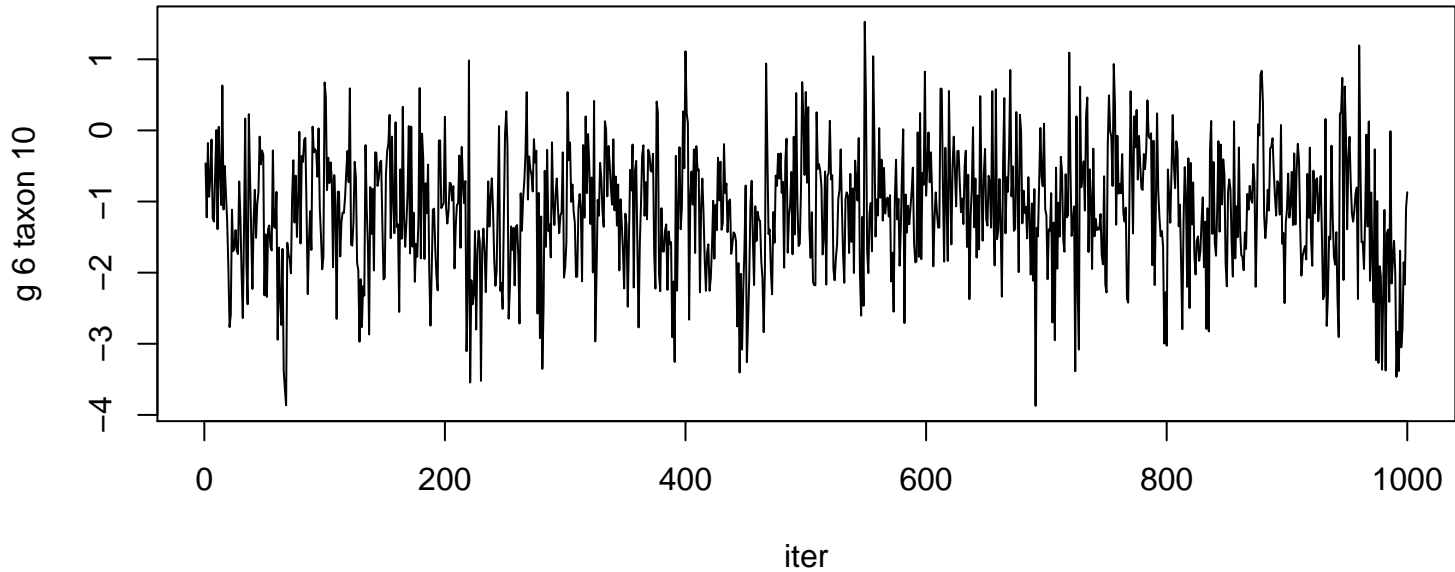


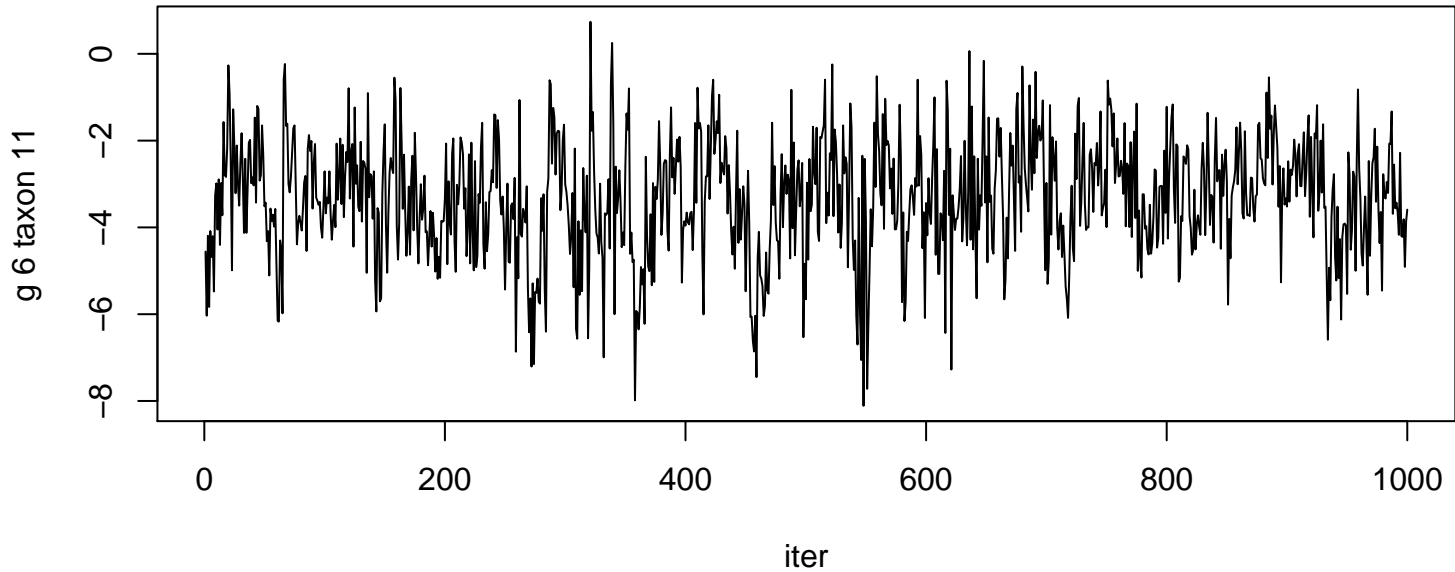


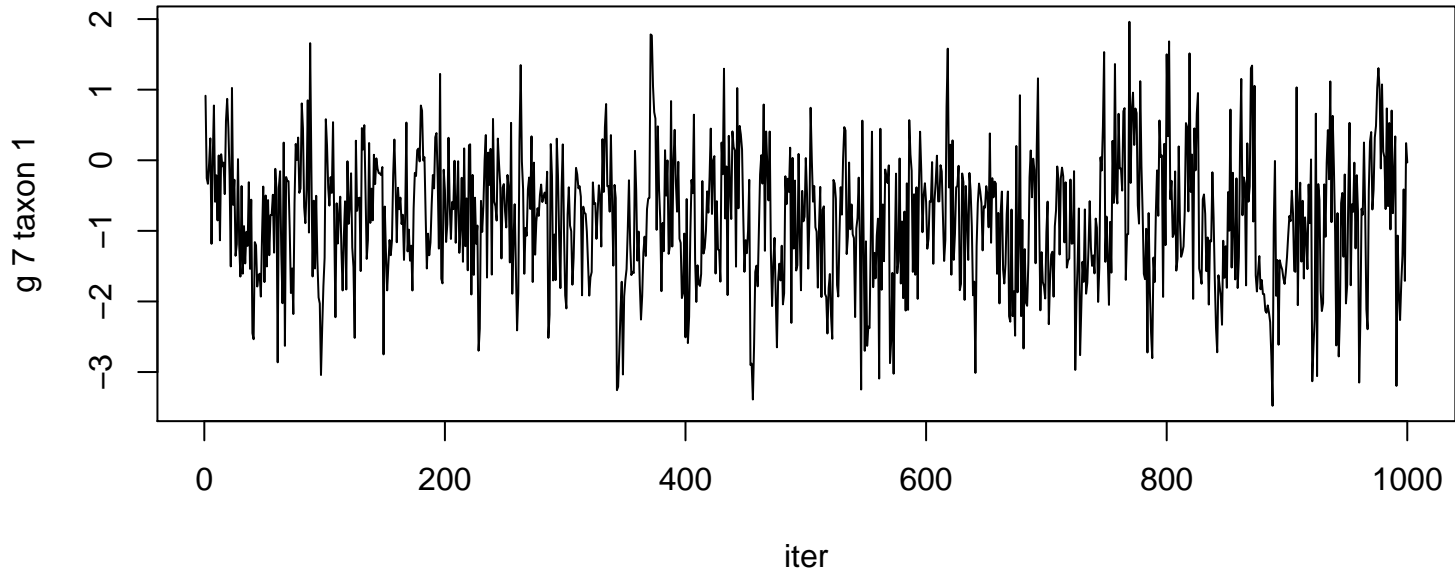


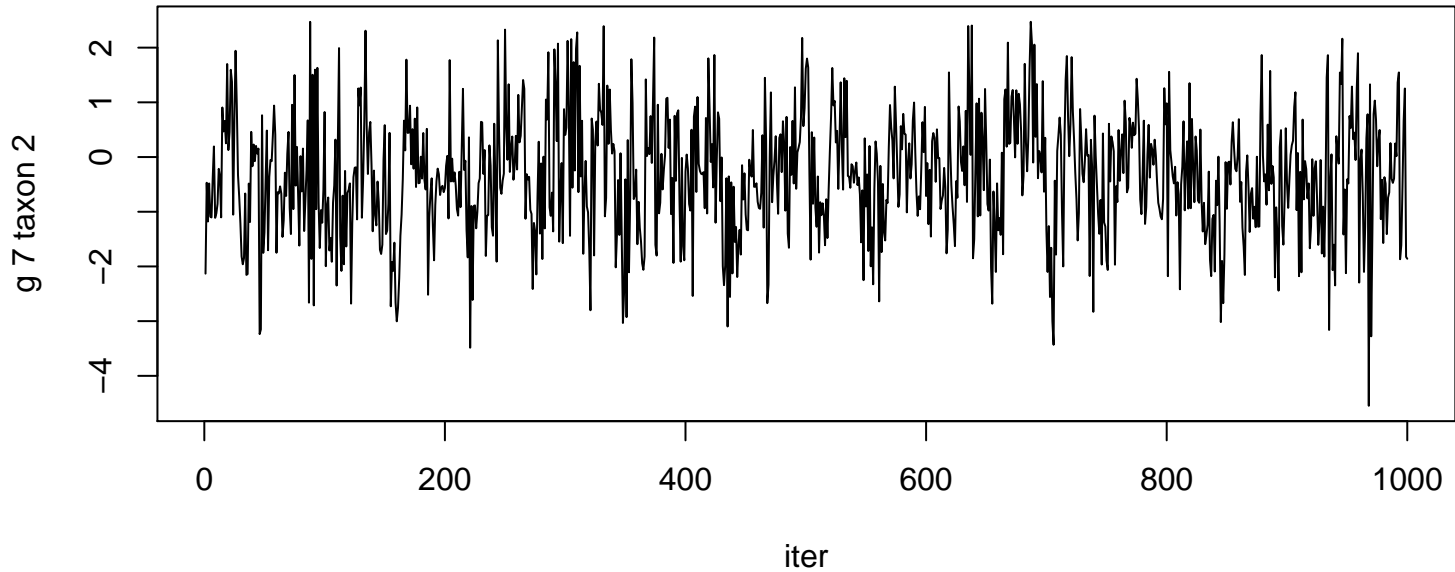


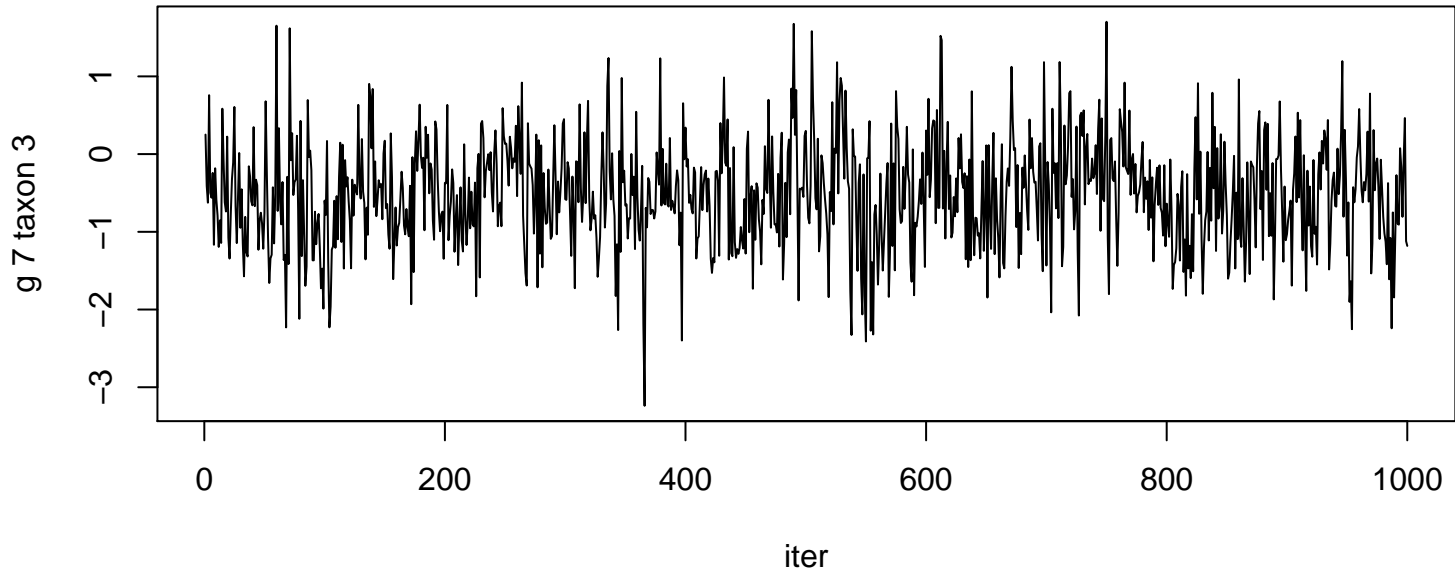


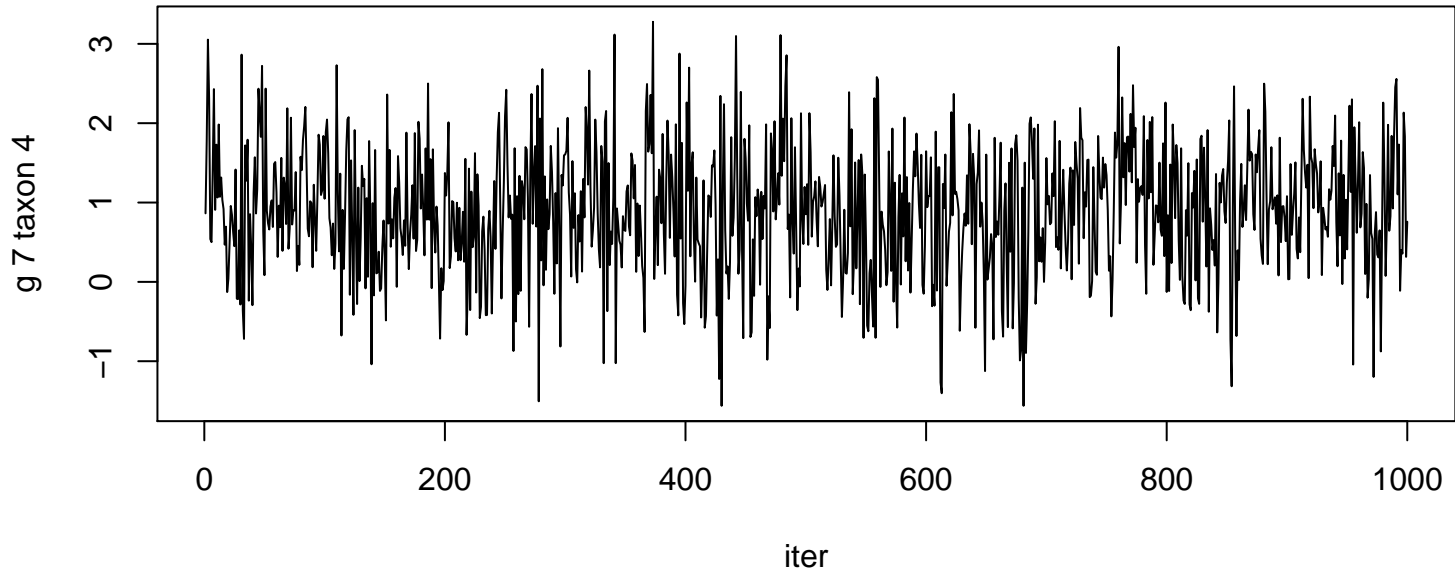


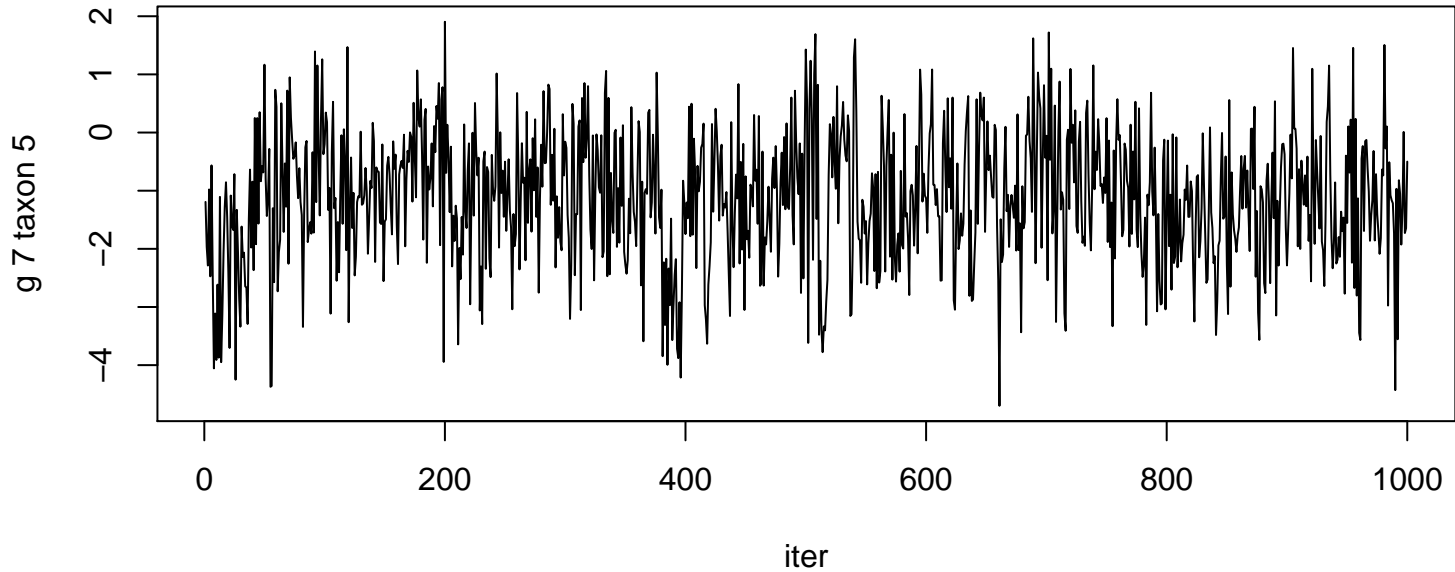


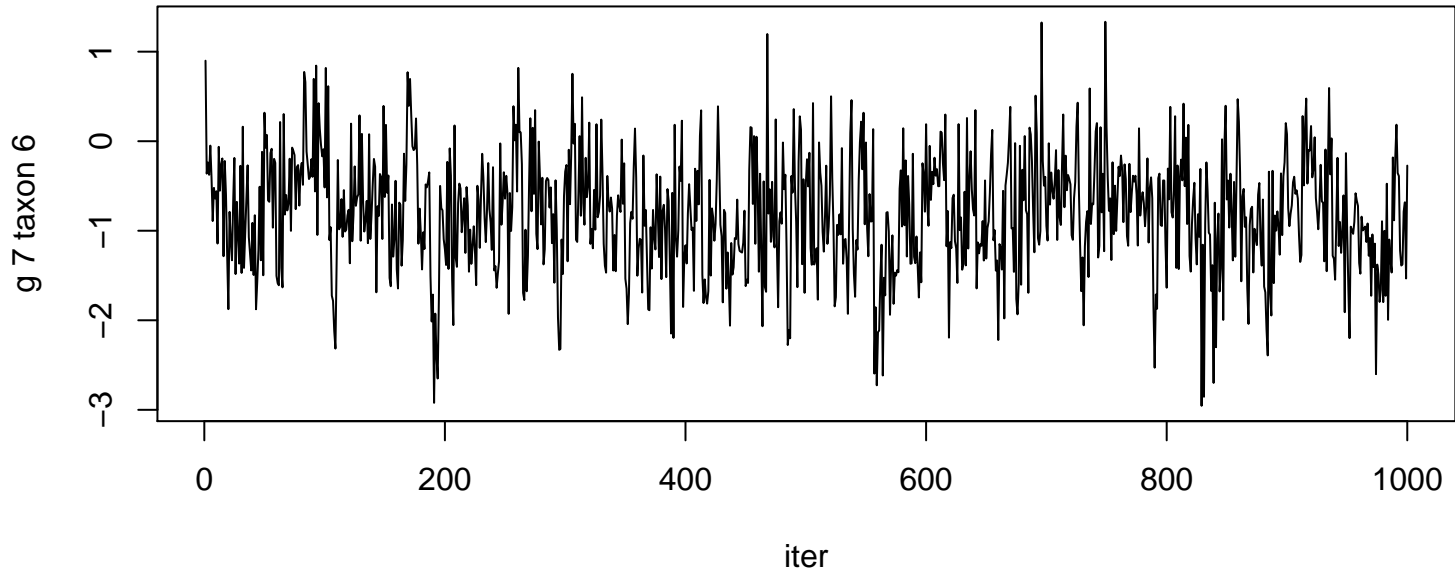


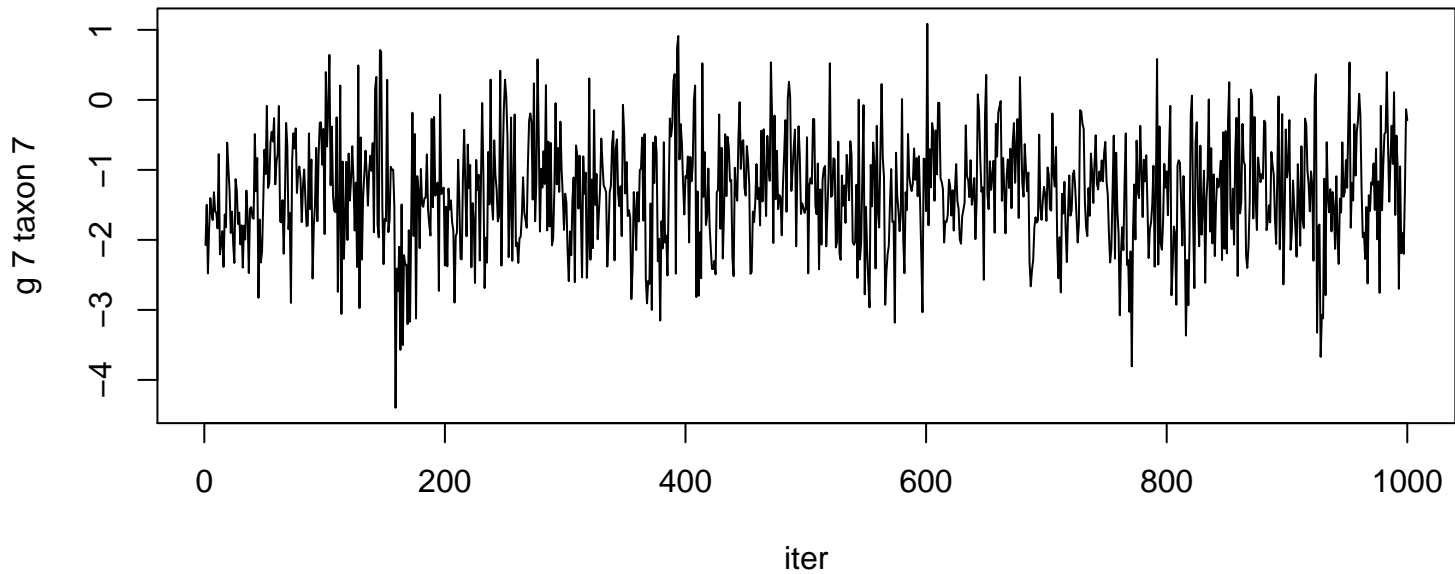




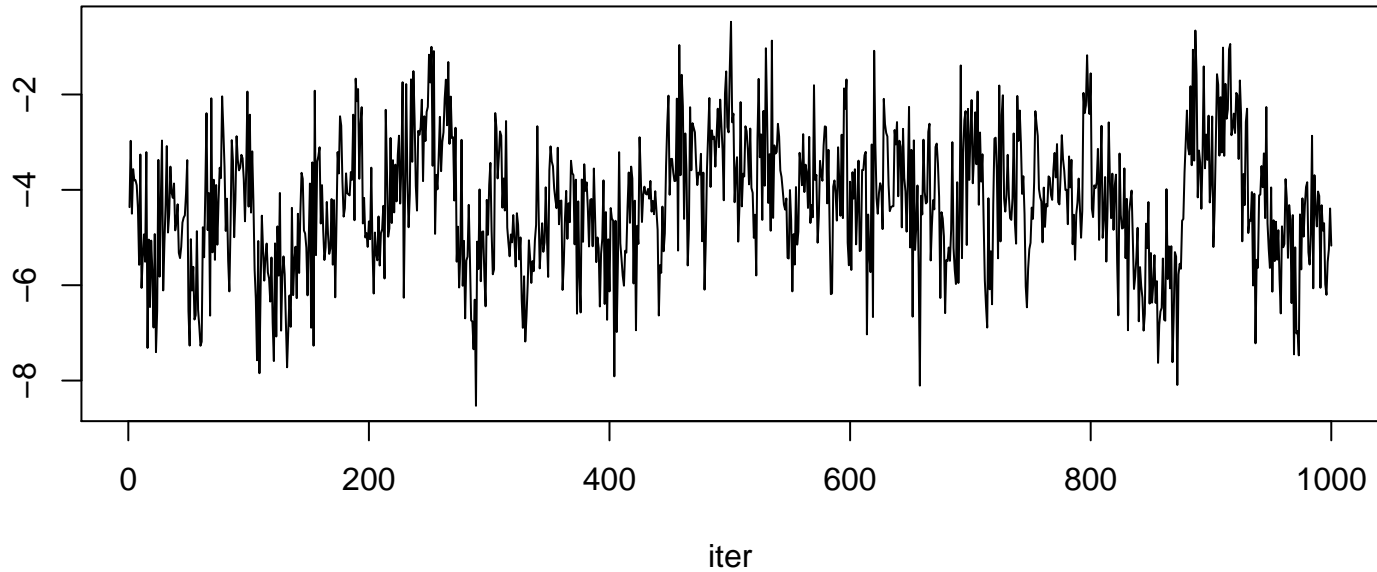




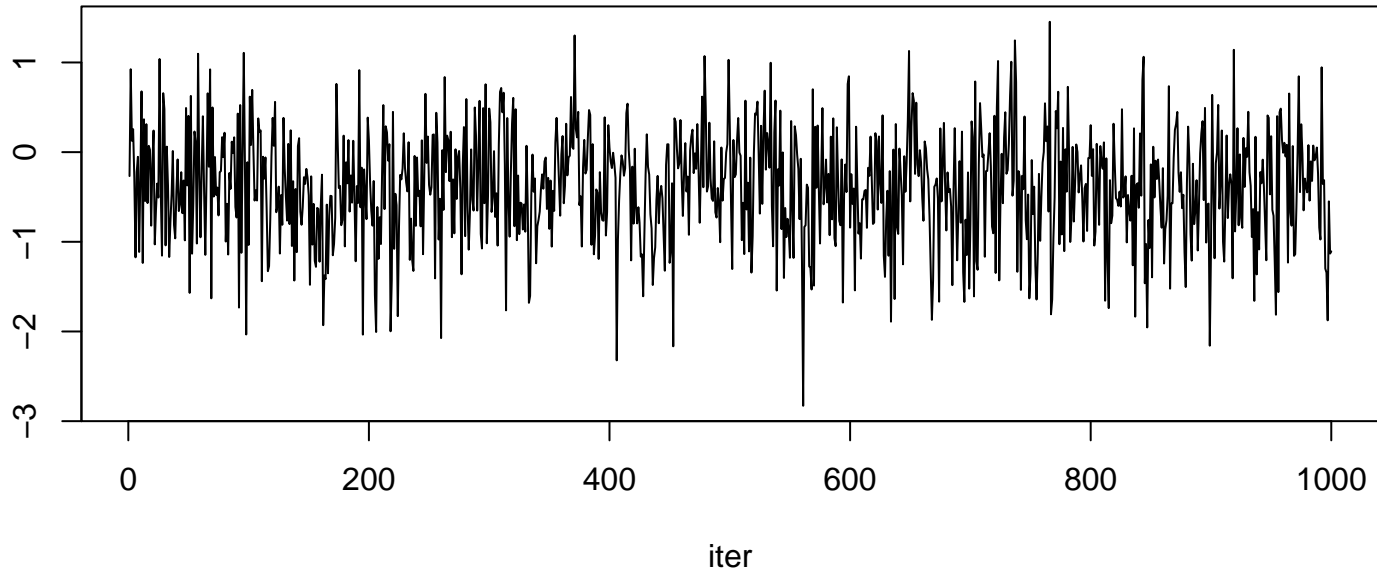


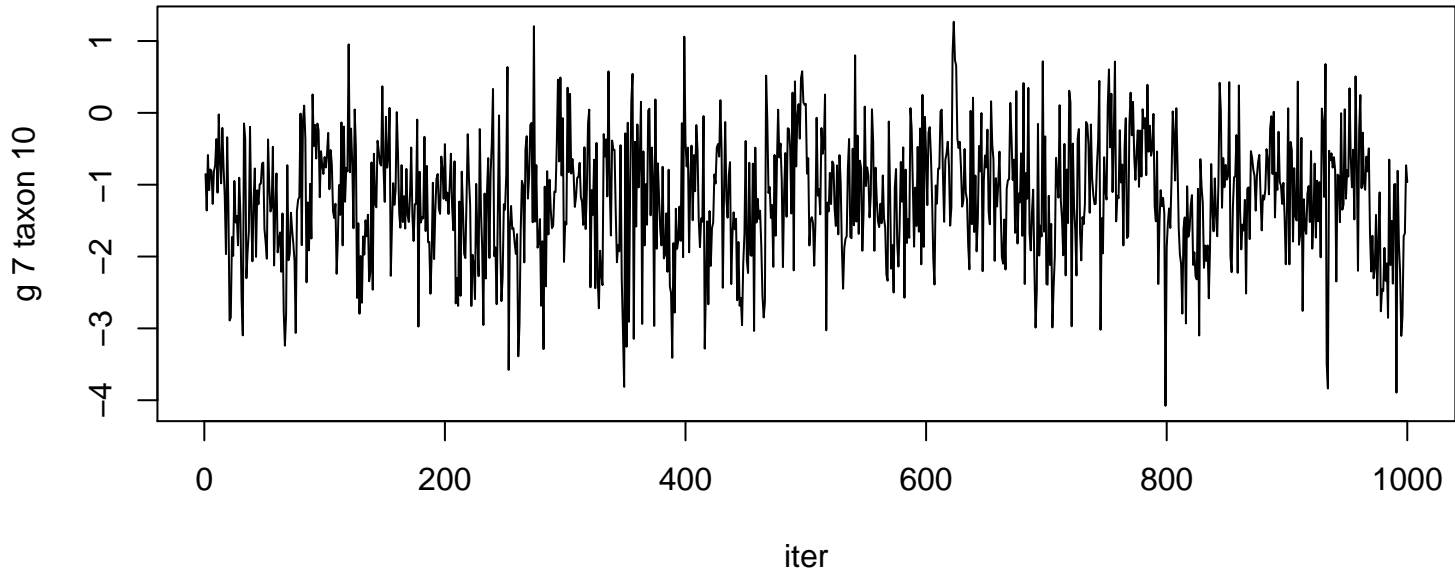


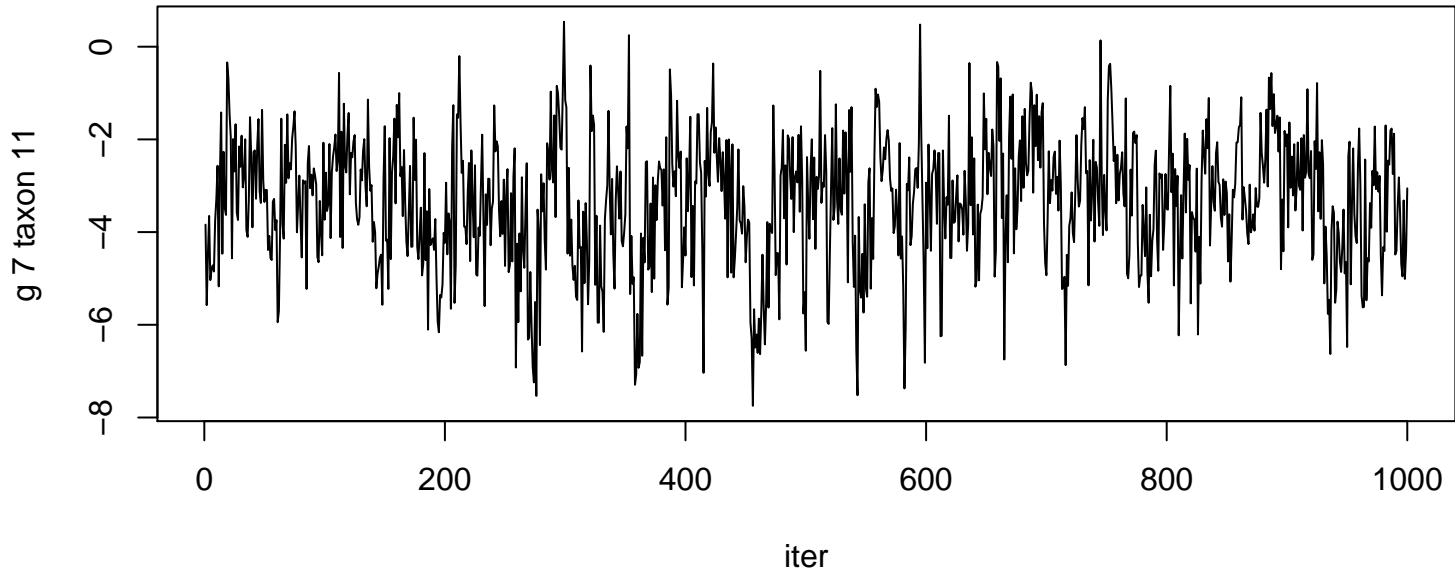
g 7 taxon 8

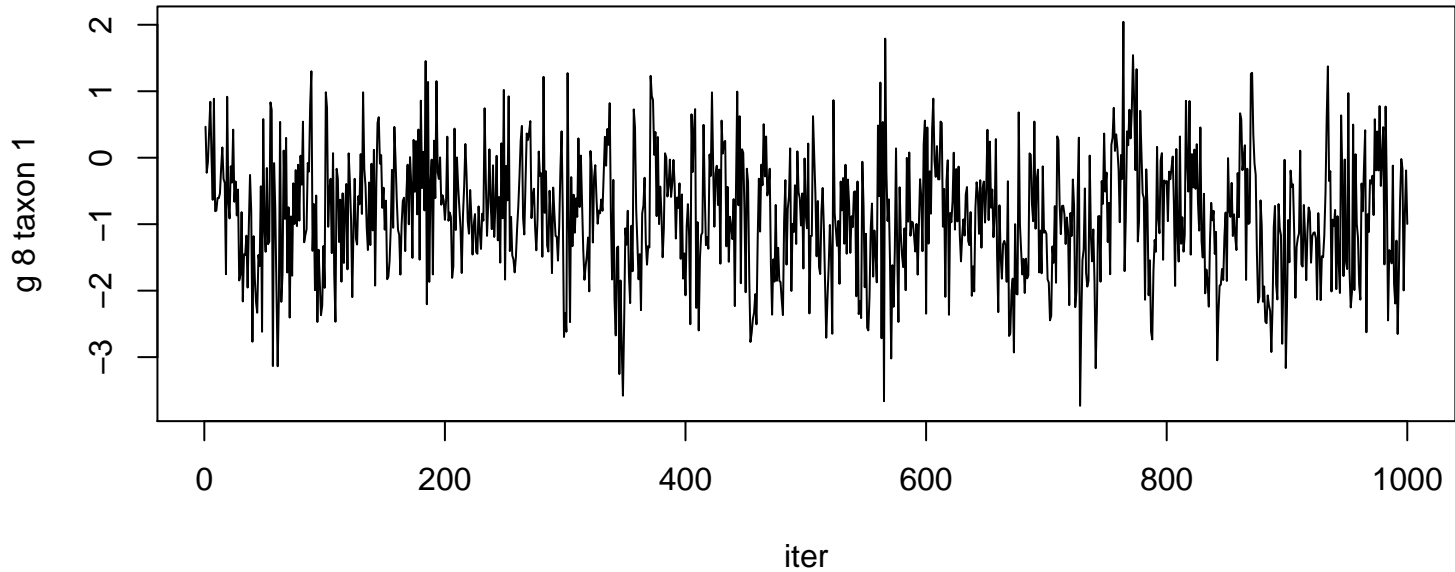


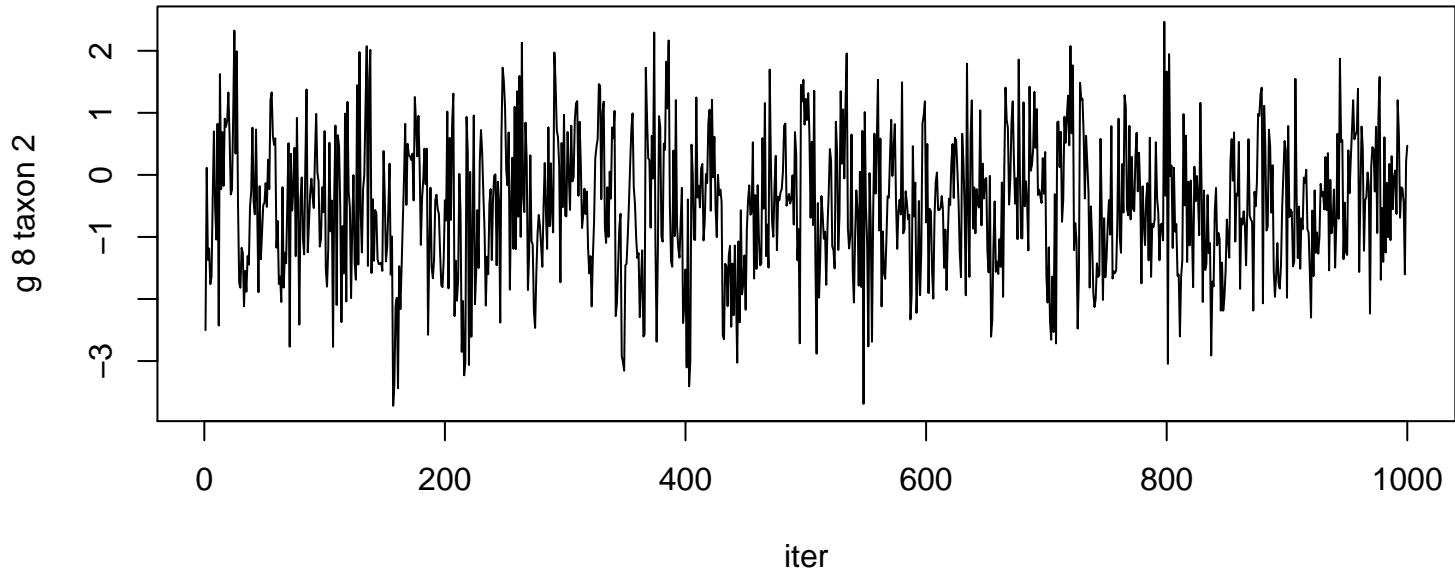
g 7 taxon 9

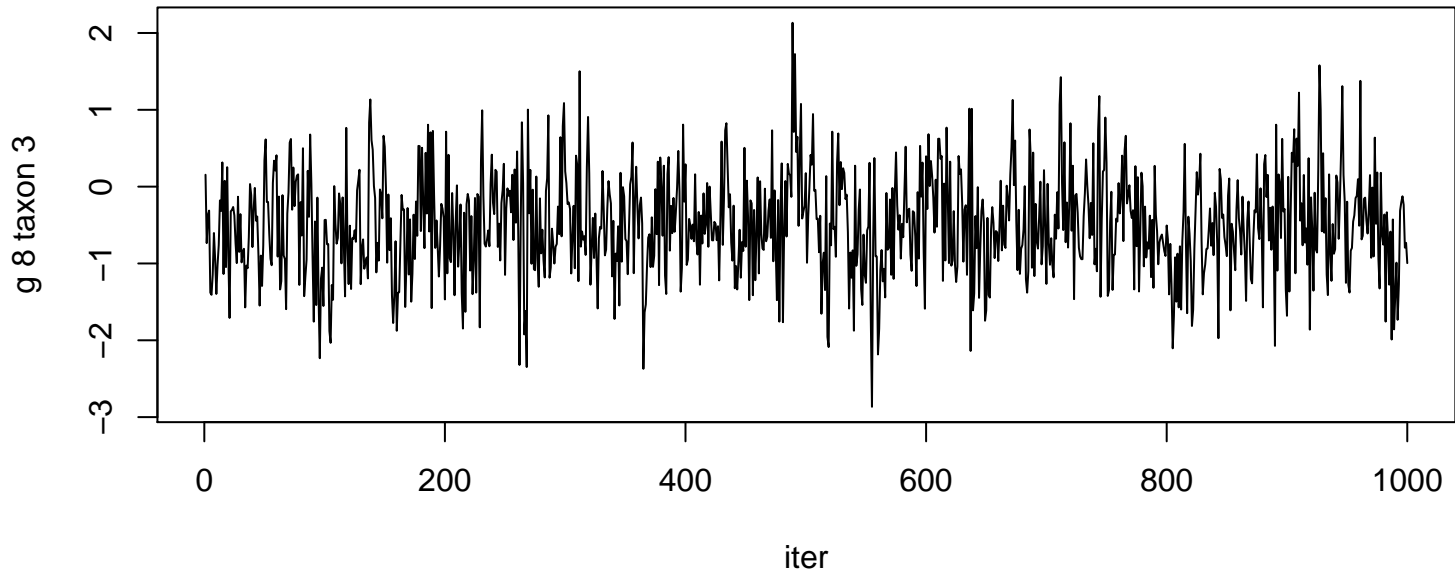


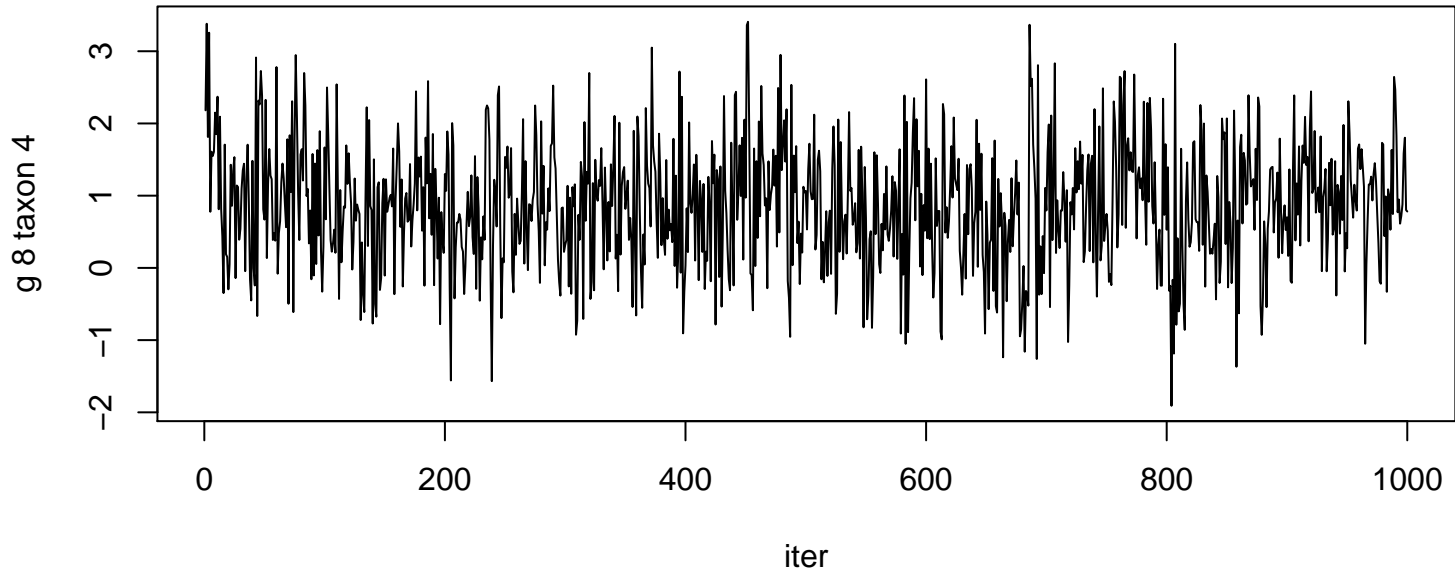


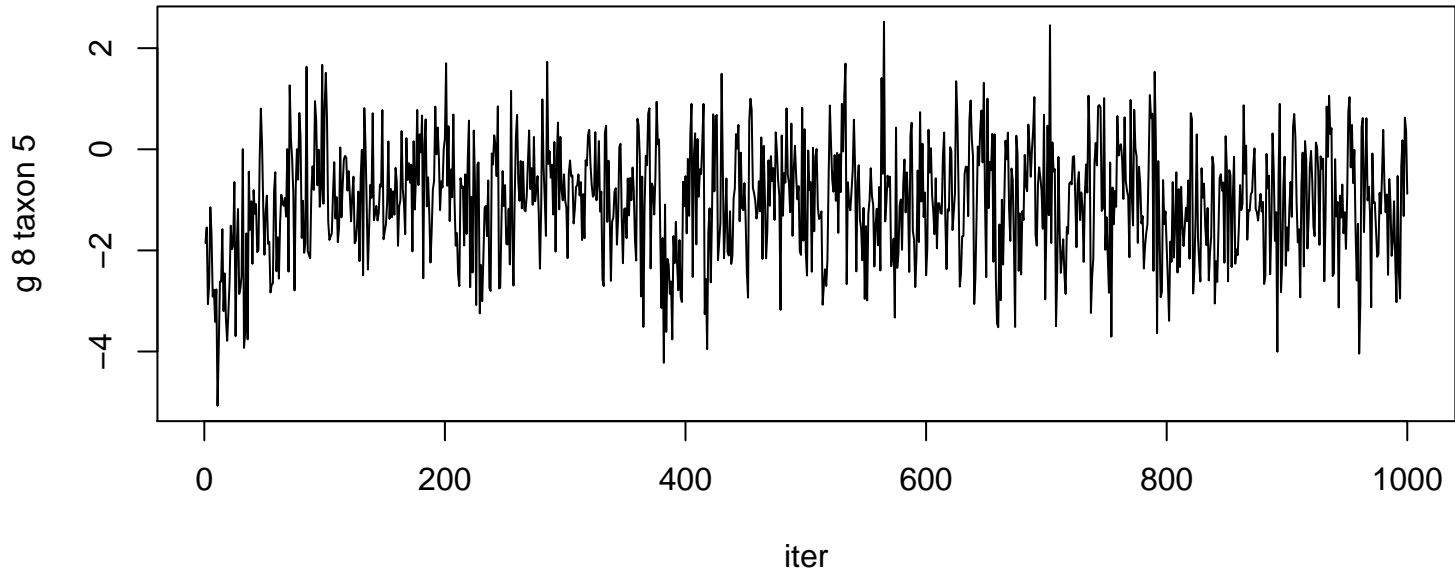


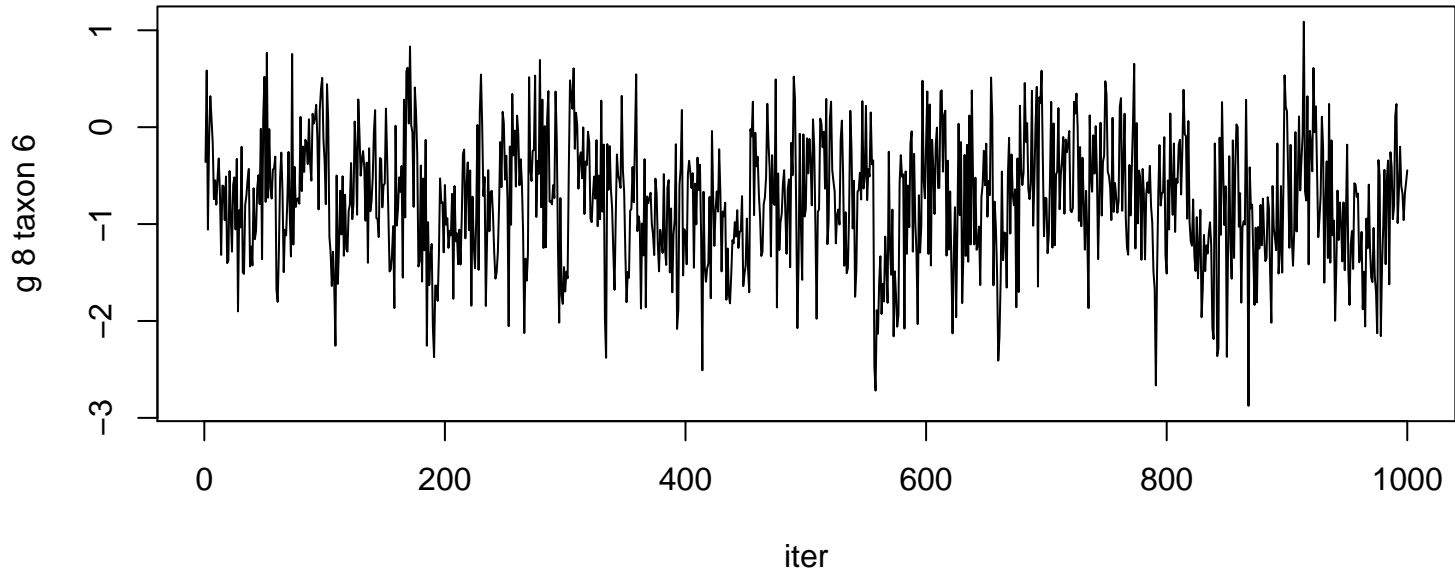


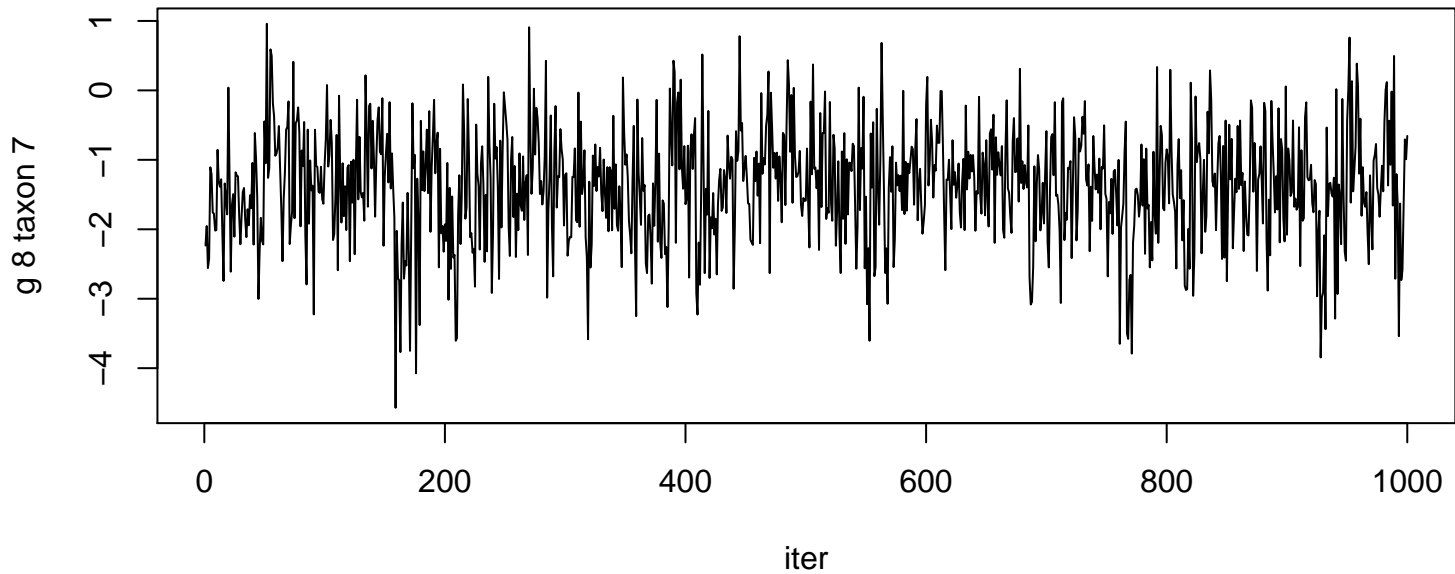


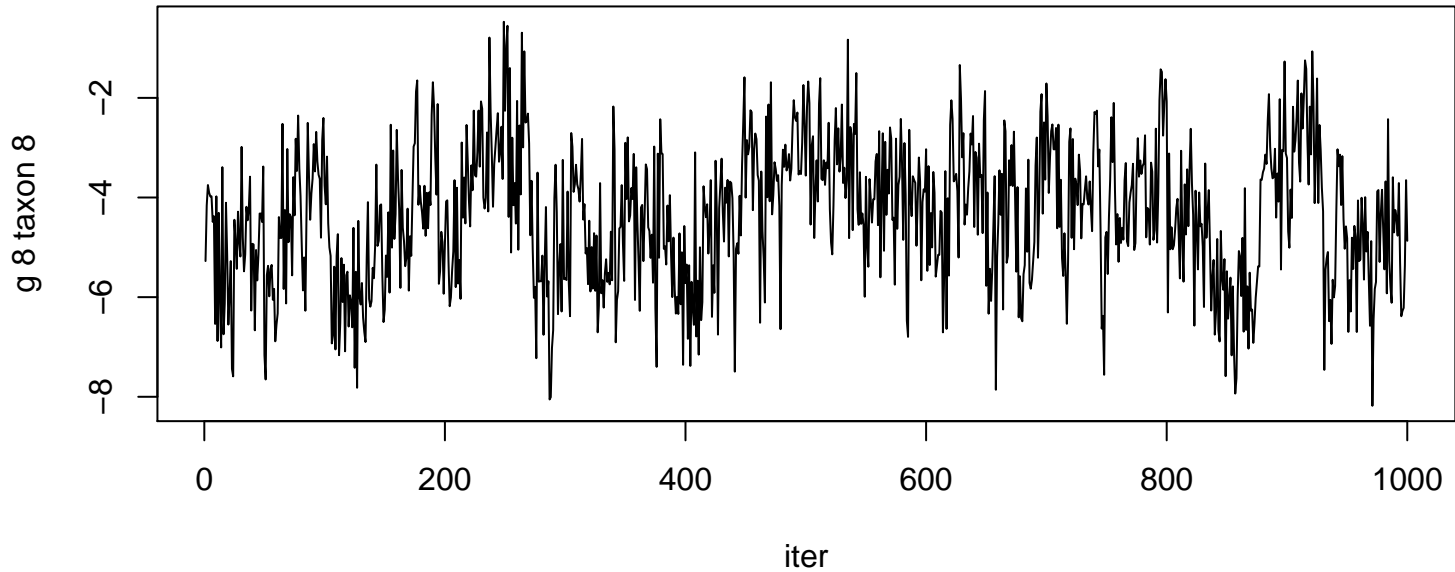


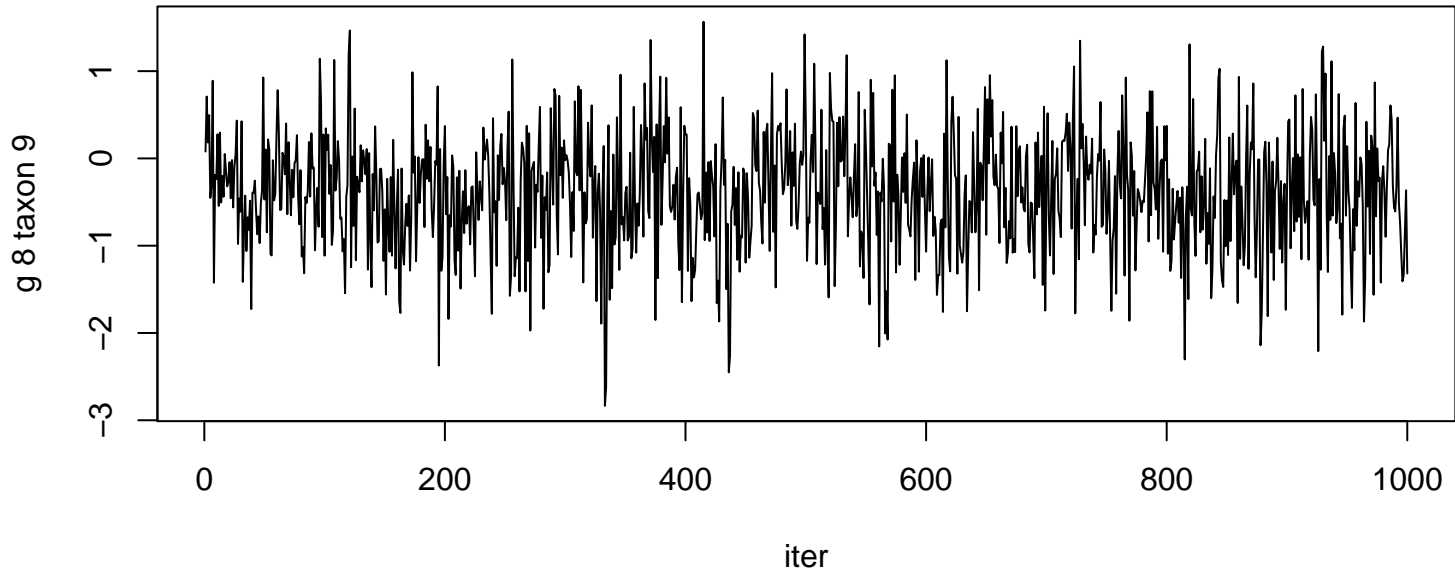


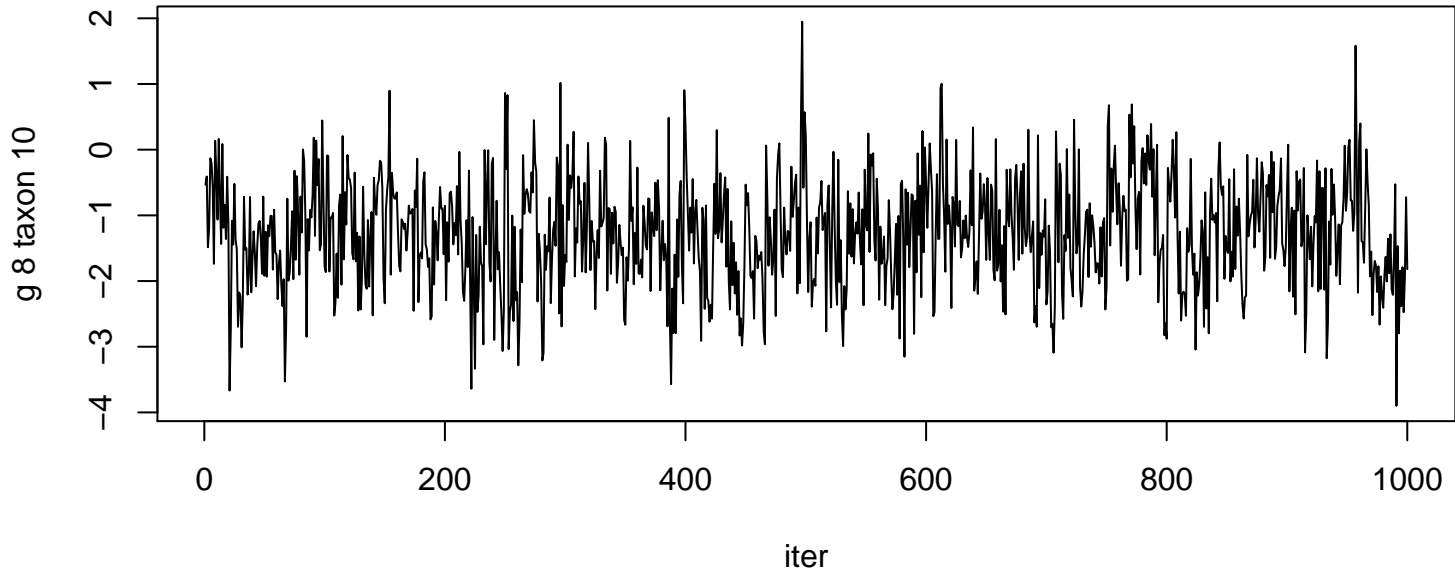


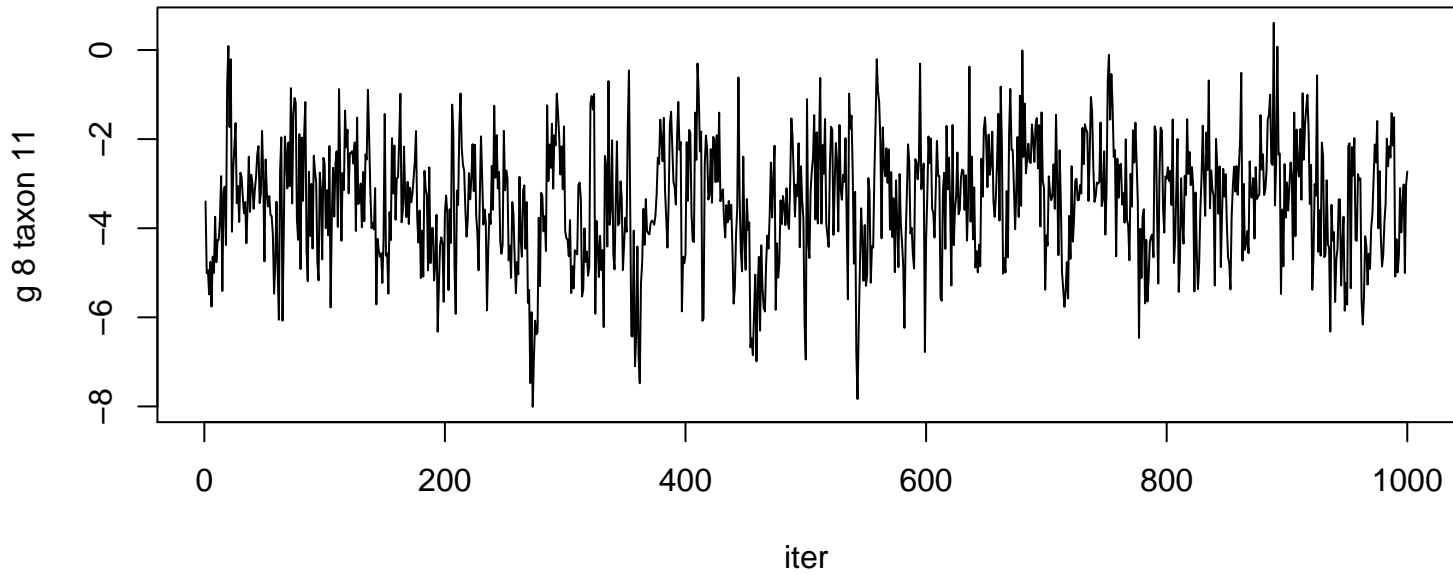


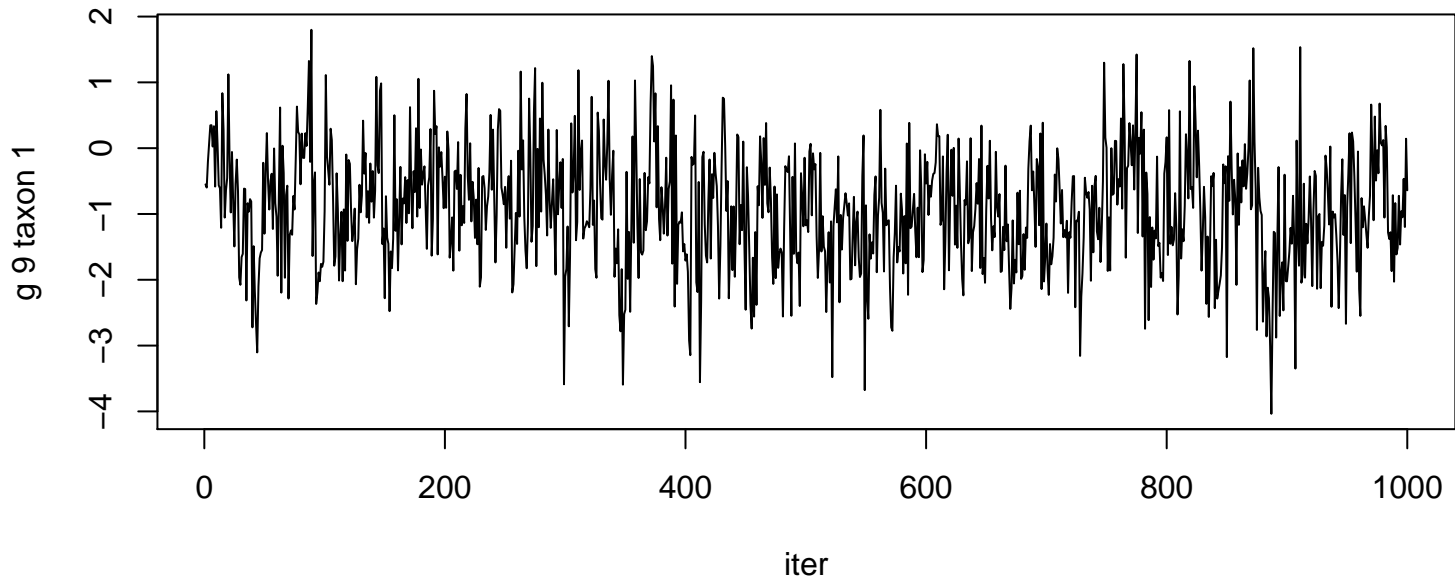


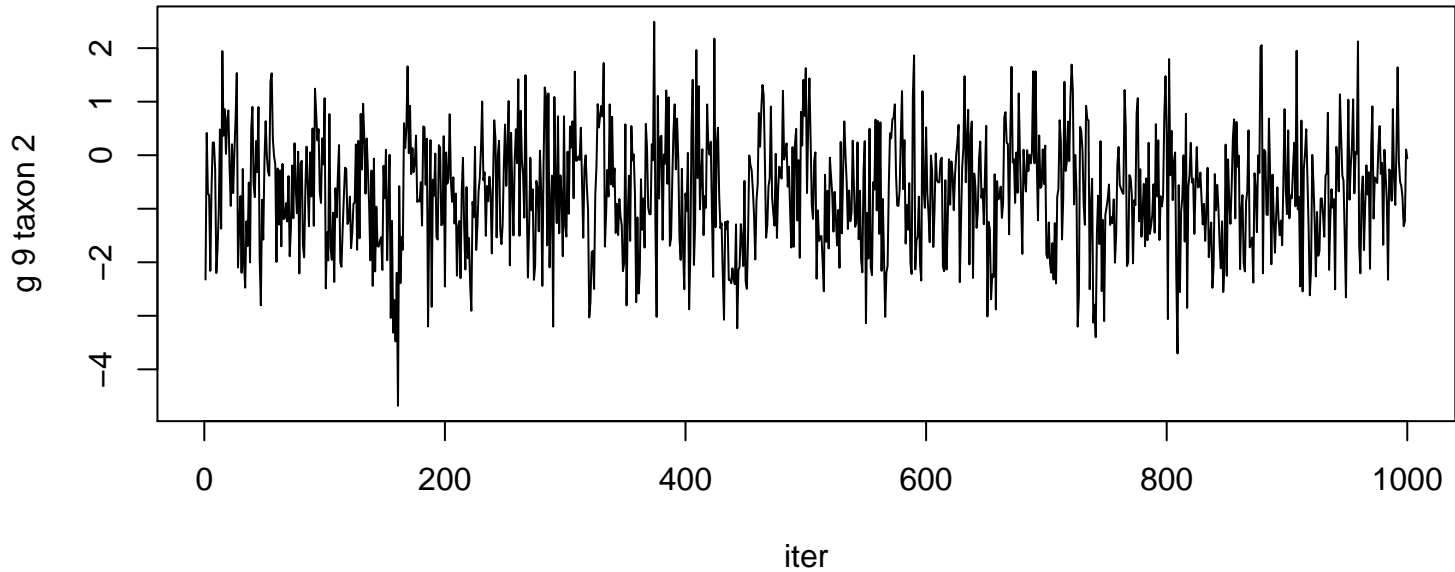


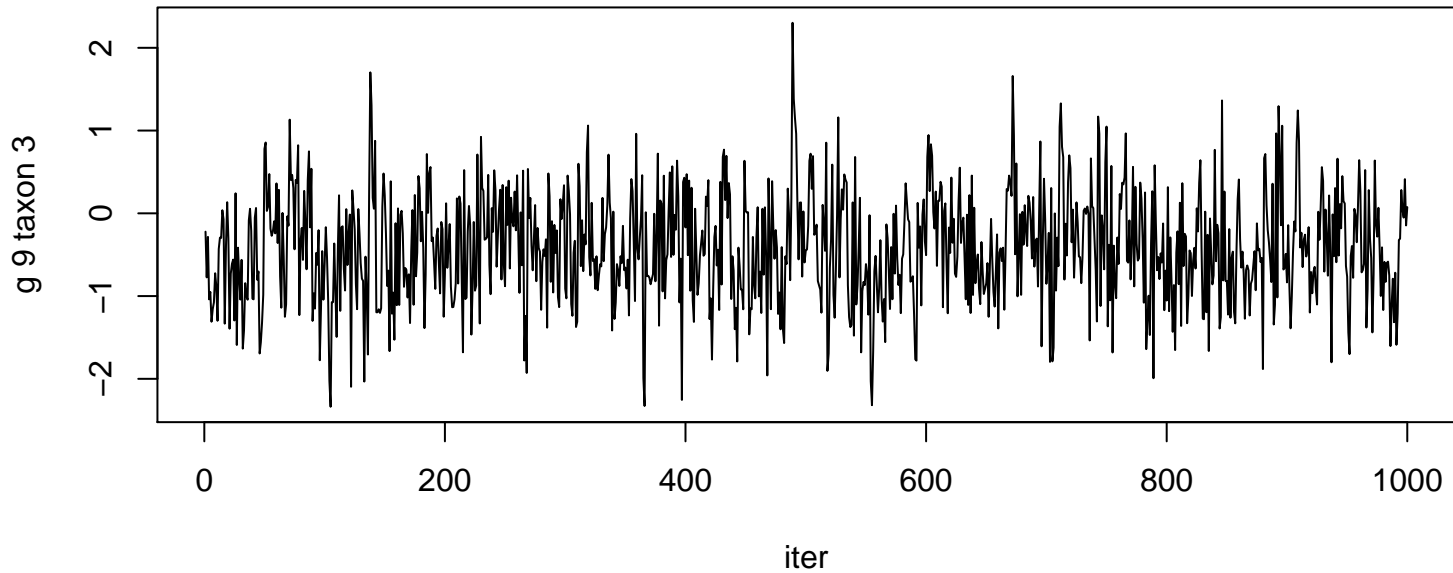


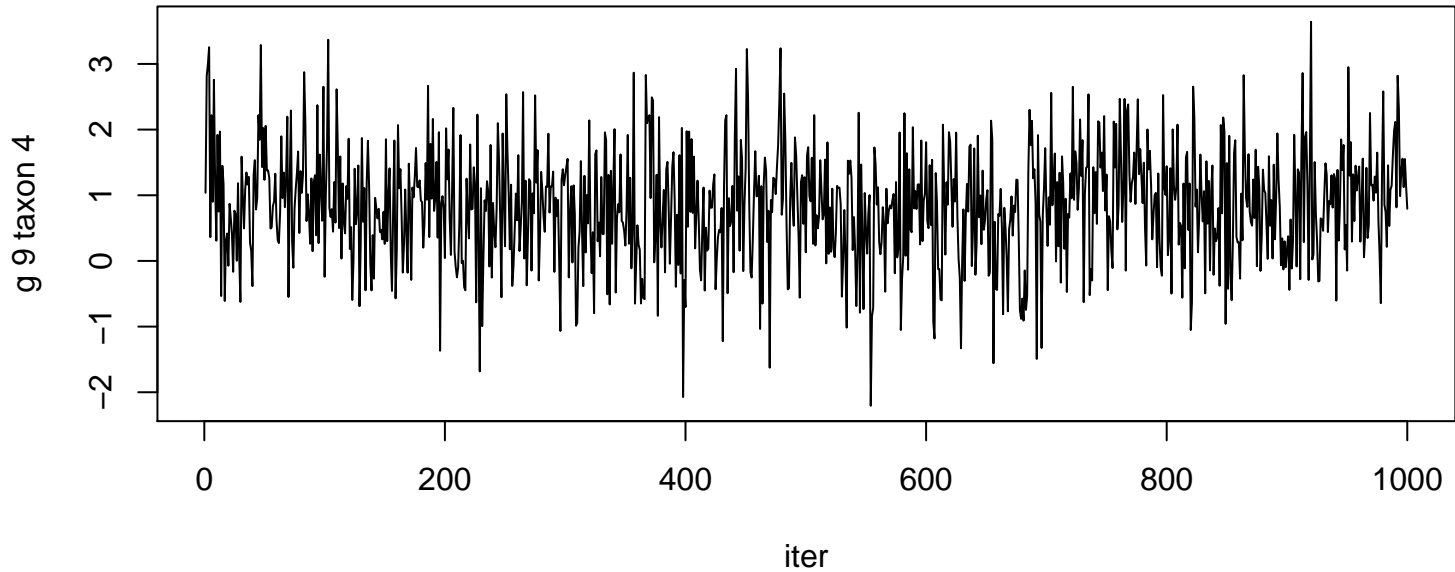












g 9 taxon 5

