

g 1 taxon 5

-2  
-4  
-6  
-8

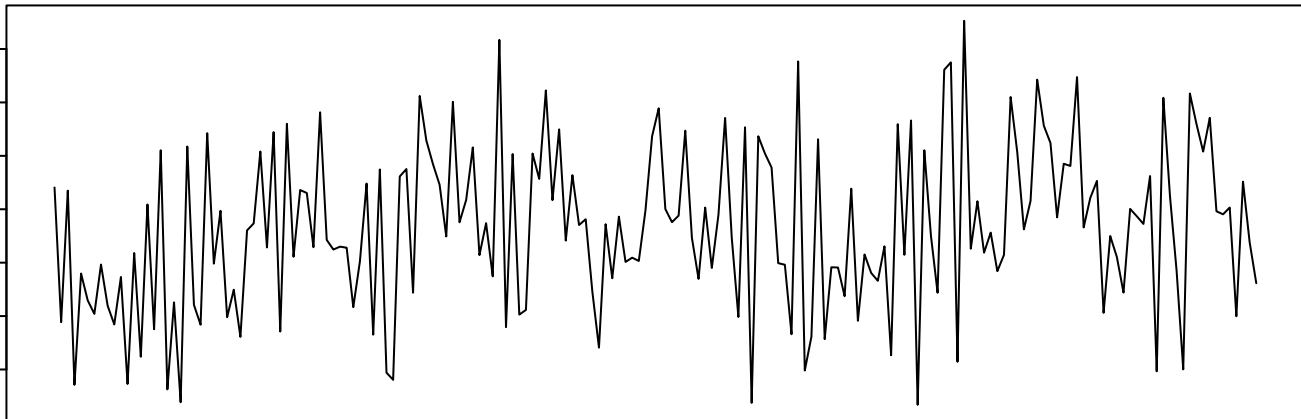
0

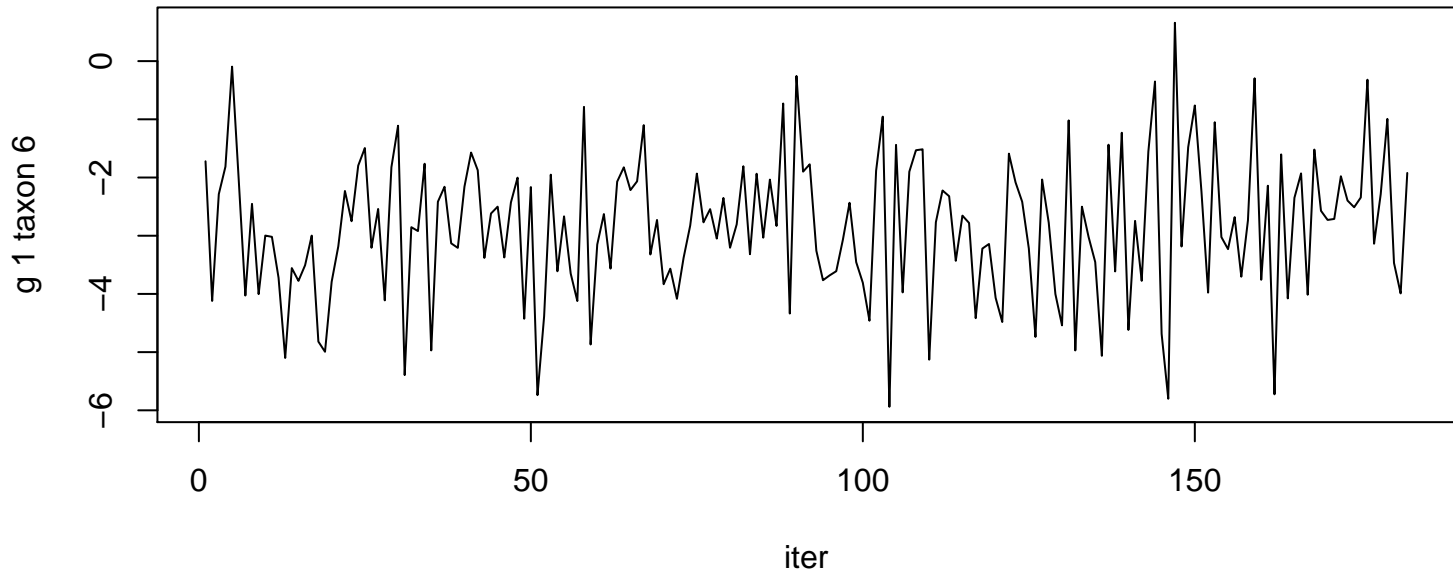
50

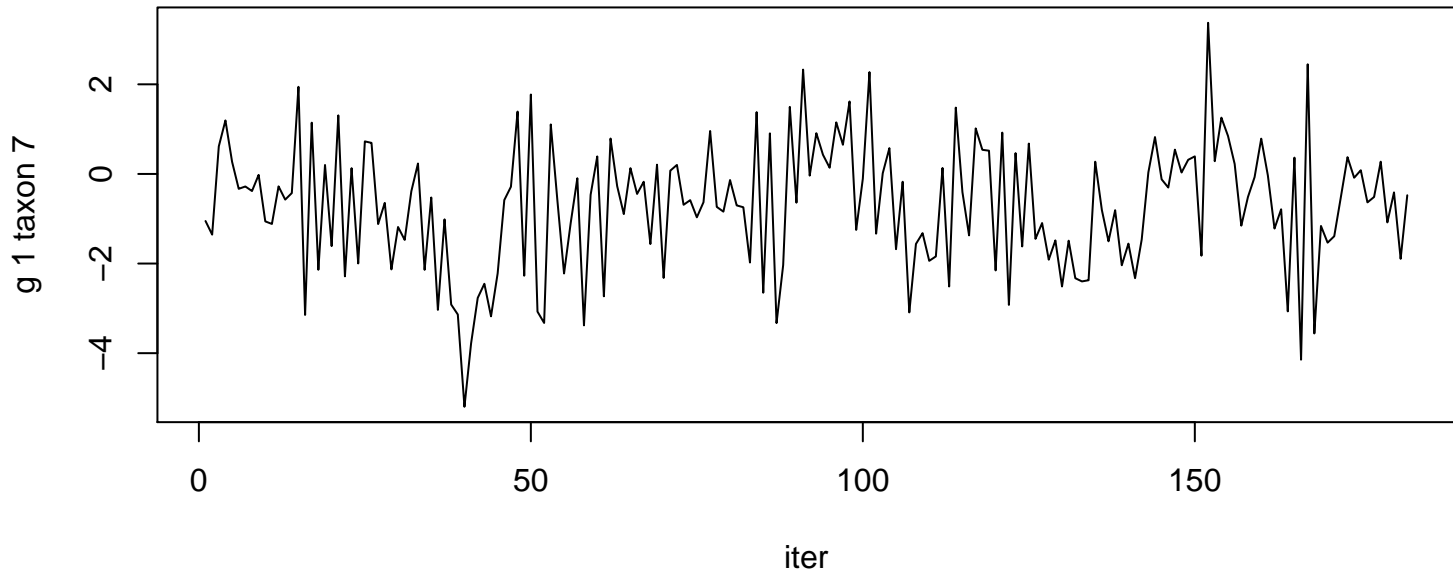
100

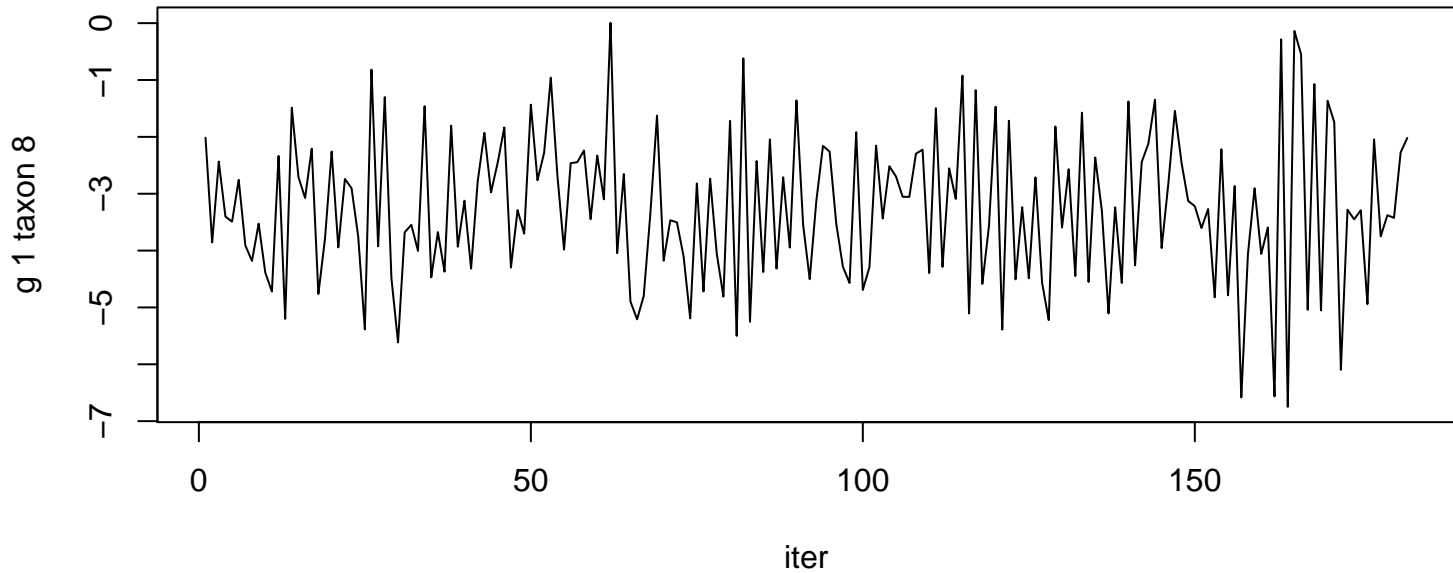
150

iter

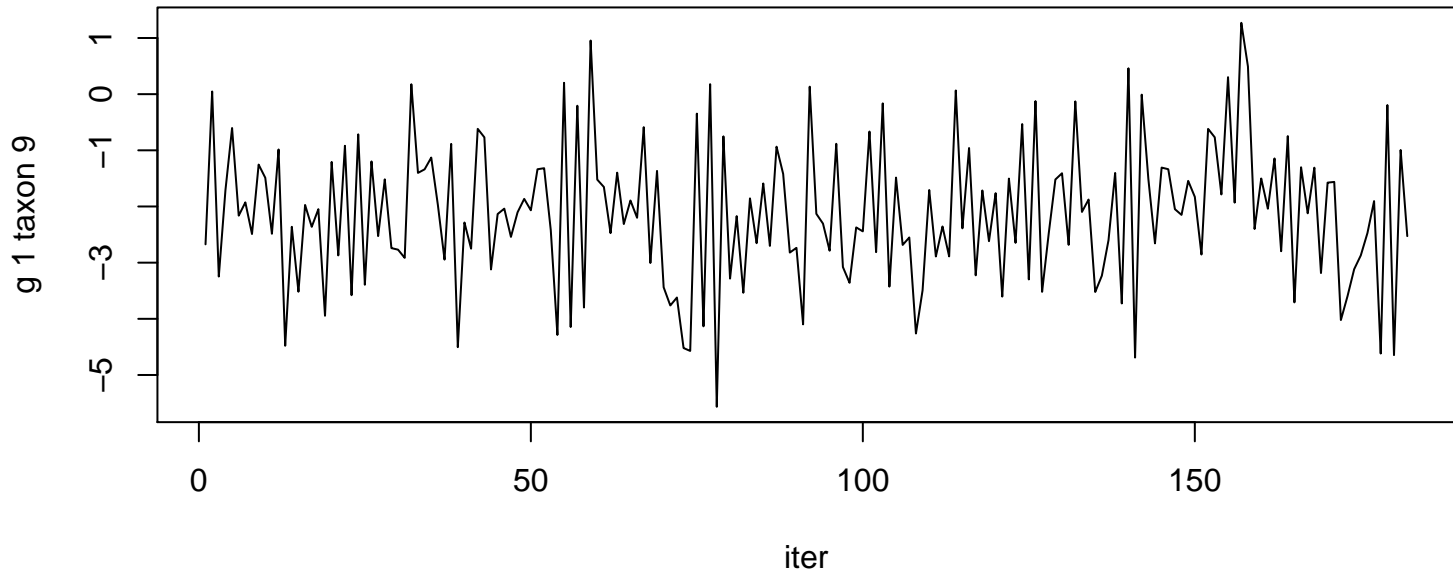


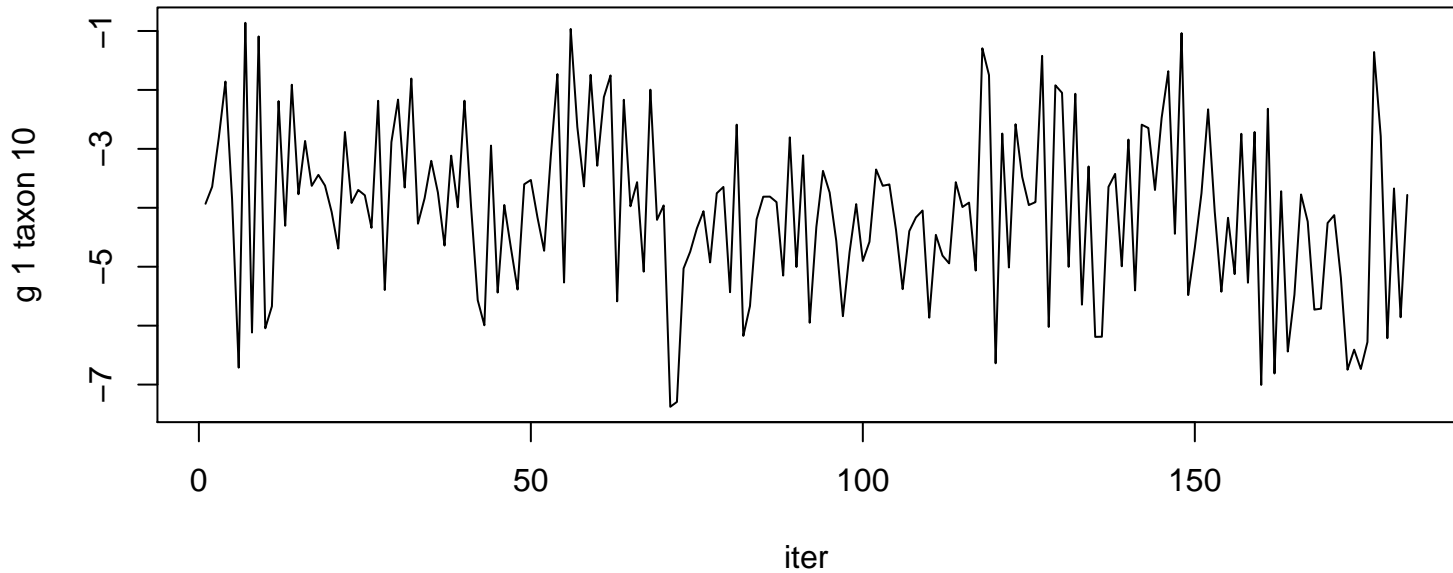


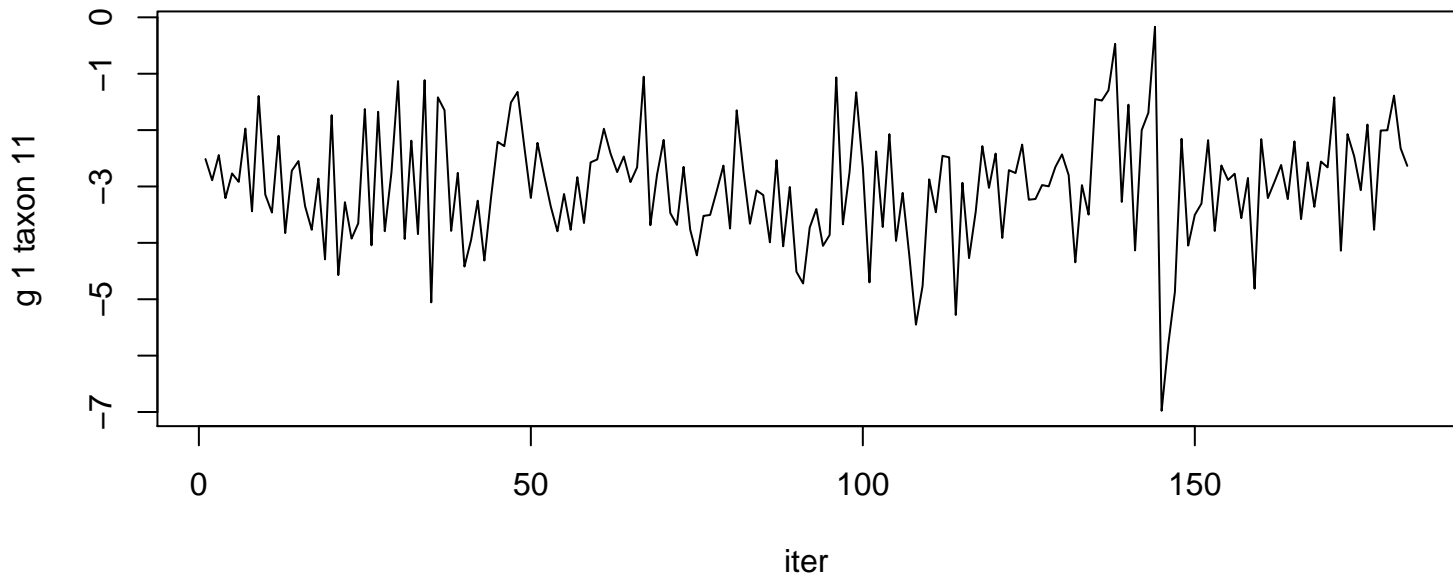


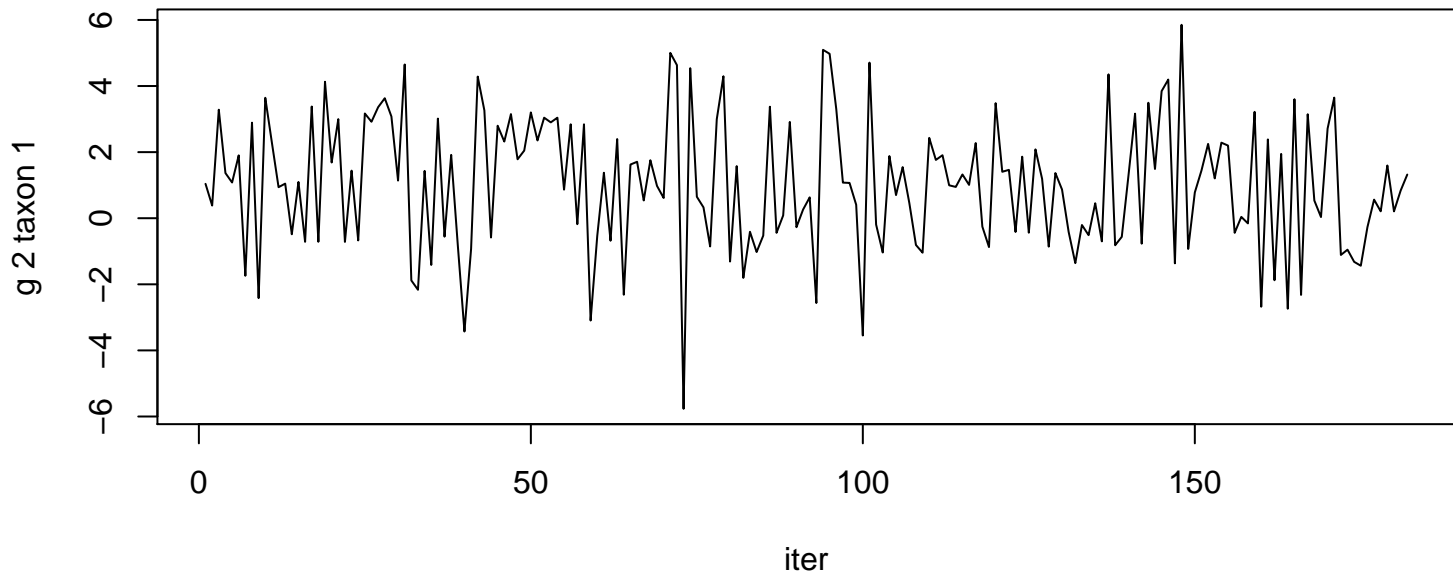


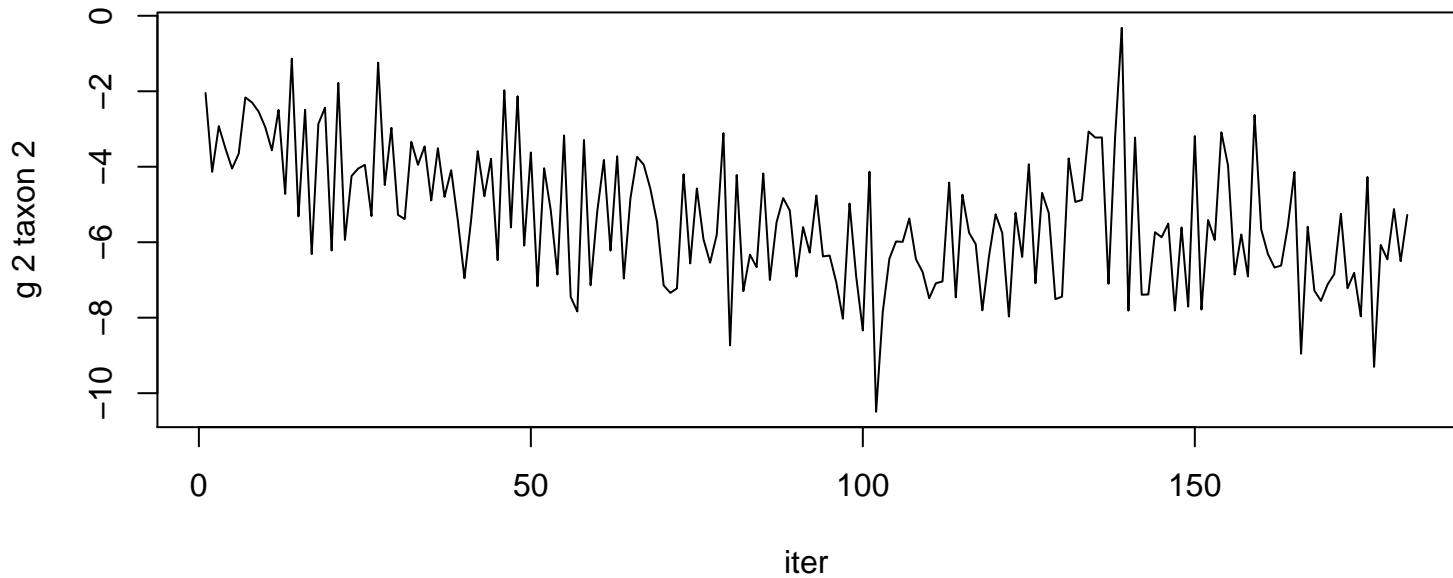


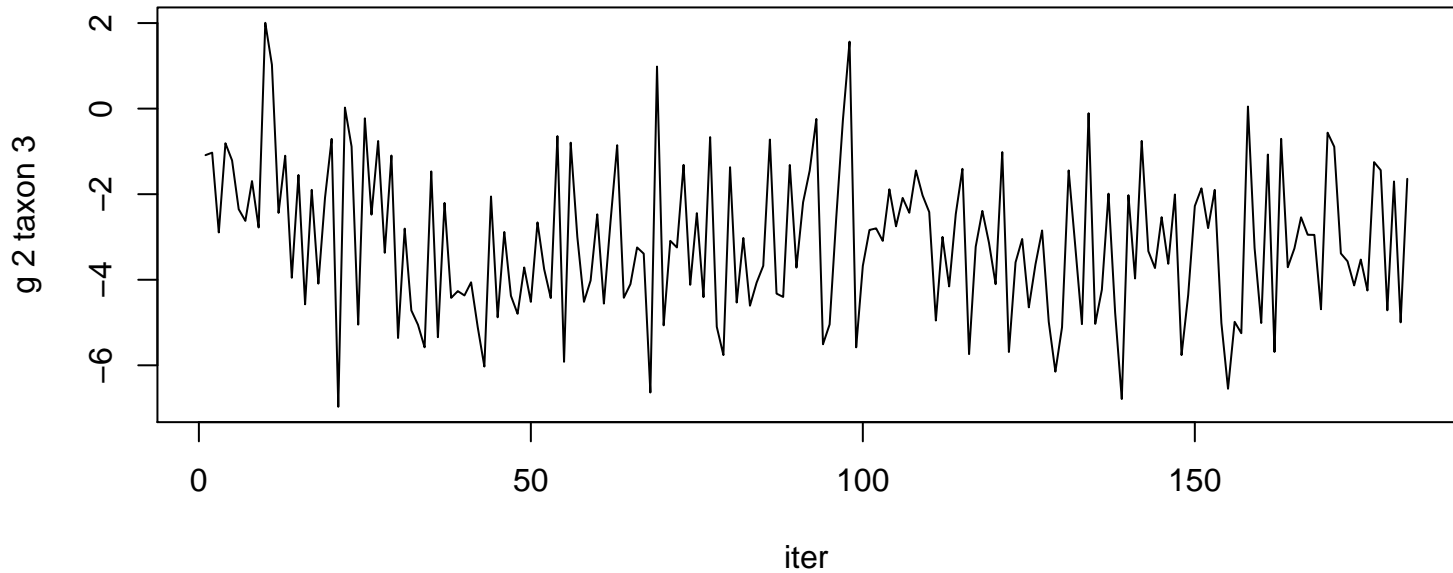


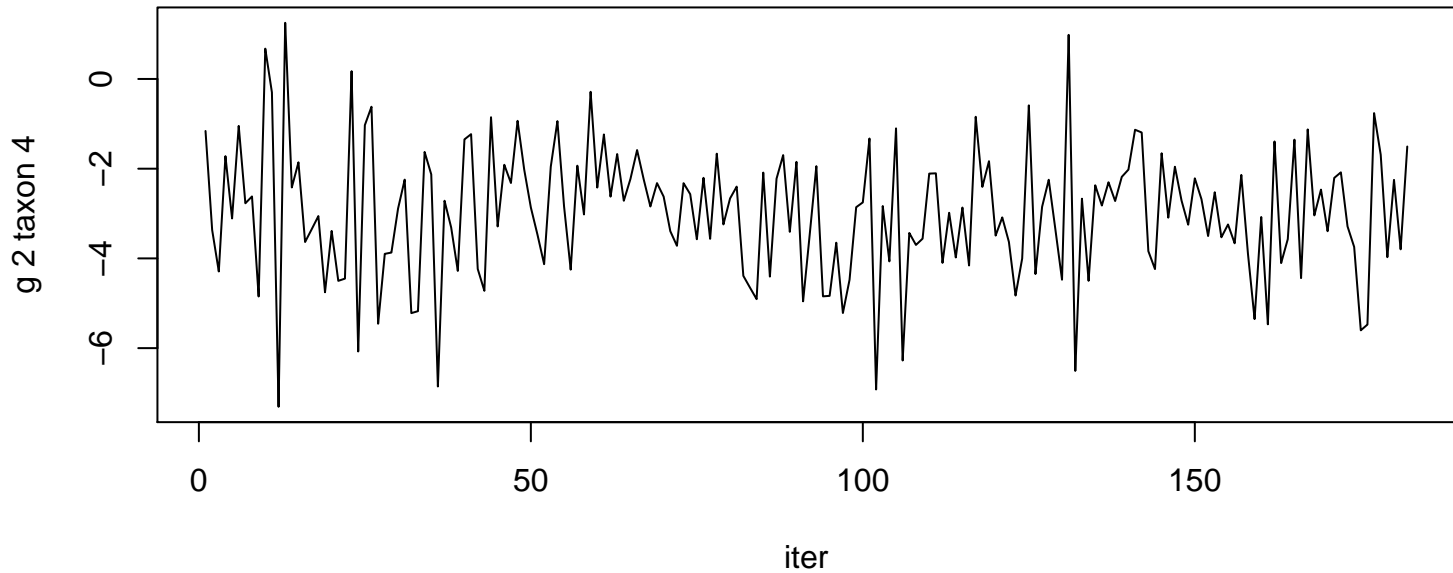


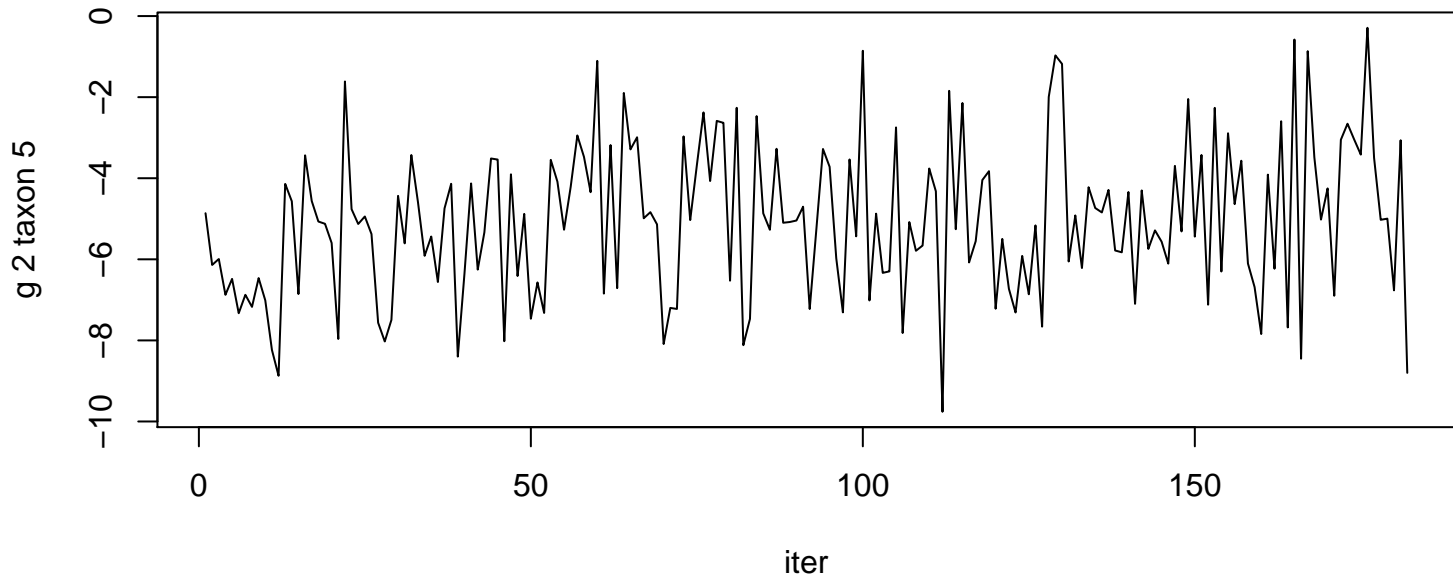




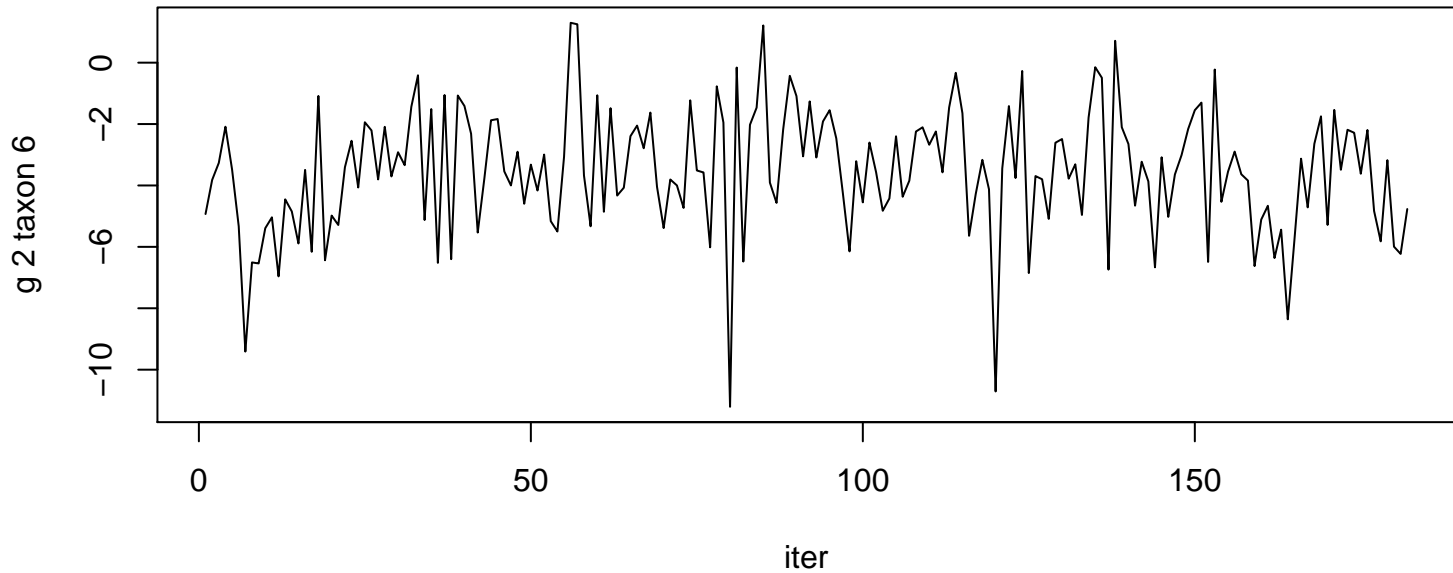


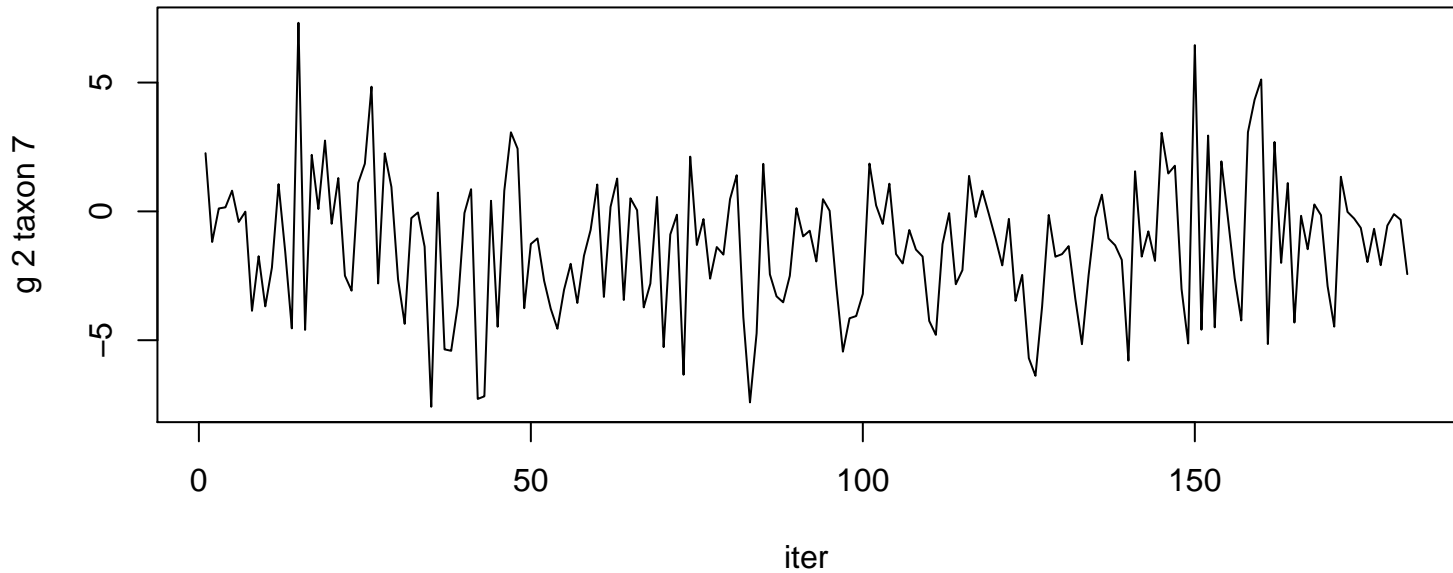


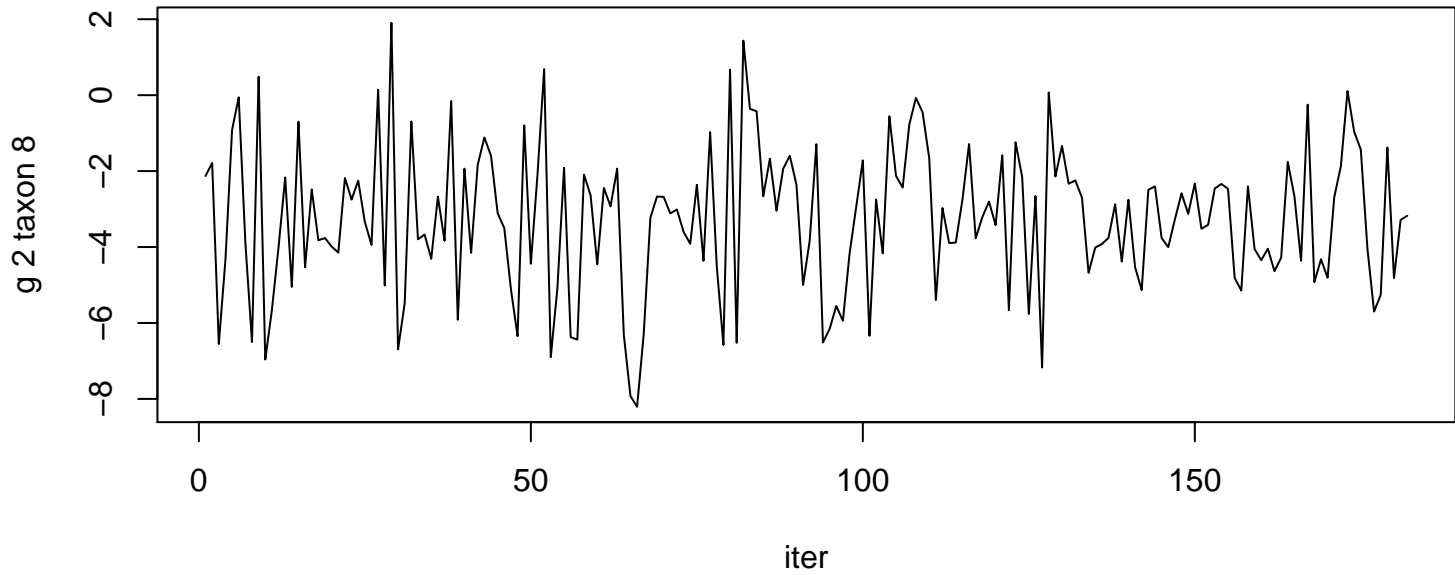




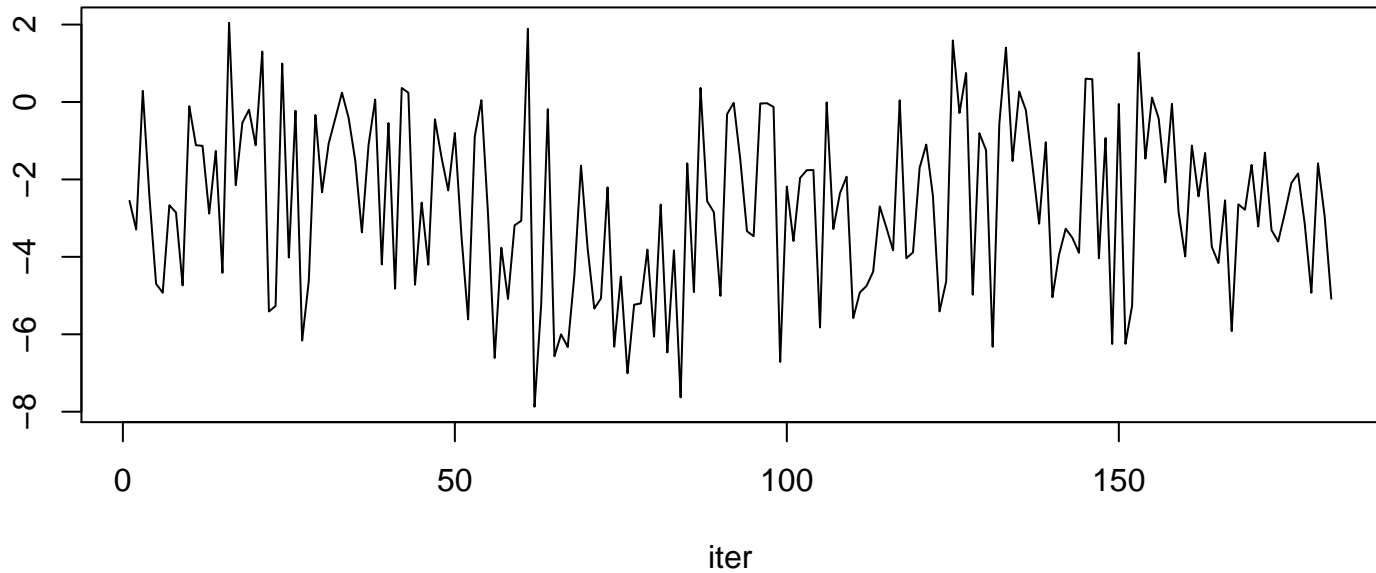


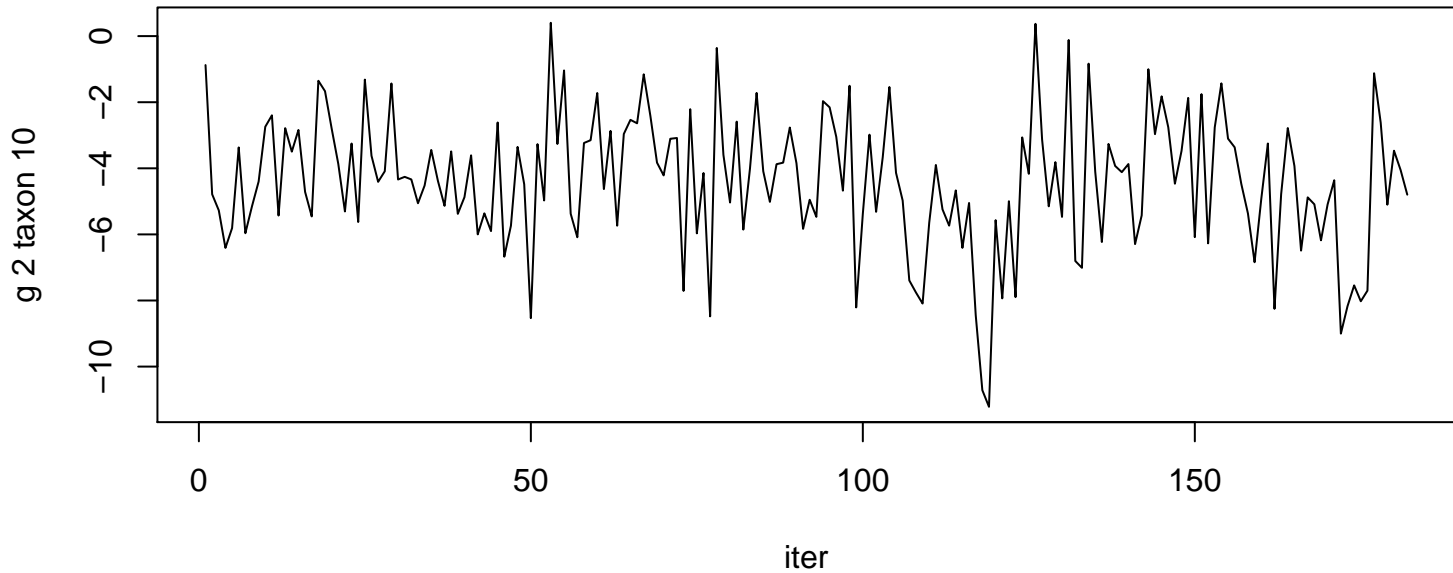


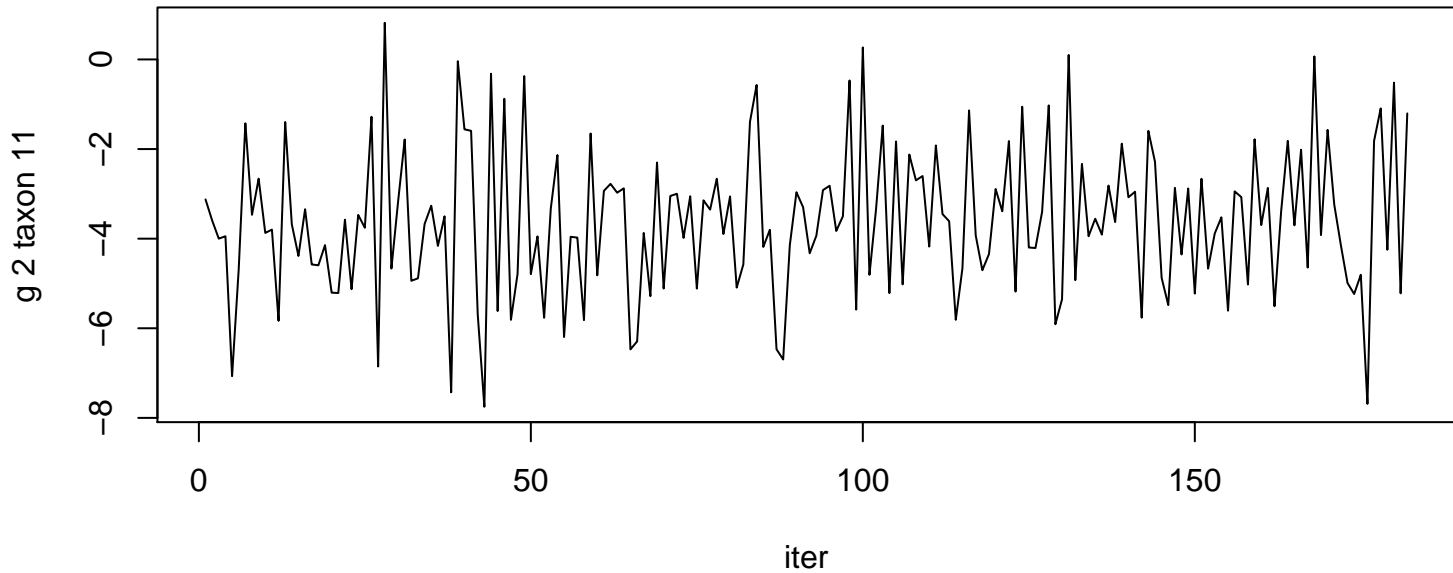


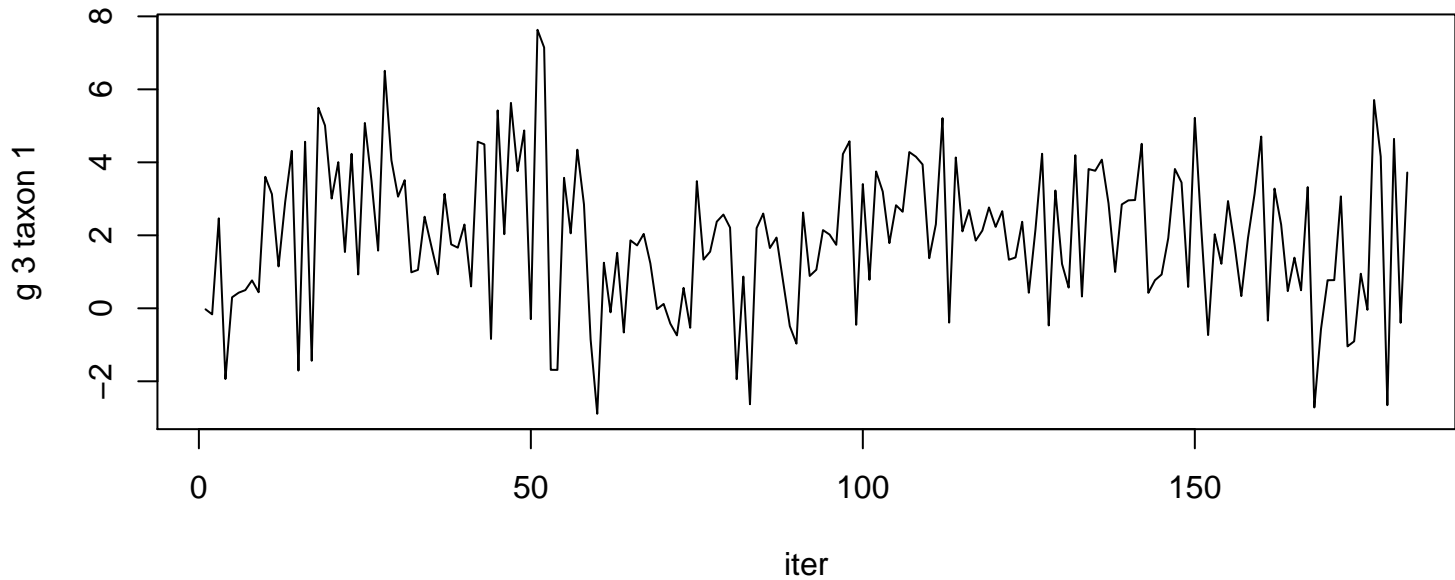


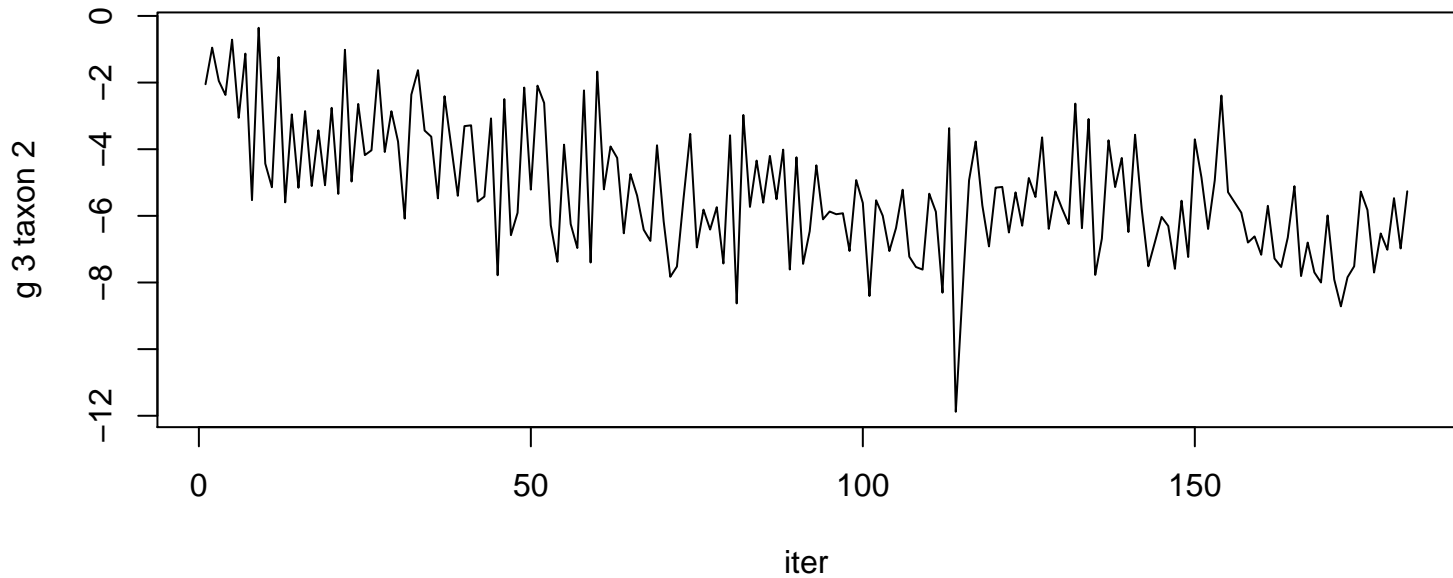
g 2 taxon 9



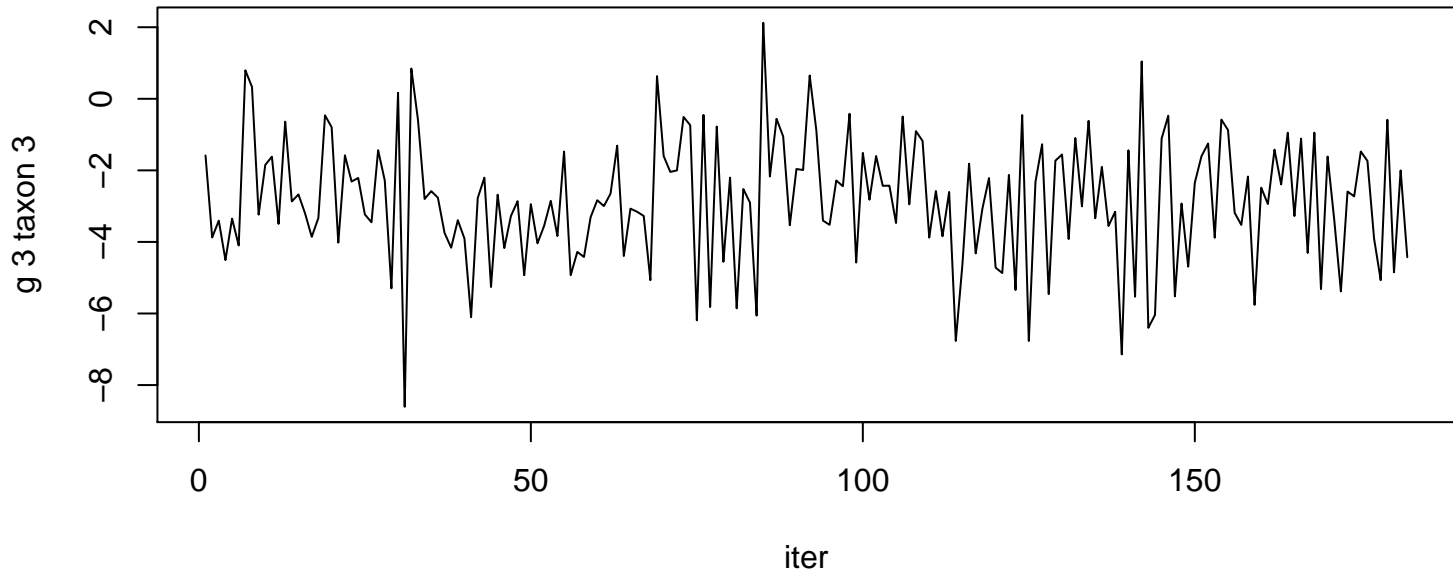


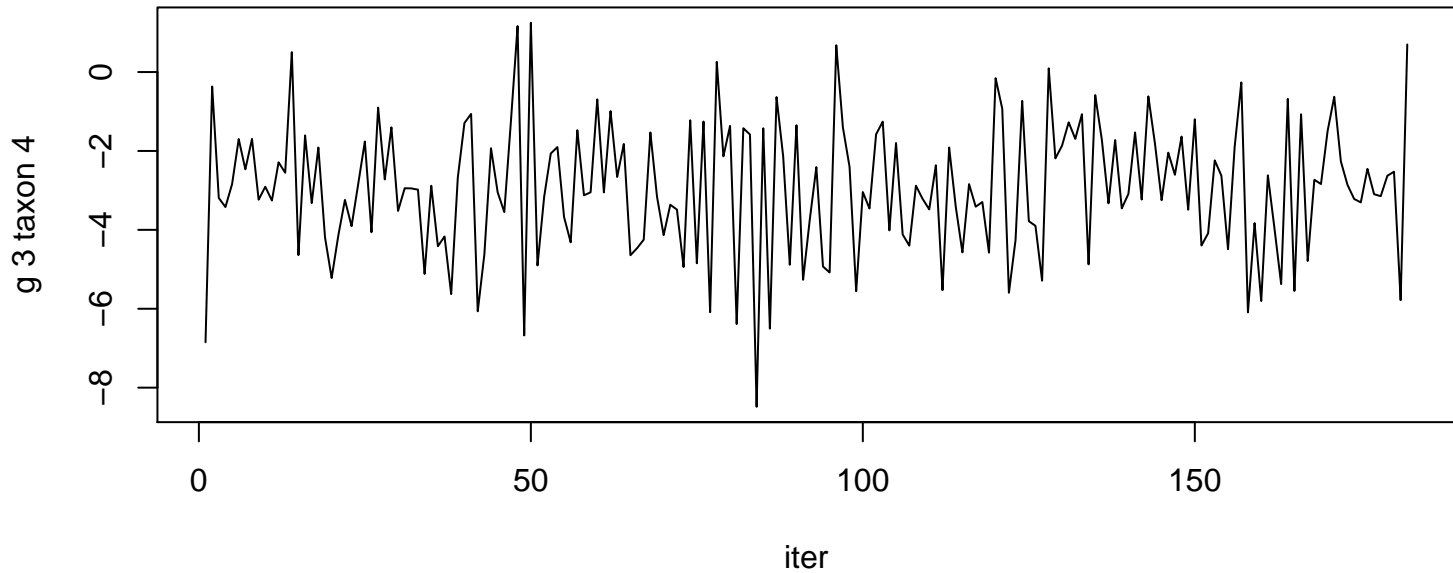


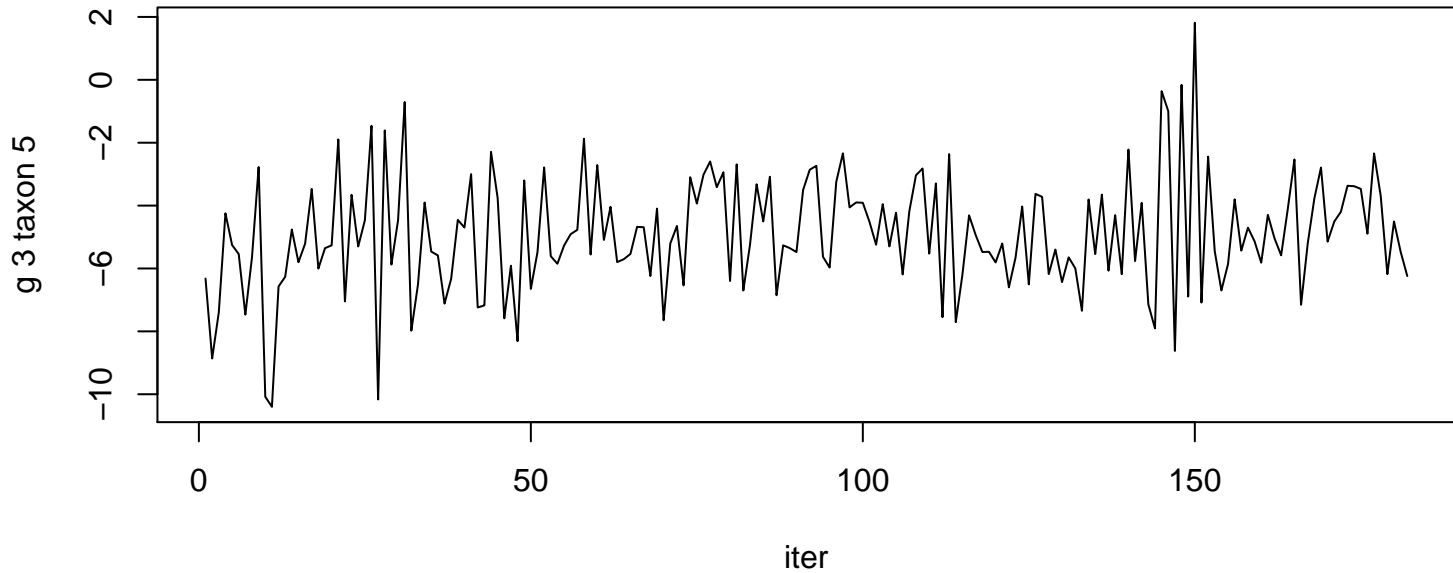


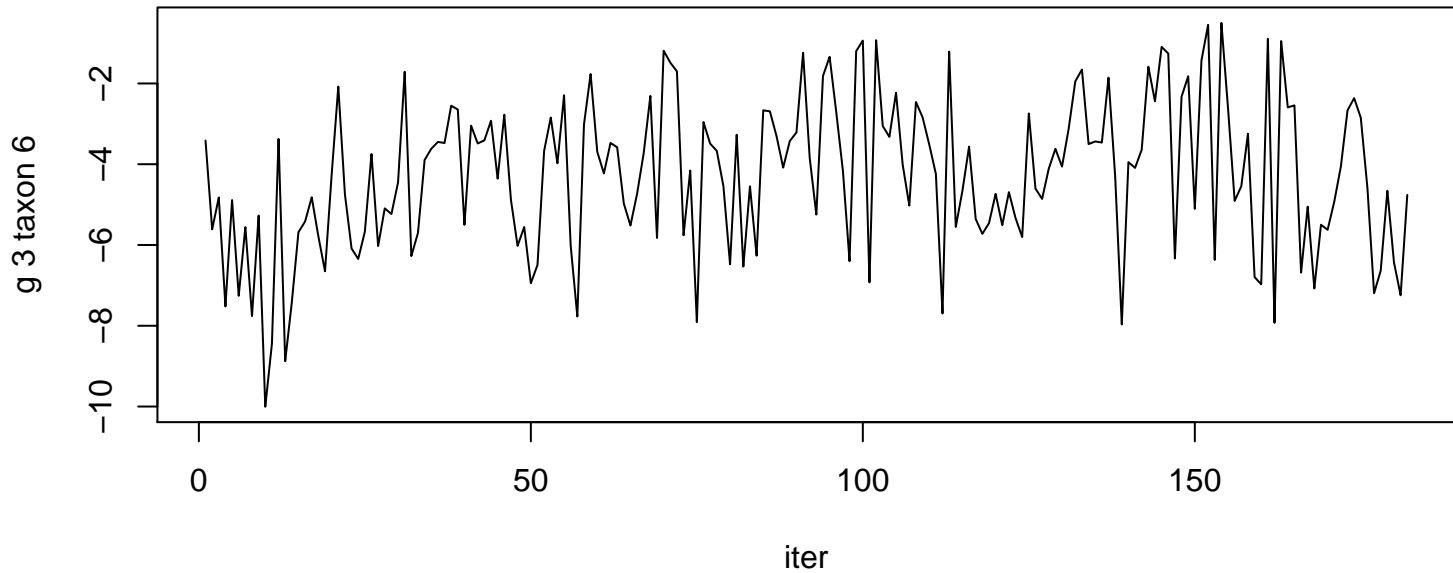


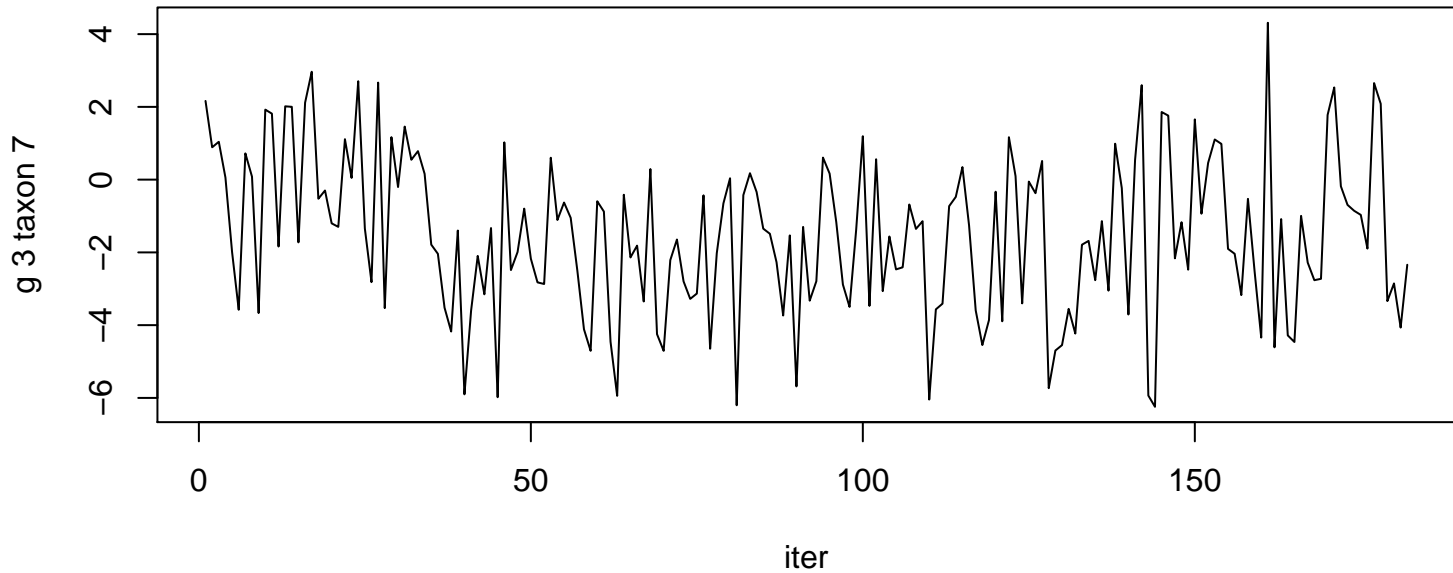


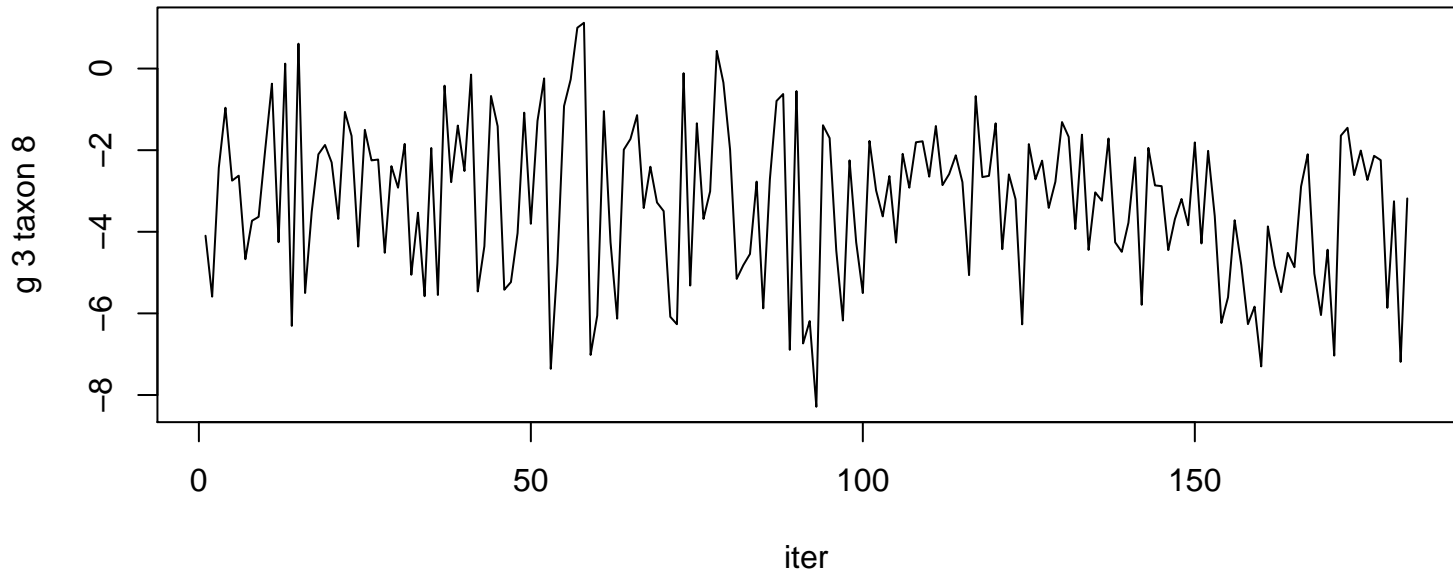


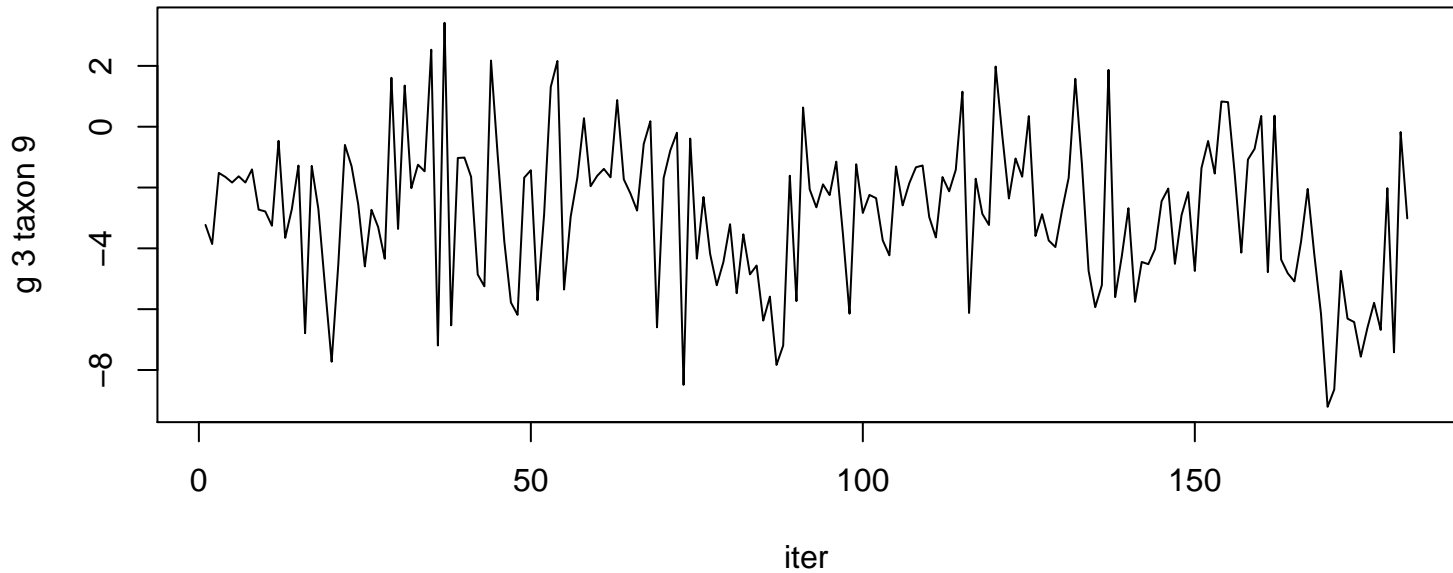


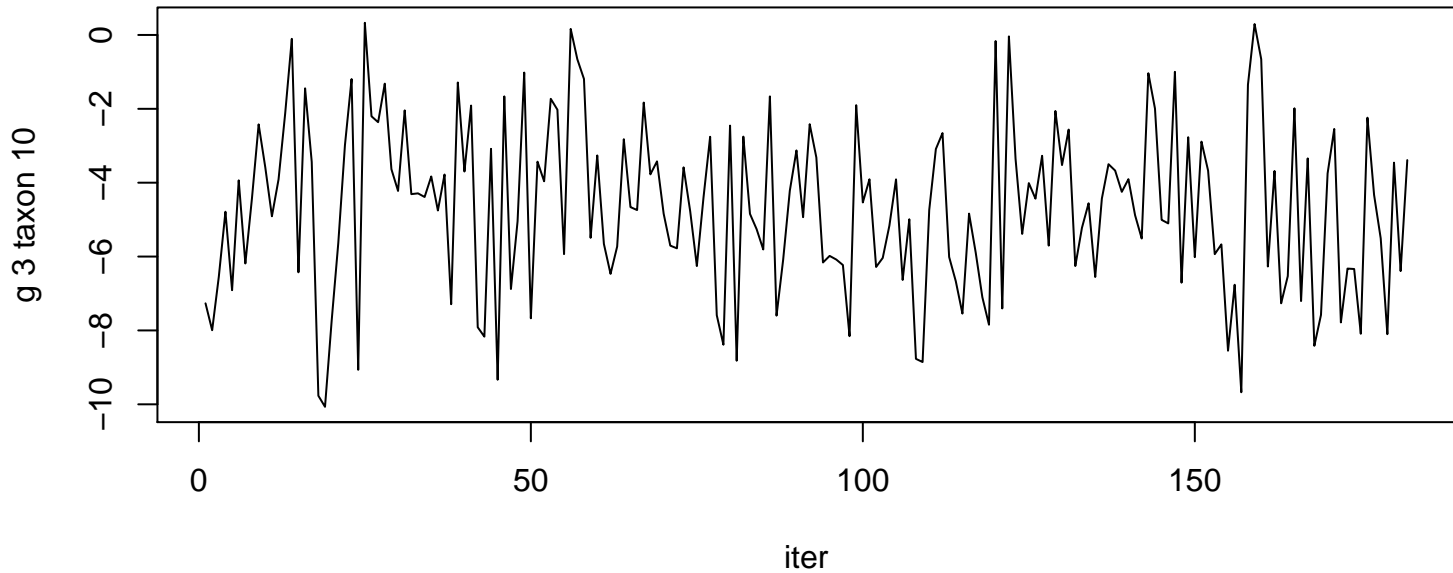




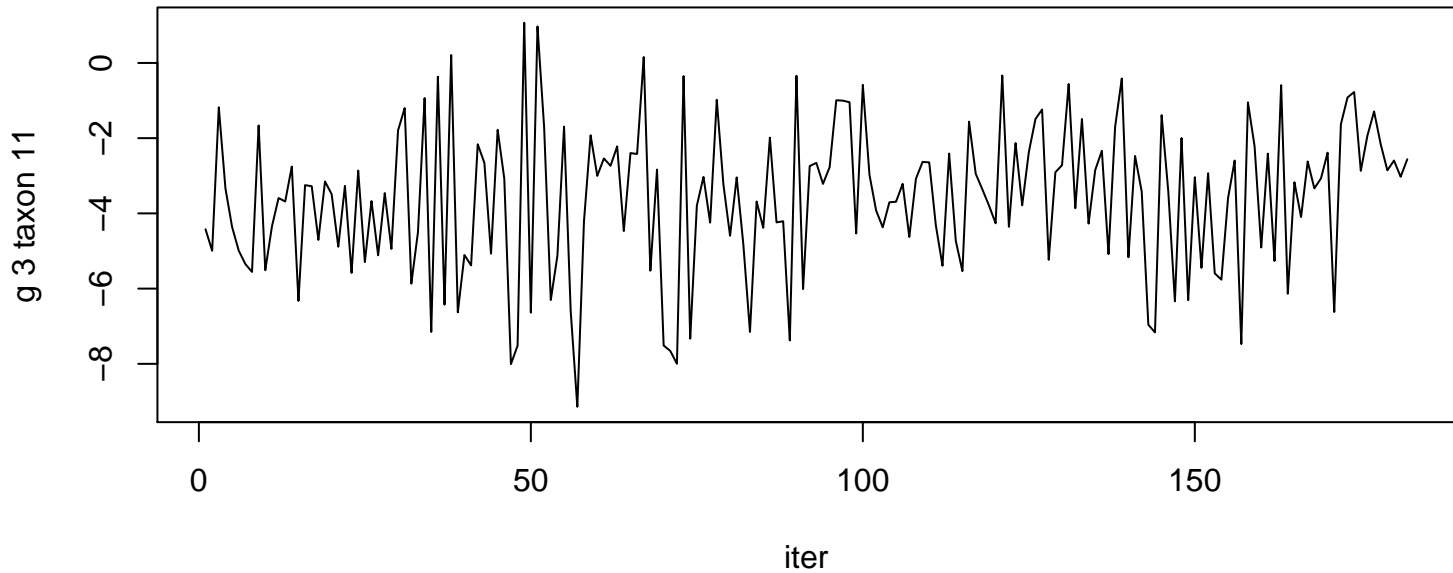


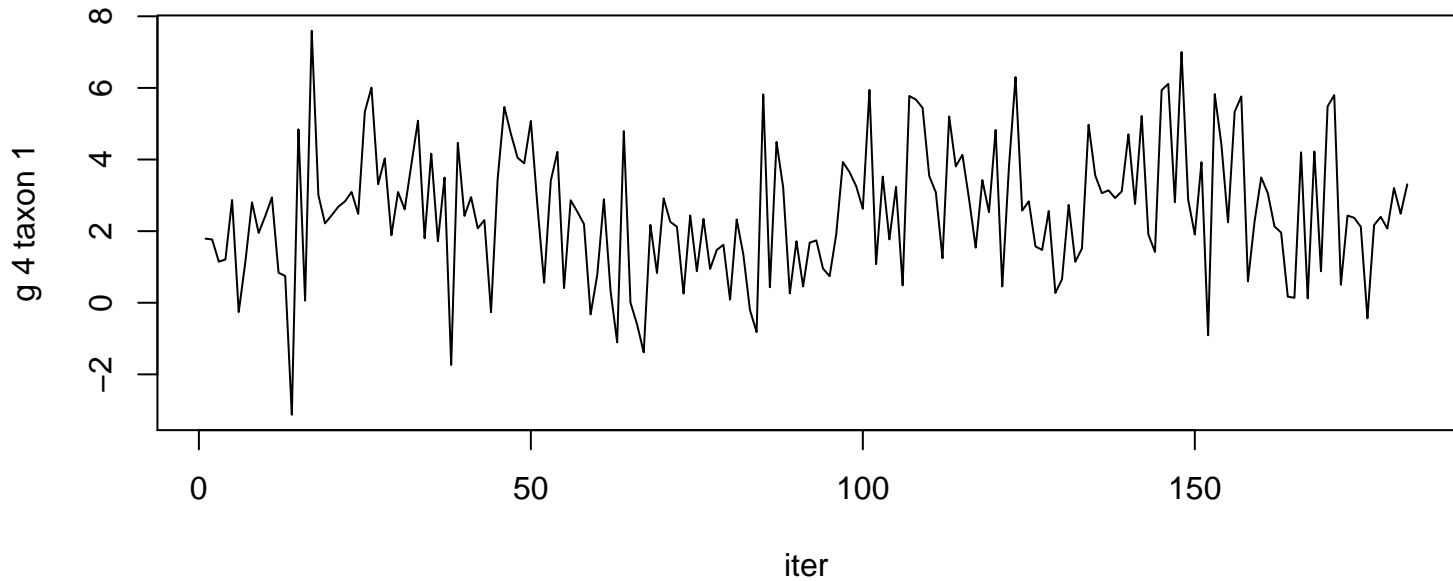


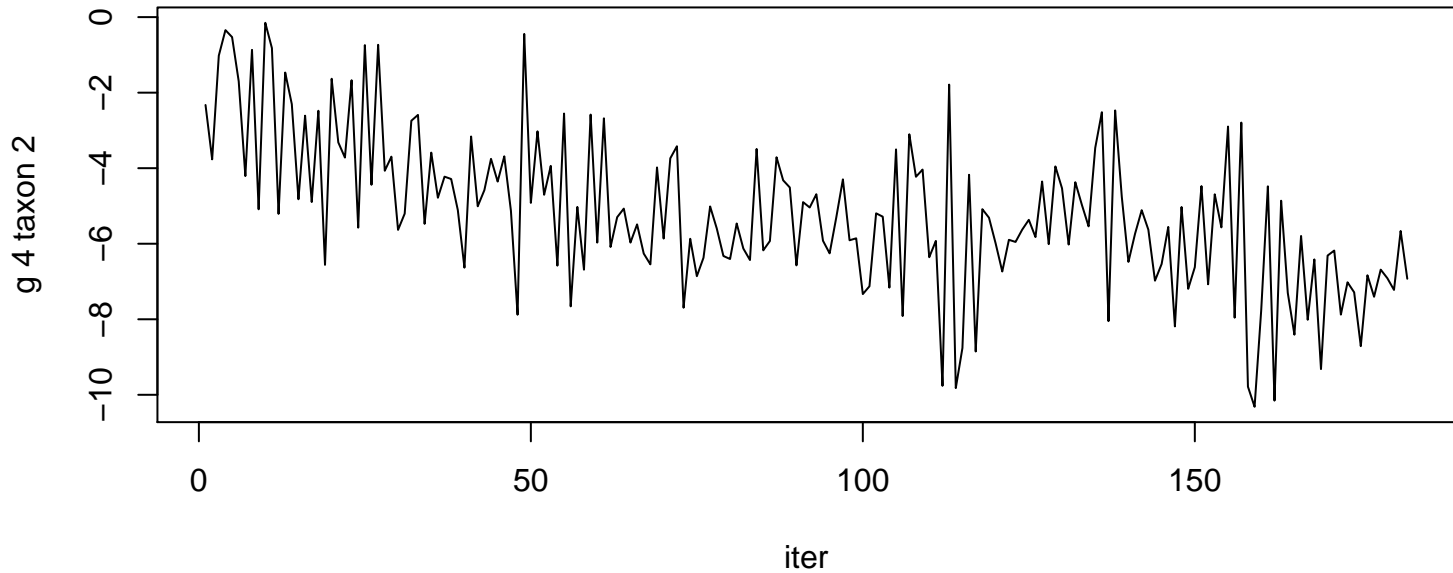


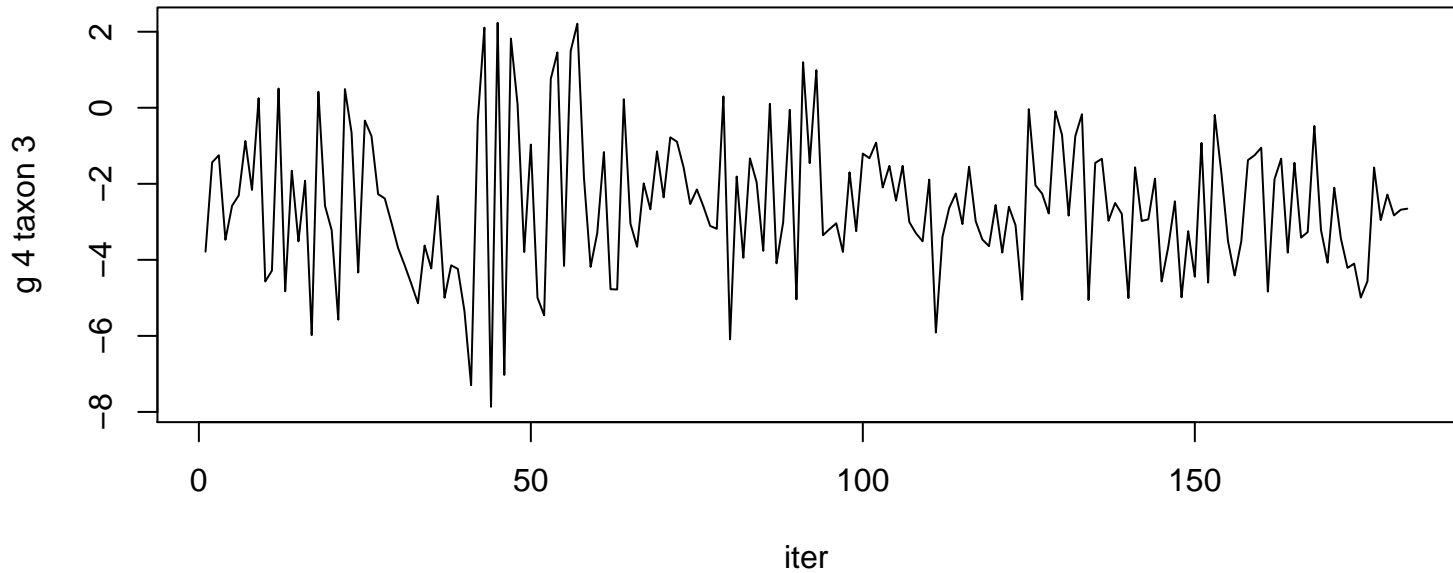


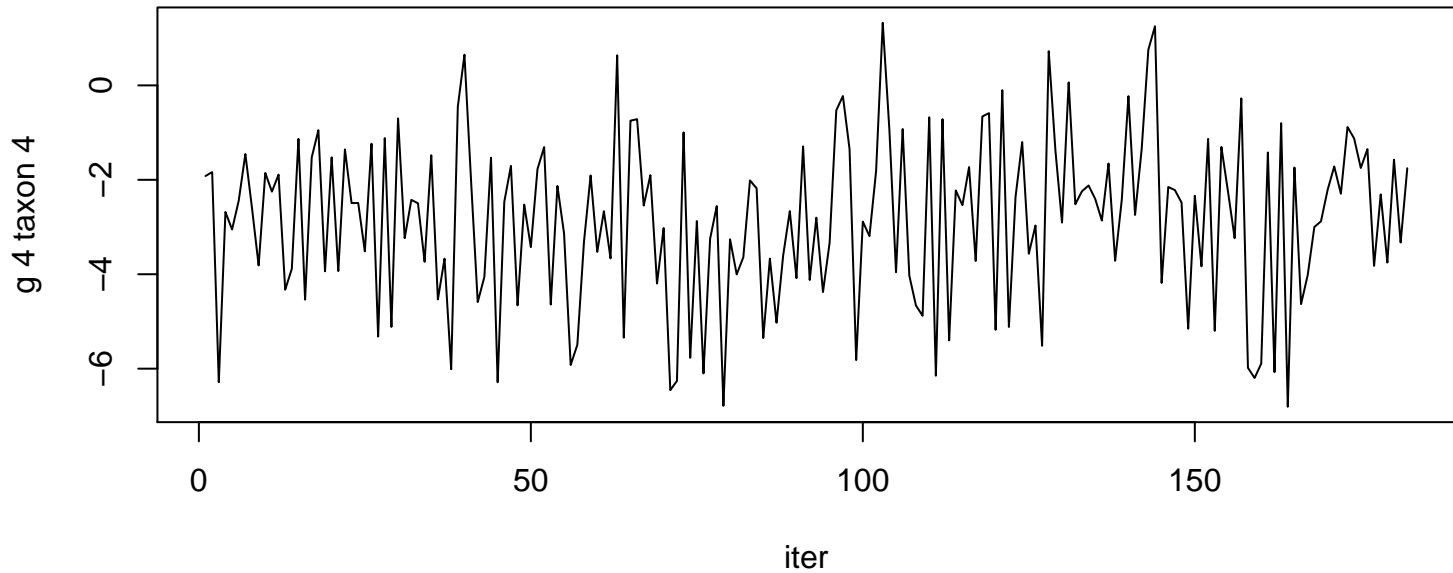


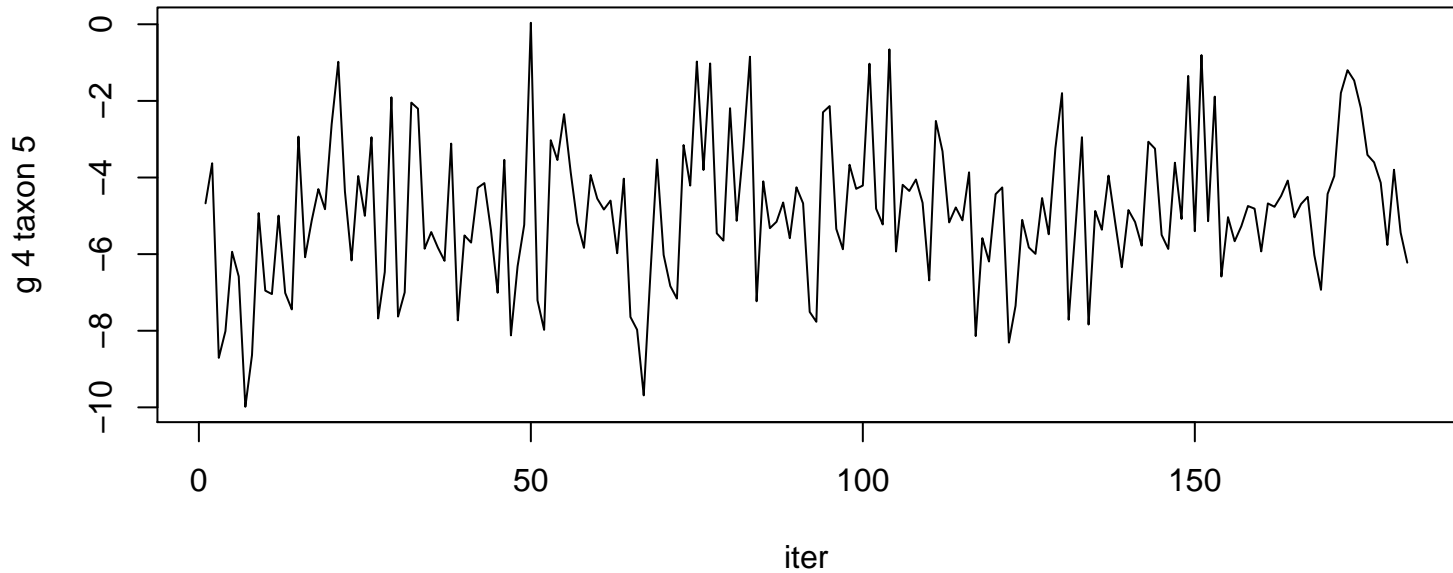


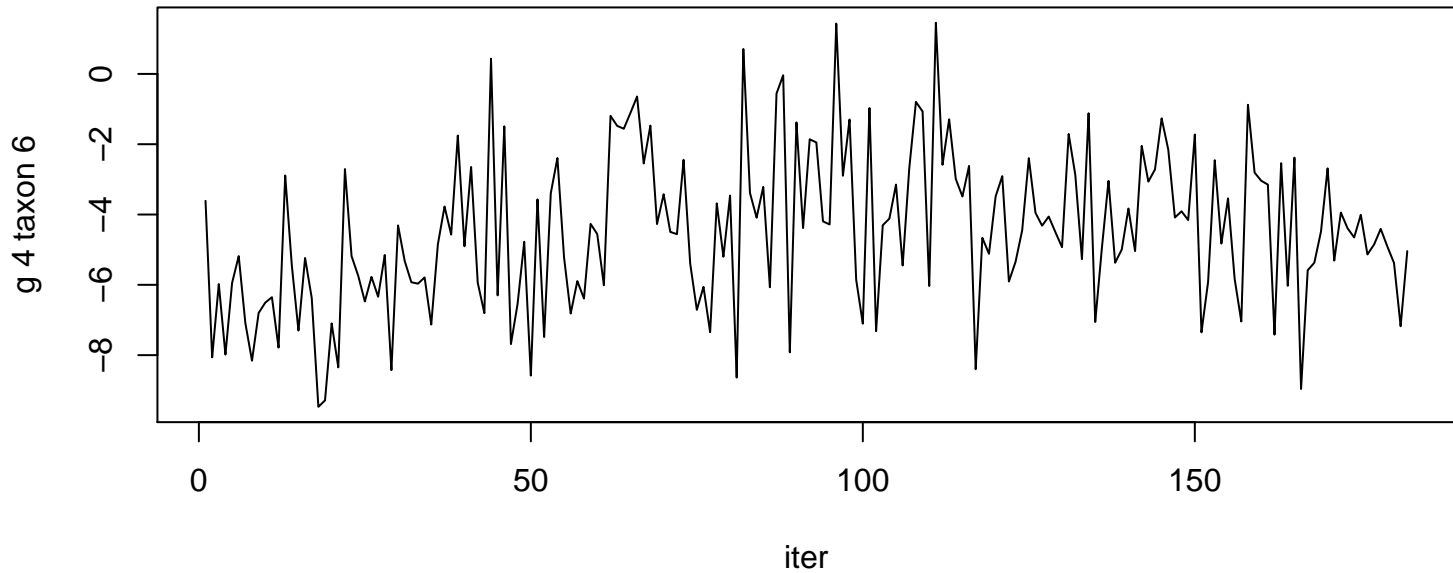


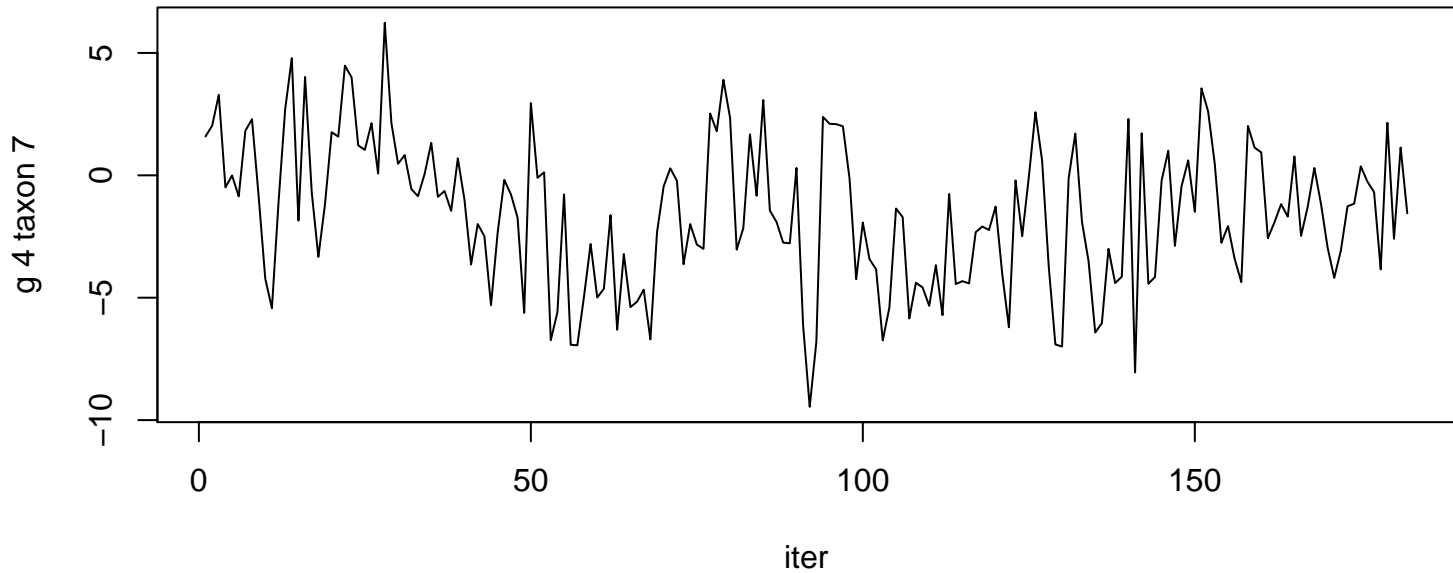




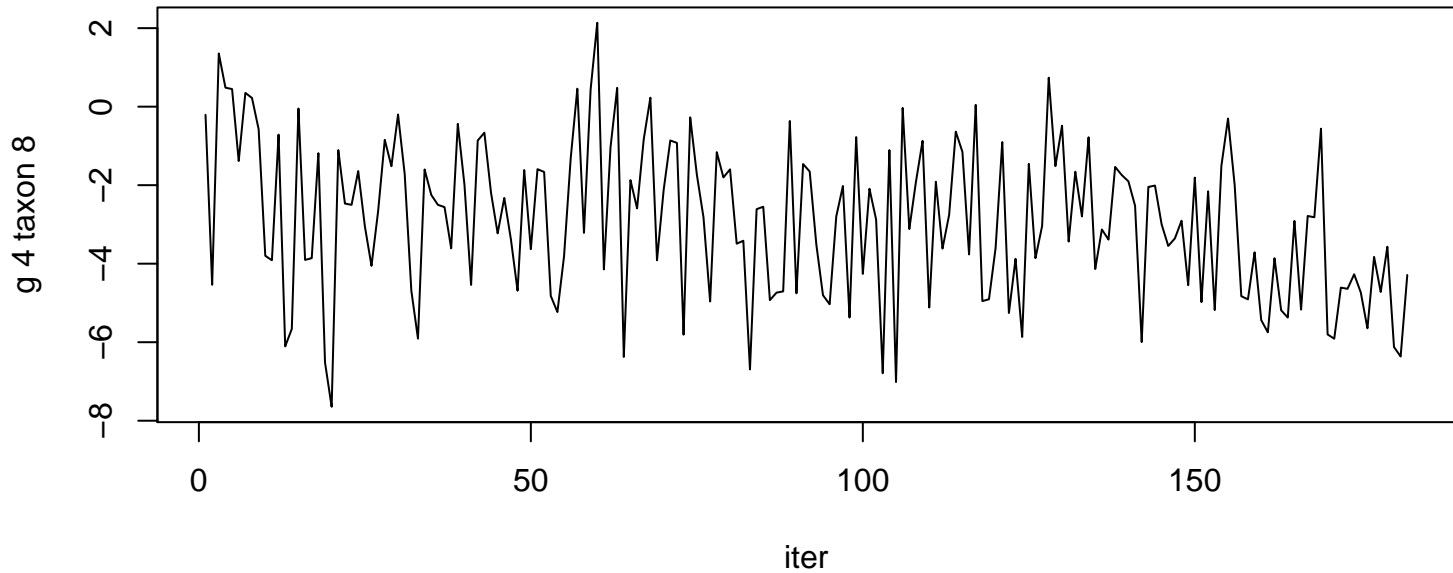


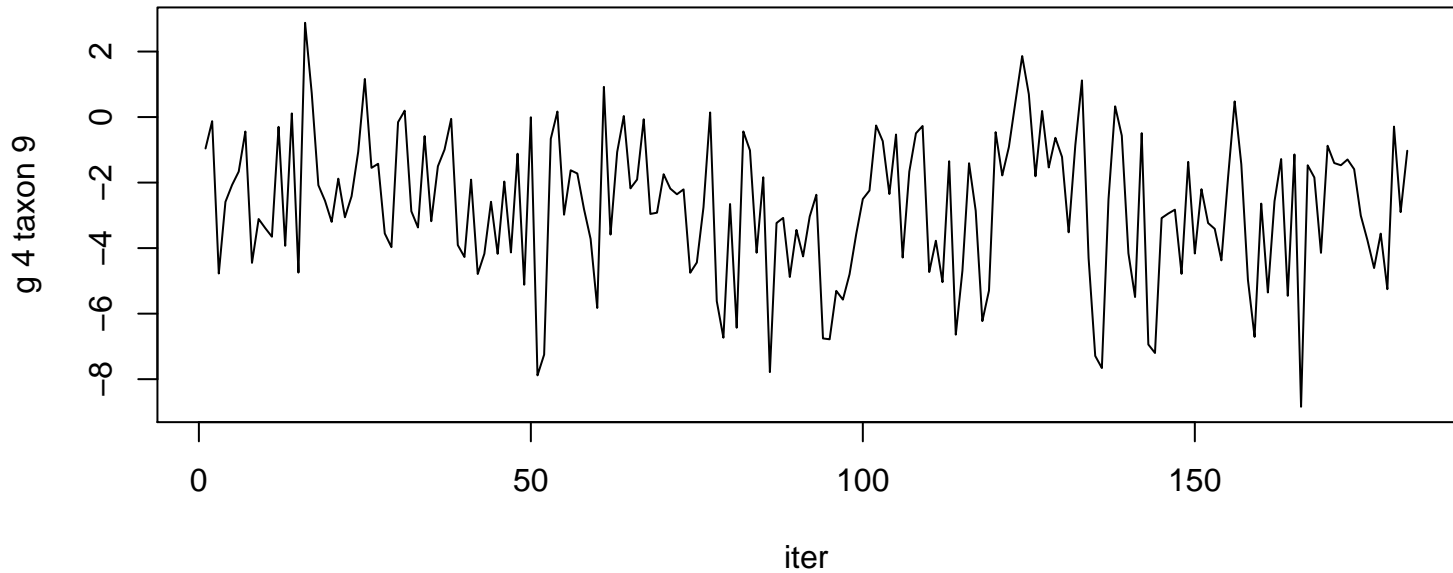


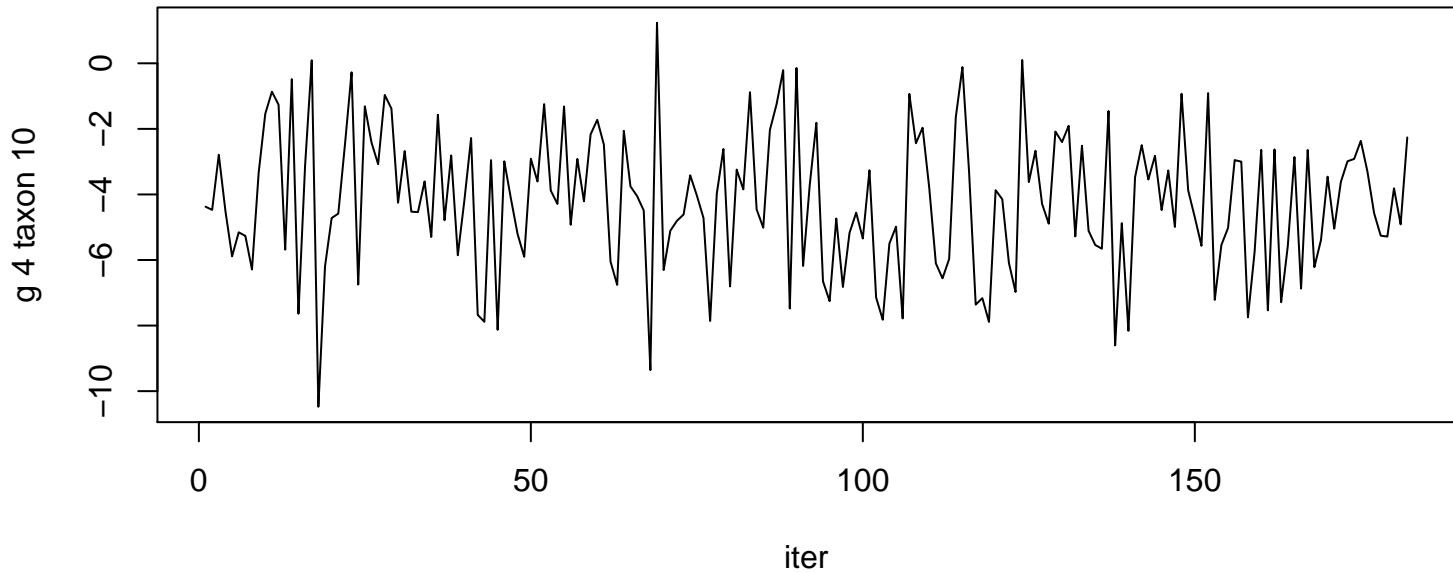


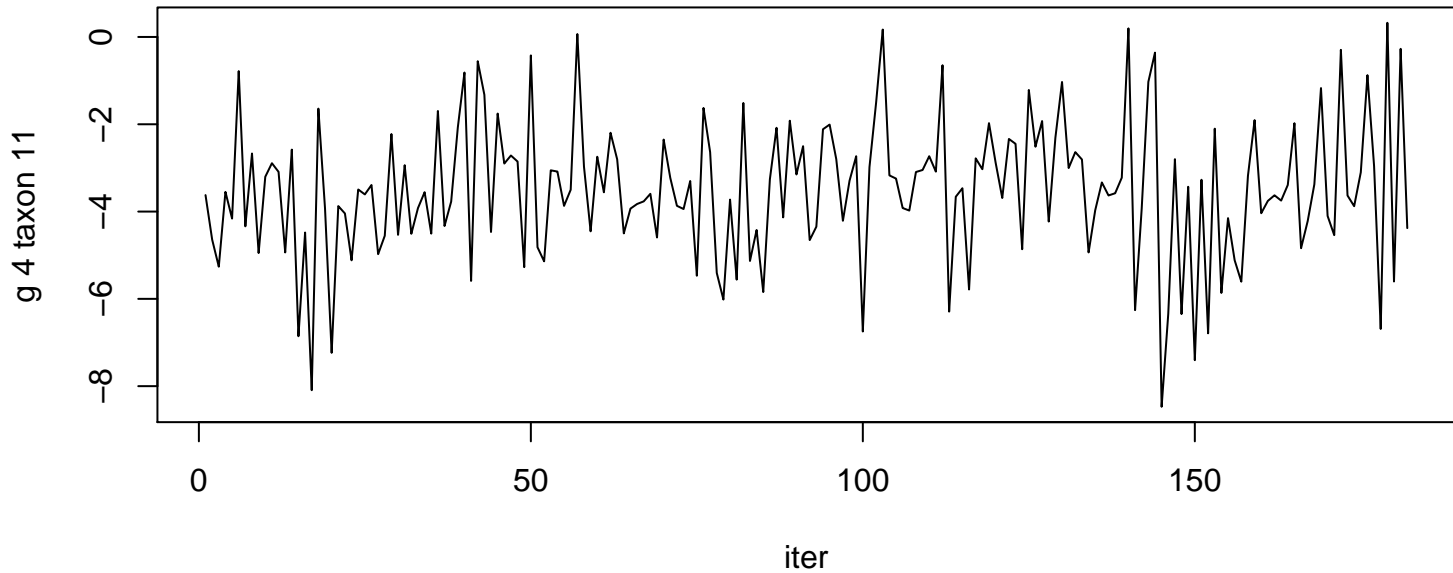


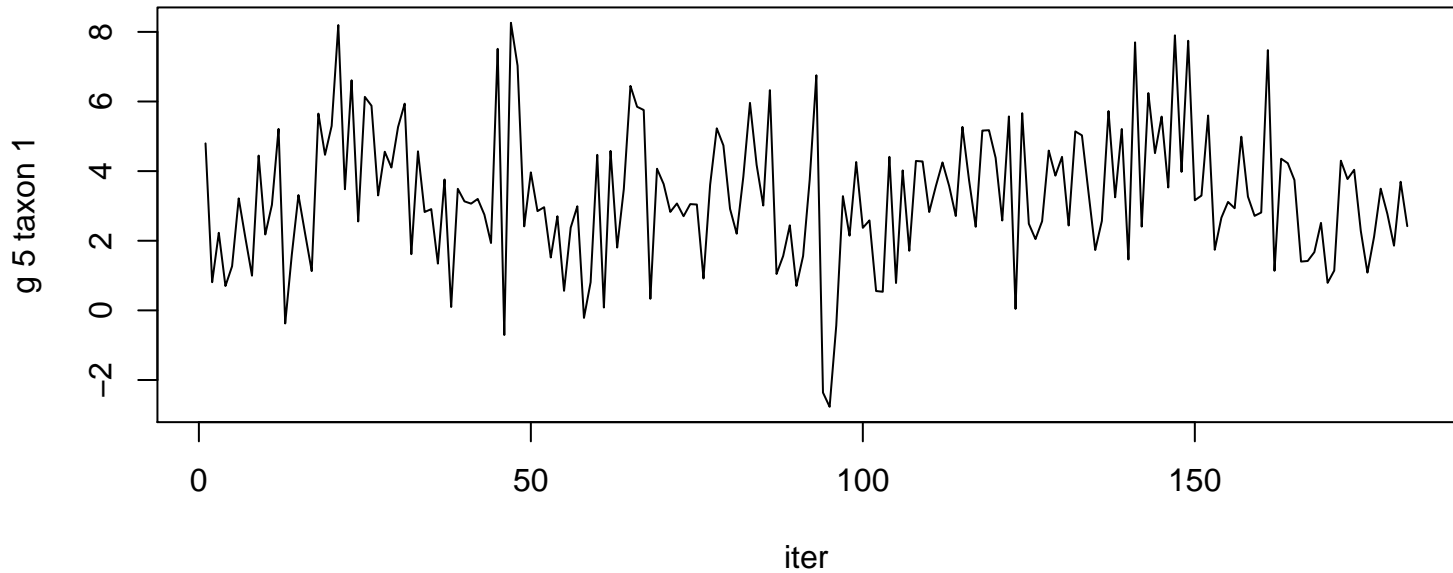


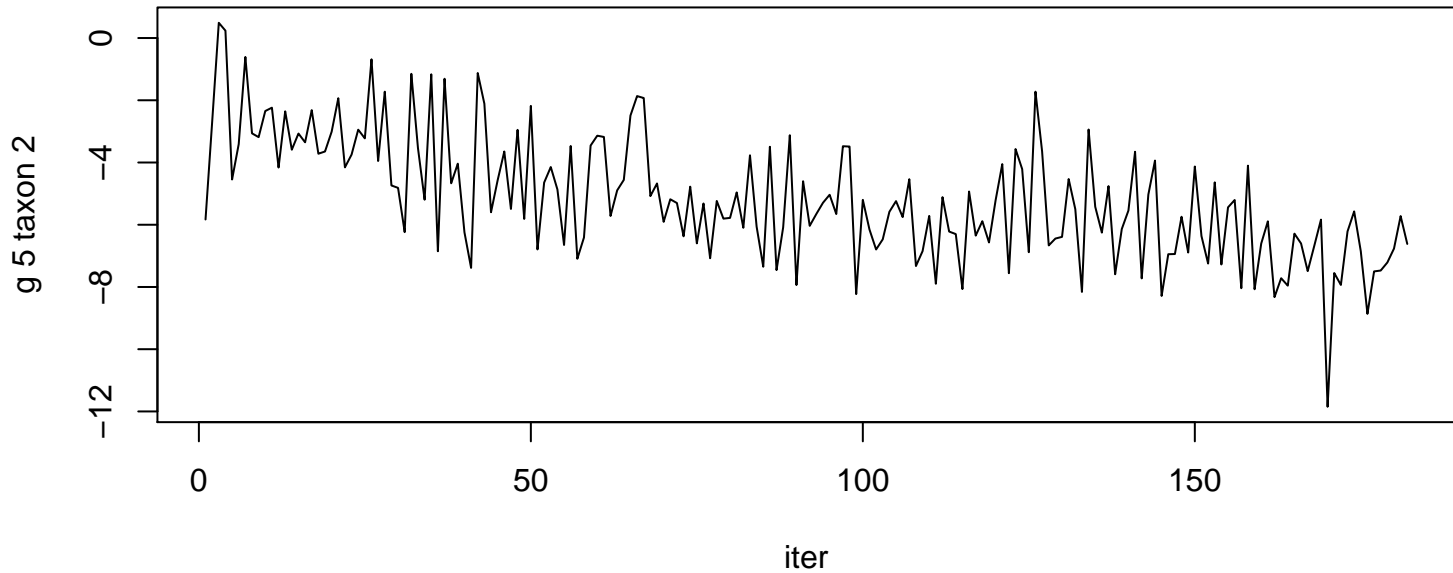


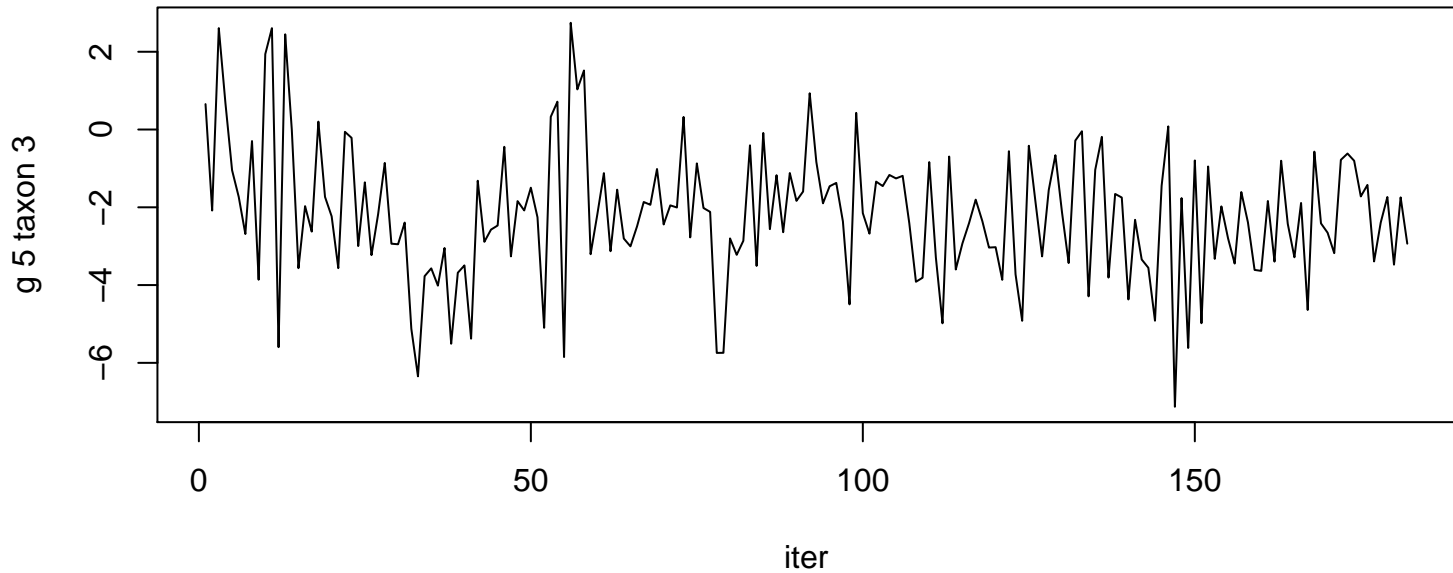


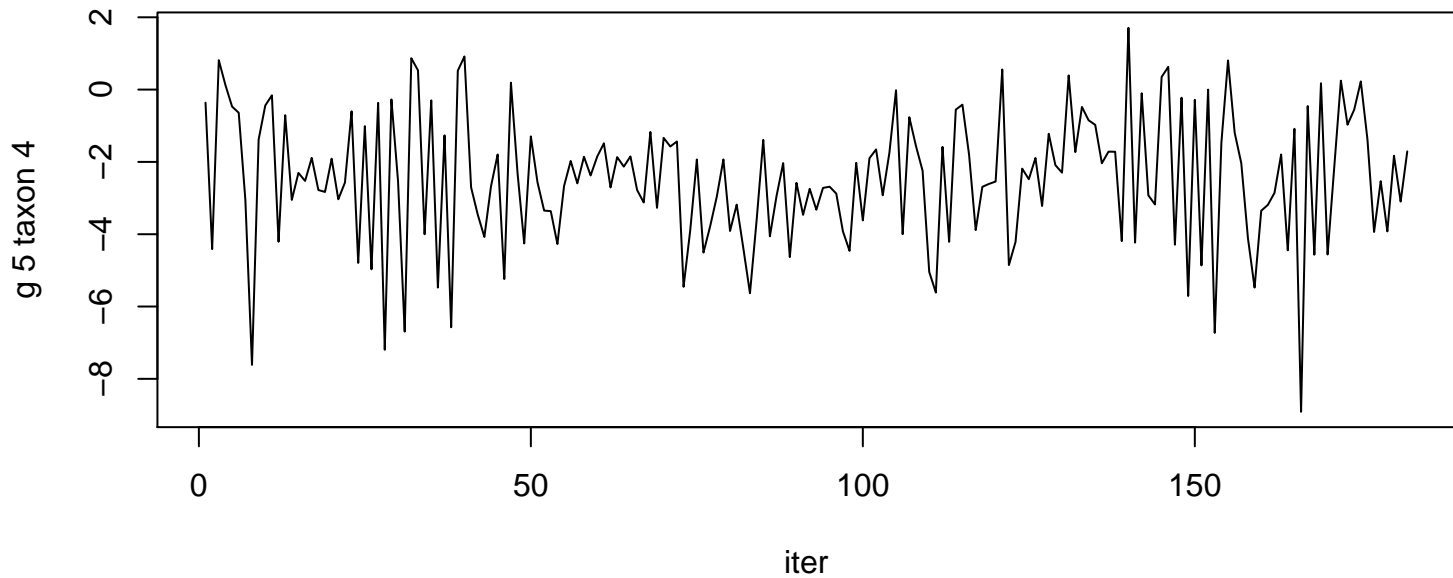




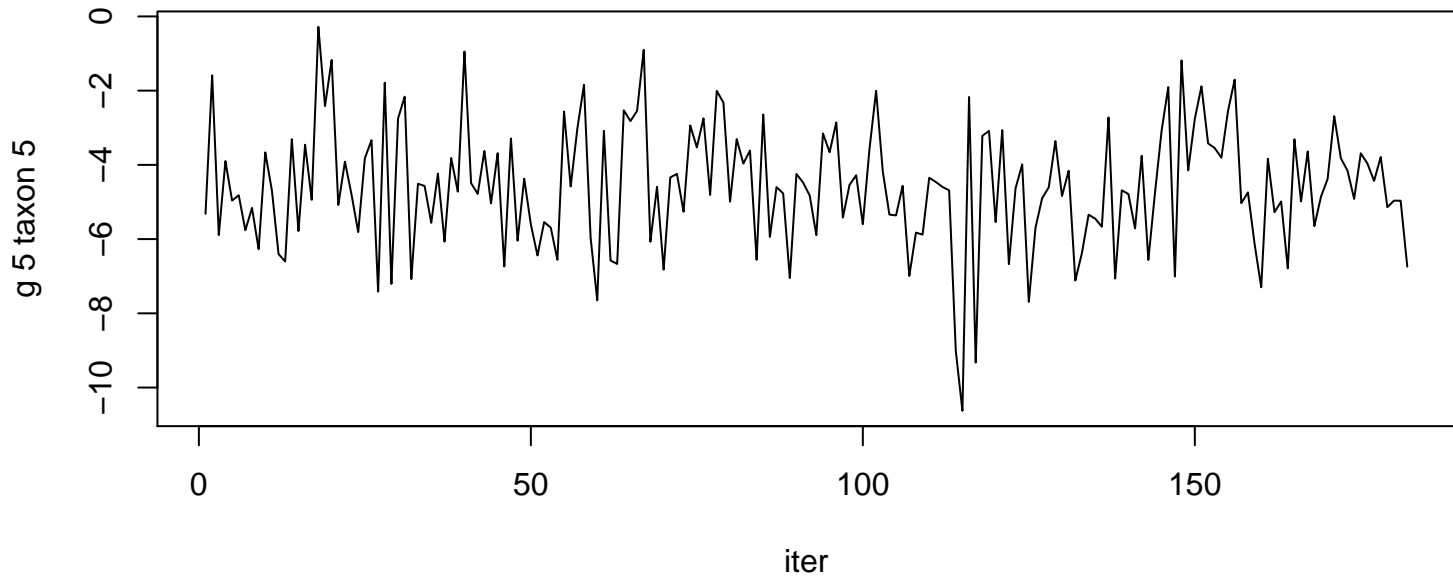




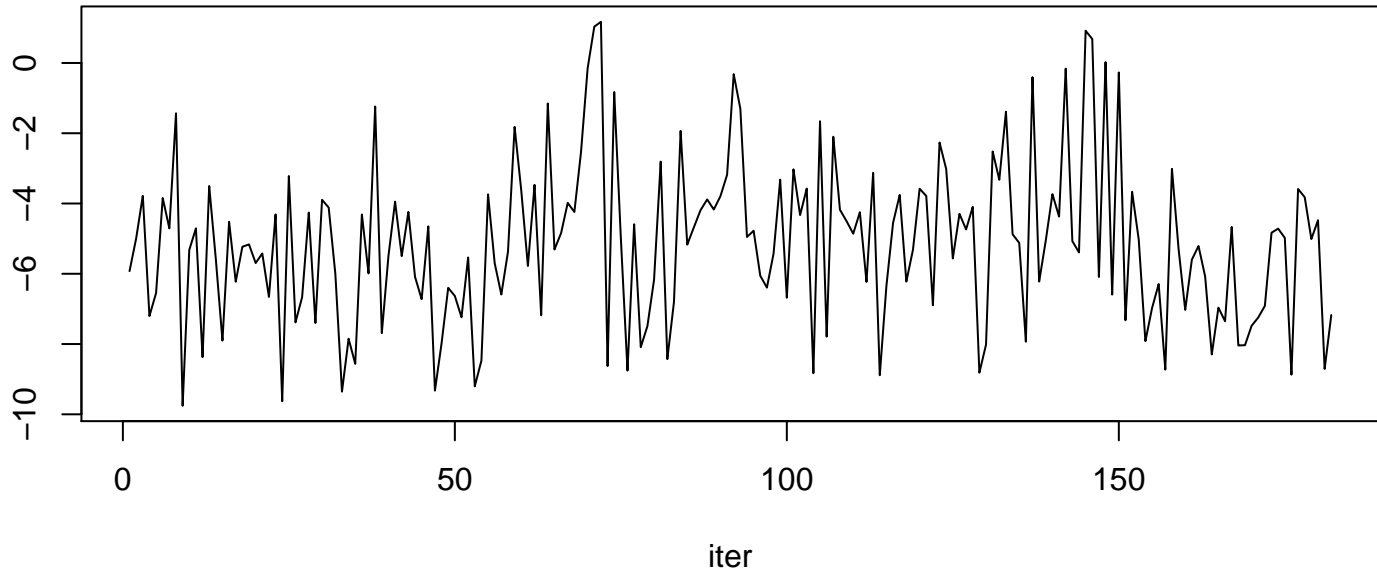


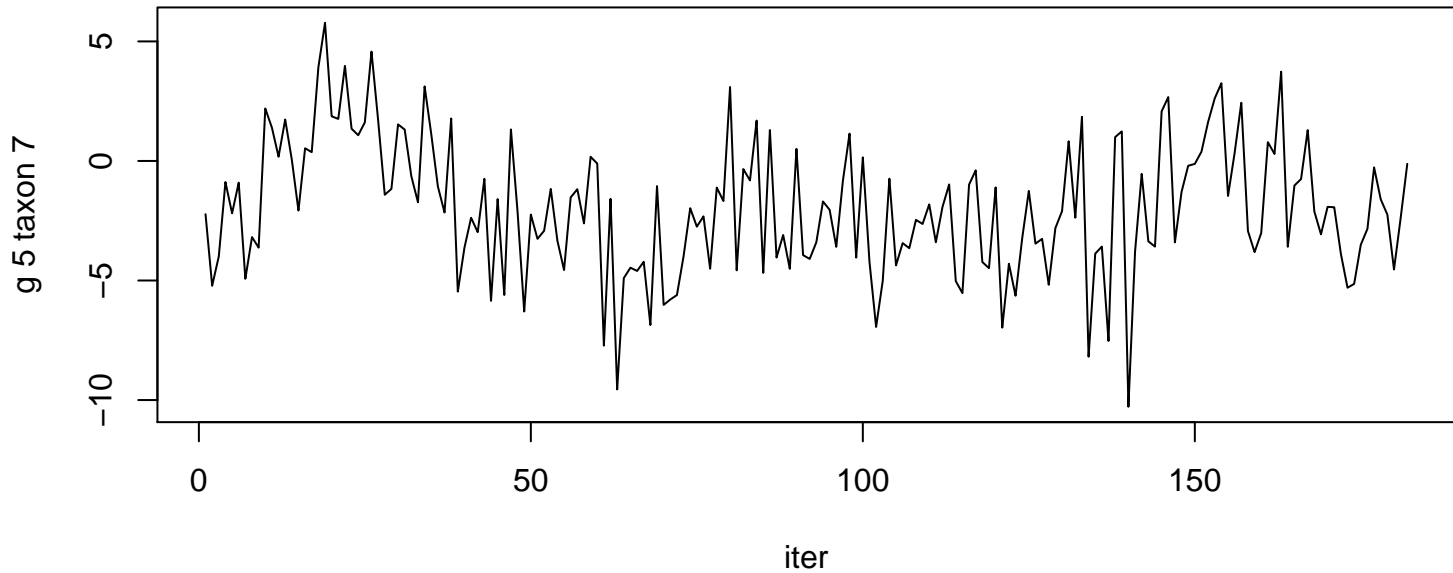


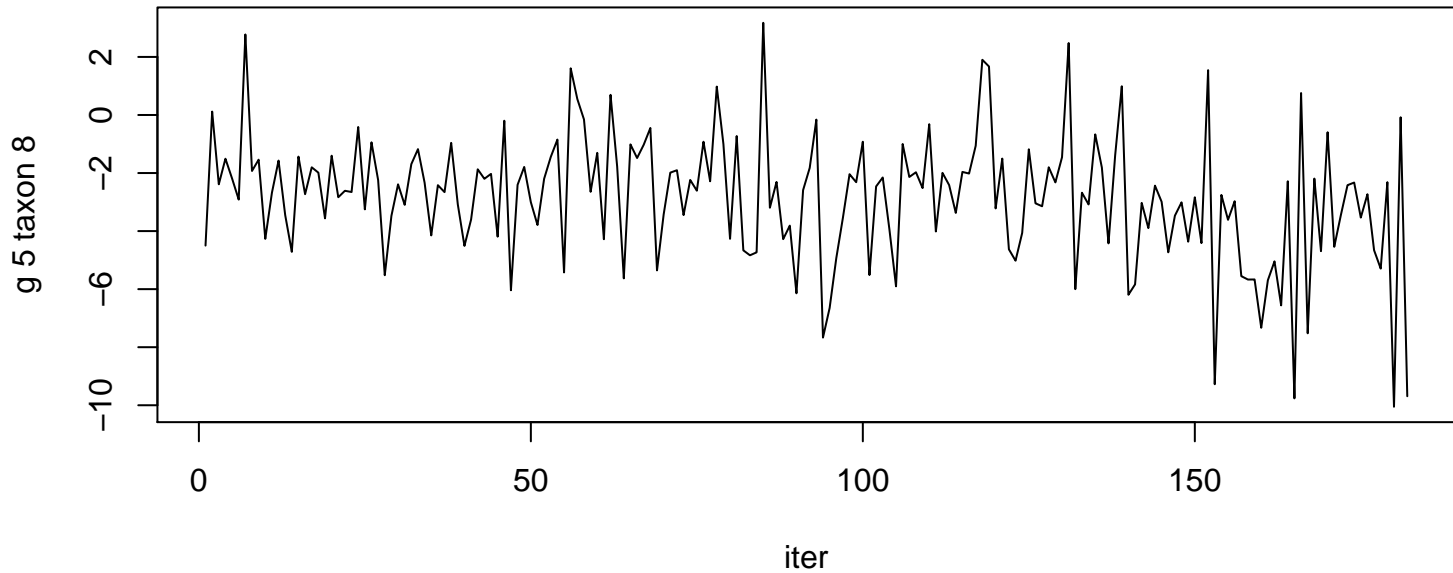




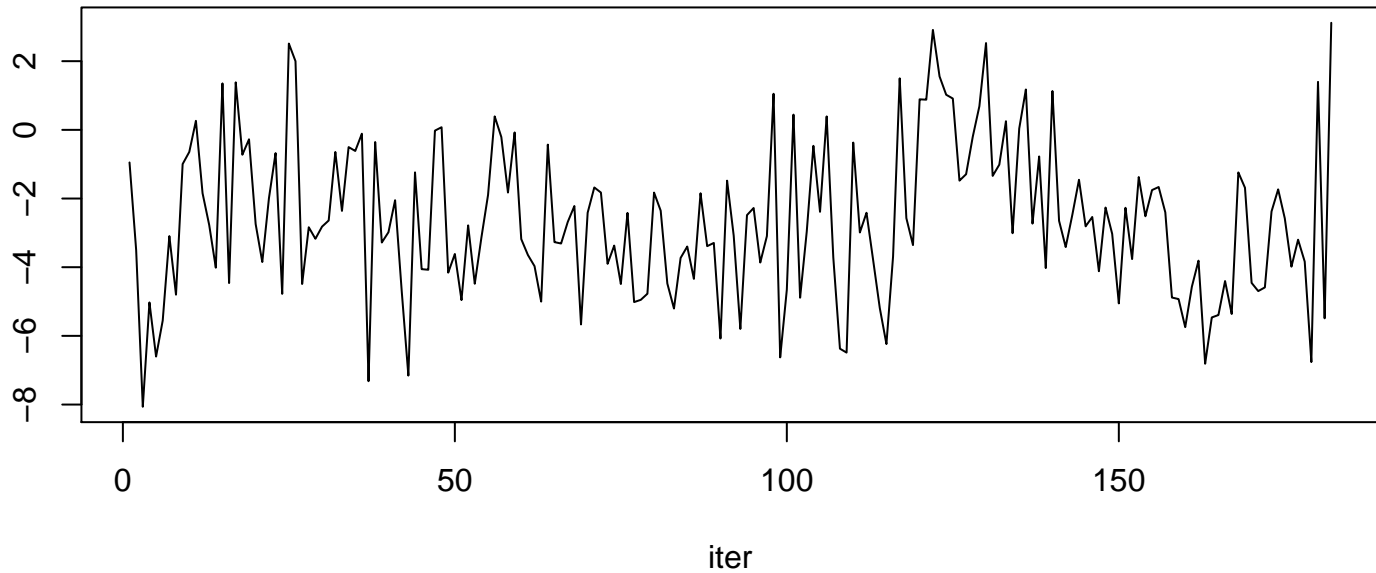
g 5 taxon 6

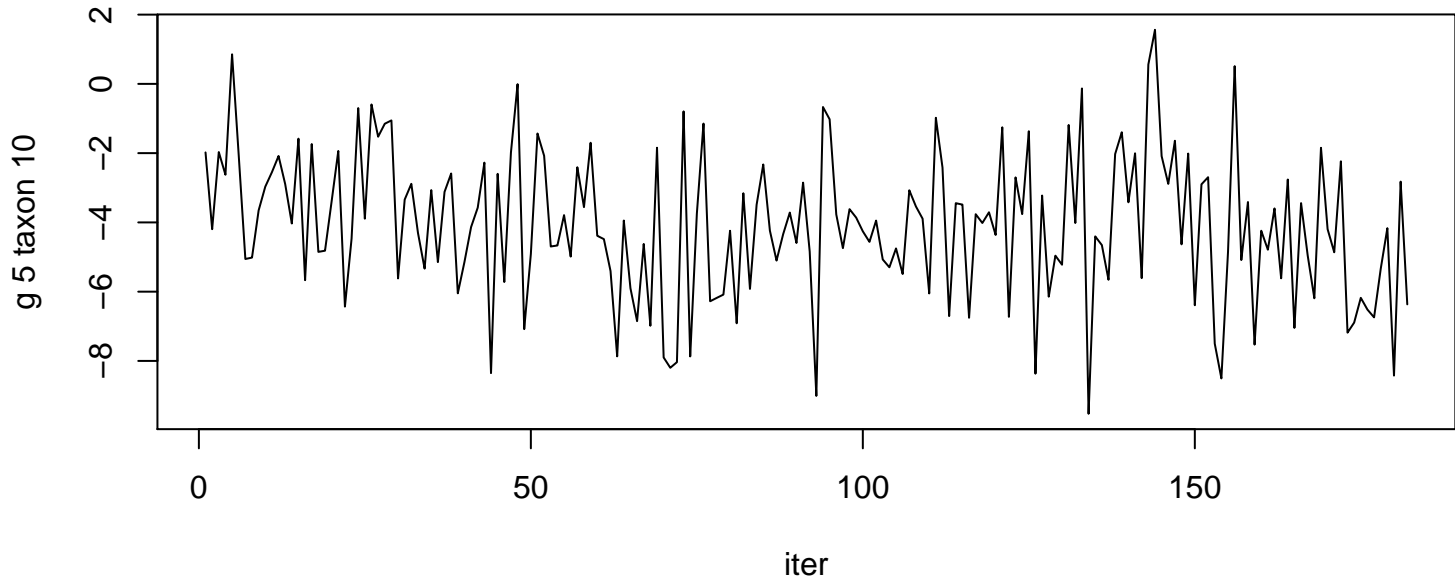


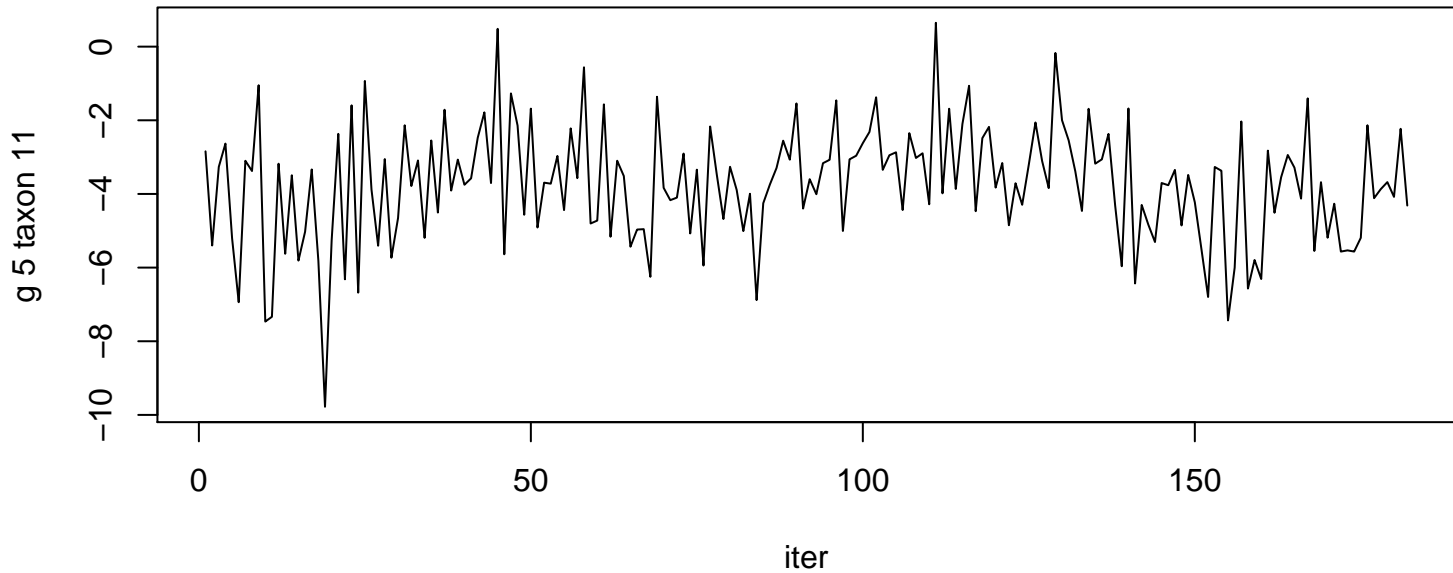


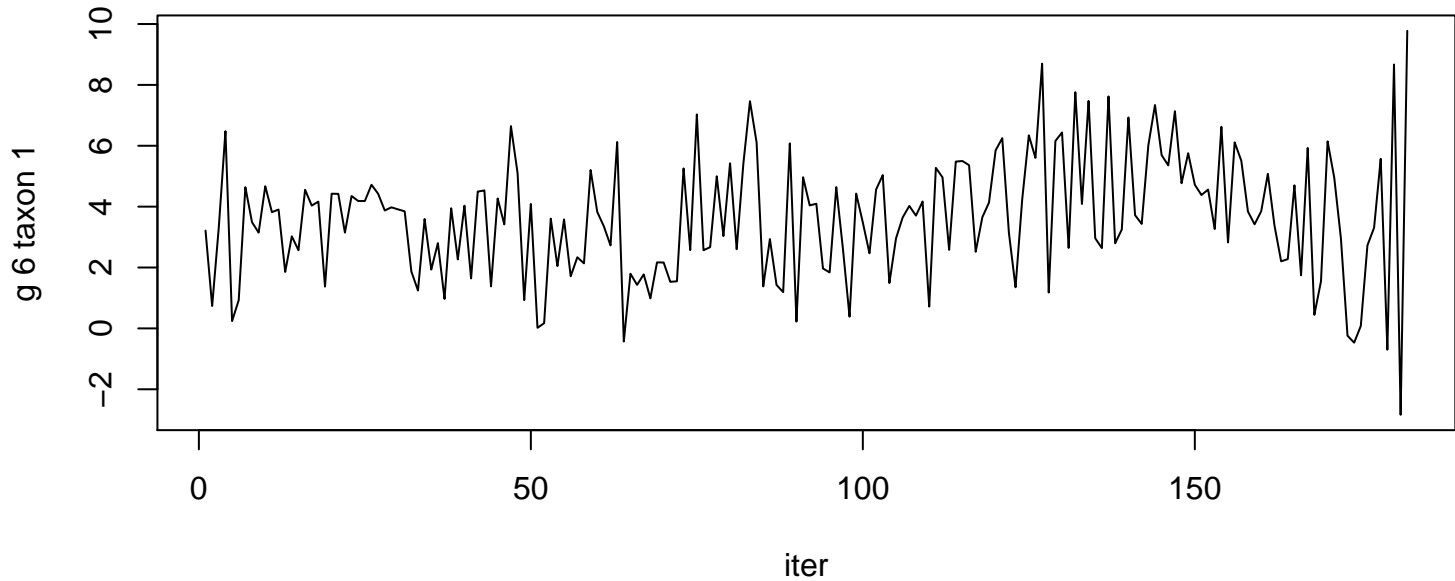


g 5 taxon 9

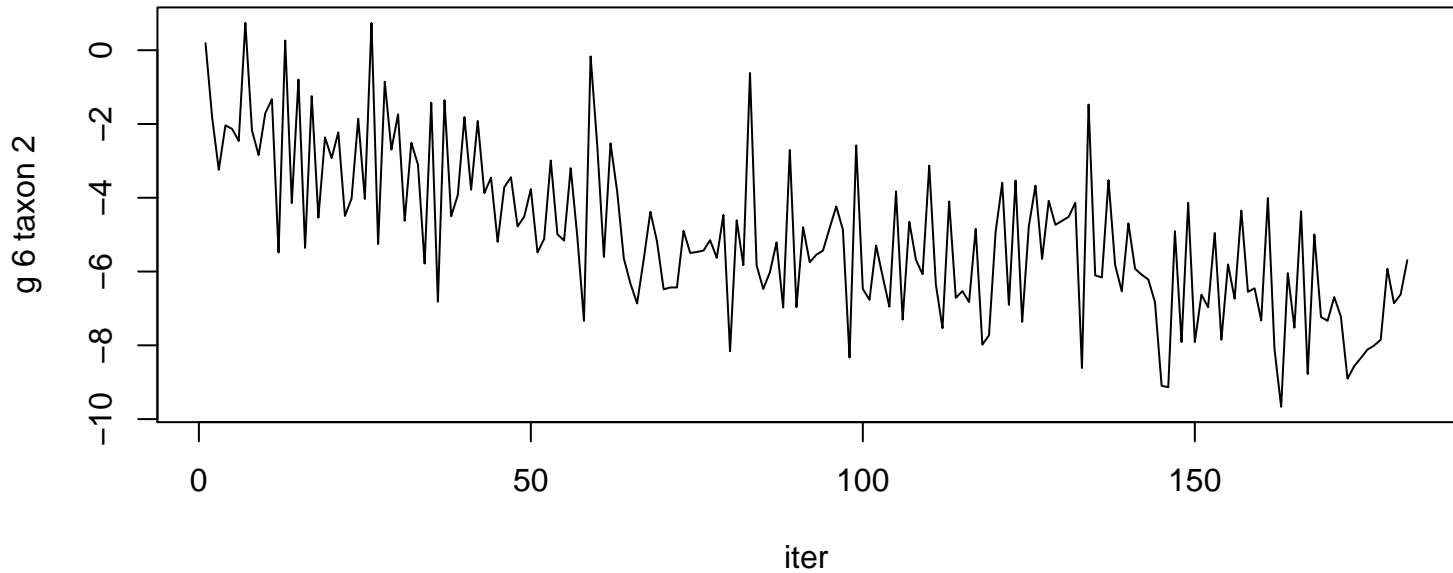


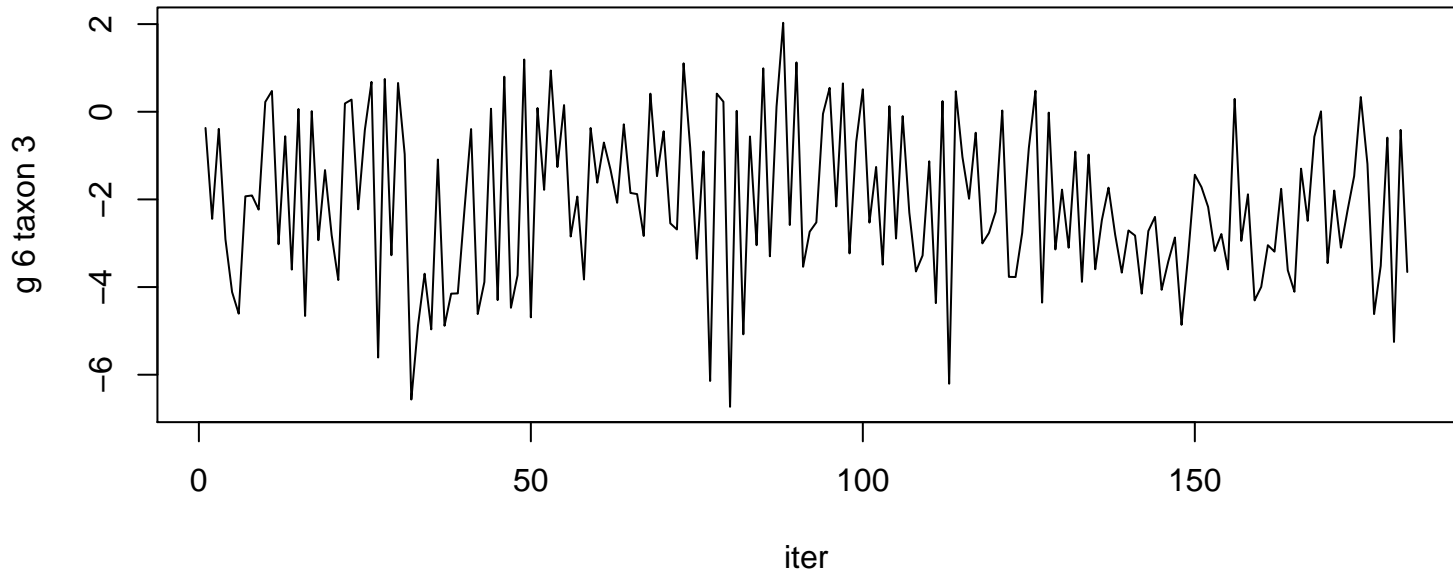


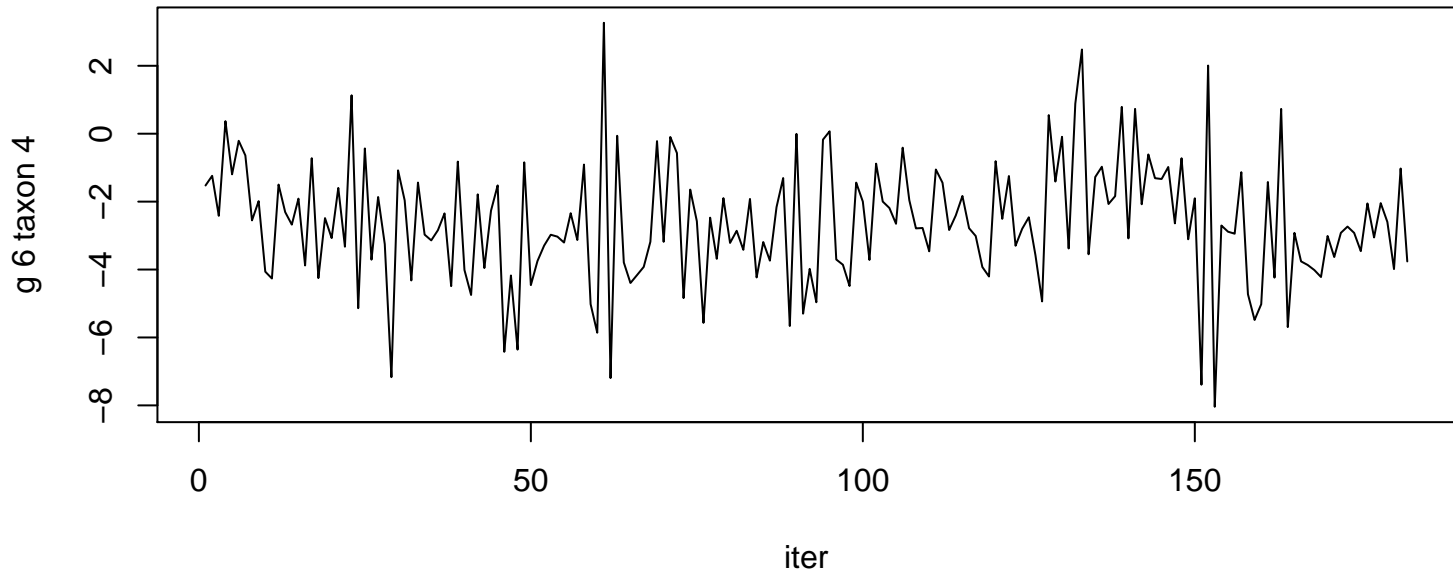


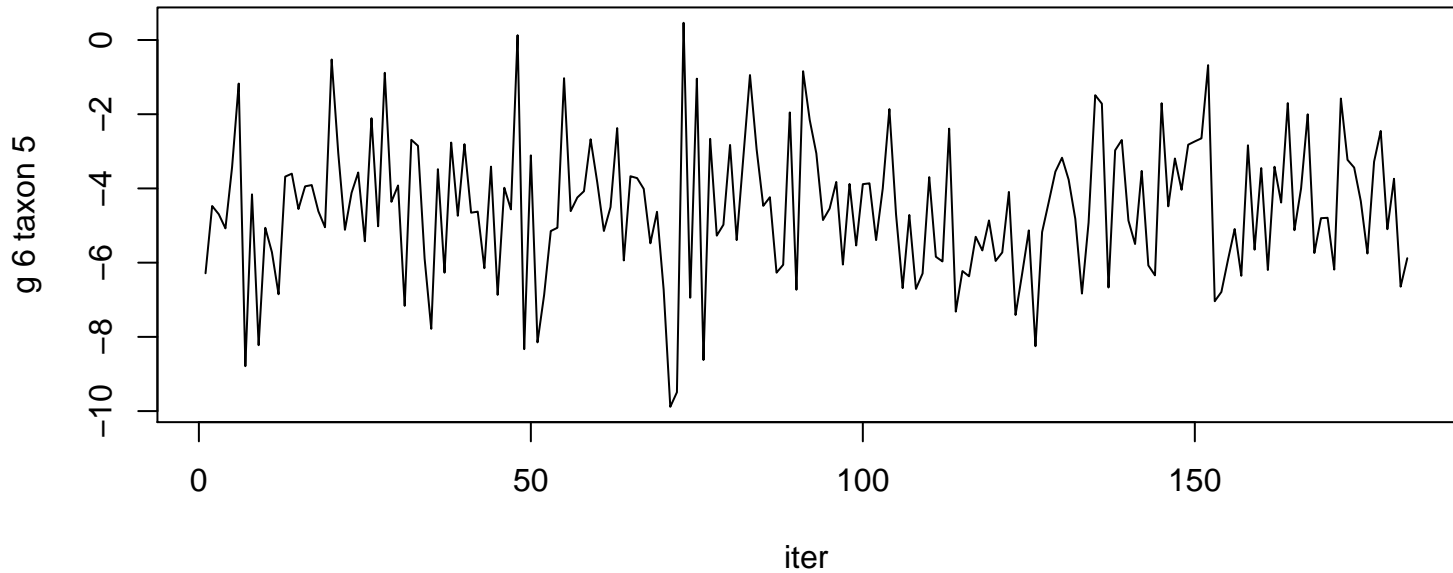


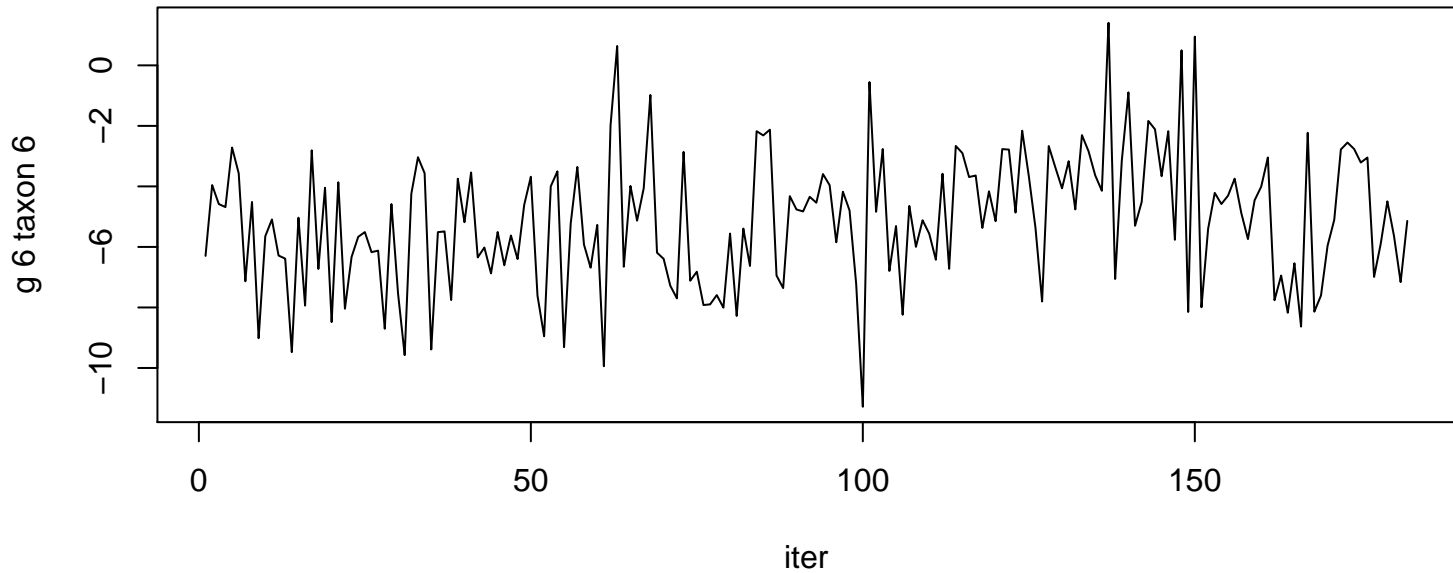


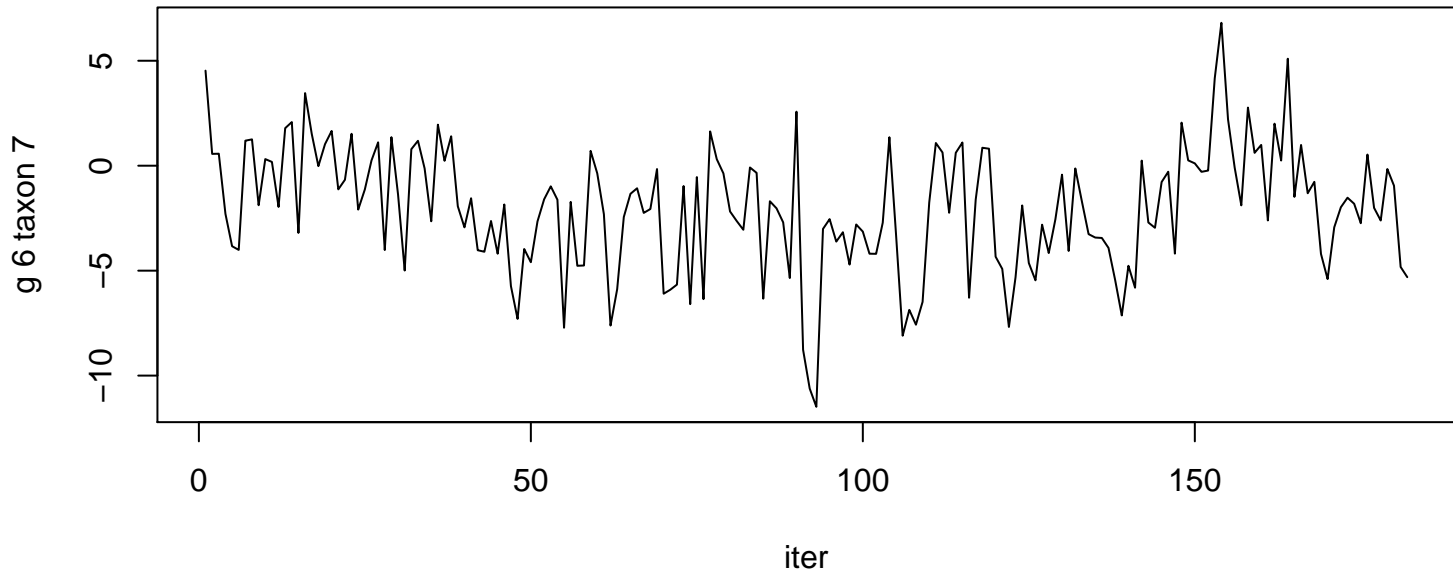


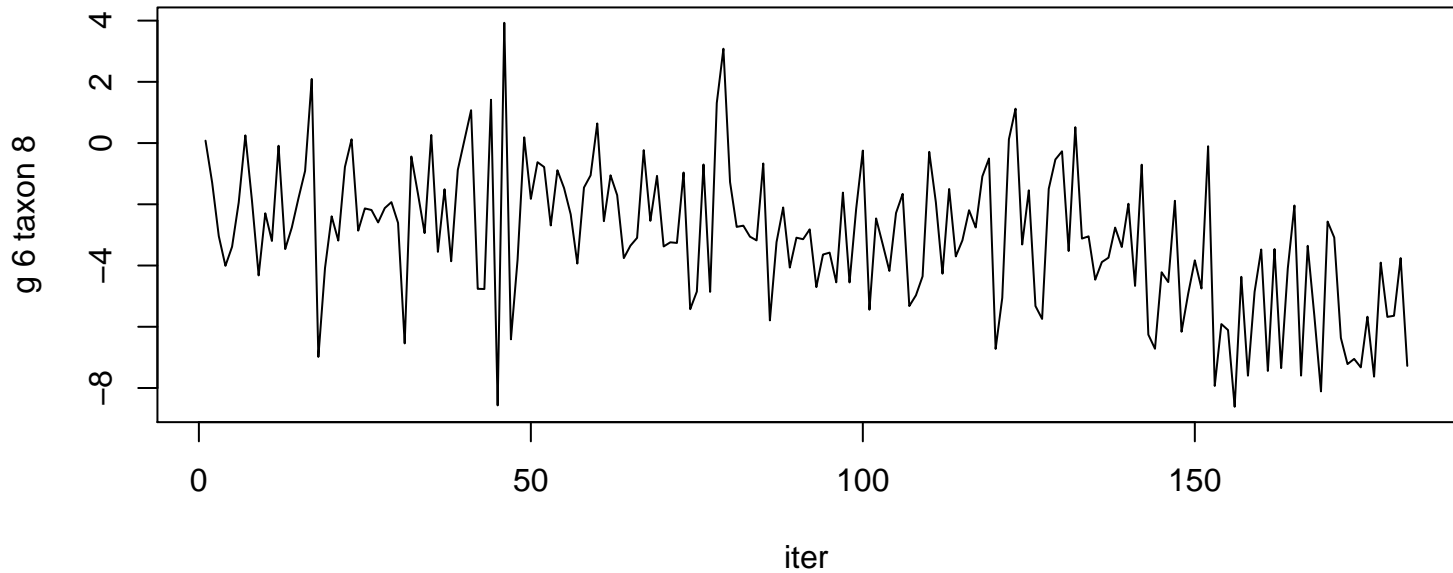


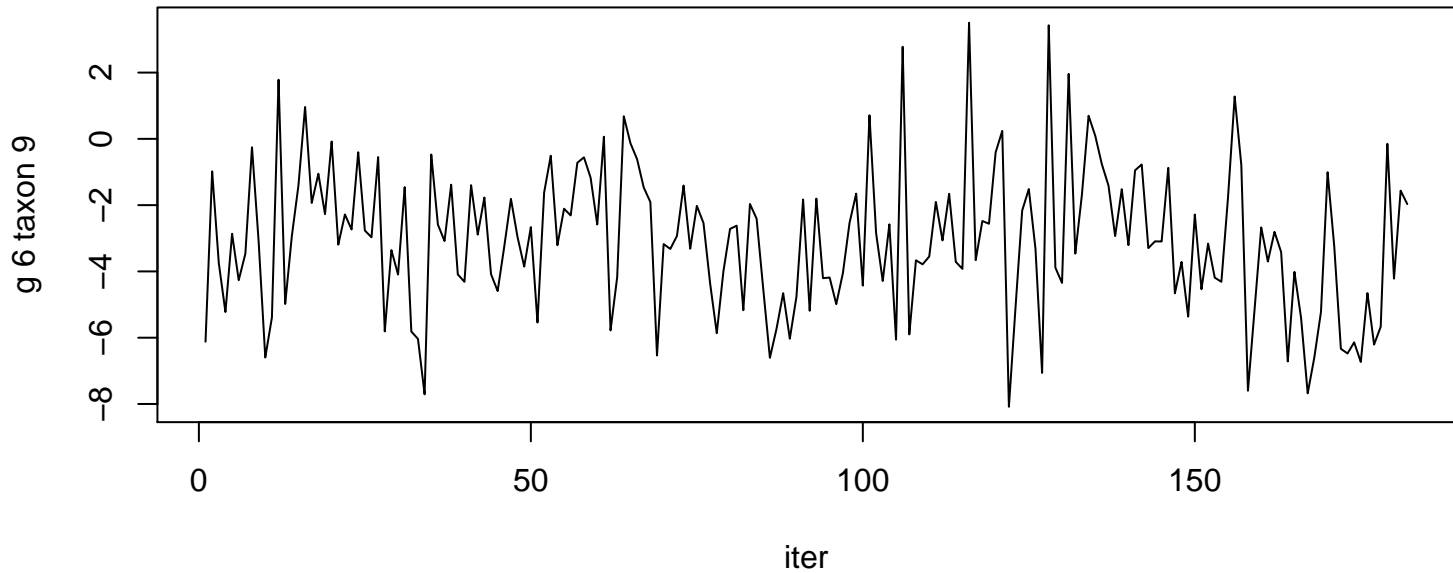




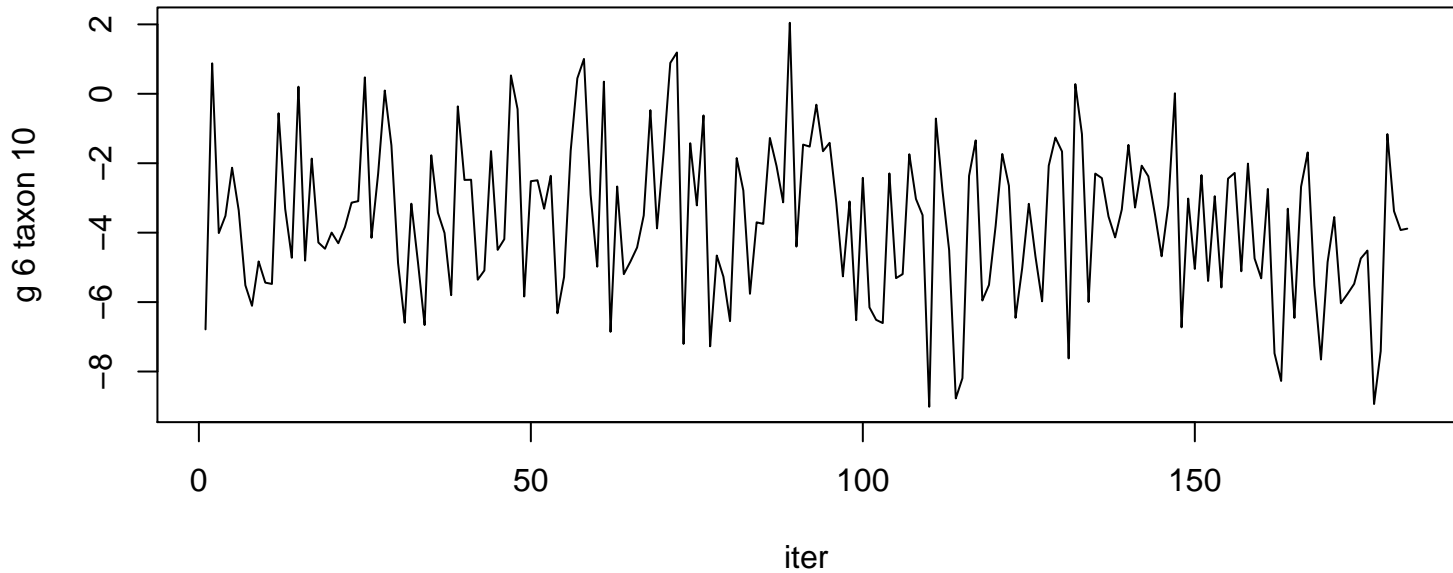


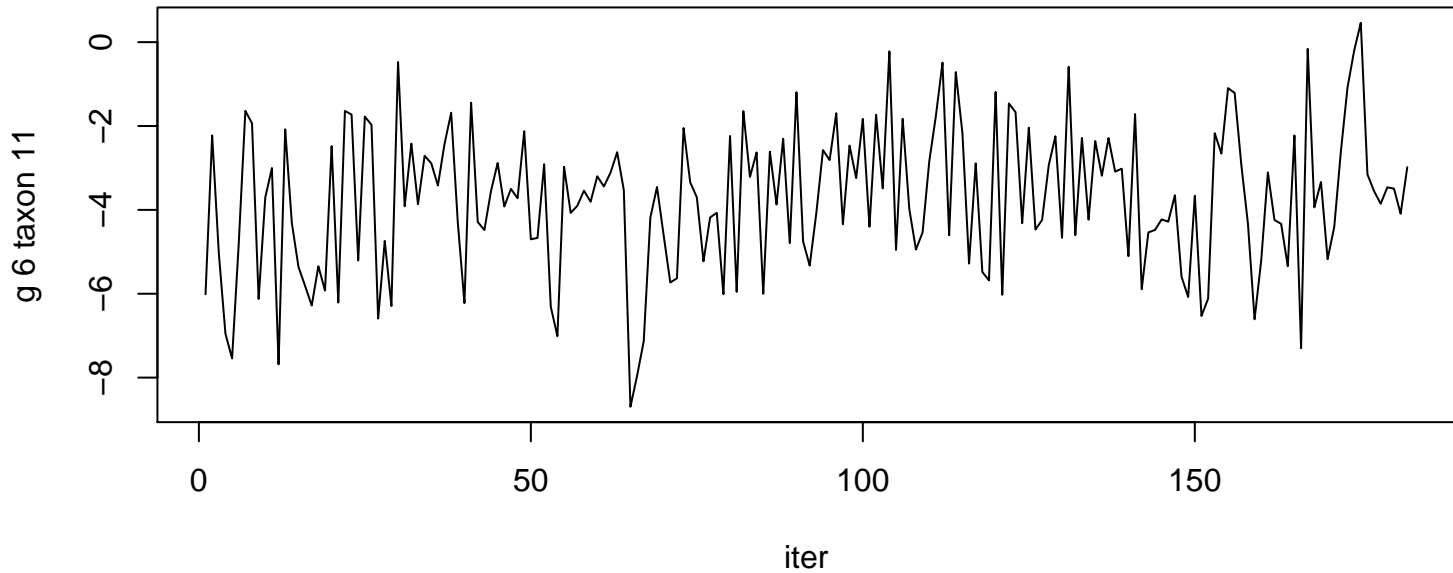


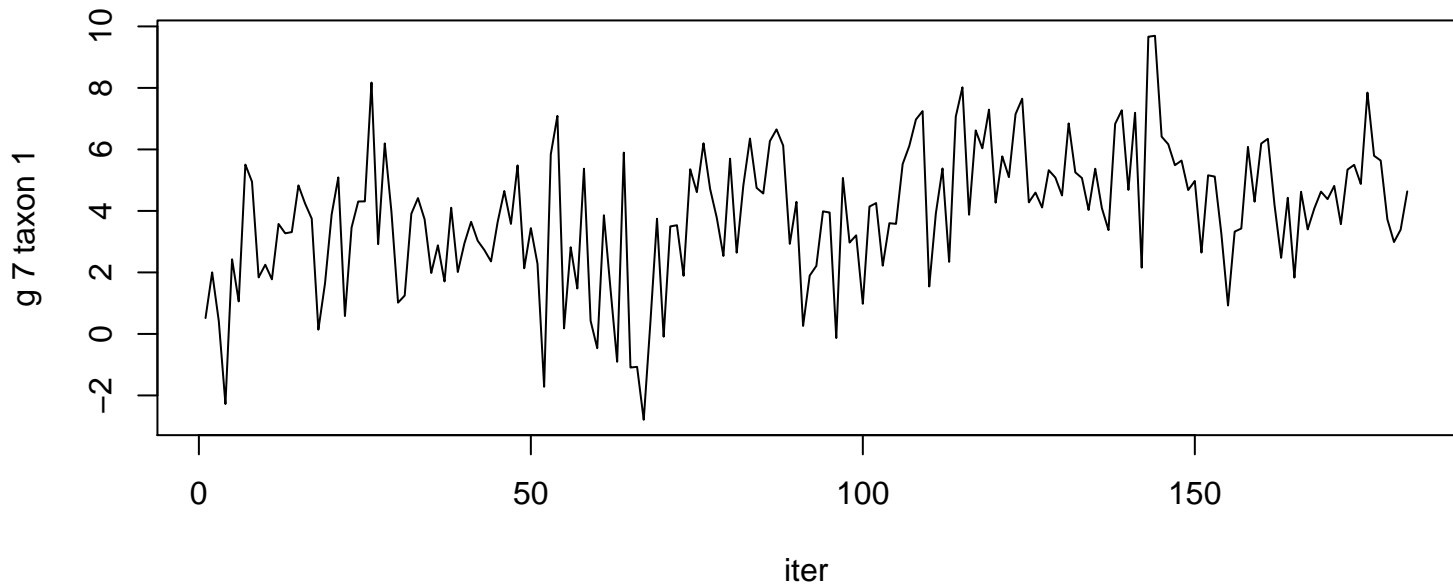


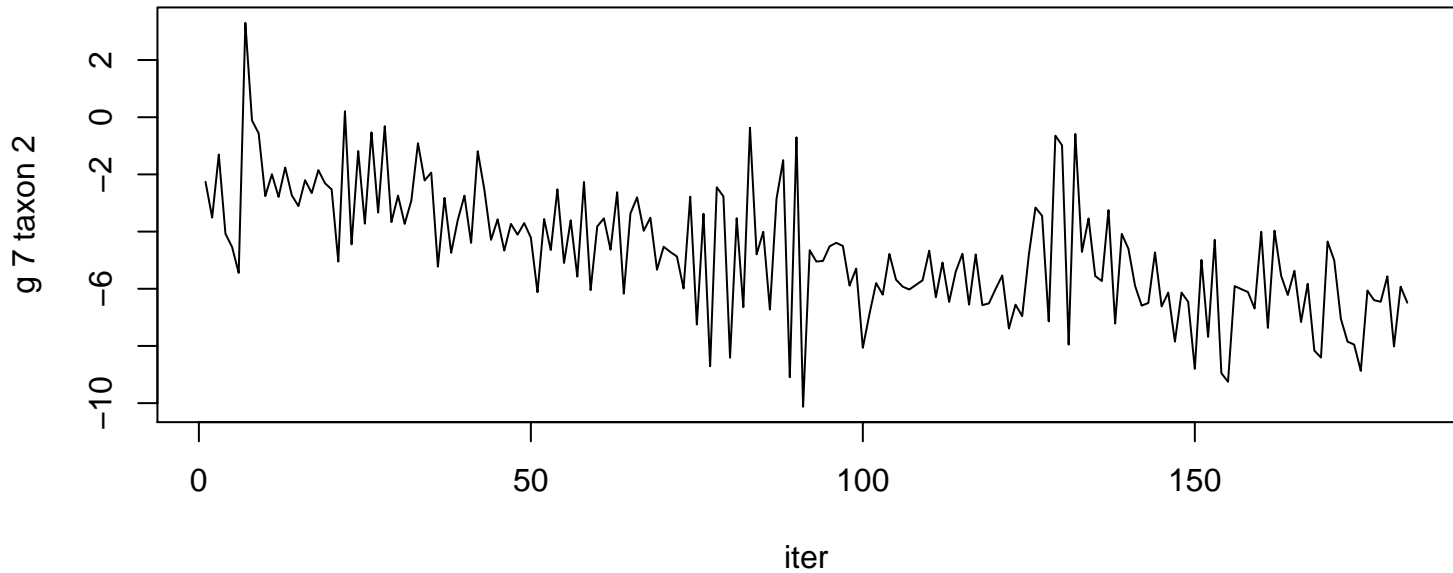


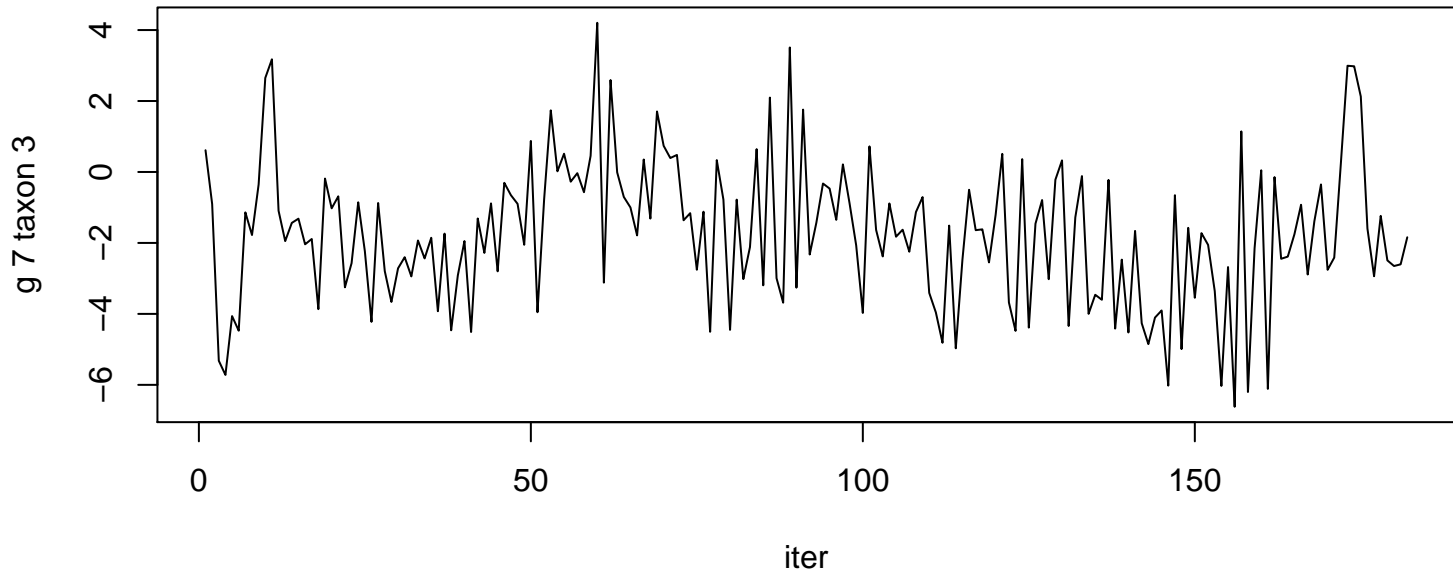


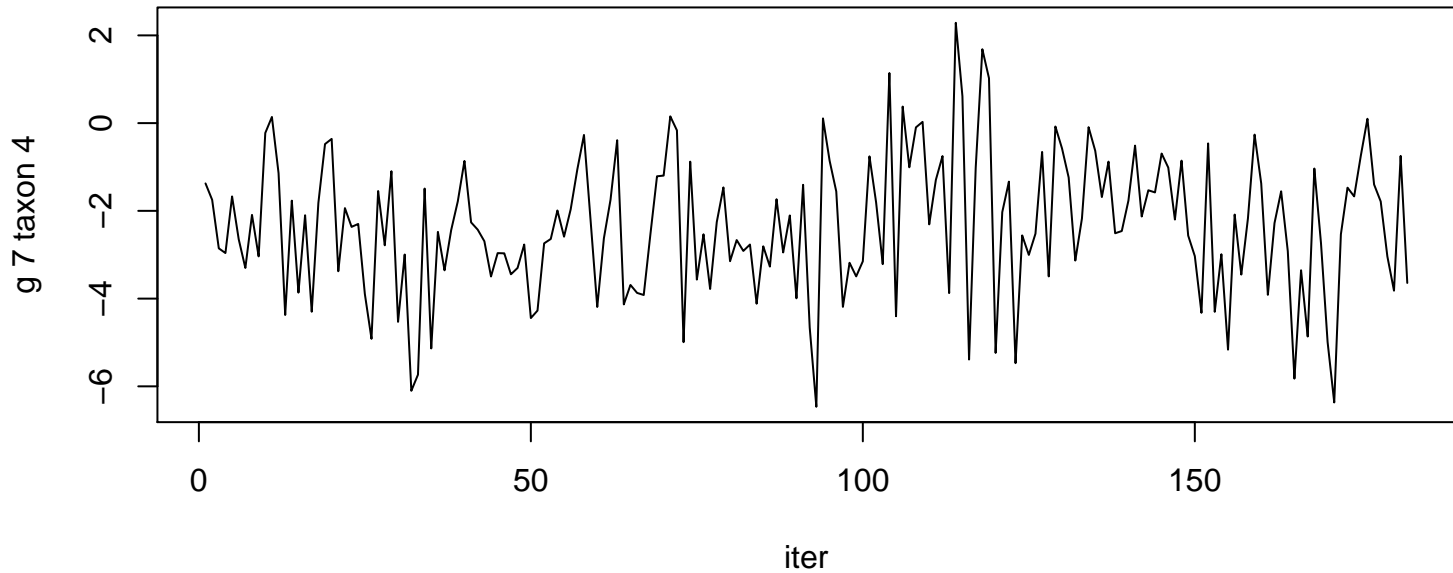


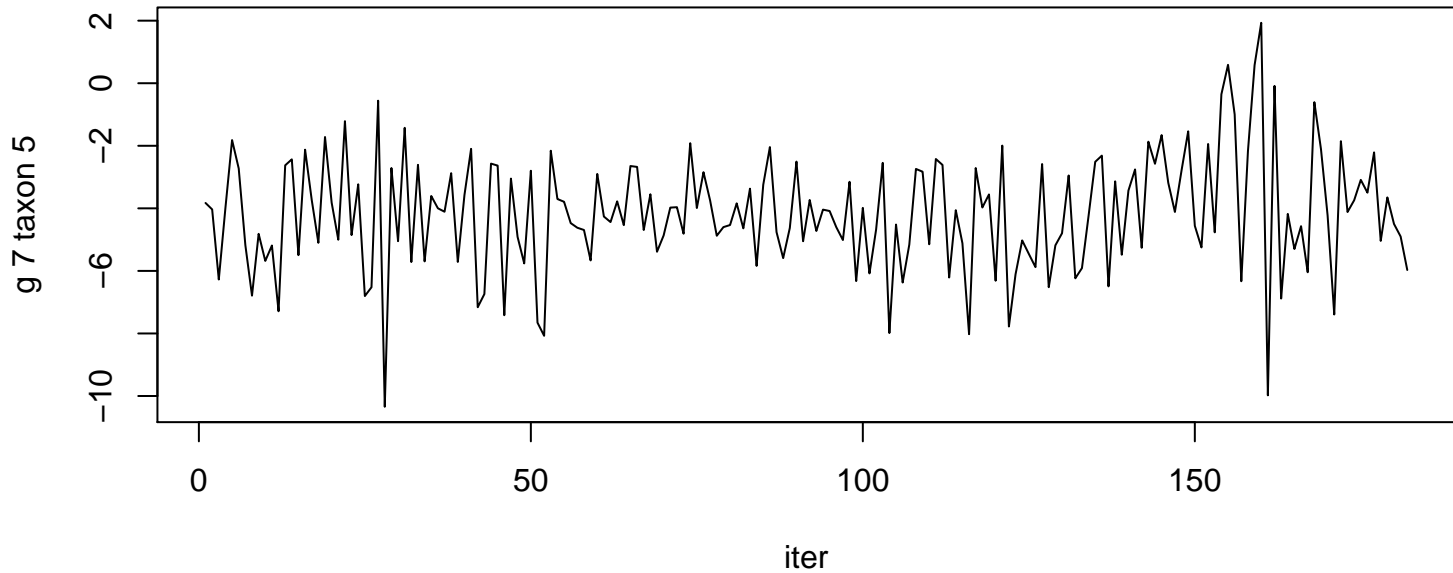


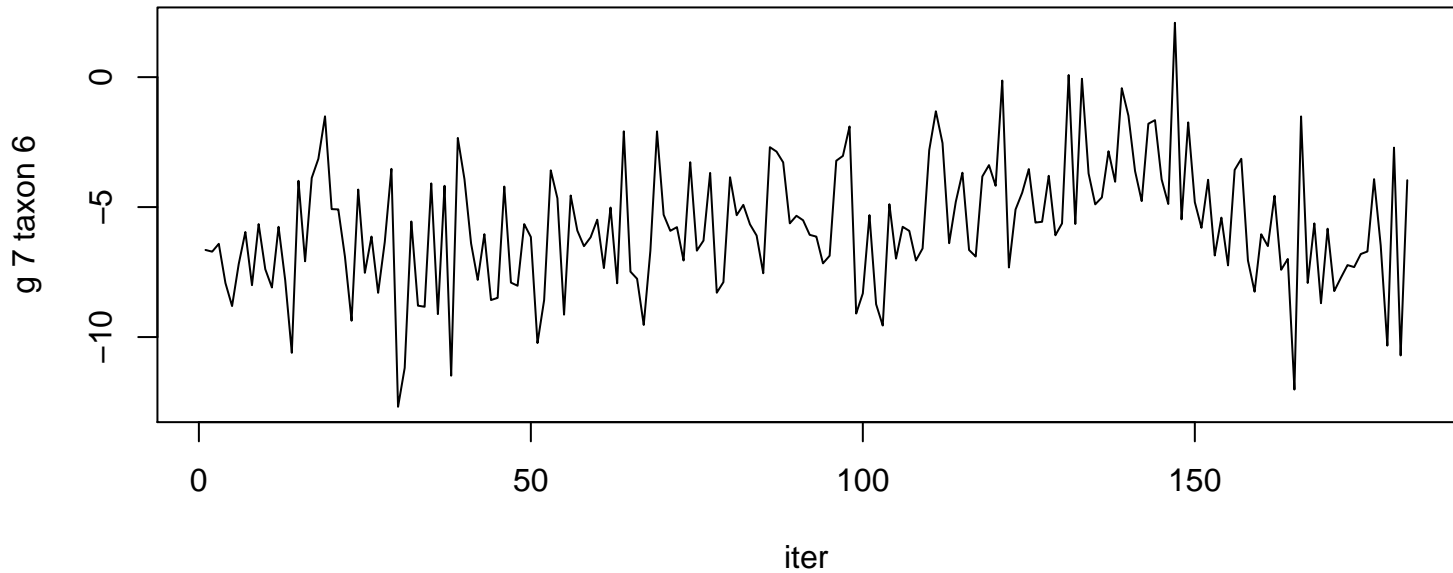




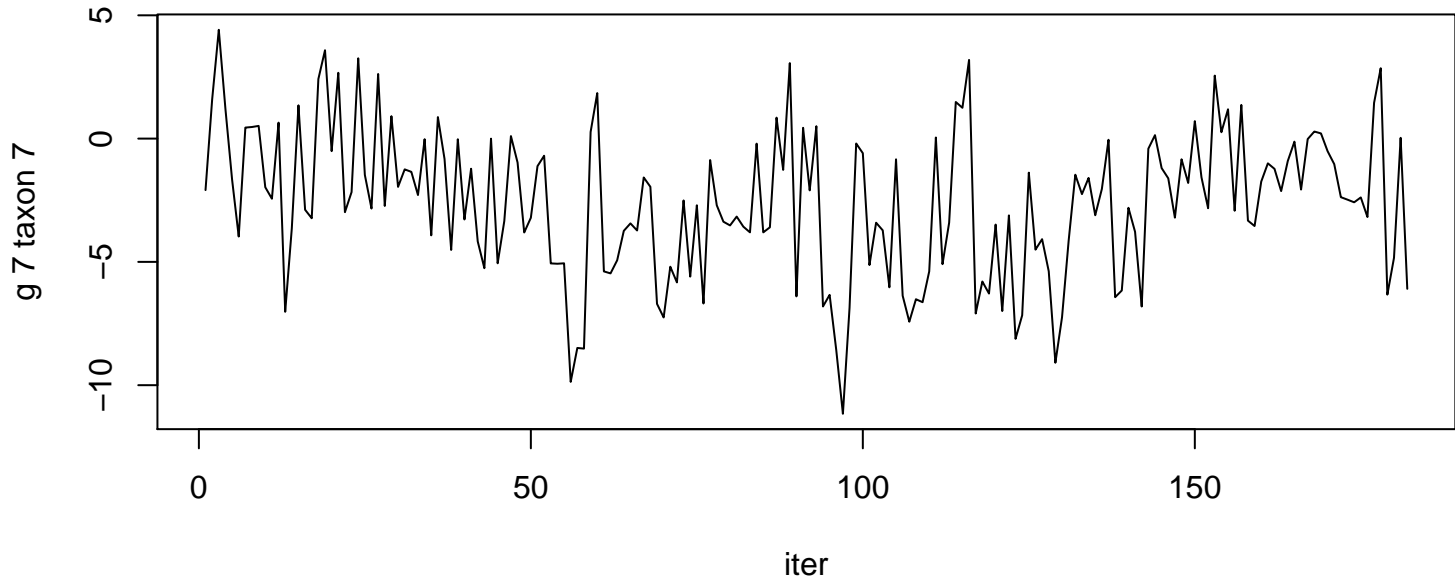


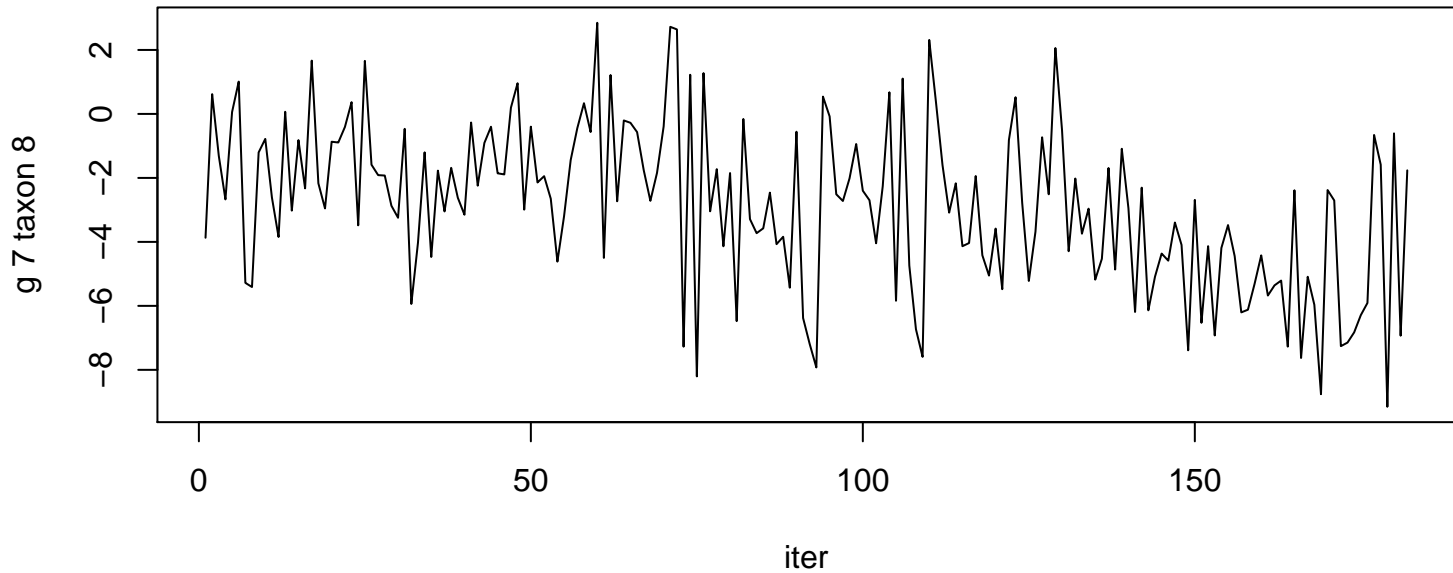


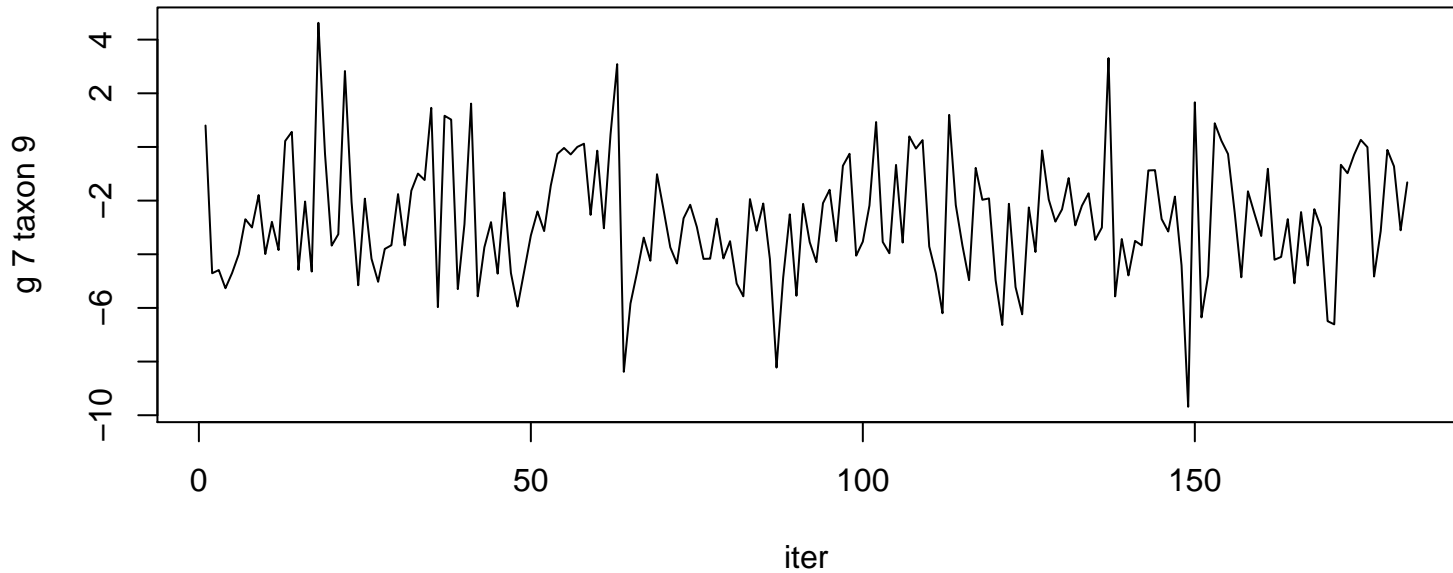


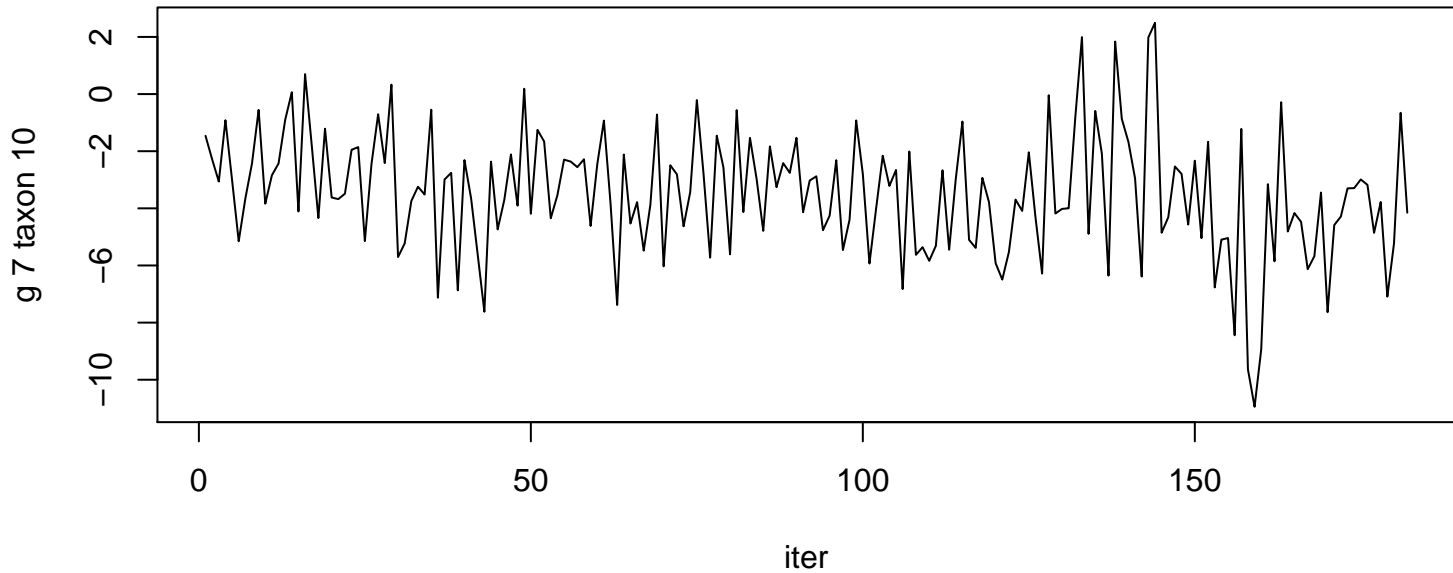


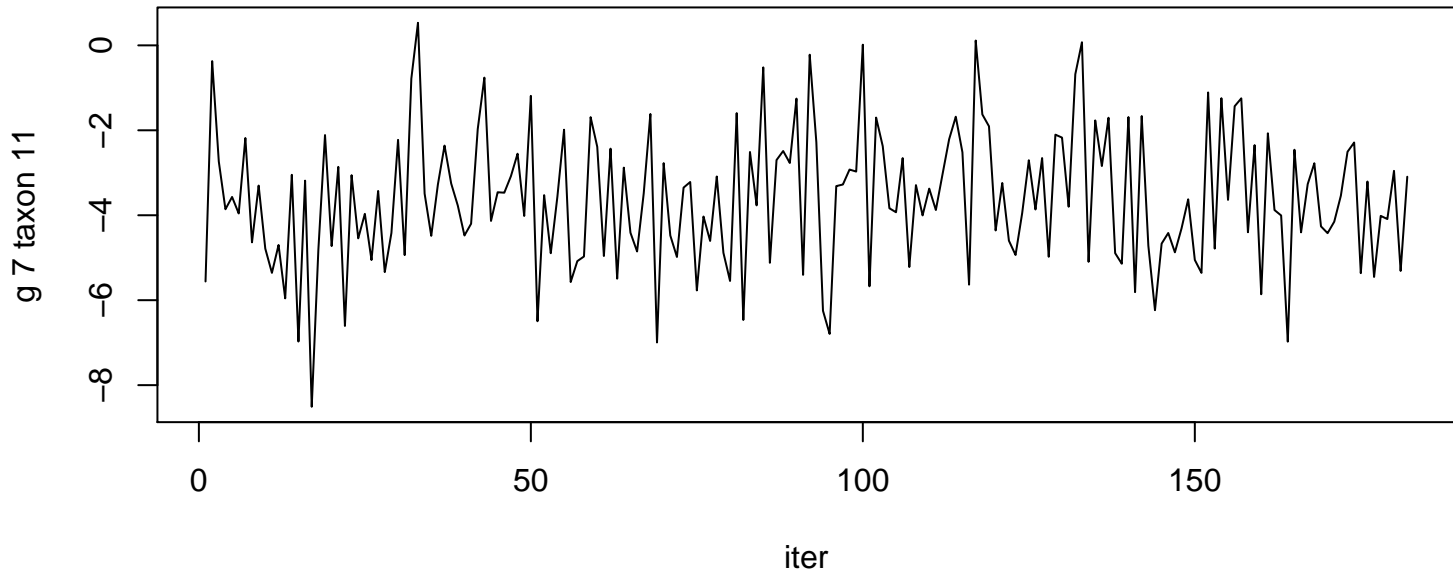


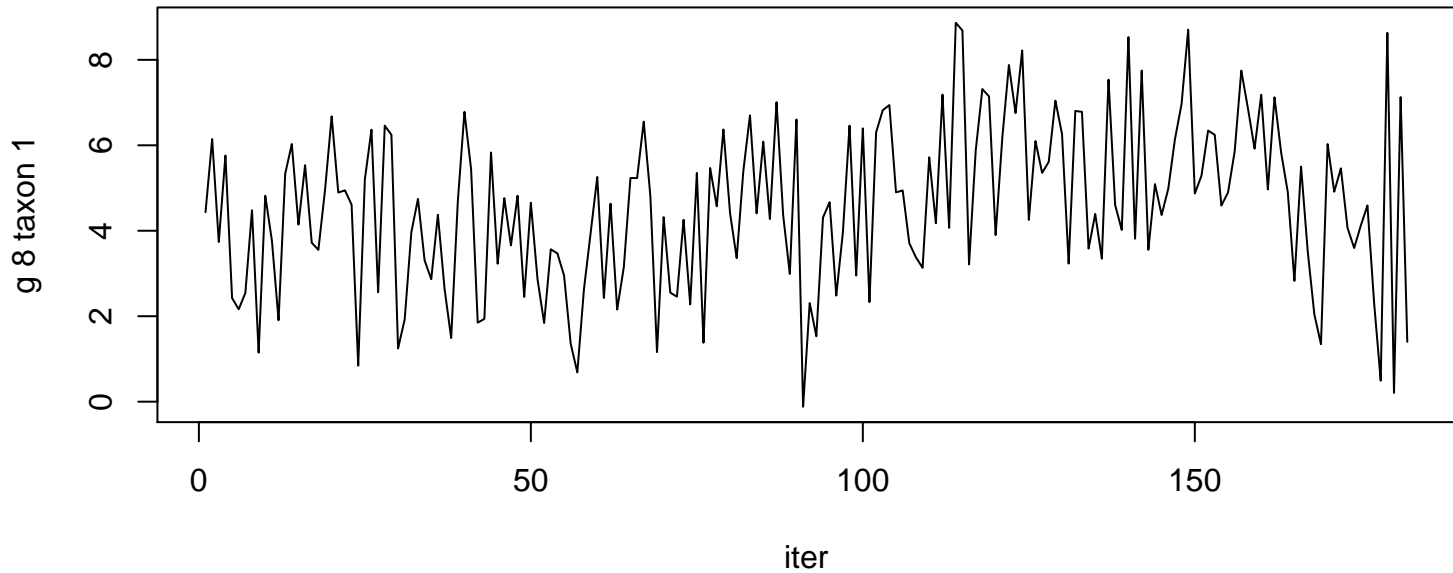


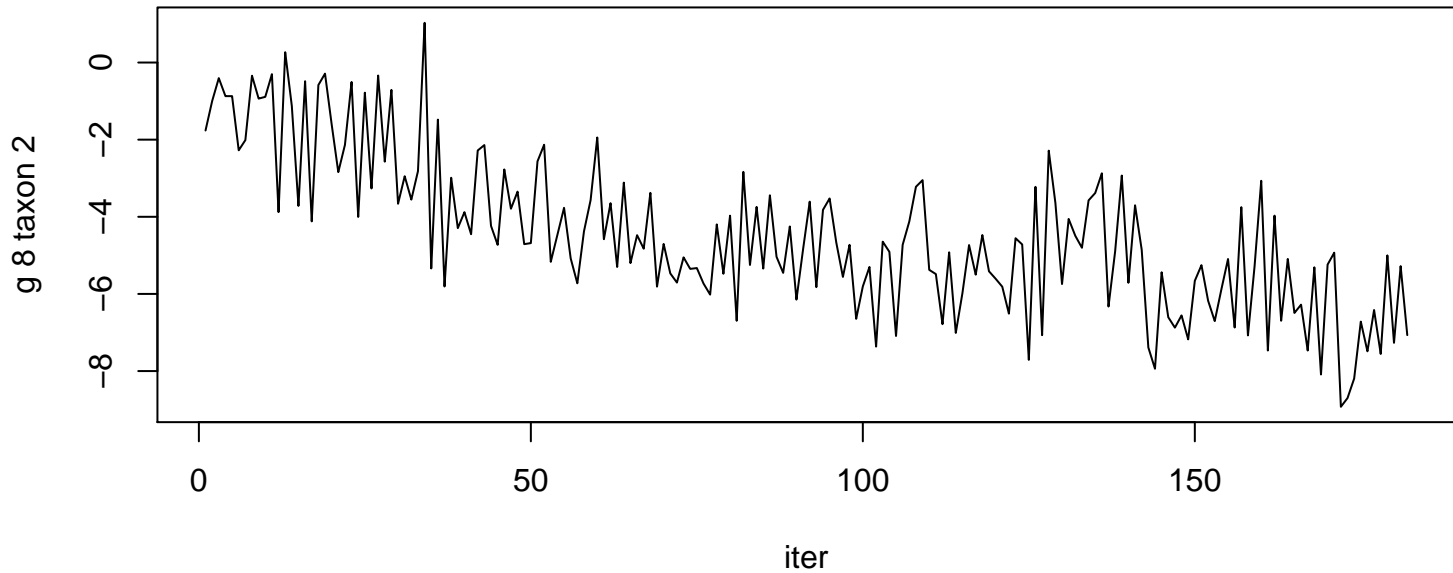


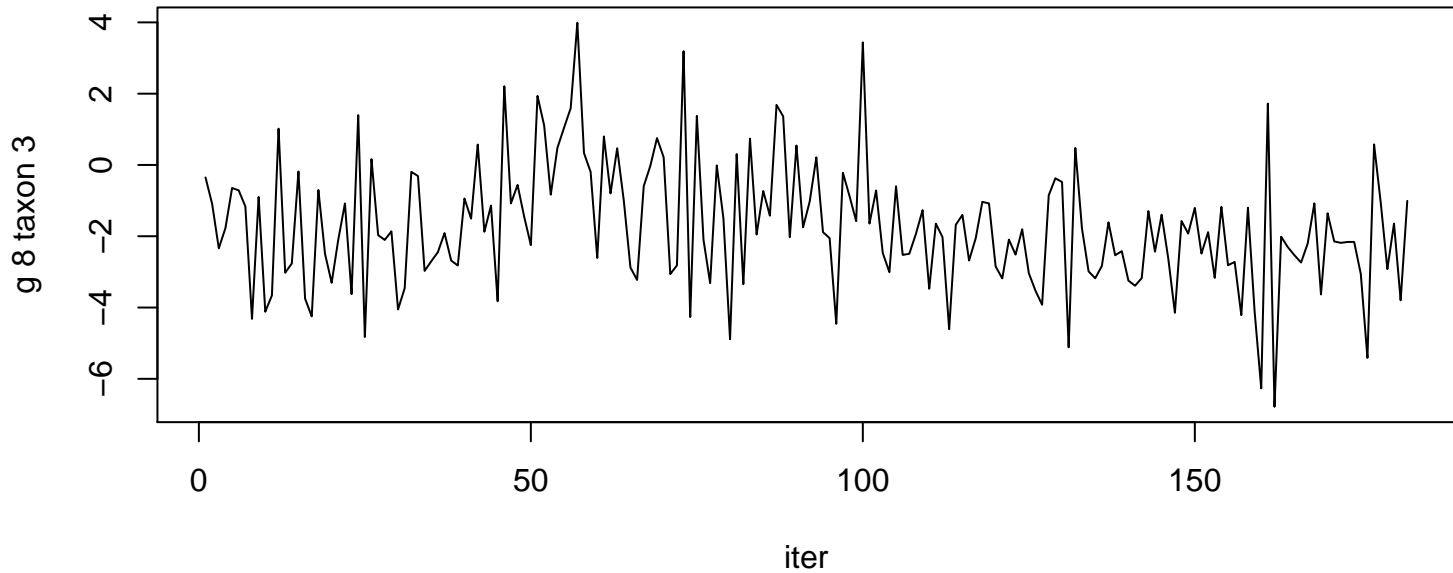




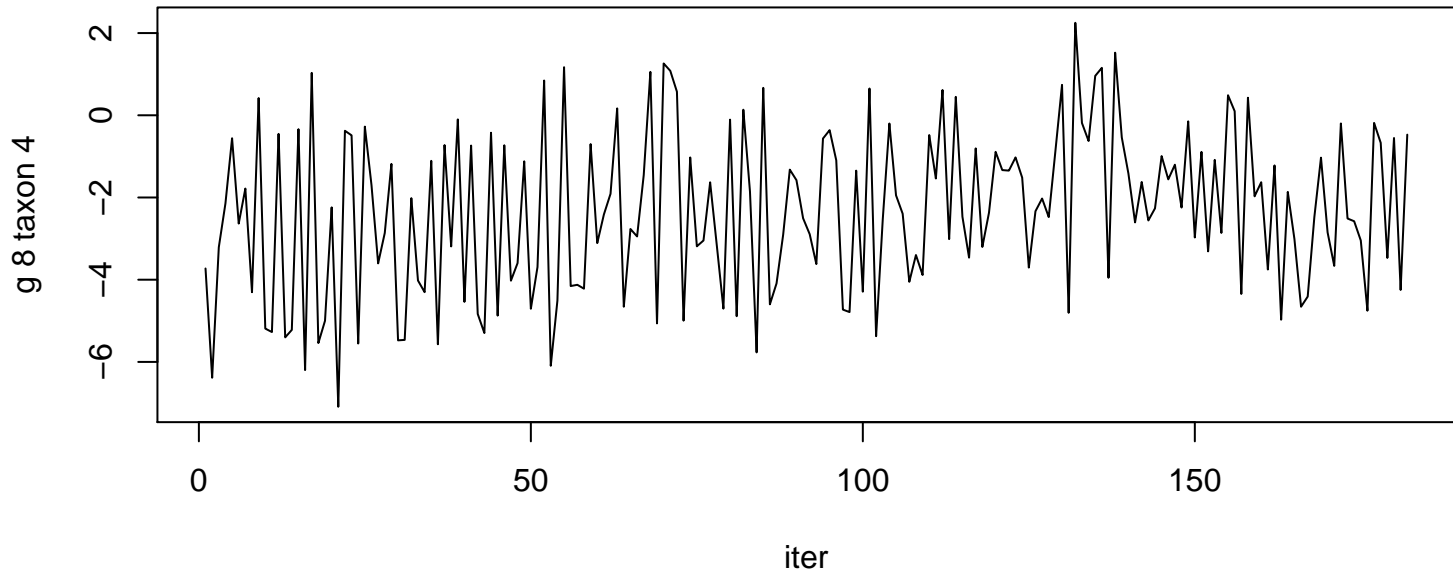


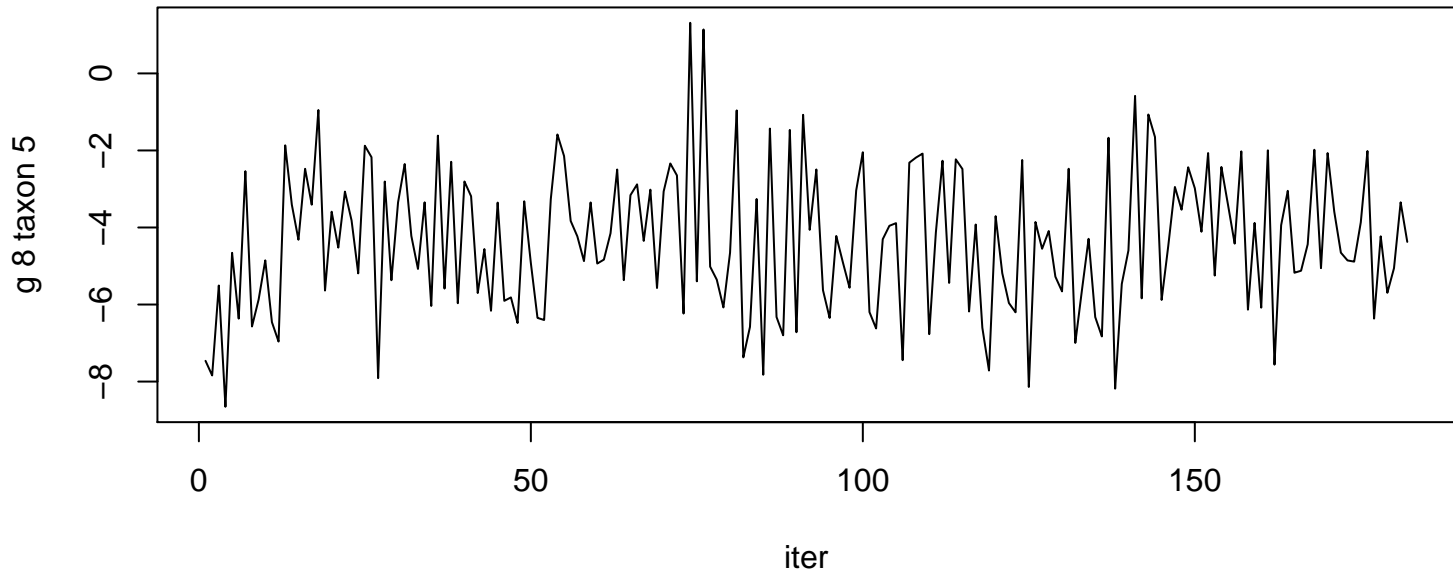


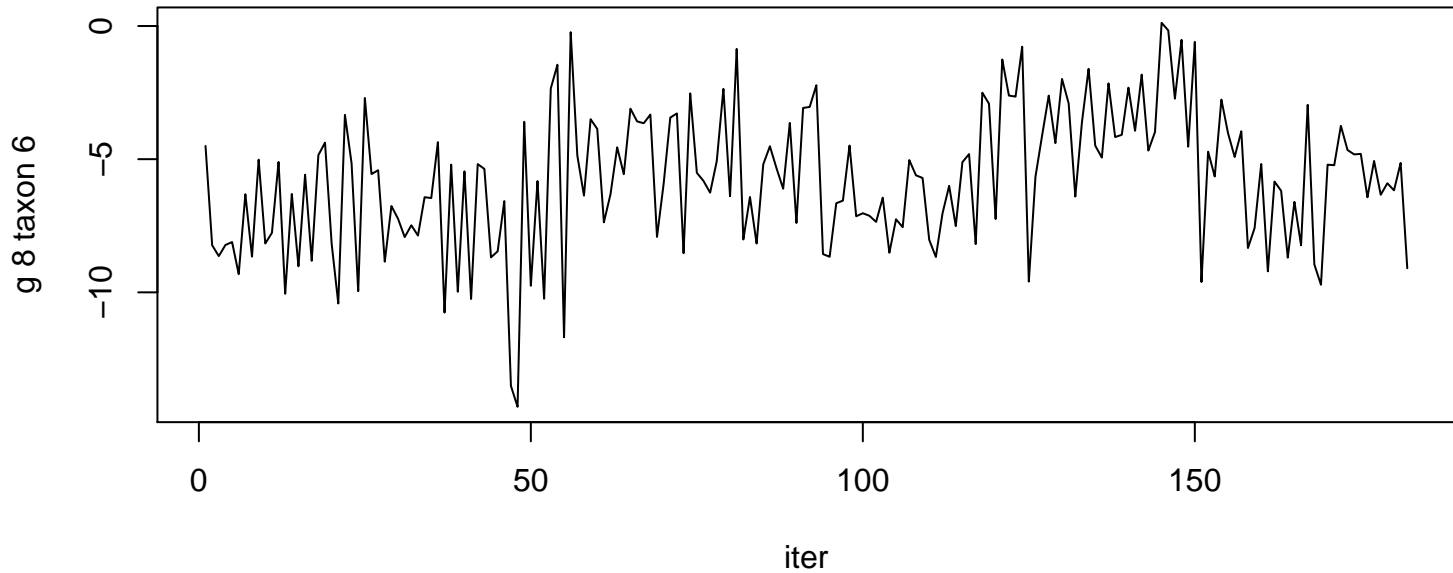


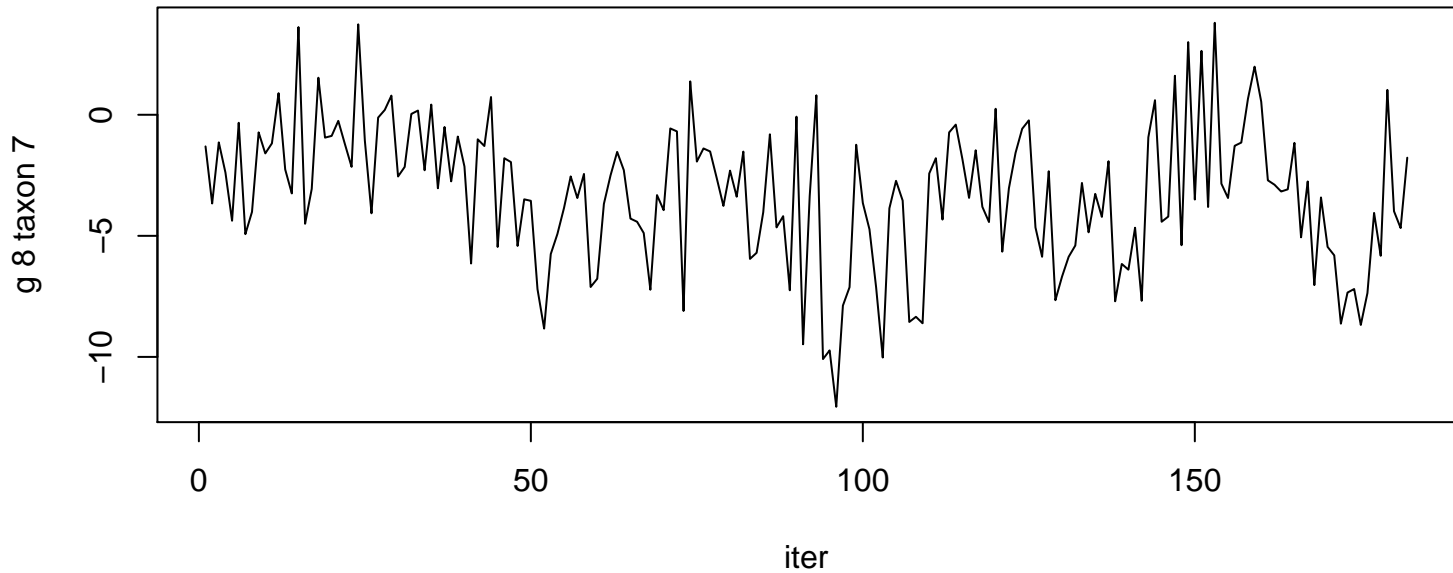


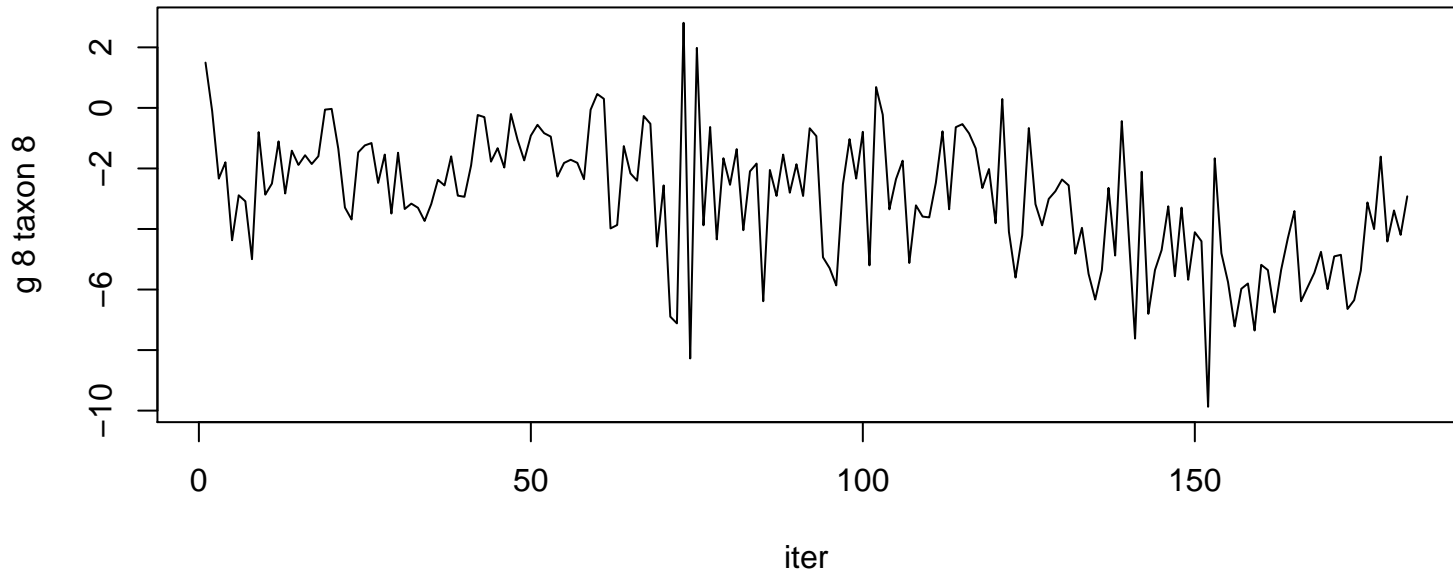


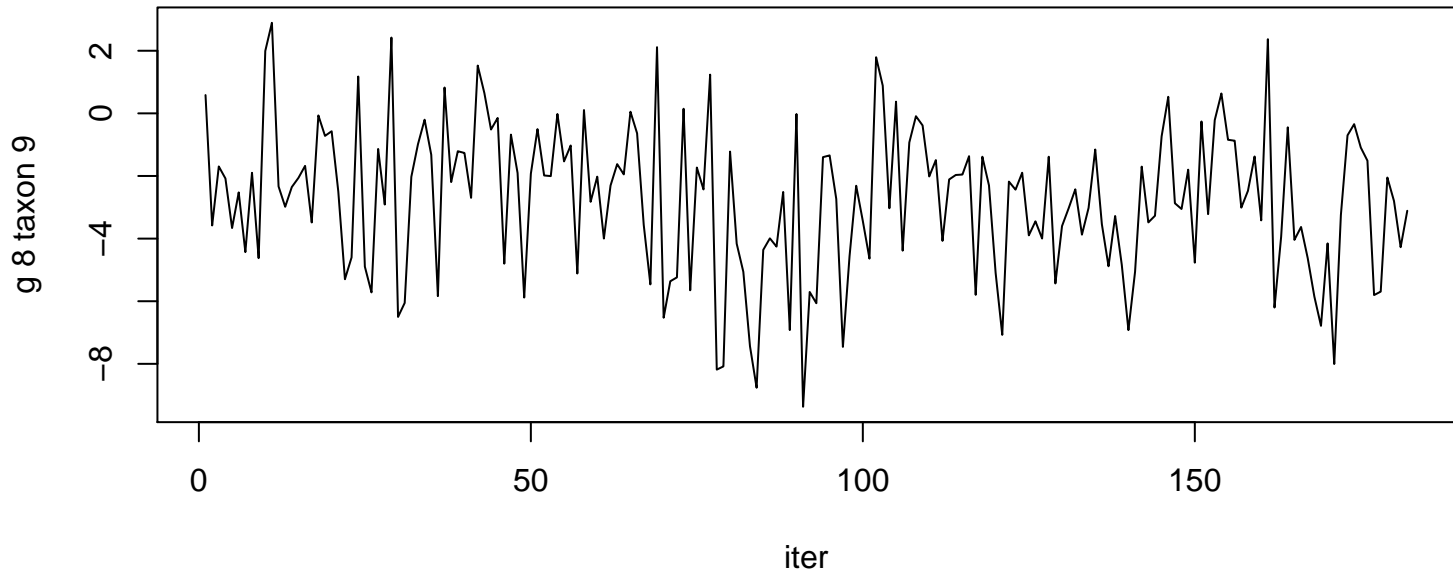


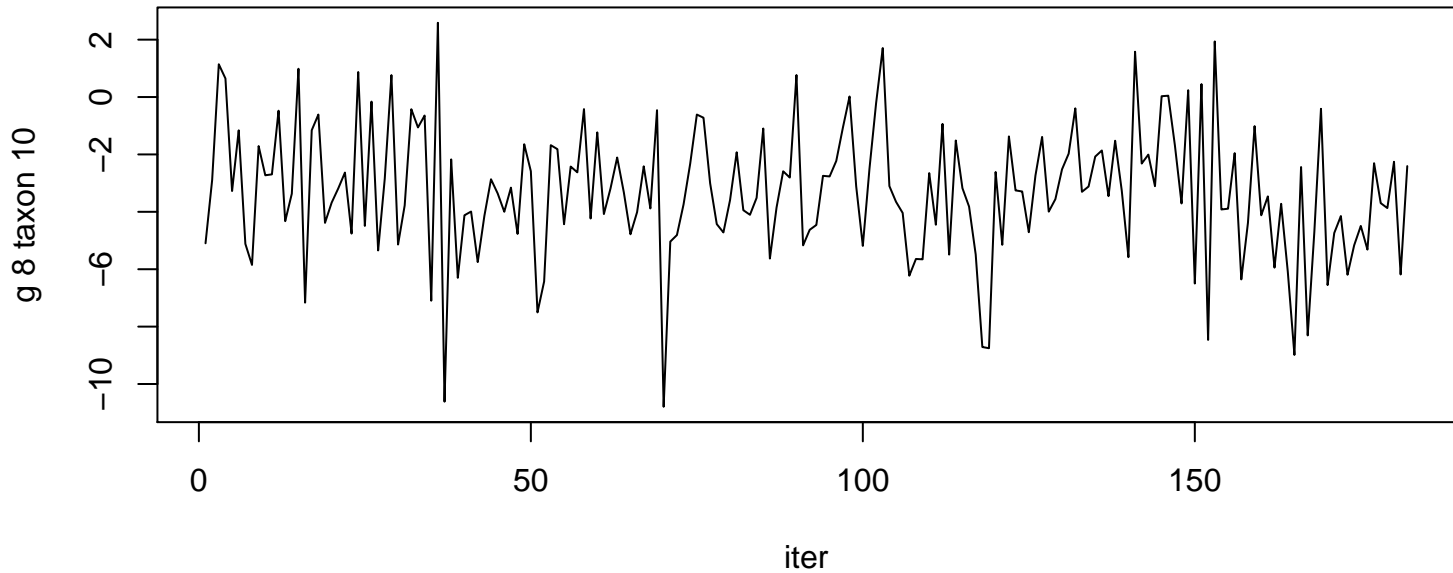


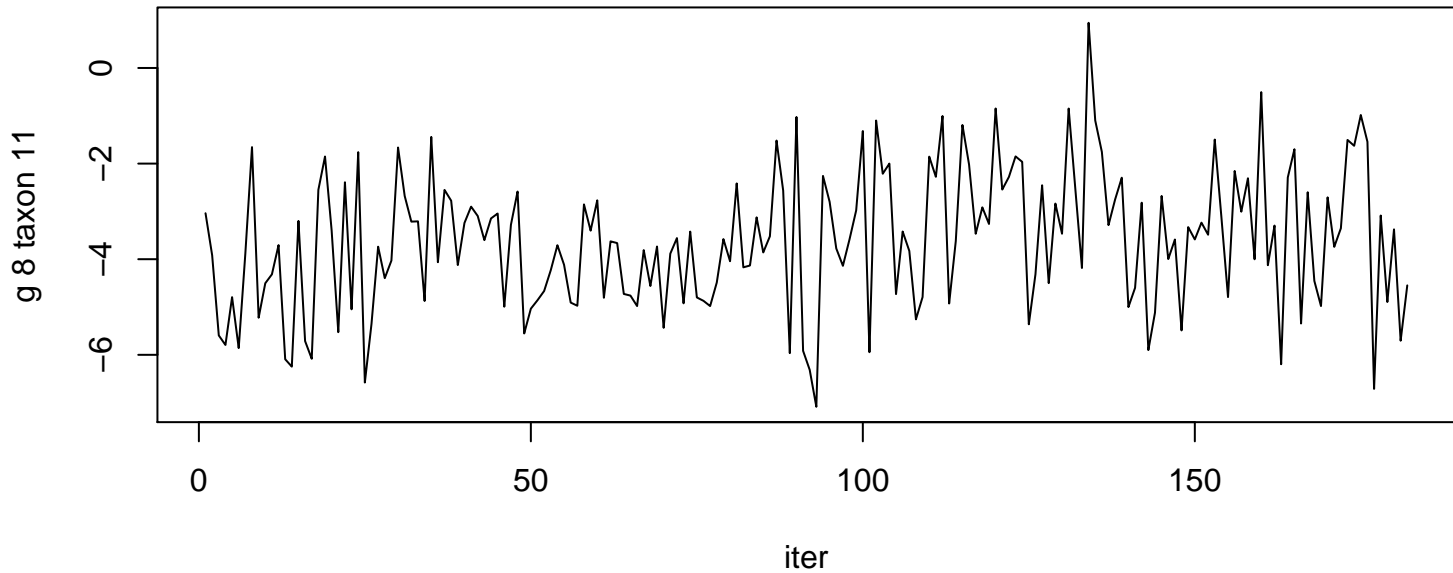




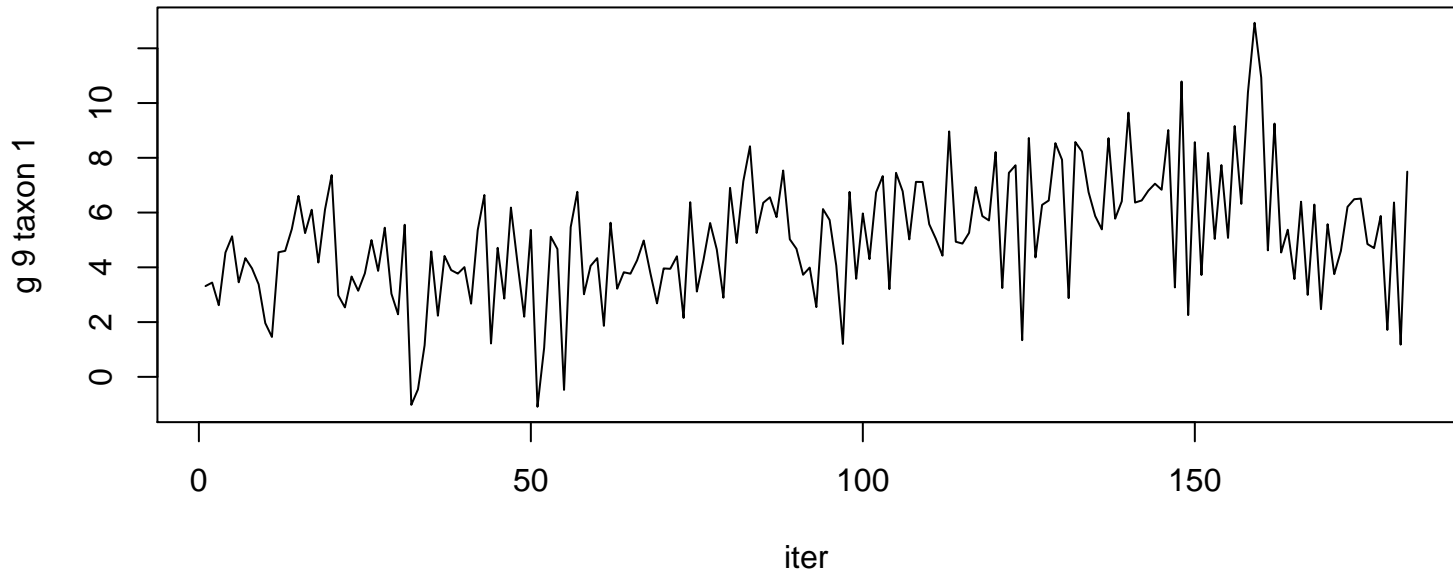


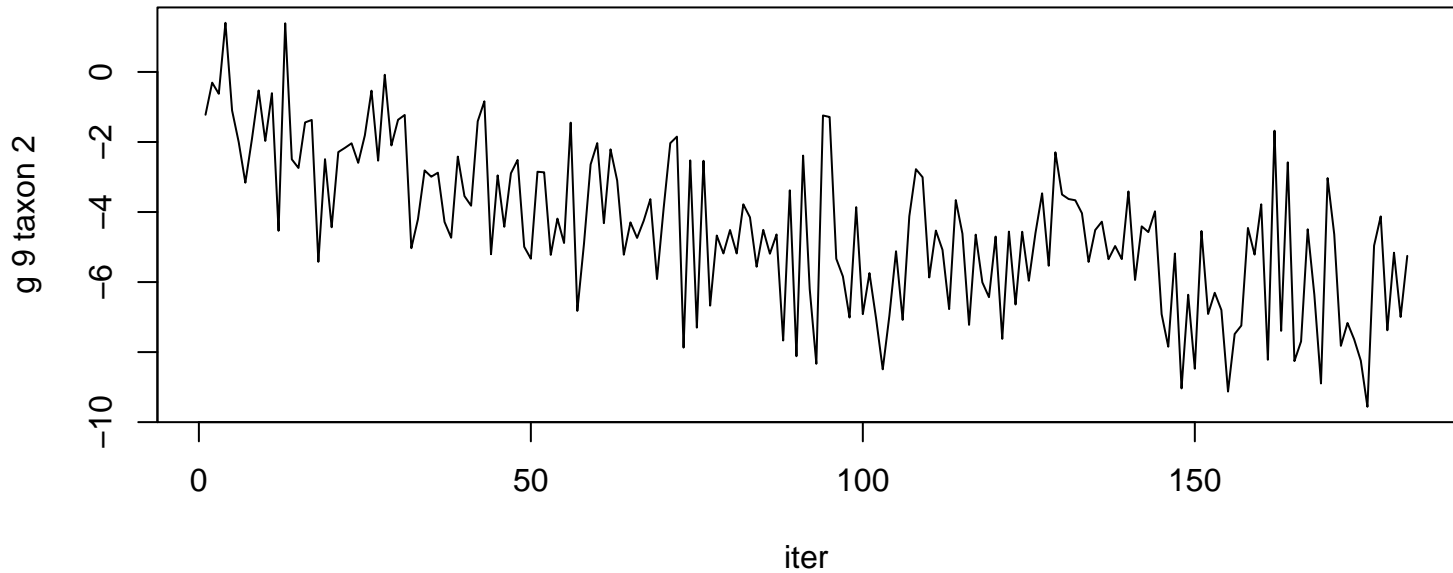


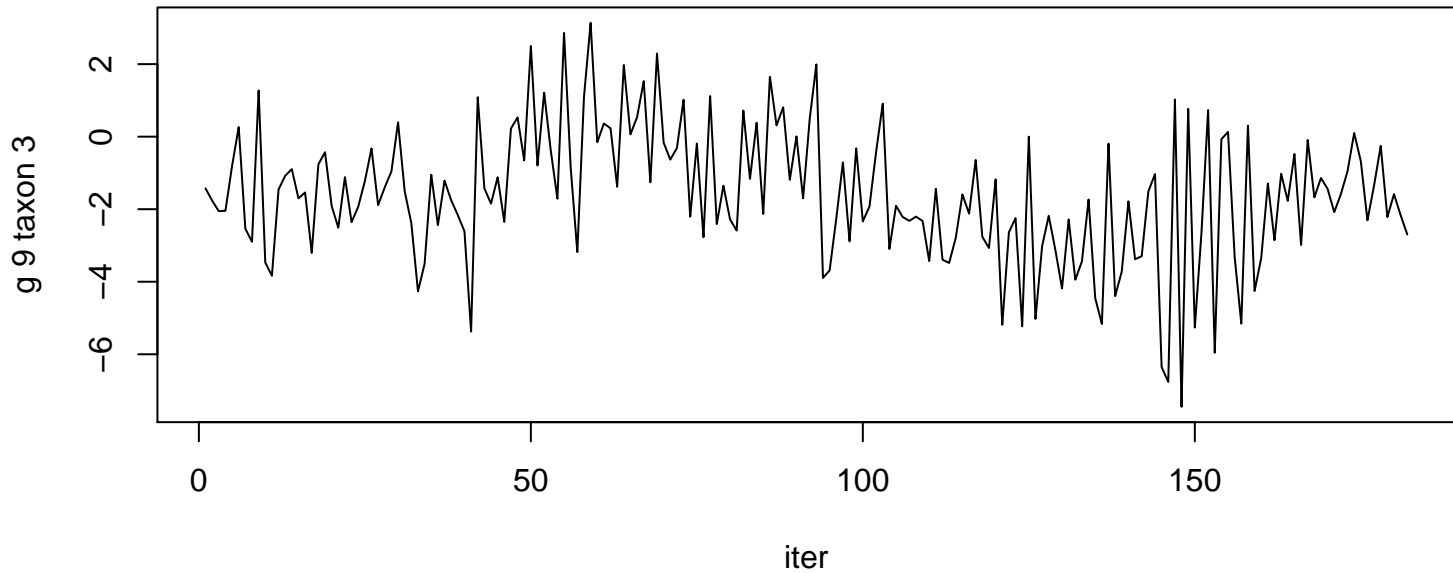


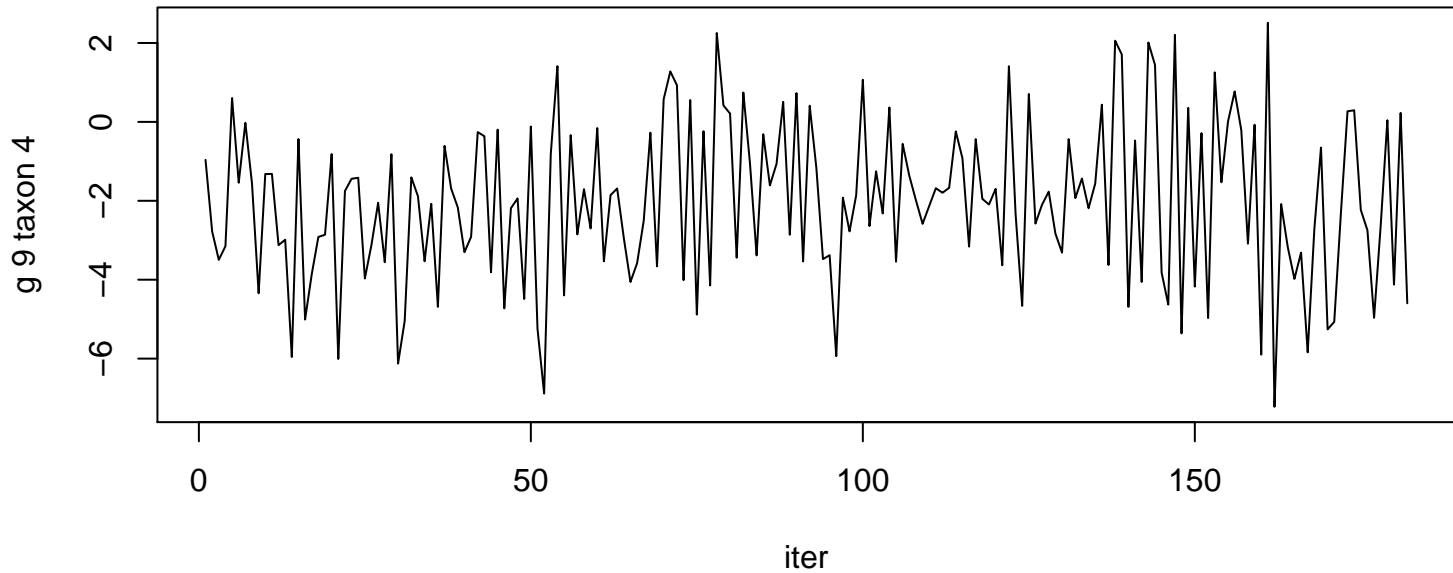


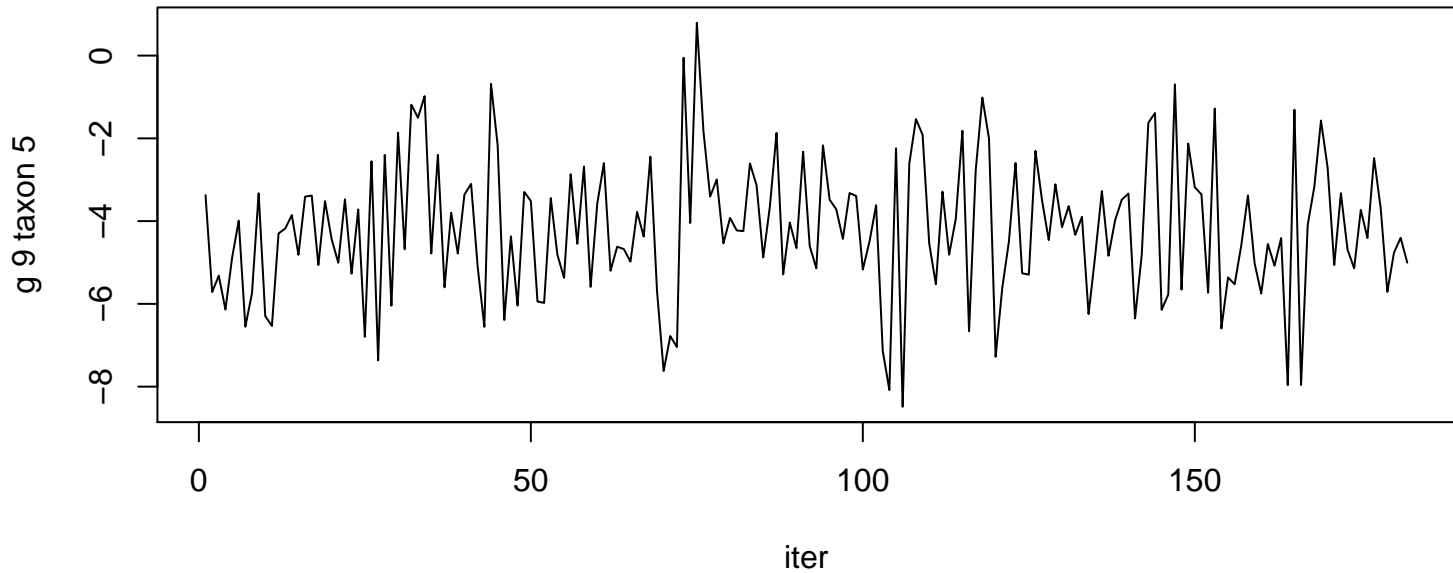












g 9 taxon 6

