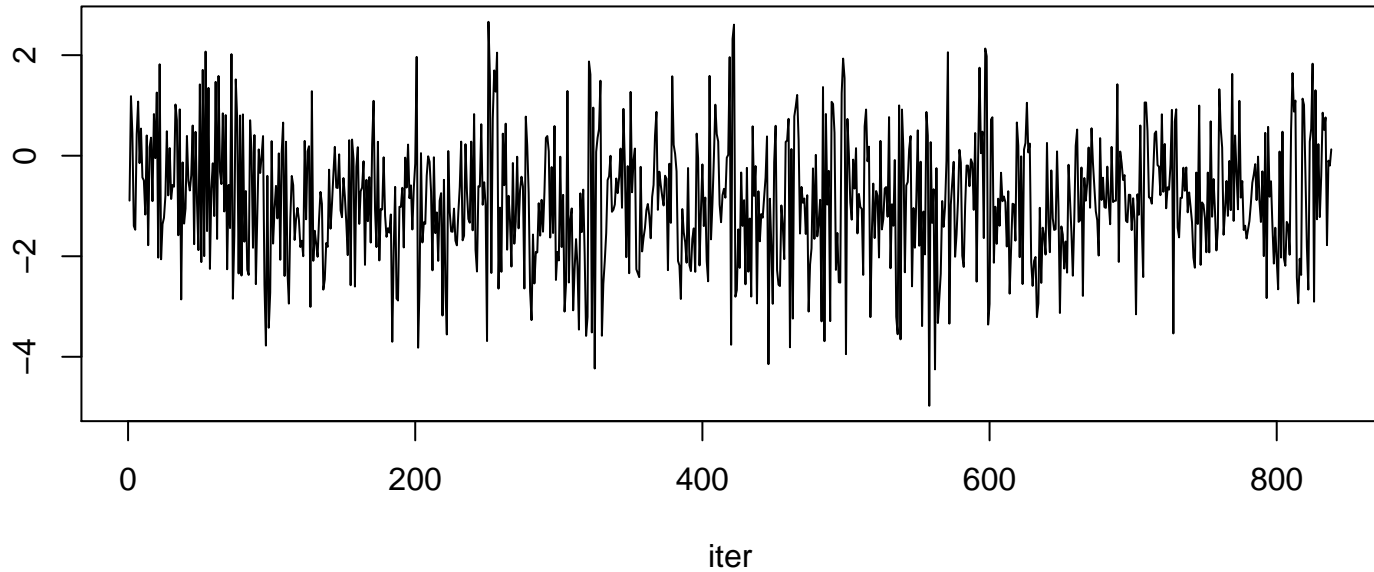
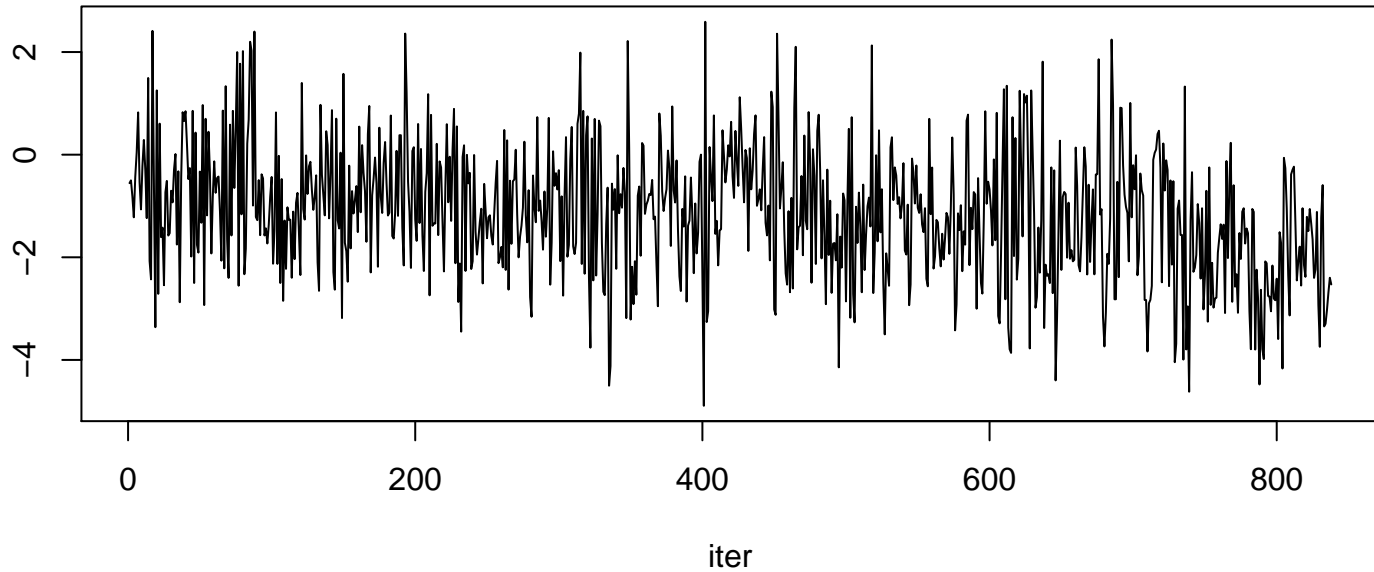


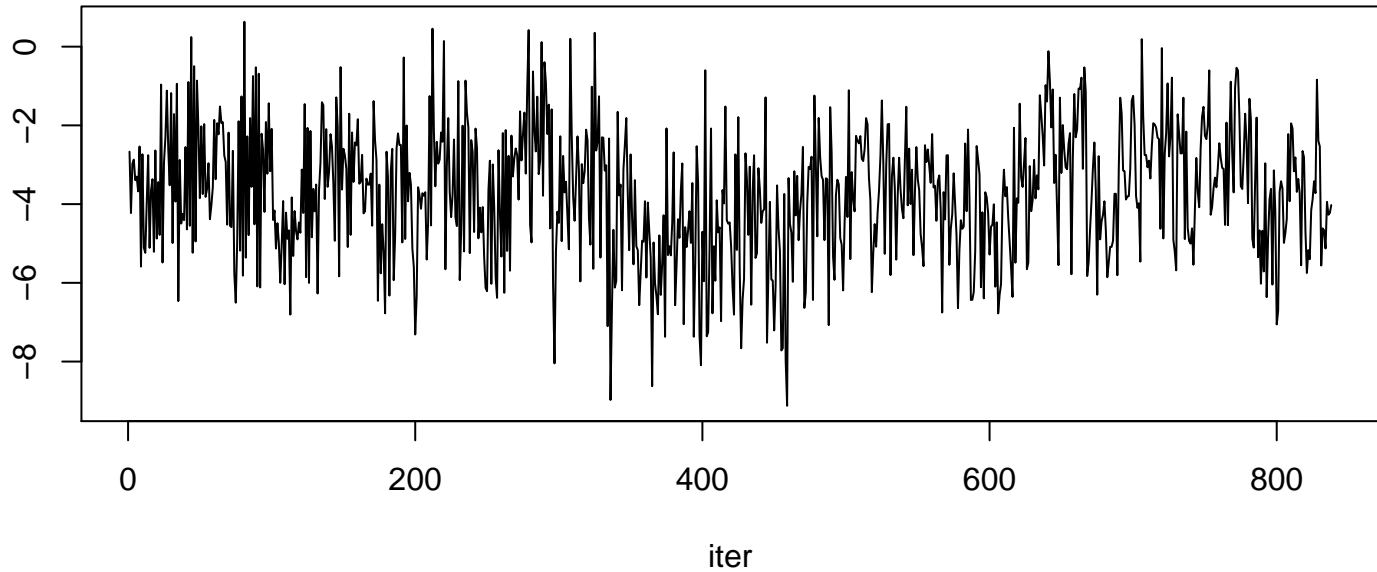
g 1 taxon 3

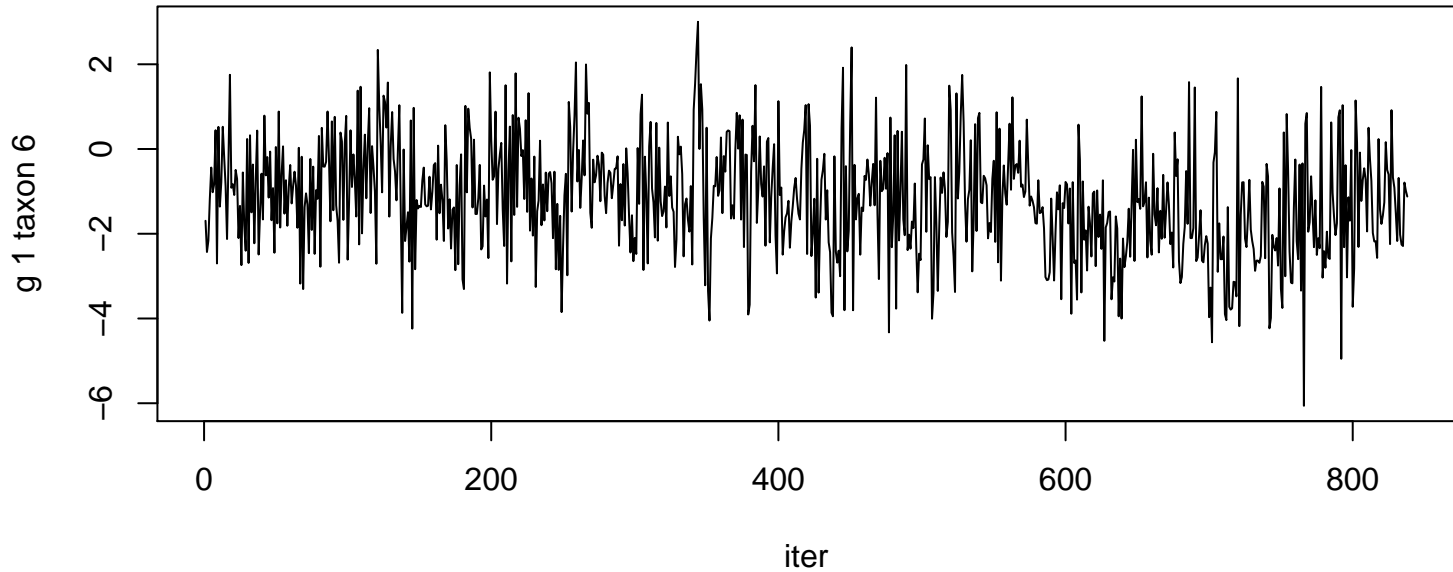


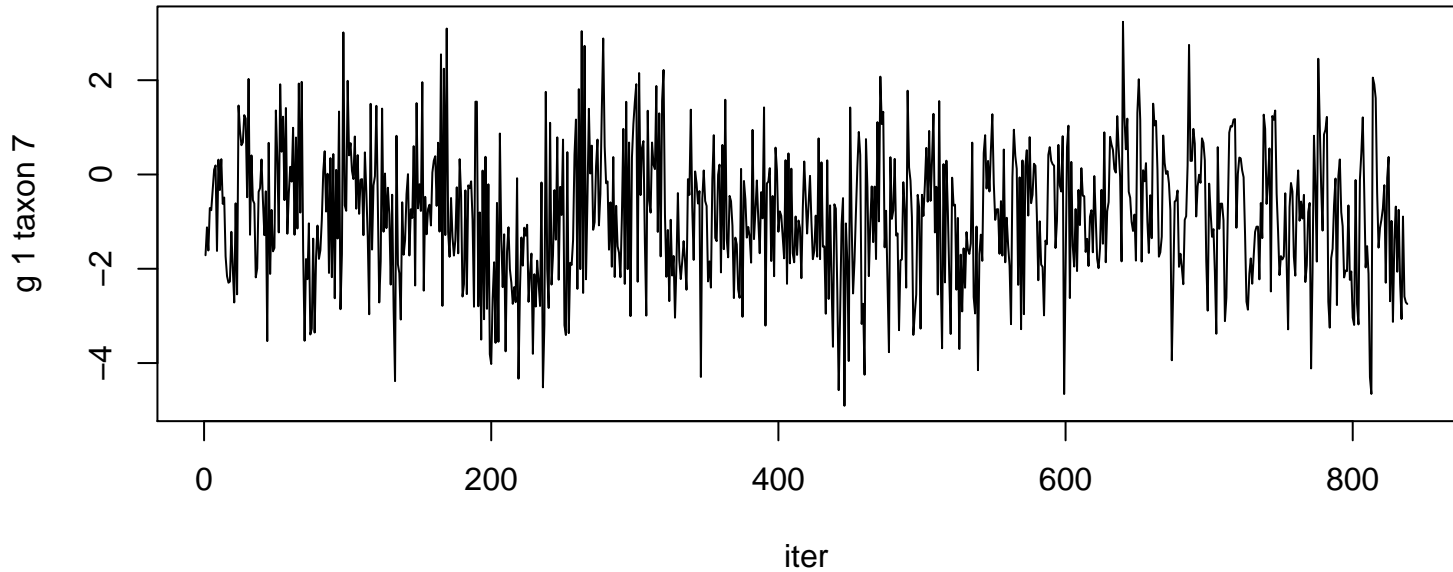
g 1 taxon 4

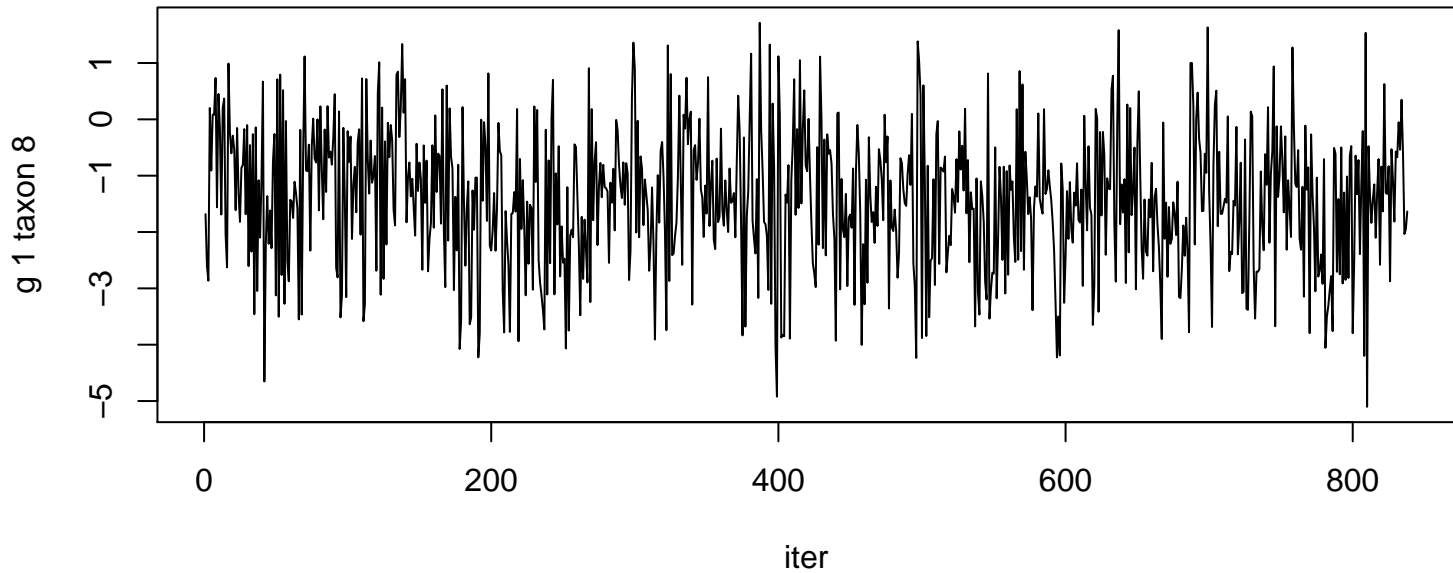


g 1 taxon 5



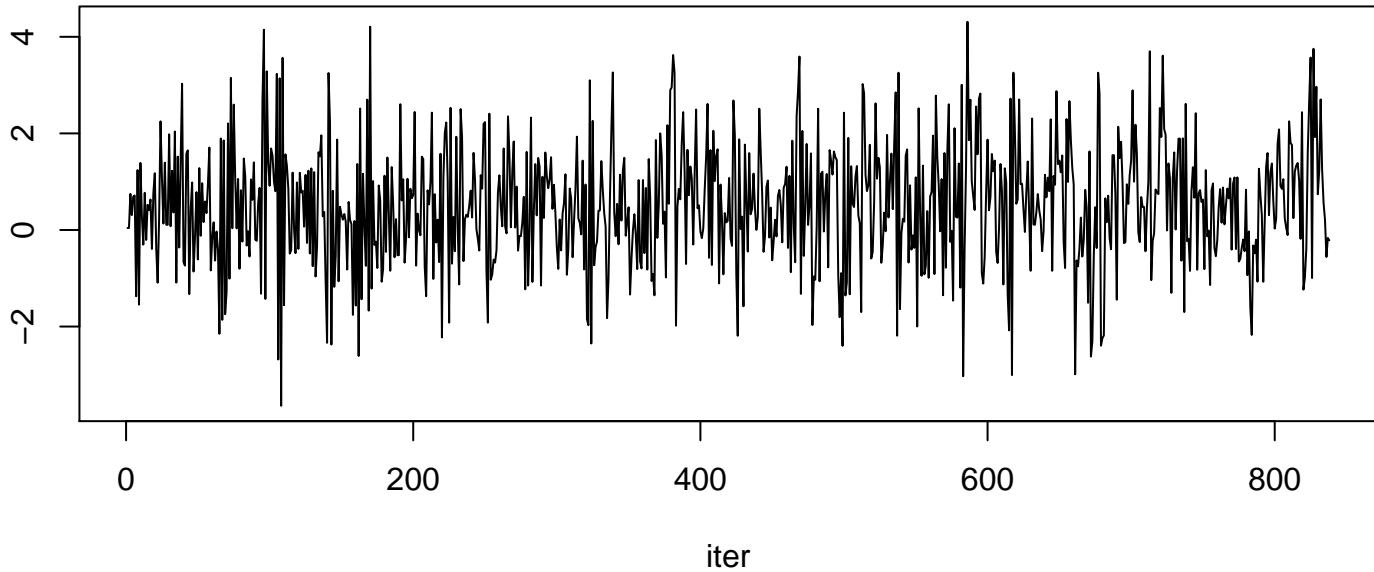


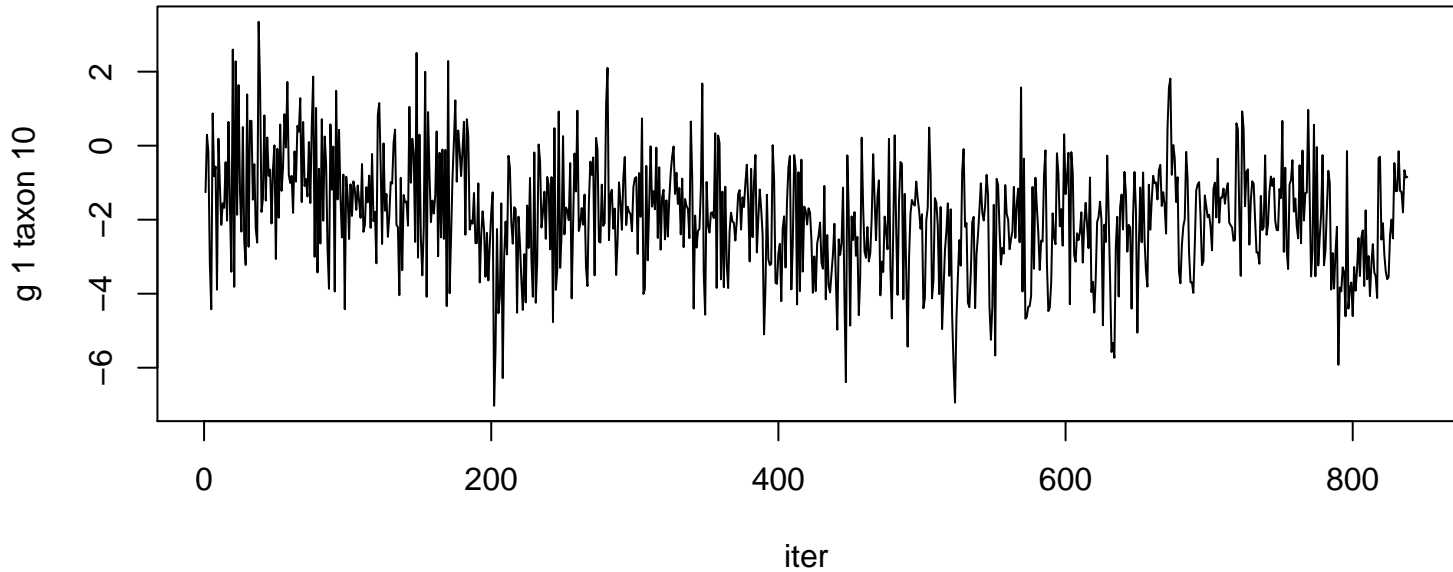


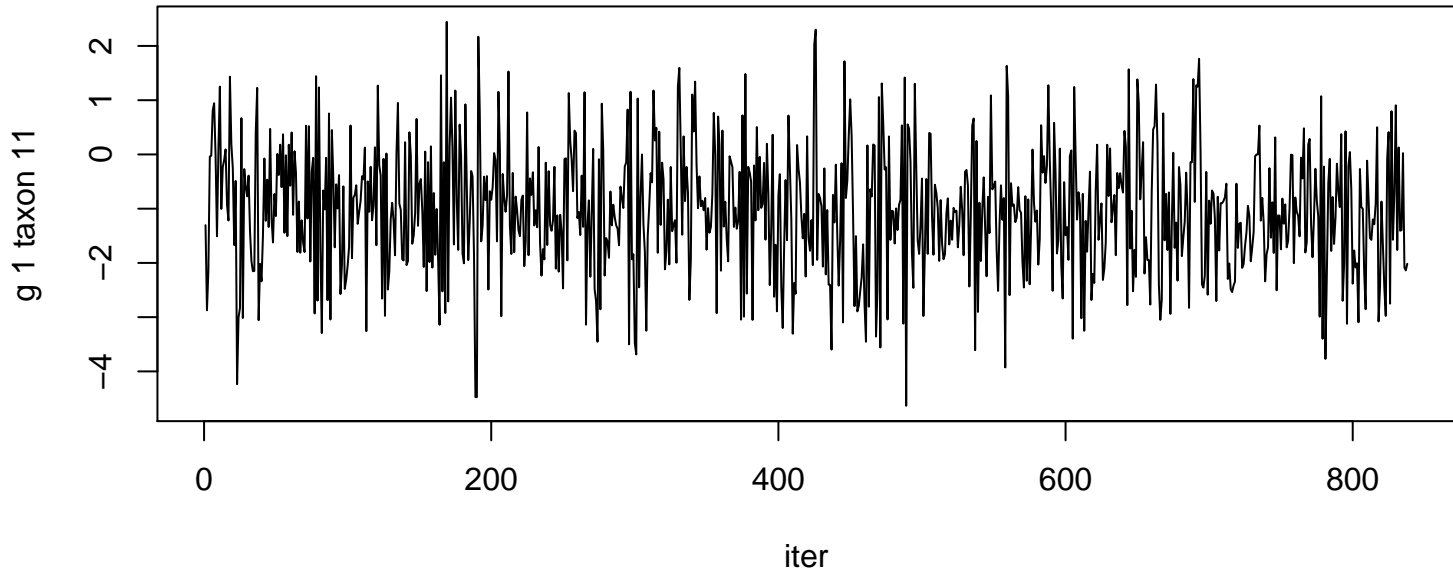


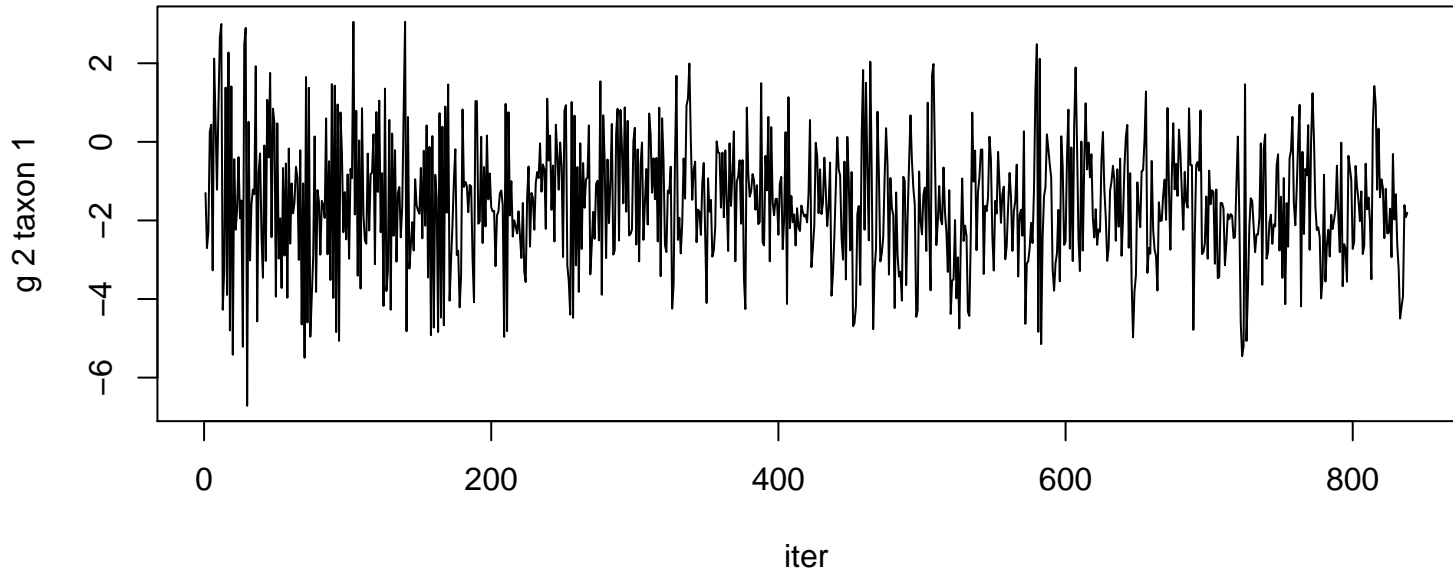


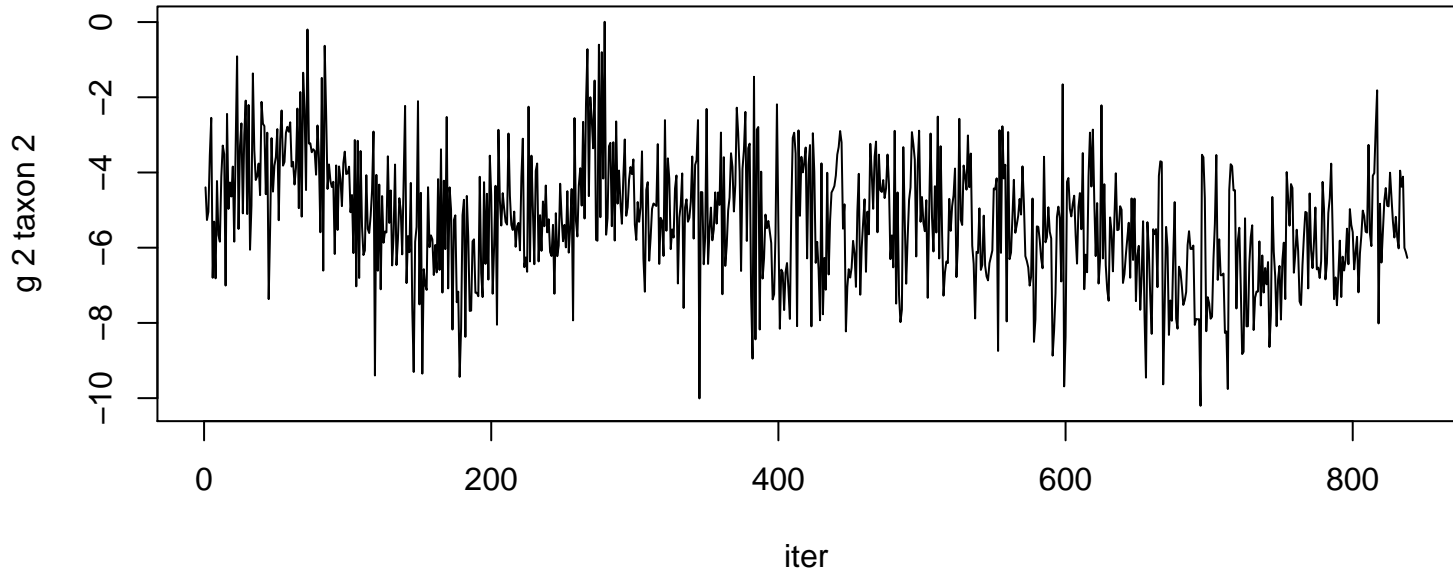
g 1 taxon 9

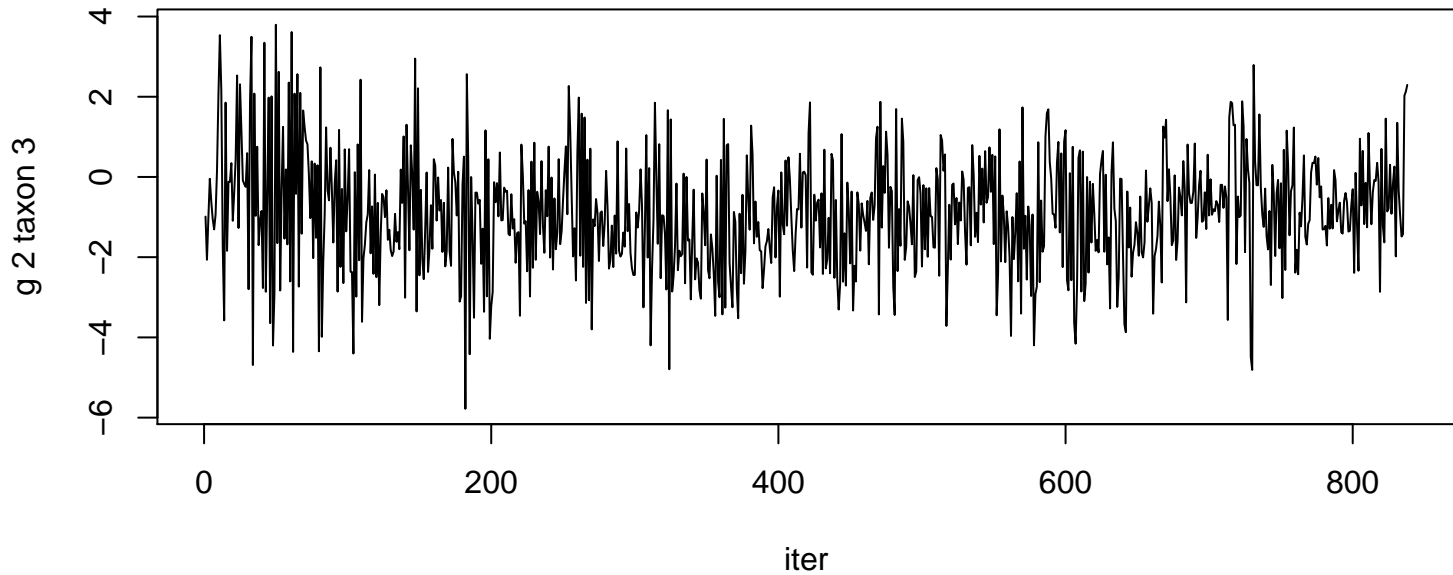


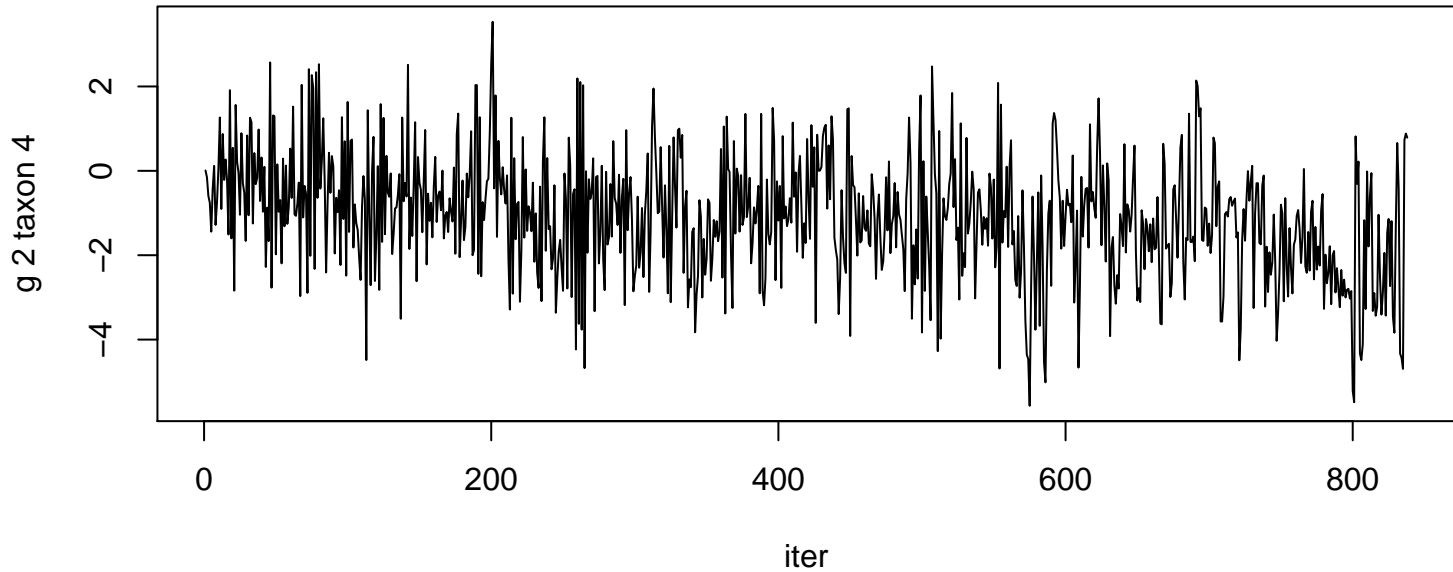


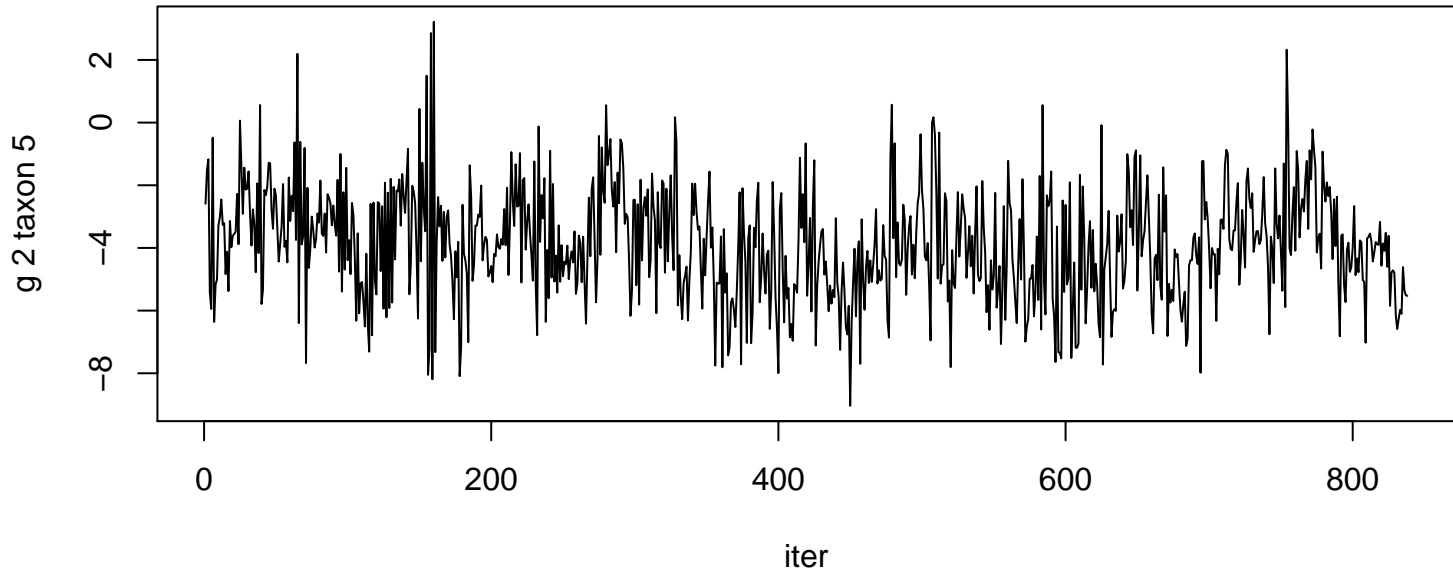






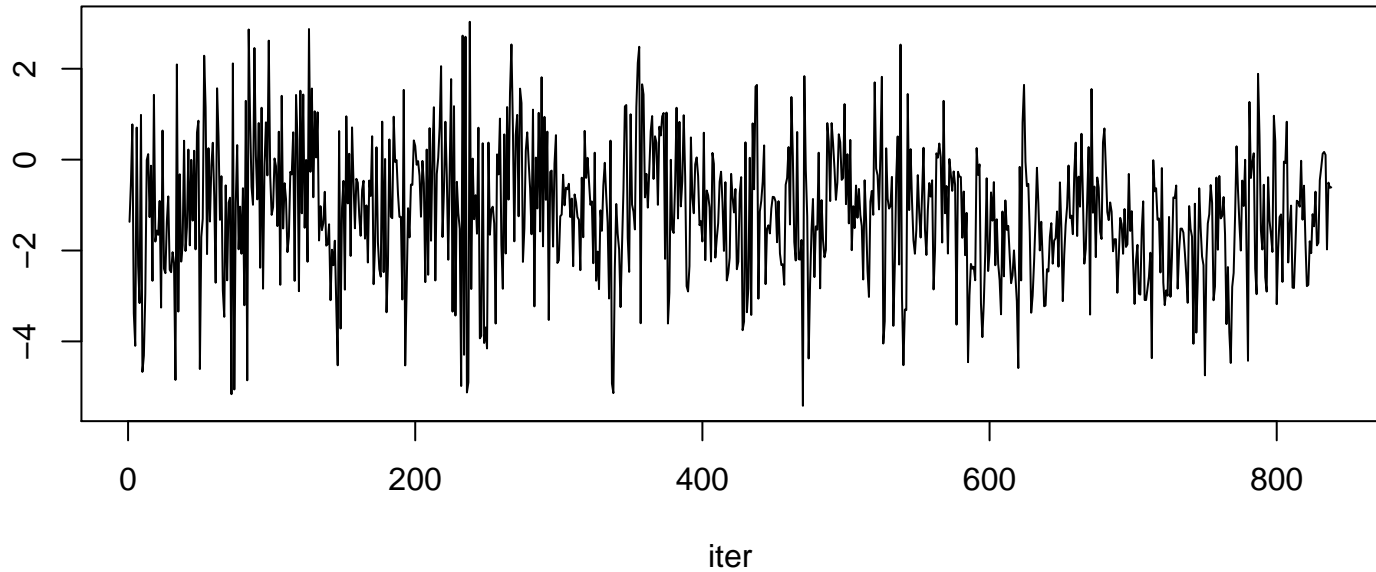


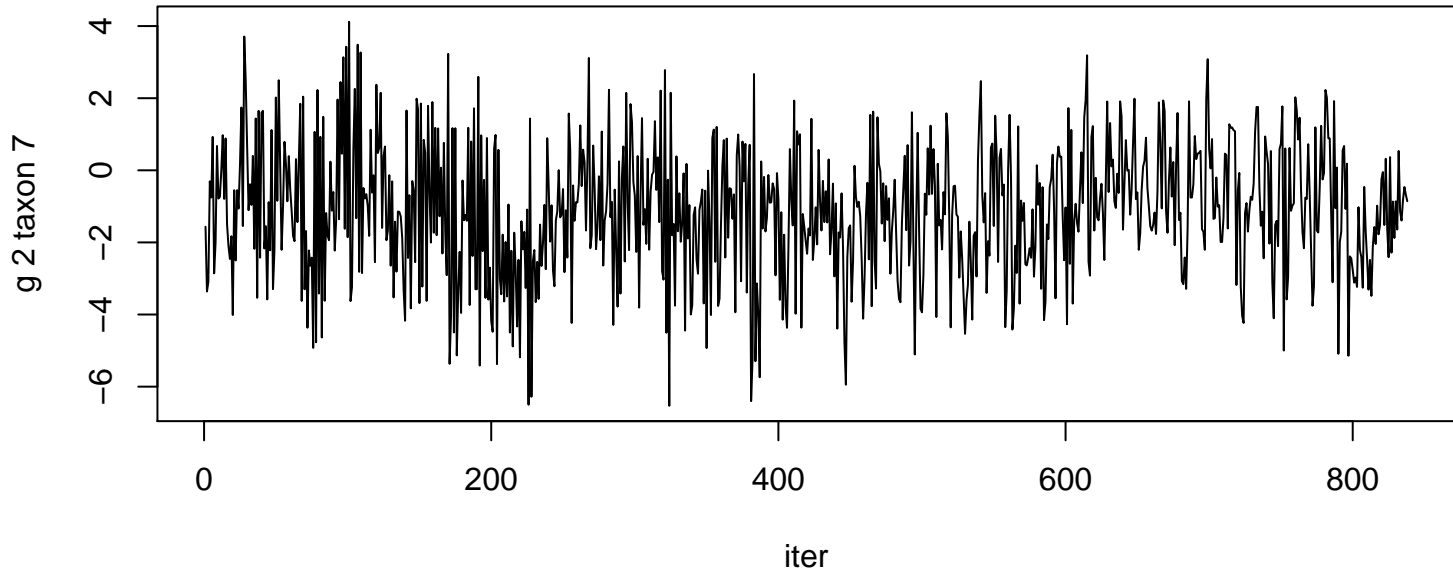


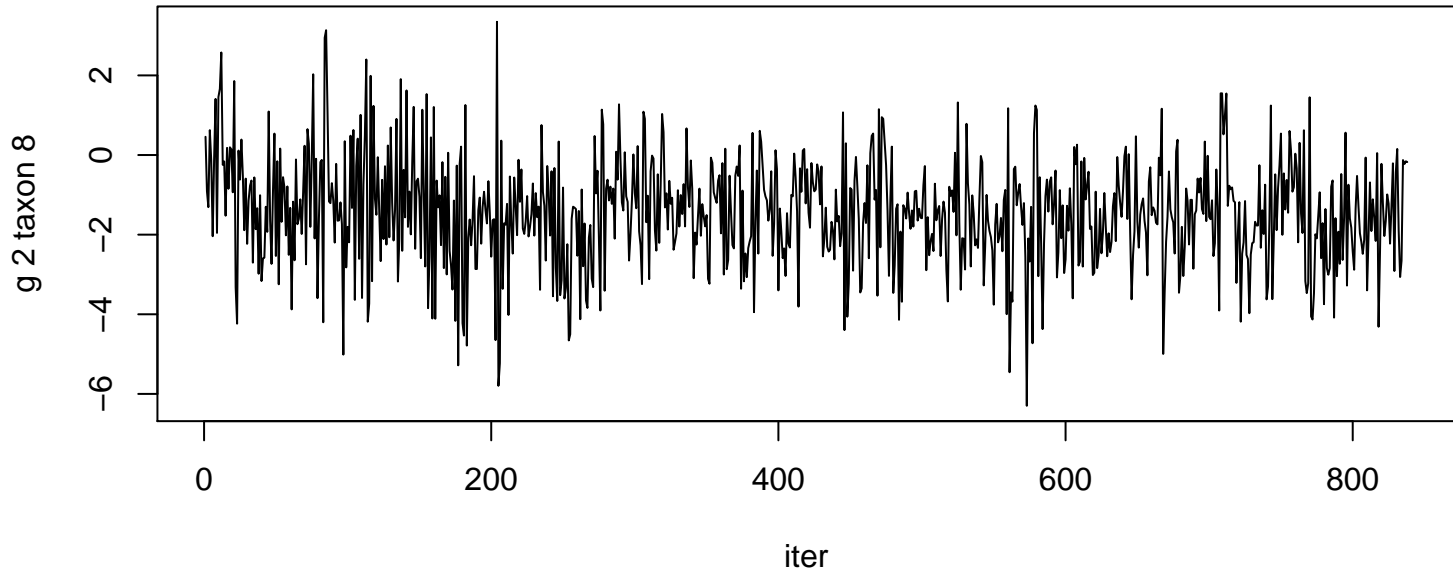


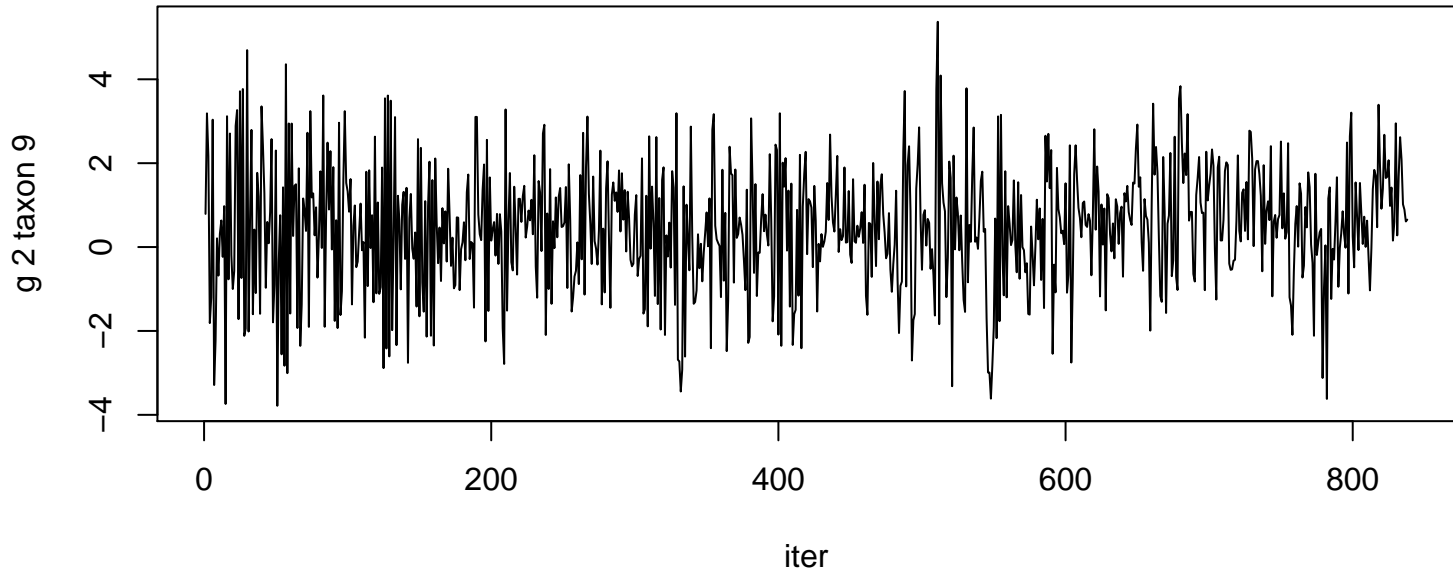


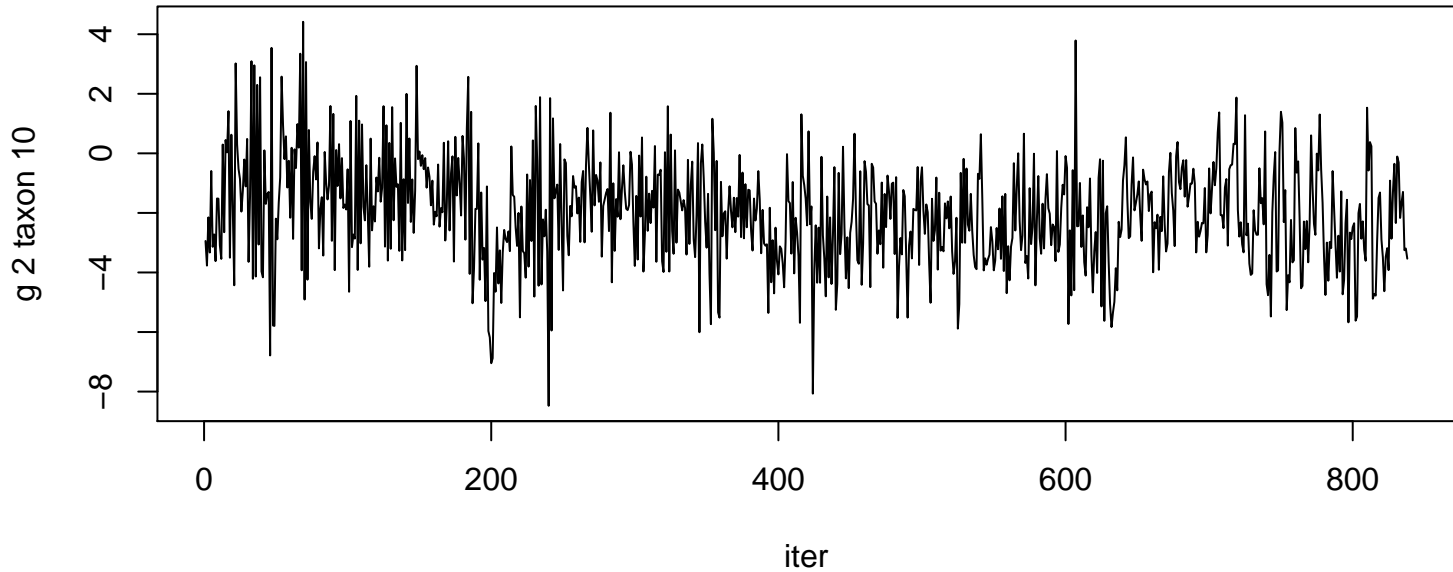
g 2 taxon 6

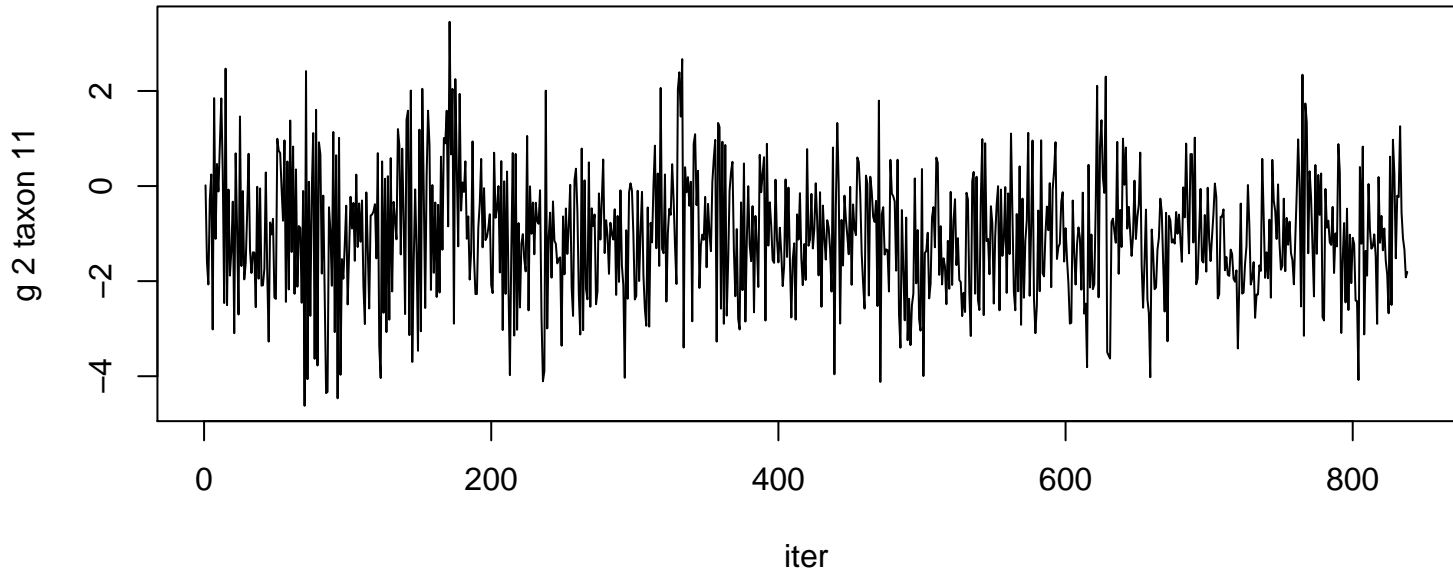


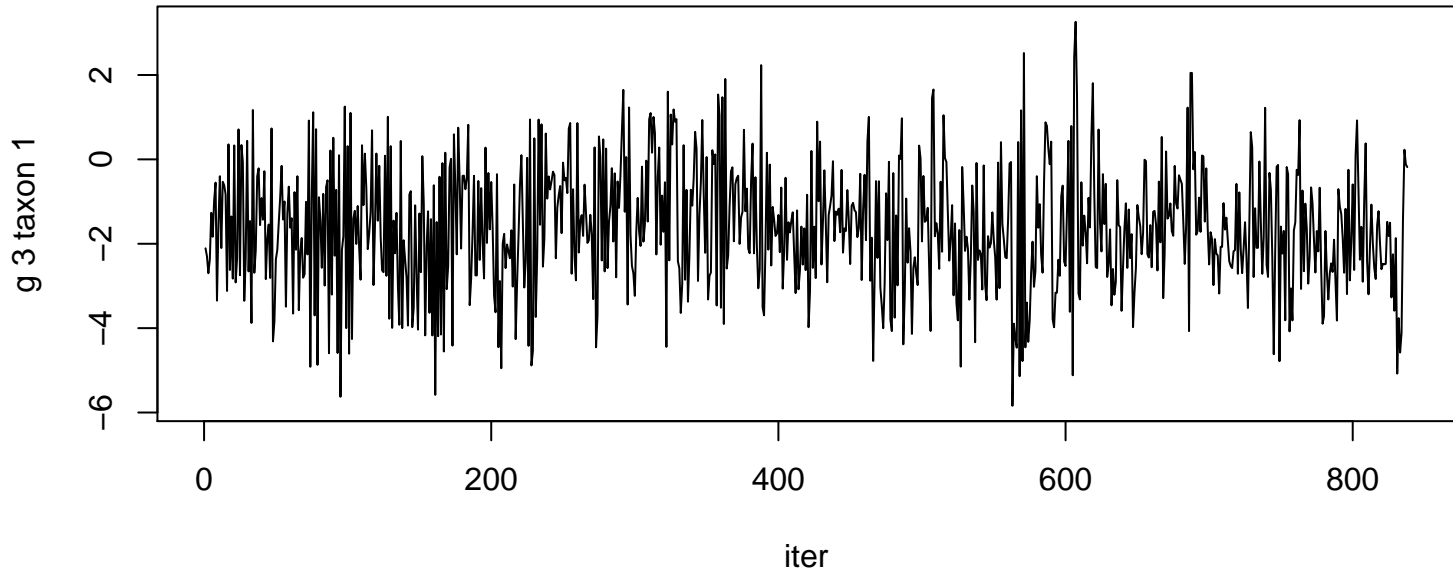


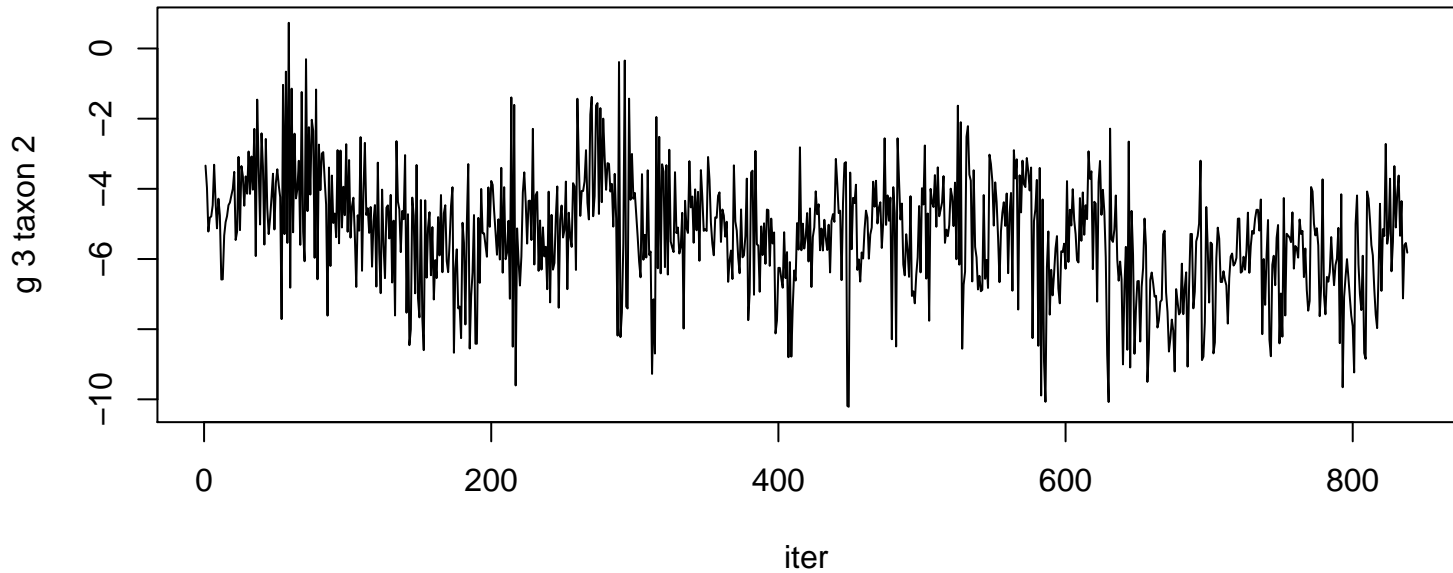




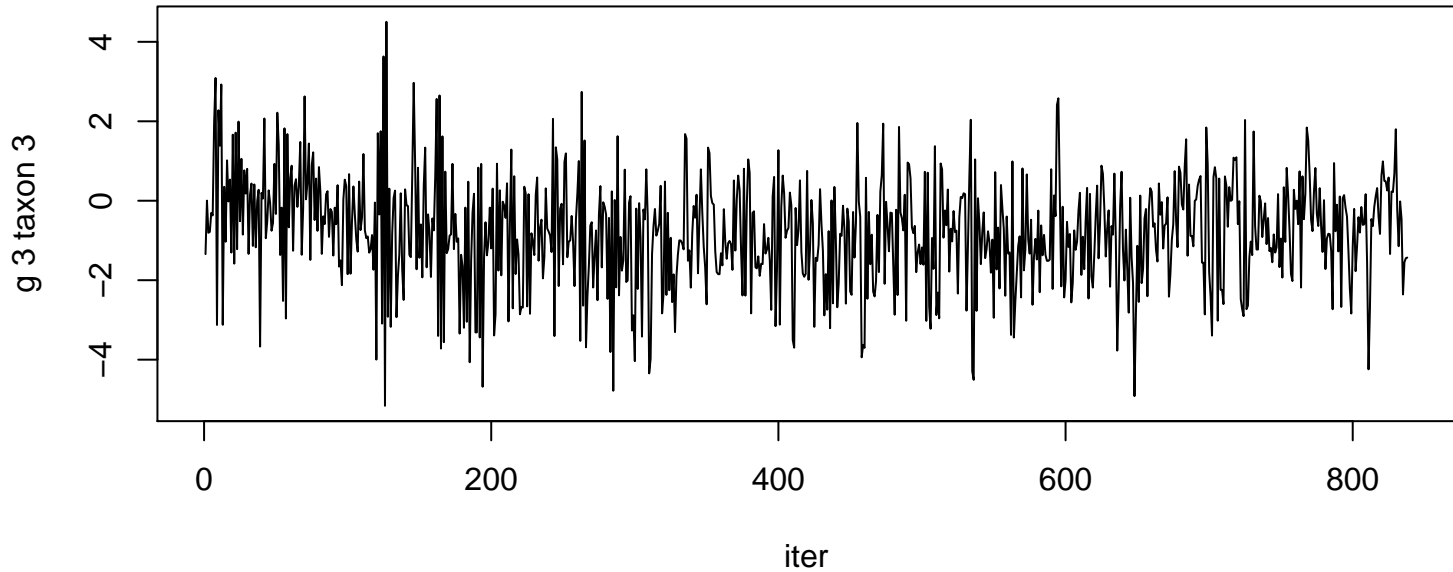


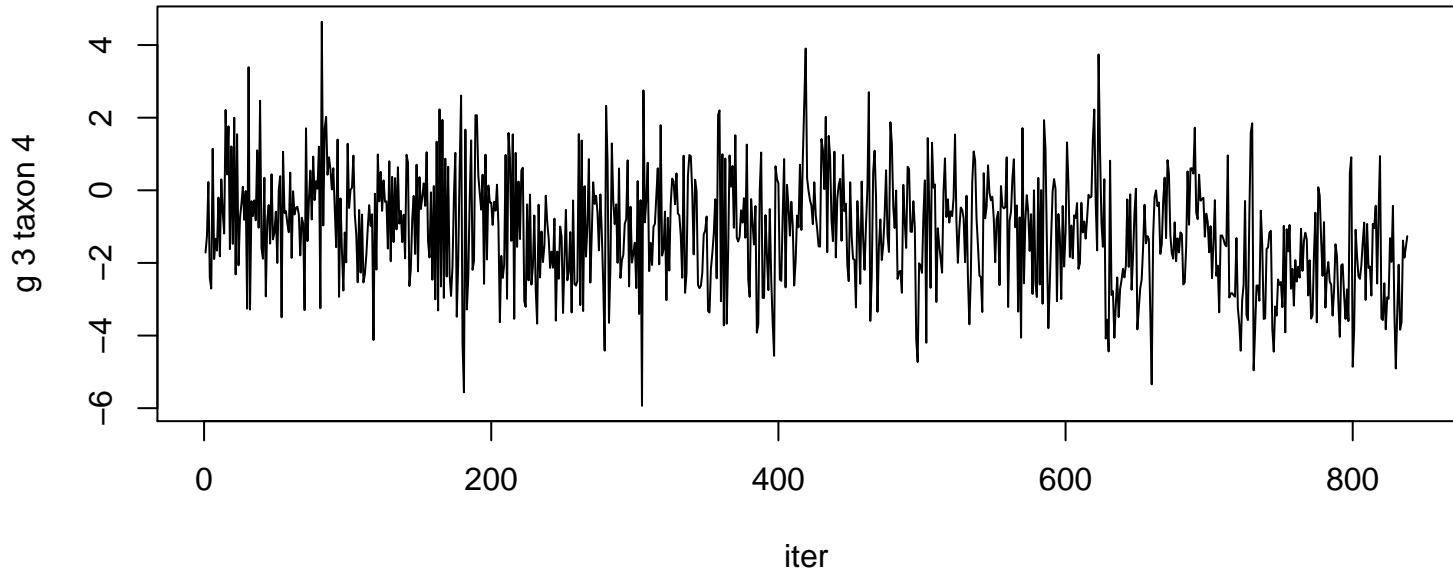


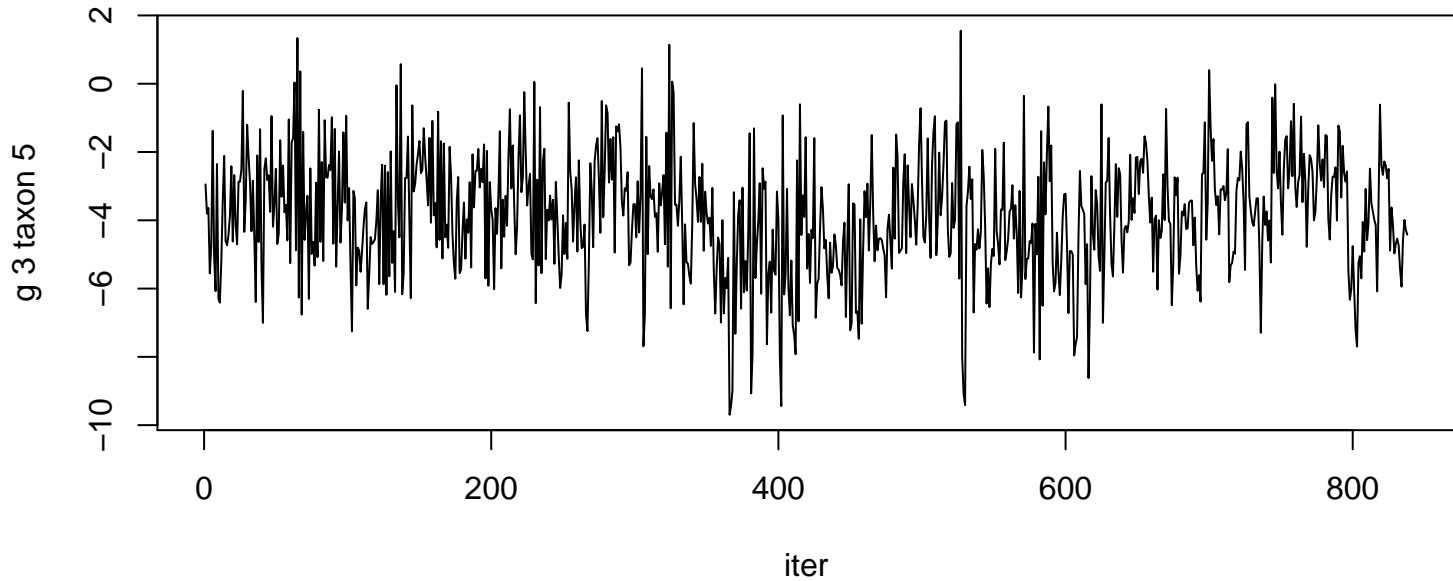




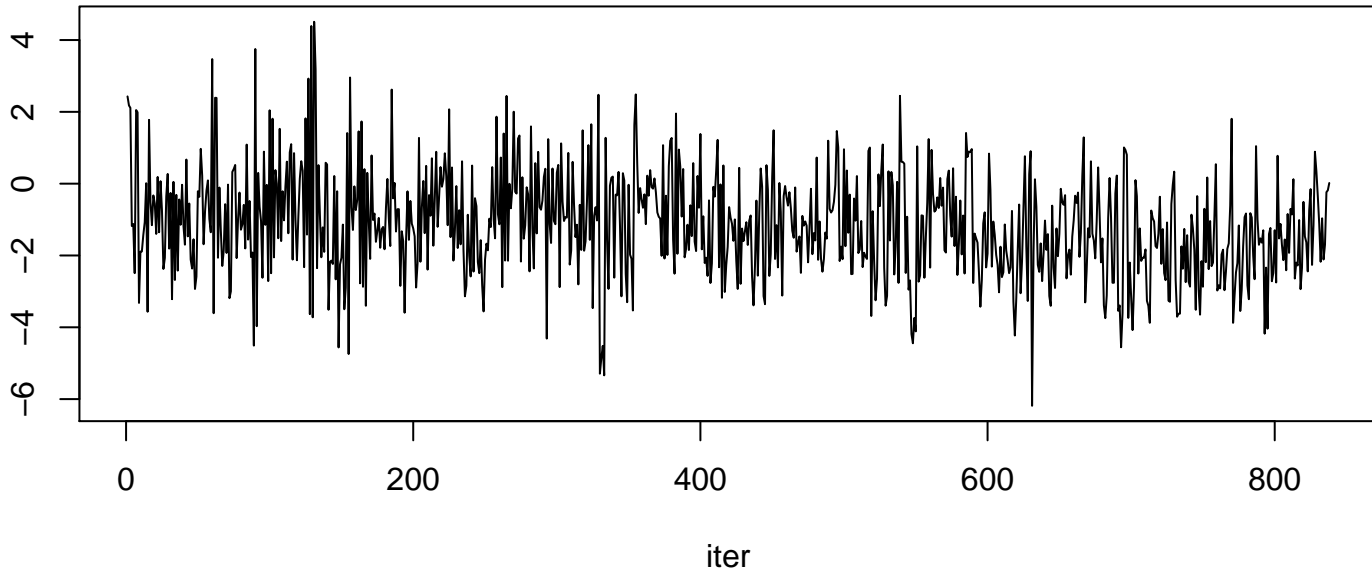


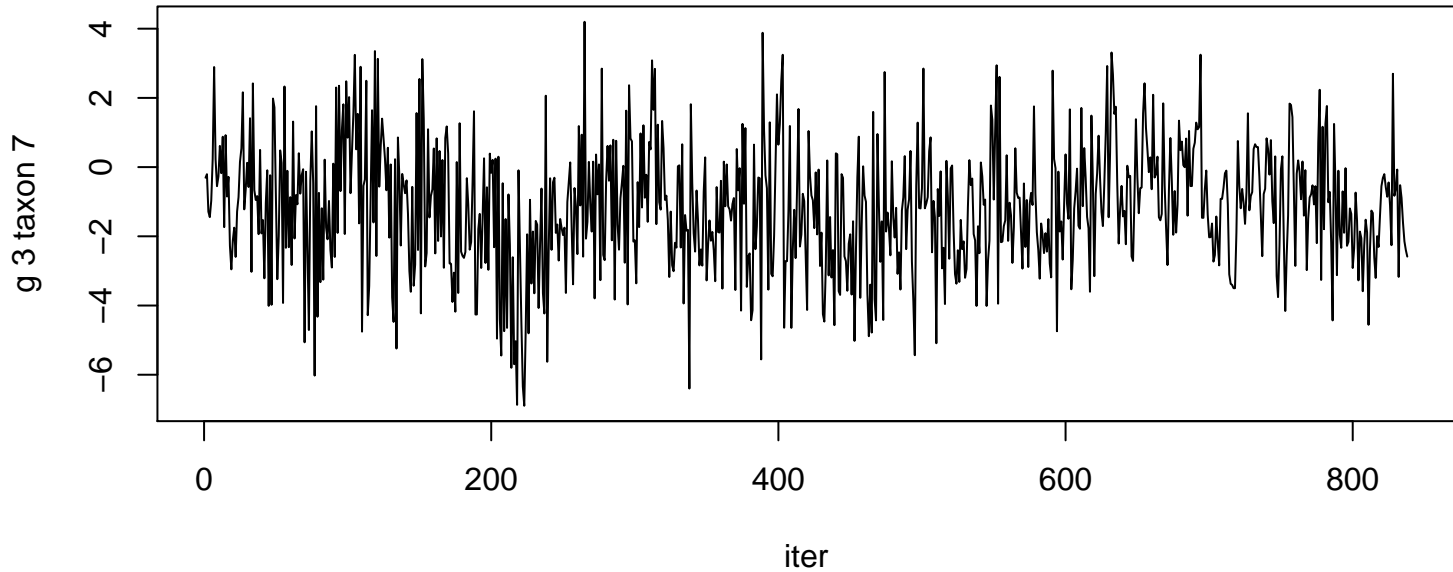




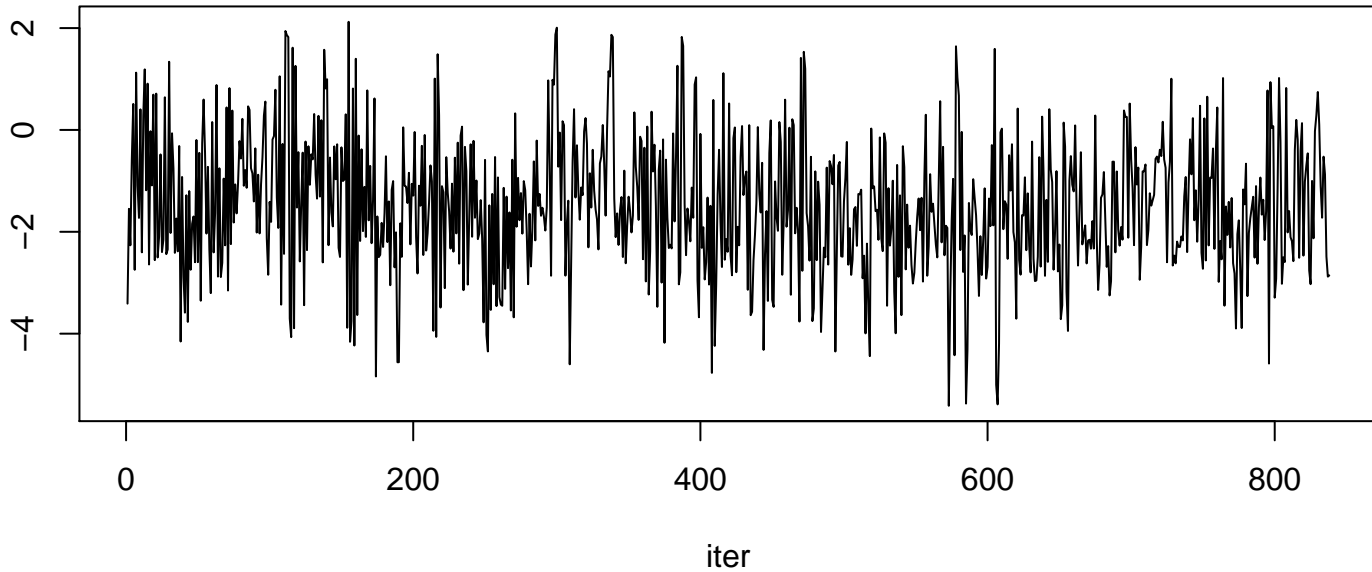


g 3 taxon 6

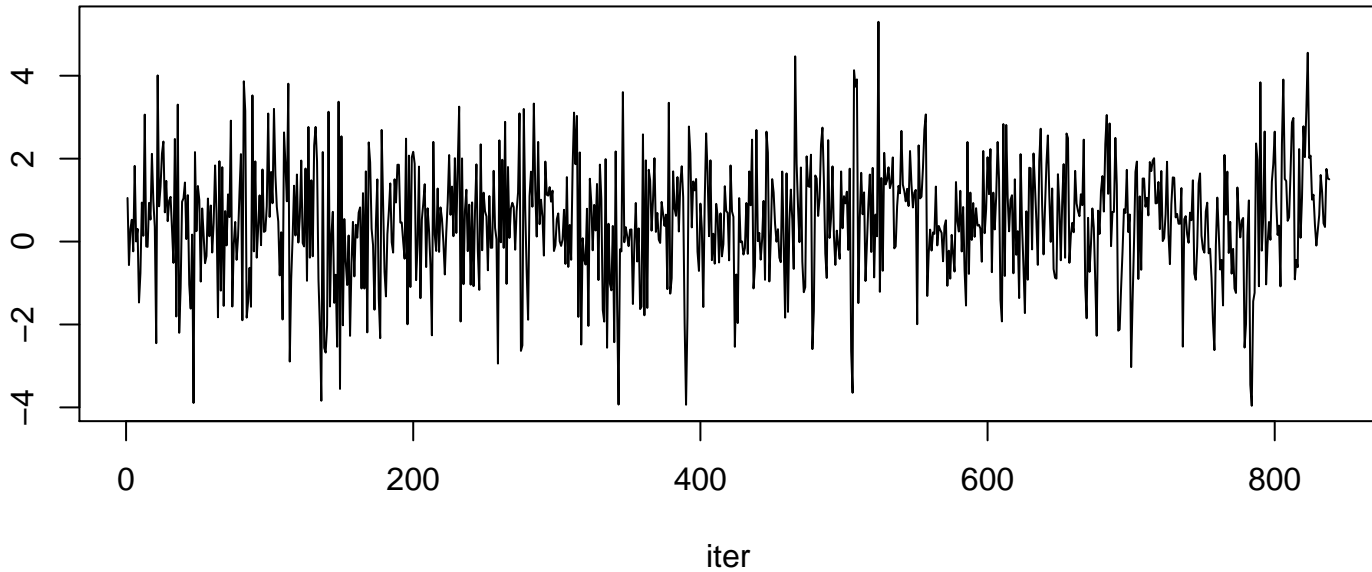


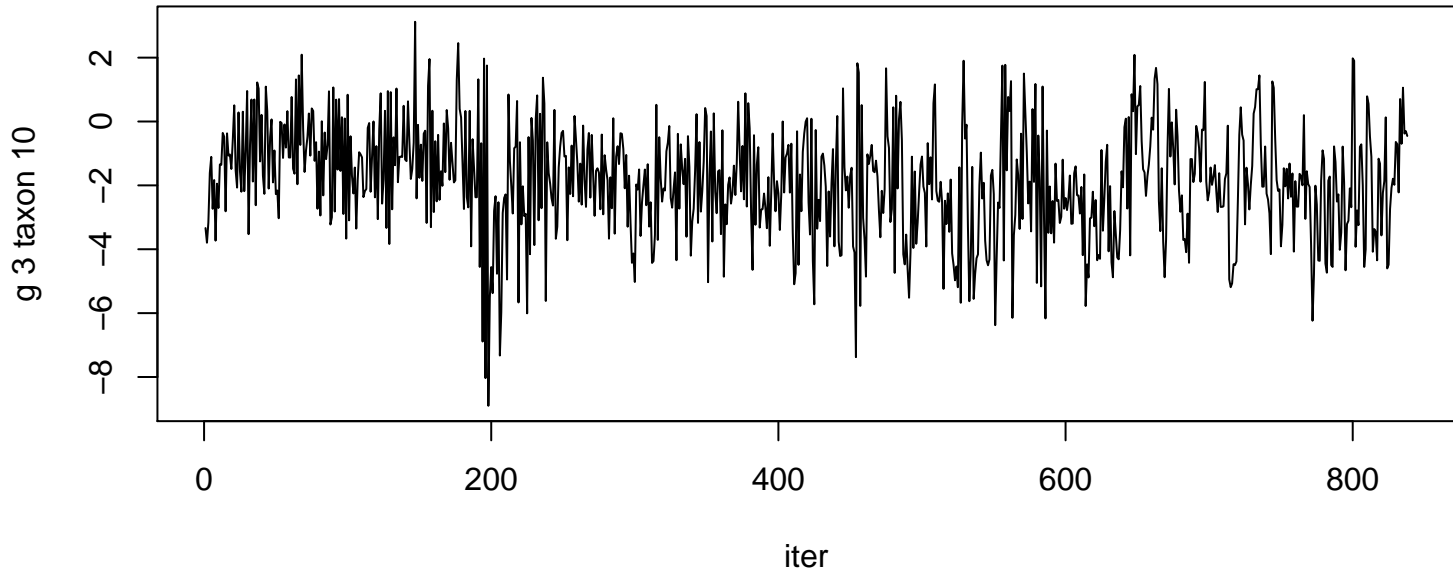


g 3 taxon 8



g 3 taxon 9







g 3 taxon 11

2  
0  
-2  
-4

0

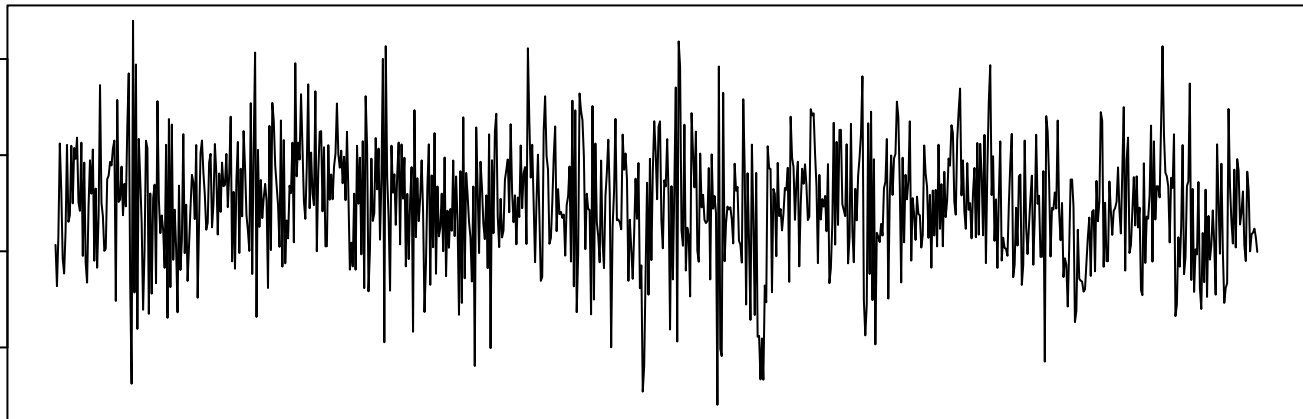
200

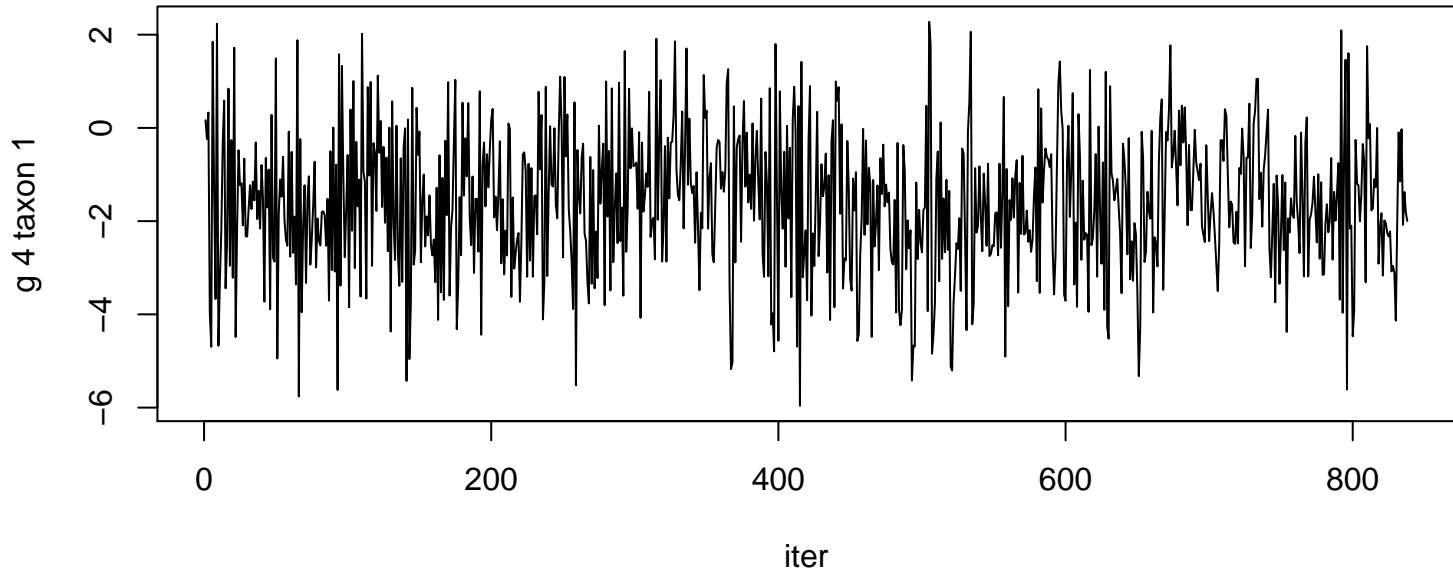
400

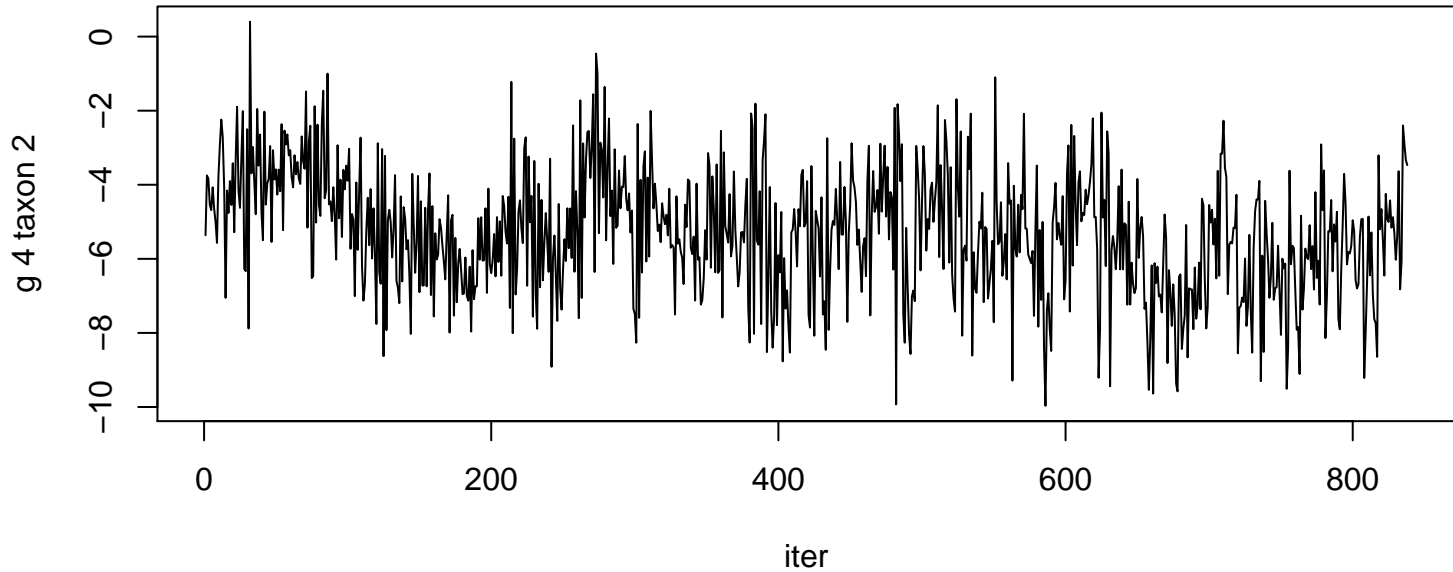
600

800

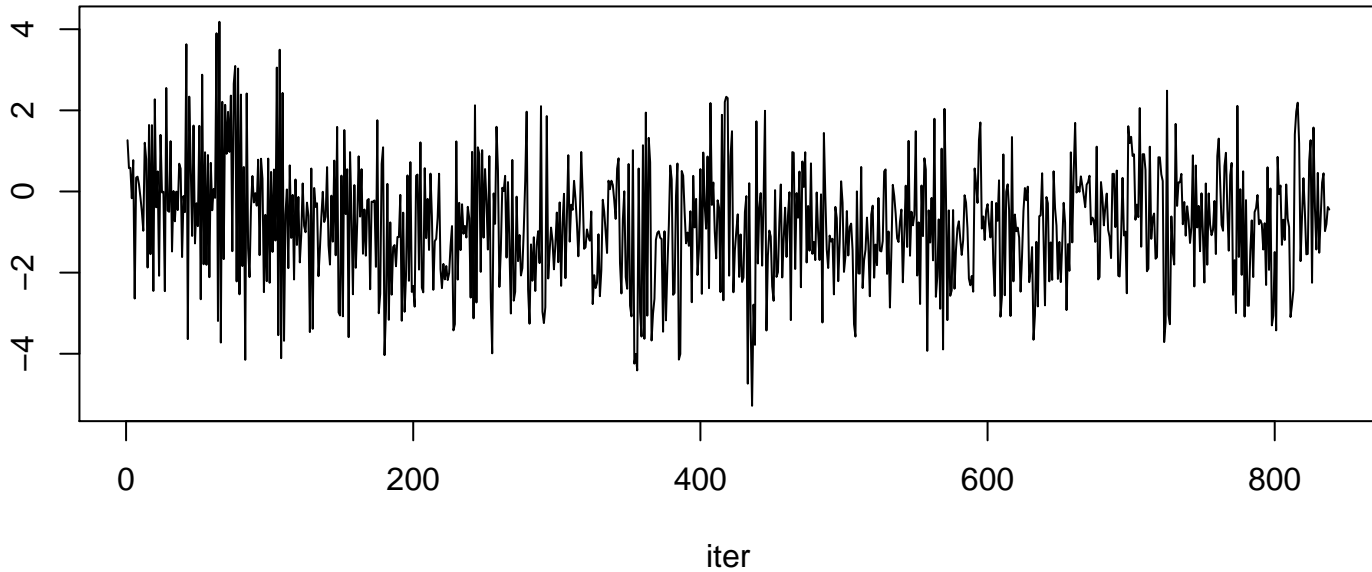
iter

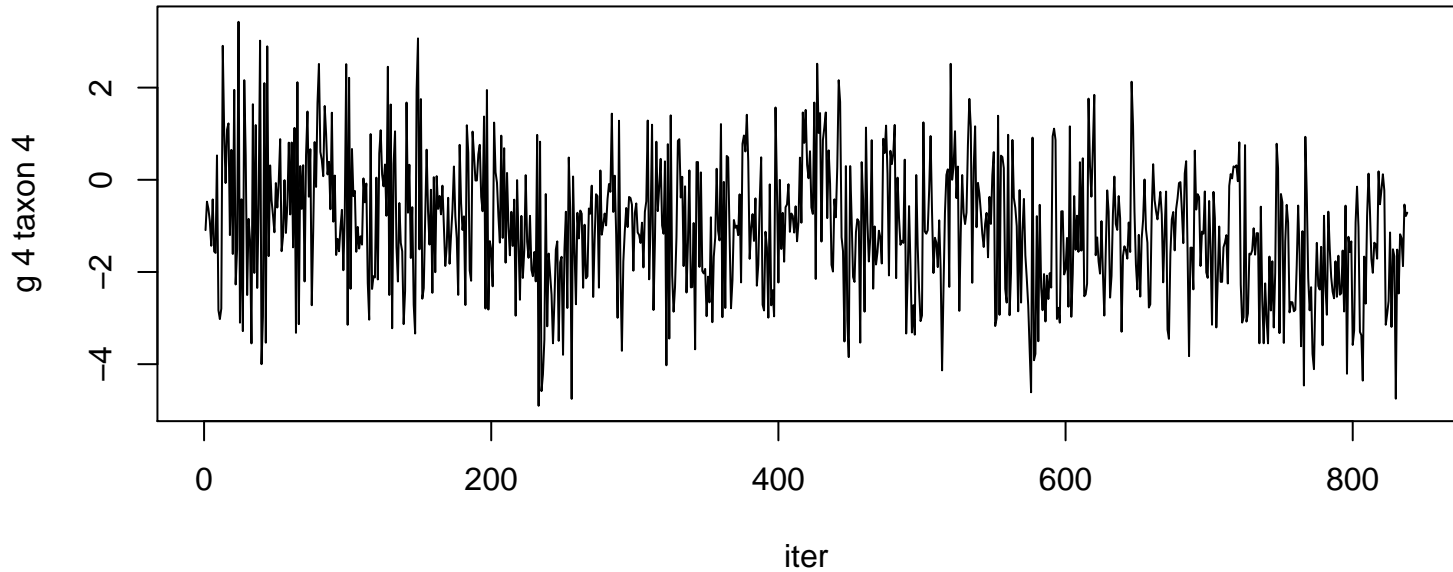




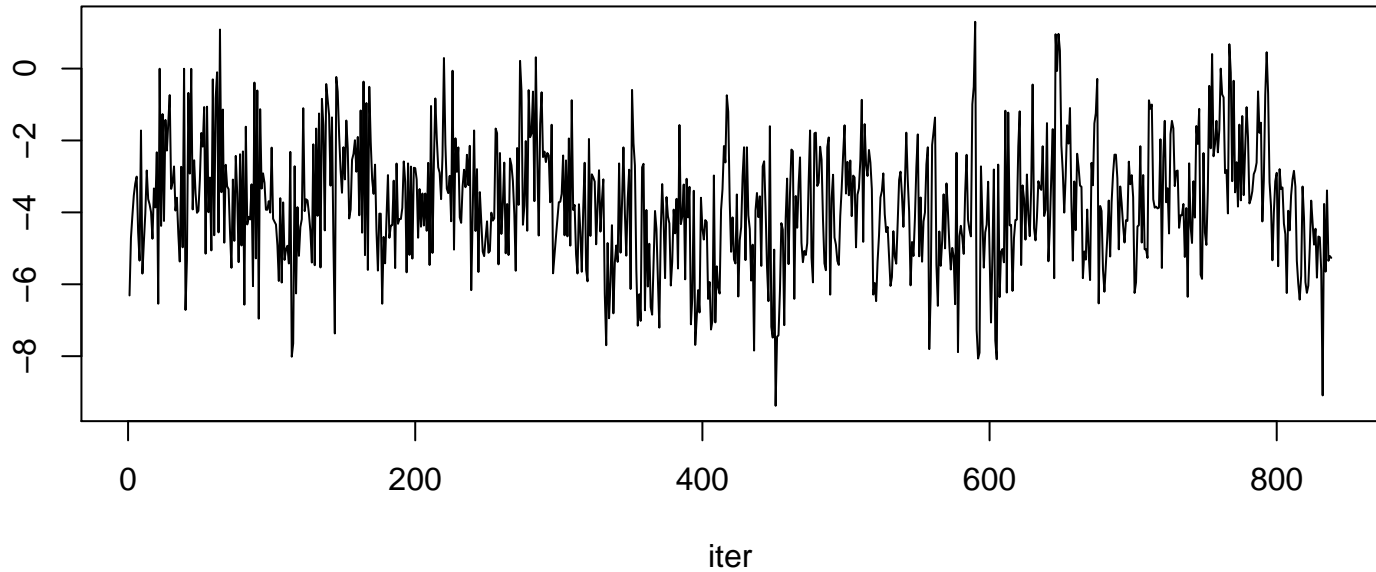


g 4 taxon 3

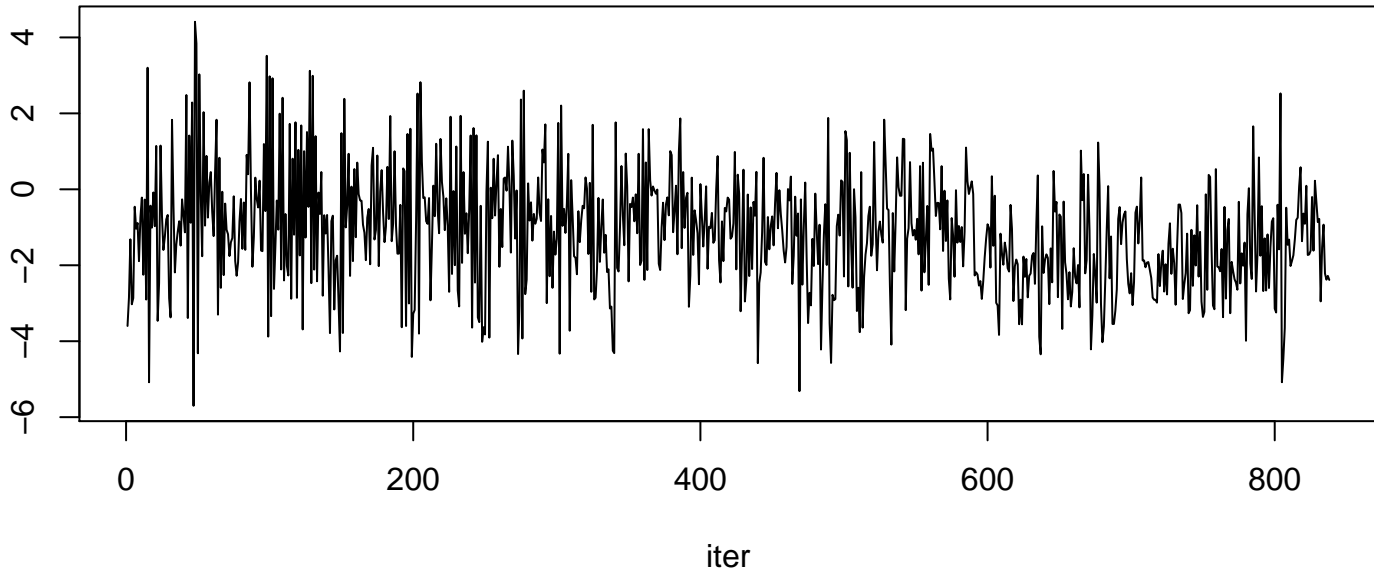


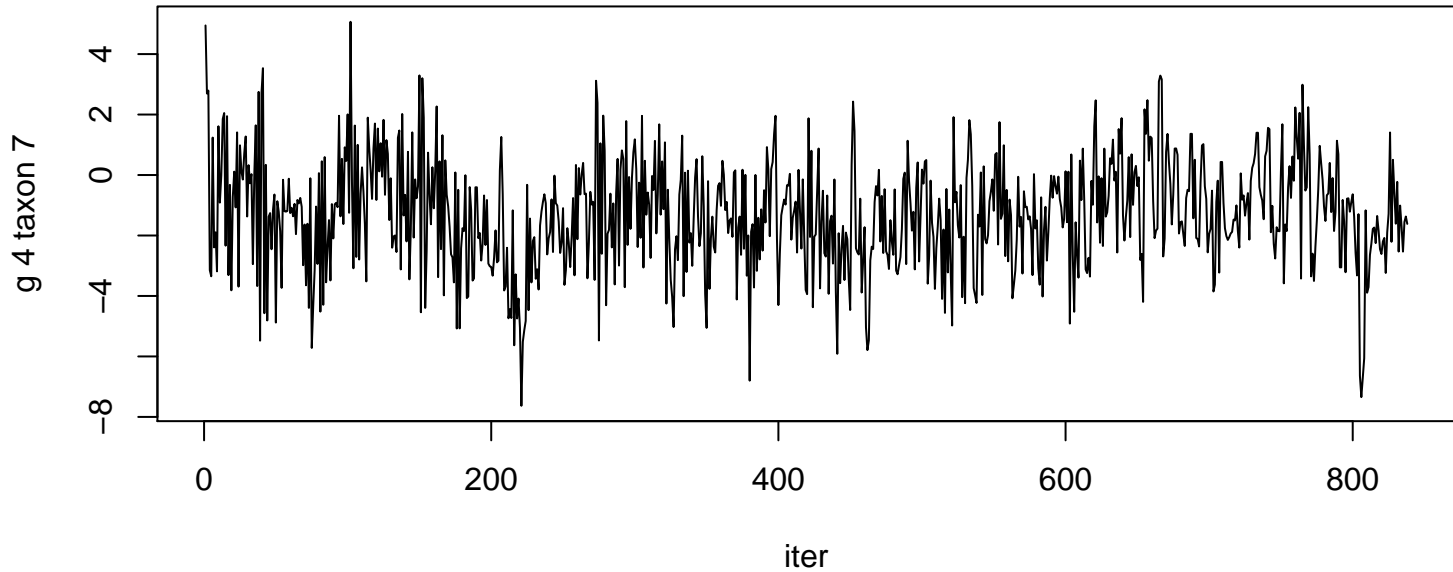


g 4 taxon 5



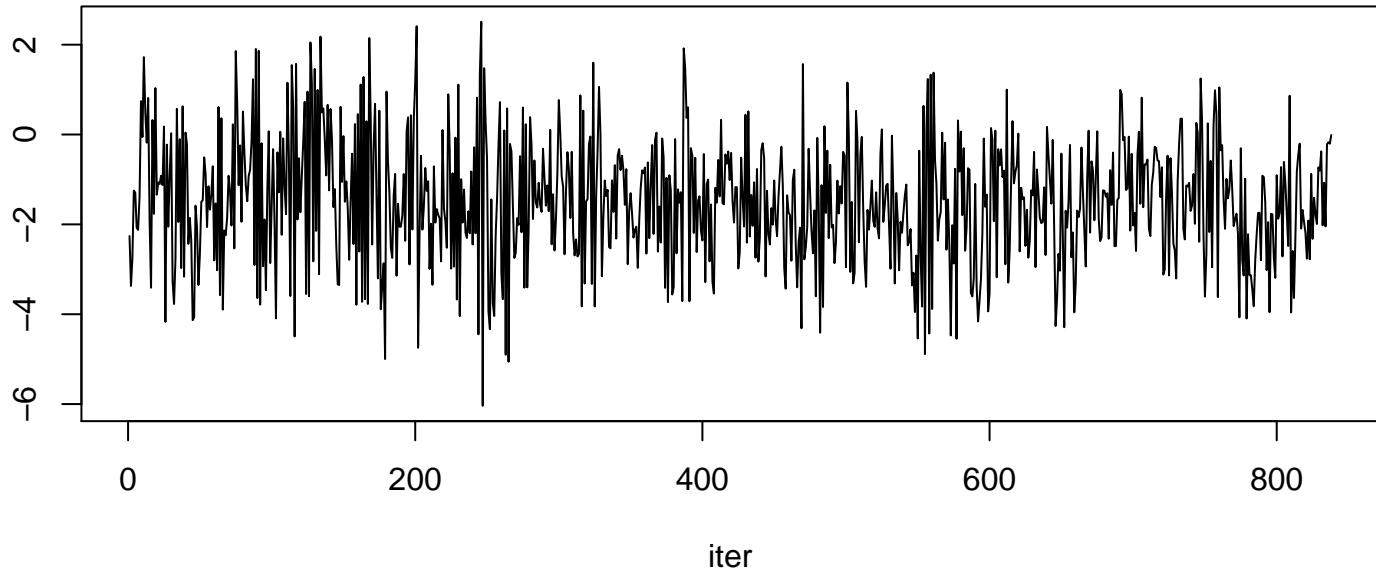
g 4 taxon 6



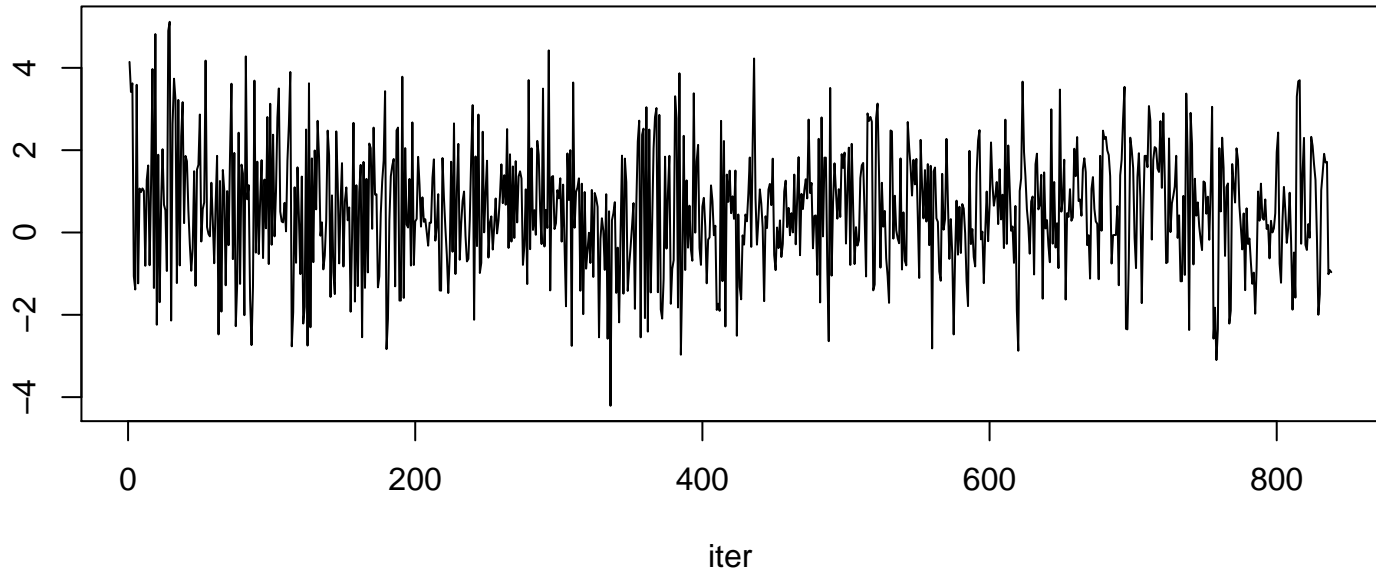


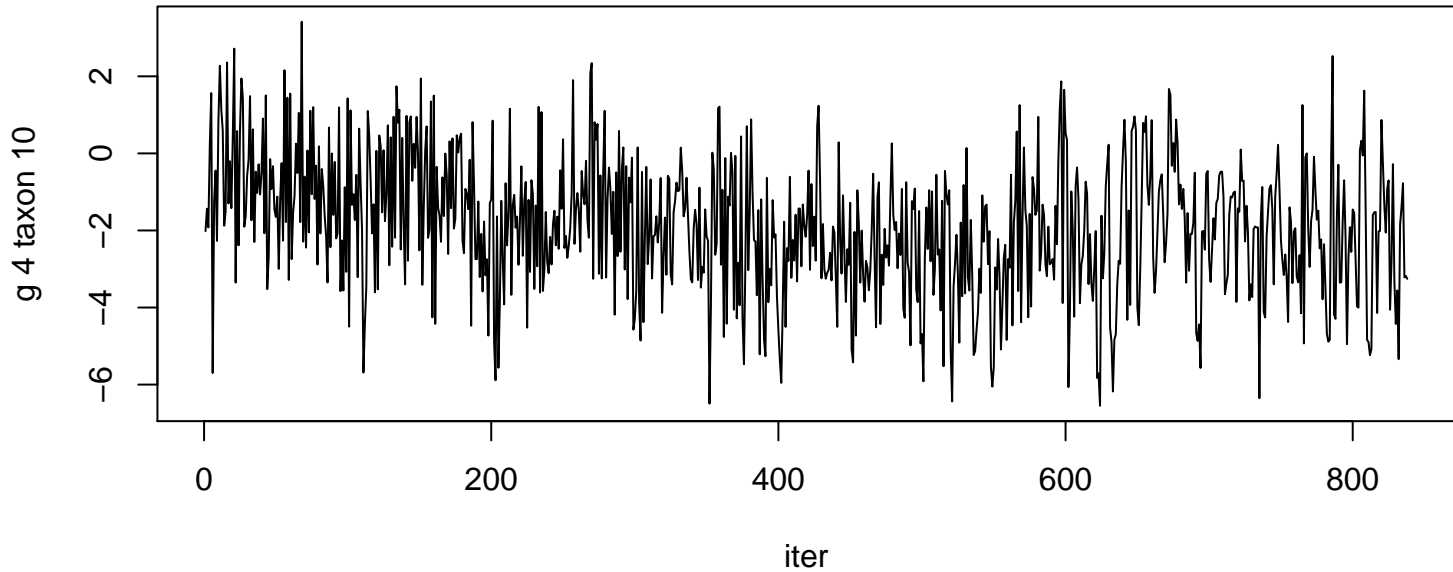


g 4 taxon 8

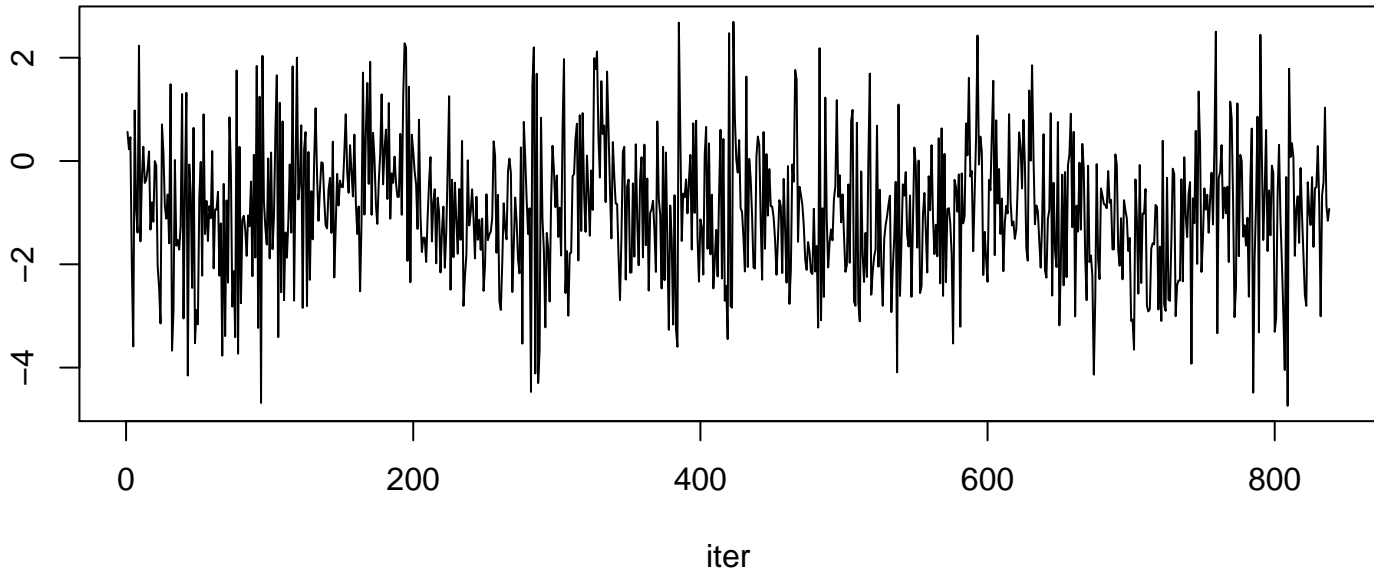


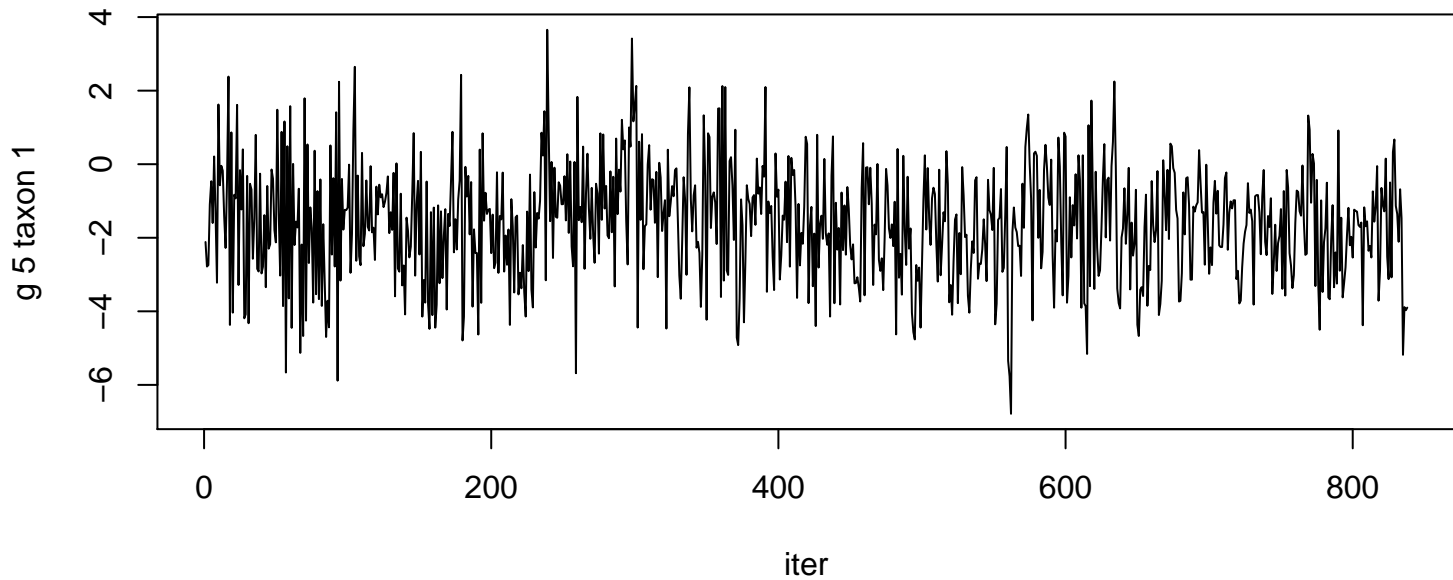
g 4 taxon 9

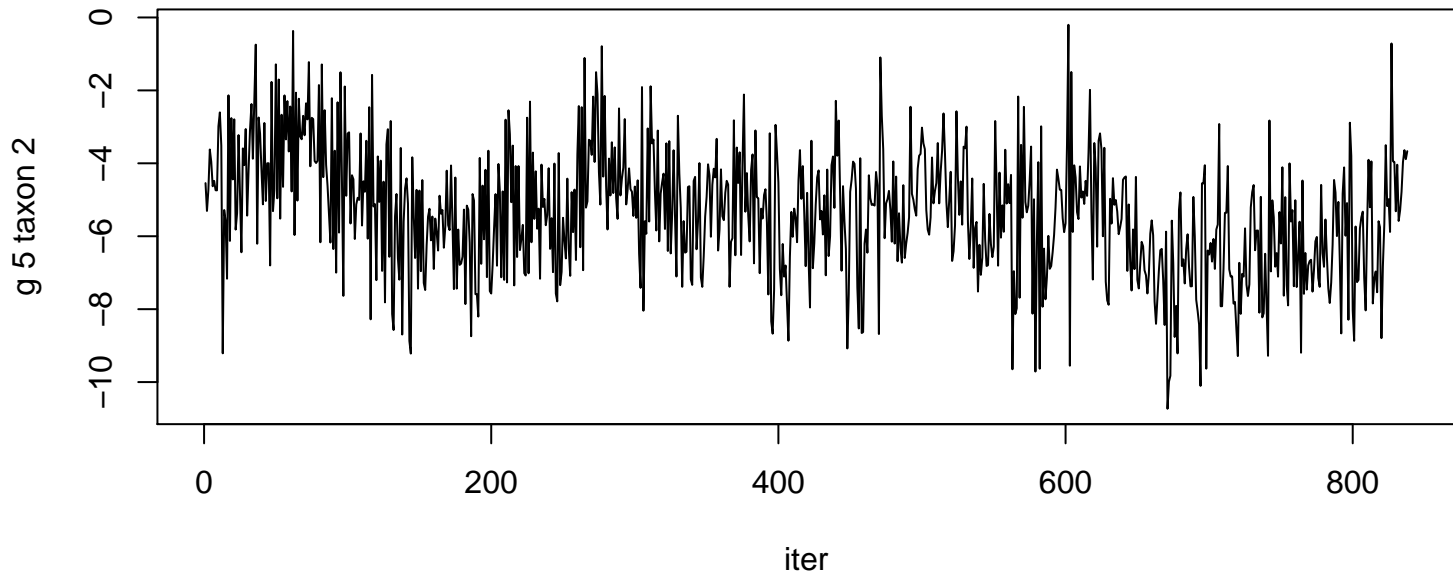


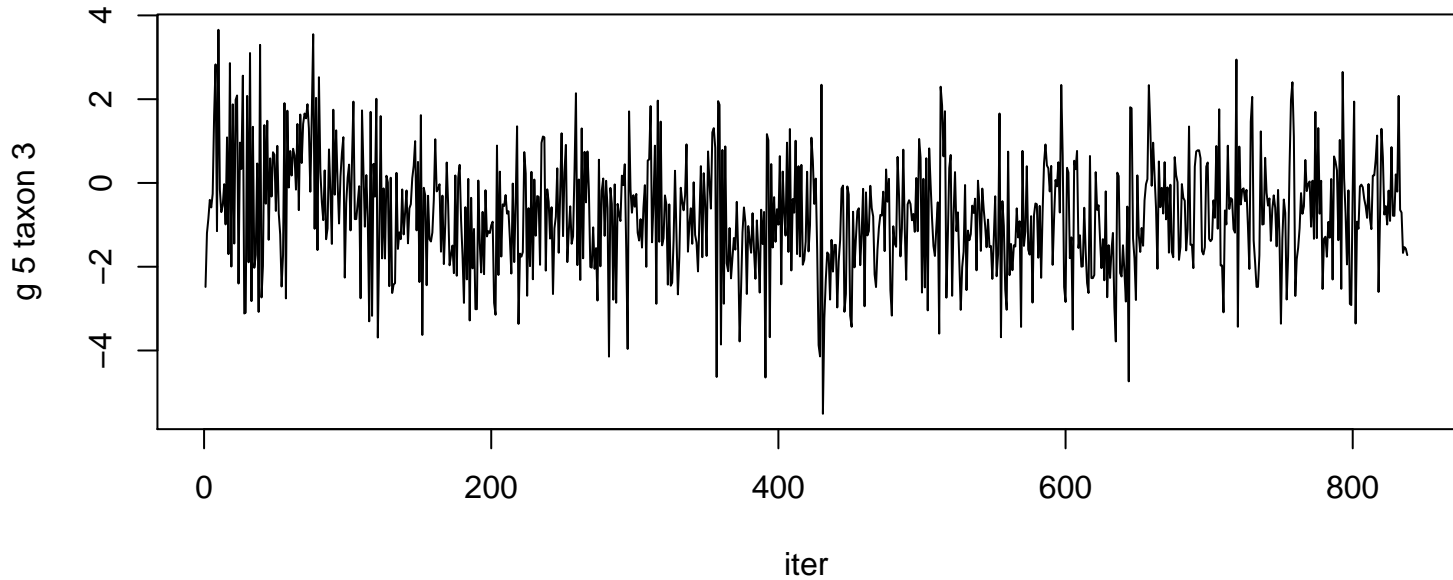


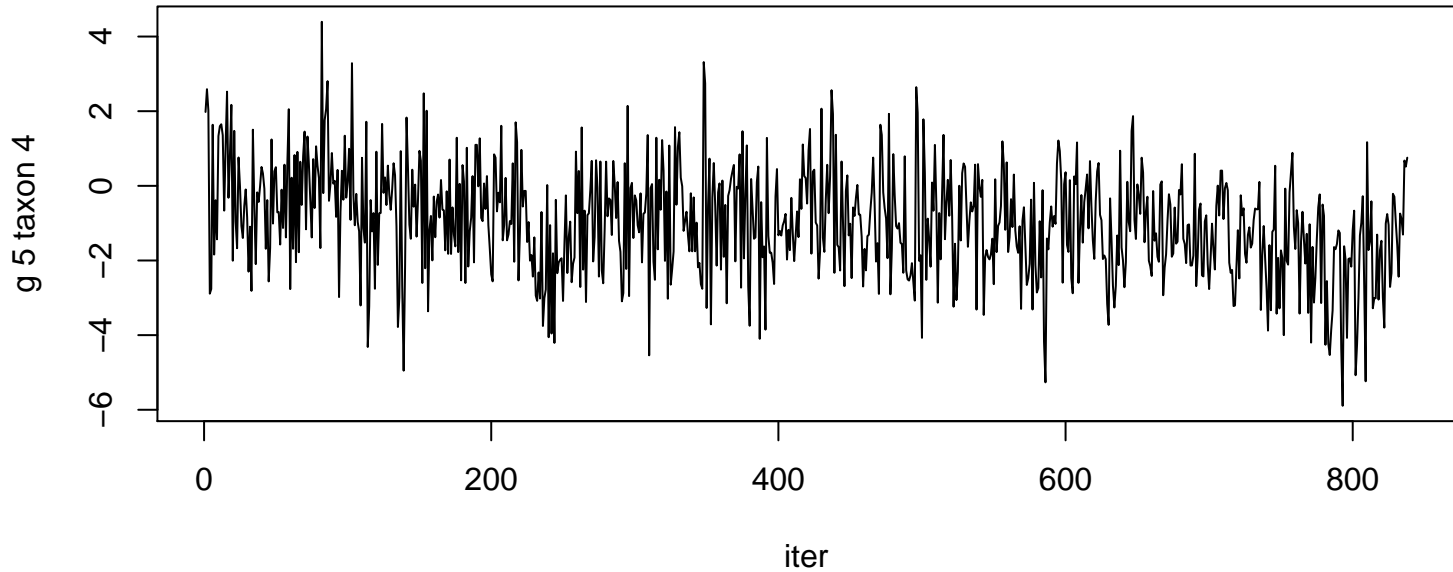
g 4 taxon 11



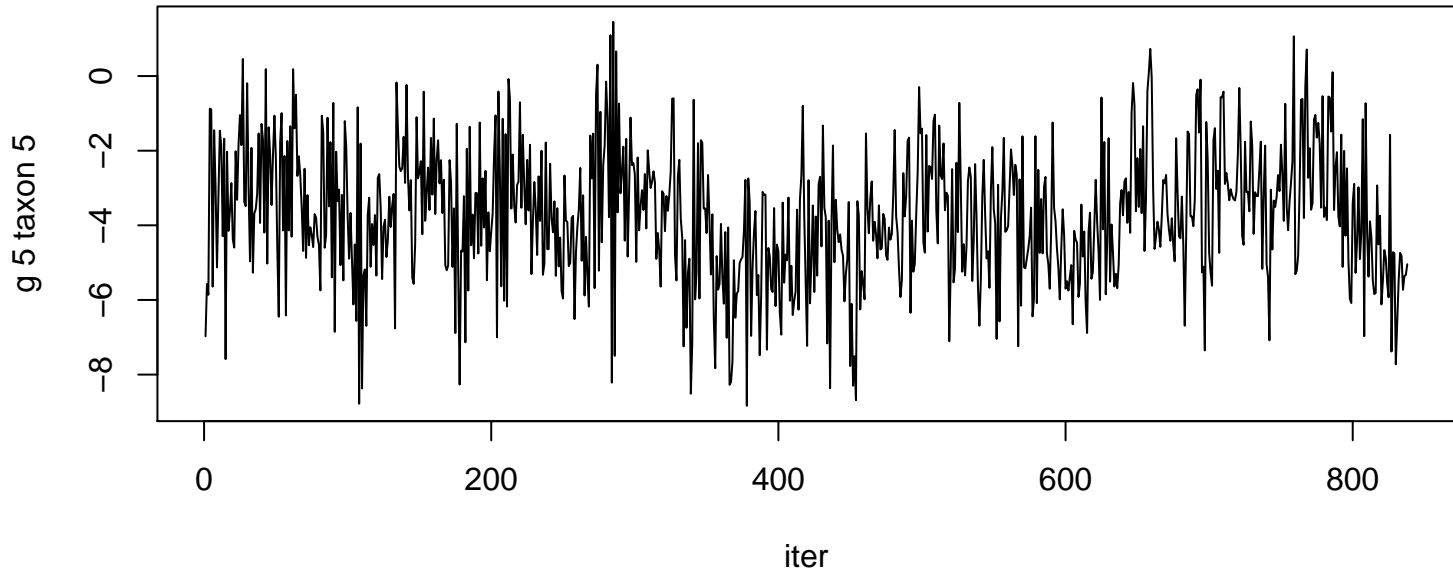




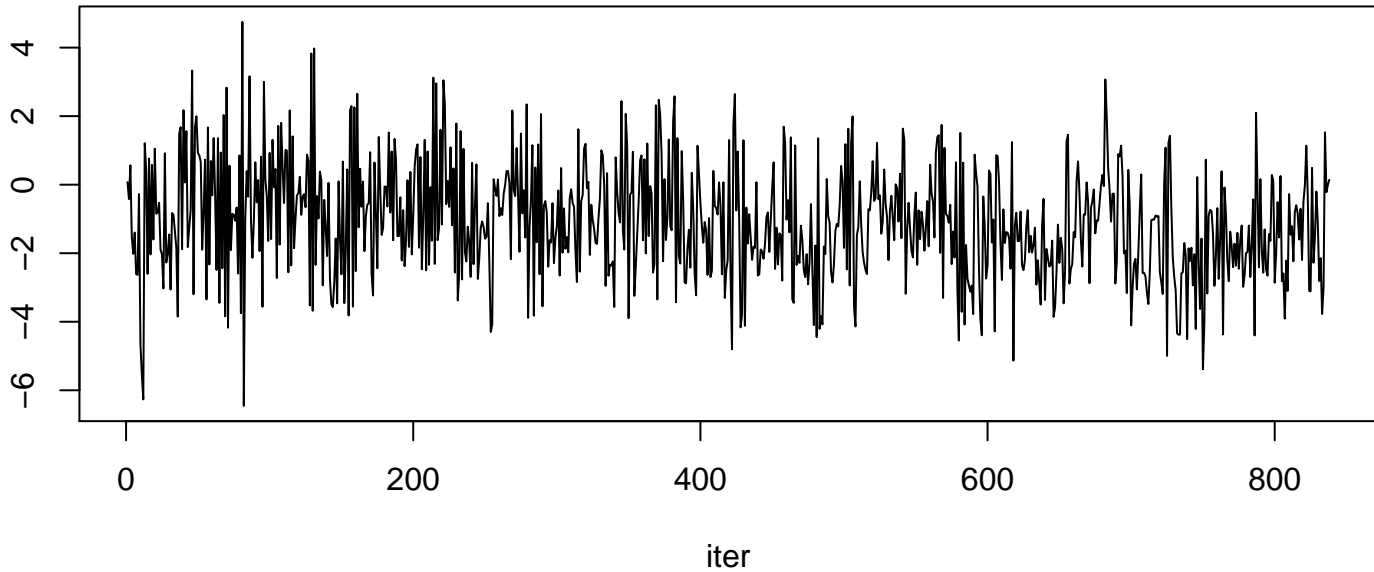


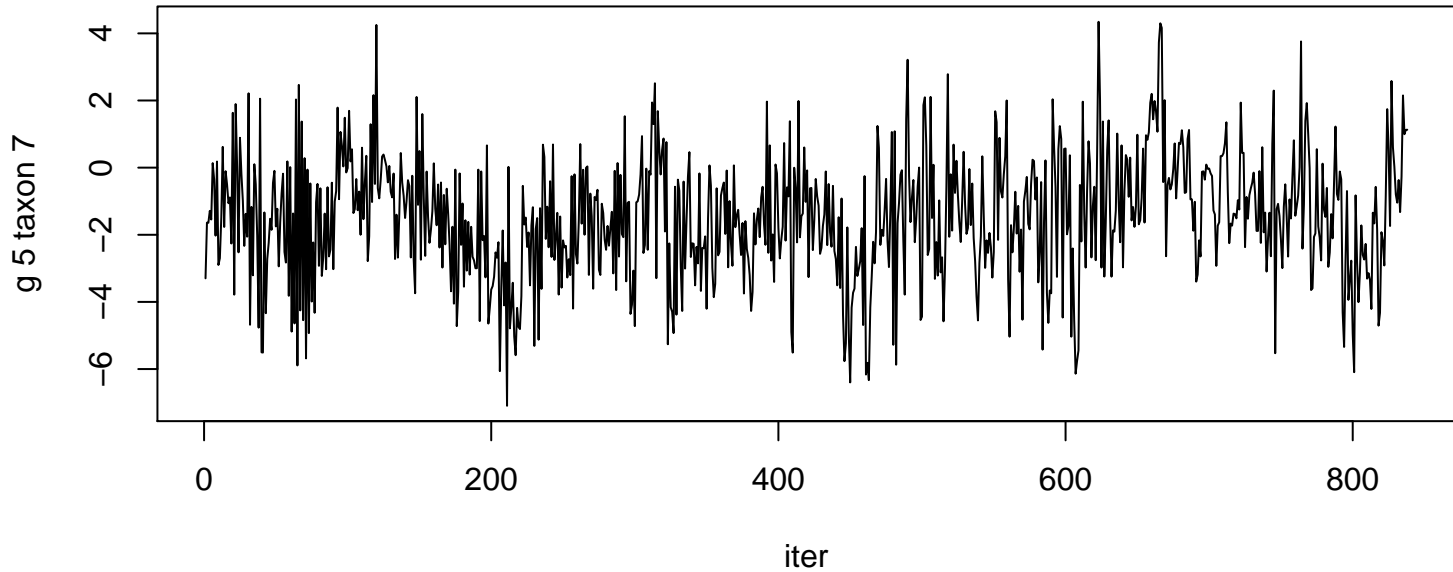


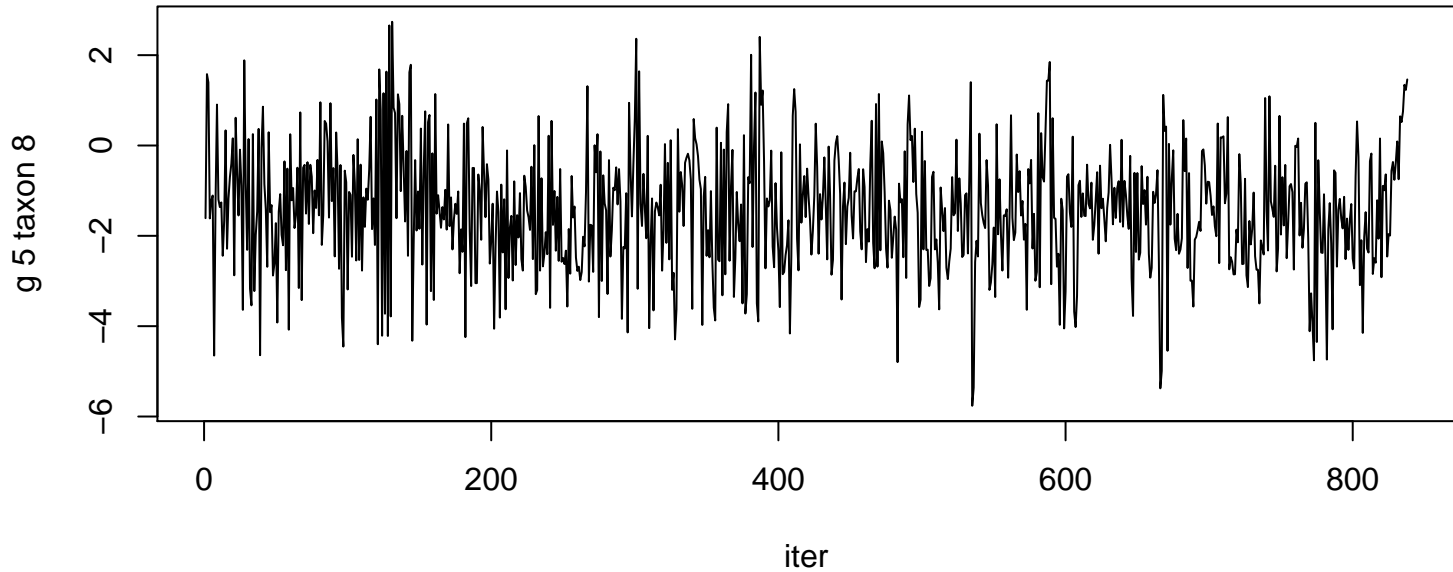




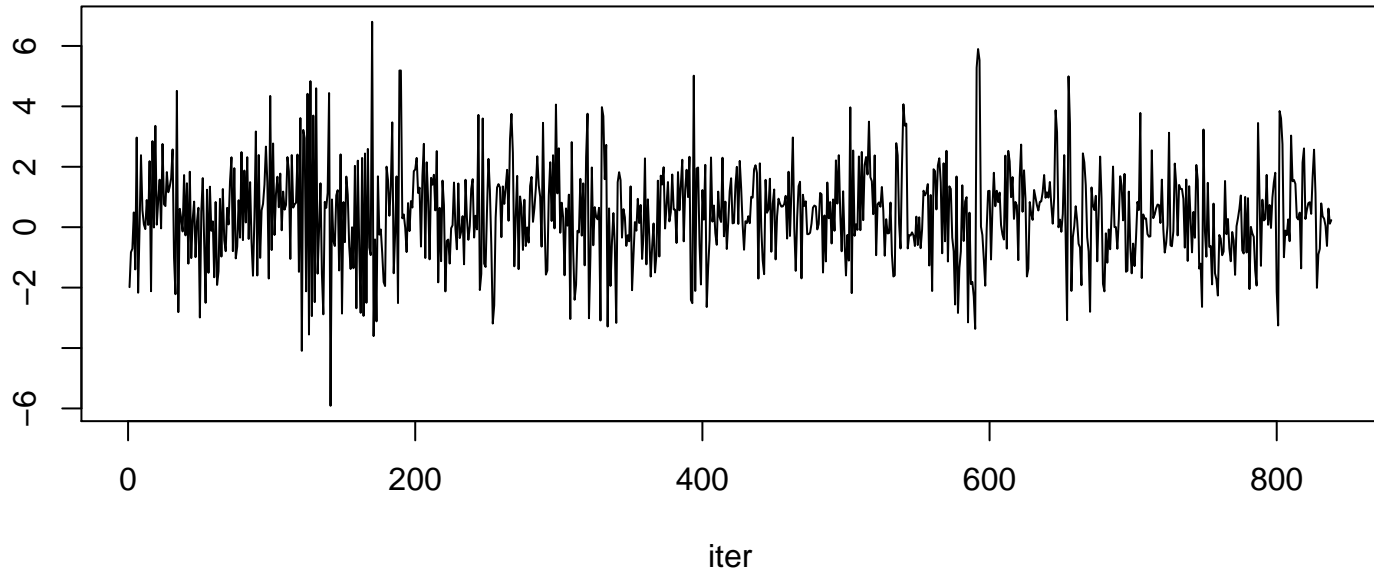
g 5 taxon 6

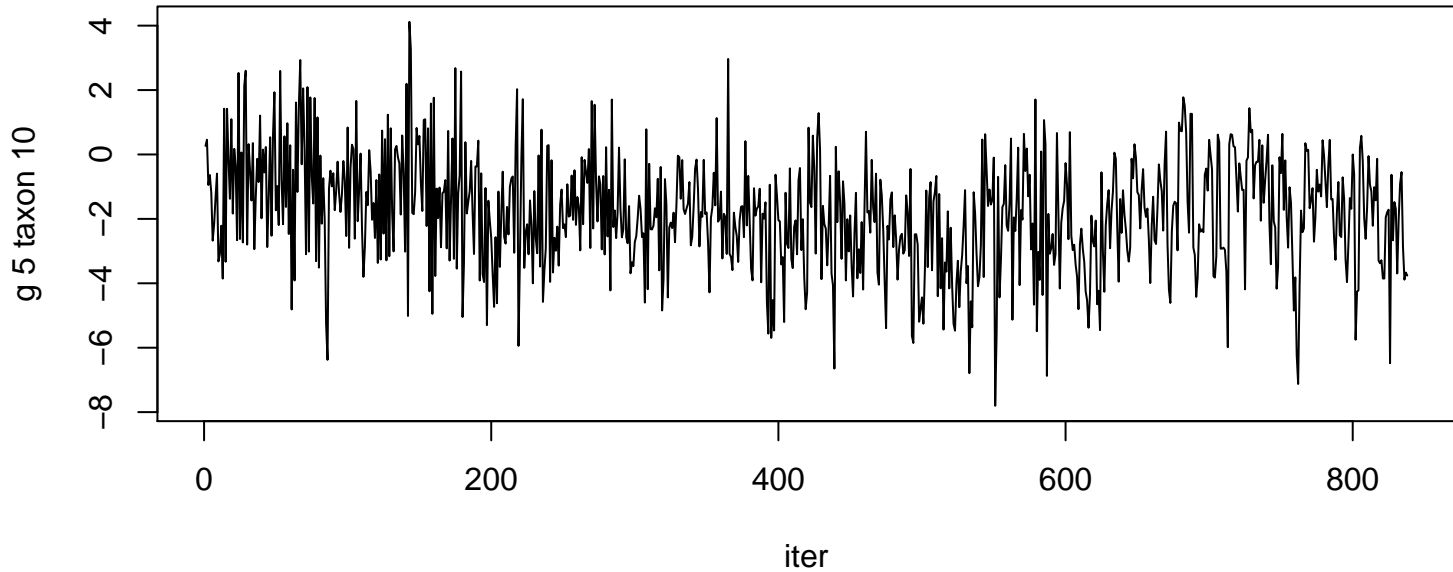


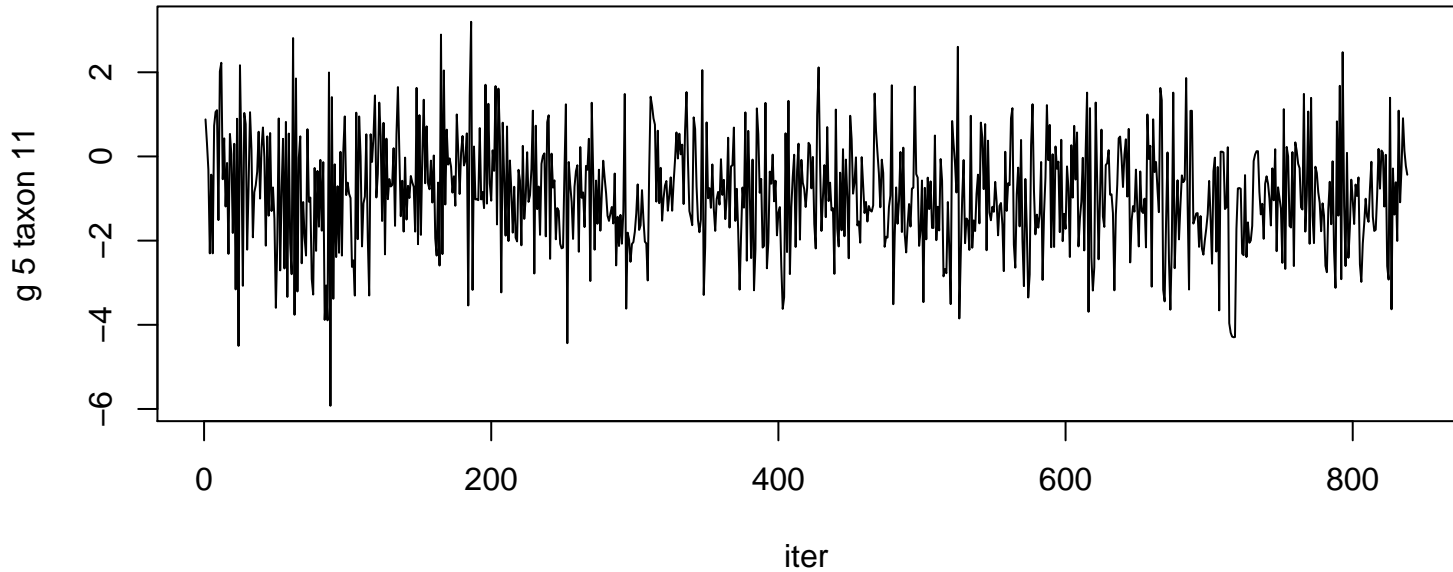


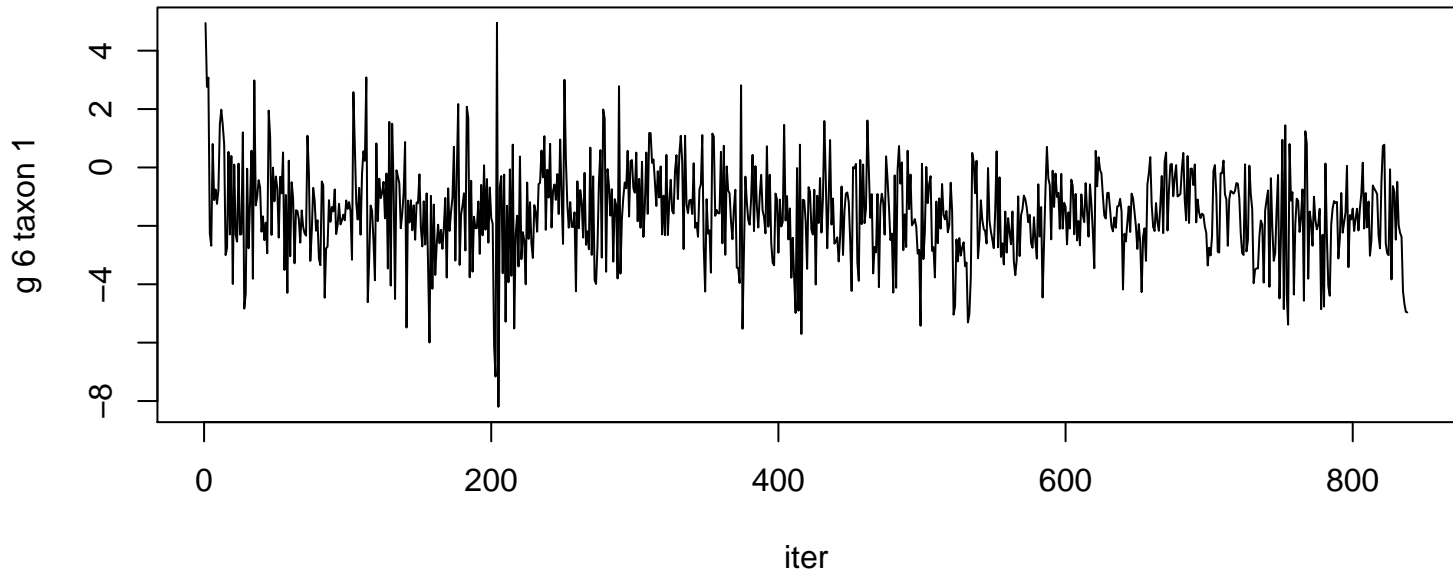


g 5 taxon 9

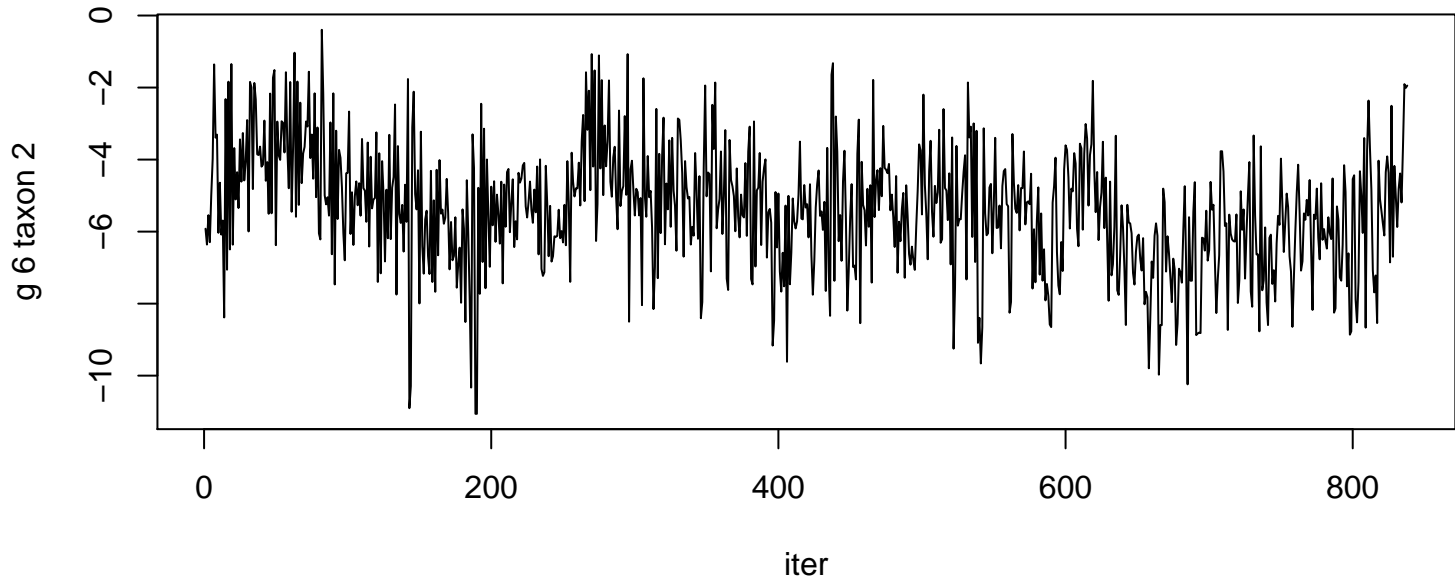


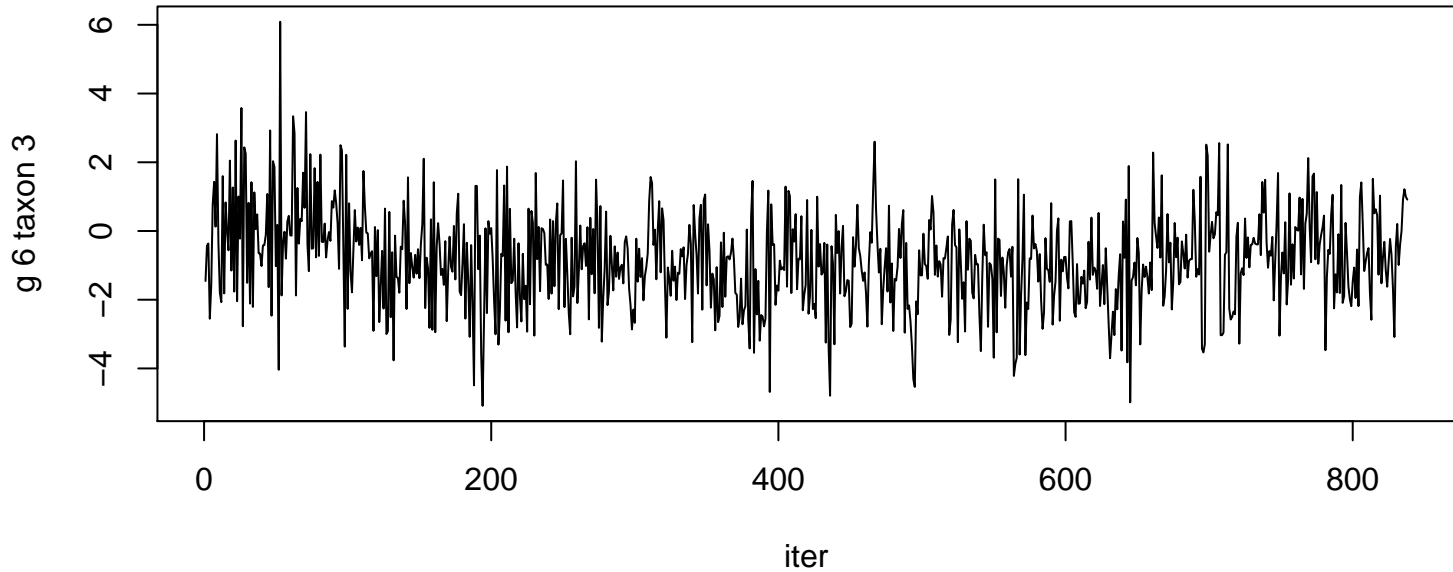


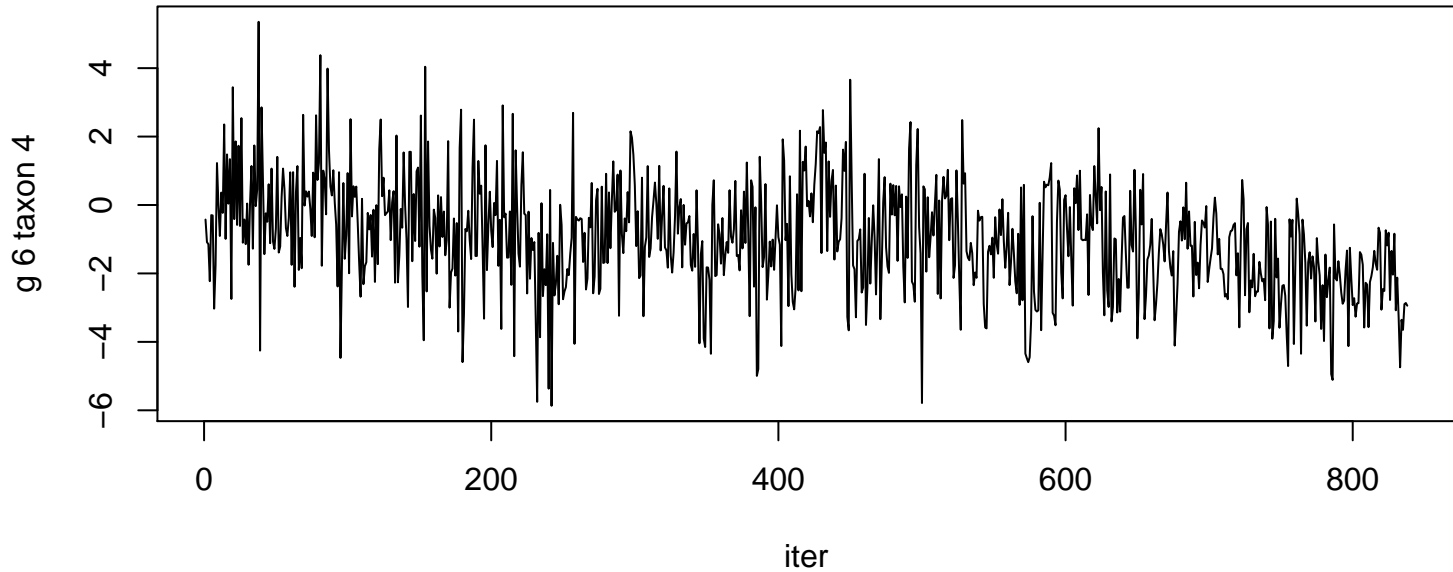


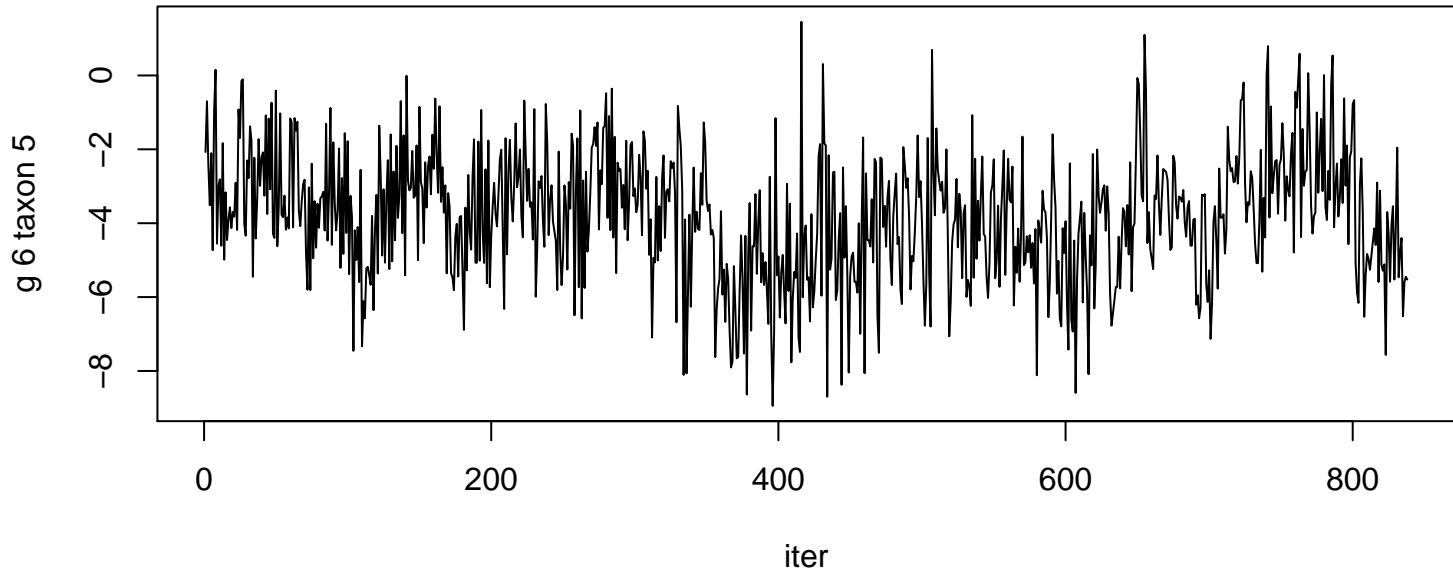


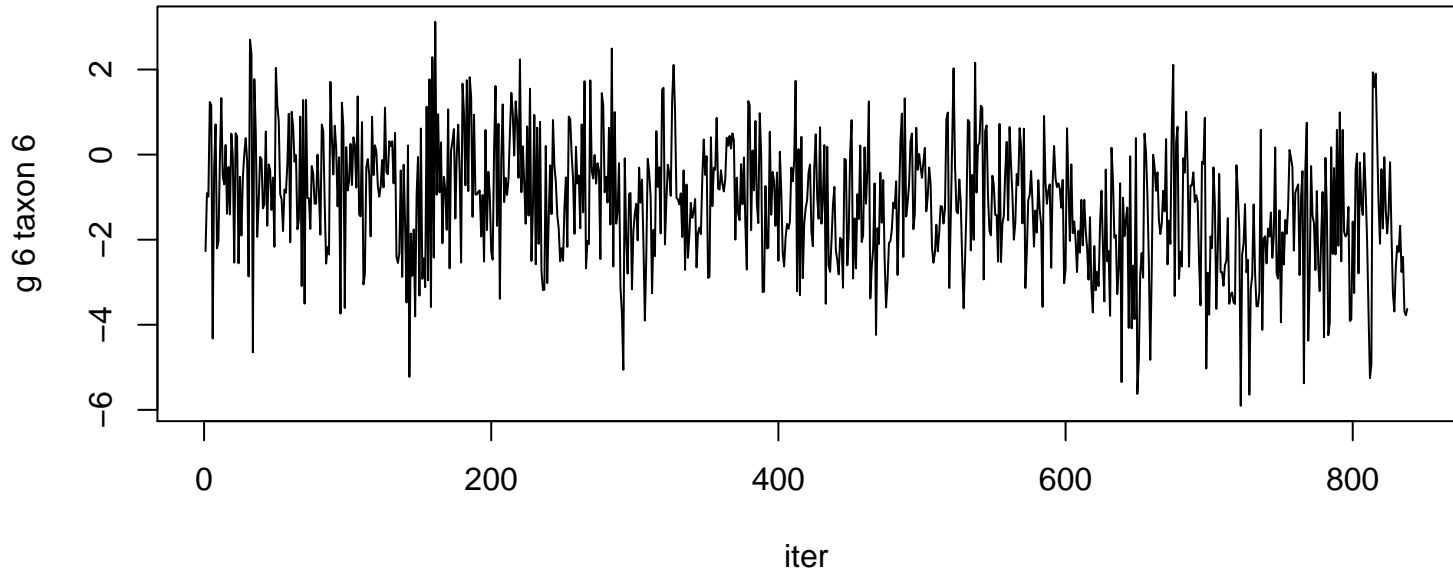


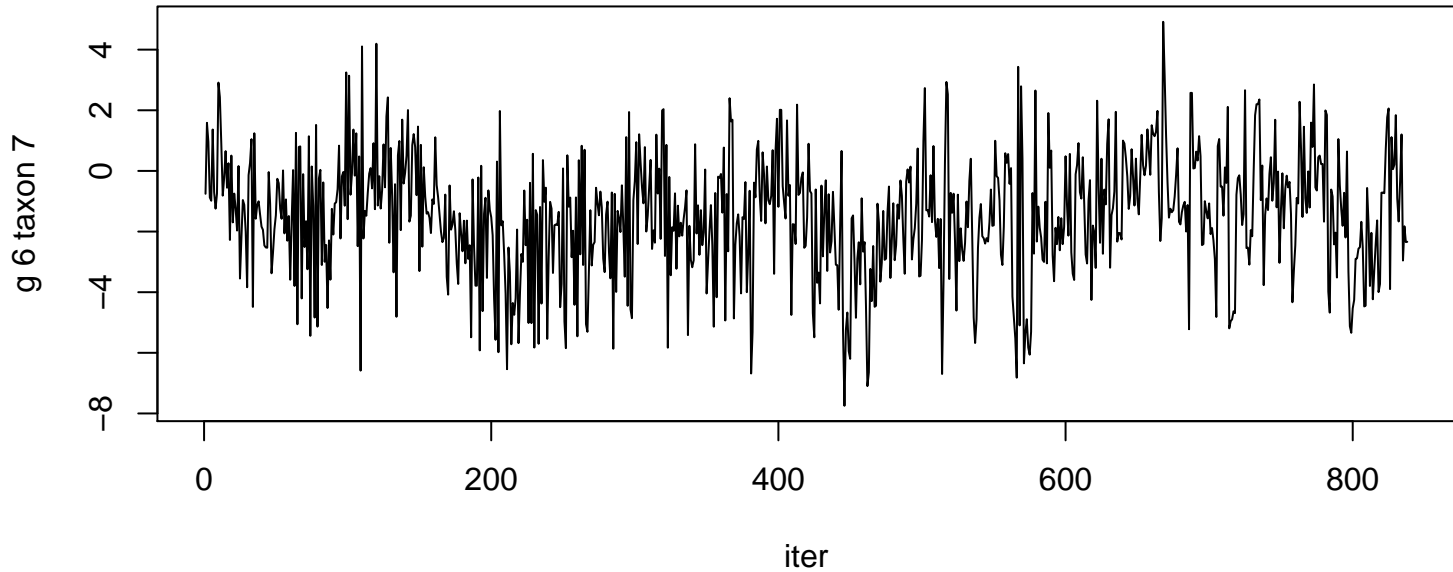


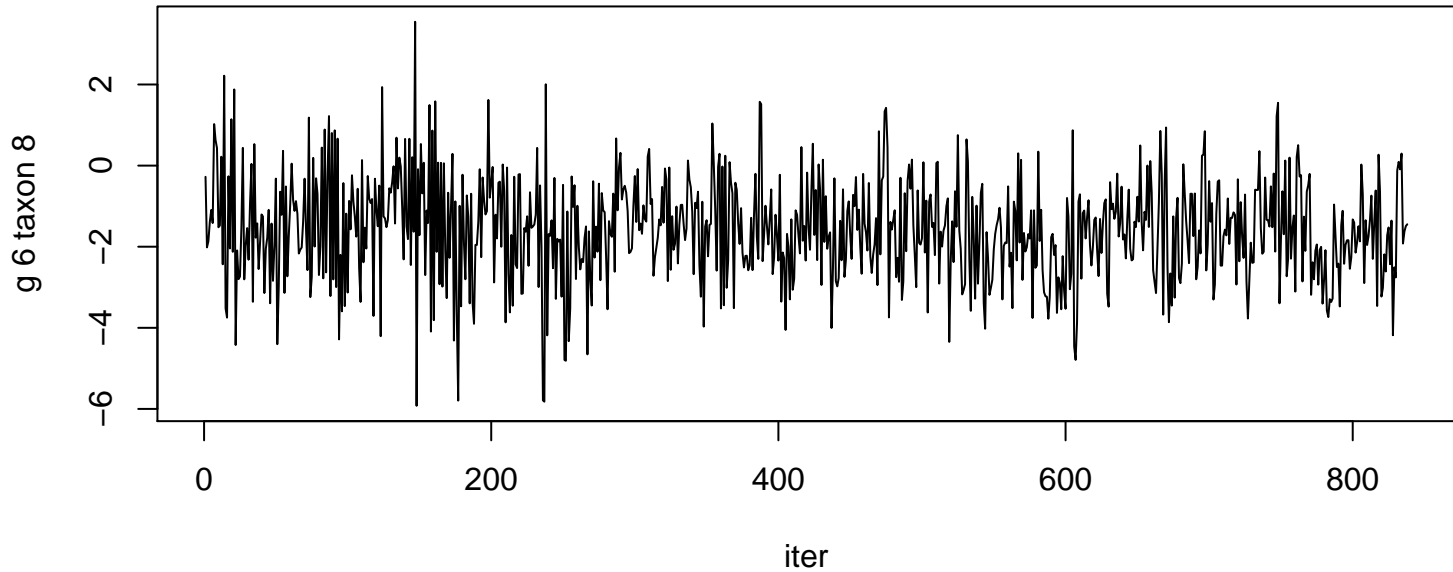


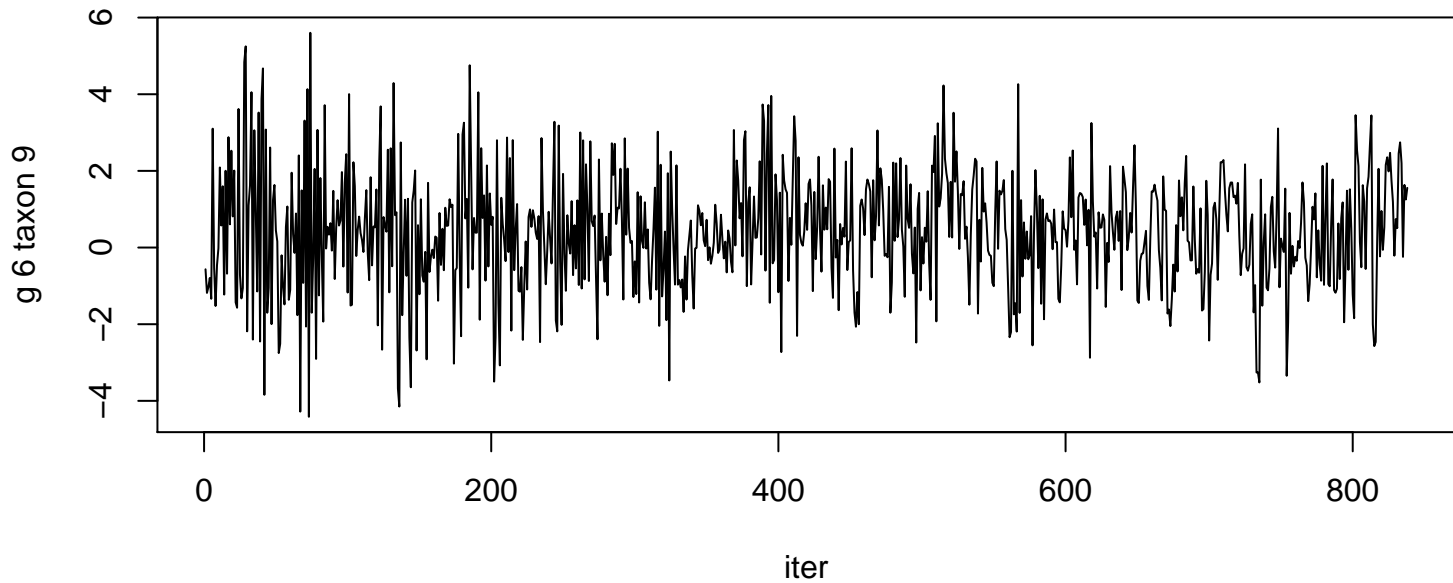




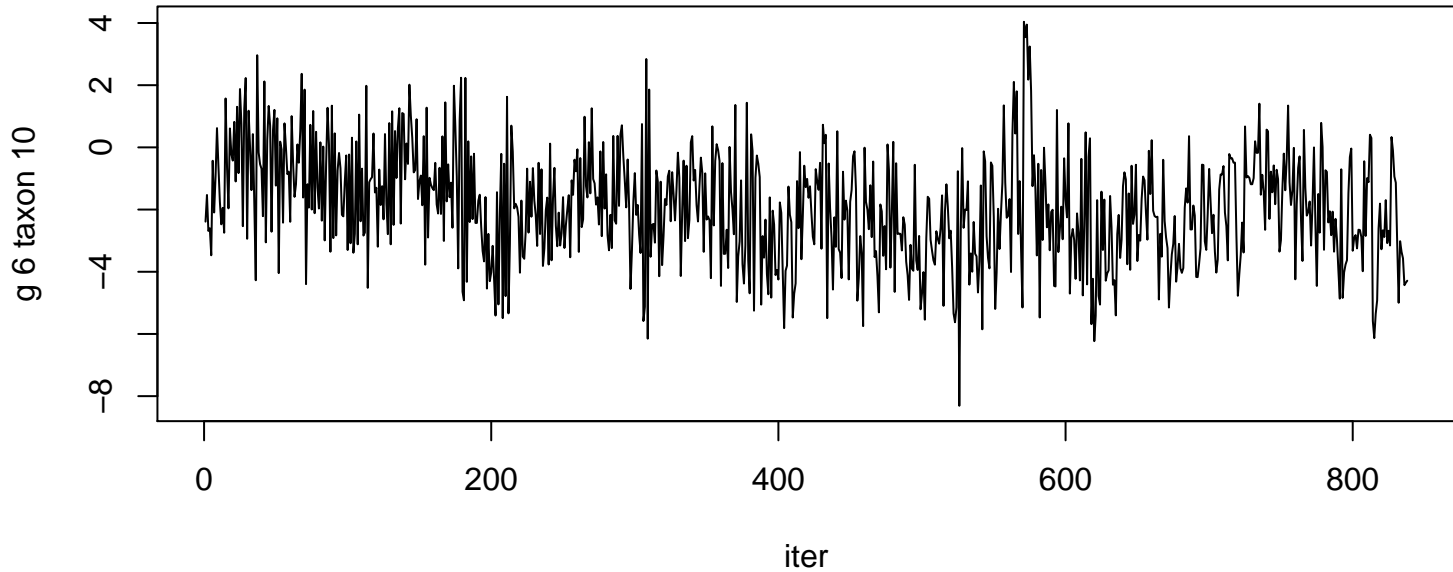


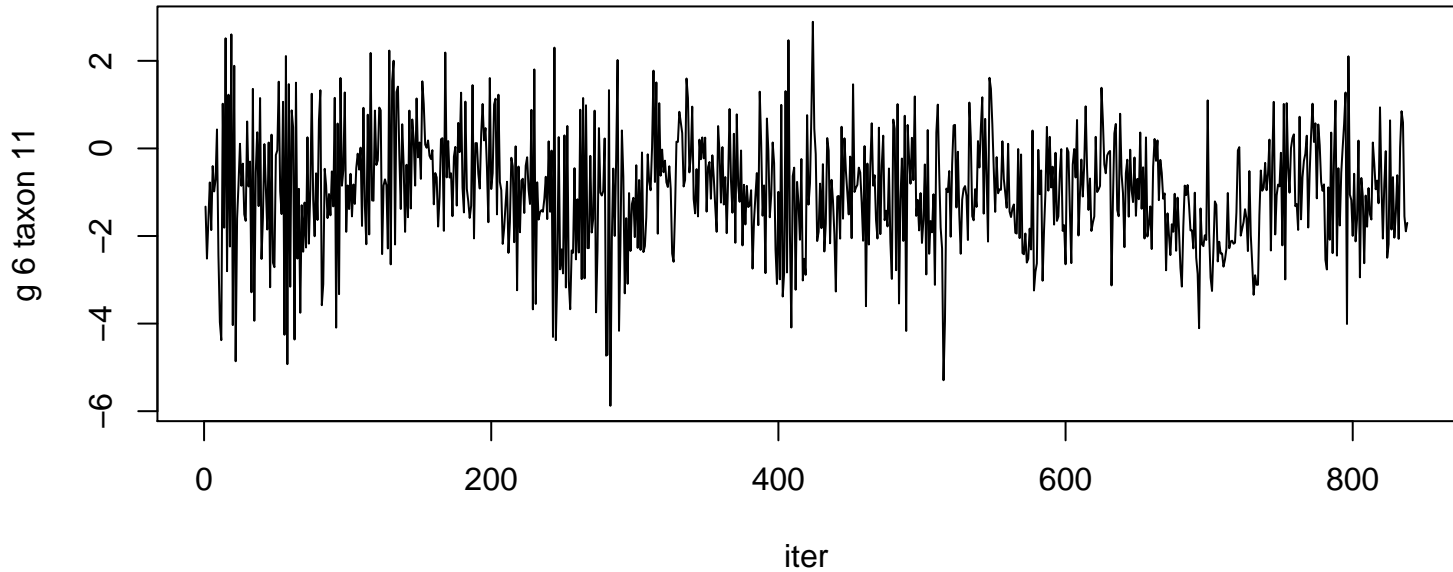


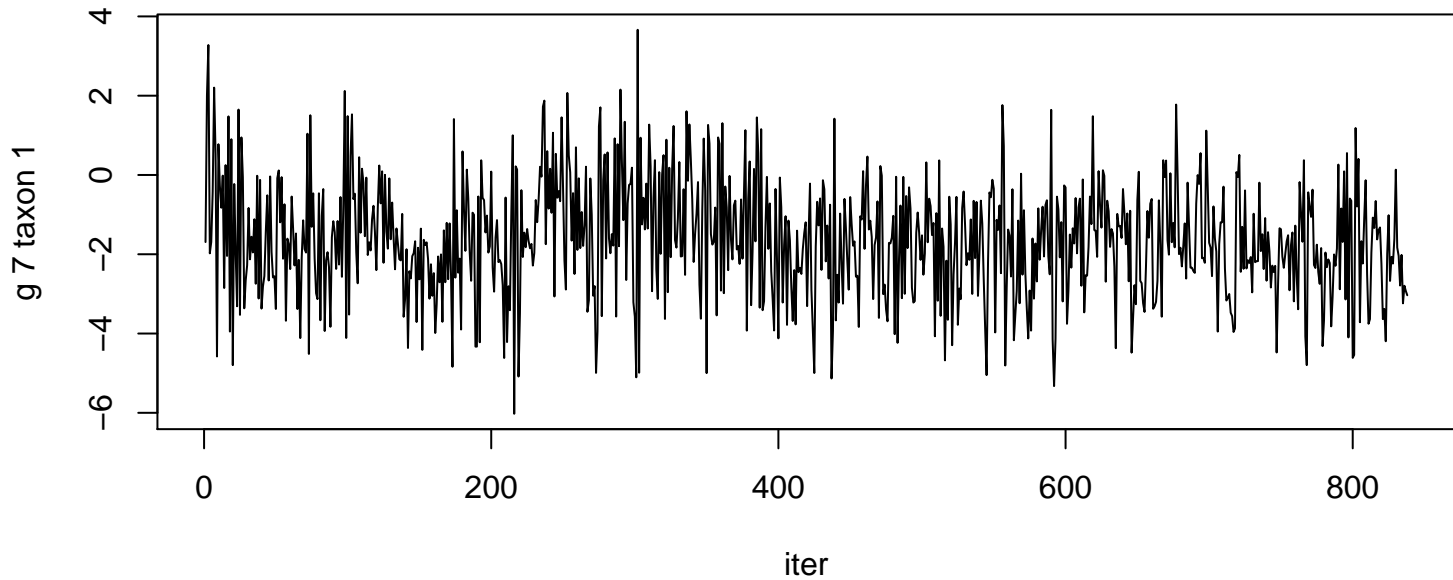


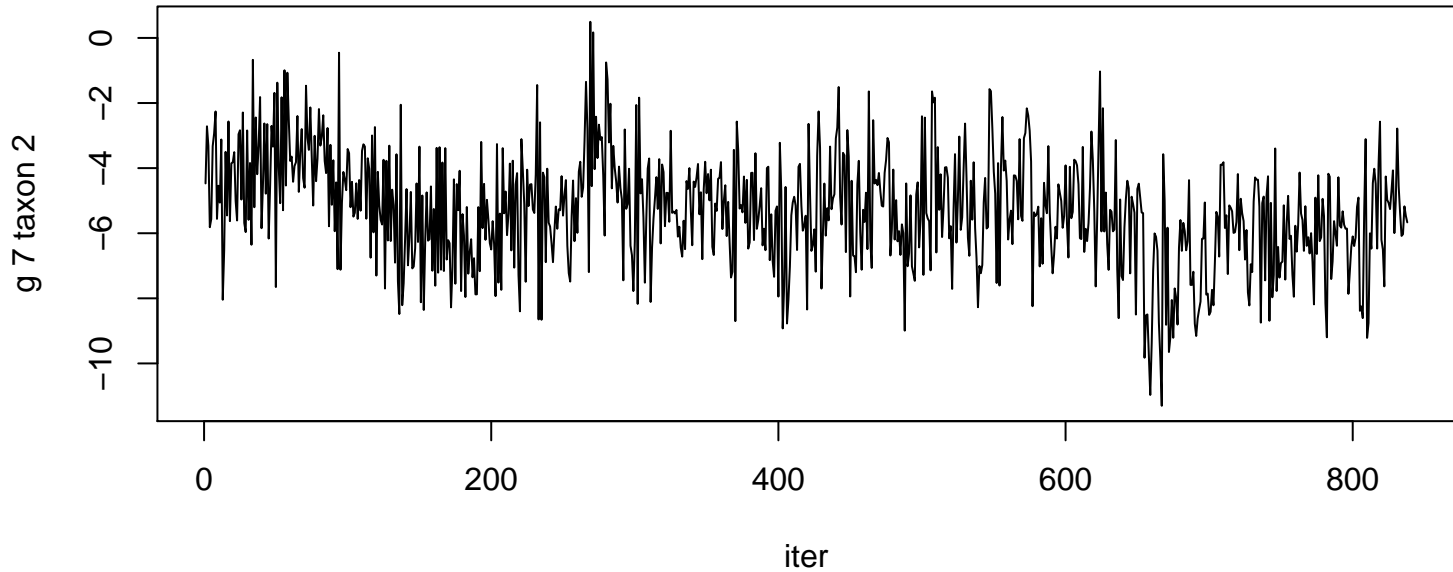


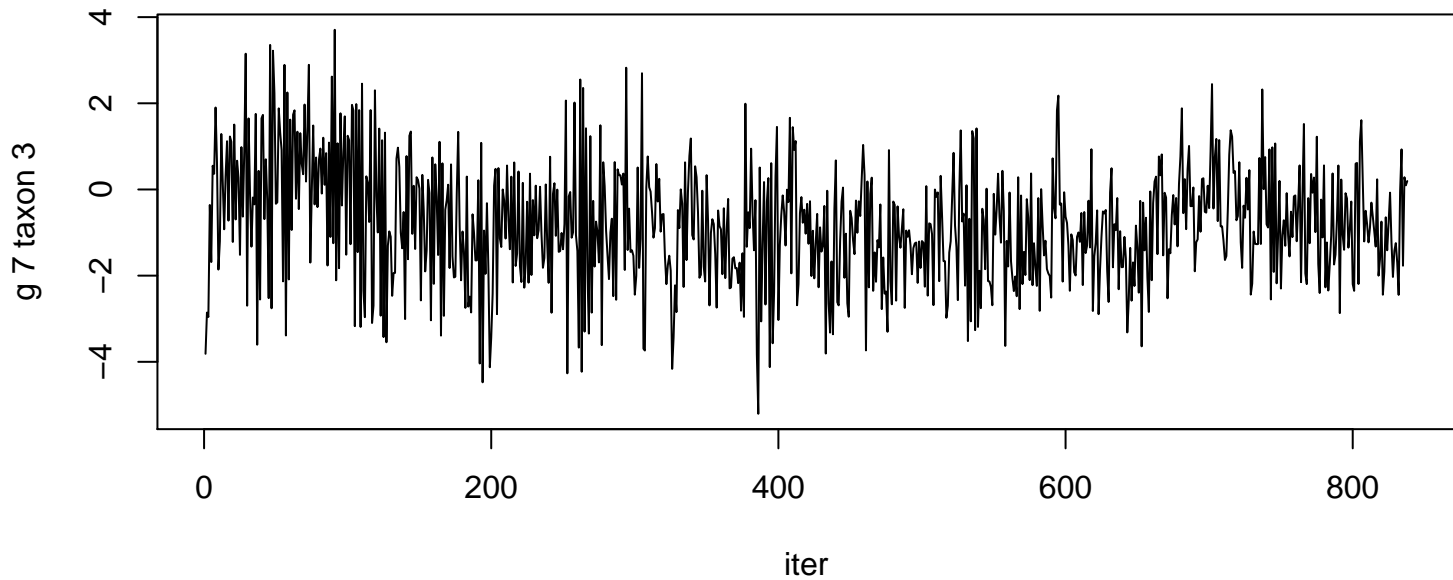


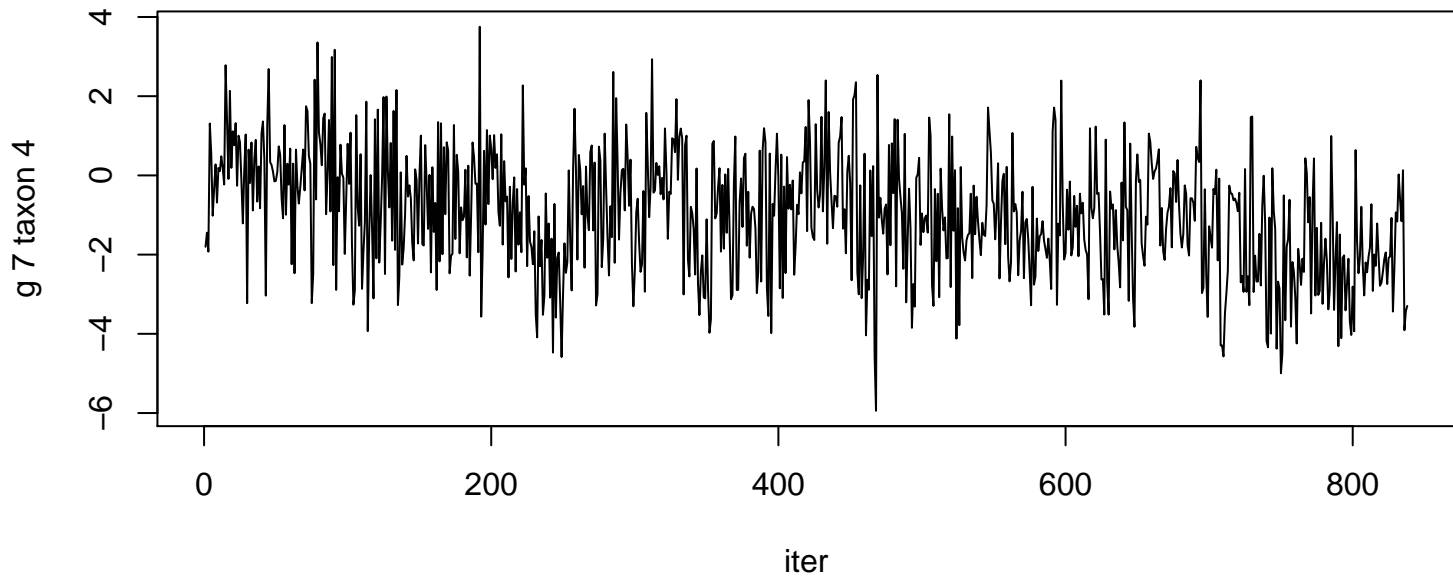


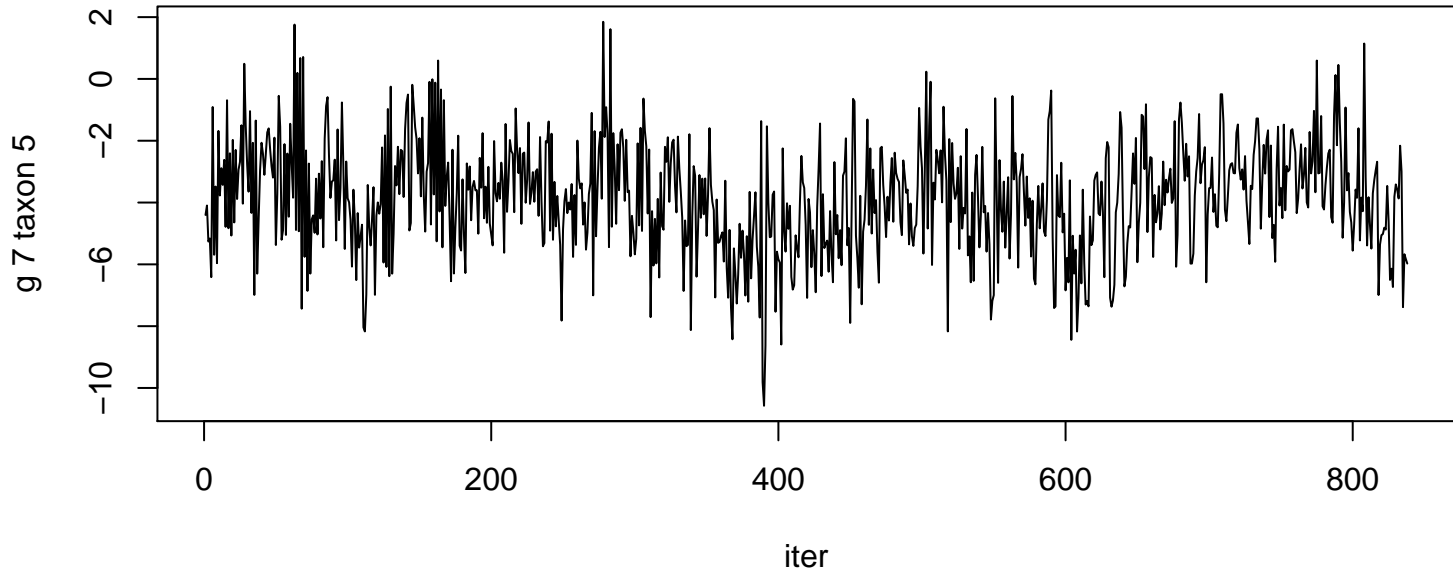


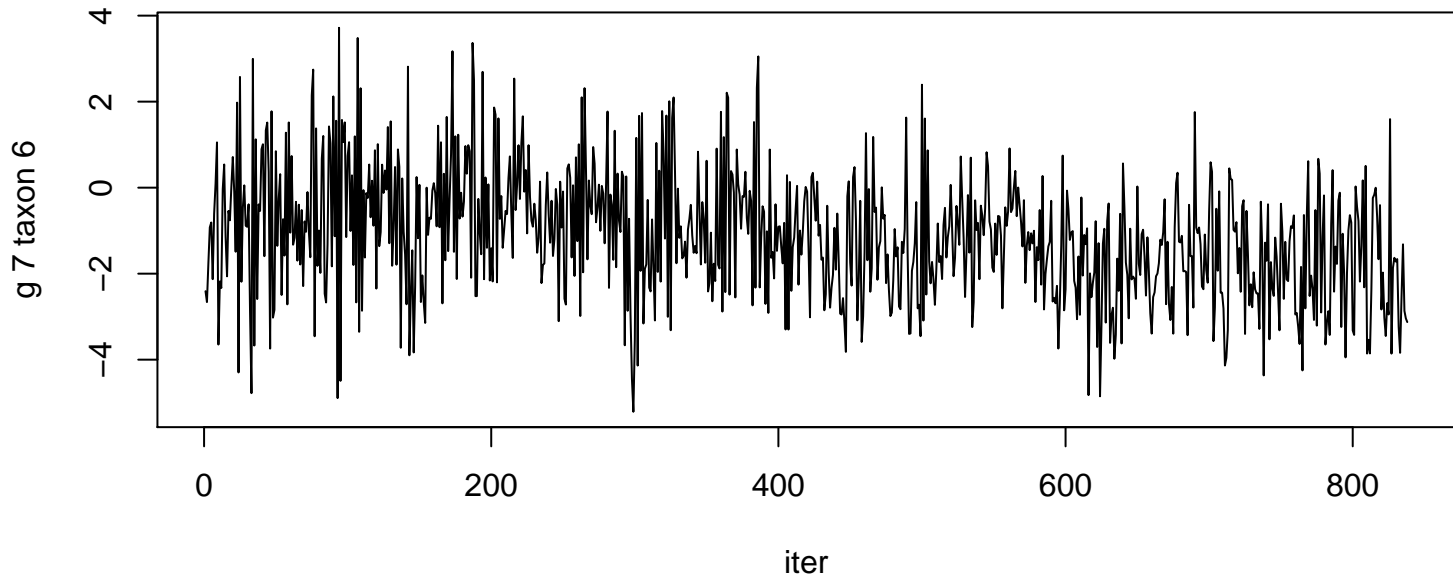




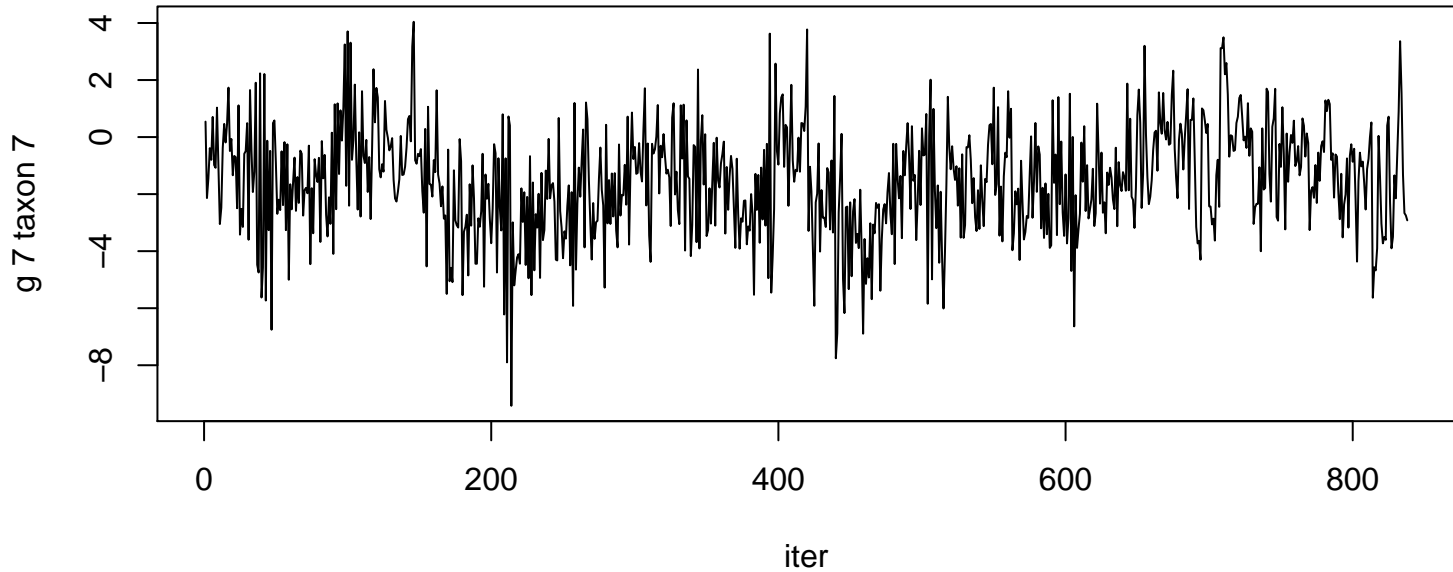


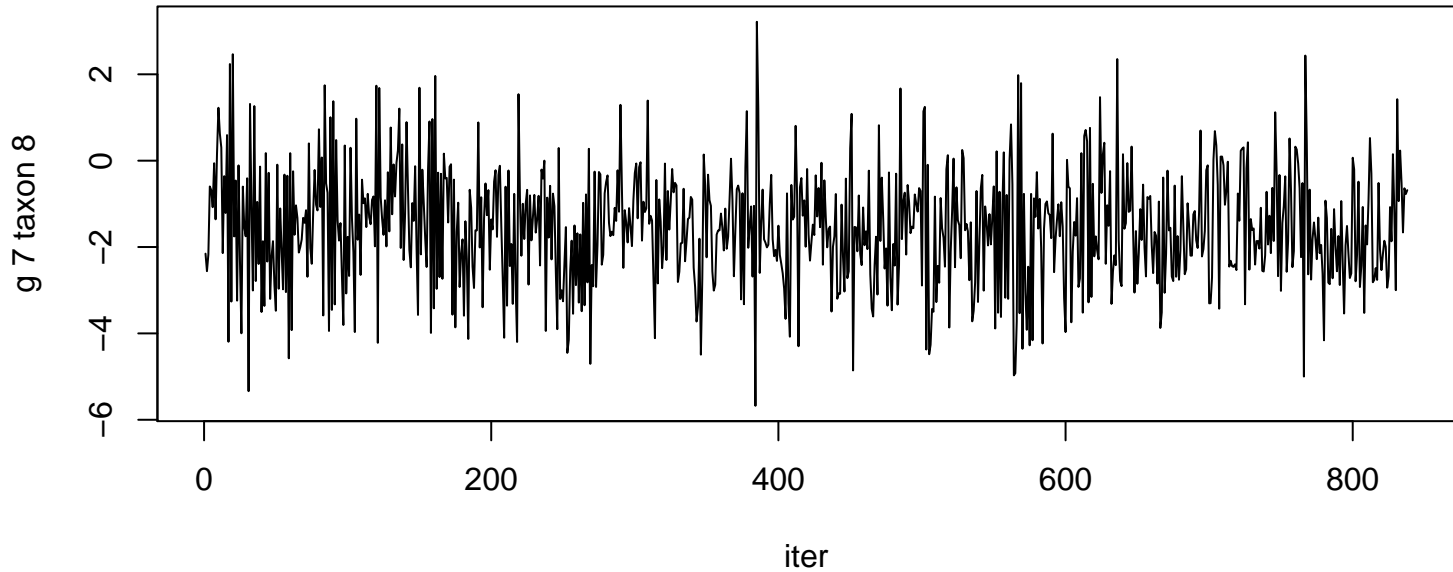


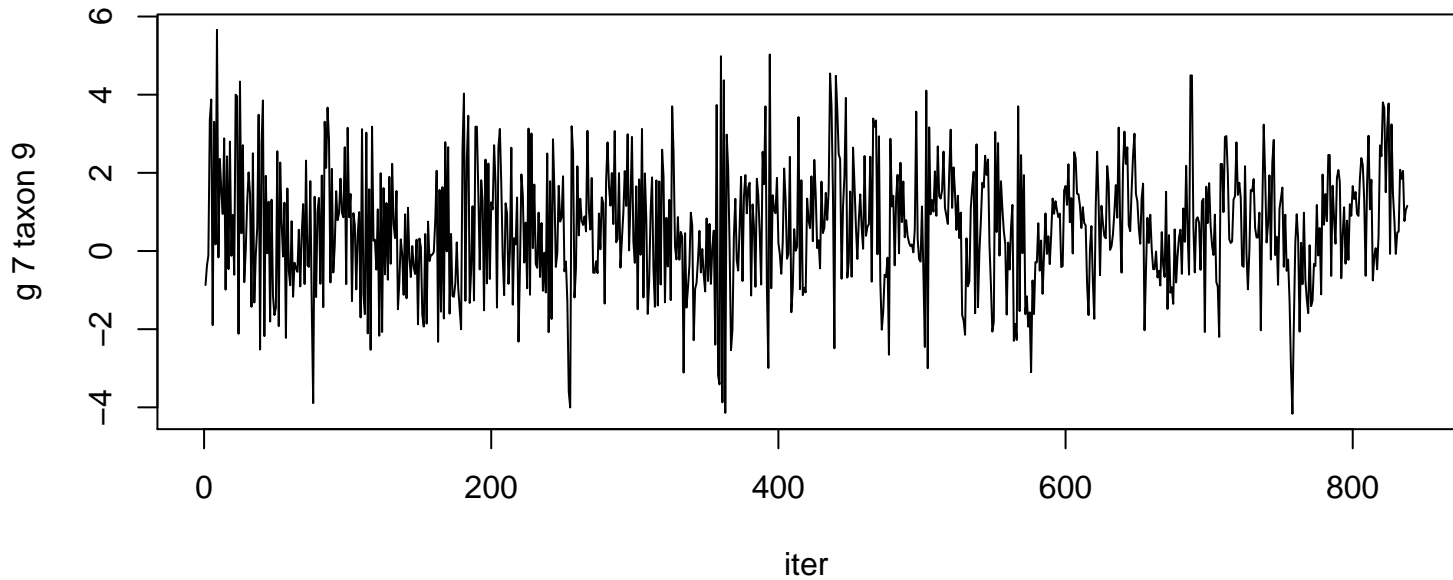


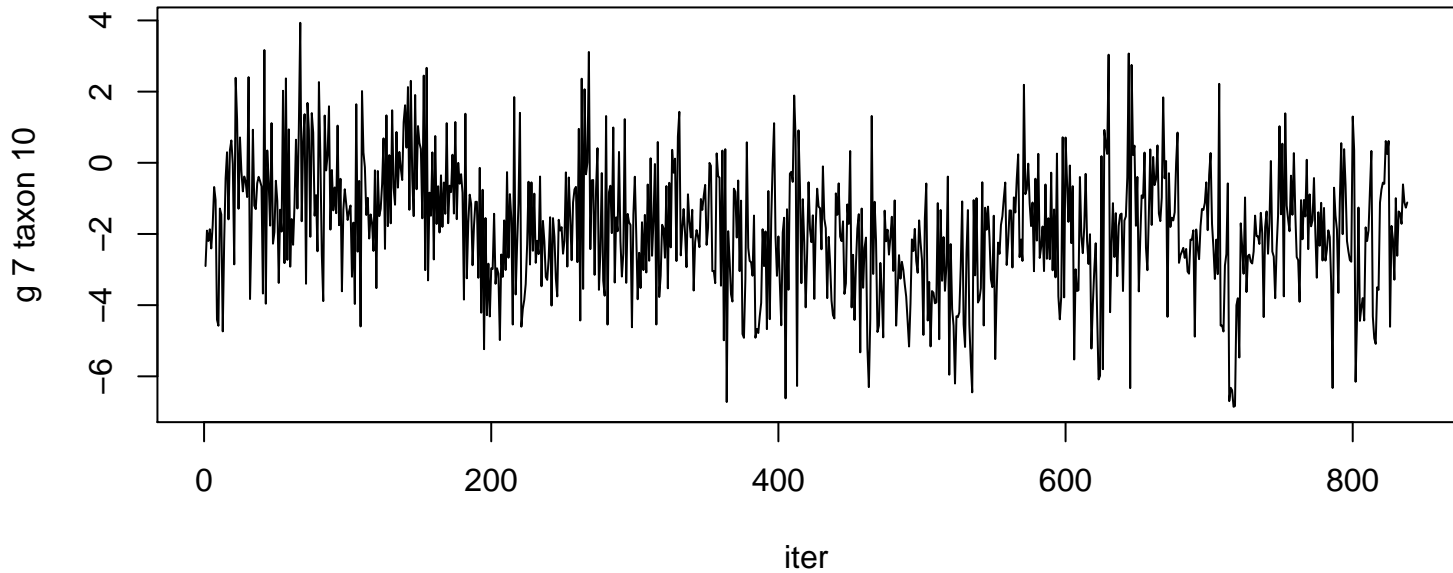


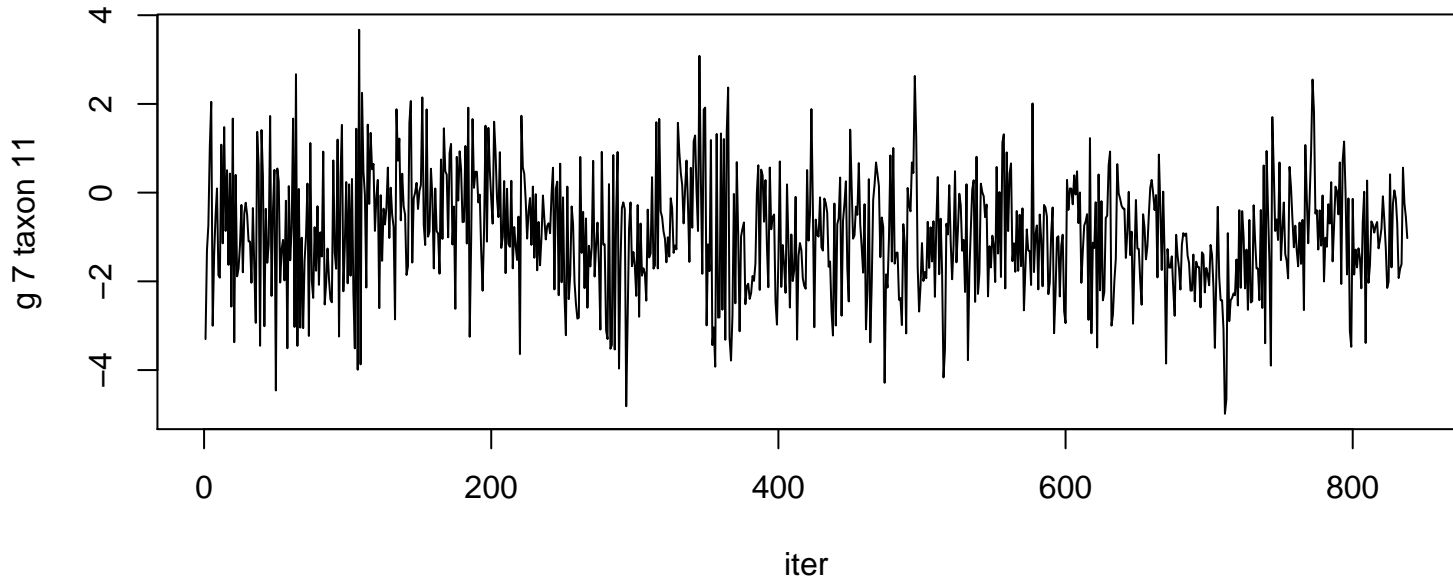


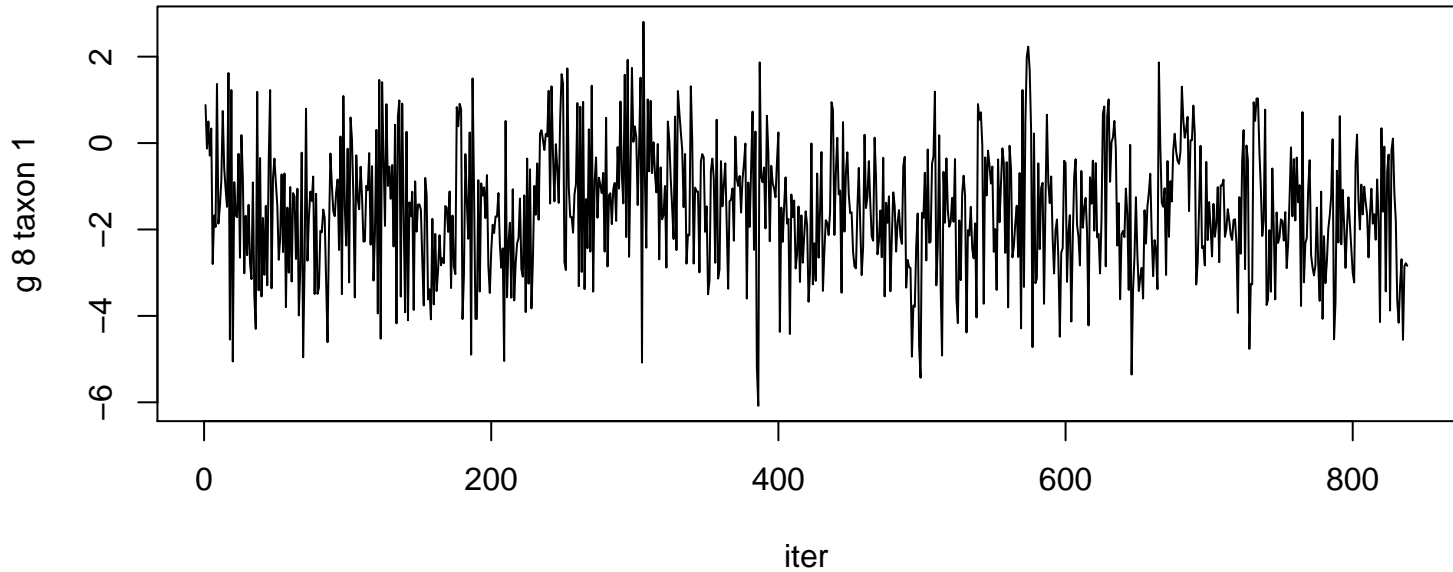


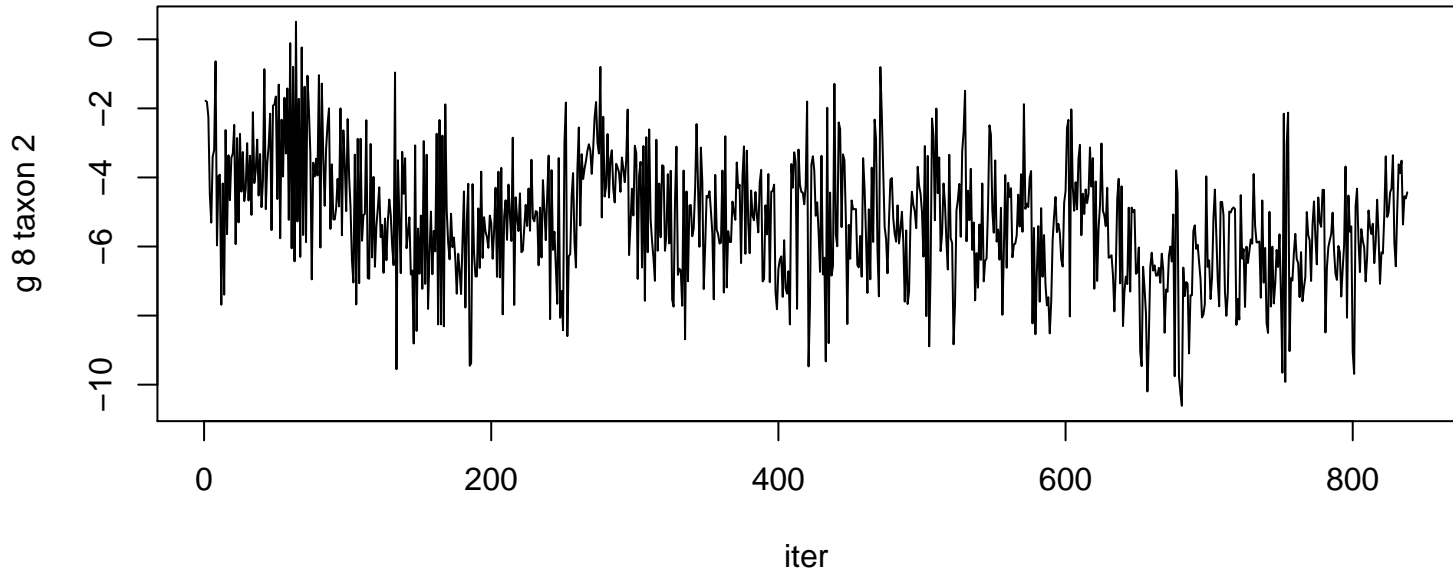


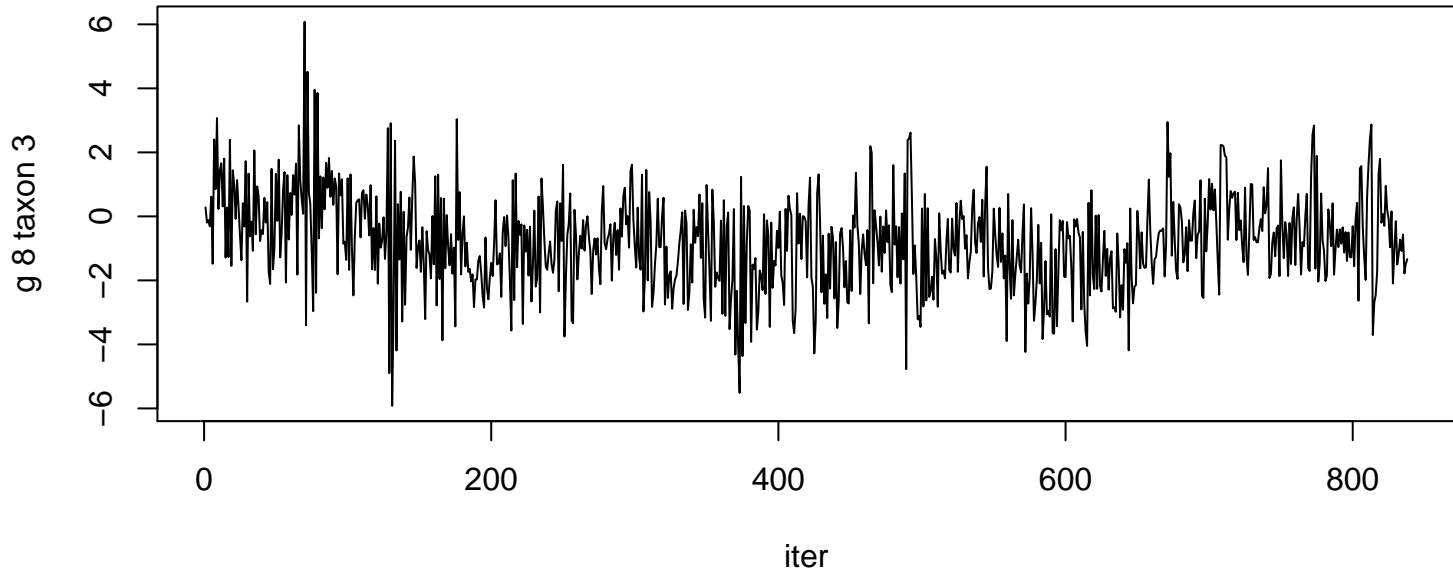




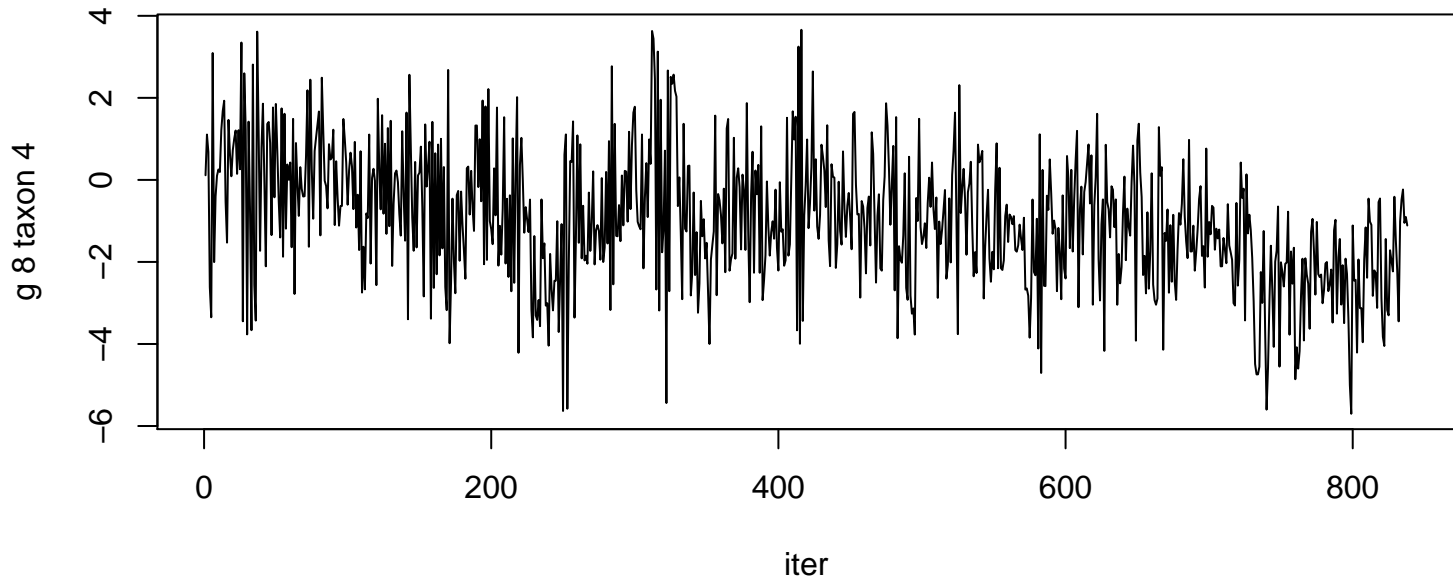


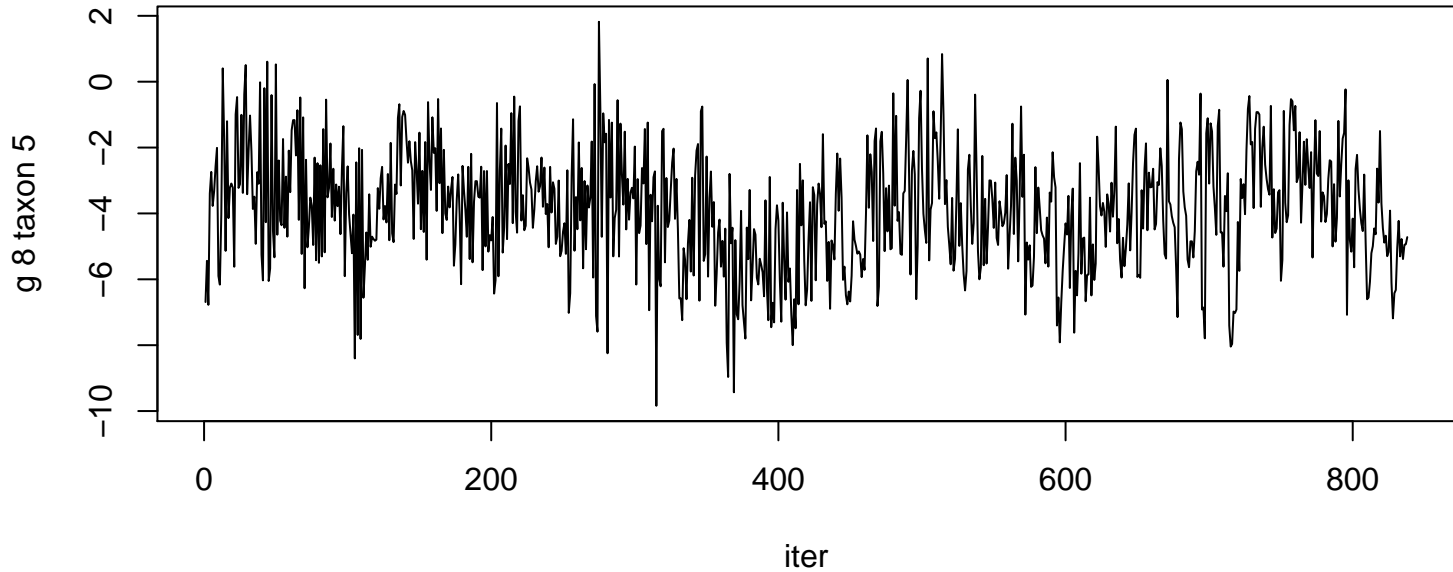




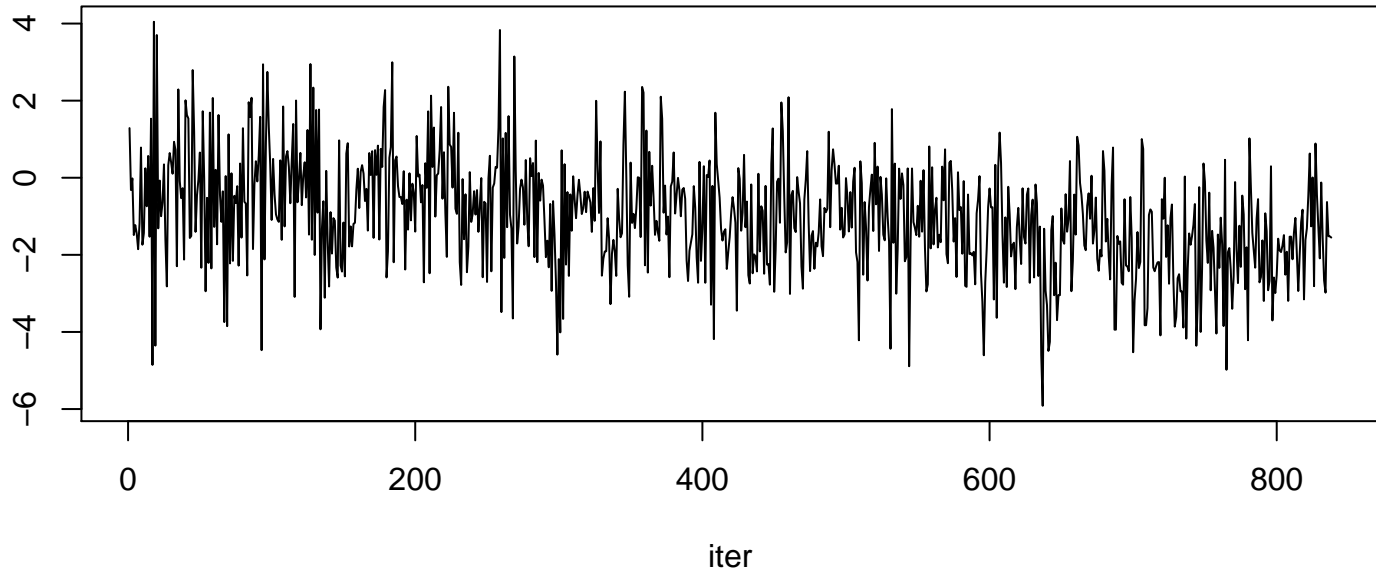


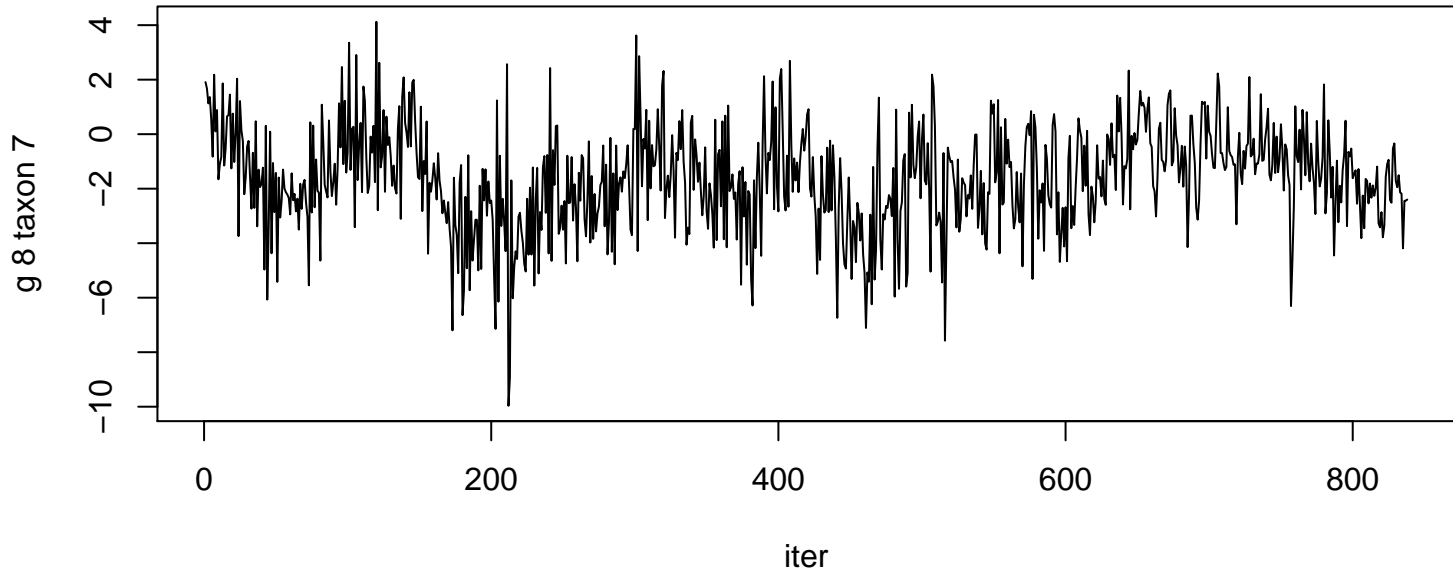


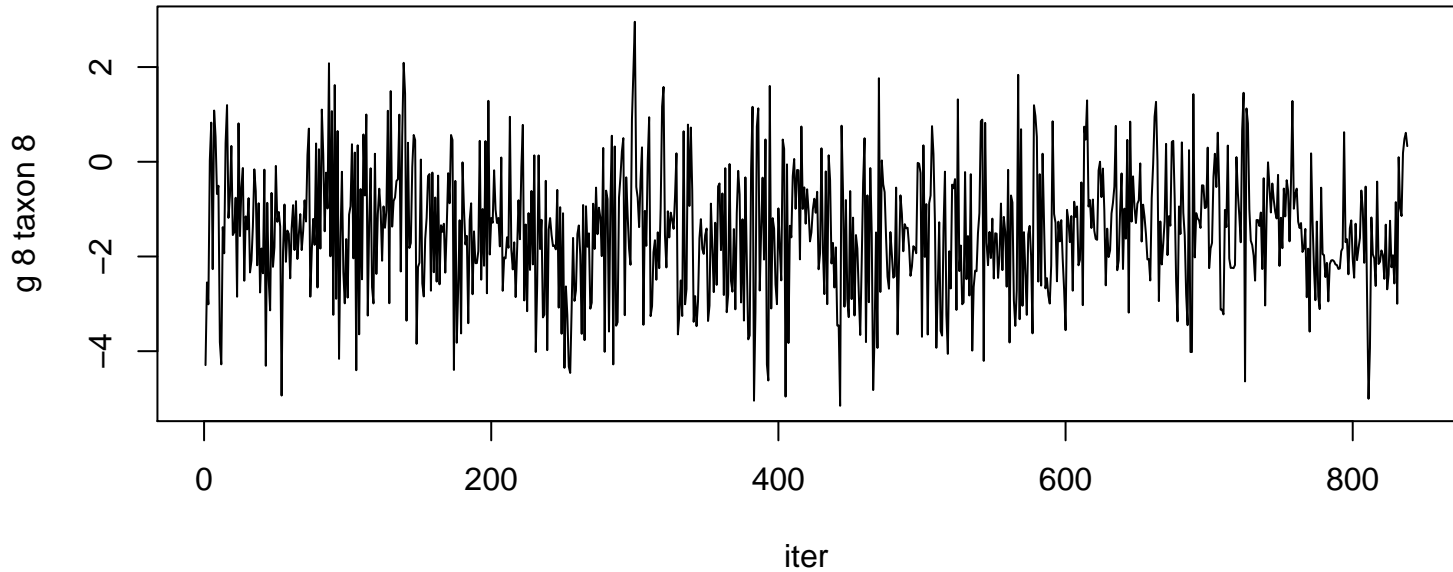




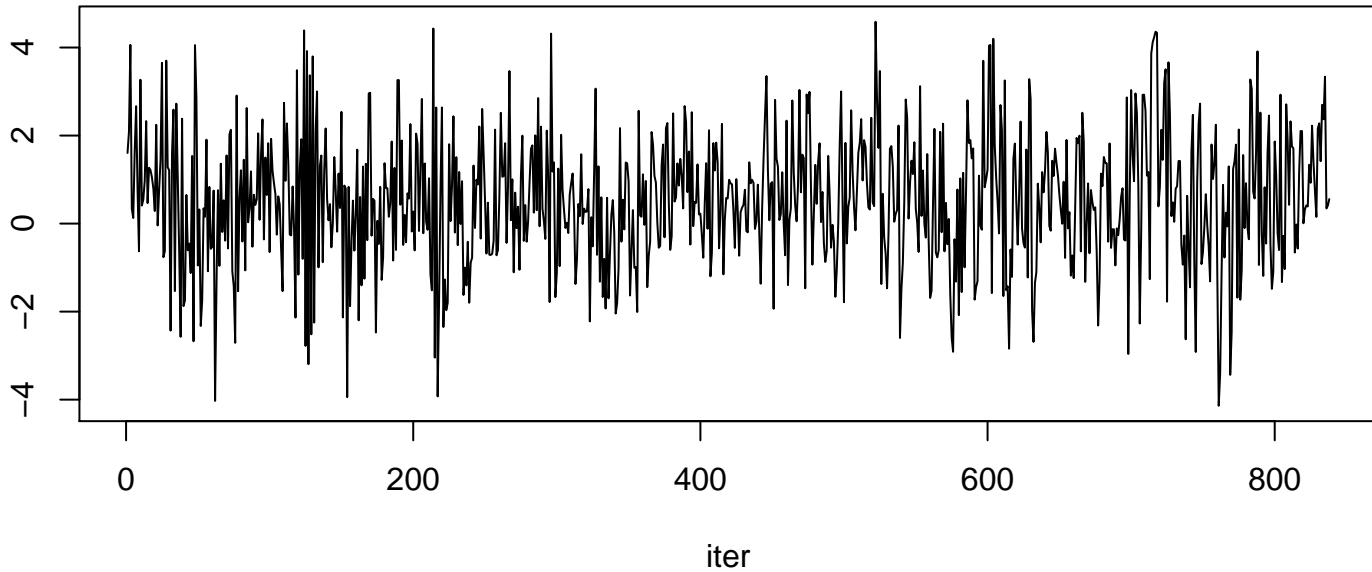
g 8 taxon 6

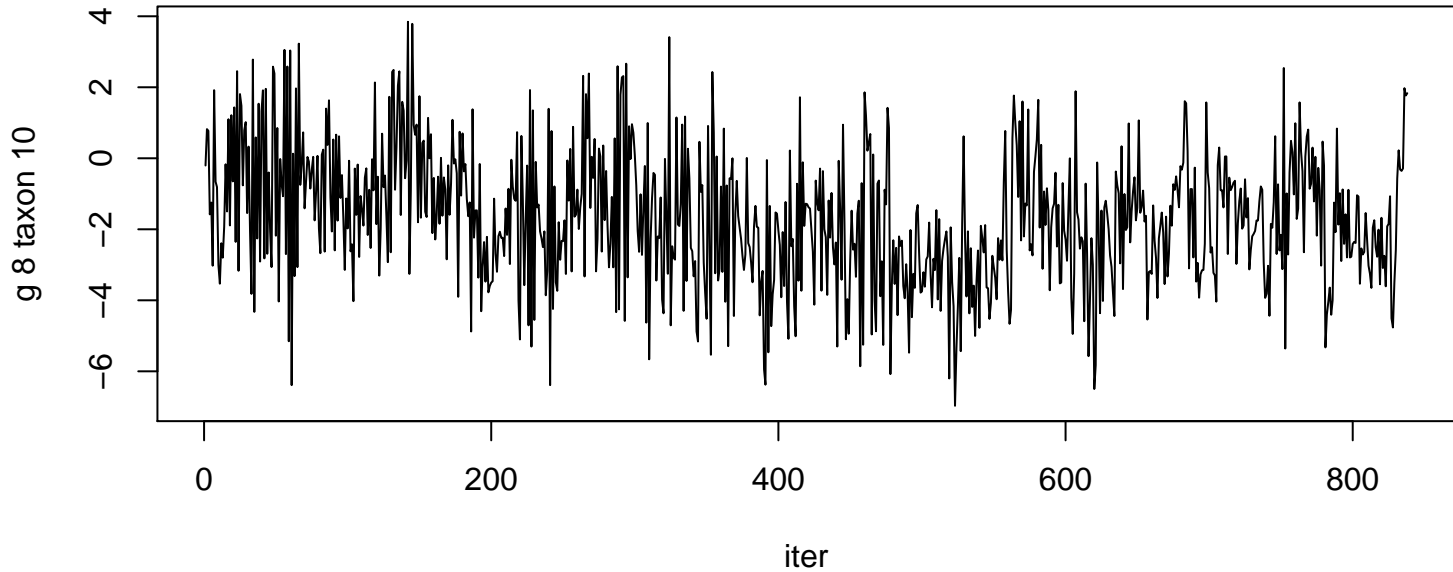


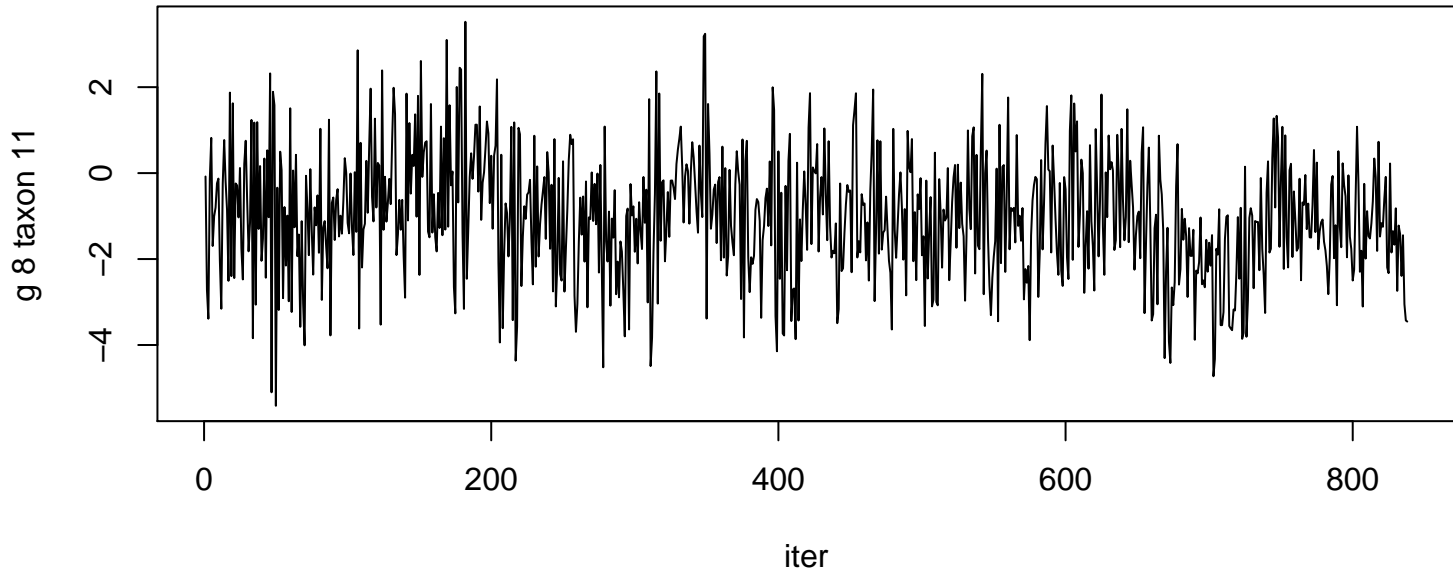




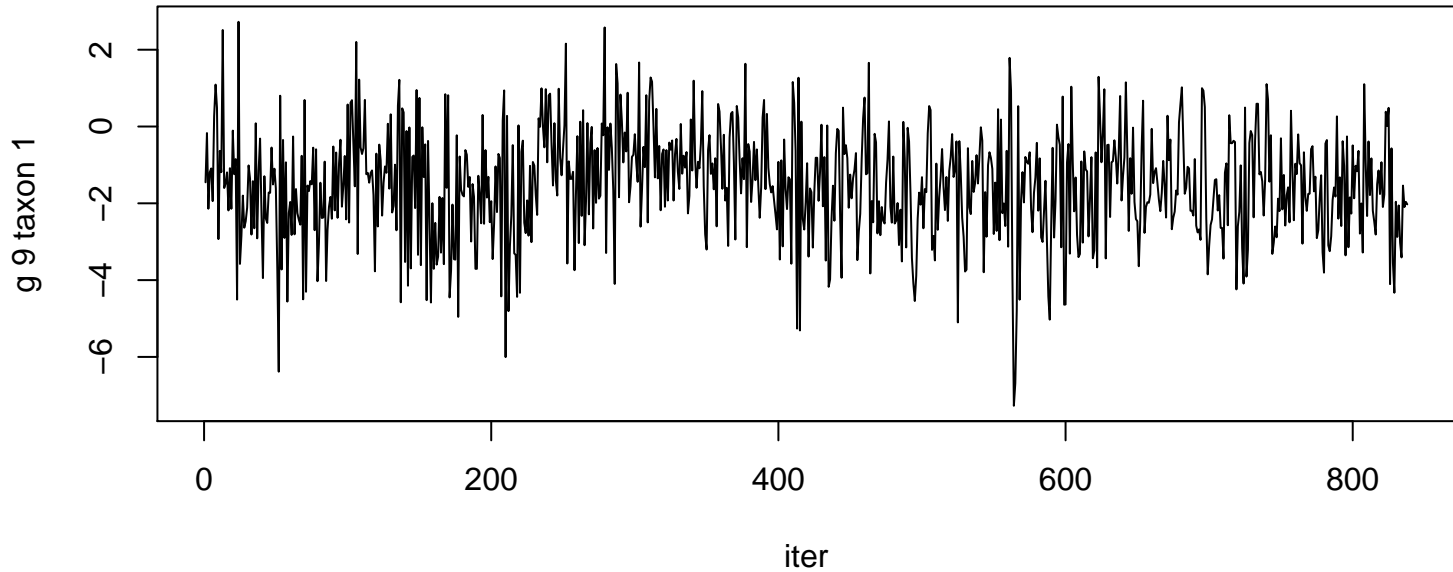
g 8 taxon 9

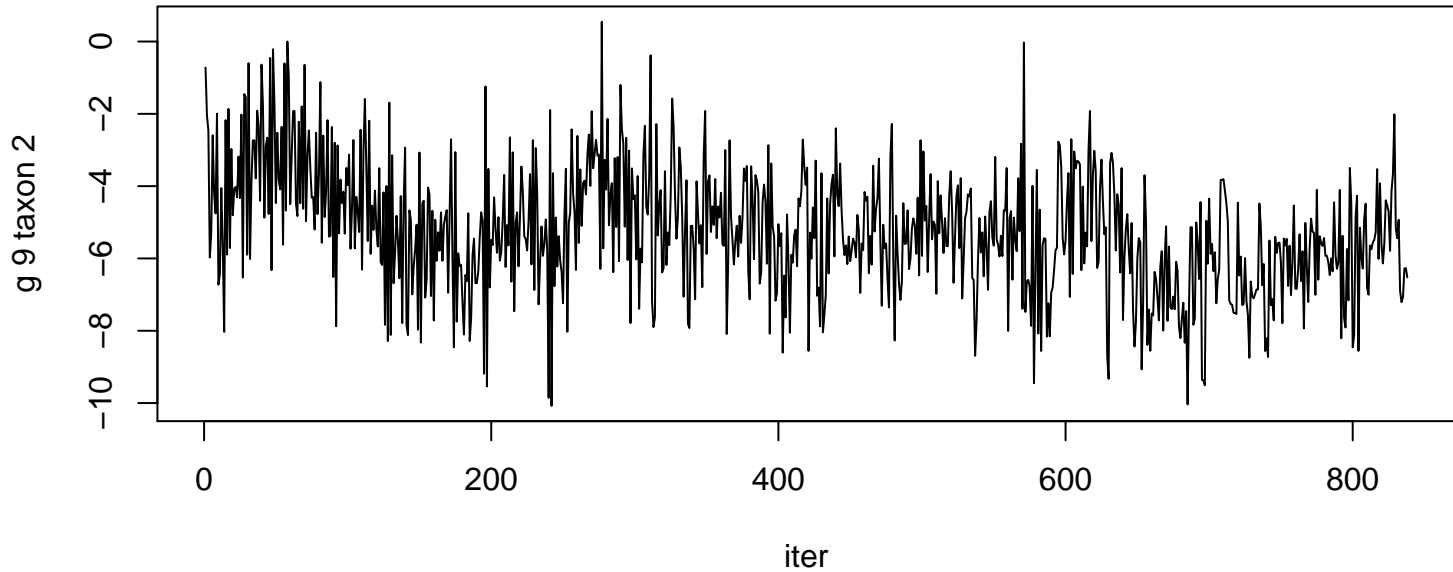




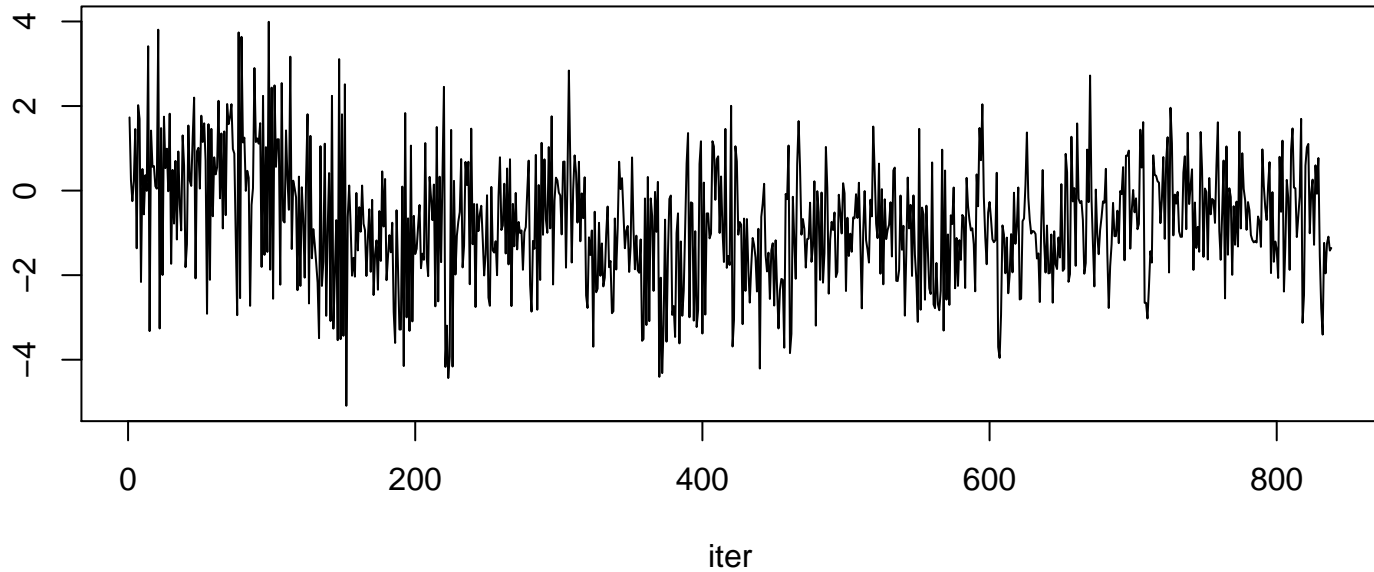


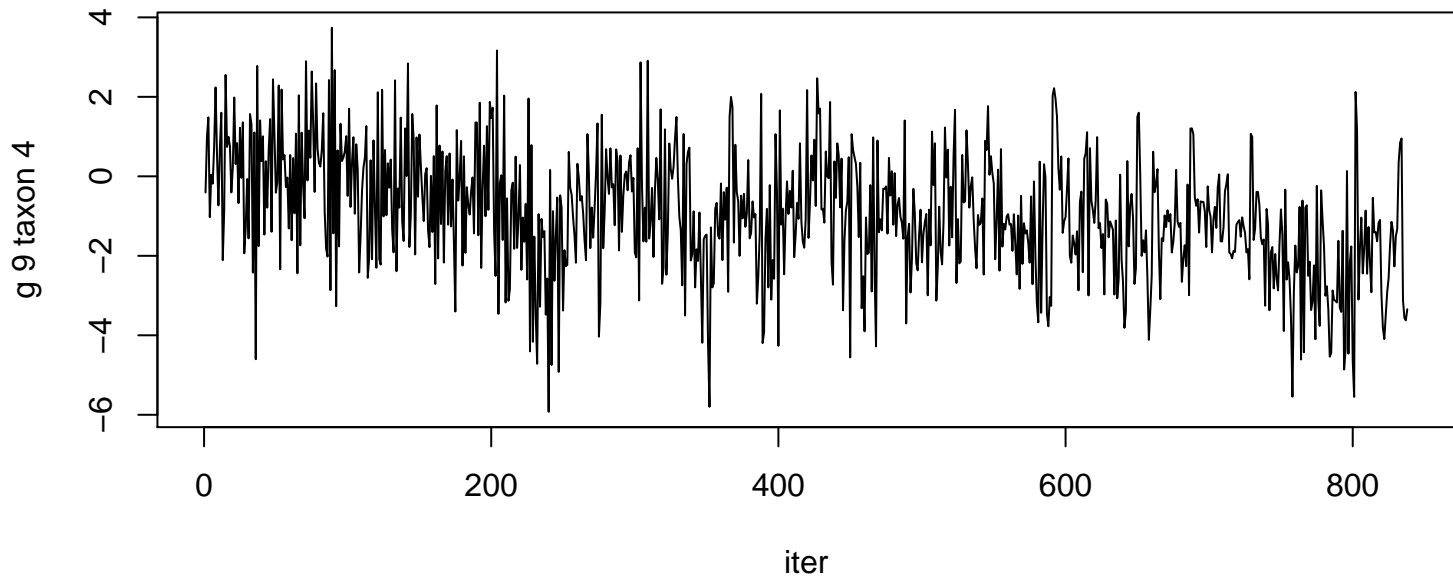


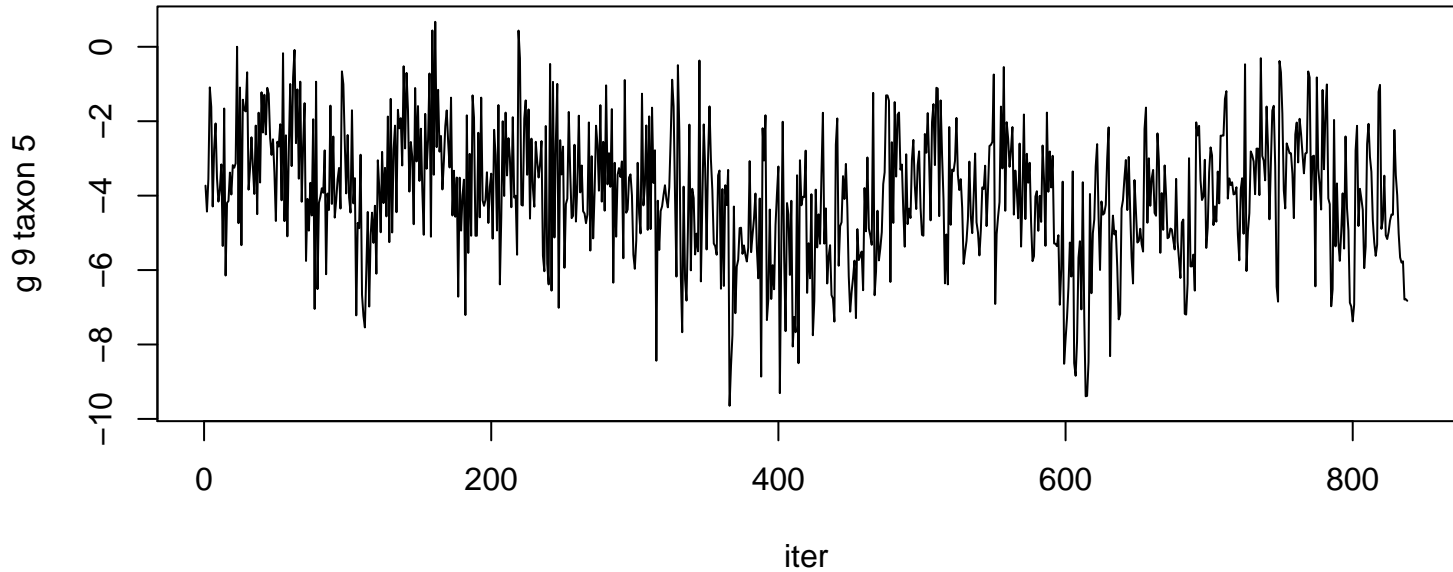


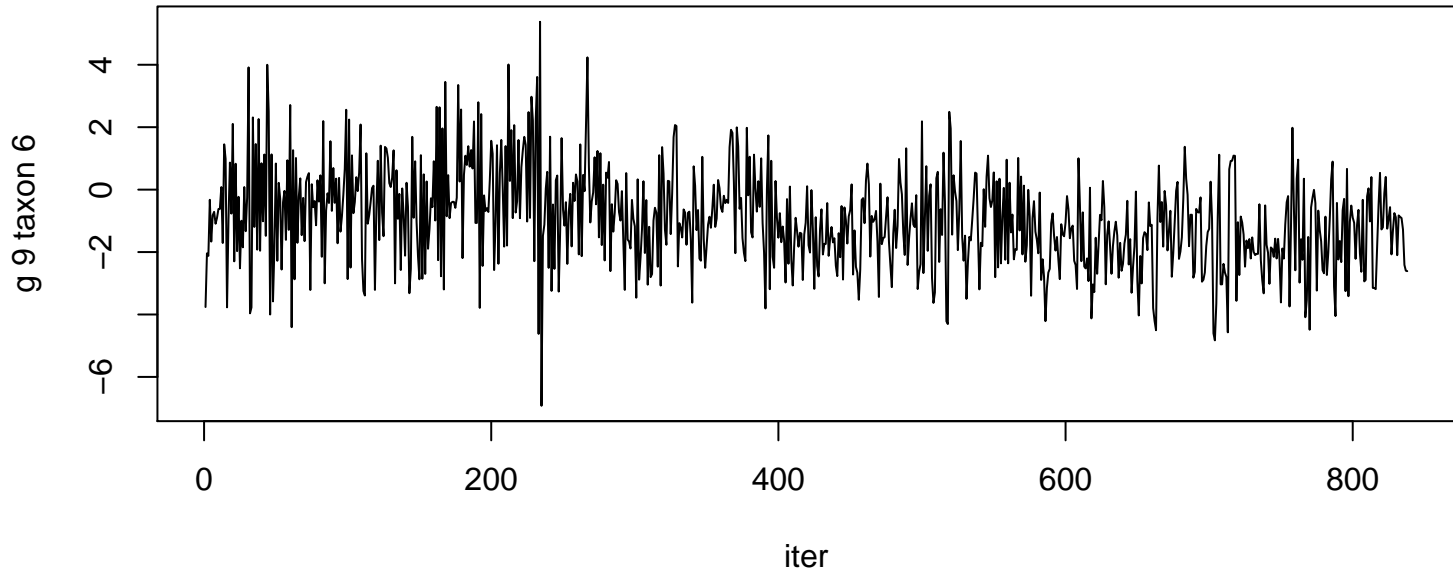


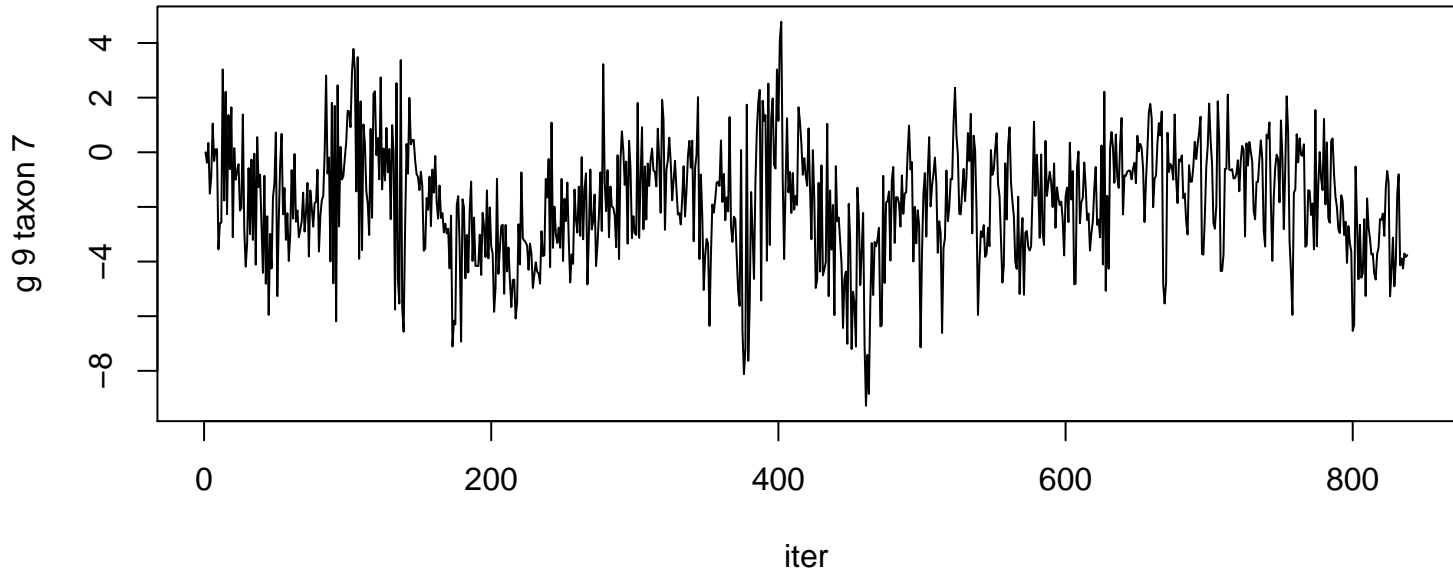
g 9 taxon 3

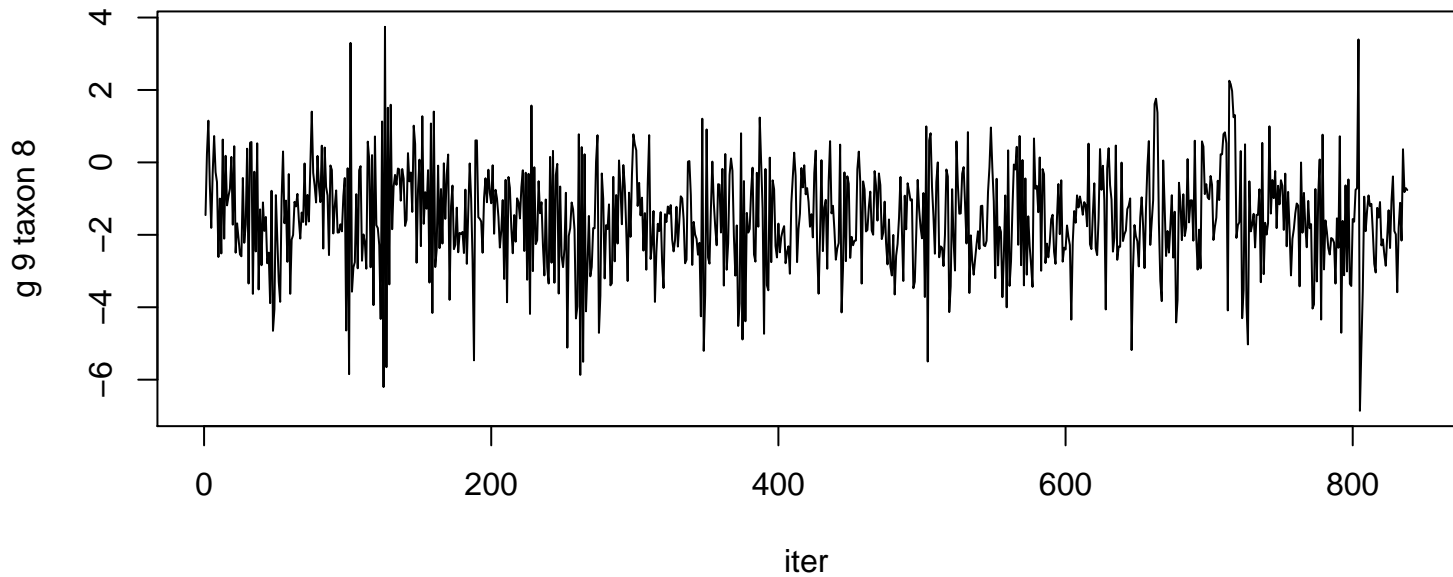




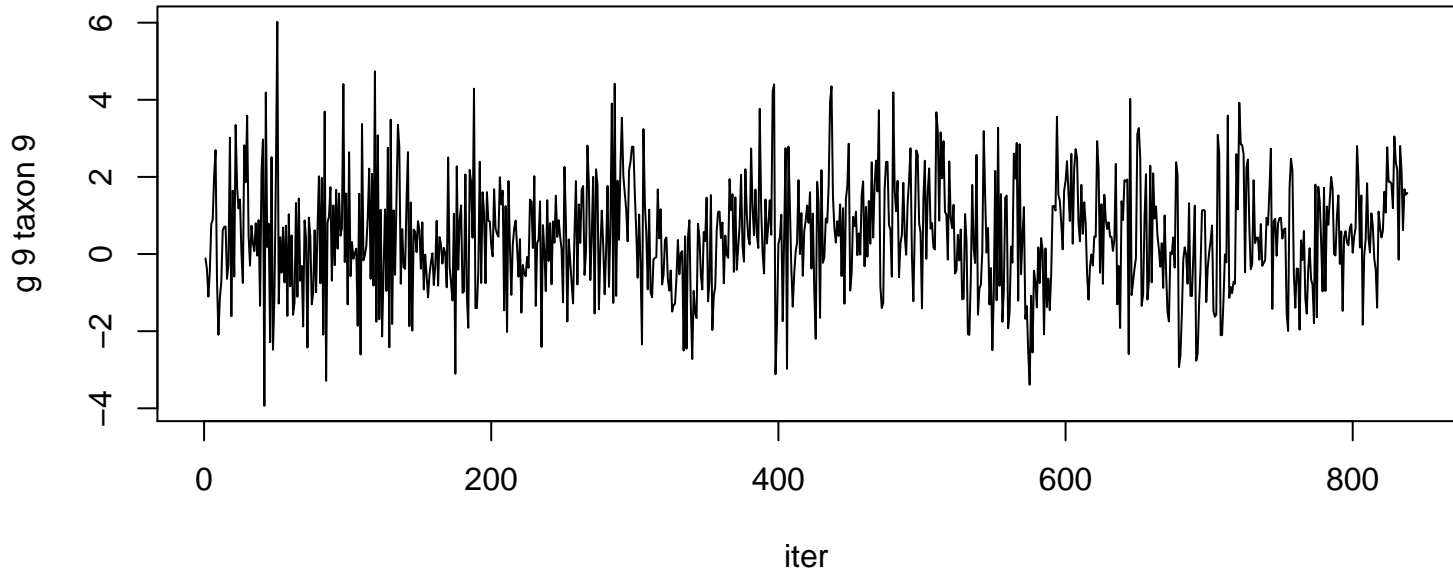




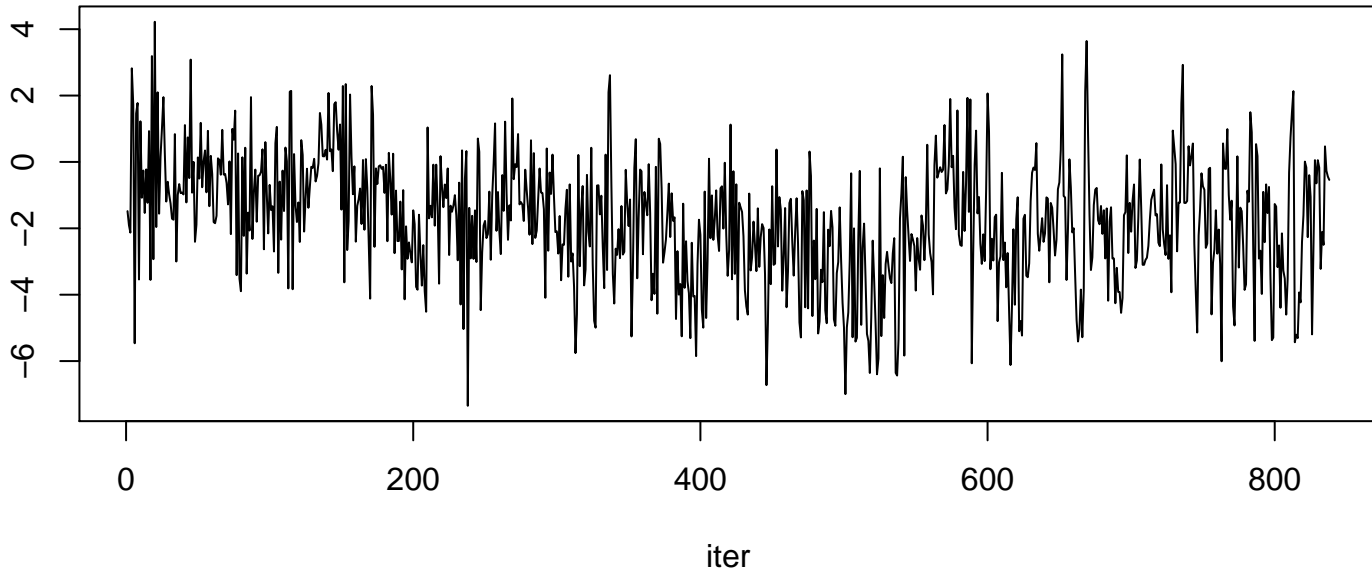


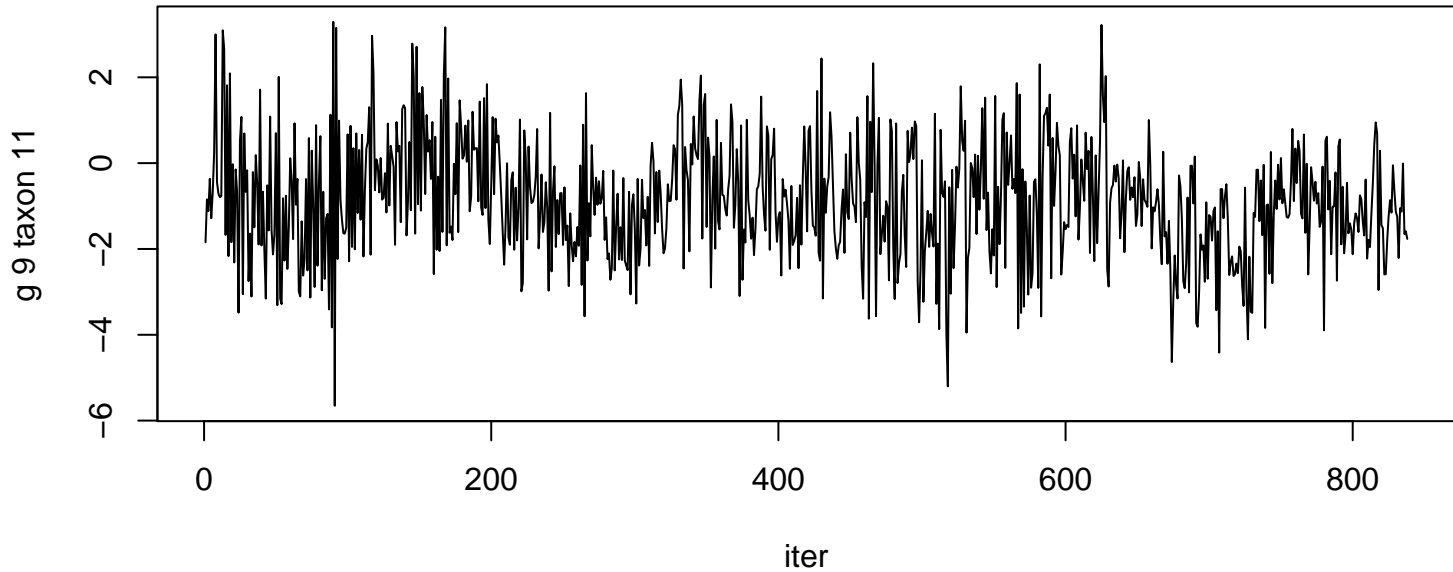


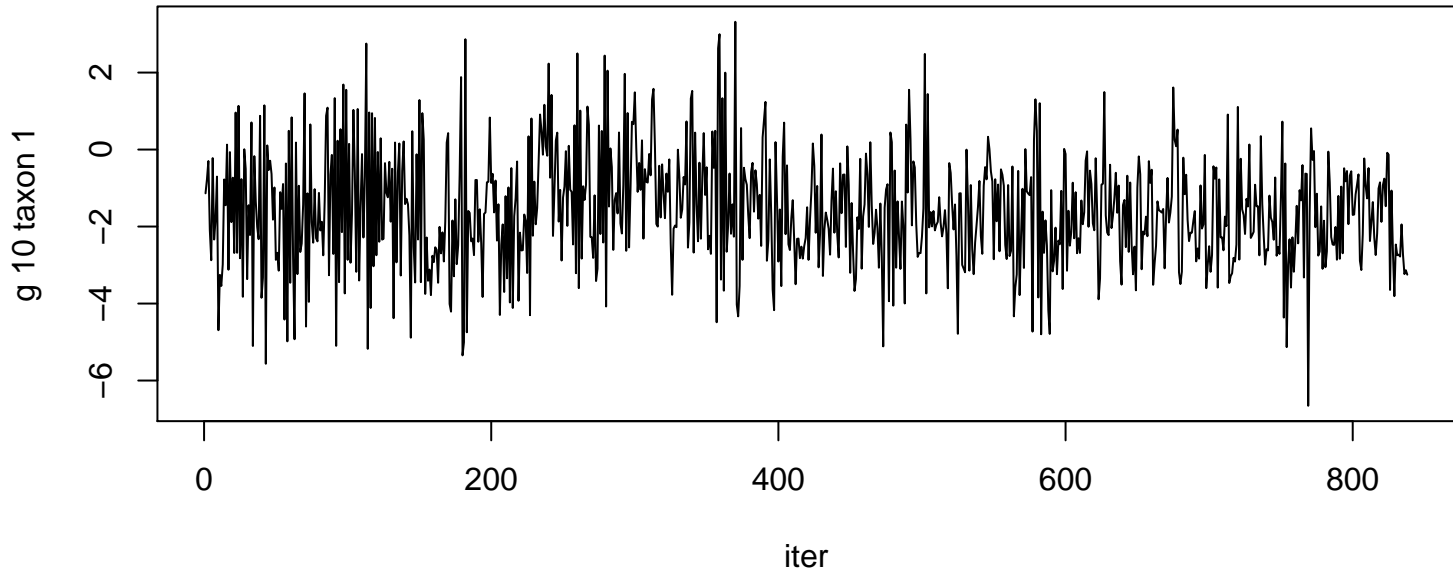


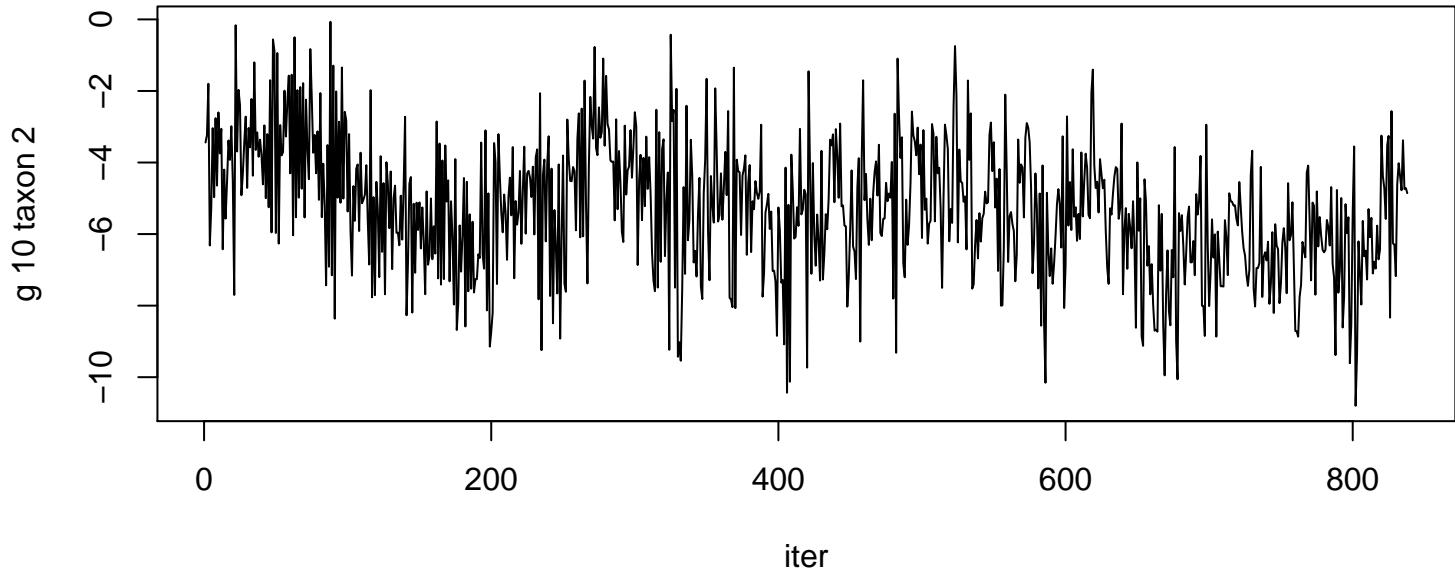


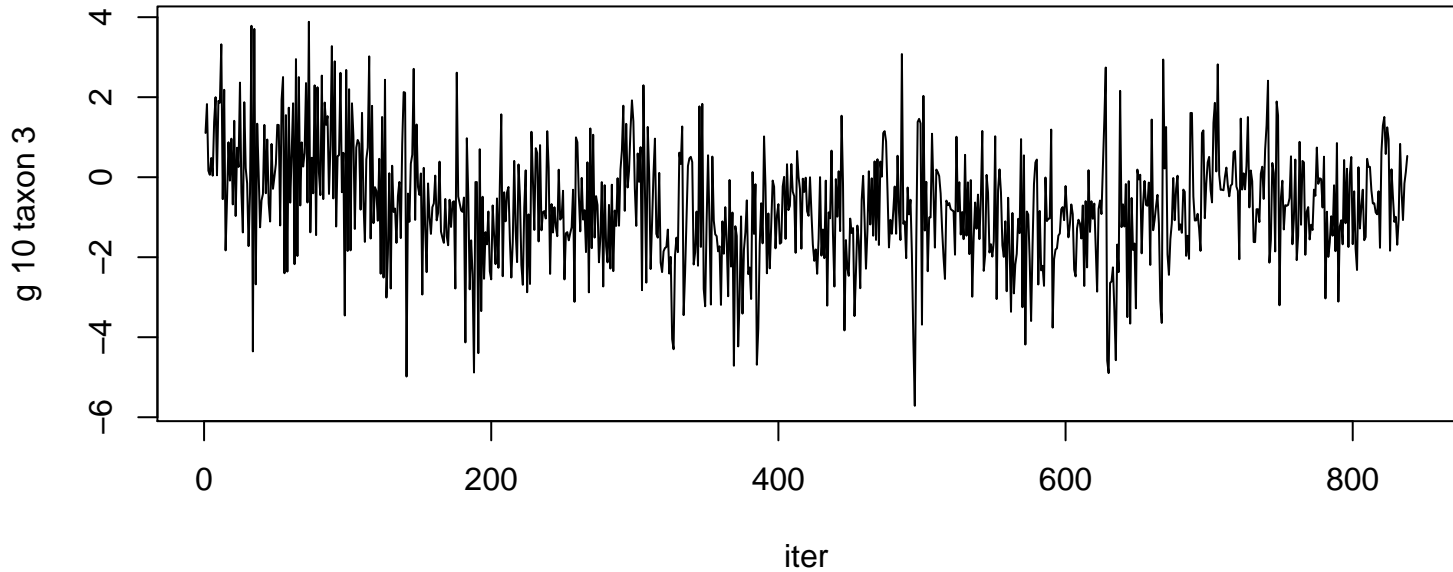
g 9 taxon 10

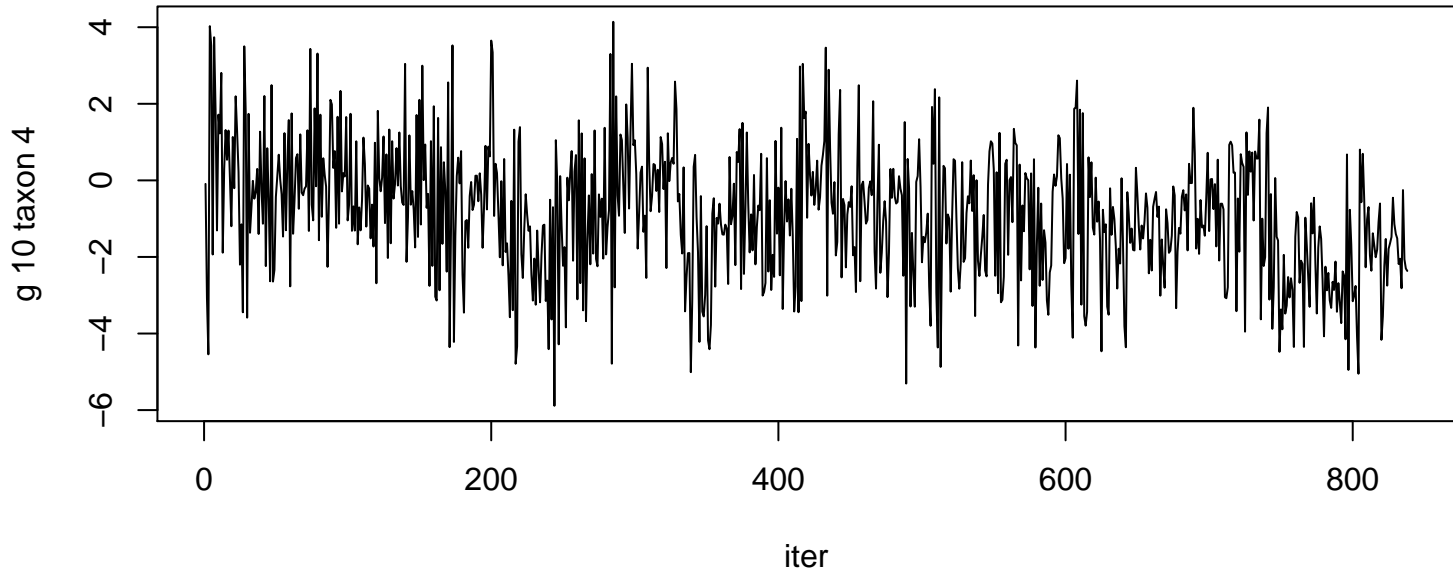


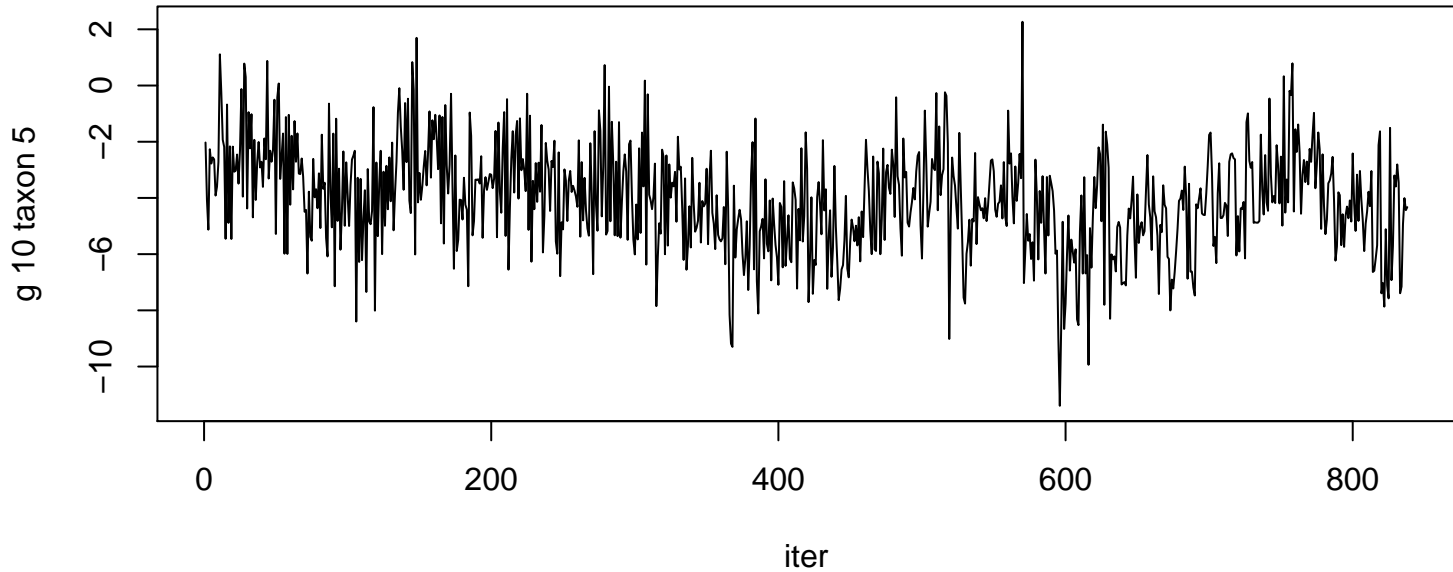




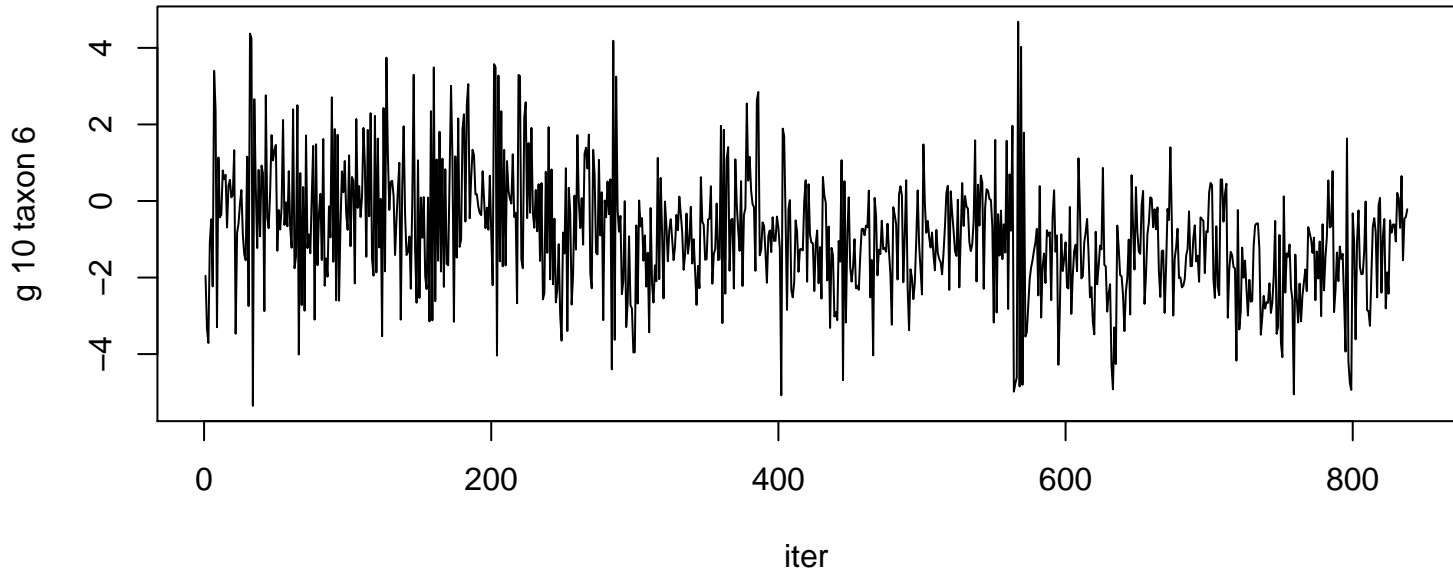












g 10 taxon 7

