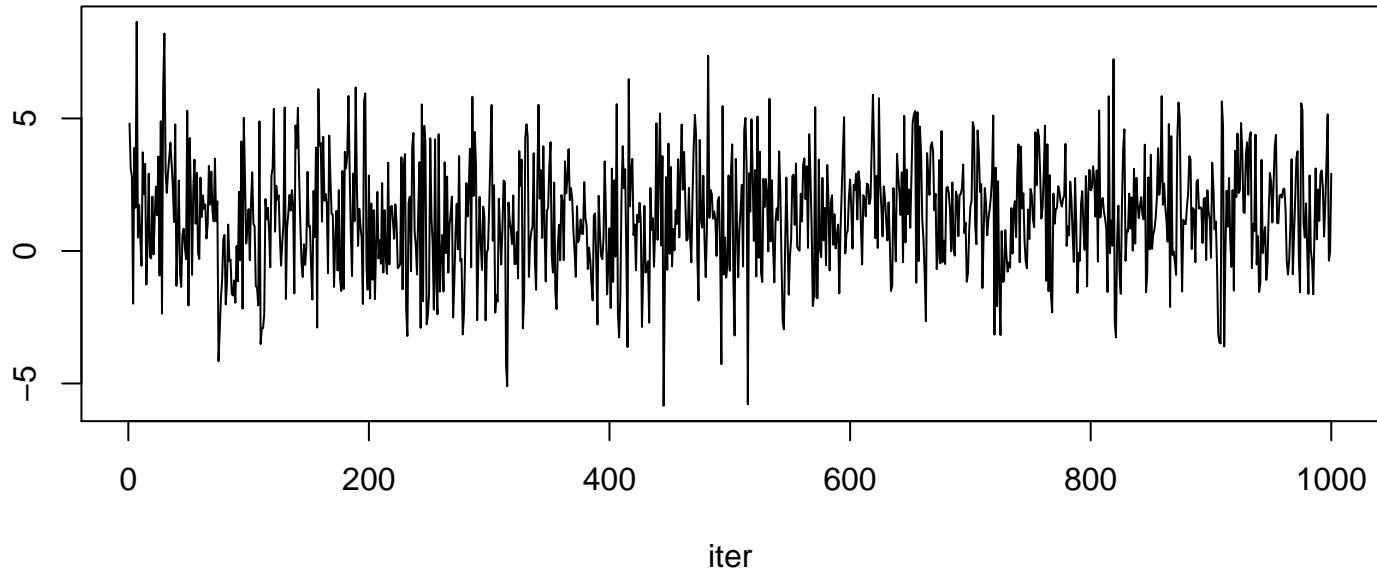
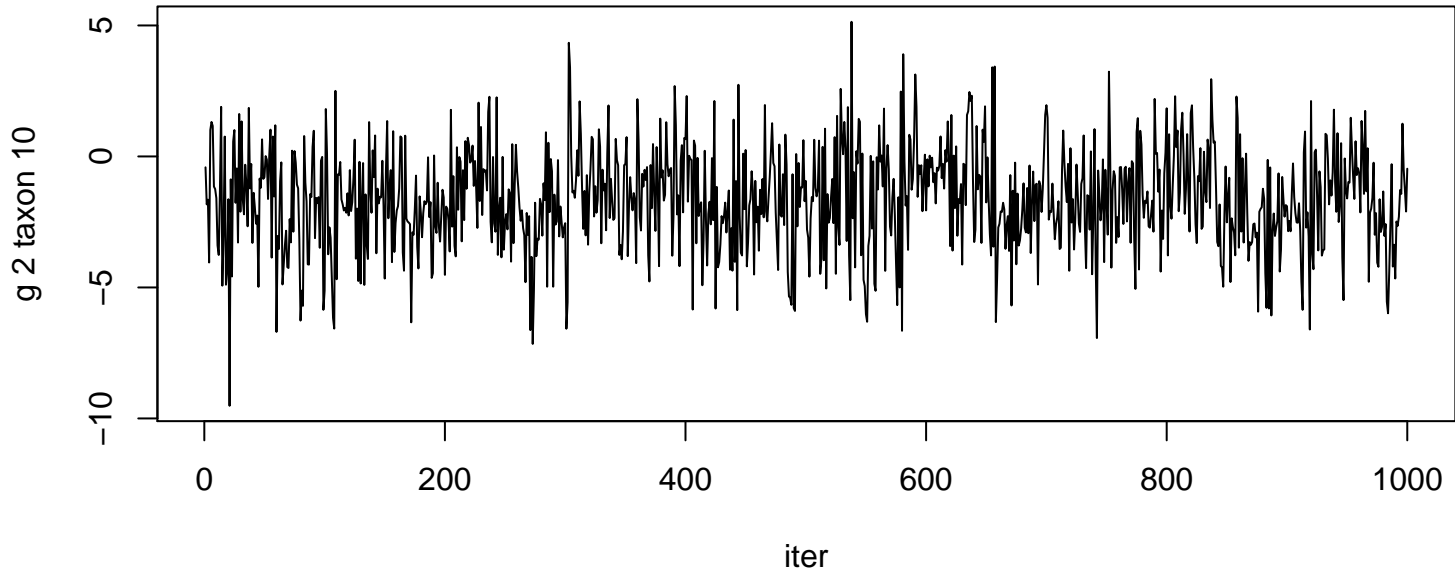
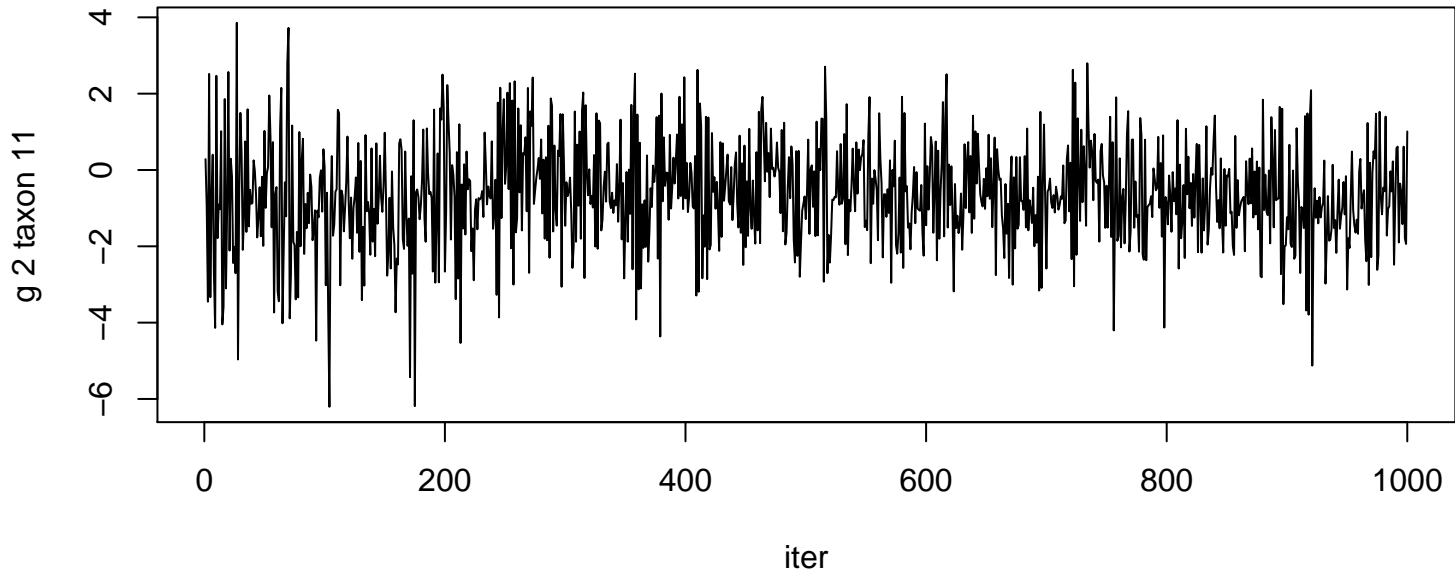
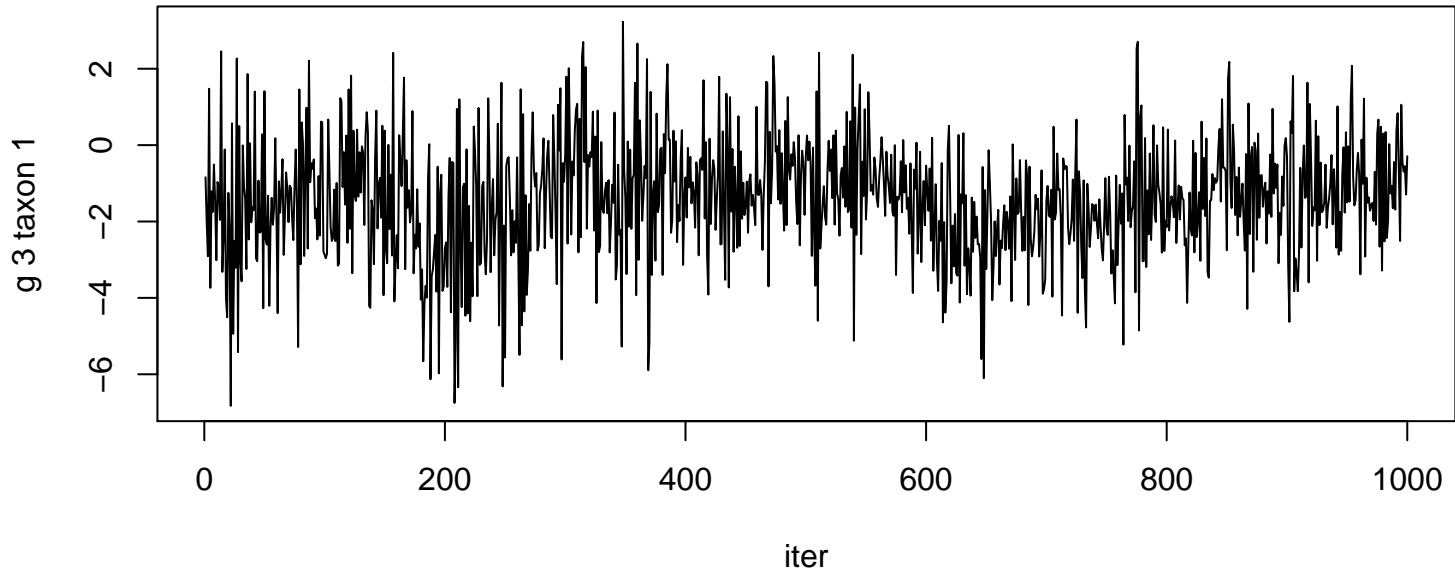


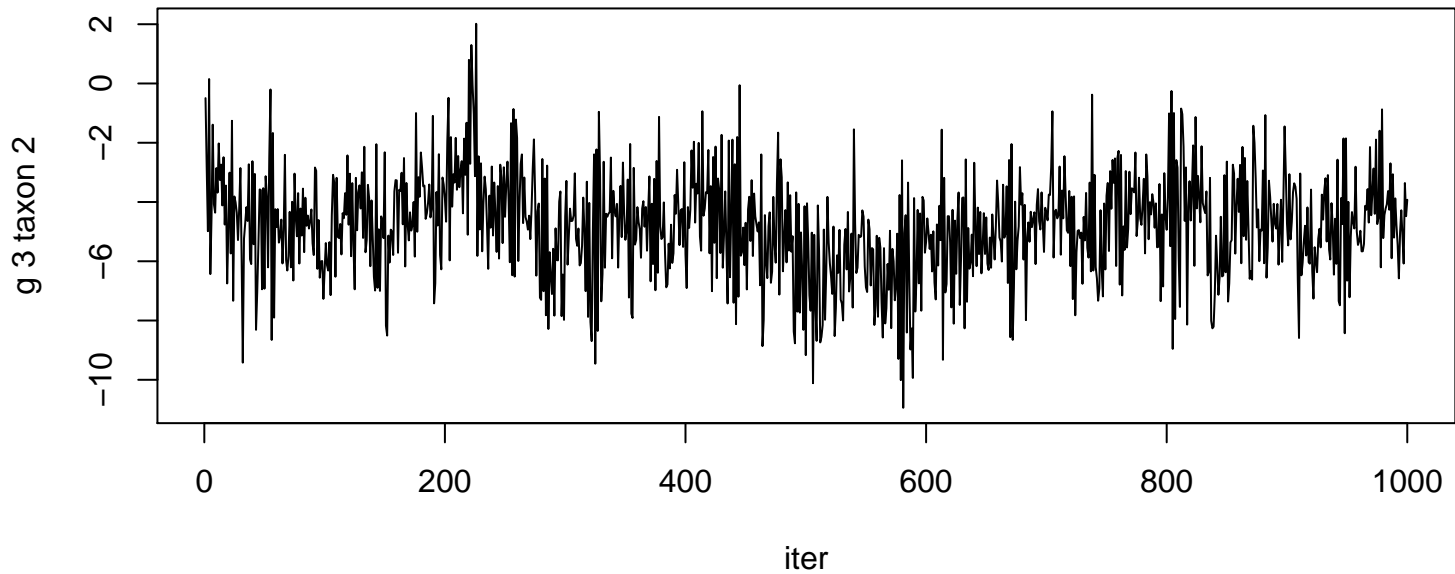
g 2 taxon 9



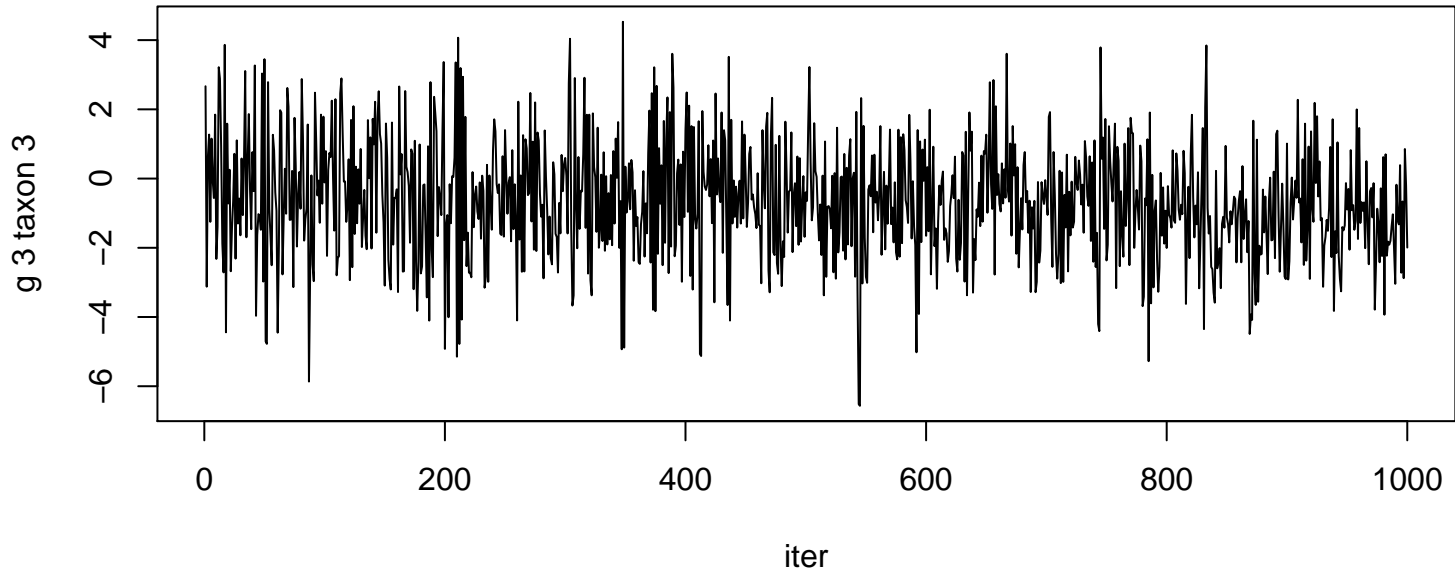


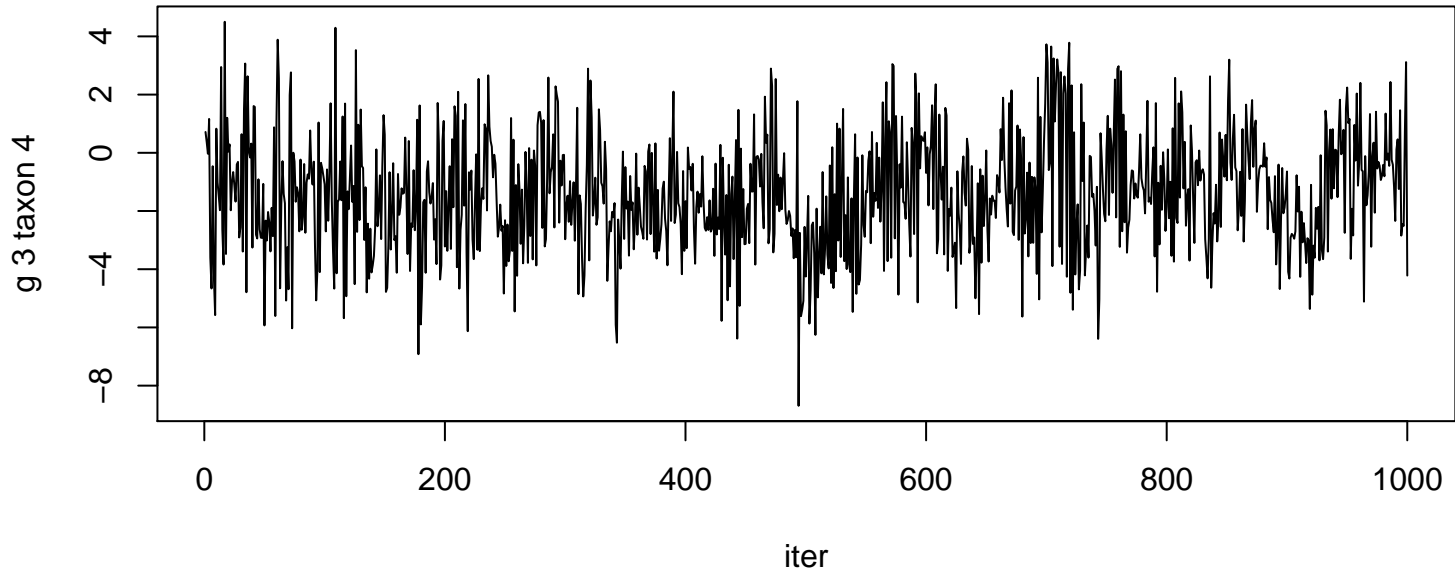


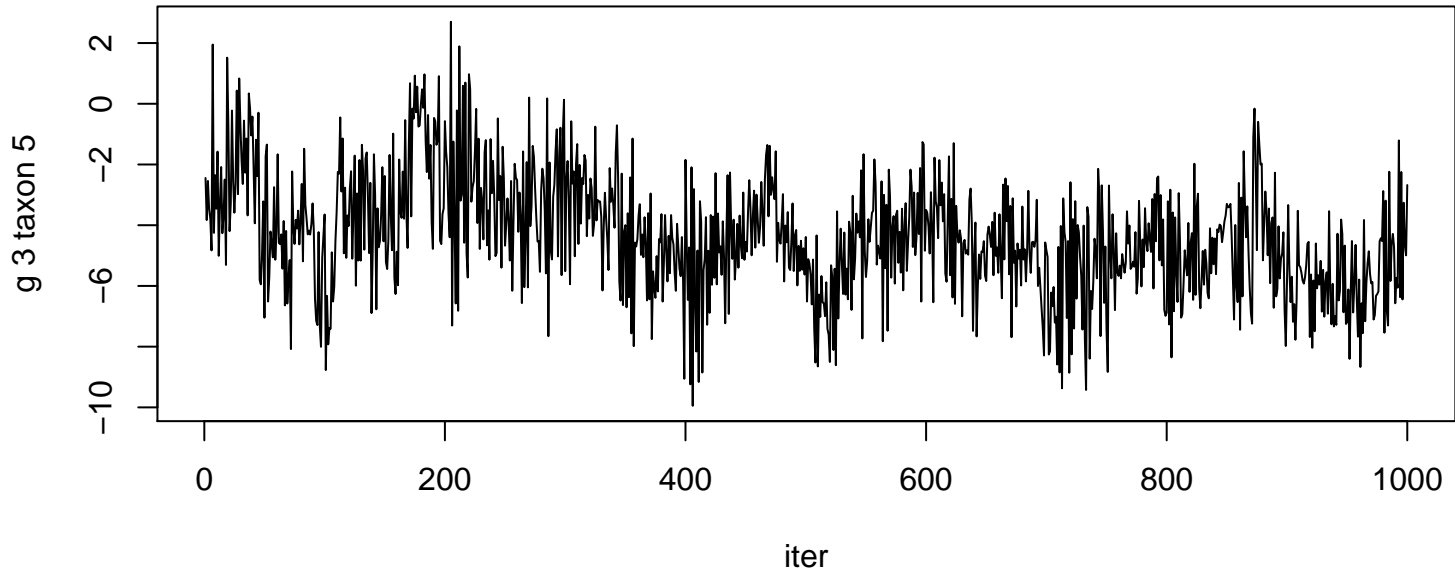


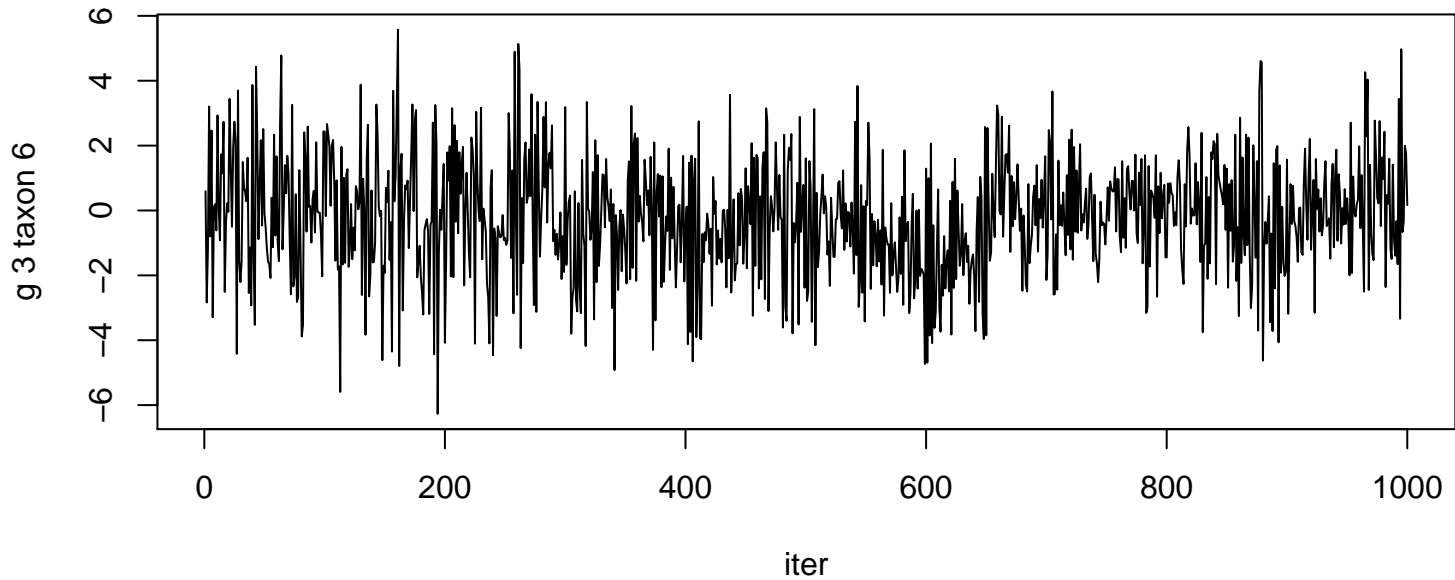


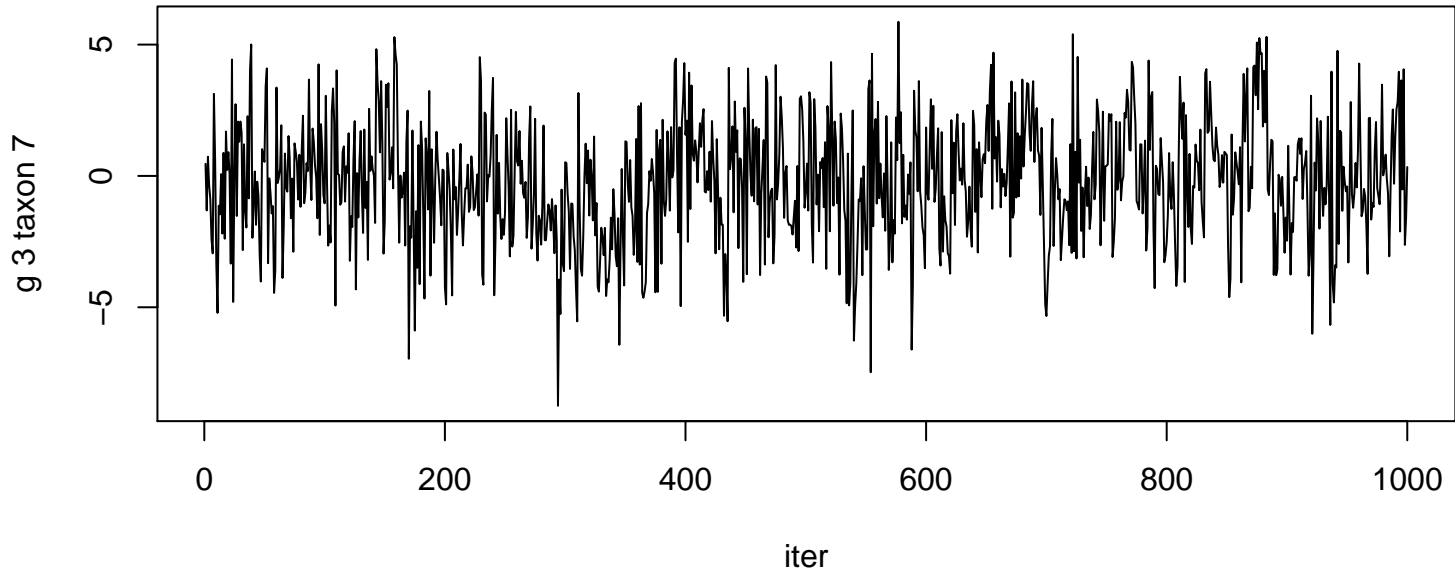


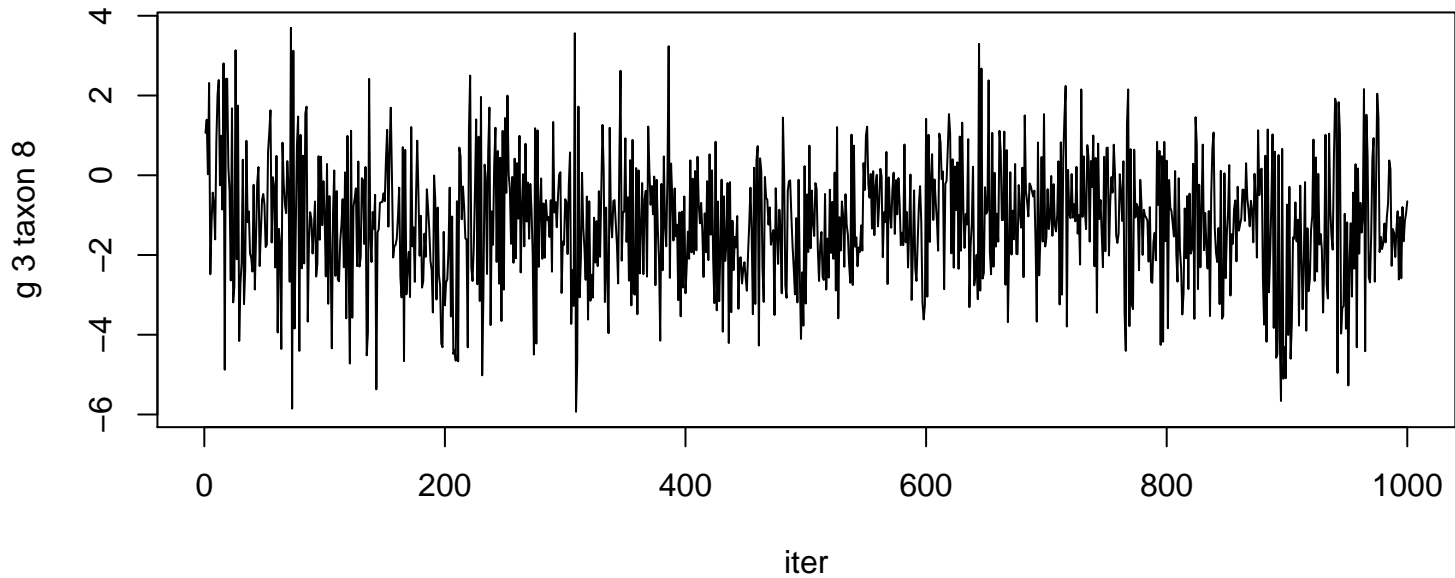




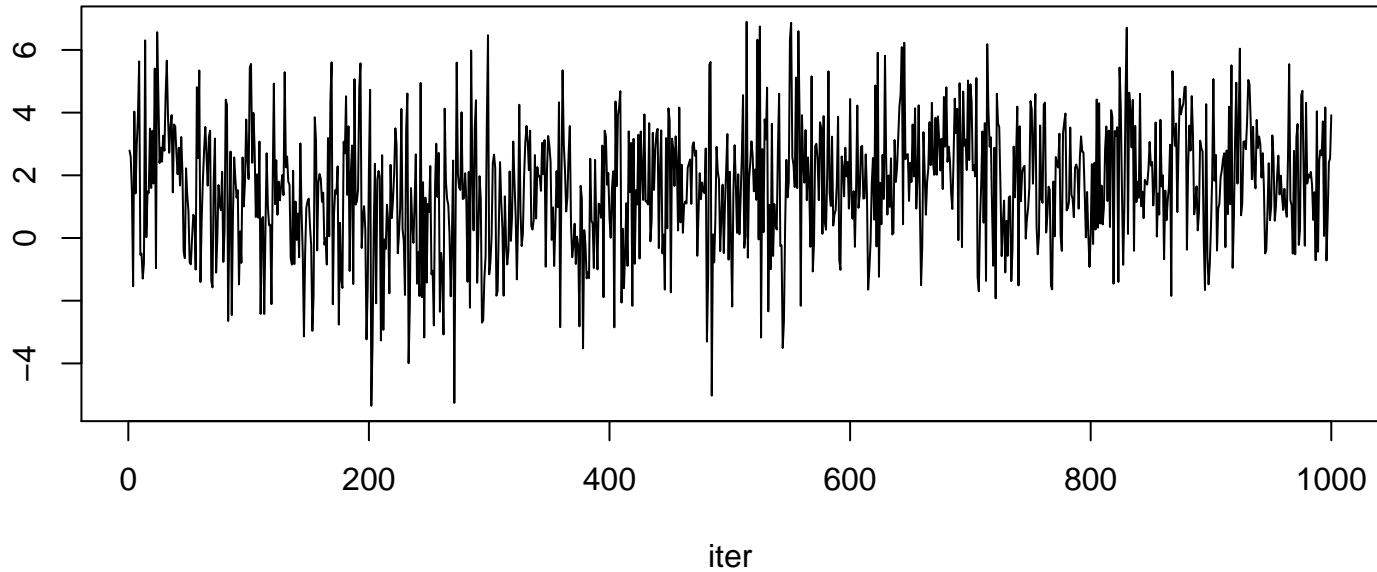


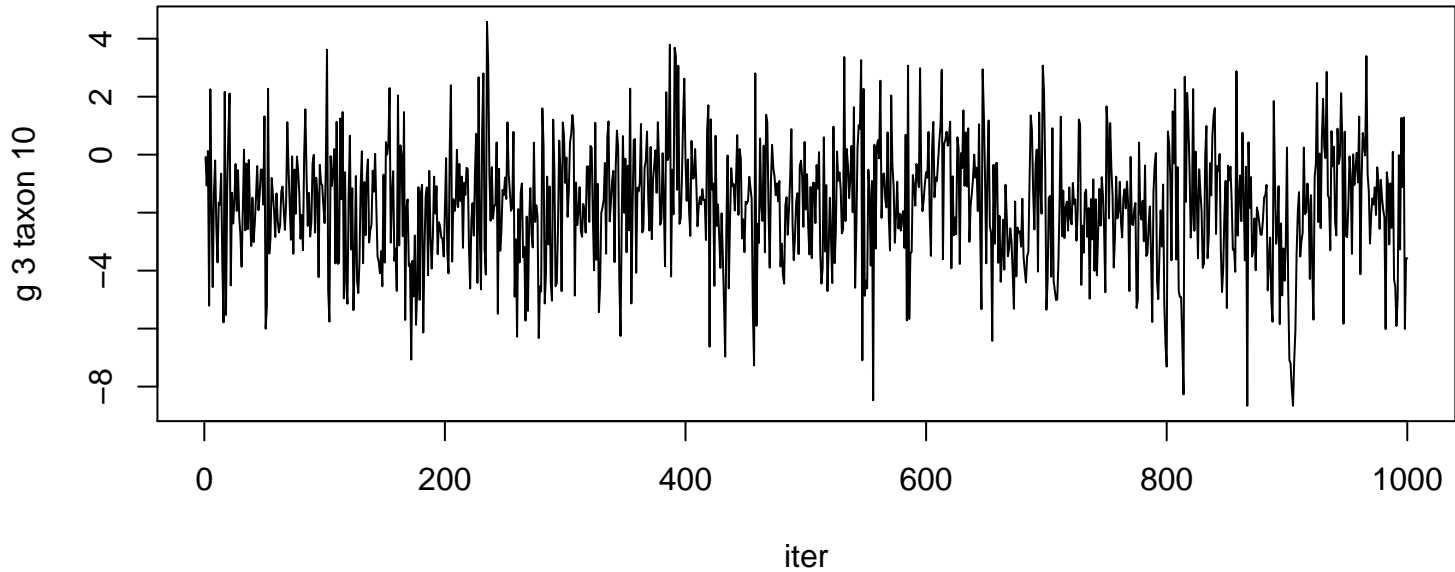




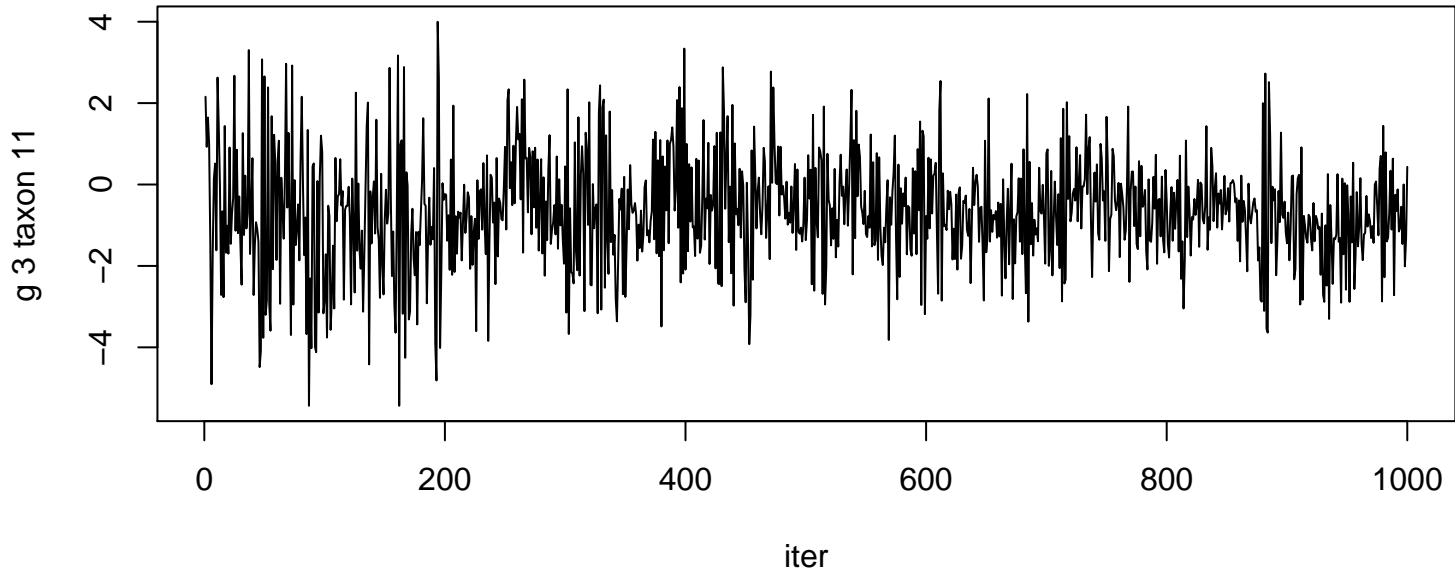


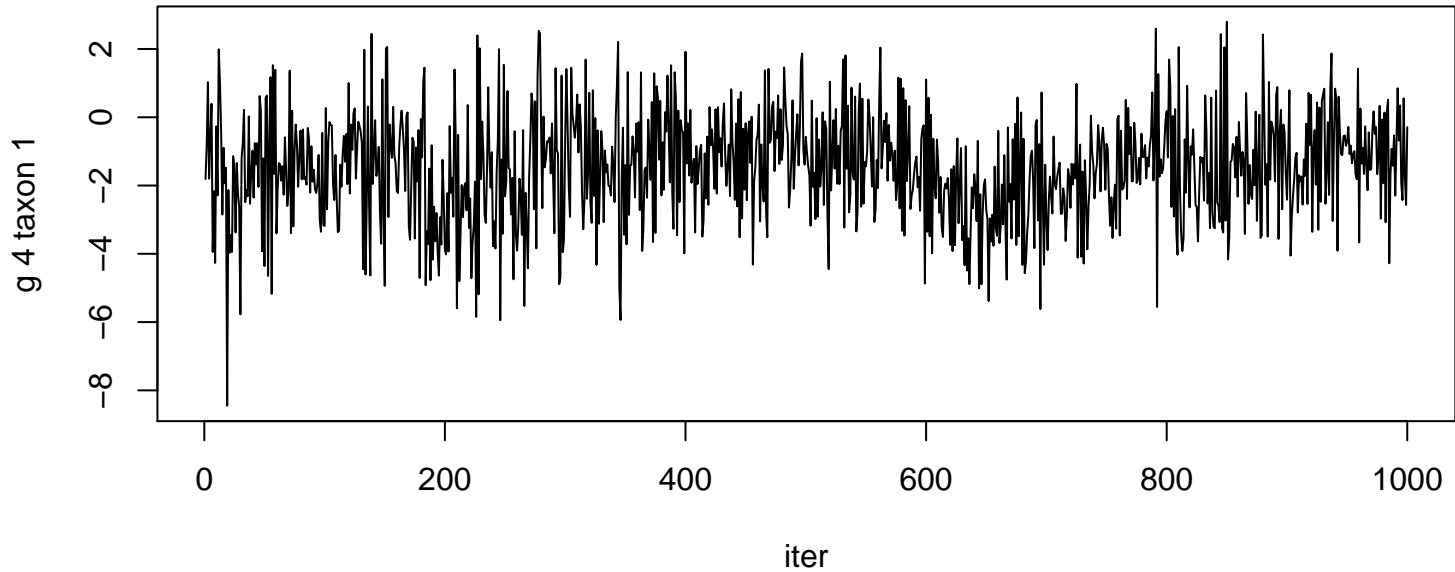
g 3 taxon 9

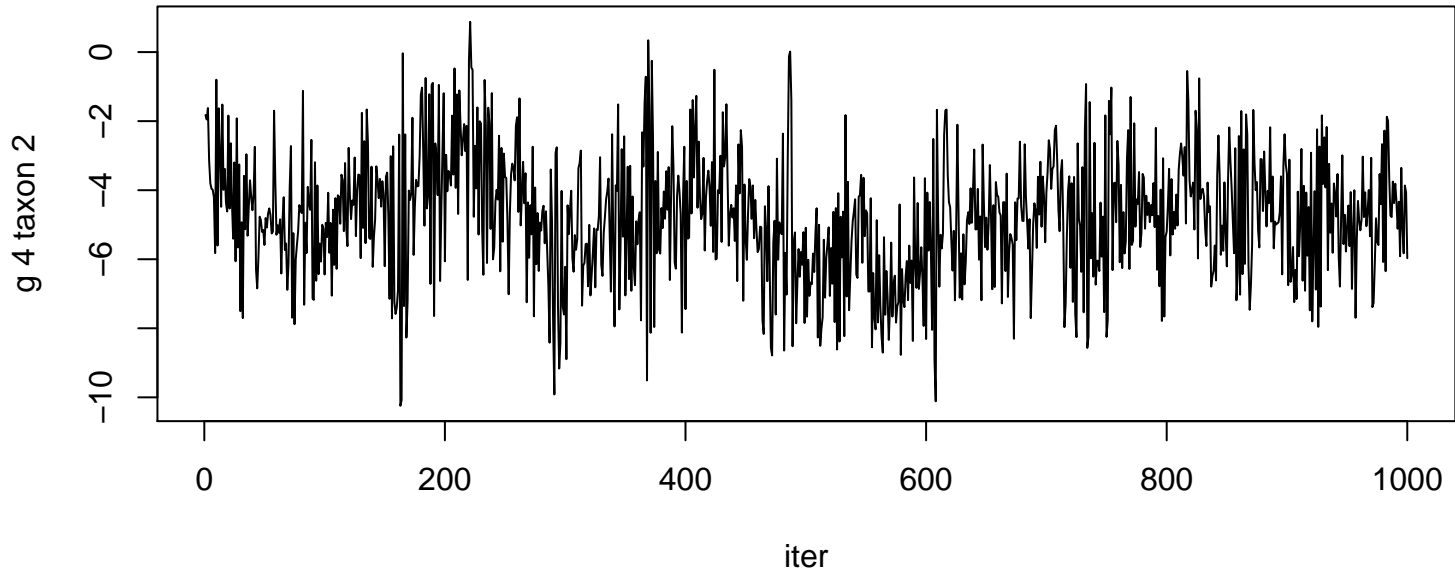


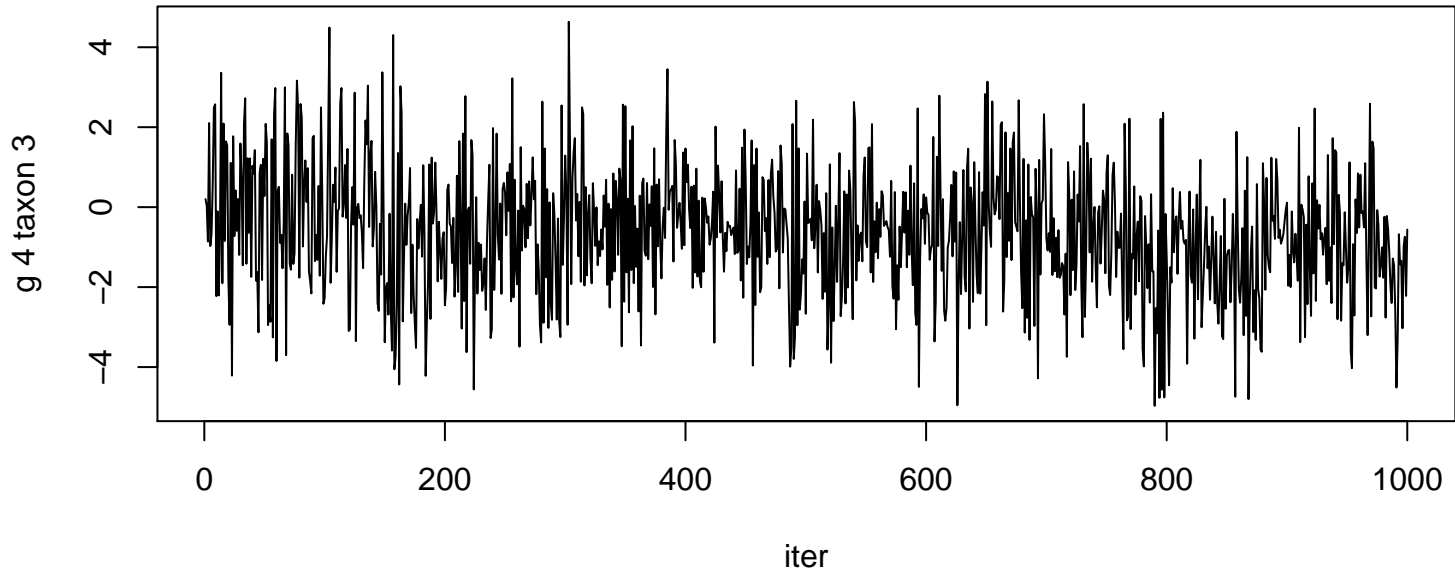


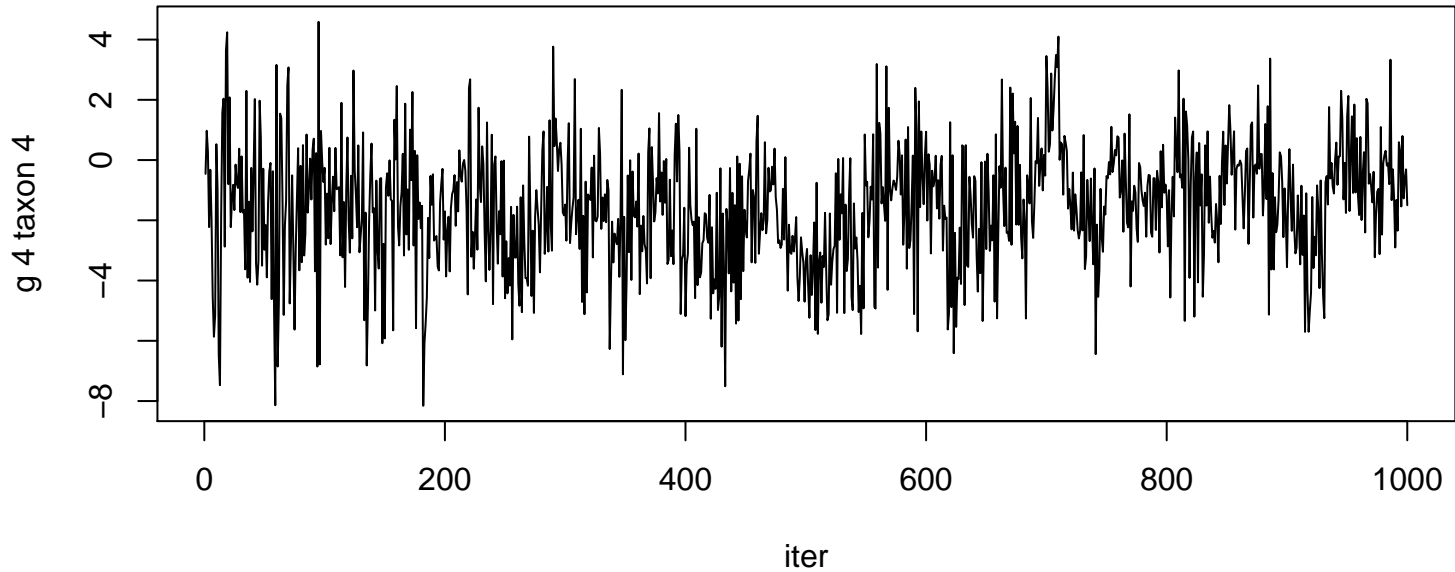


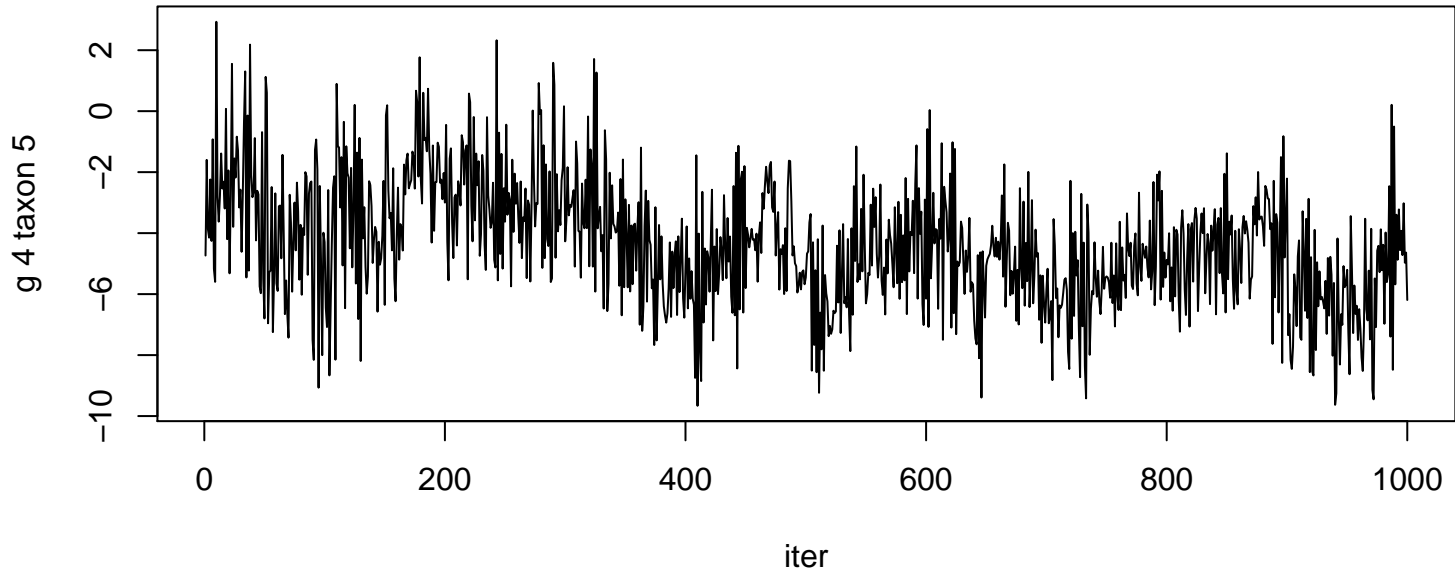


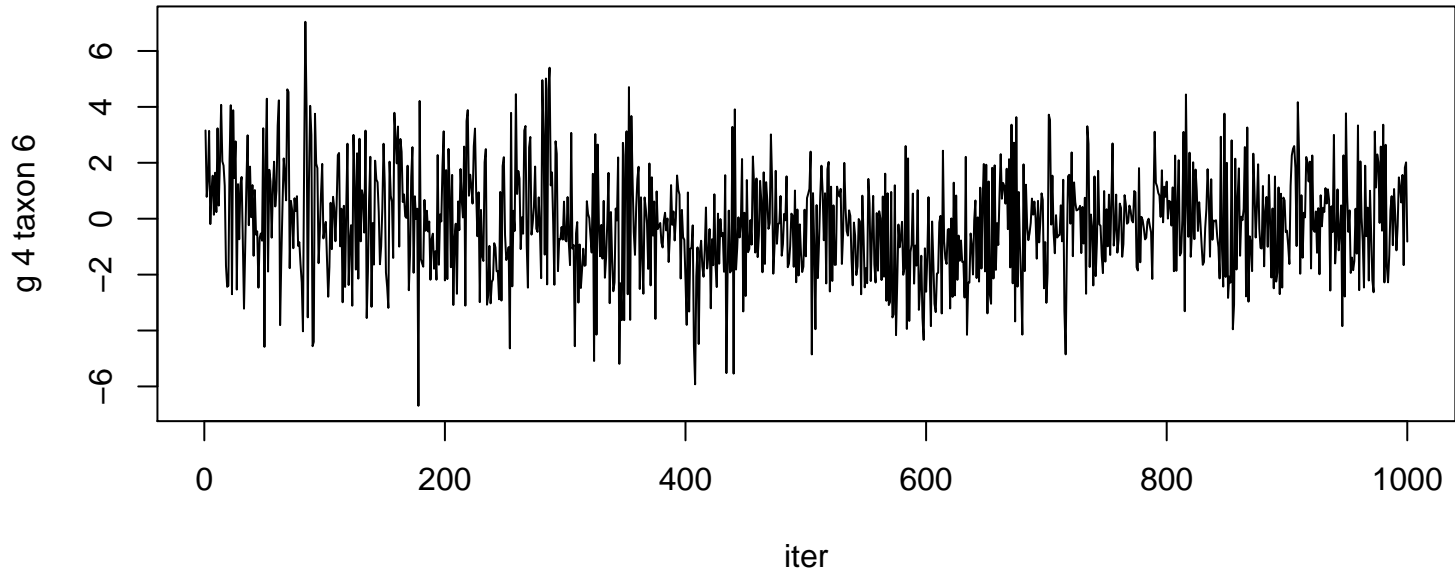


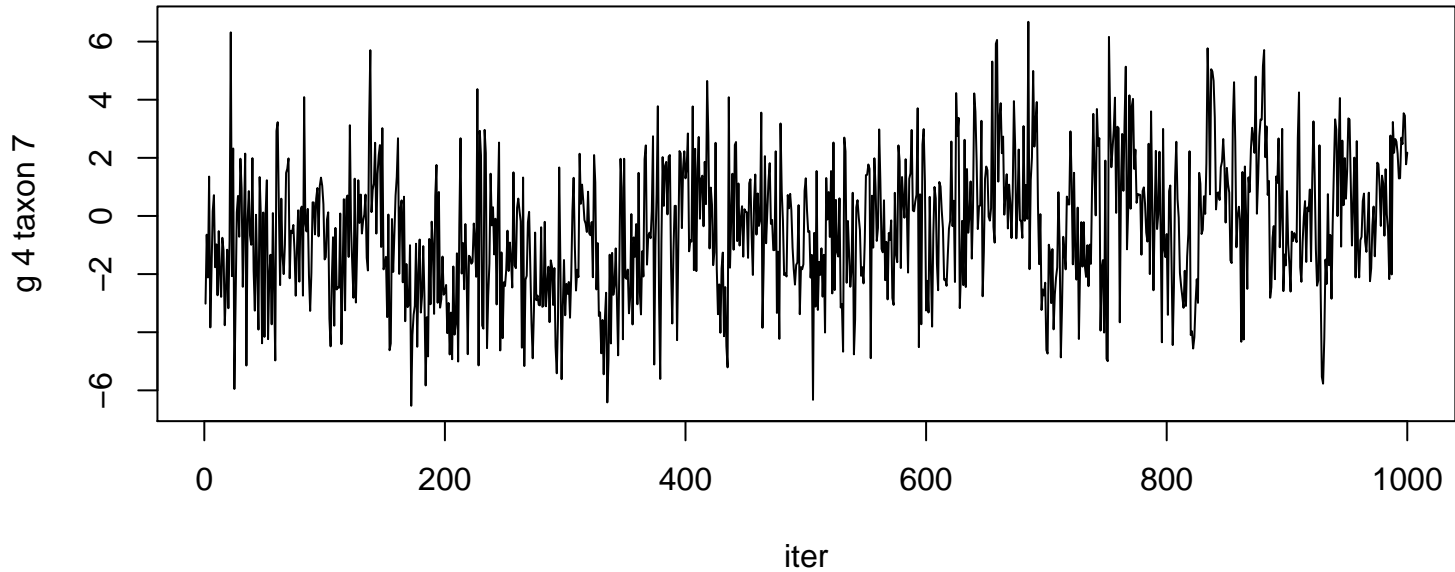




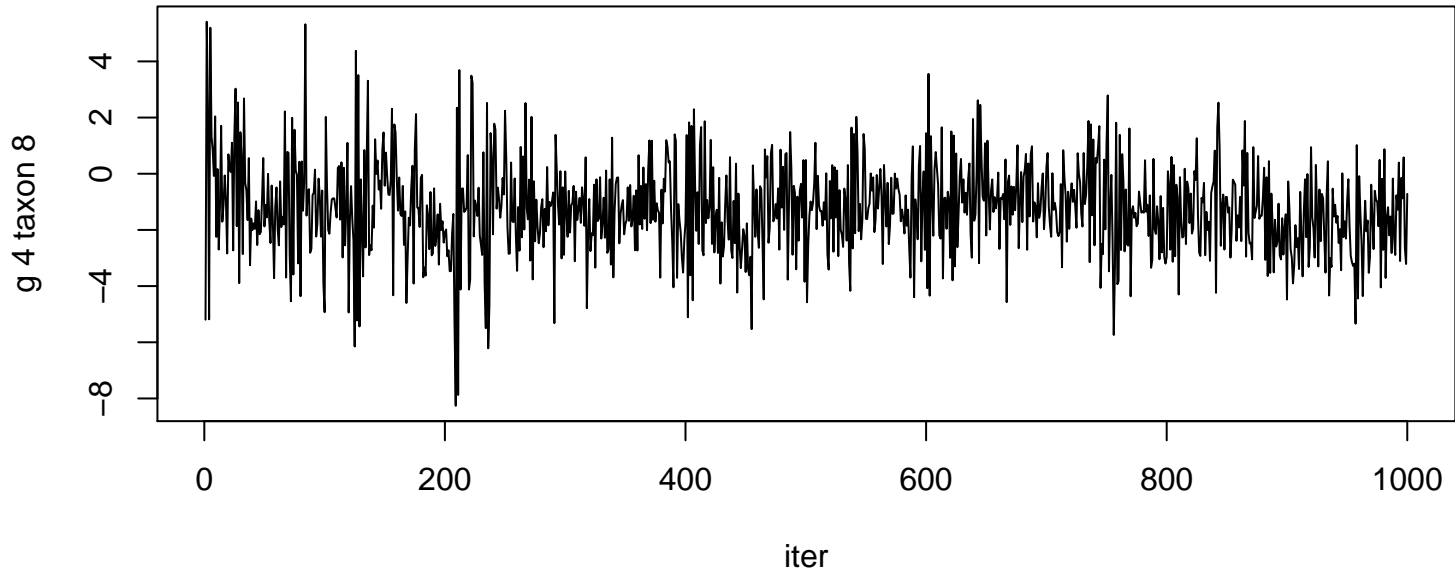




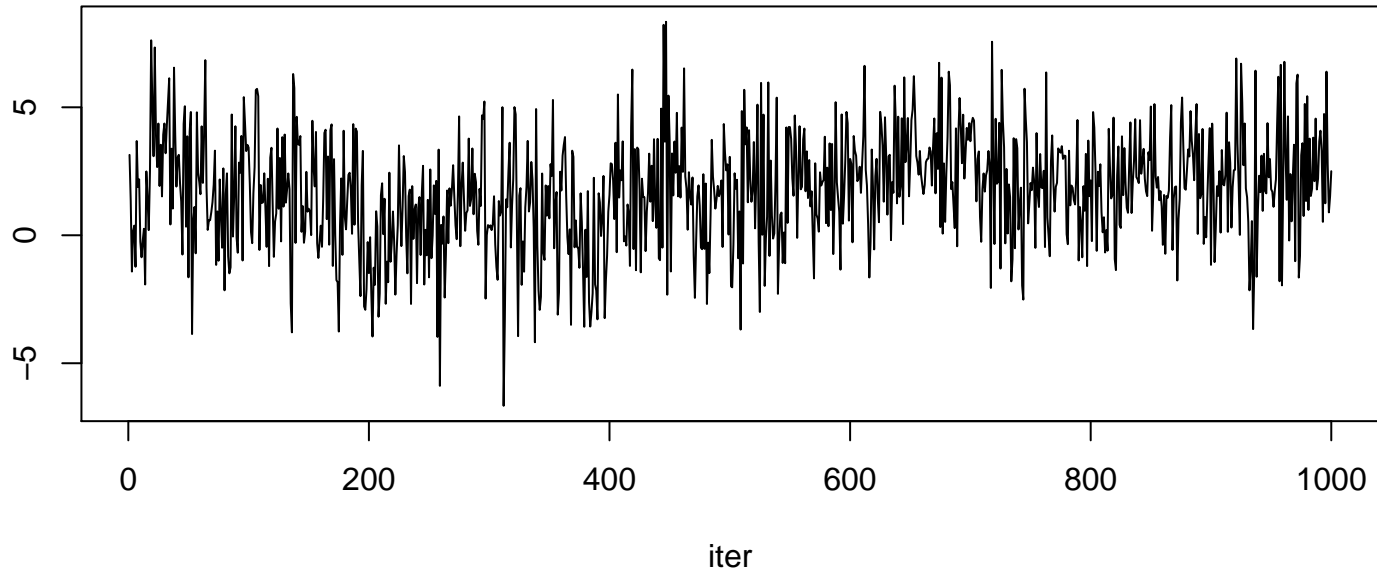


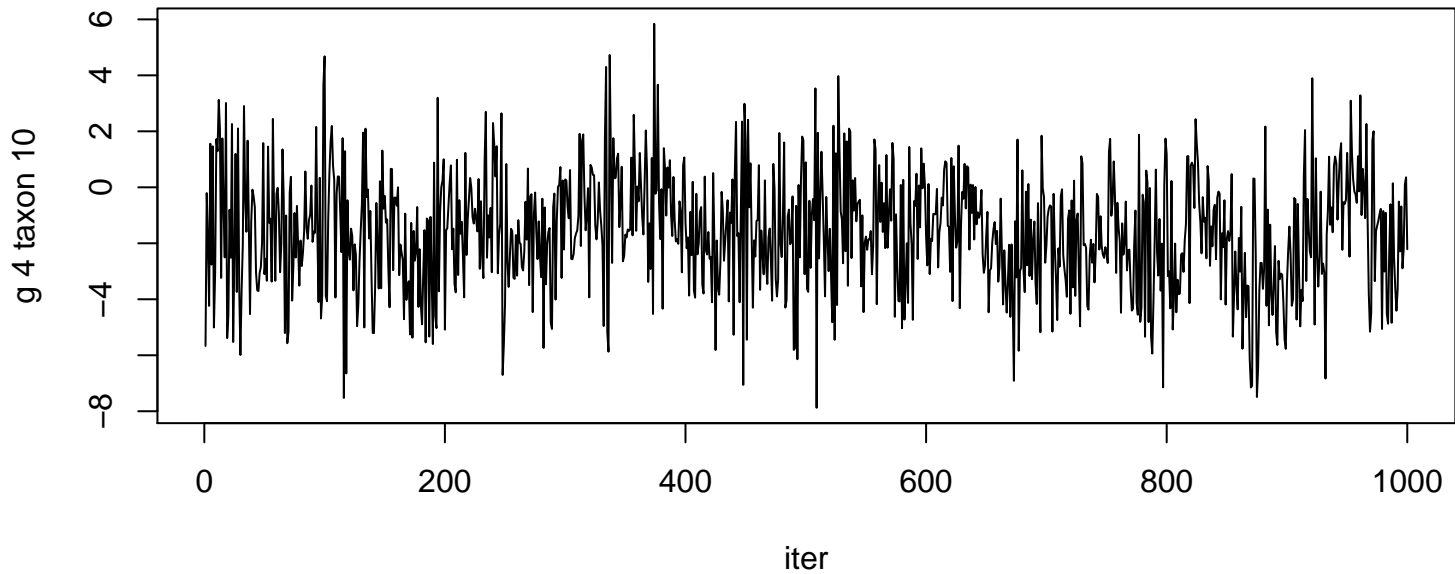


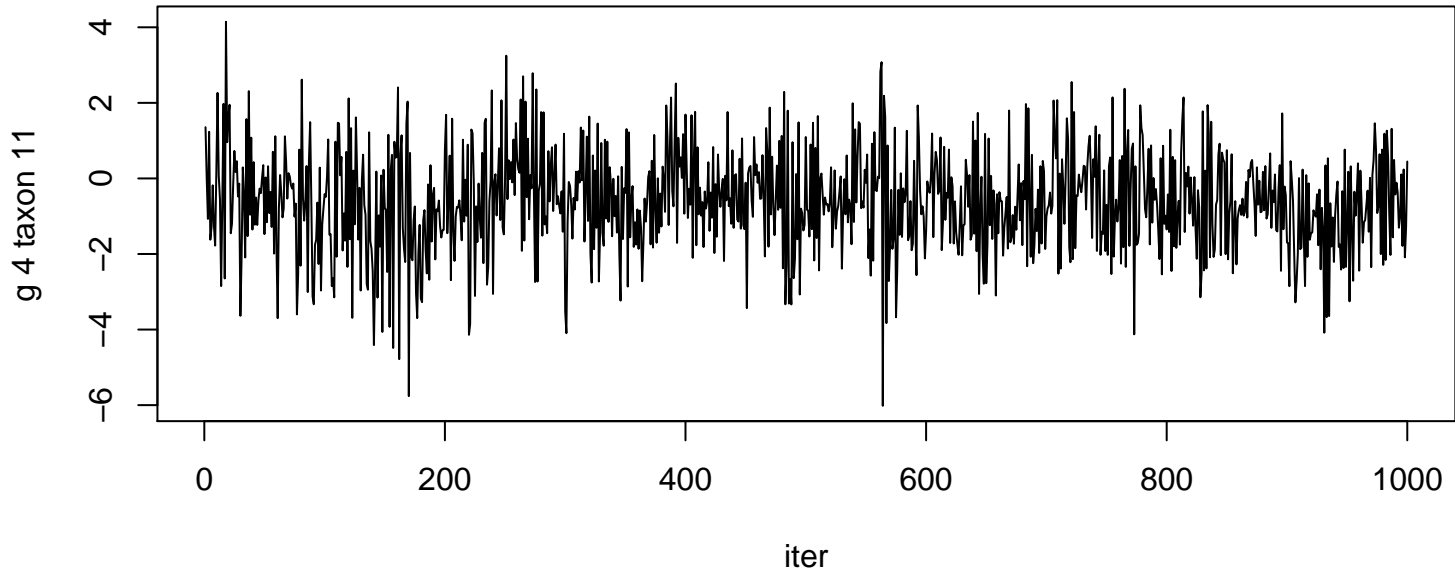


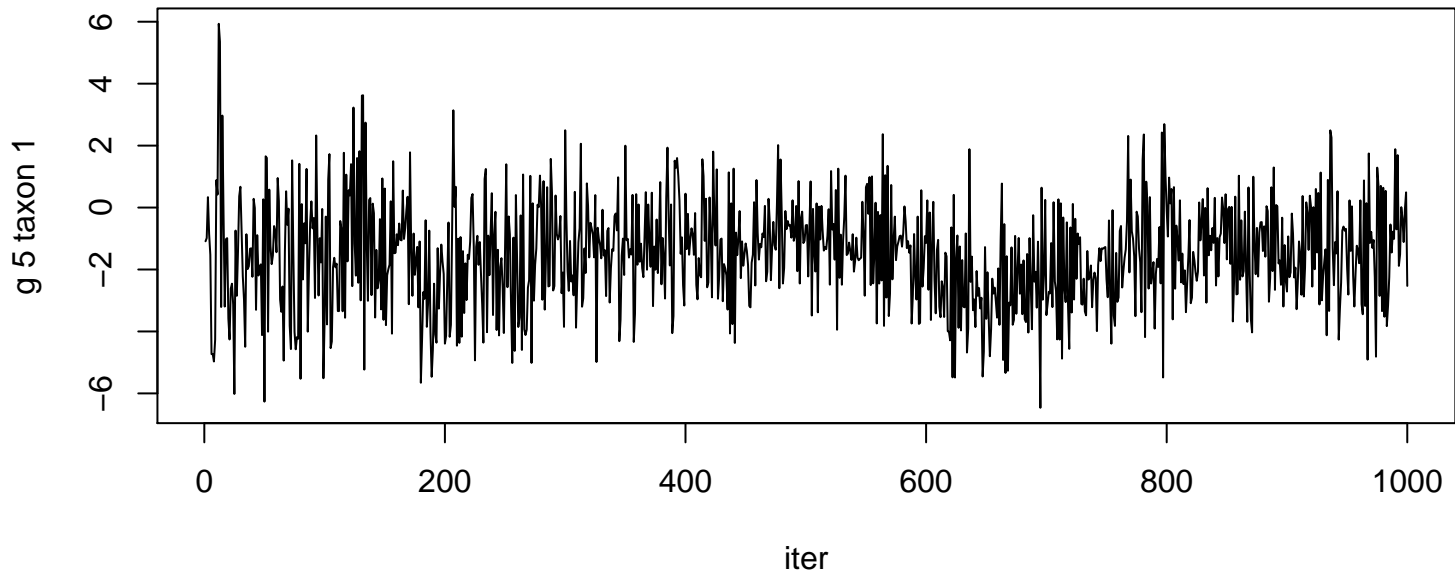


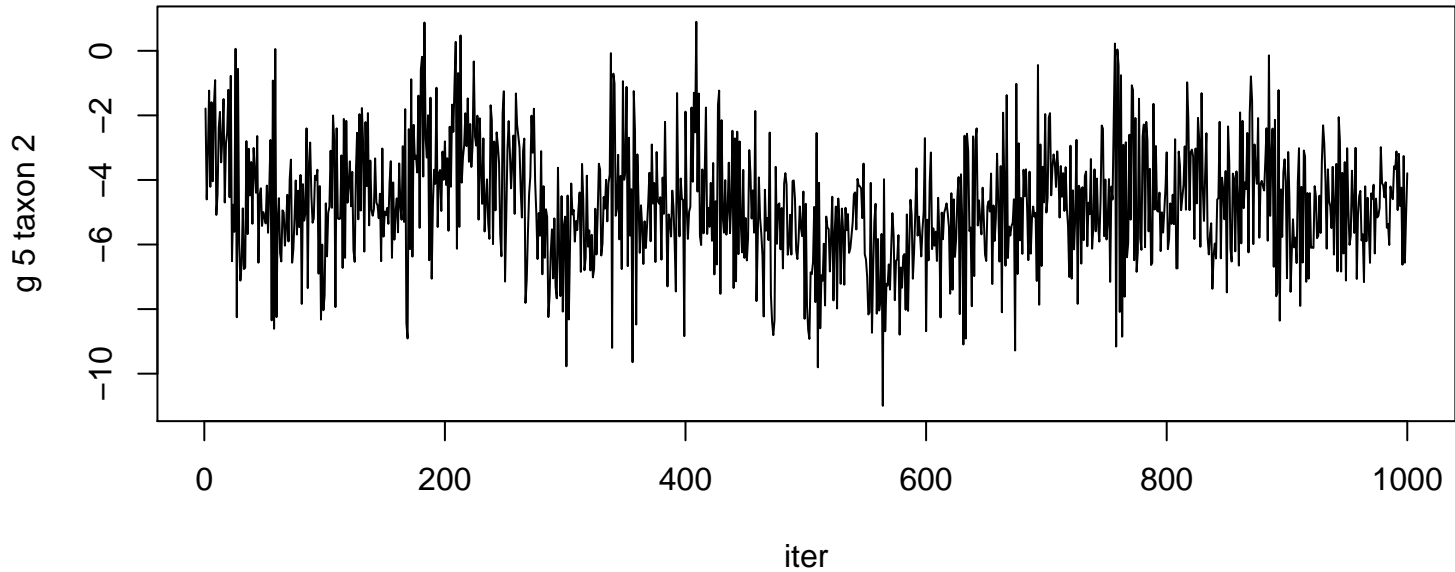
g 4 taxon 9

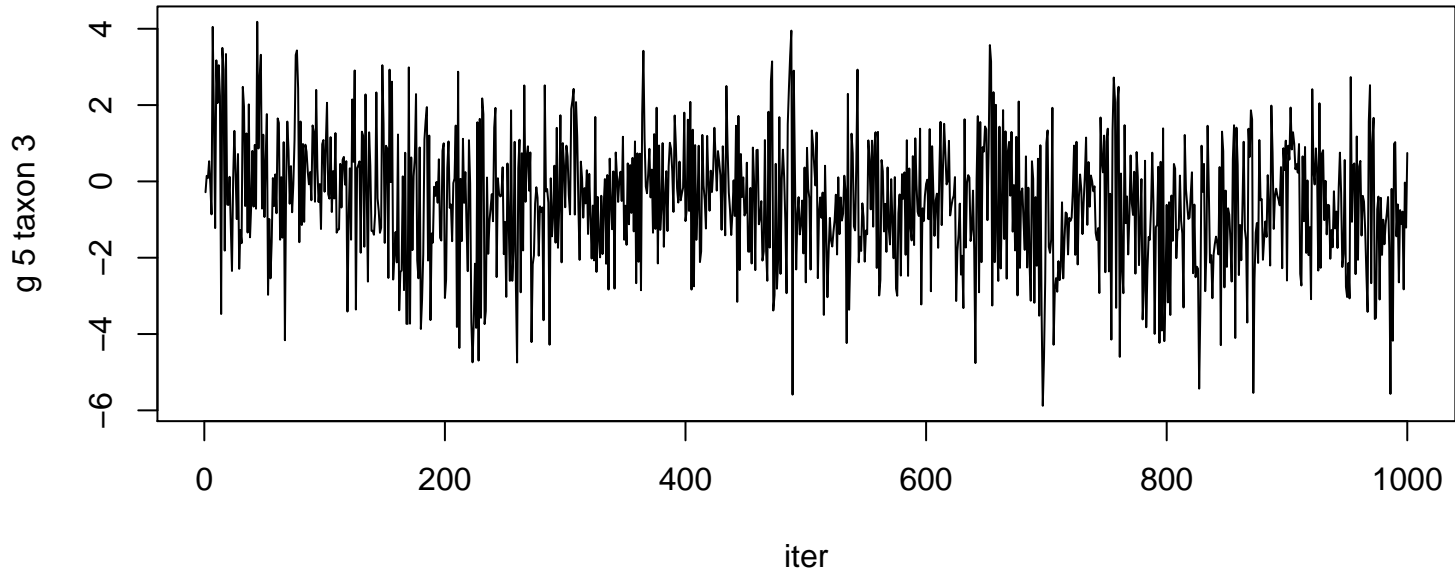


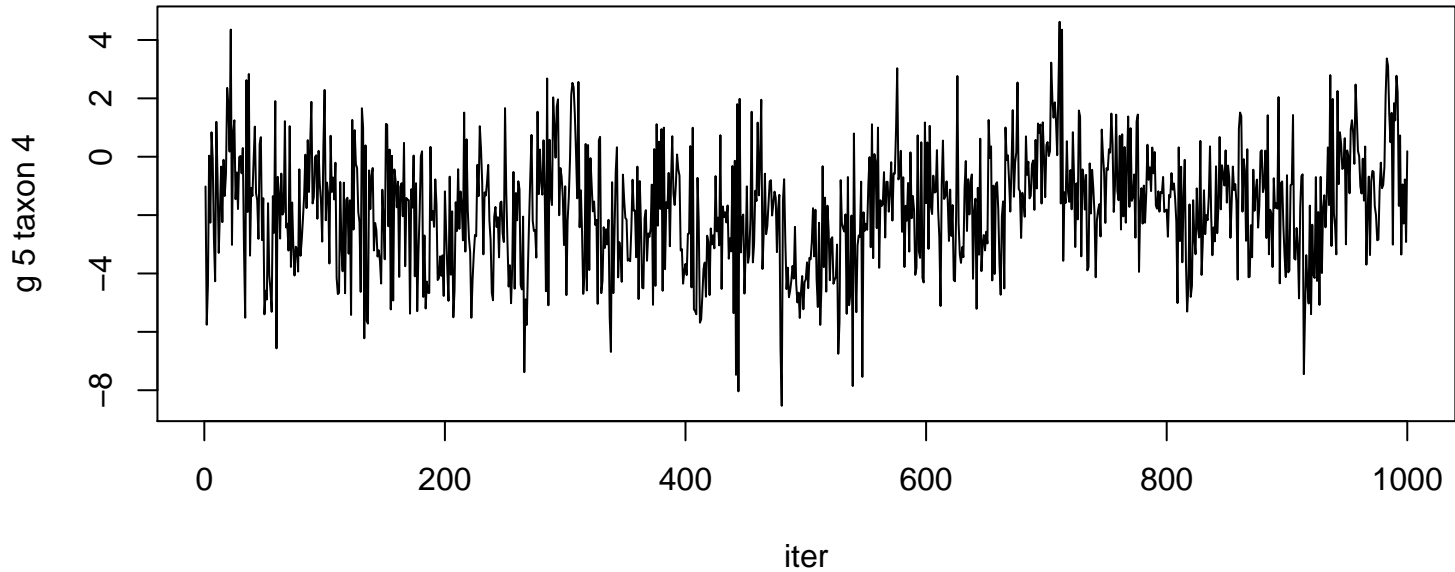




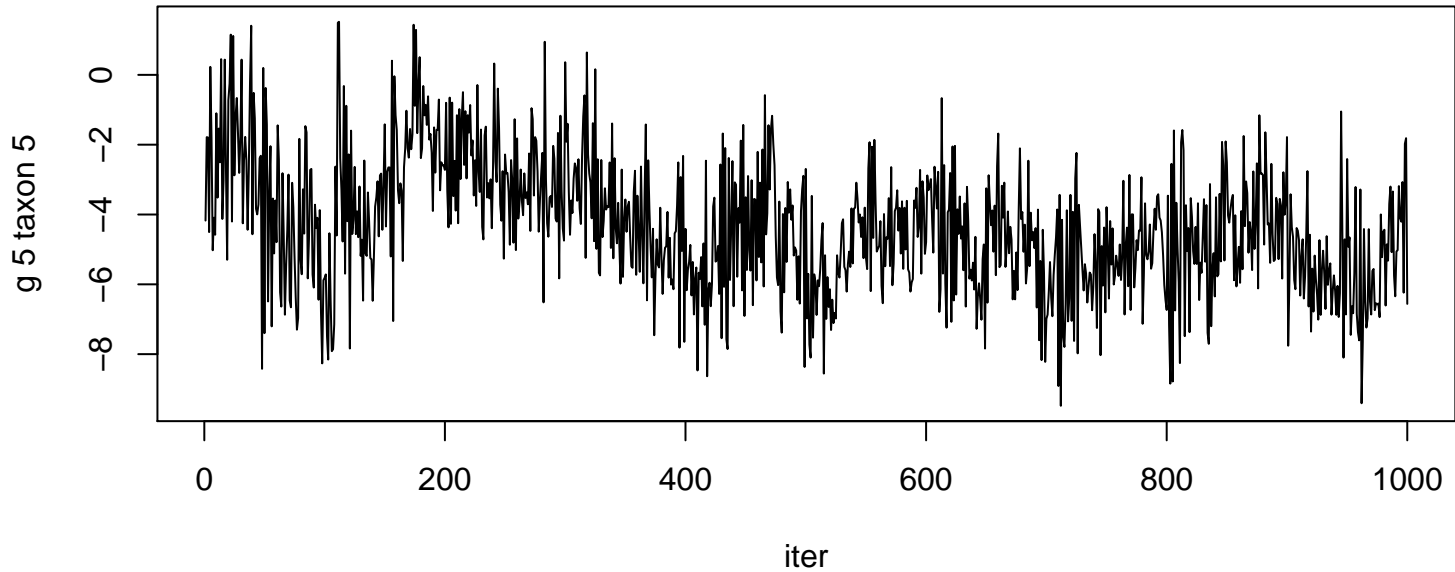


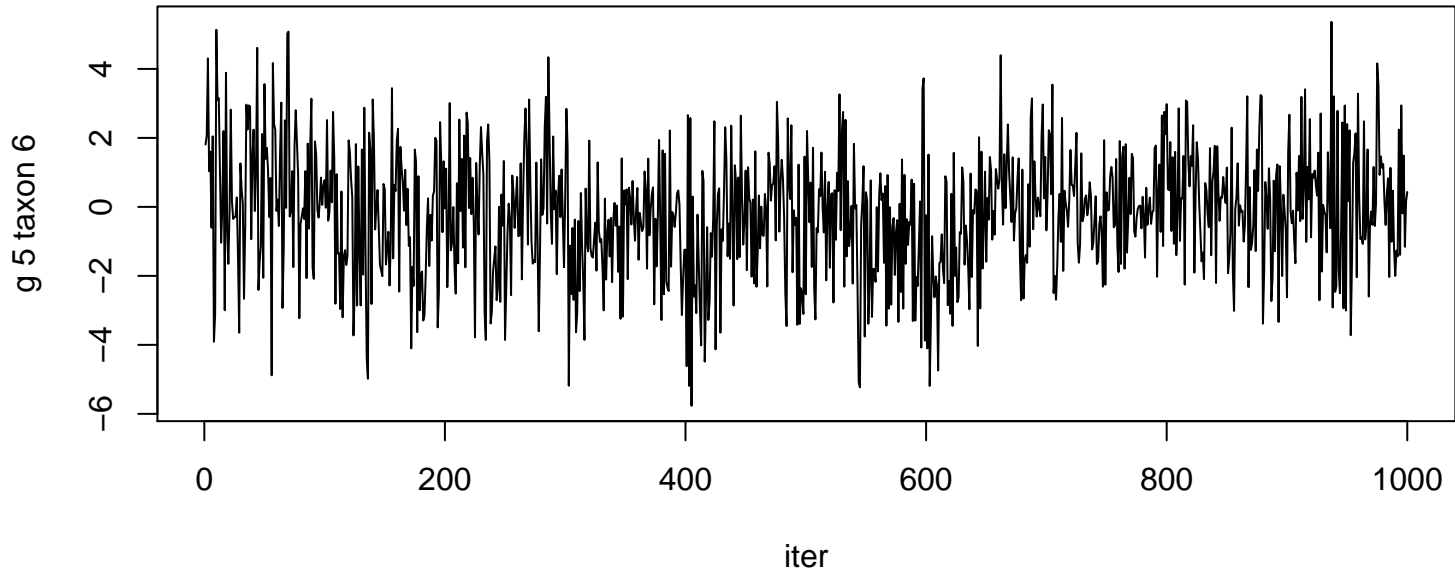


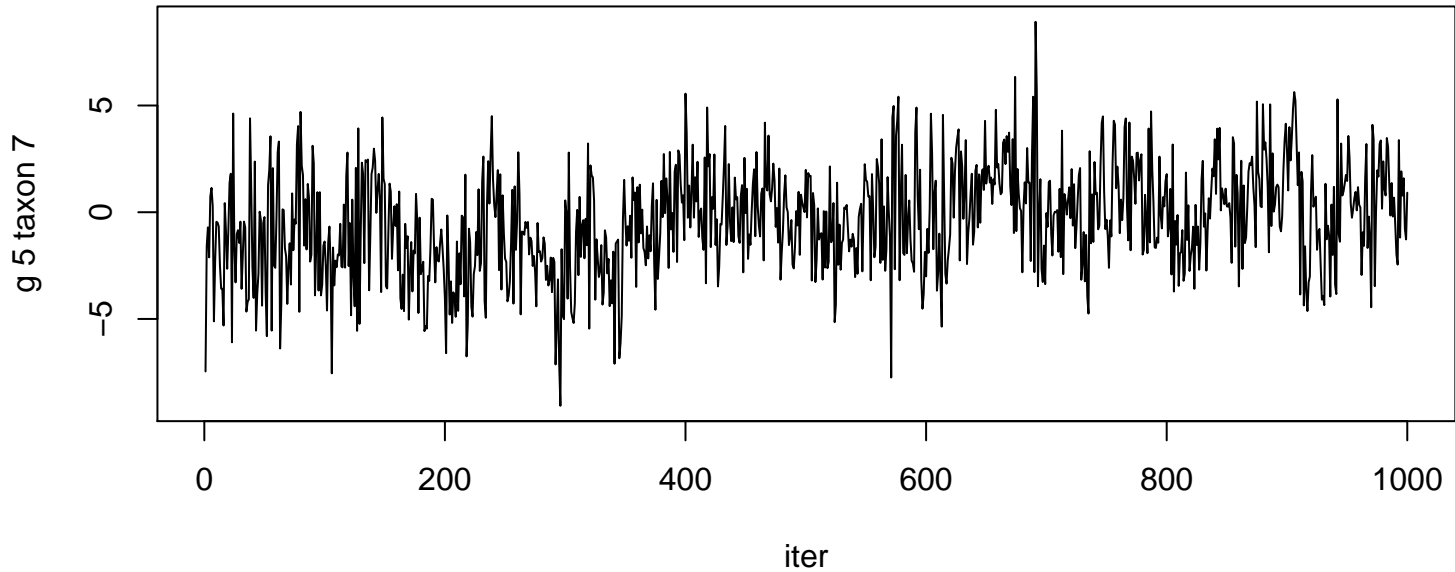


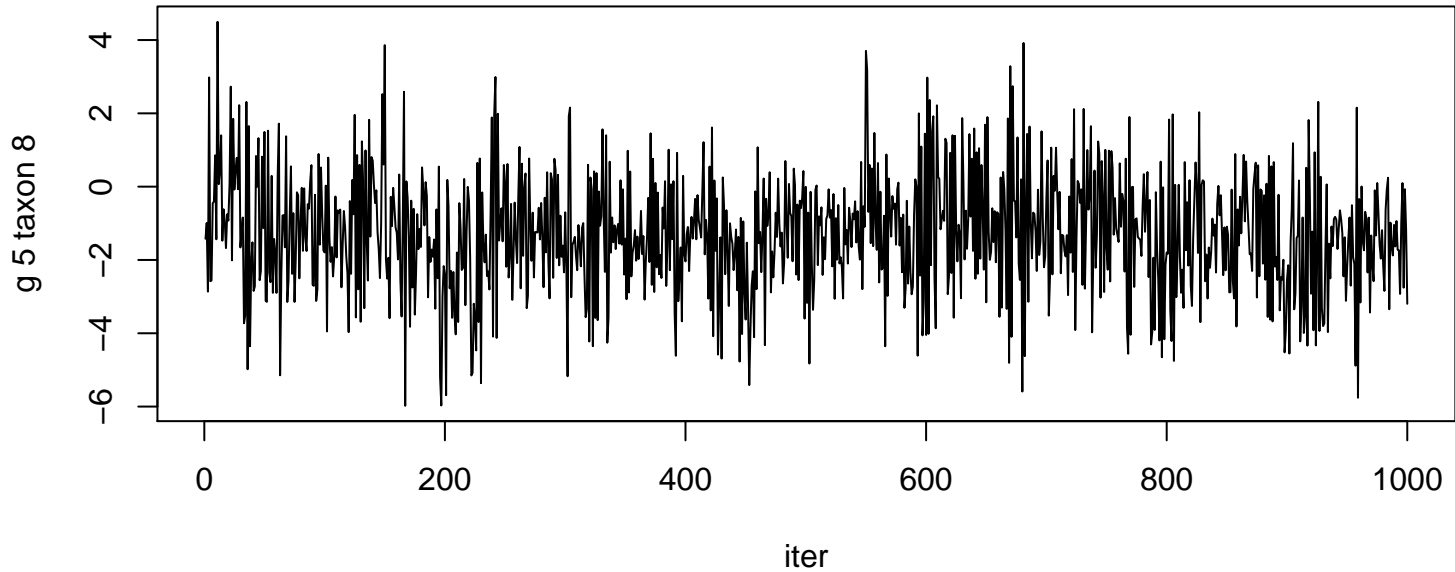




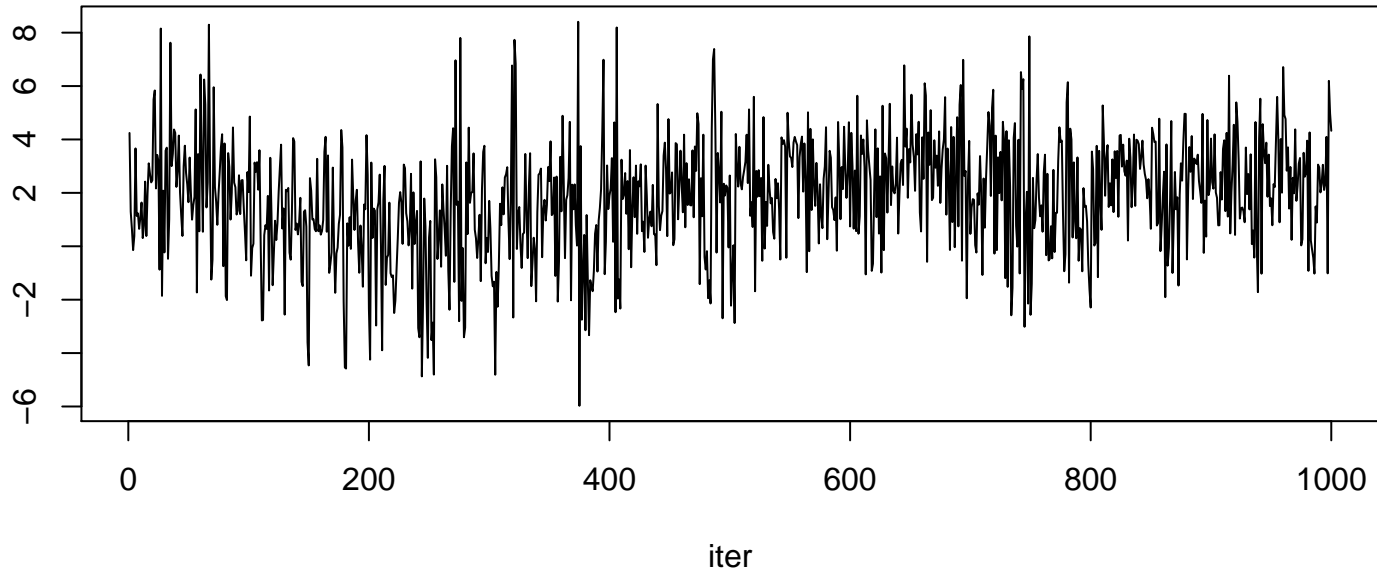


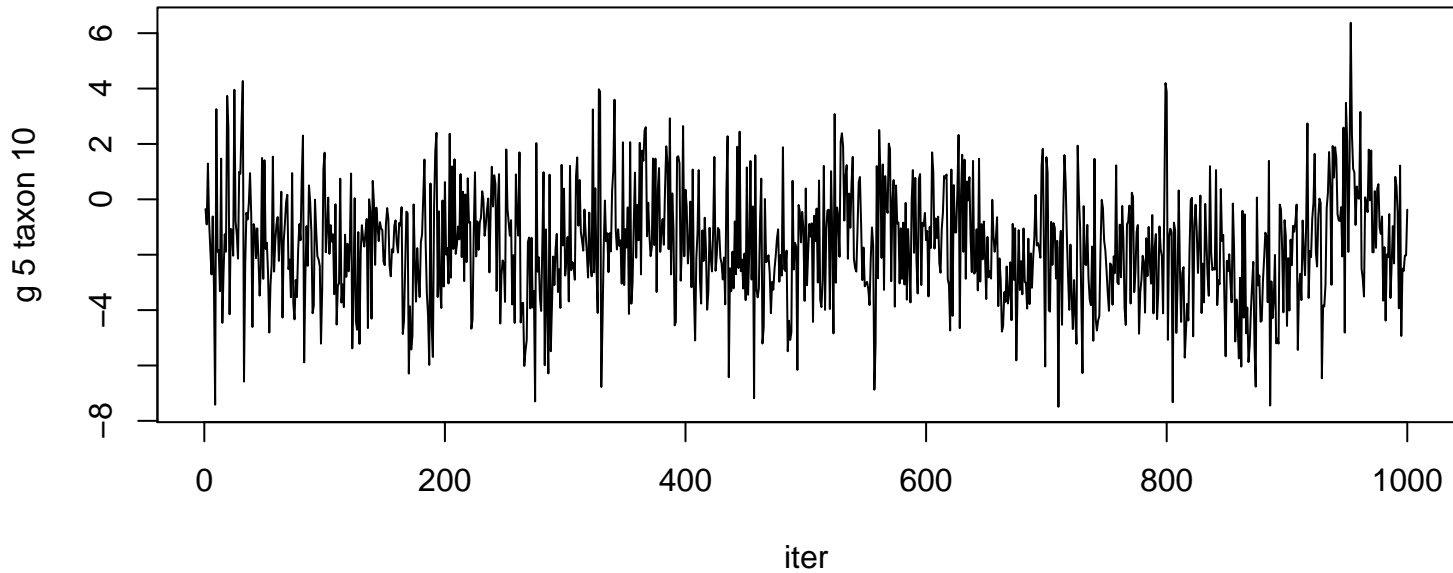


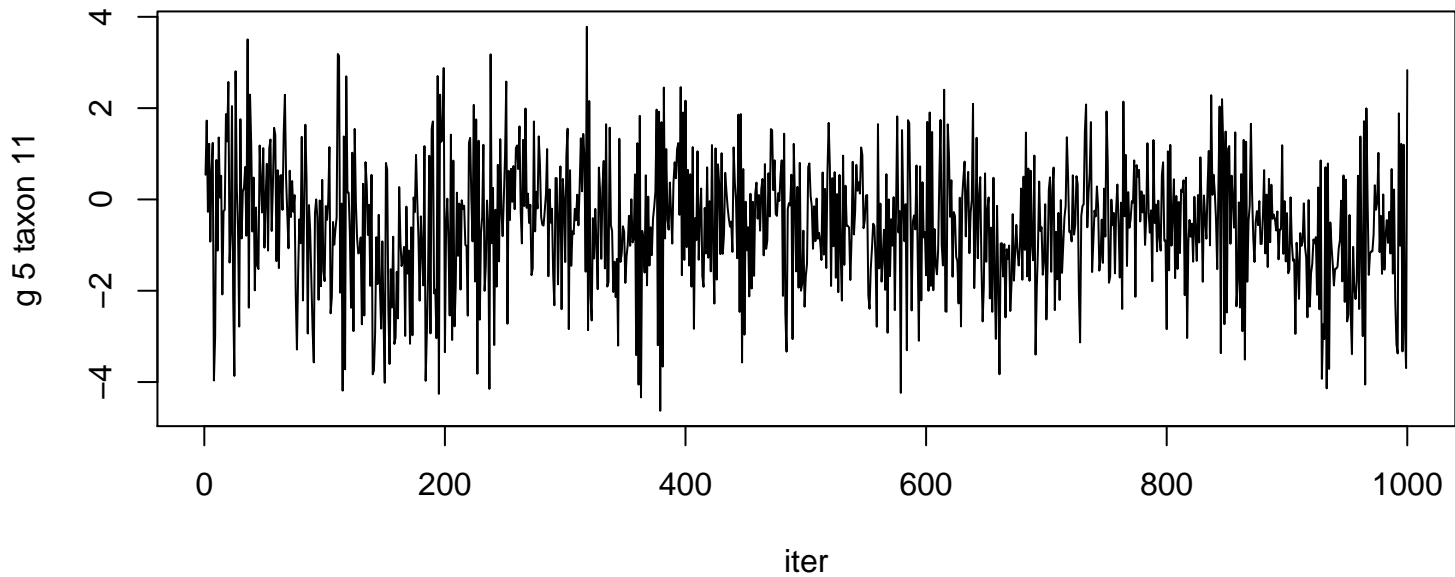


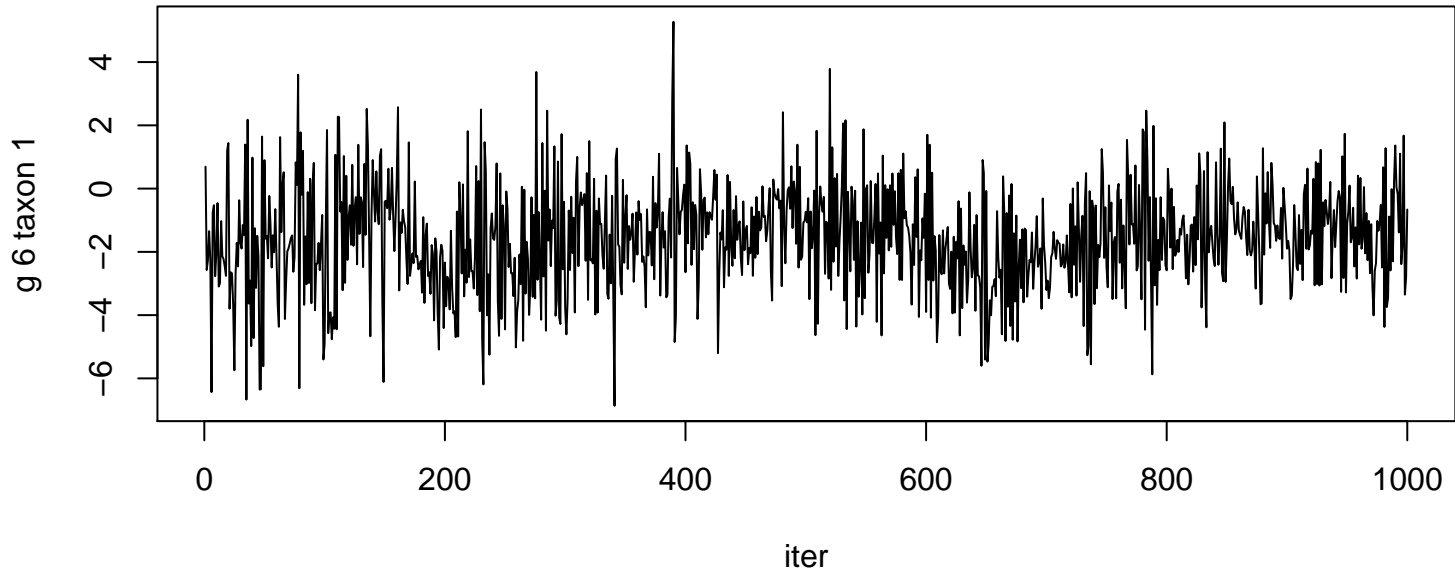


g 5 taxon 9

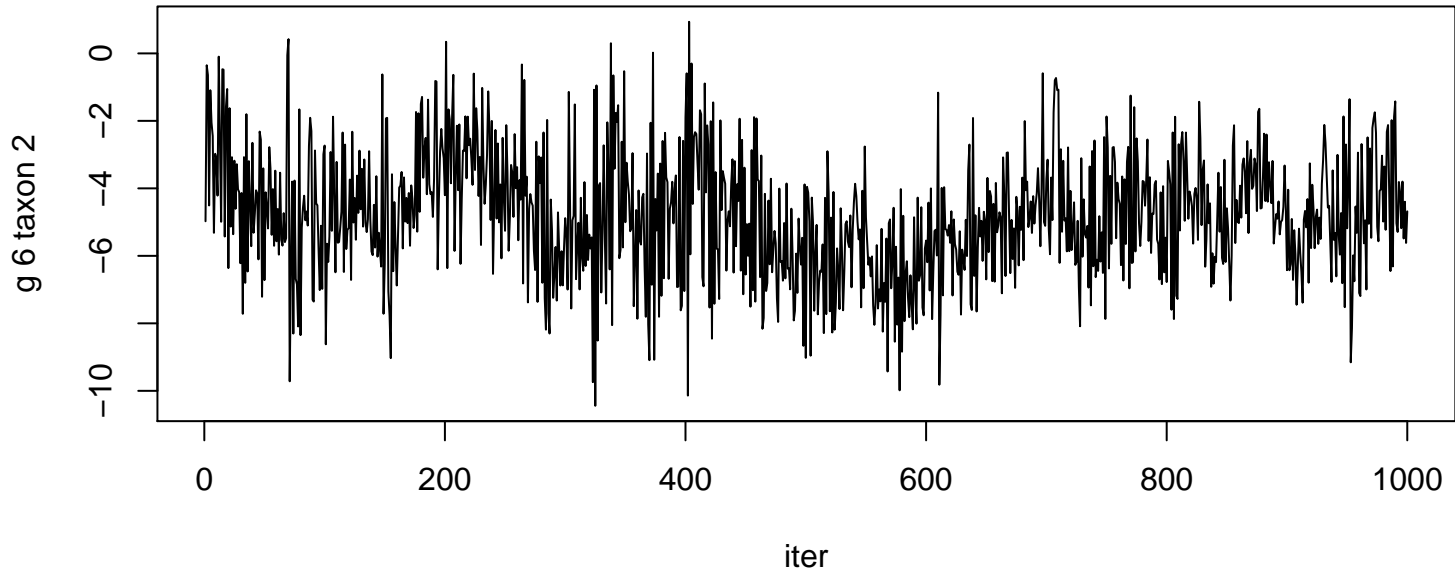


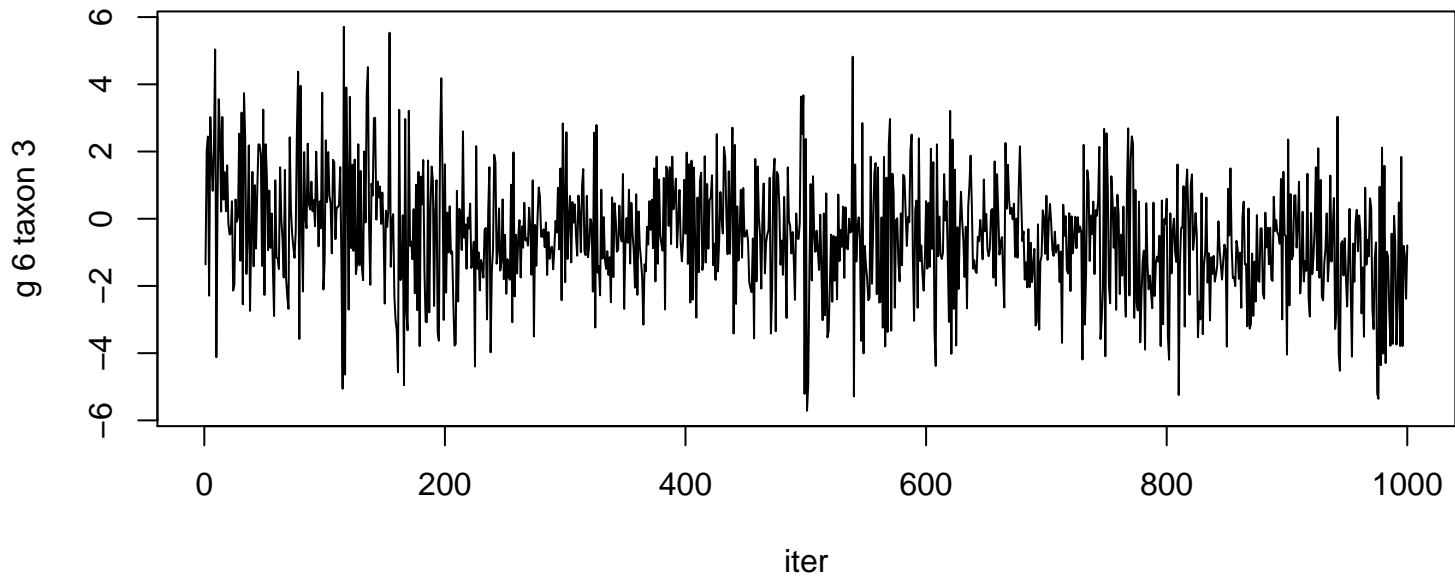


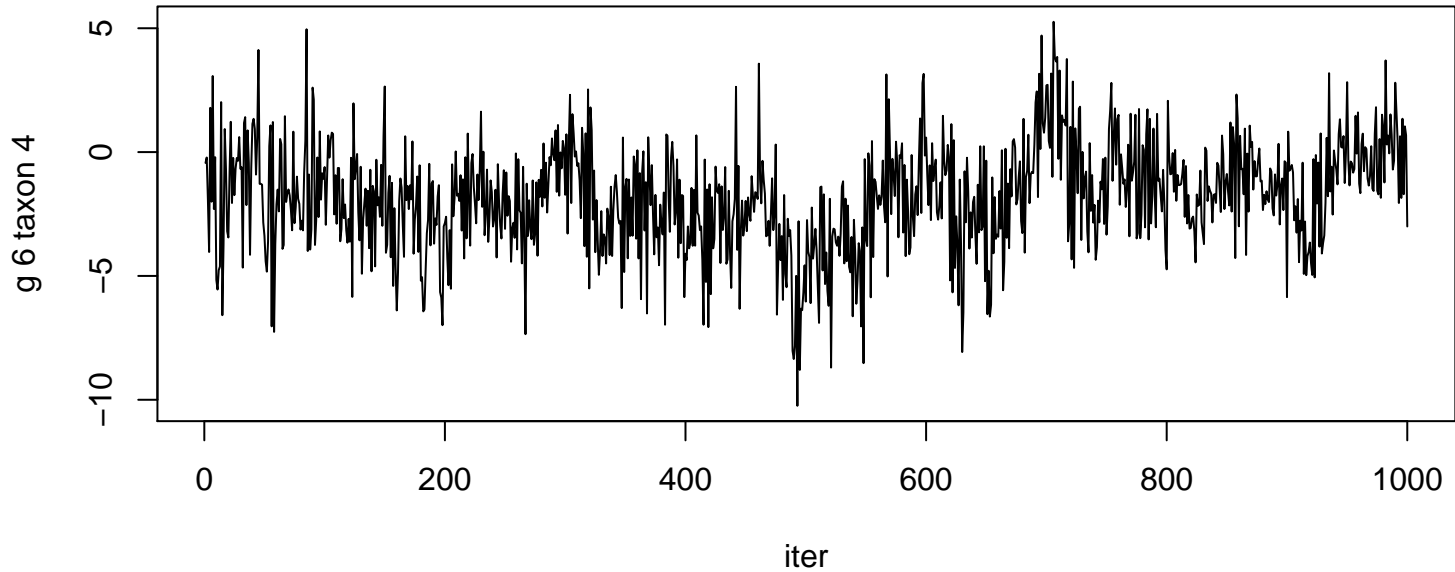


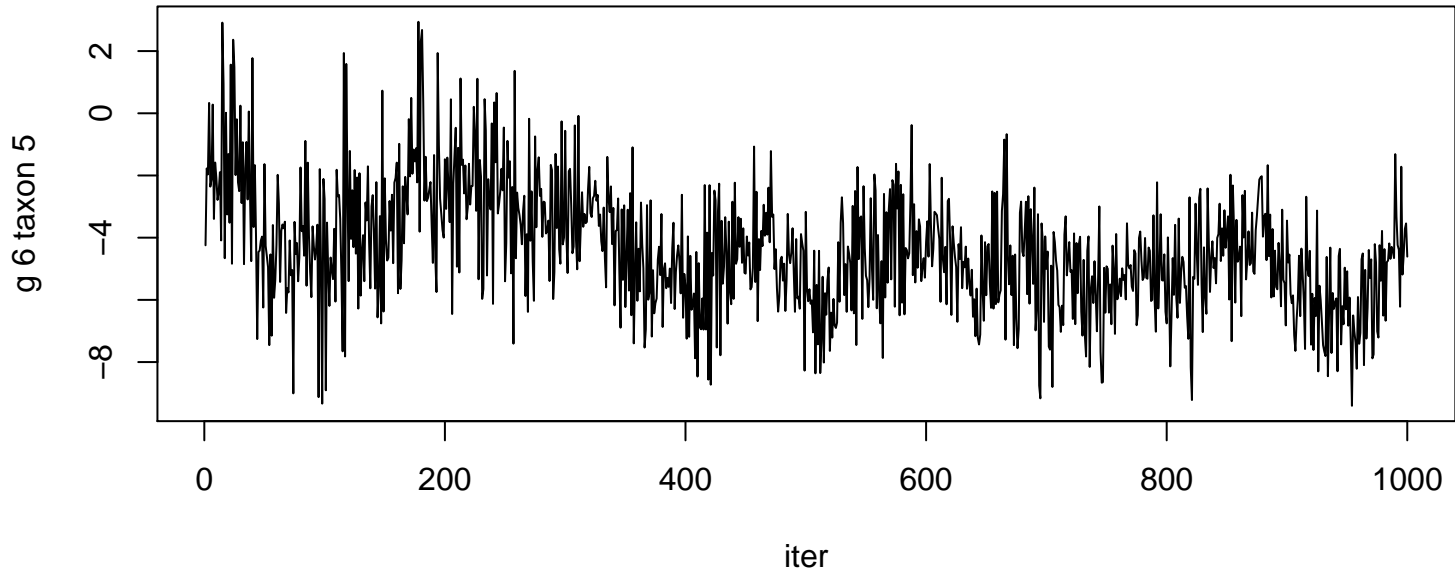


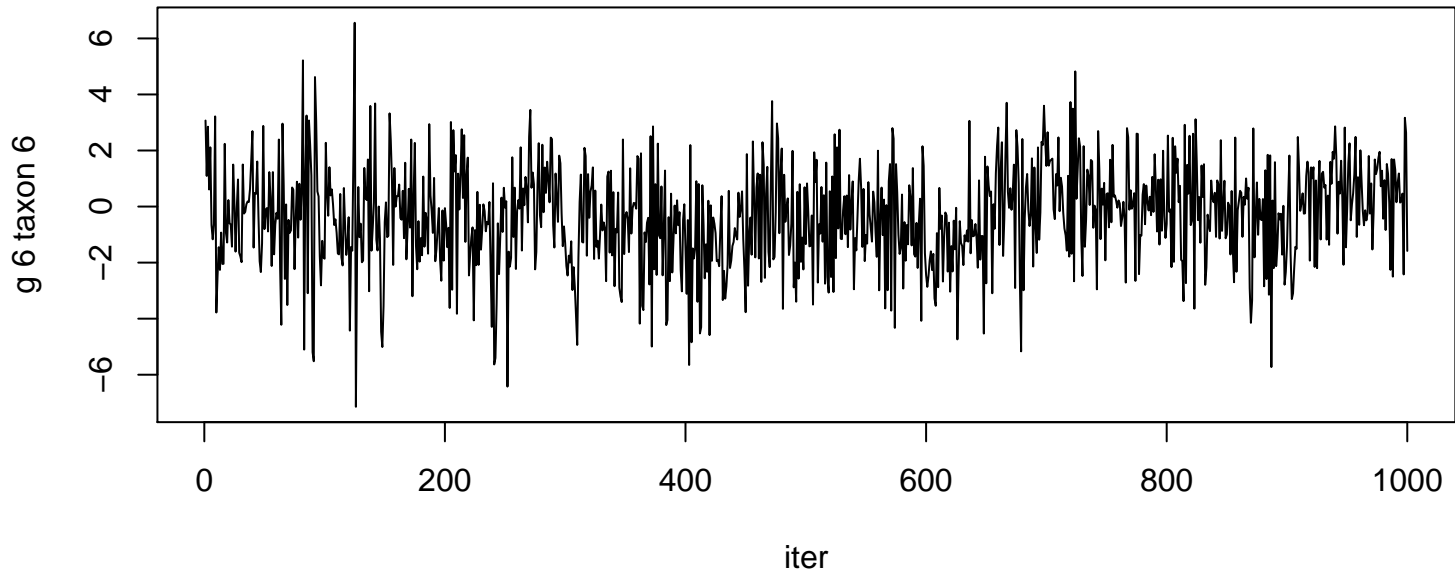


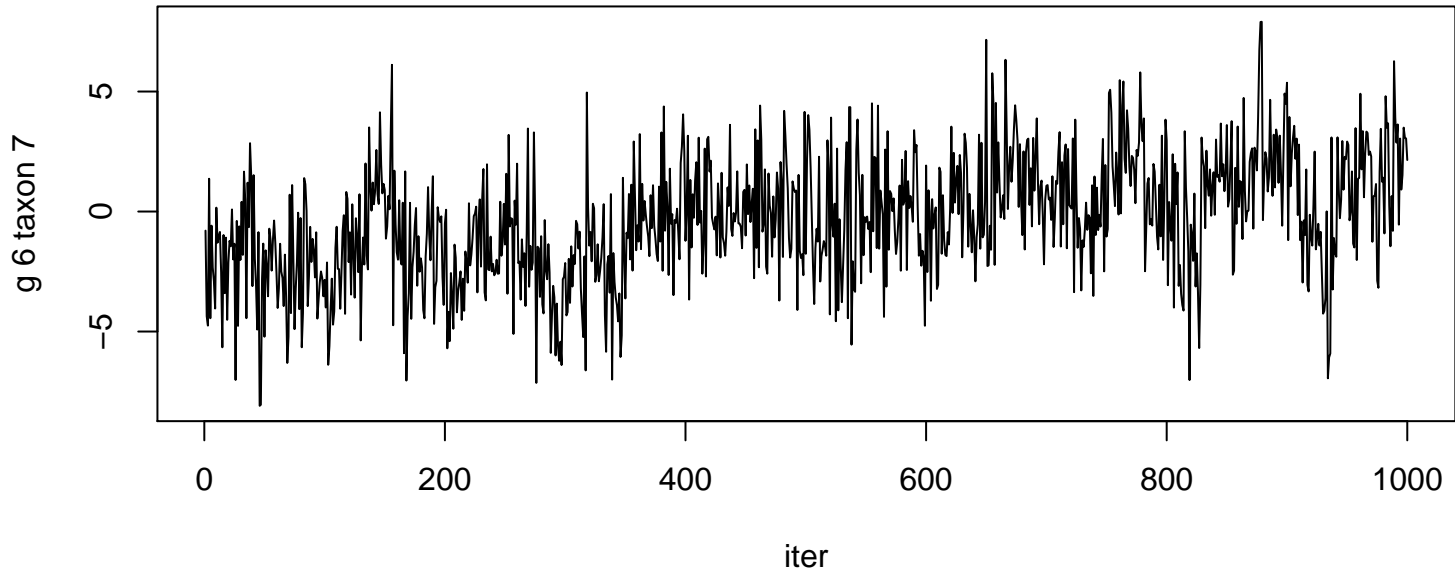


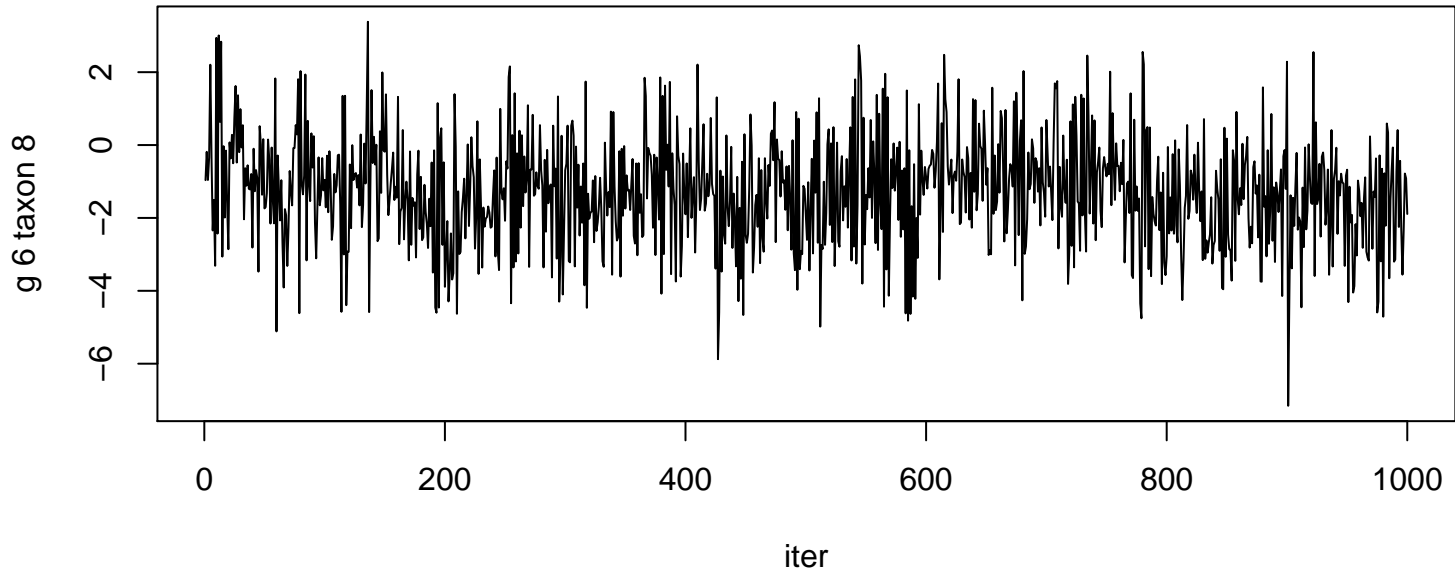


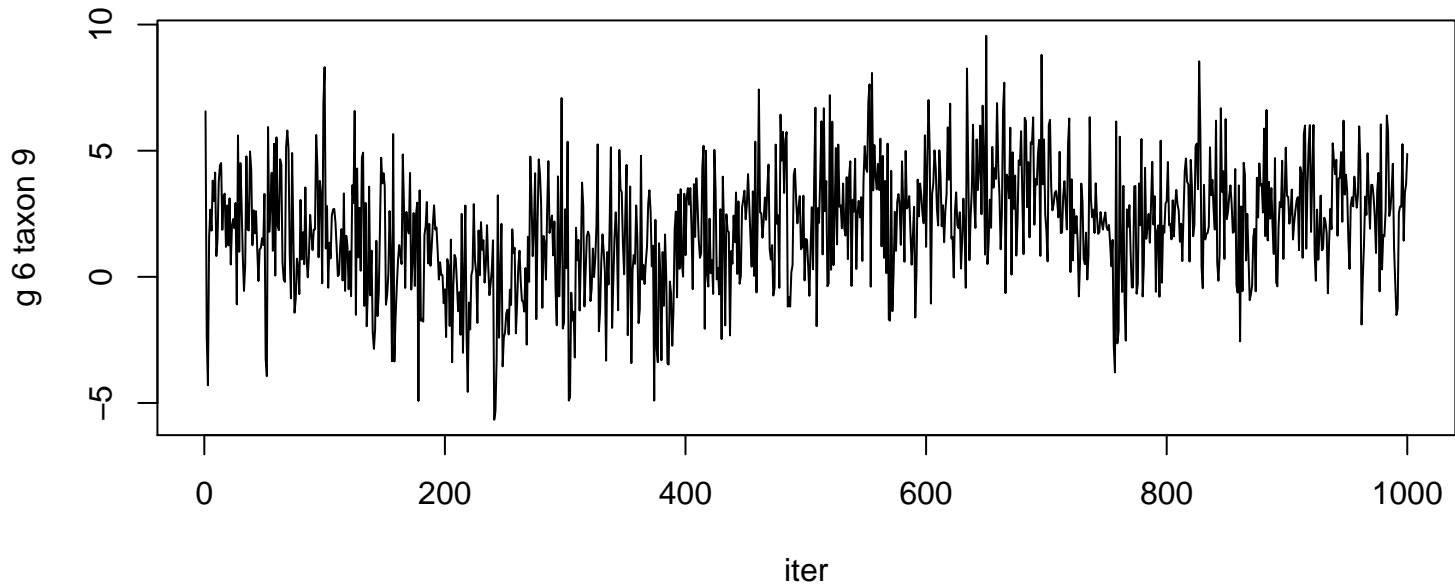




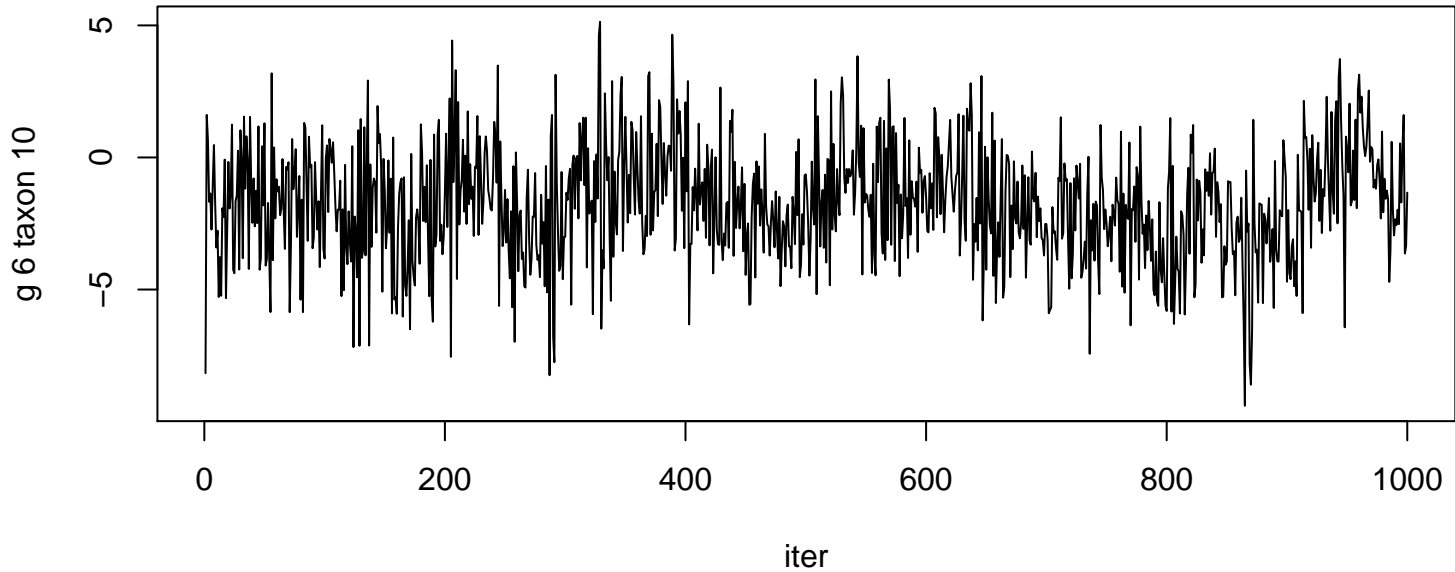


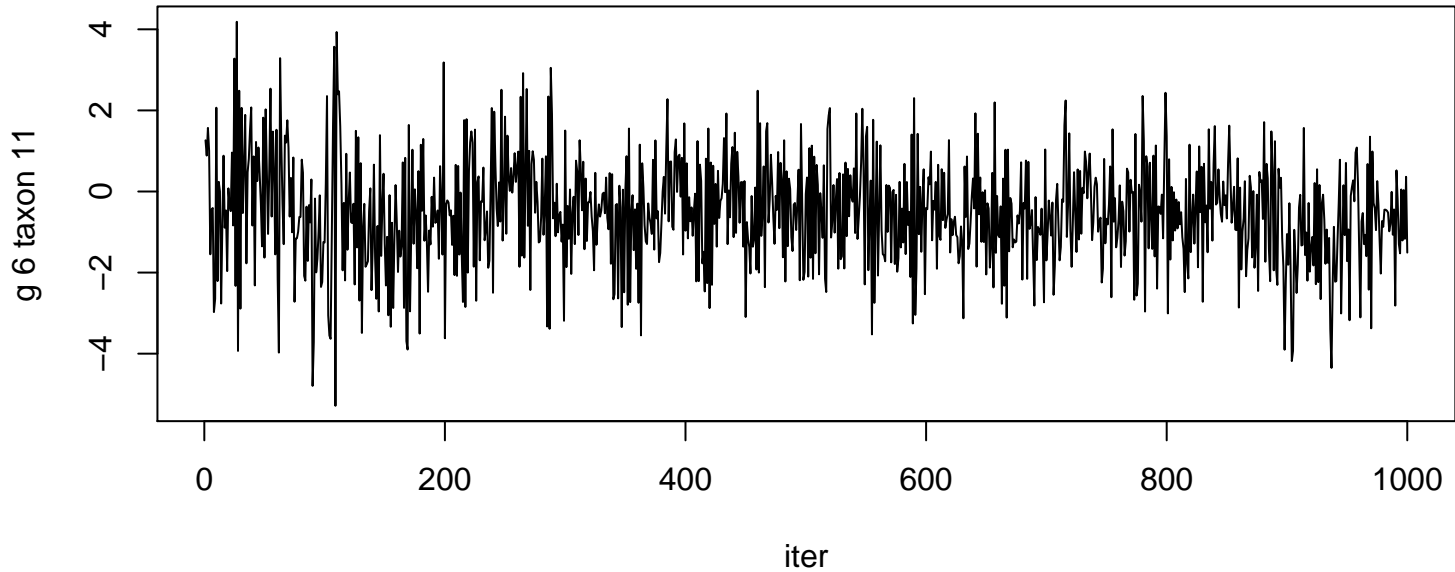


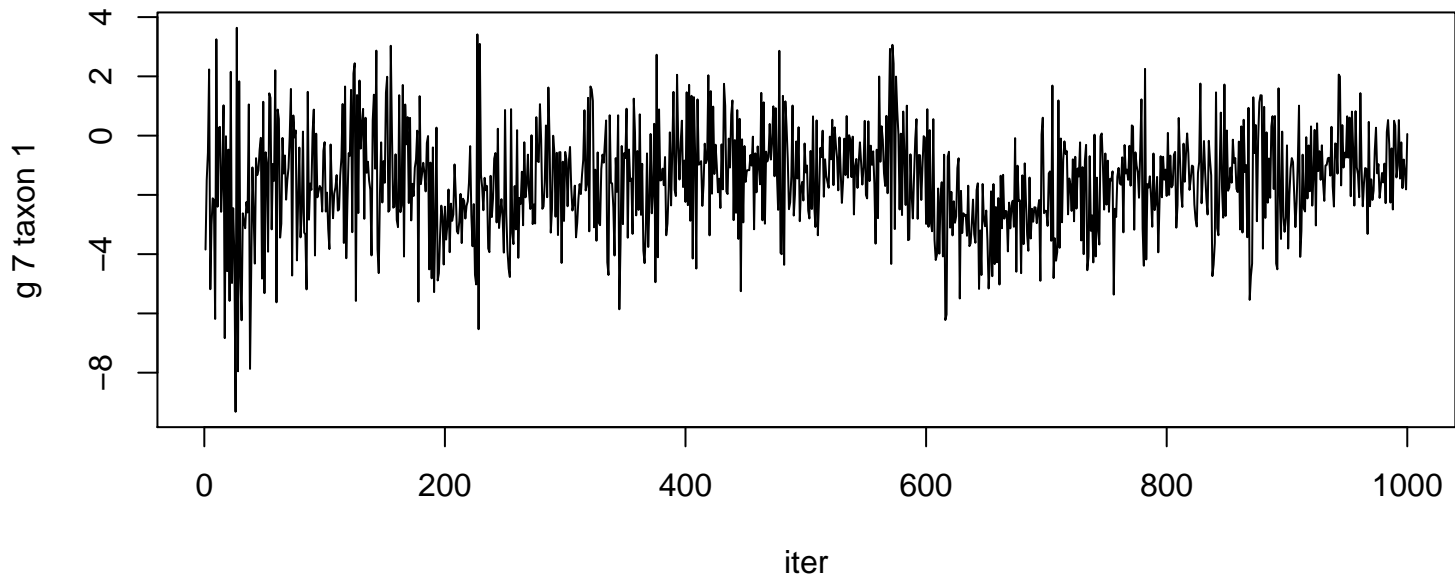


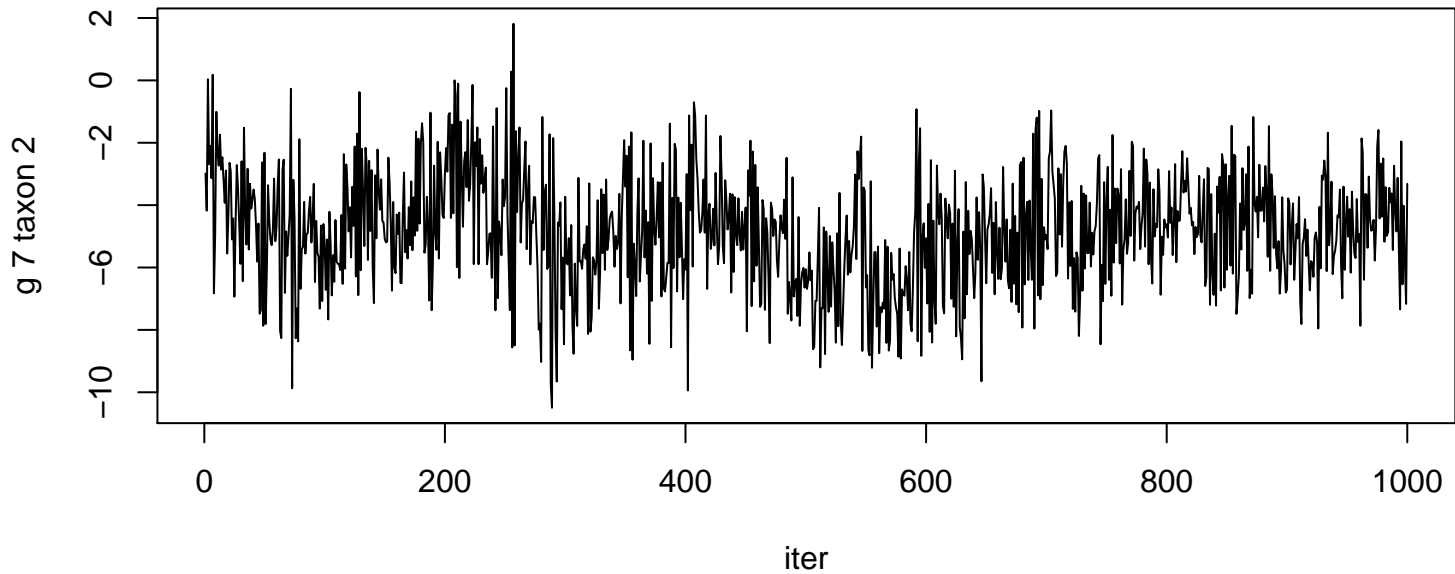


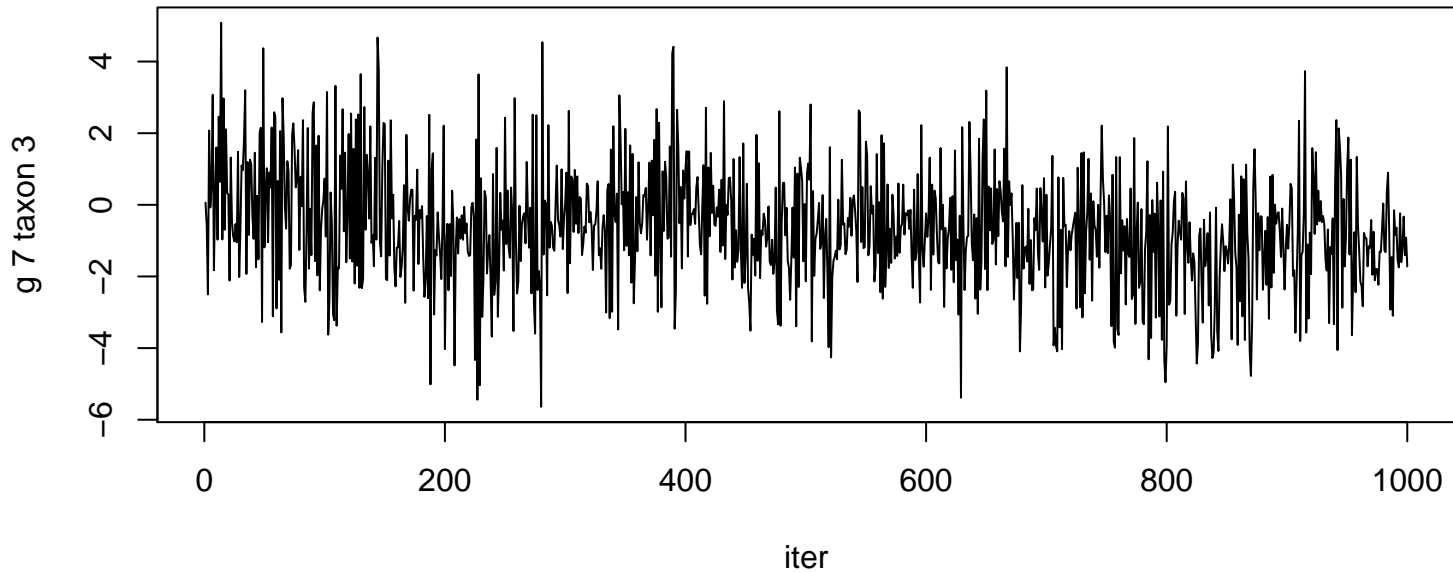


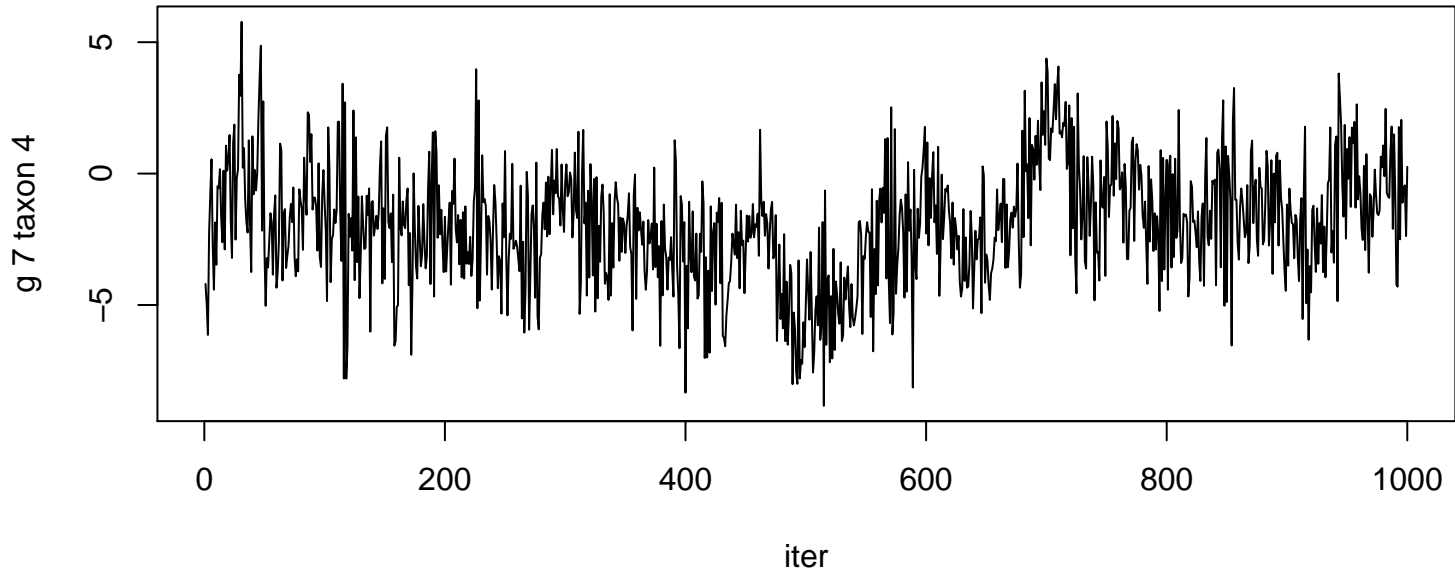


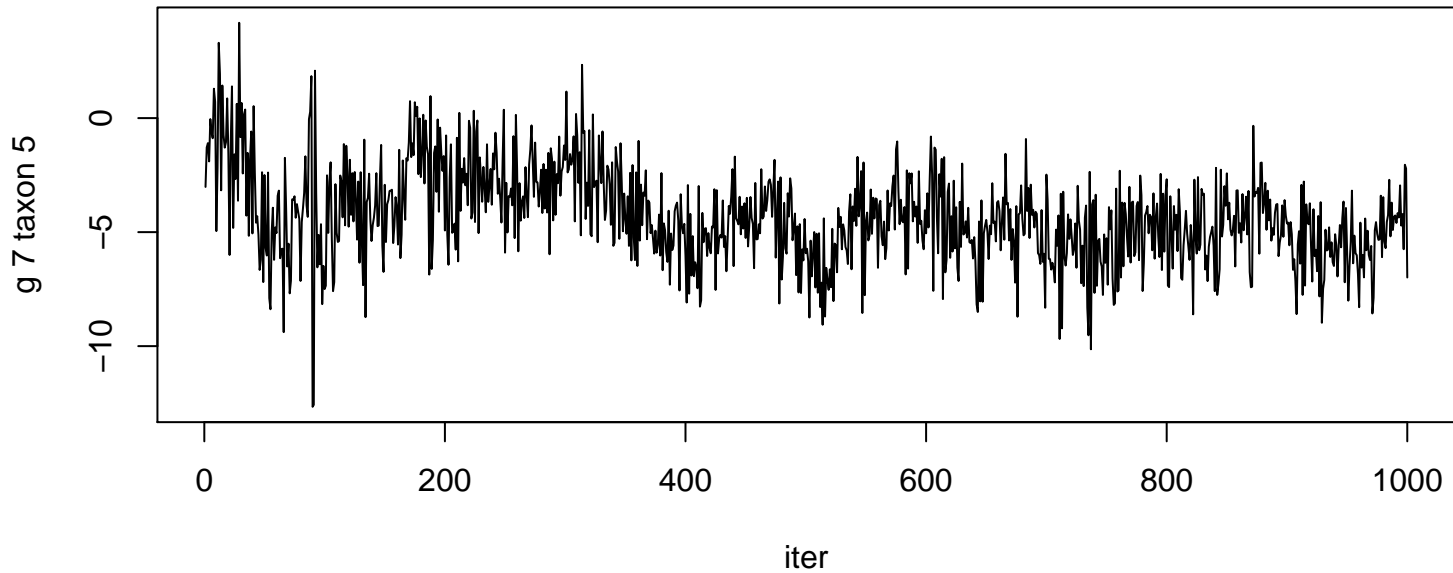


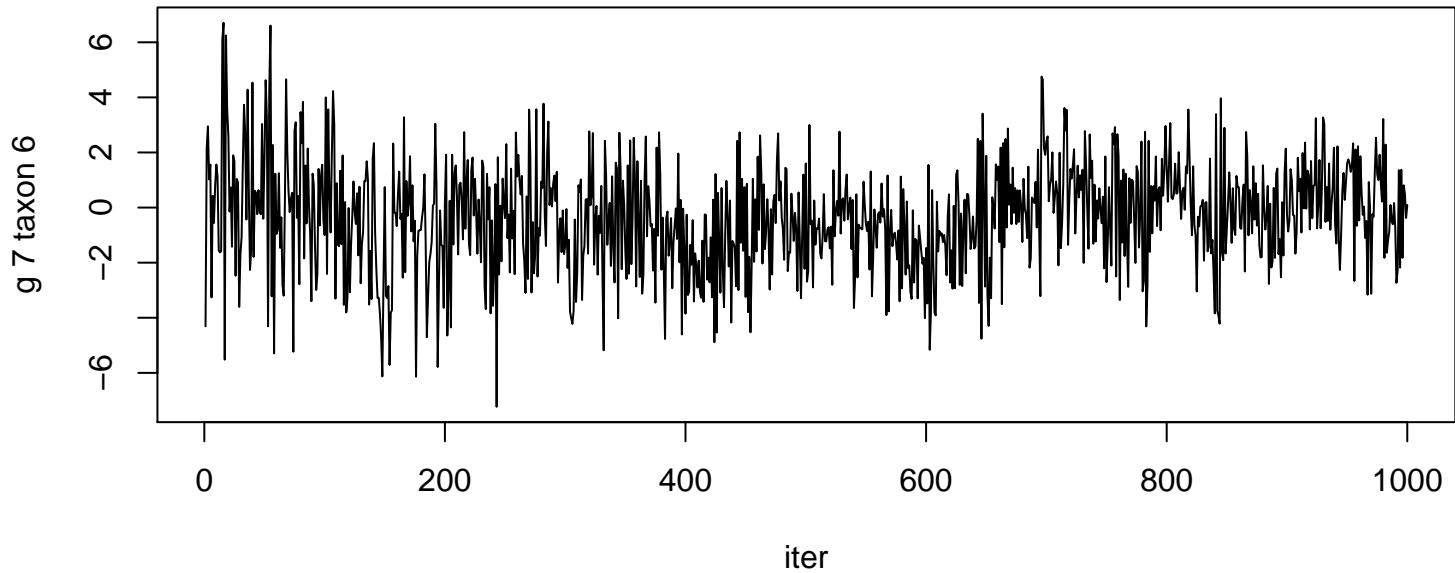




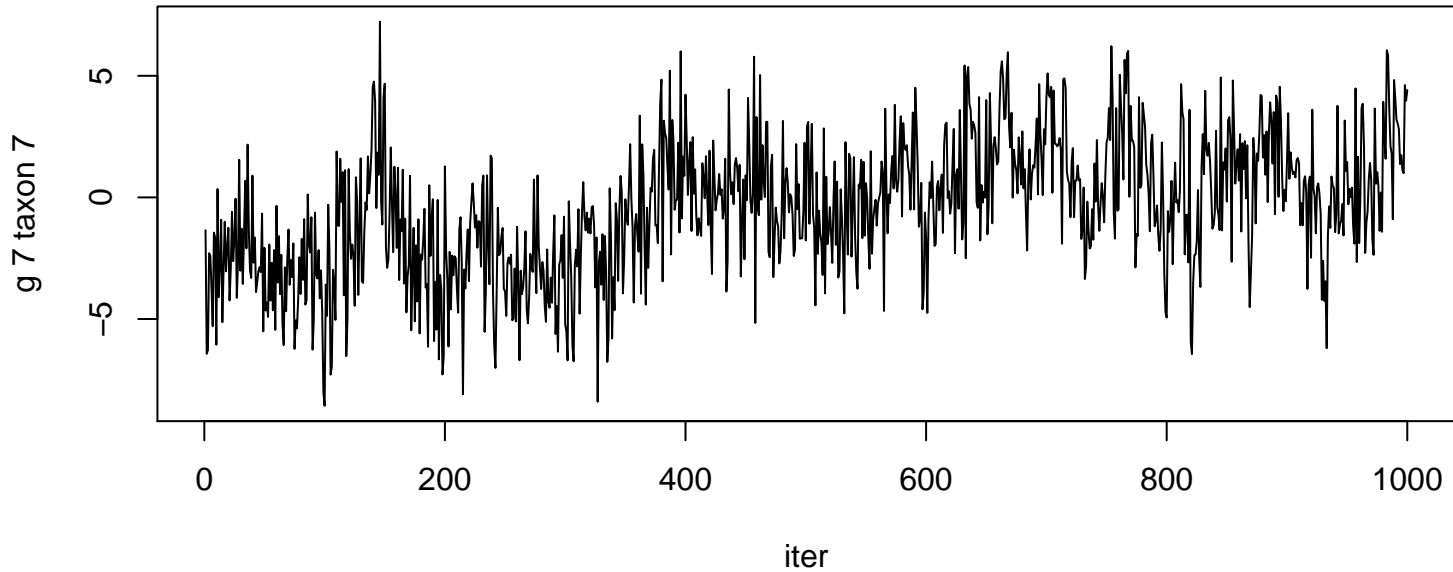


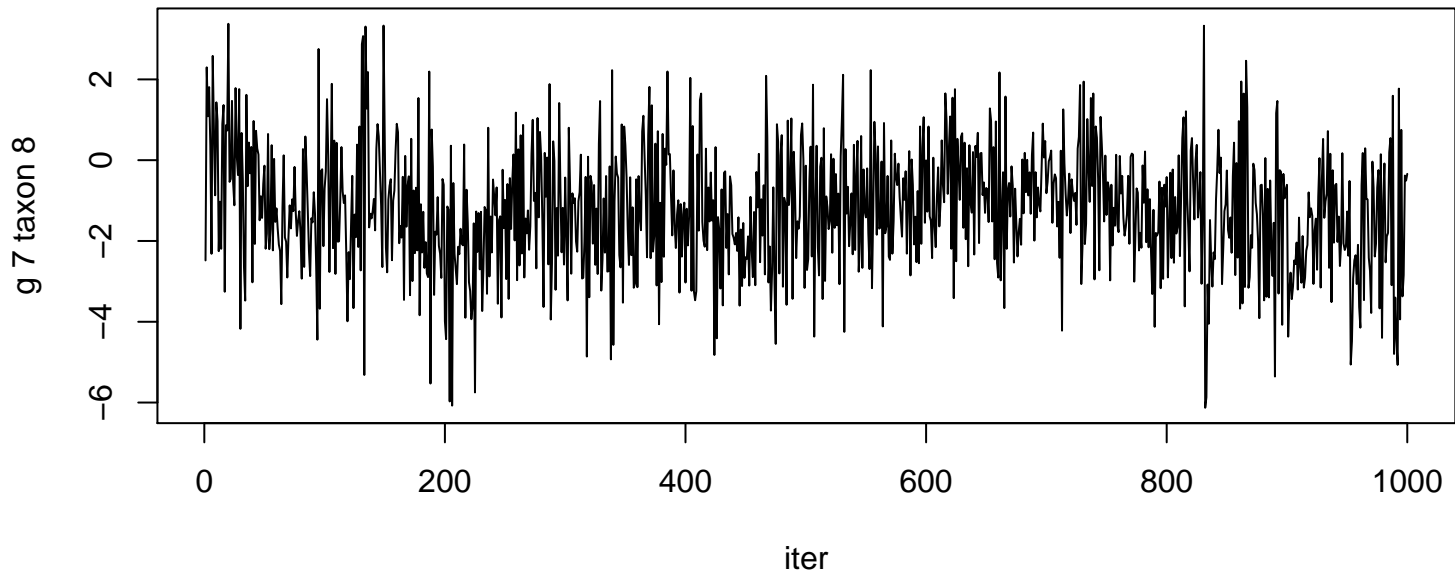


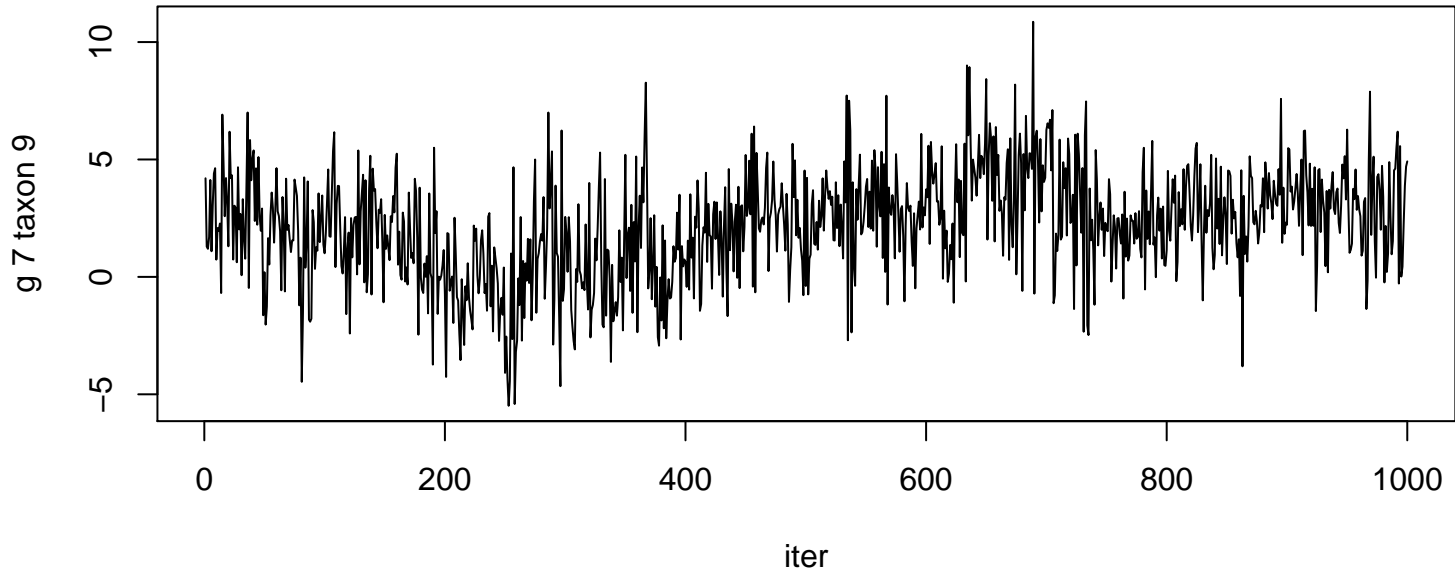


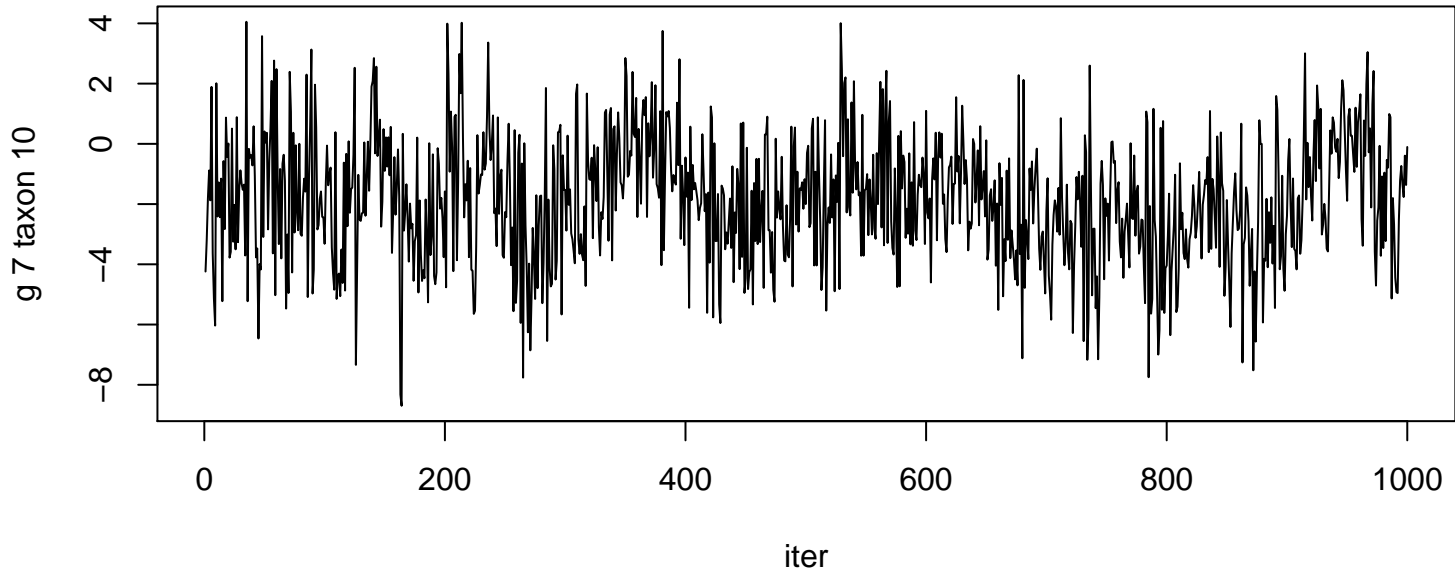


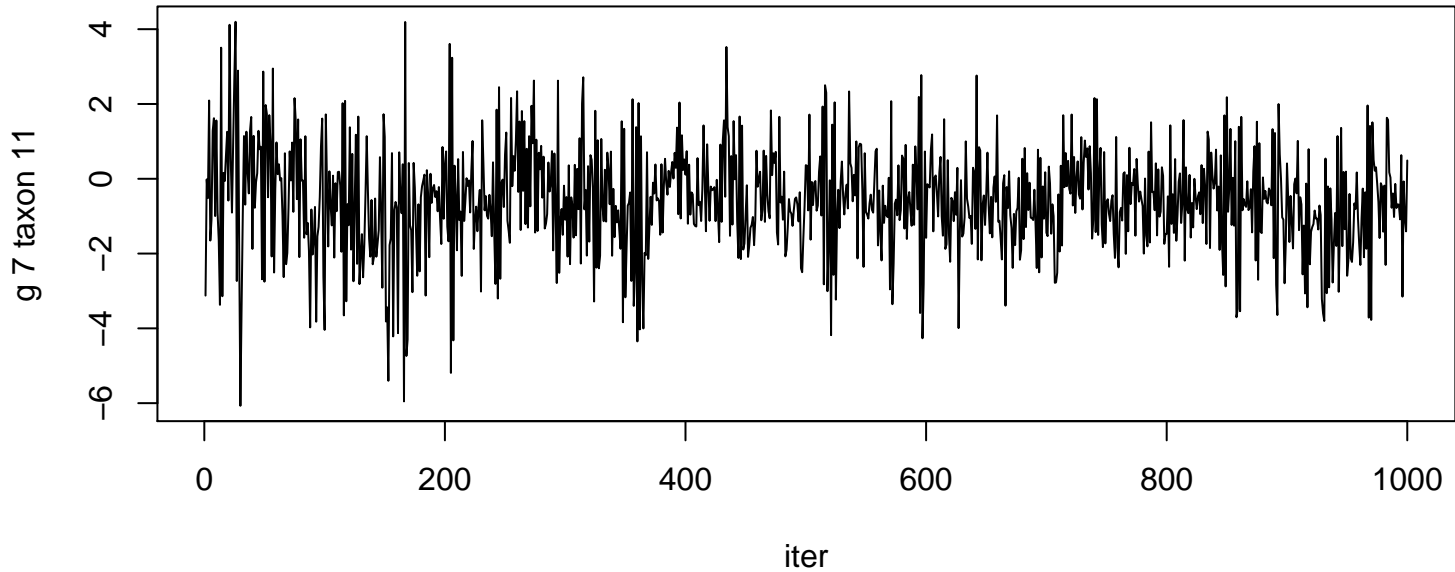


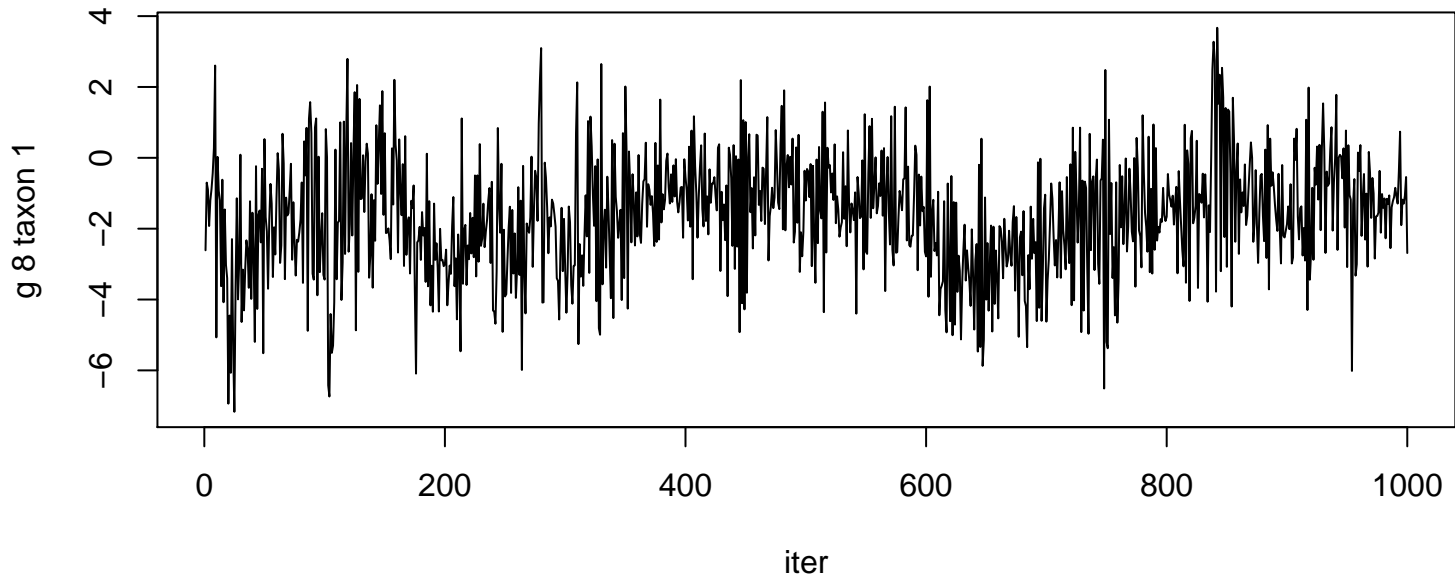


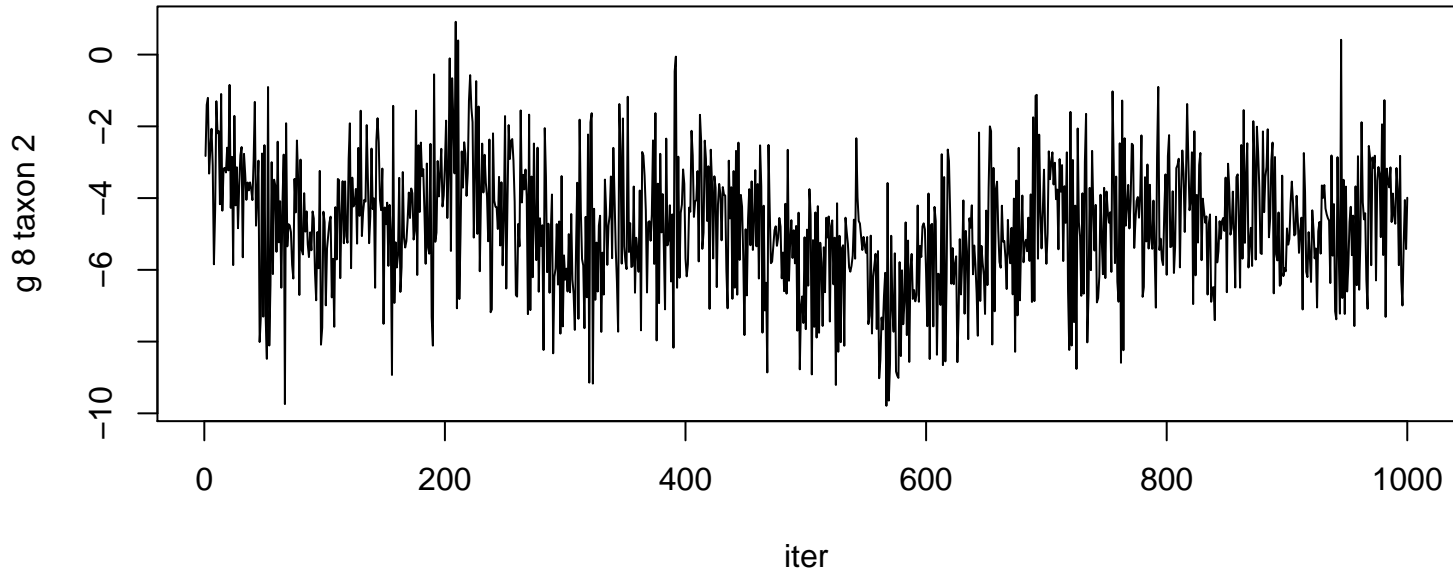


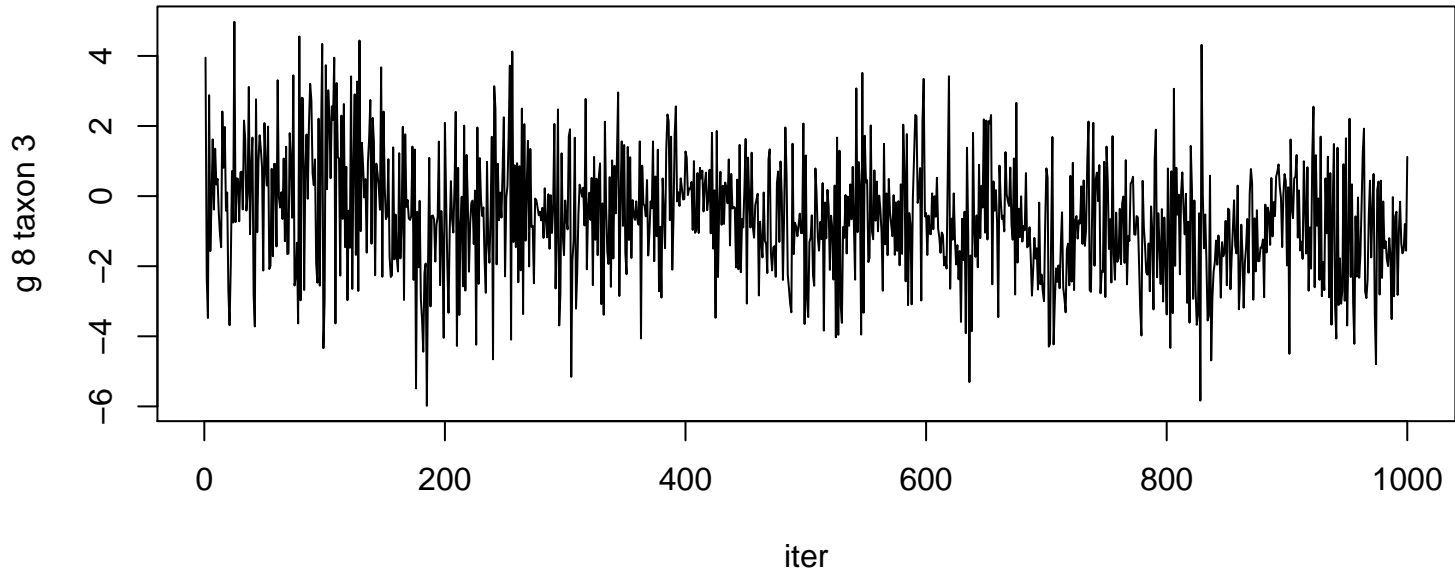




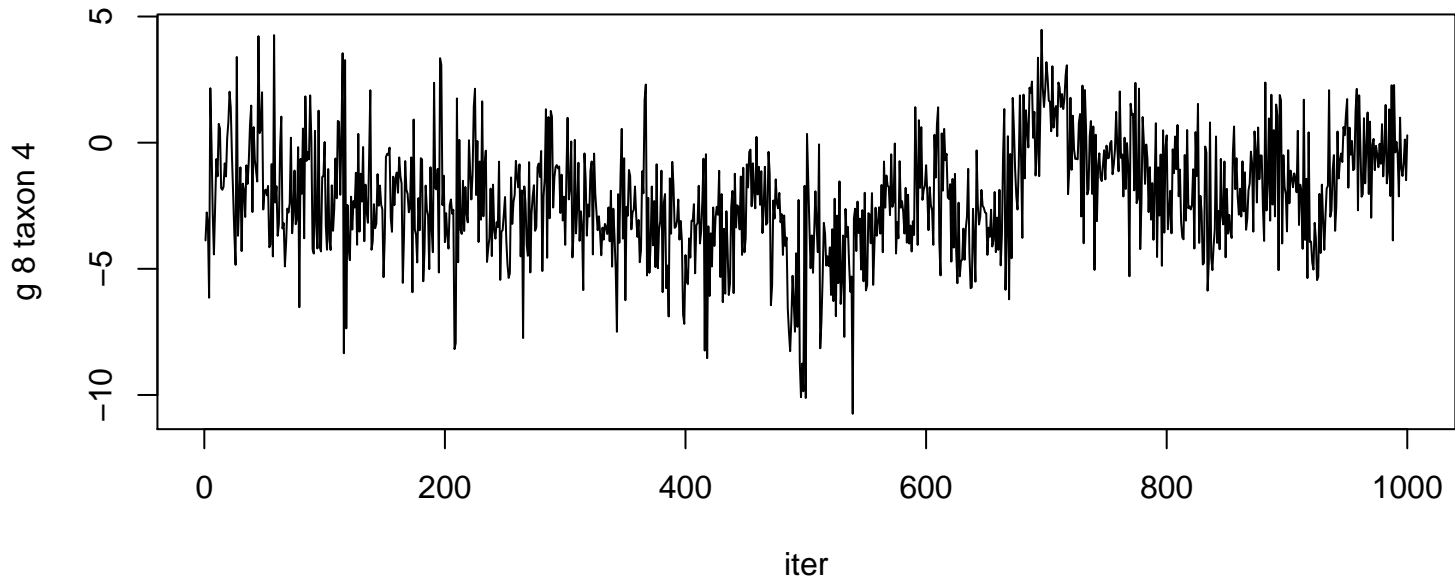


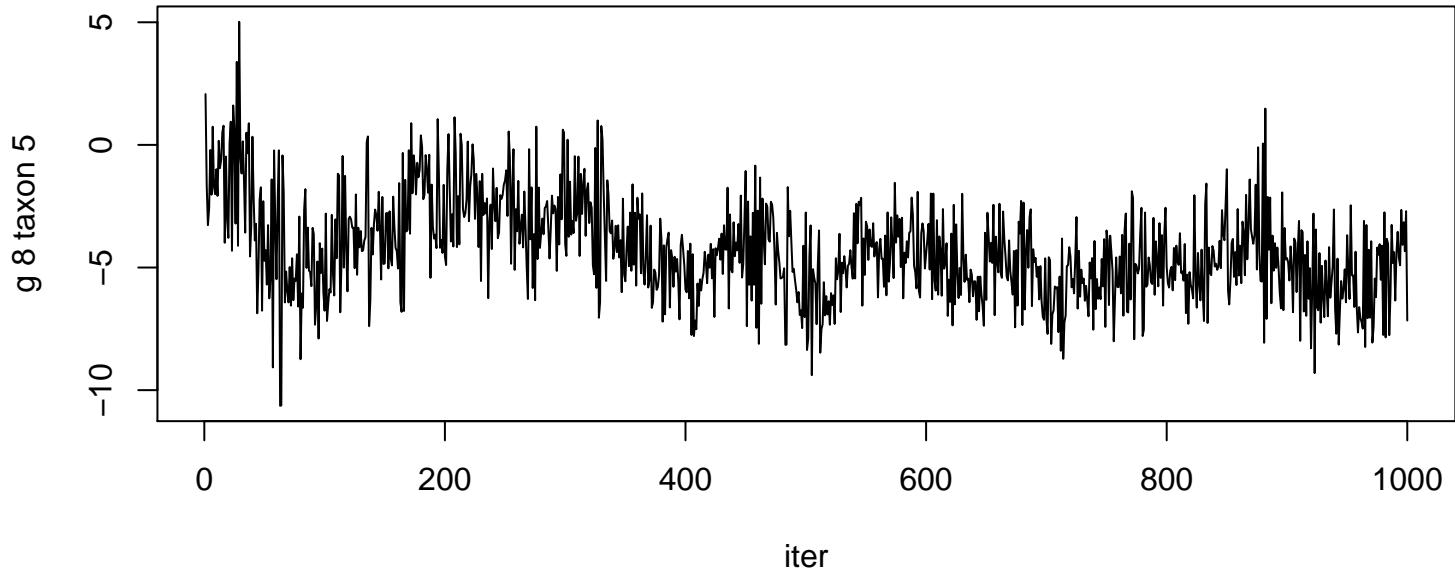


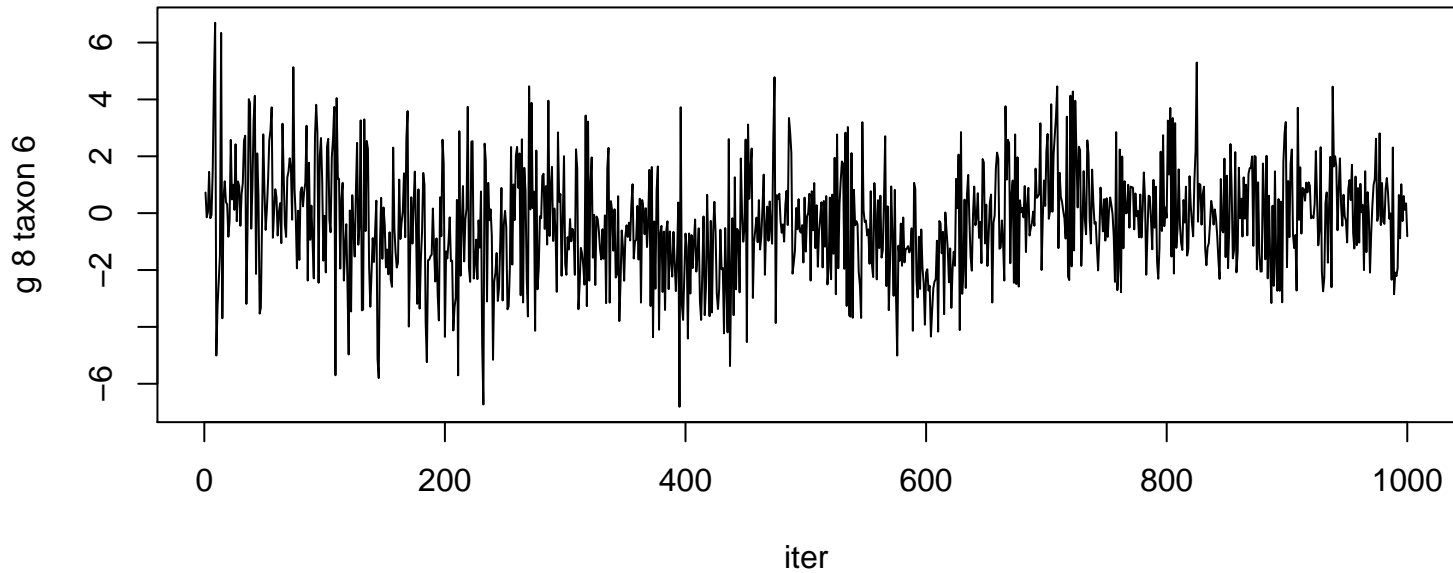


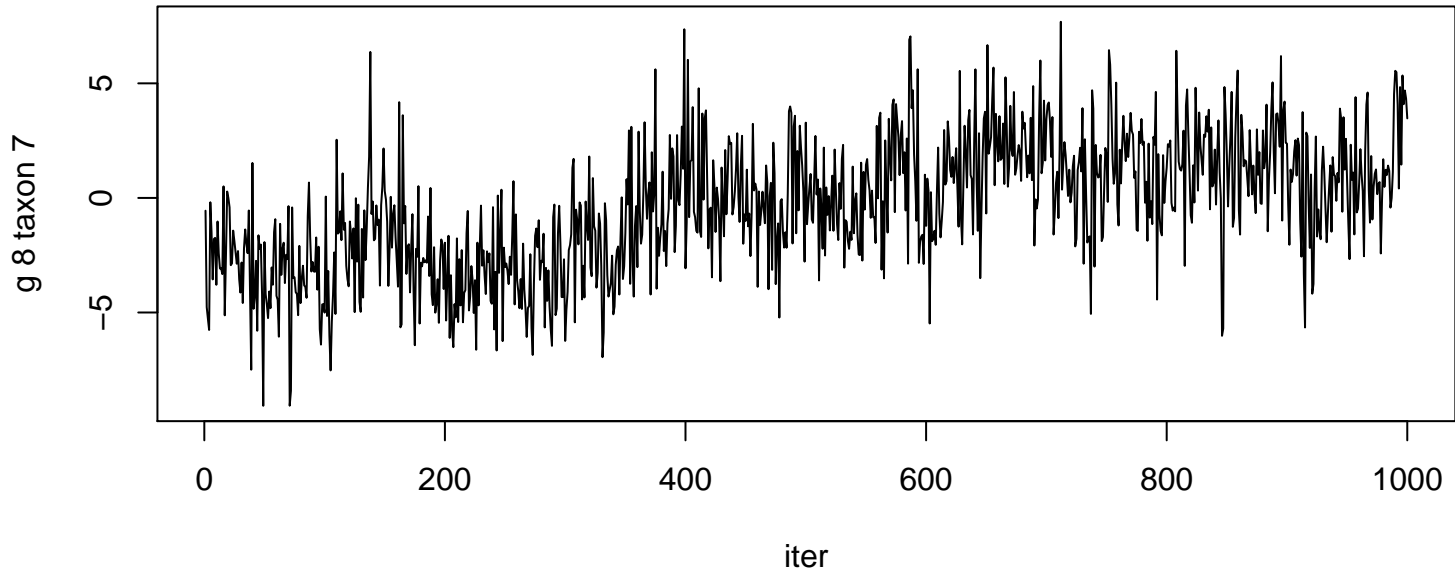


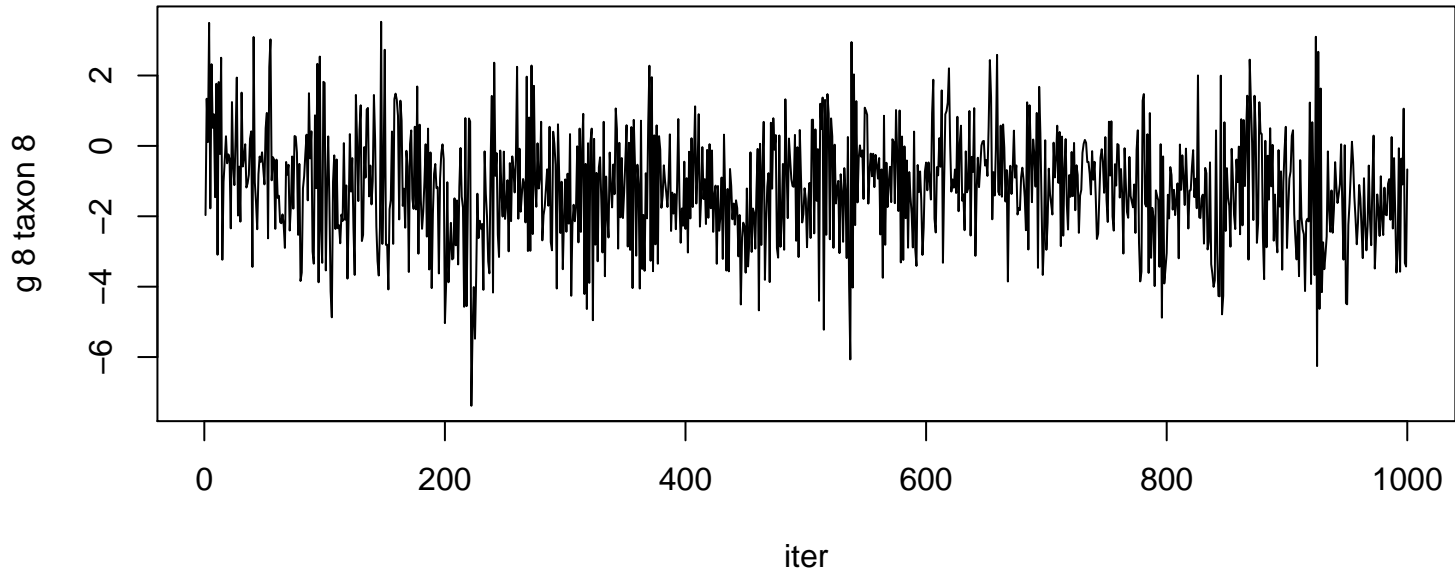


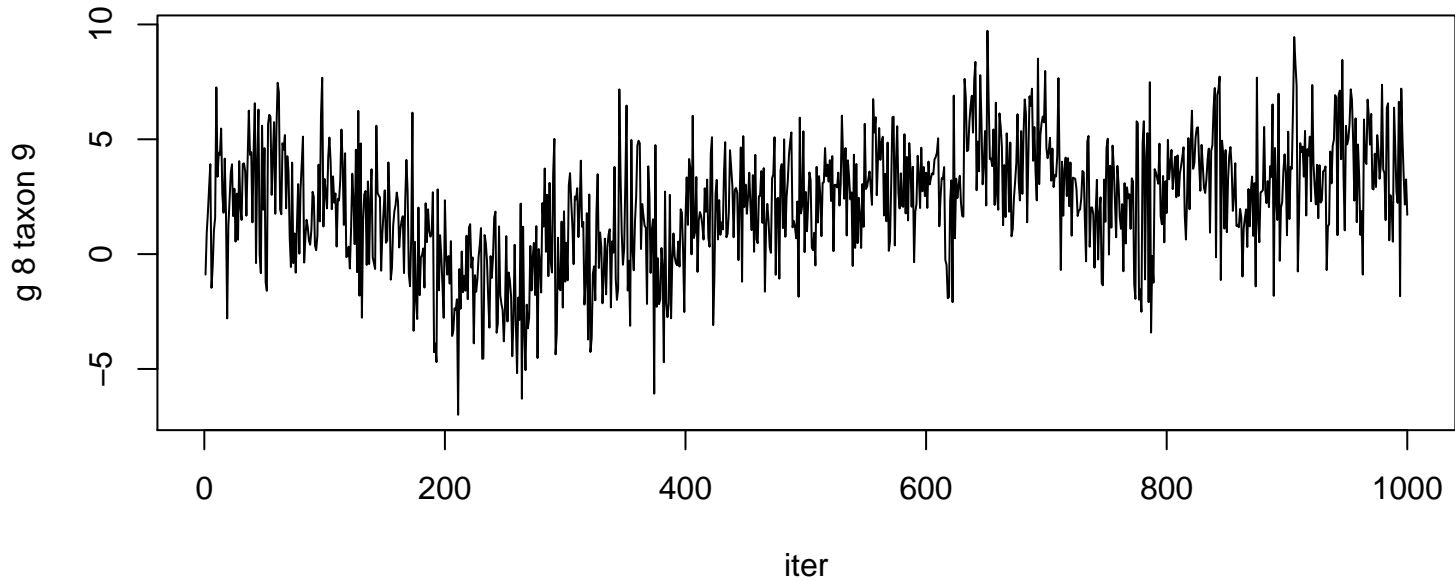


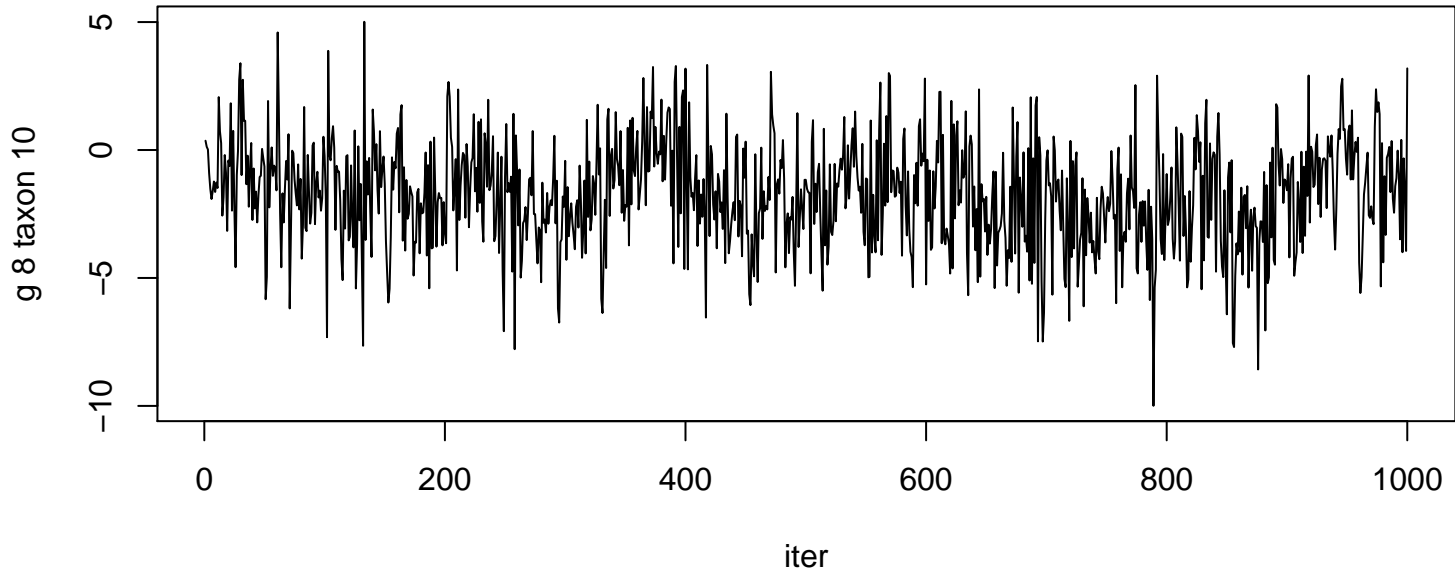


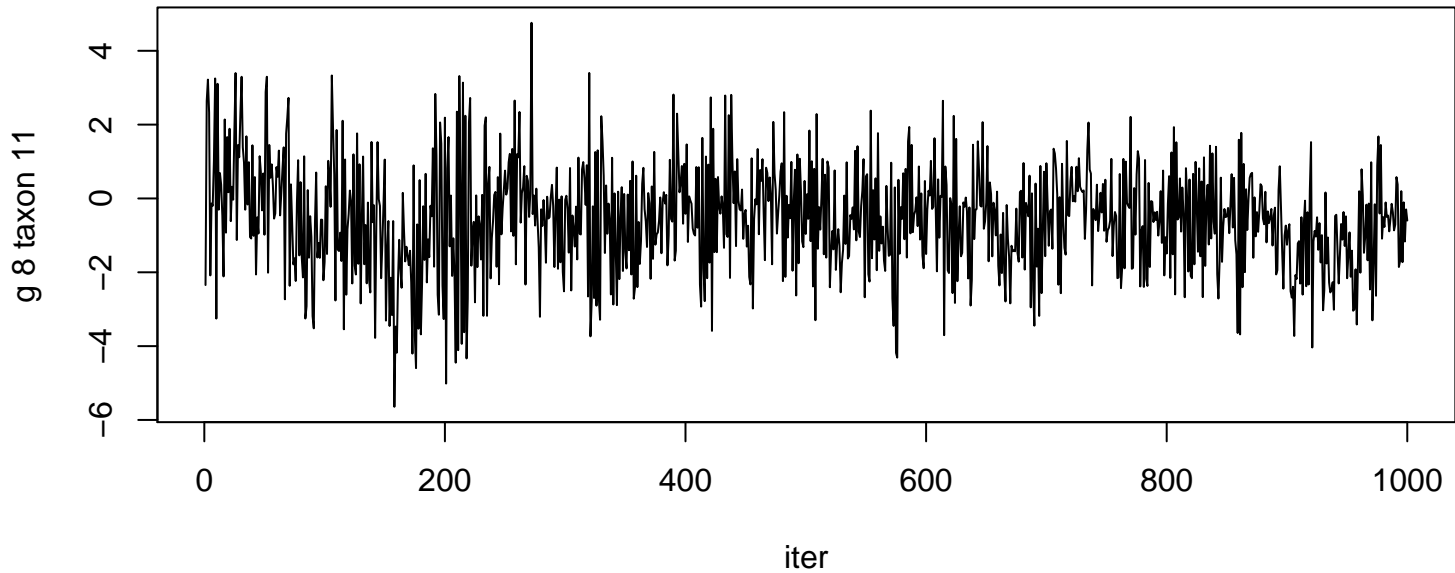




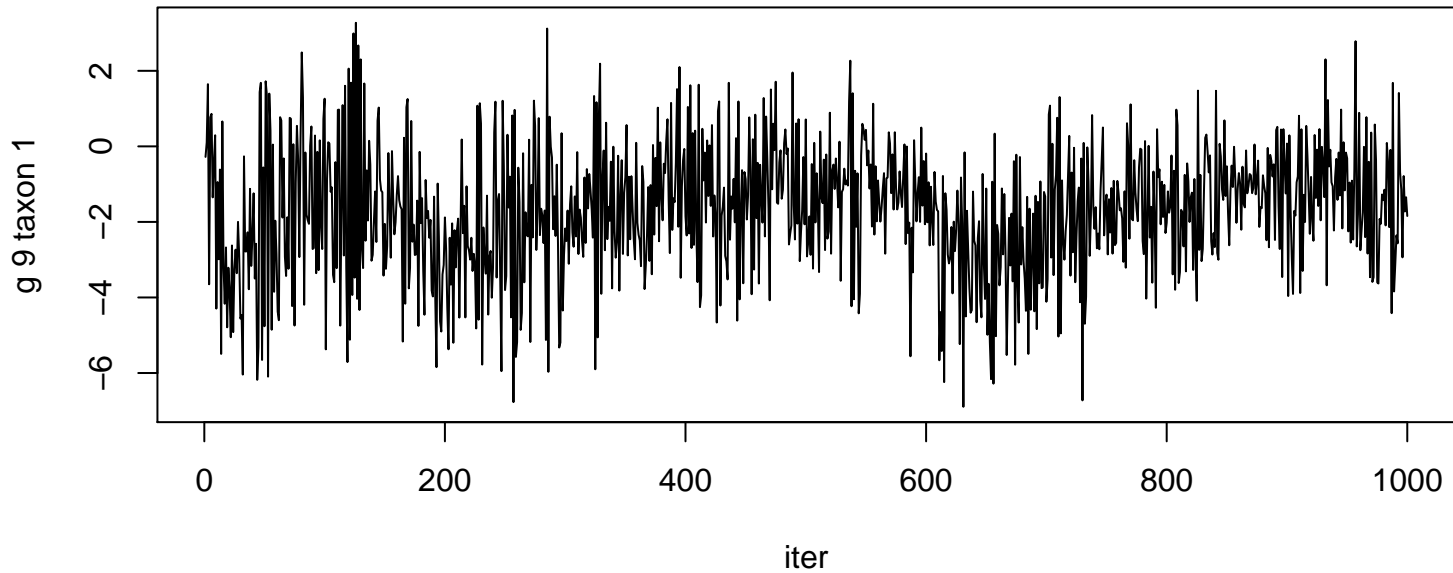


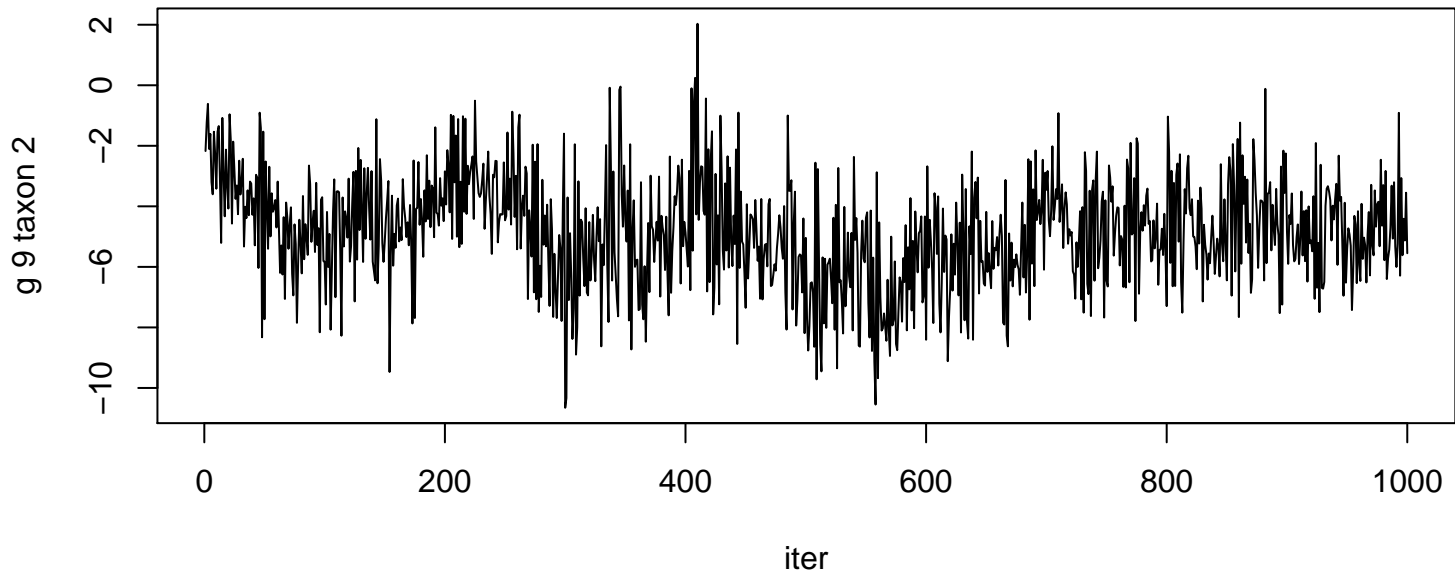












g 9 taxon 3

