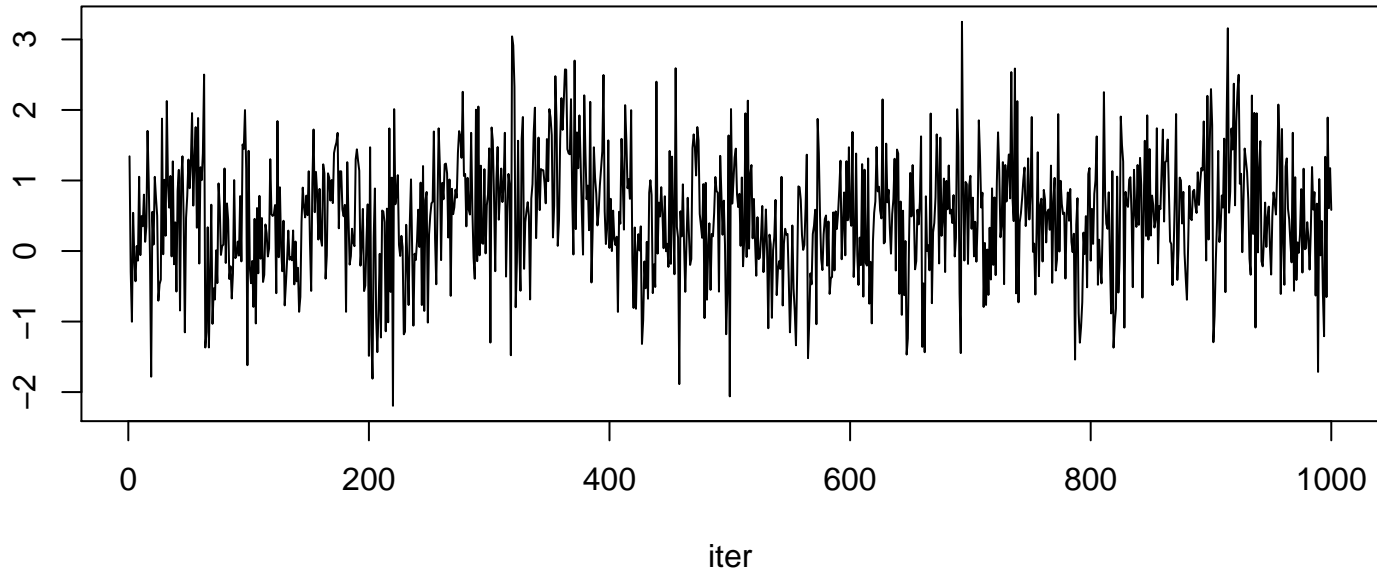
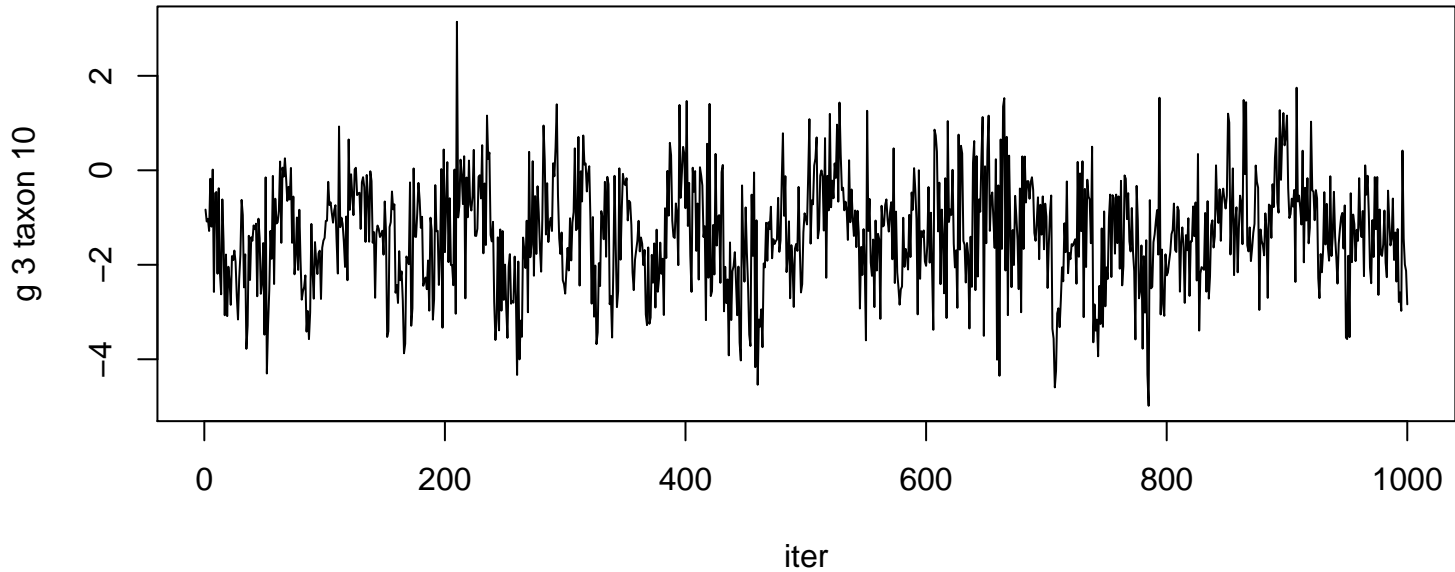
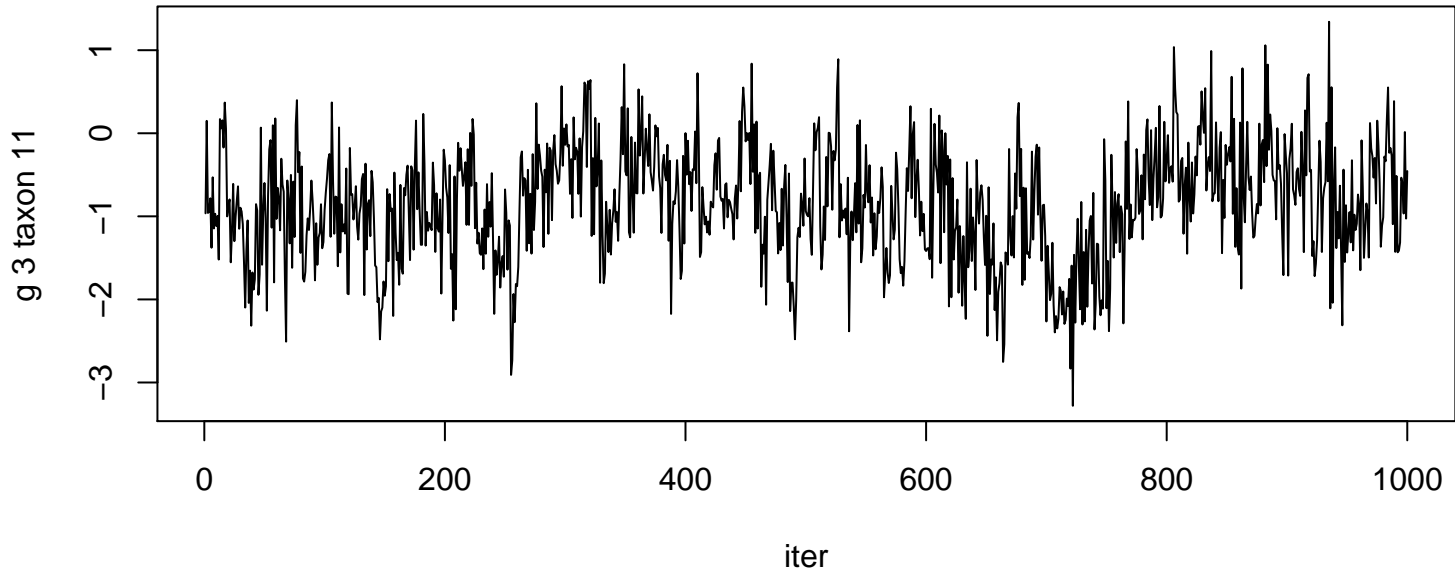


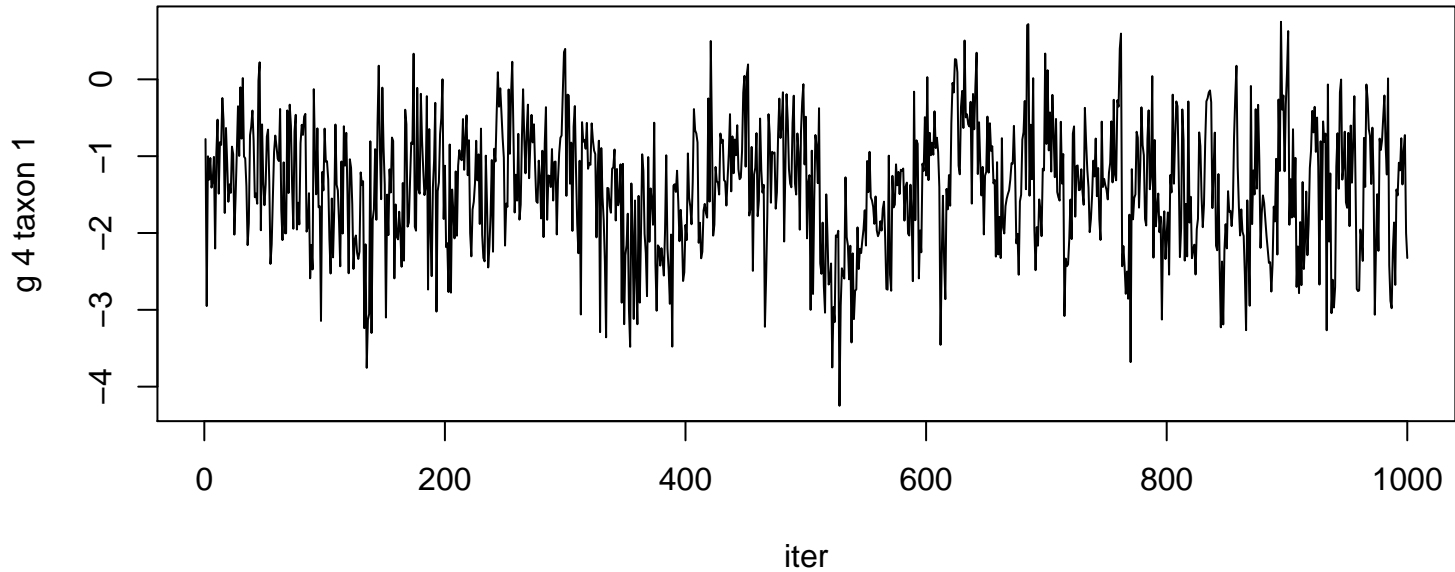
g 3 taxon 9

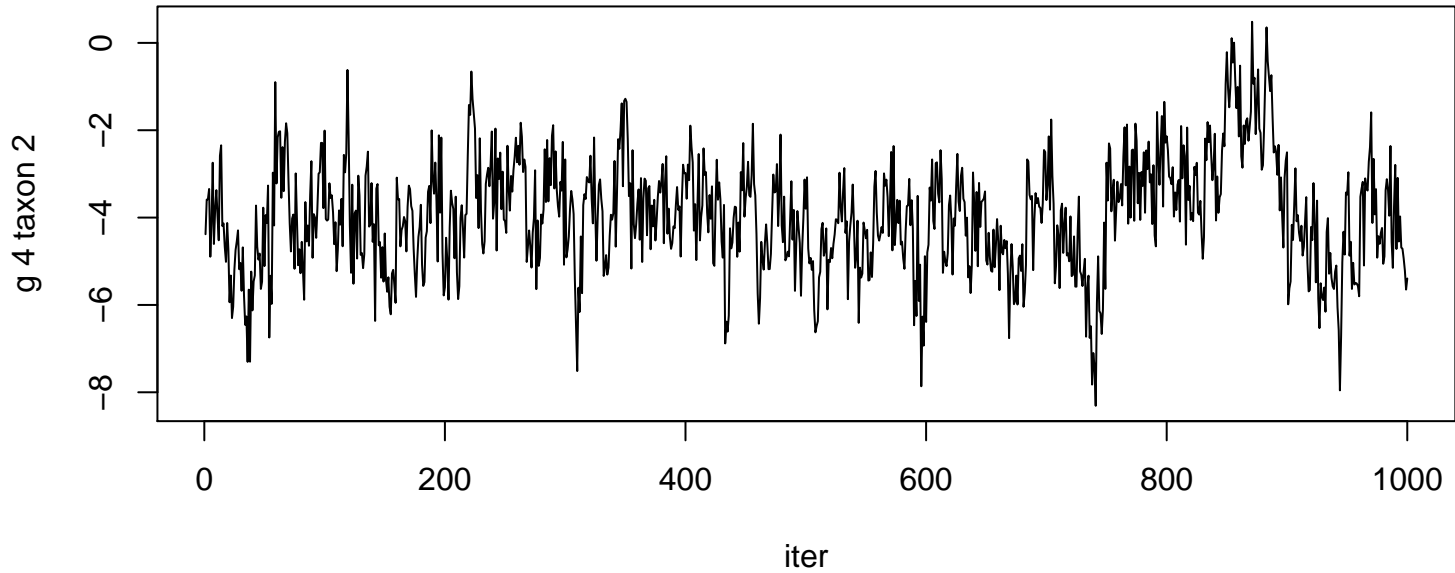




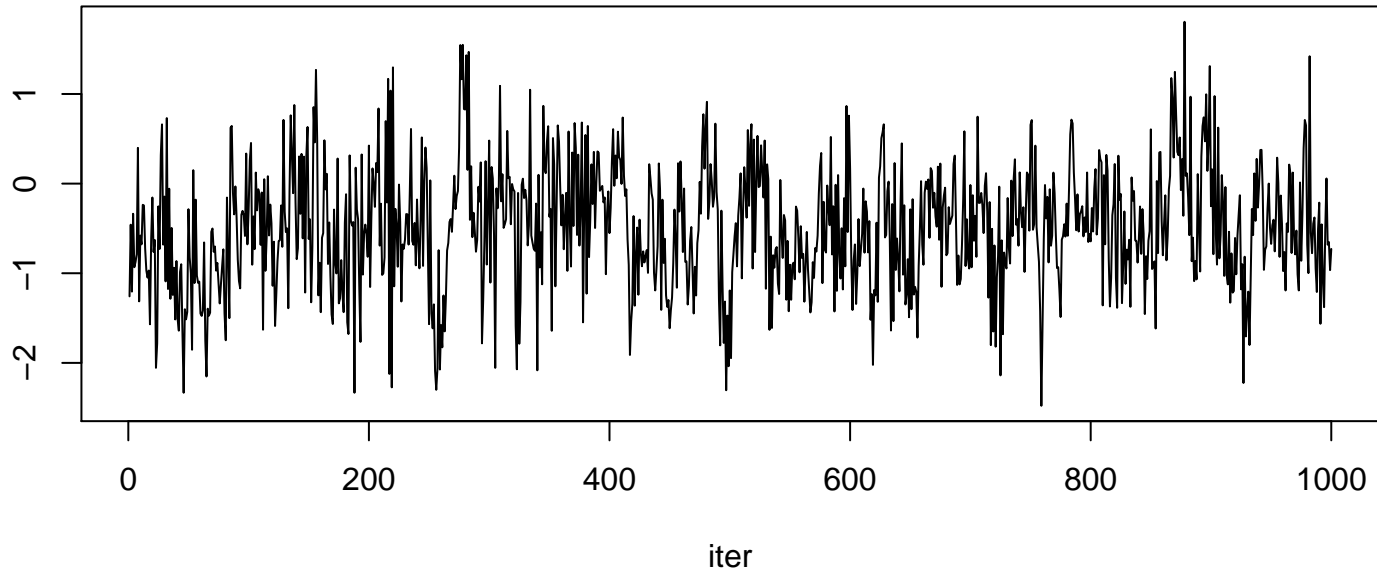


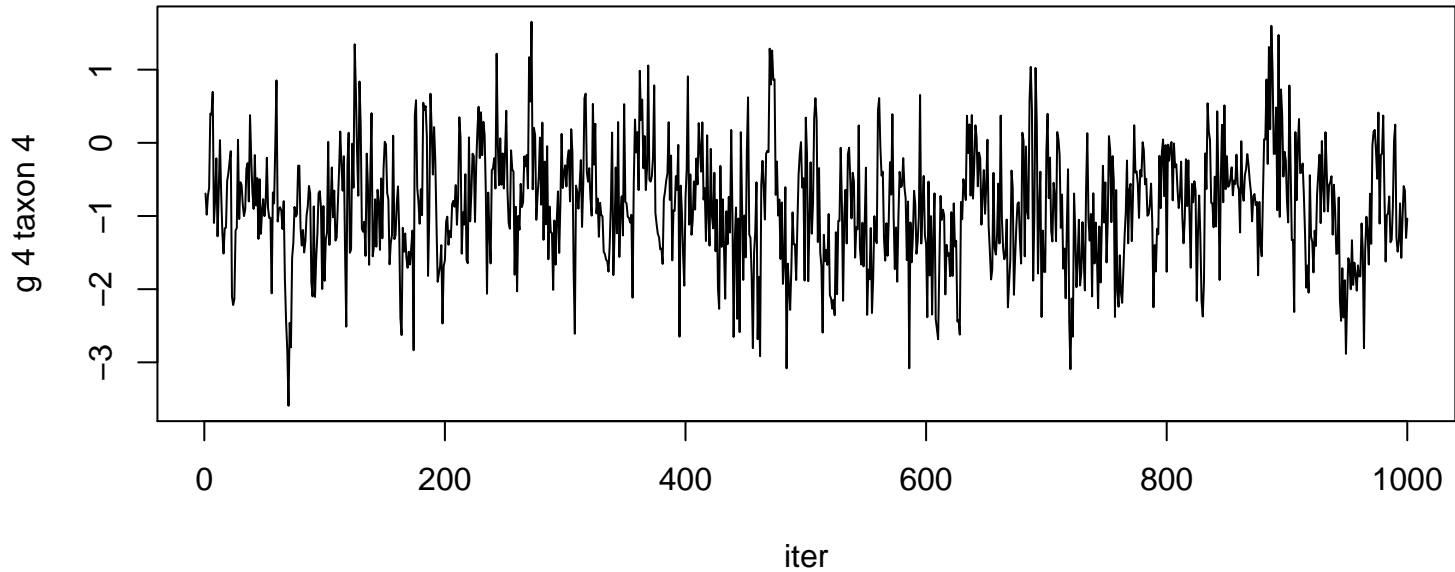


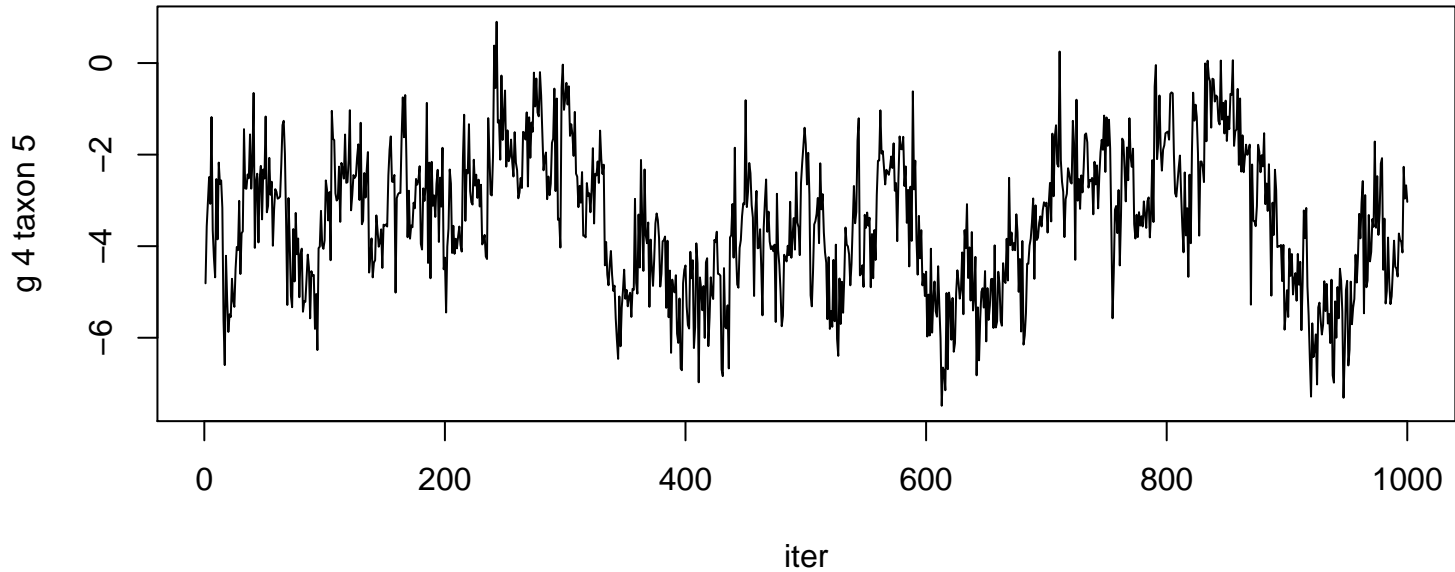


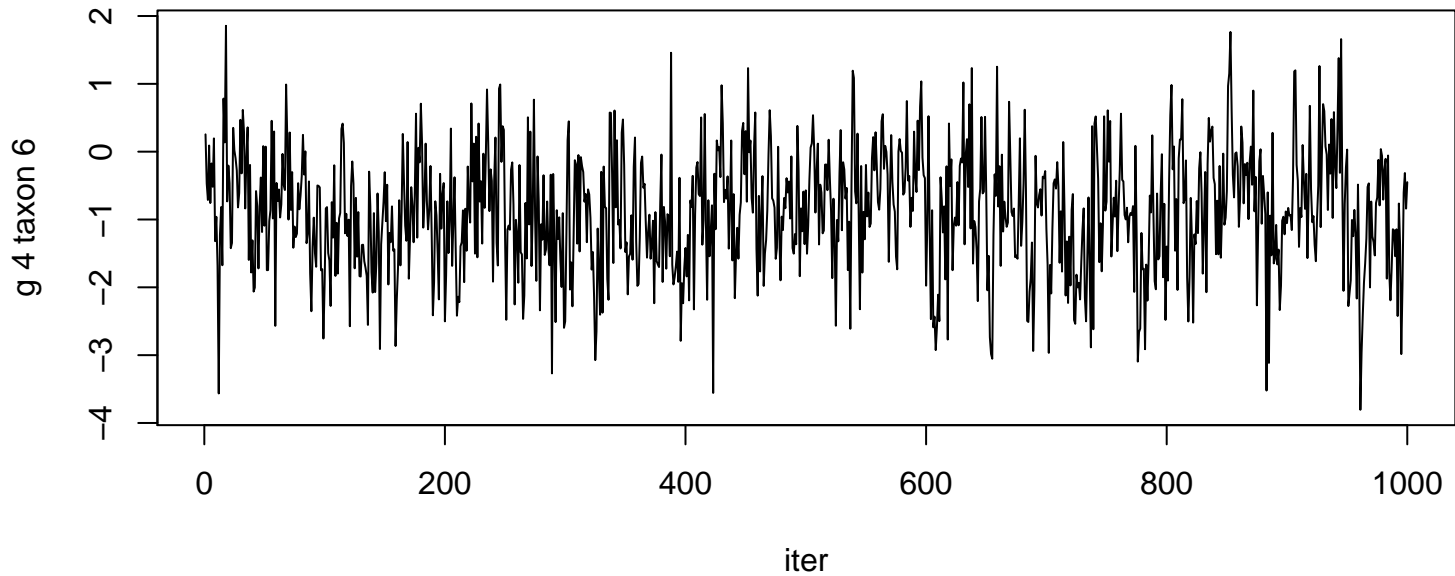


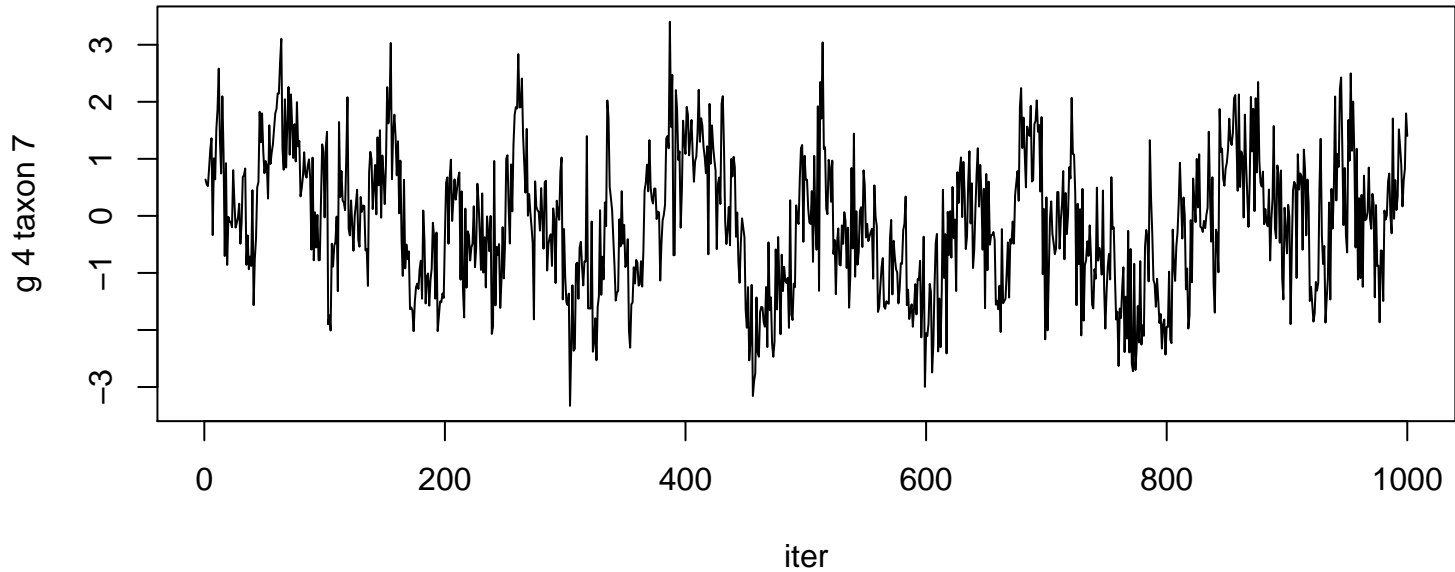
g 4 taxon 3



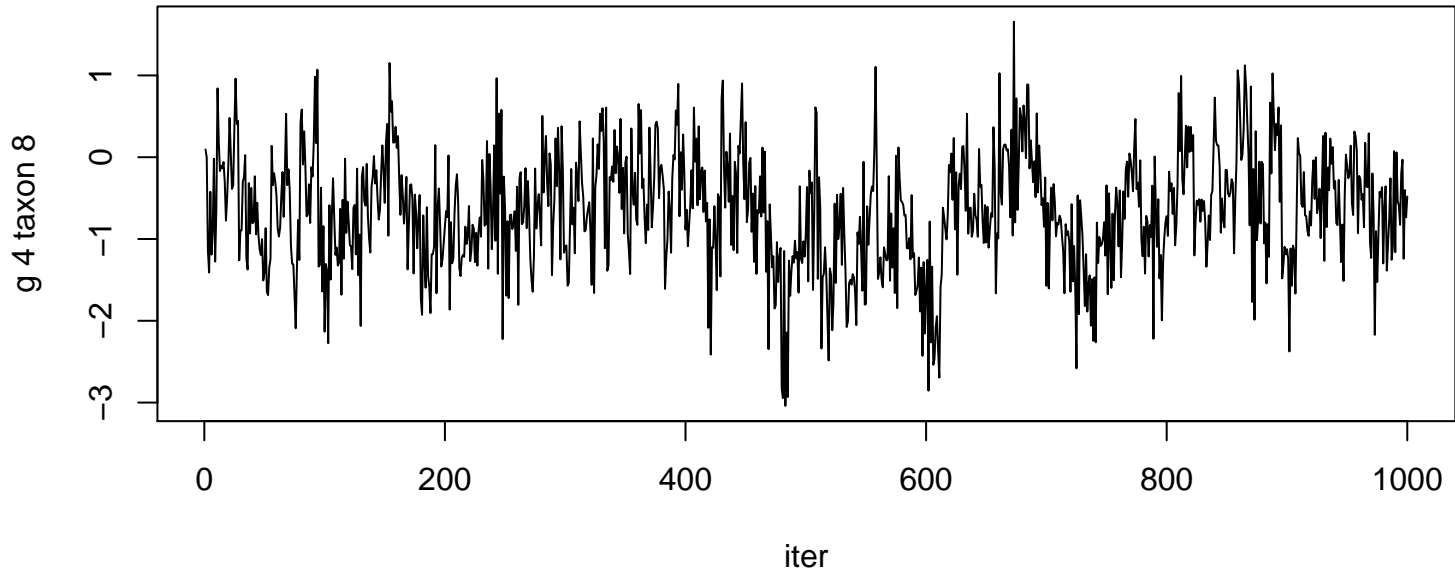


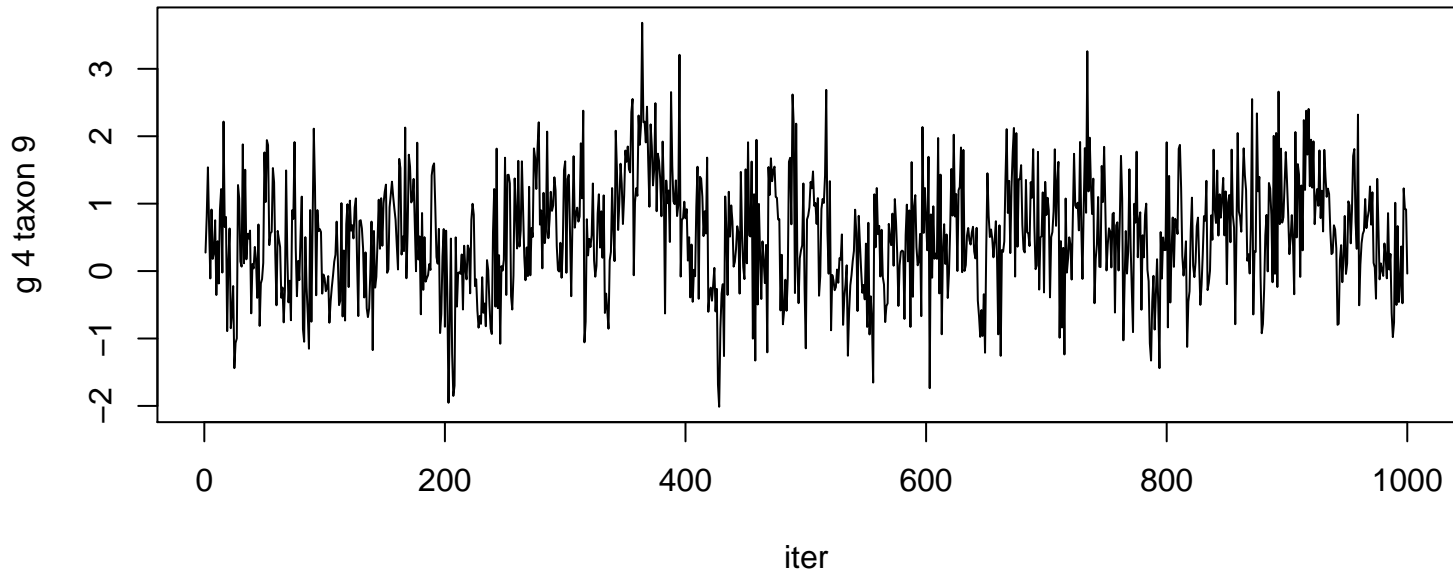


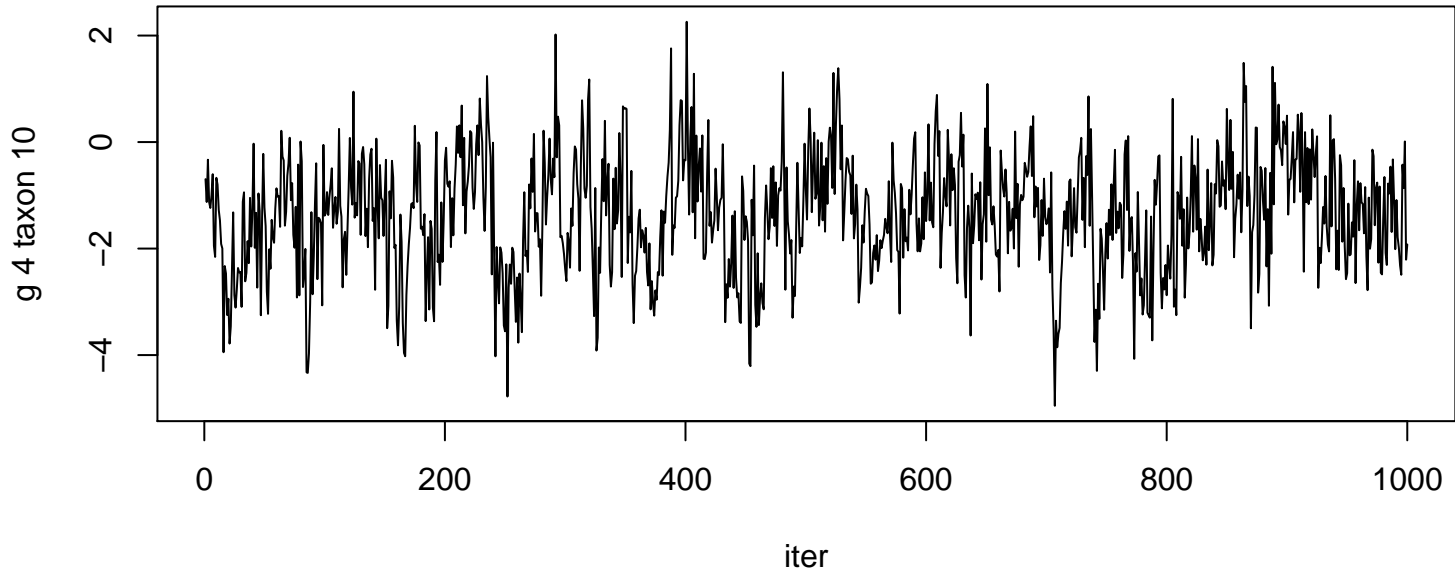


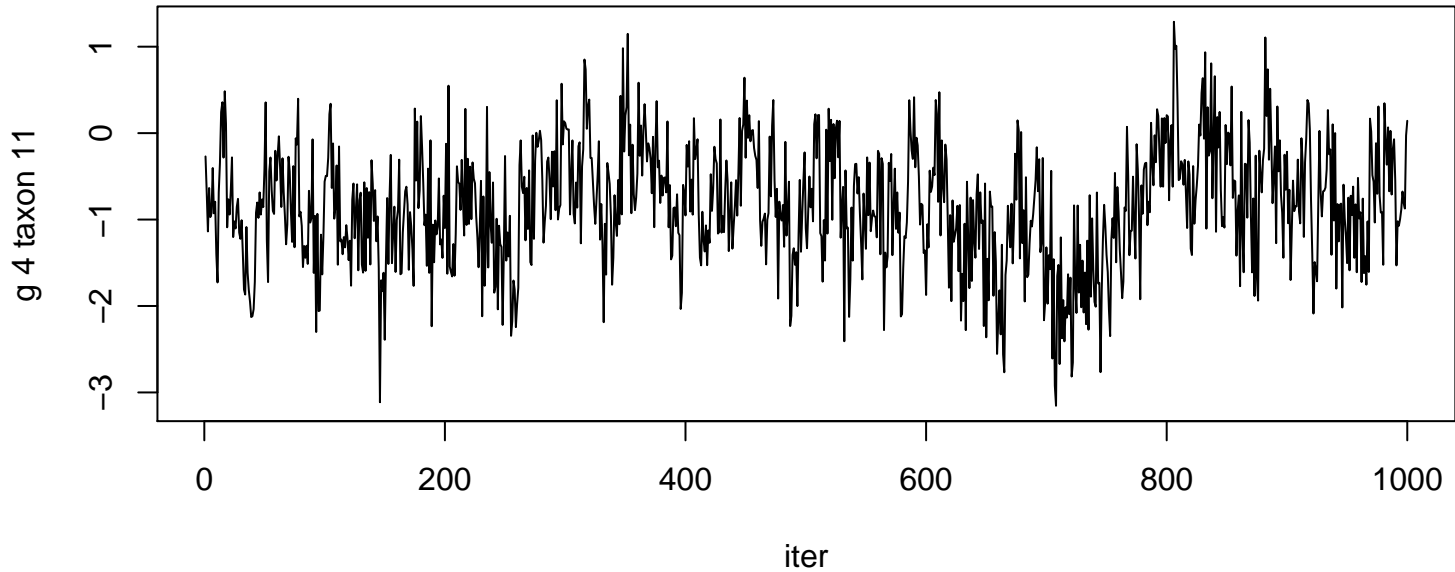


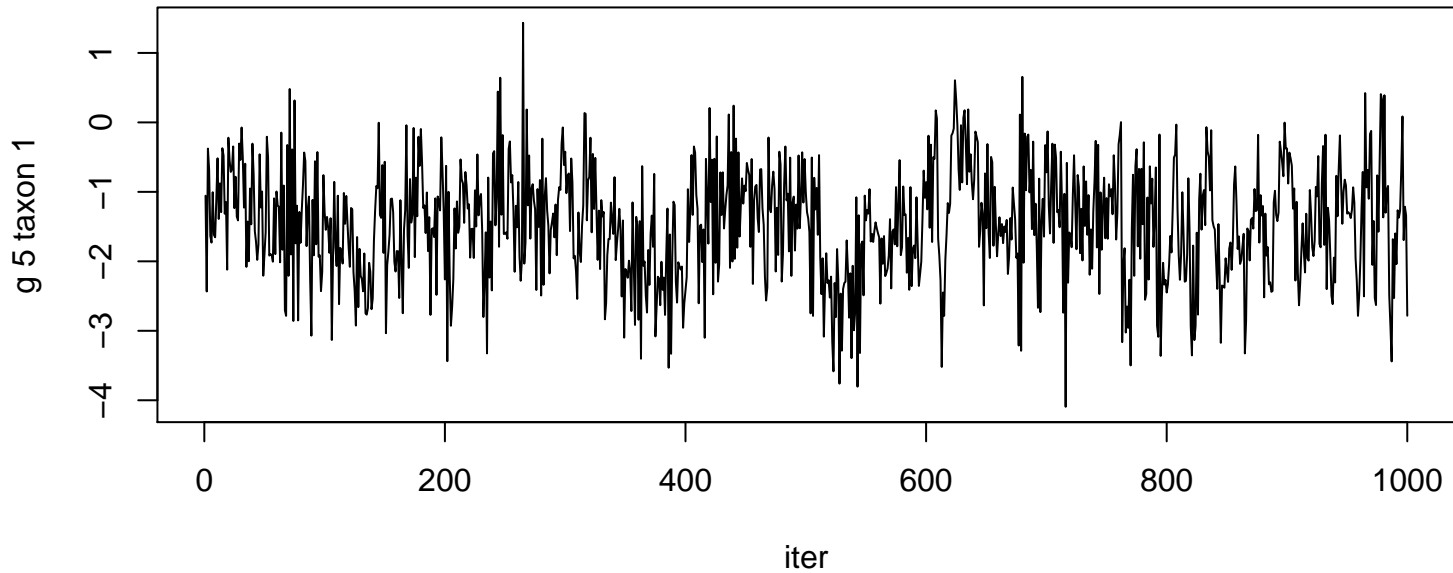


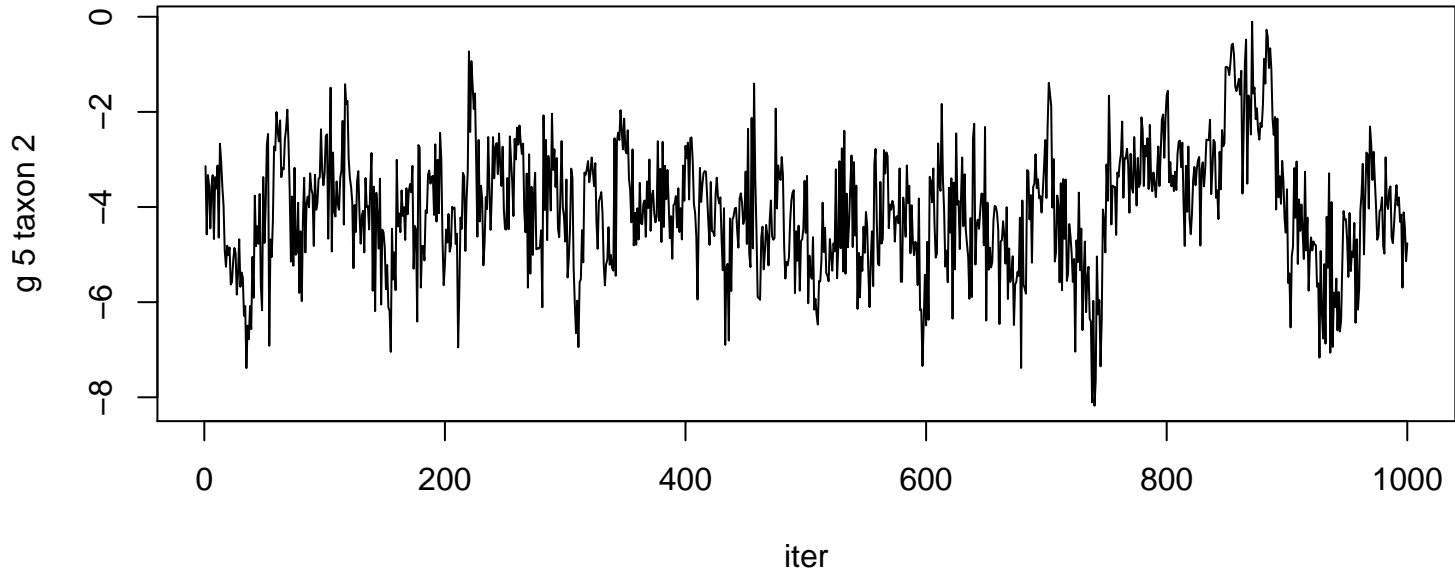


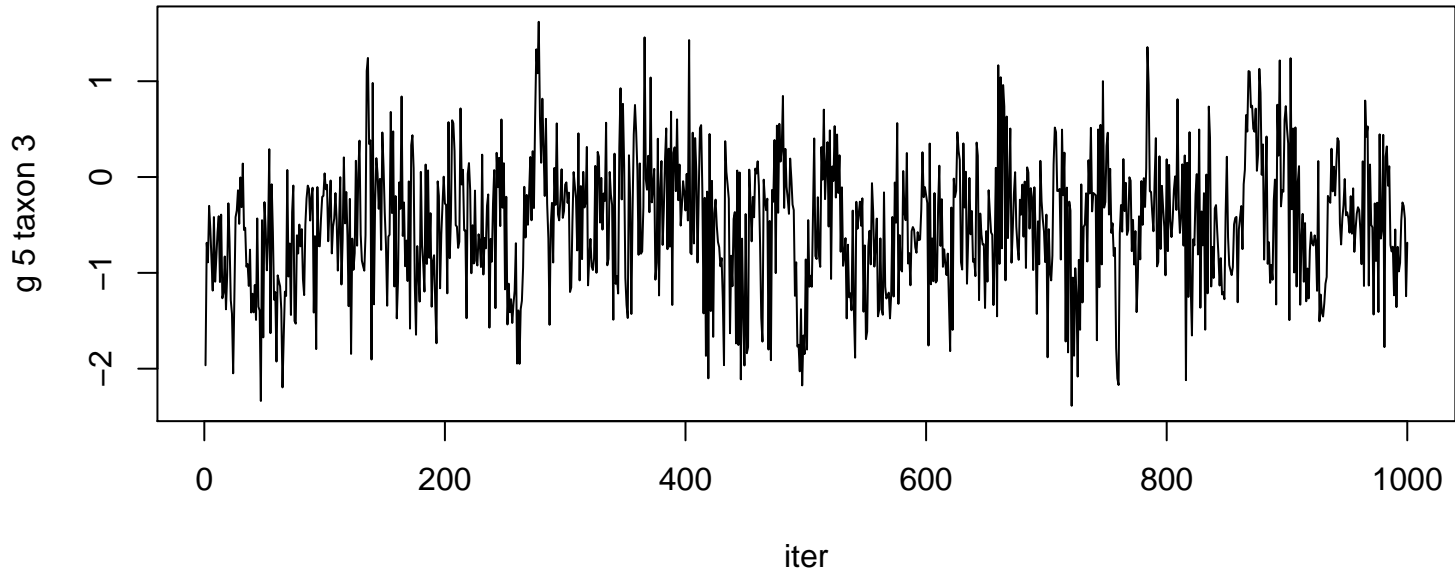


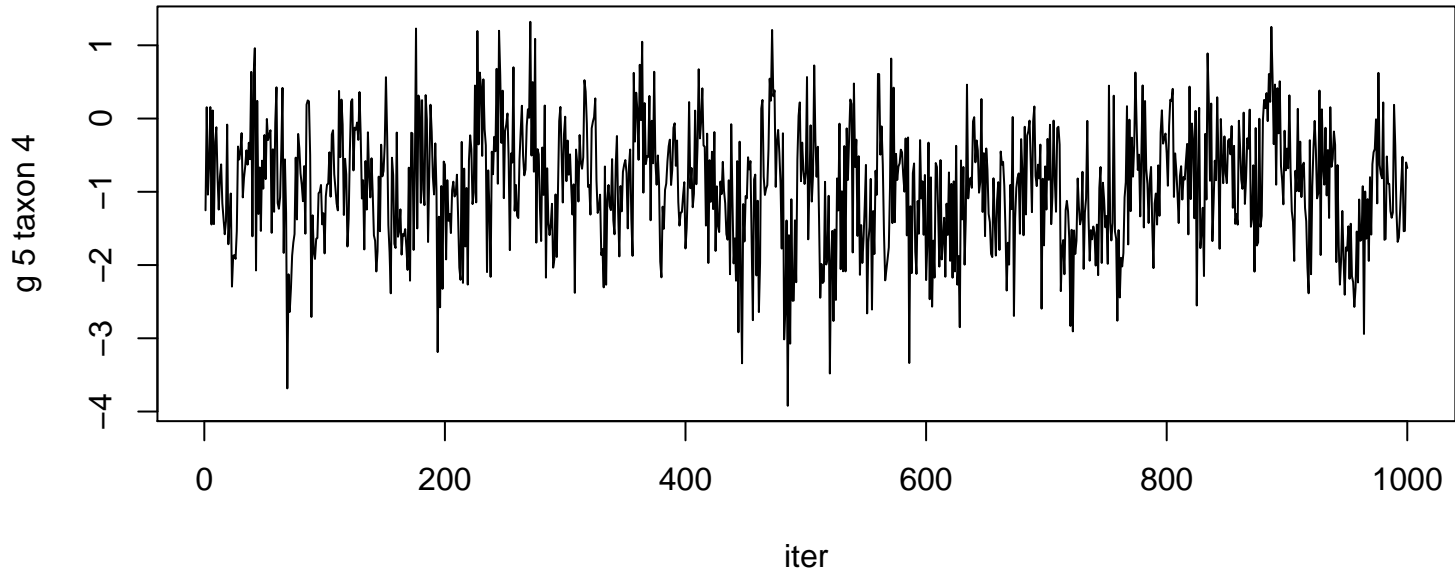




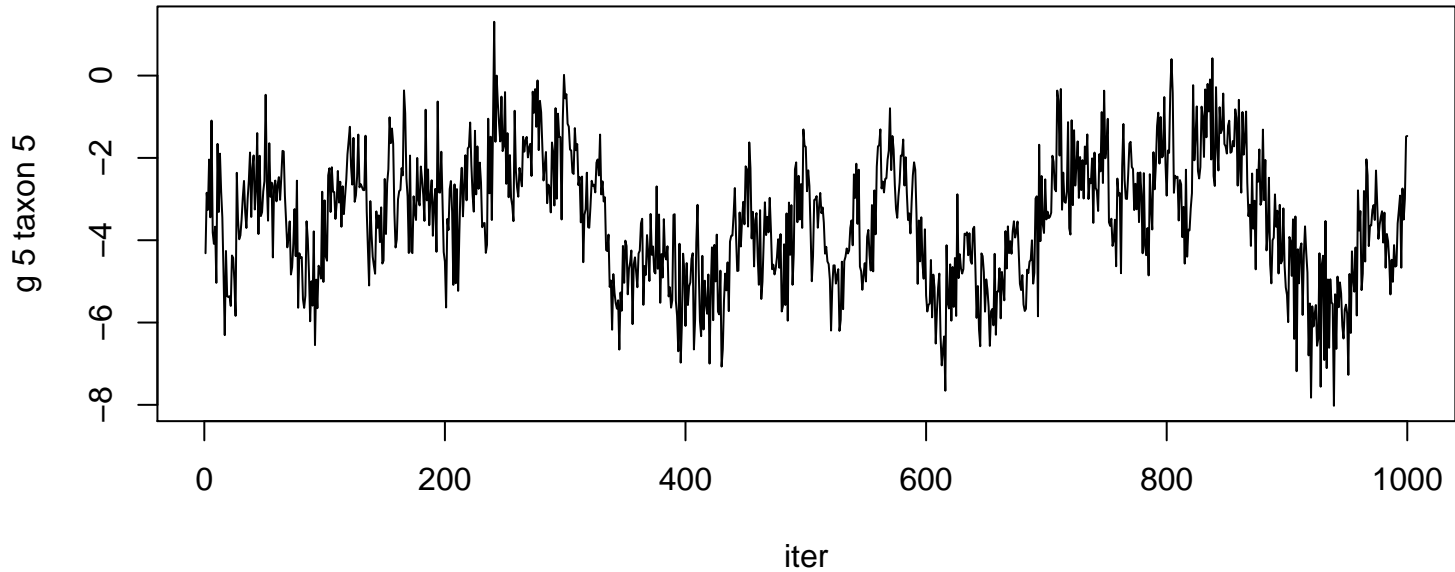


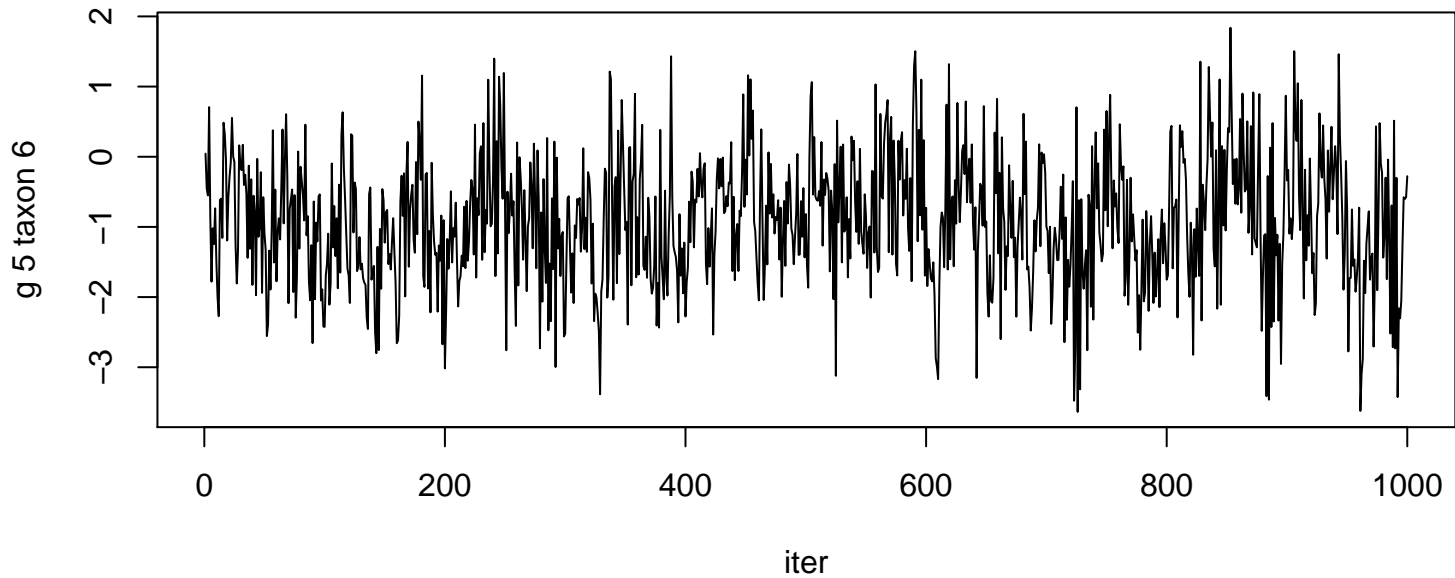


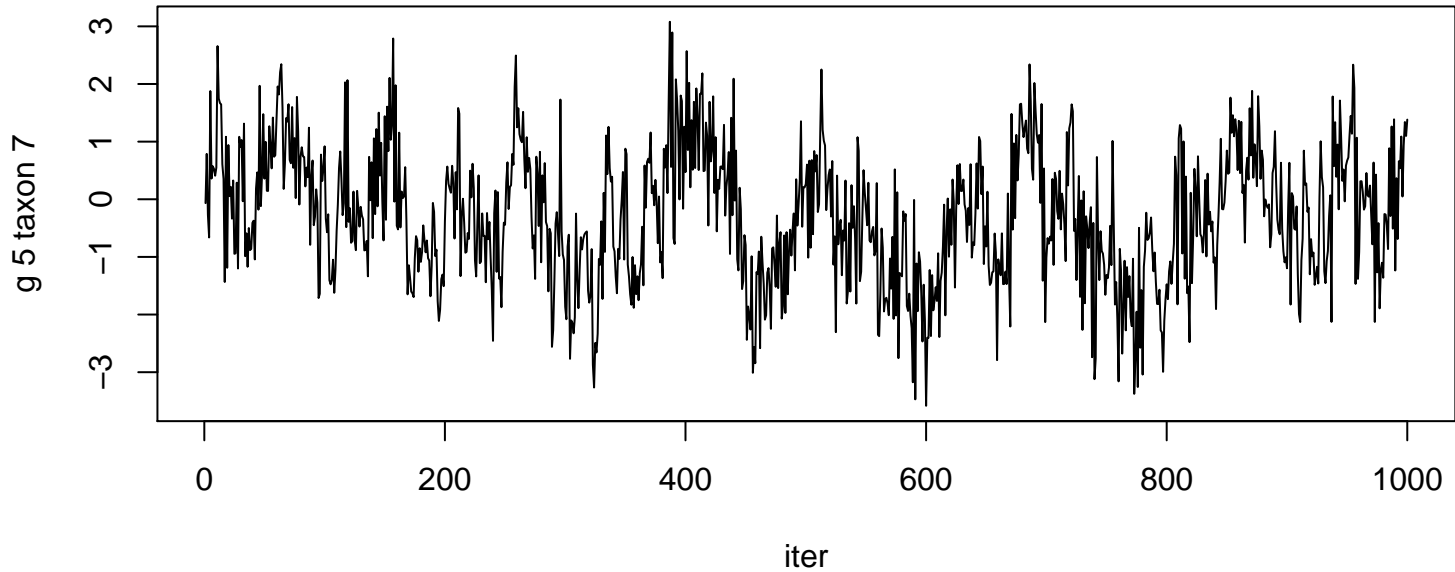


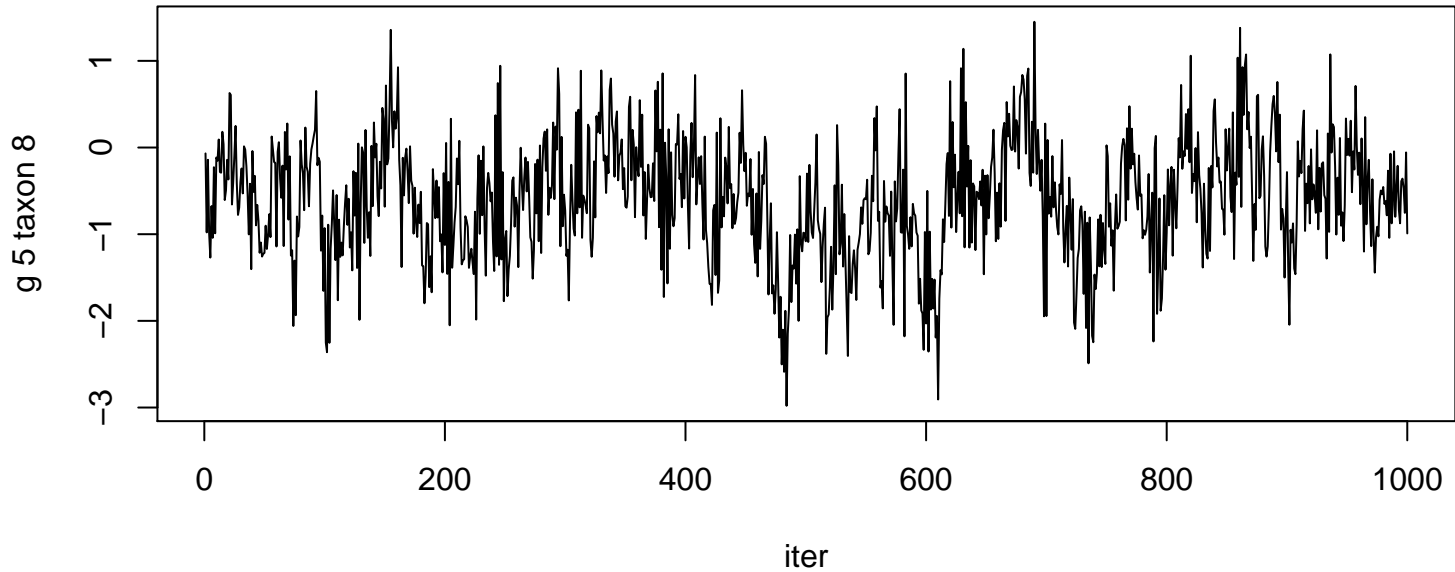


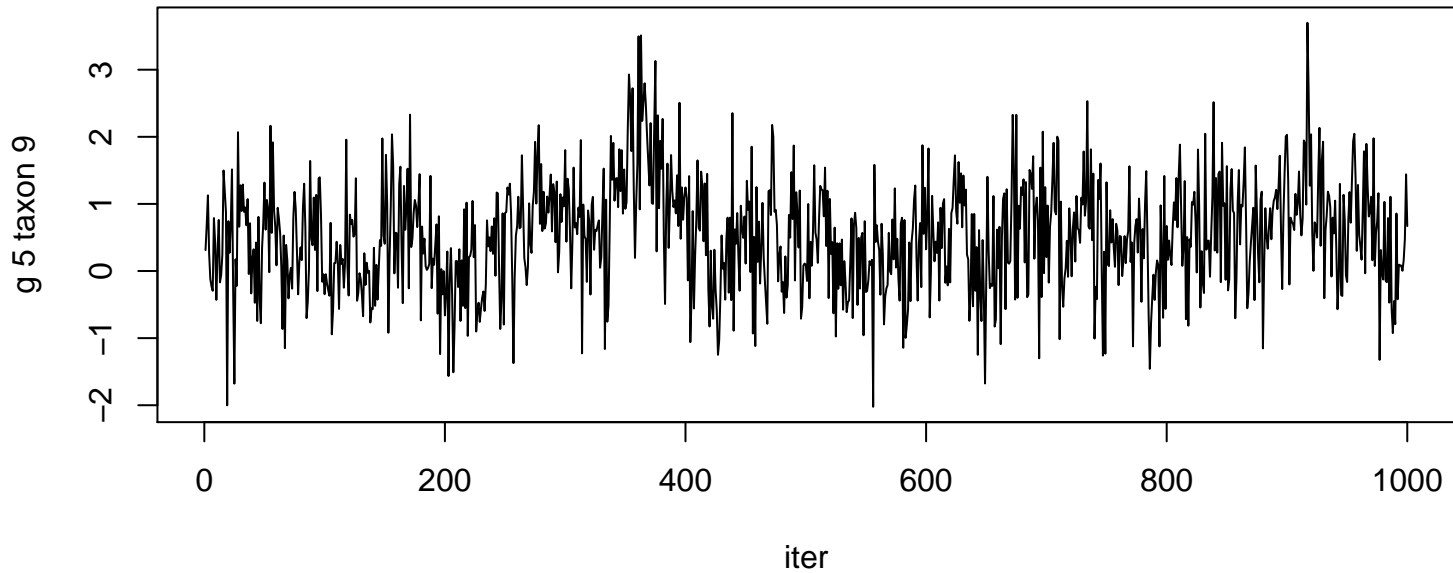


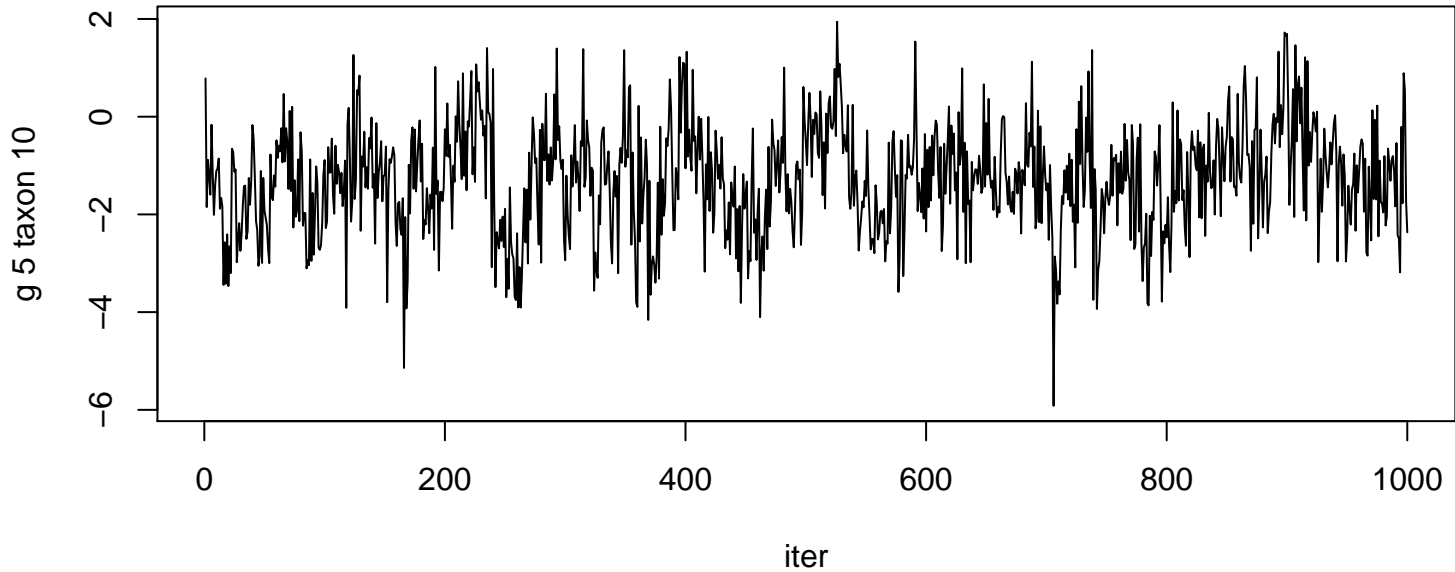


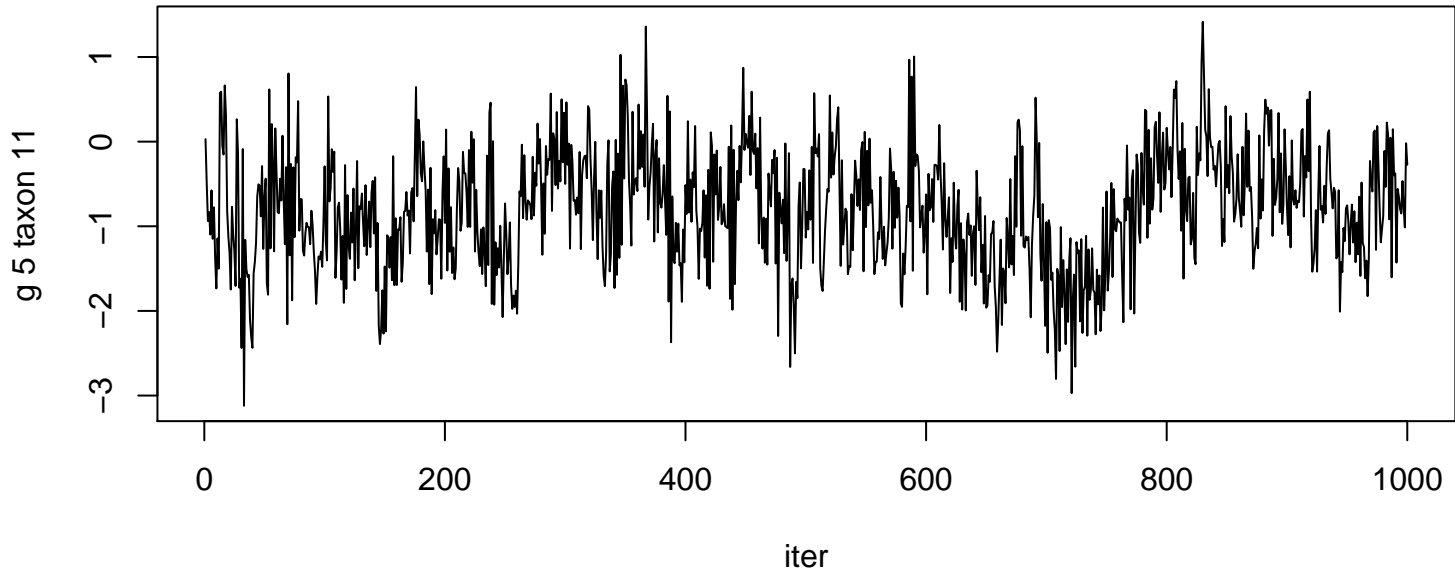


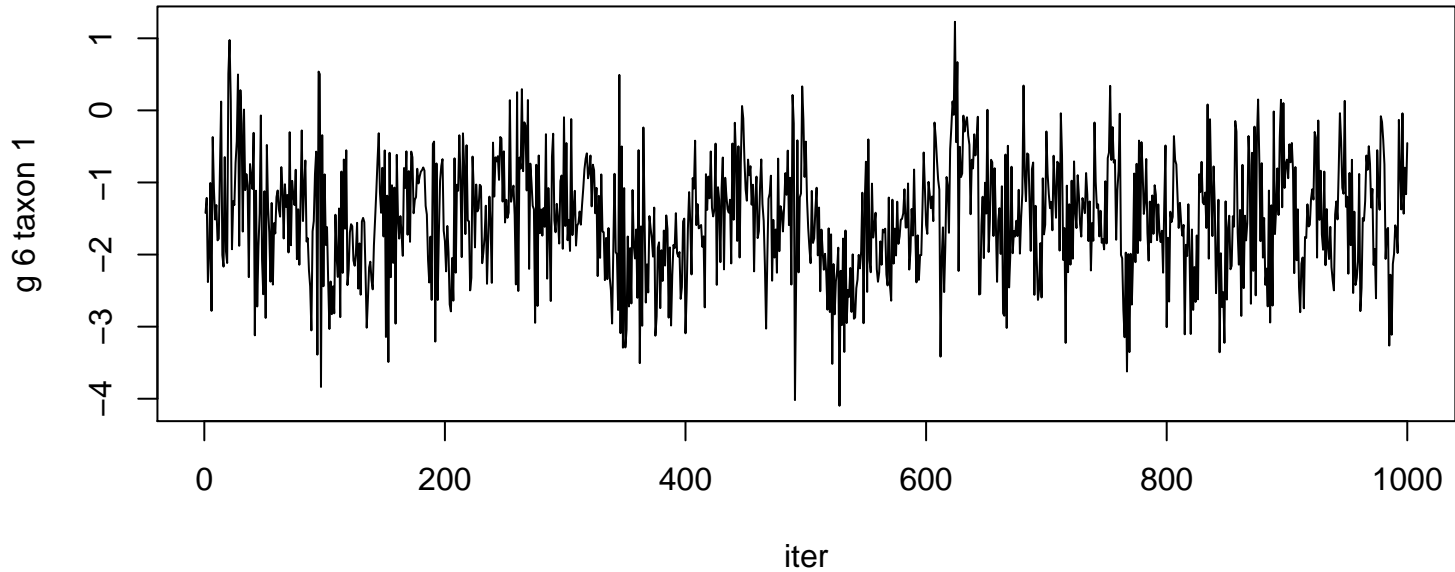




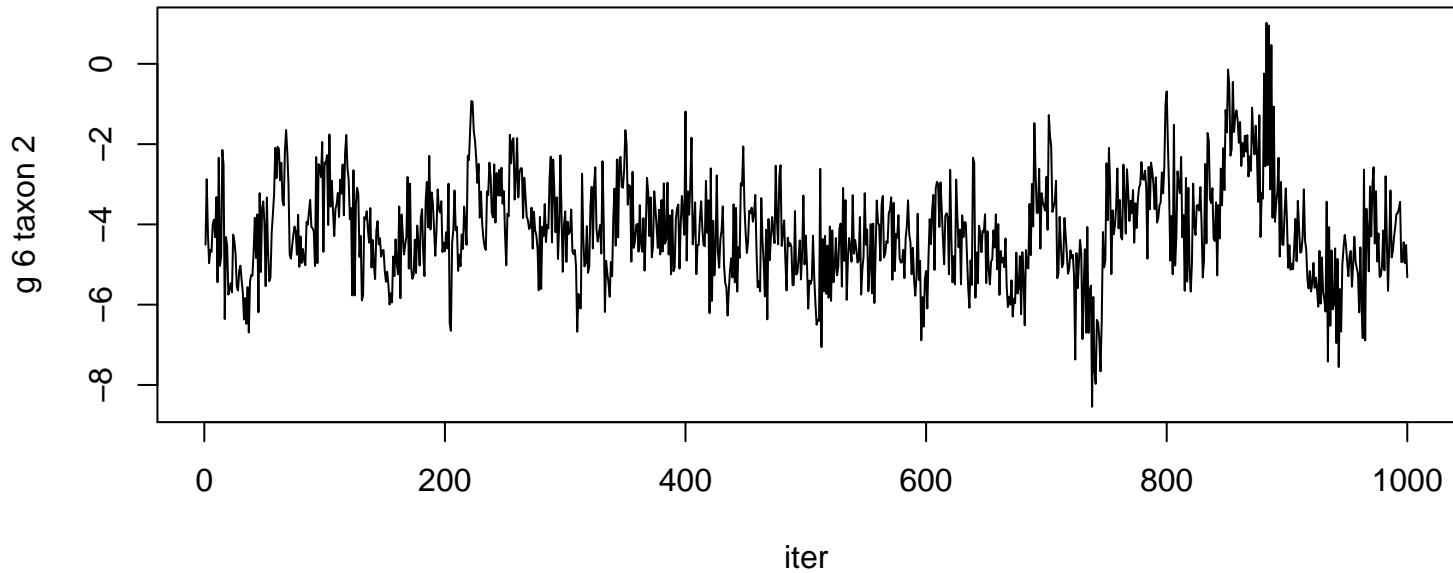


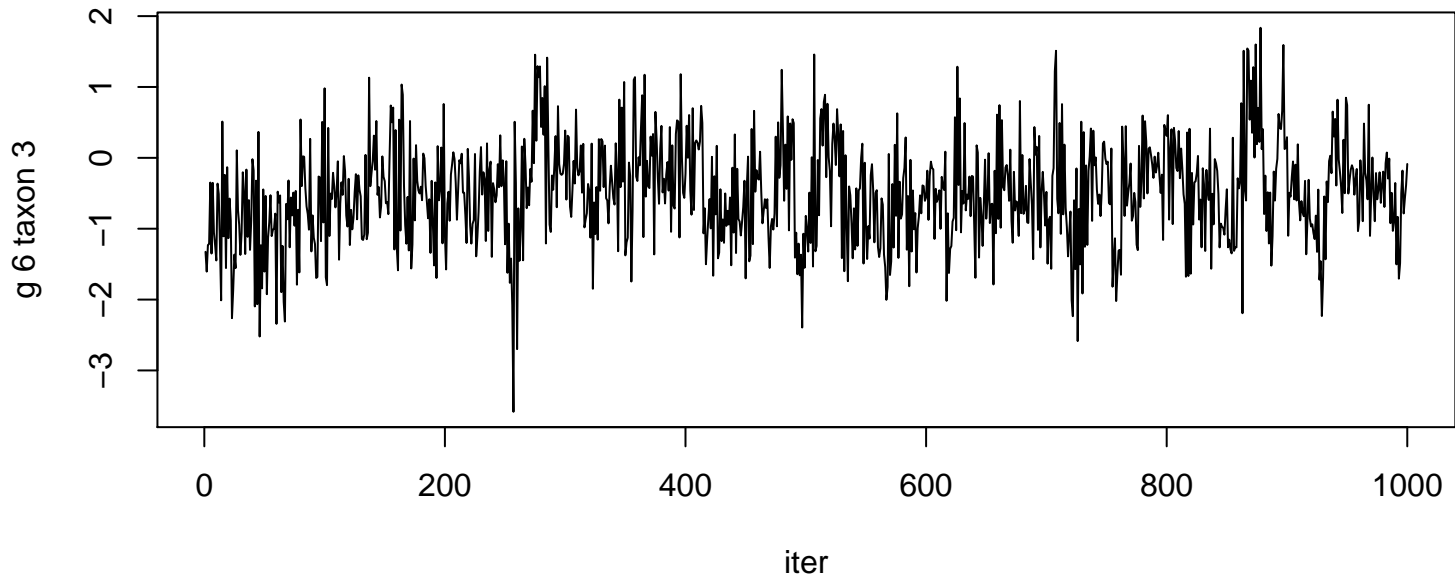


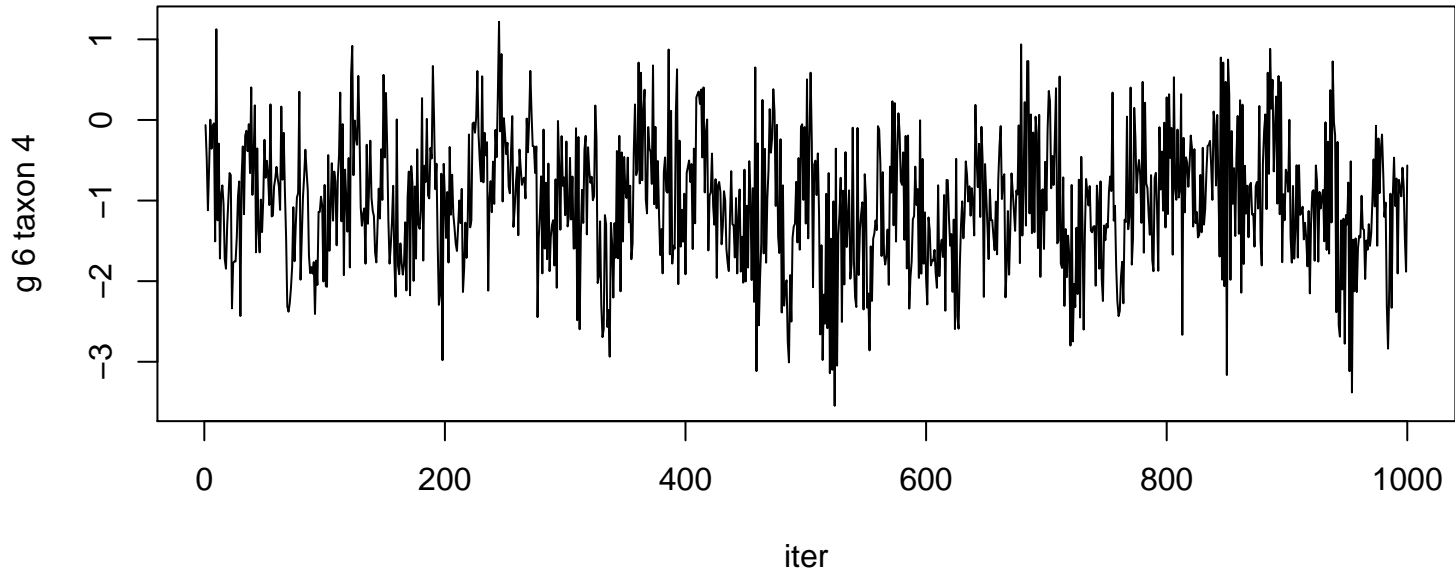


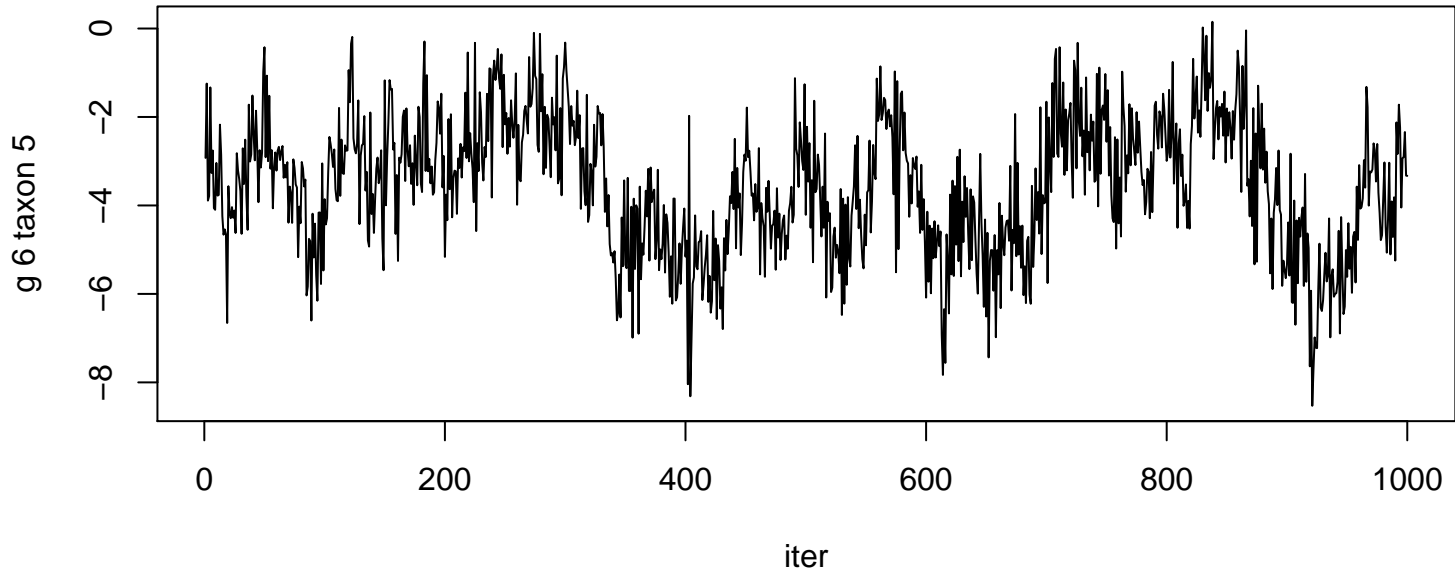


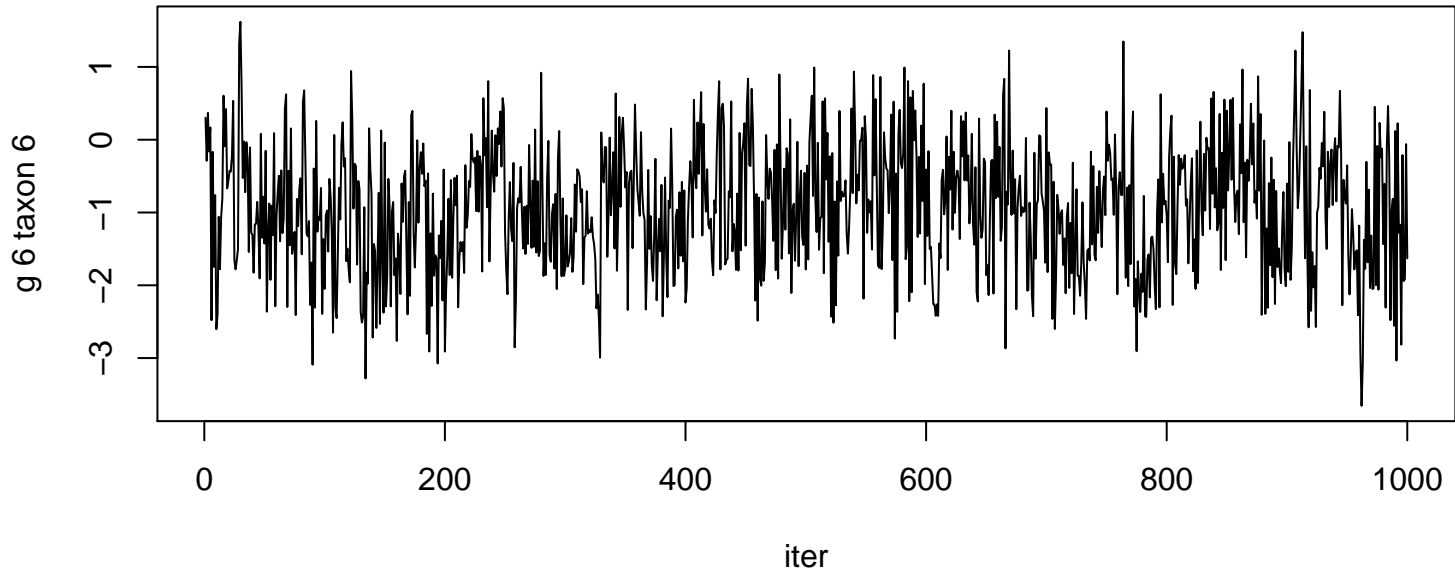


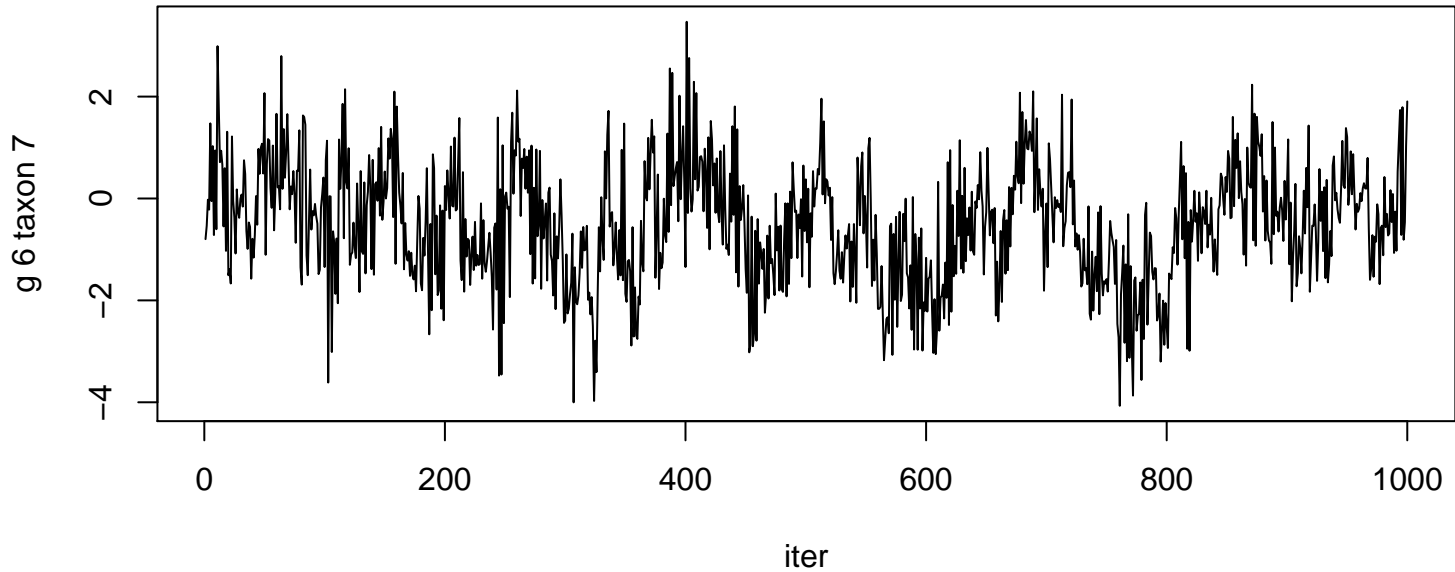


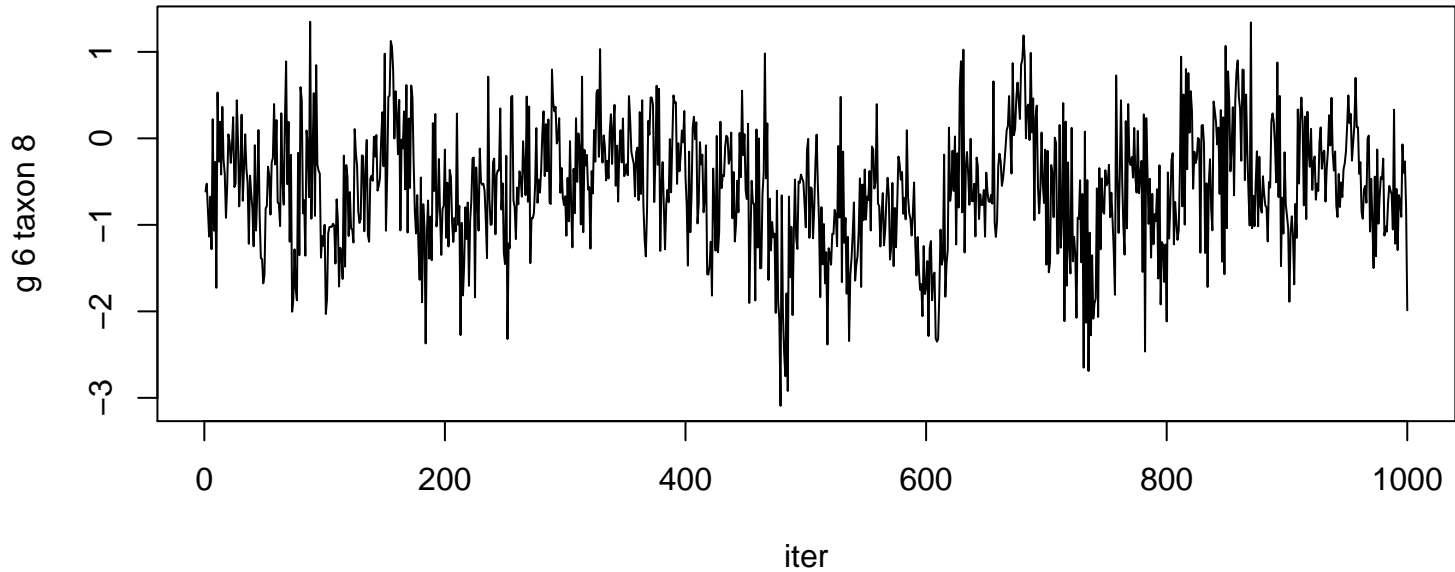


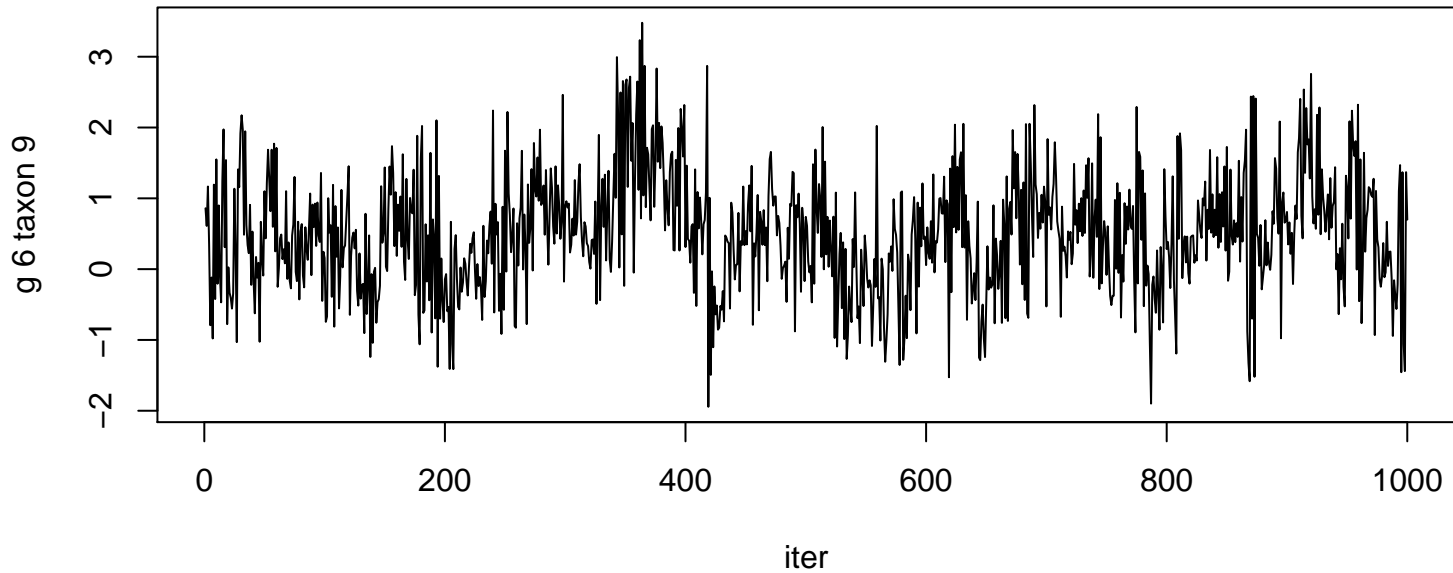




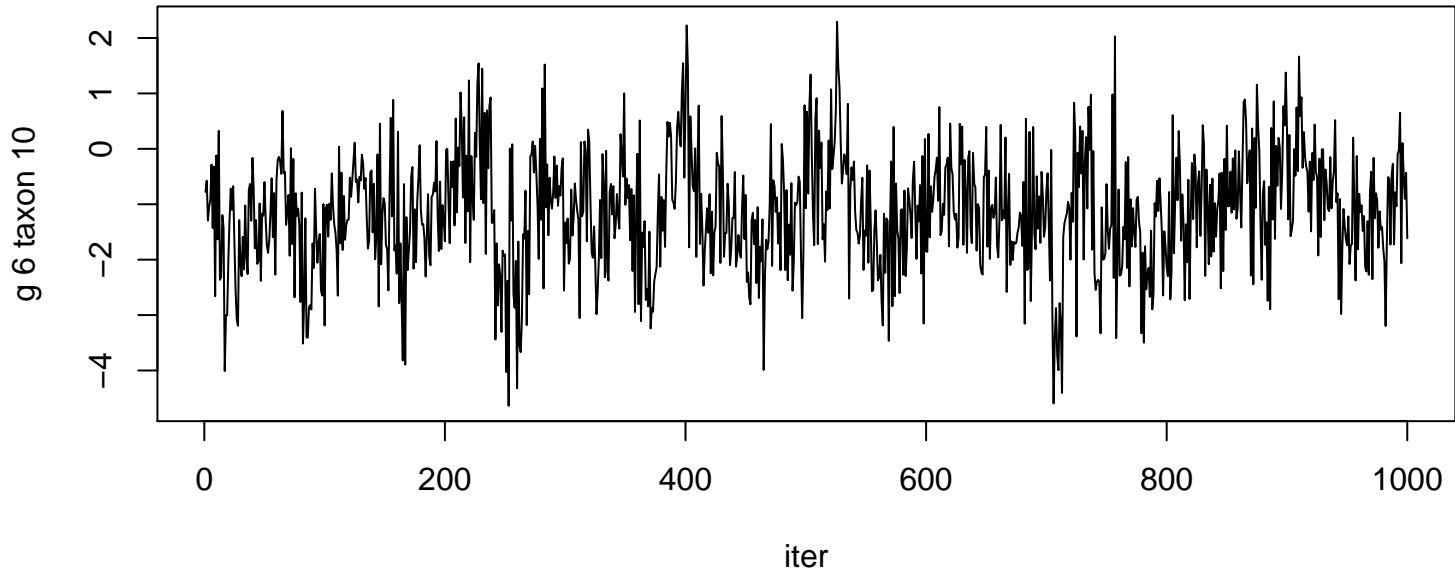


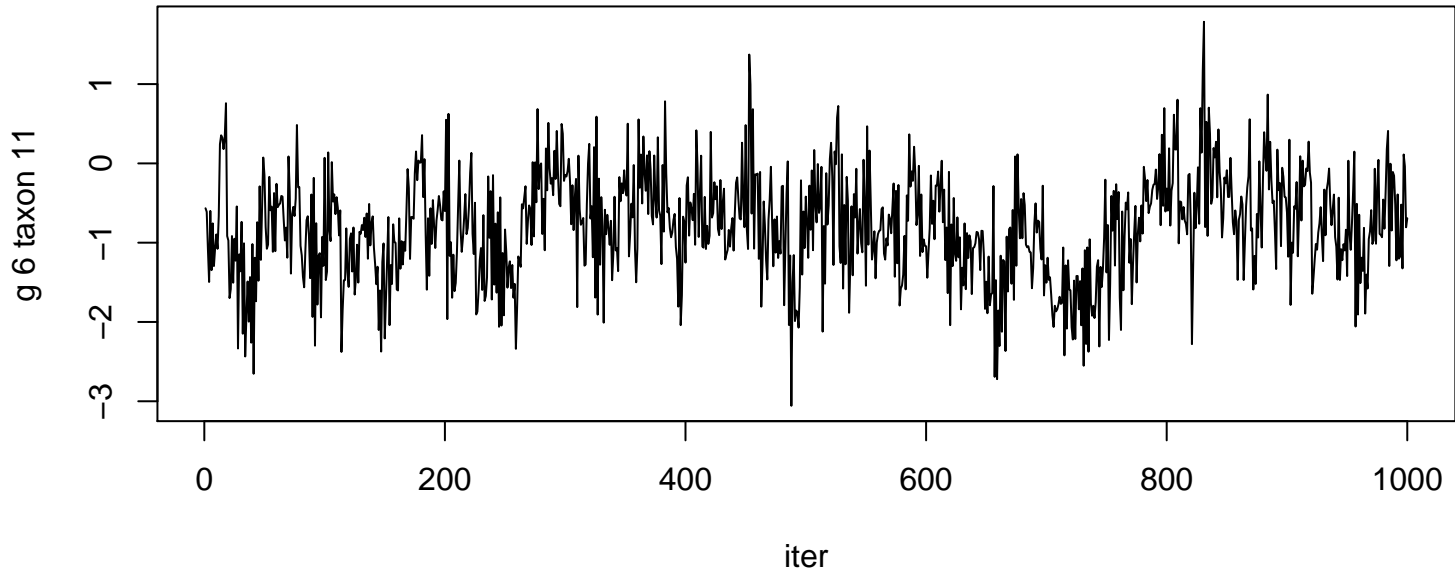


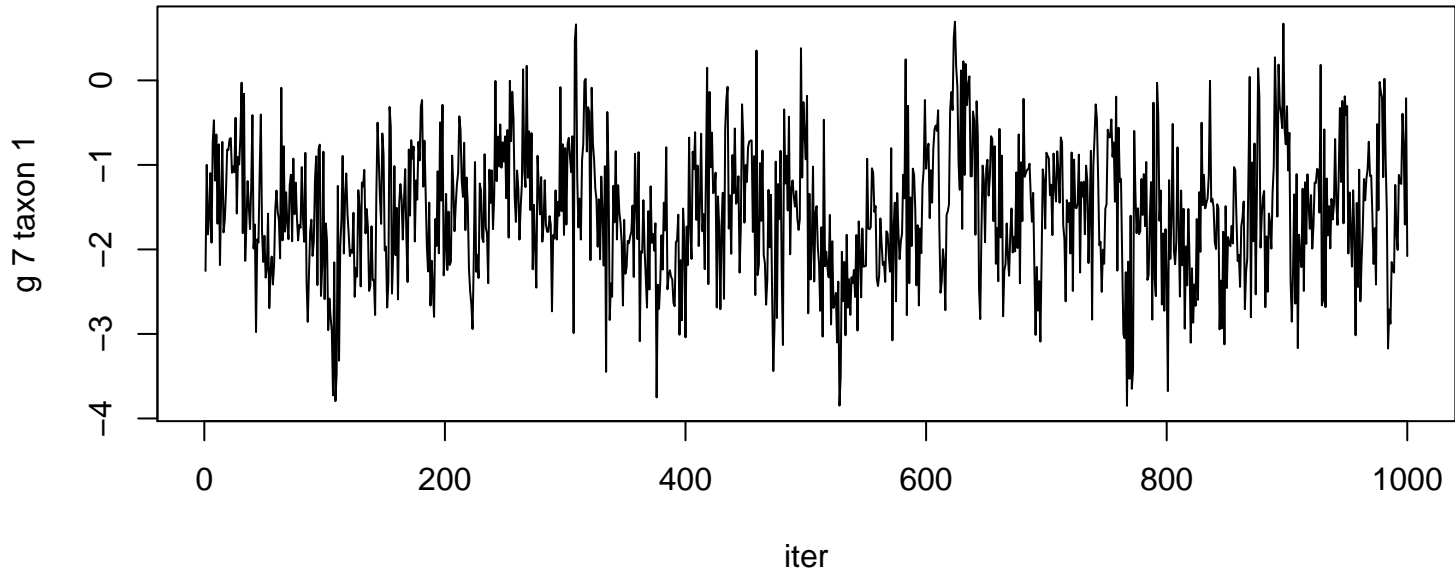


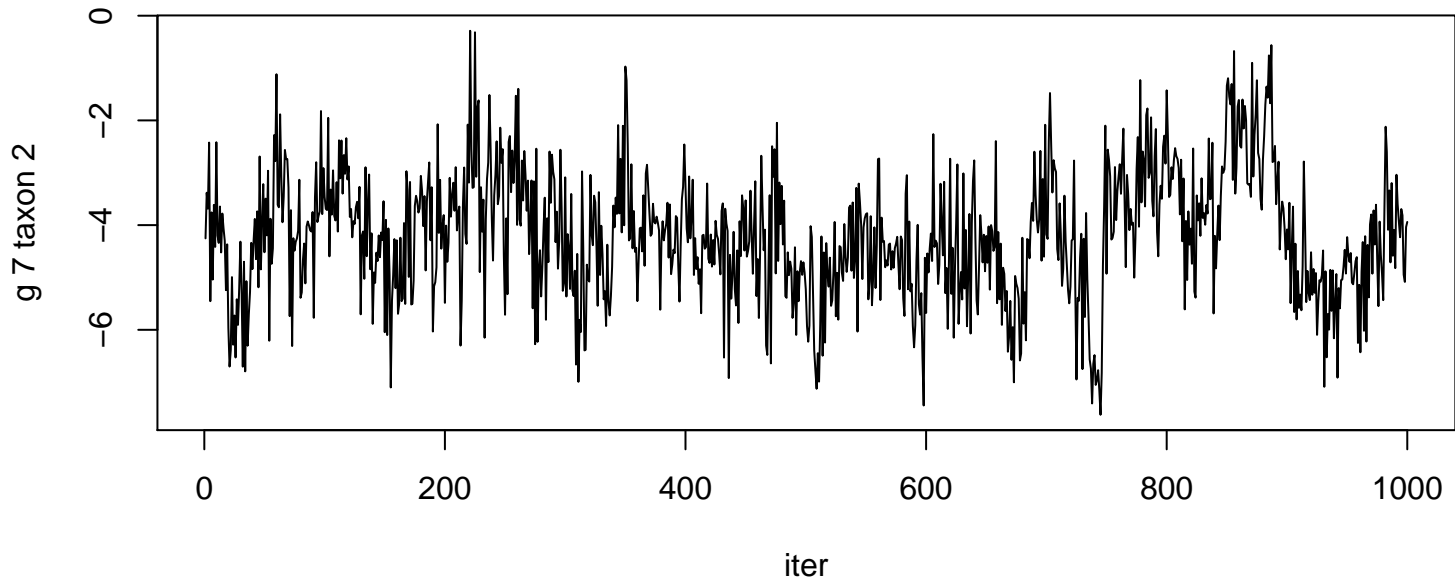


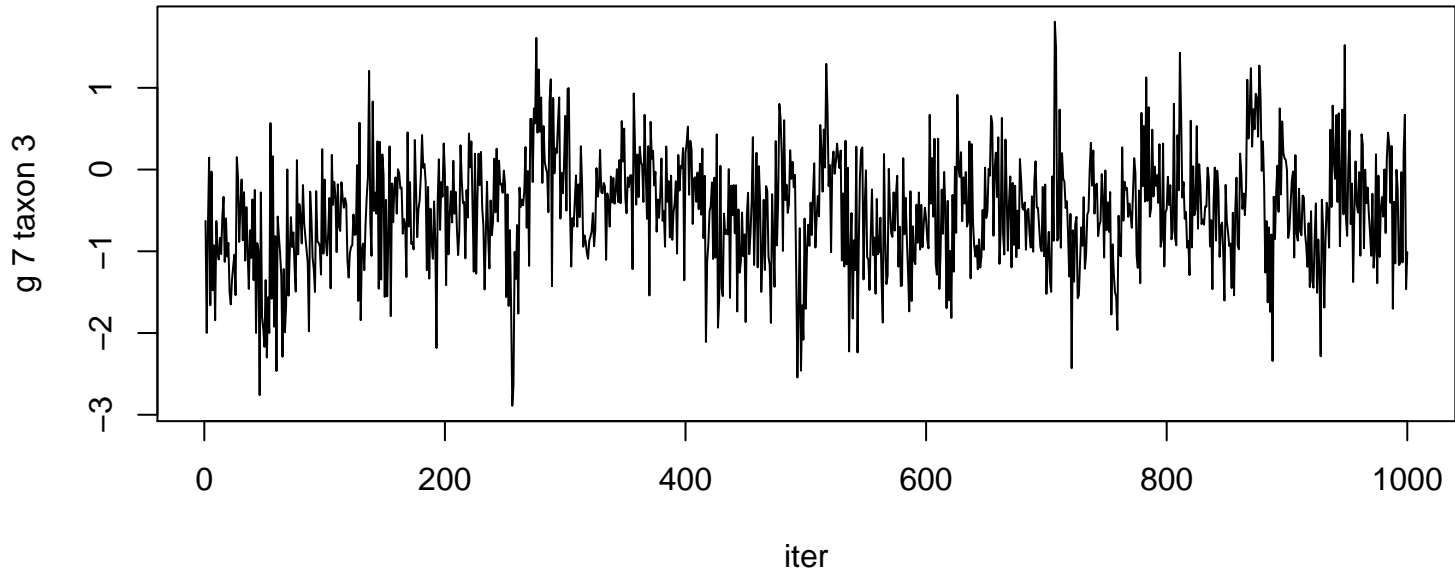




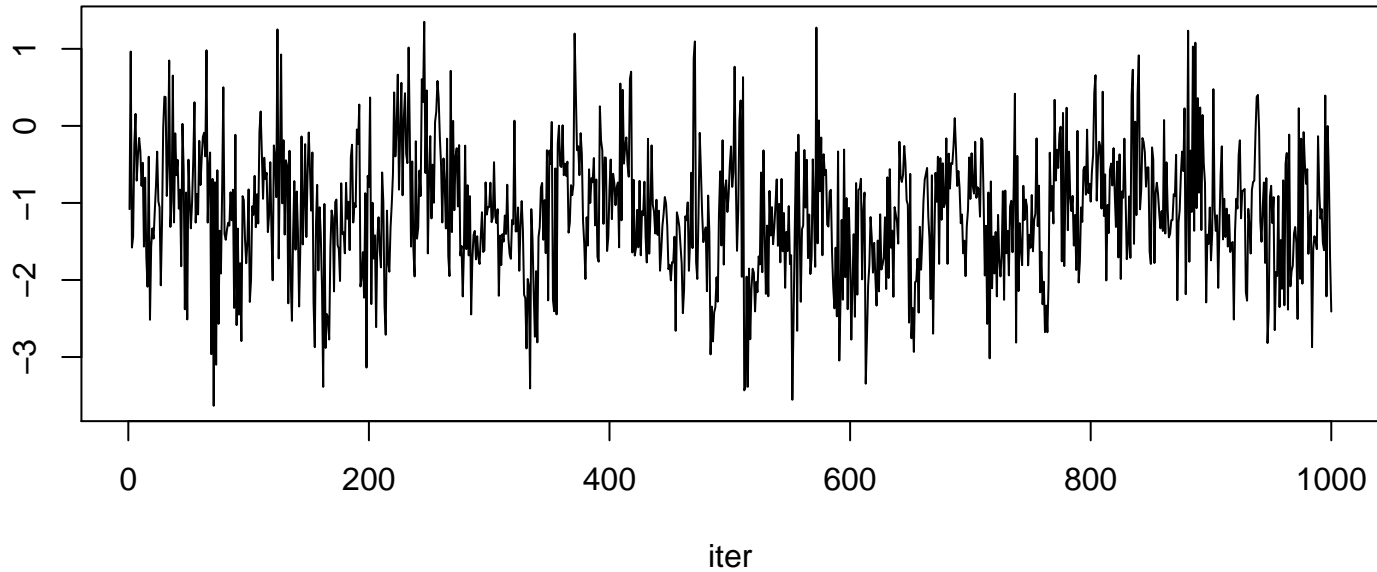


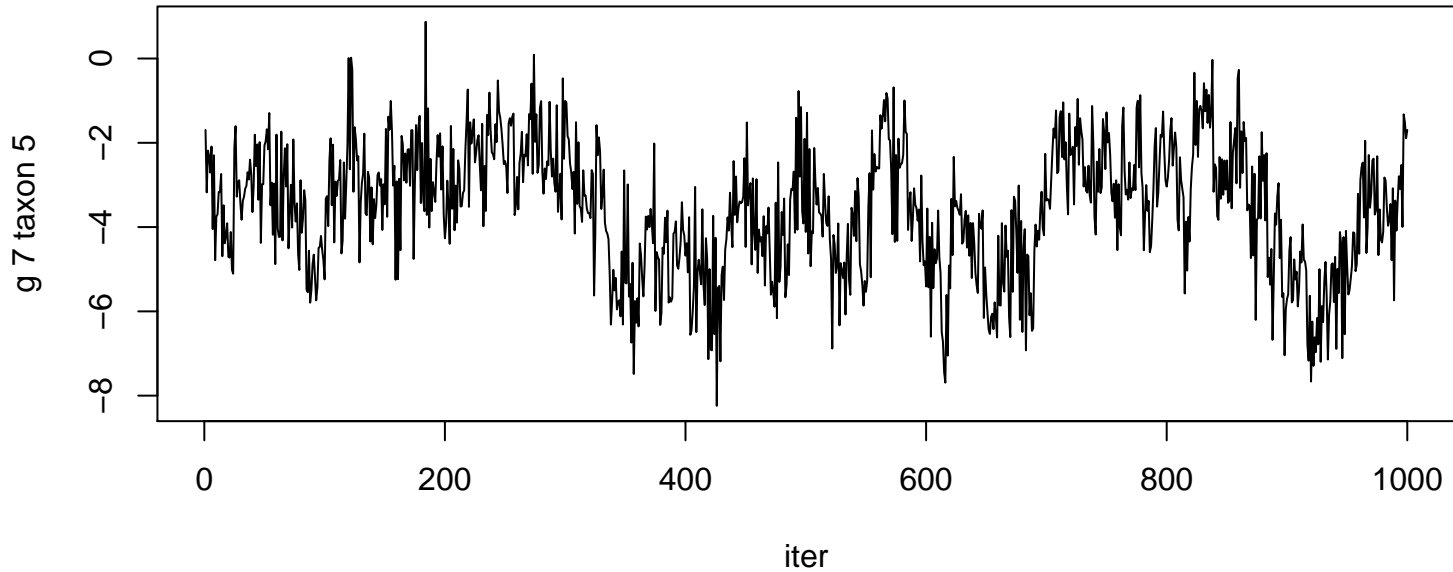


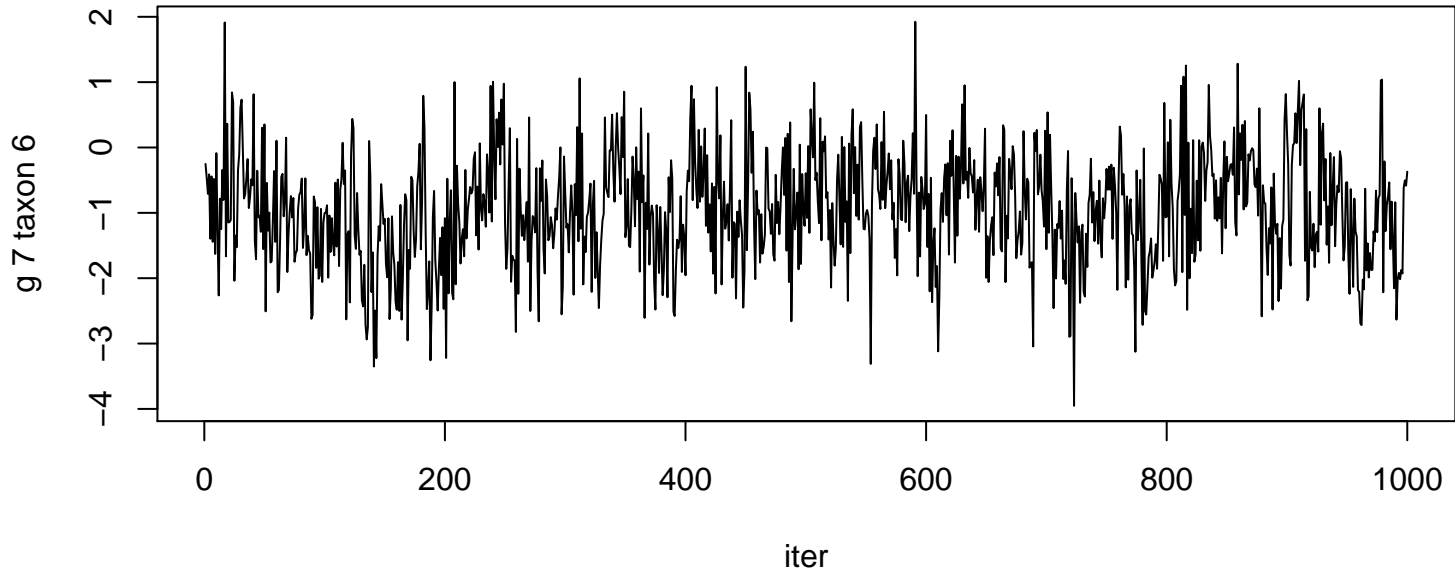




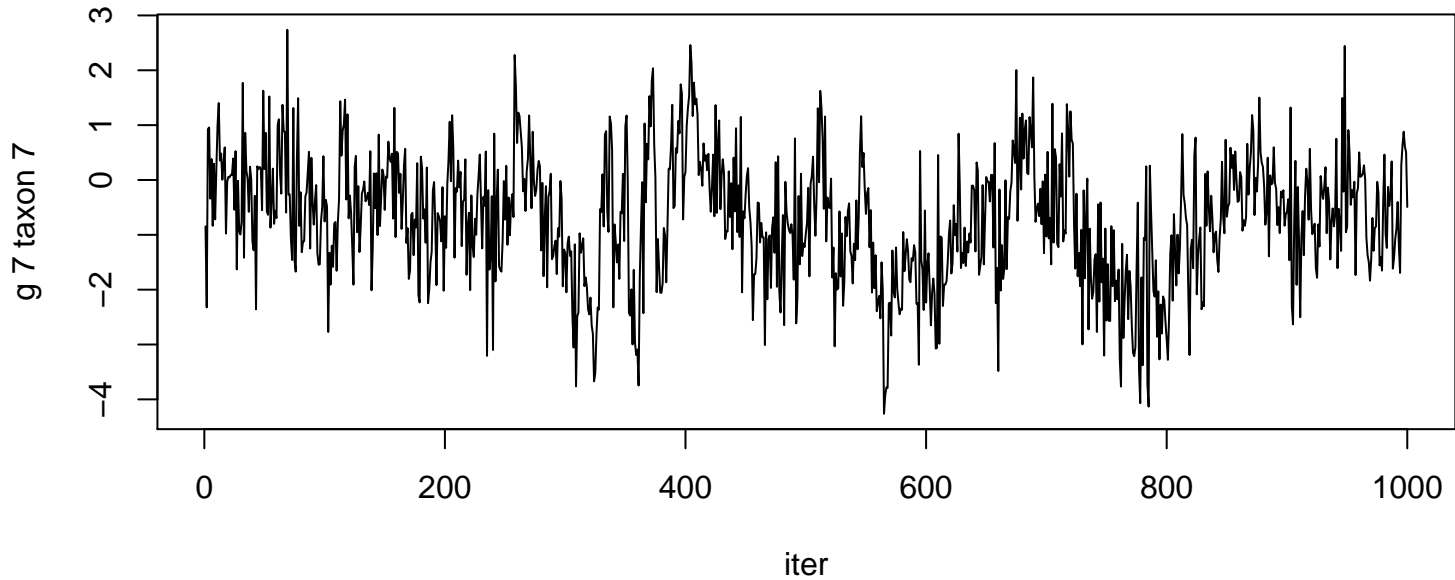
g 7 taxon 4

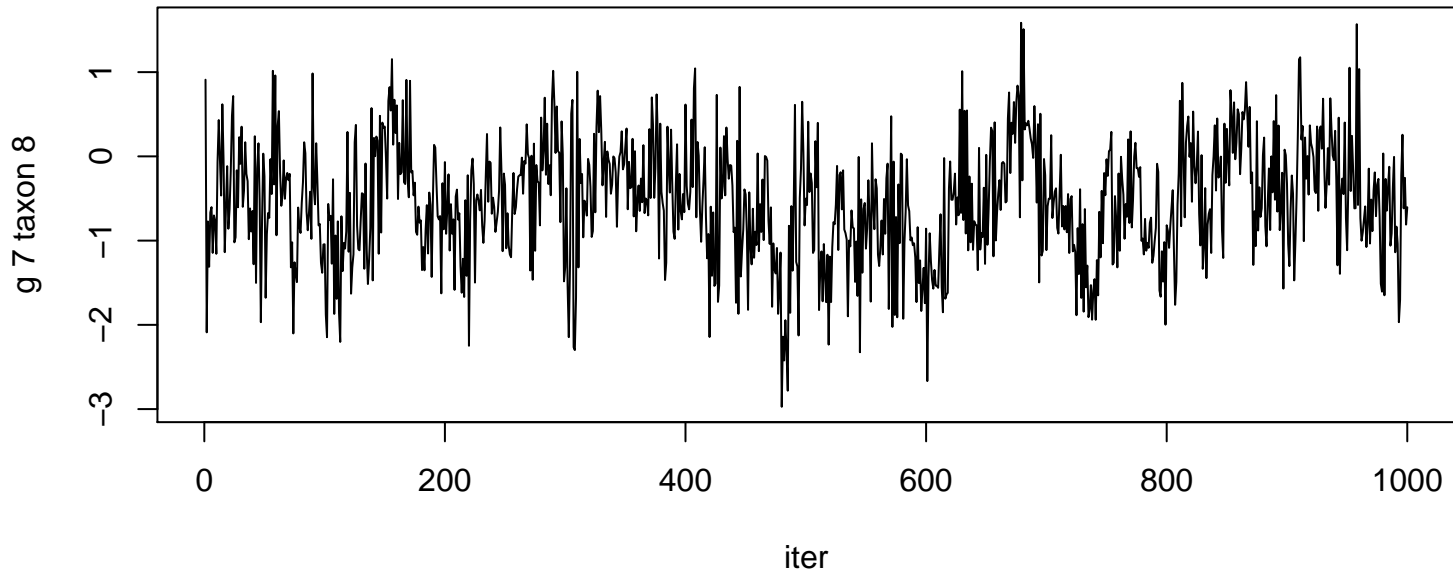


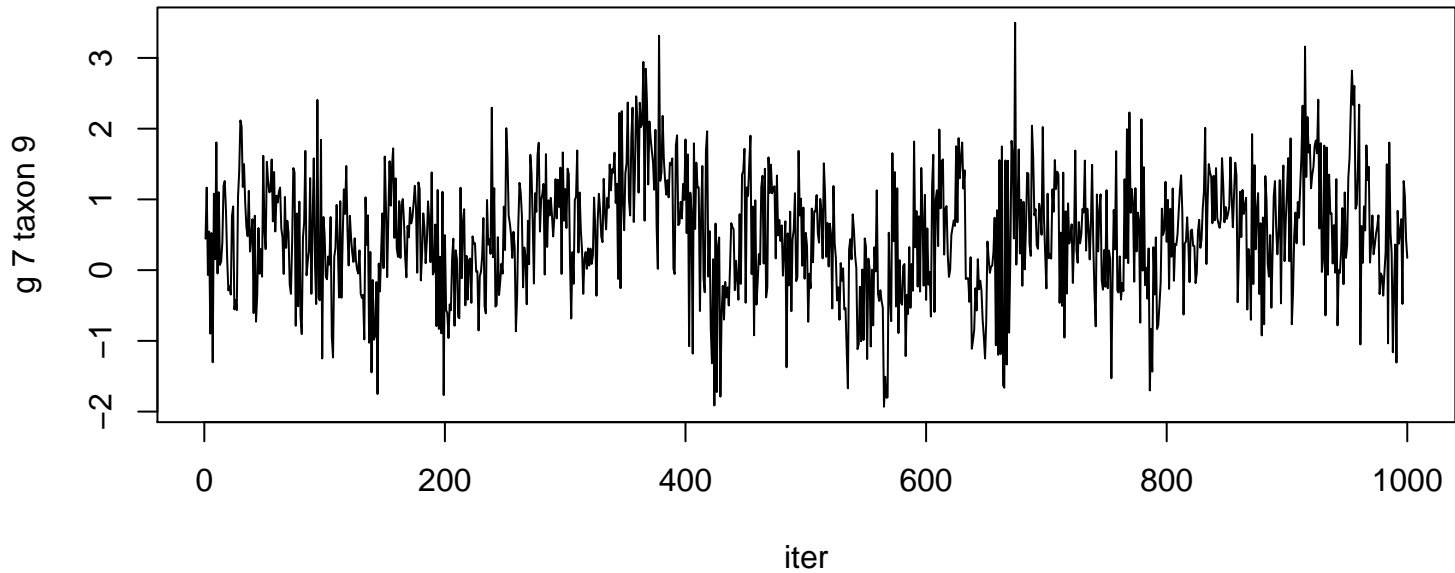


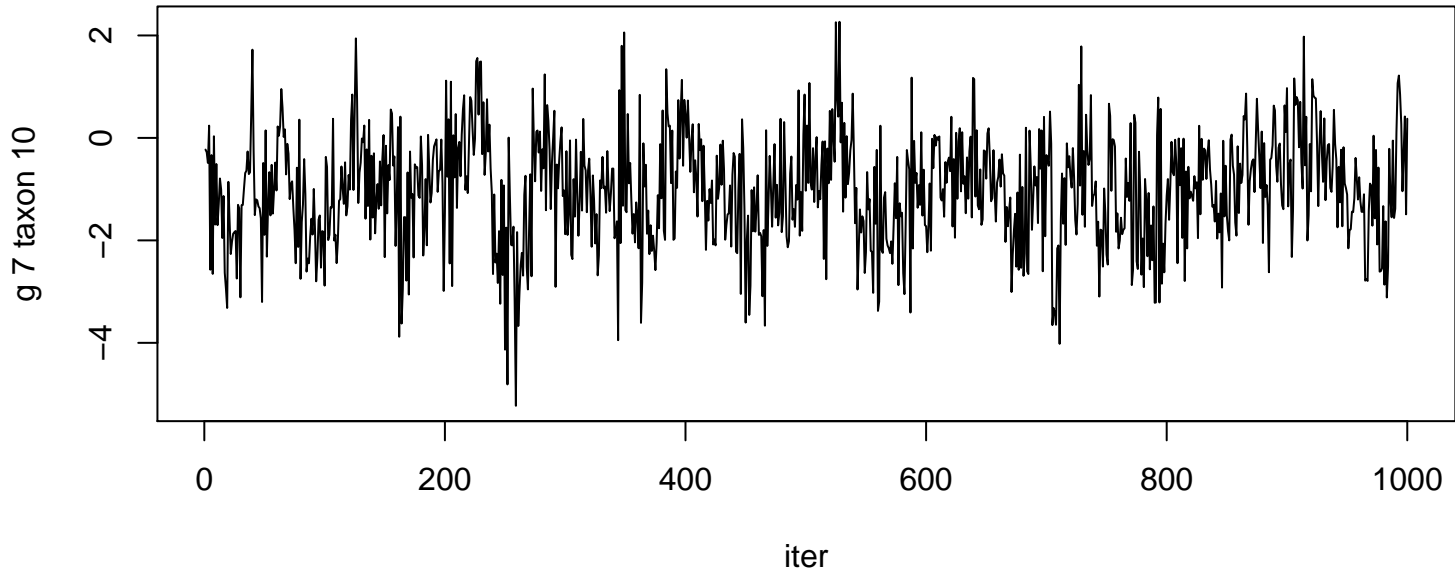


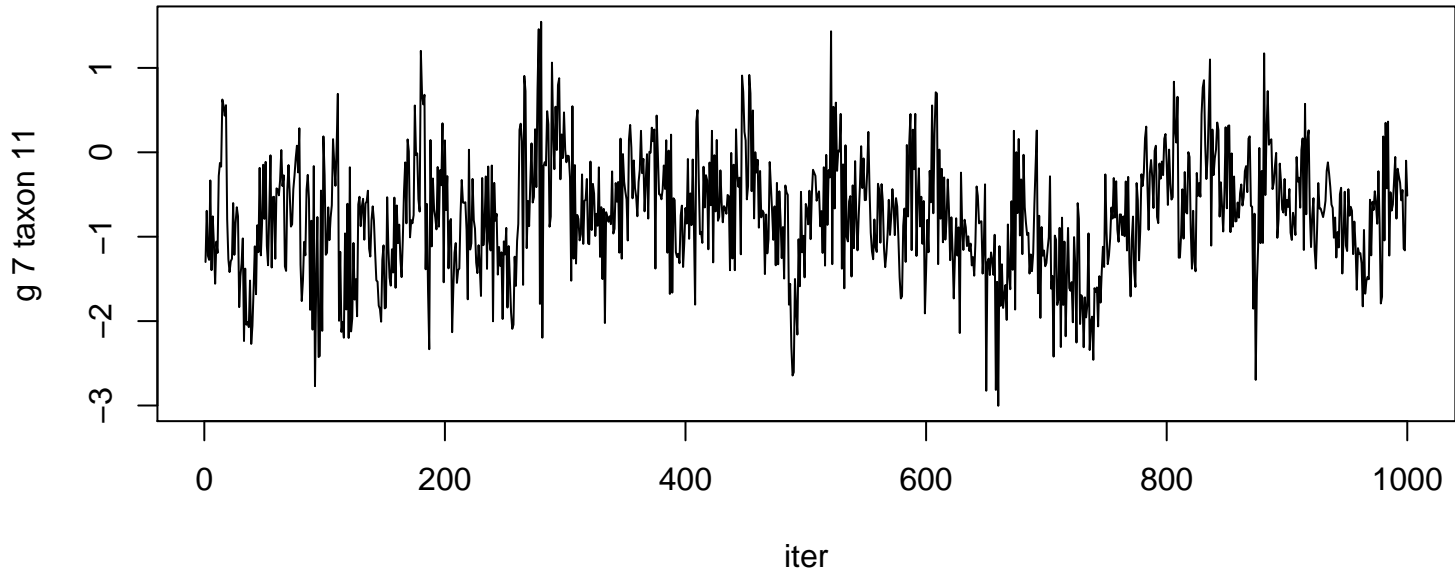


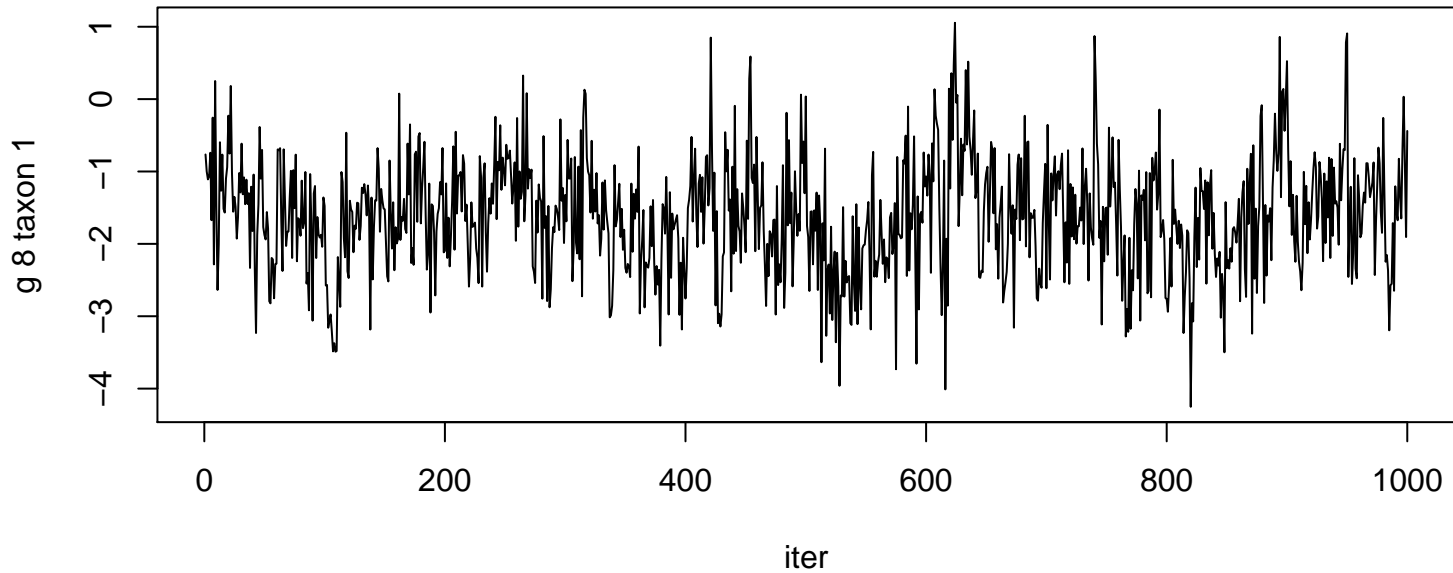


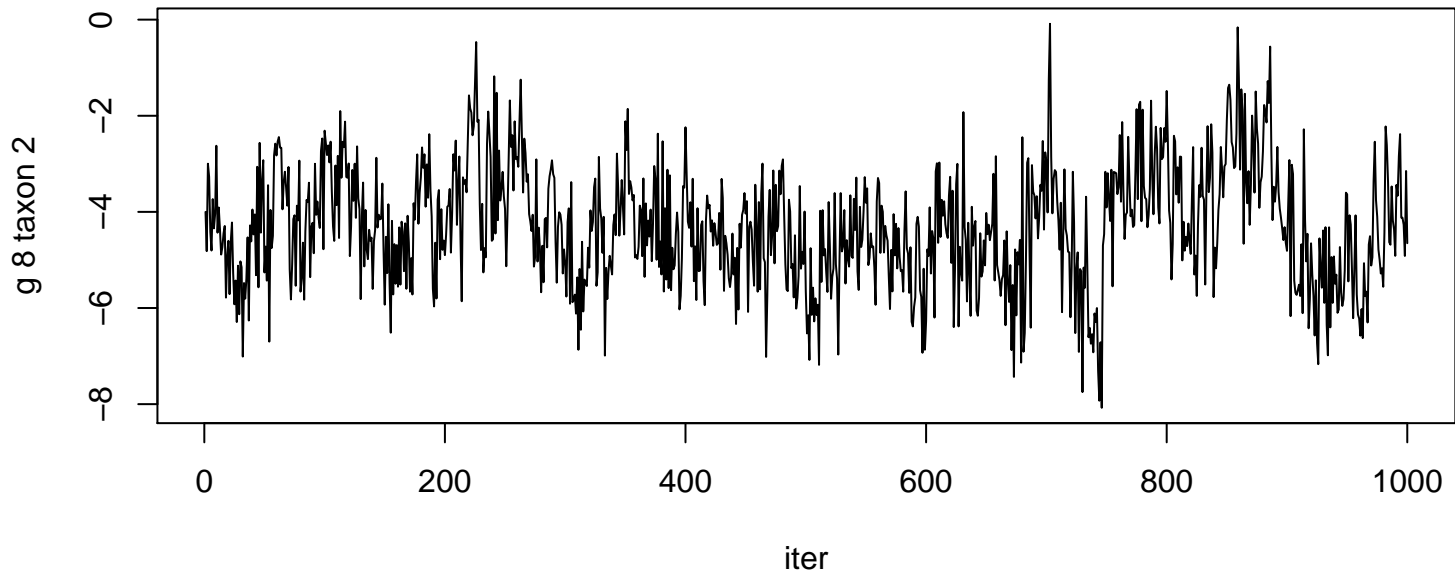


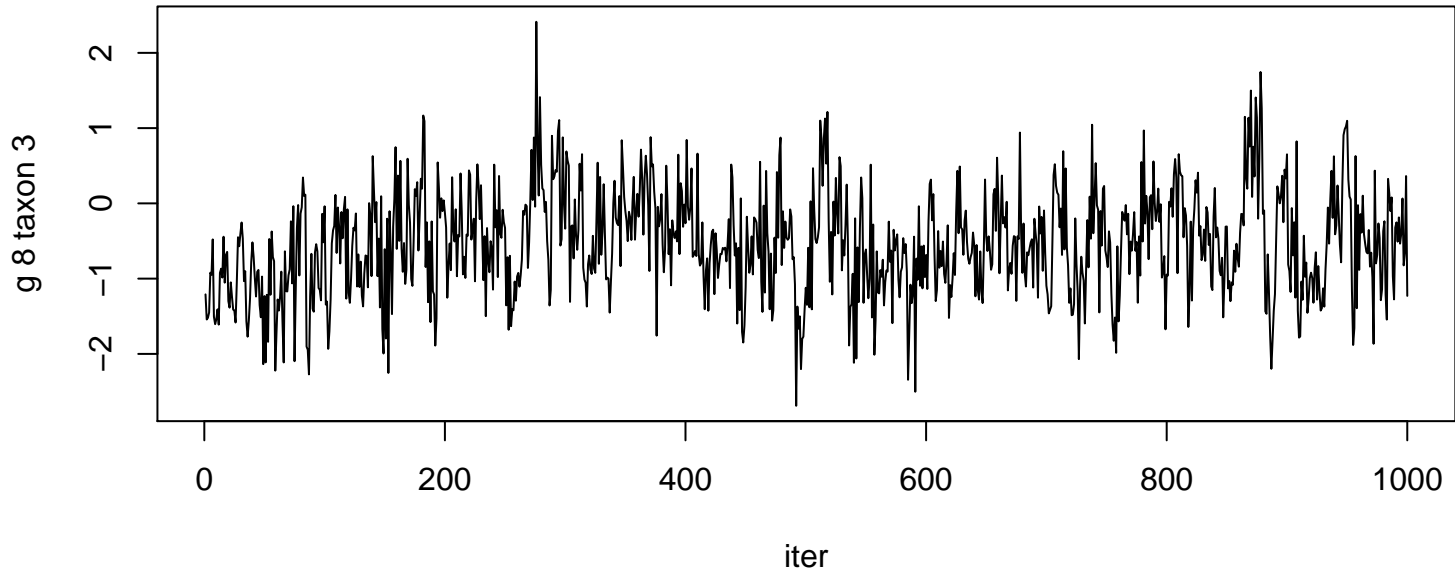




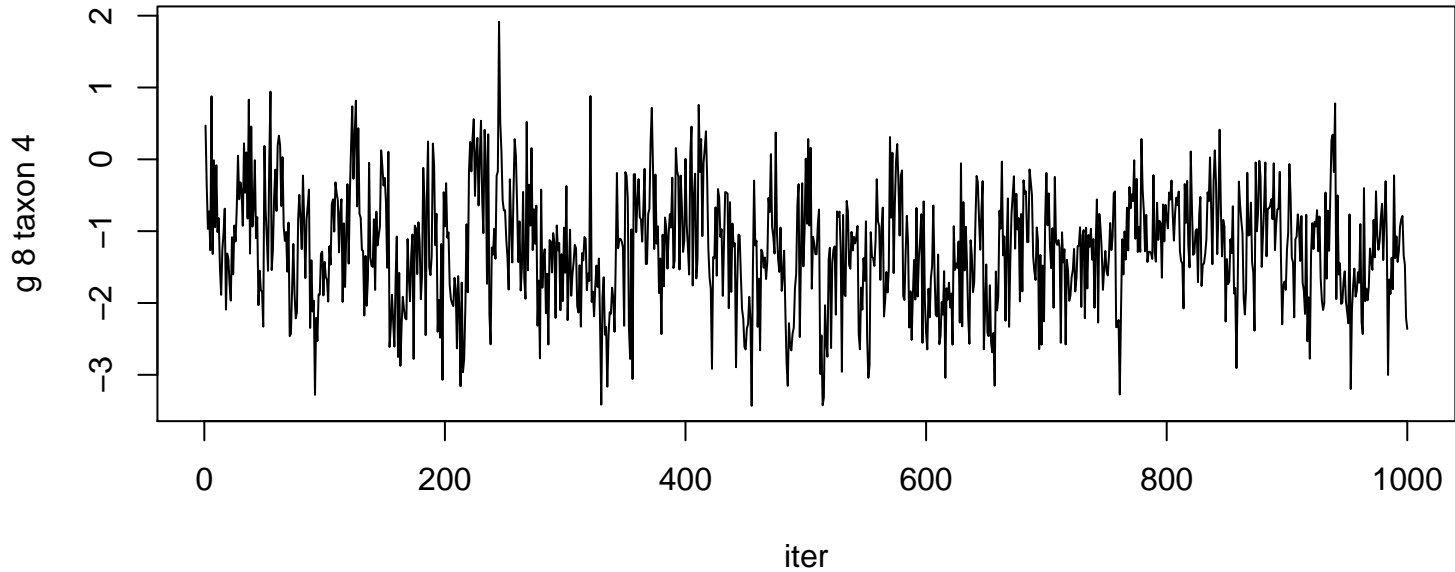


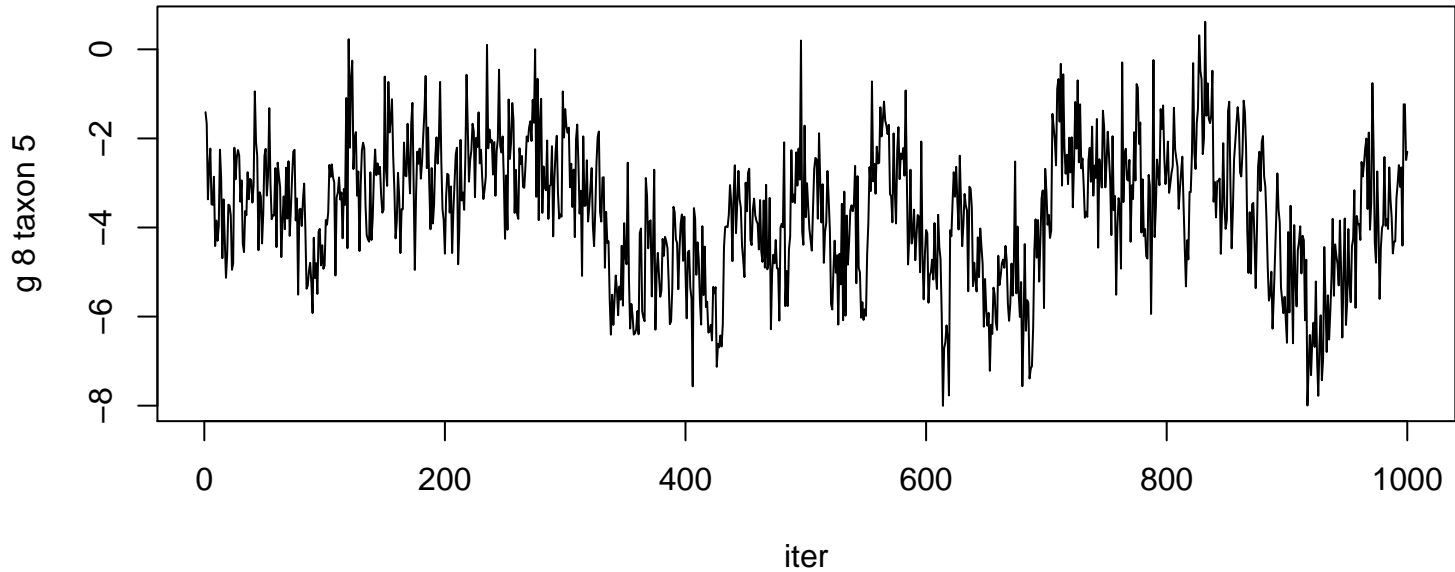


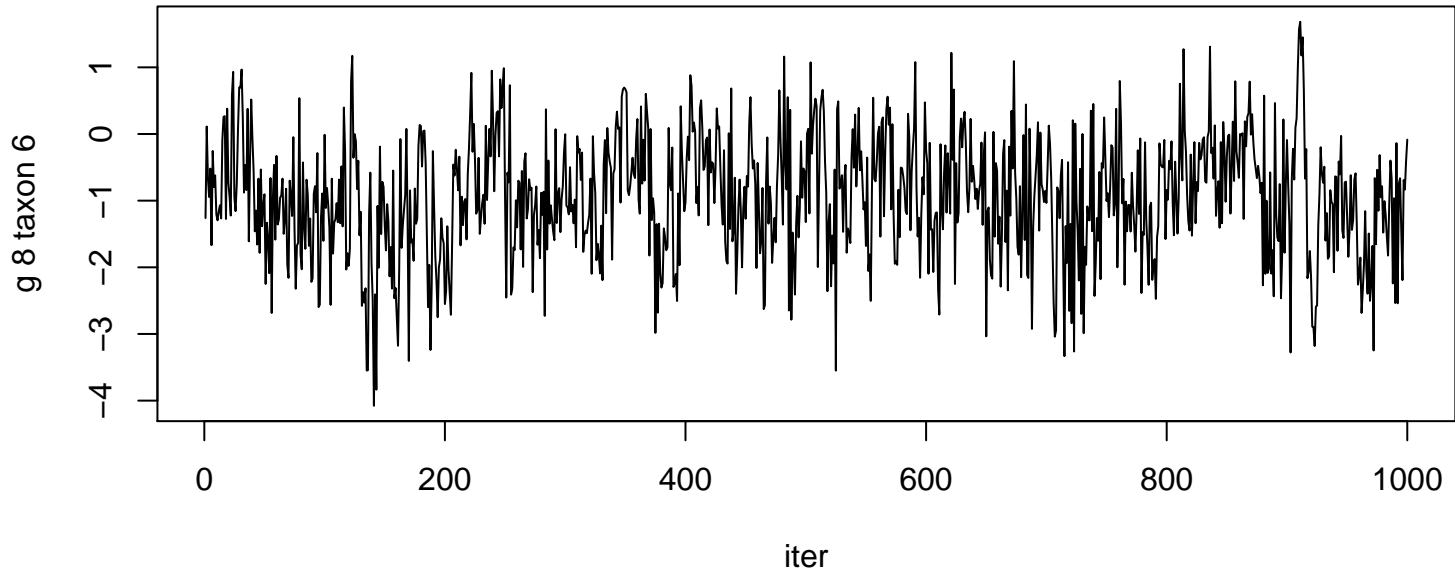


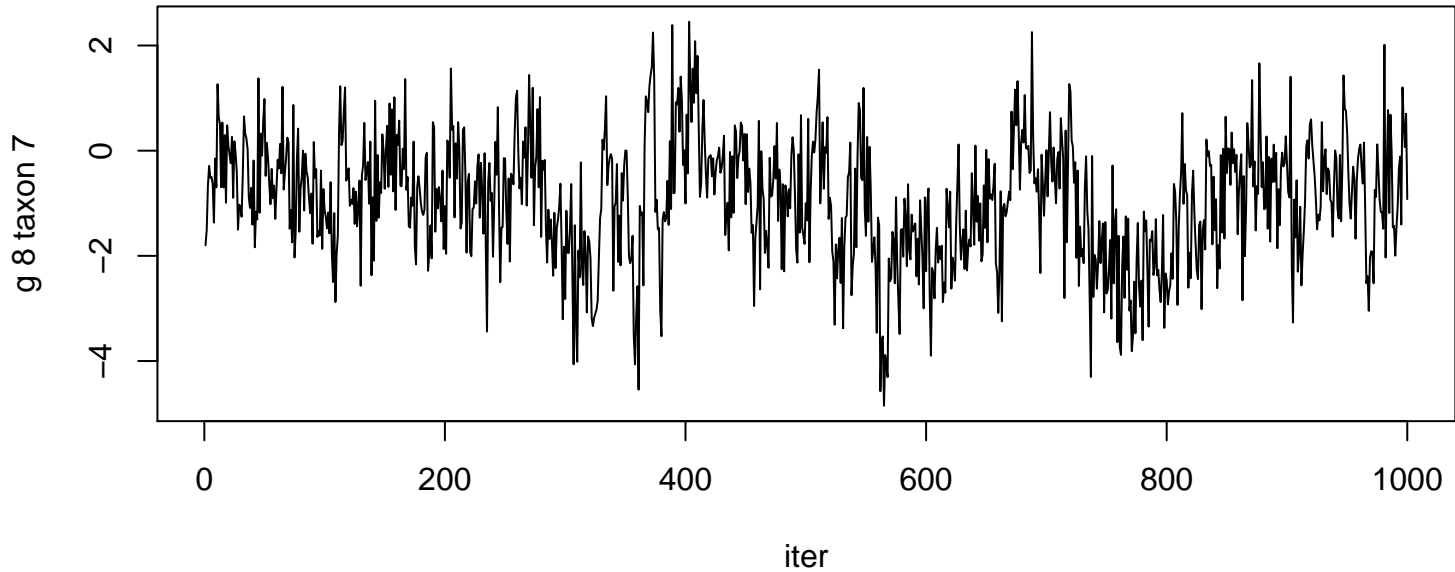


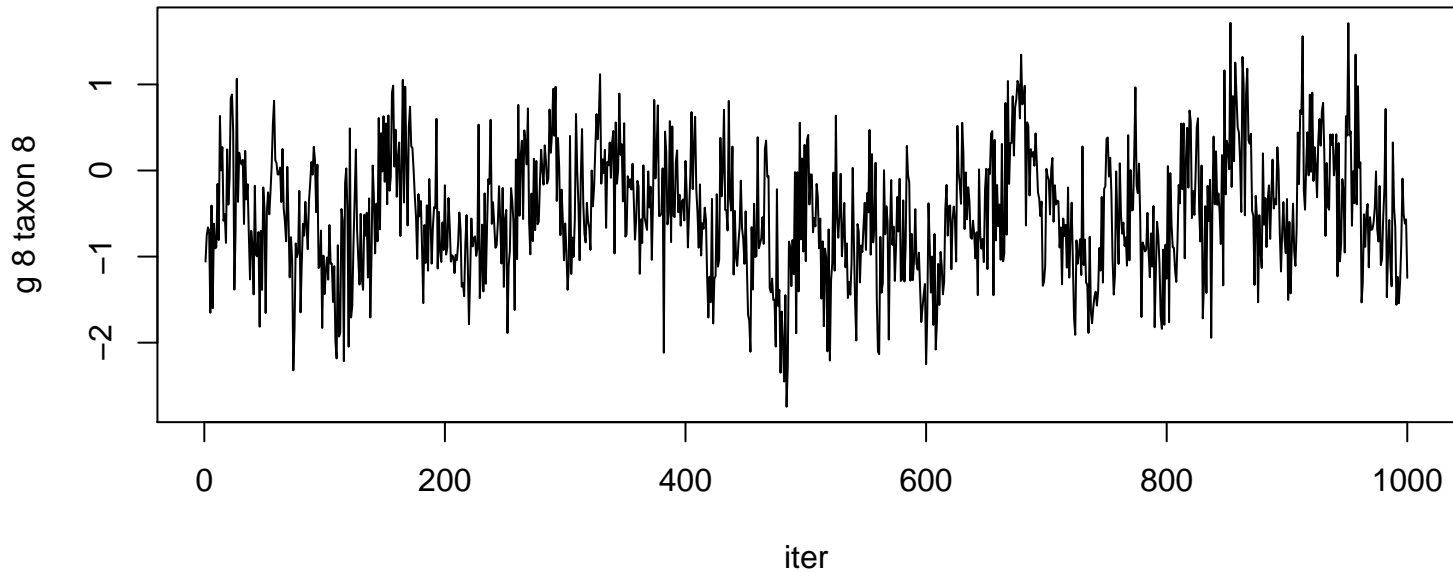


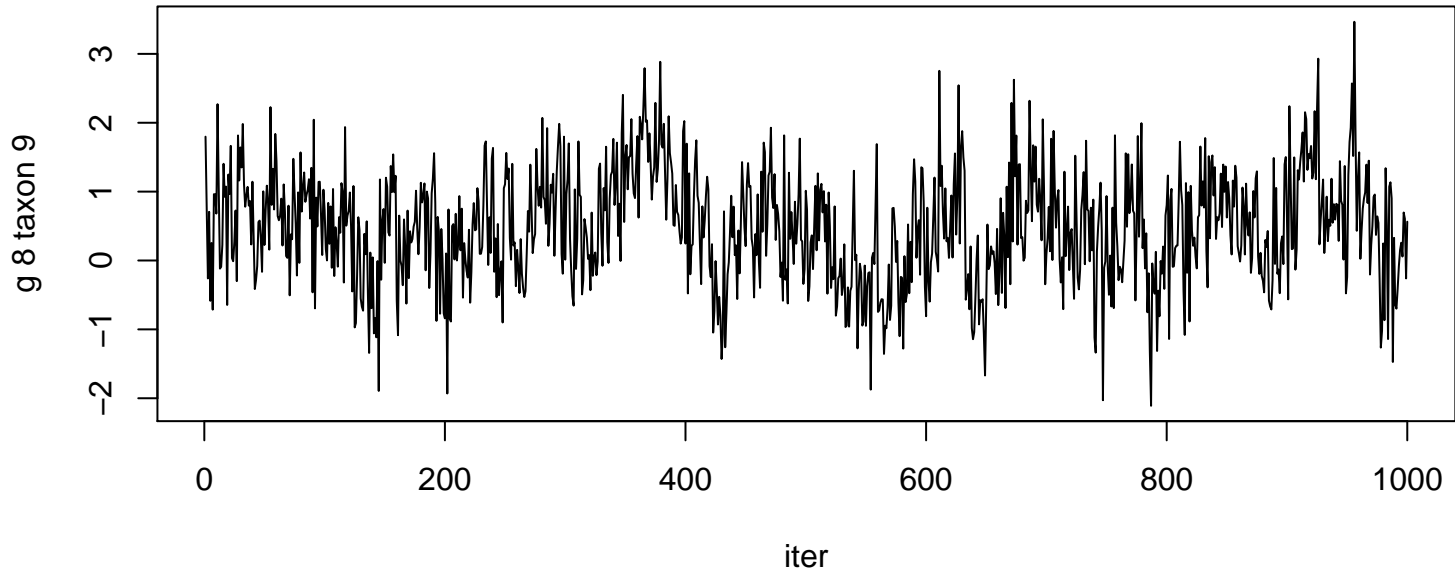


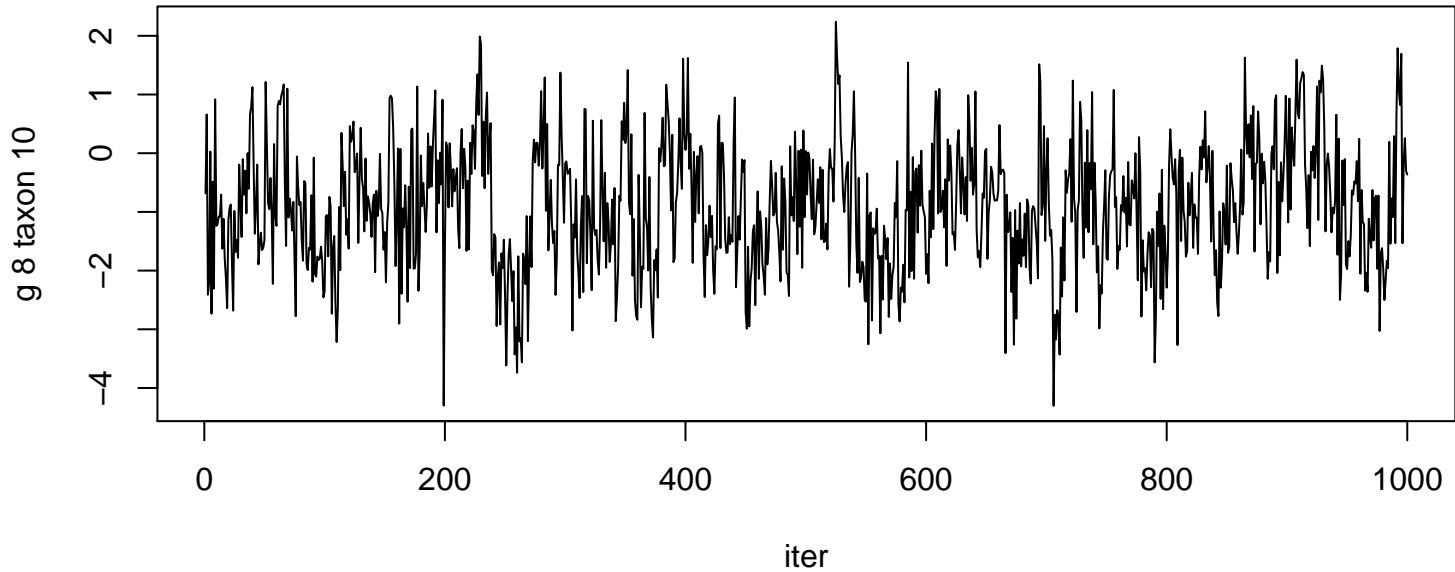


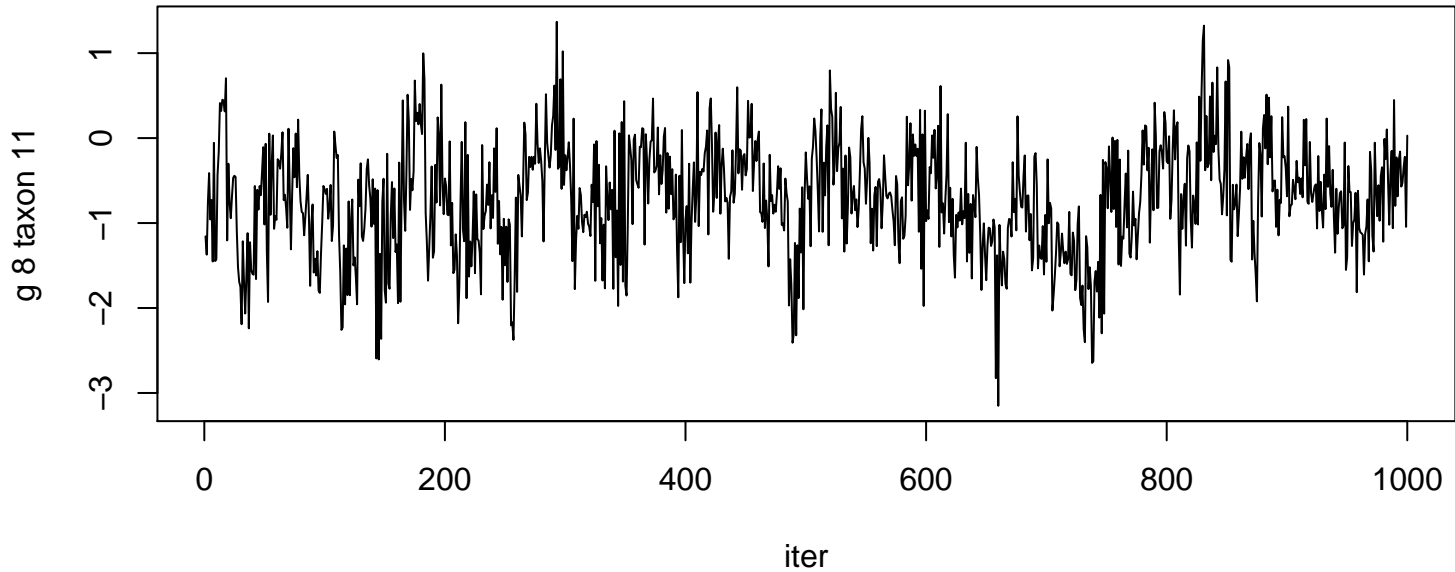




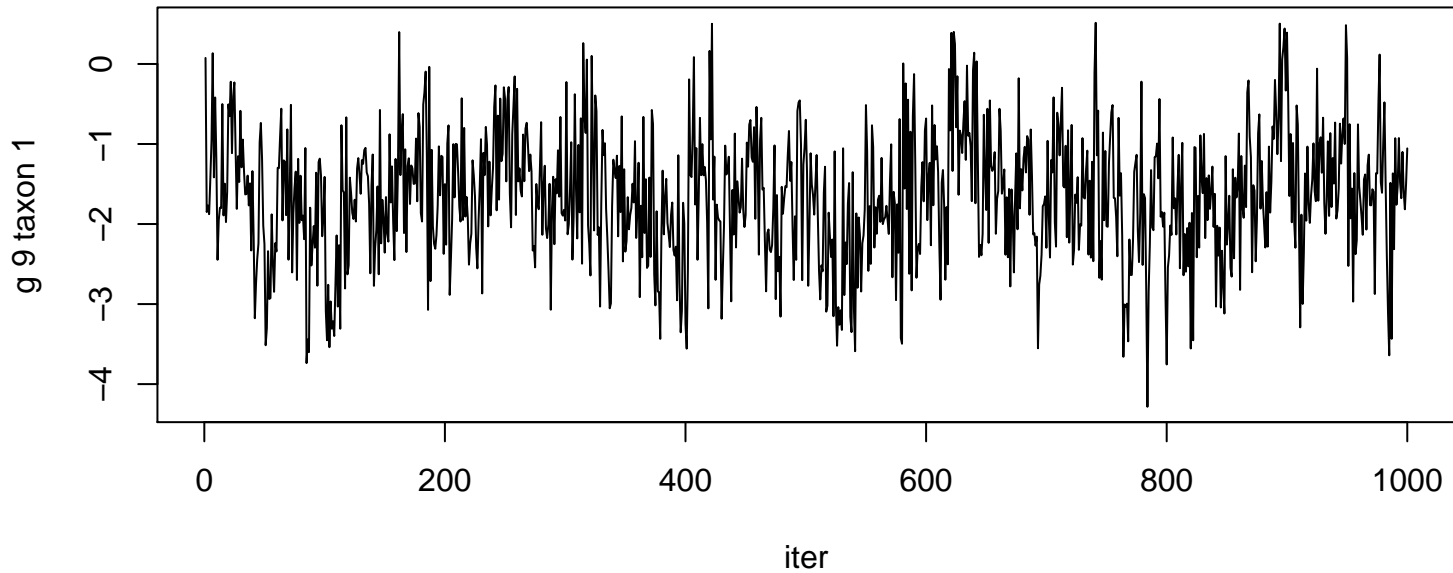


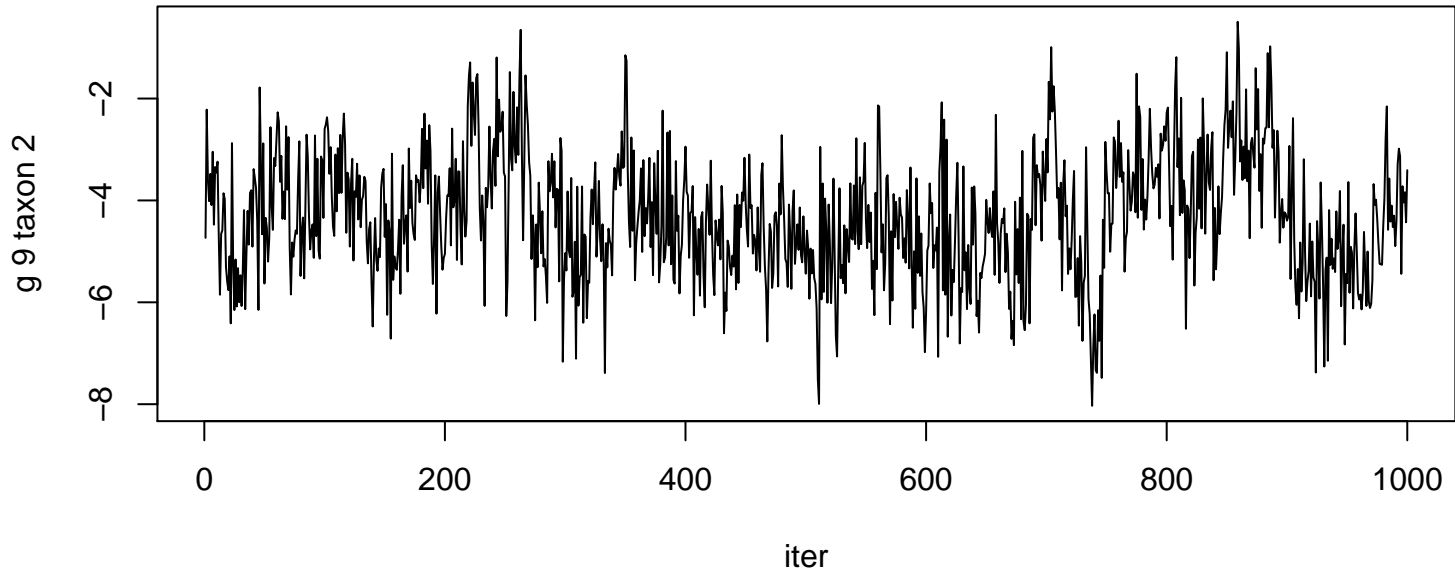












g 9 taxon 3

