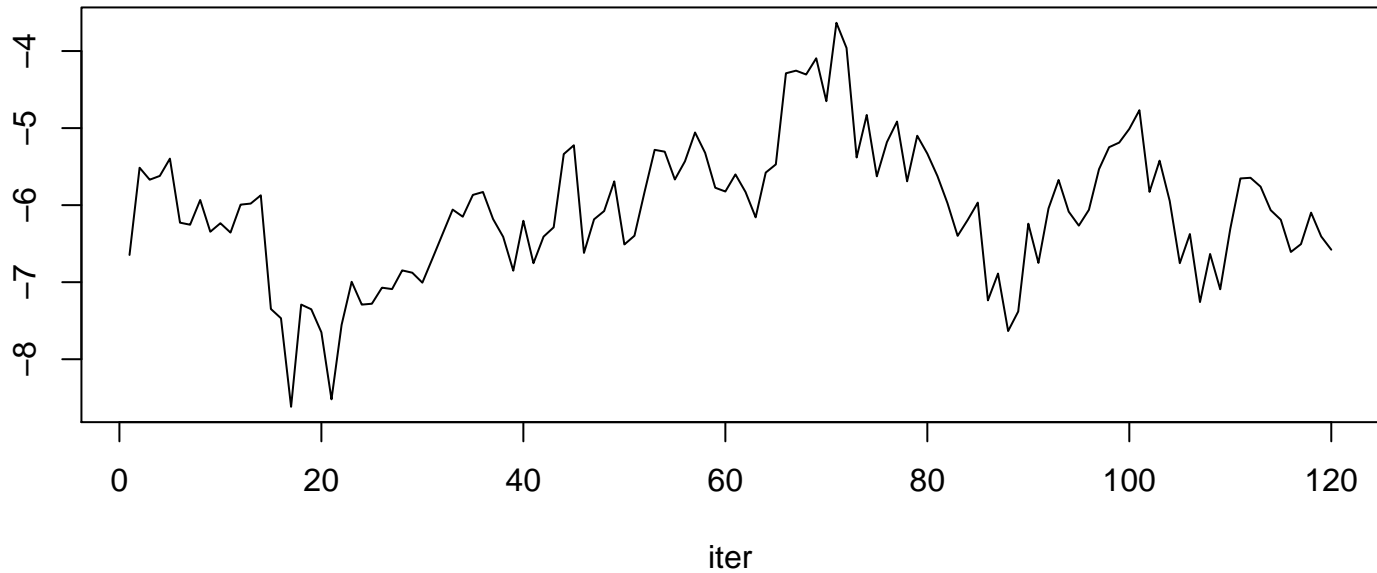
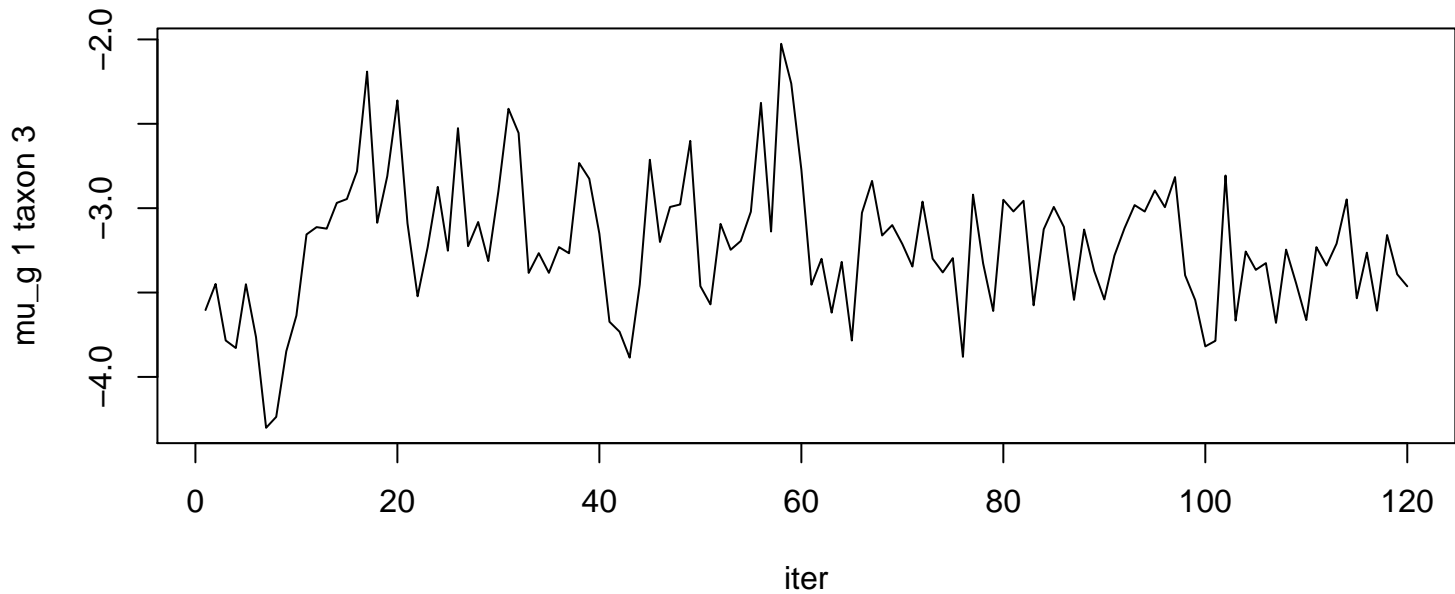
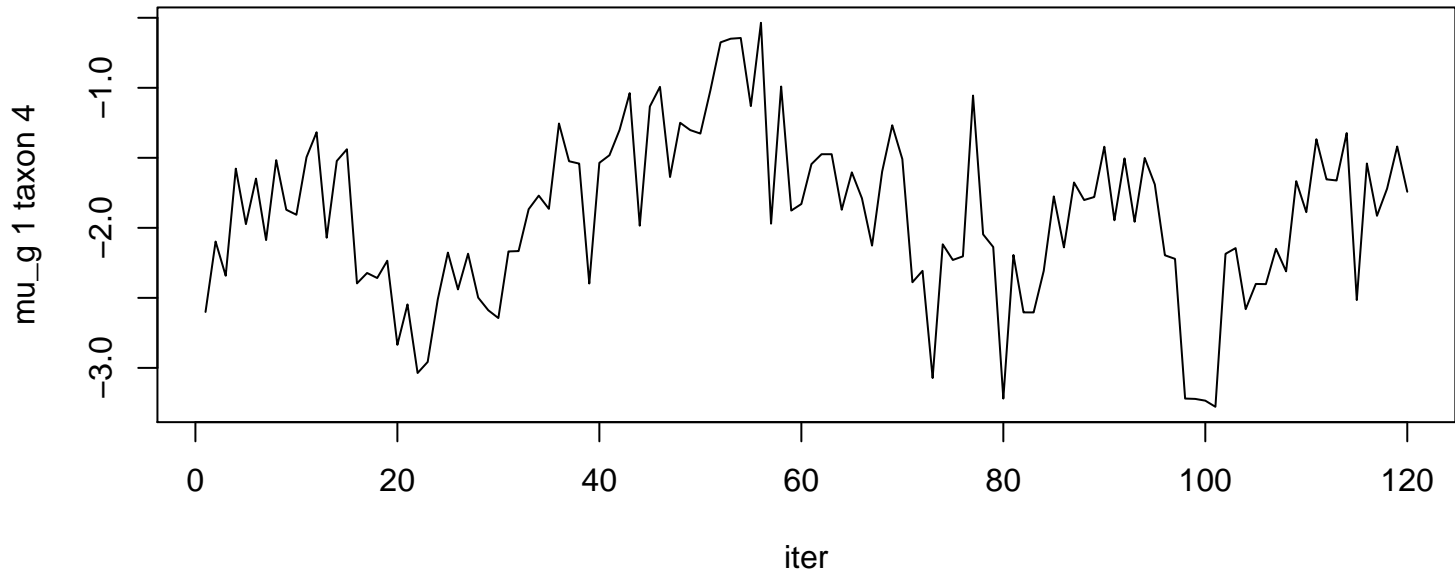
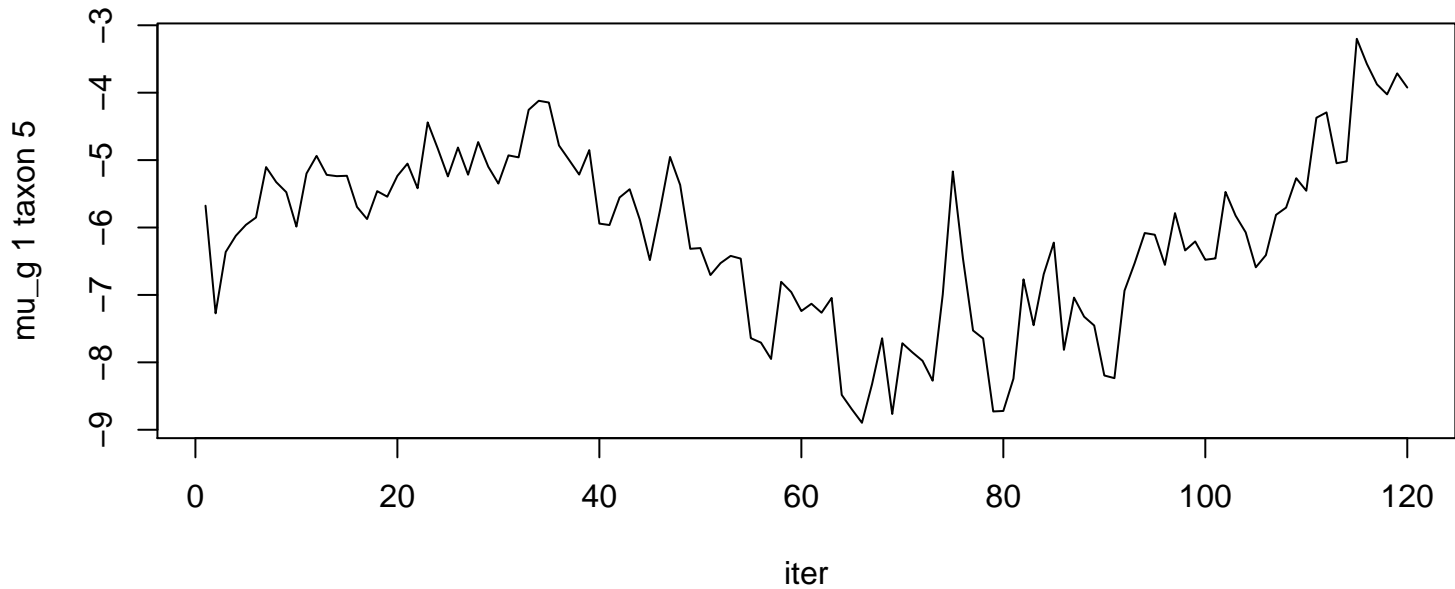


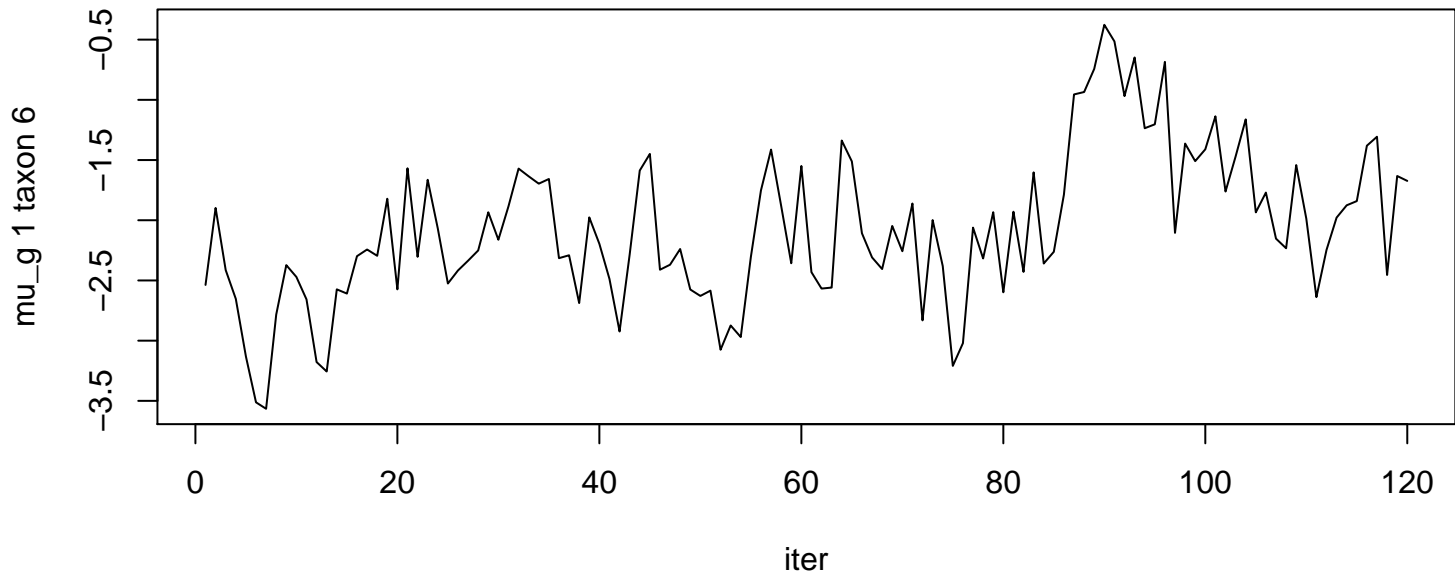
mu\_g 1 taxon 2

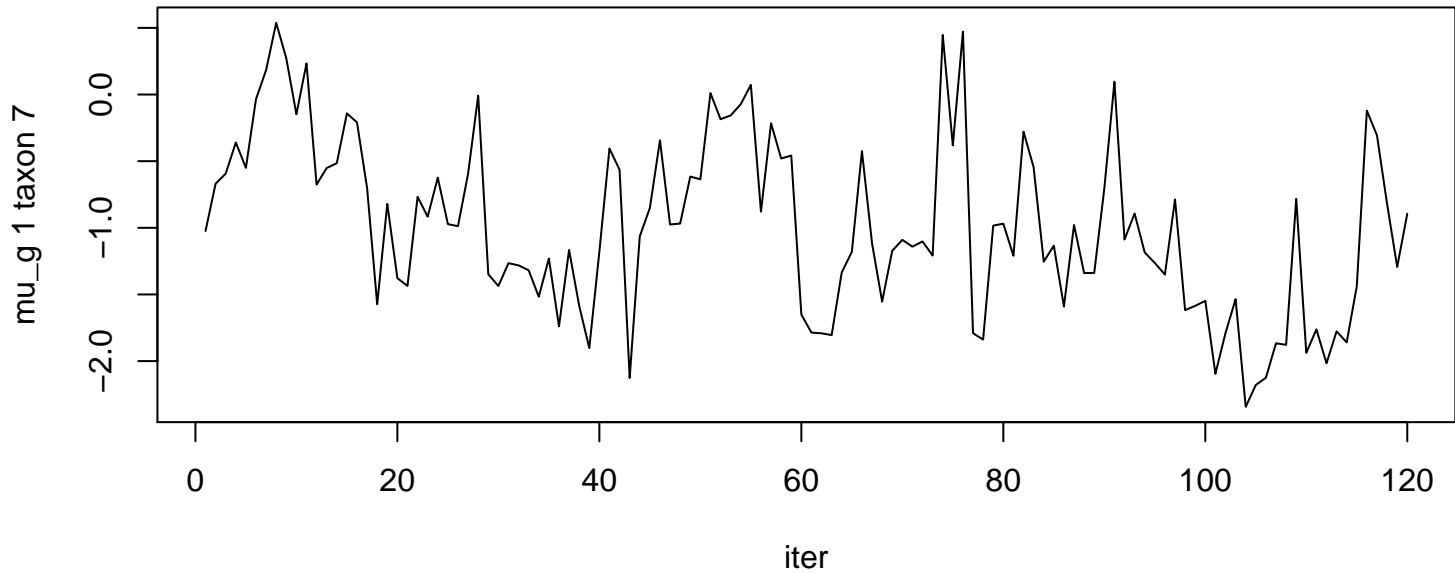


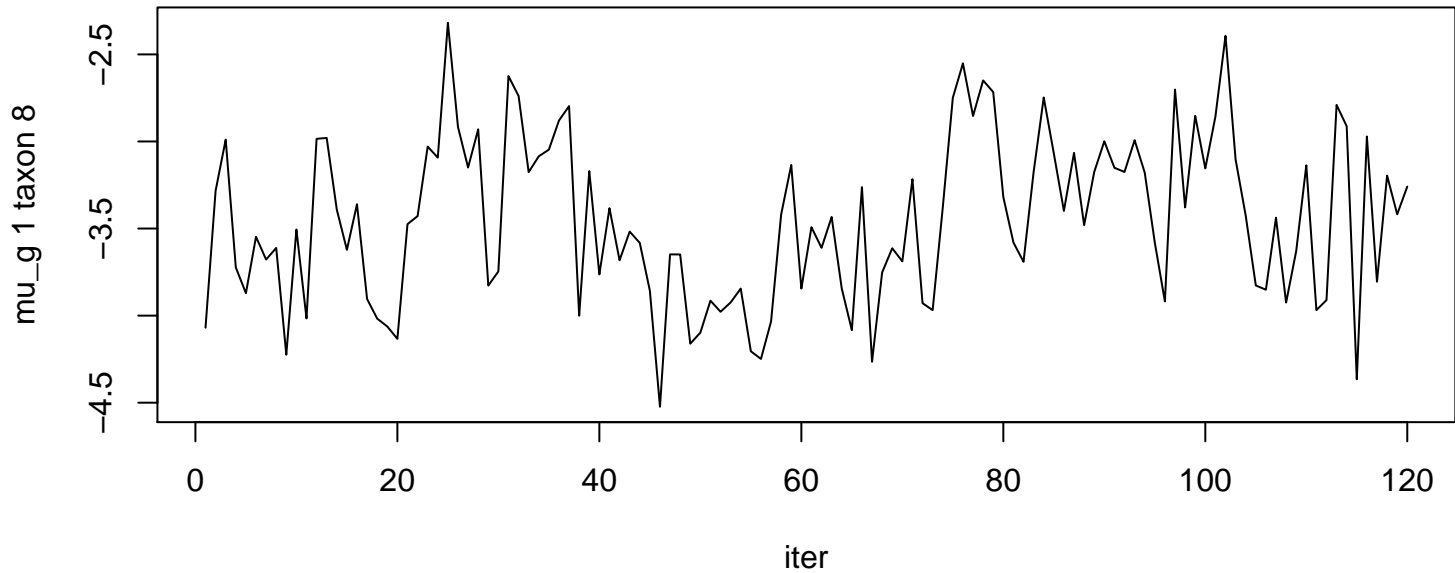




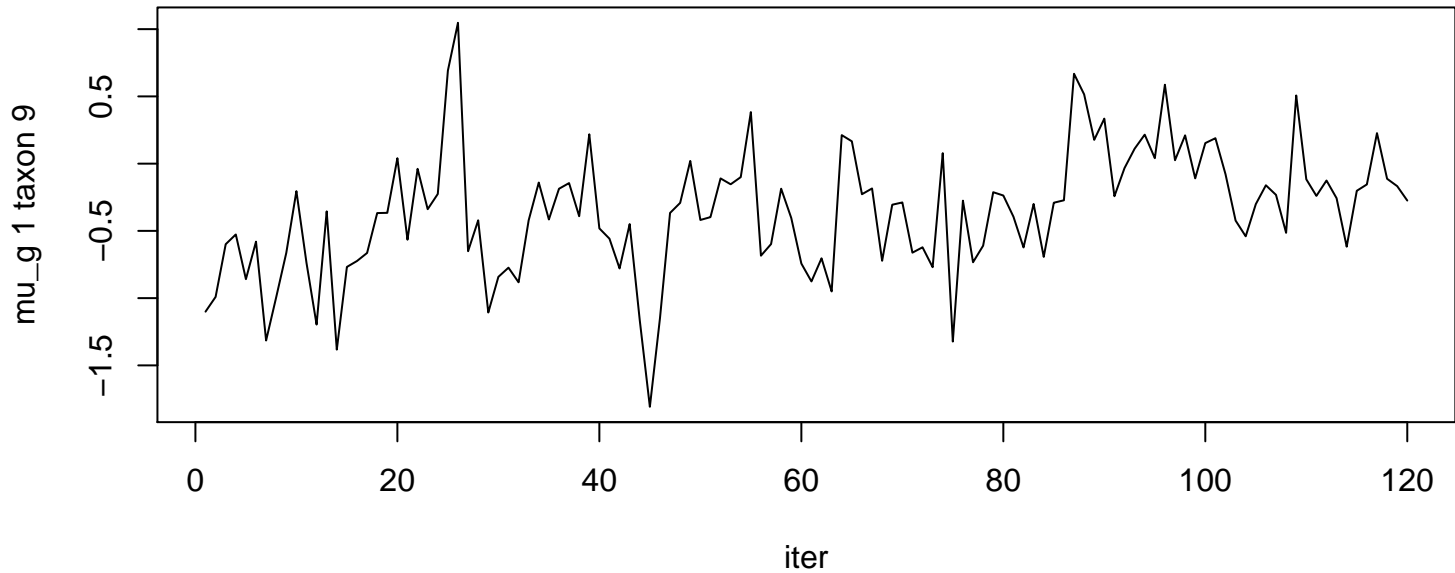


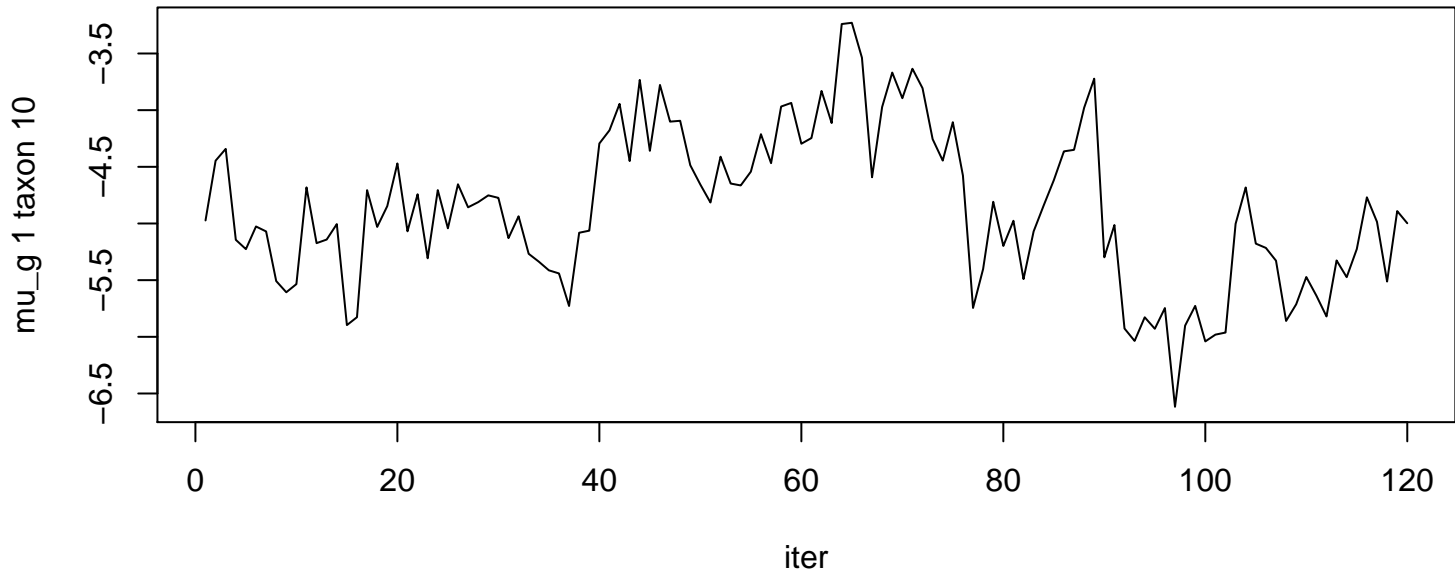


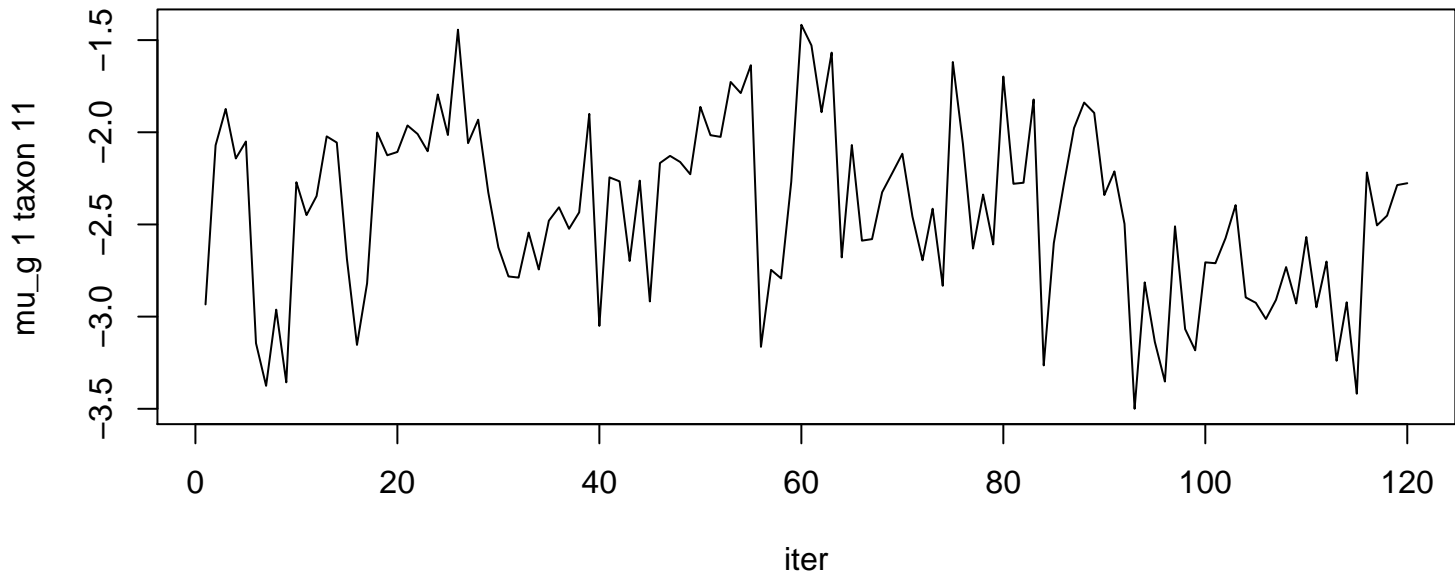


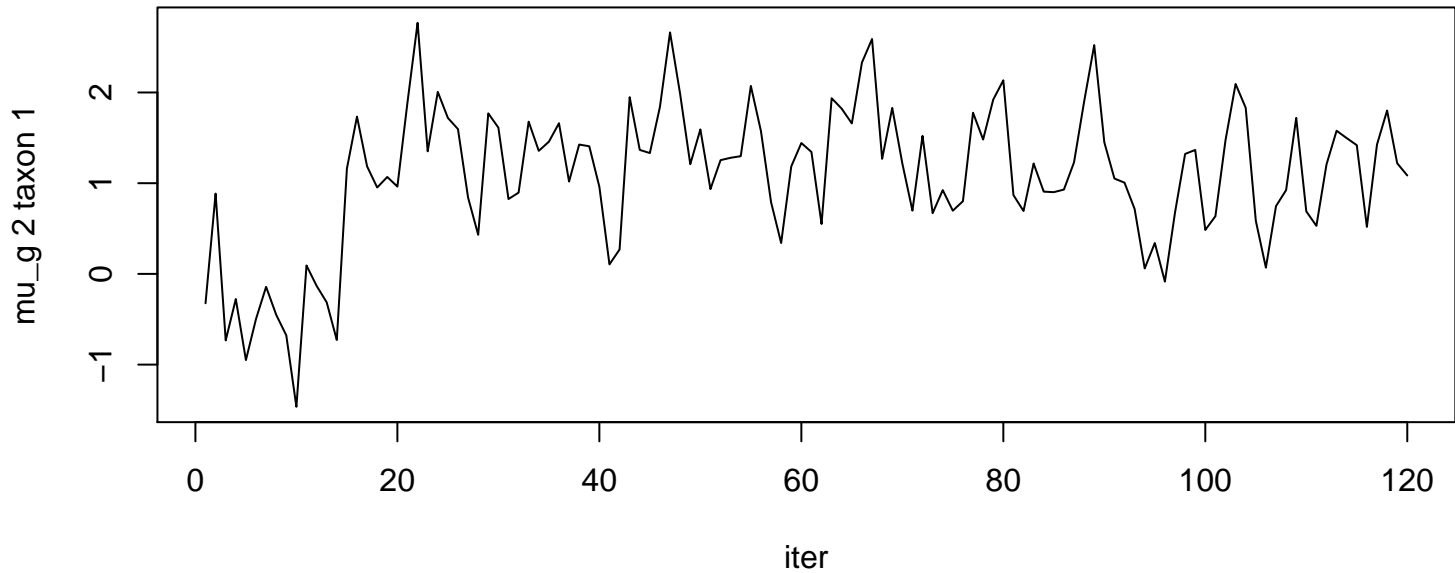


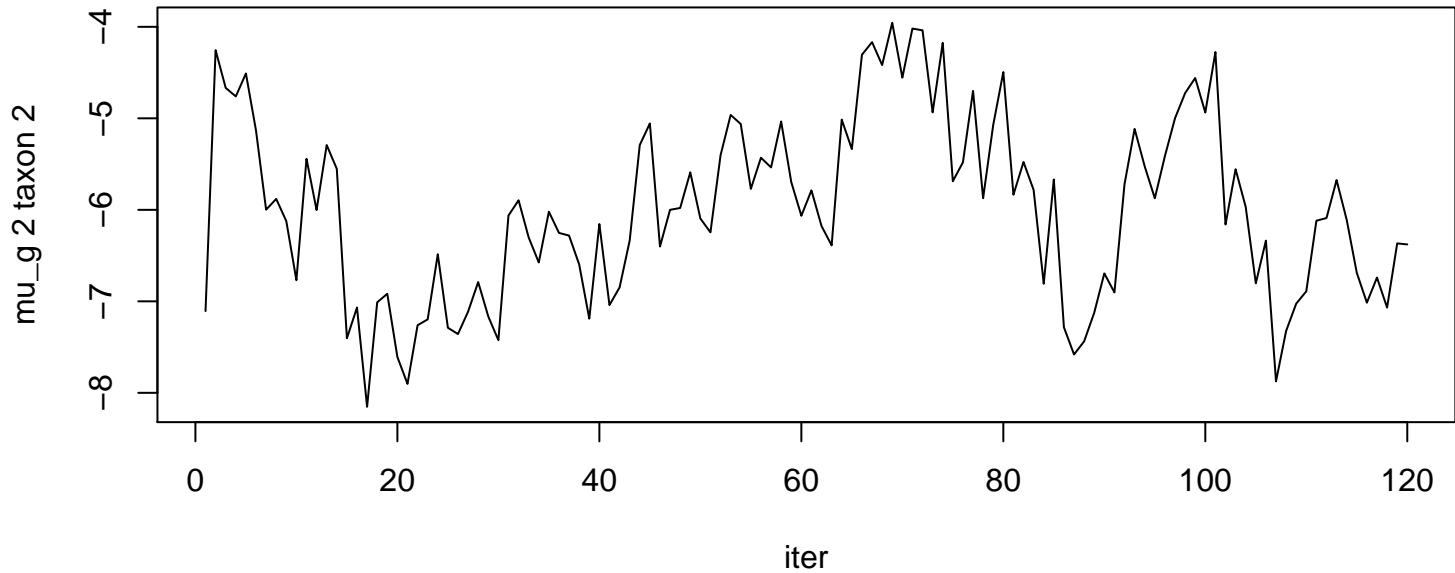




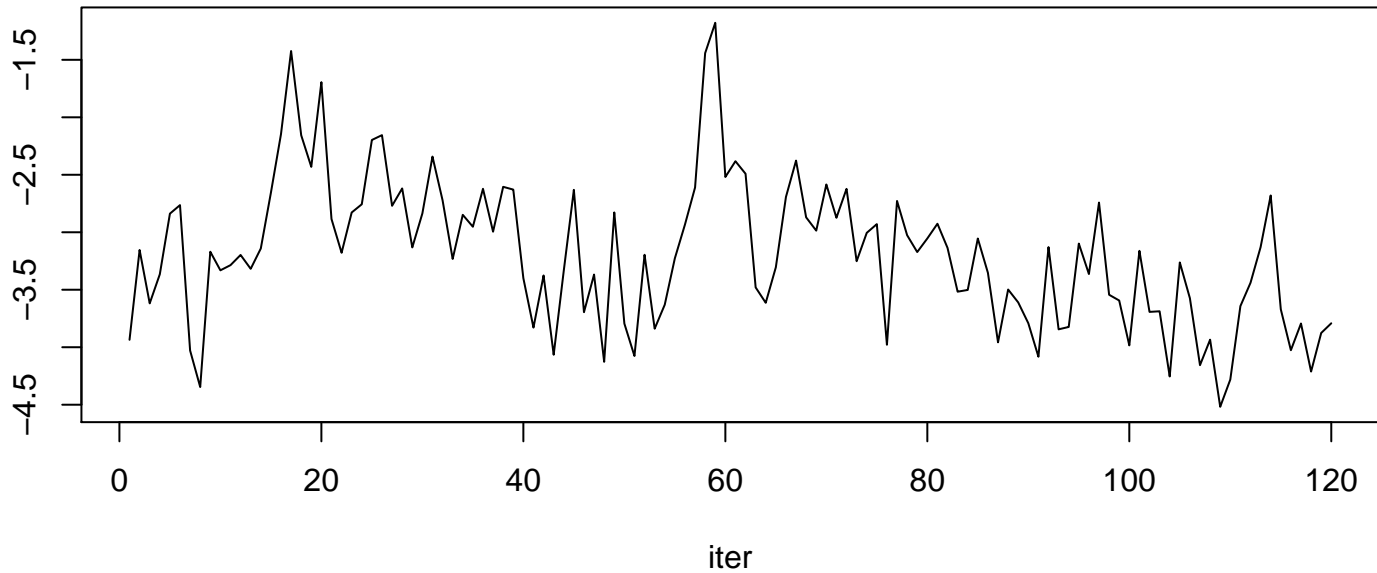


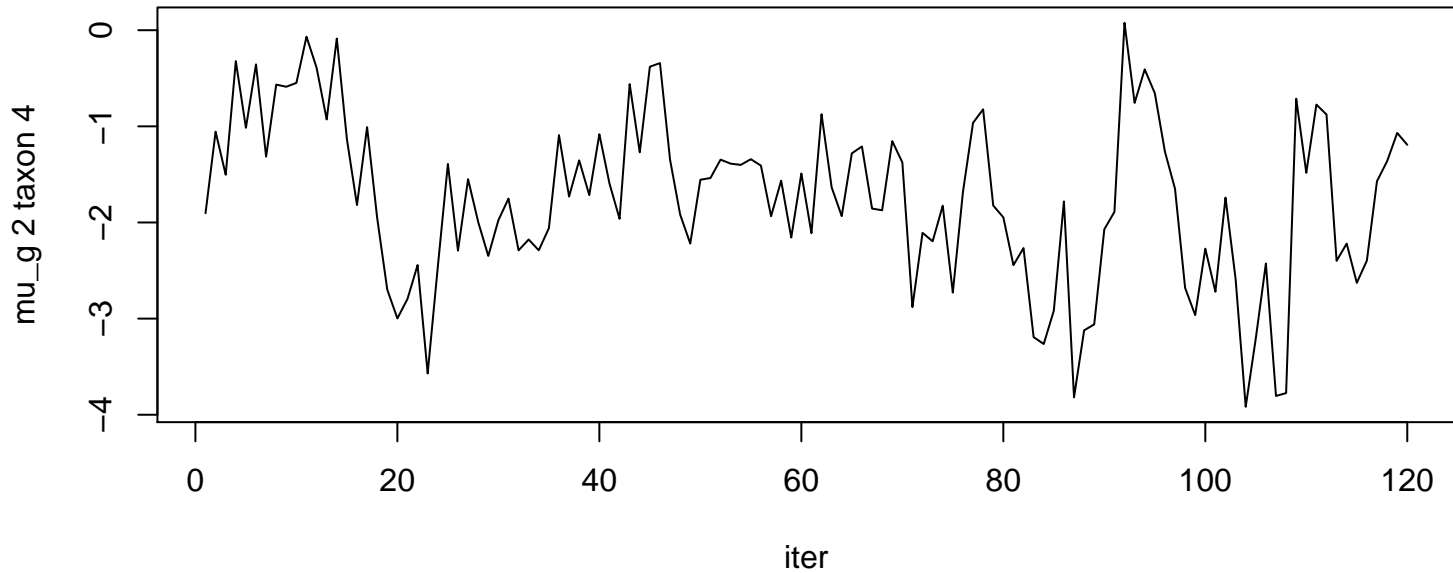


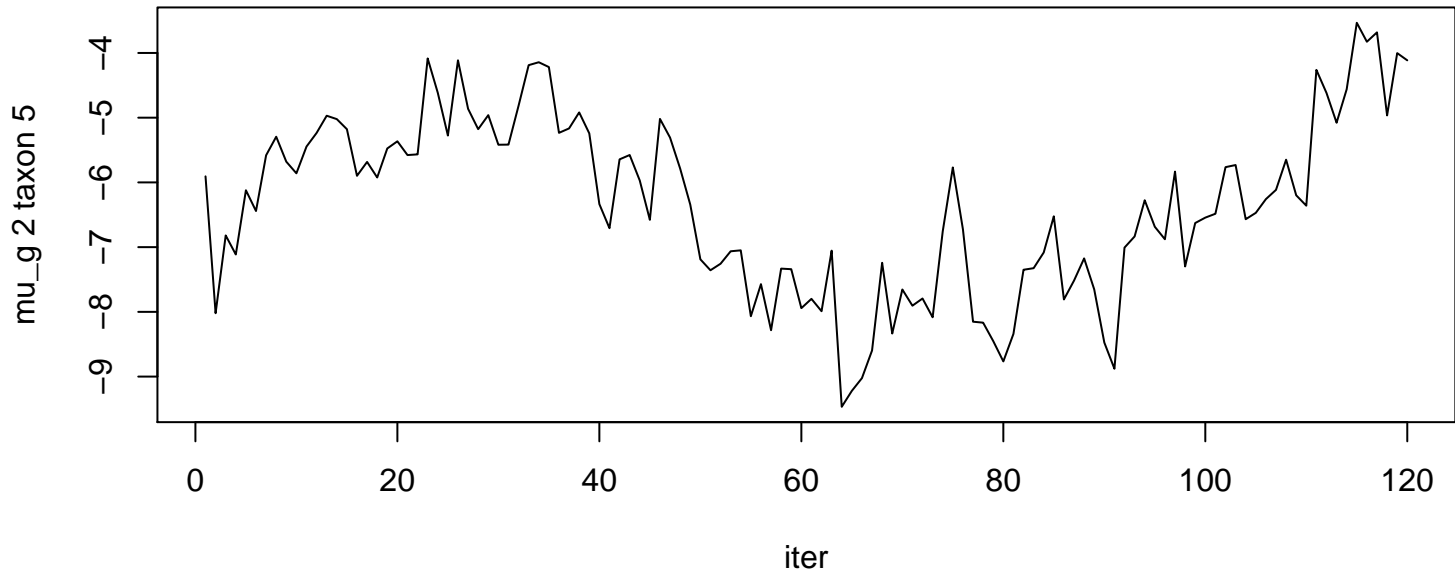




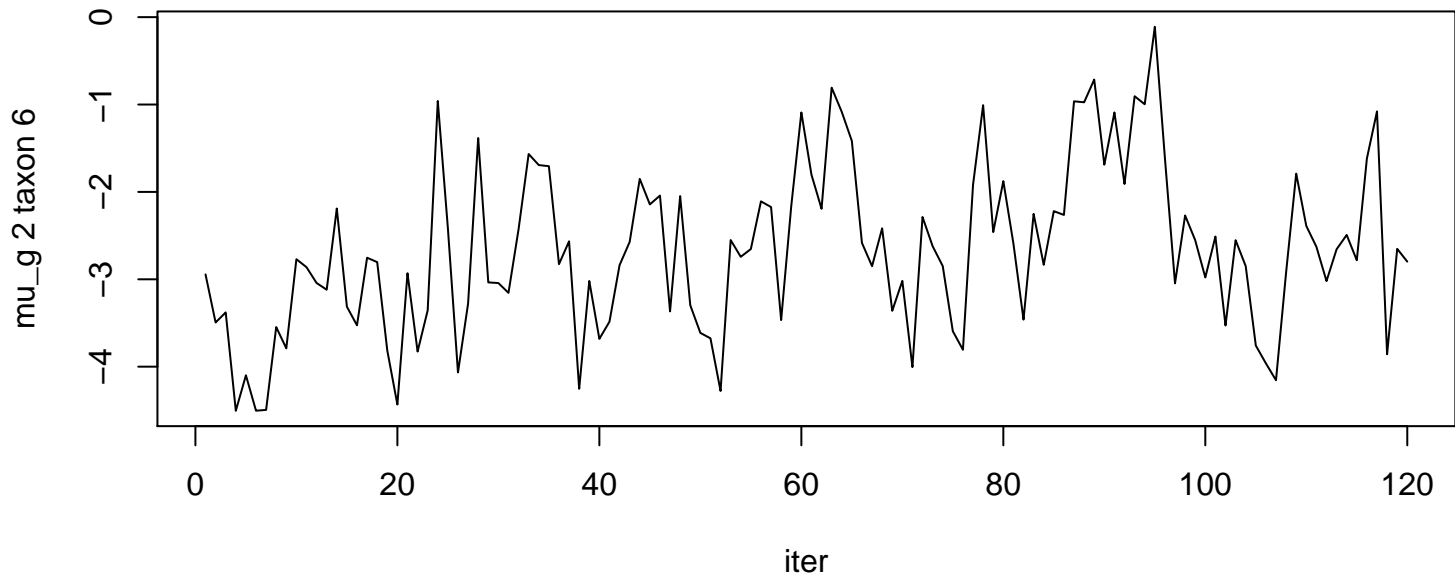
mu\_g 2 taxon 3

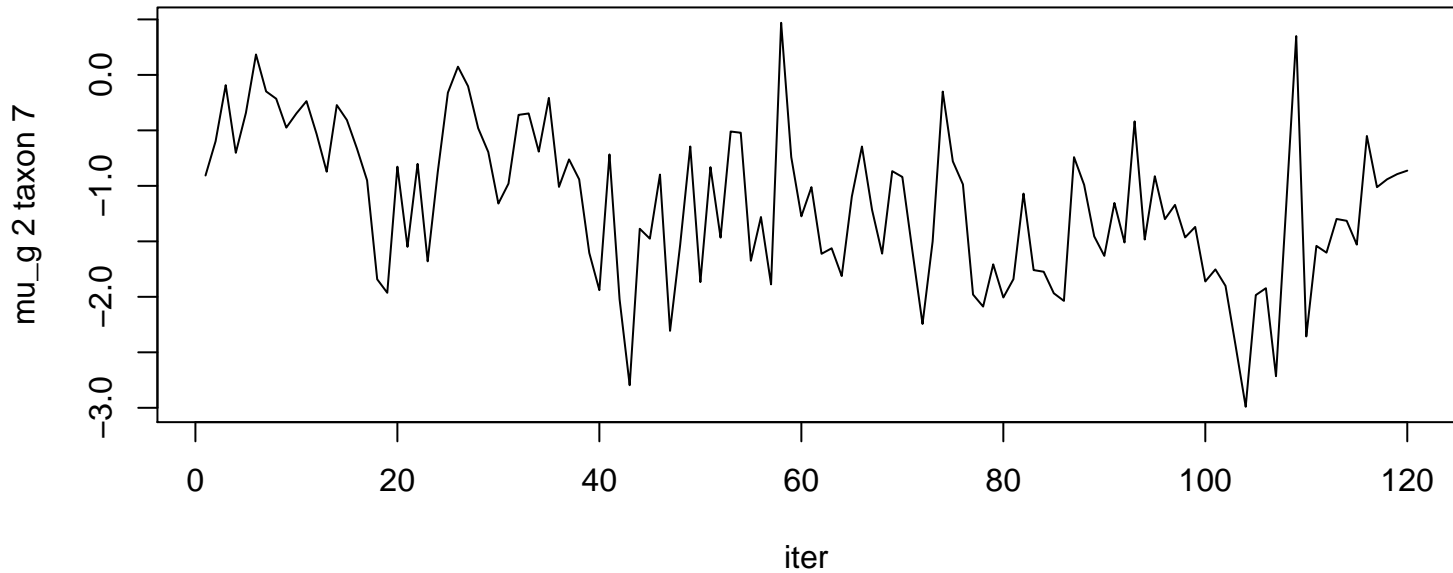


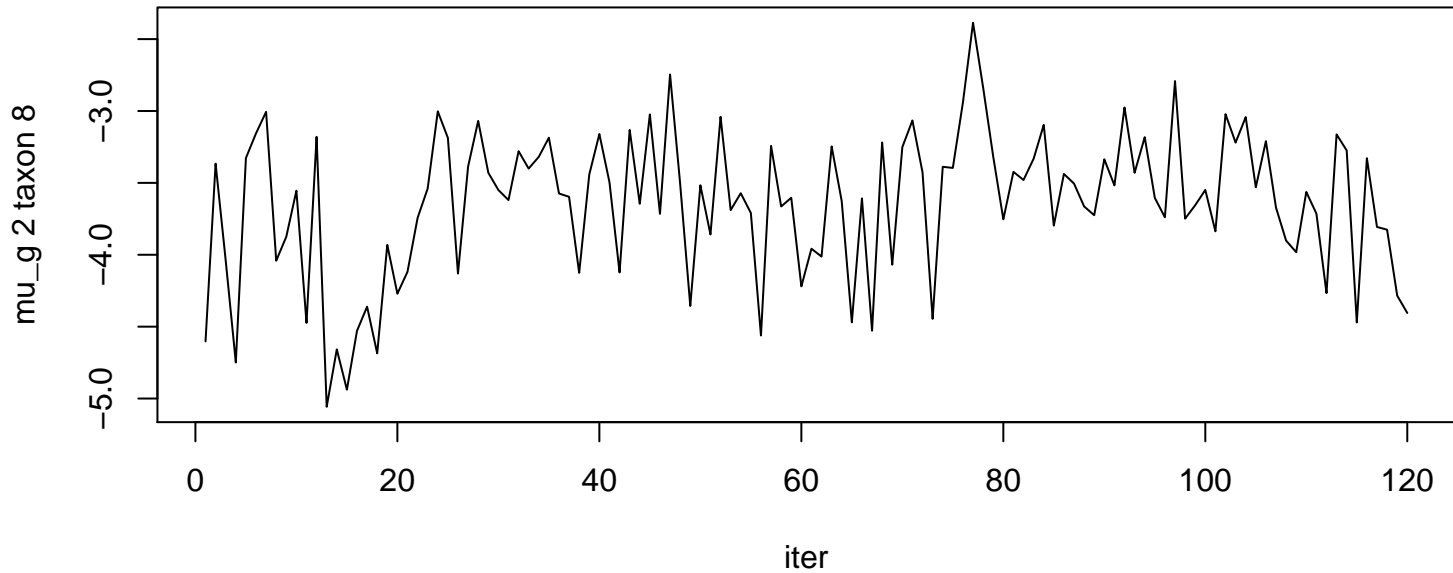




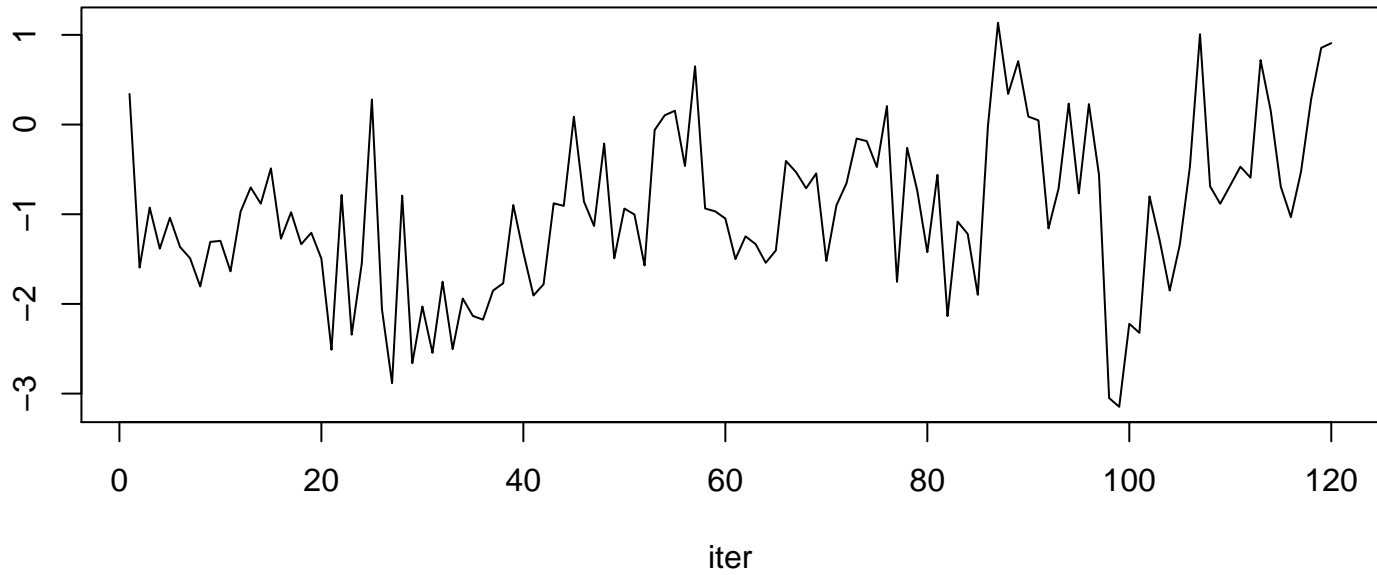


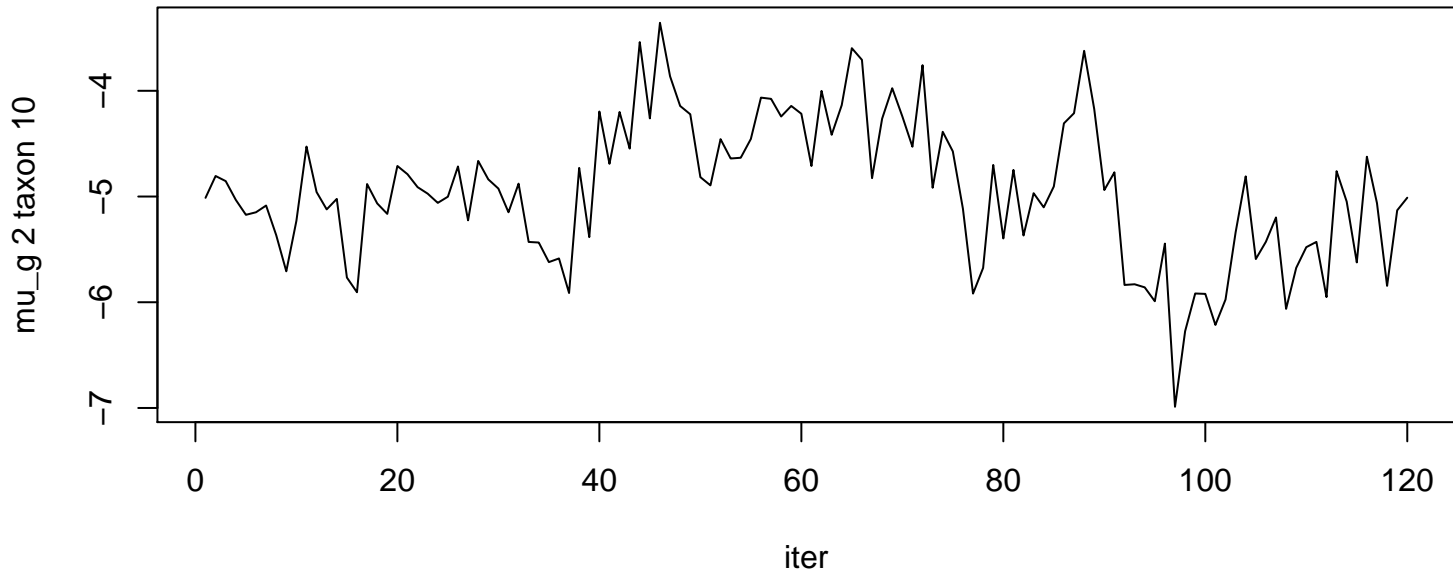


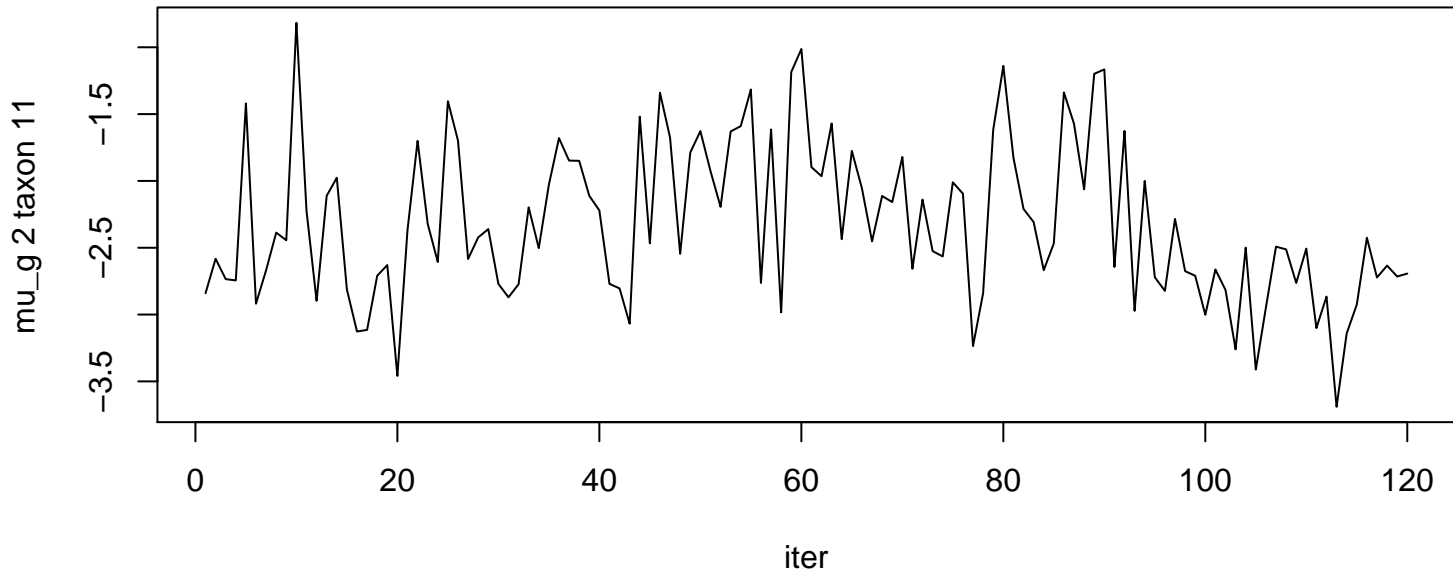


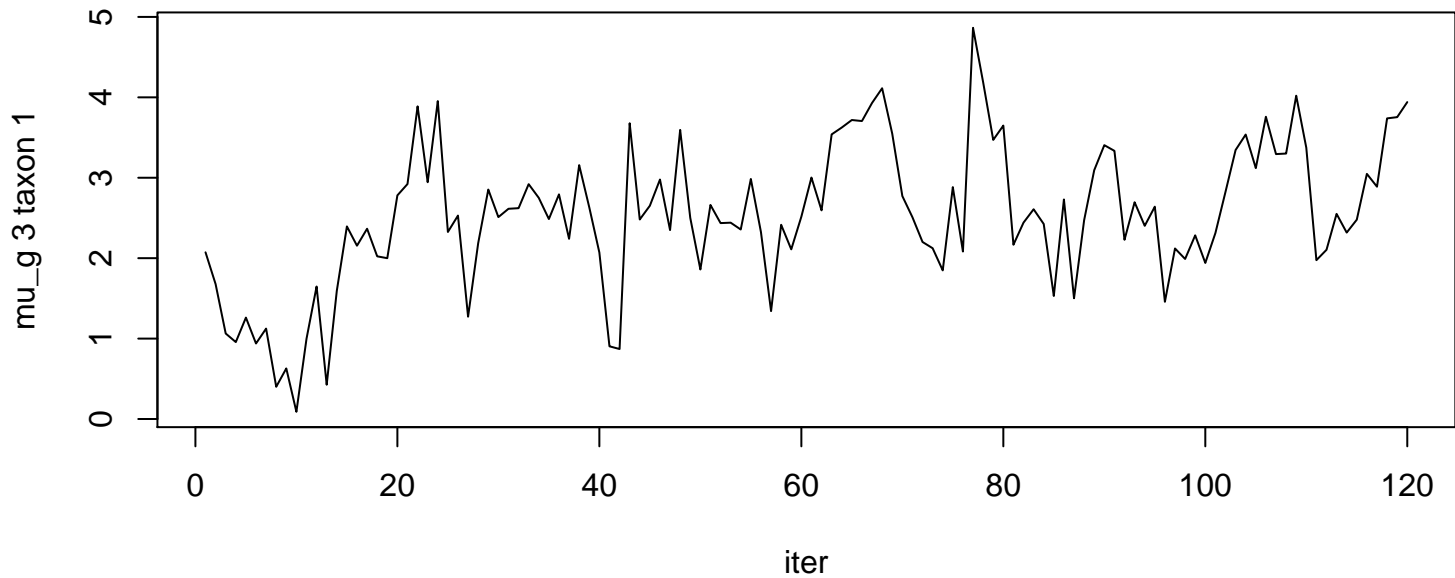


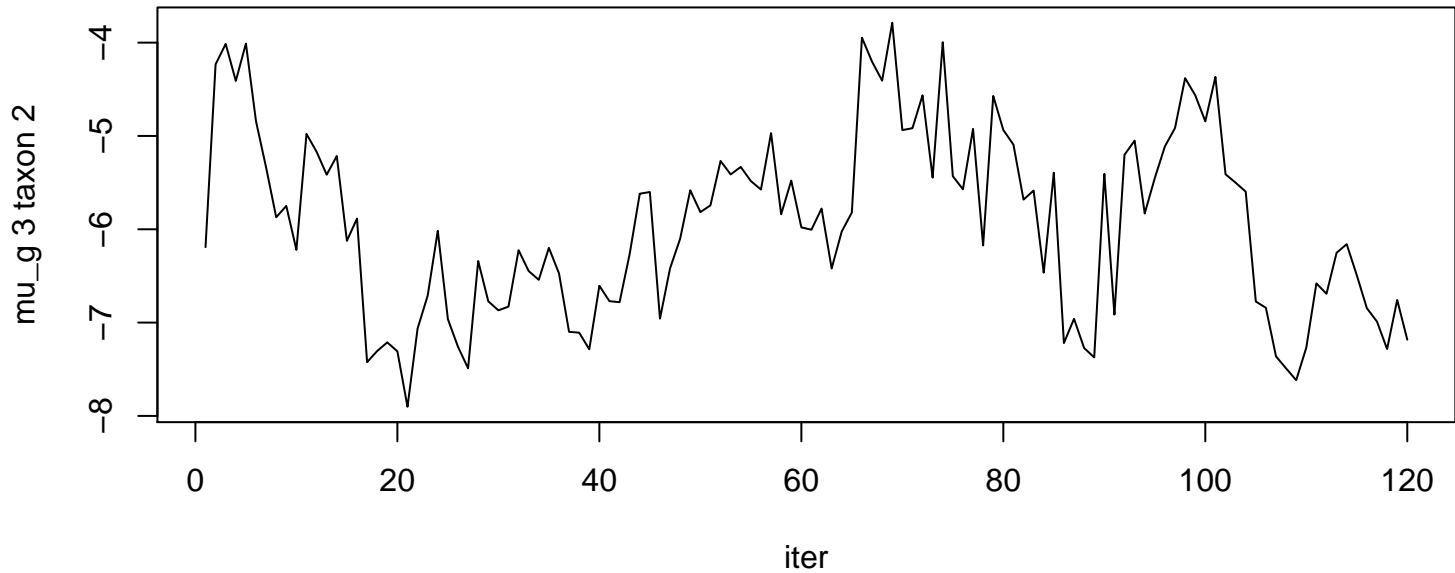
mu\_g 2 taxon 9



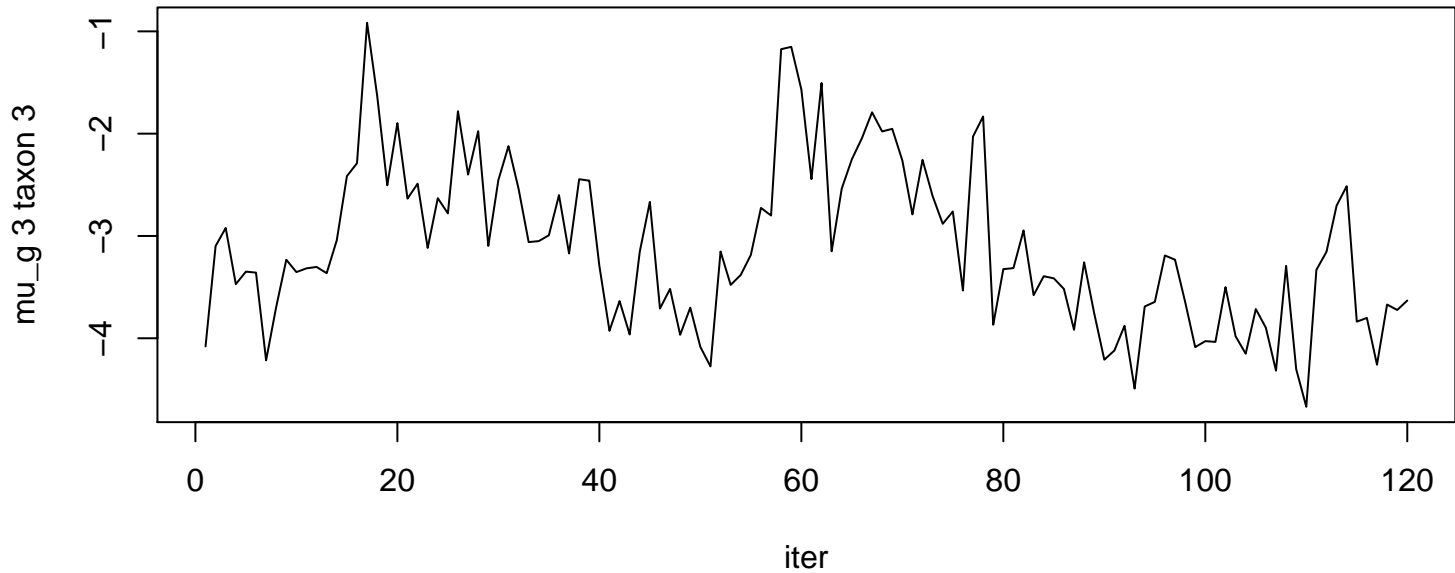


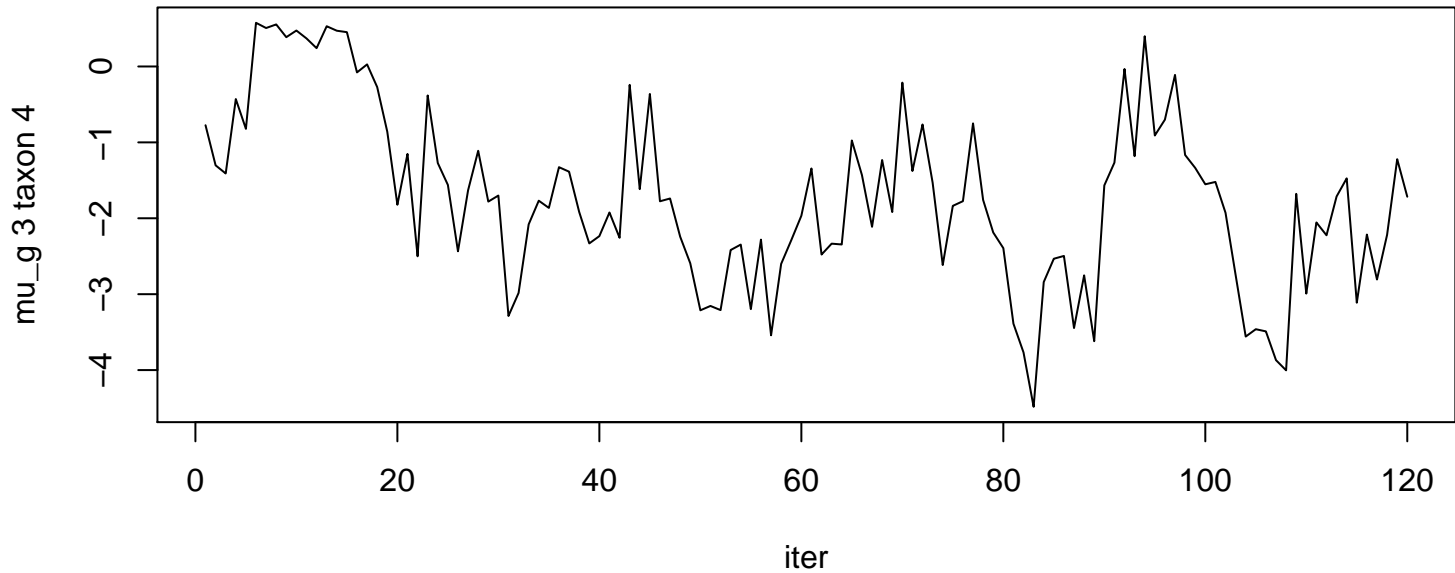


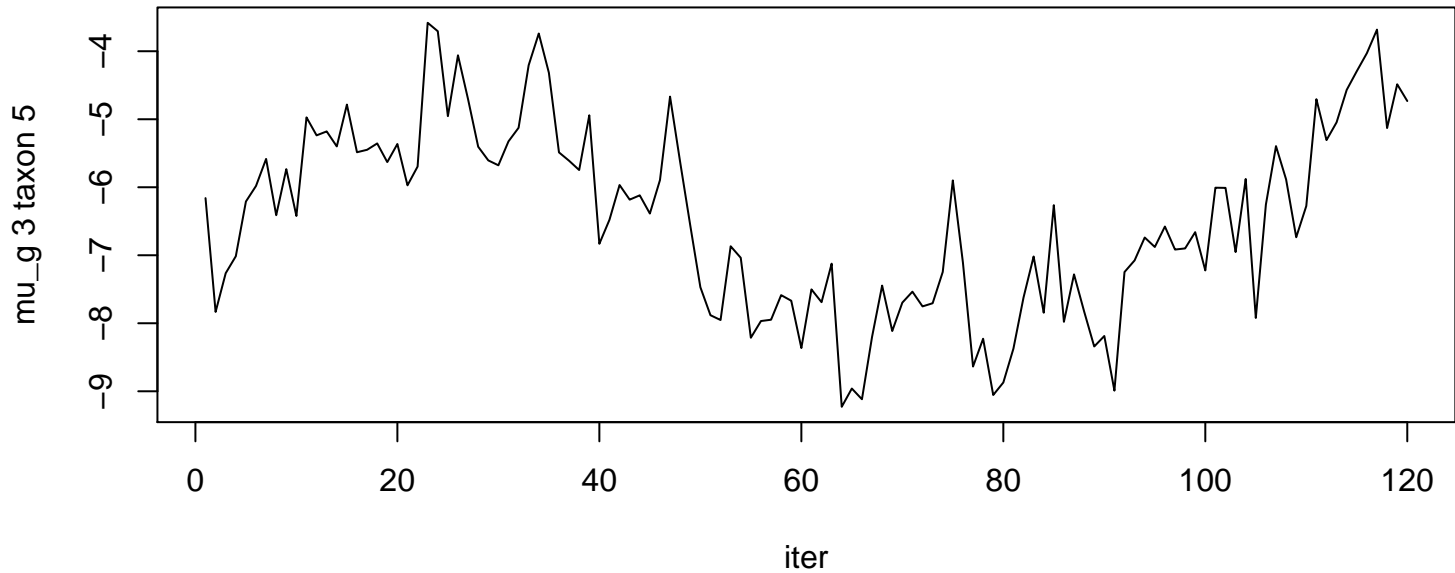


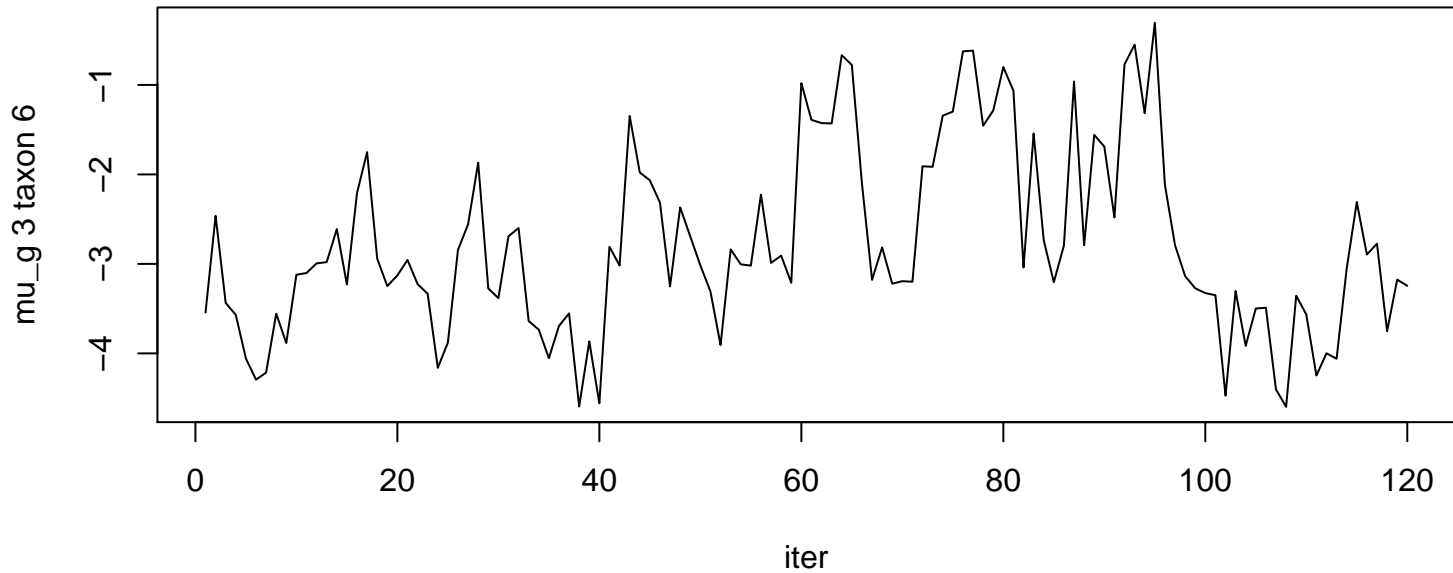


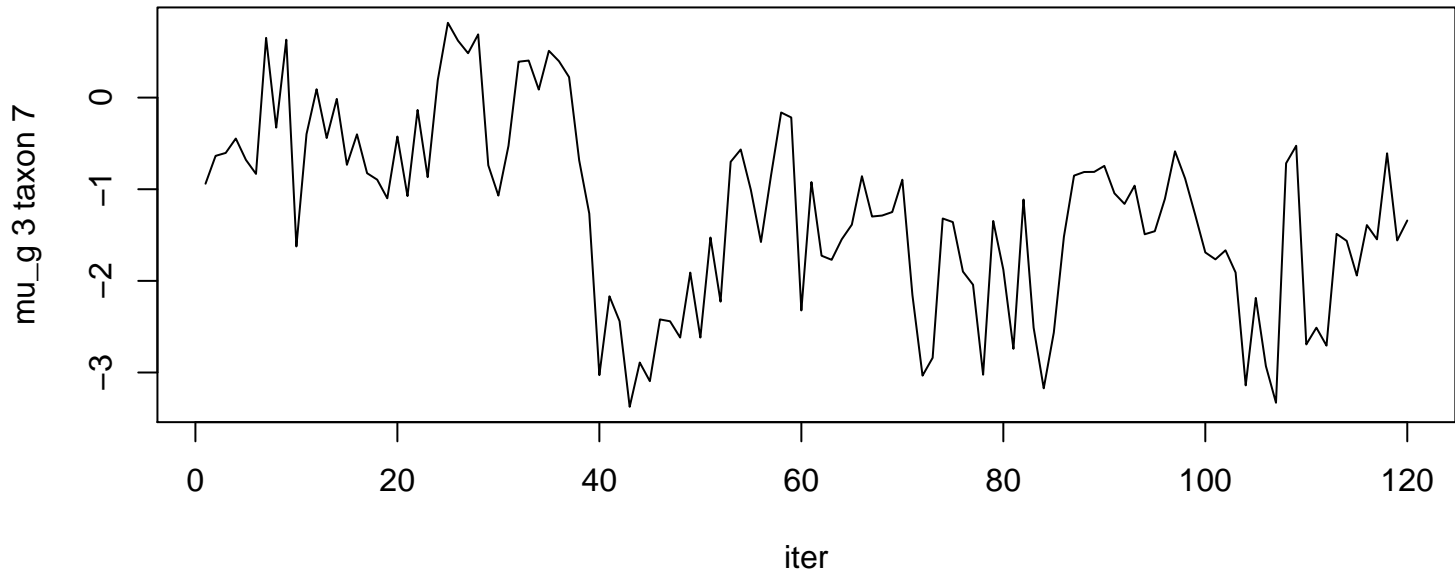


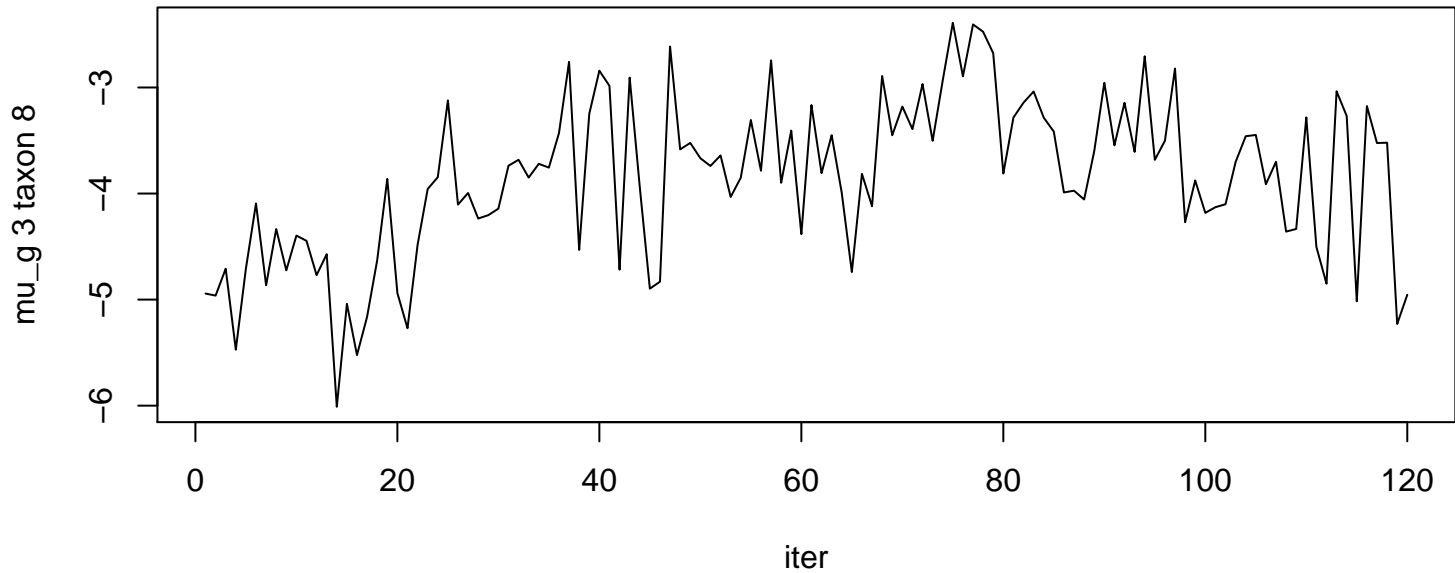




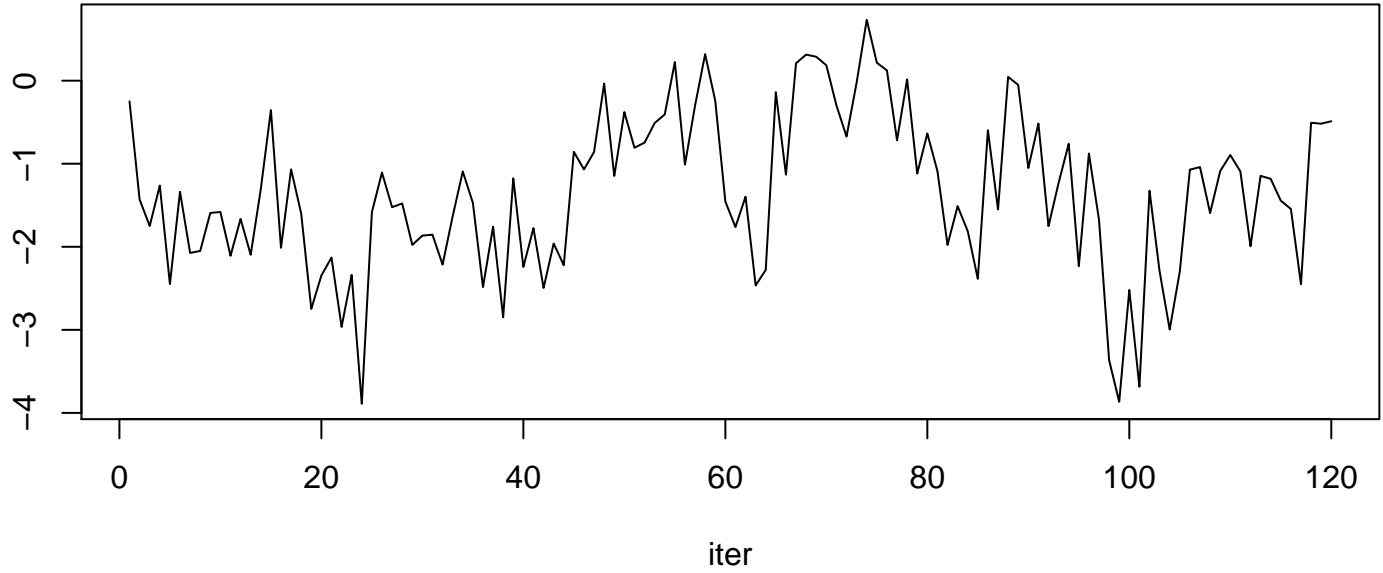


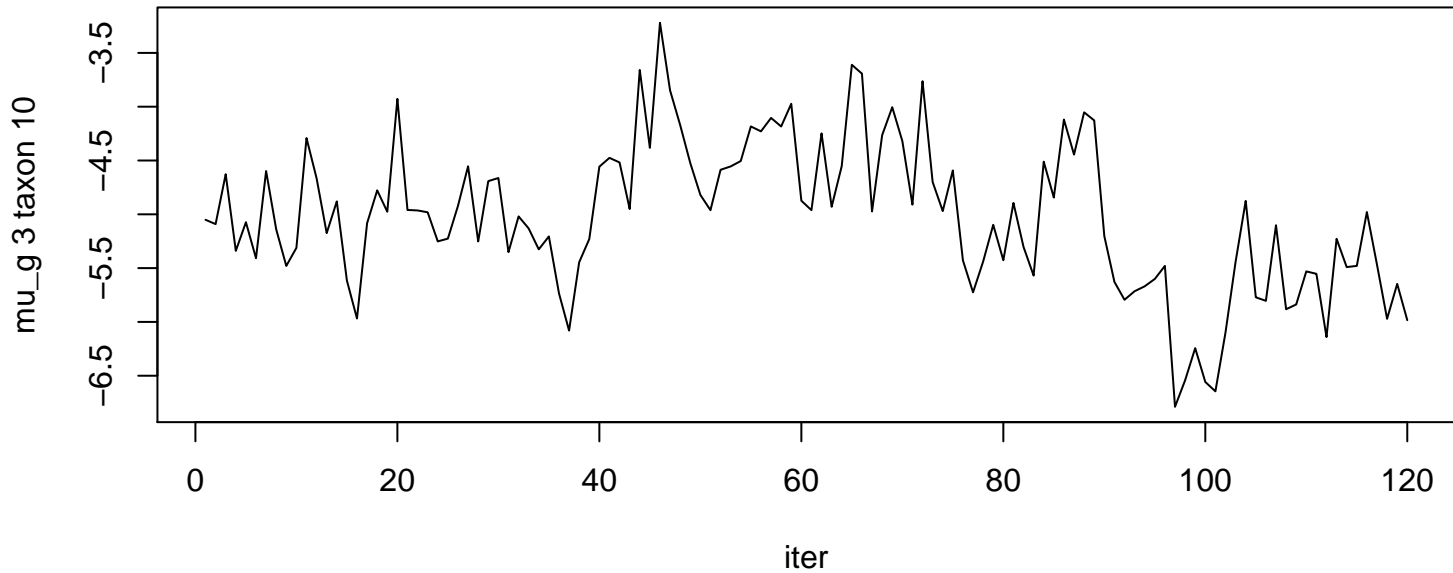






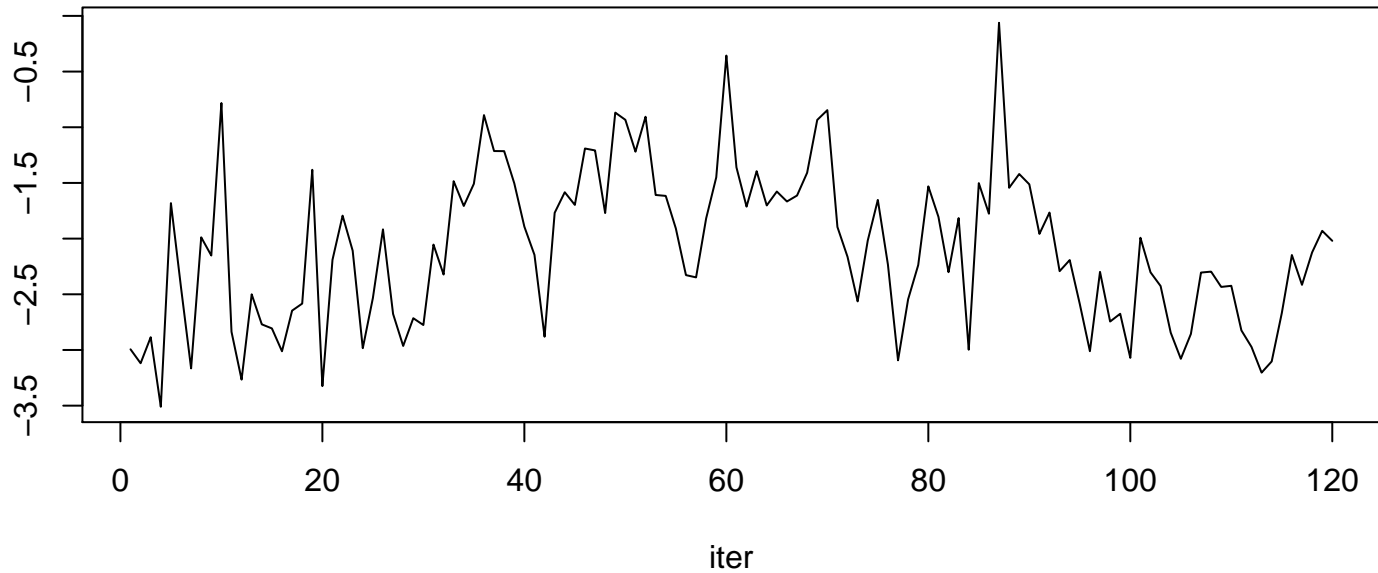
mu\_g 3 taxon 9

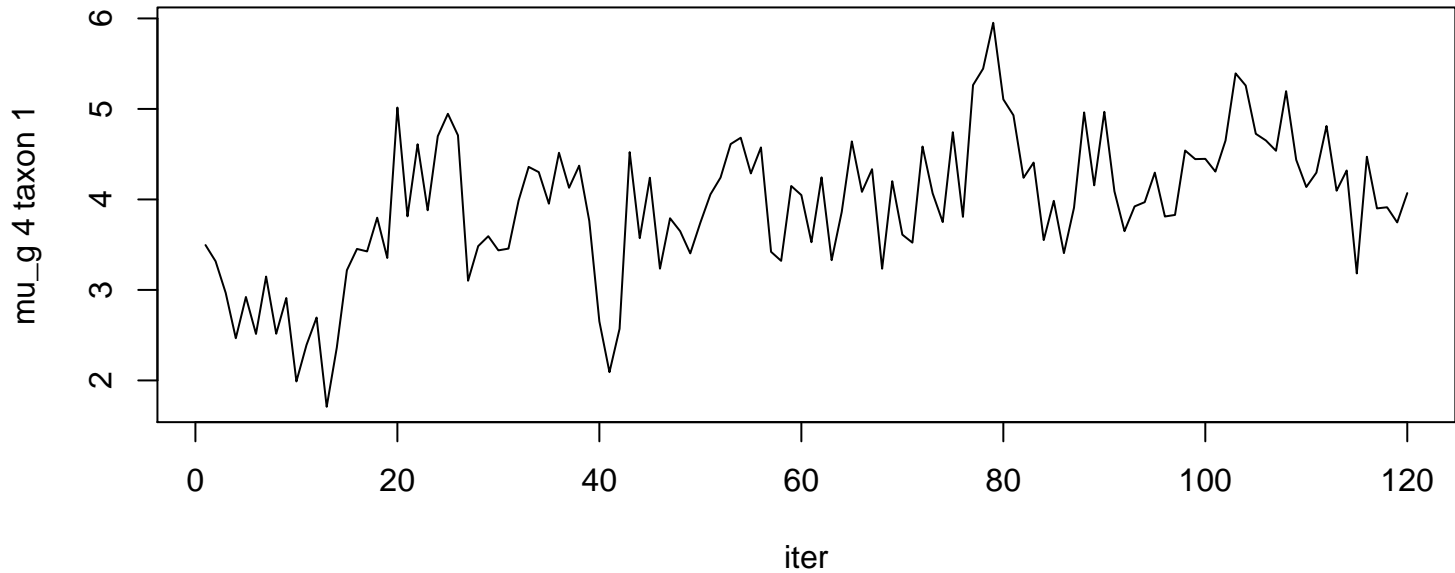


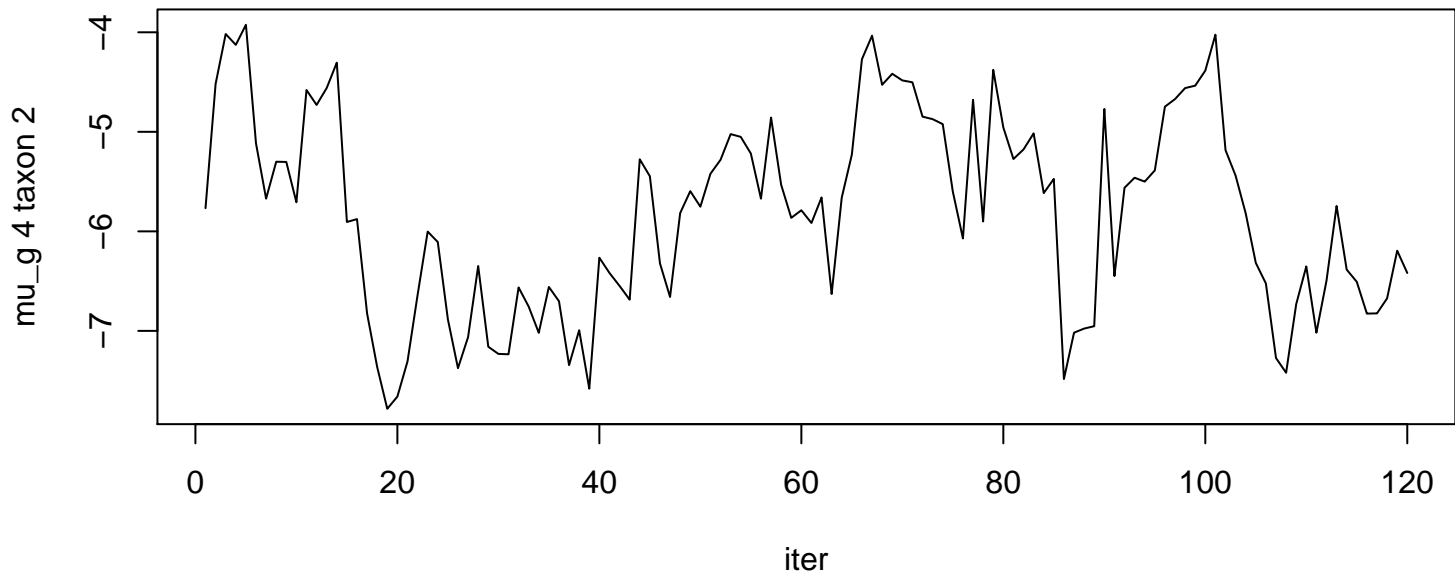


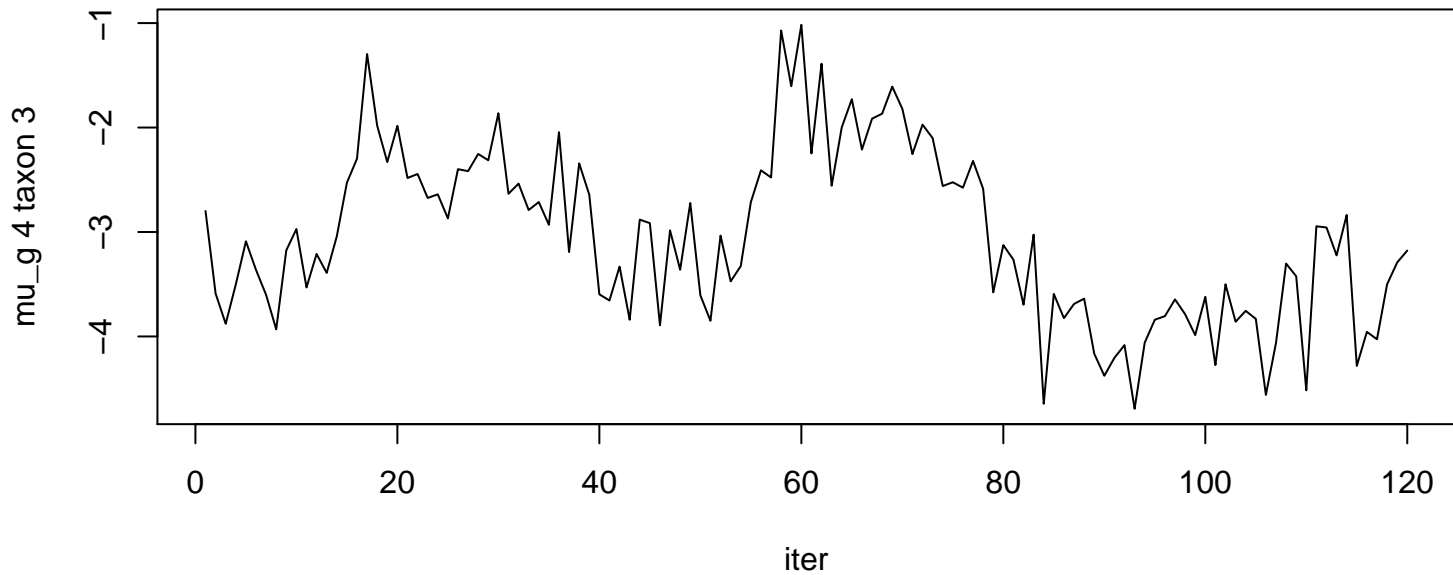


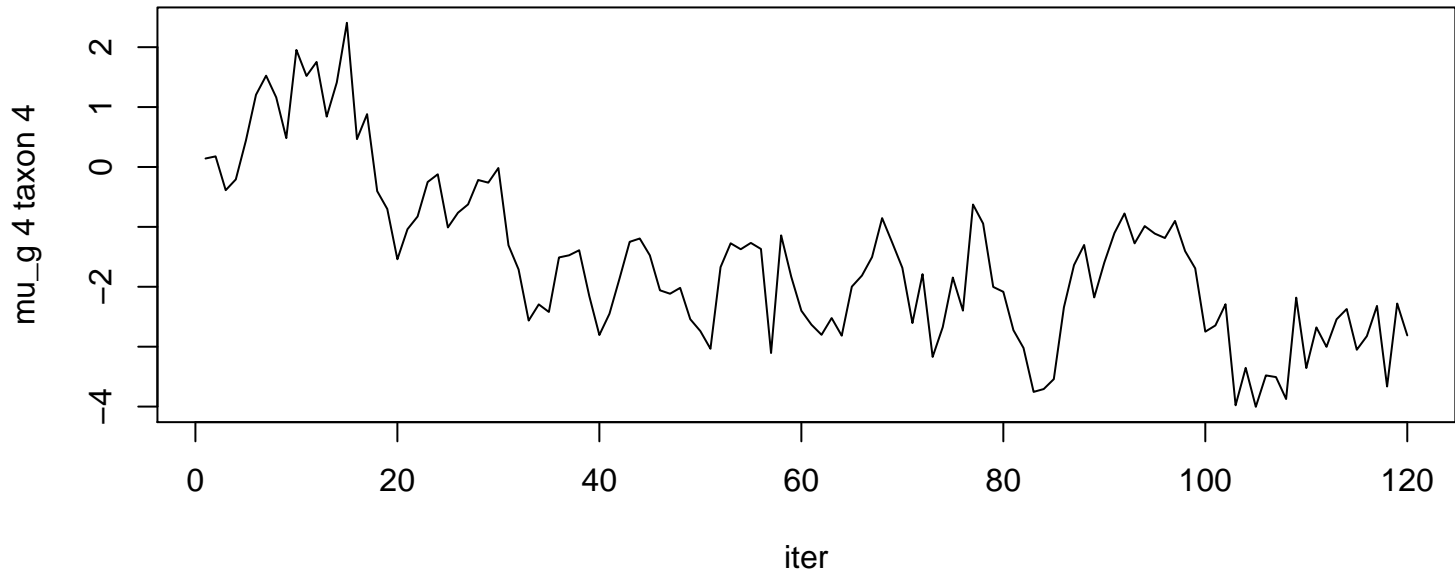
mu\_g 3 taxon 11

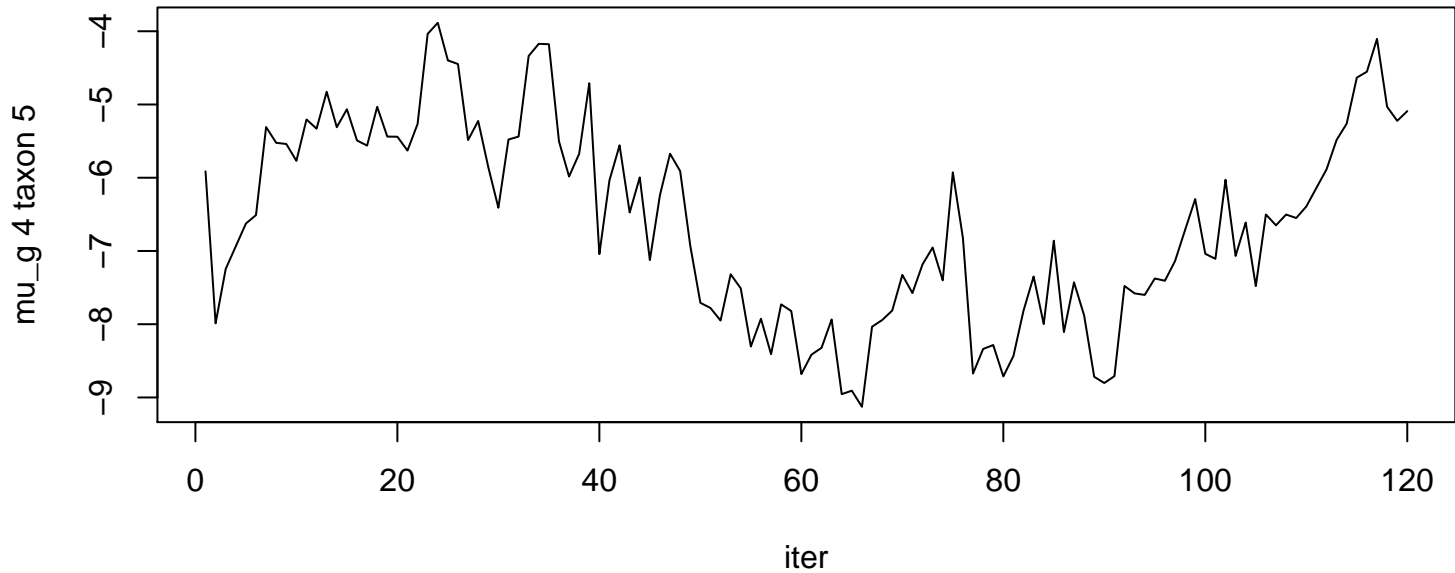


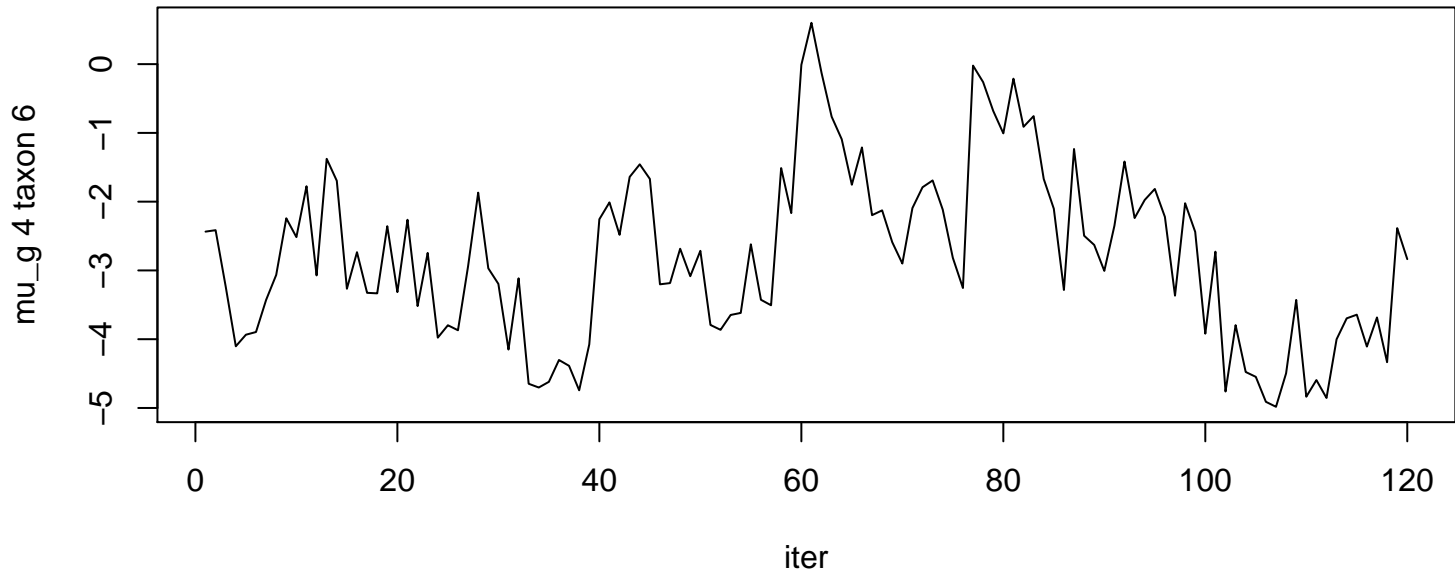


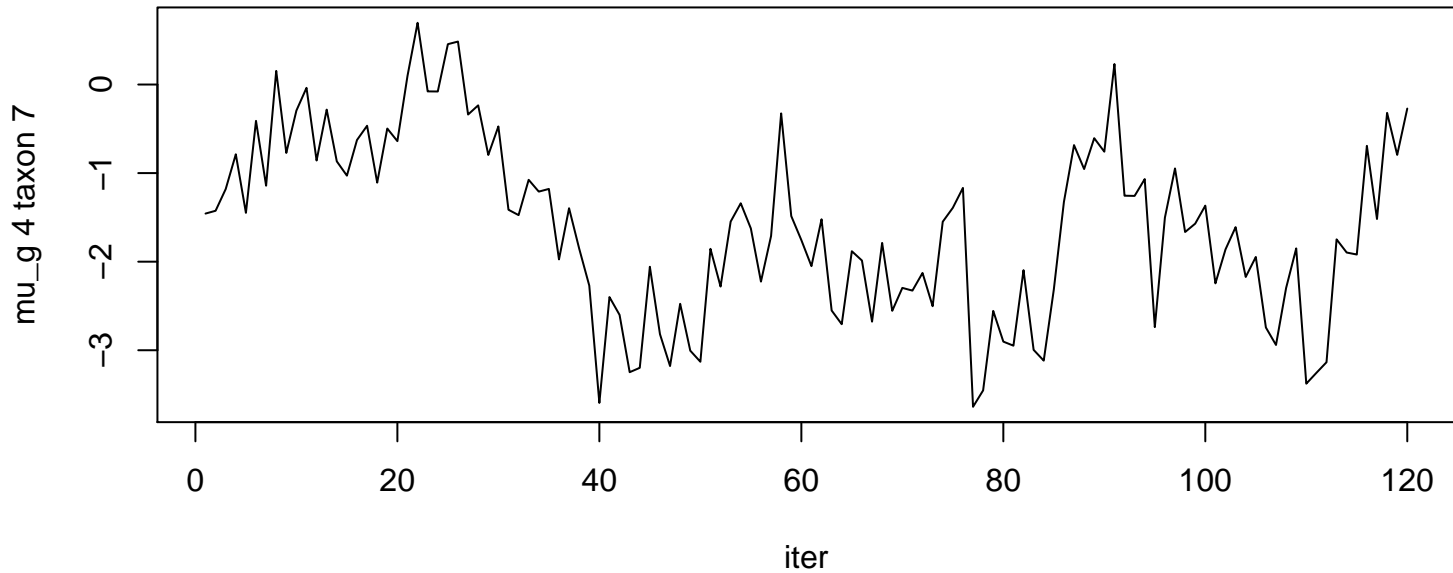




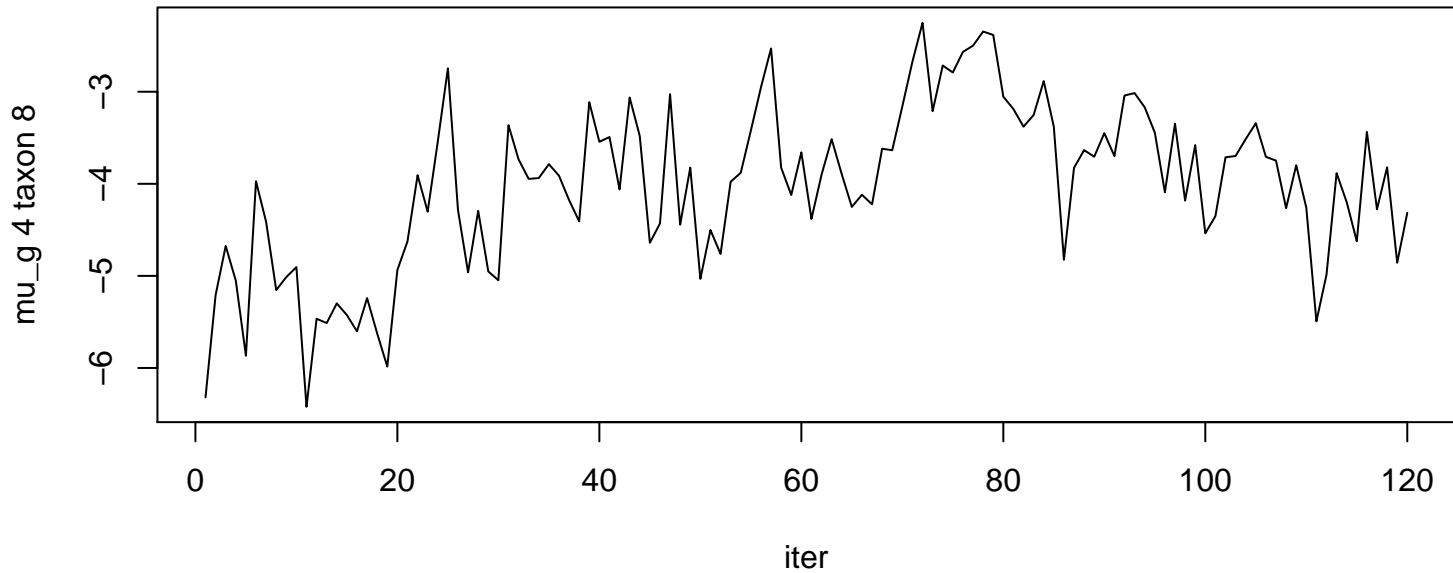


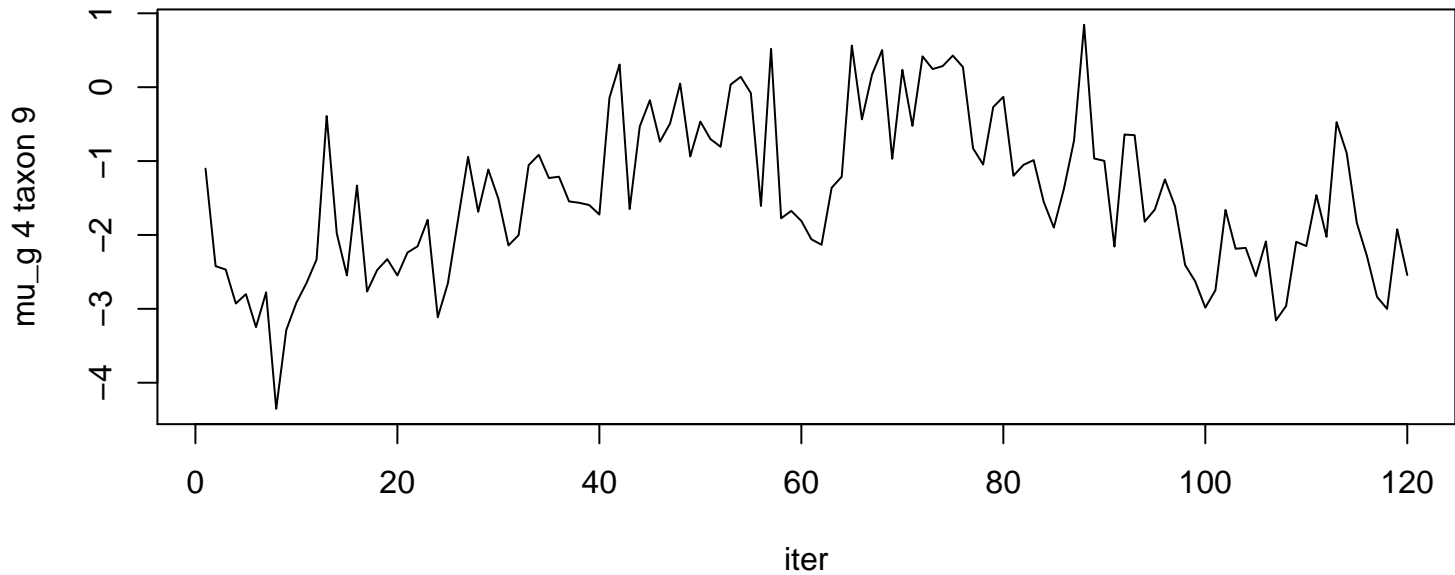




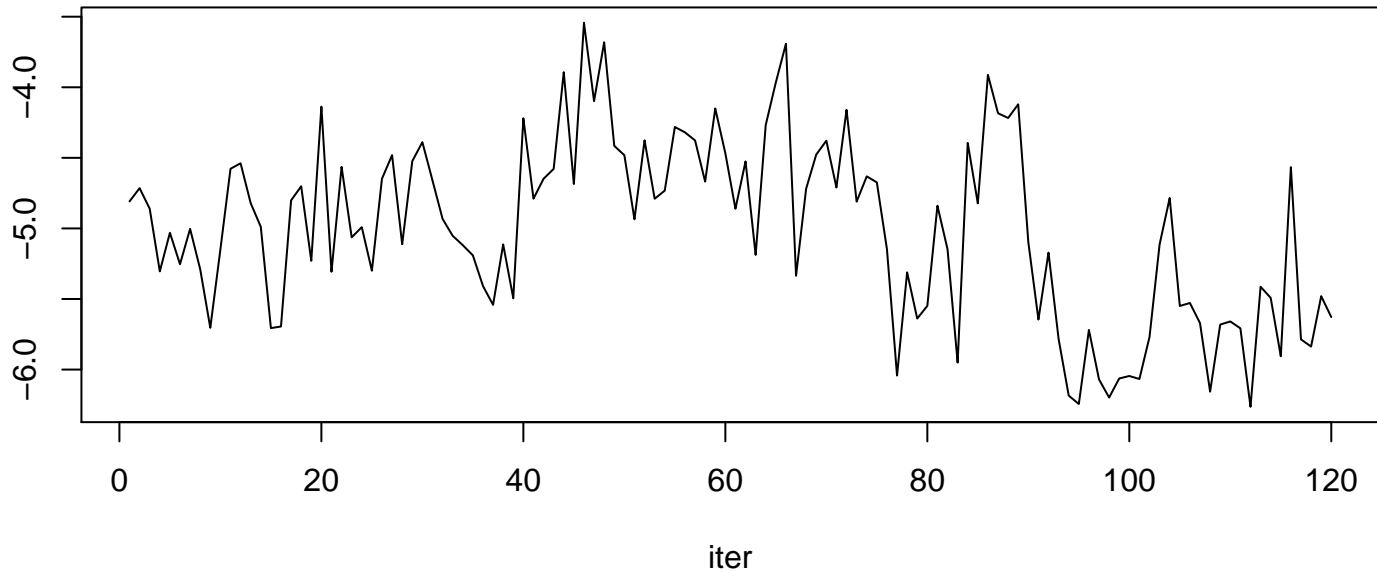


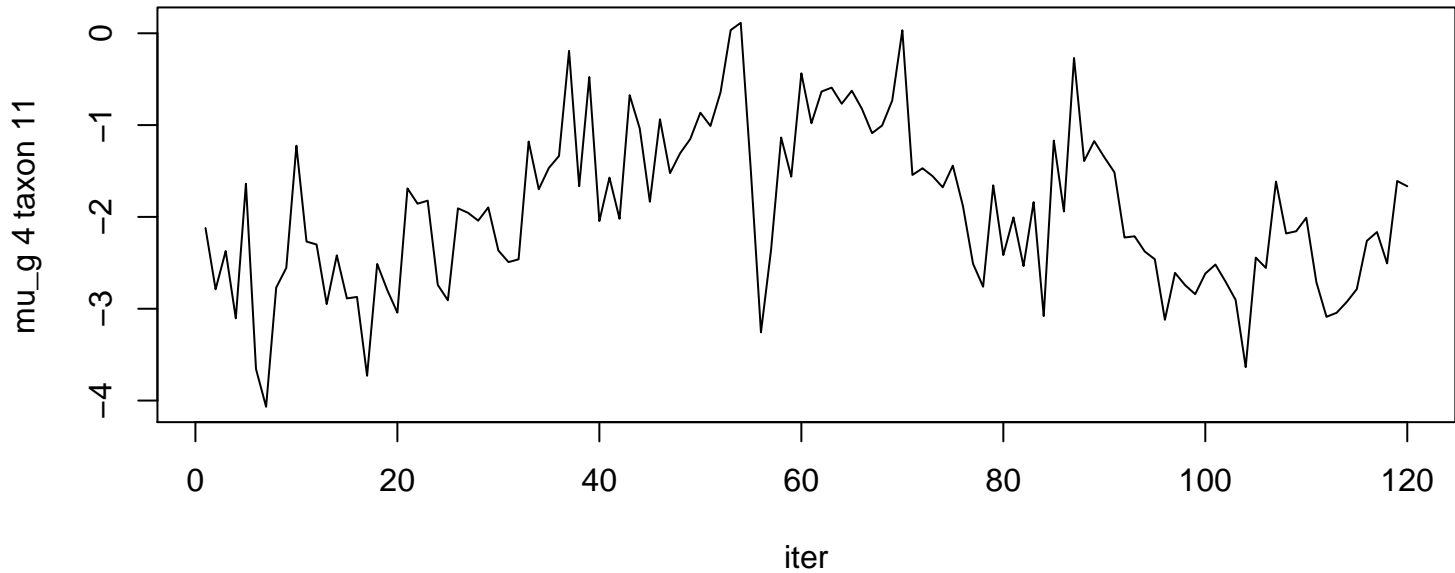


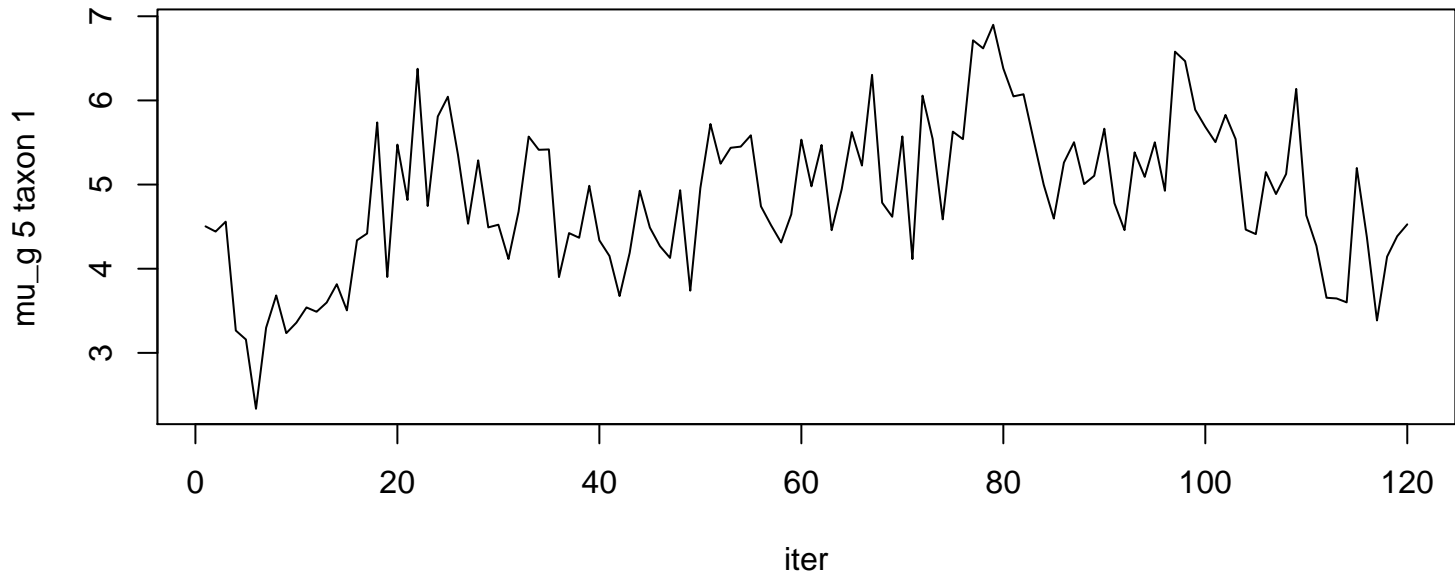


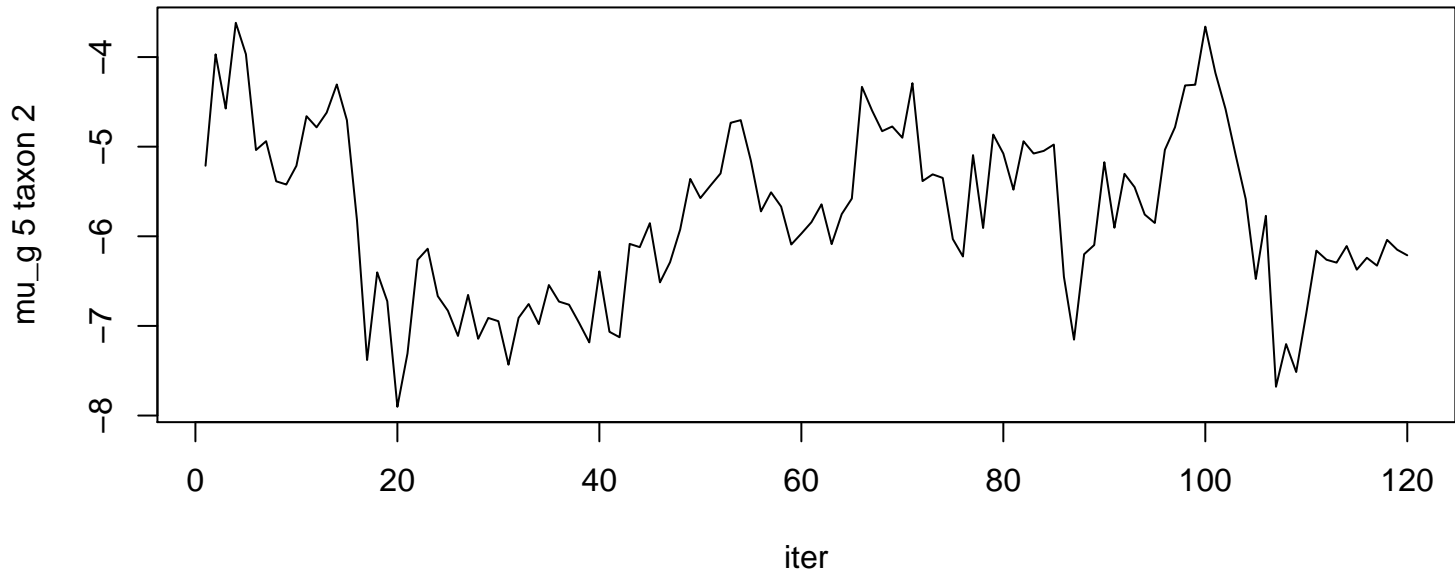


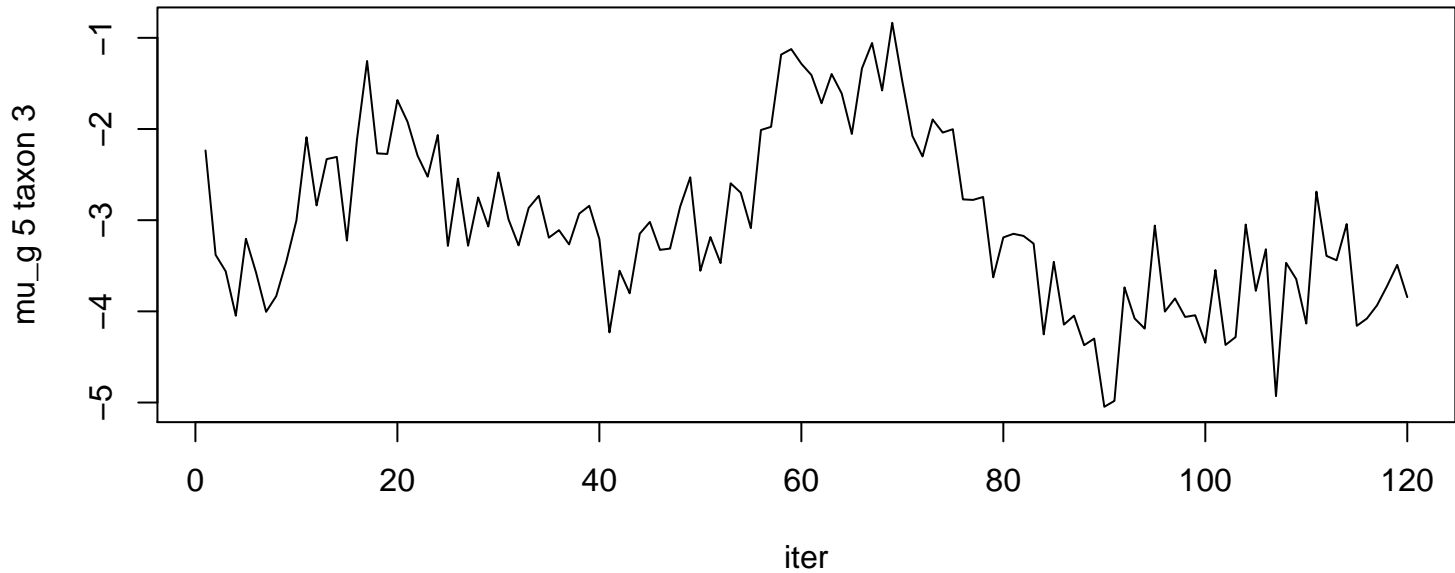
mu\_g 4 taxon 10

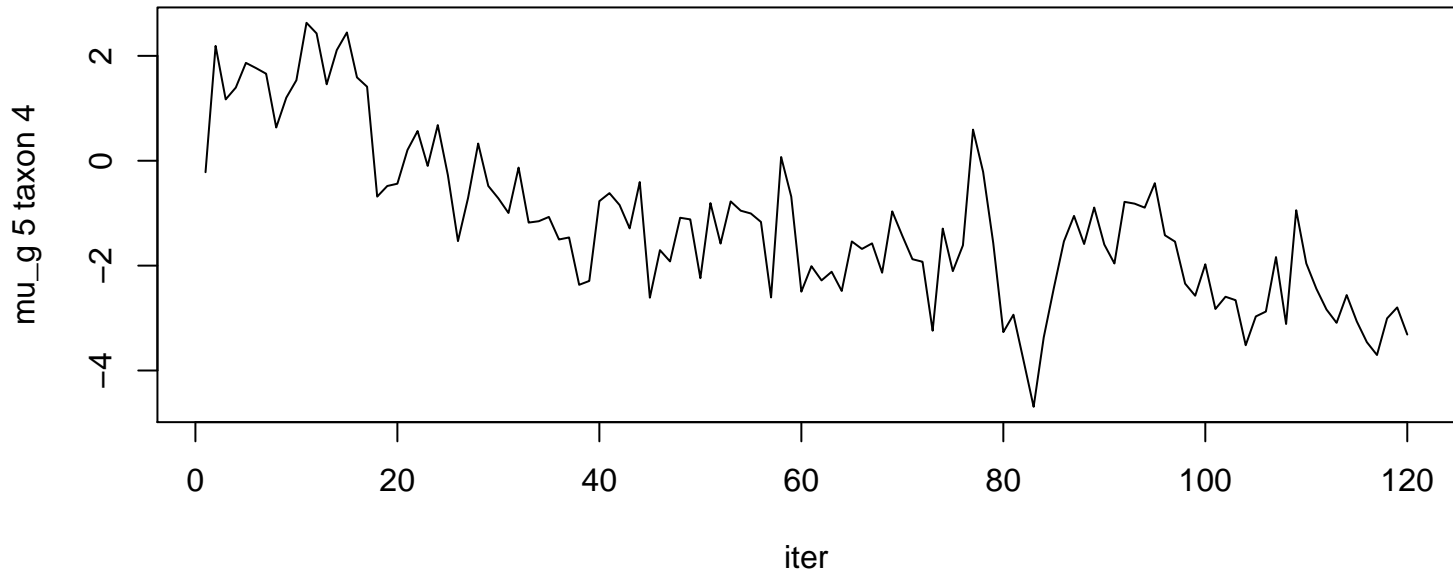




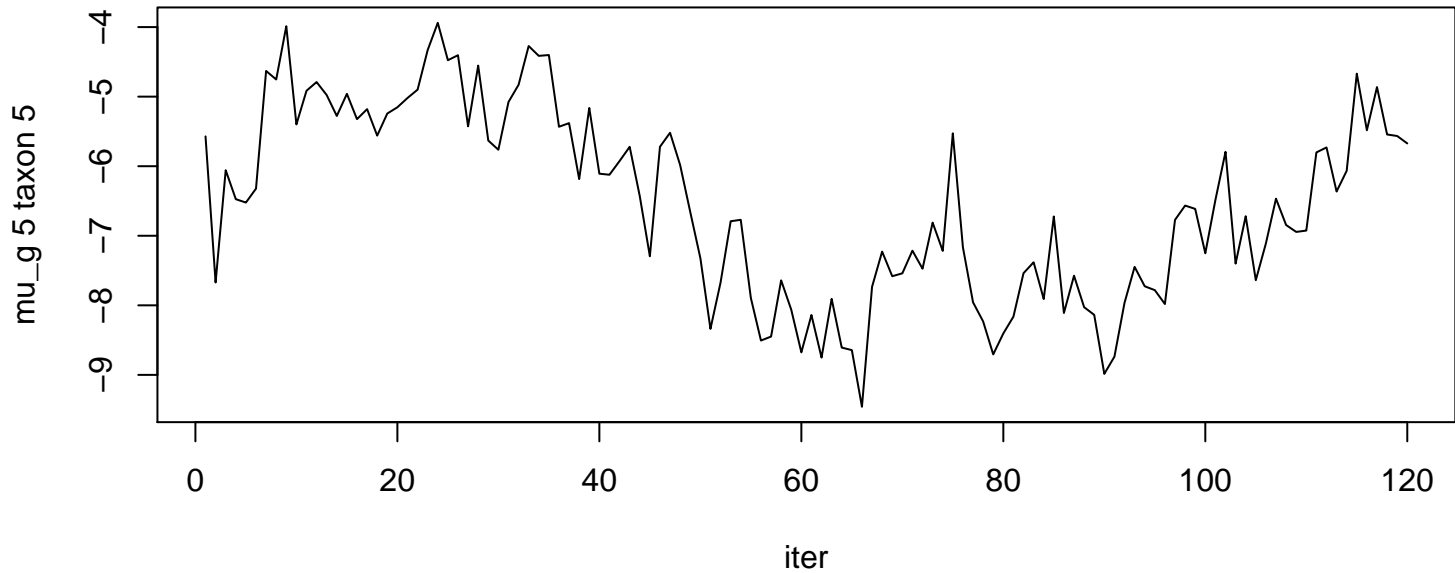


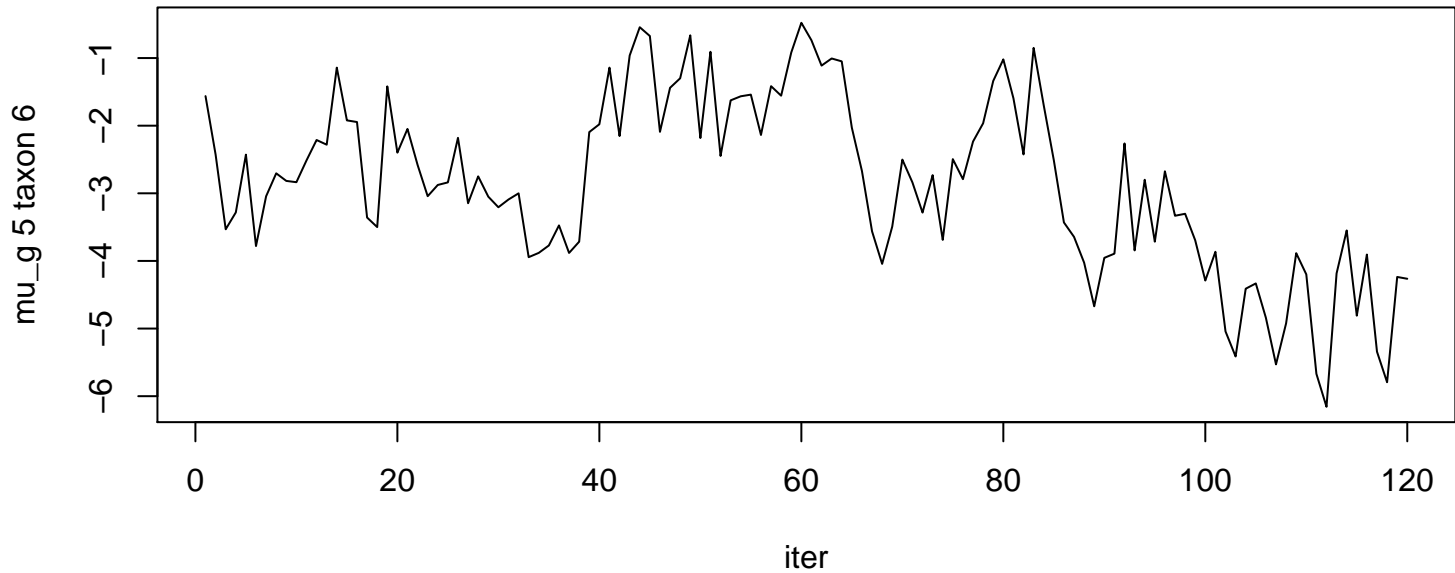


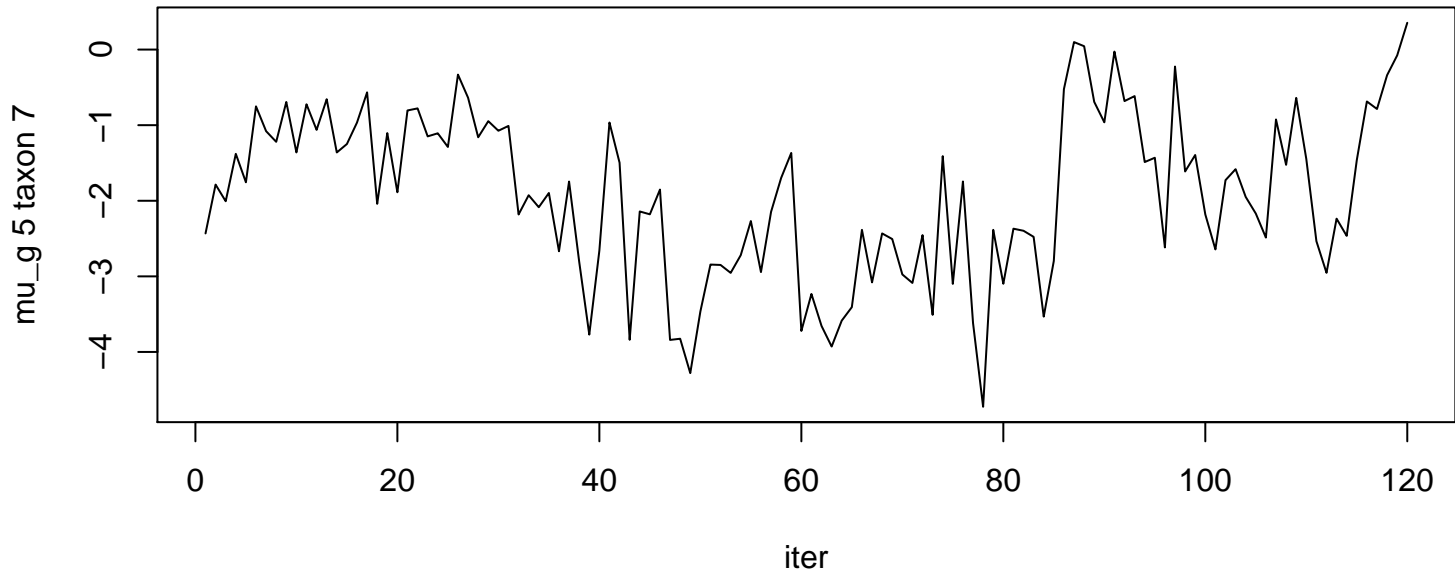


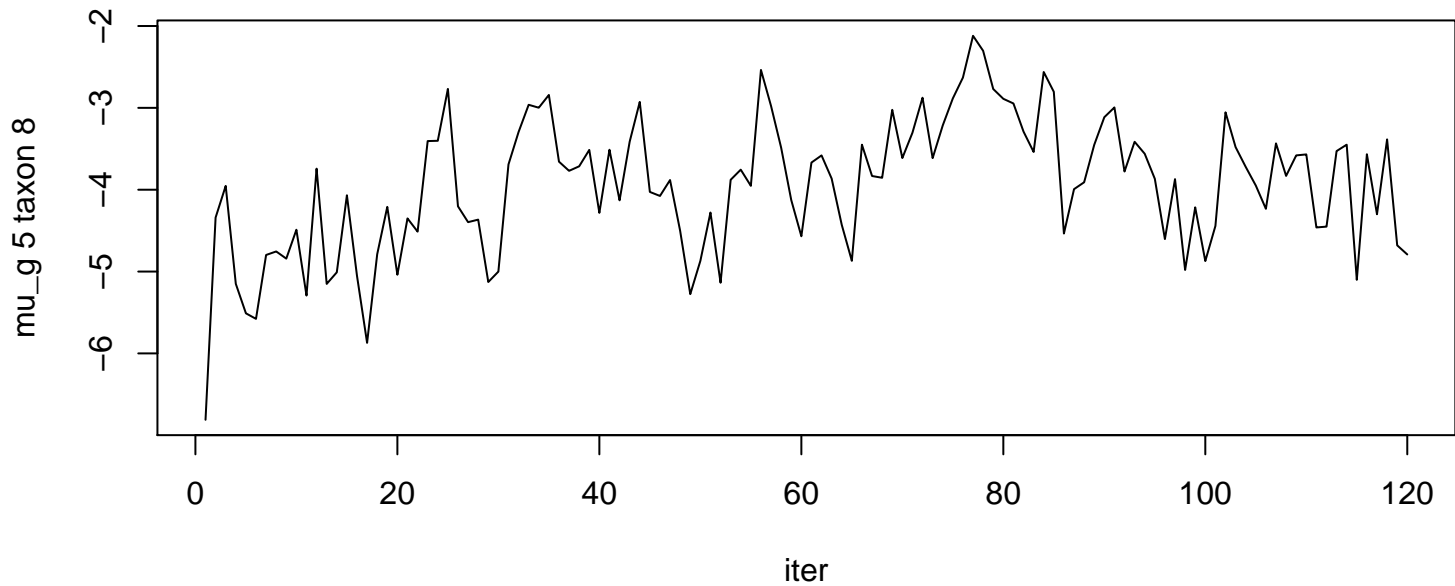




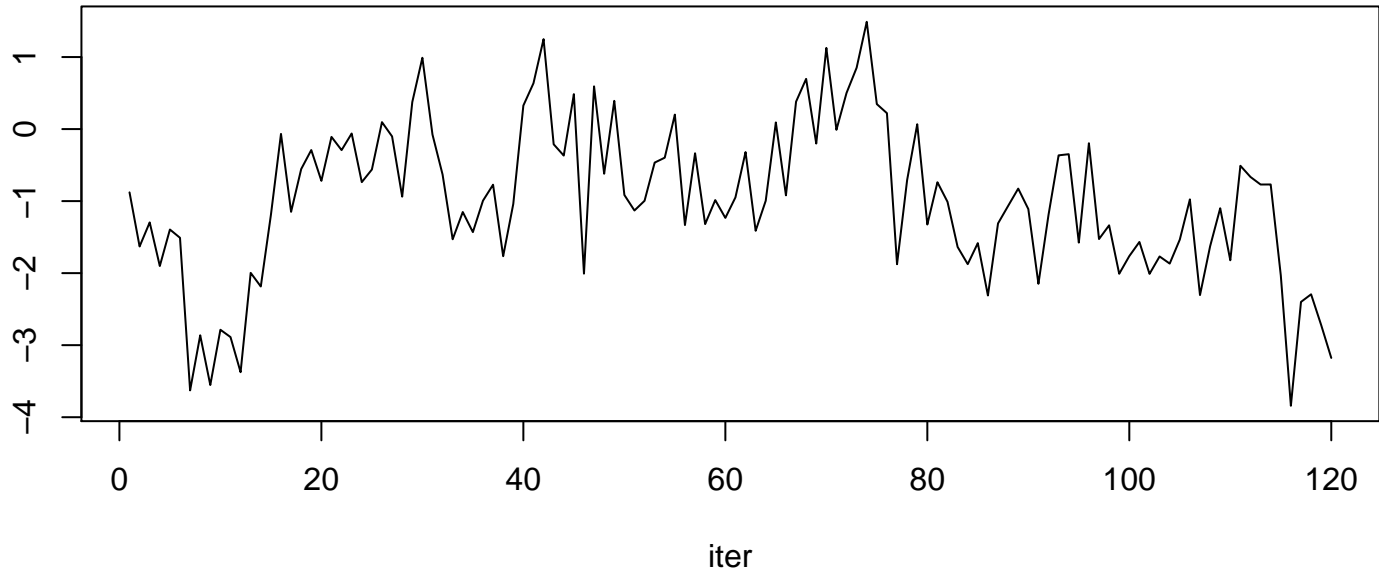


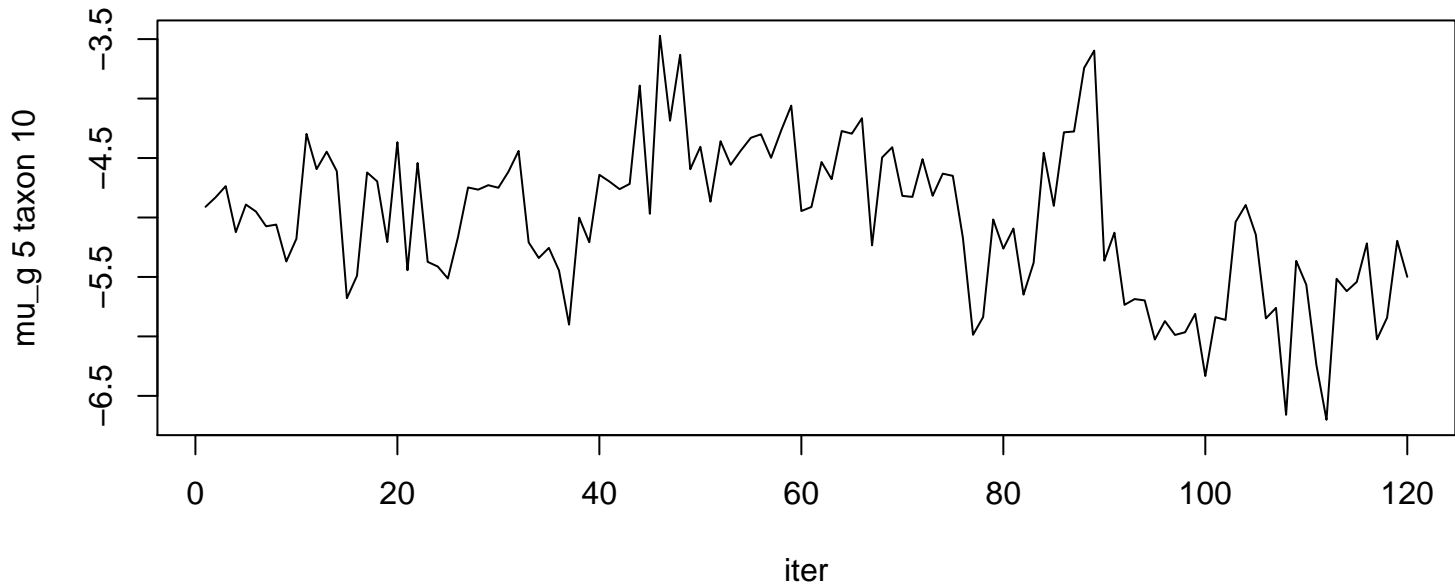


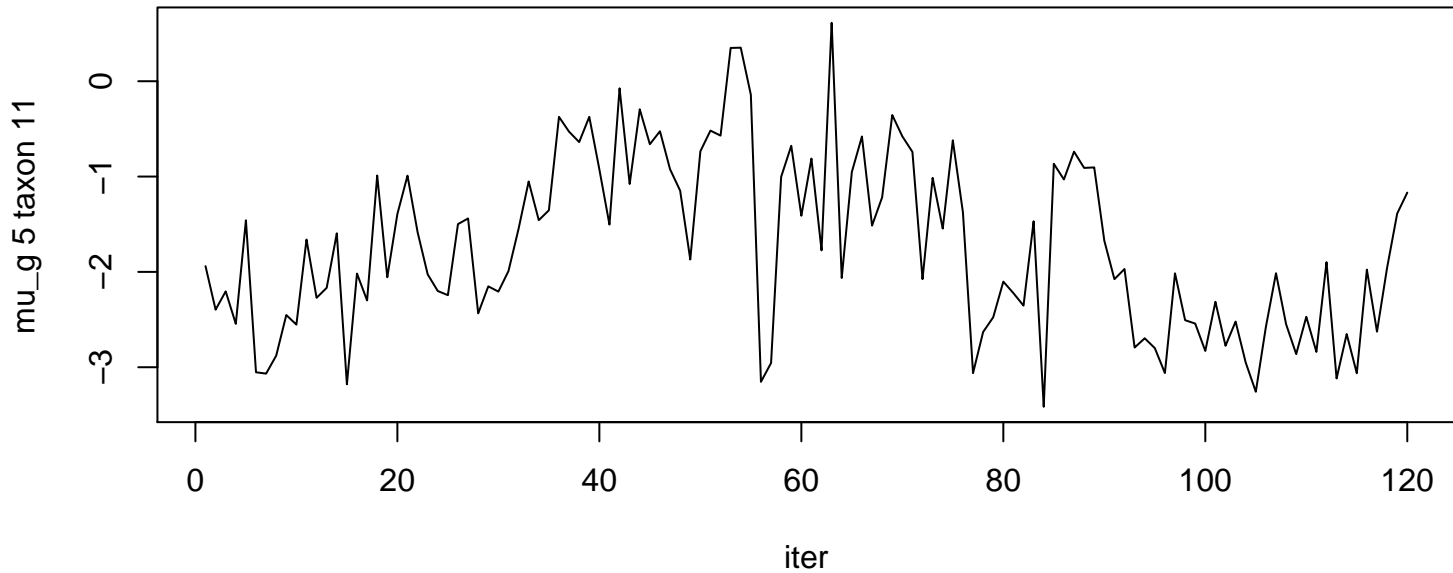


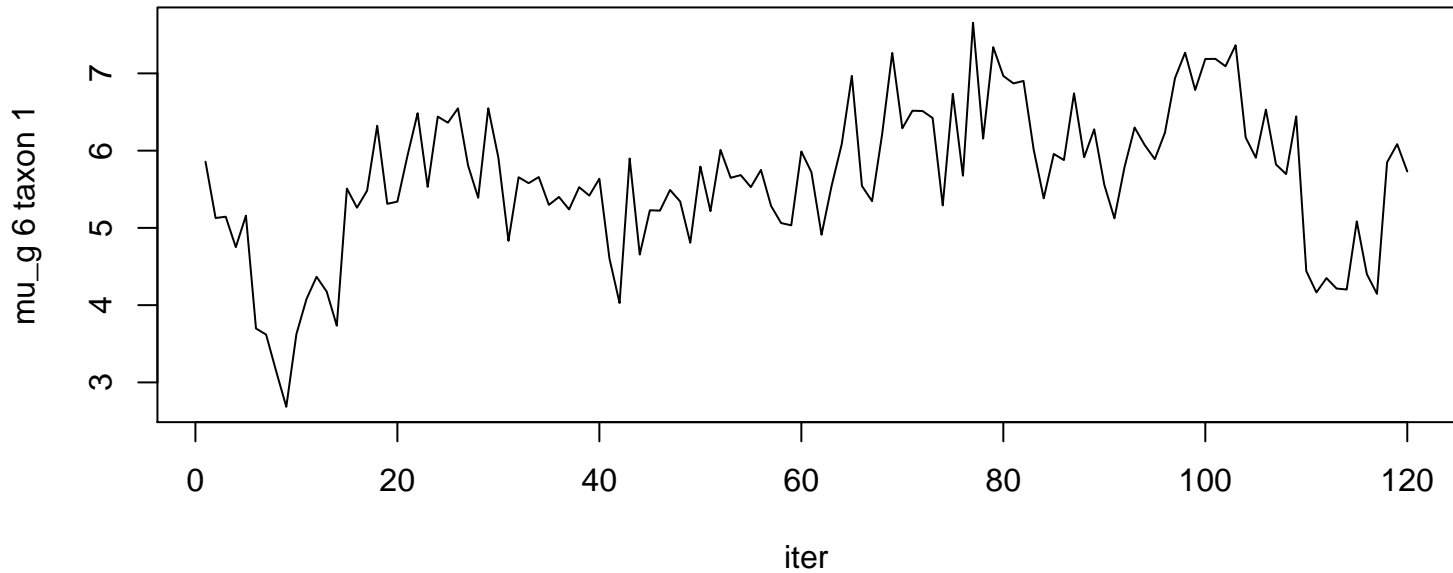


mu\_g 5 taxon 9

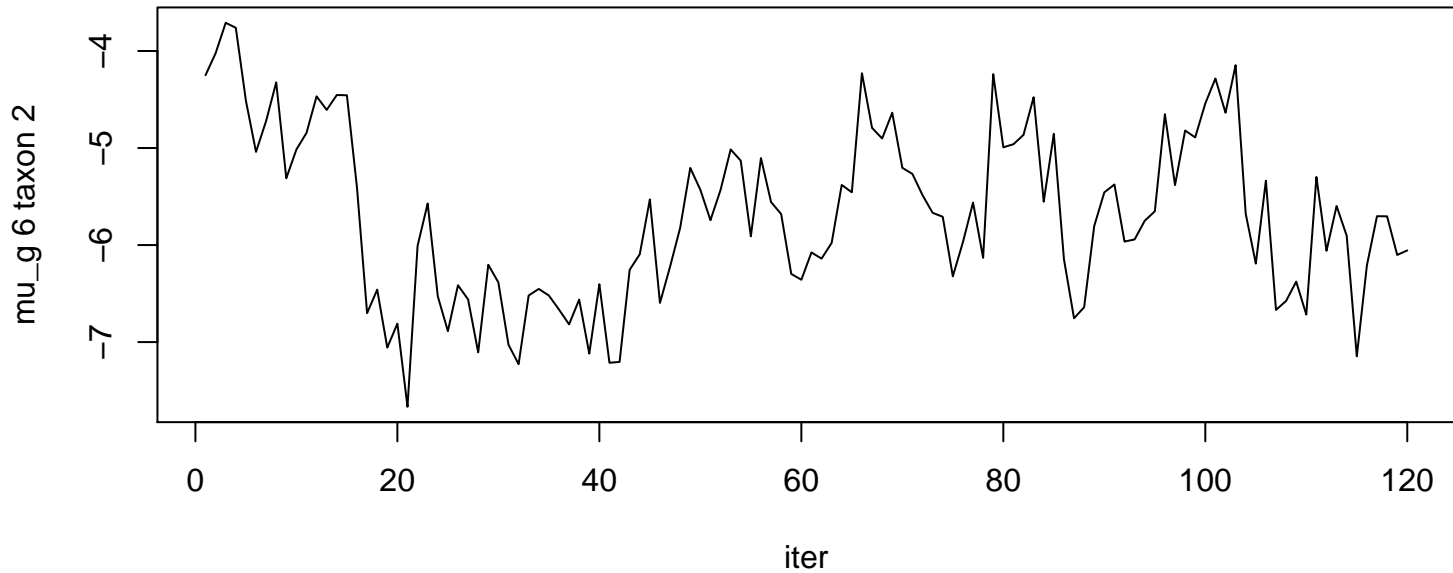




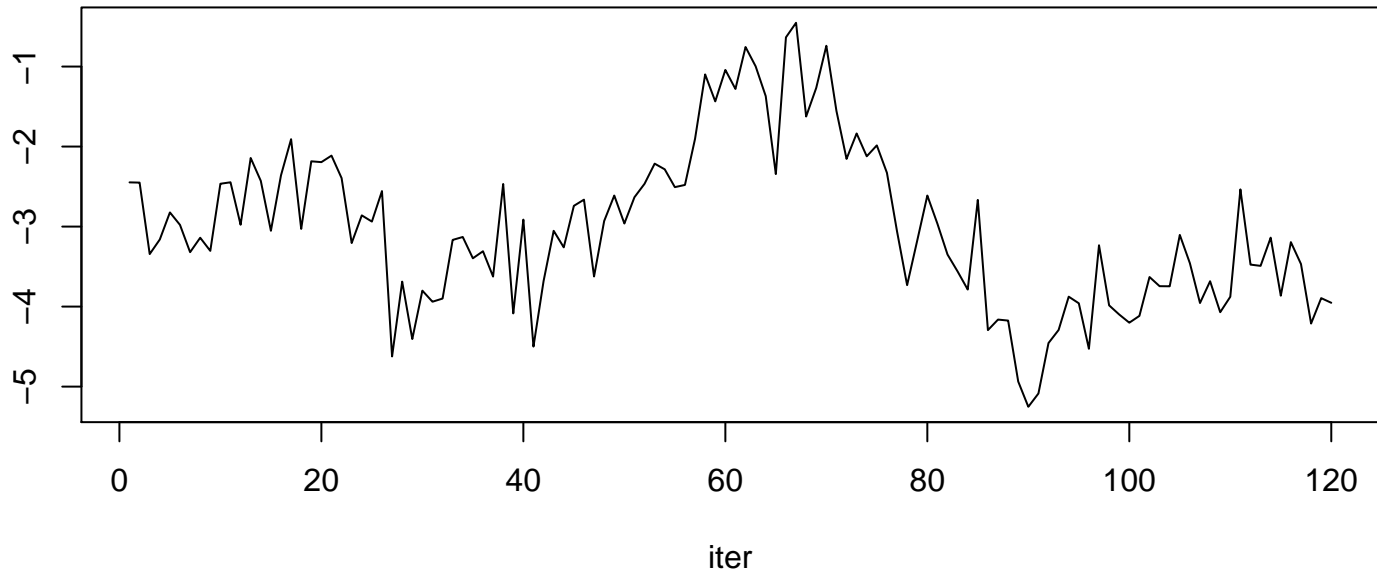




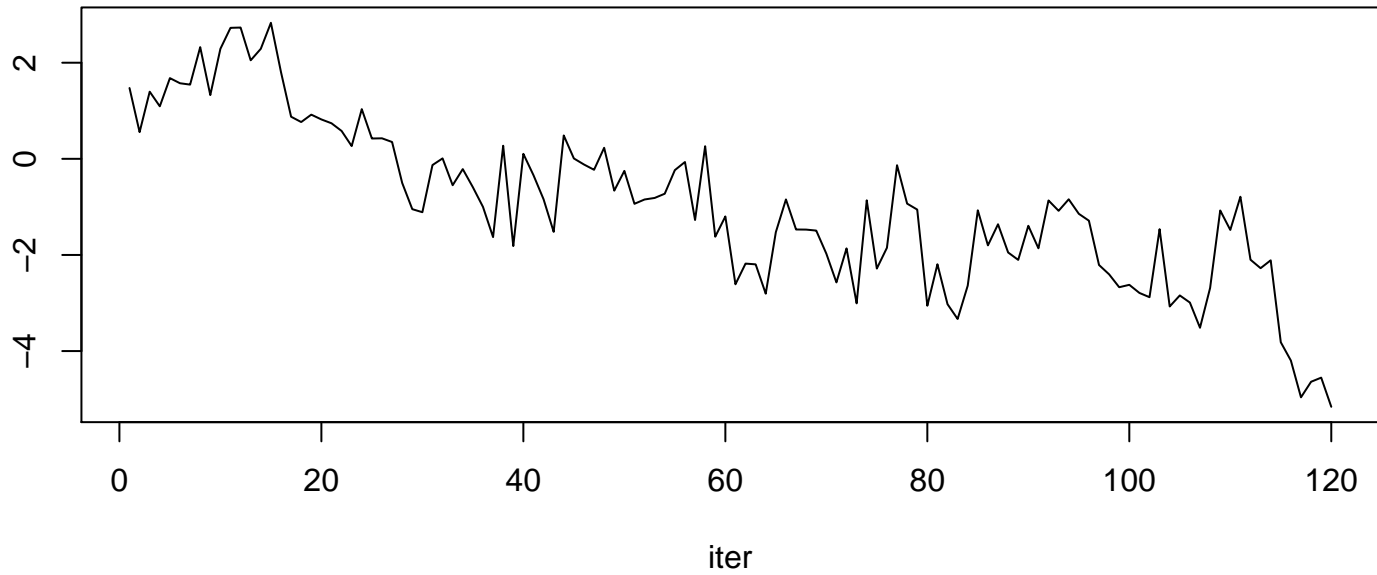


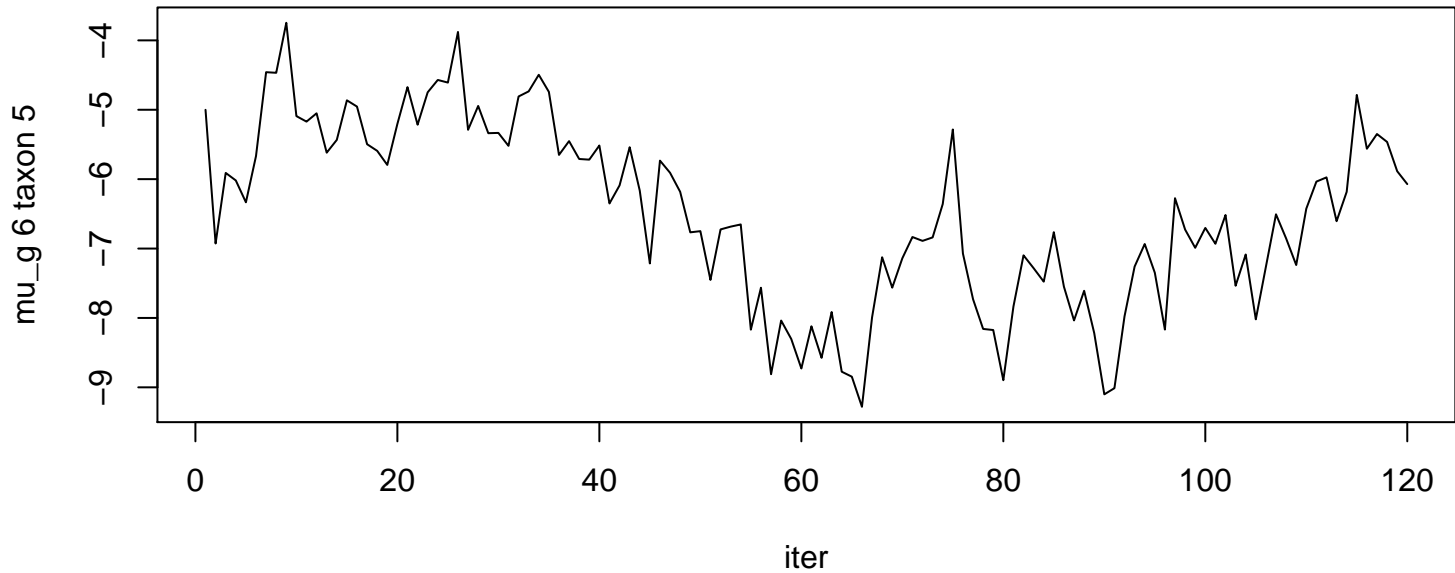


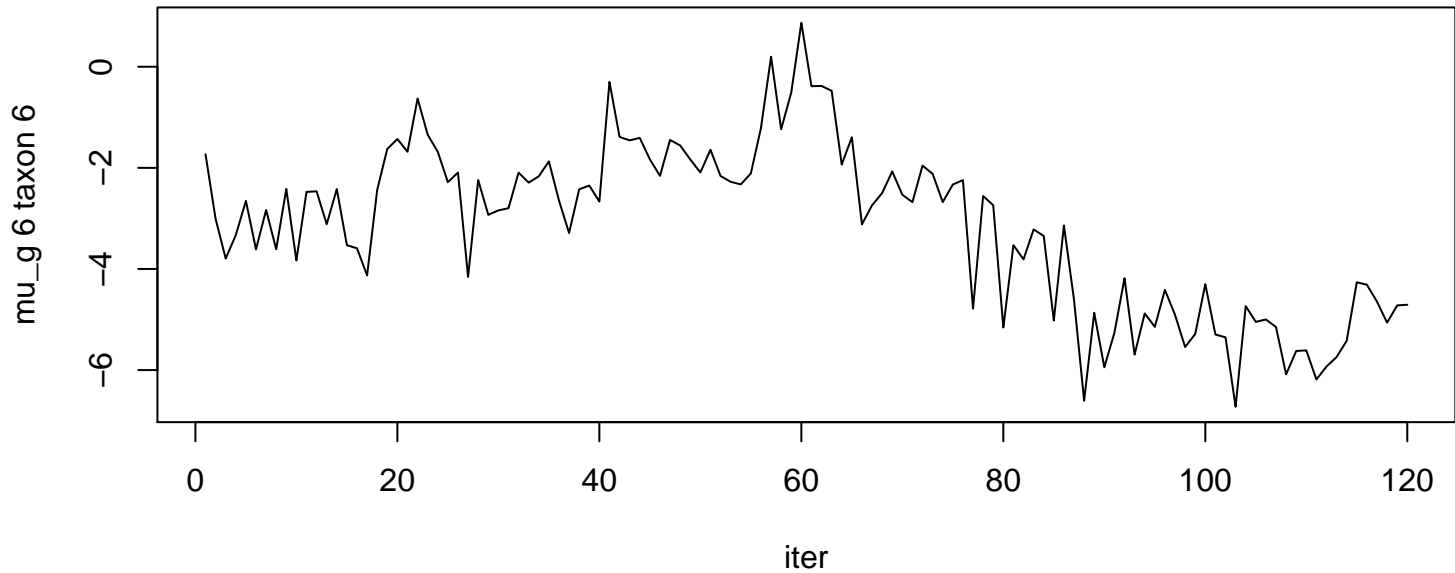
mu\_g 6 taxon 3

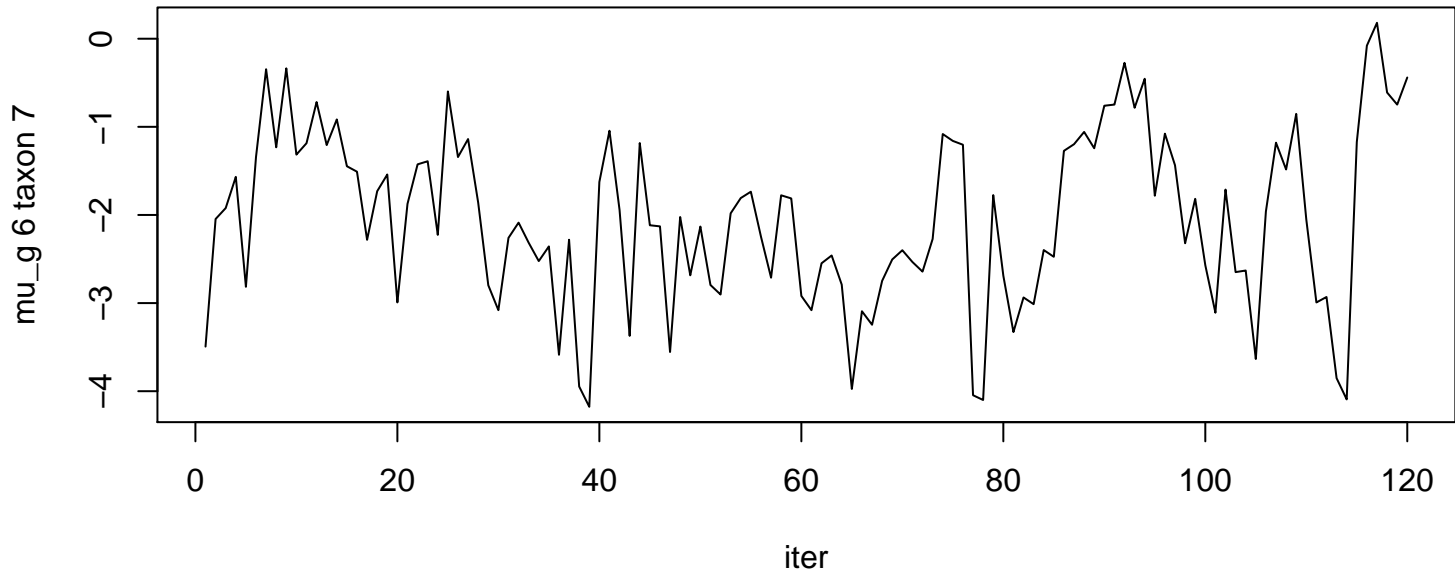


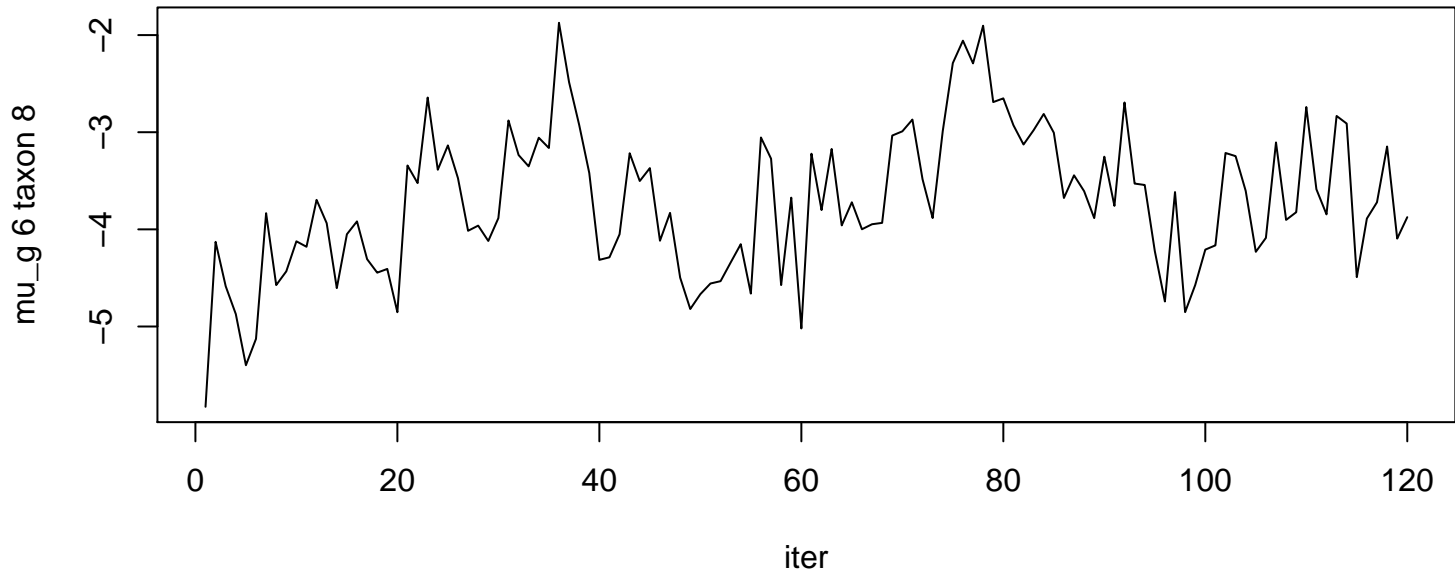
mu\_g 6 taxon 4



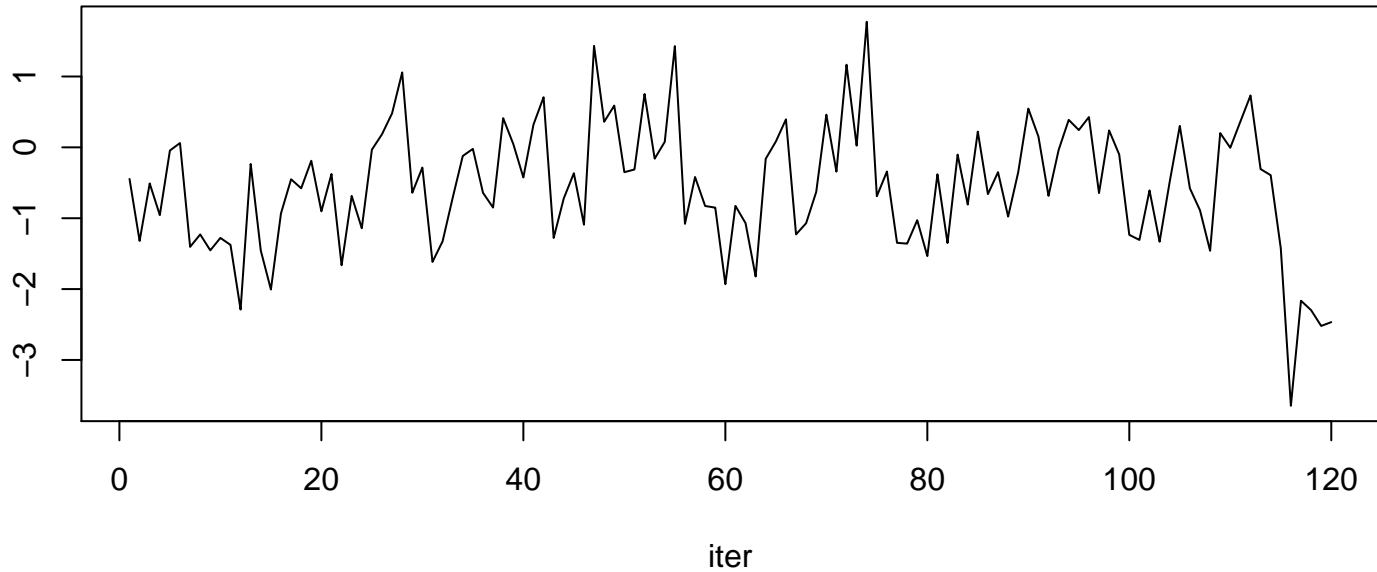




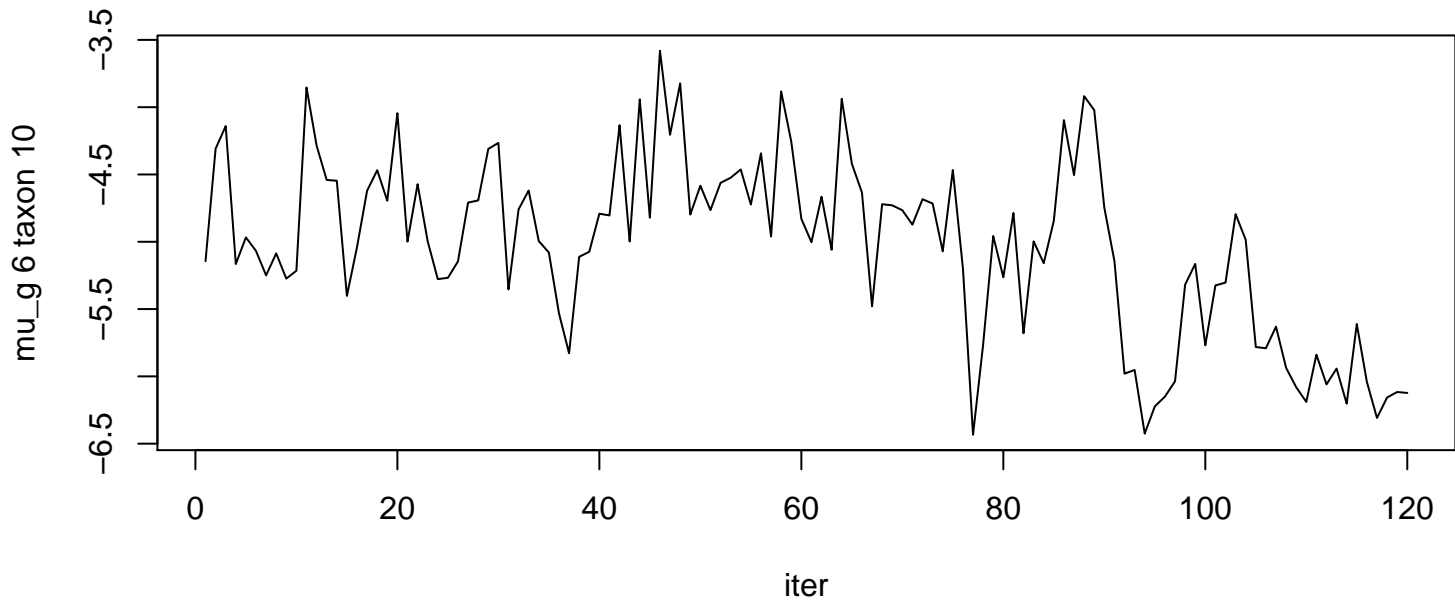


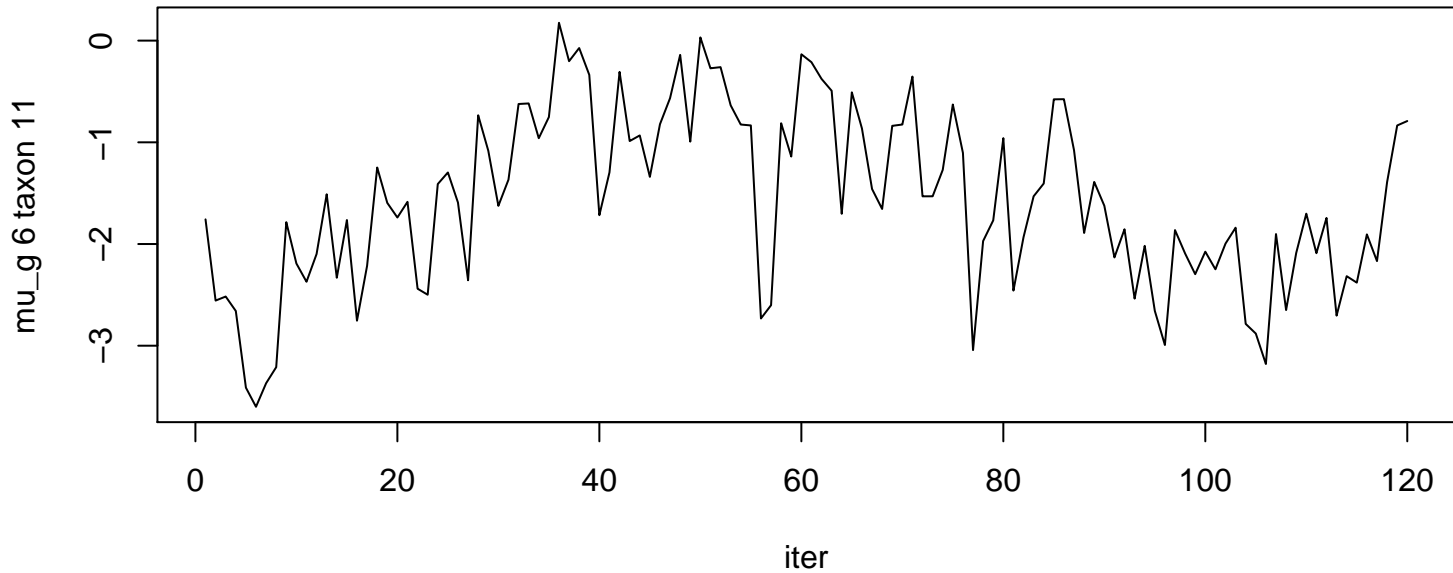


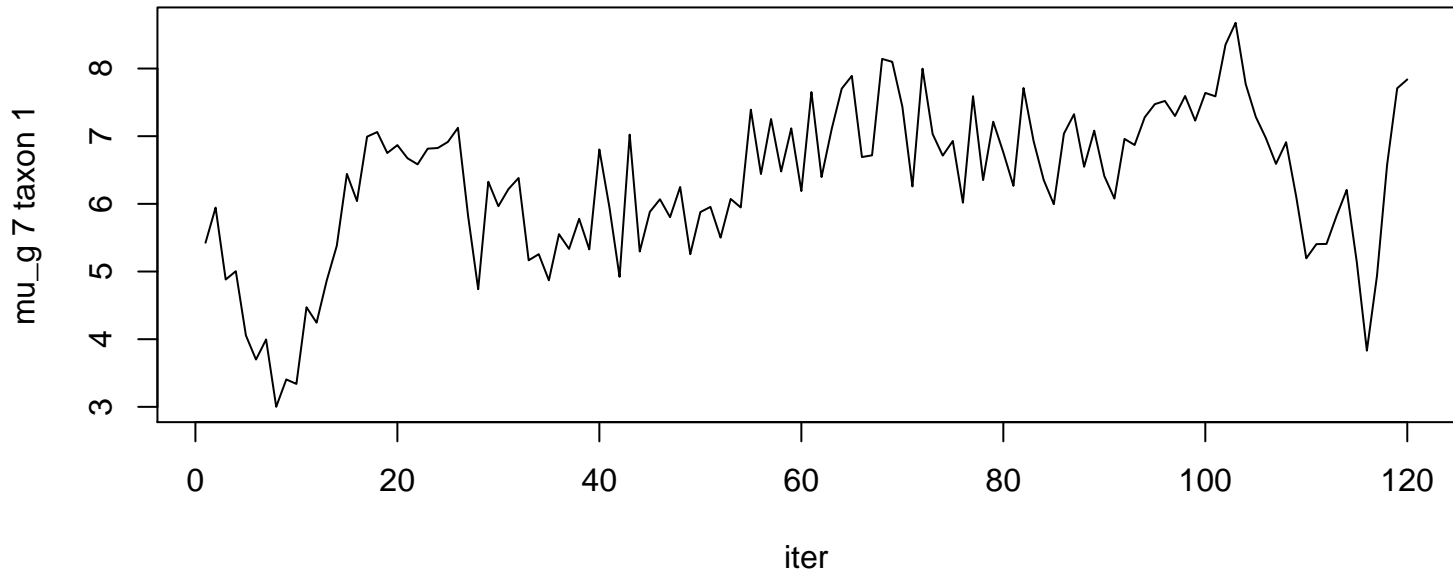
mu\_g 6 taxon 9

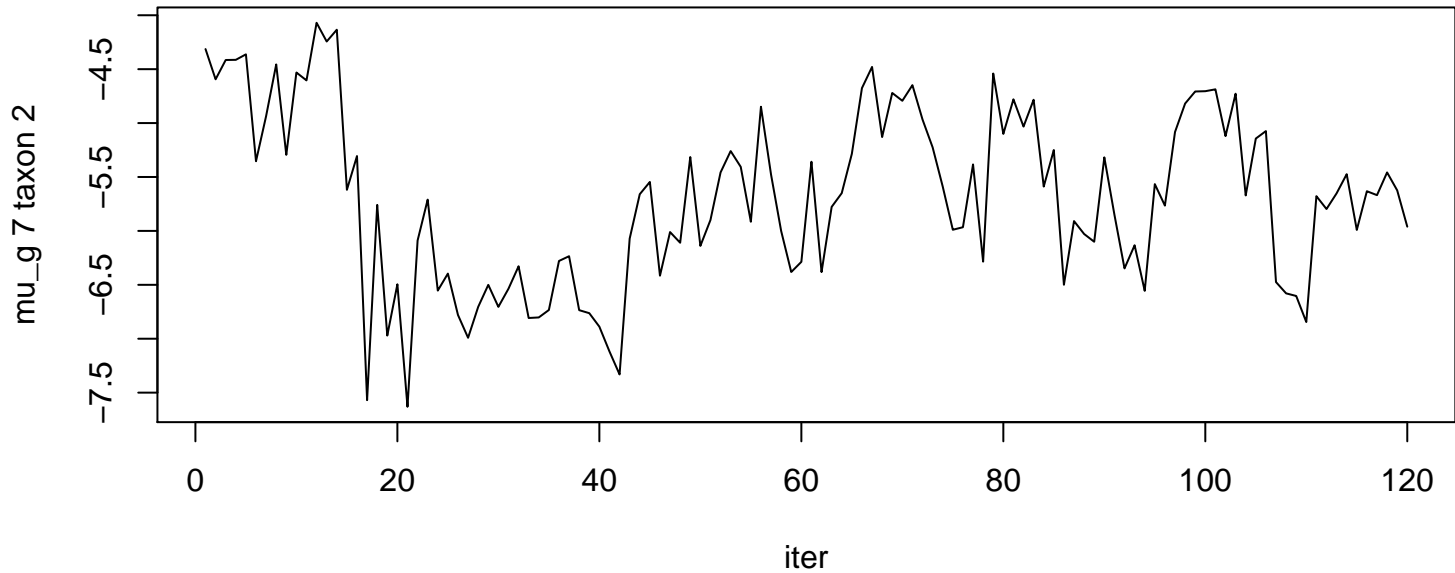




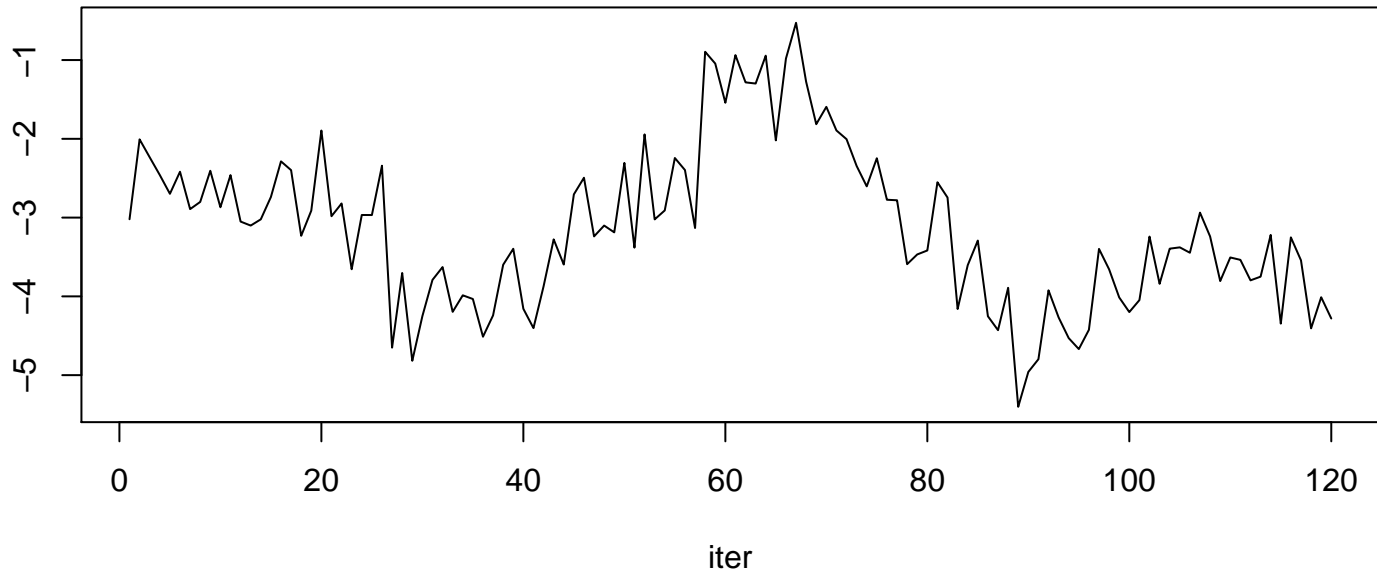


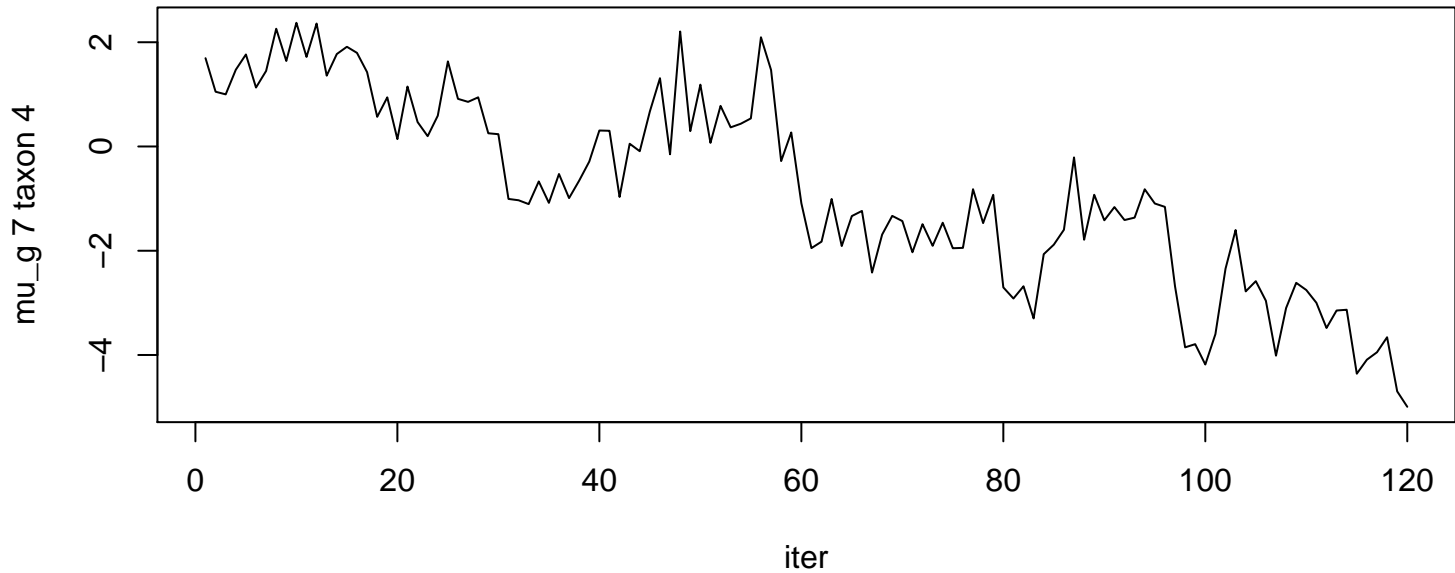


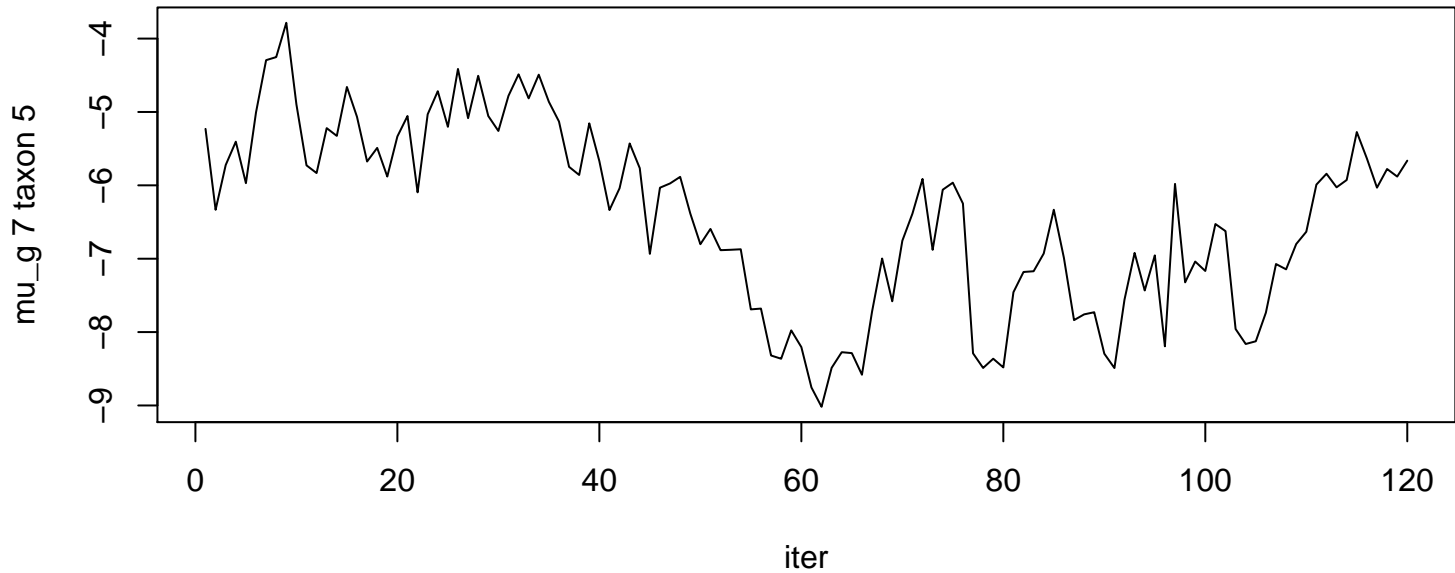


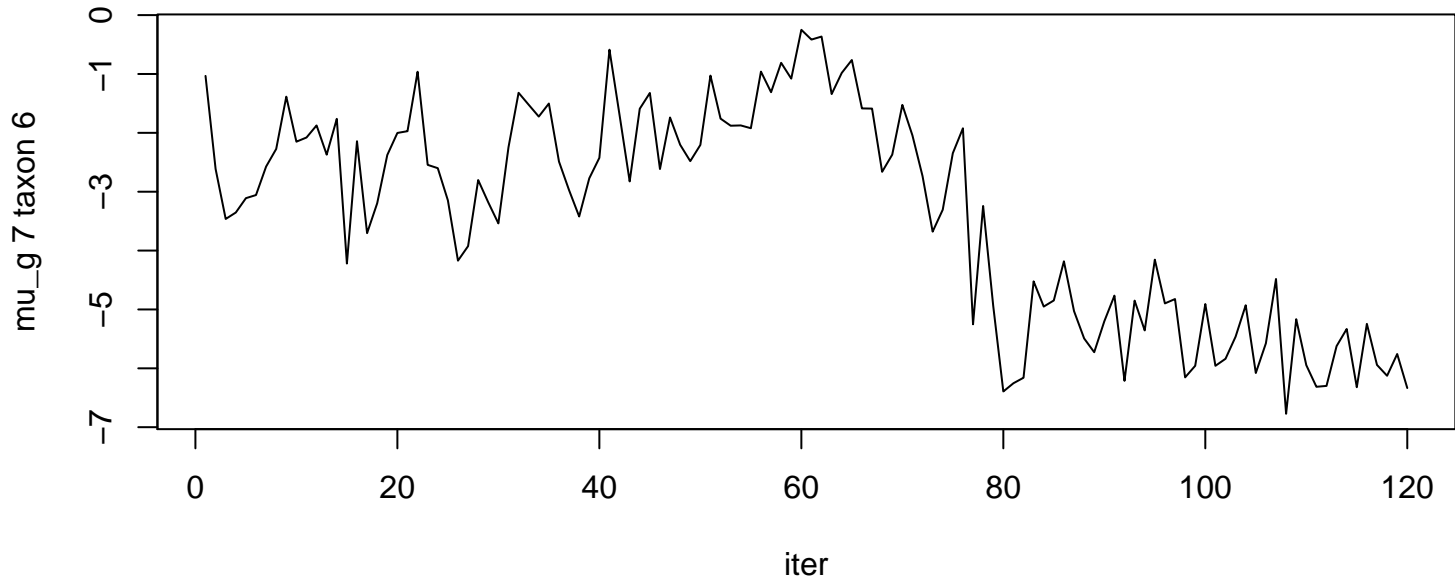


mu\_g 7 taxon 3

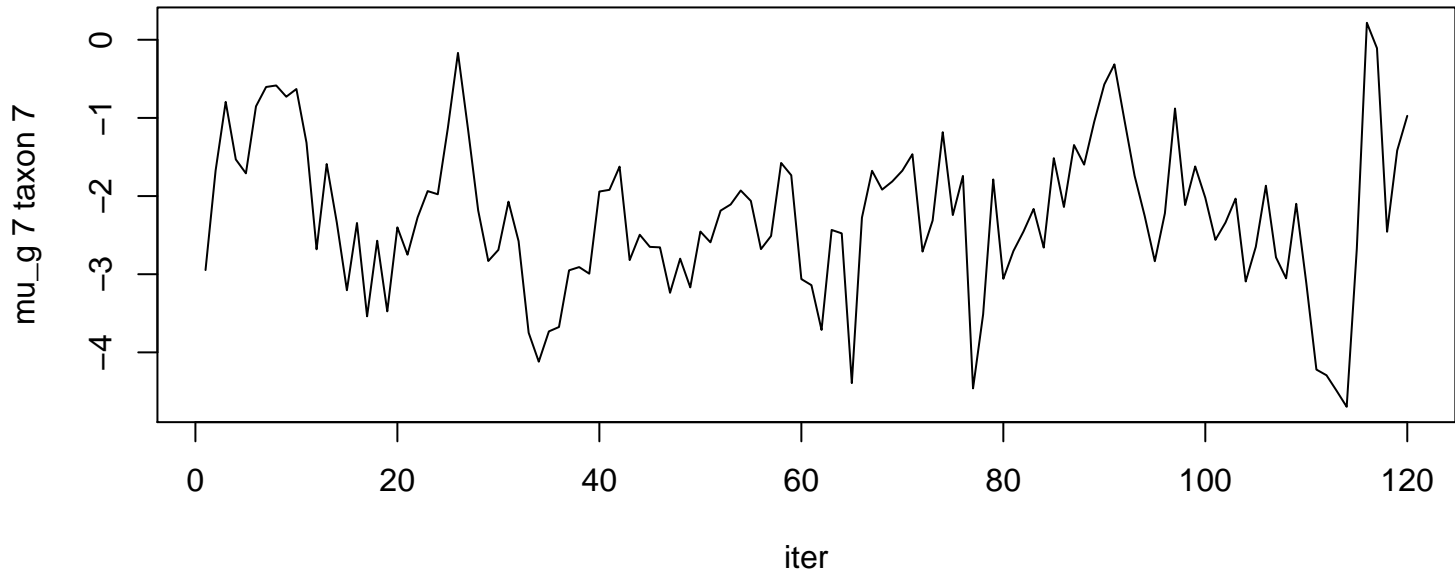


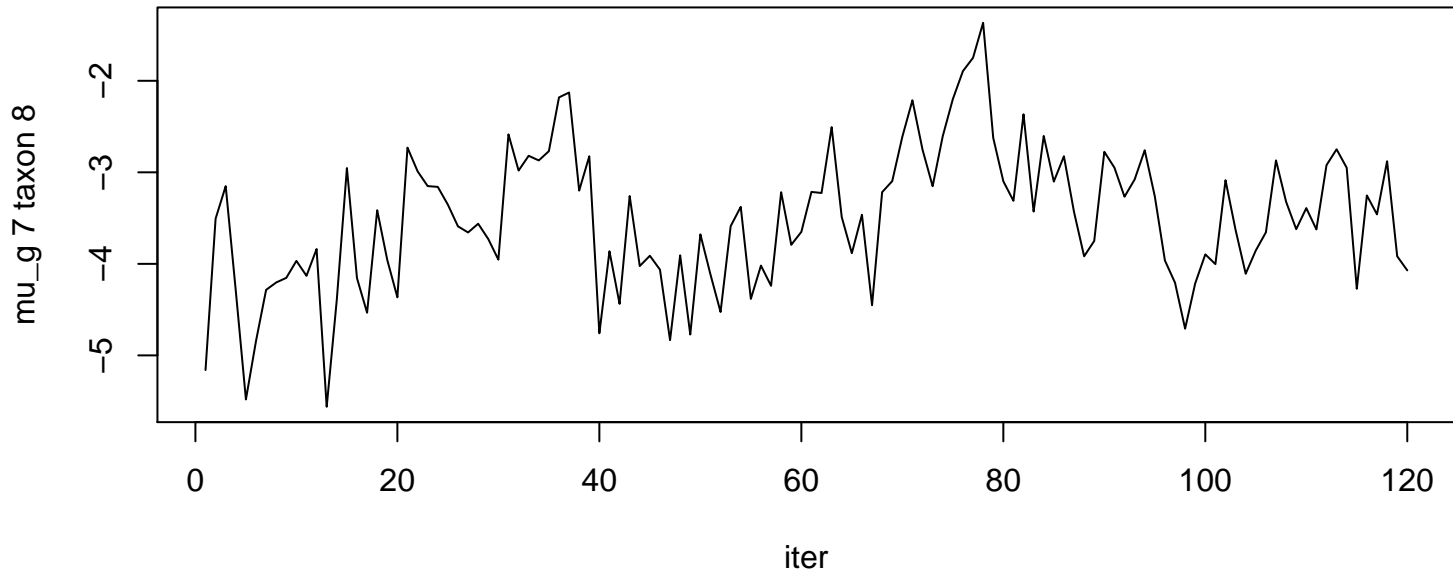




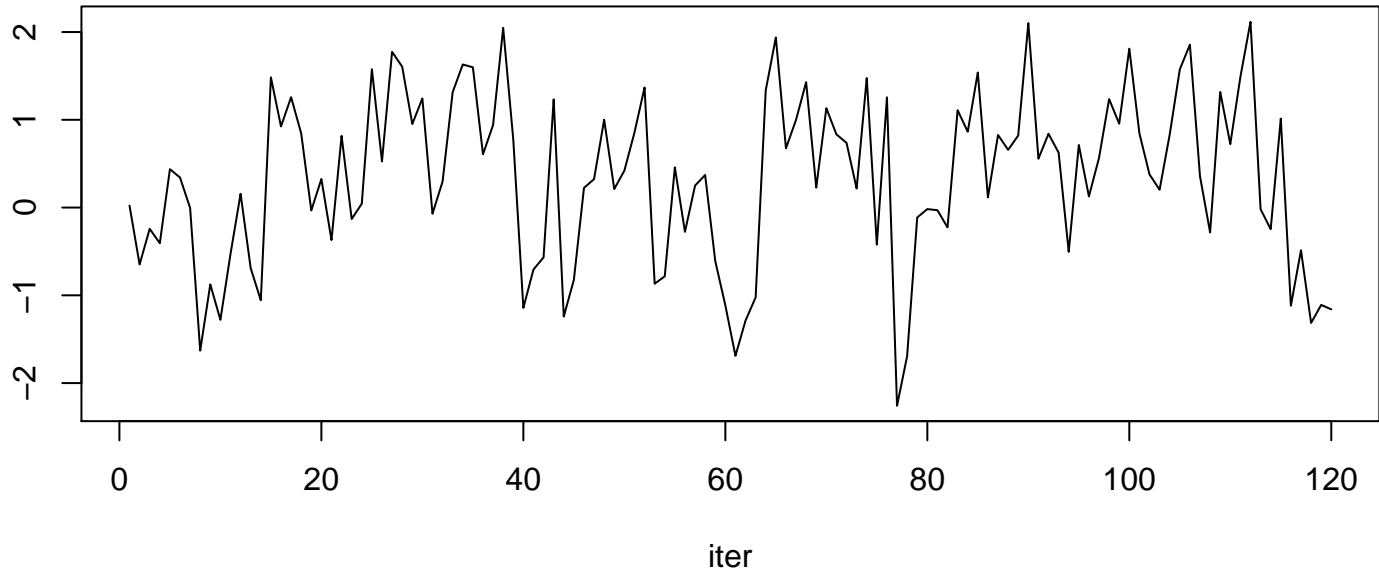




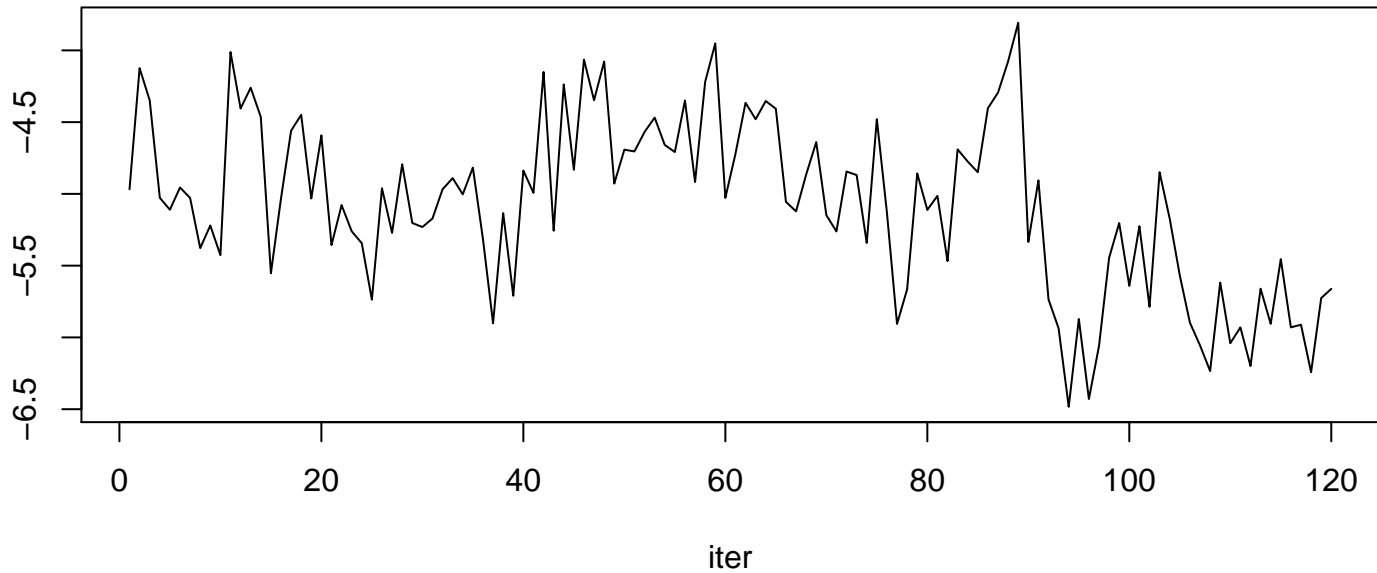


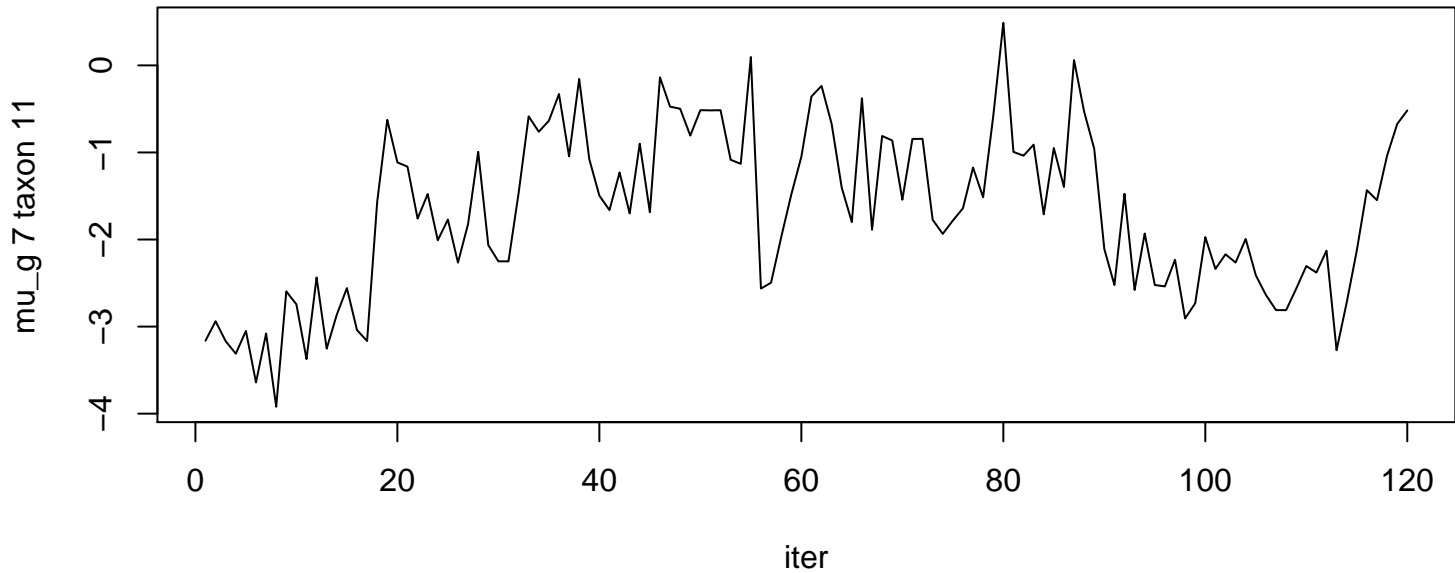


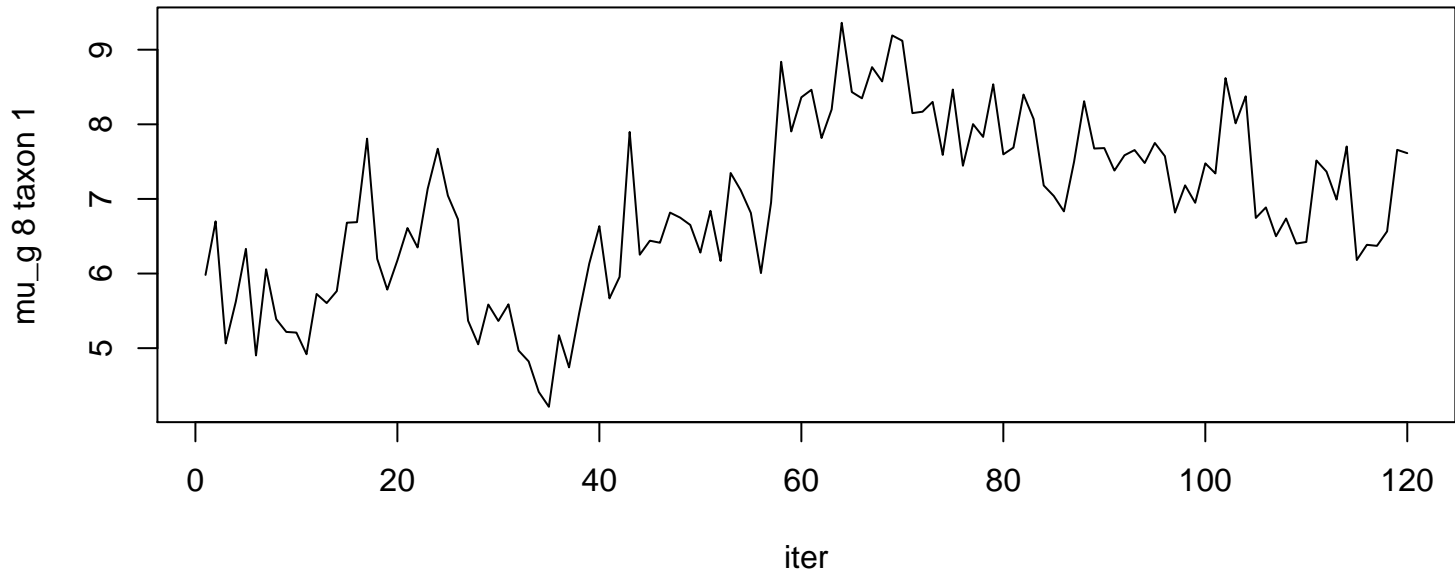
mu\_g 7 taxon 9

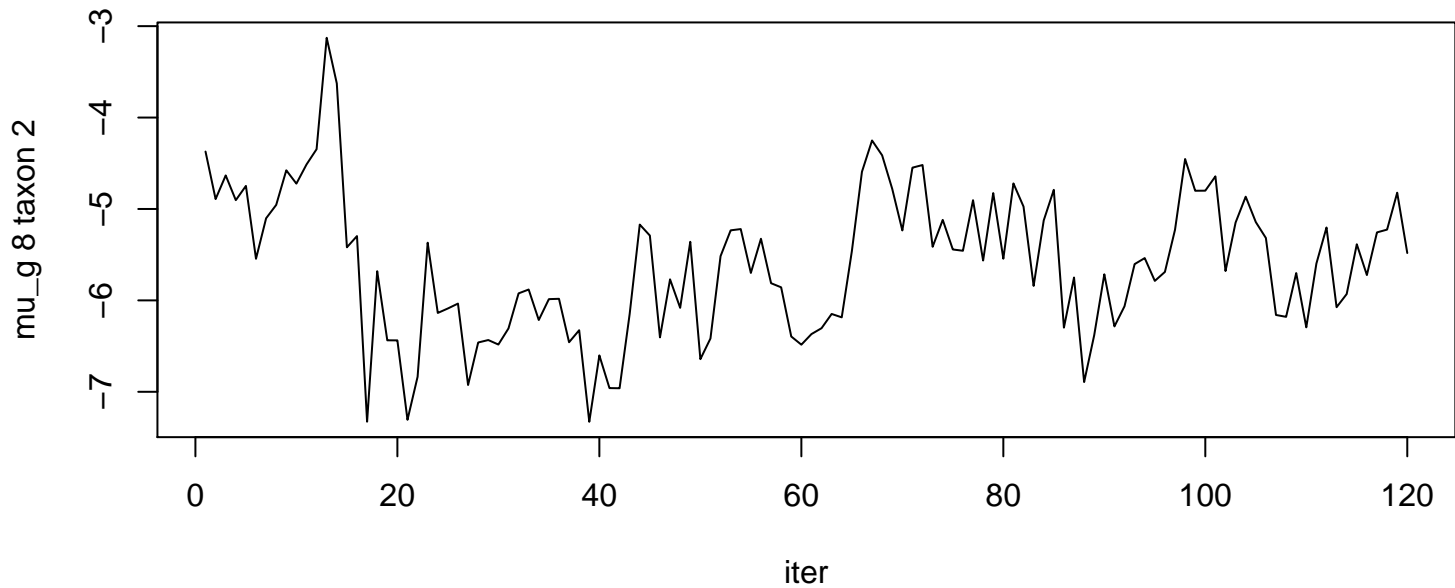


mu\_g 7 taxon 10

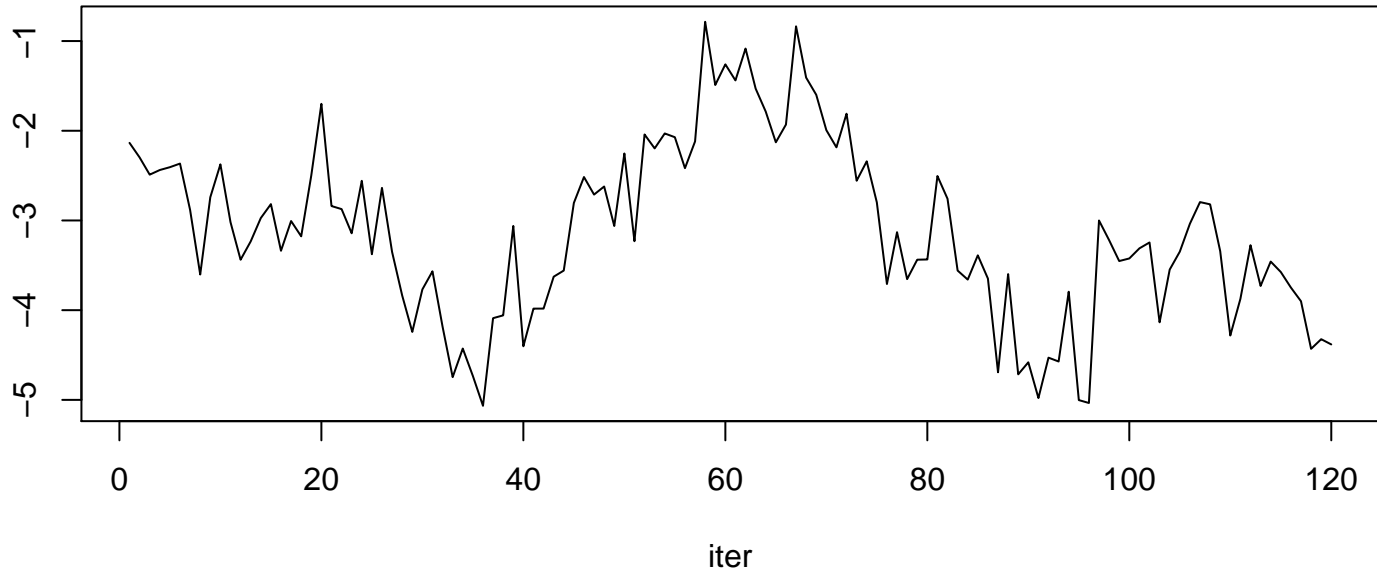




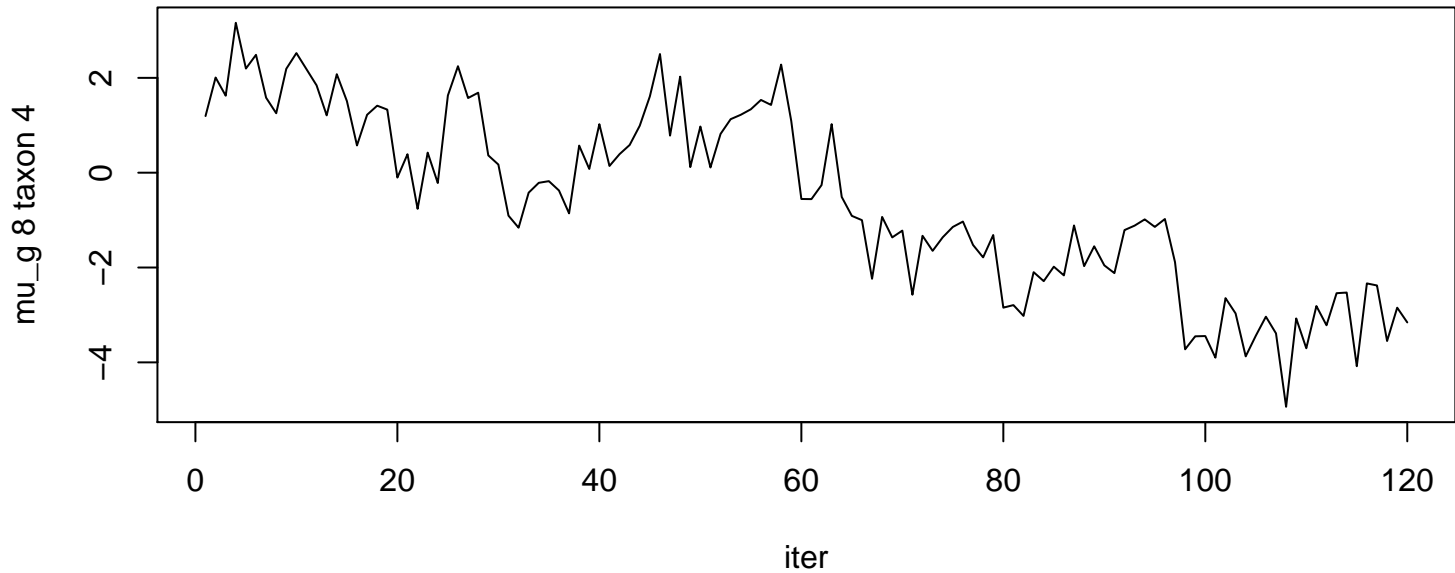


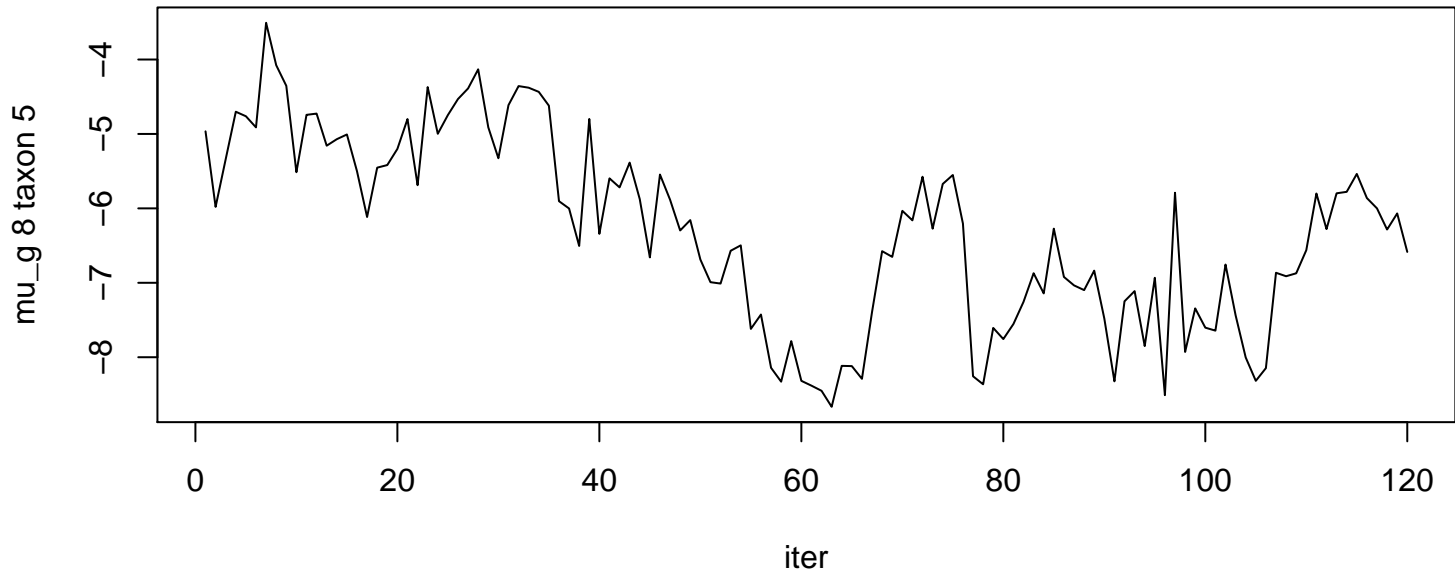


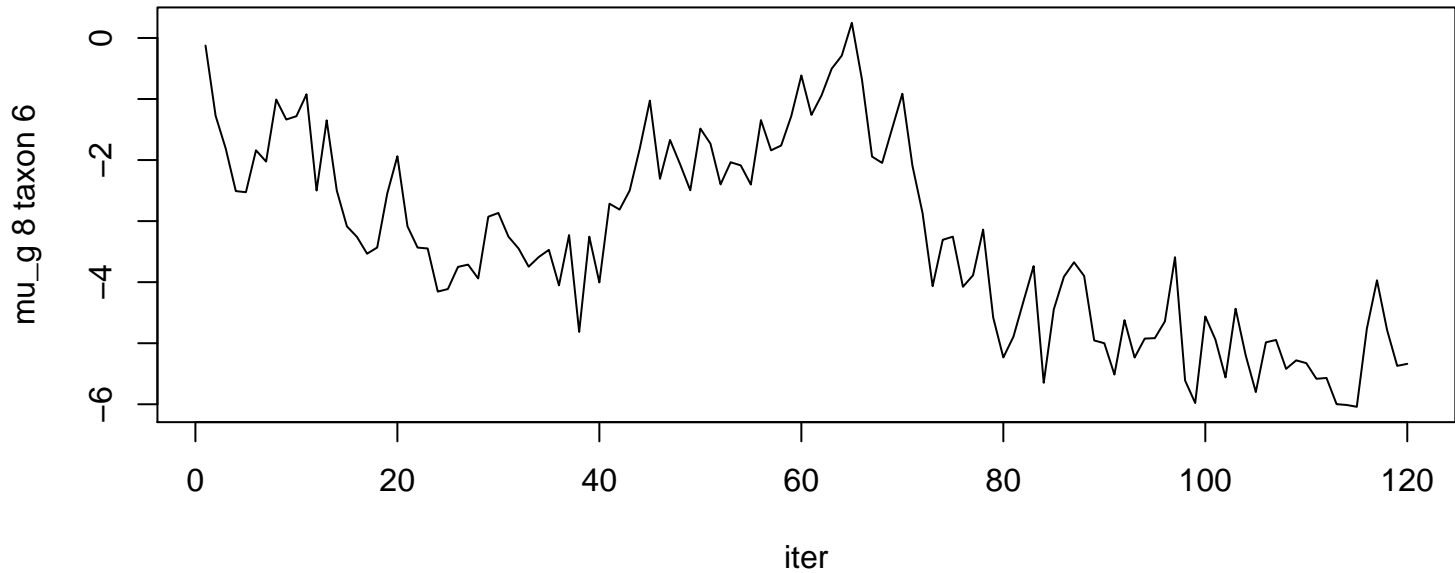
mu\_g 8 taxon 3

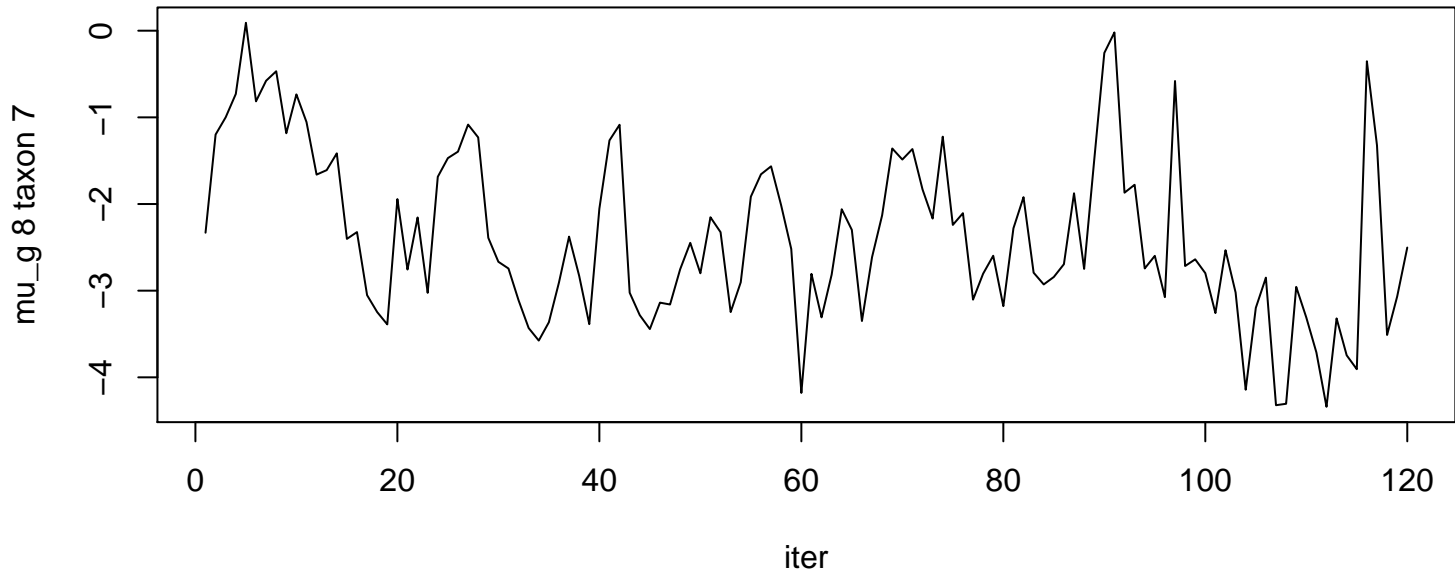




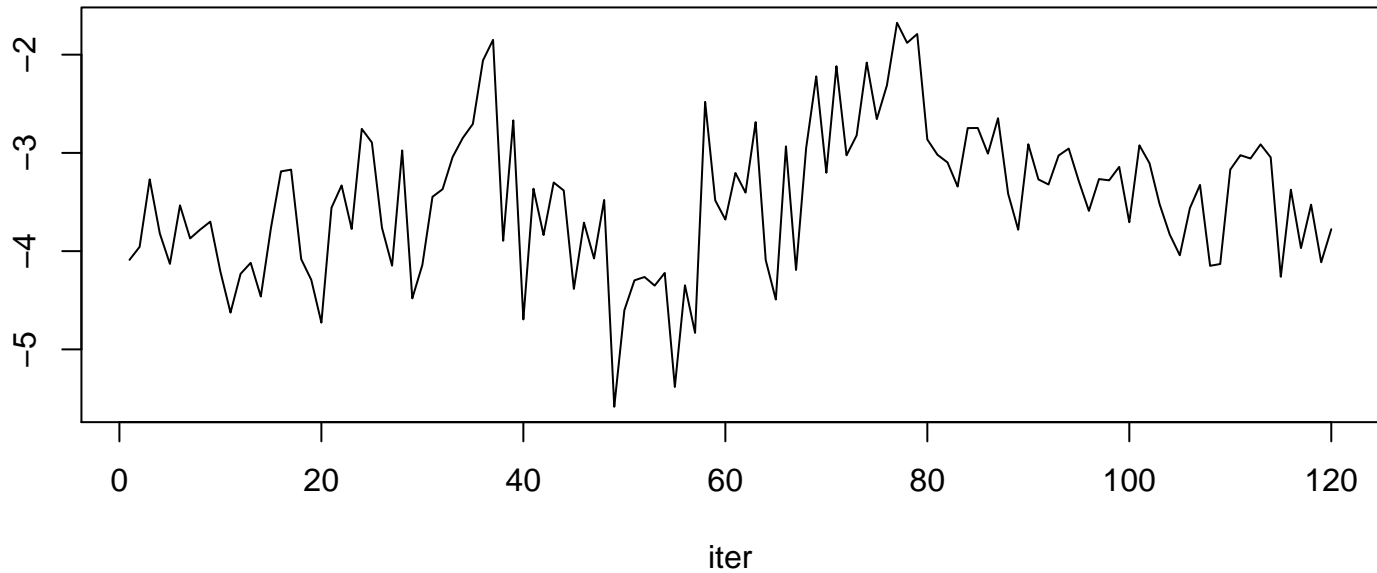


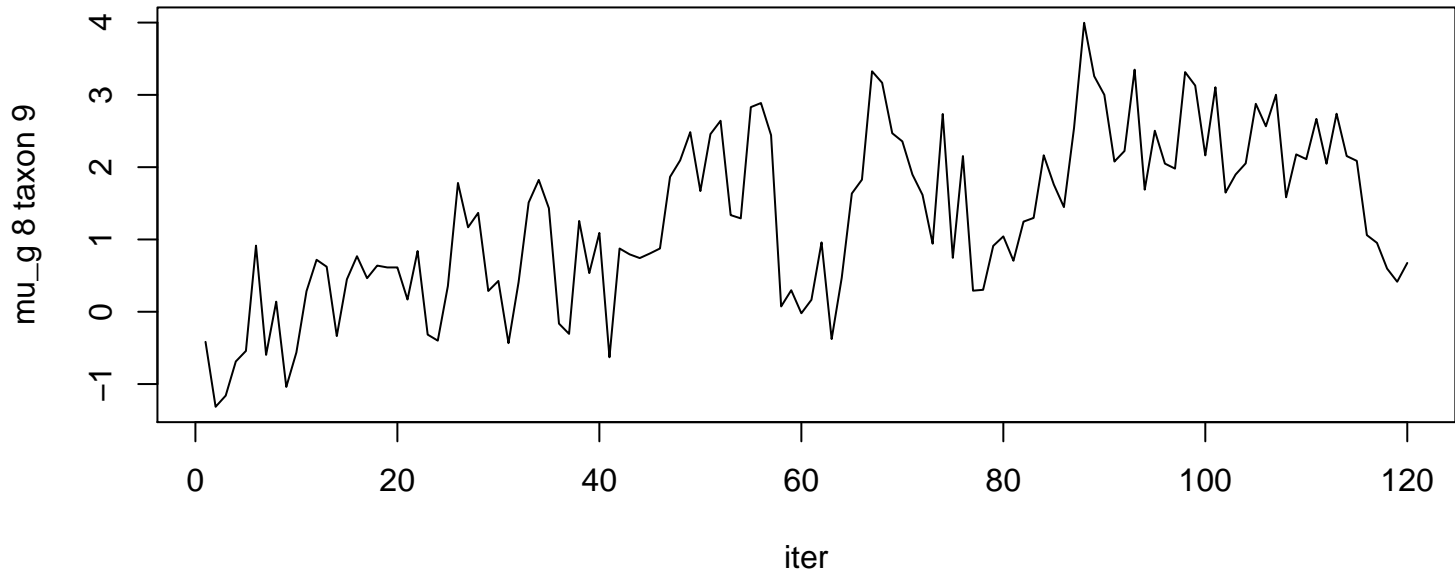


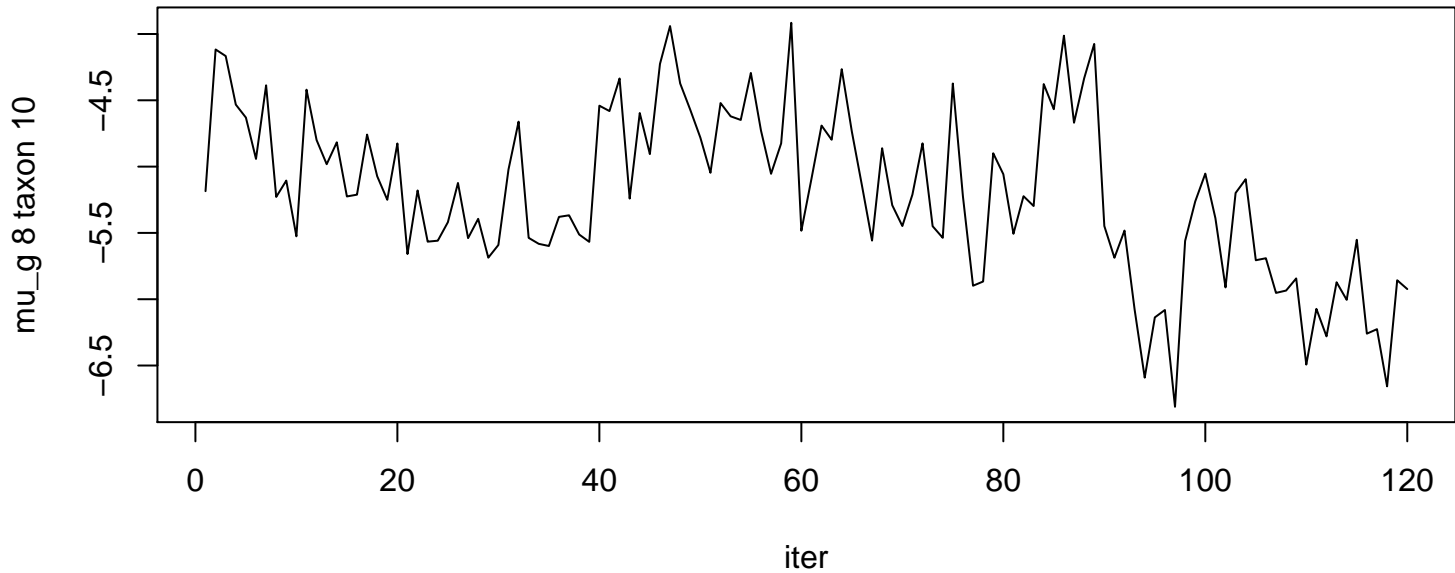


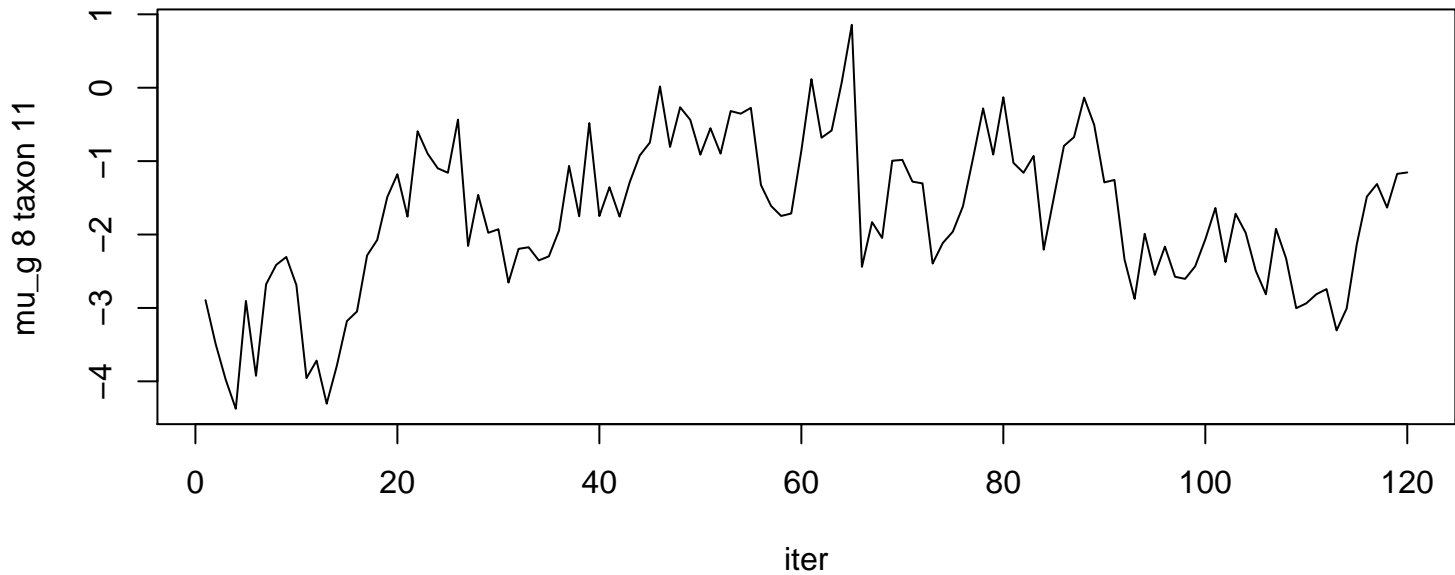


mu\_g 8 taxon 8

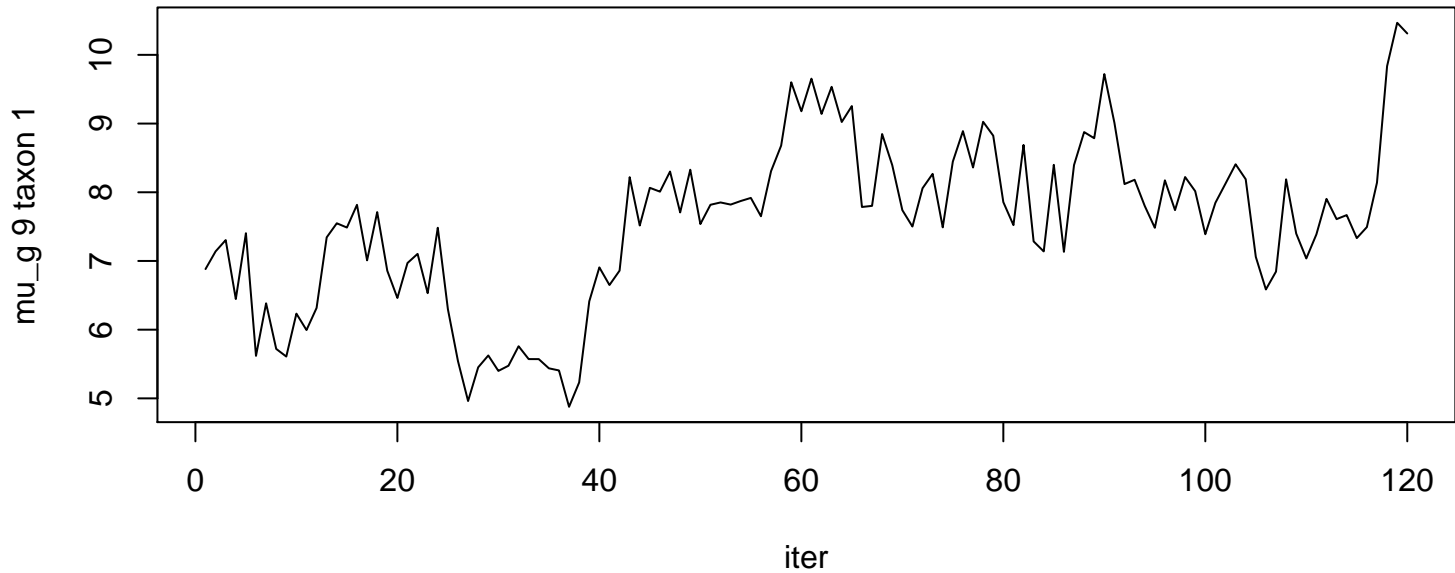


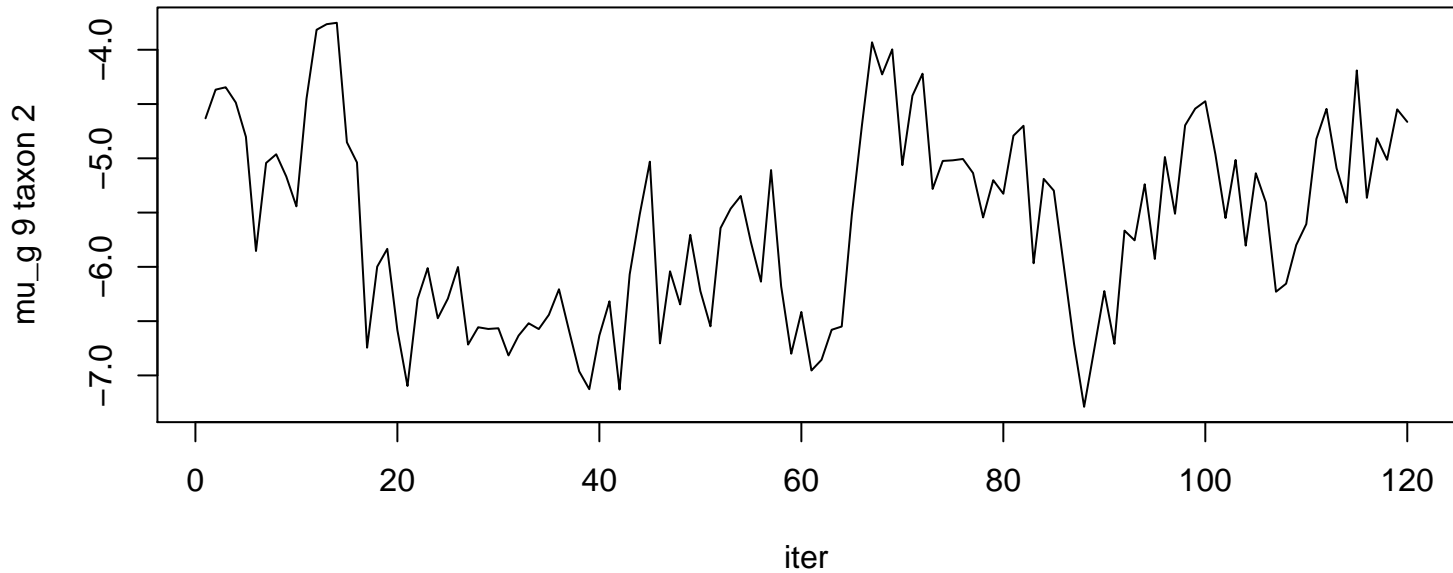


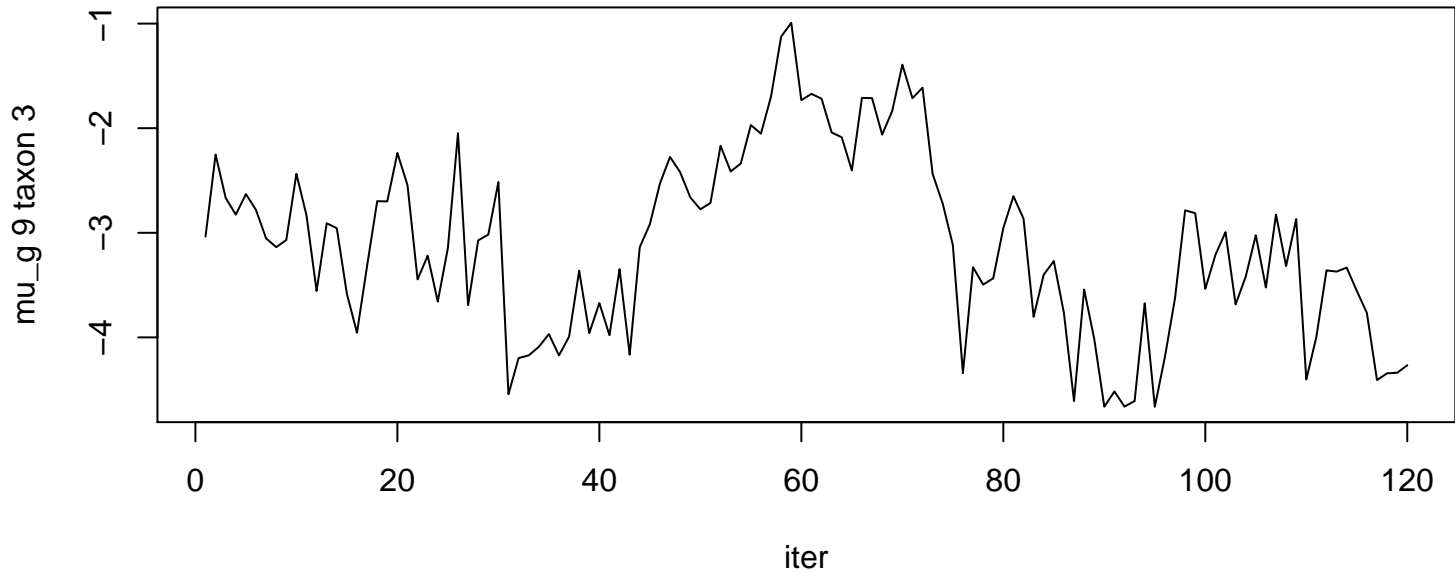


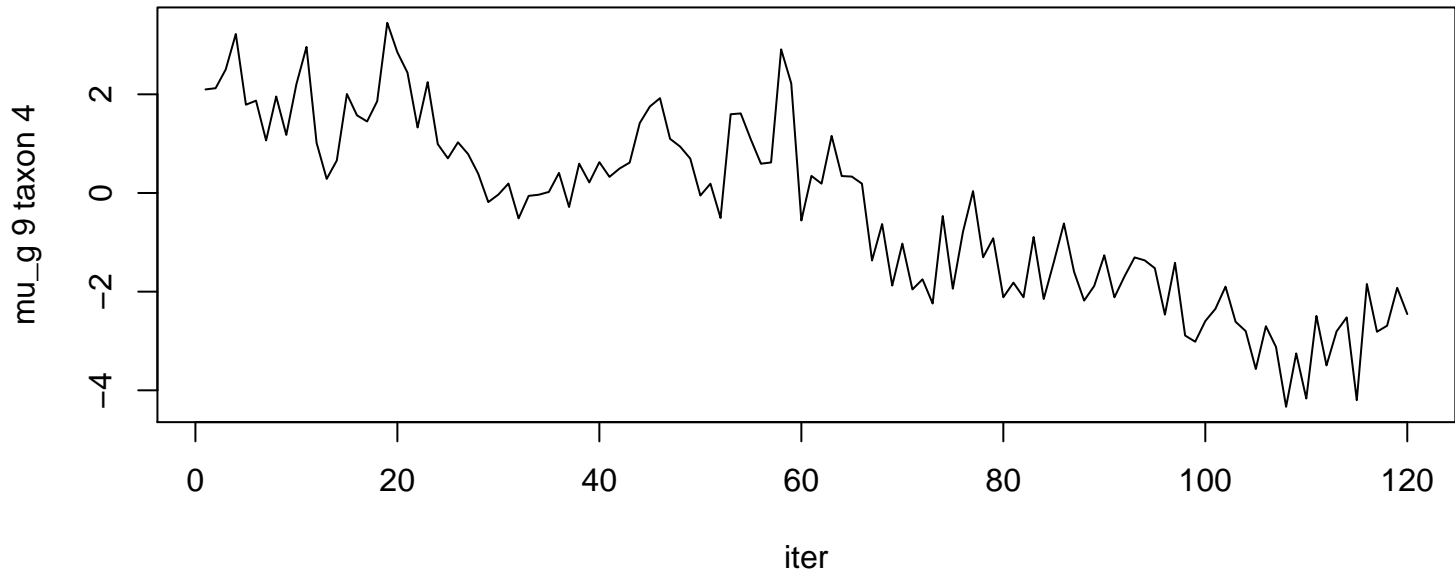




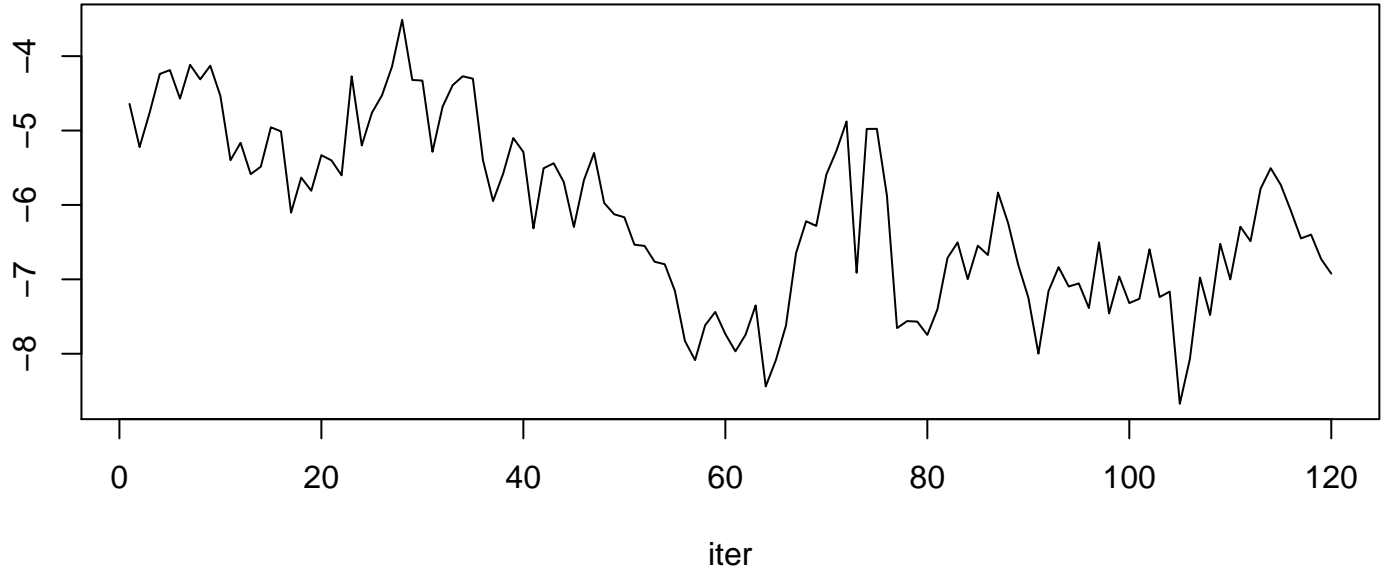


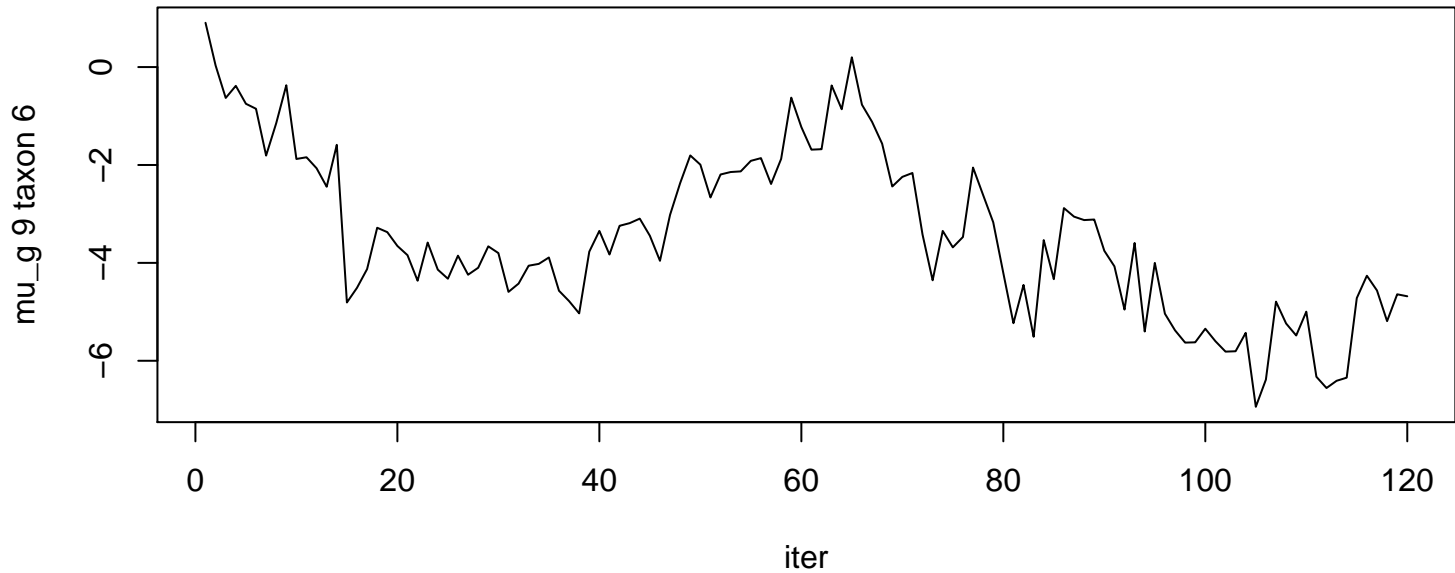


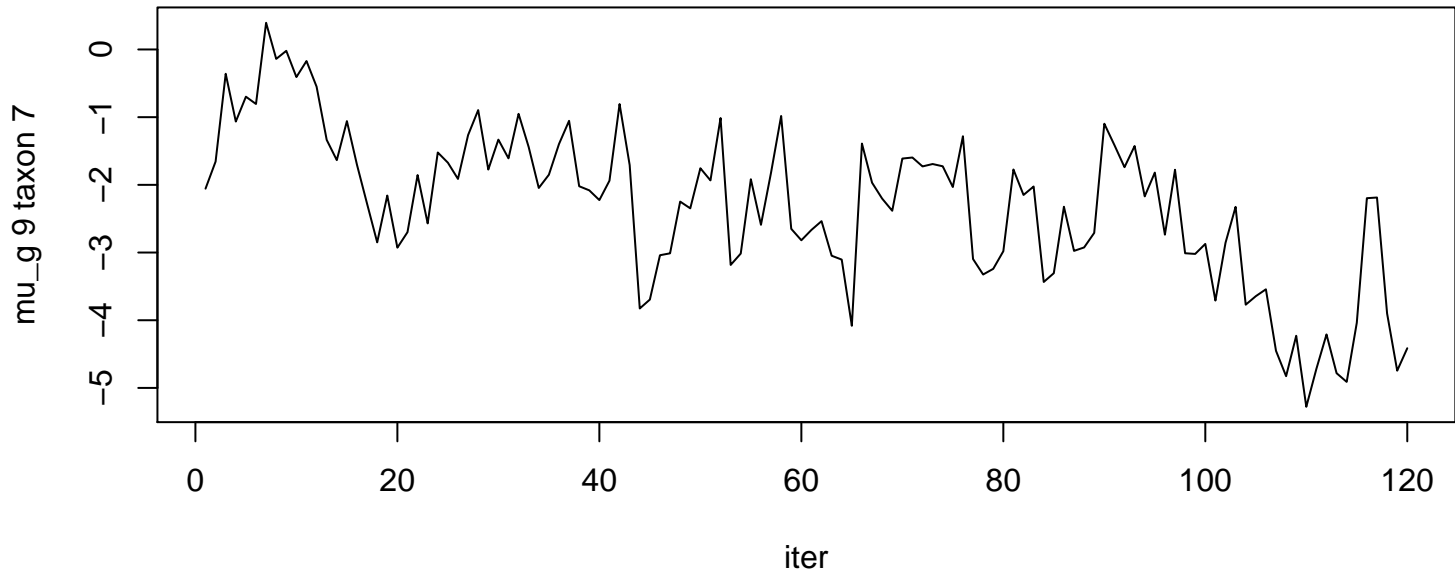




mu\_g 9 taxon 5







mu\_g 9 taxon 8

