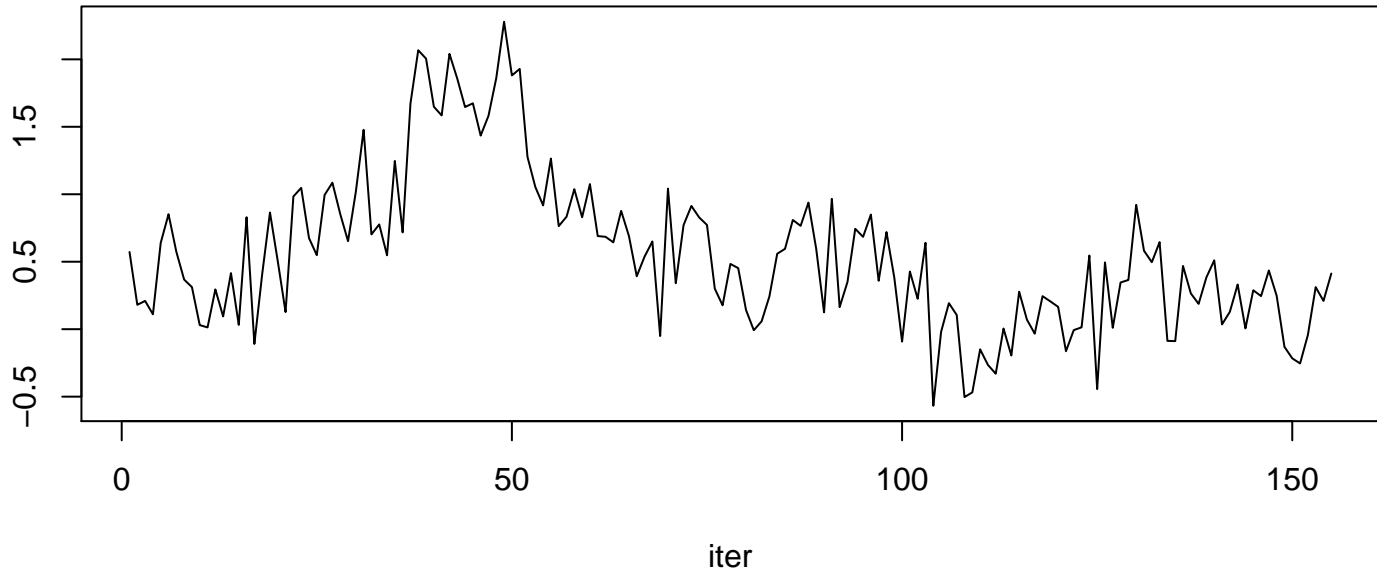
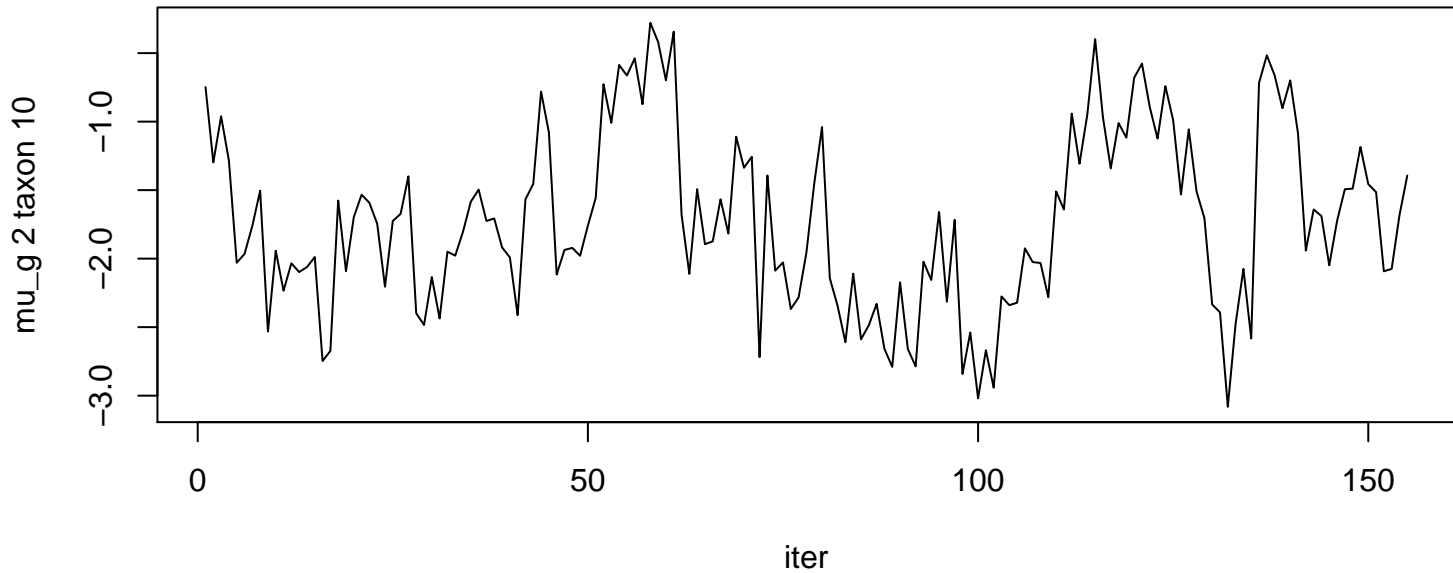
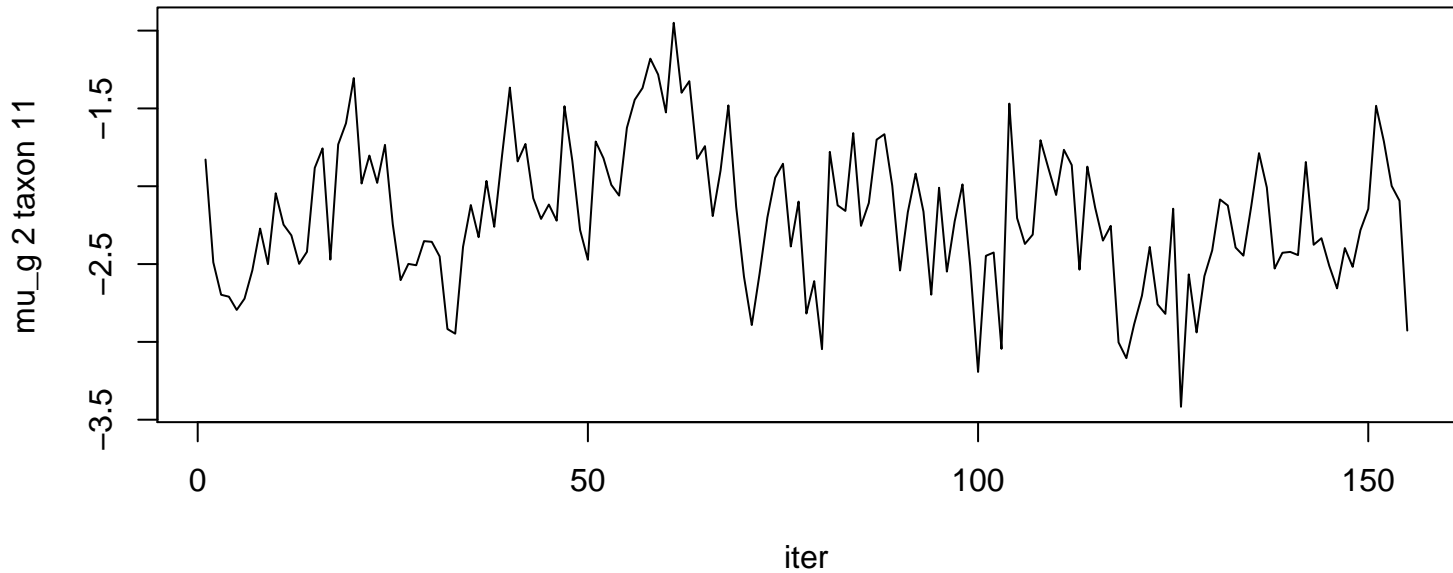
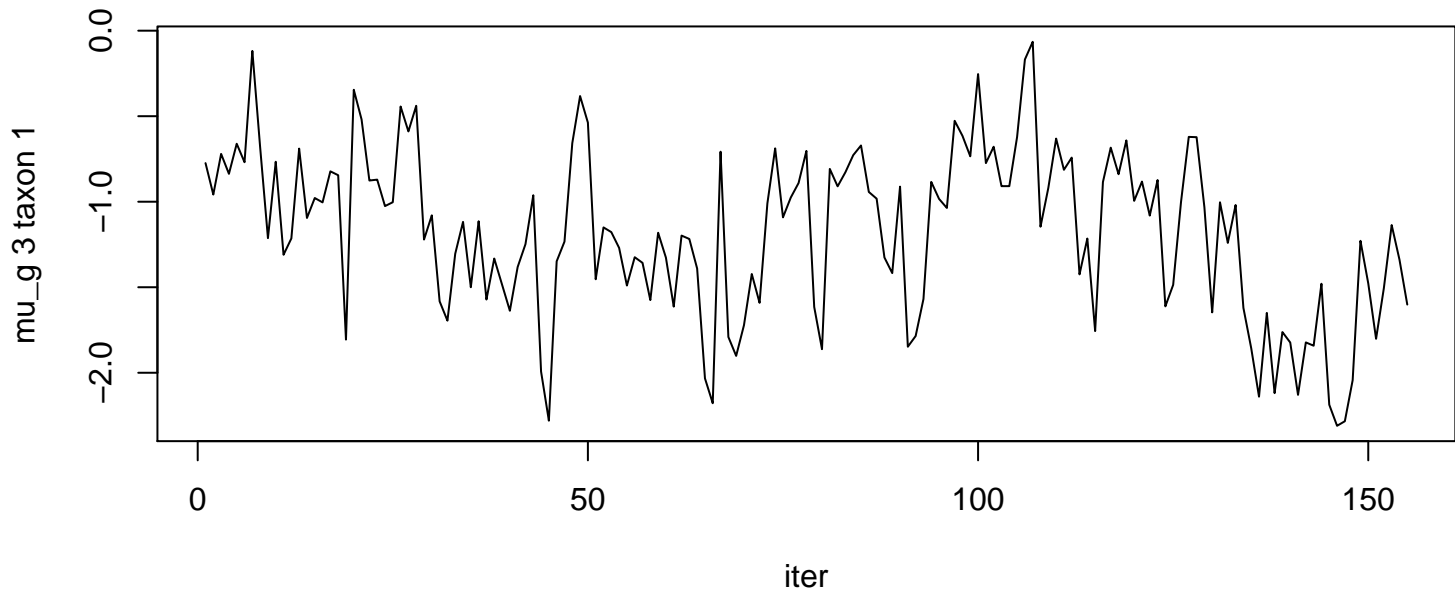


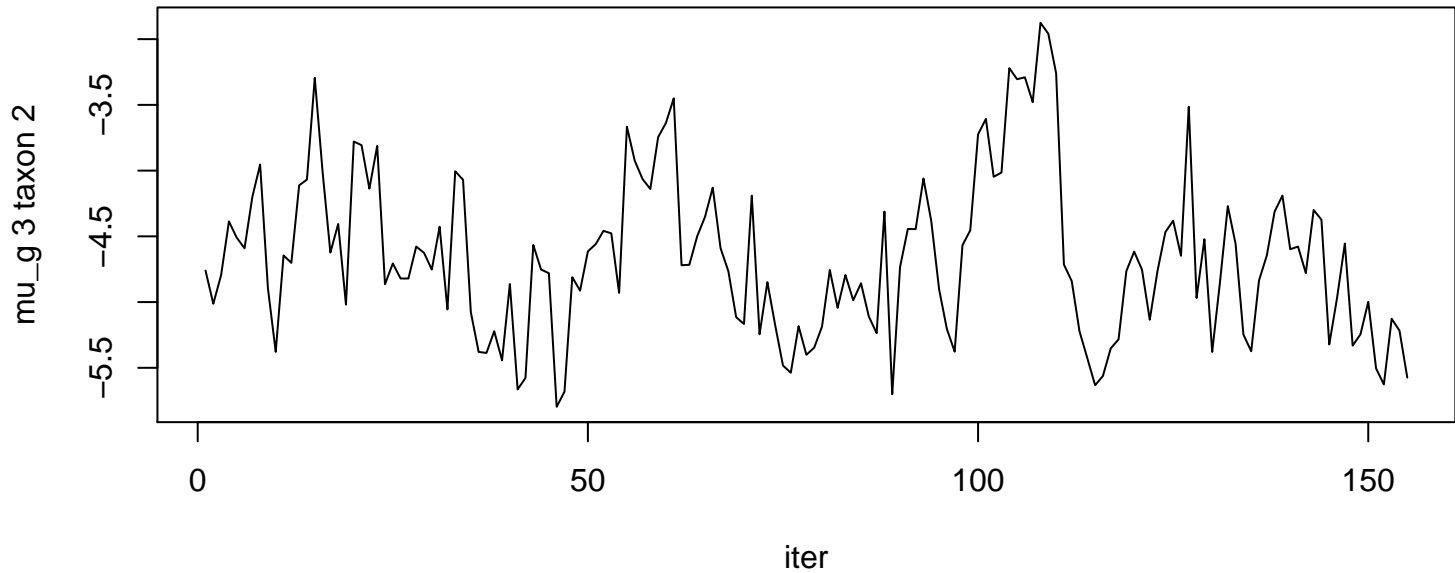
mu_g 2 taxon 9

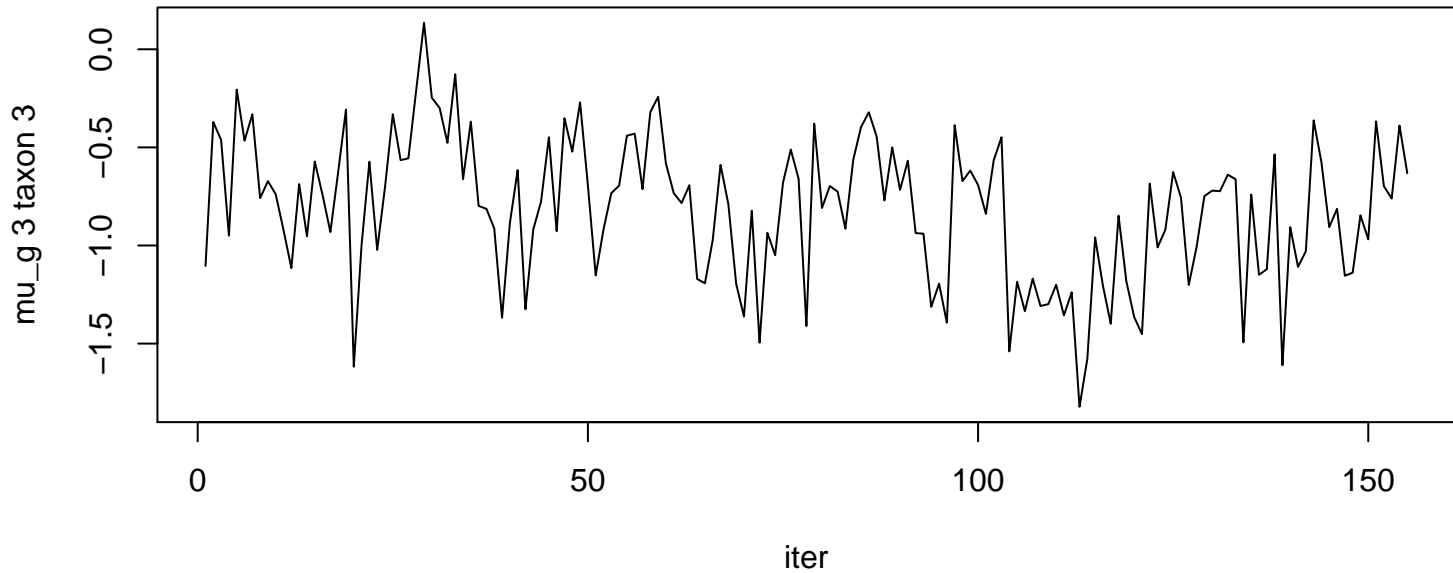


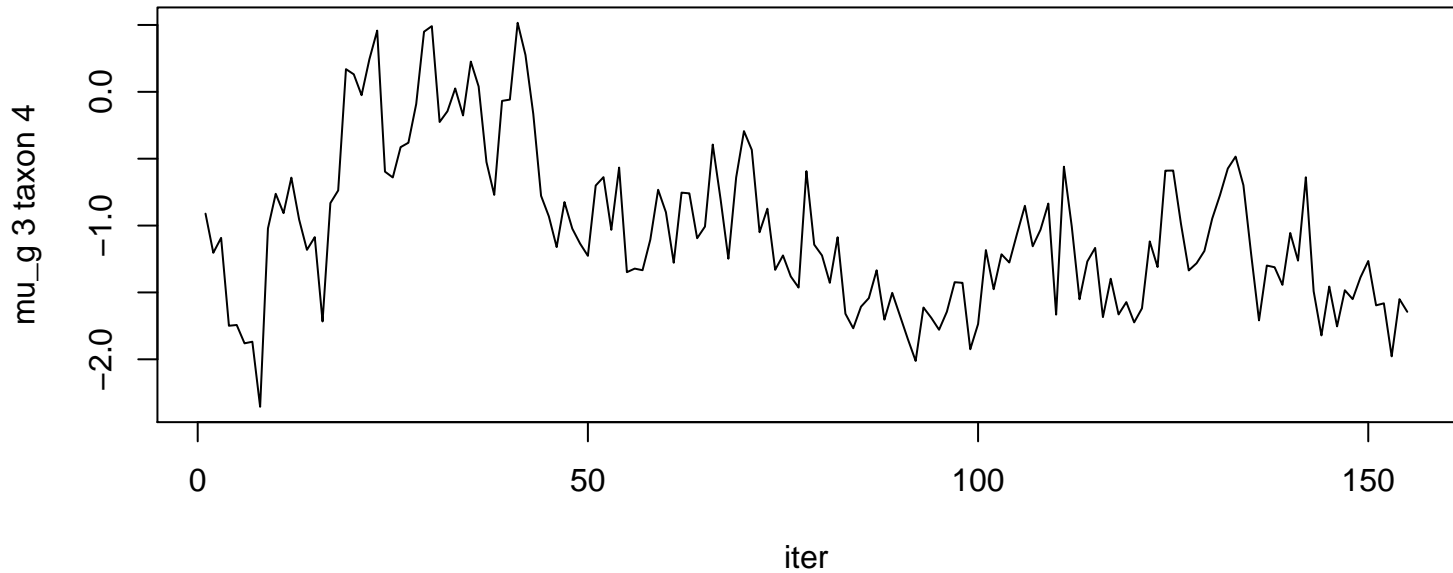


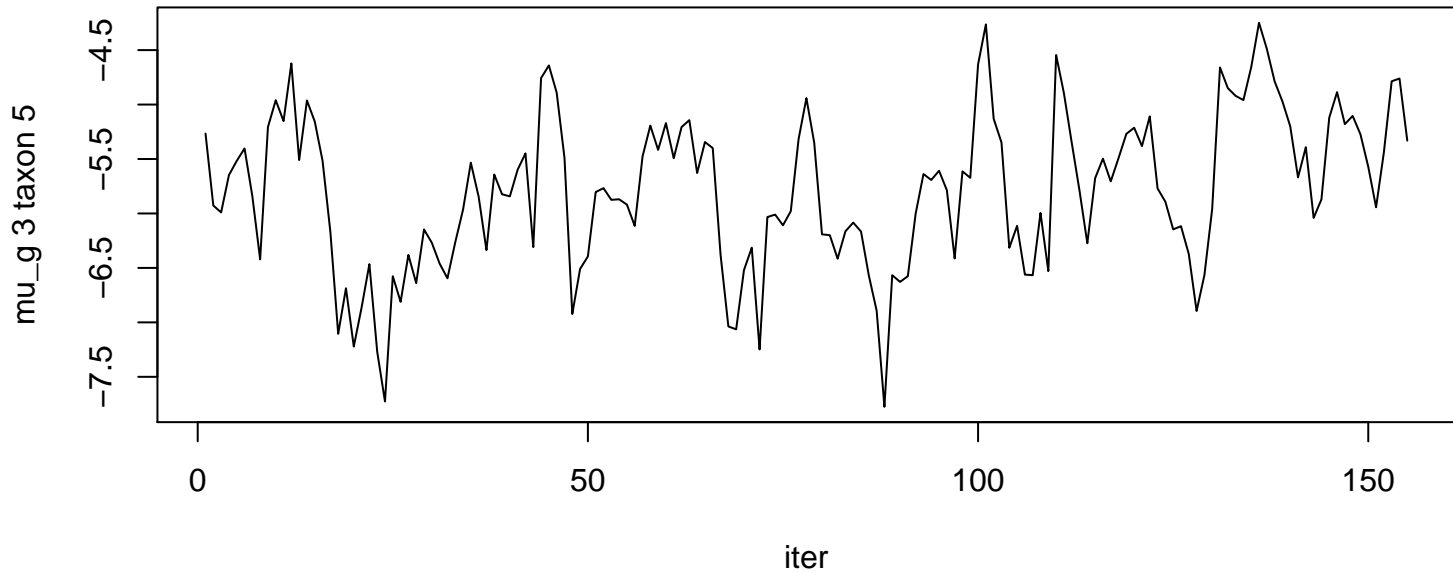


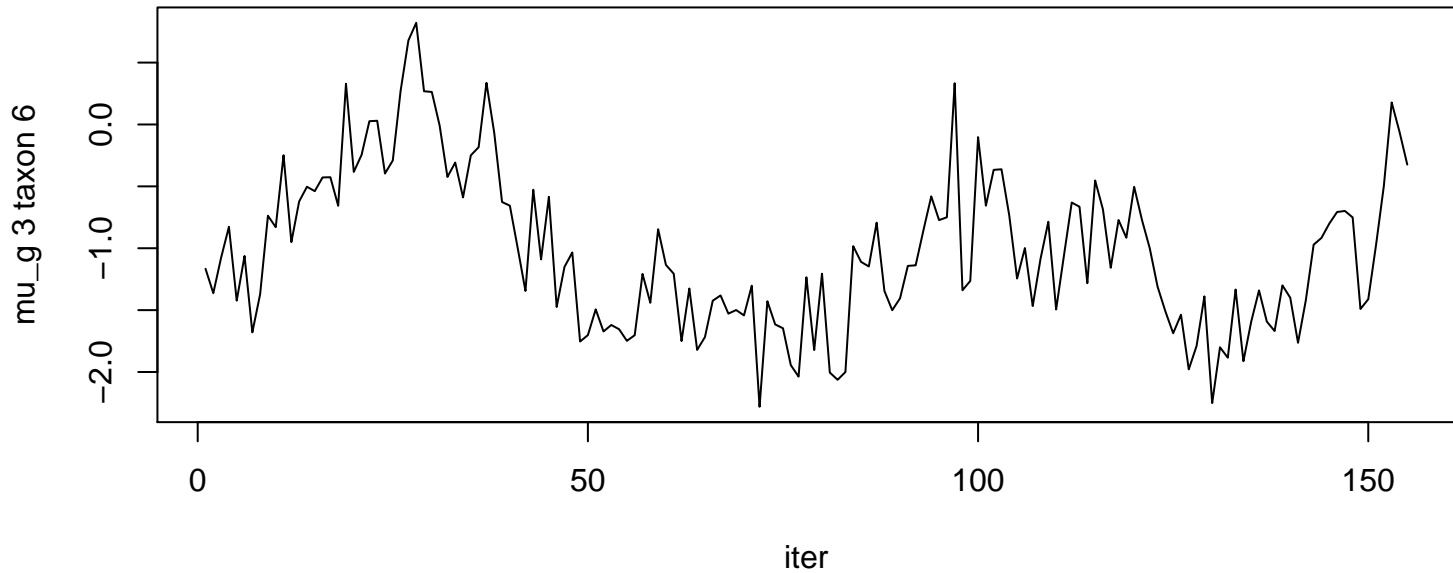


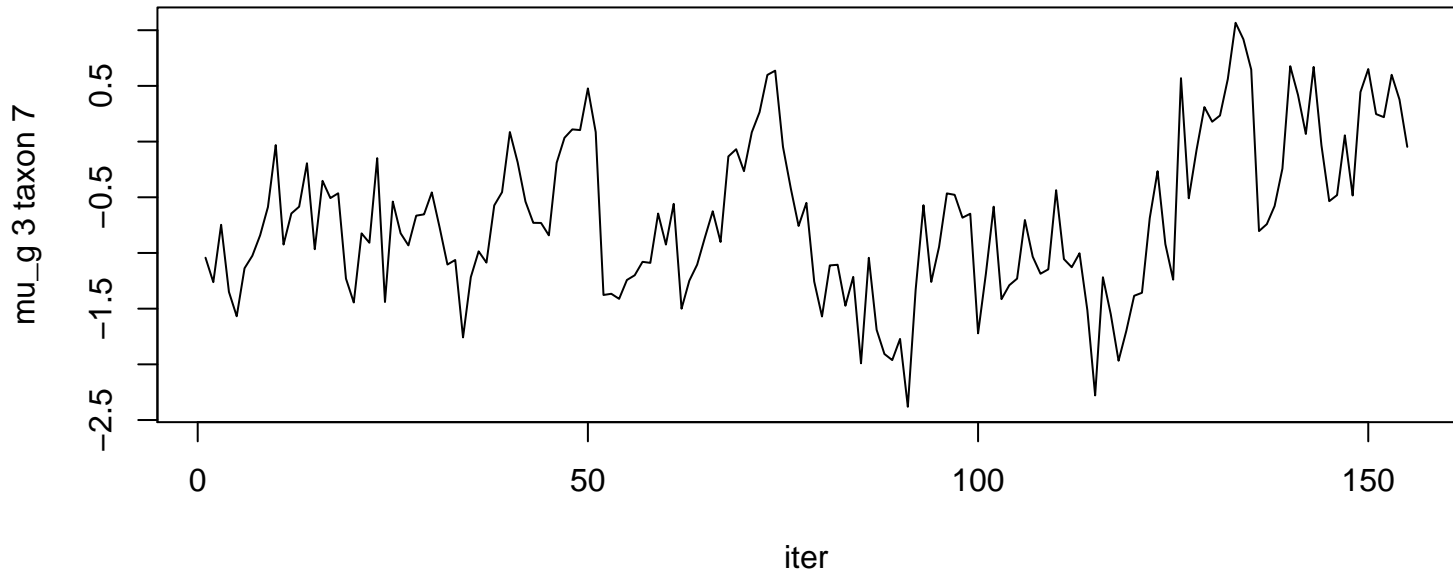


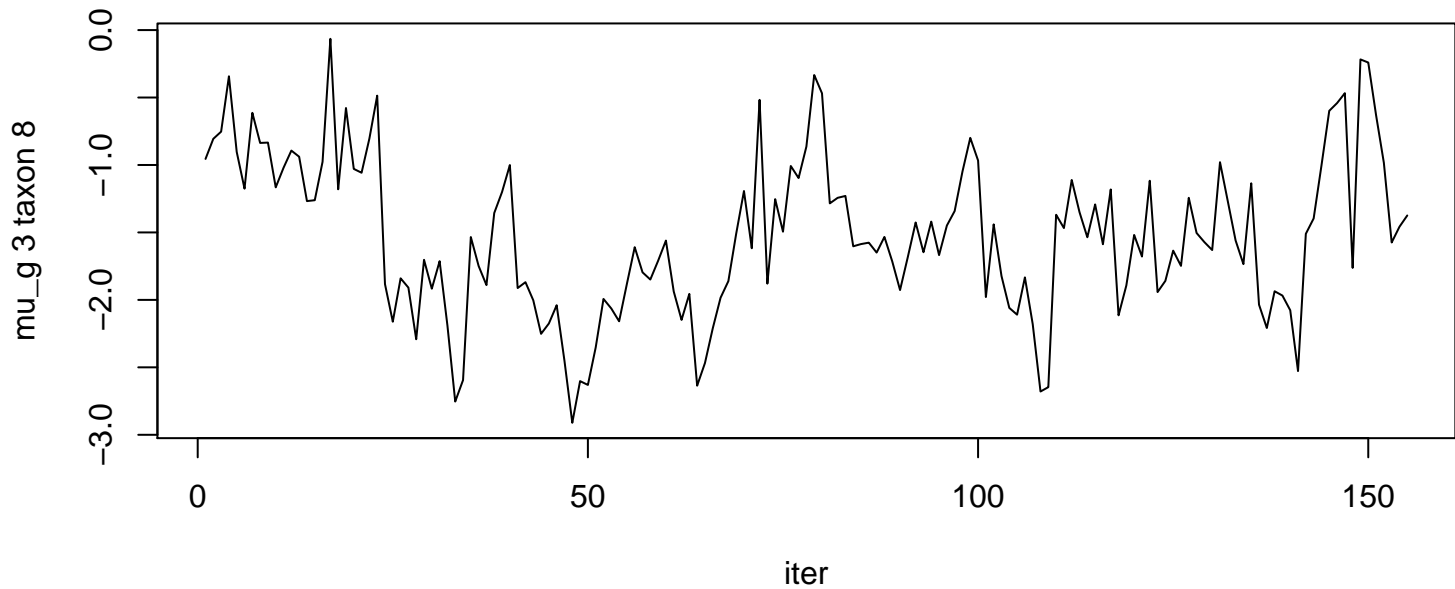




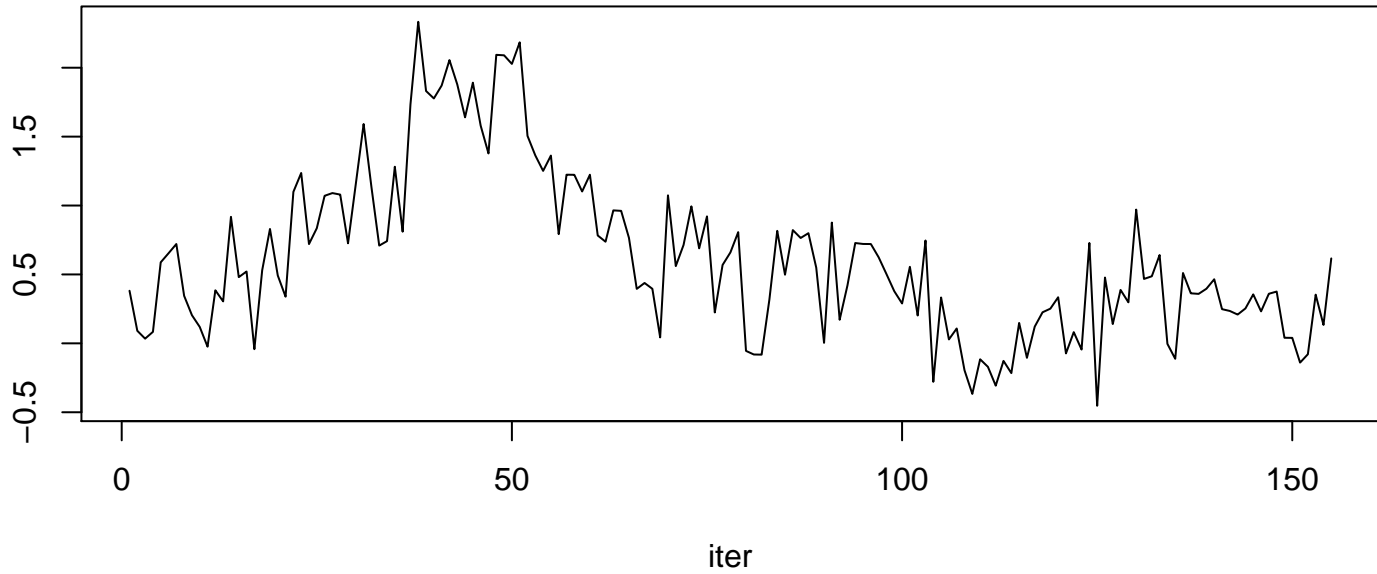


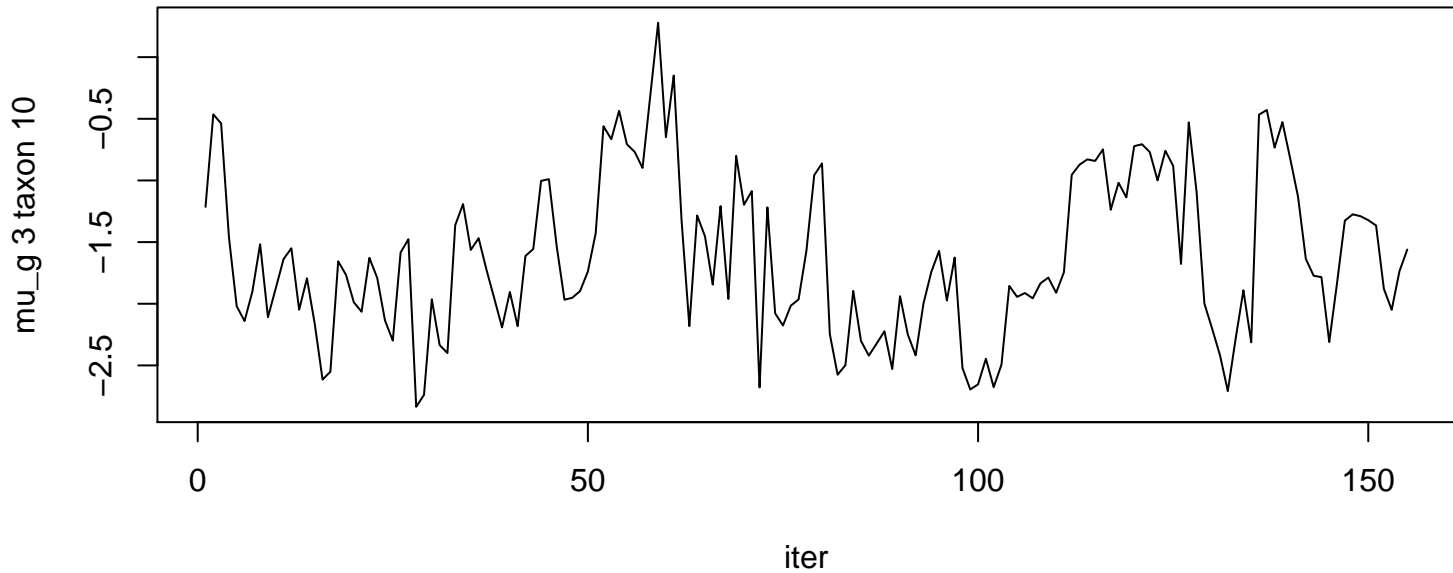


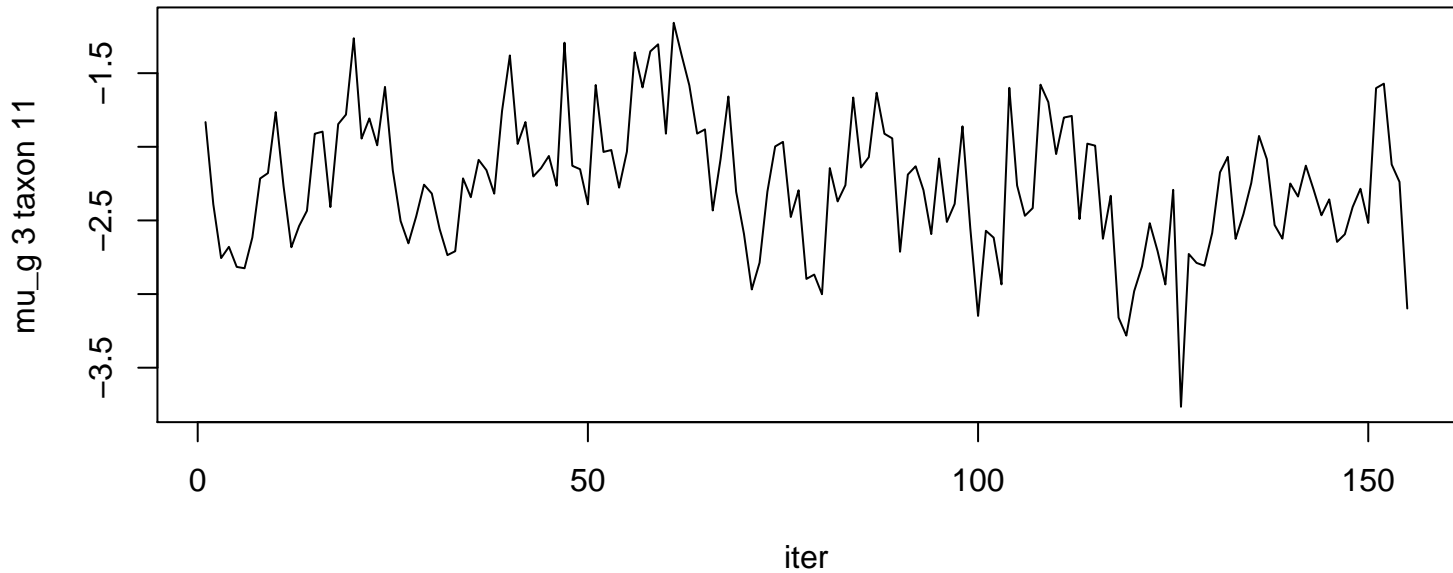


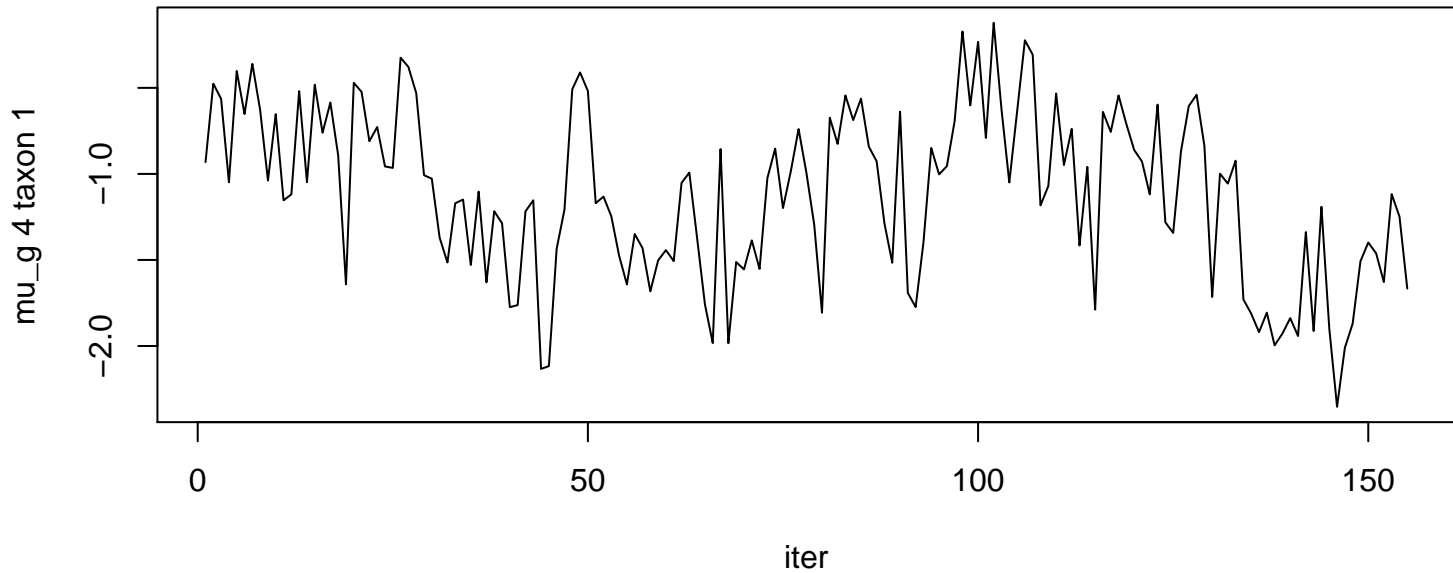


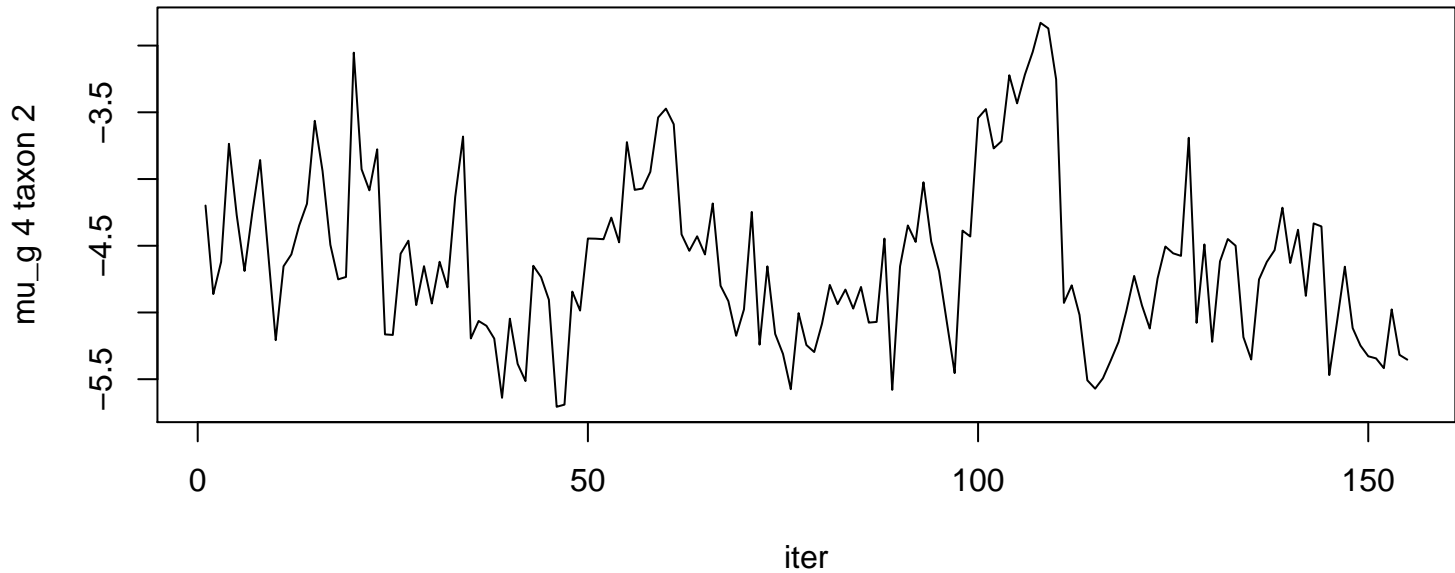
mu_g 3 taxon 9

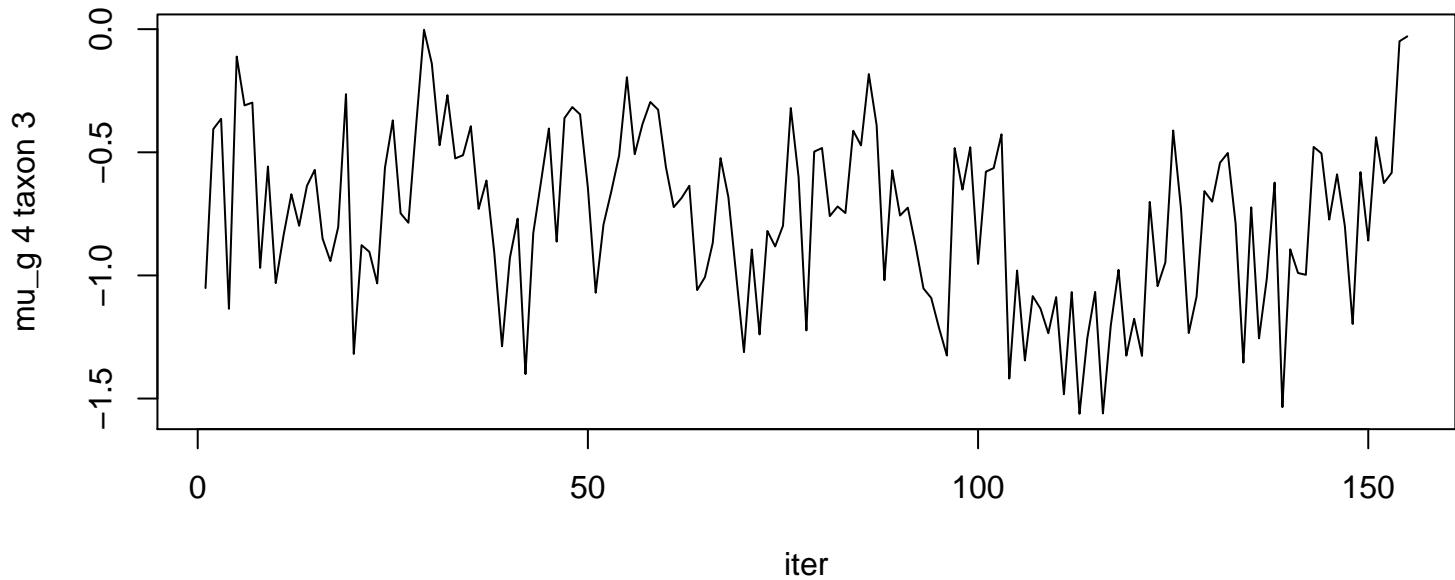


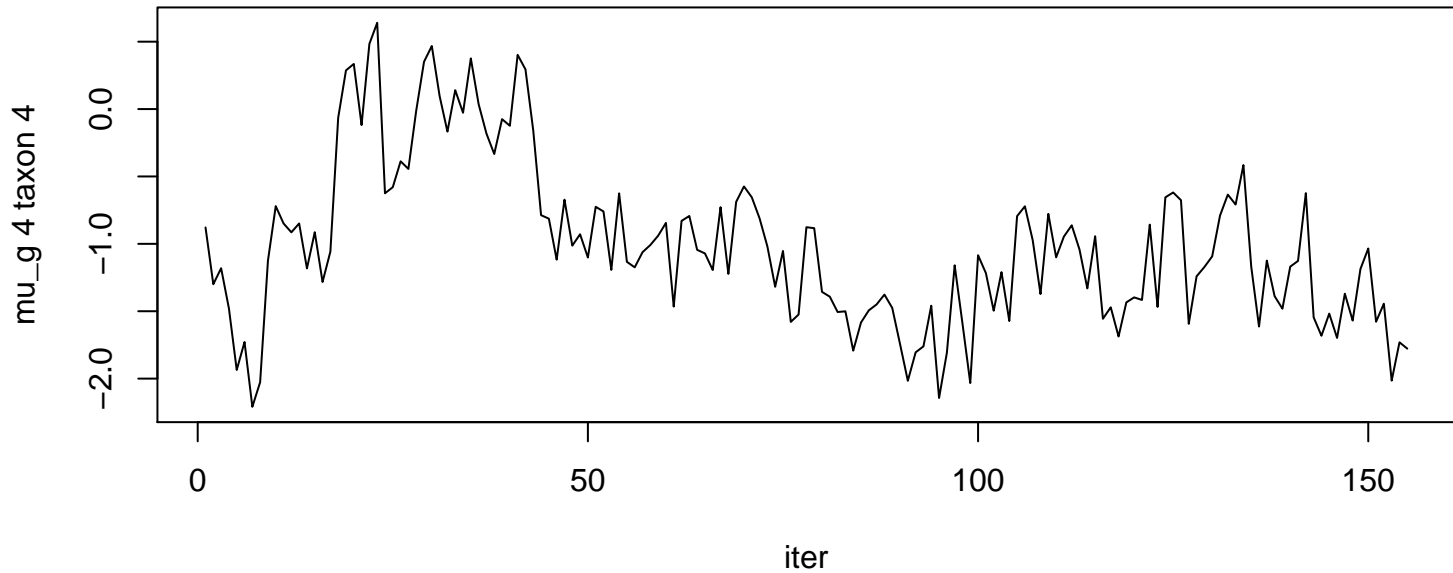


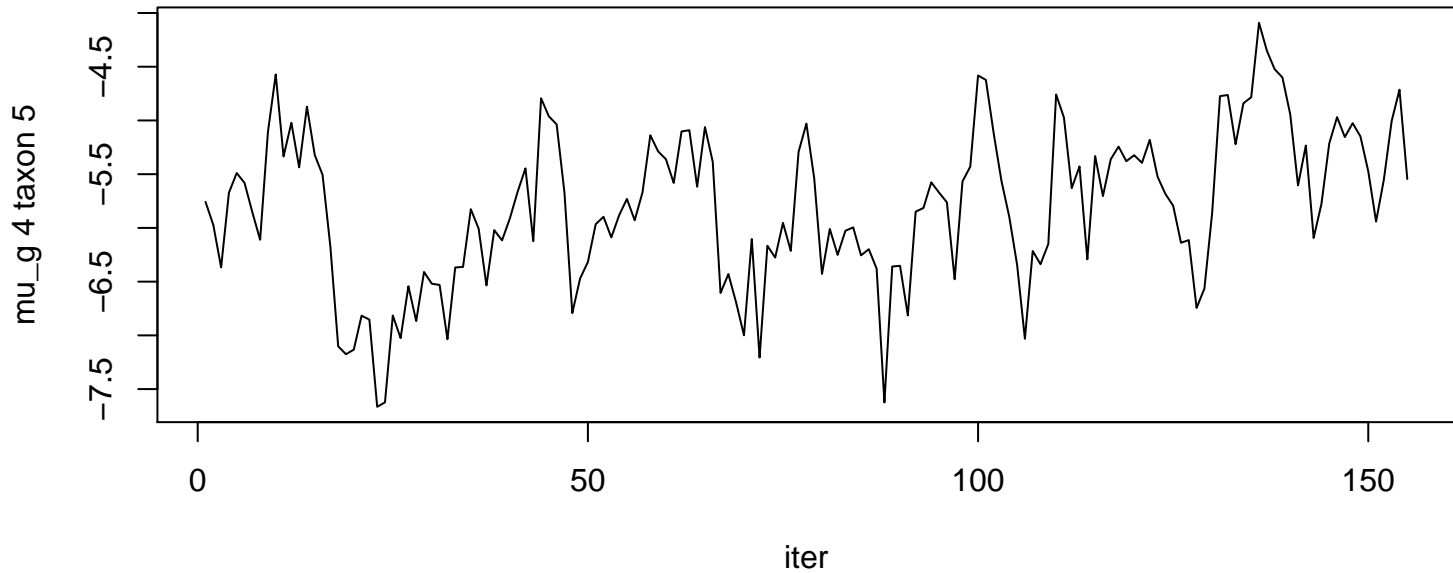


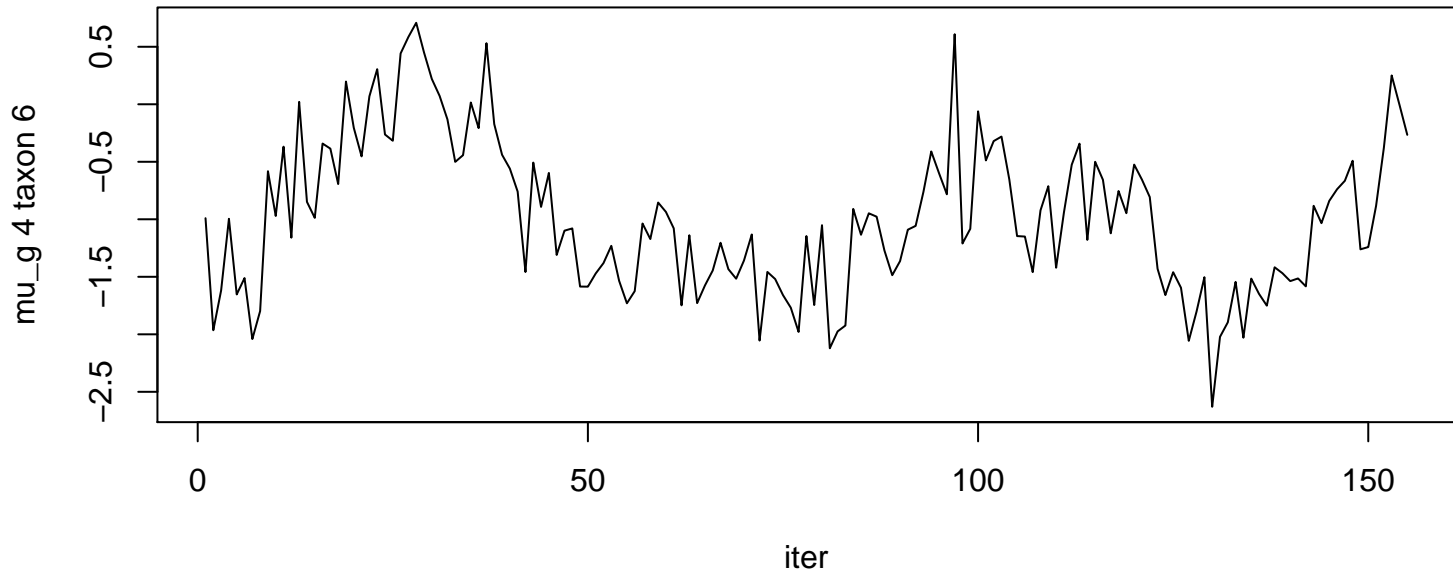


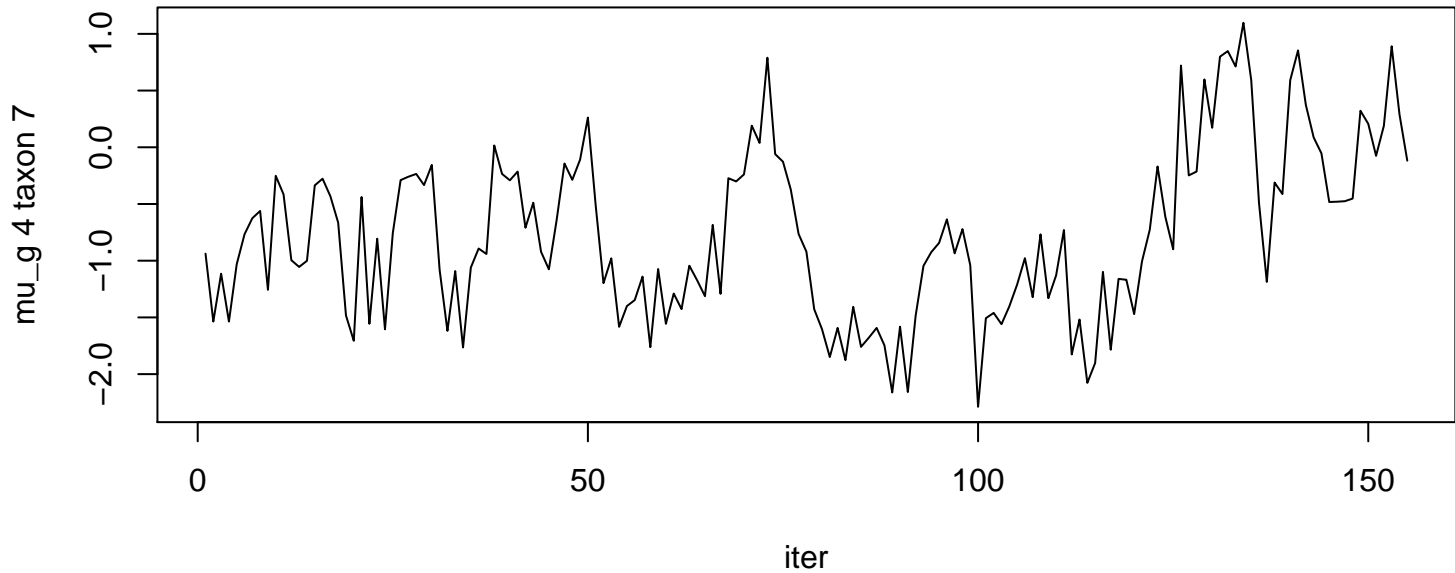




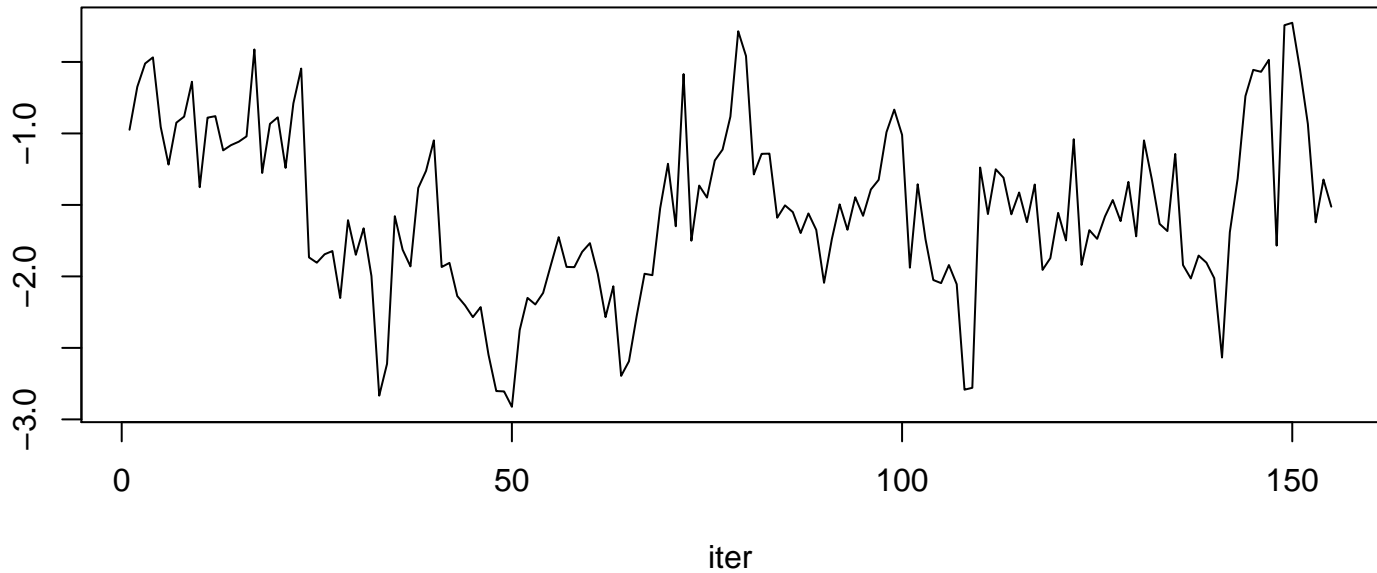








mu_g 4 taxon 8



mu_g 4 taxon 9

0.0
1.0
2.0

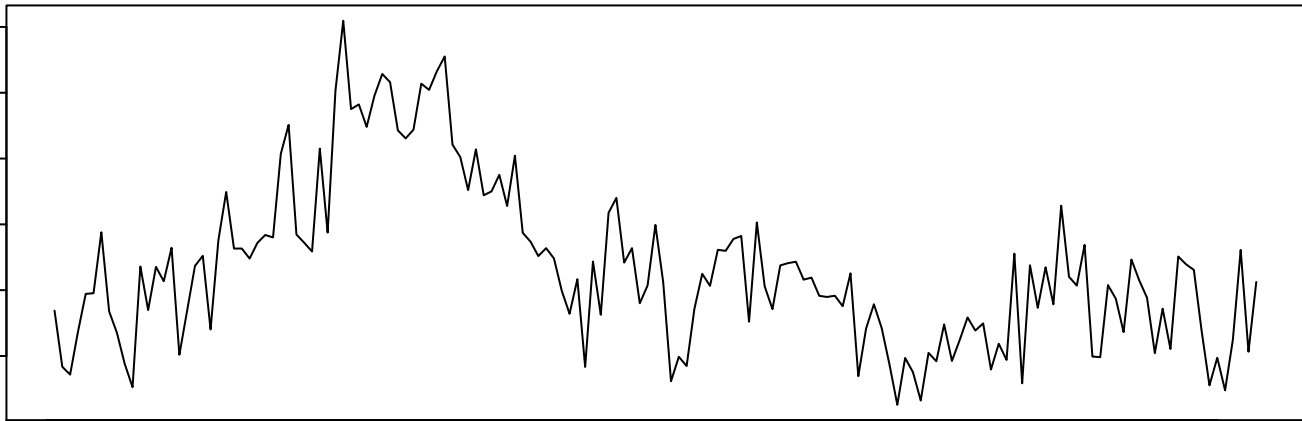
0

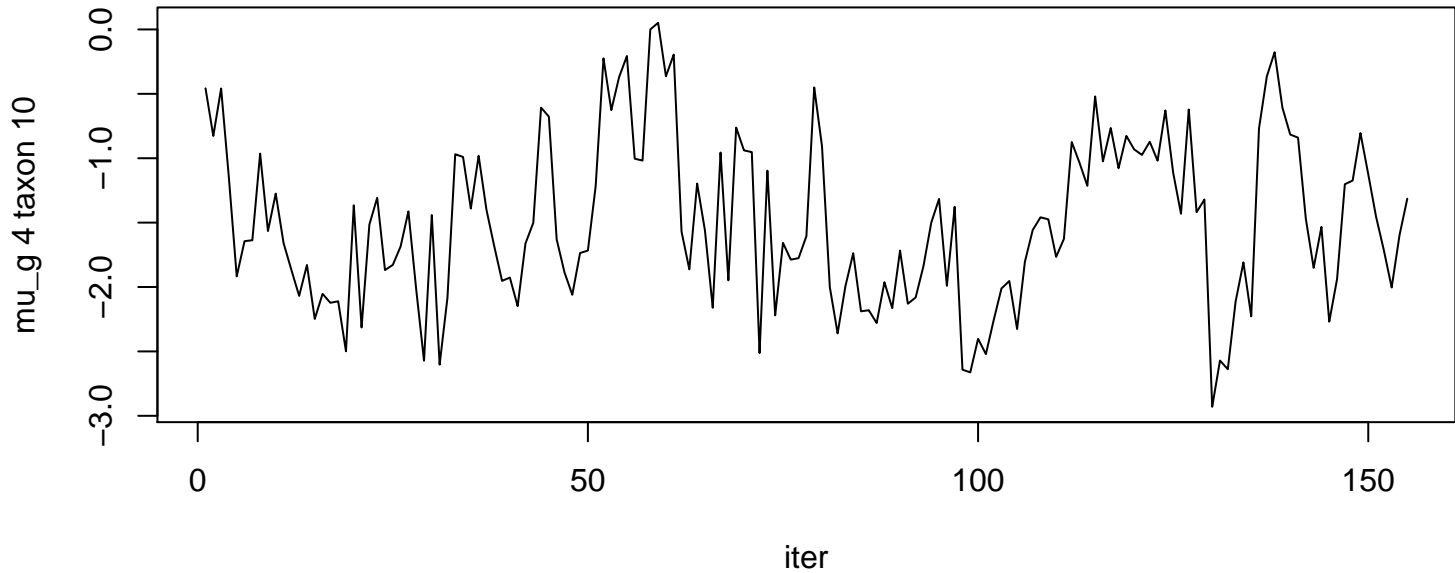
50

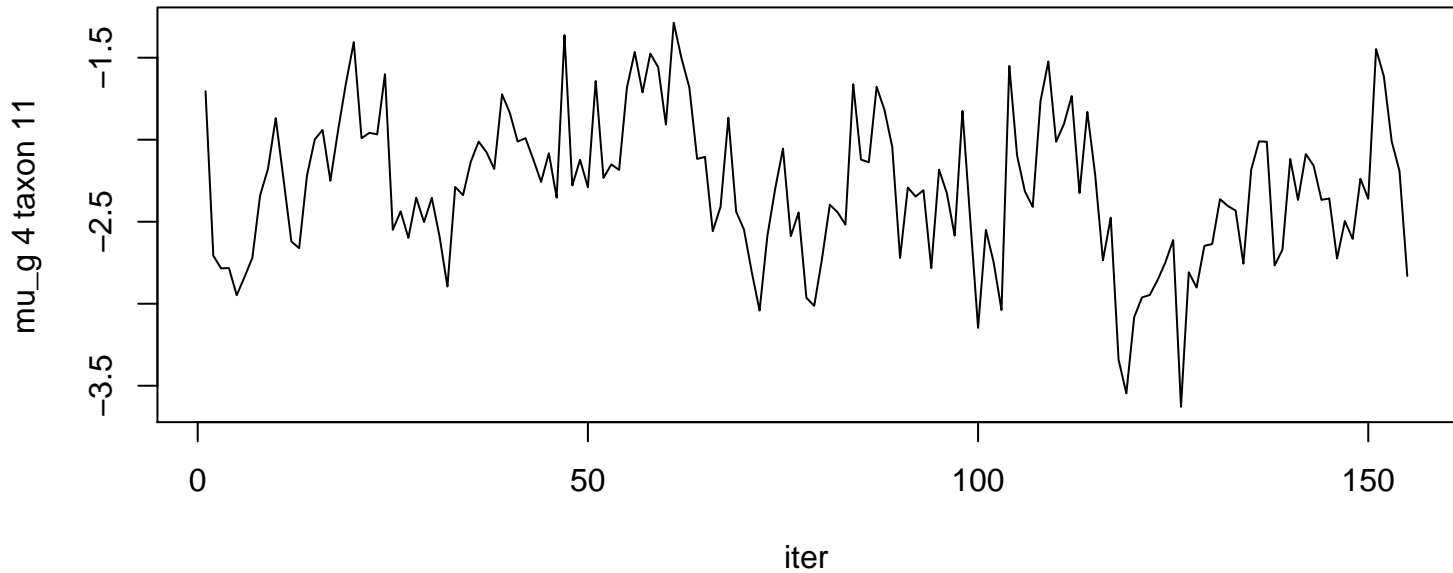
100

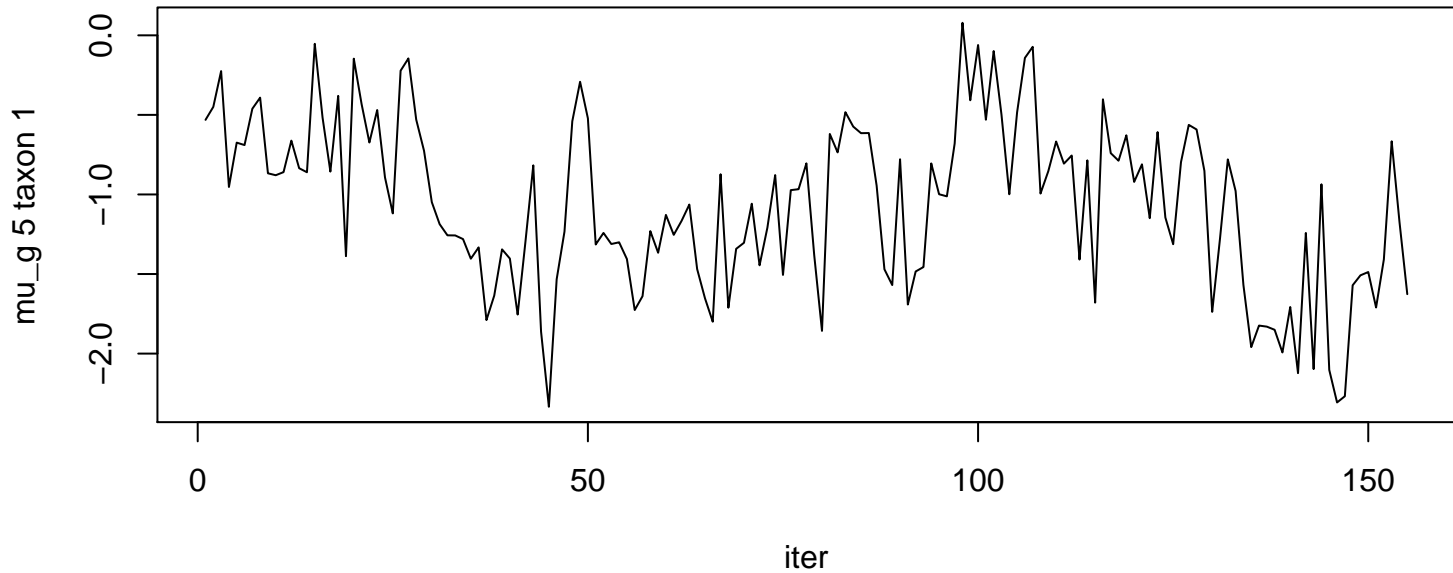
150

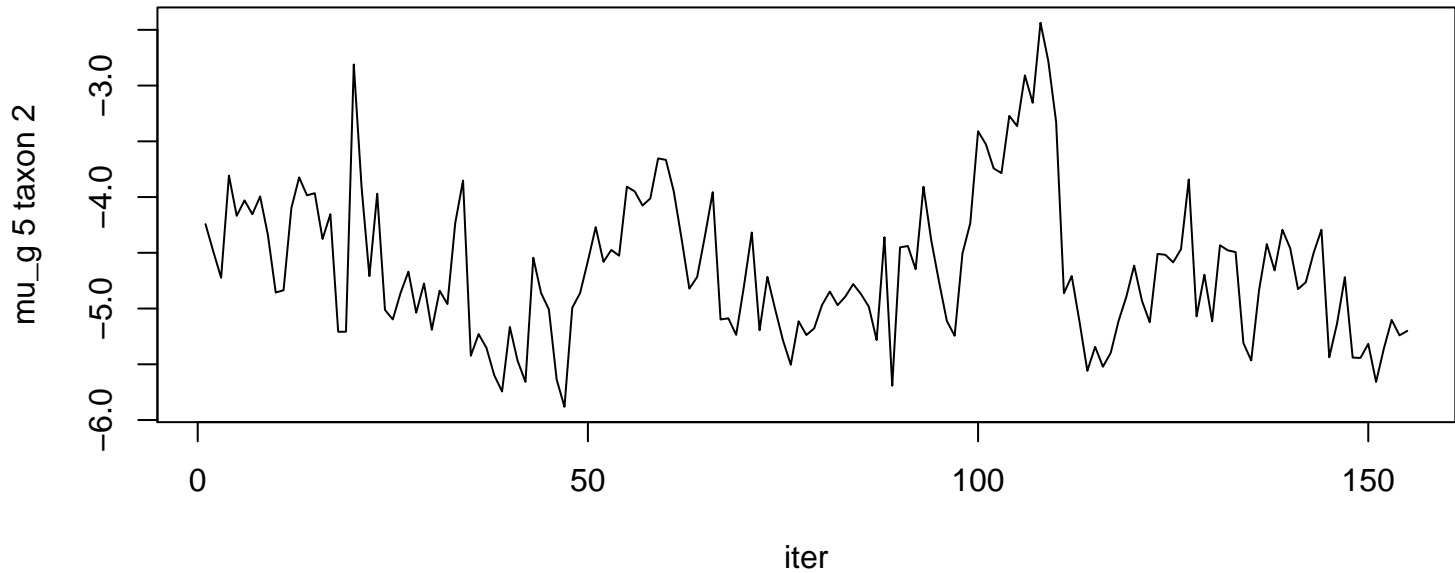
iter

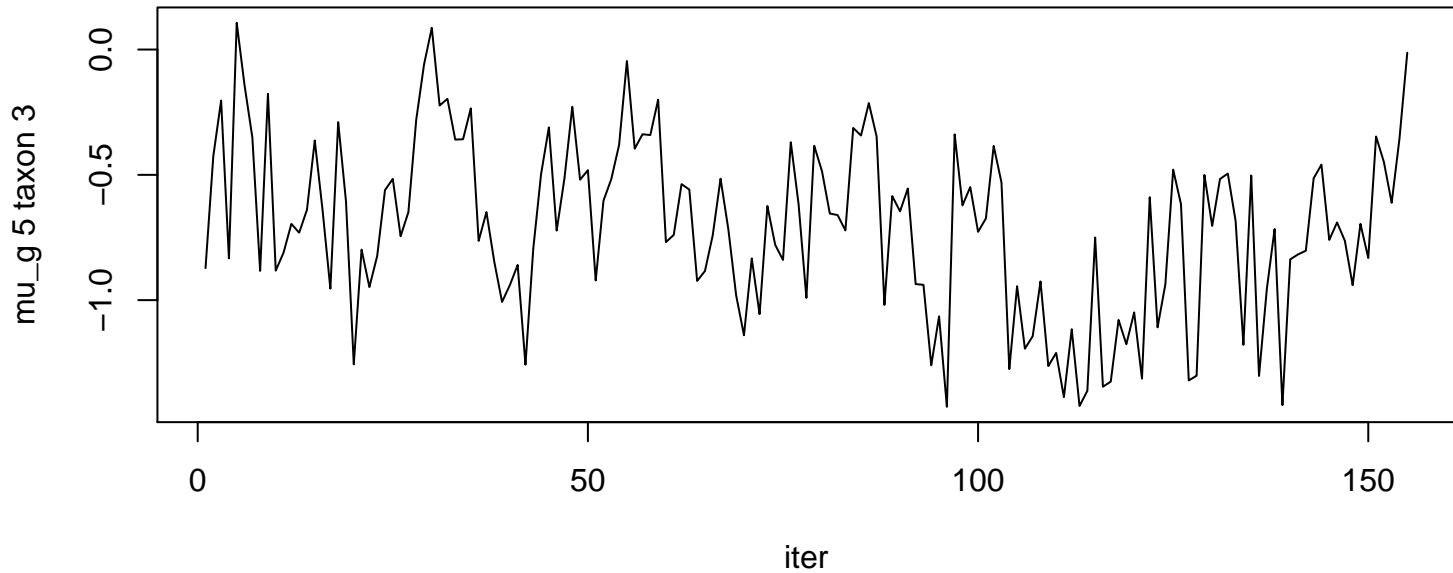


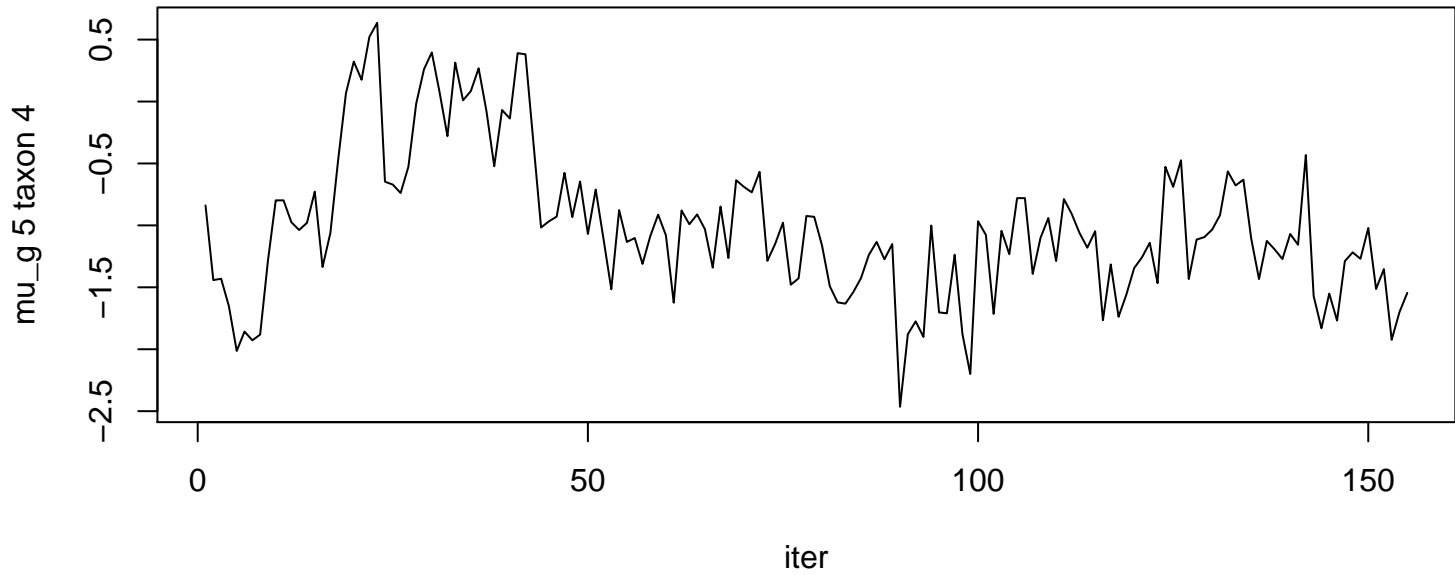


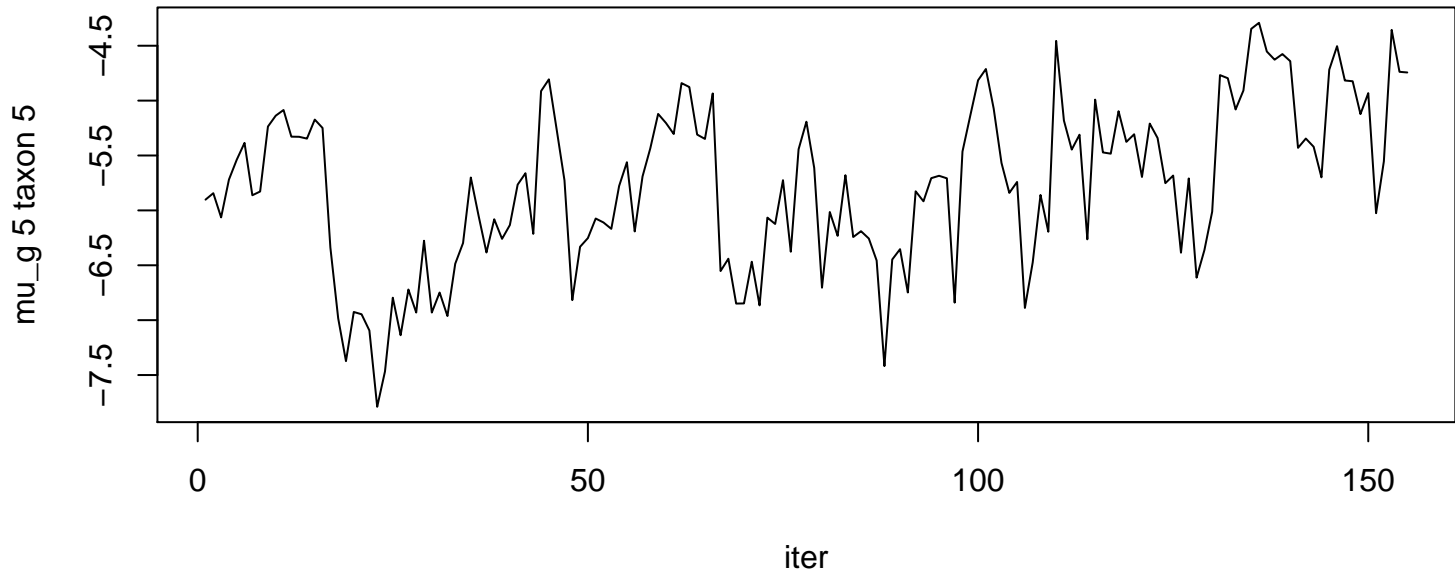




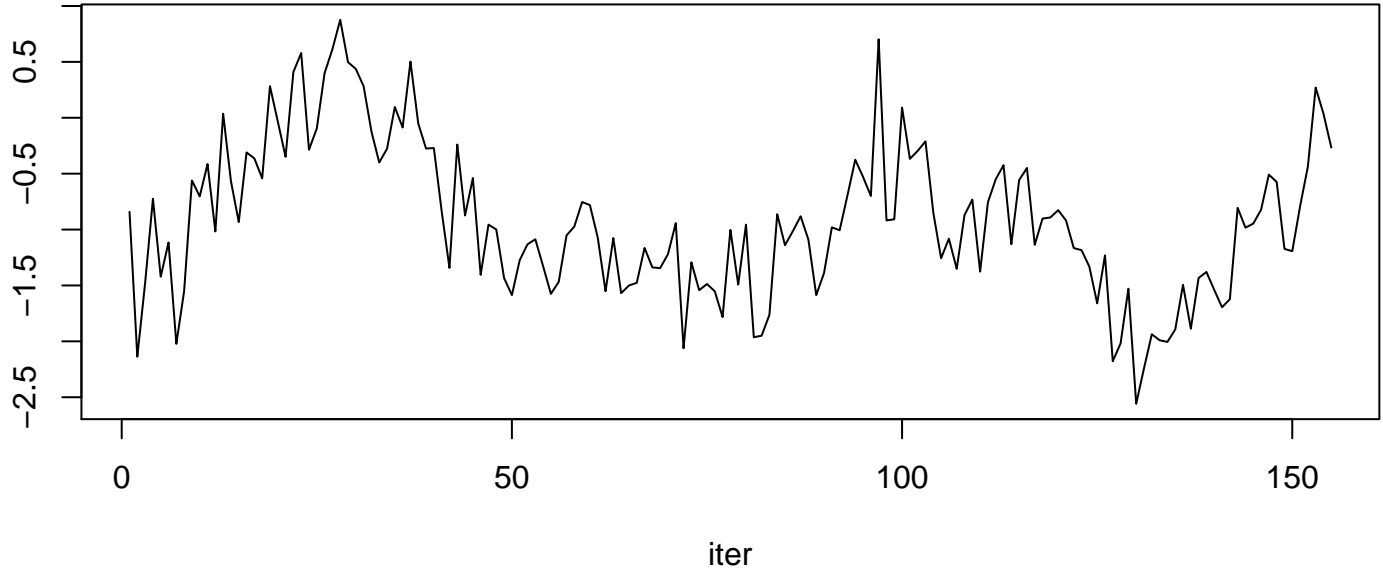


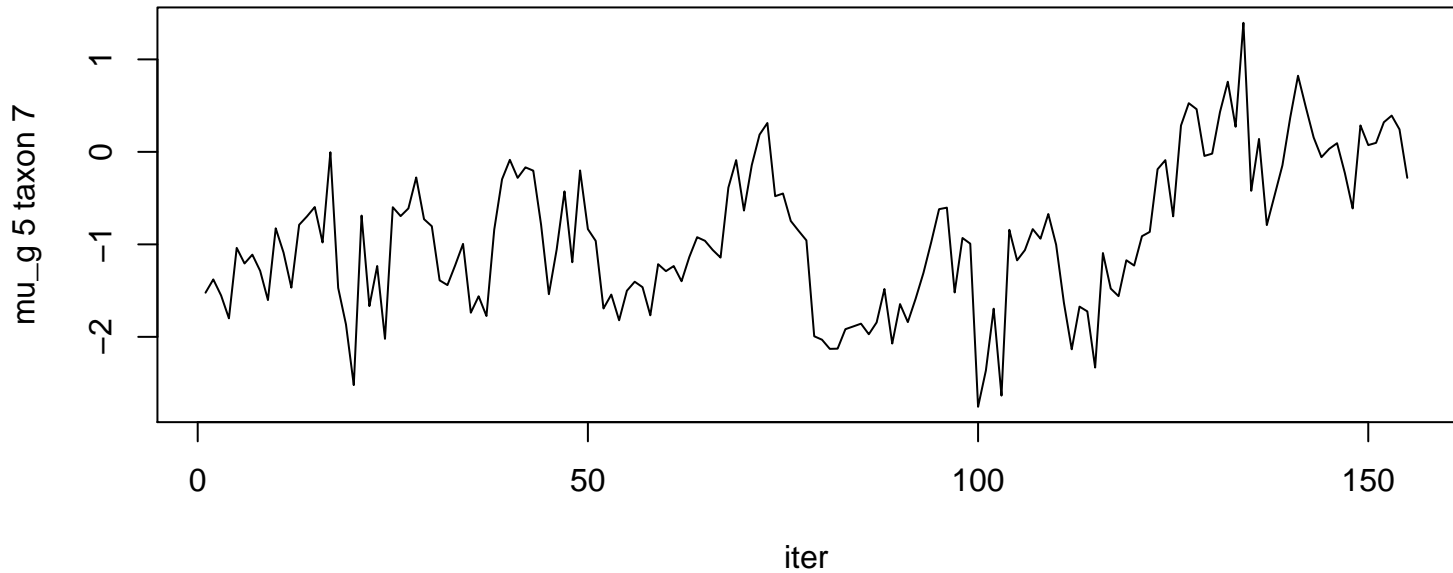




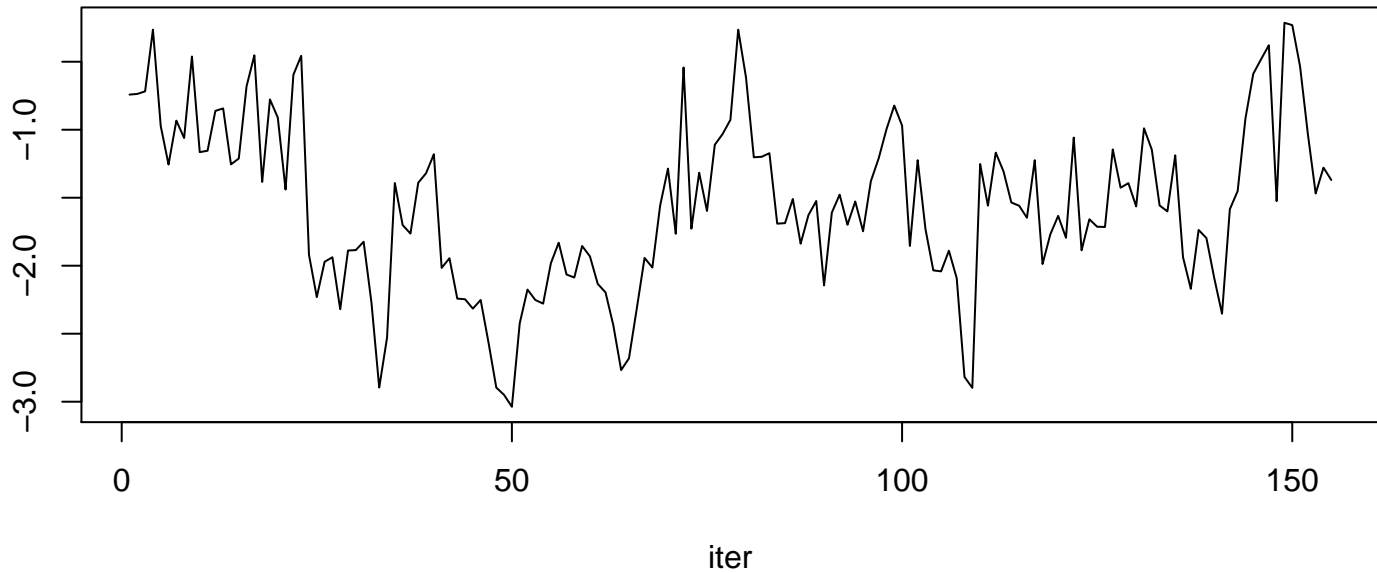


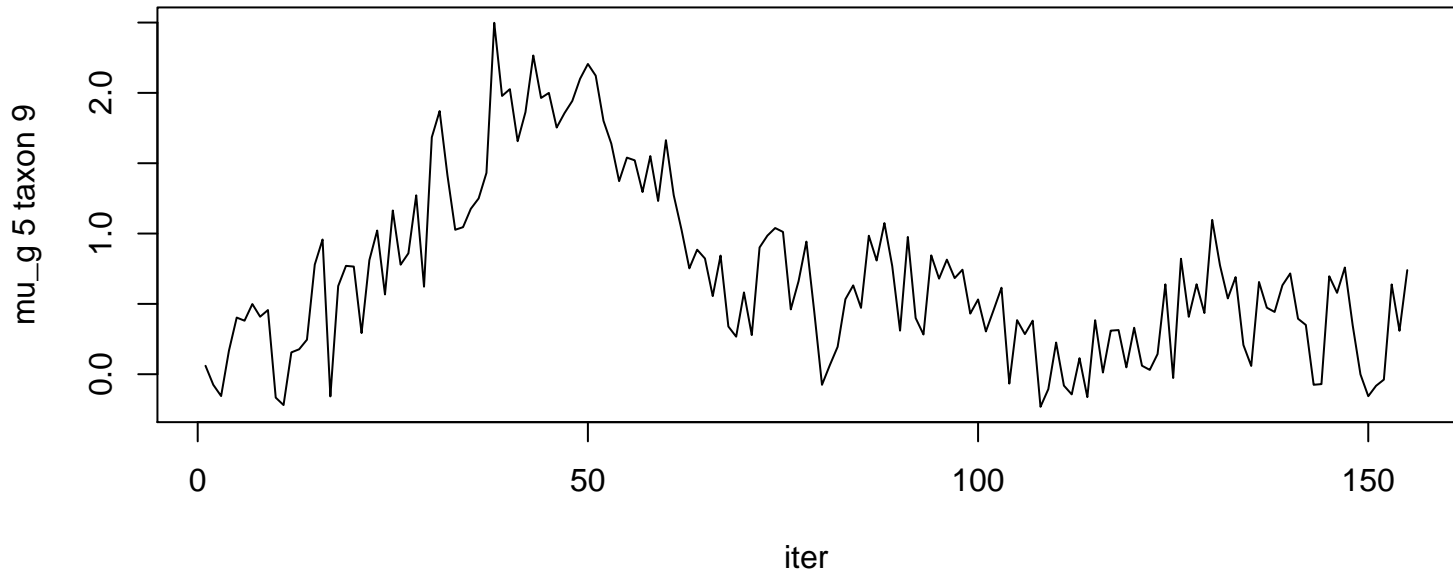
mu_g 5 taxon 6

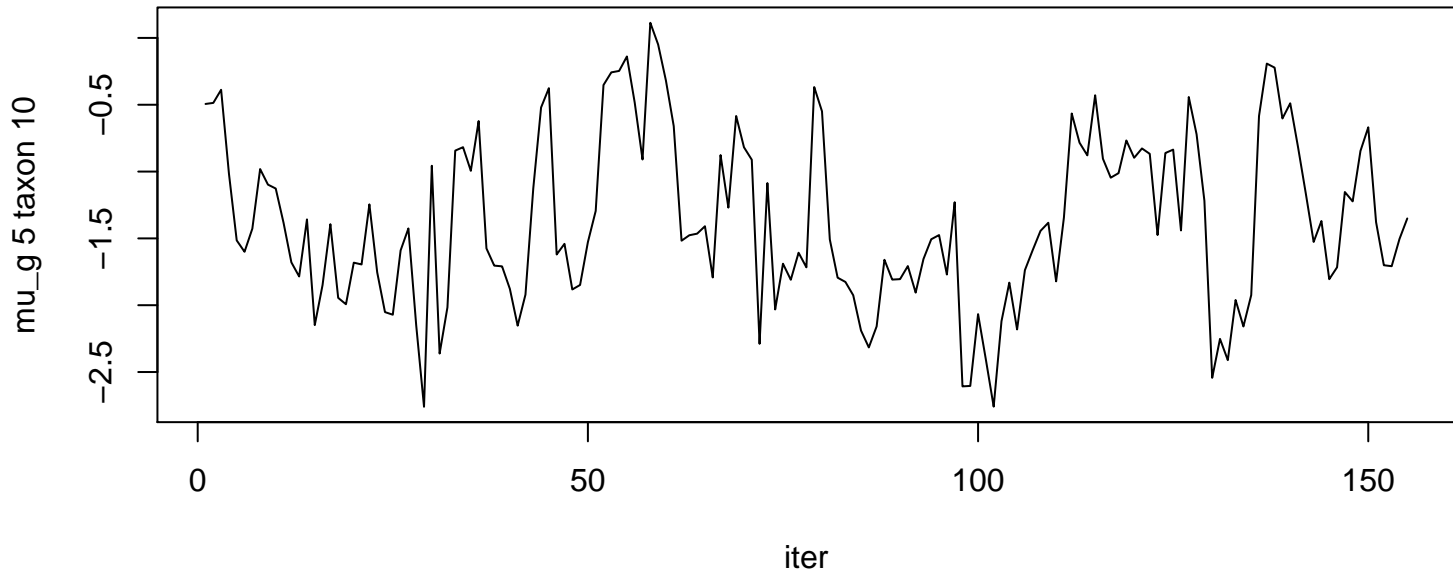


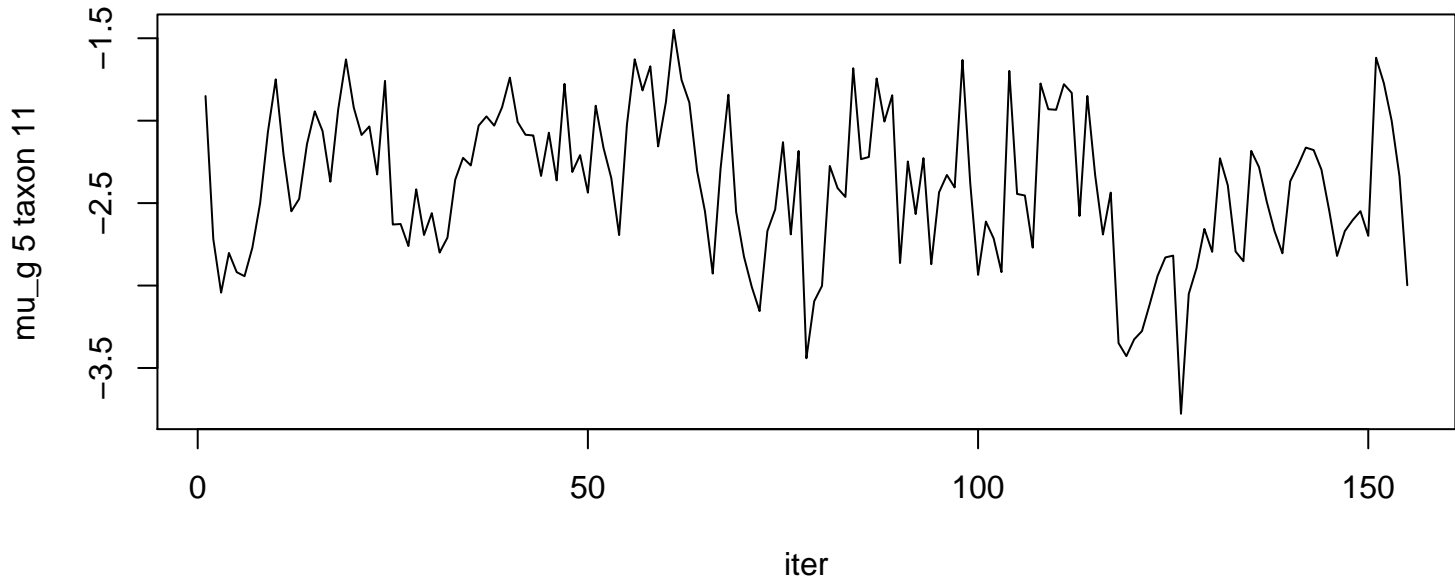


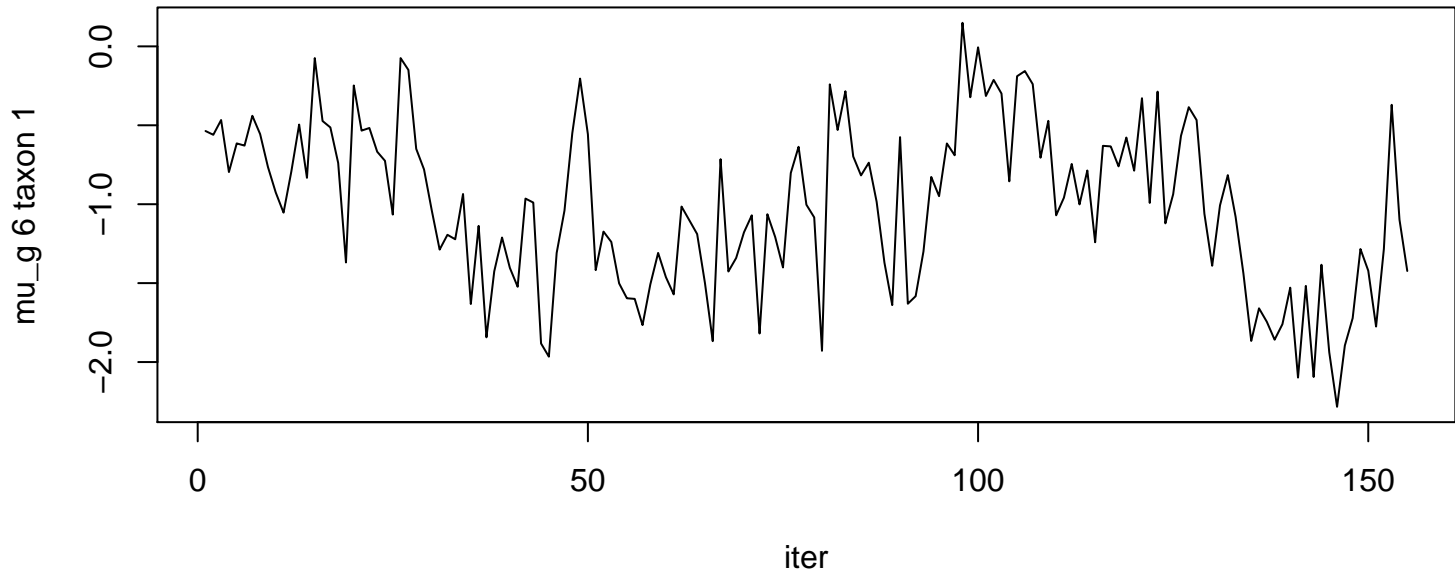
mu_g 5 taxon 8

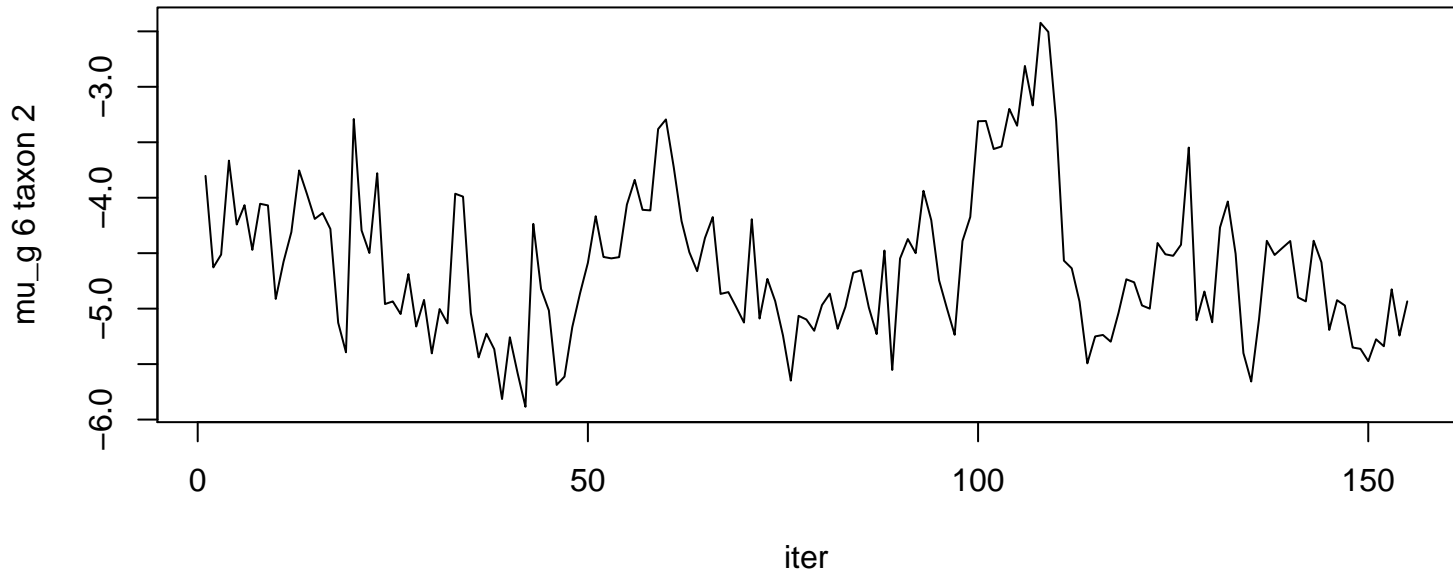


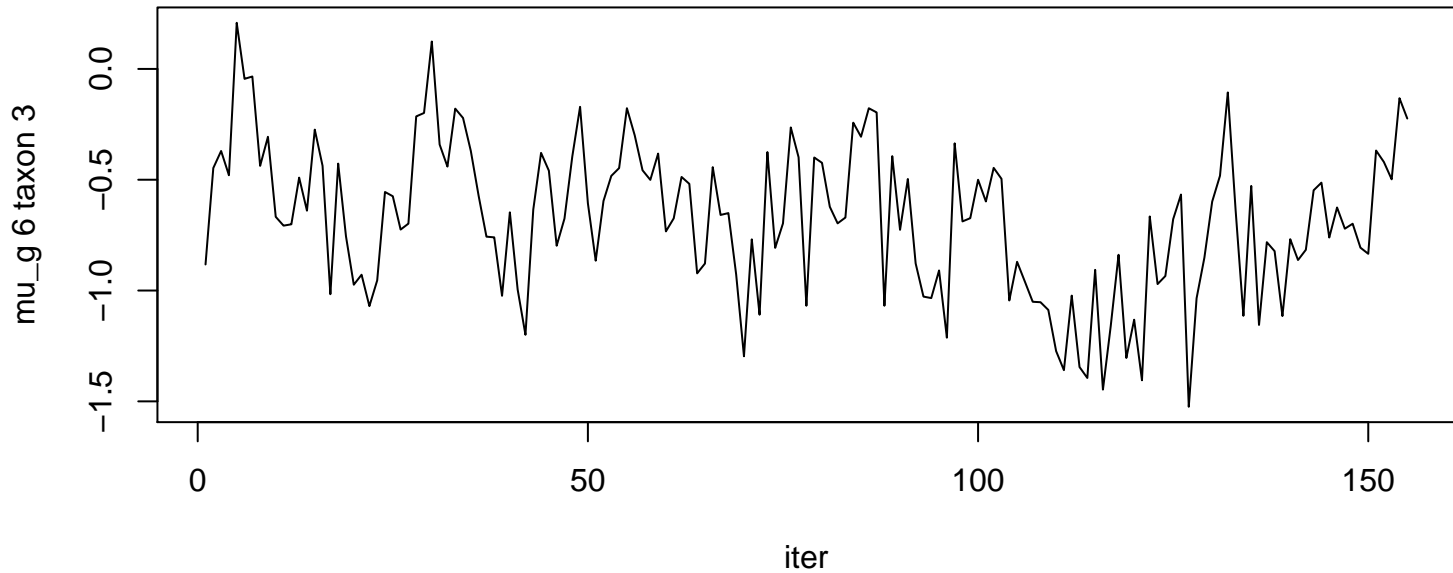


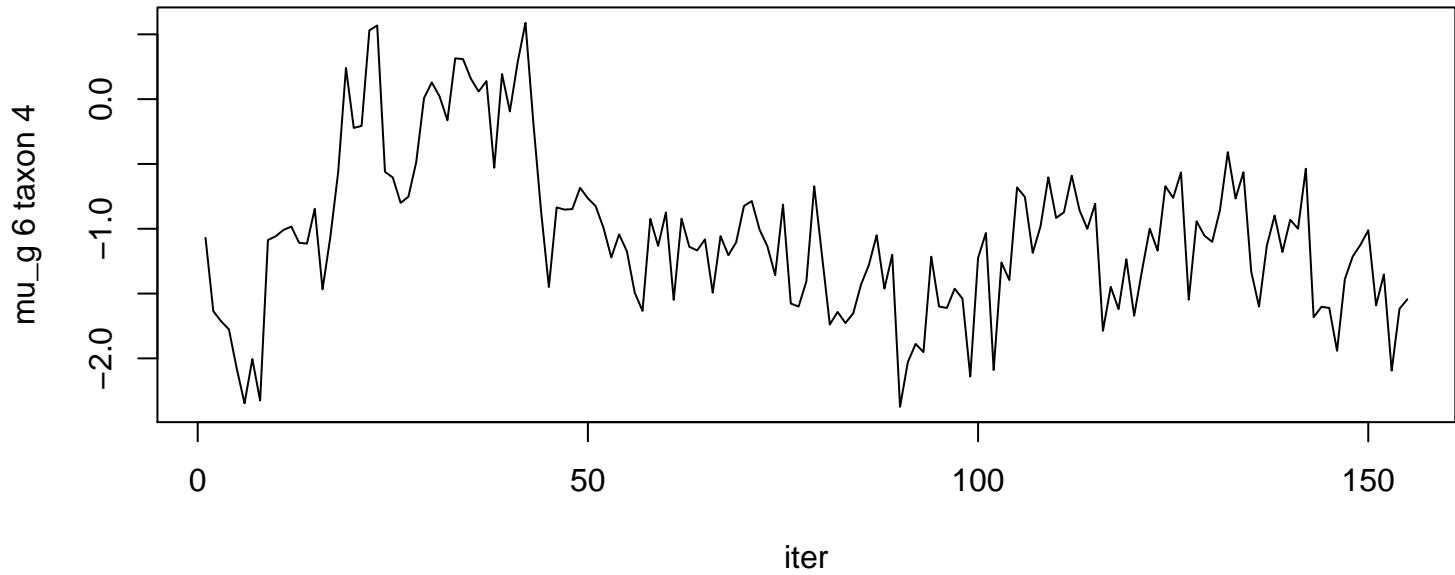


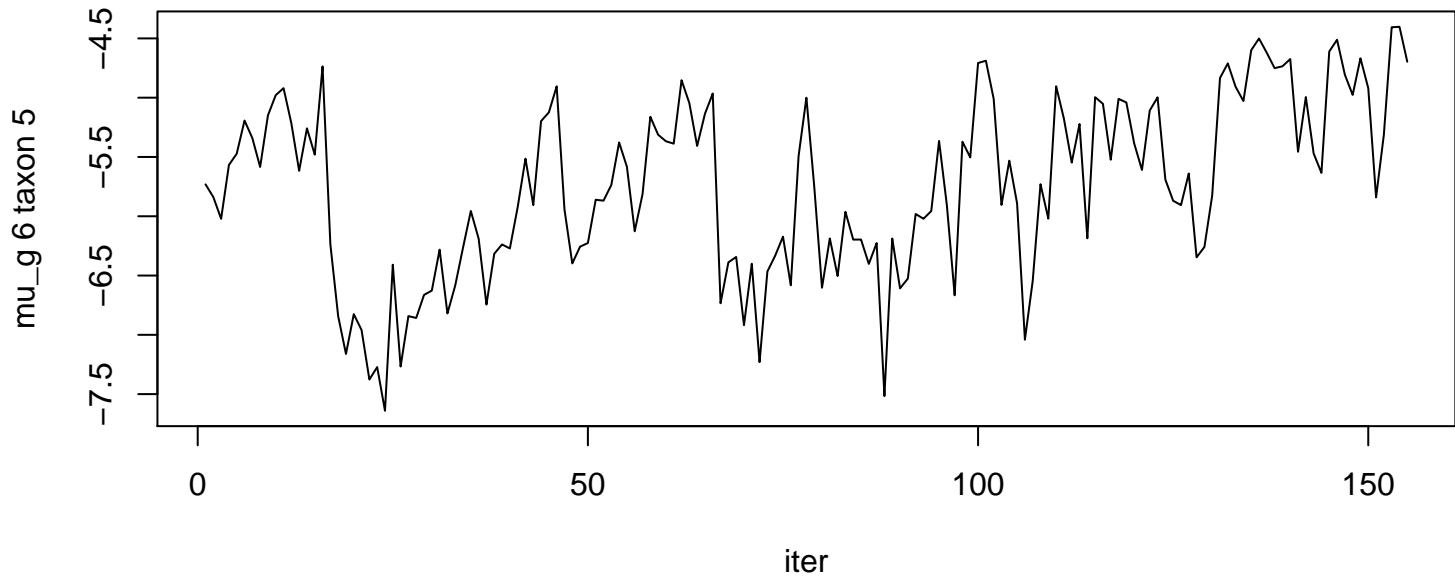


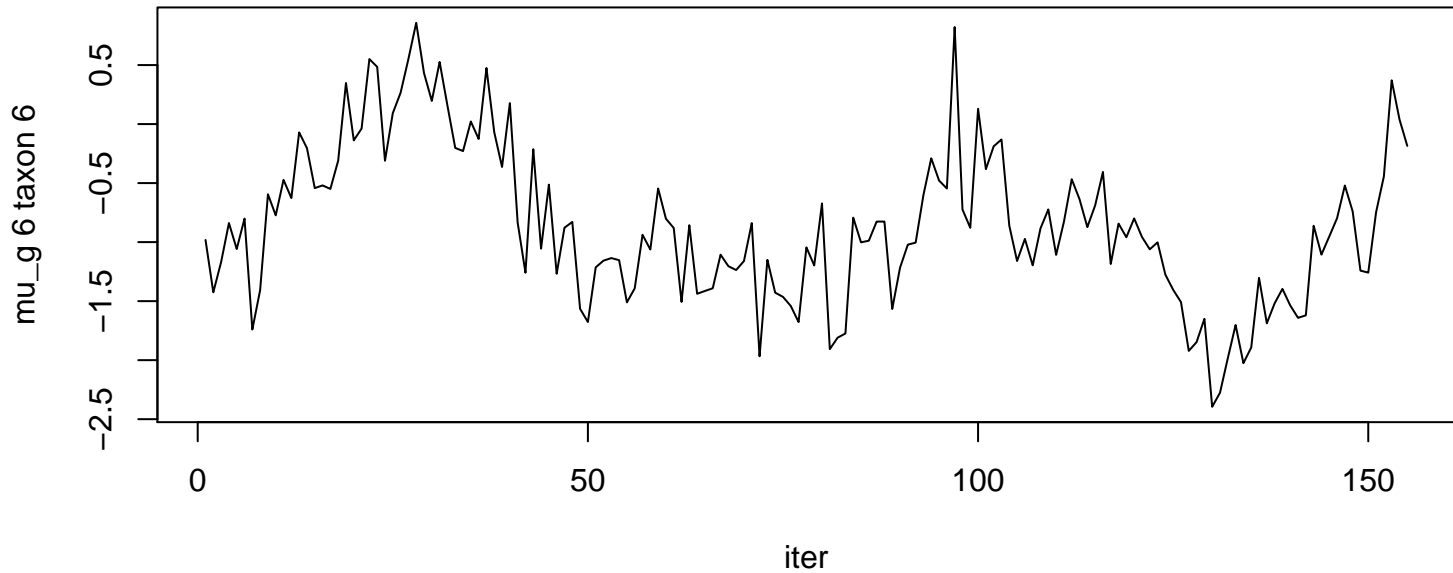


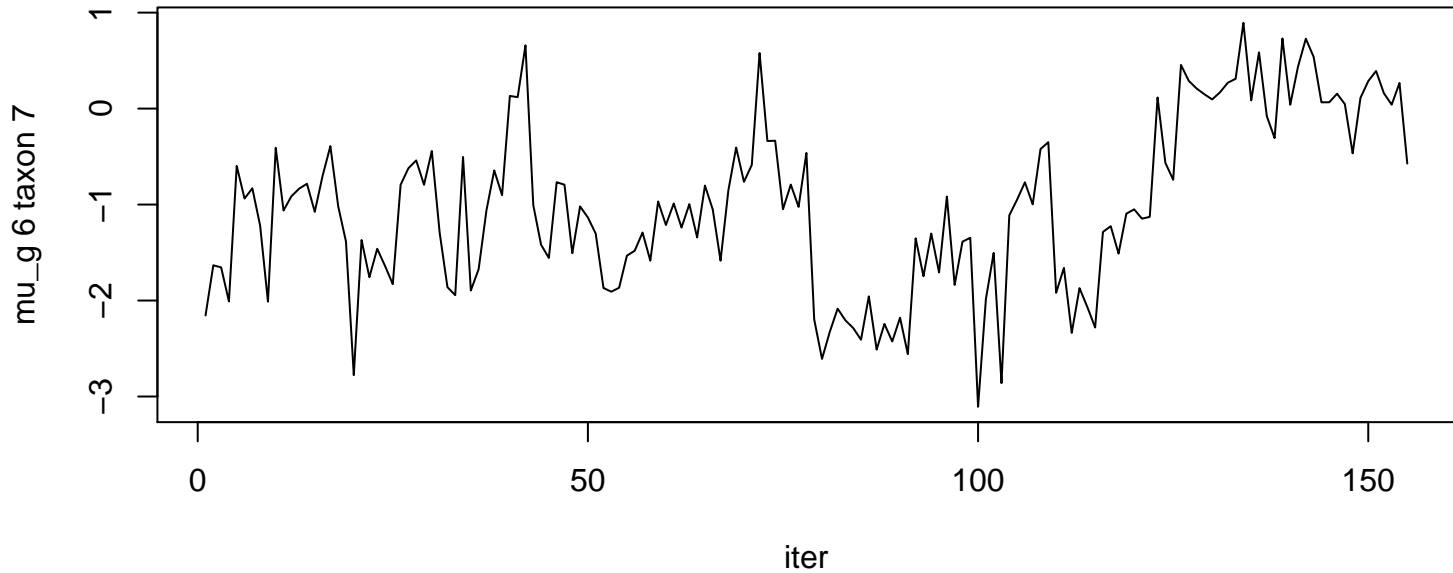




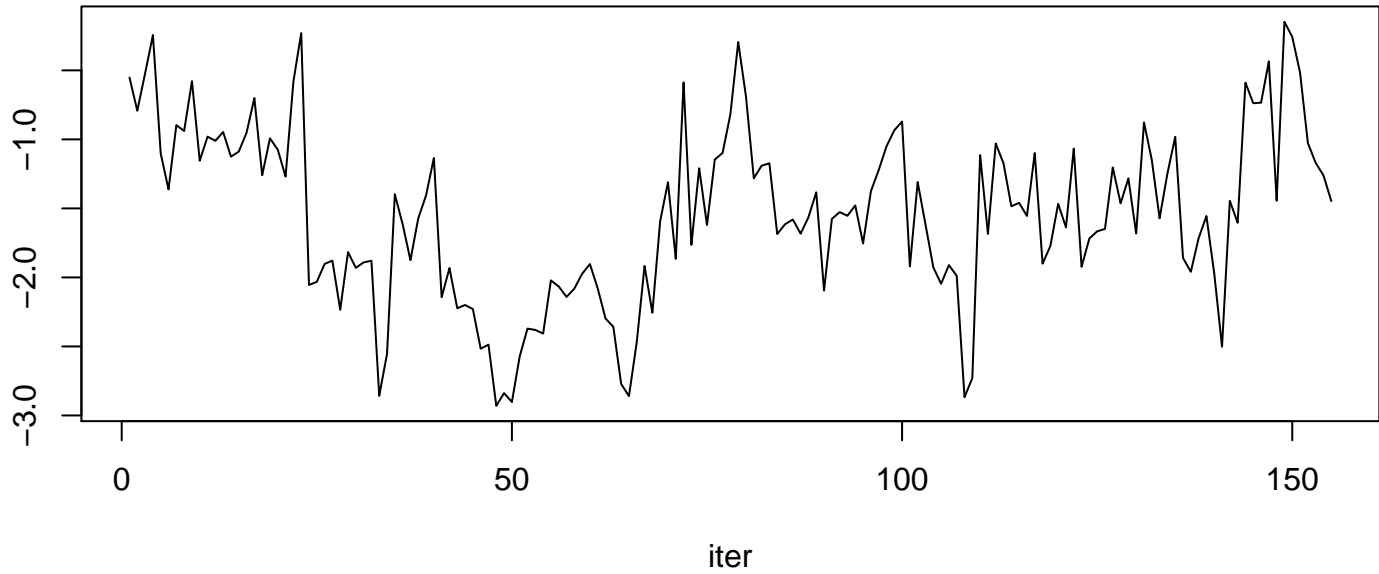


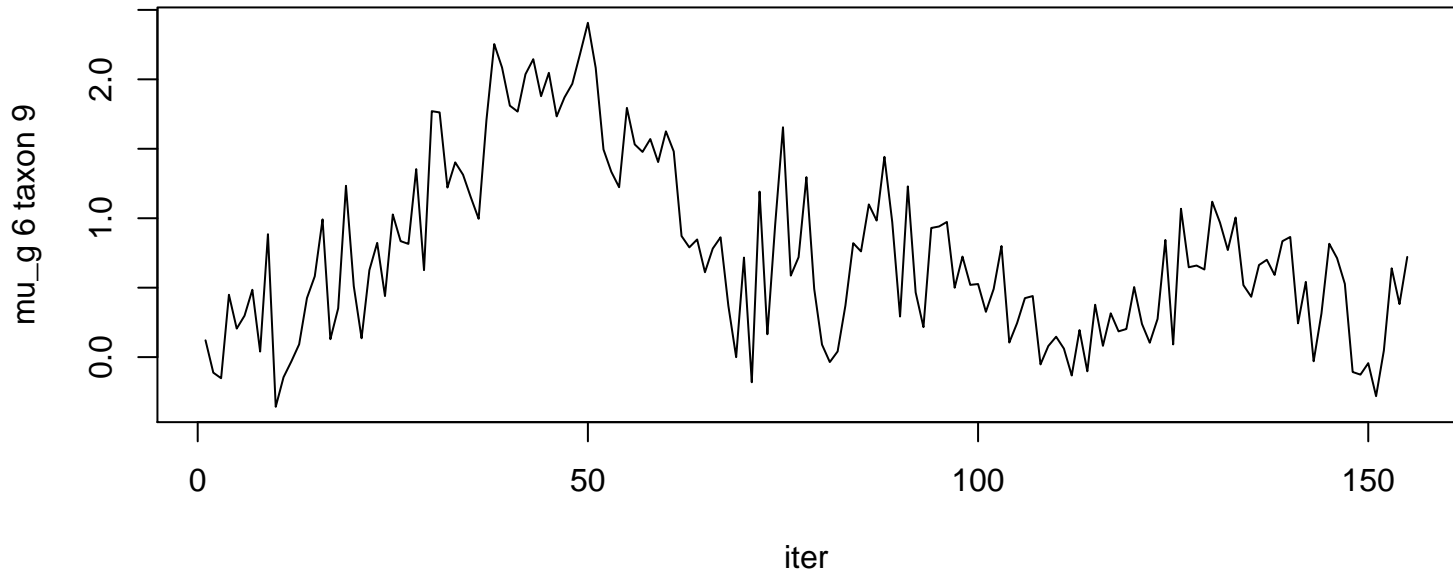


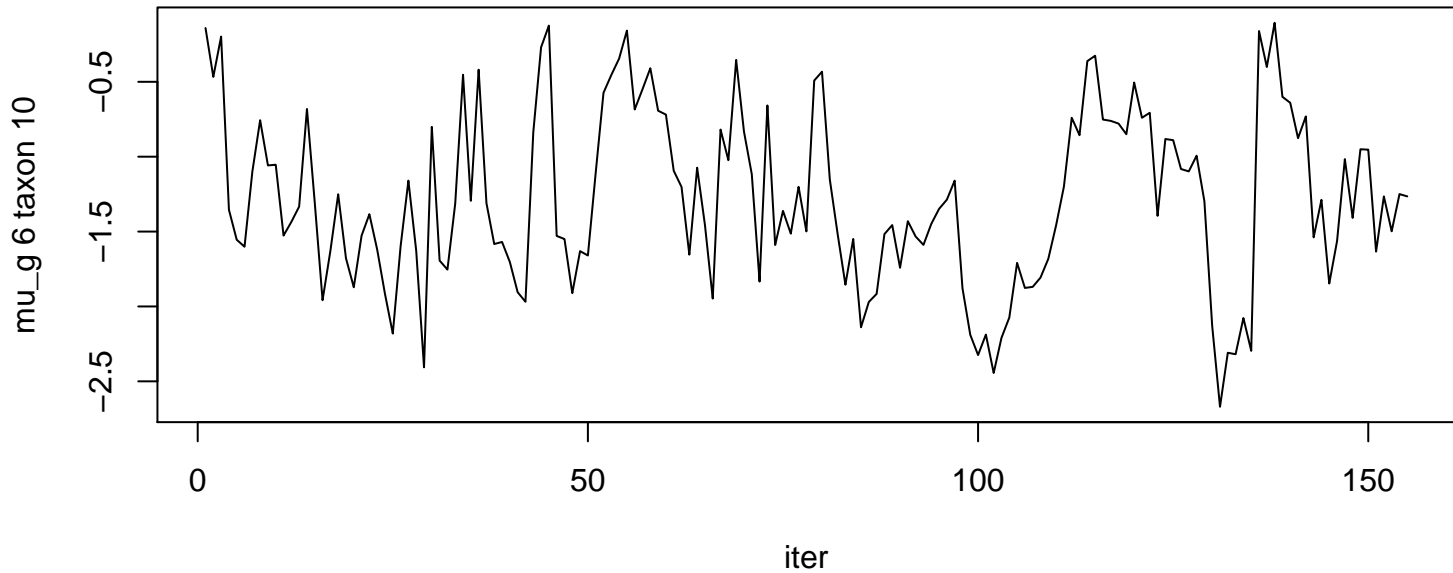


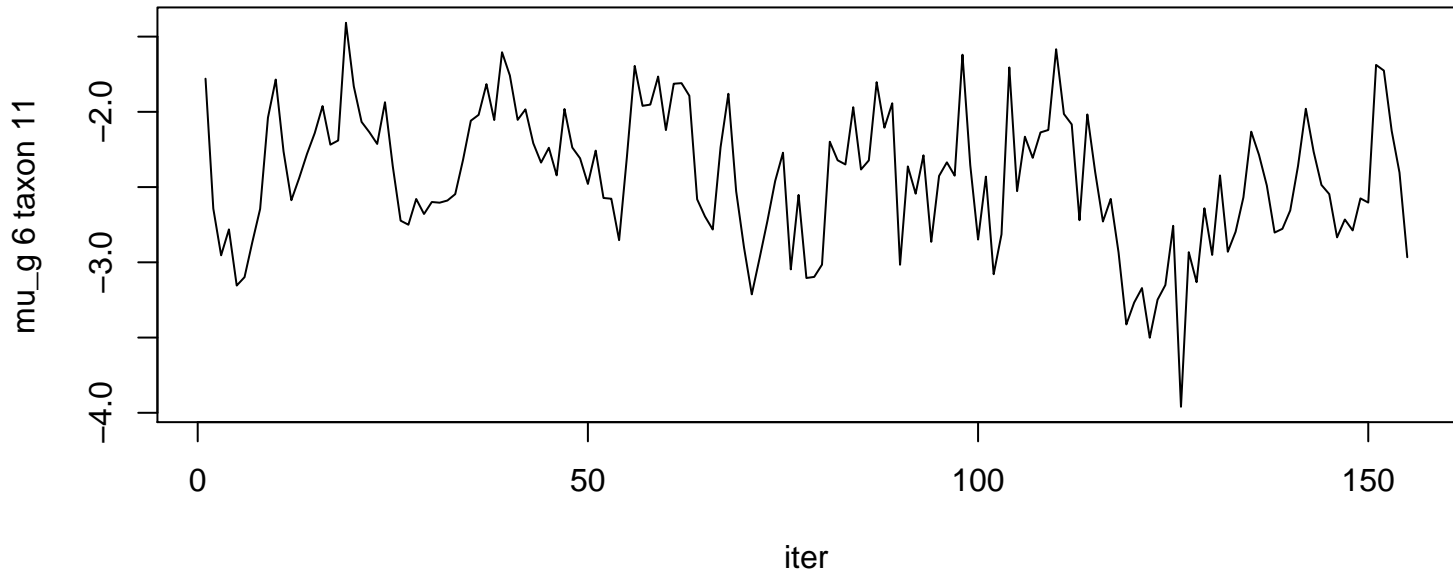


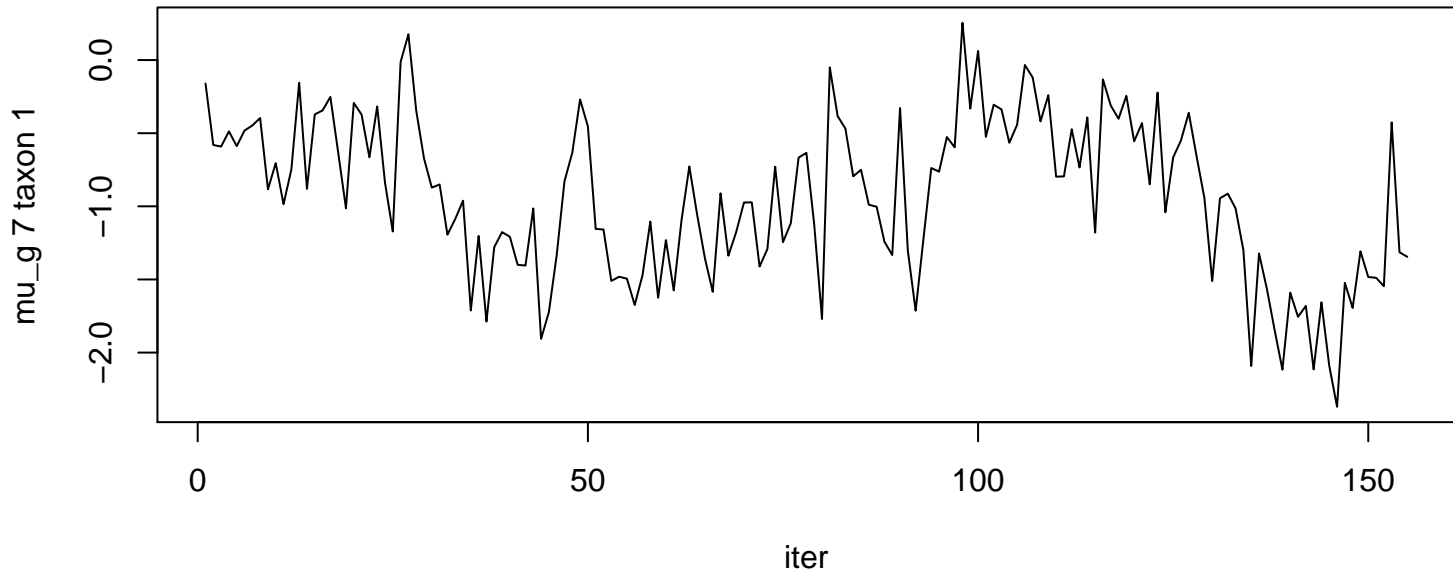
mu_g 6 taxon 8

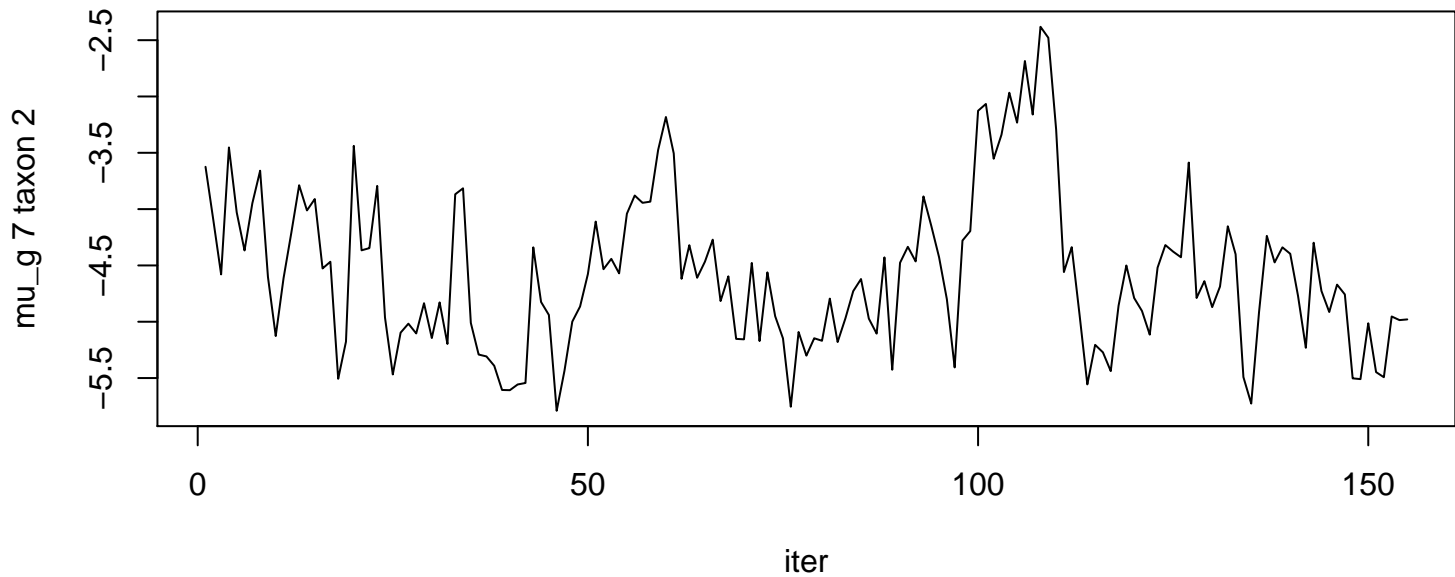


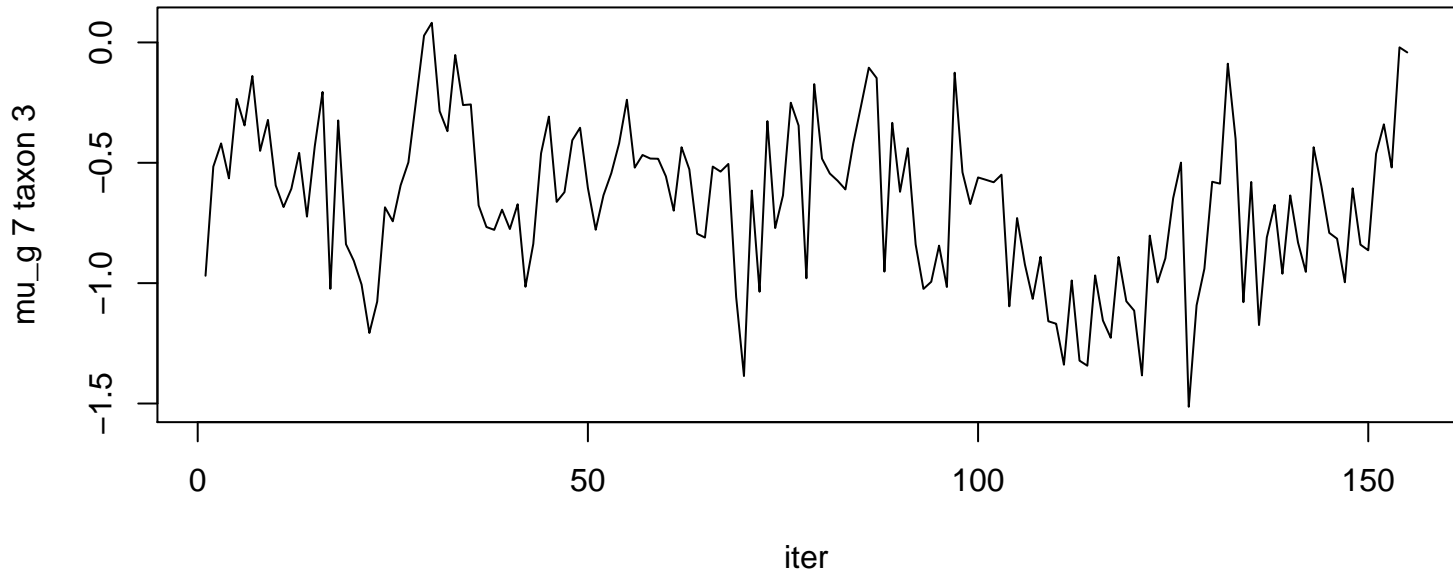


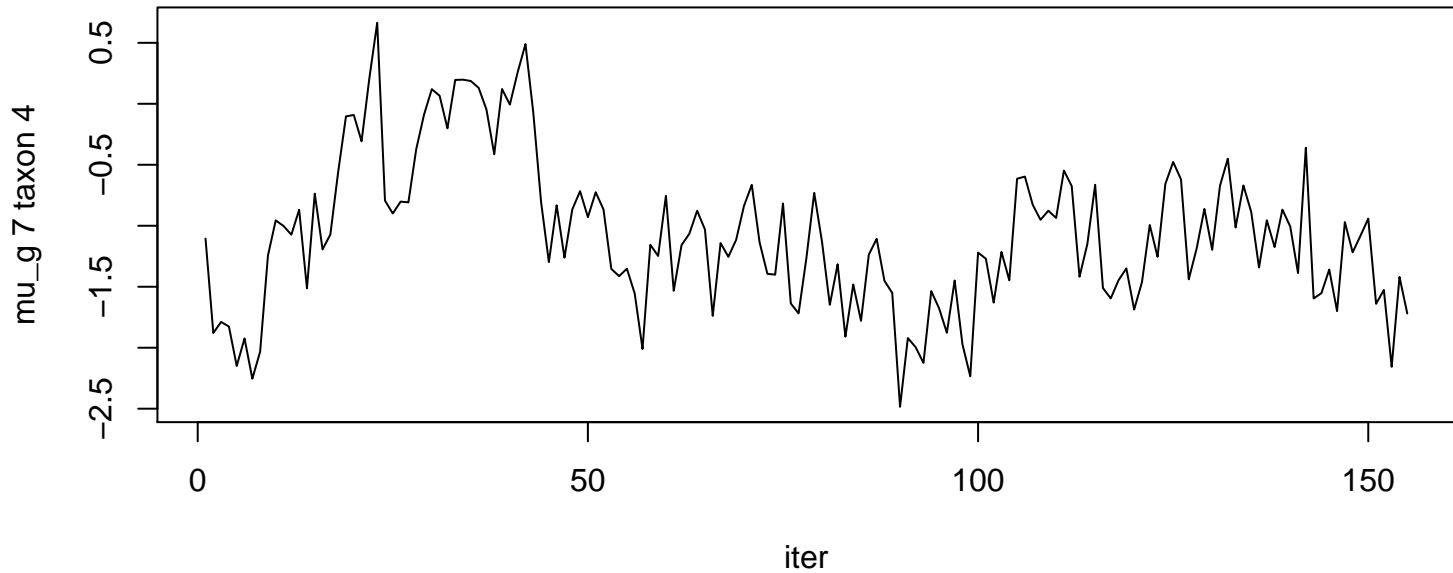


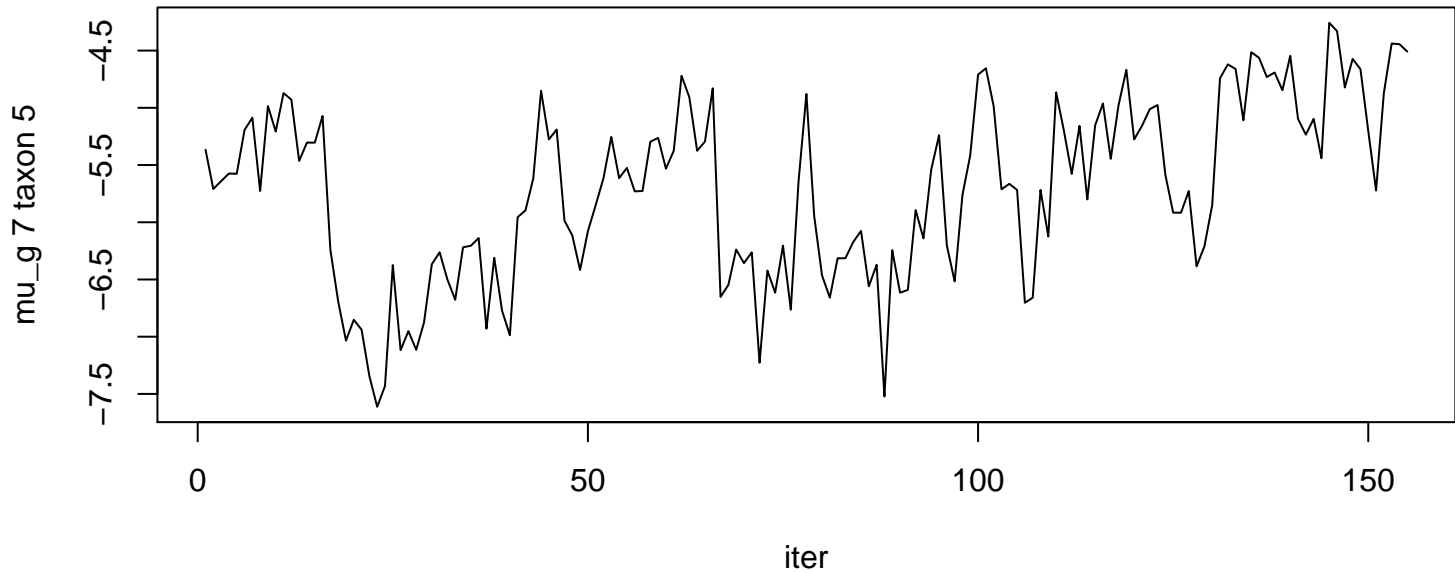


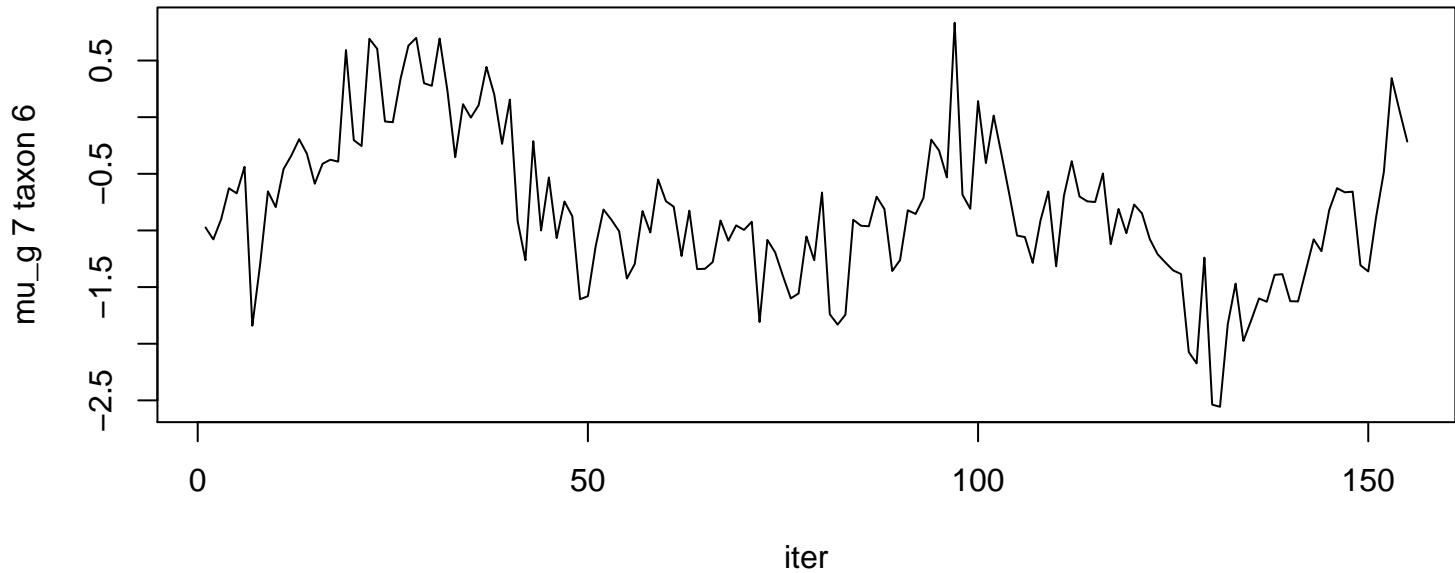


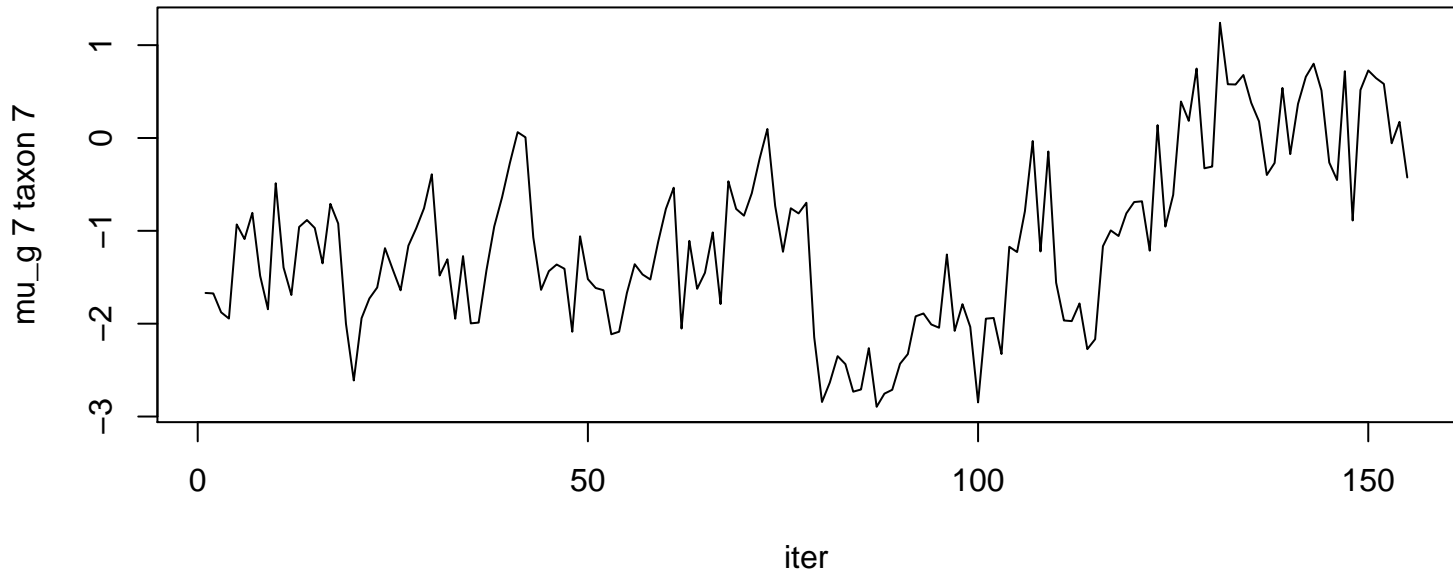


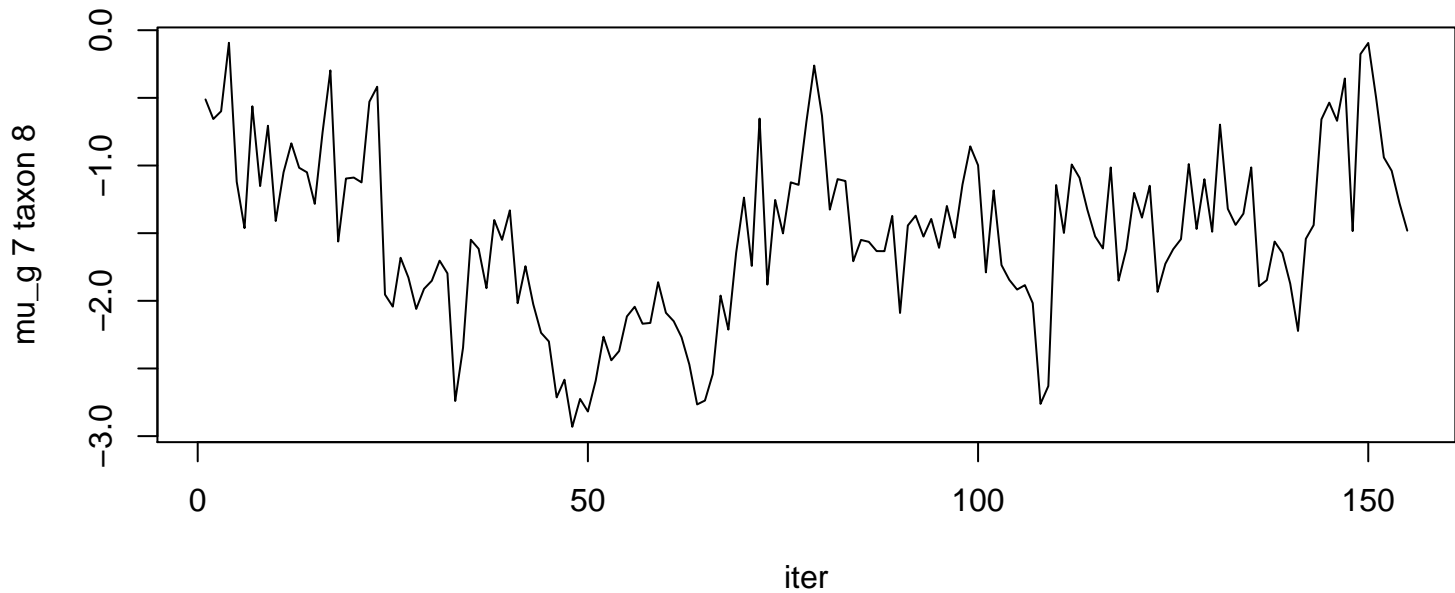


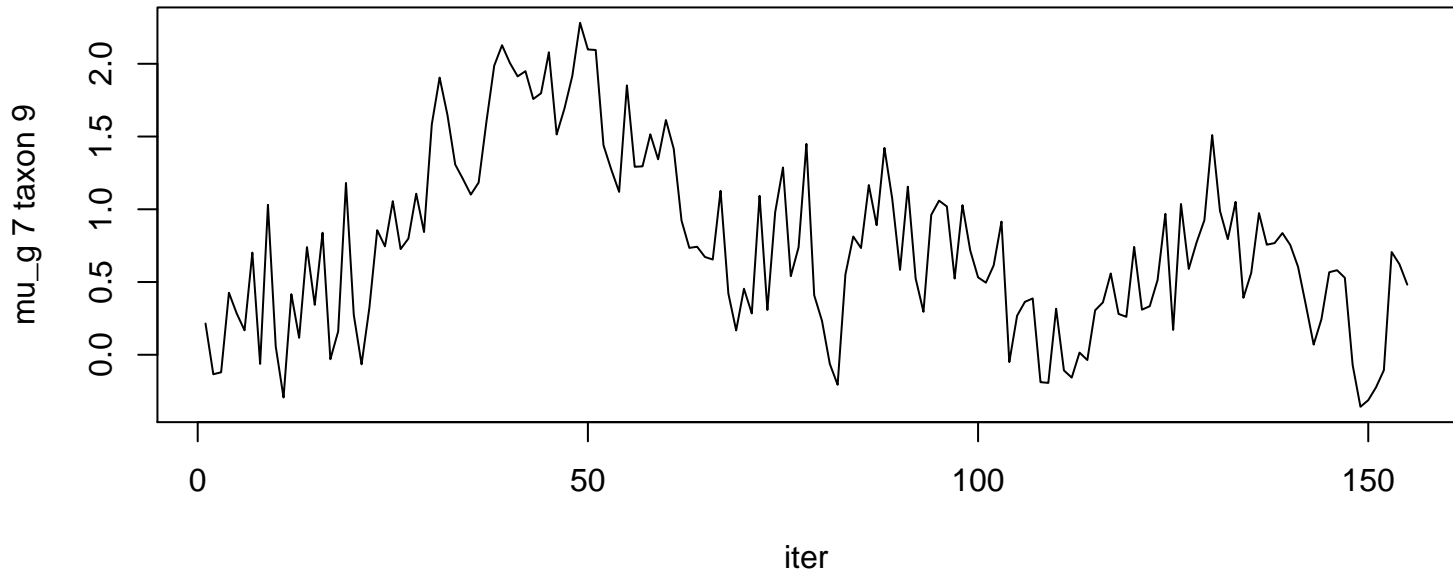


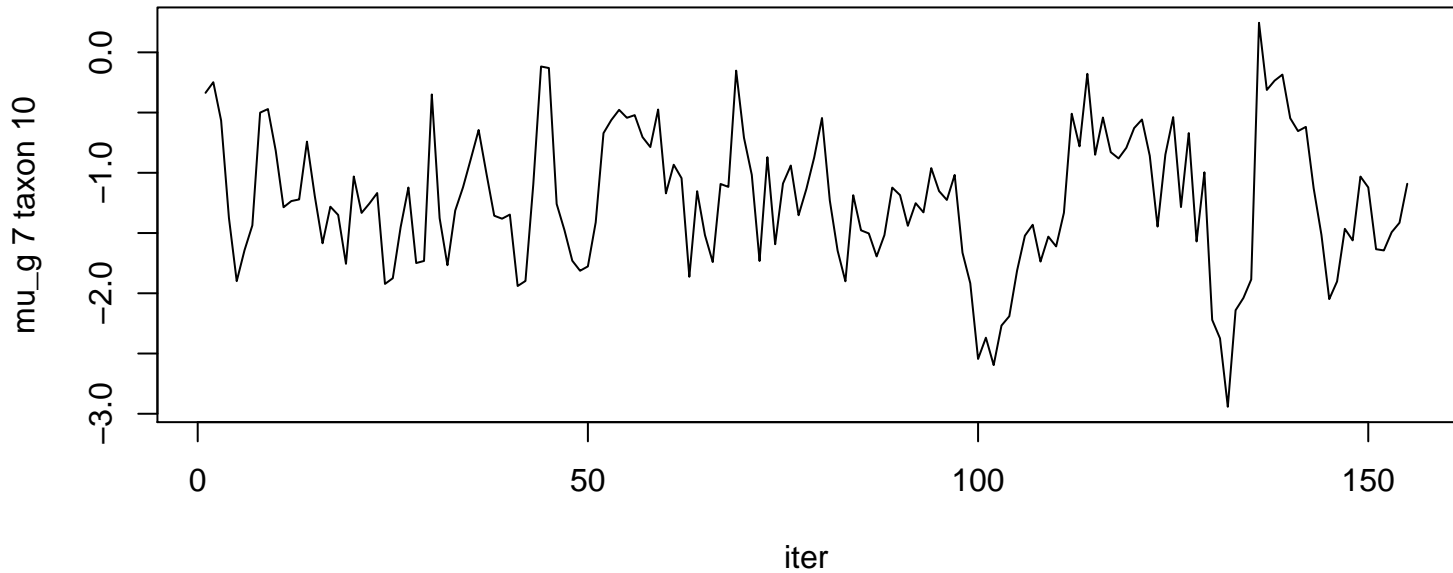


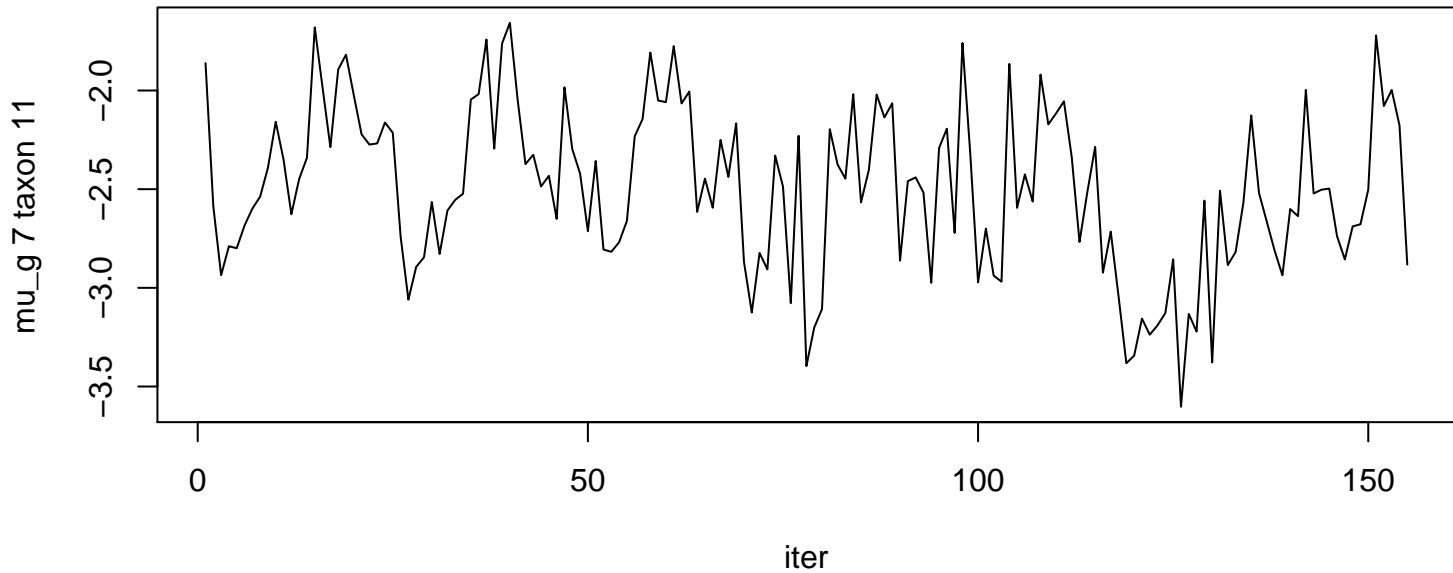


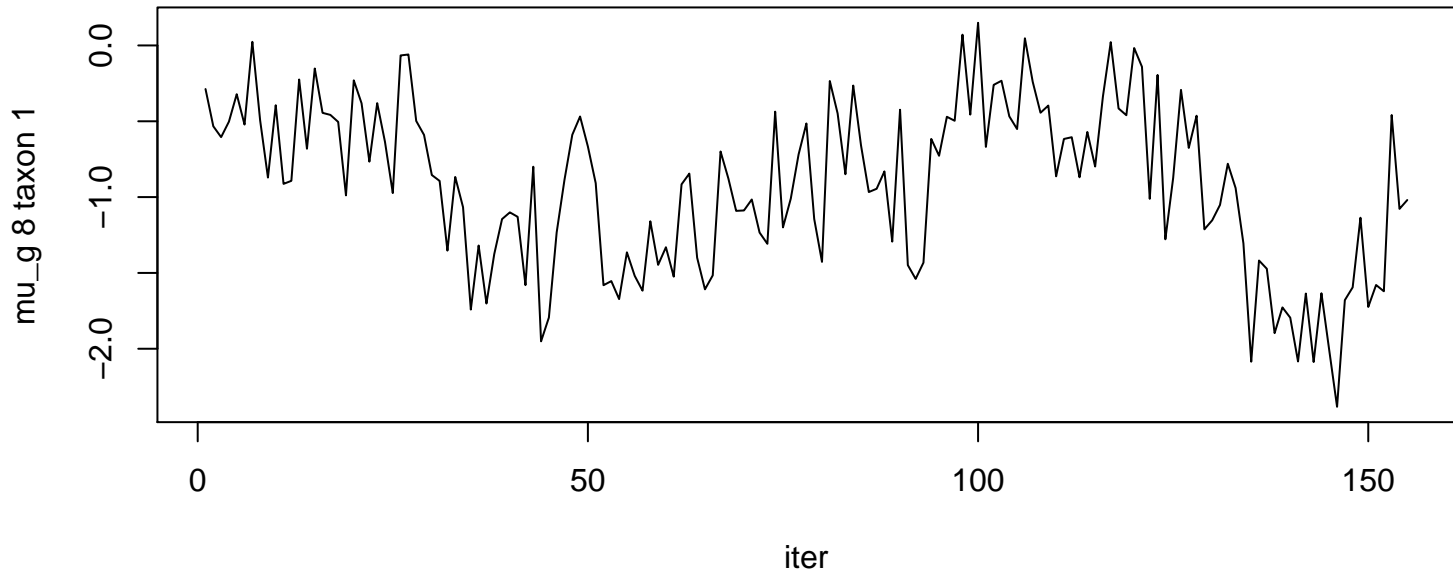


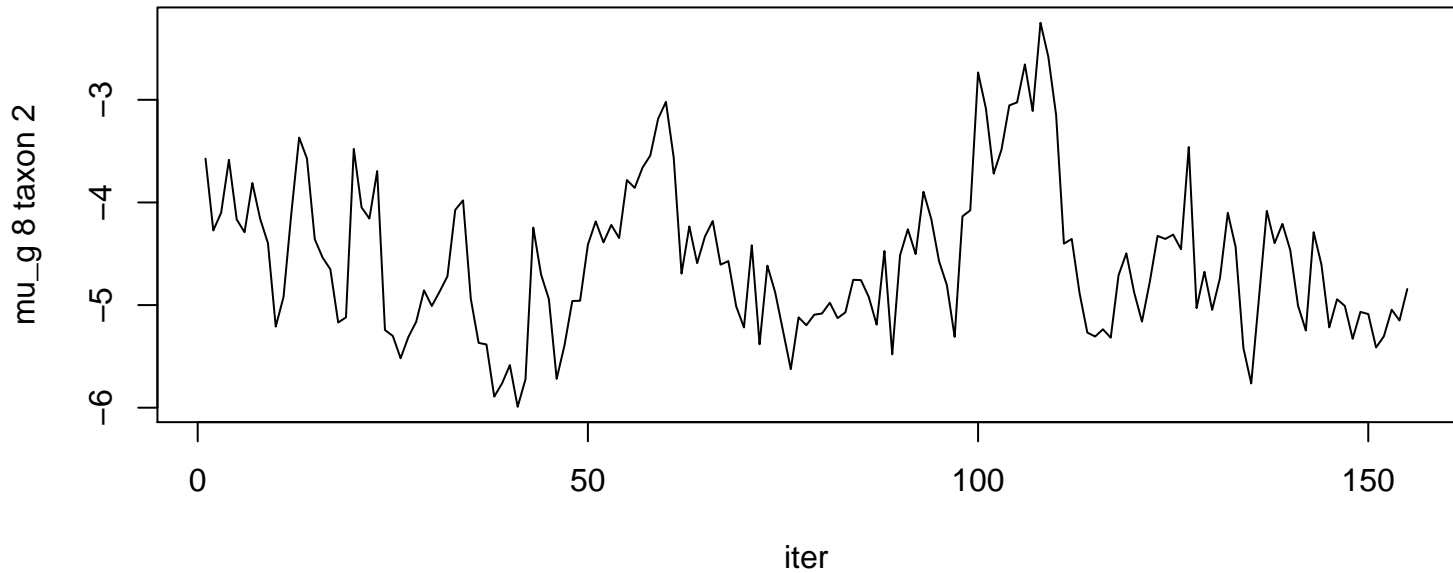


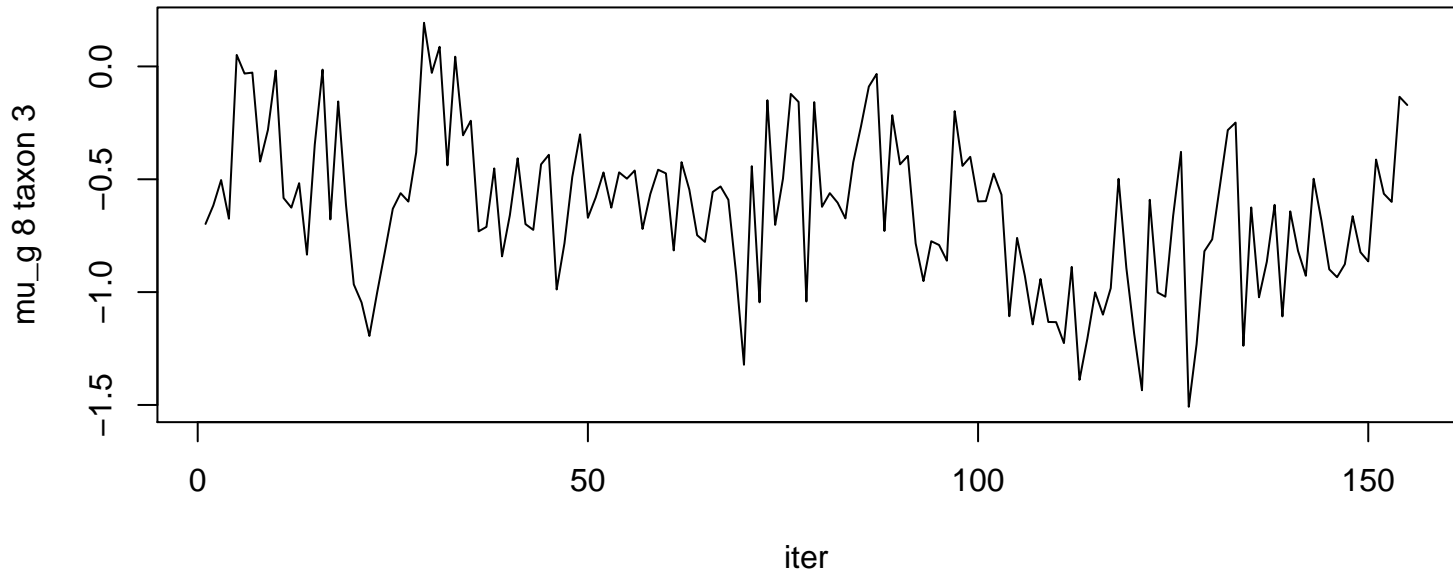


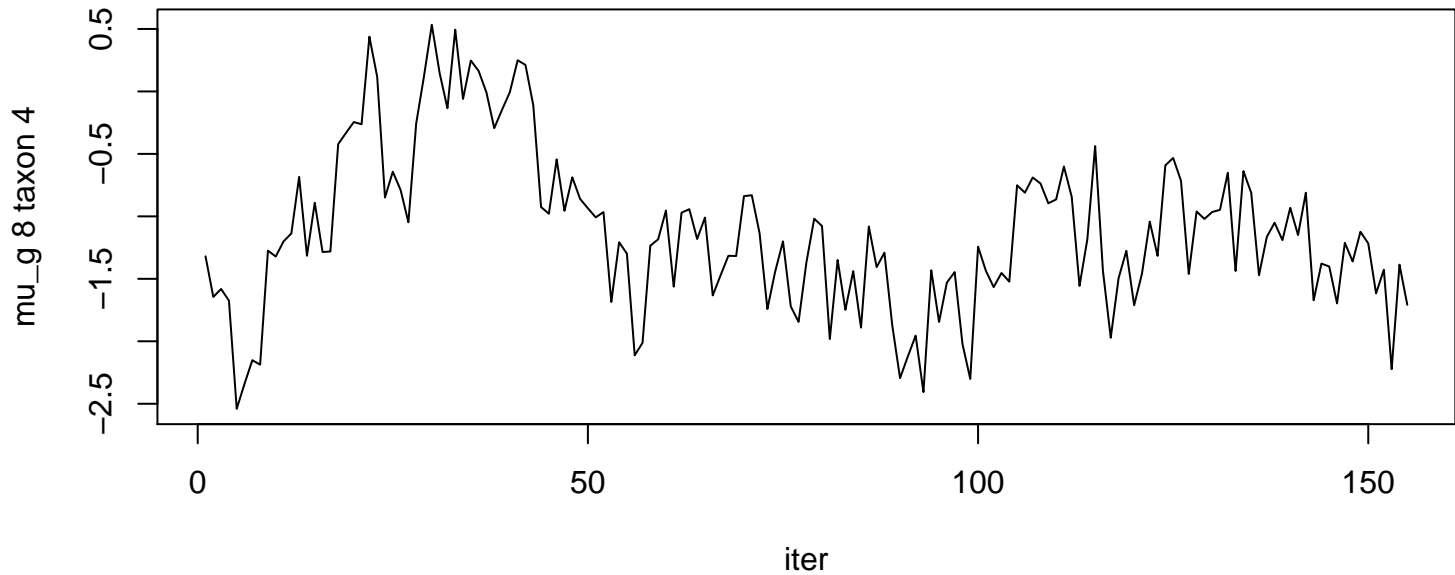


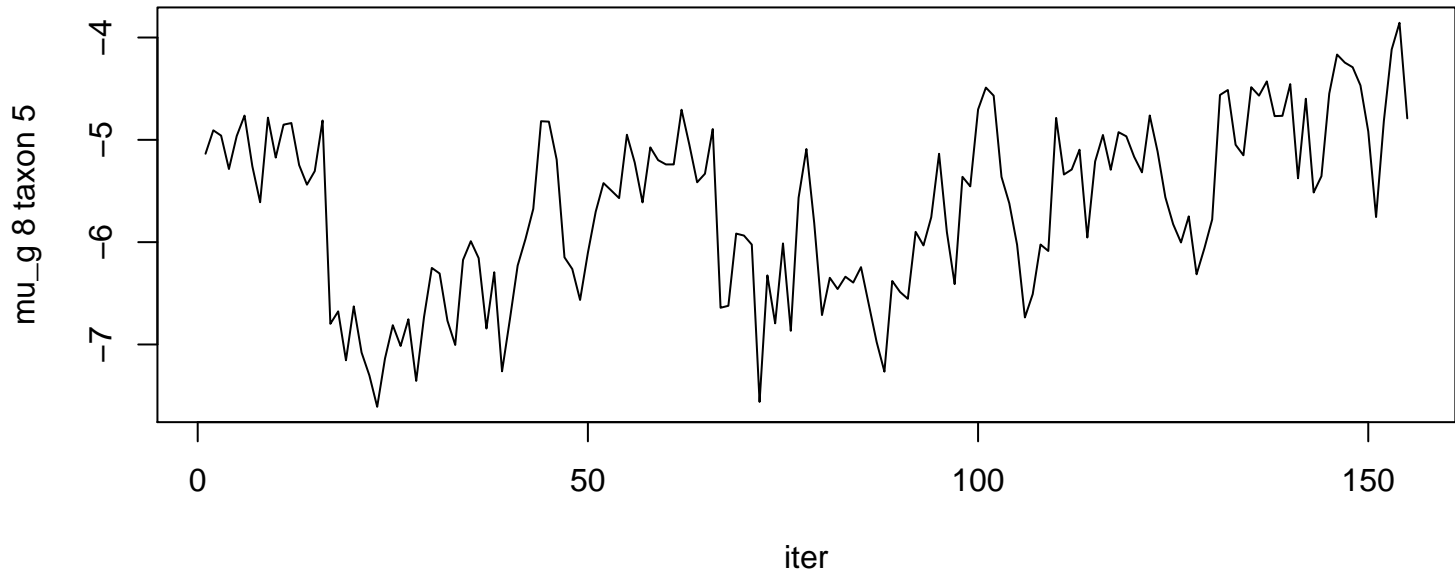


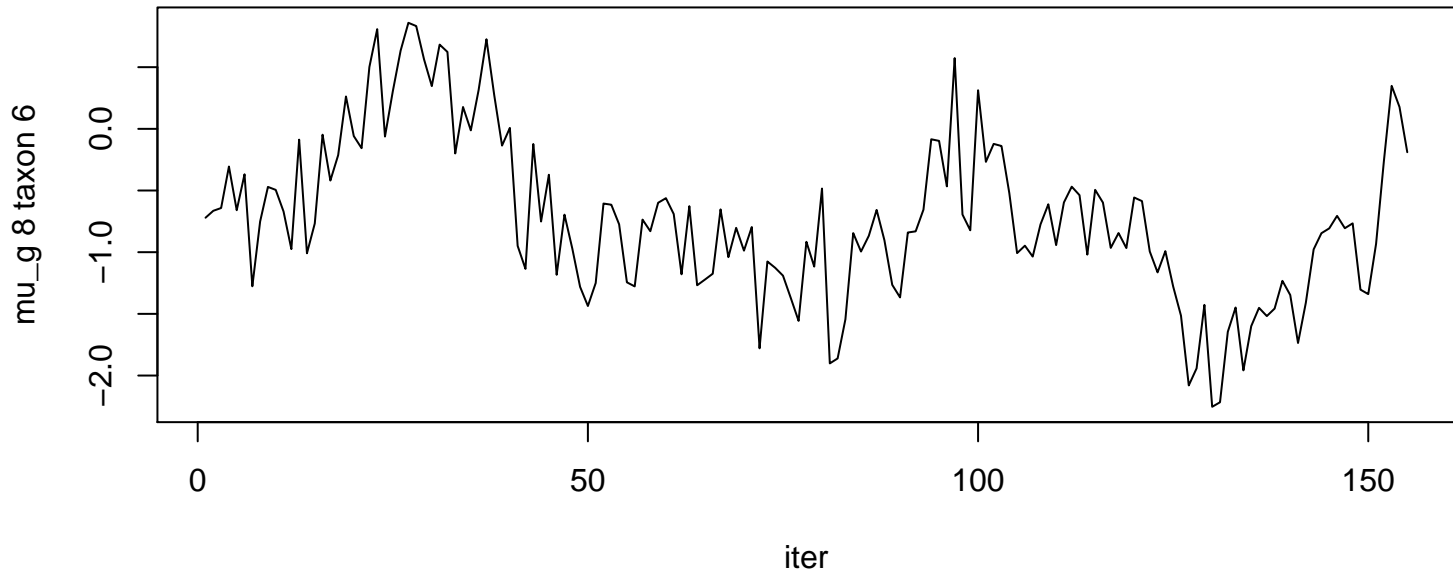




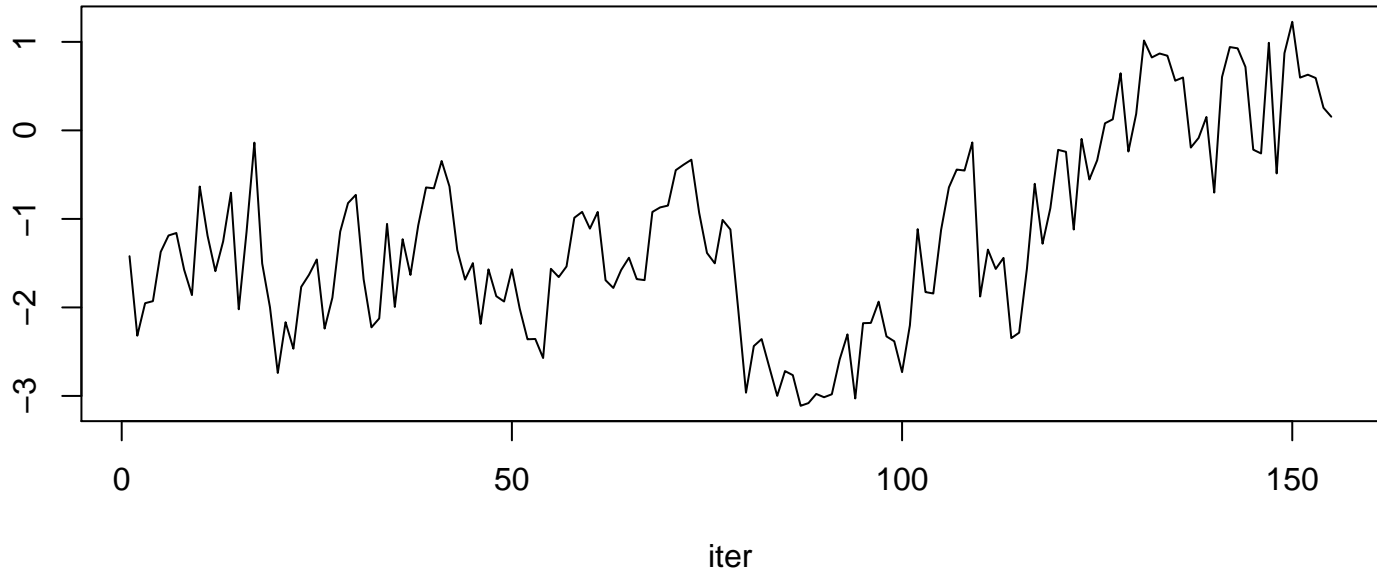


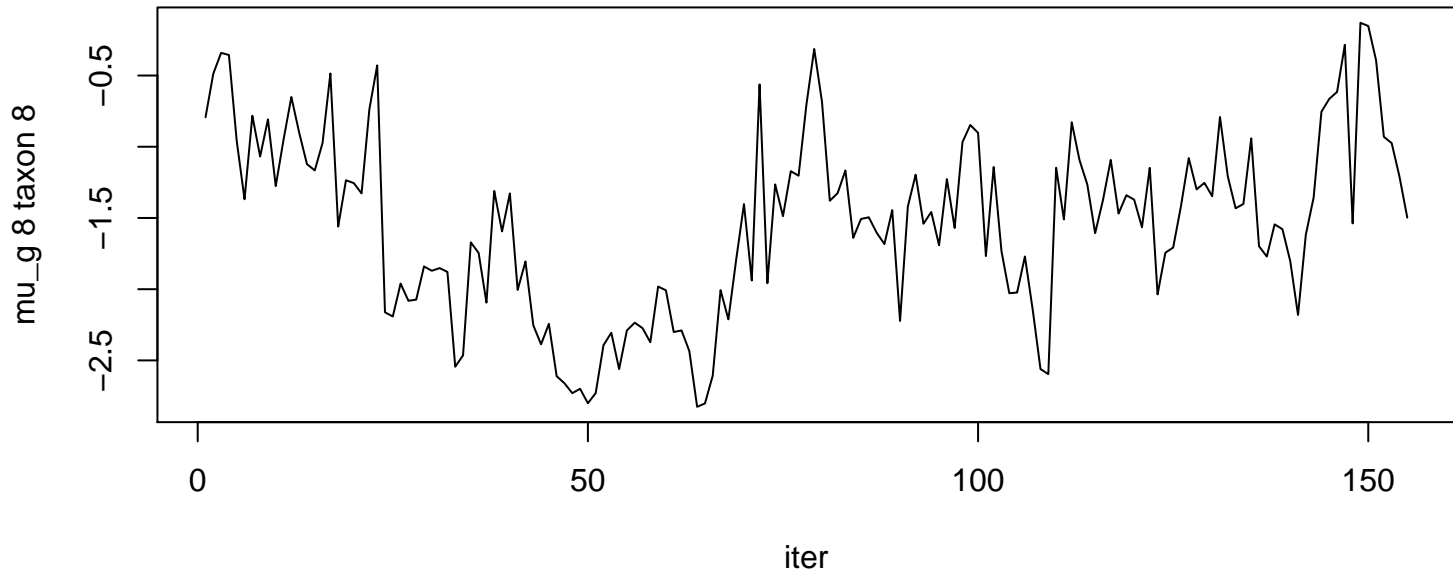






mu_g 8 taxon 7





mu_g 8 taxon 9

0.0
0.5
1.0
1.5
2.0

0

50

100

150

iter

