

mu_g 2 taxon 11

-2.5
-1.5

0

20

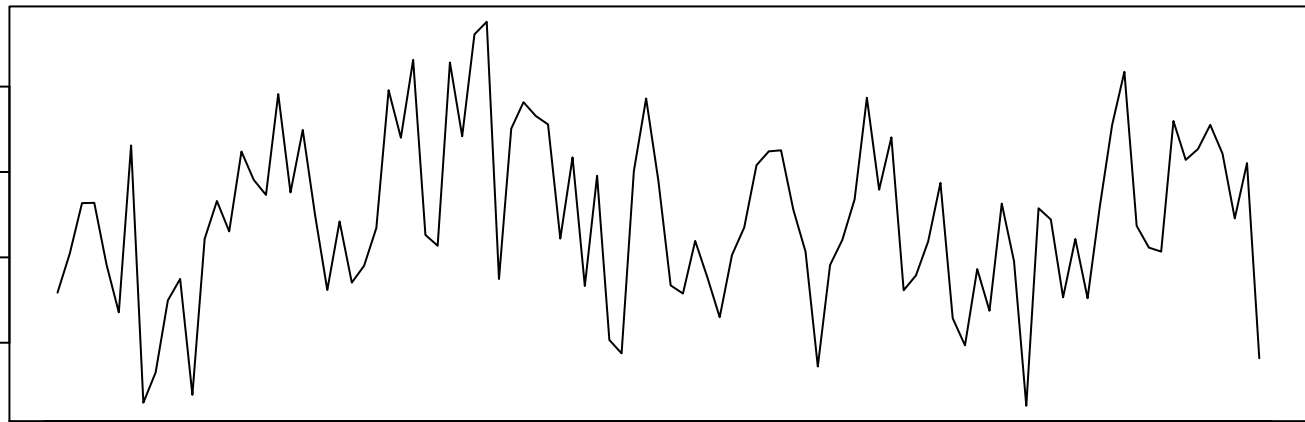
40

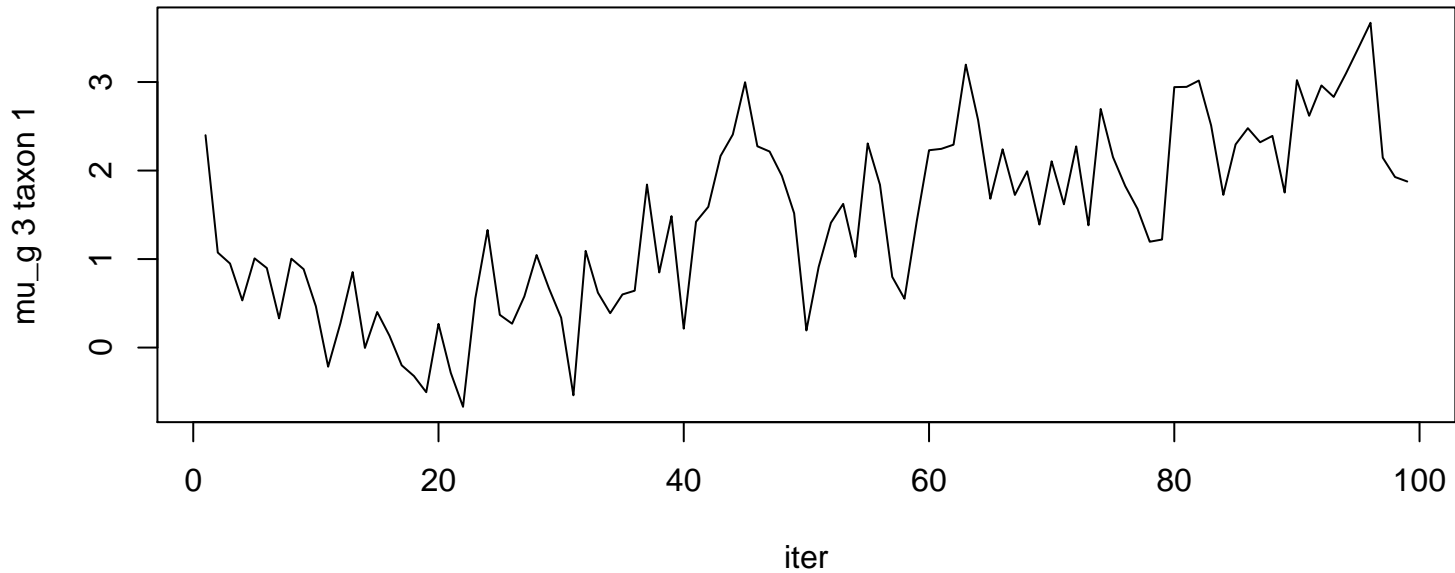
60

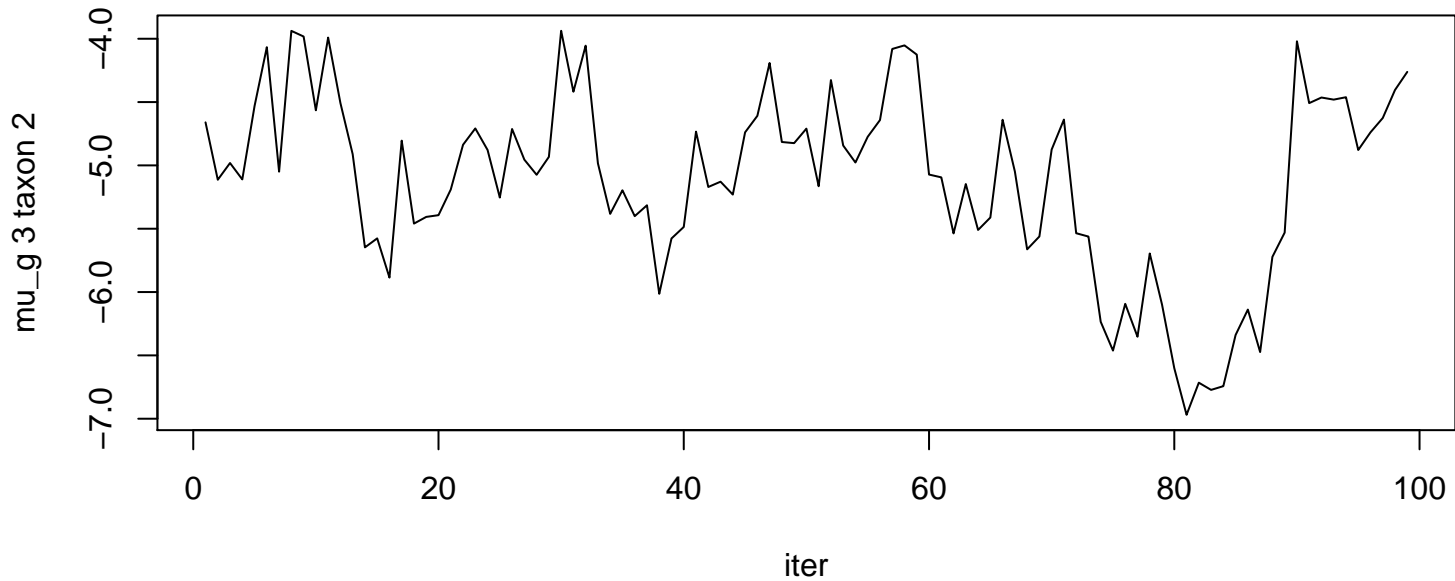
80

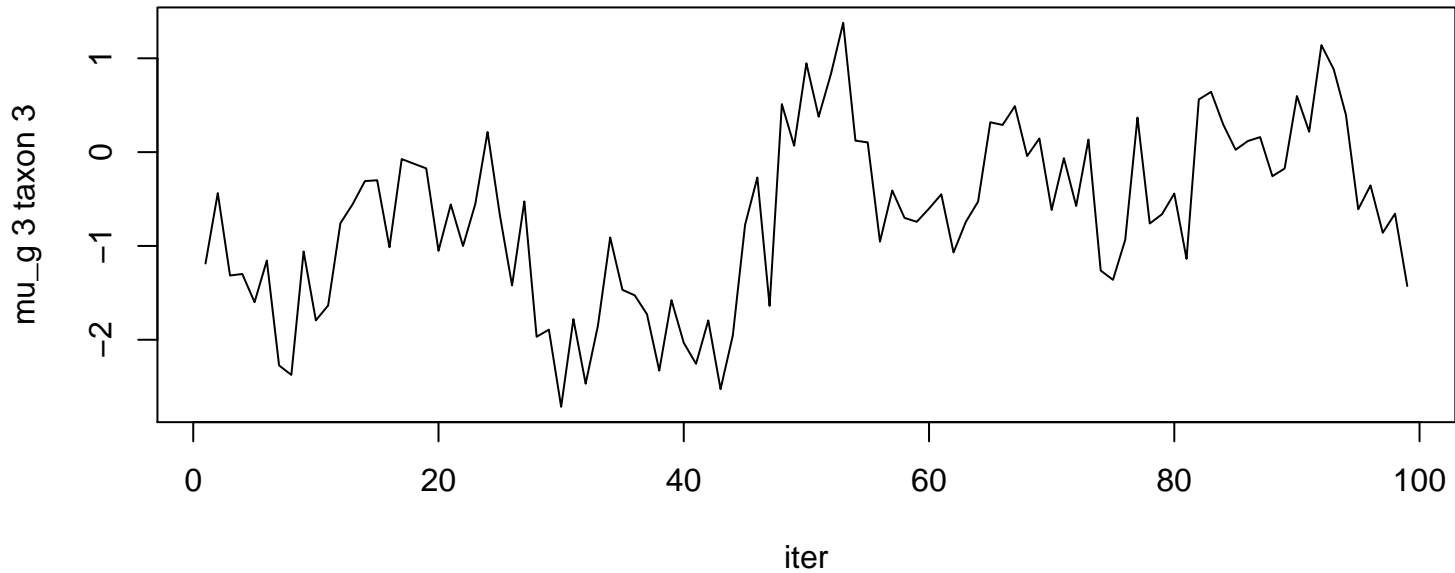
100

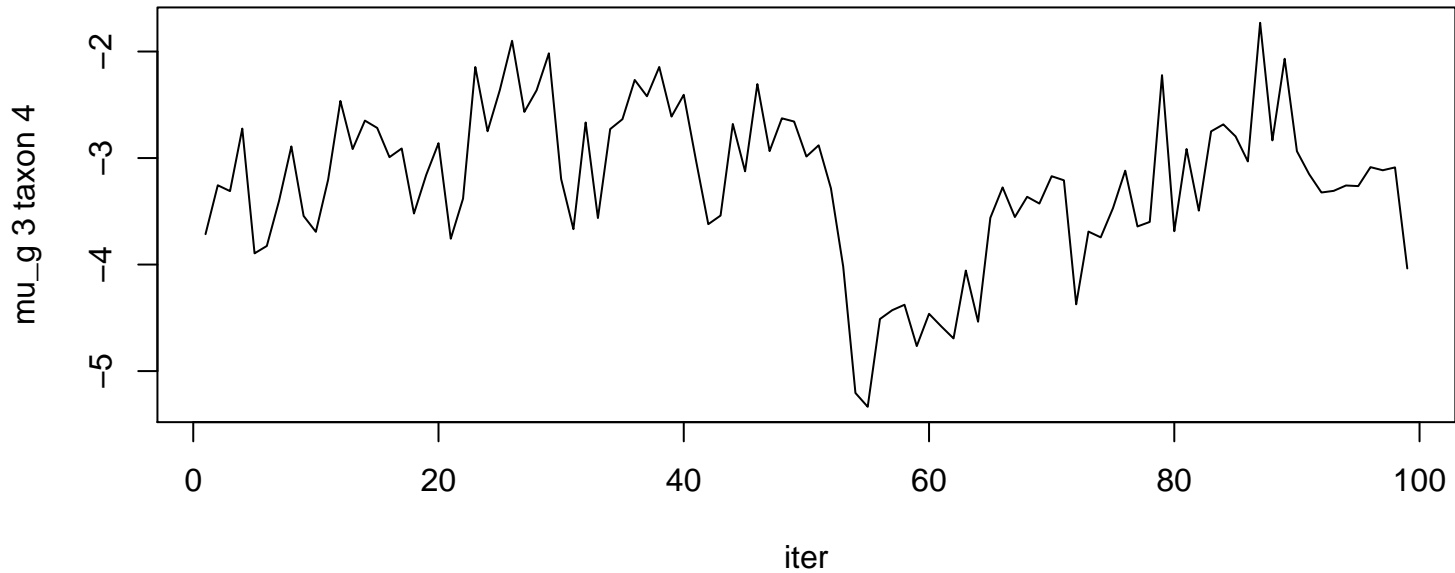
iter

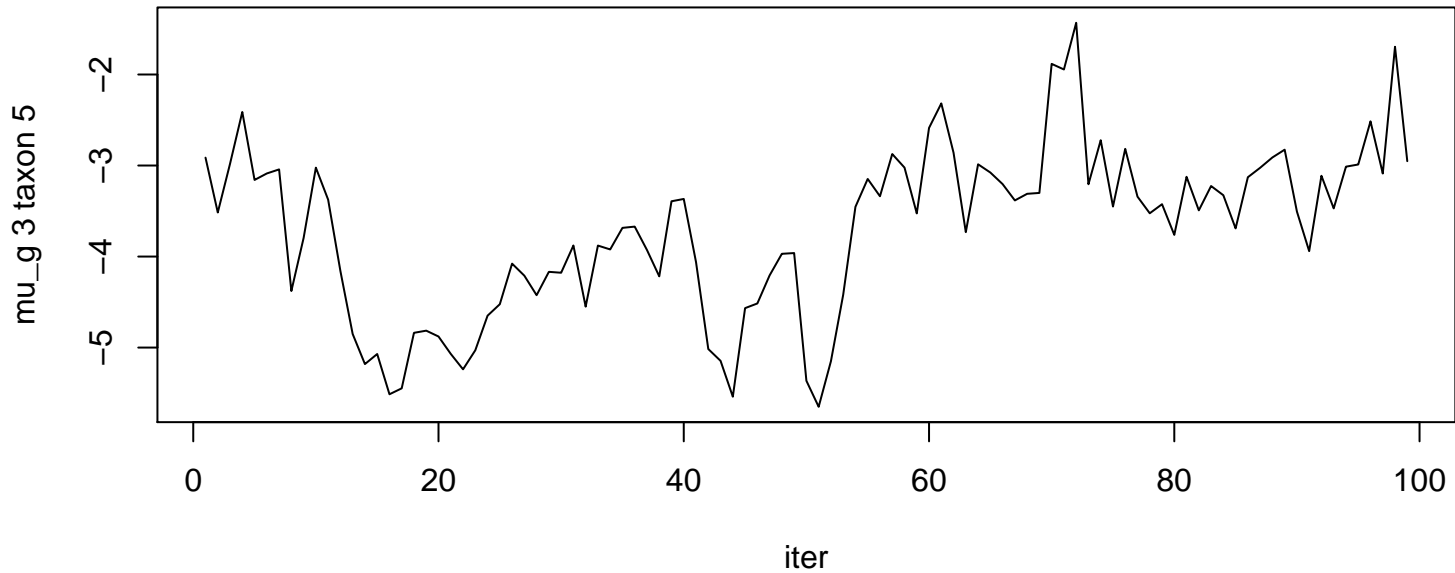


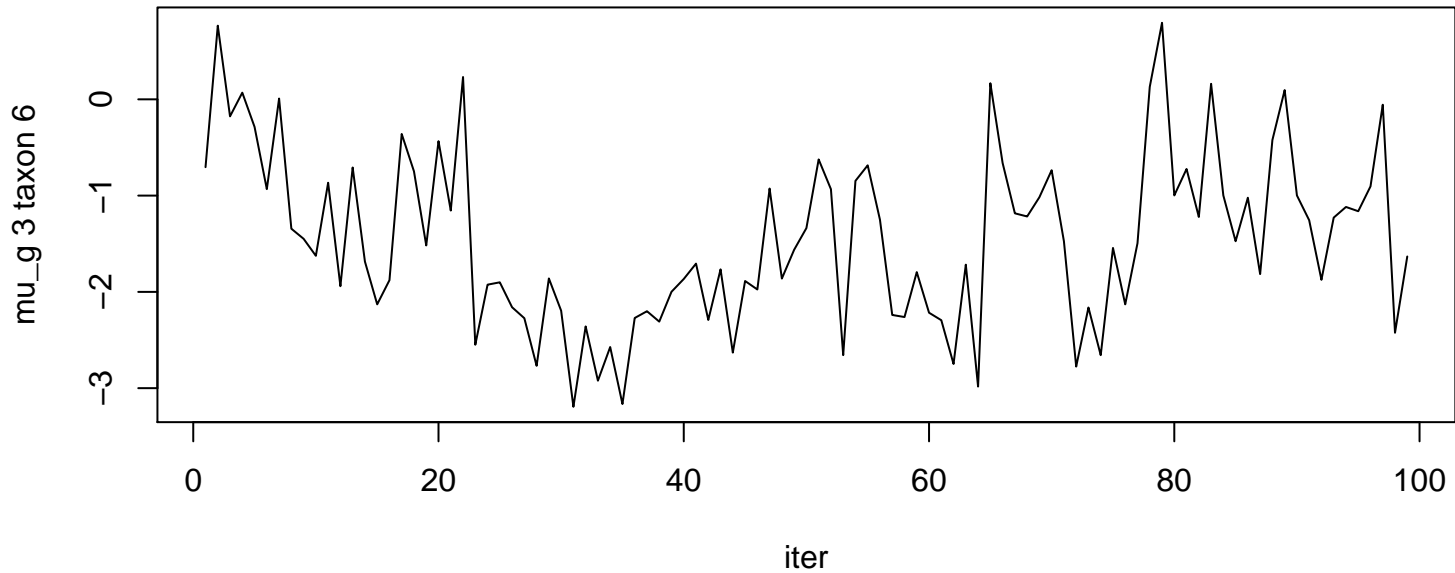


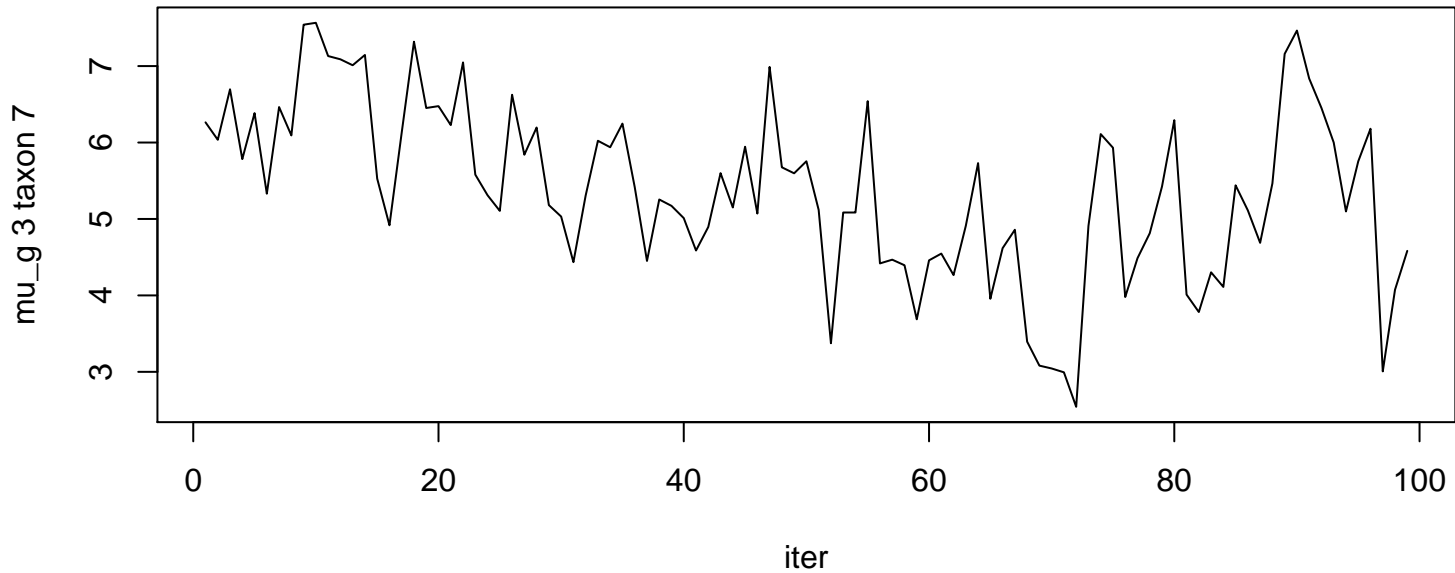


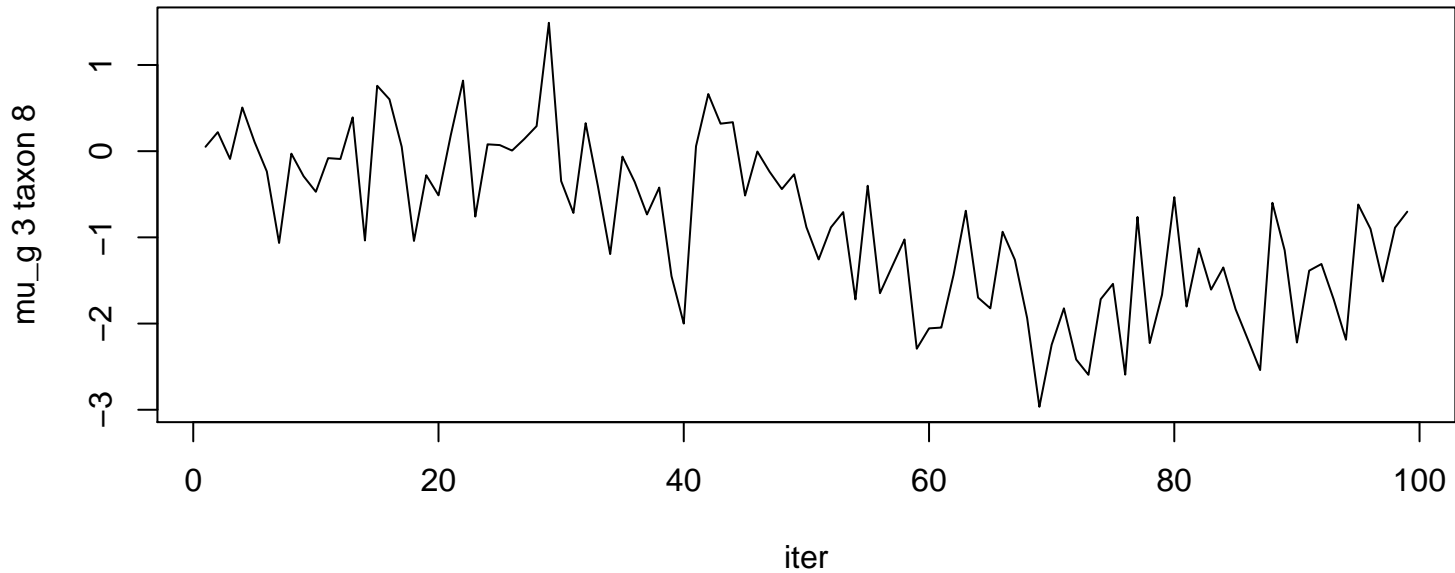




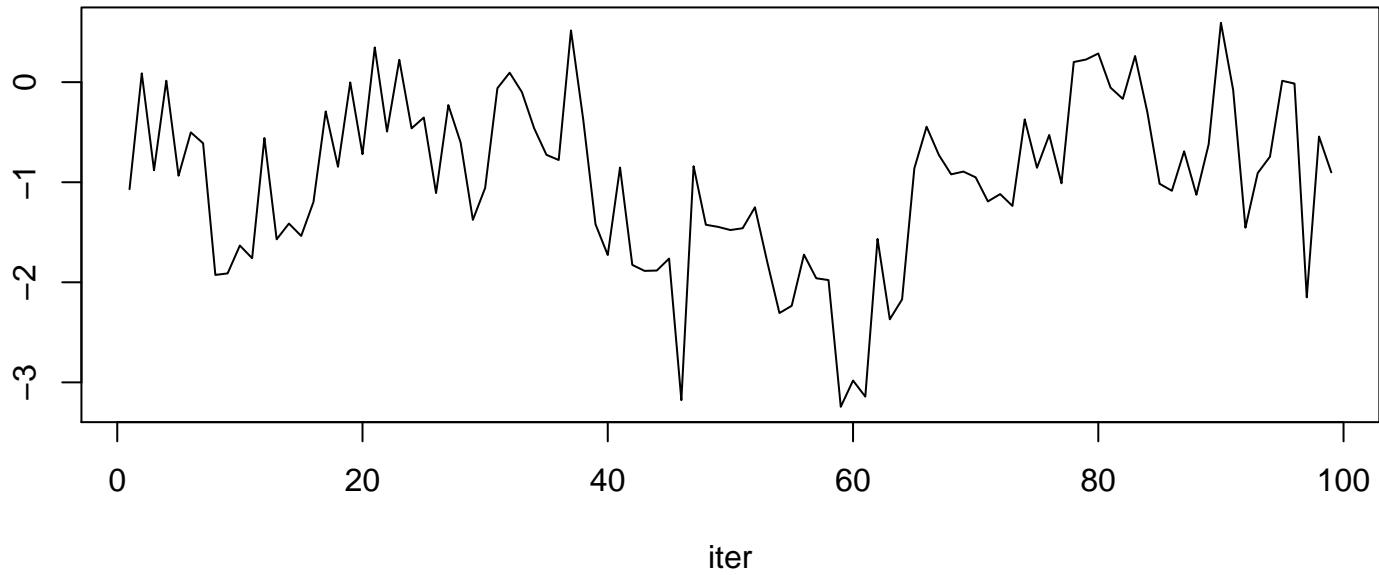


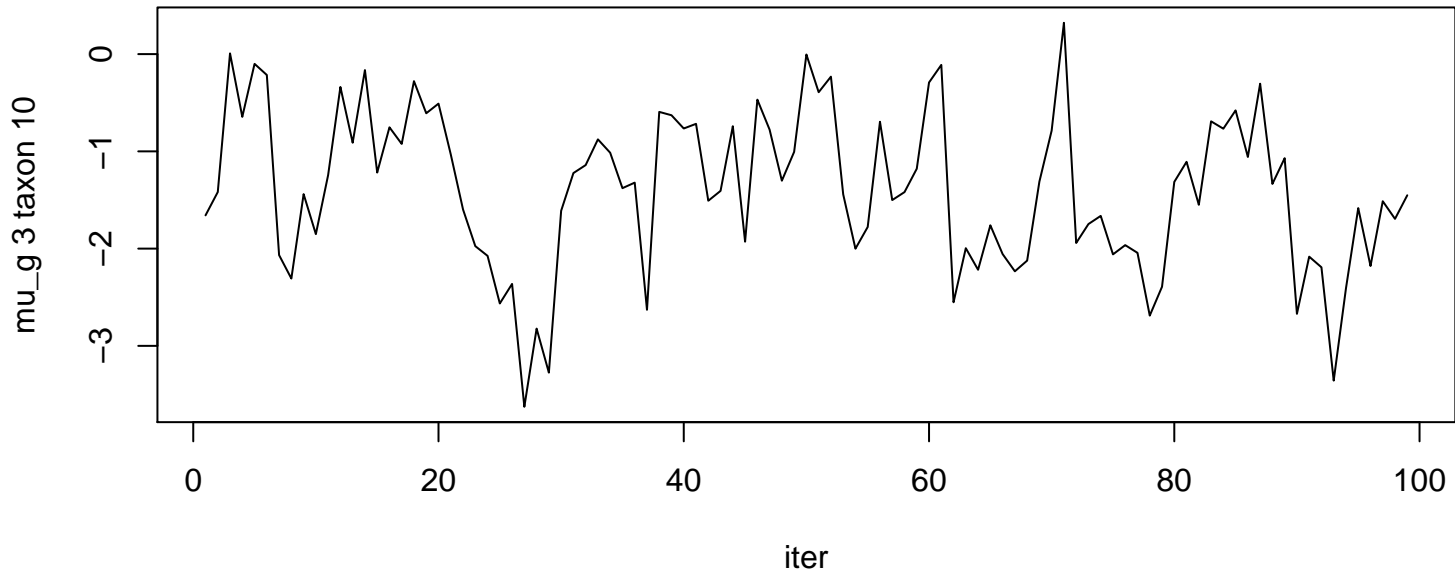


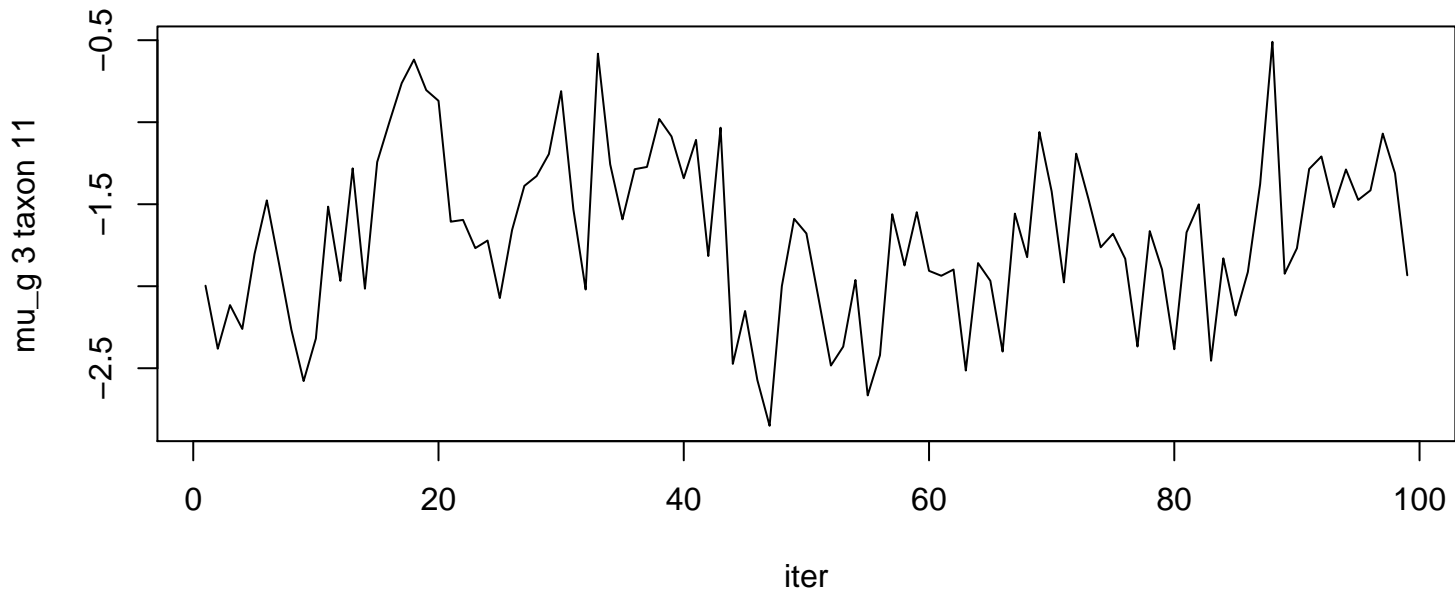


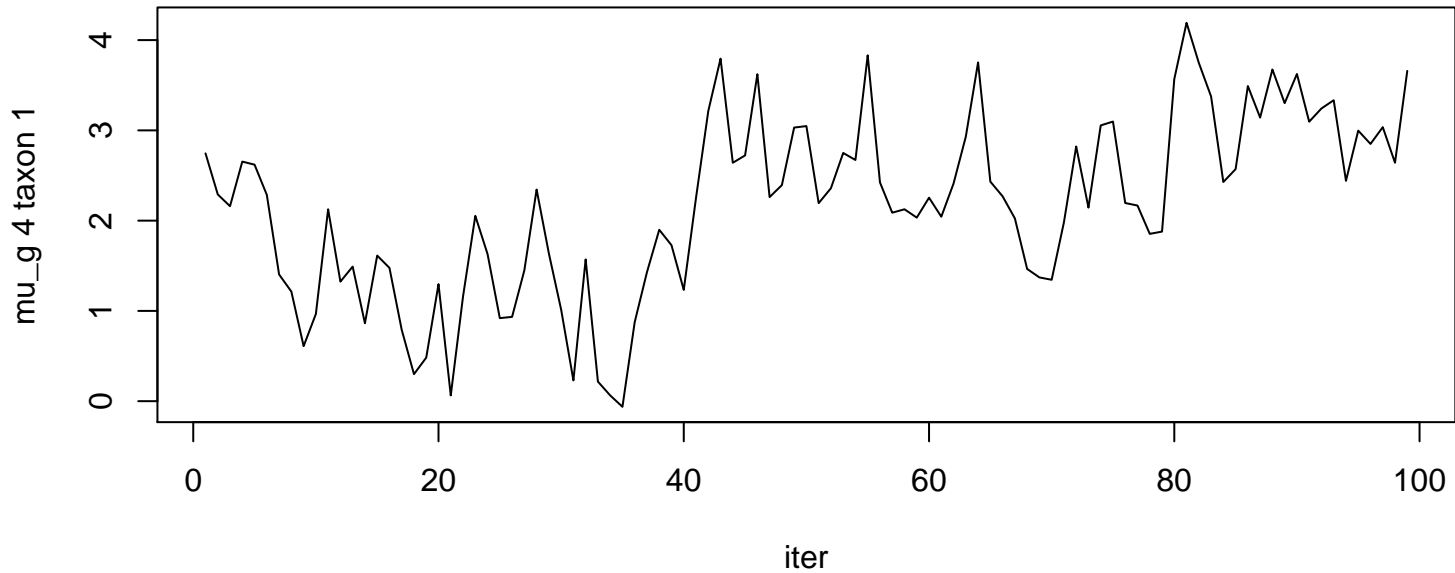


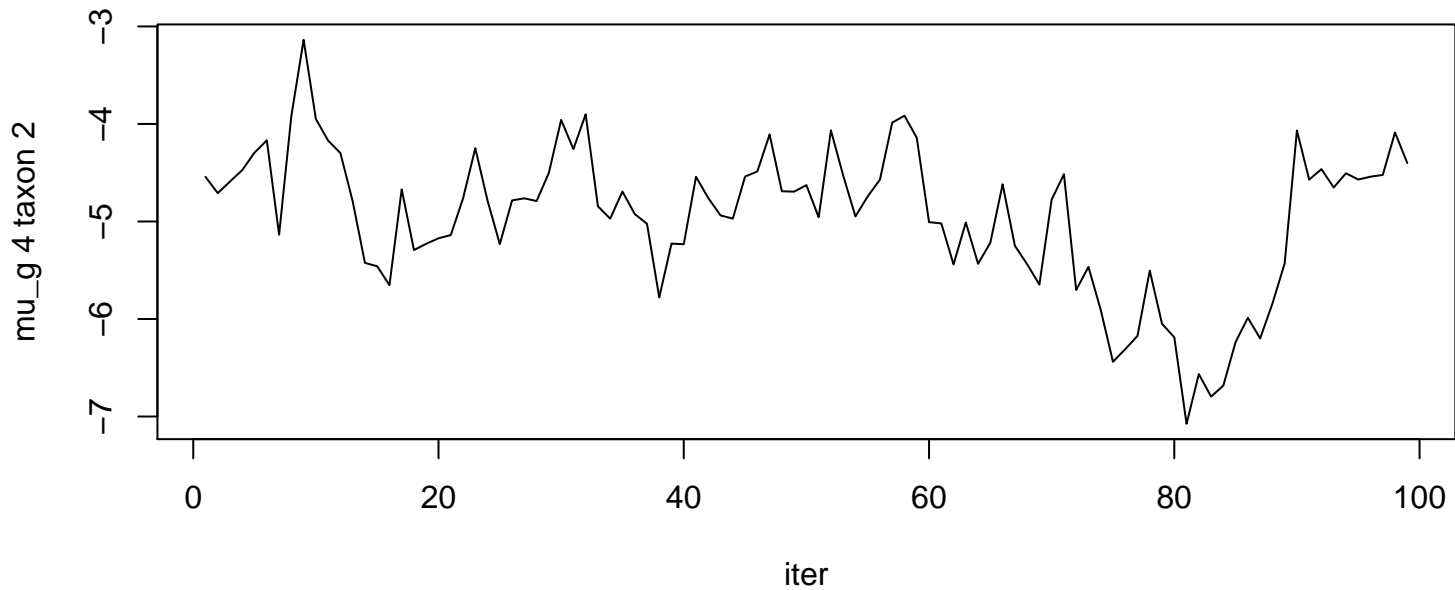
mu_g 3 taxon 9

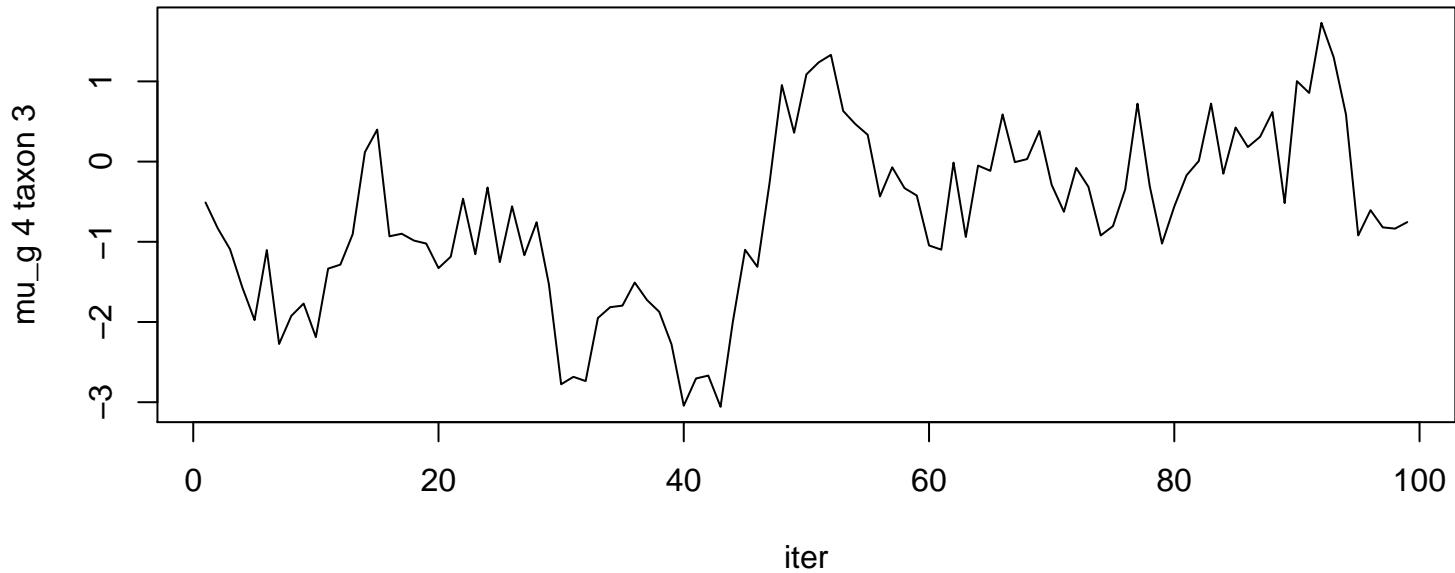


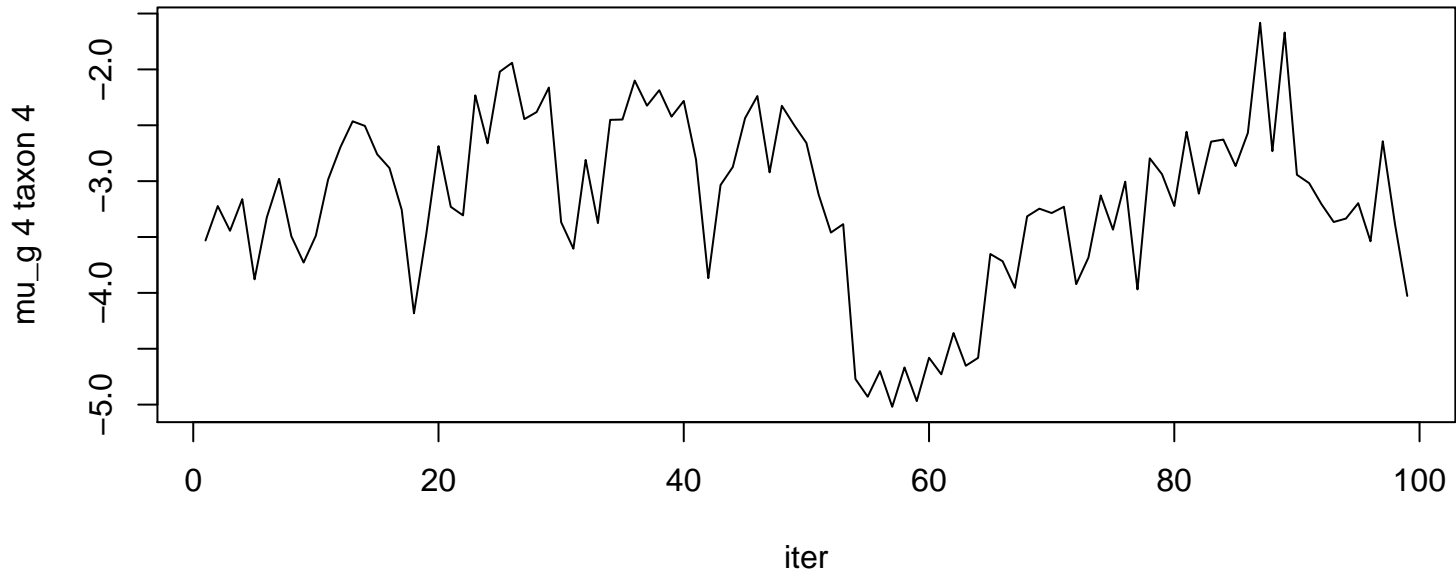


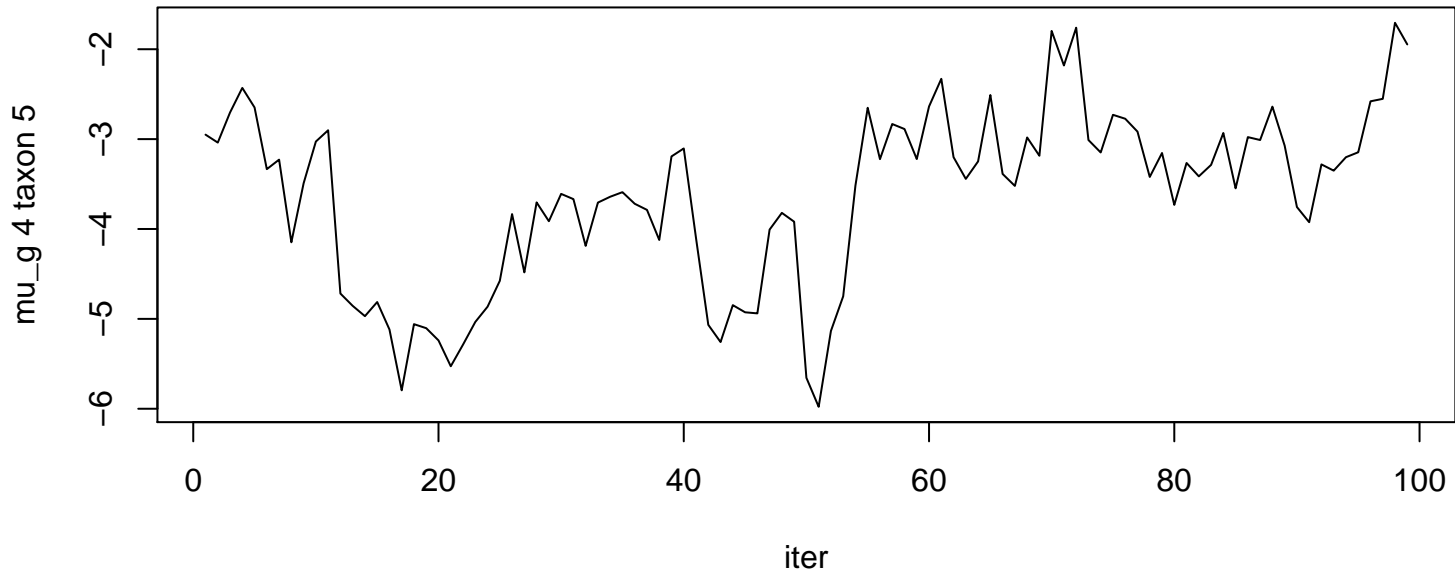


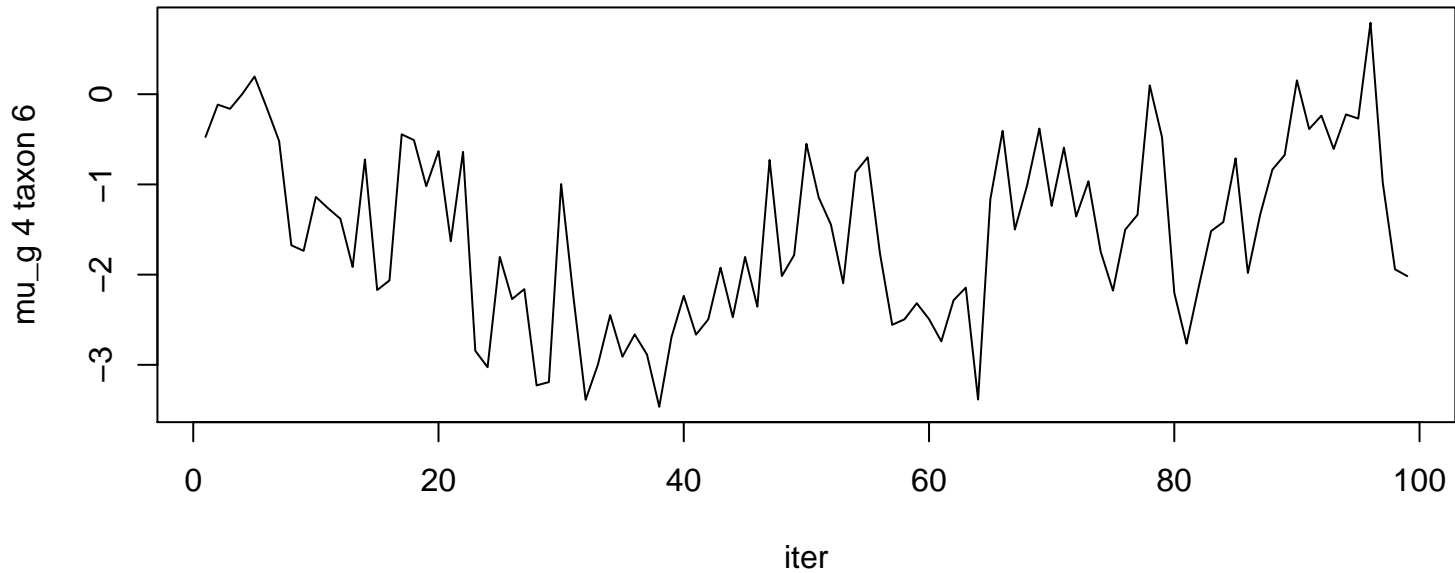


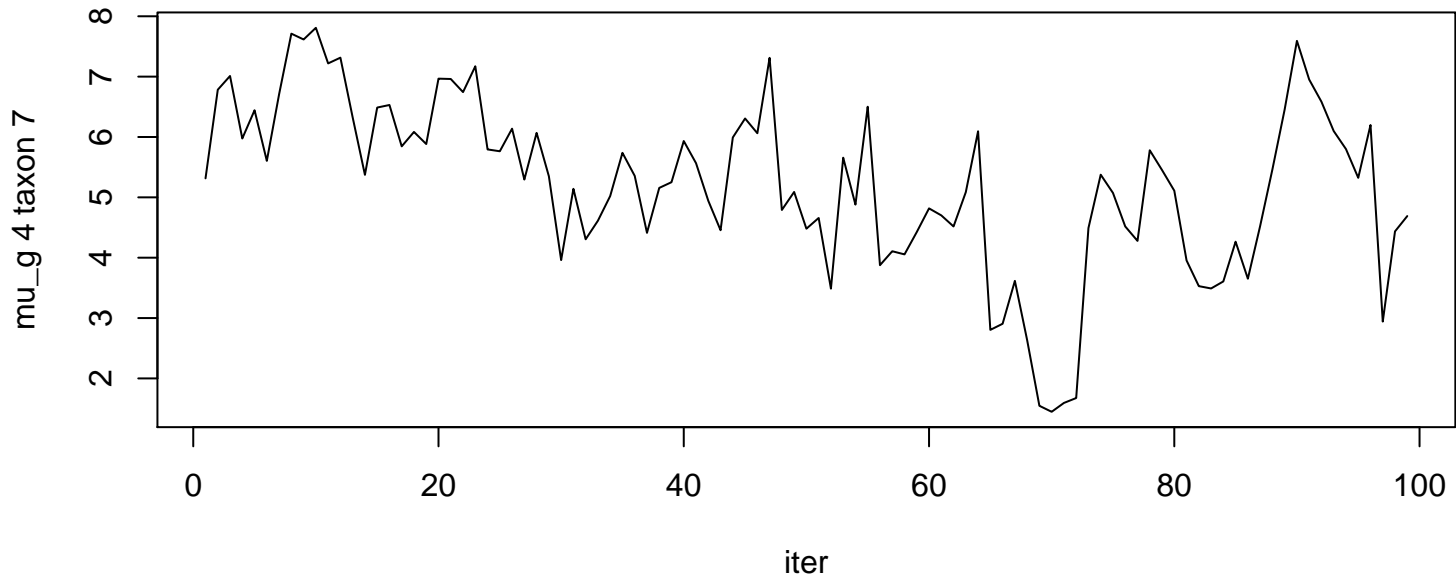


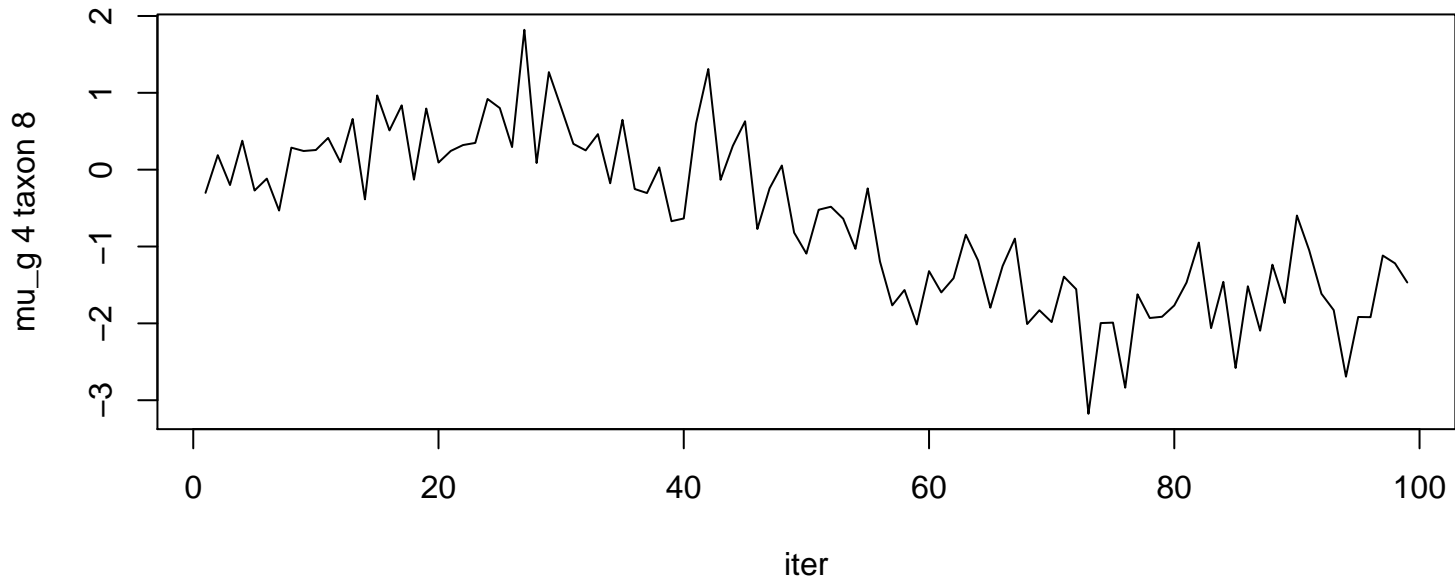


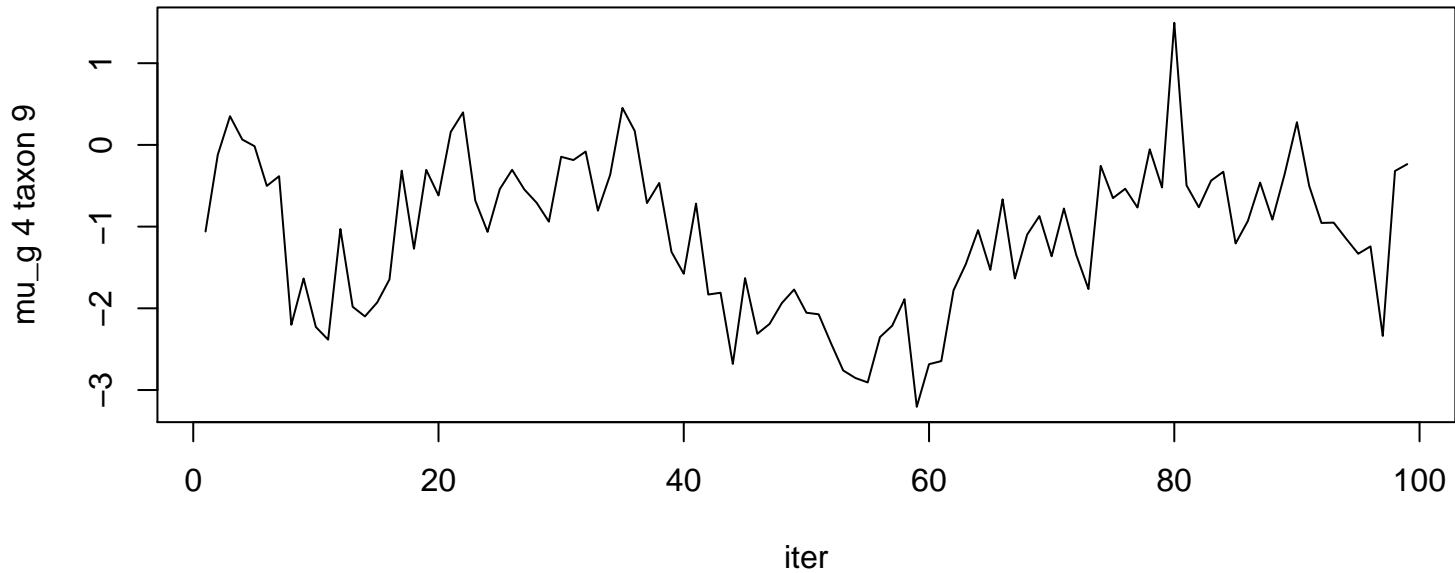


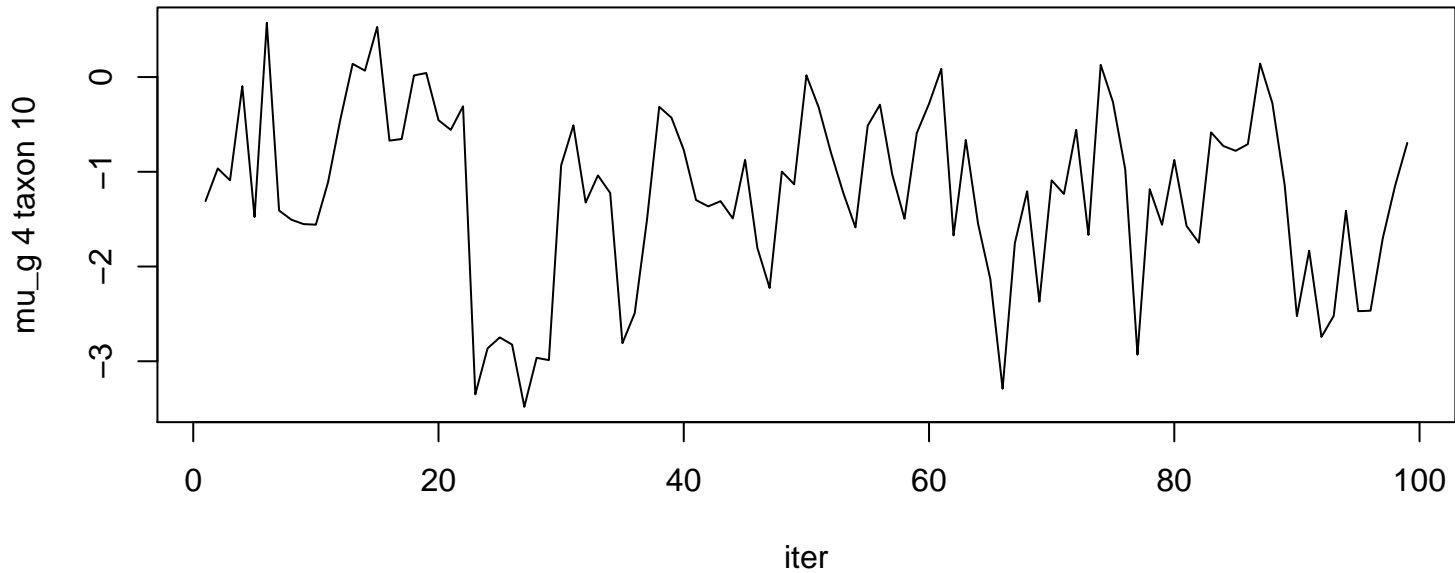


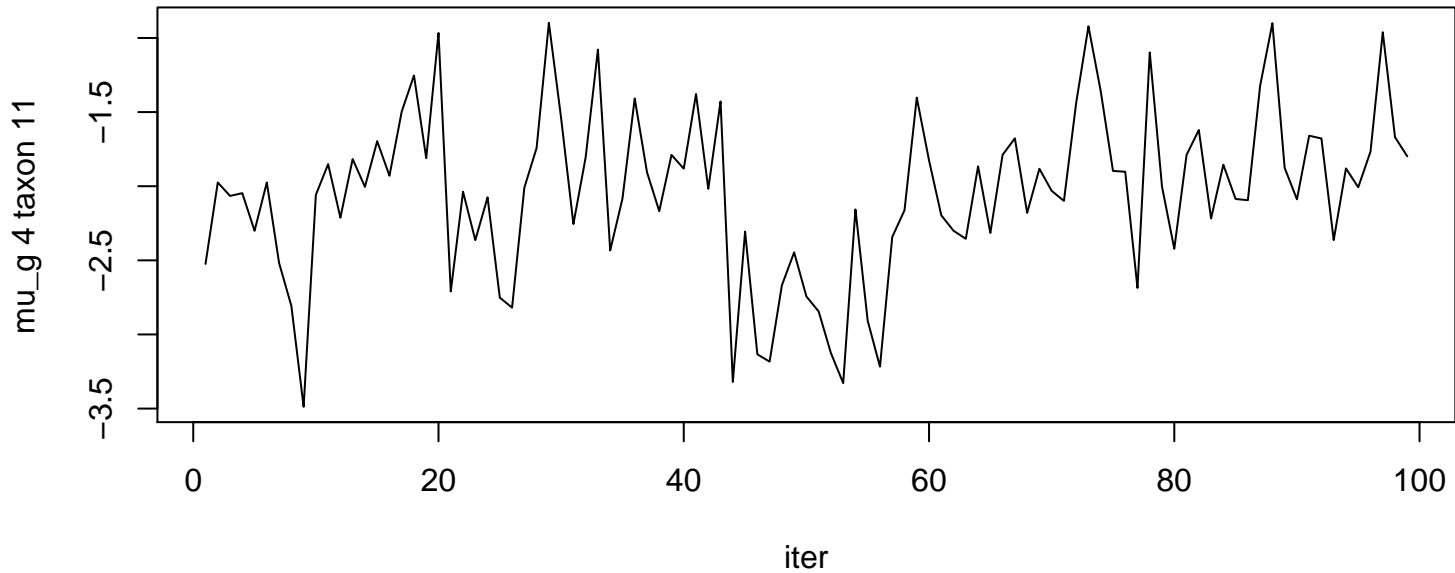


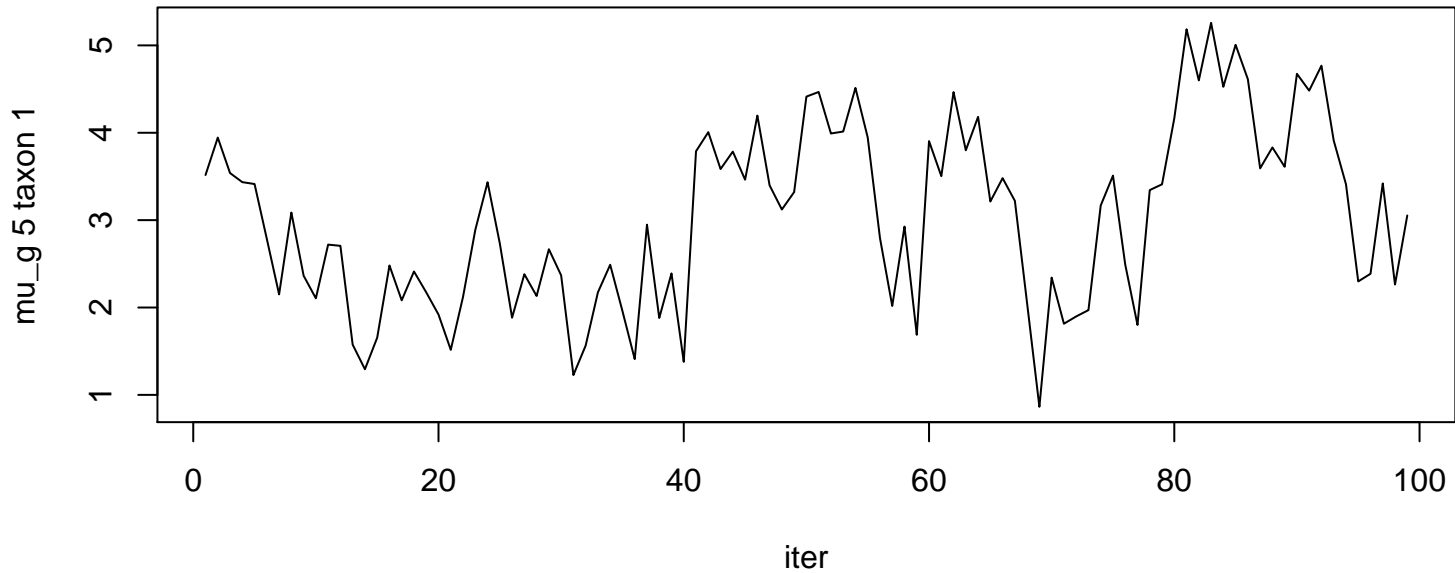


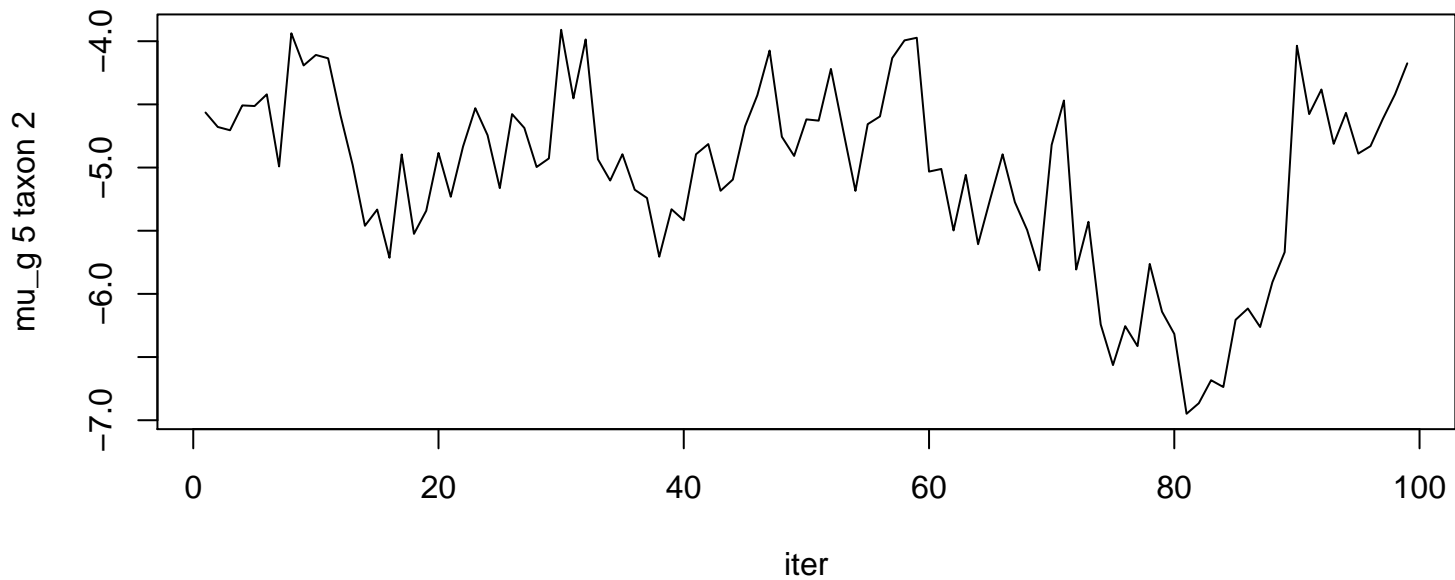


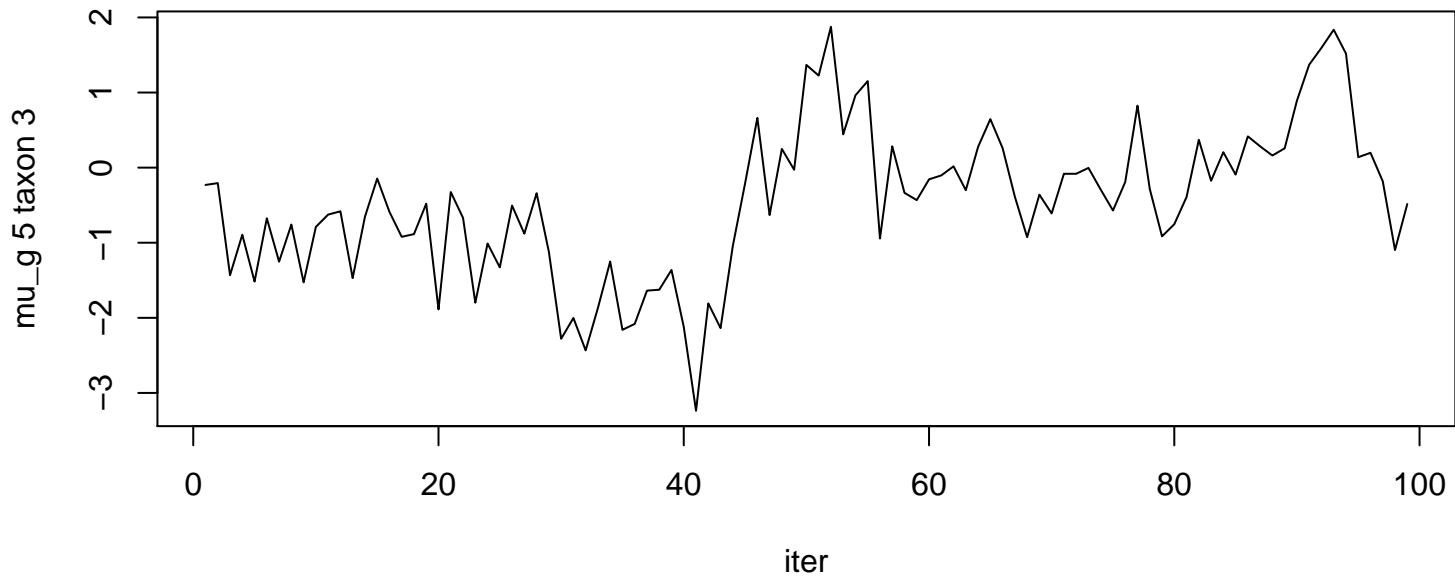


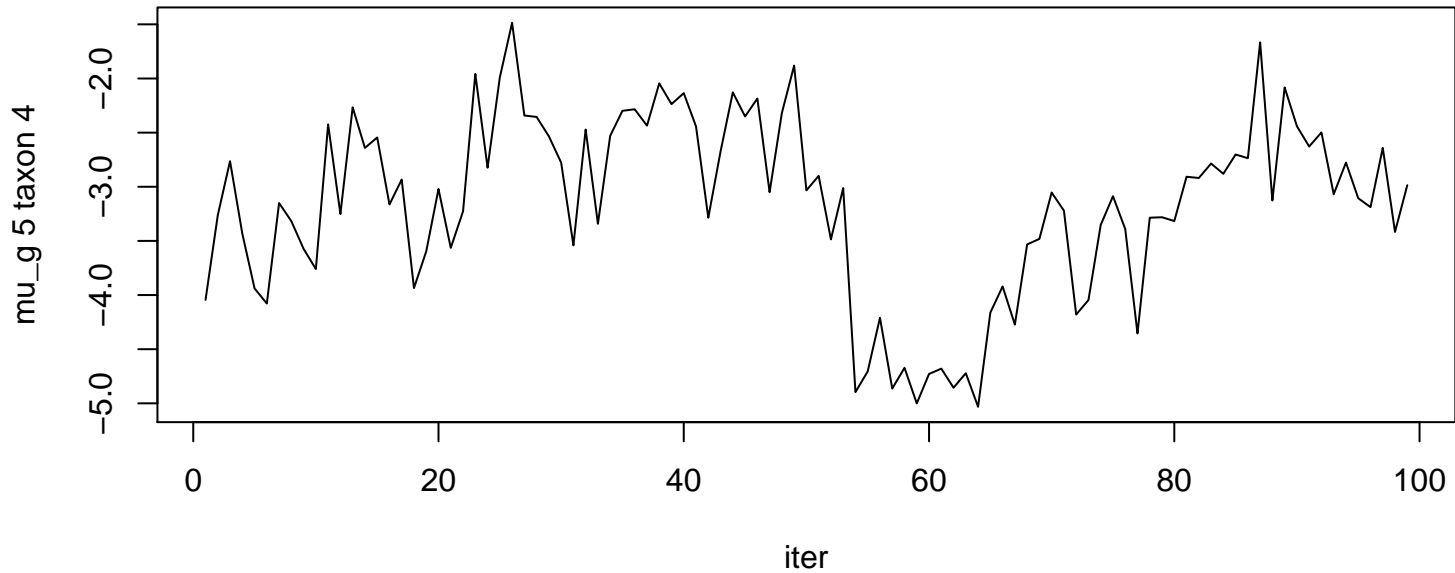


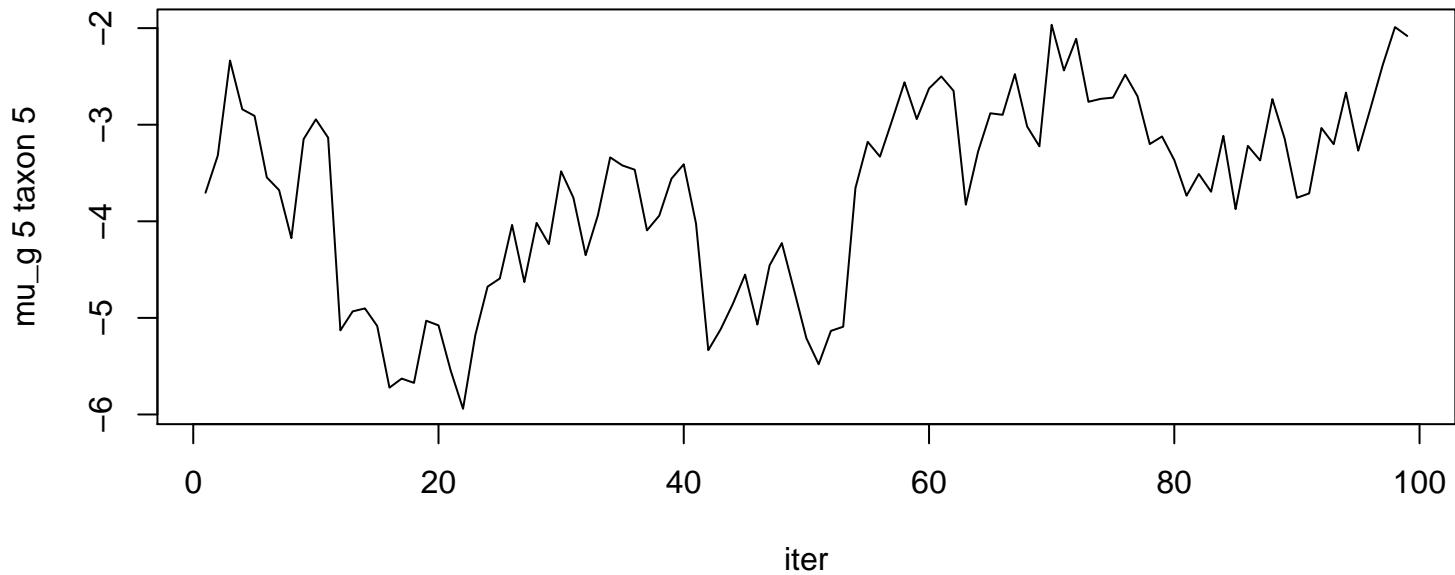


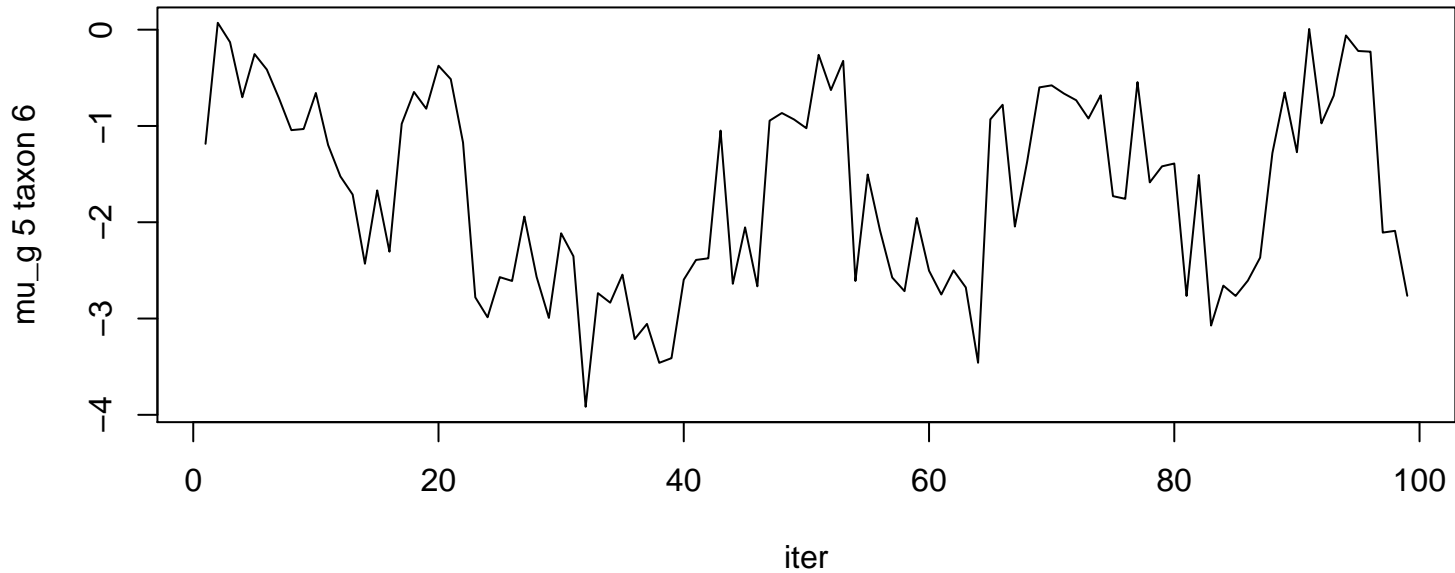


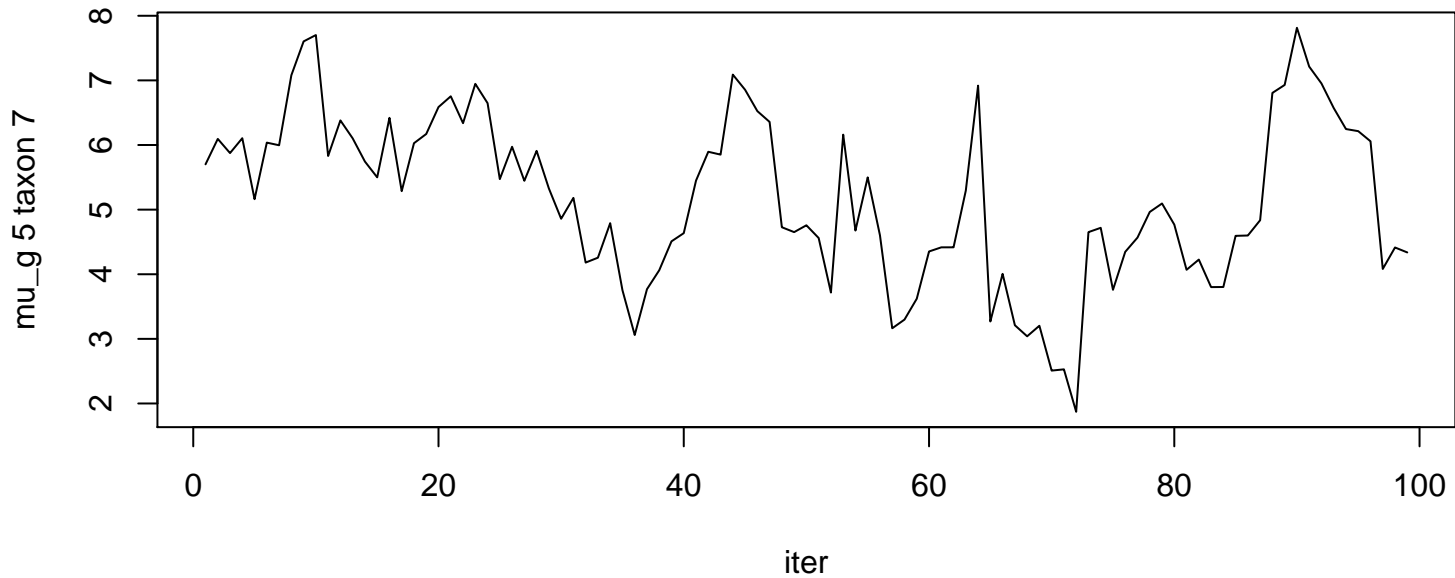


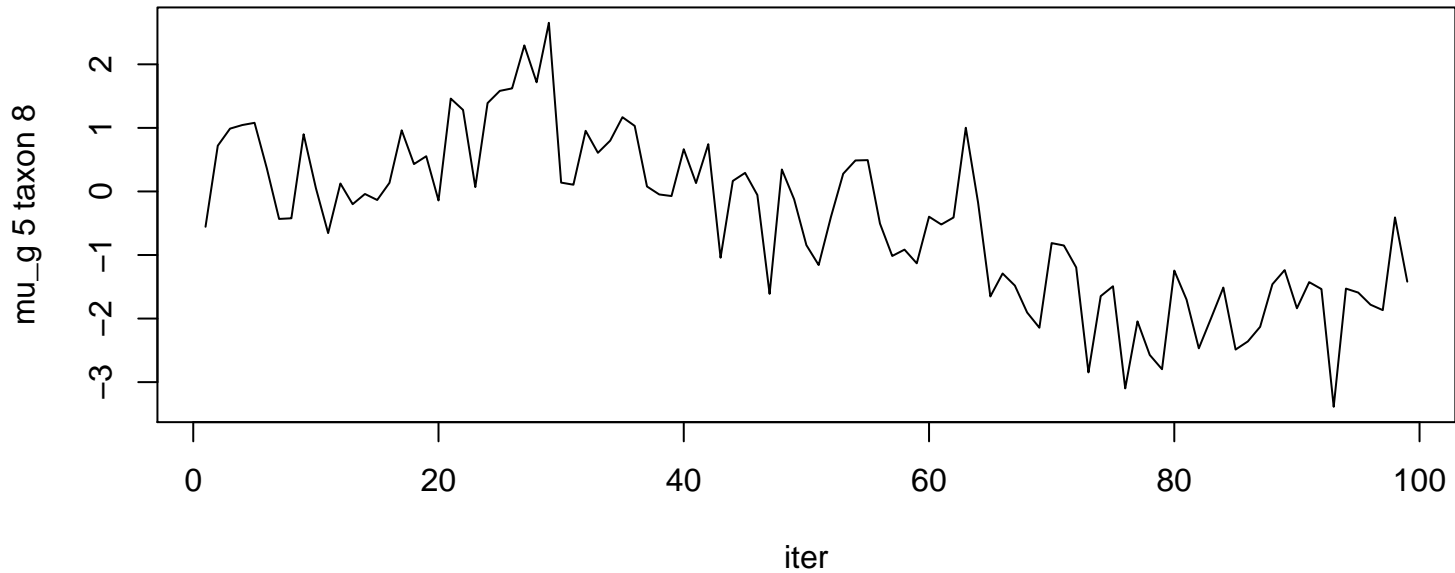




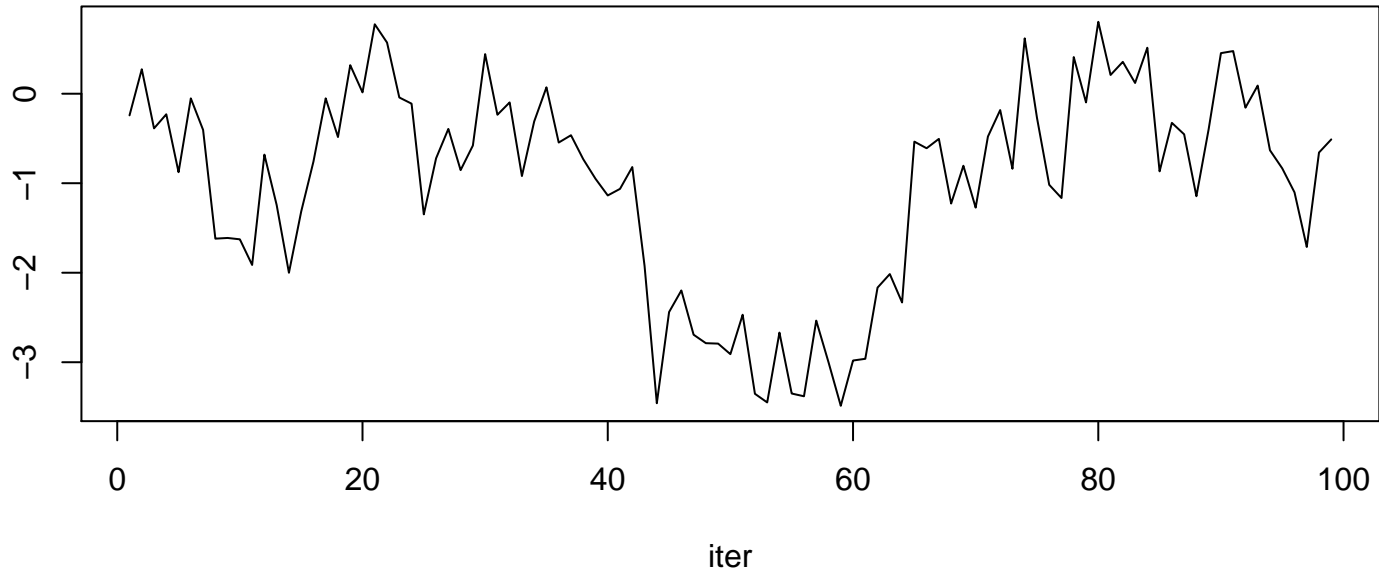


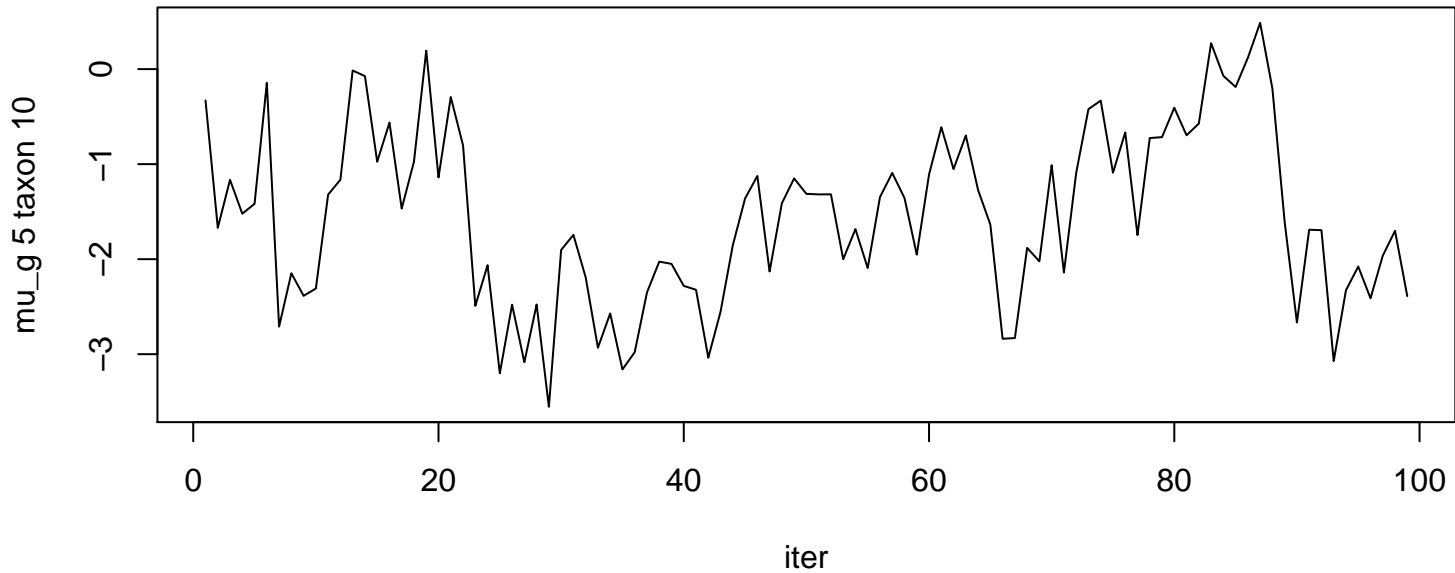


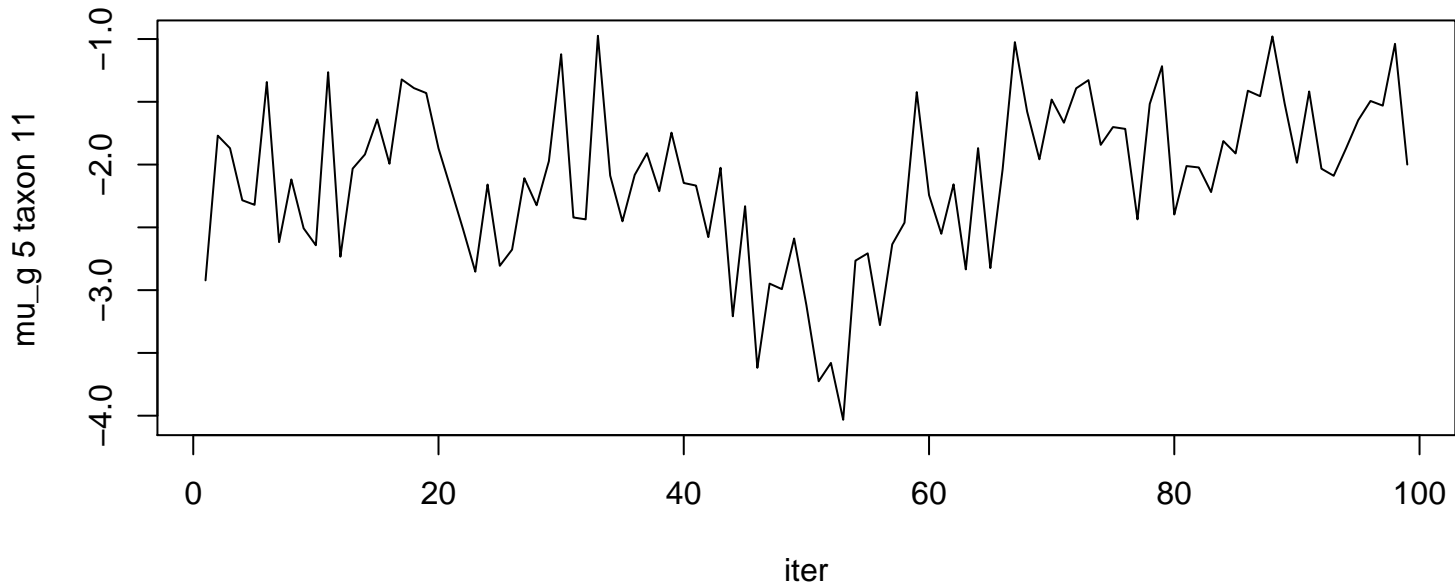


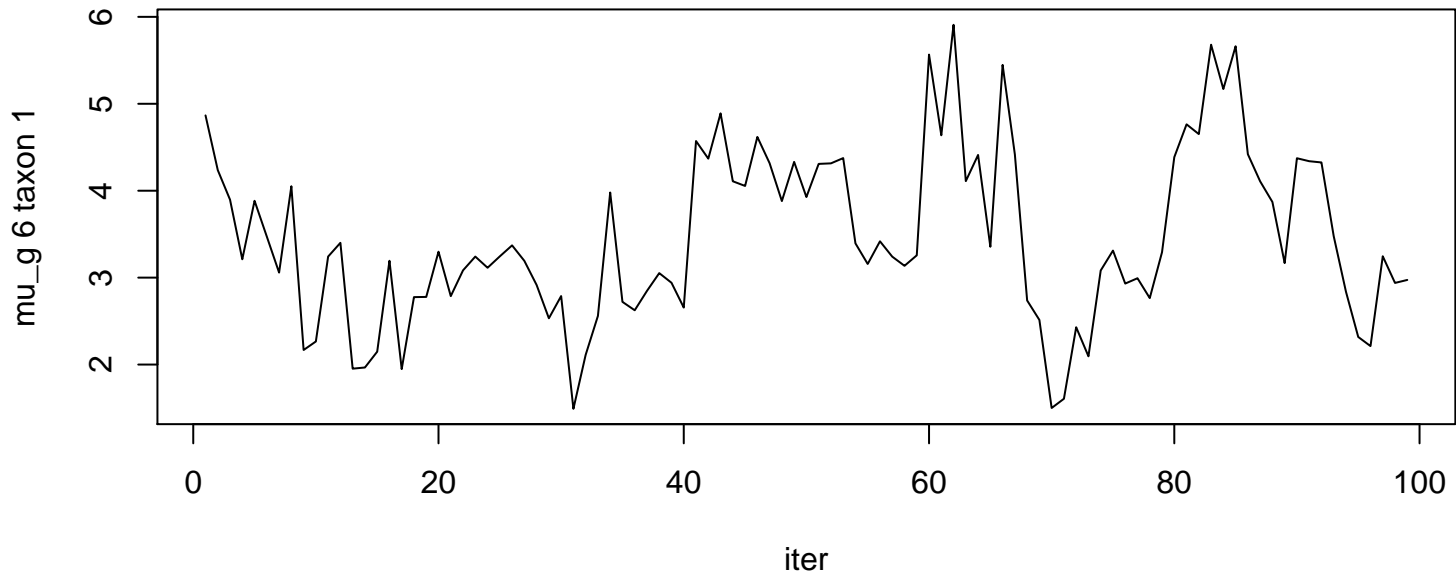


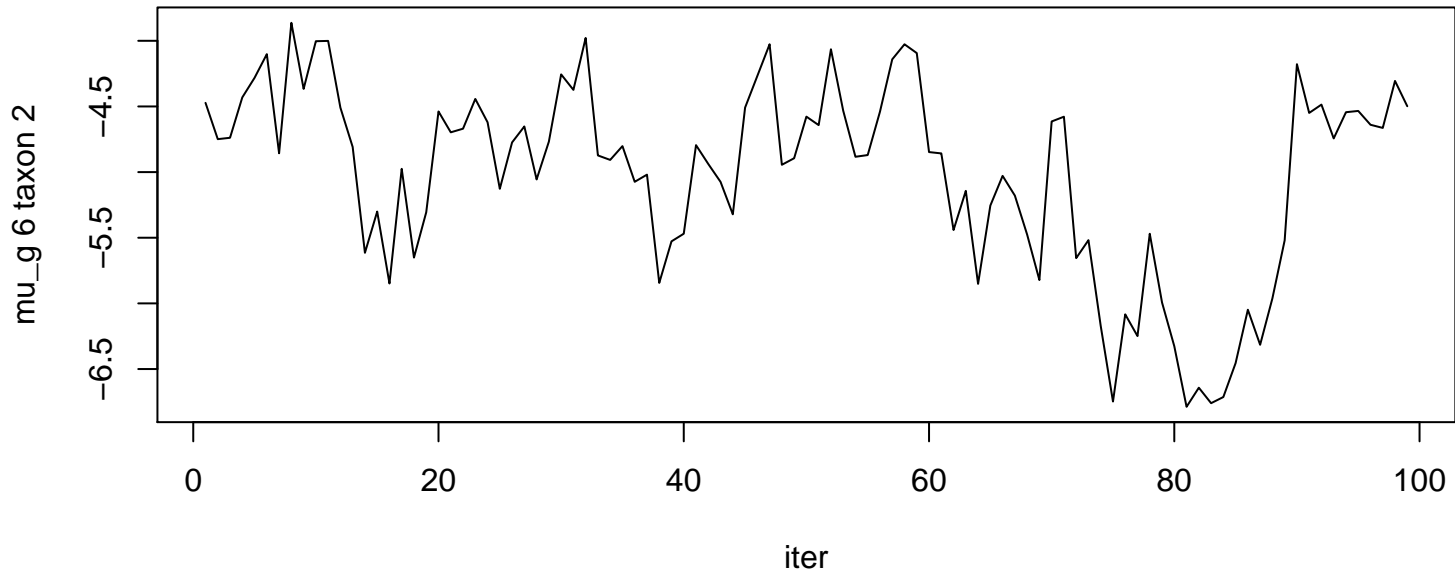
mu_g 5 taxon 9

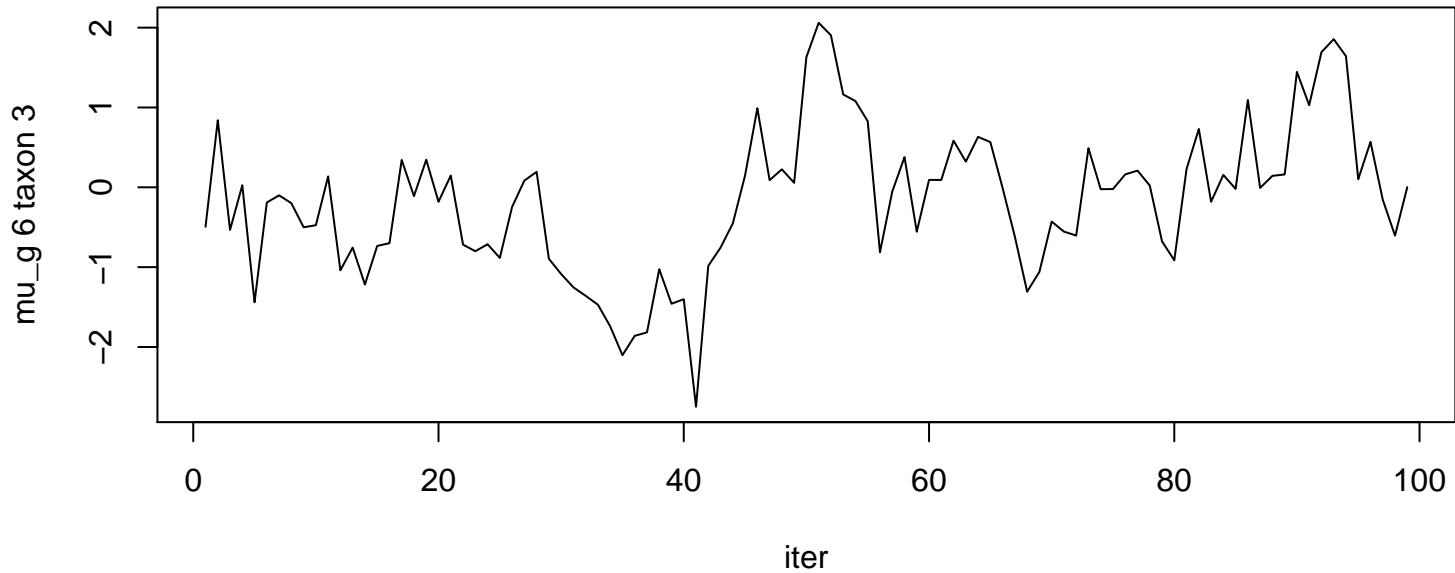


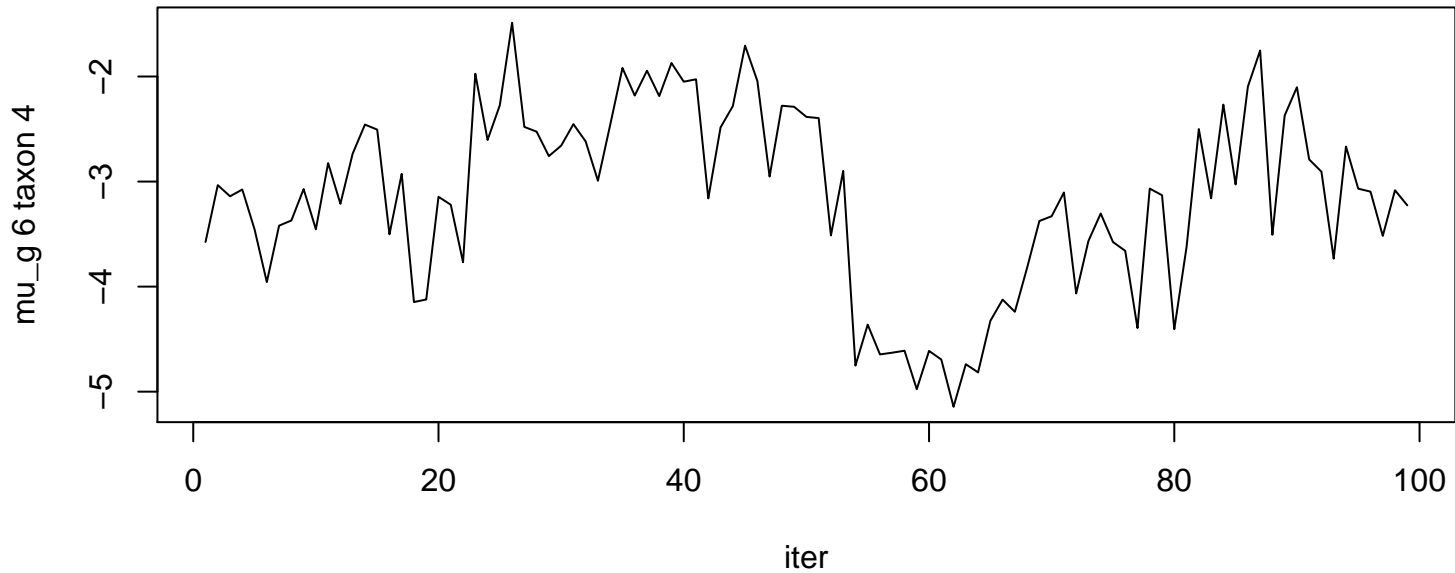


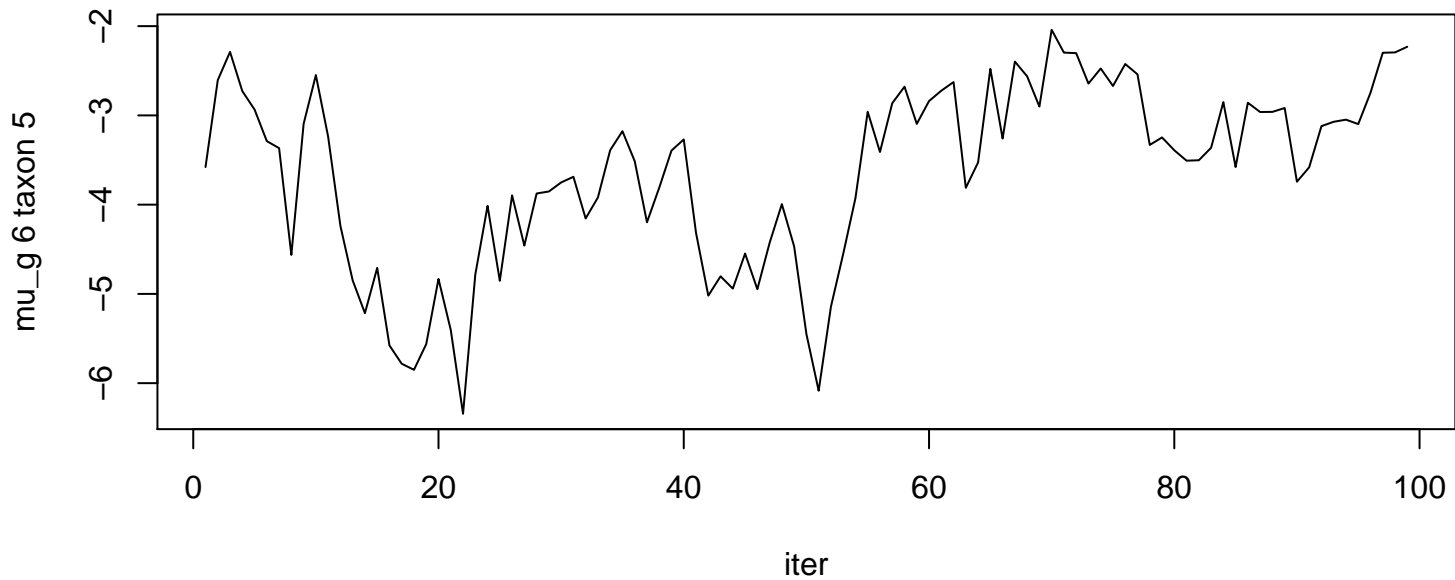


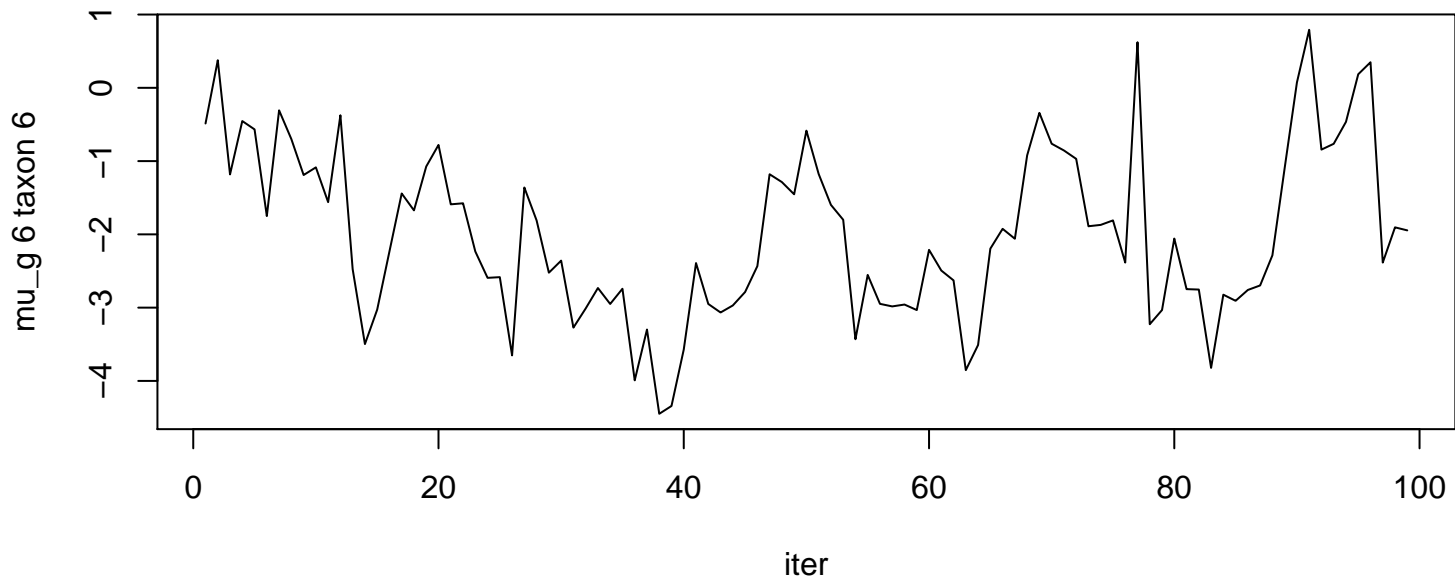


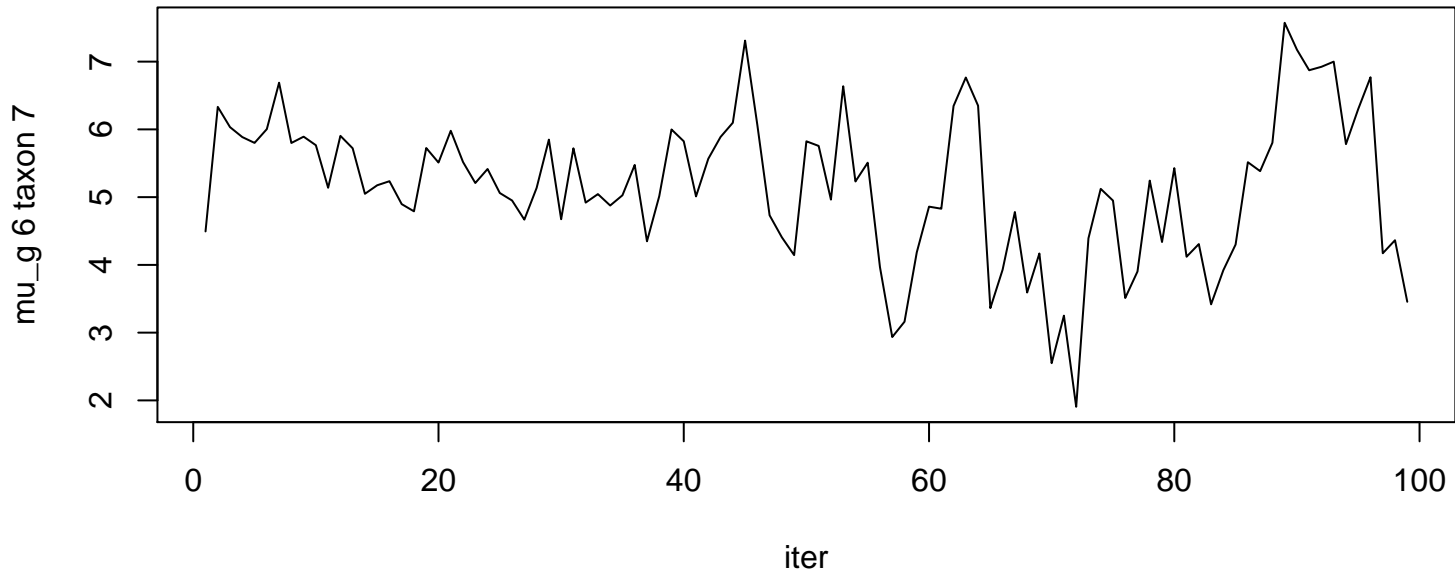


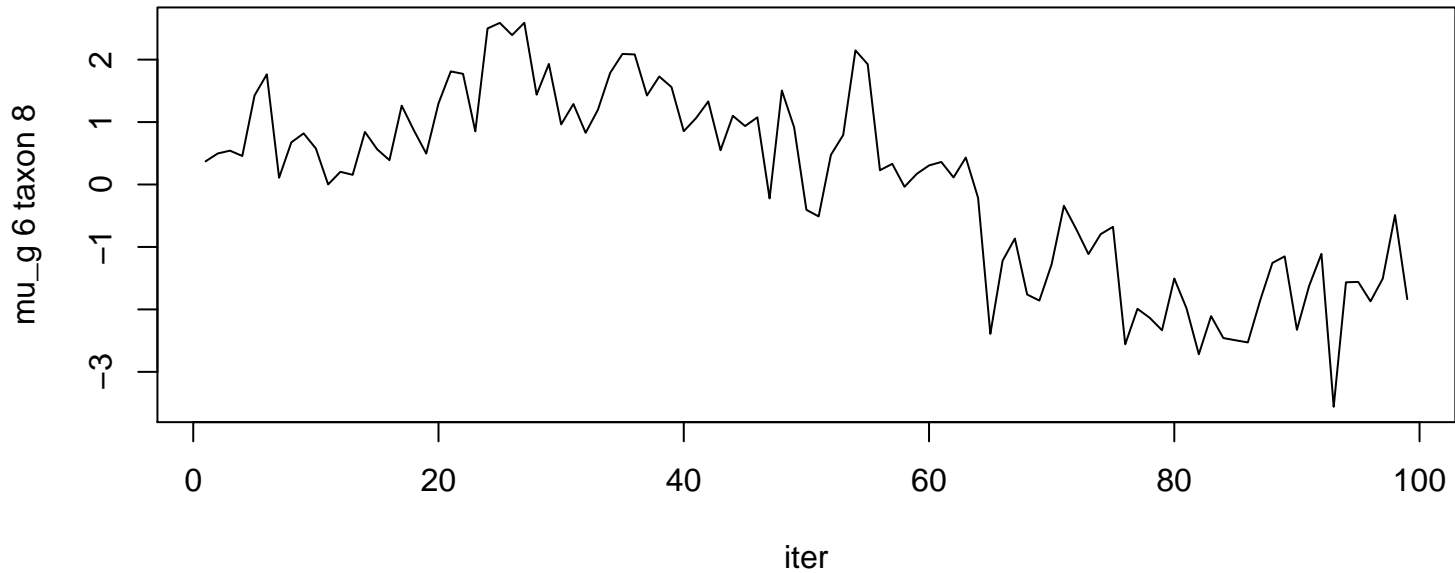


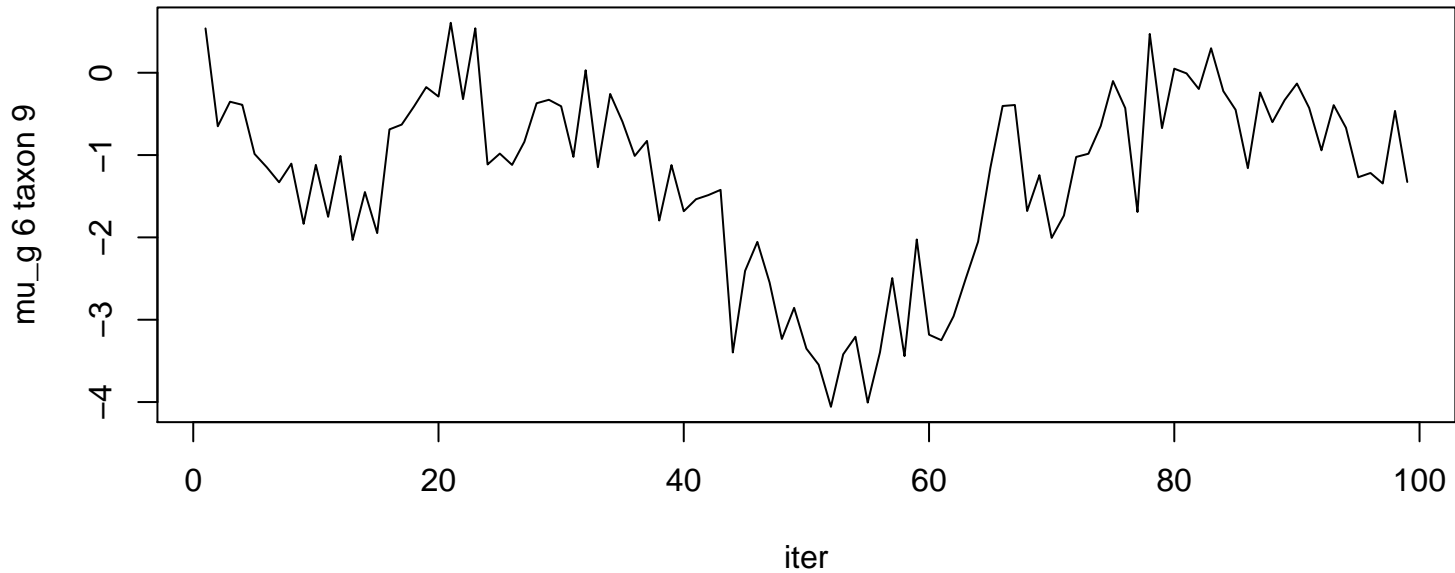


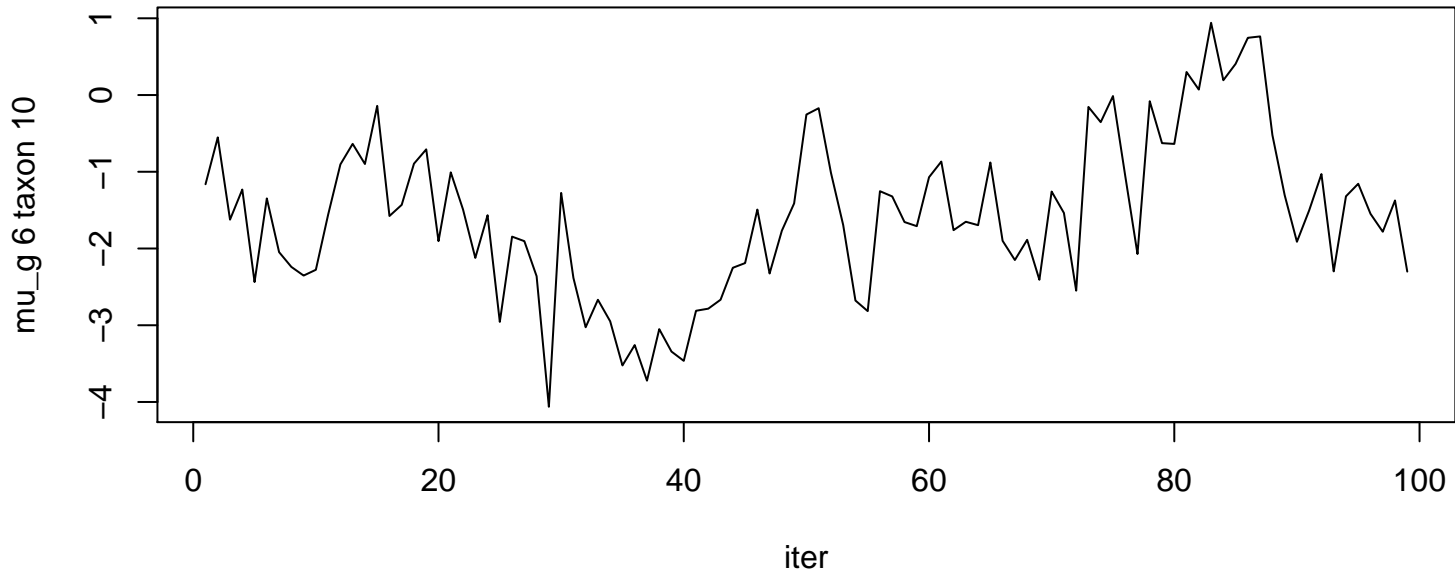


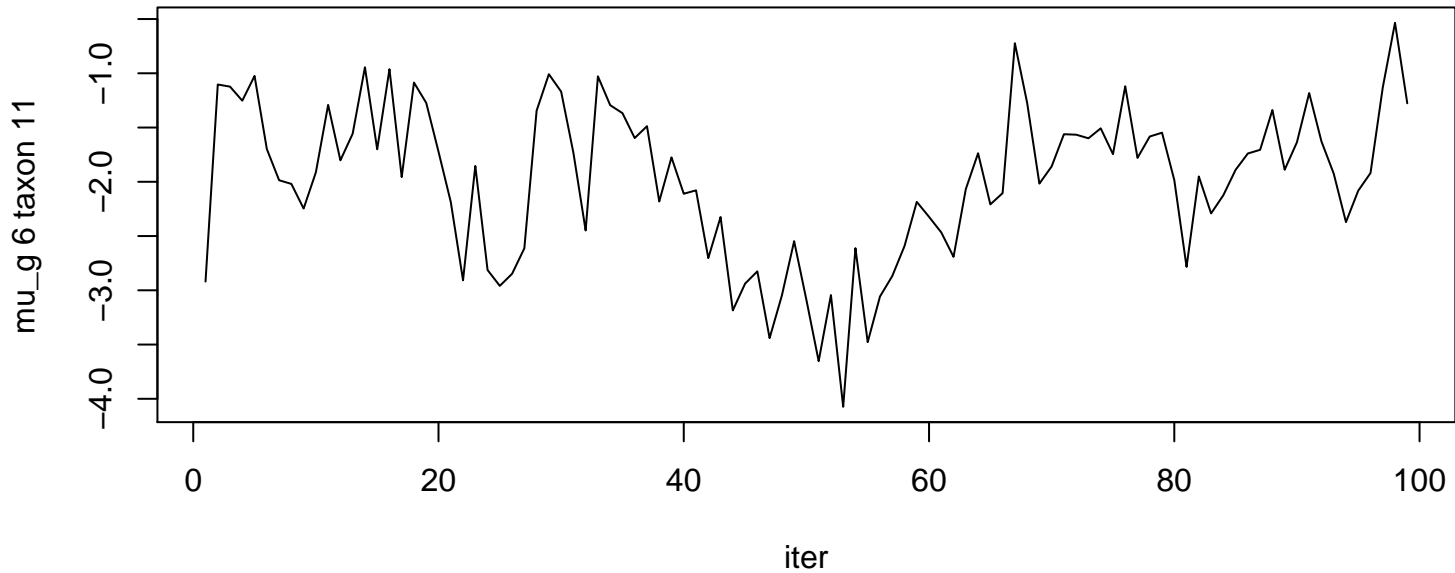


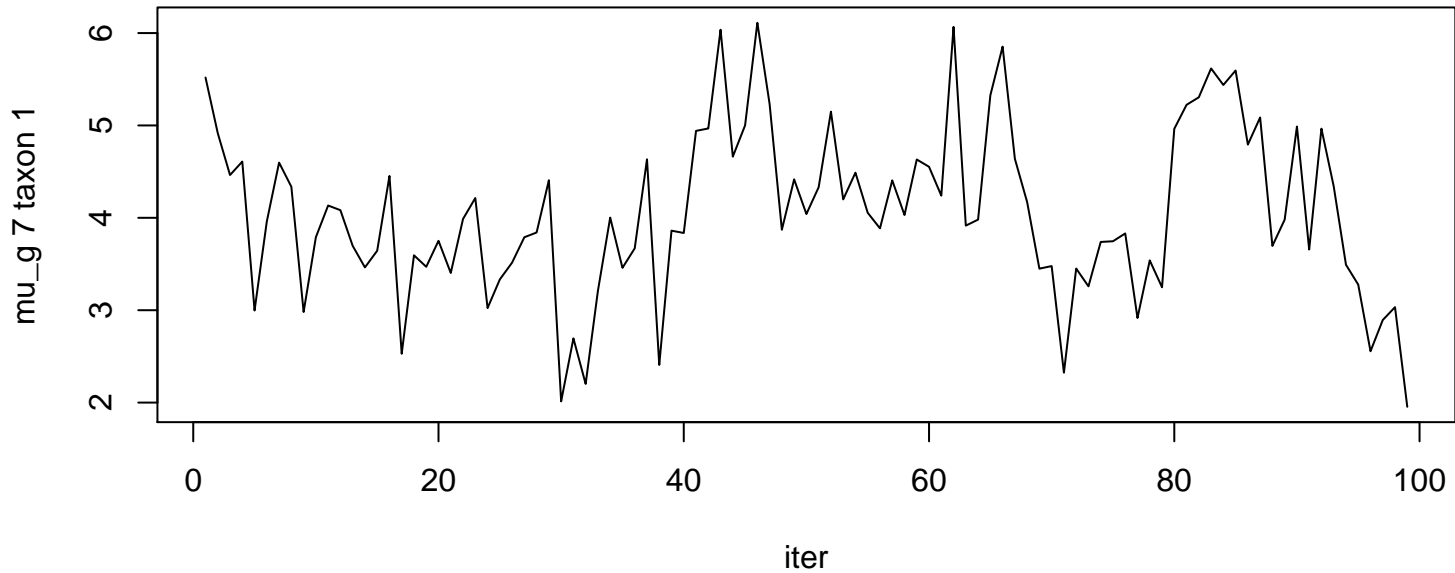


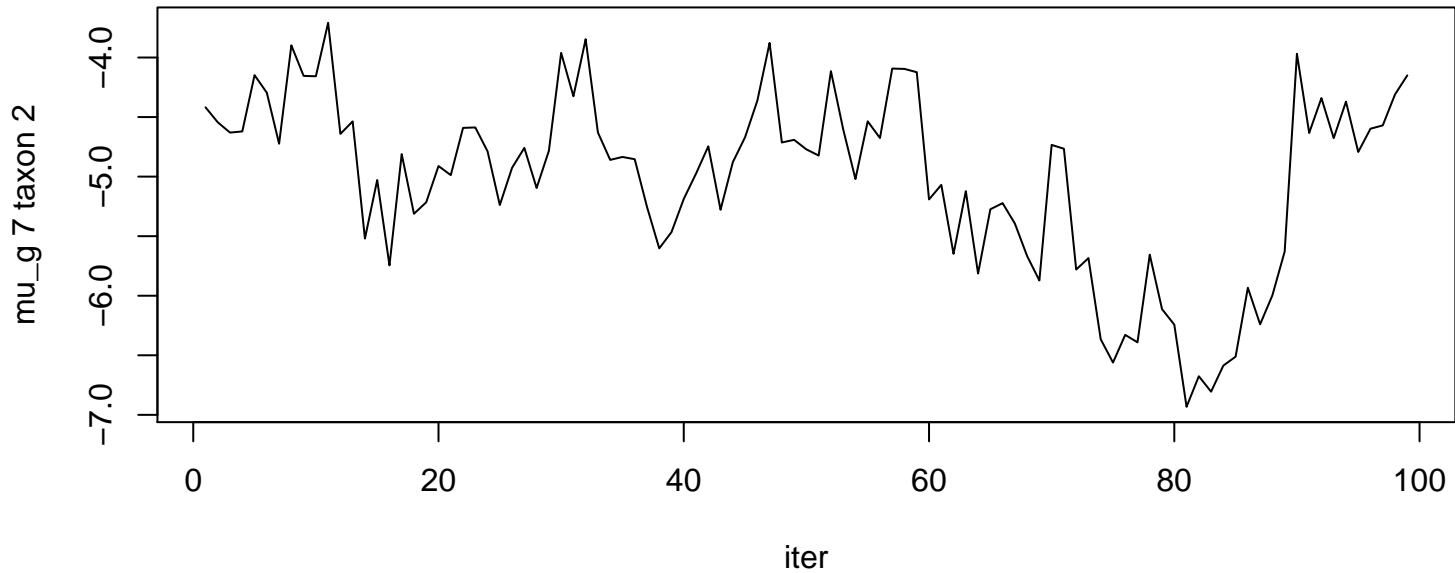




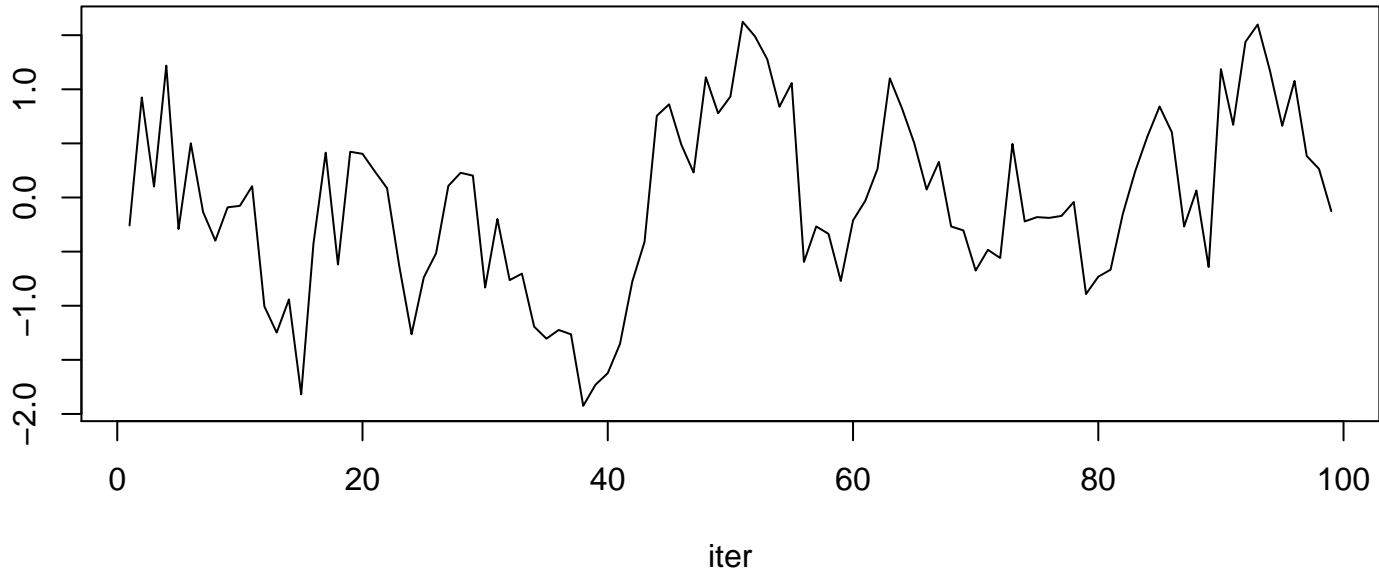


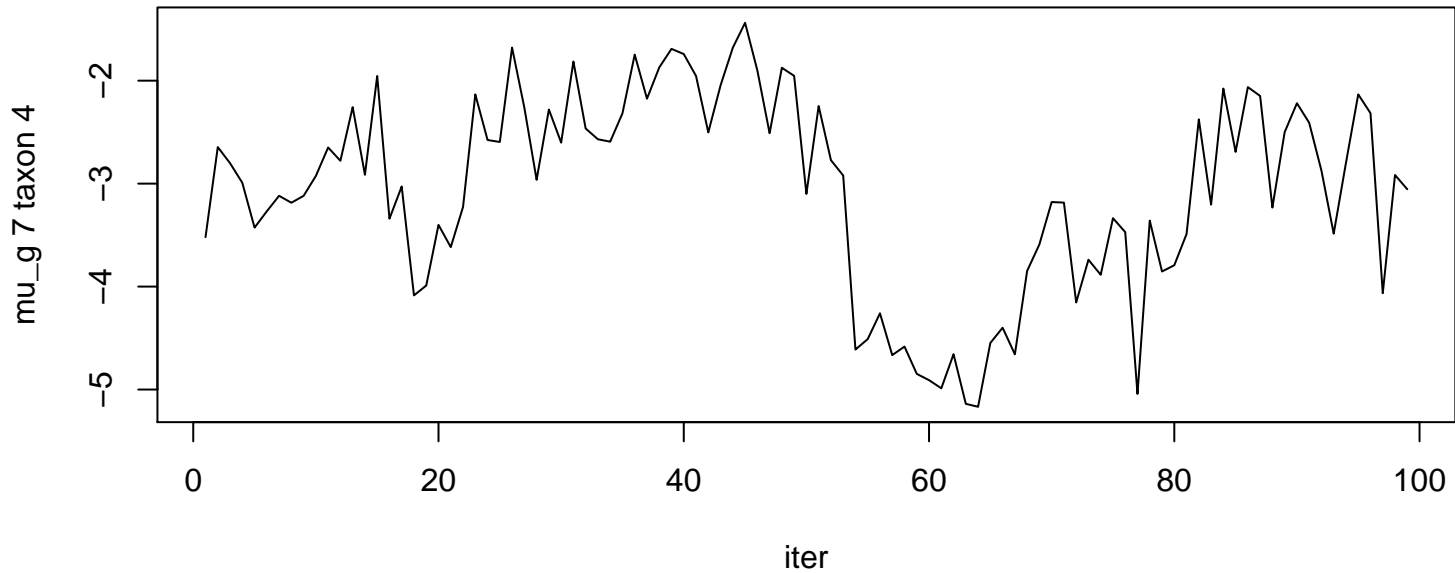


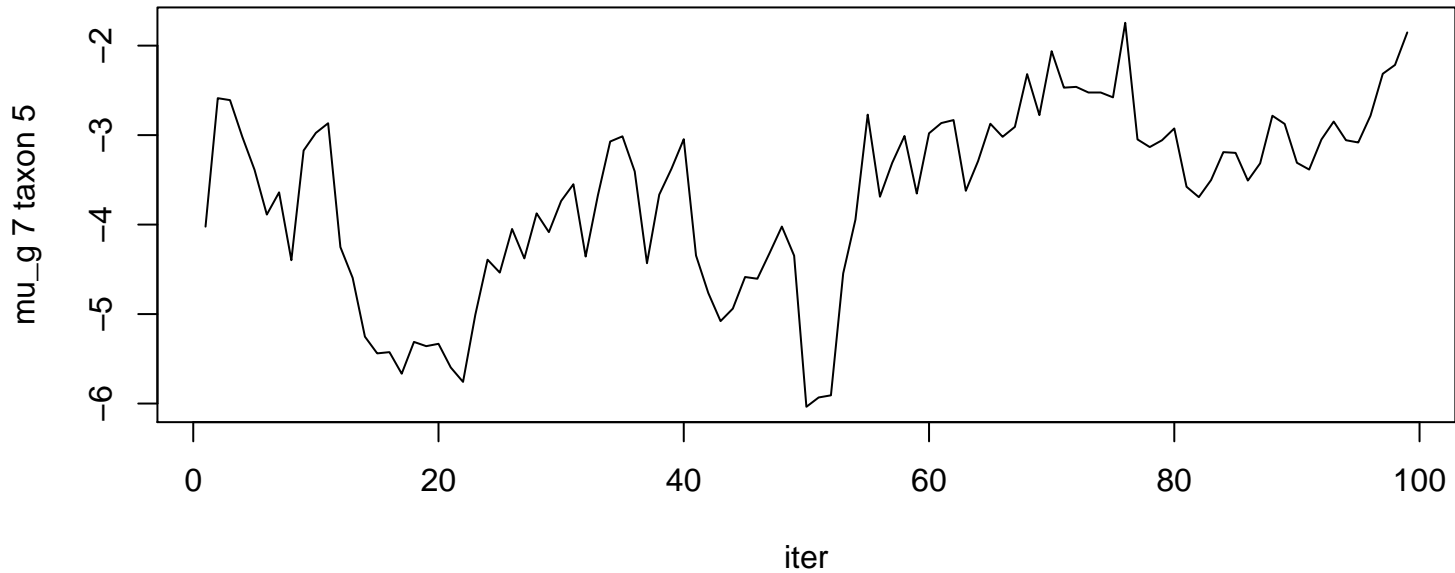


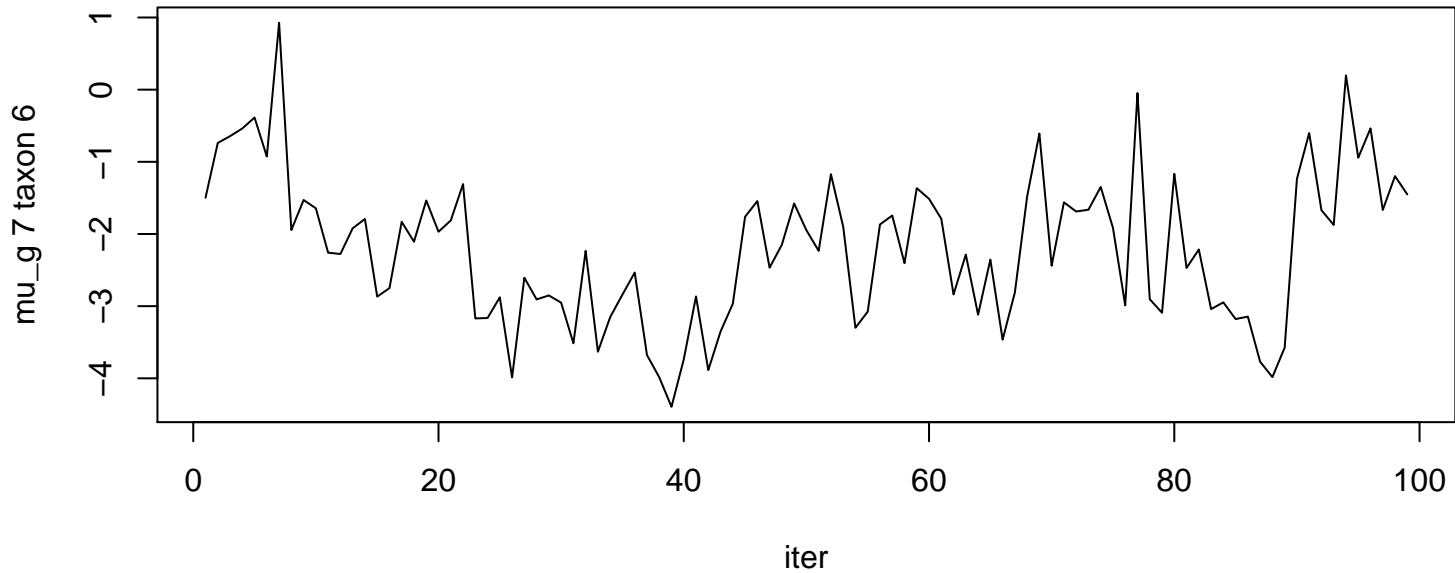


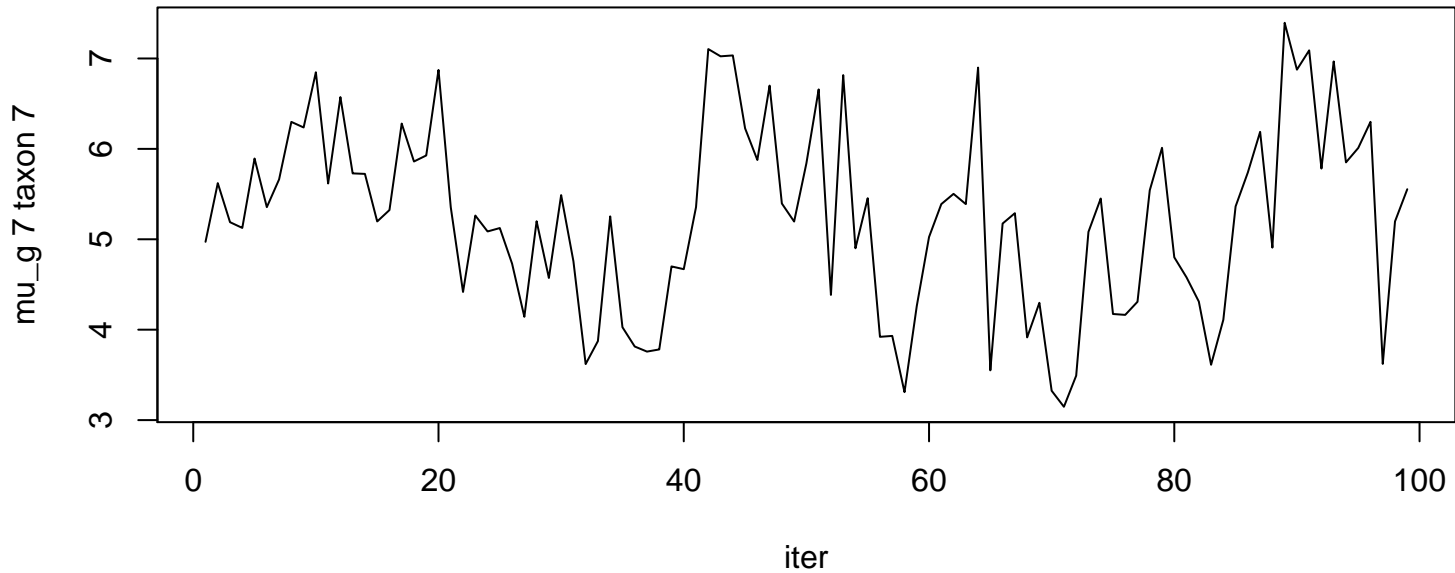
mu_g 7 taxon 3











mu_g 7 taxon 8

