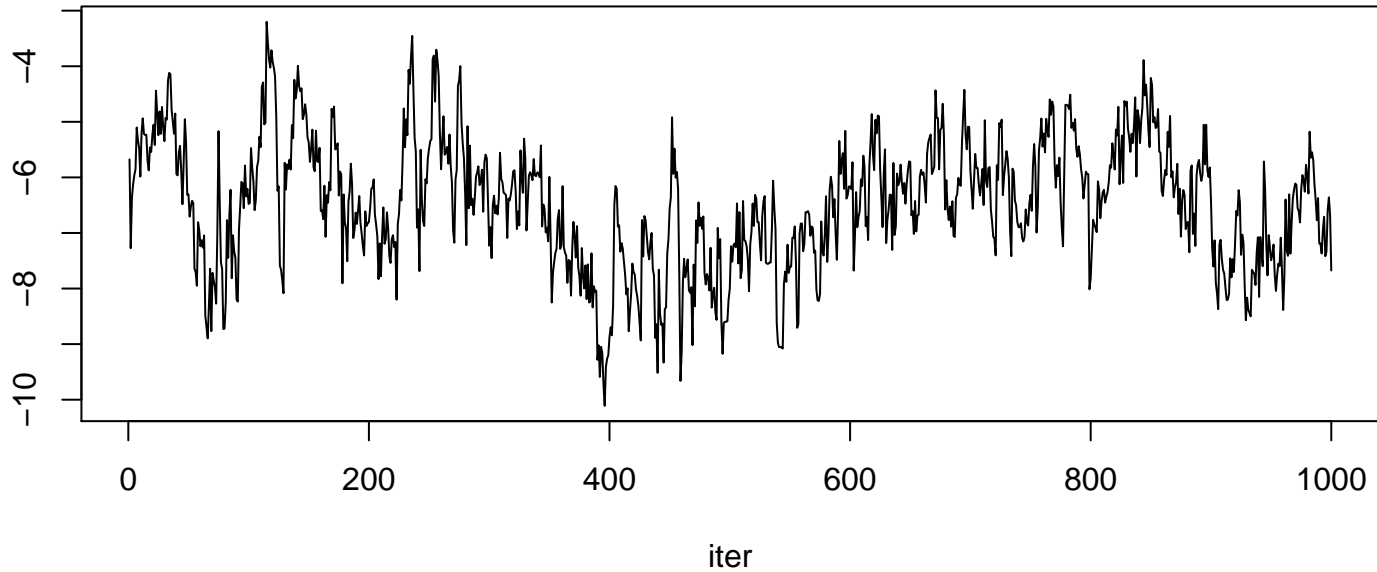
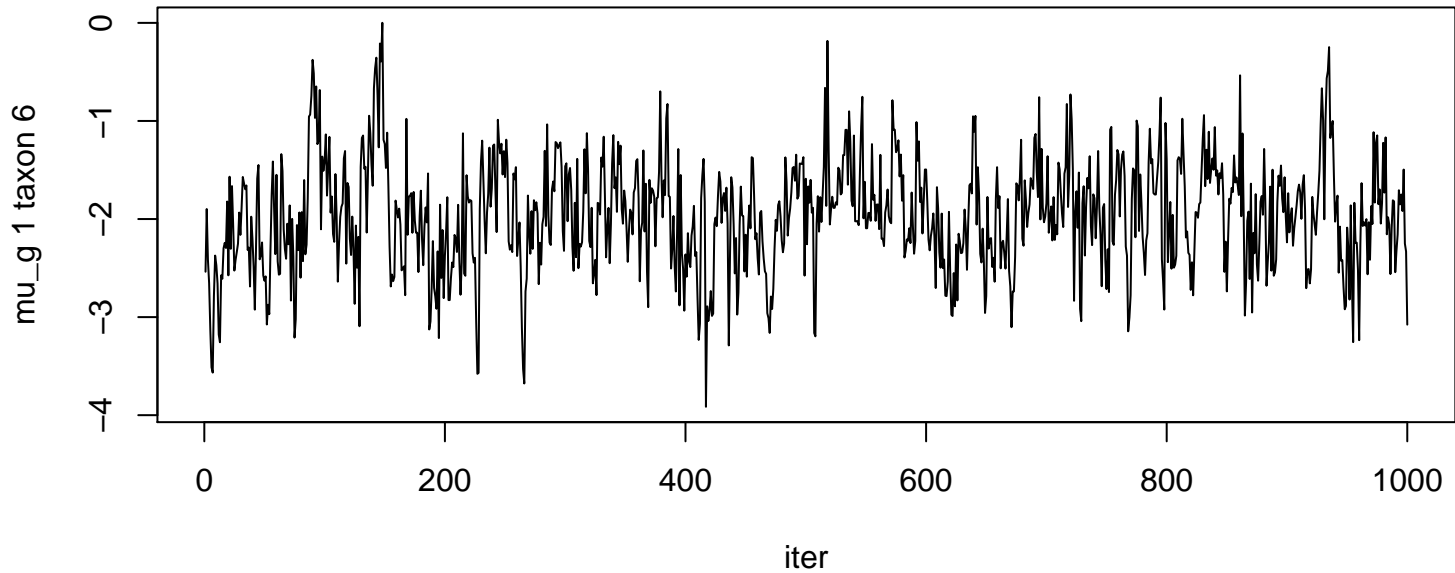
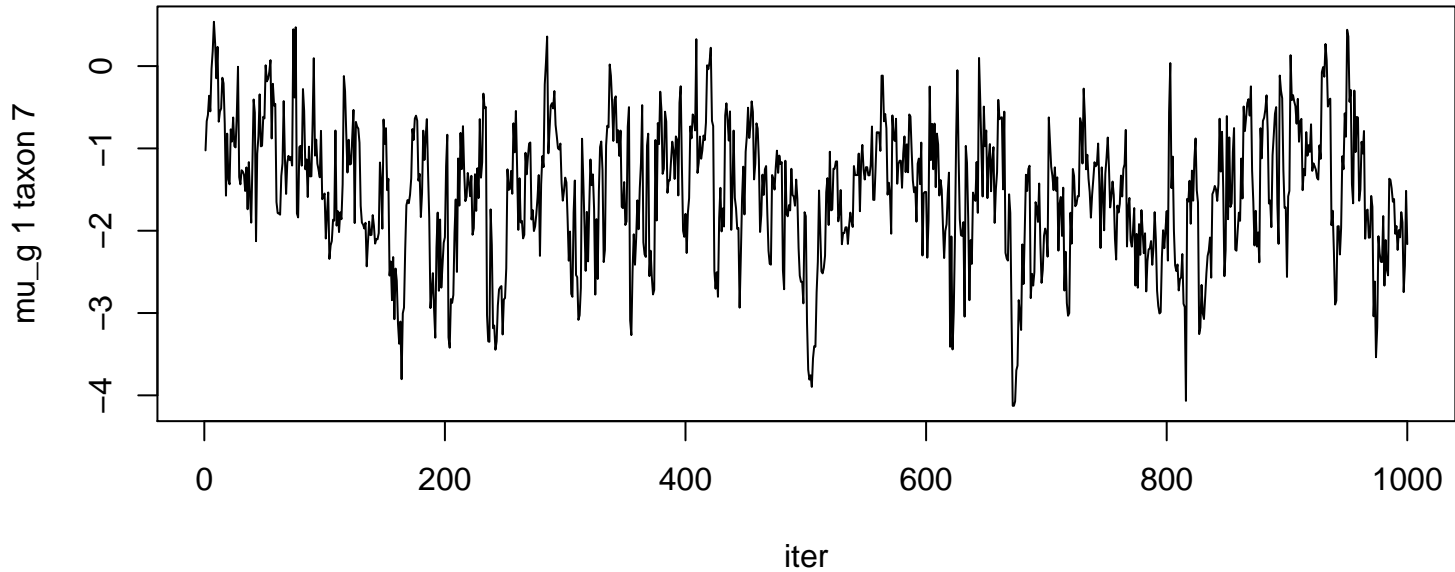


mu_g 1 taxon 5







mu_g 1 taxon 8

-4.5
-3.5
-2.5
-1.5

0

200

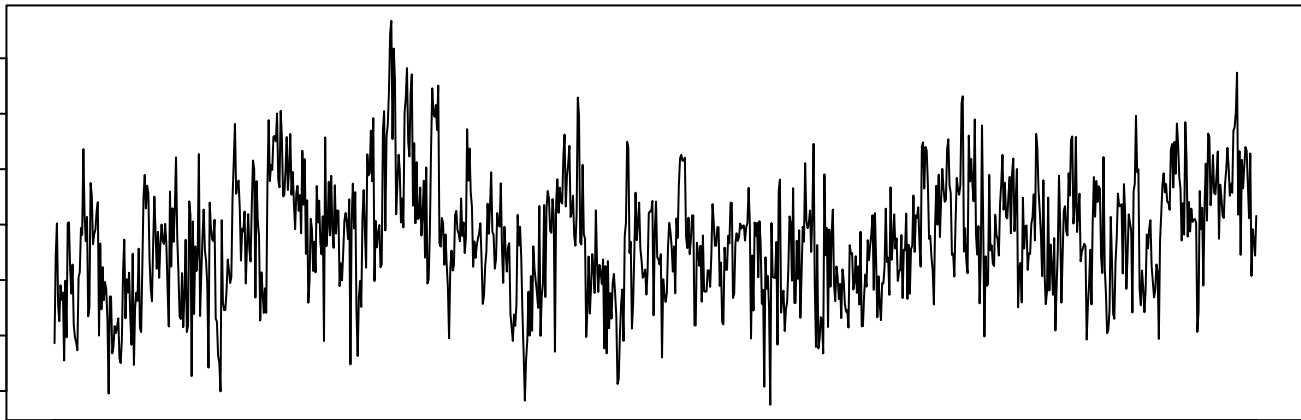
400

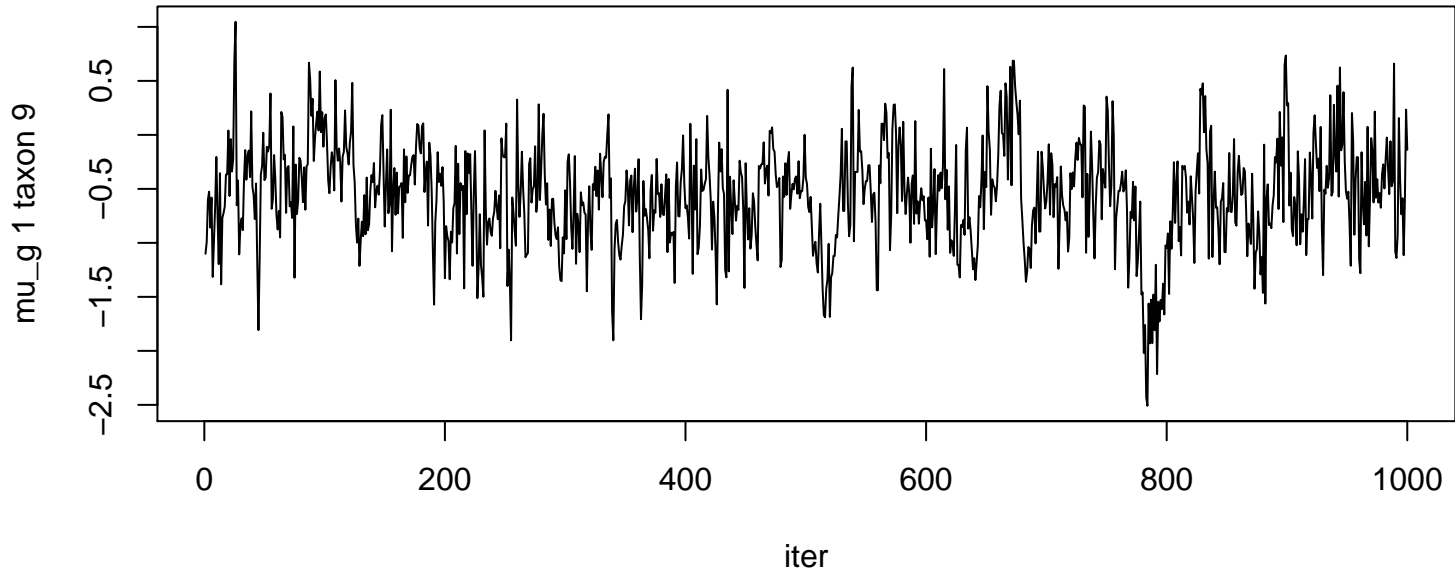
600

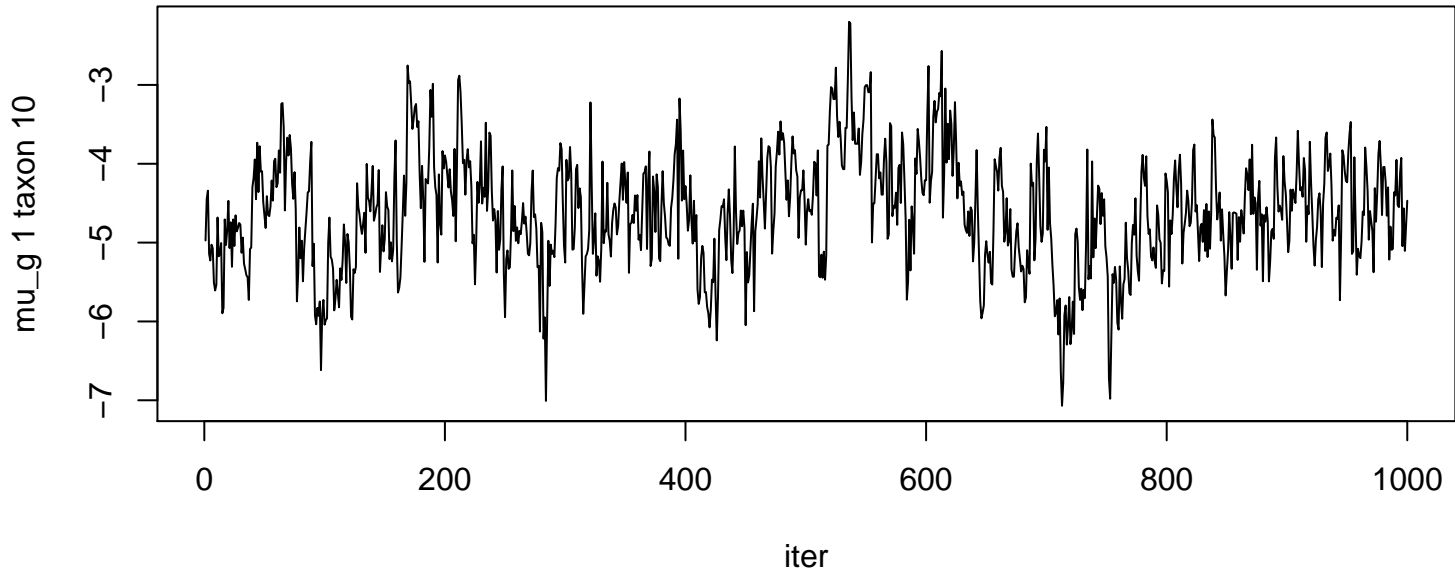
800

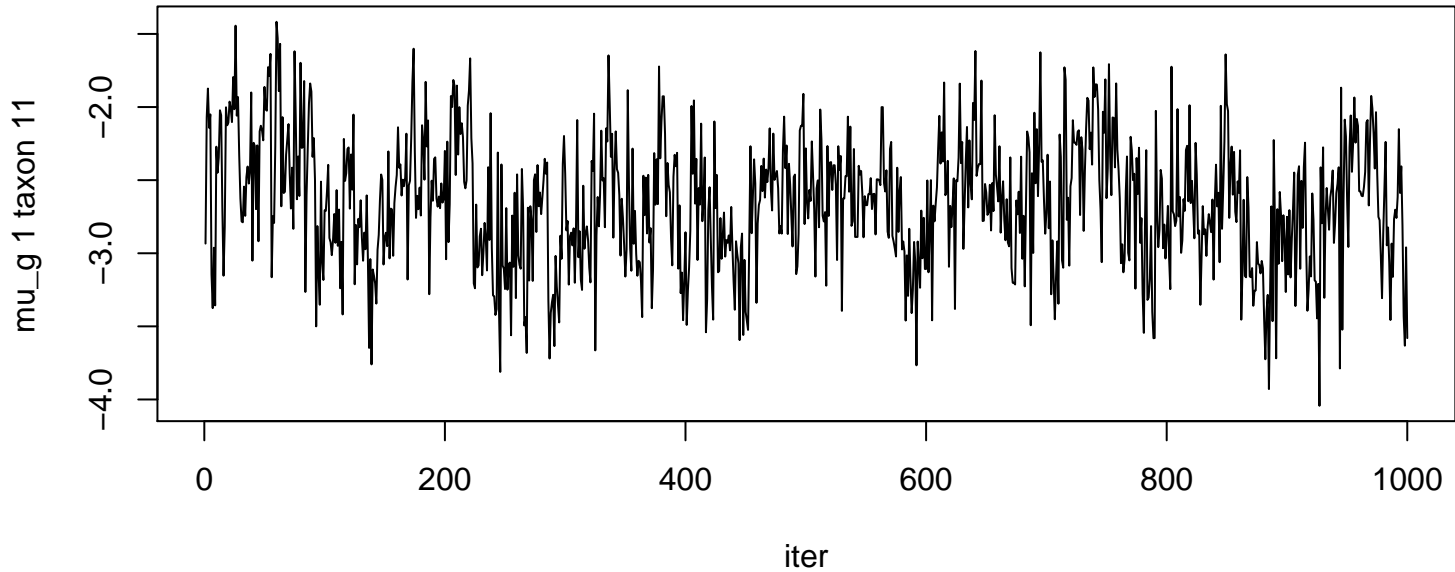
1000

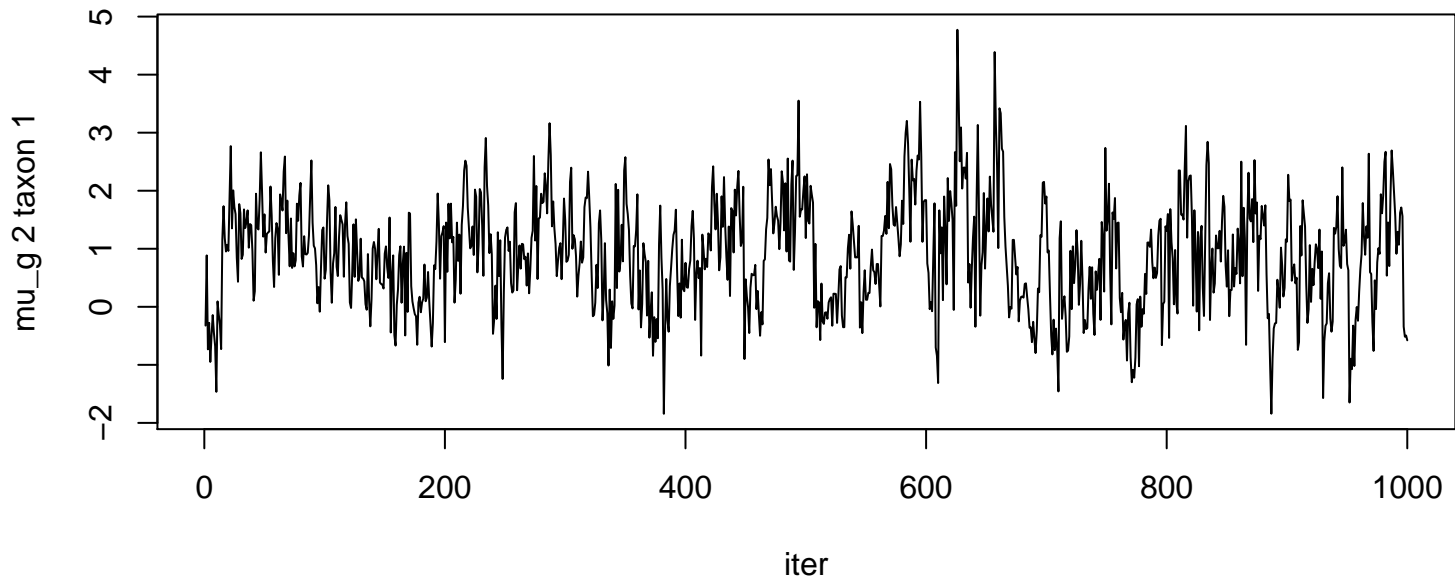
iter

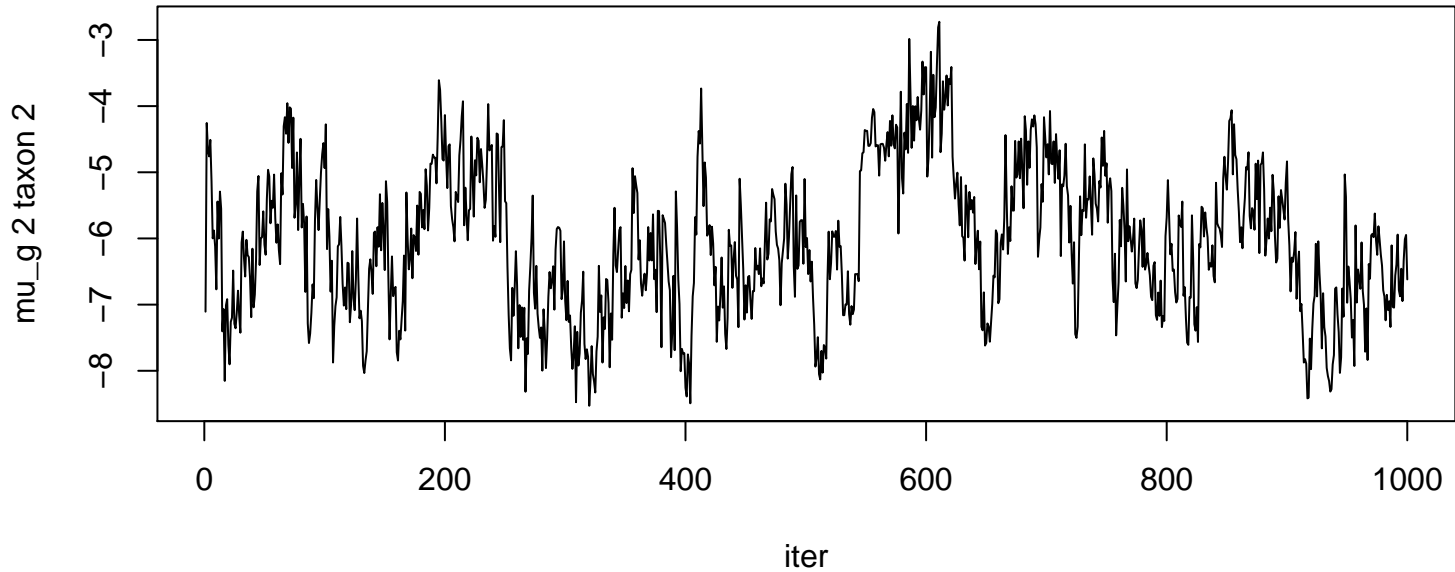


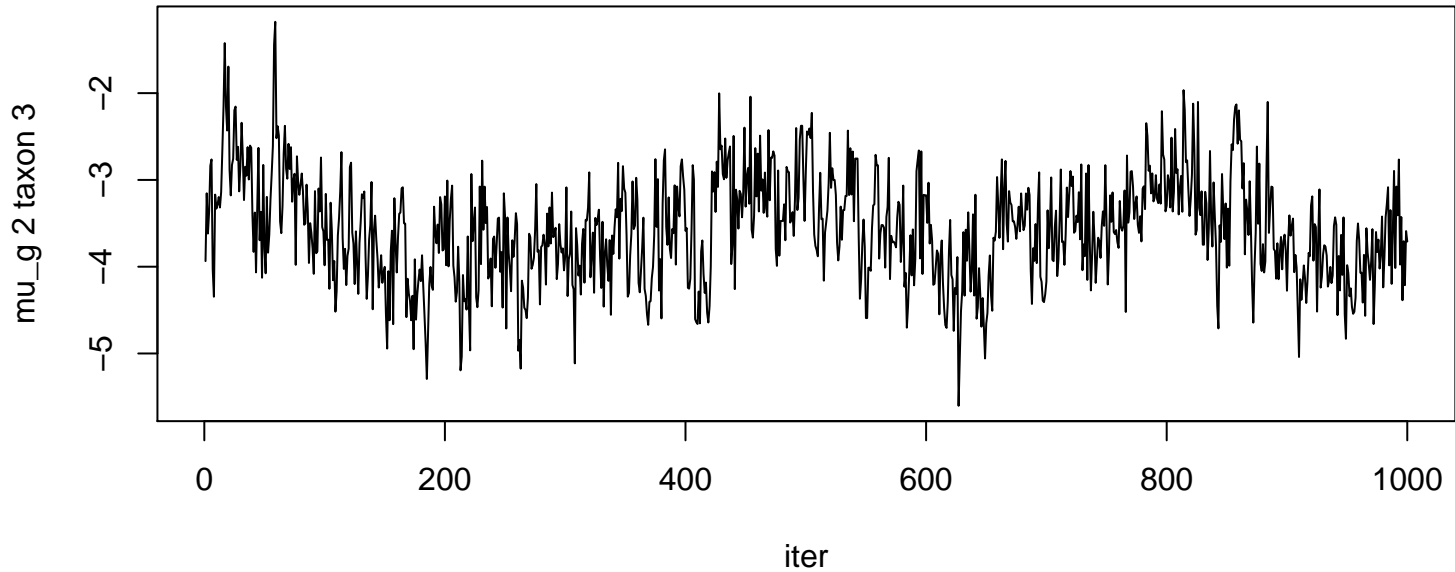


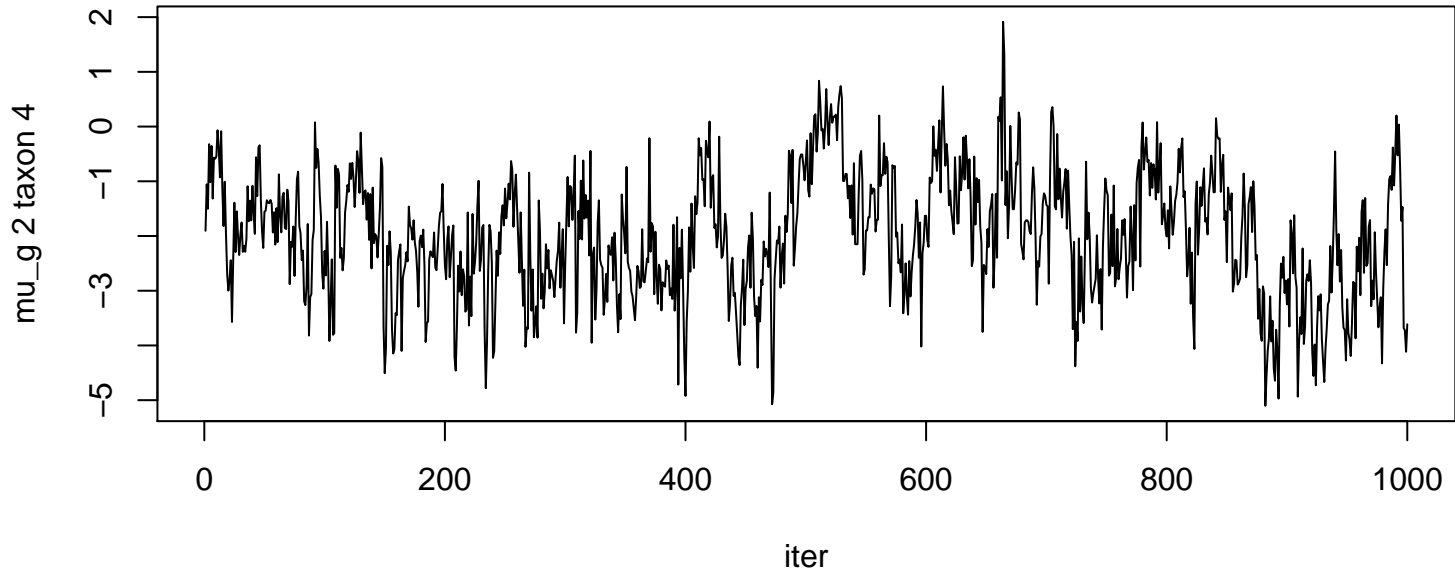




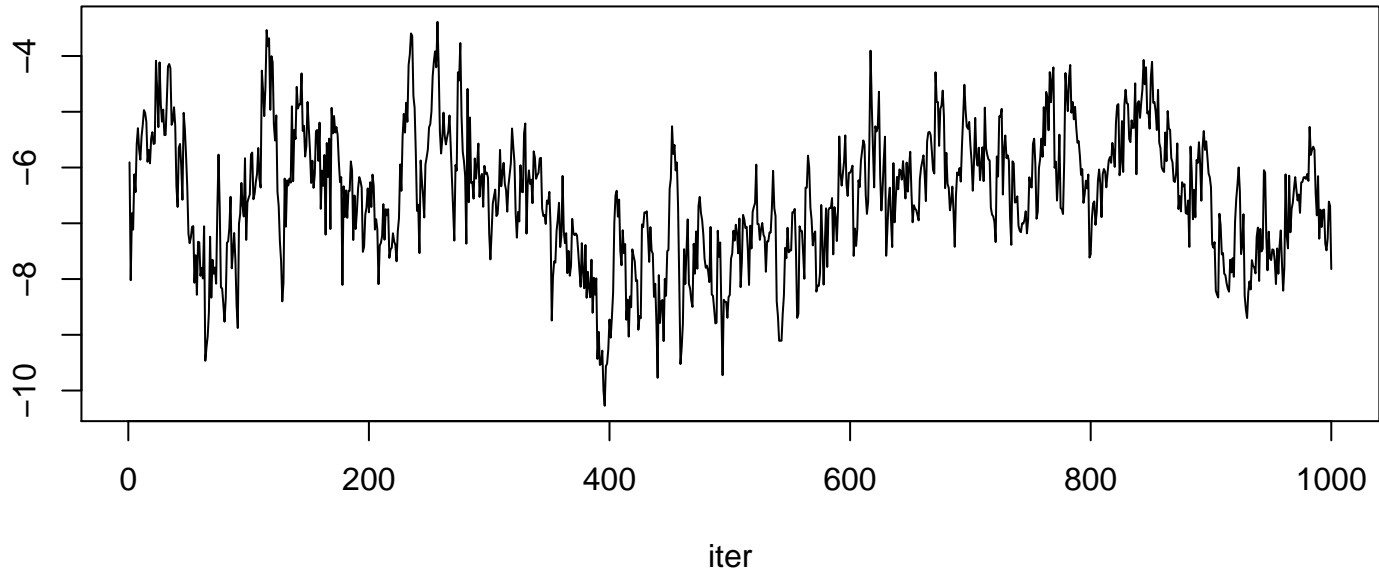


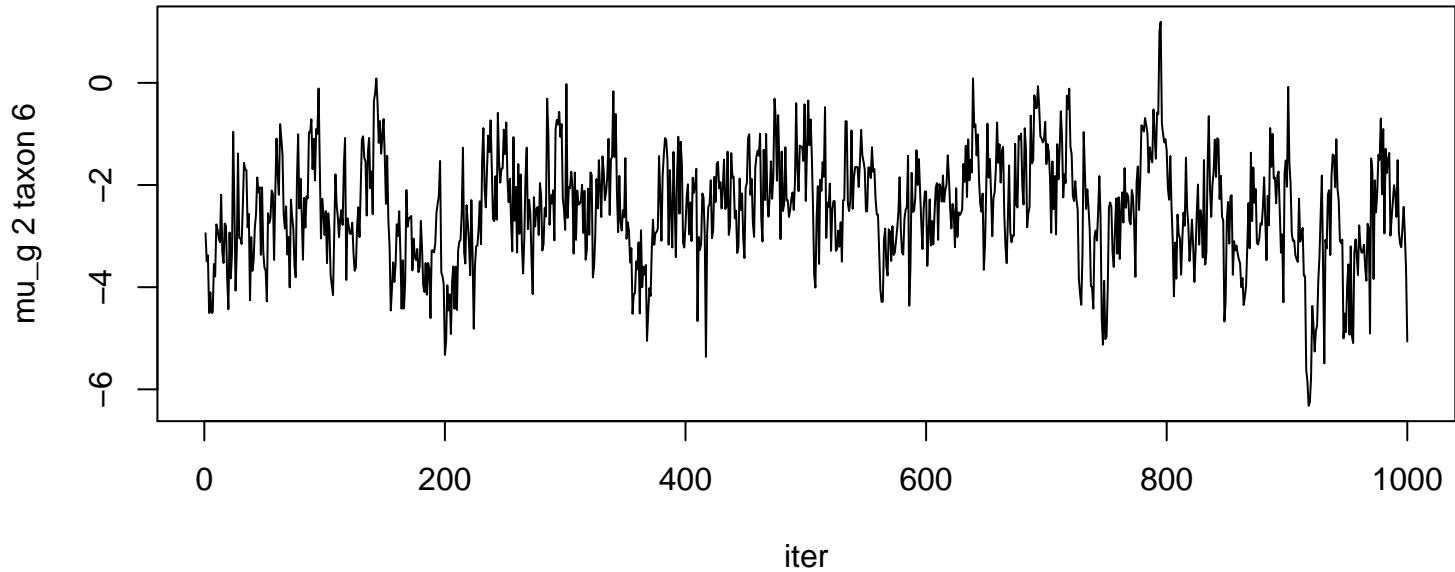


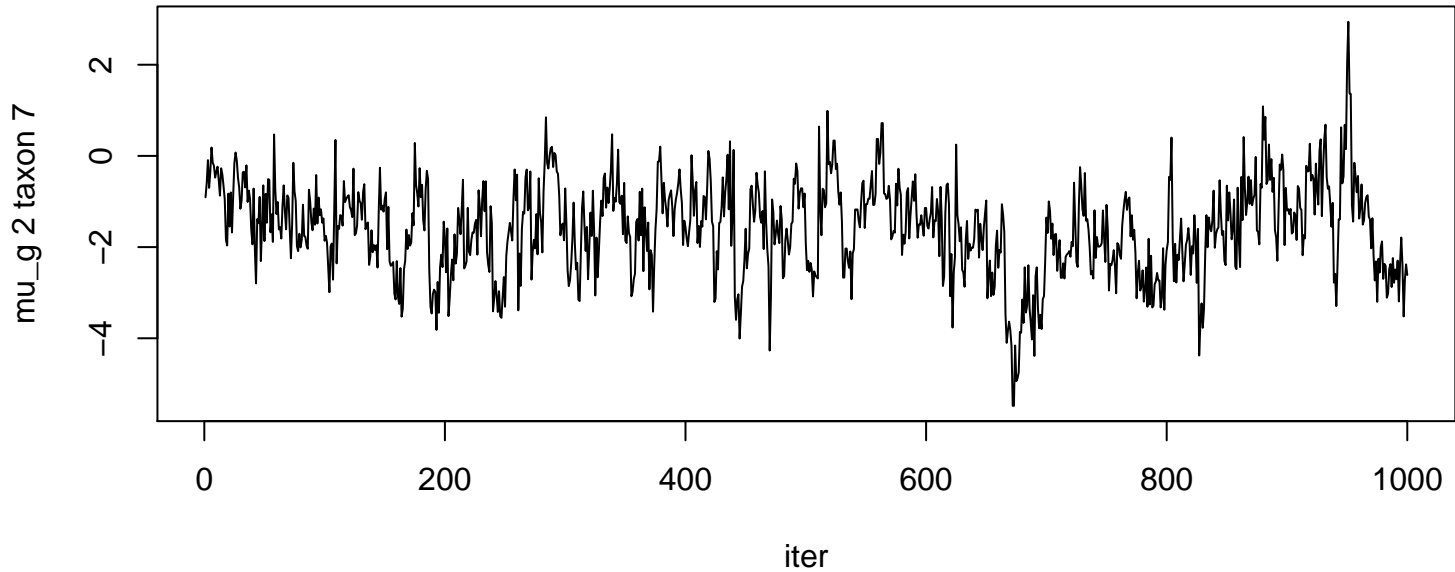


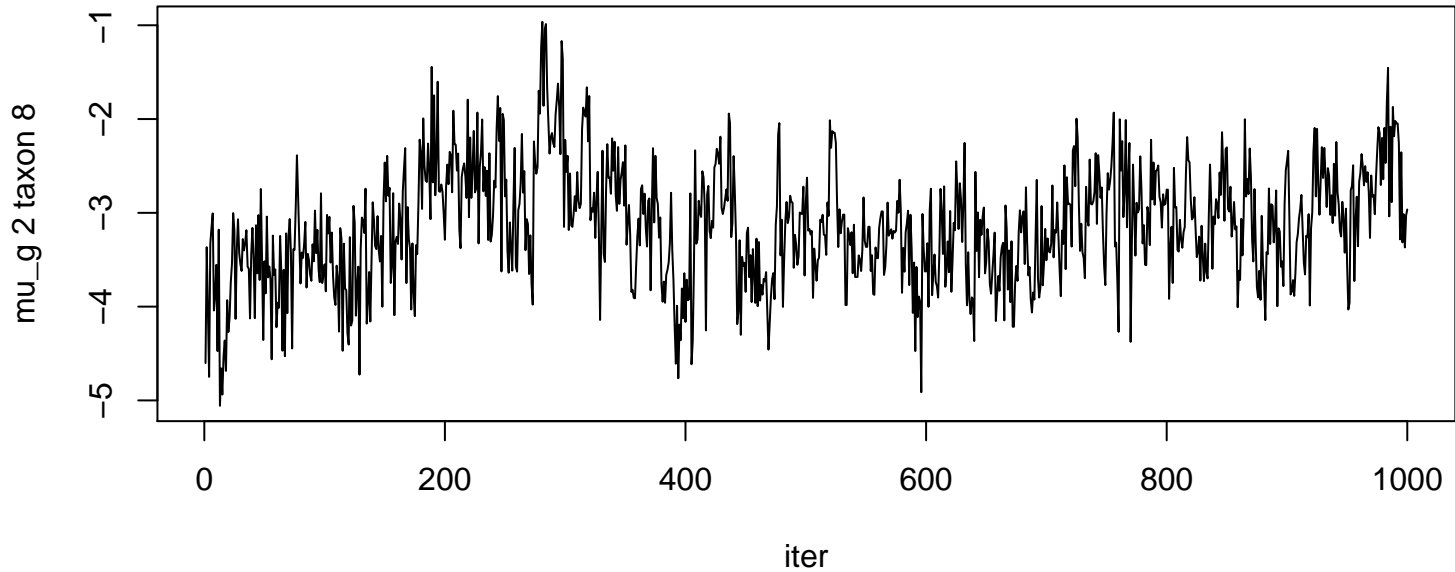


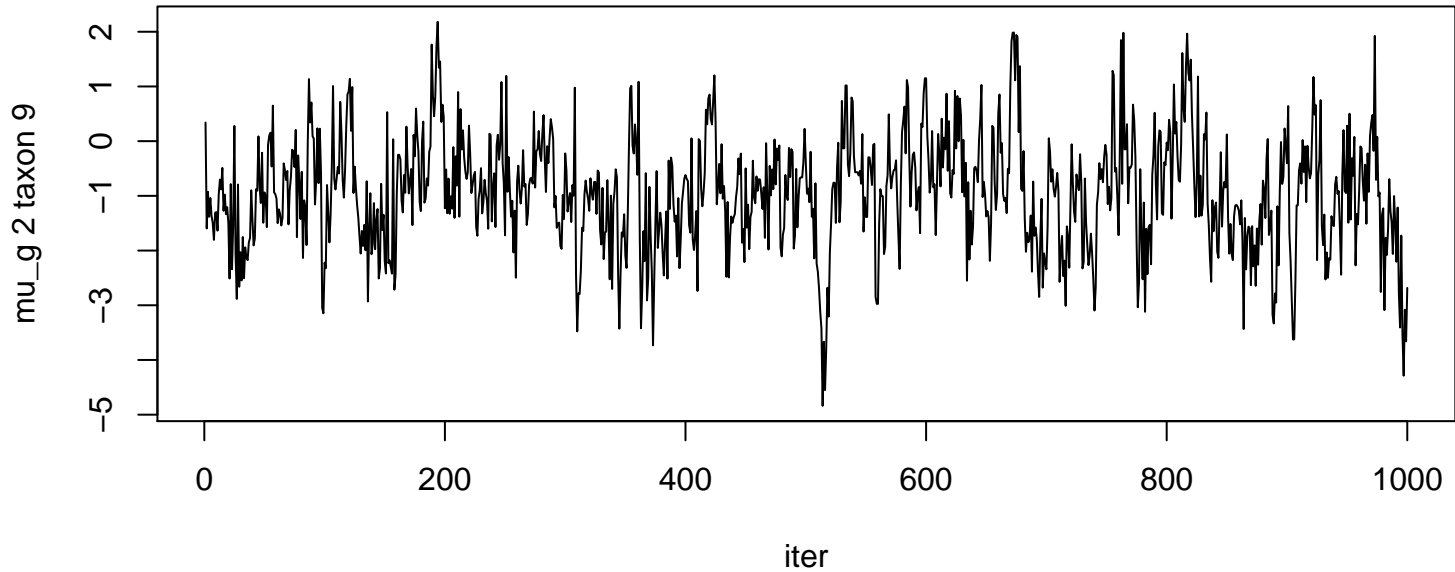
mu_g 2 taxon 5

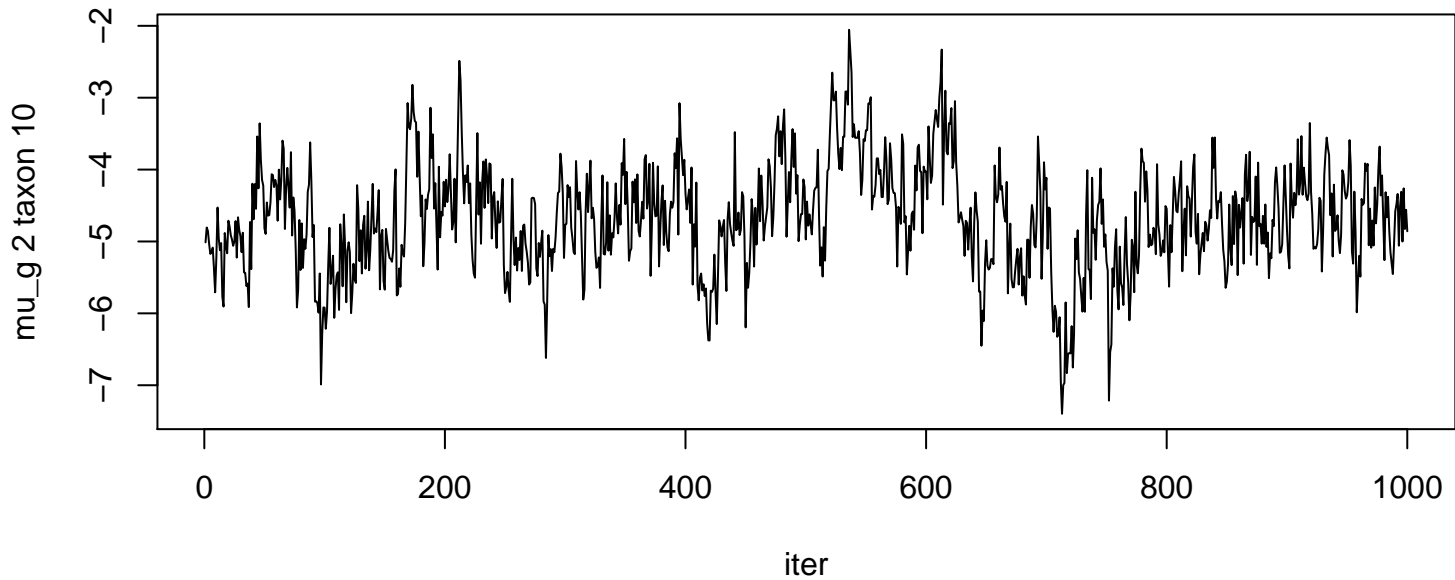


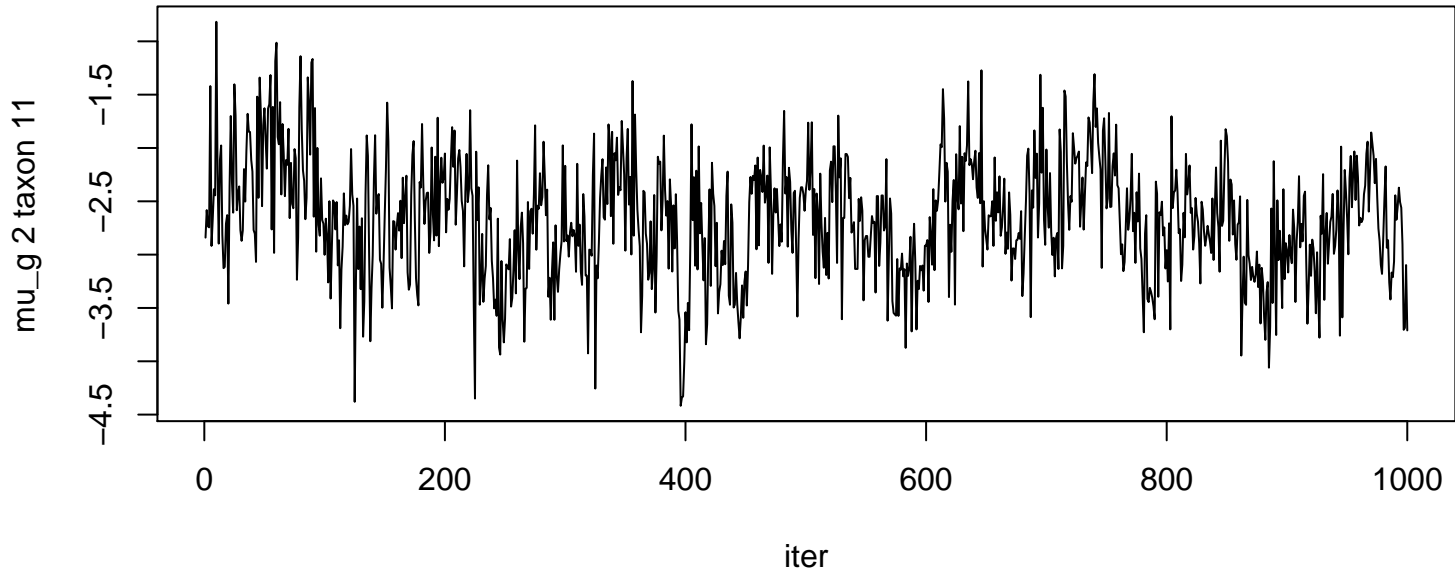


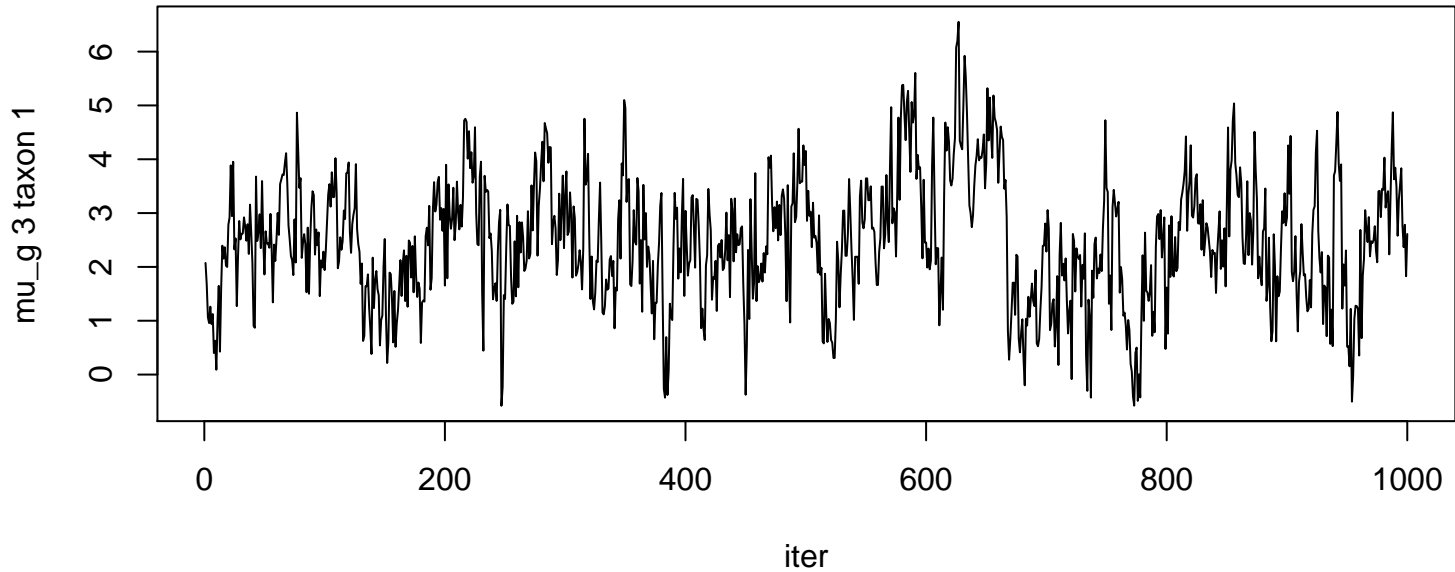


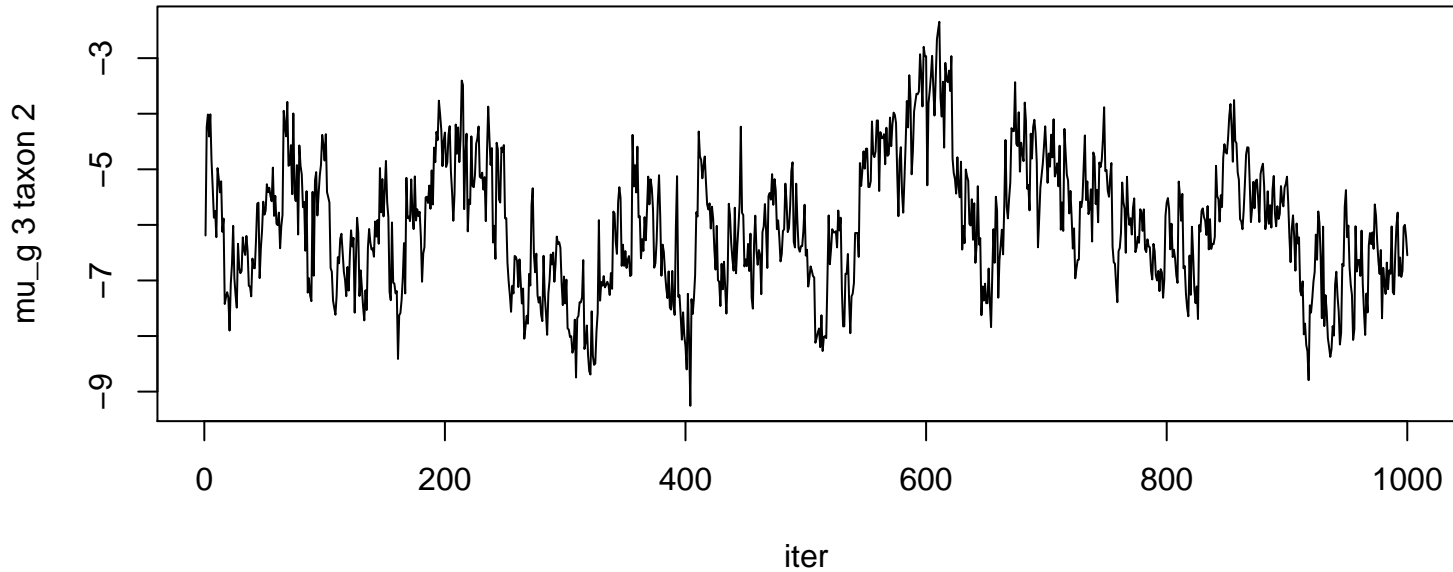


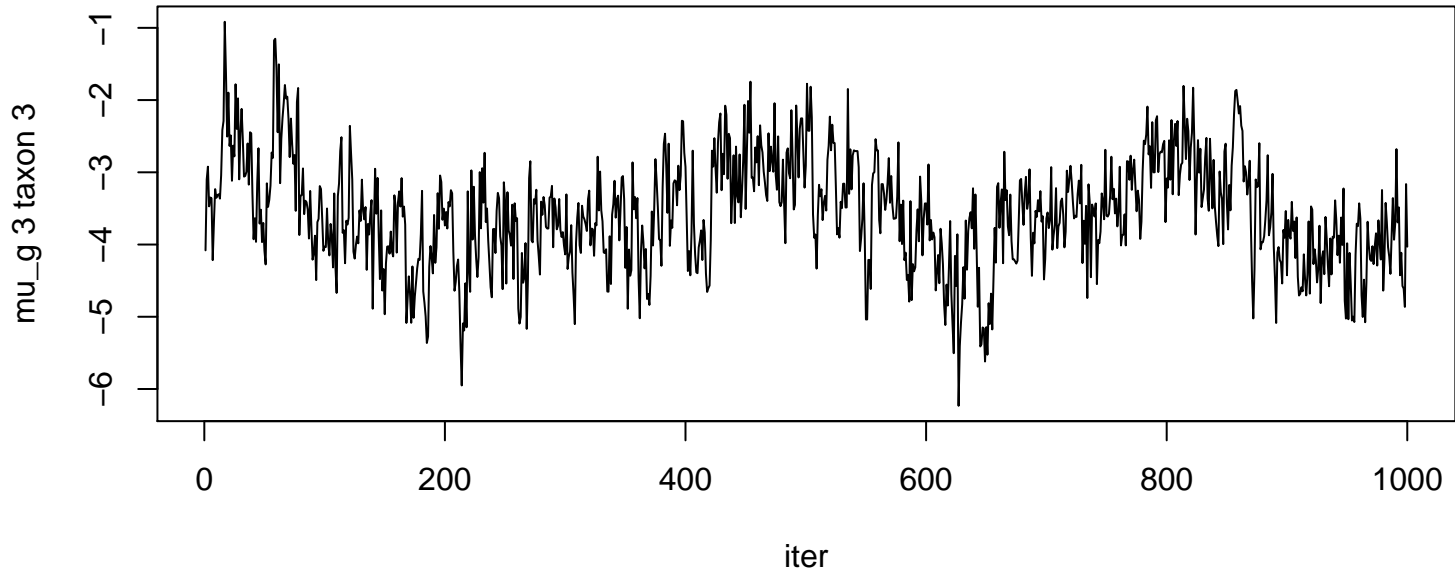




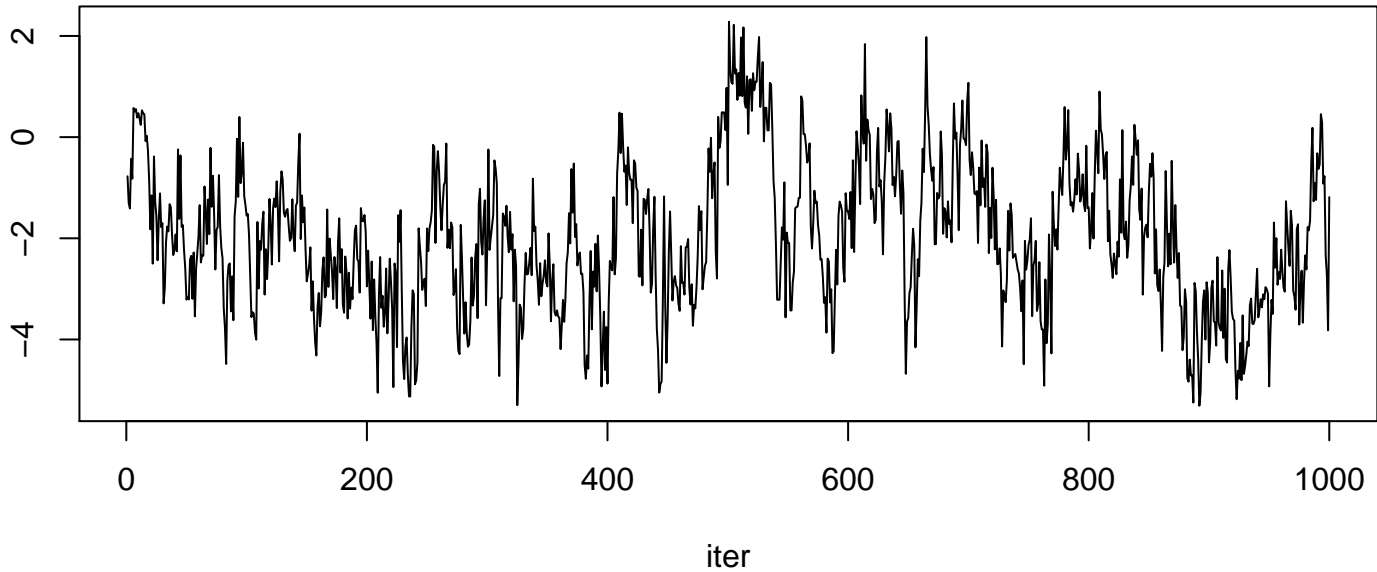


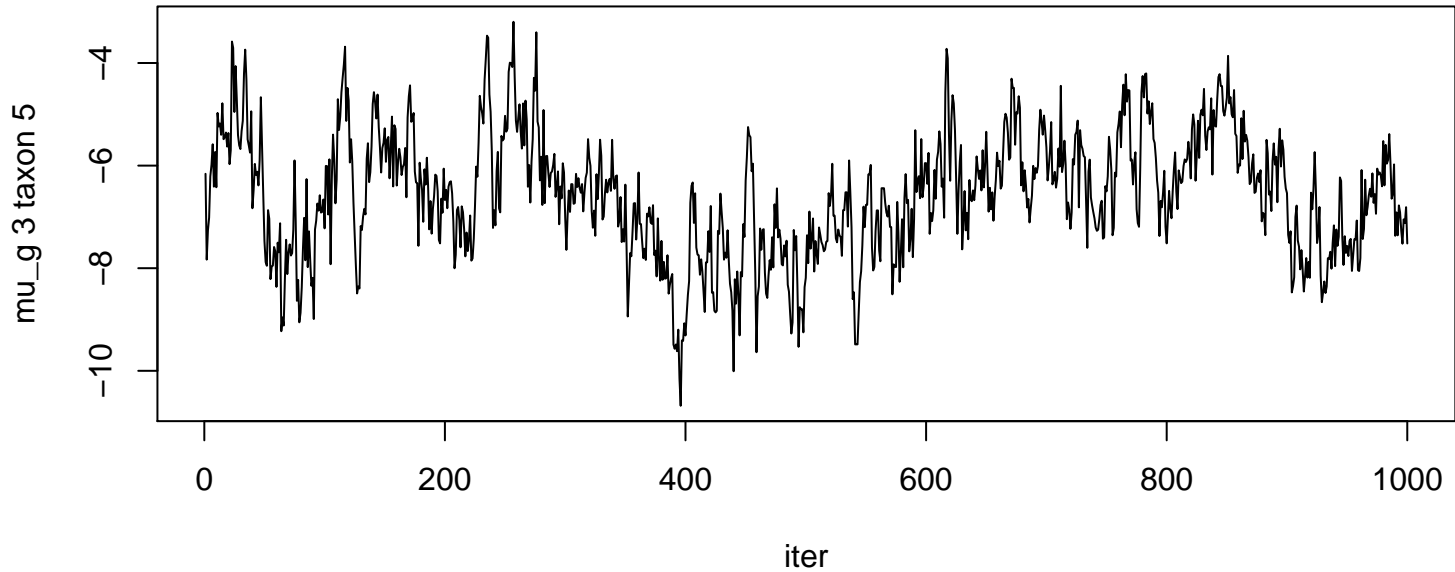


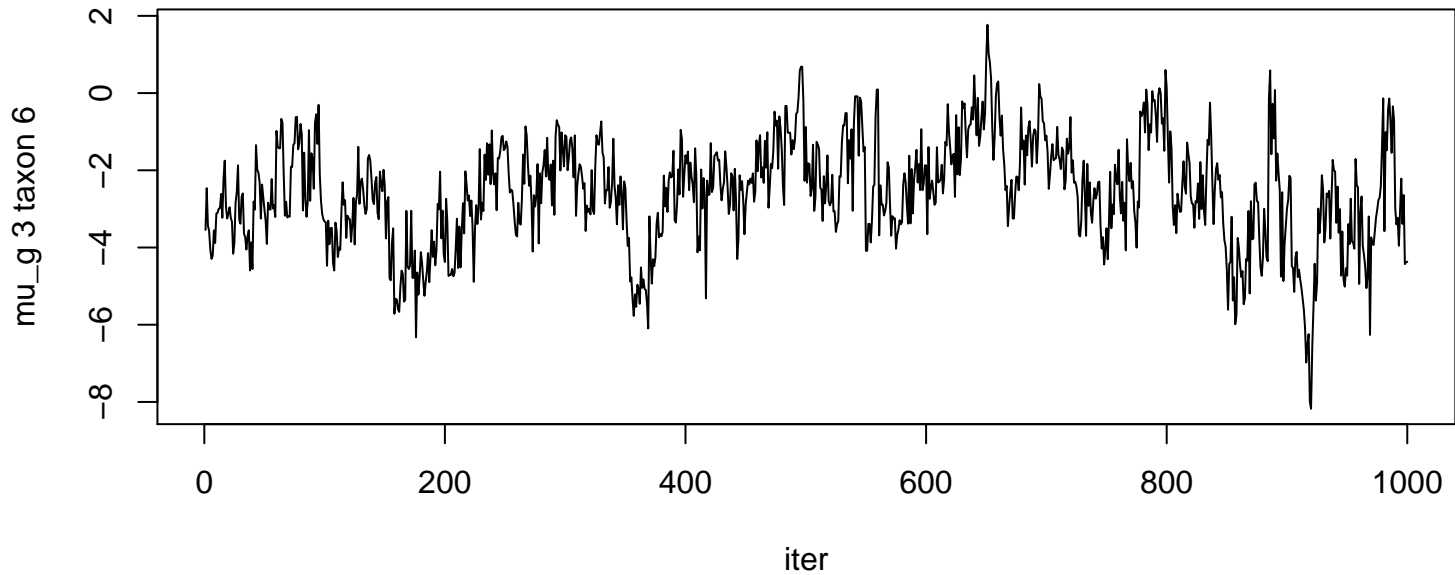




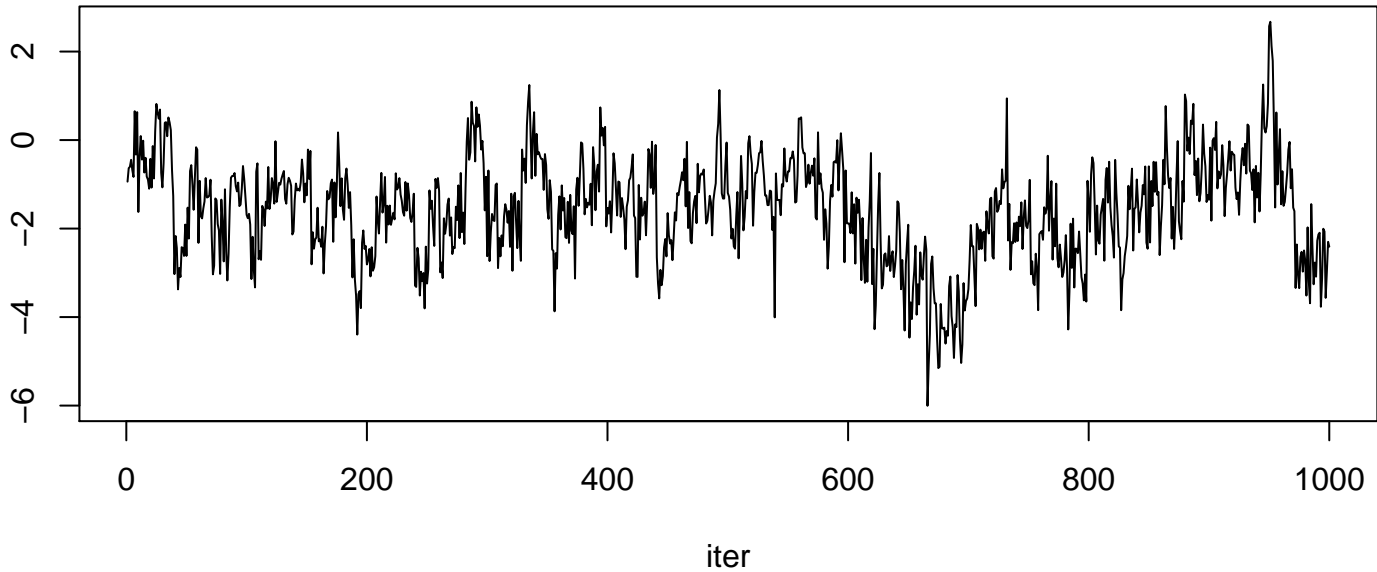
mu_g 3 taxon 4

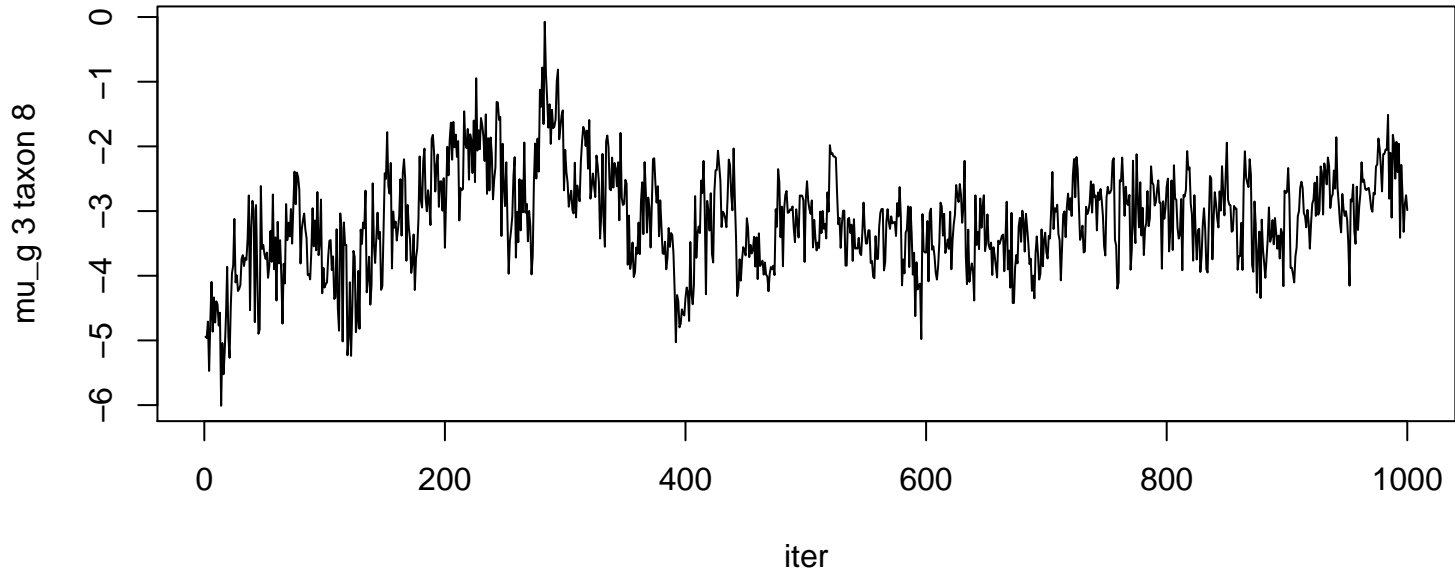




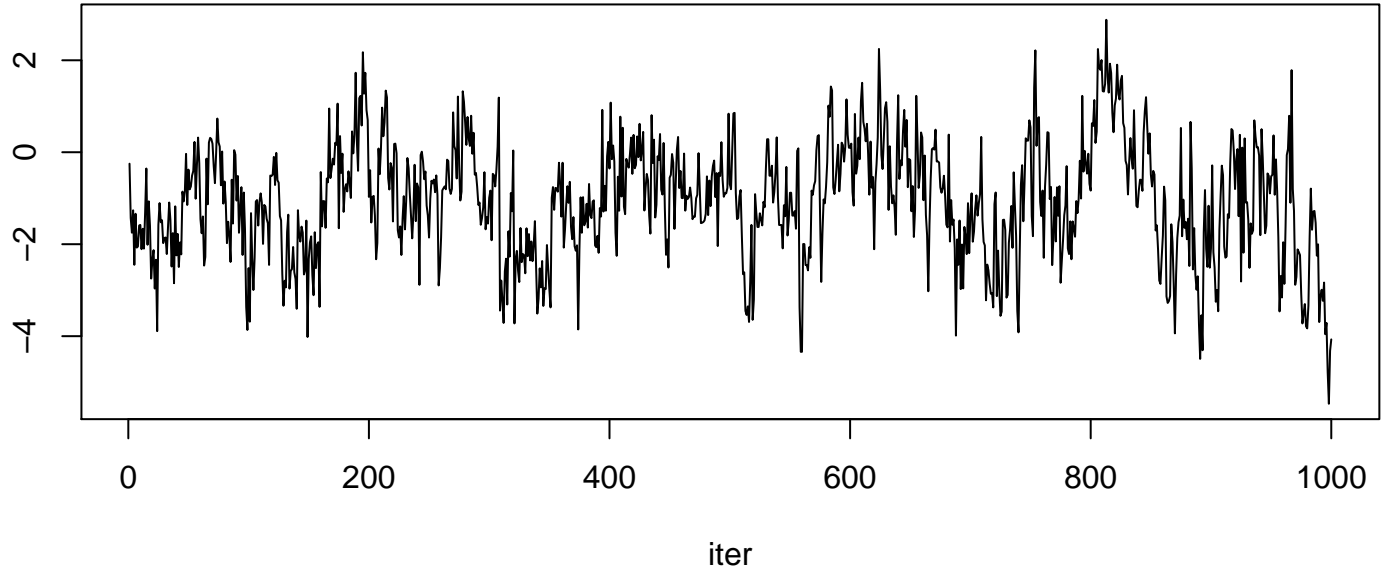


mu_g 3 taxon 7

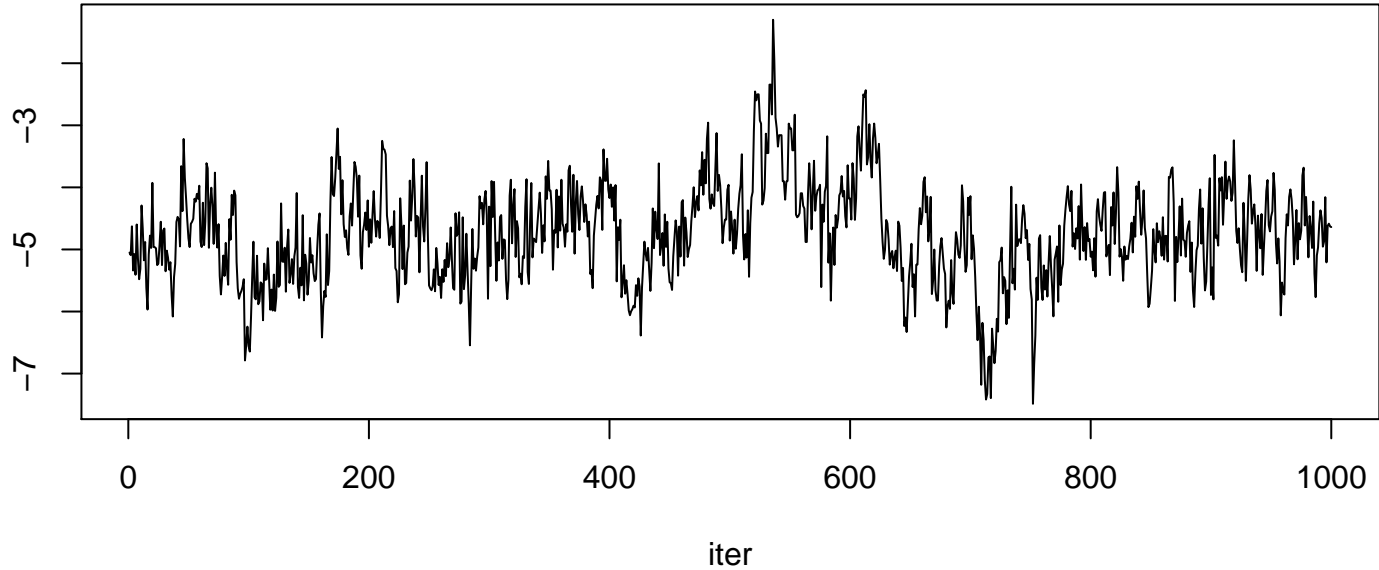


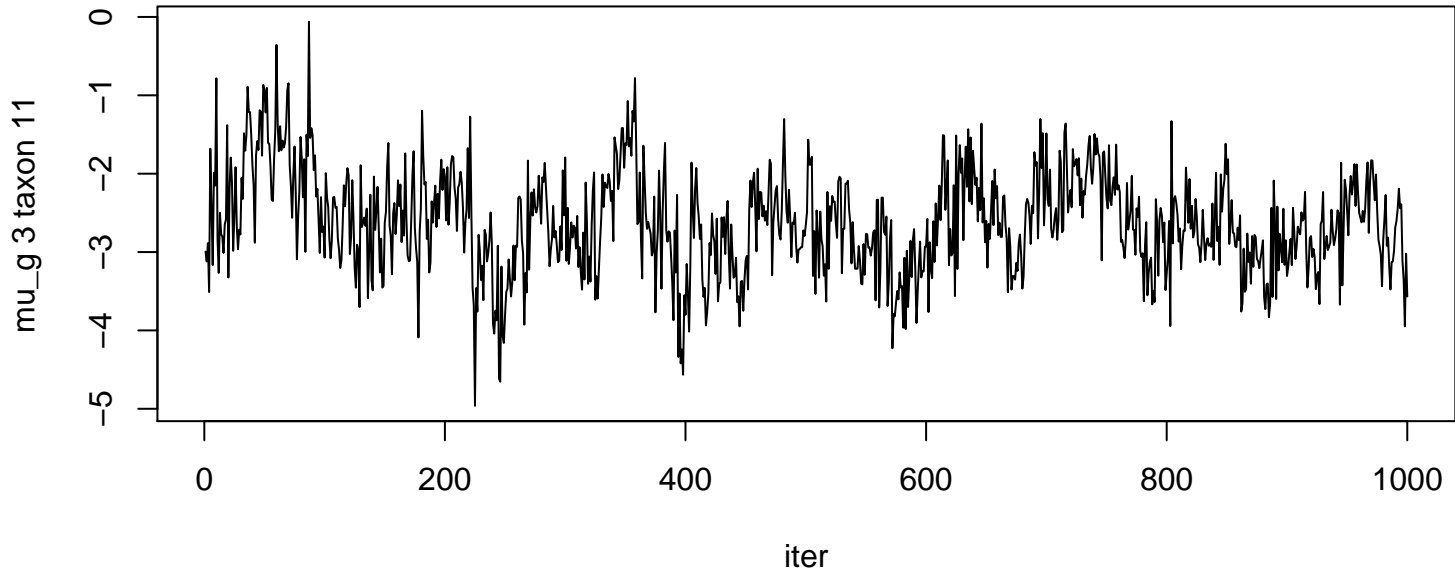


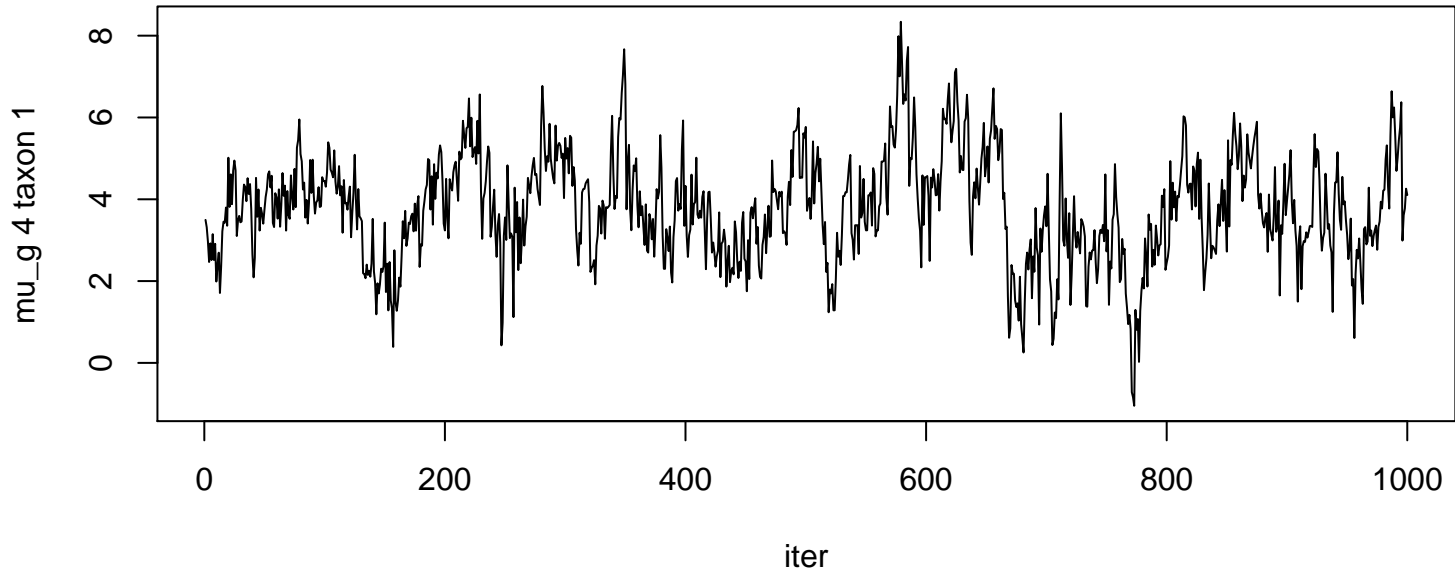
mu_g 3 taxon 9

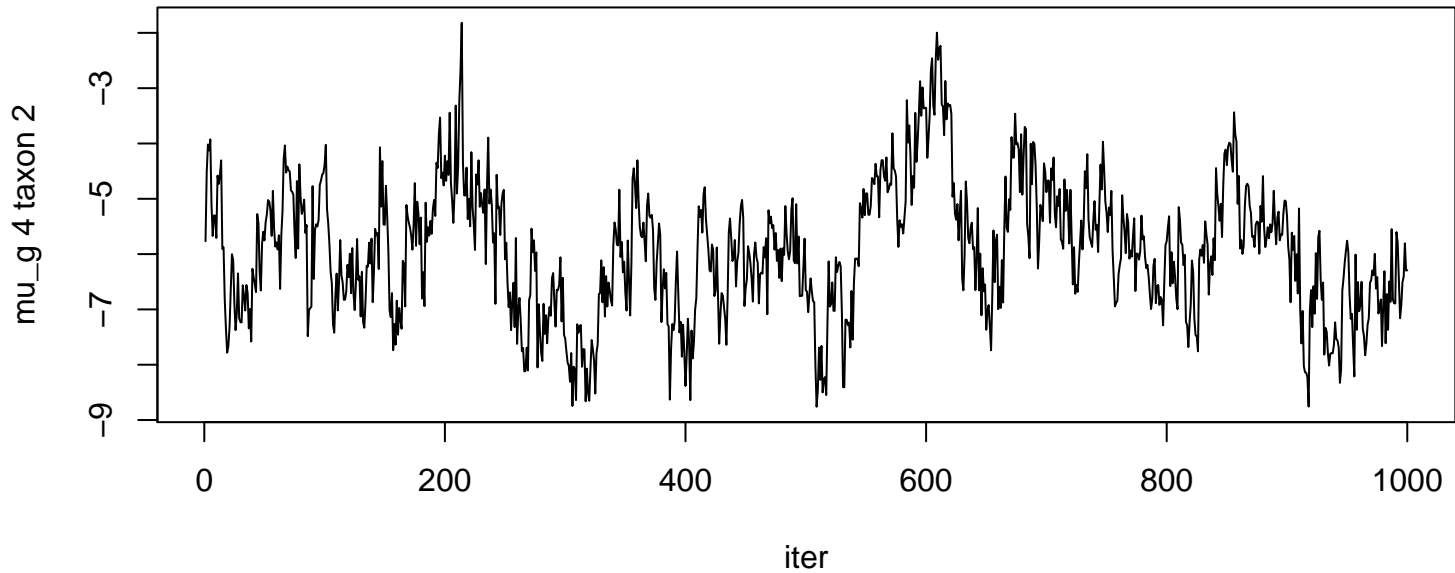


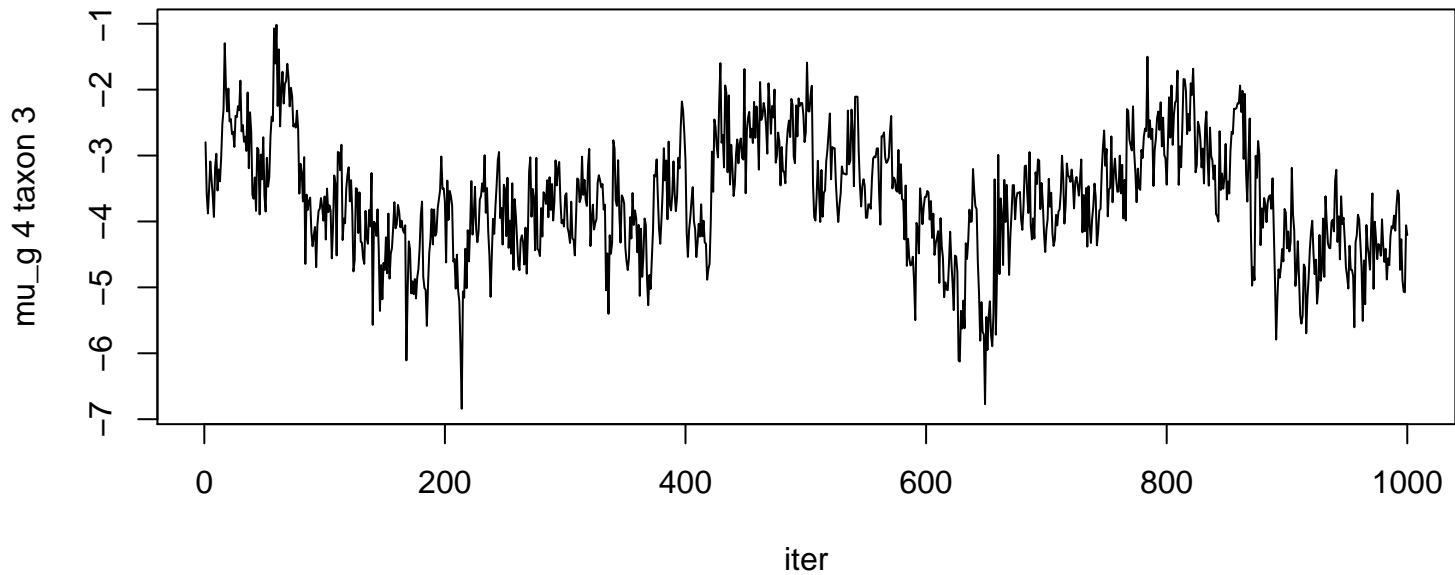
mu_g 3 taxon 10

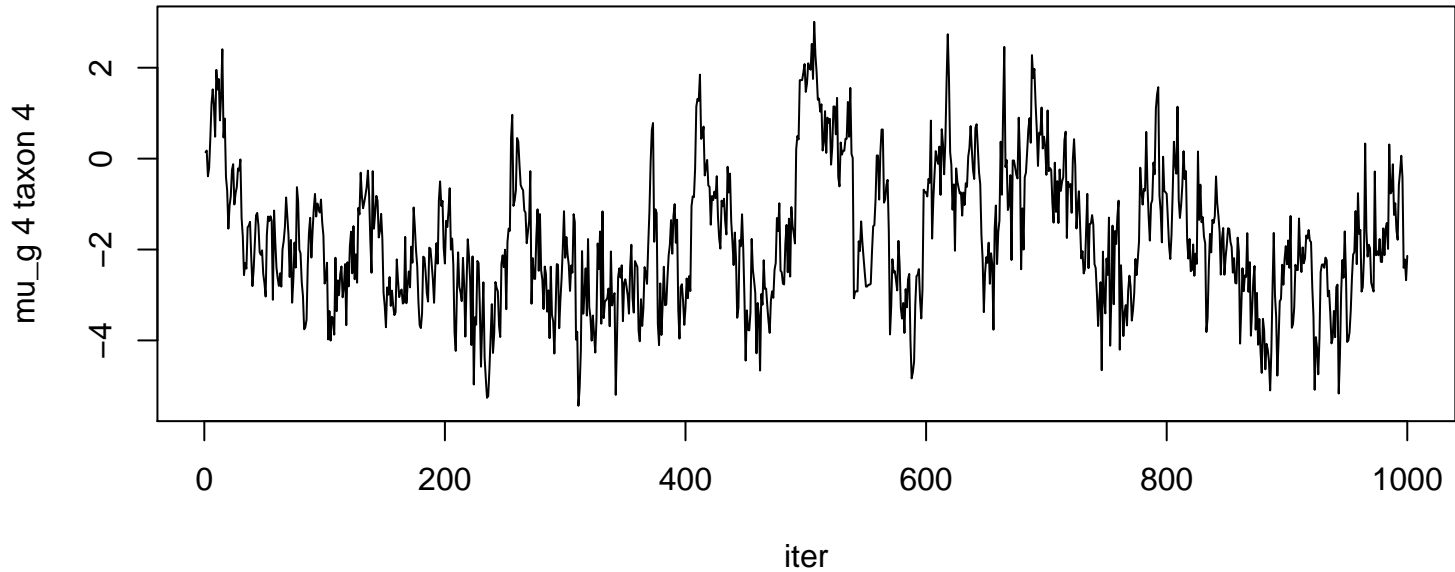




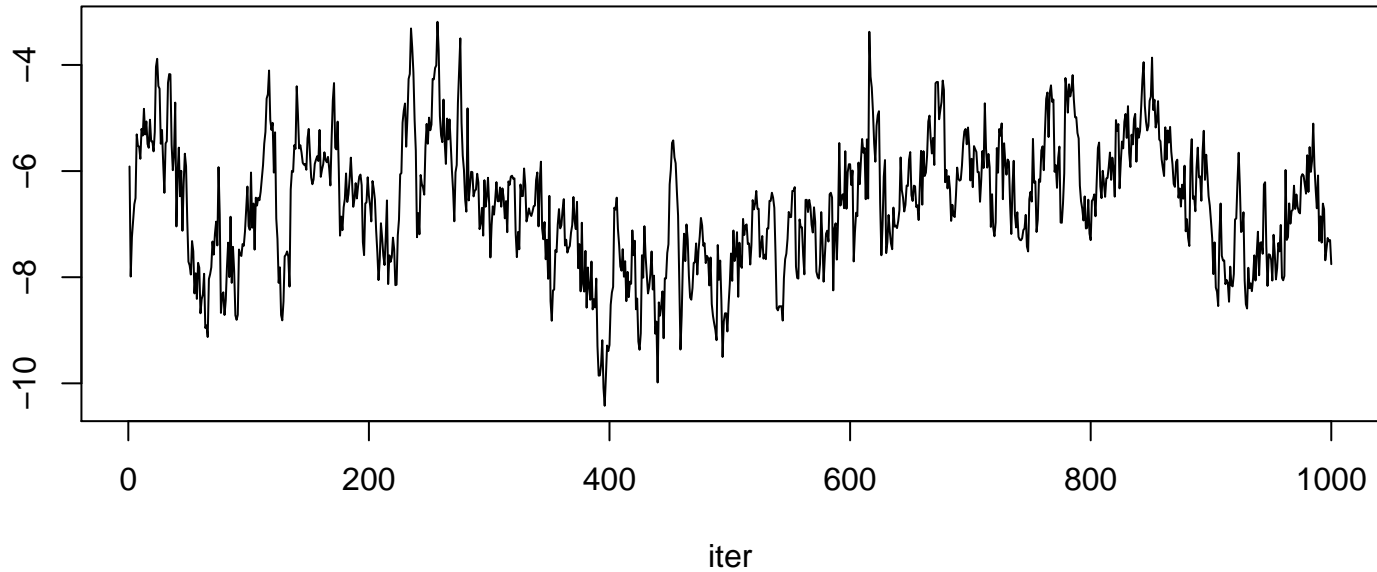


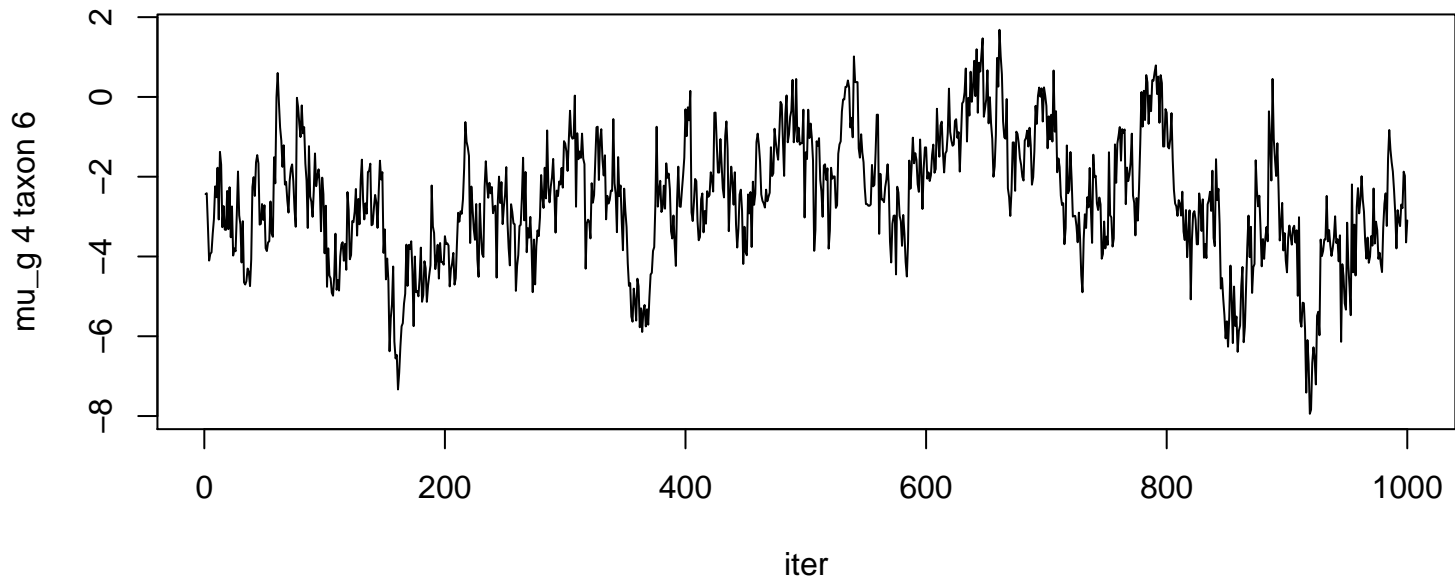




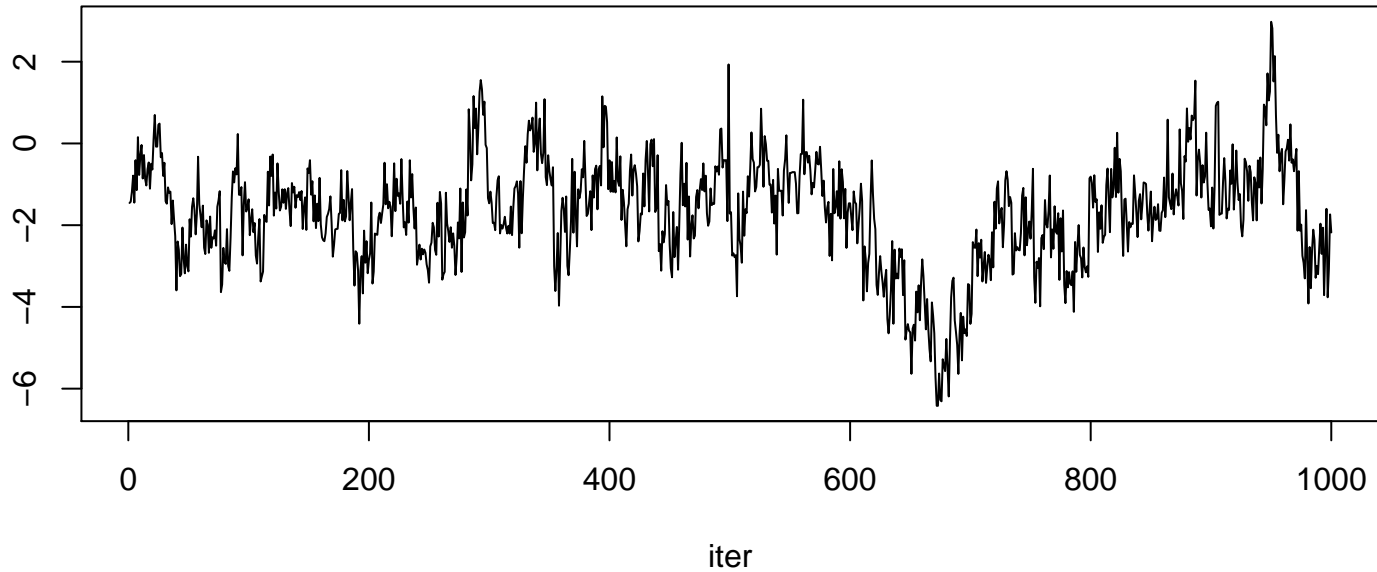


mu_g 4 taxon 5

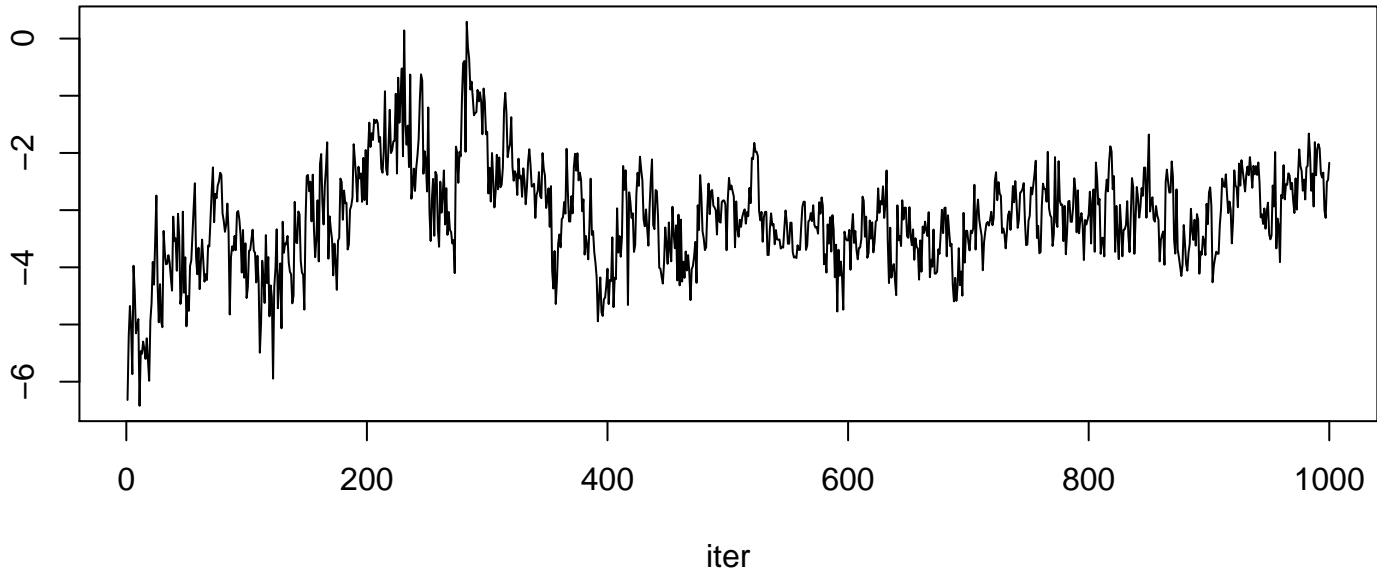




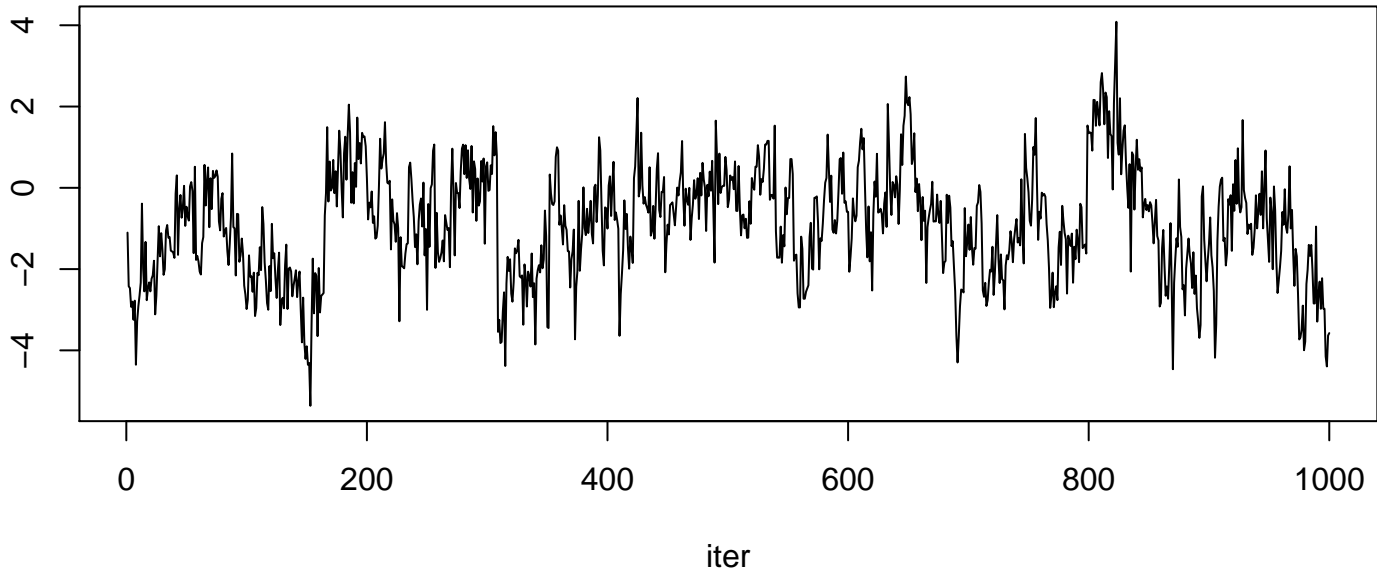
mu_g 4 taxon 7

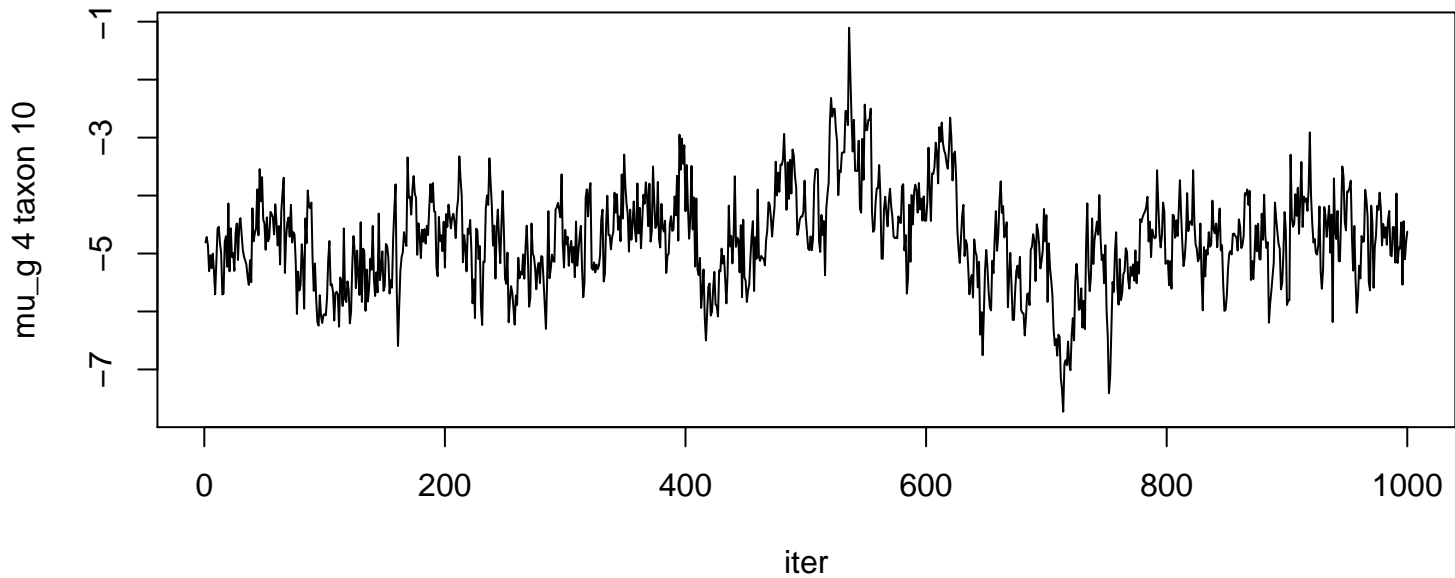


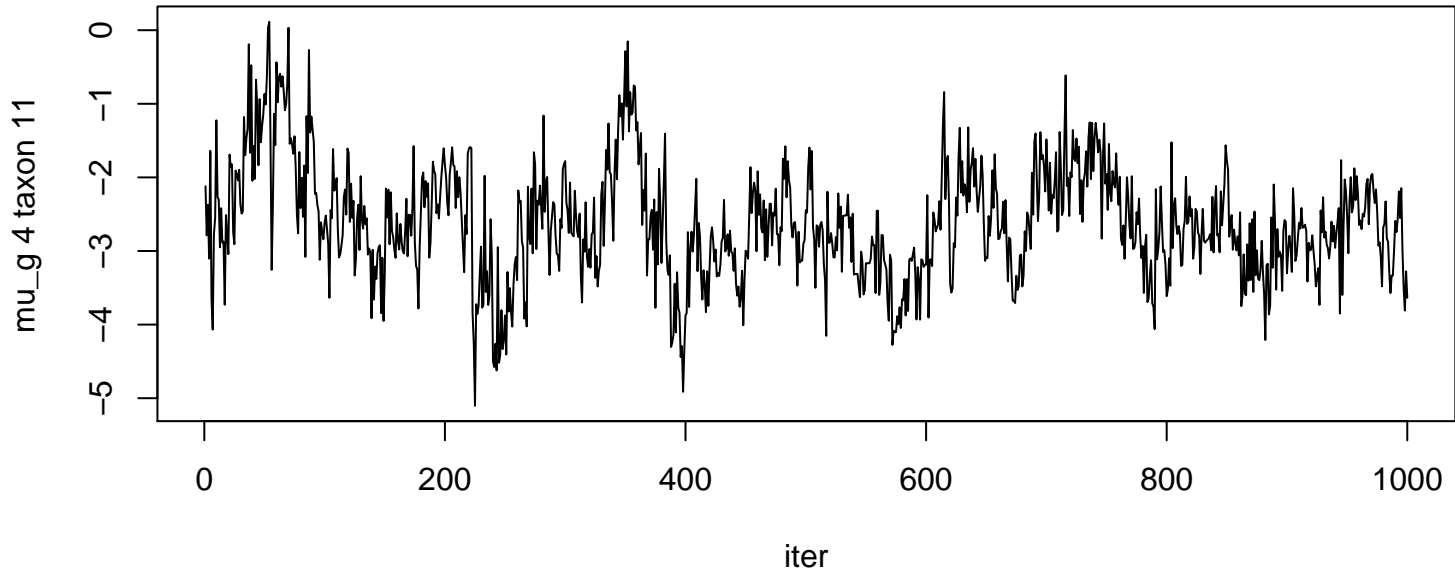
mu_g 4 taxon 8

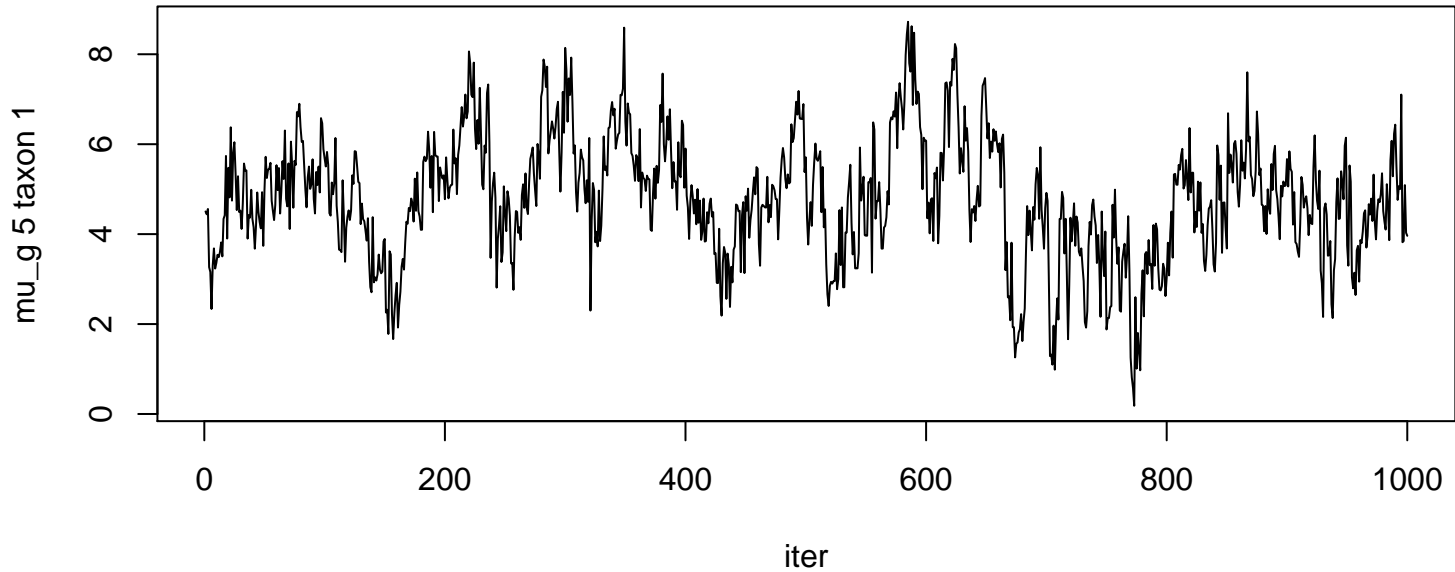


mu_g 4 taxon 9

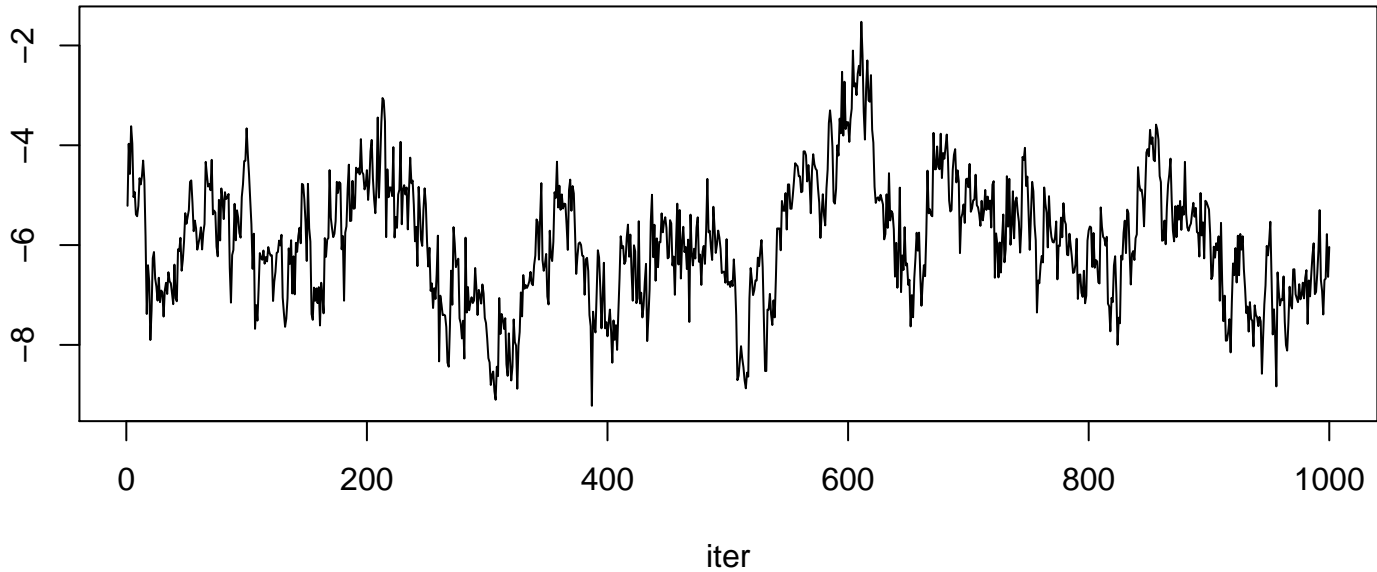


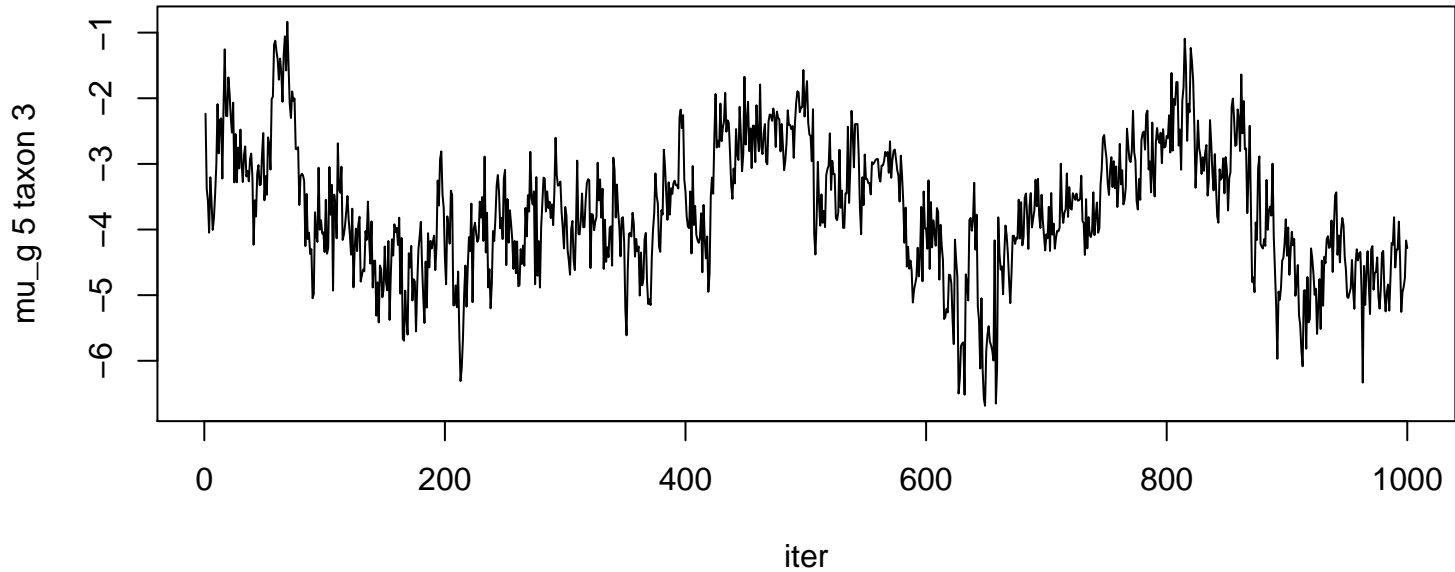




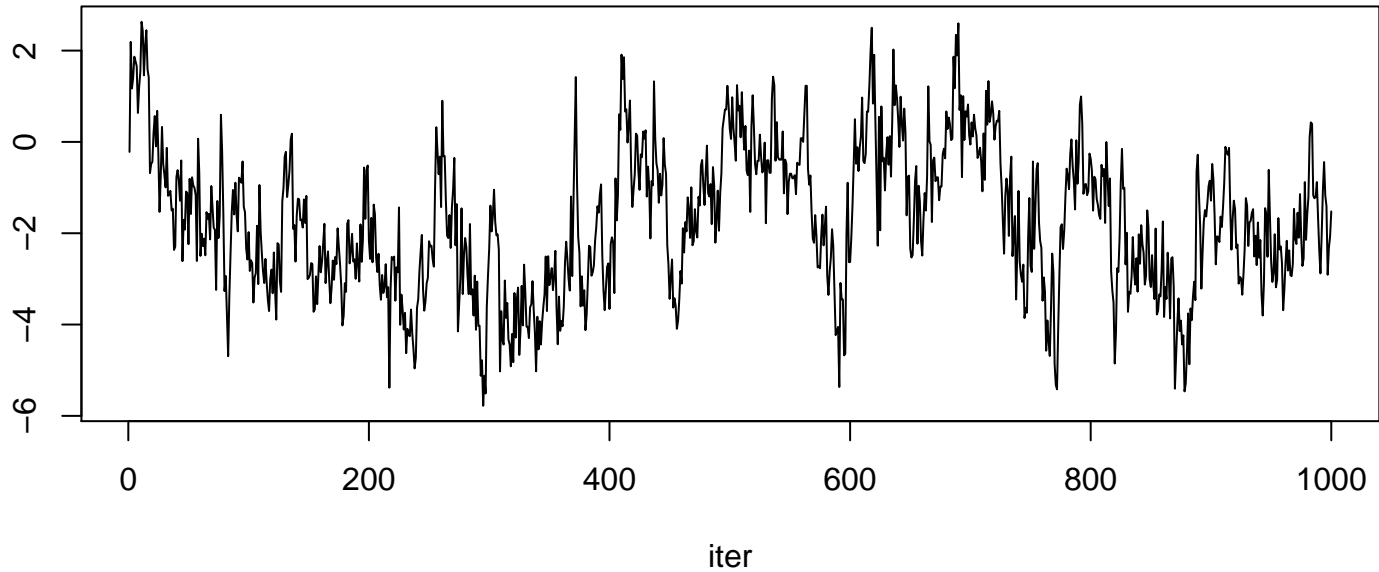


mu_g 5 taxon 2

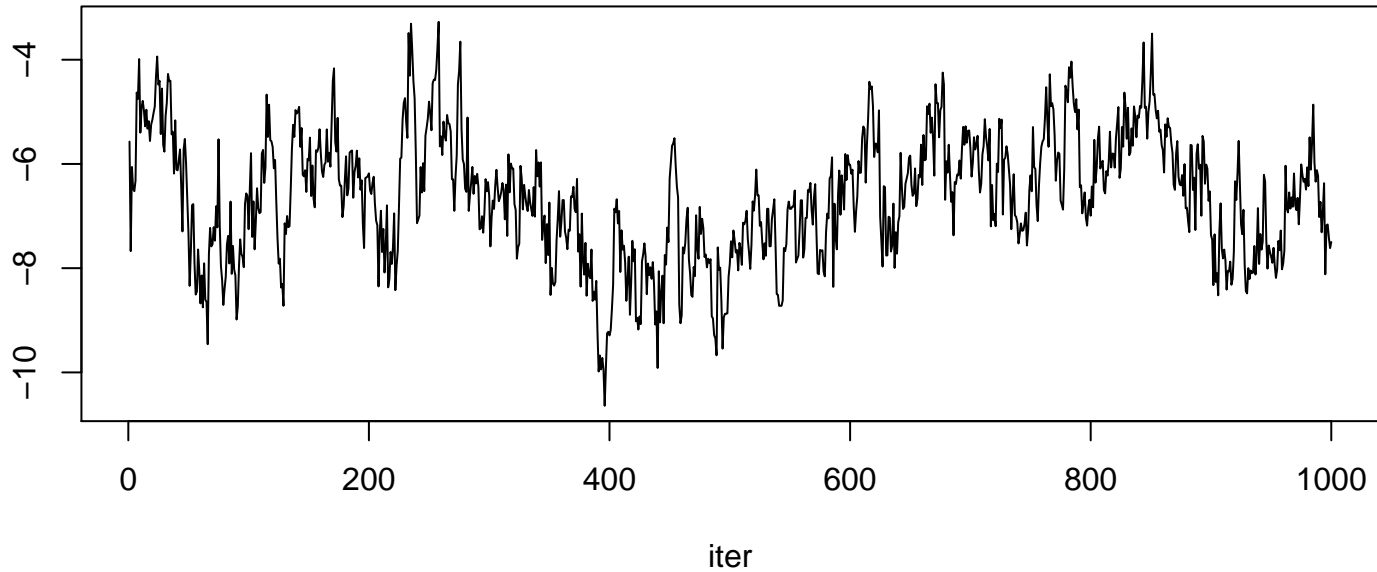


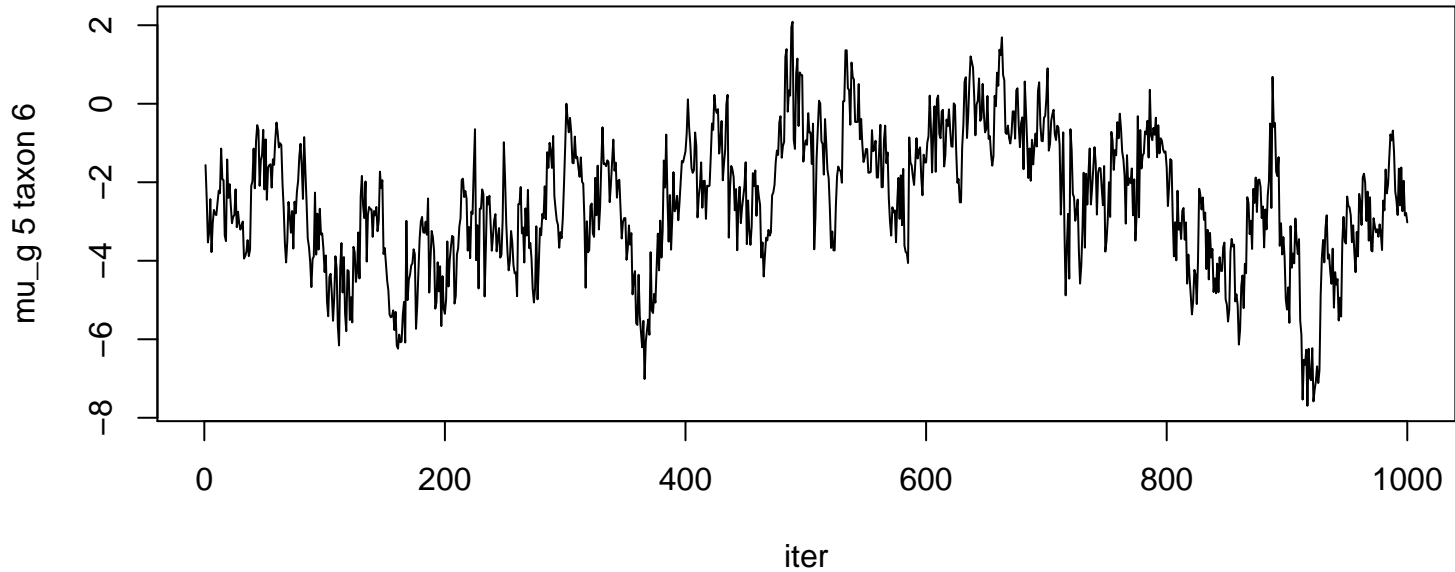


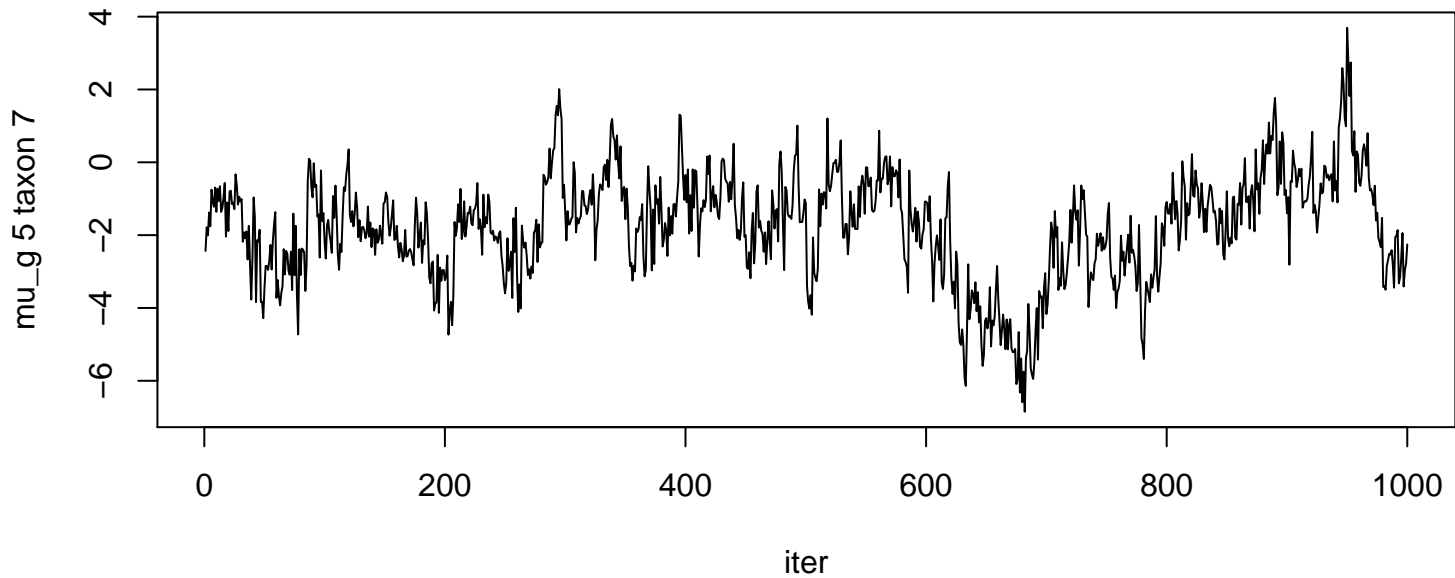
mu_g 5 taxon 4



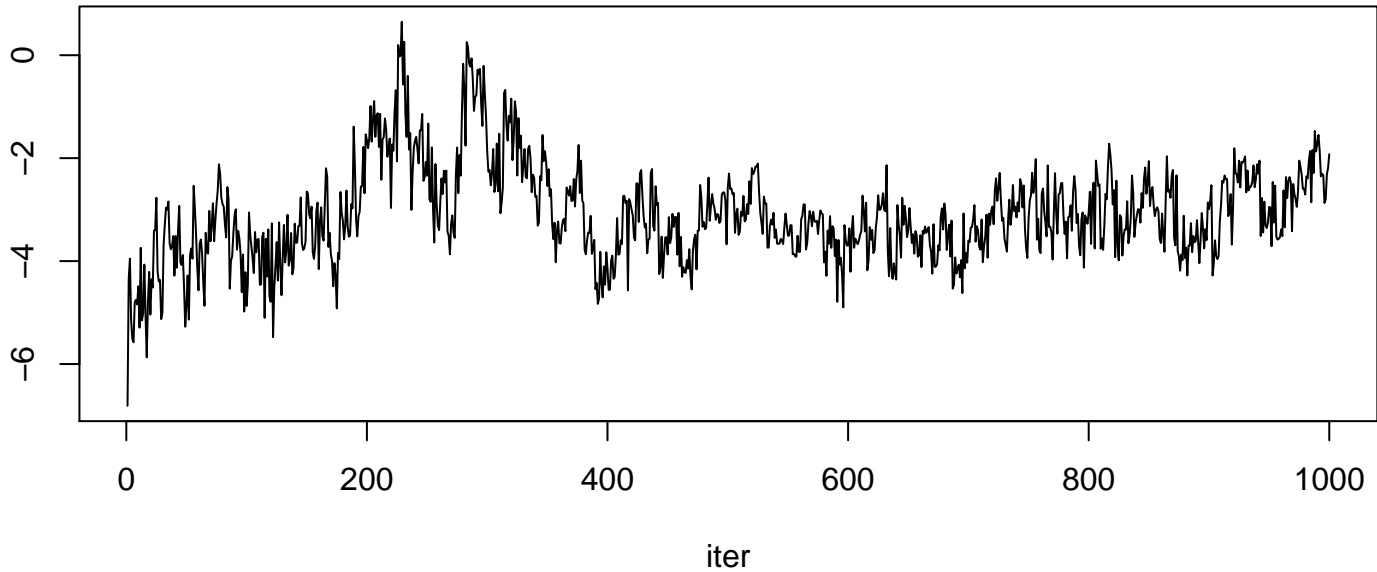
mu_g 5 taxon 5



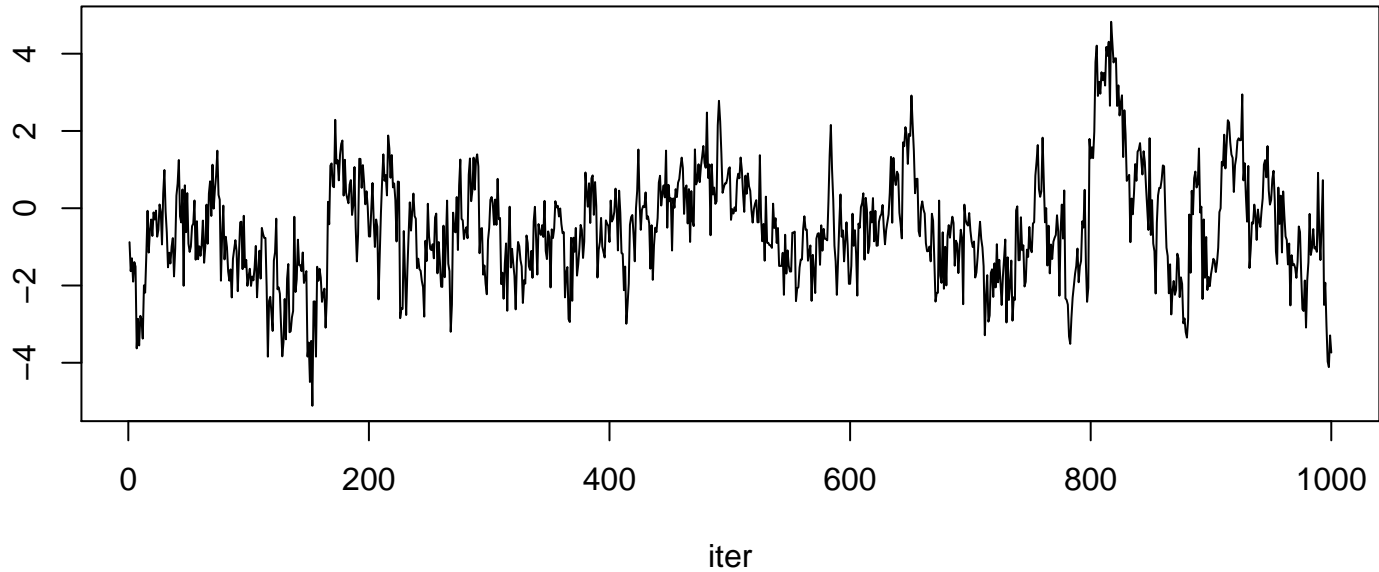




mu_g 5 taxon 8



mu_g 5 taxon 9



mu_g 5 taxon 10

-2
-3
-4
-5
-6
-7

0

200

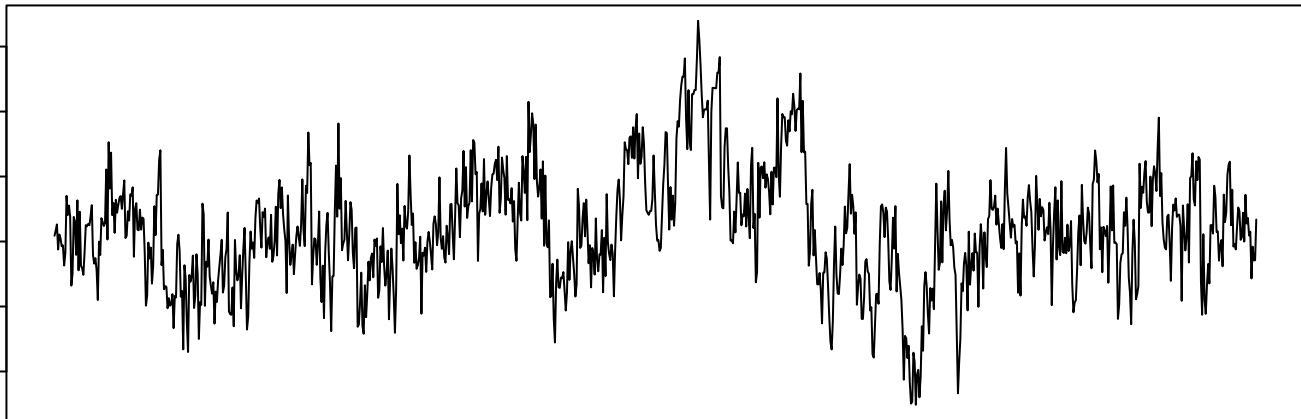
400

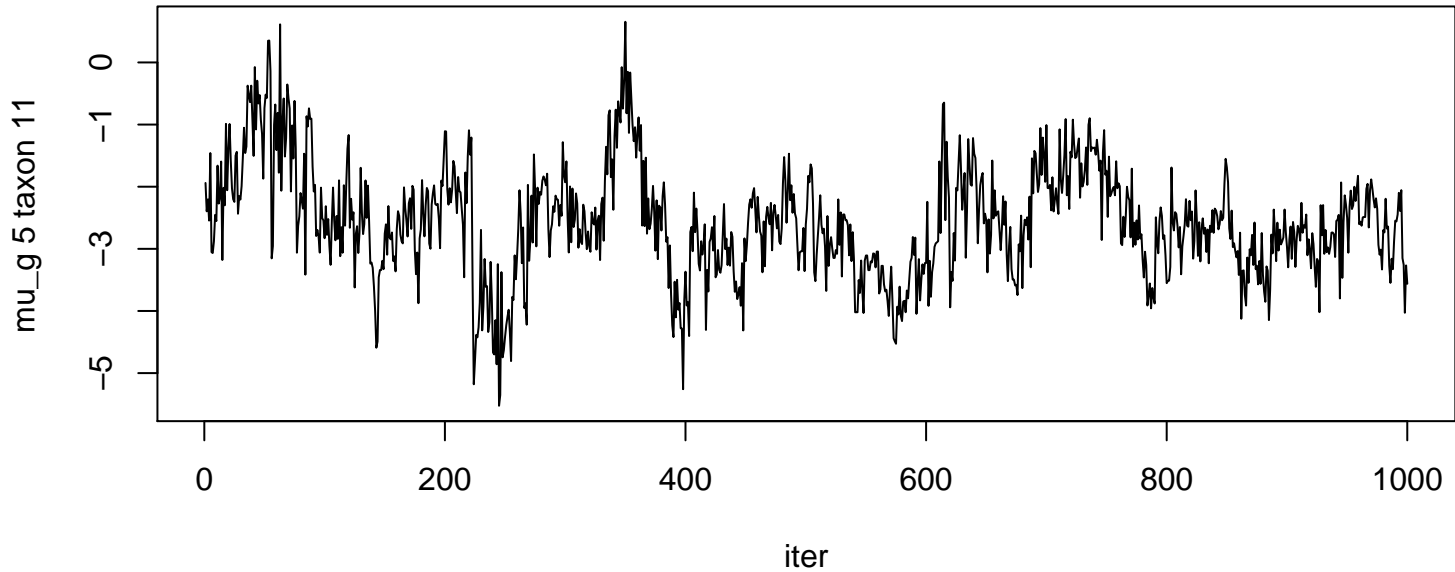
600

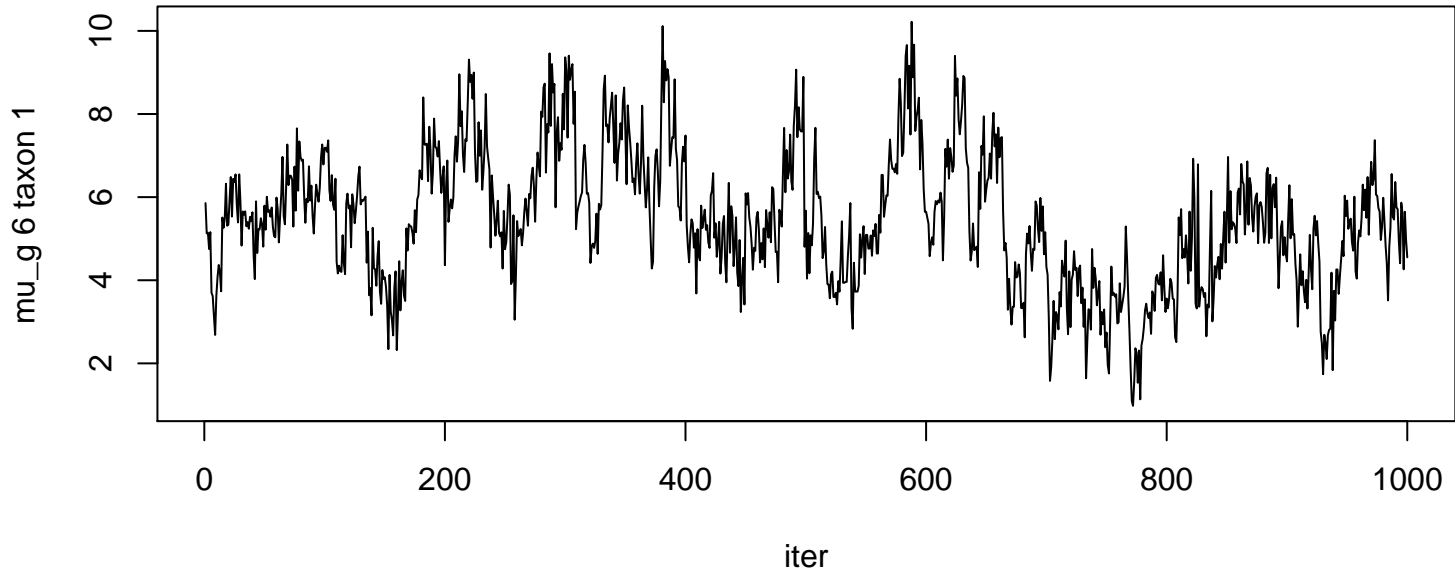
800

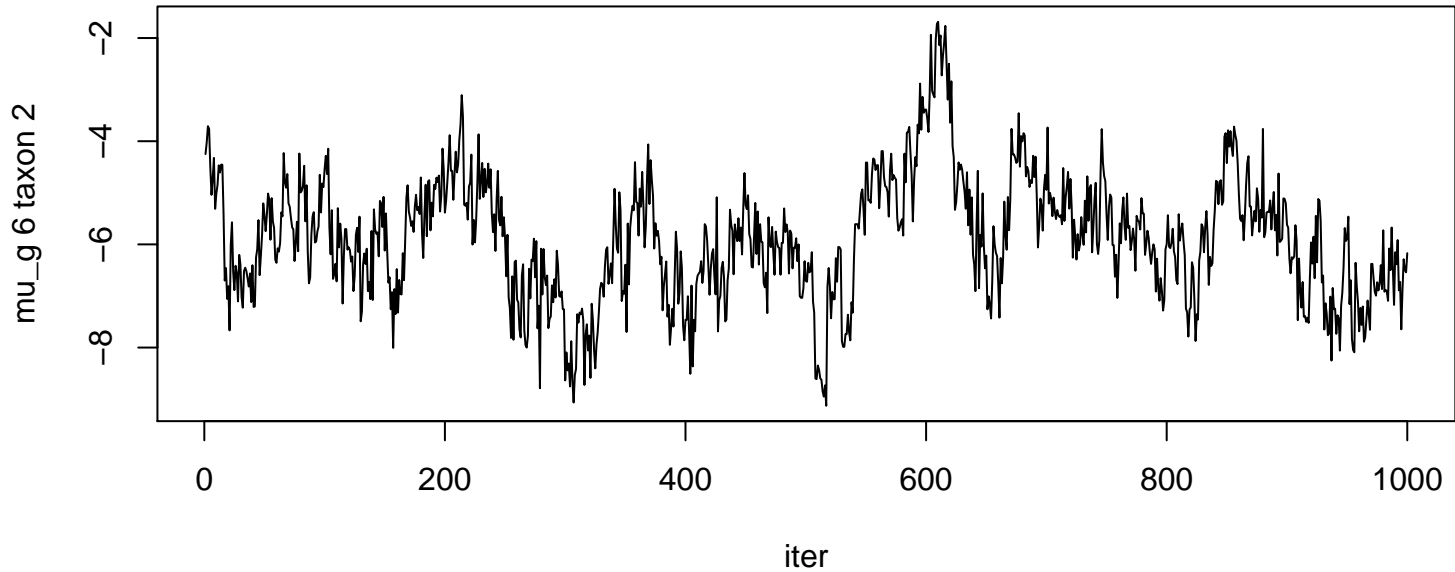
1000

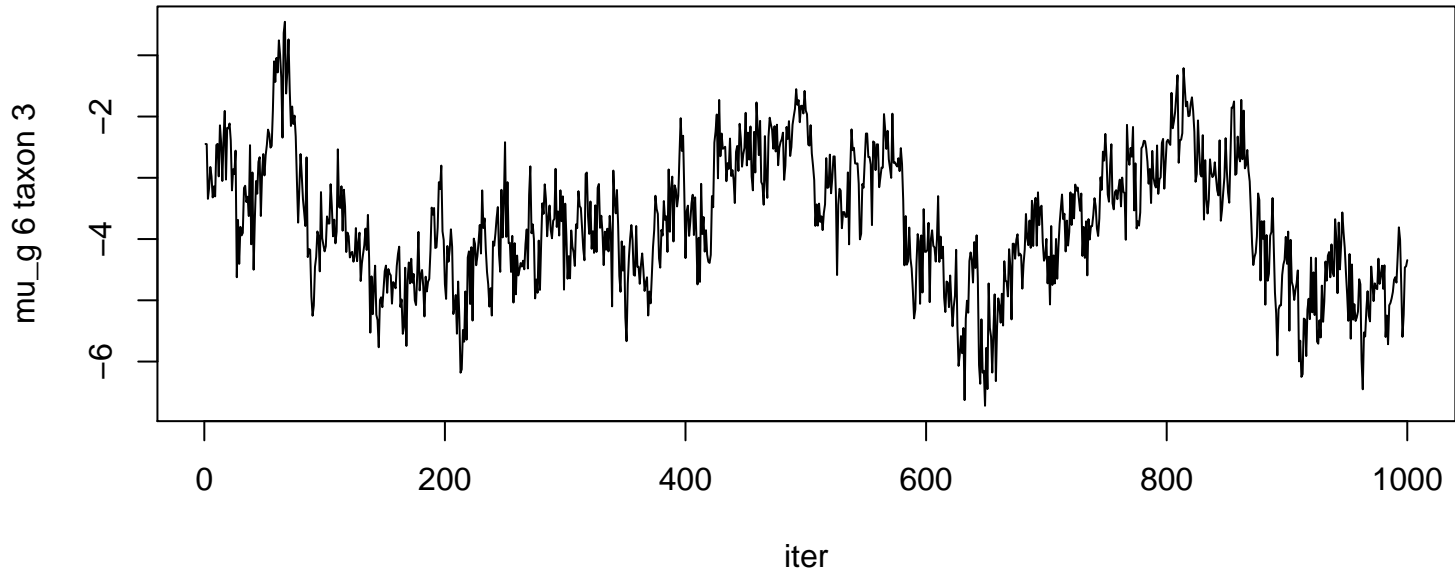
iter

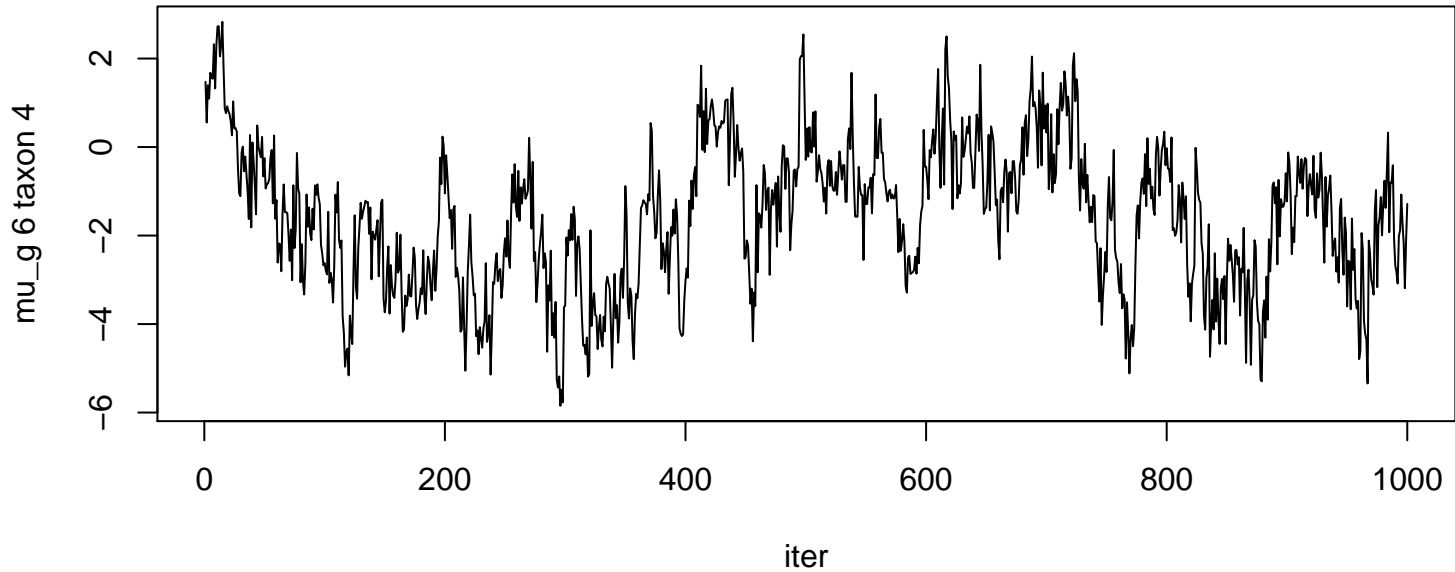


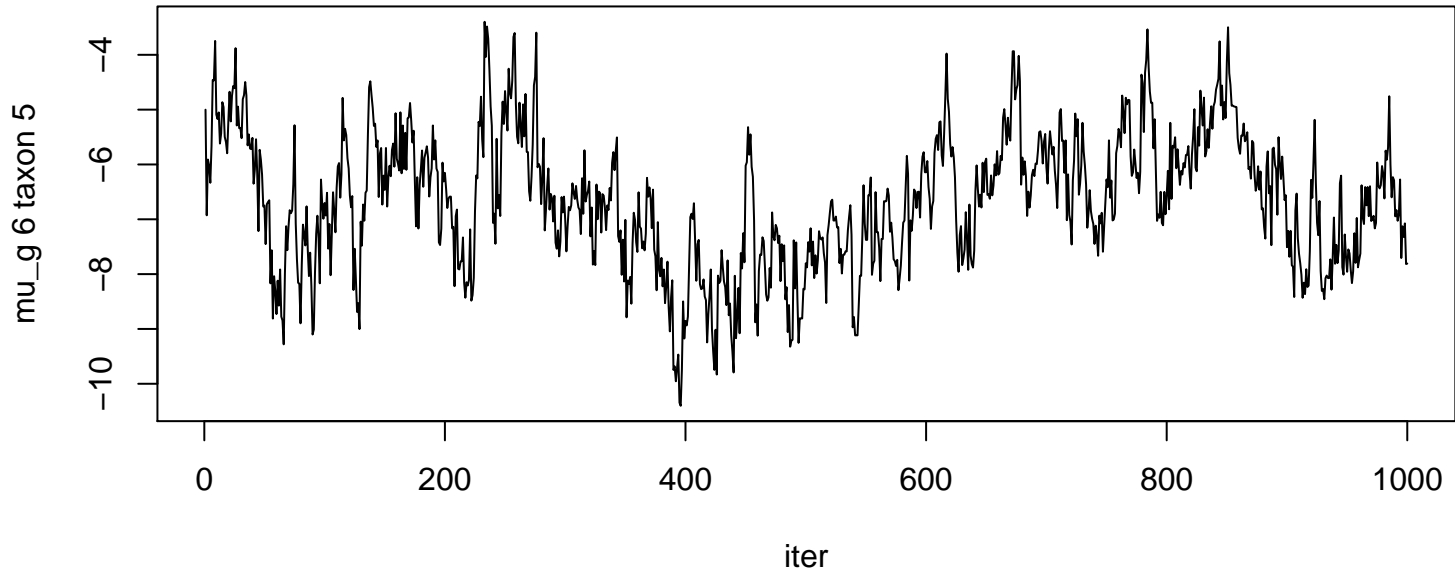


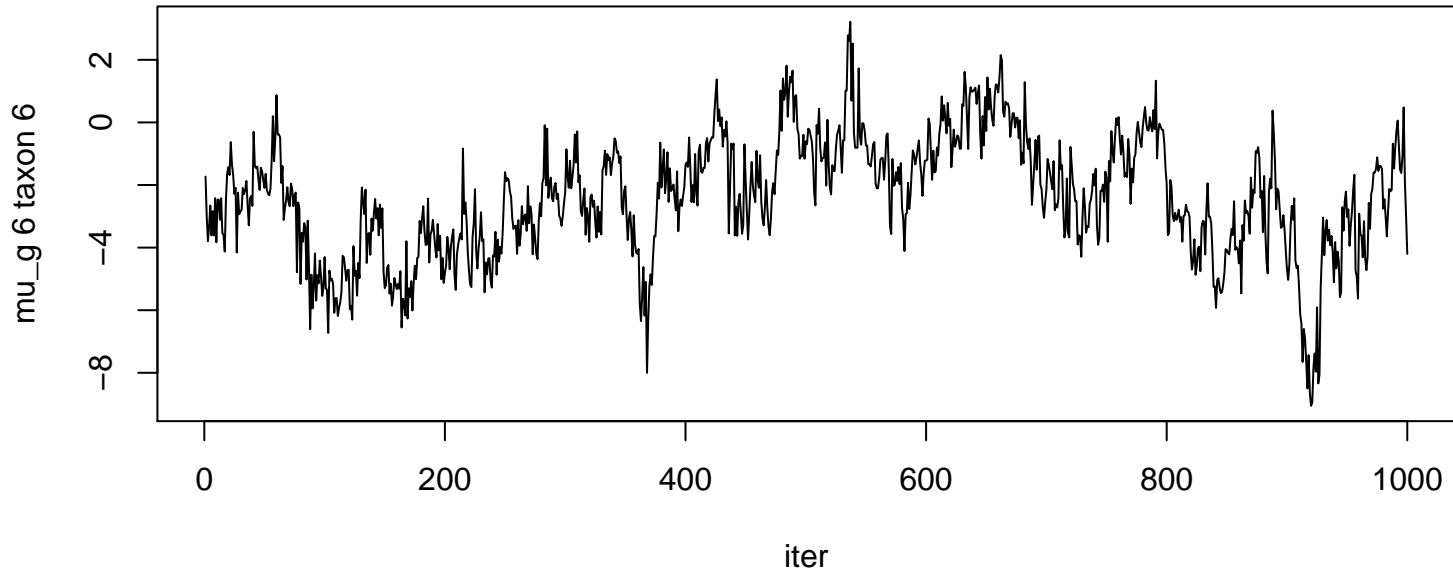


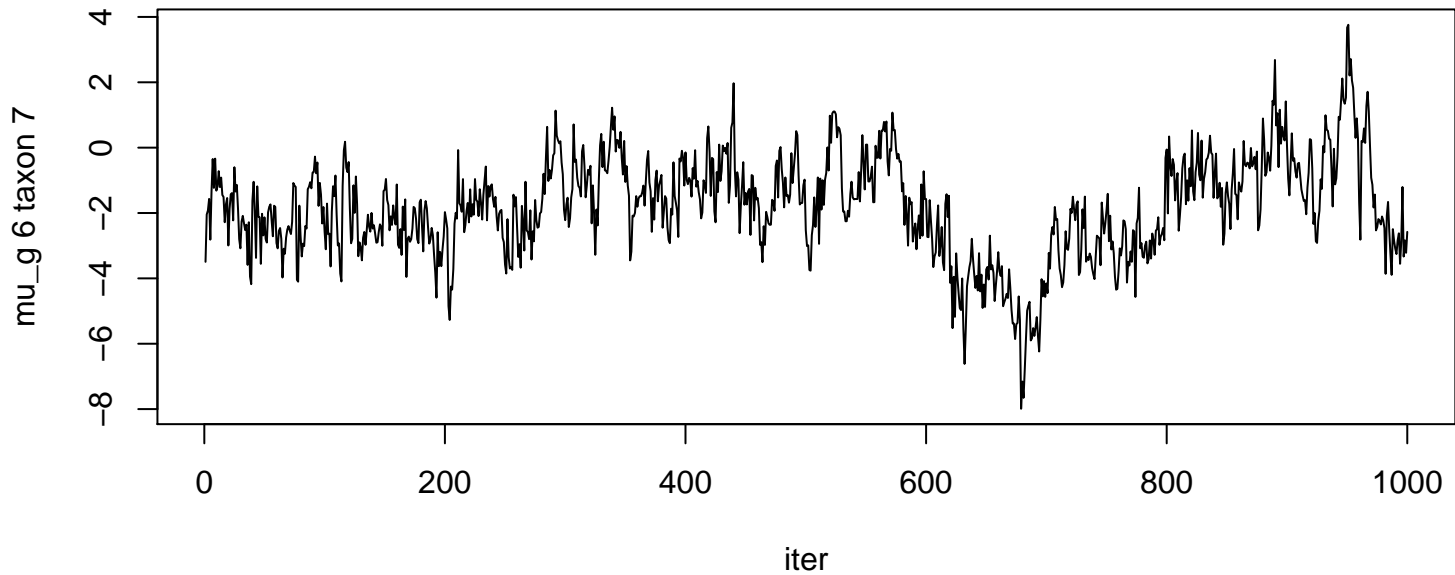


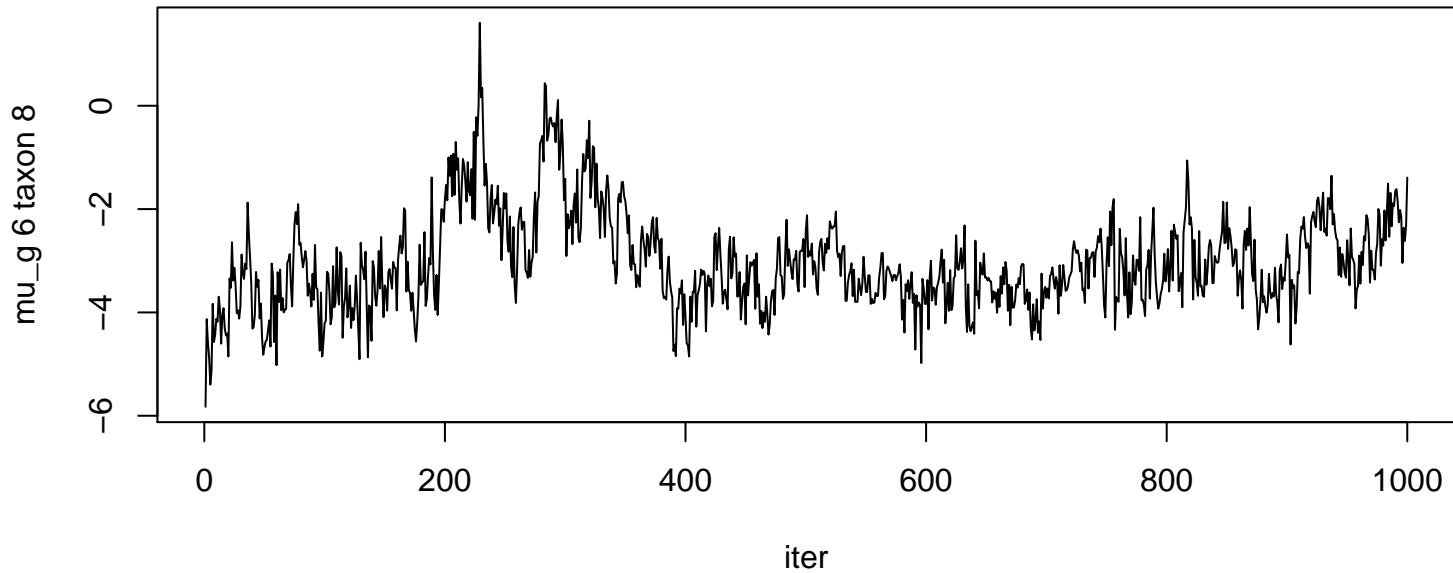




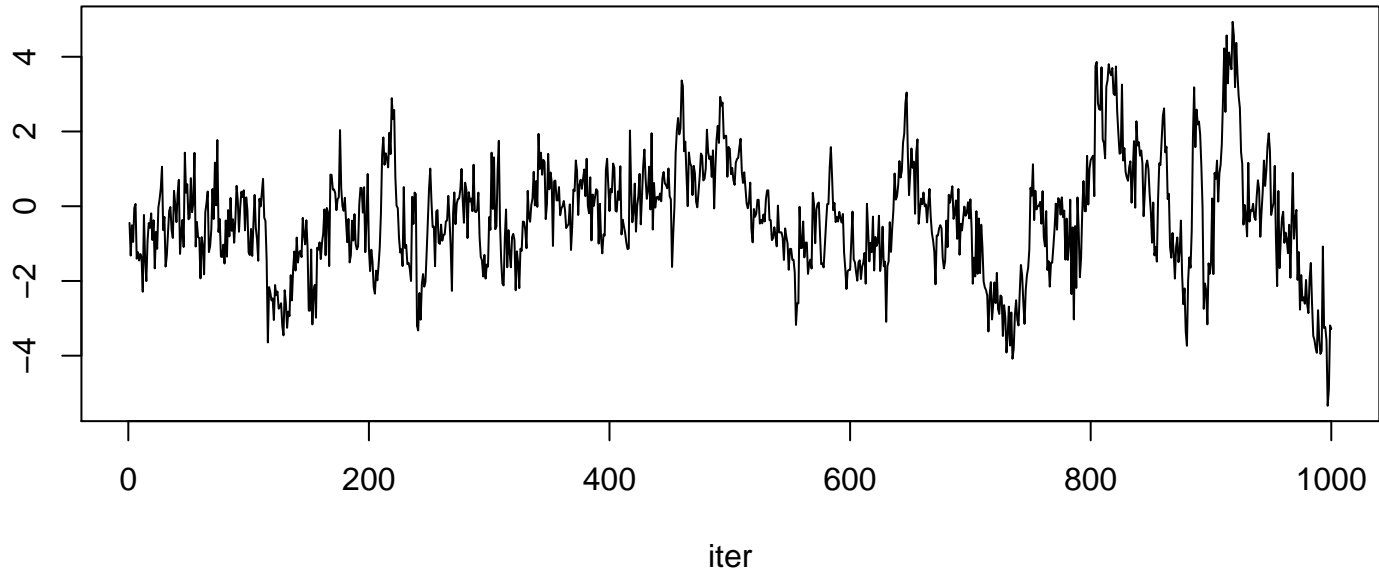








mu_g 6 taxon 9



mu_g 6 taxon 10

-3
-5
-7

0

200

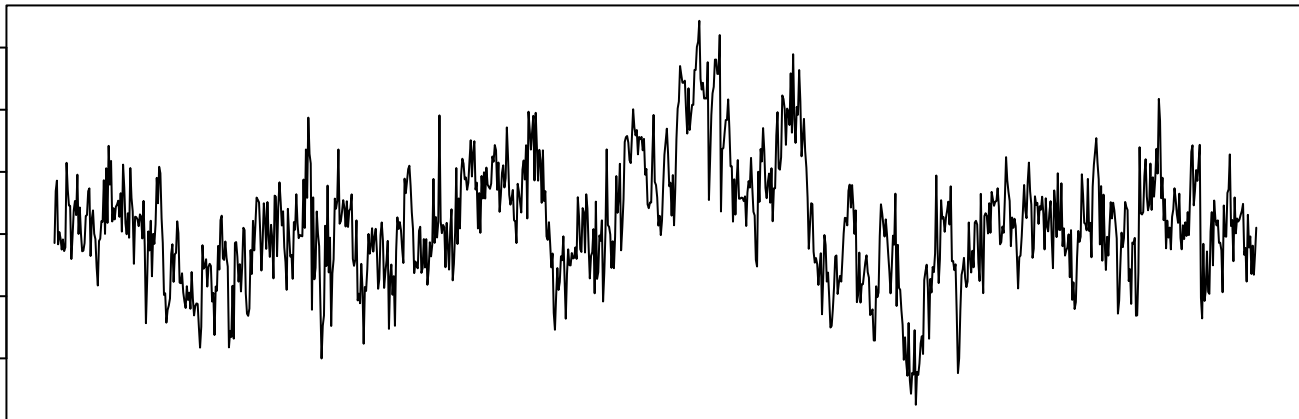
400

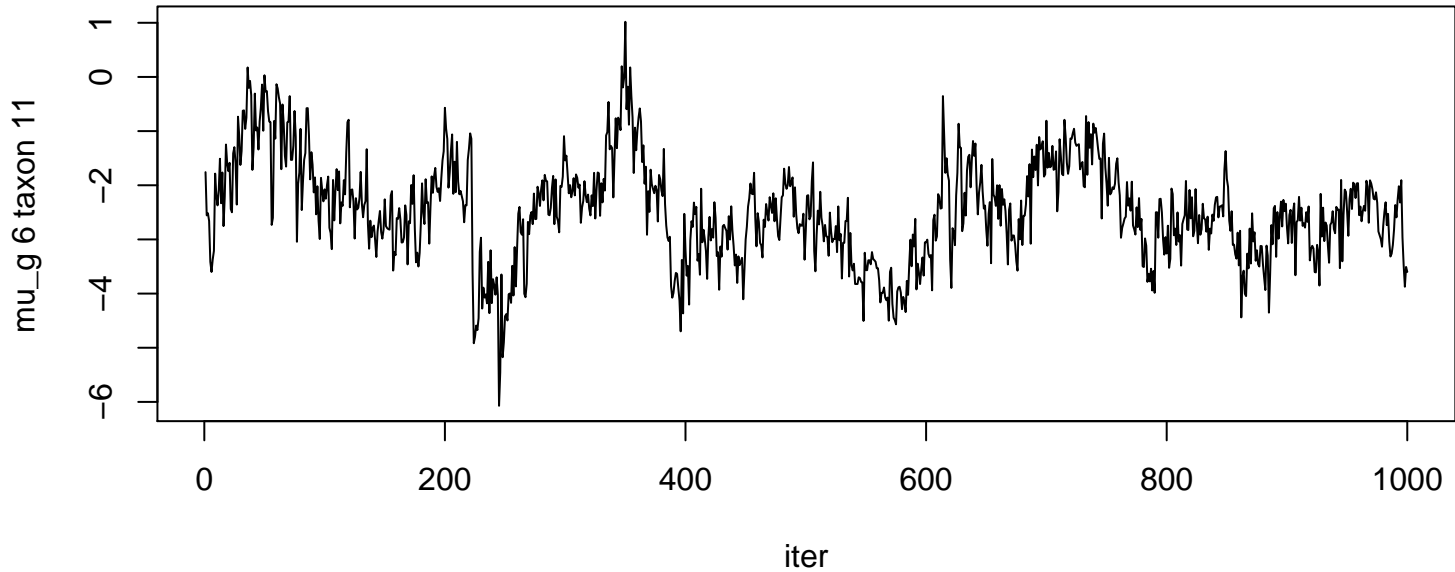
600

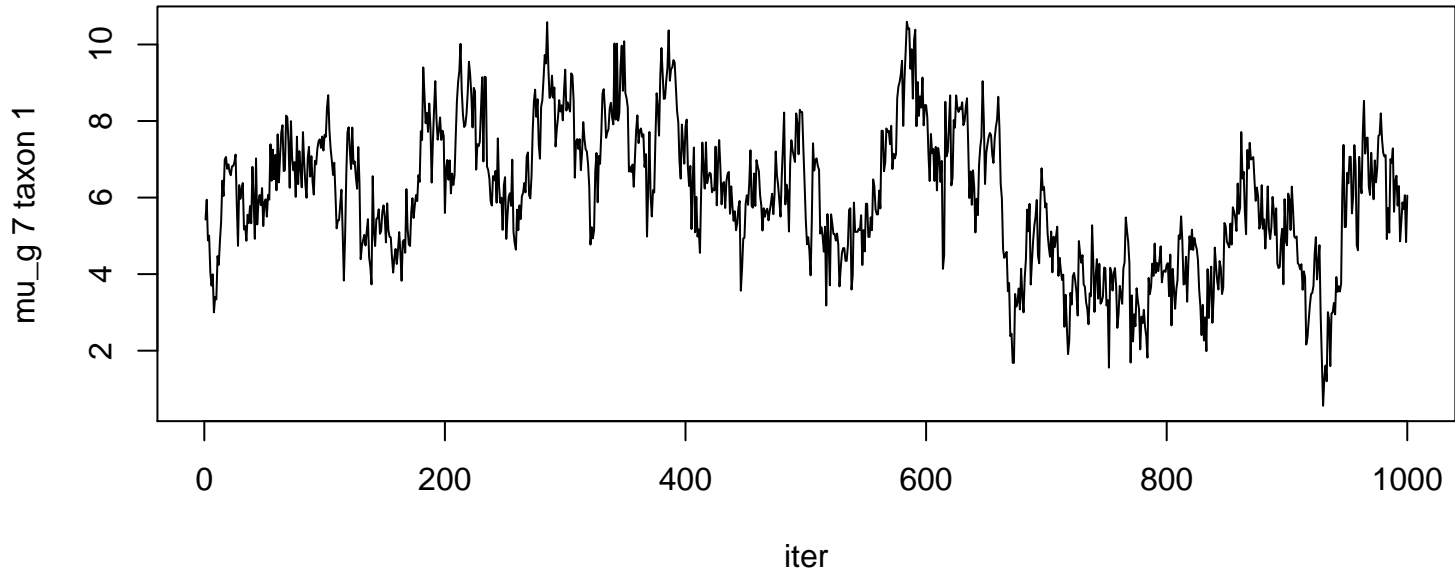
800

1000

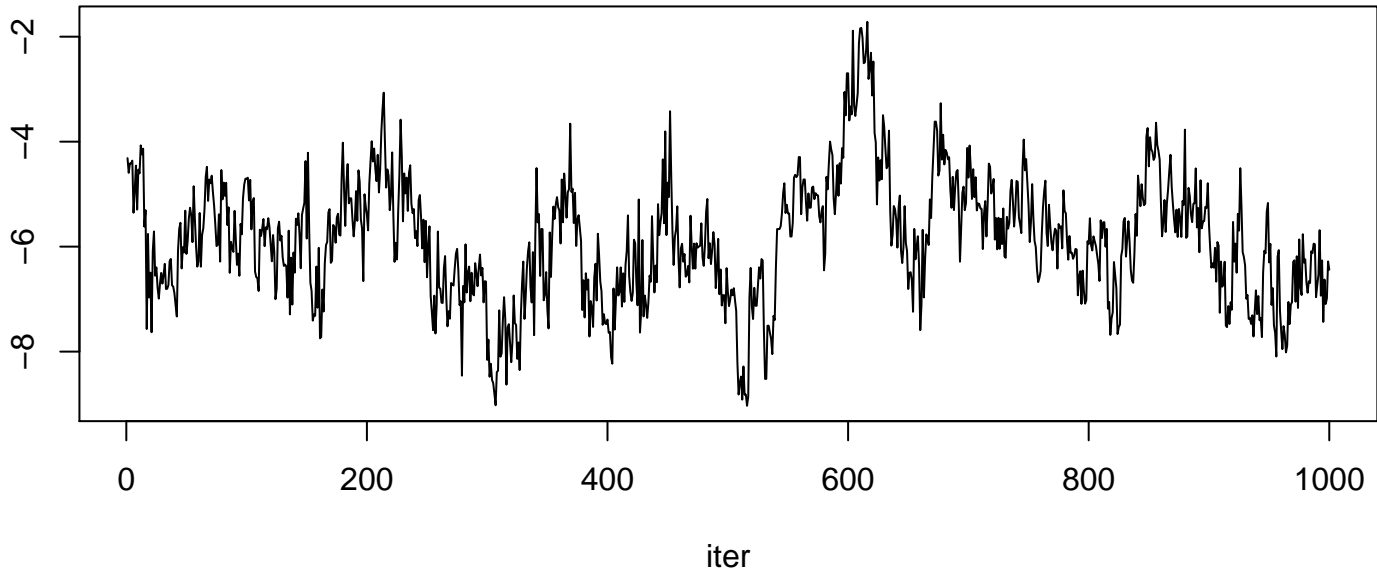
iter



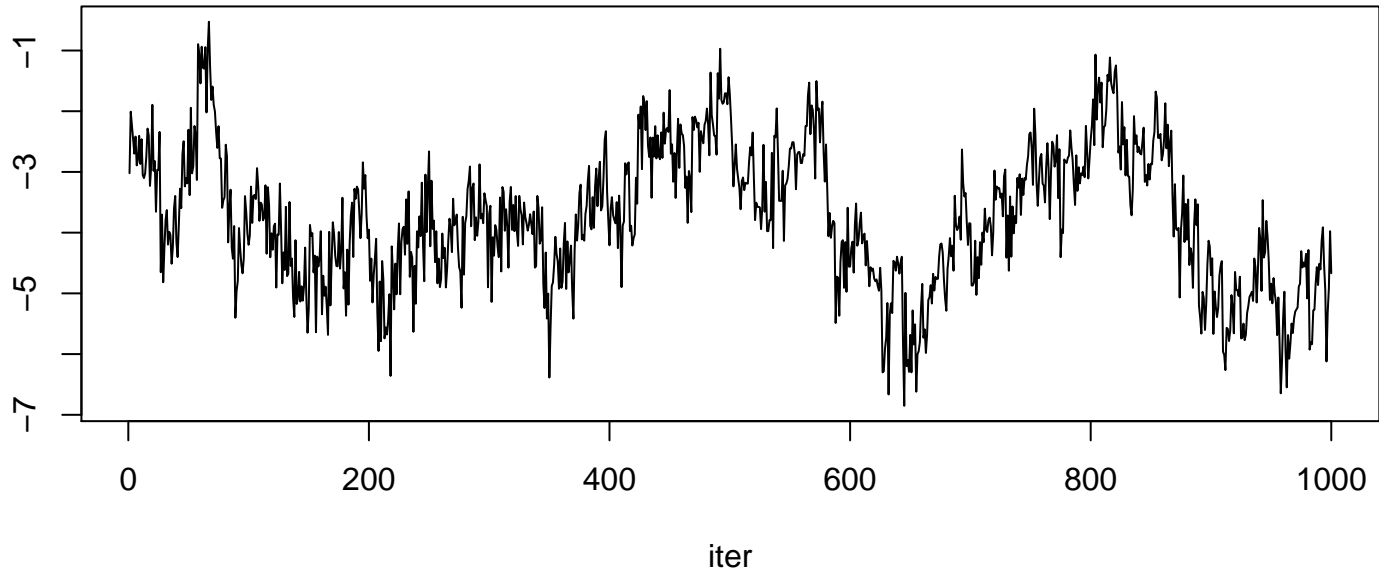


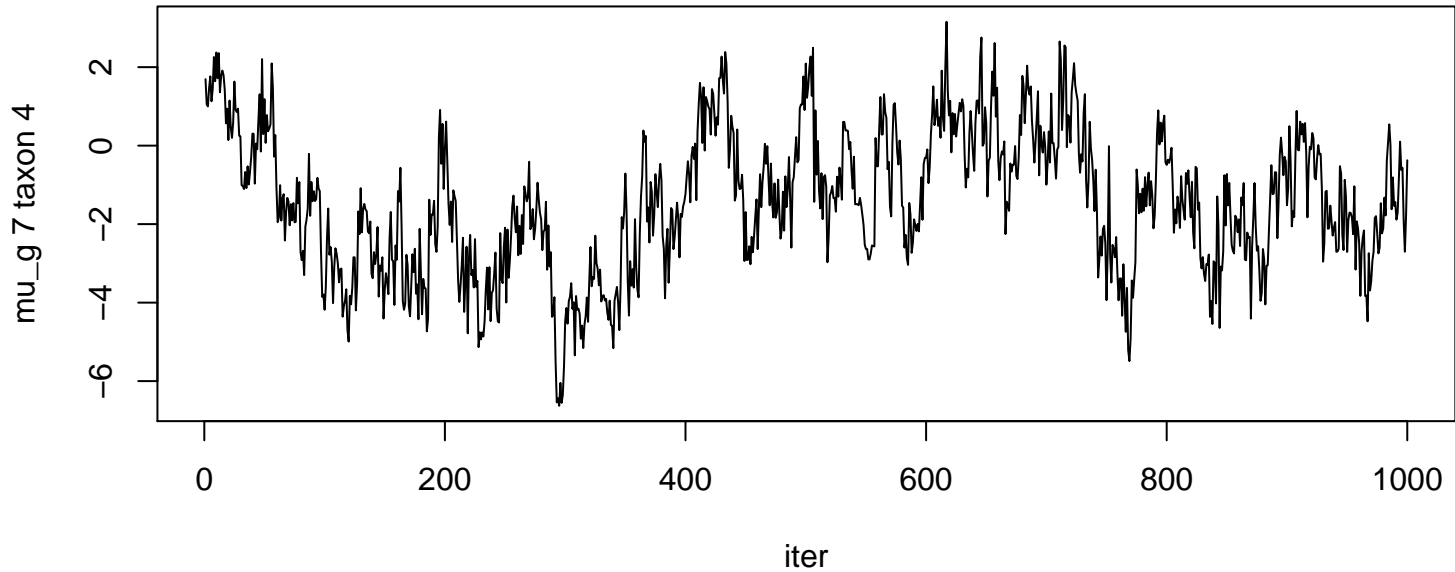


mu_g 7 taxon 2

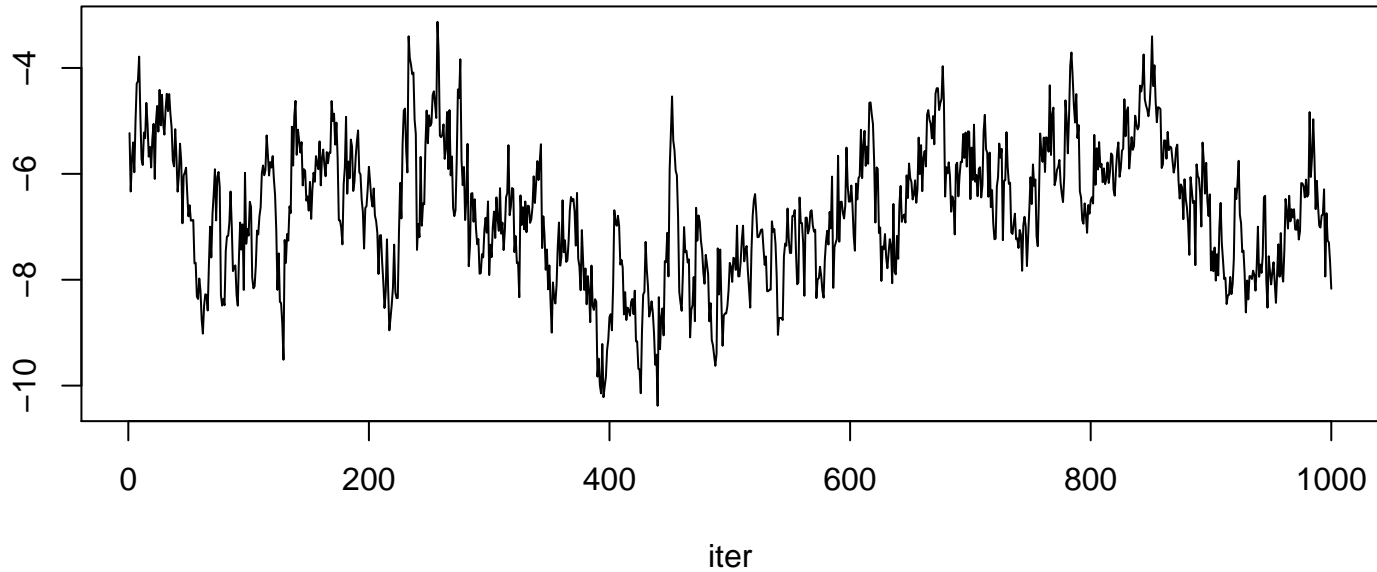


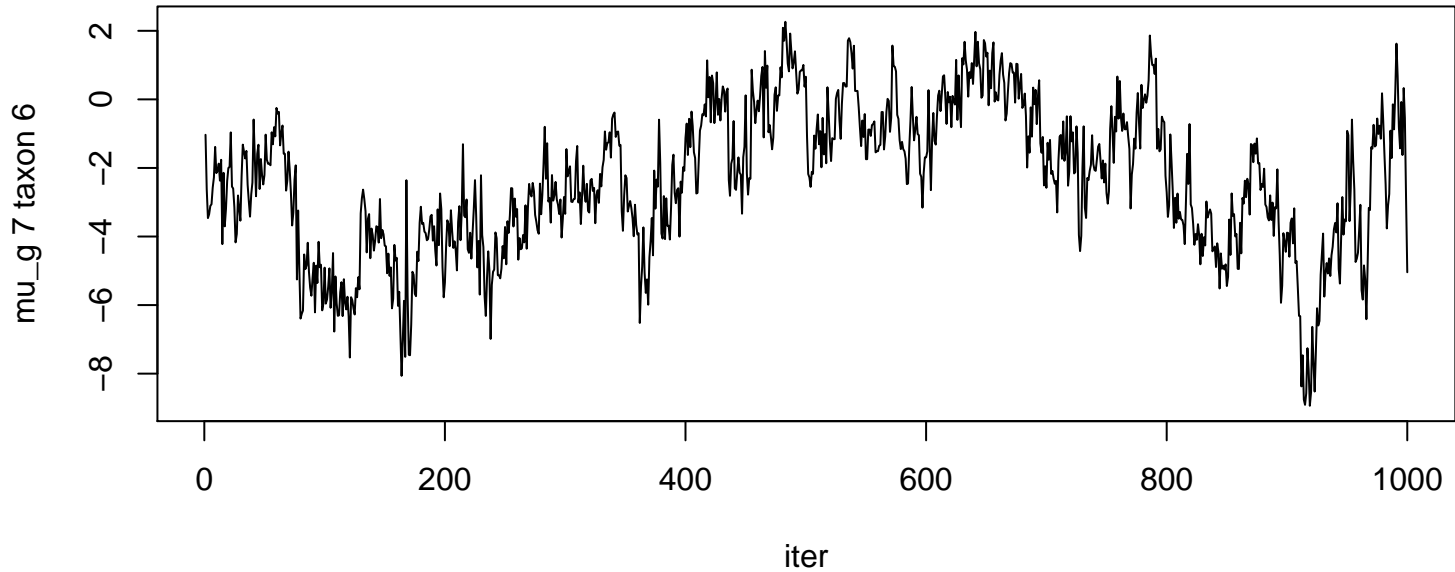
mu_g 7 taxon 3

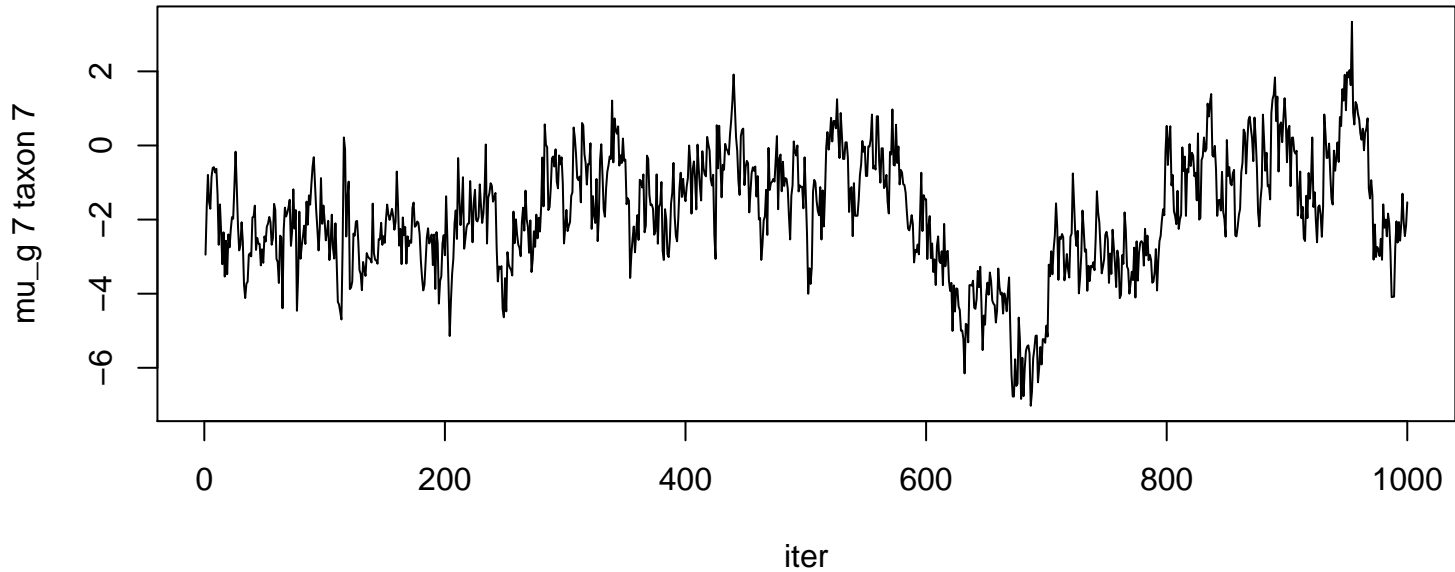


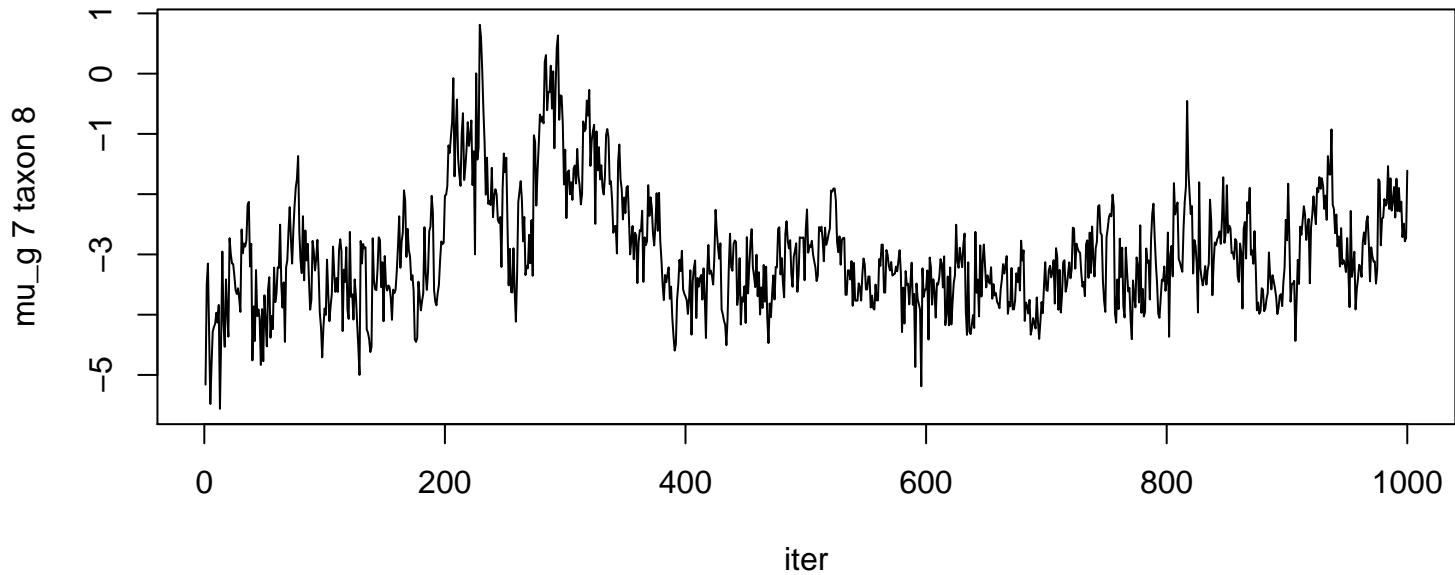


mu_g 7 taxon 5

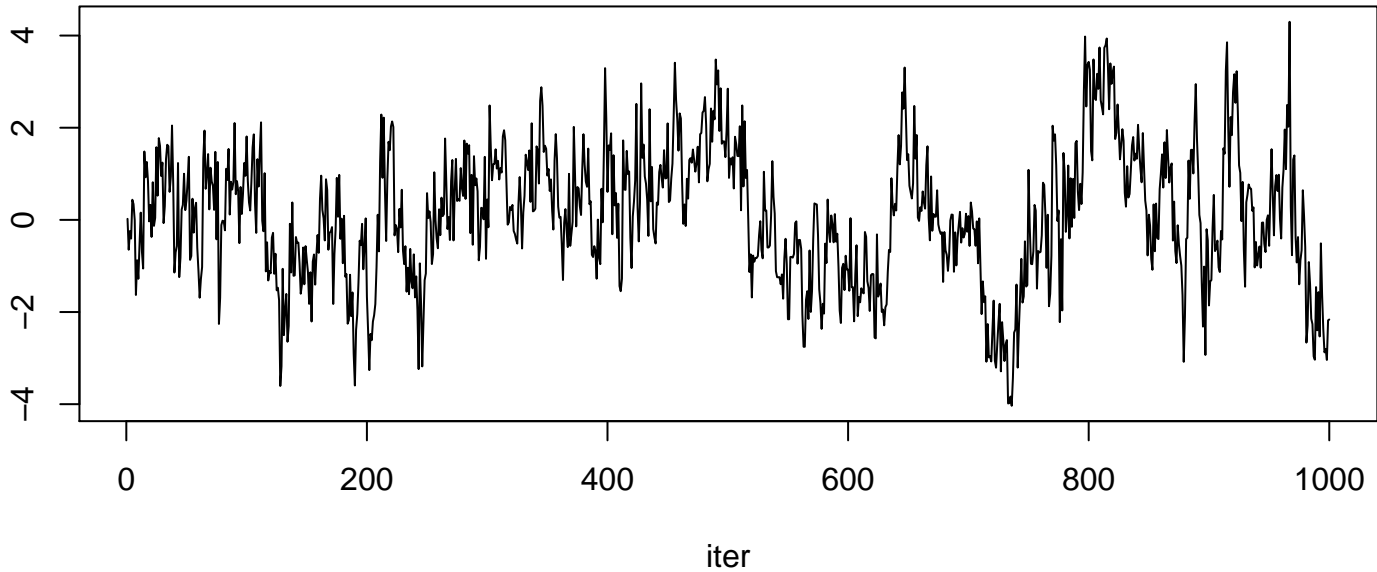




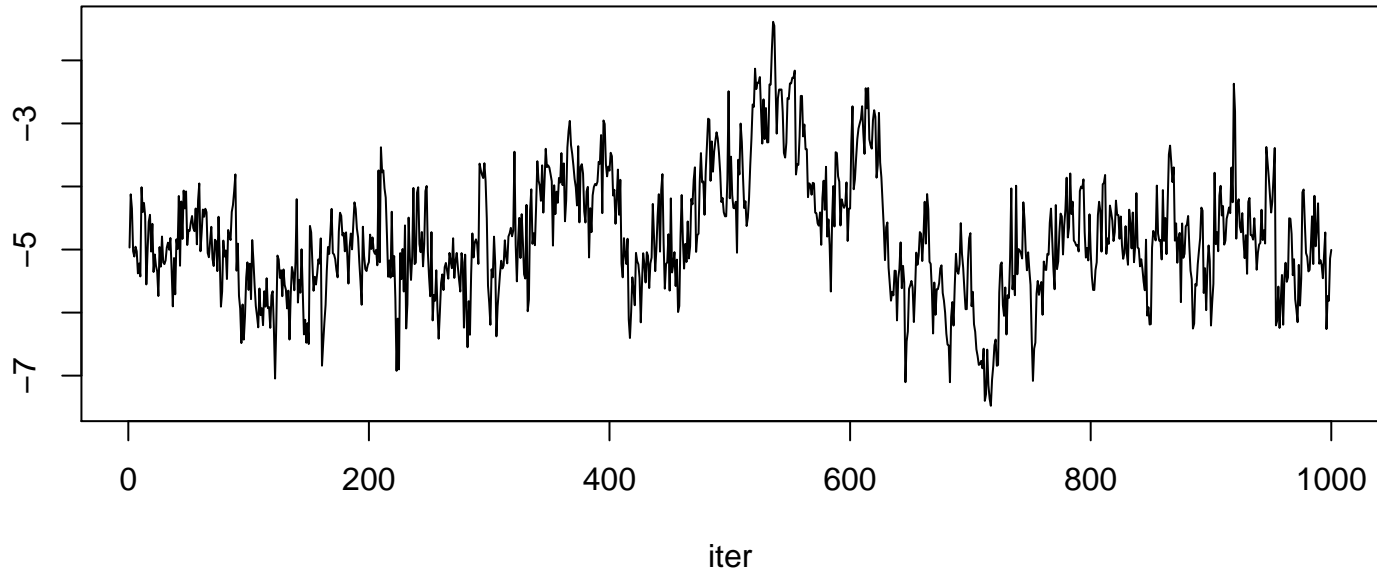


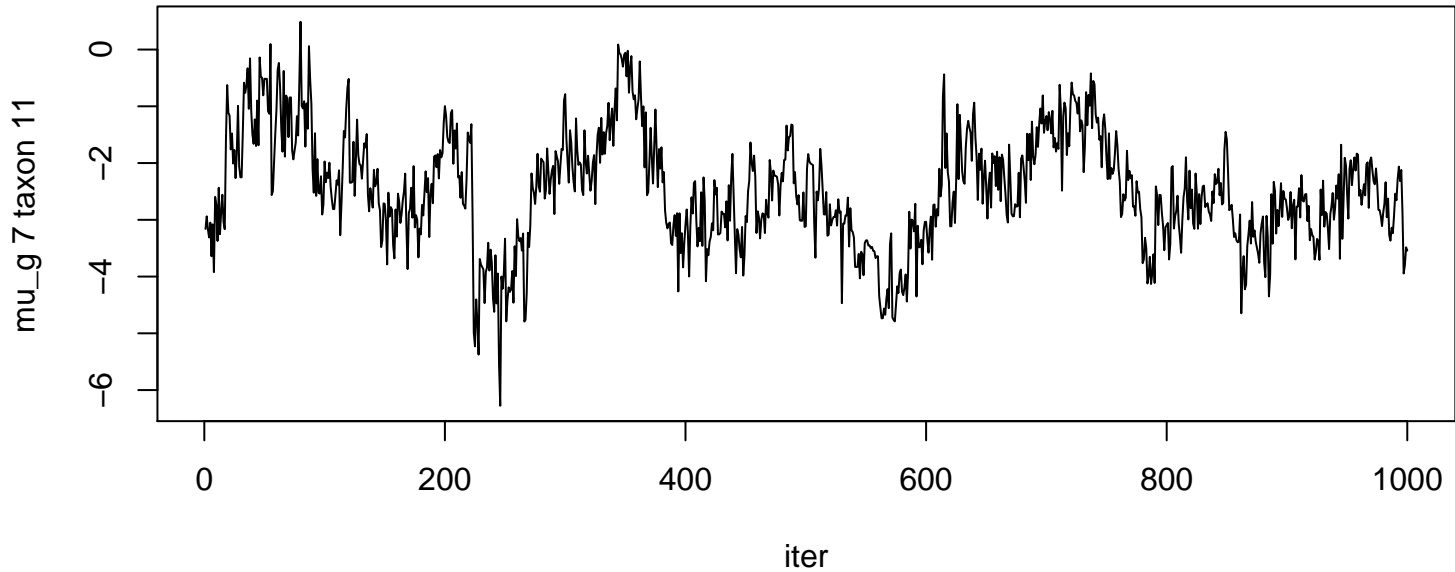


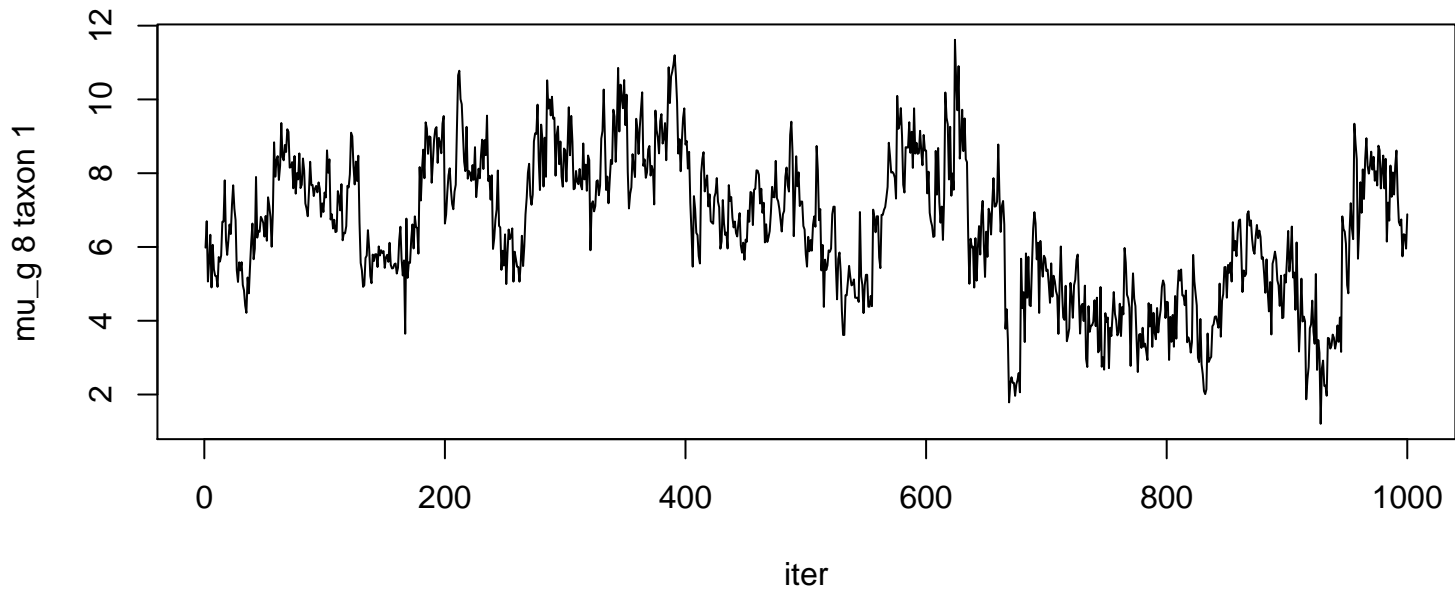
mu_g 7 taxon 9



mu_g 7 taxon 10







mu_g 8 taxon 2

-2
-4
-6
-8

0

200

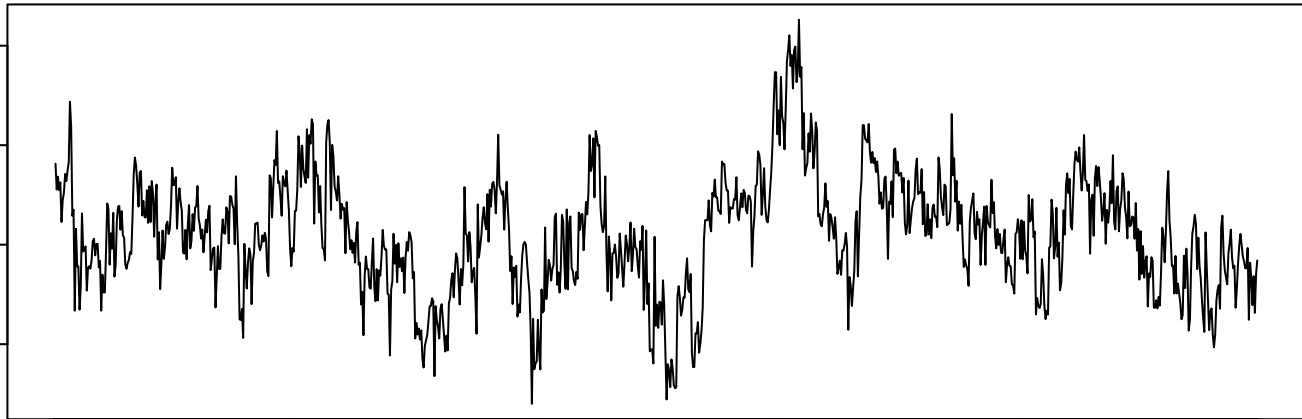
400

600

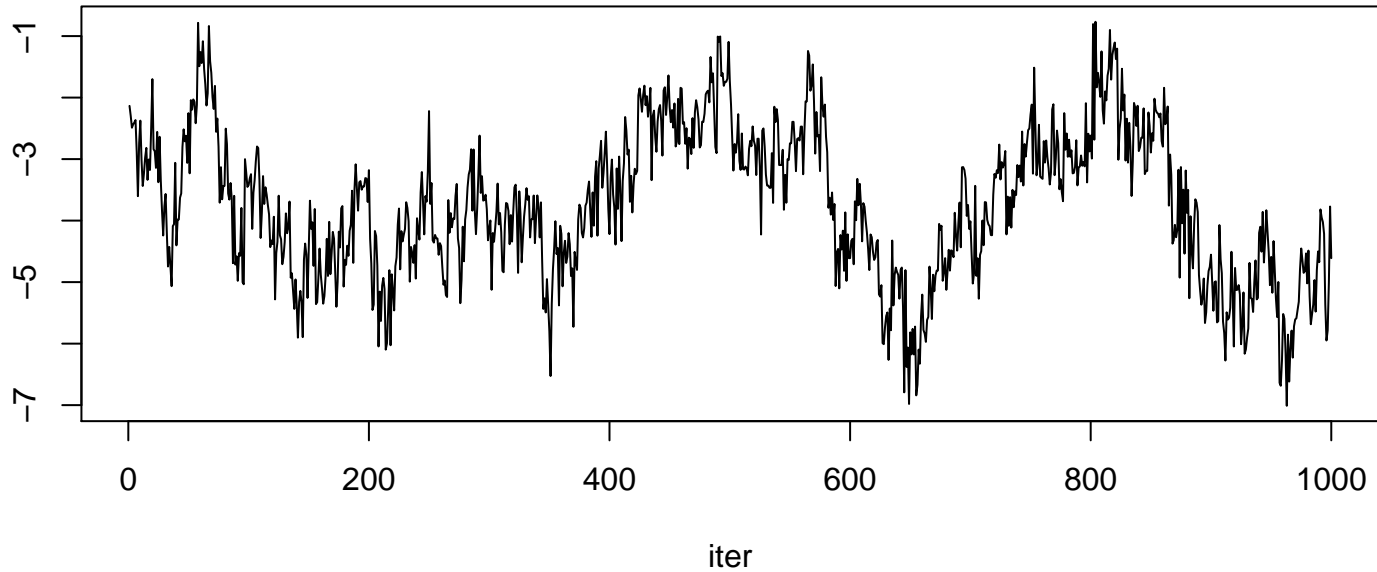
800

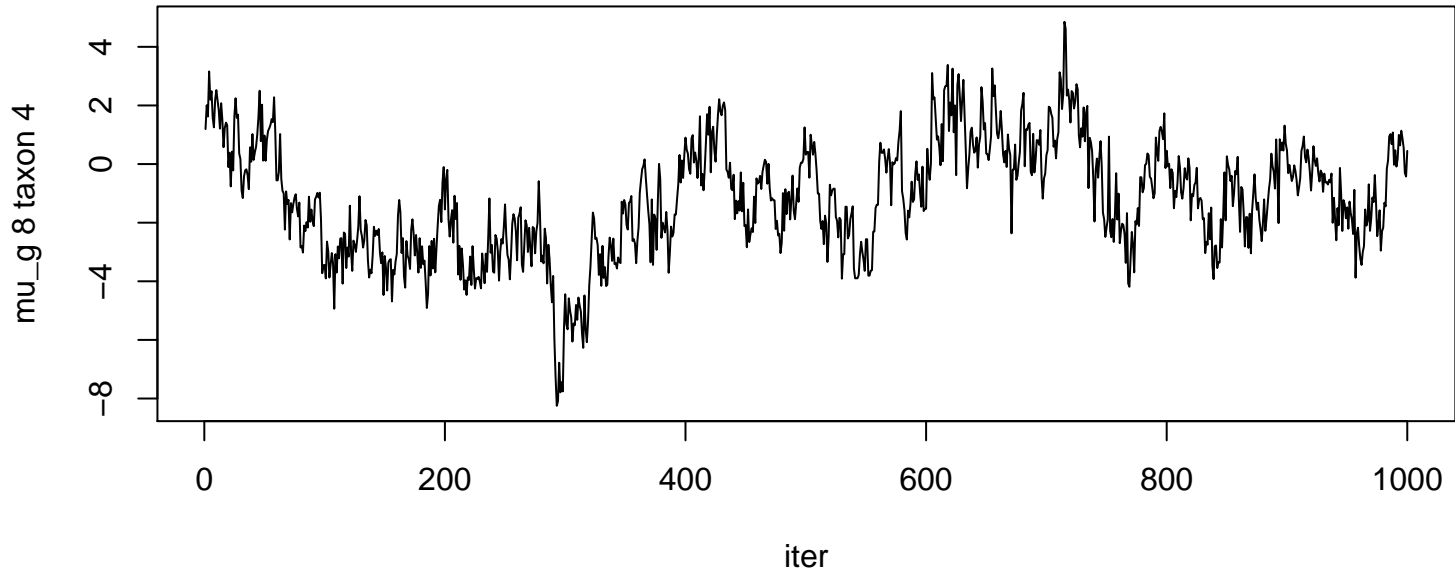
1000

iter

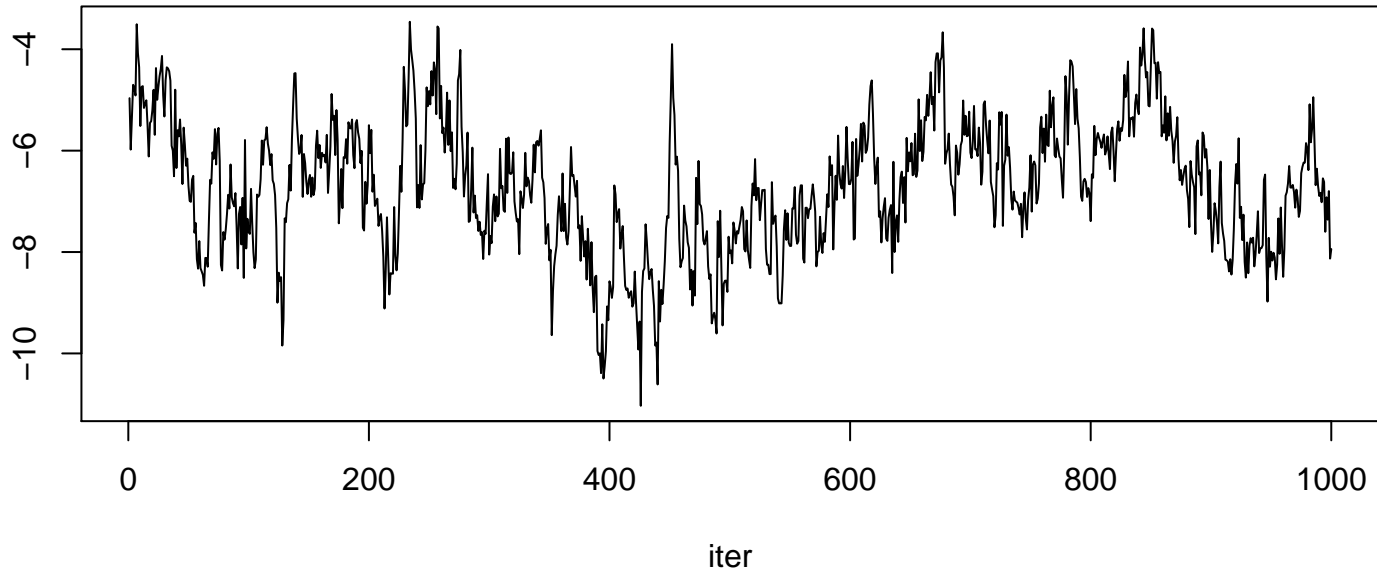


mu_g 8 taxon 3

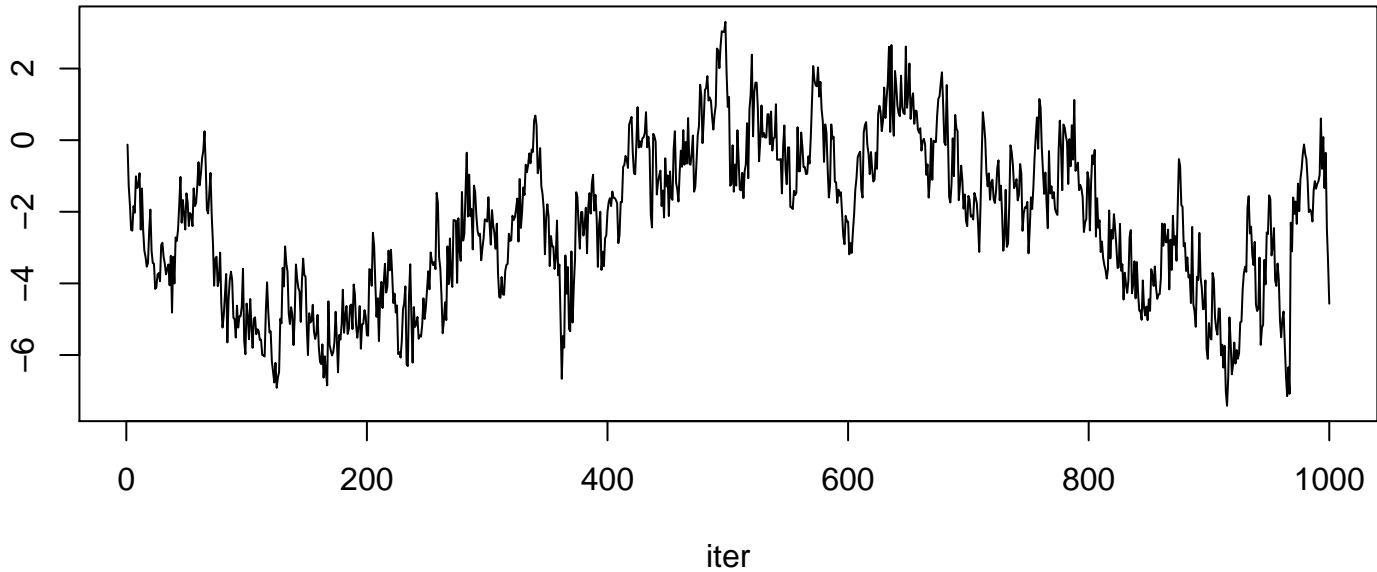




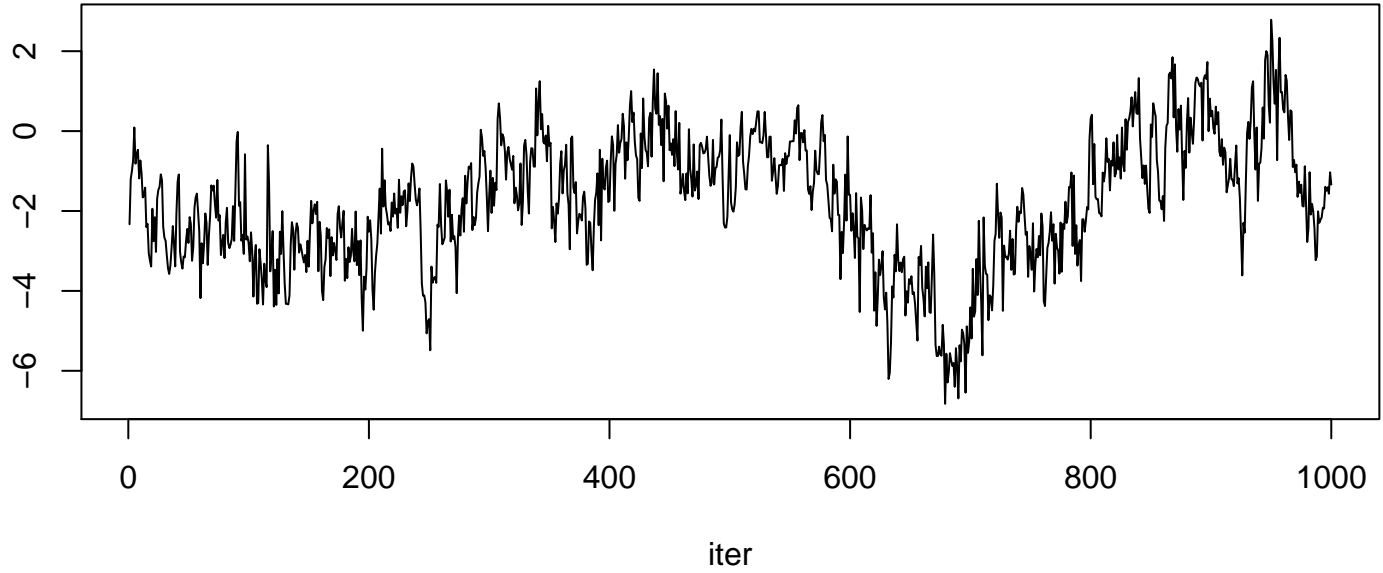
mu_g 8 taxon 5

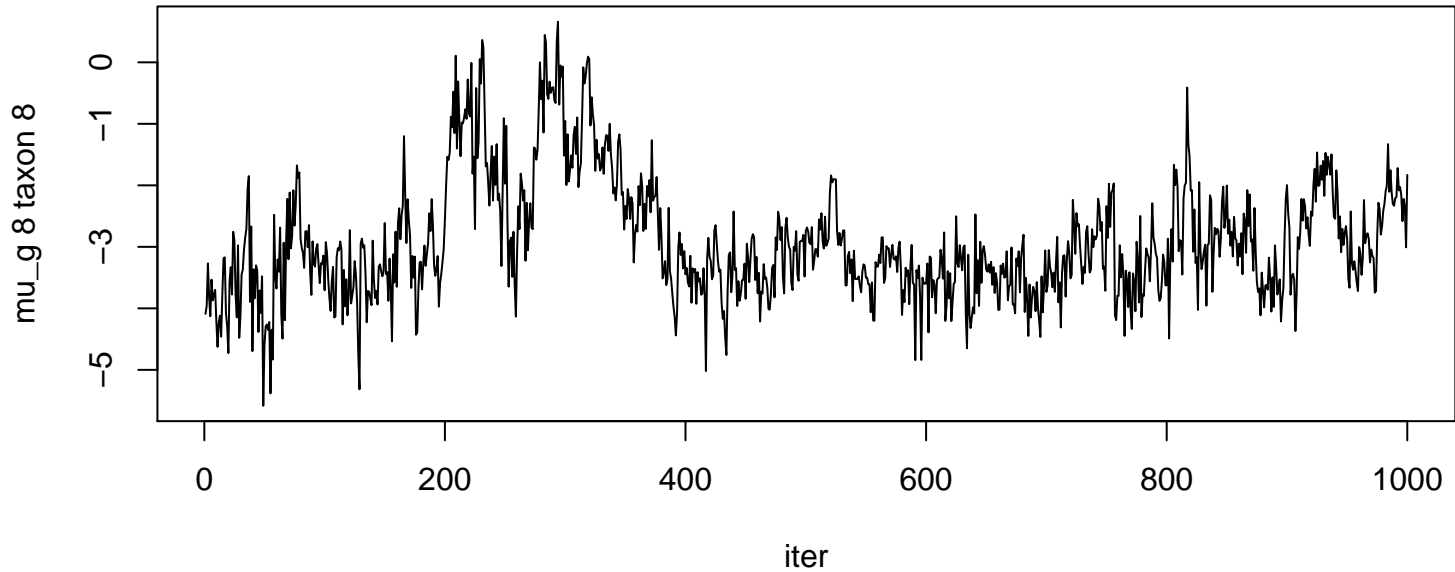


mu_g 8 taxon 6

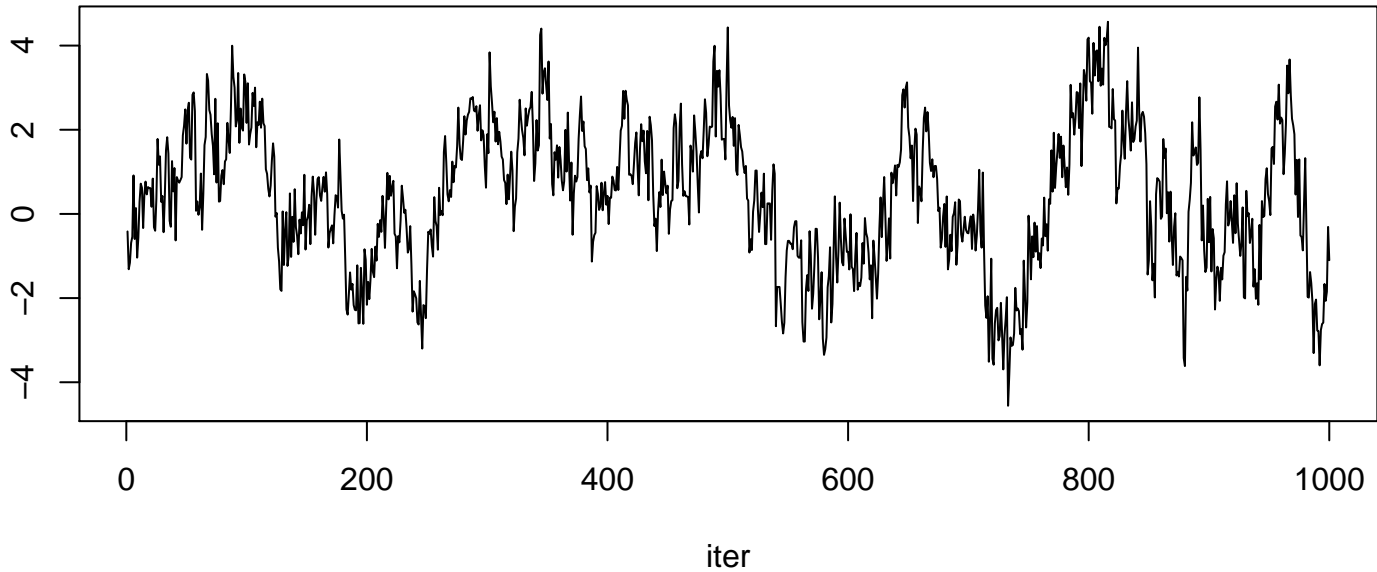


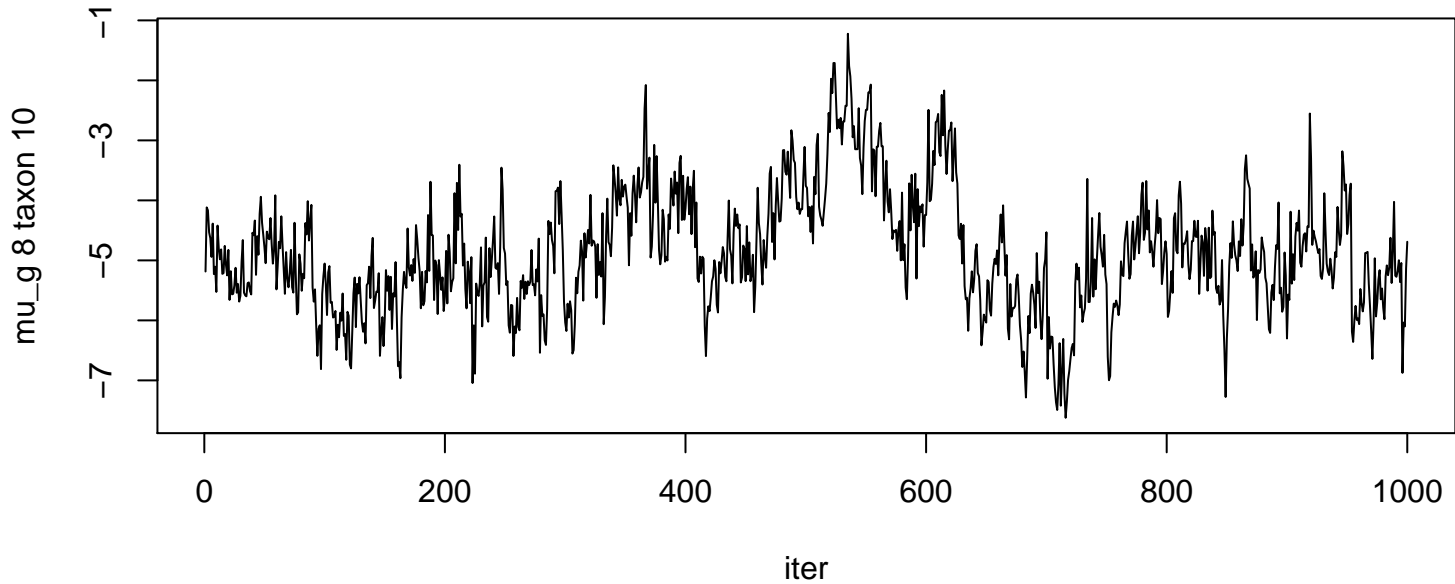
mu_g 8 taxon 7

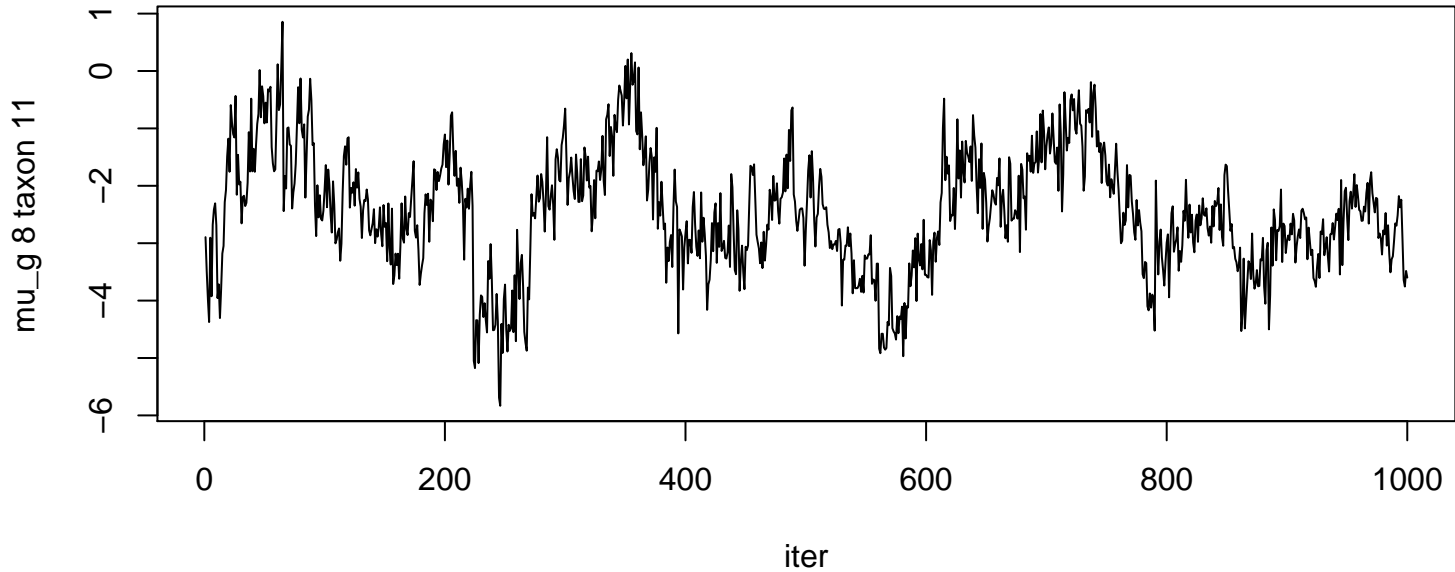


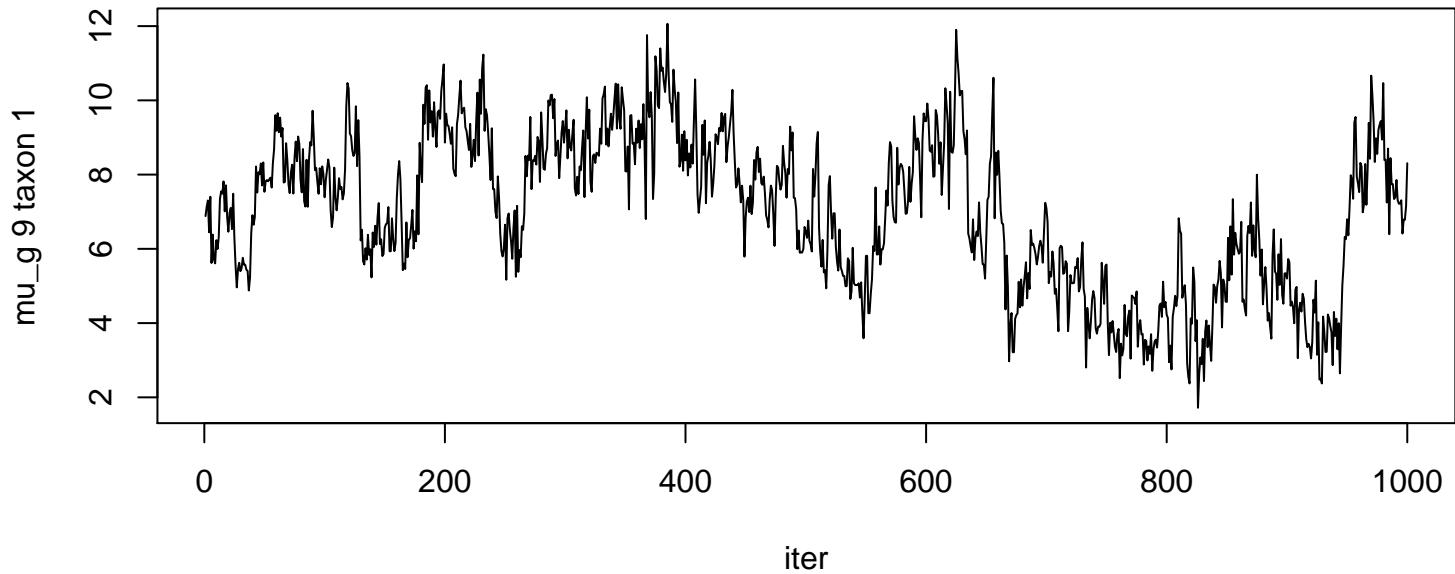


mu_g 8 taxon 9

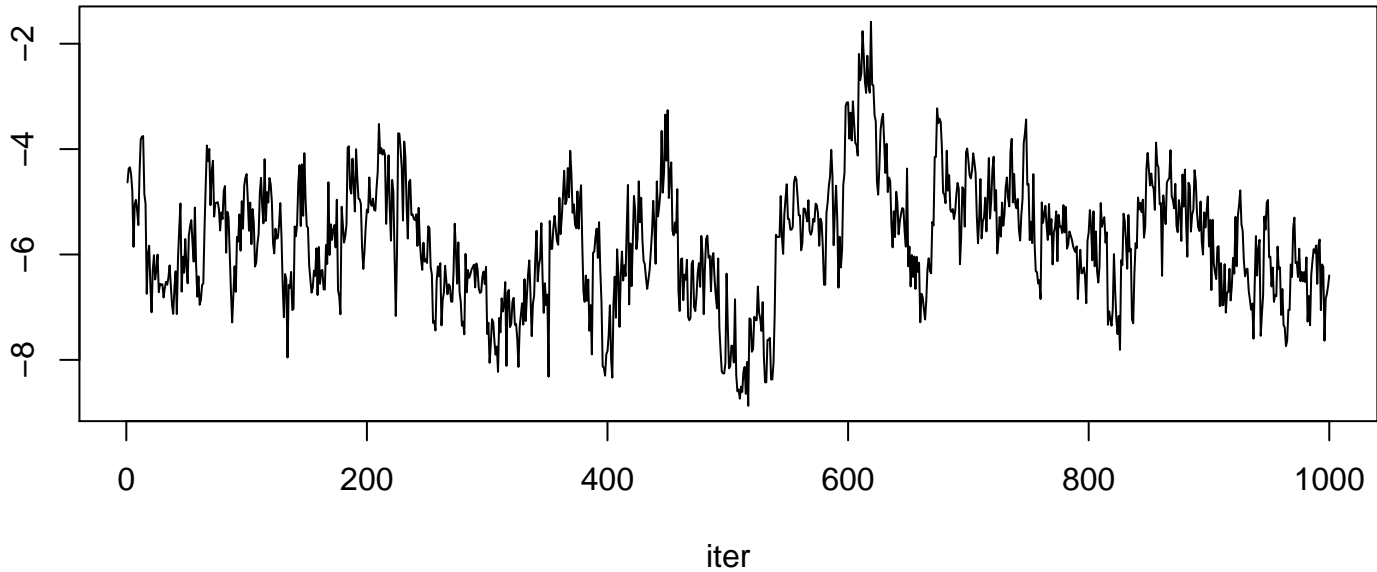


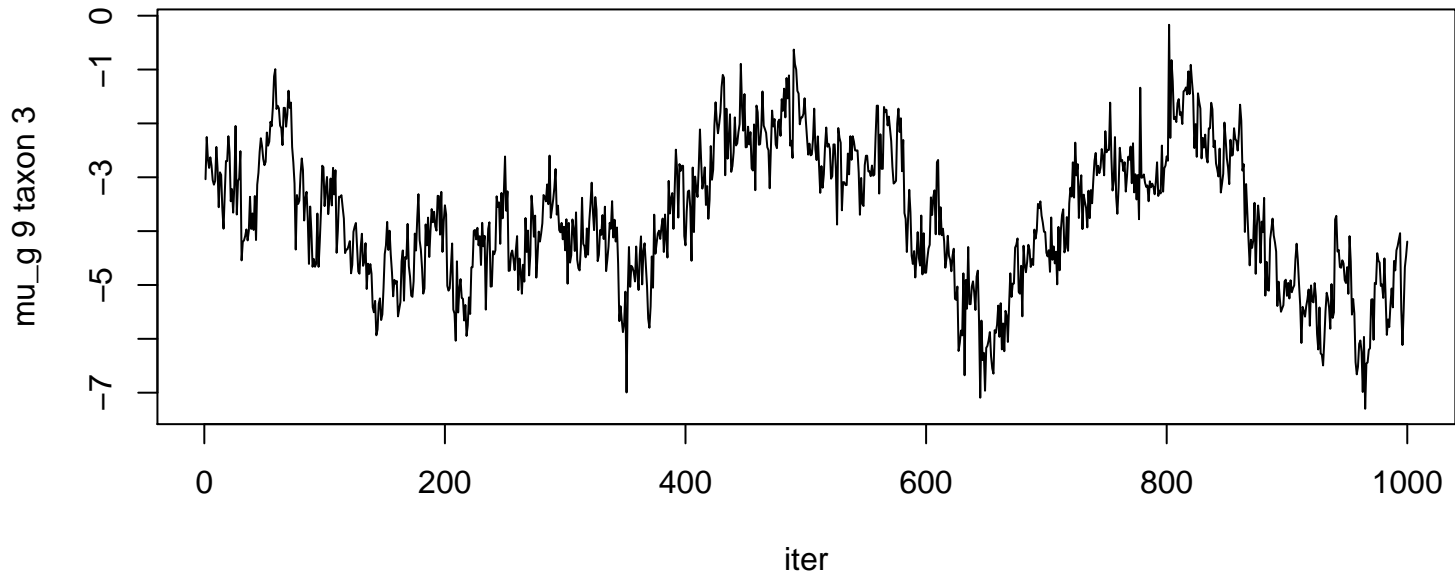


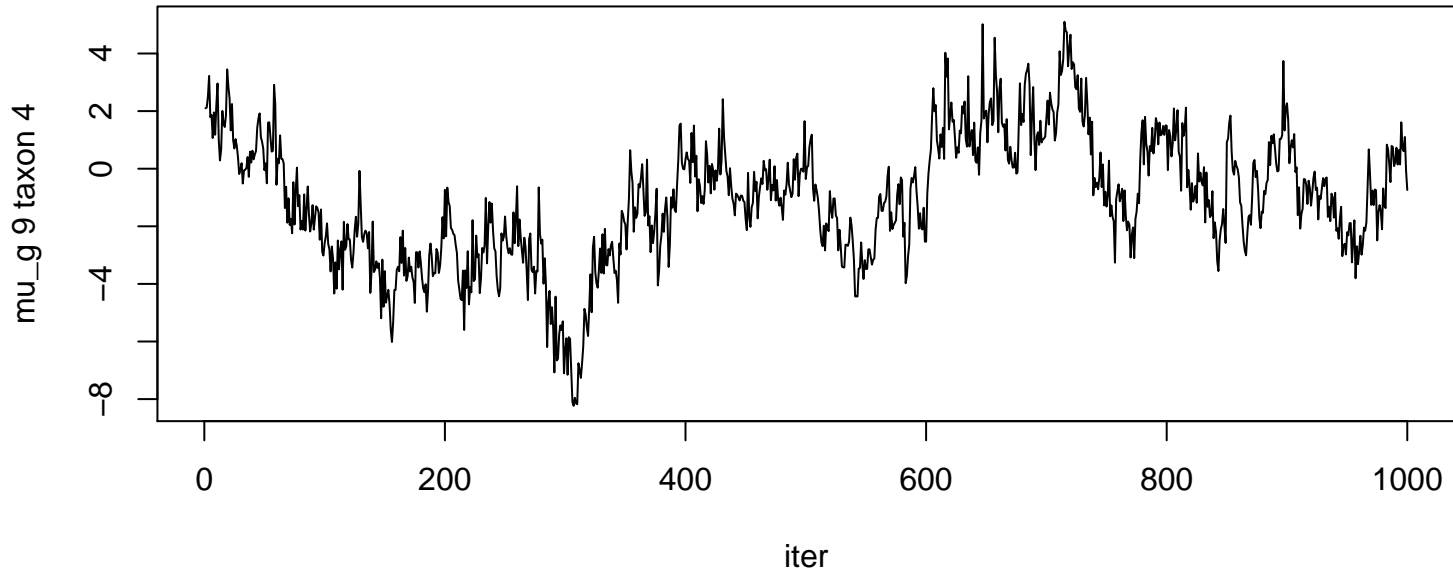




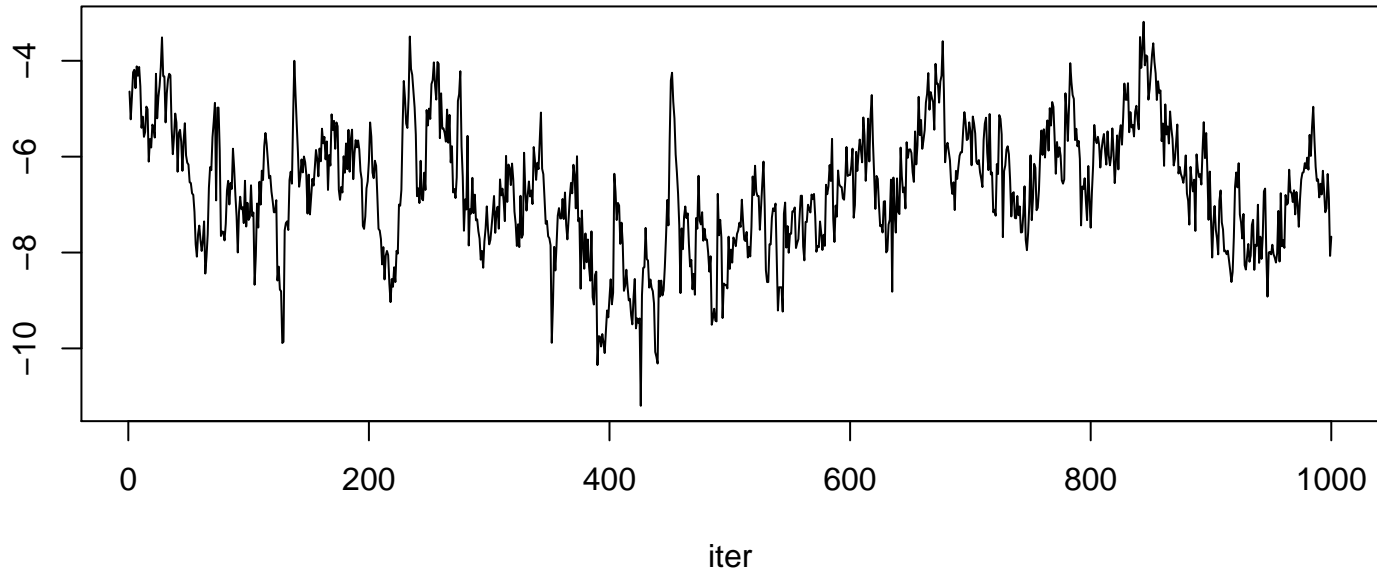
mu_g 9 taxon 2

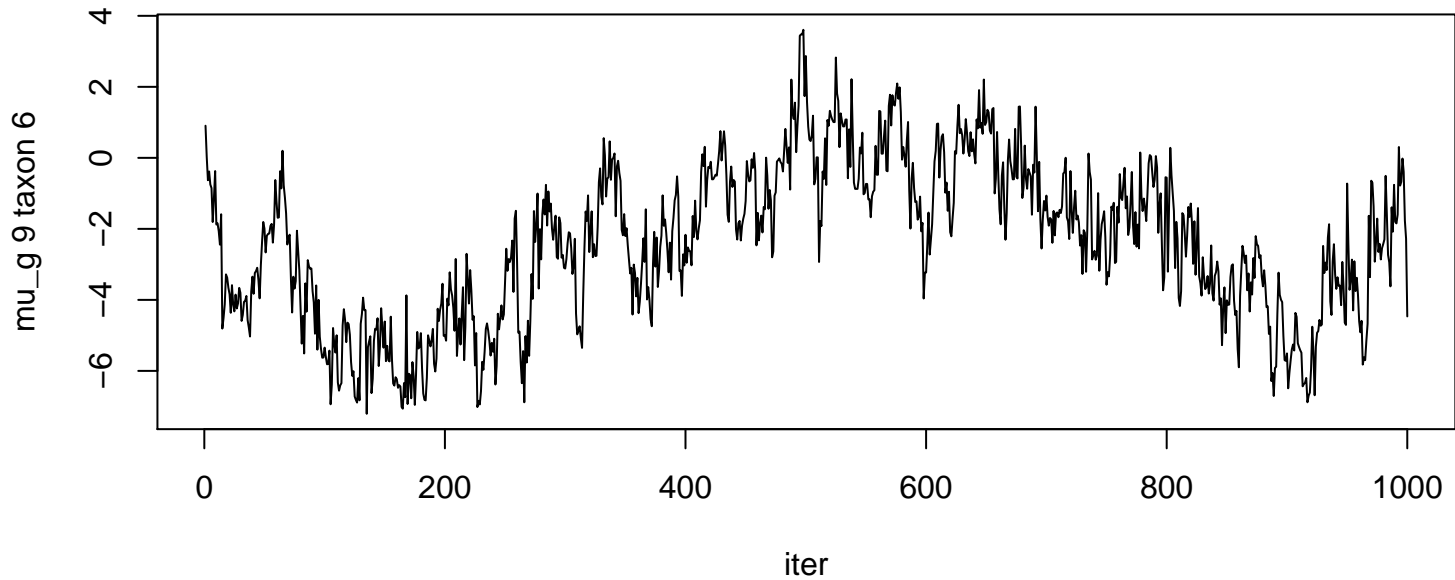




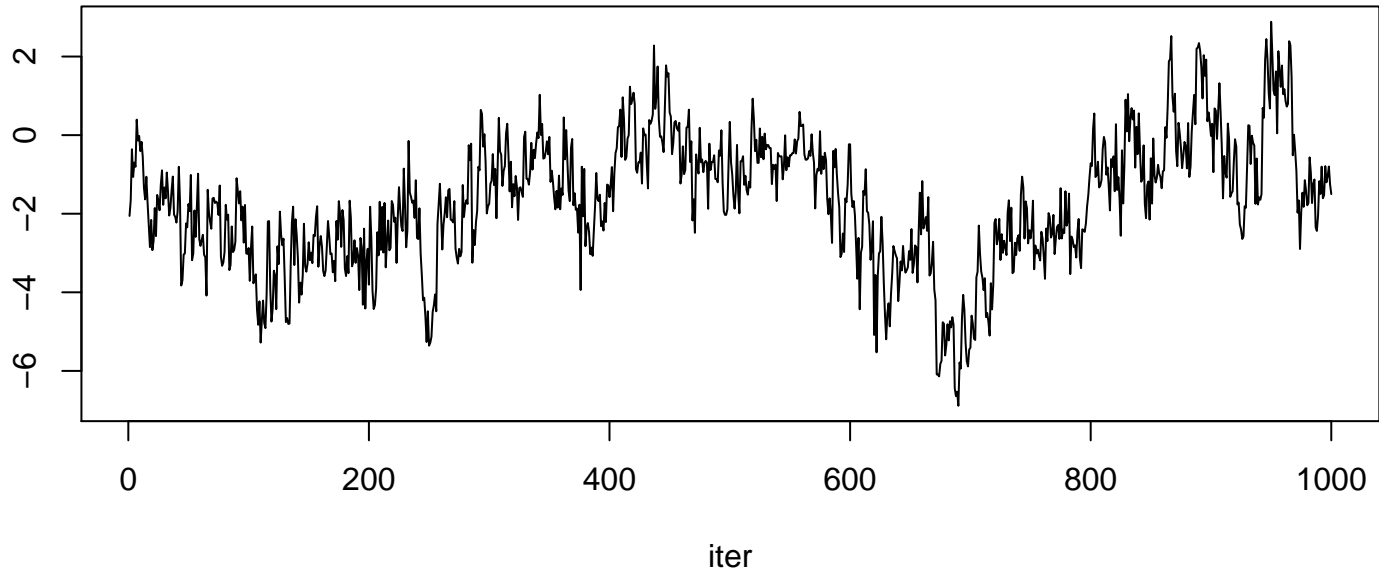


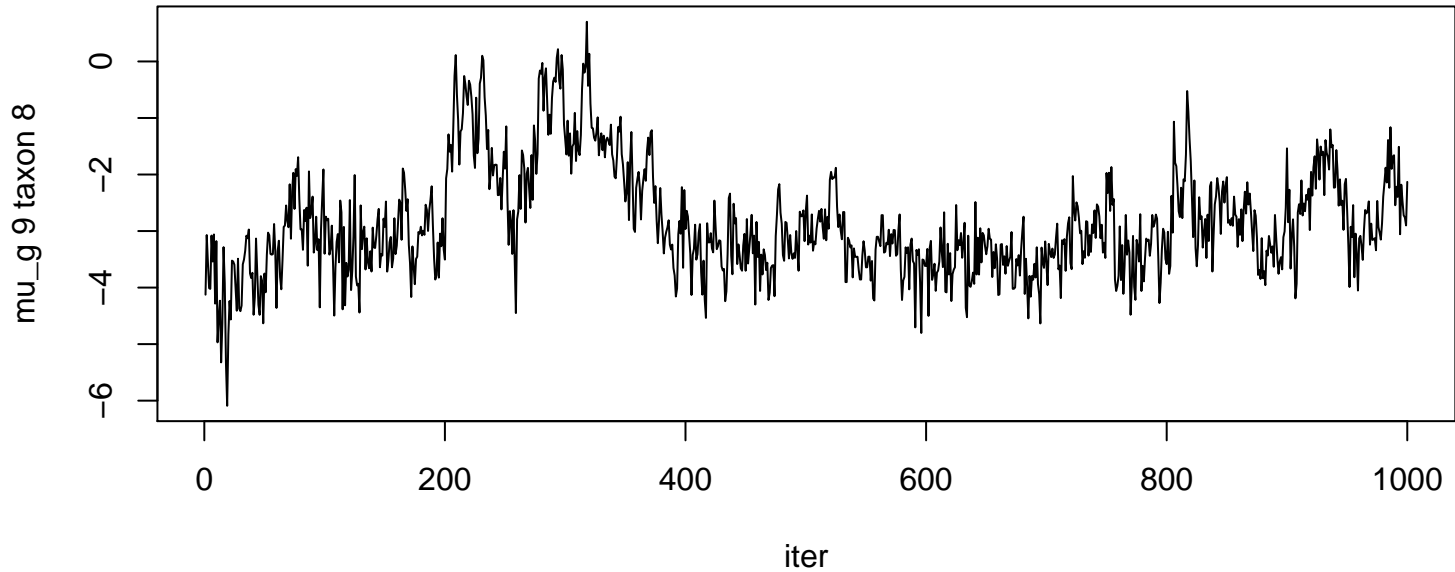
mu_g 9 taxon 5

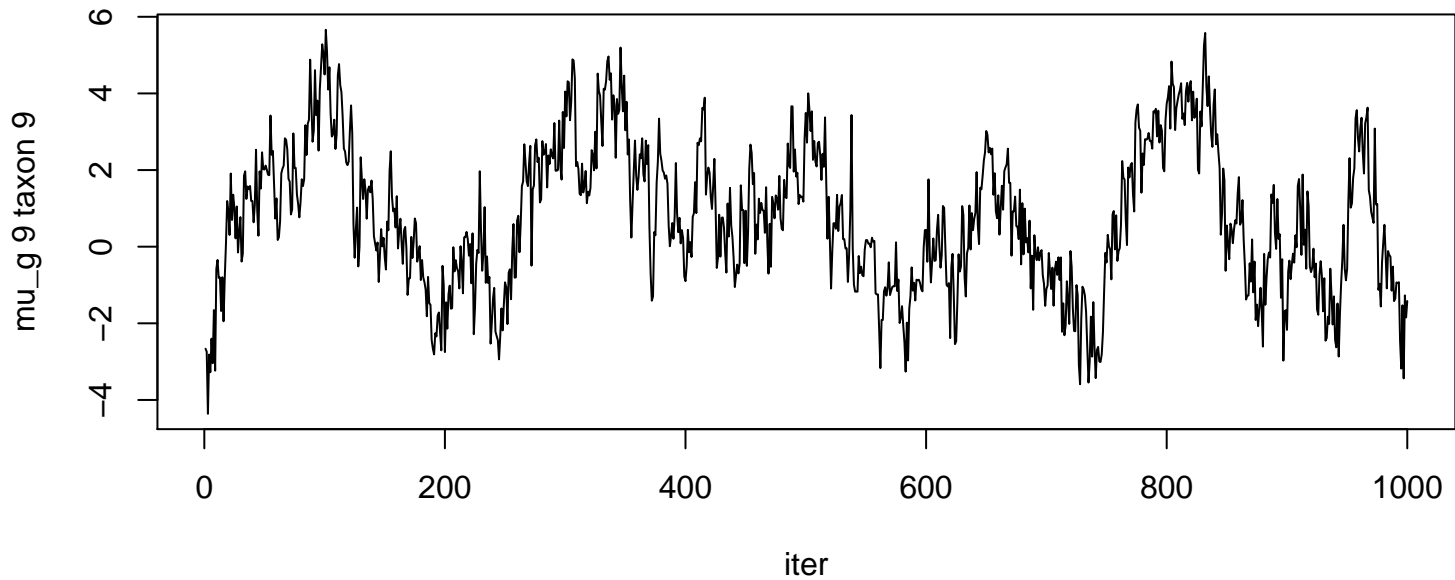


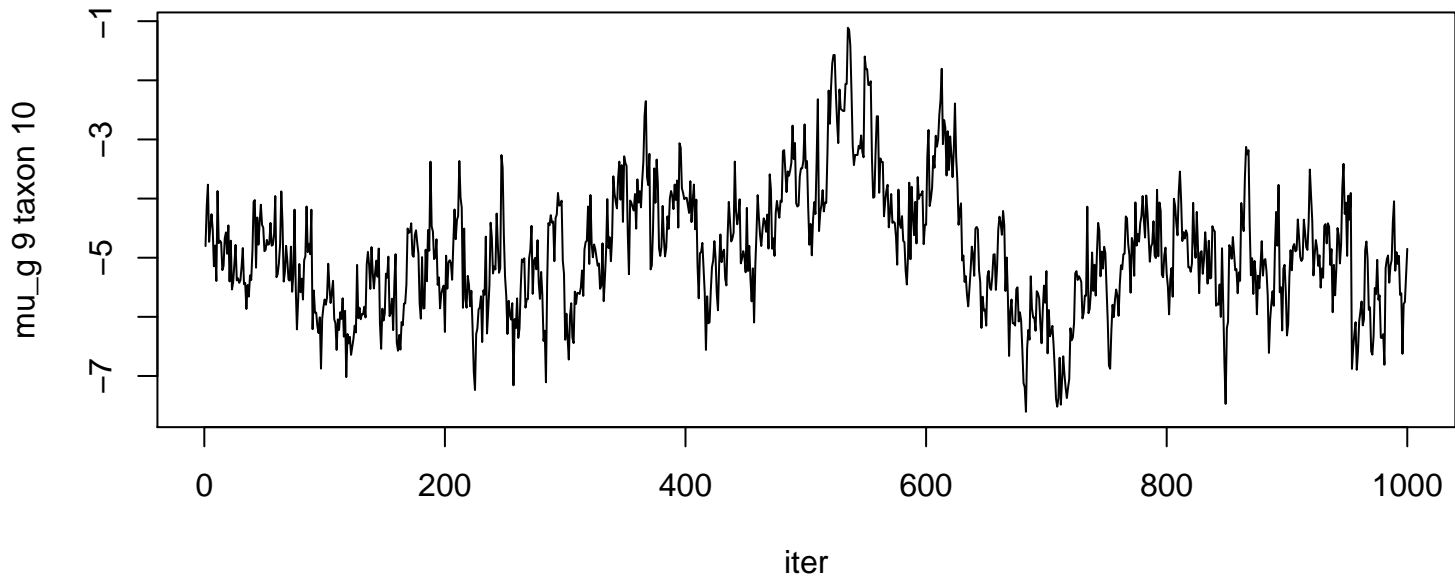


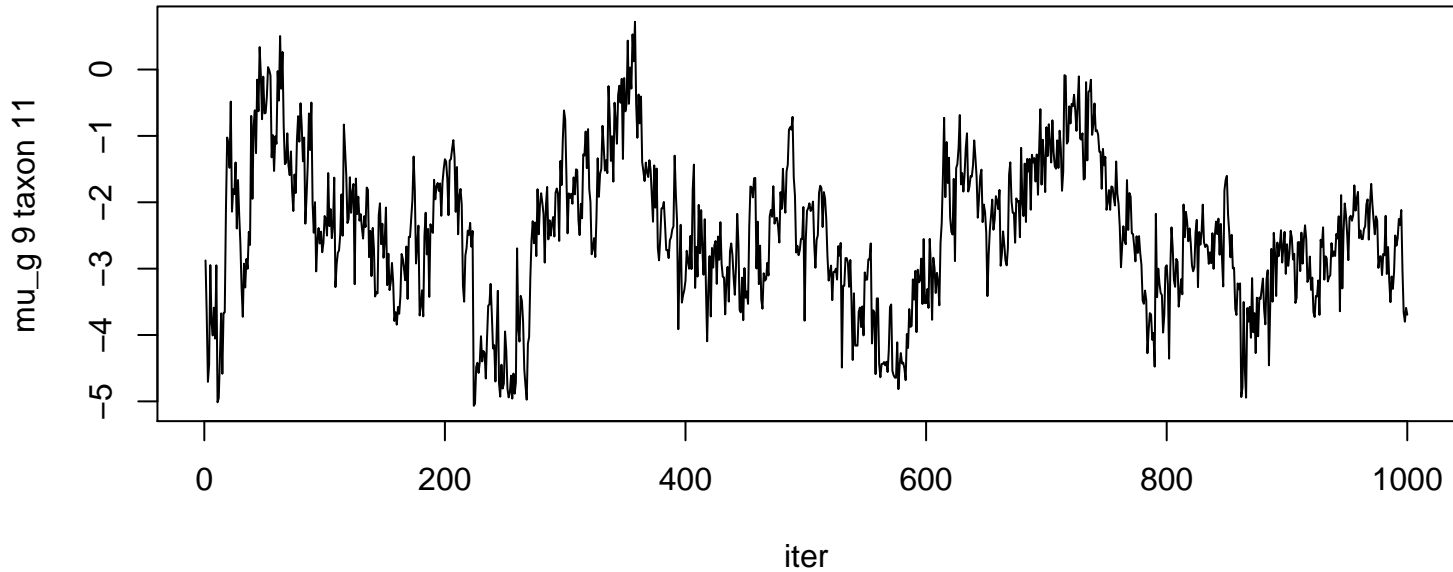
mu_g 9 taxon 7

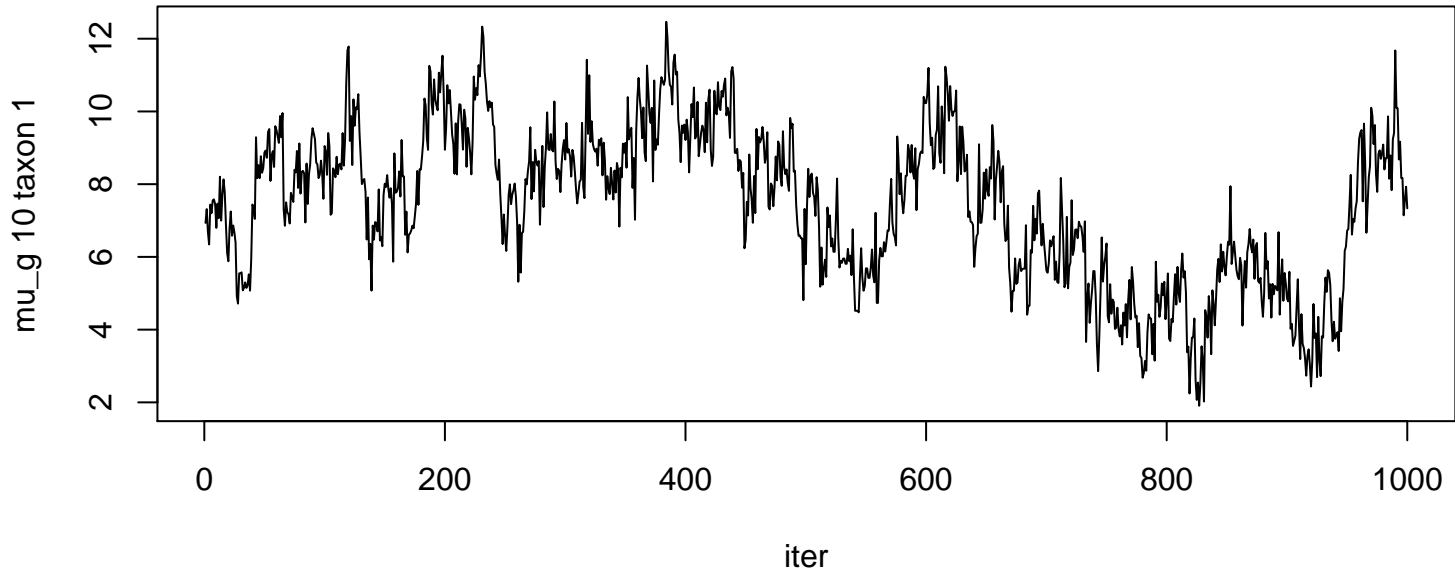


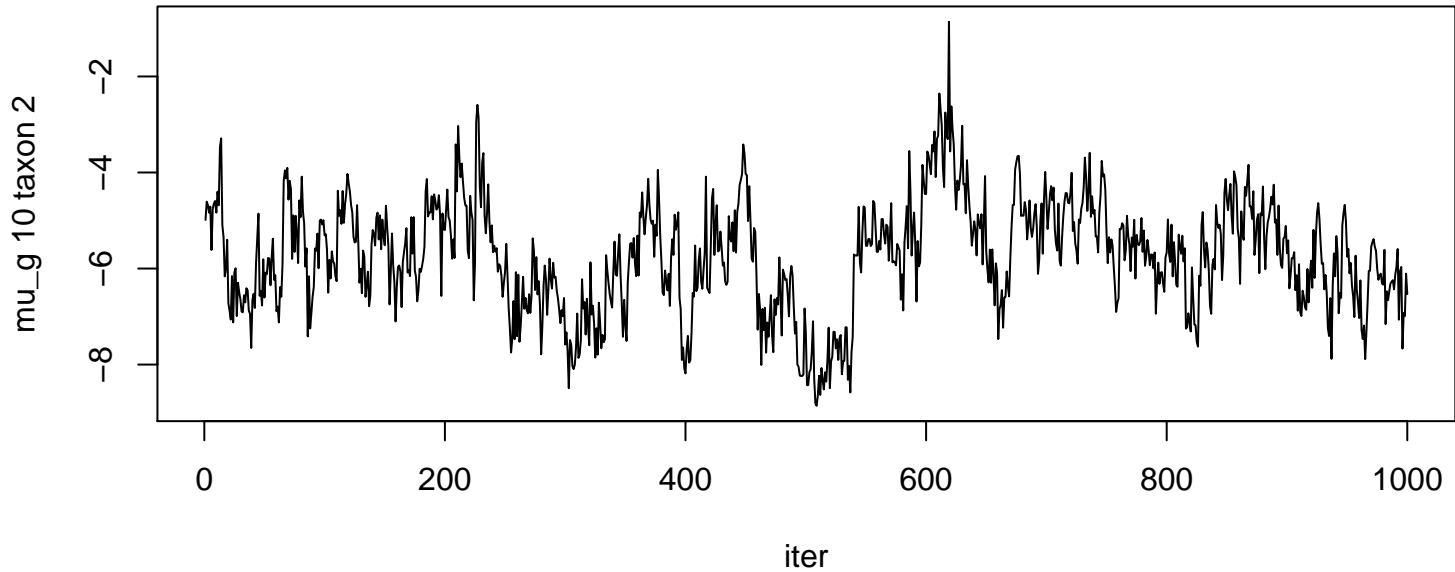


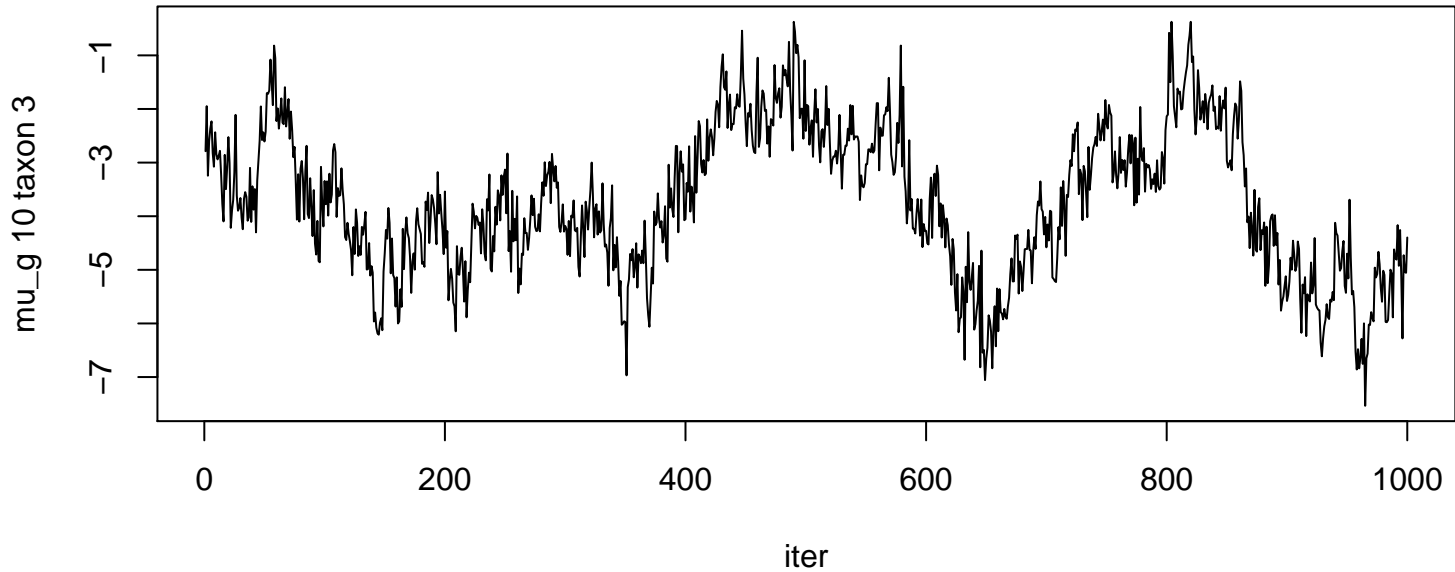


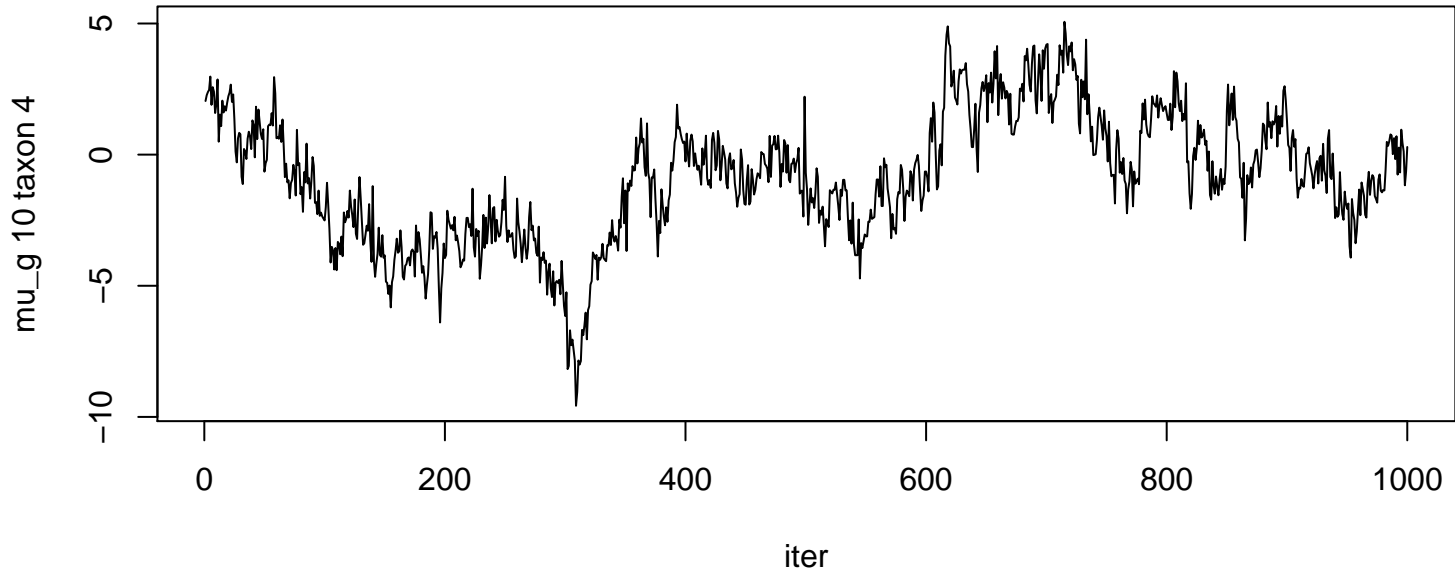




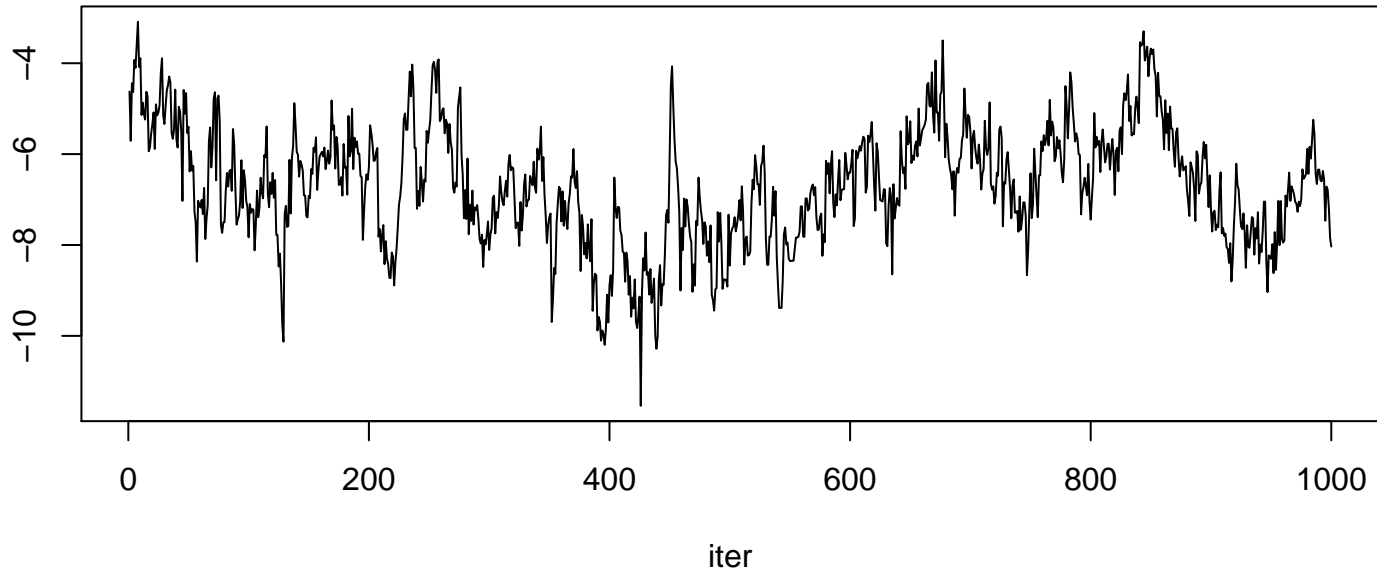


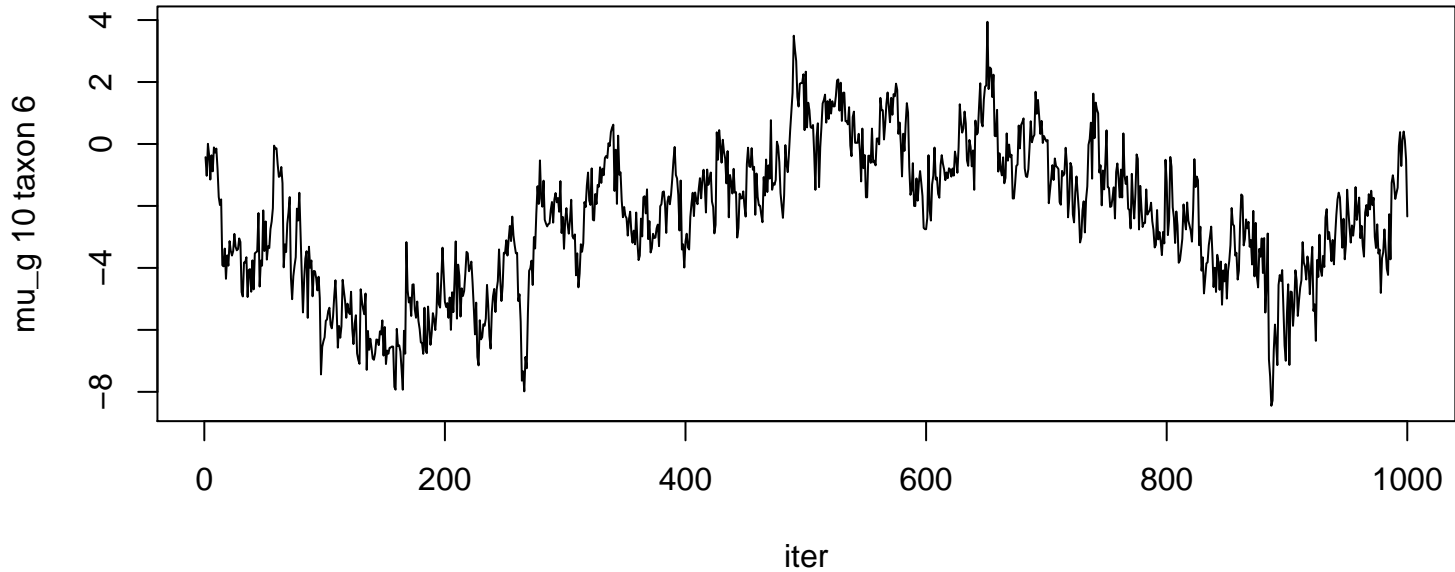


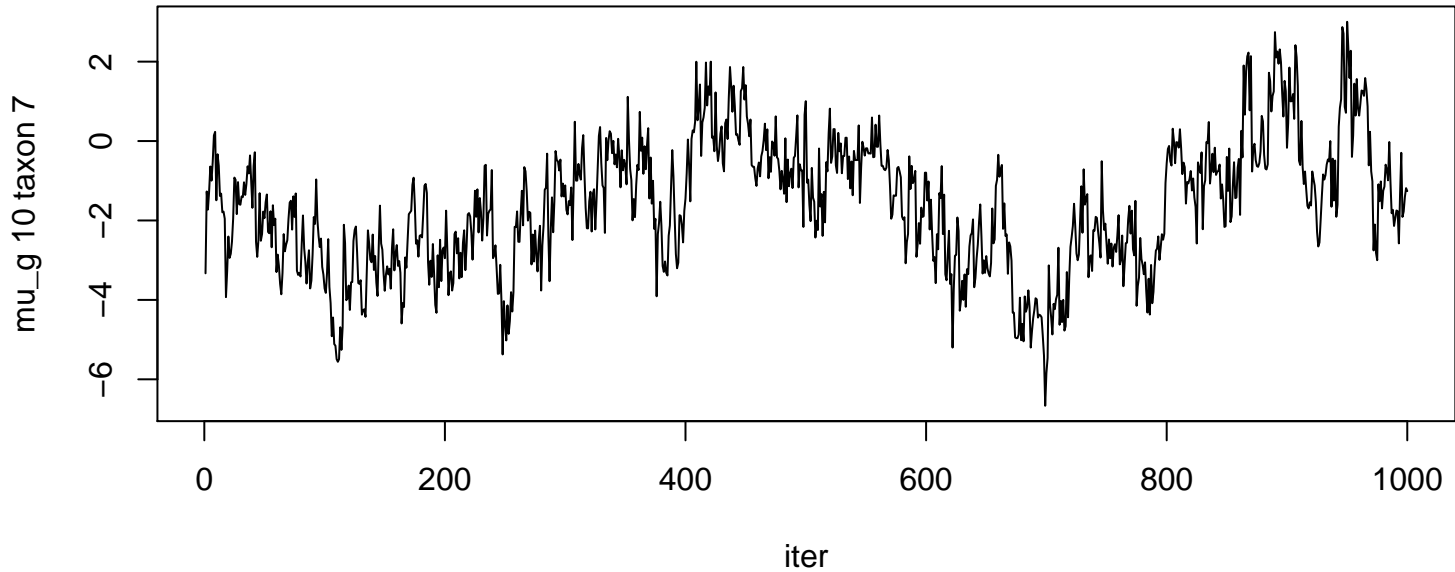


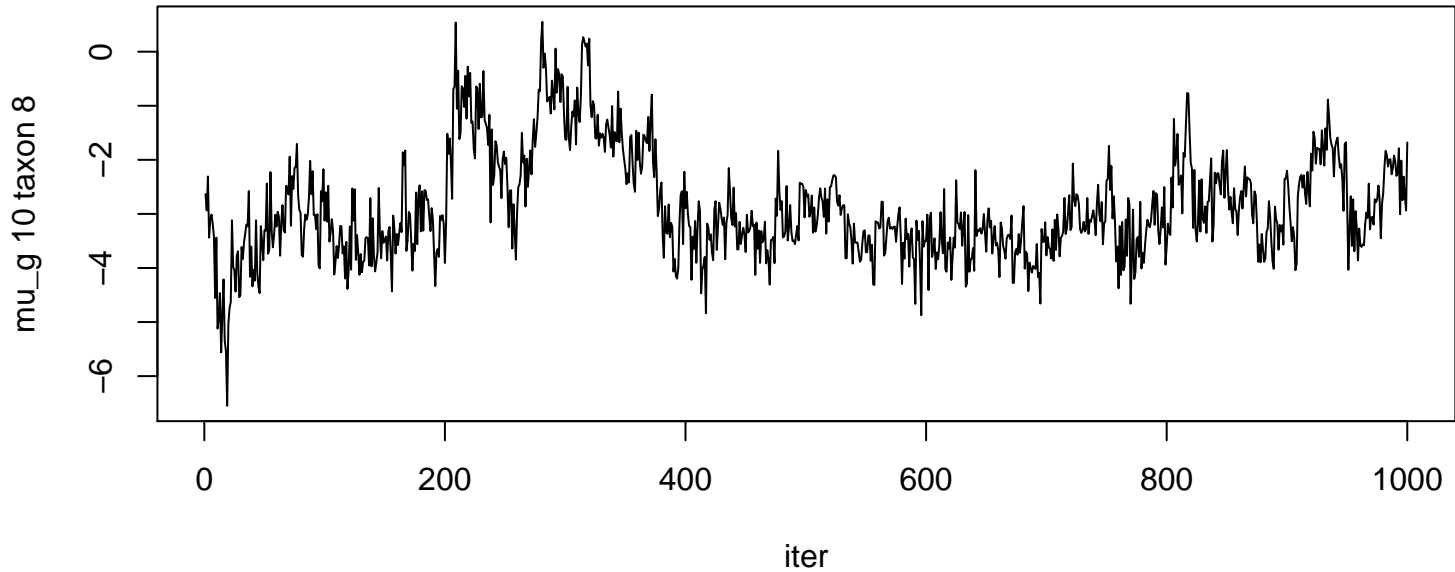


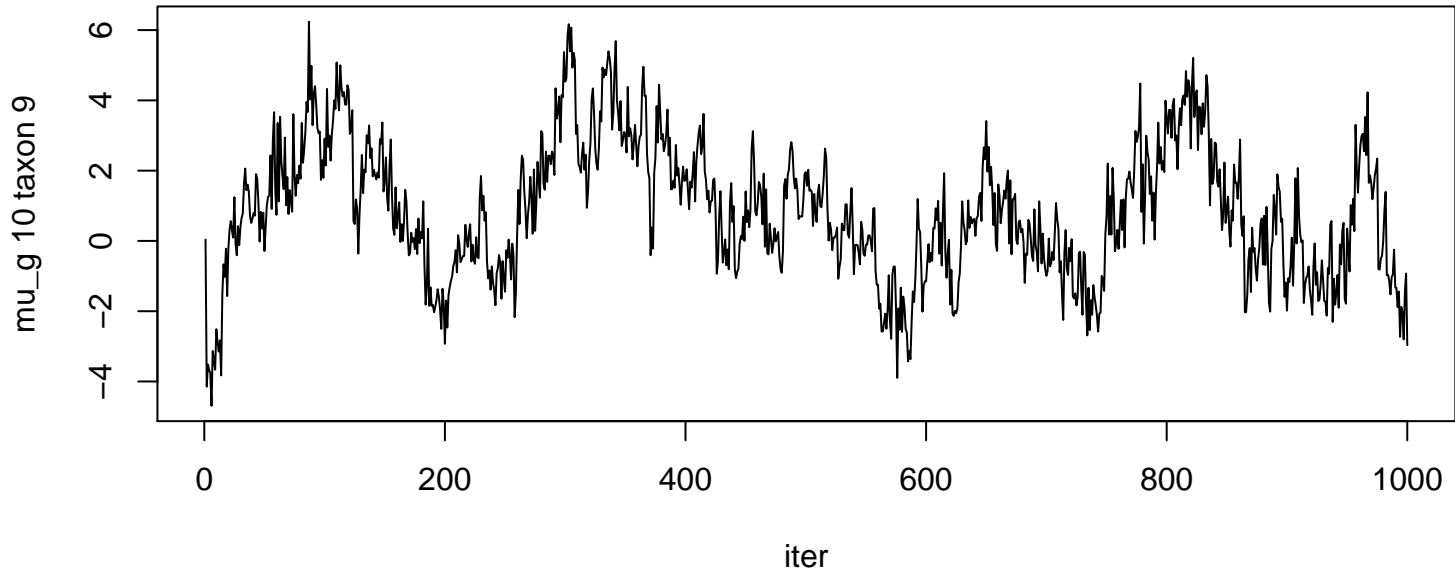
mu_g 10 taxon 5











mu_g 10 taxon 10

