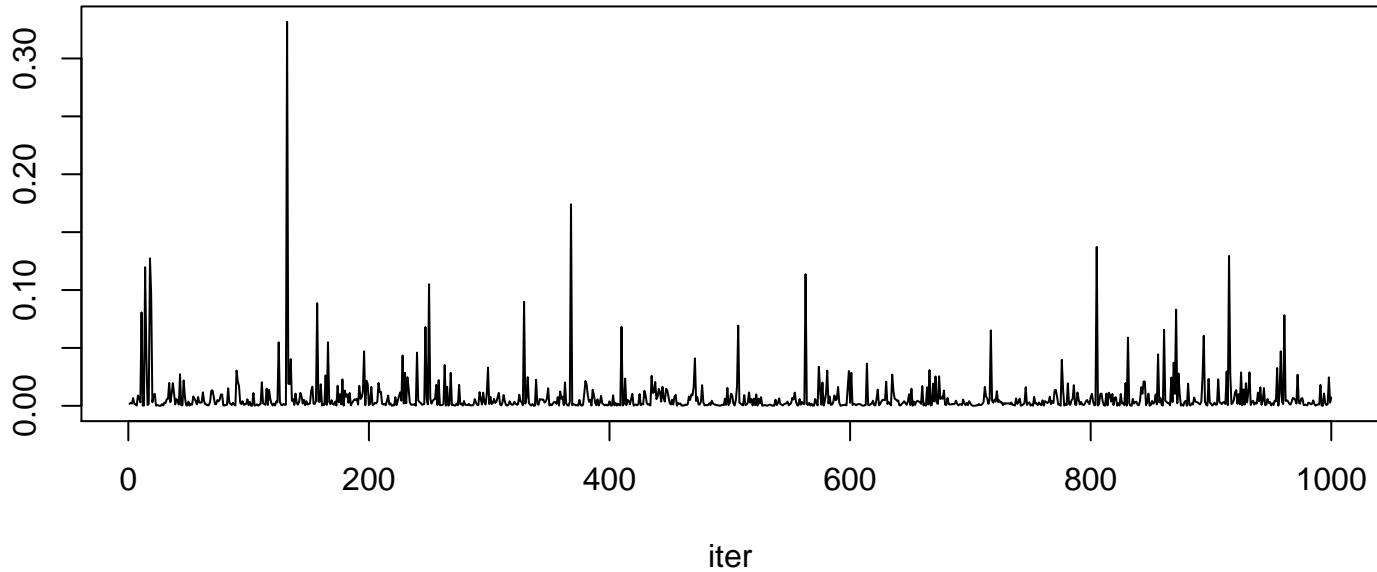
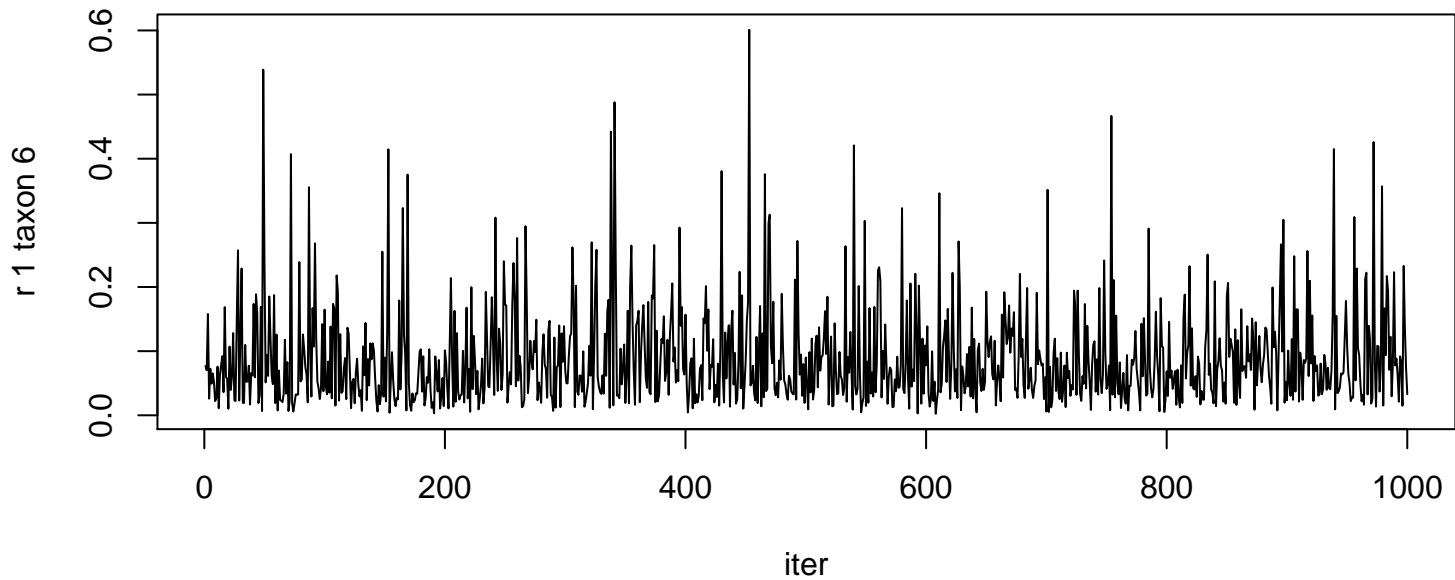
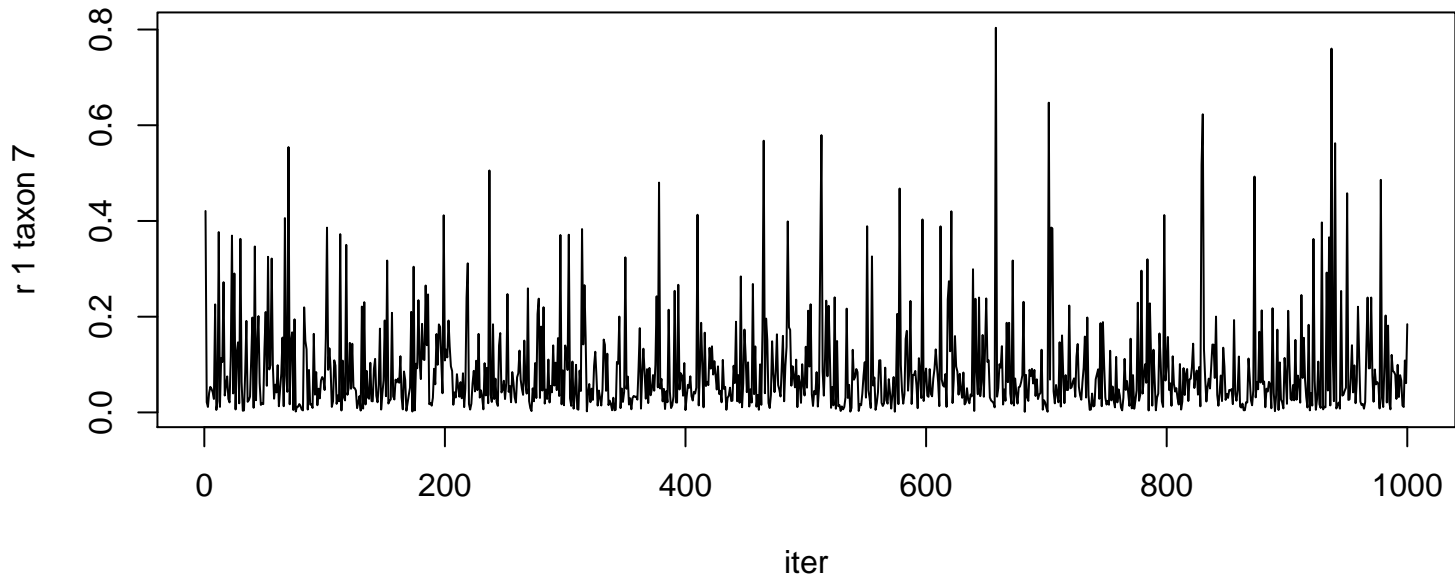
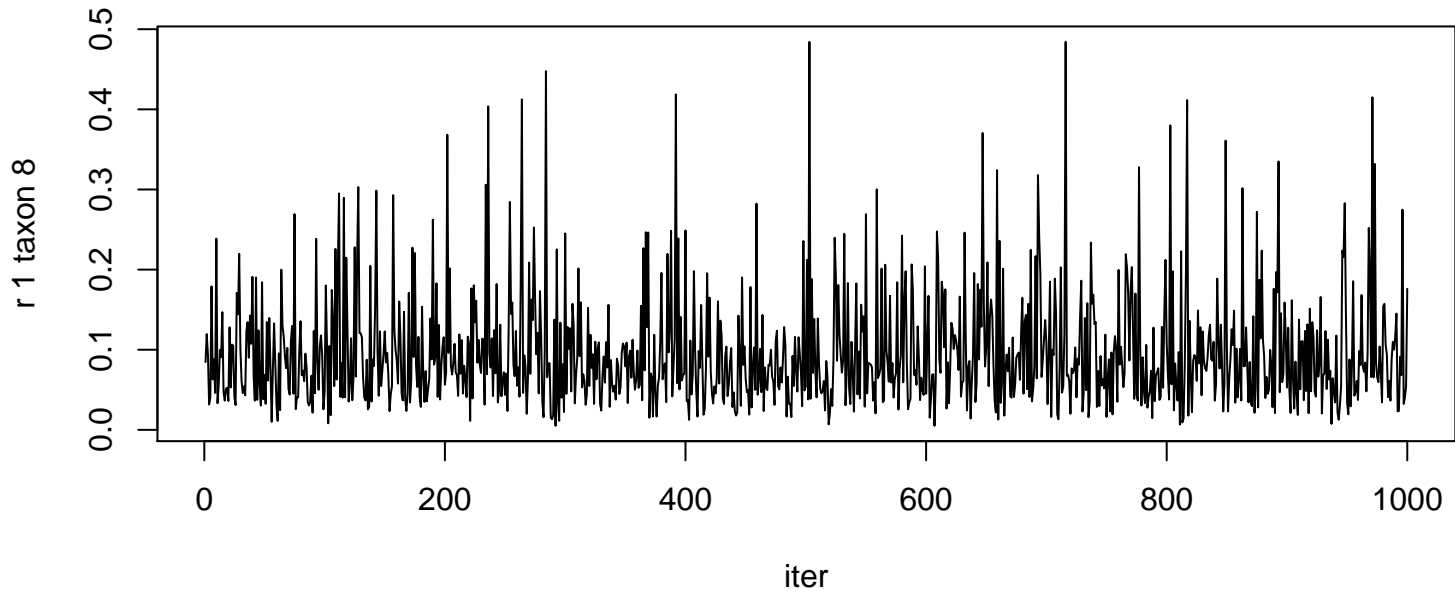


r 1 taxon 5

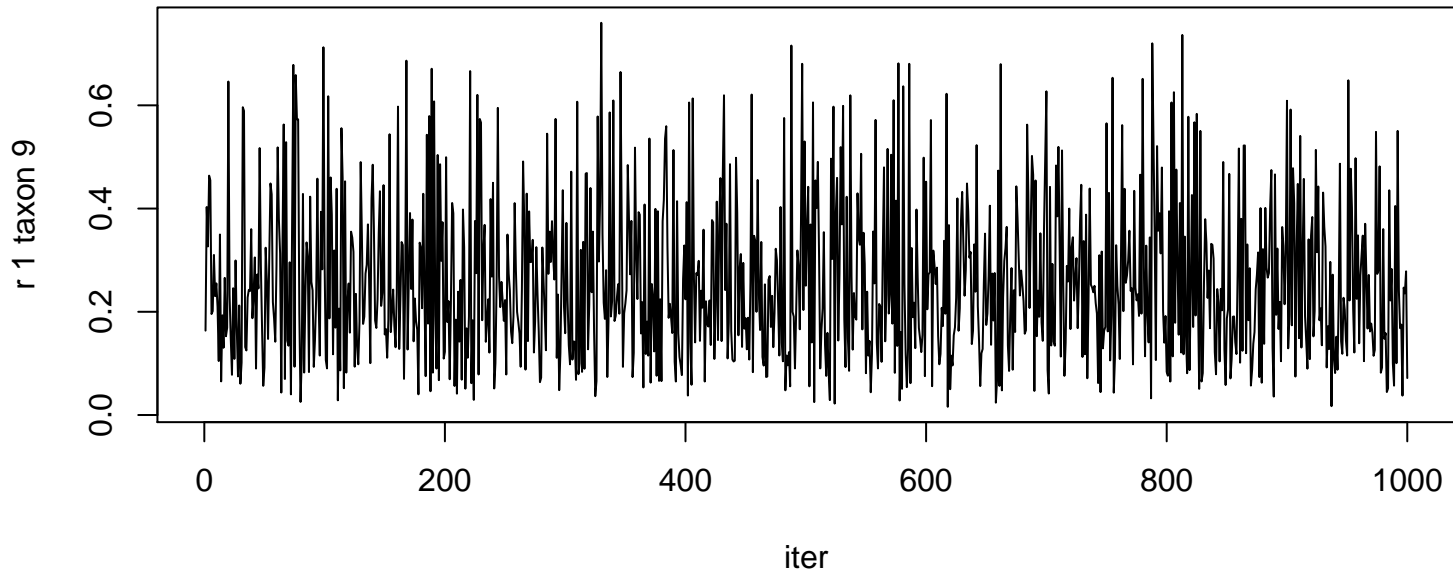


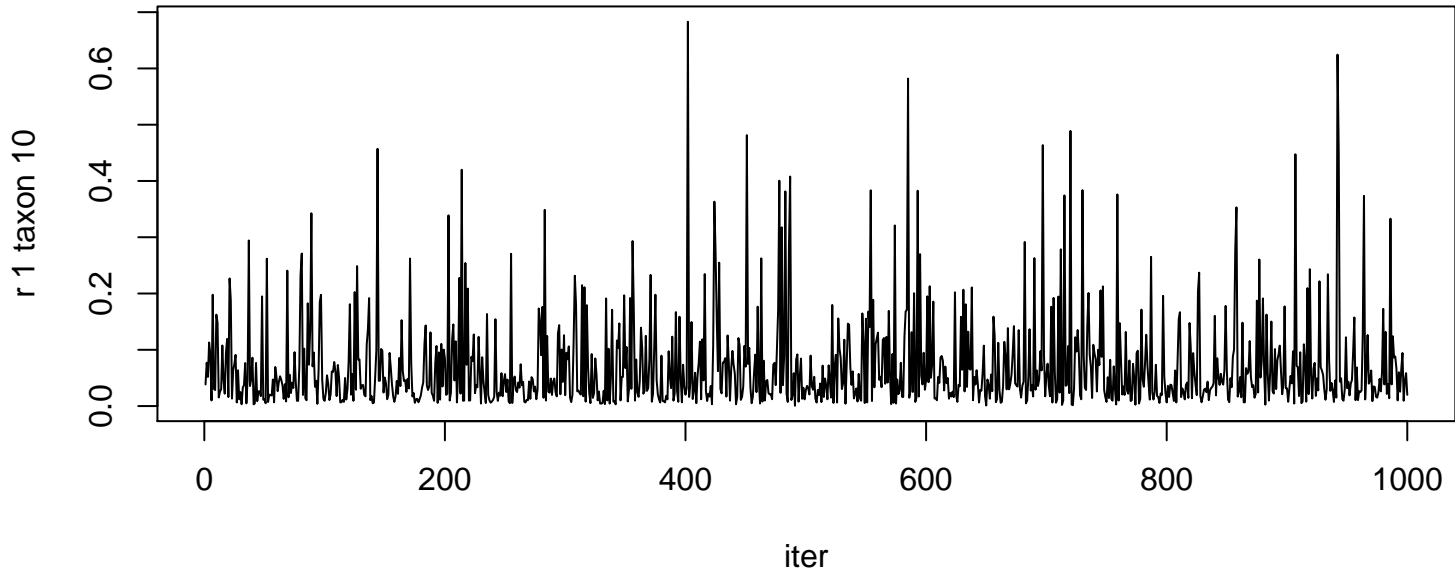


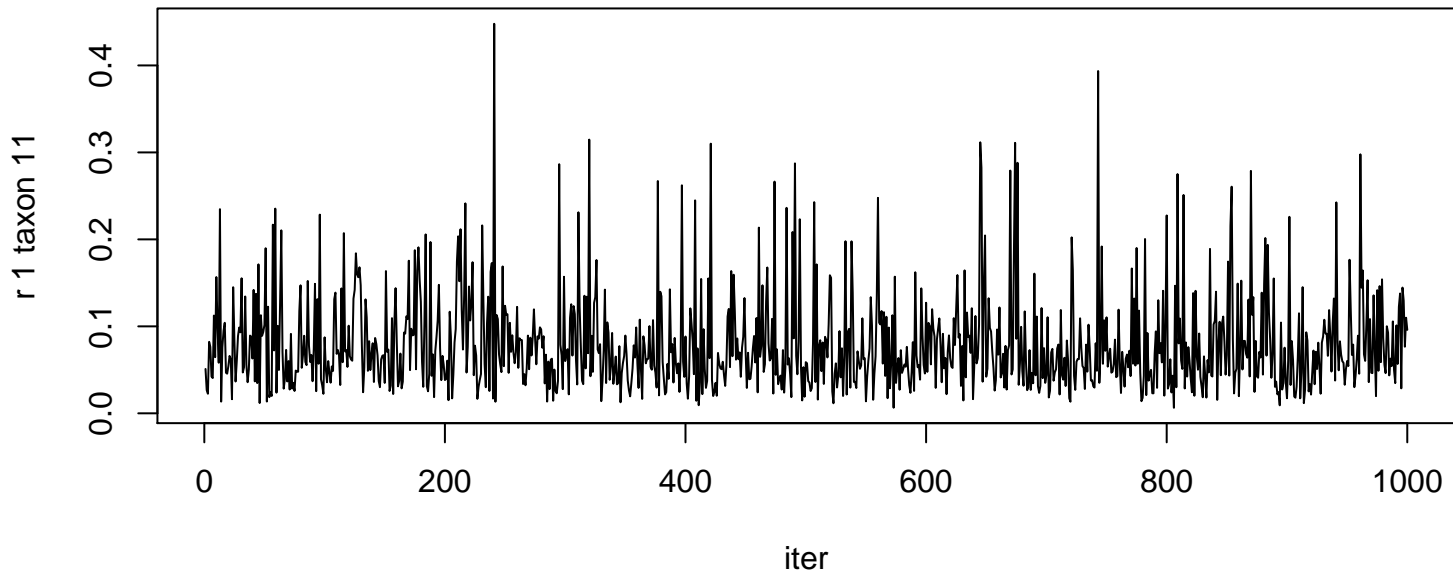




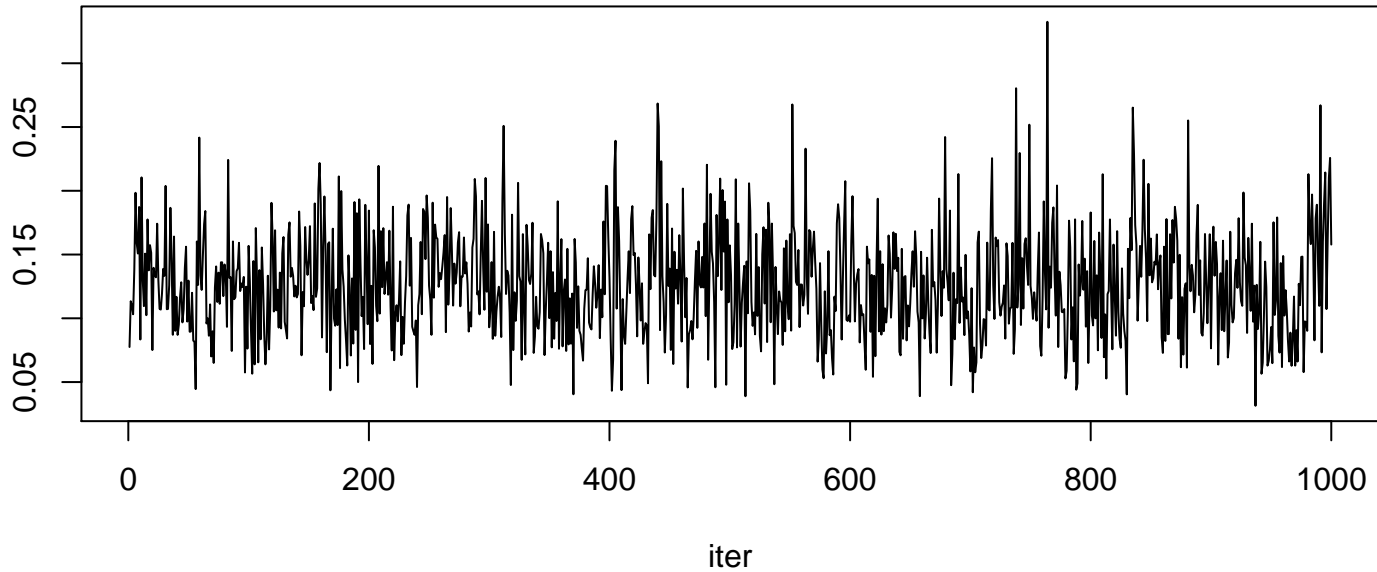


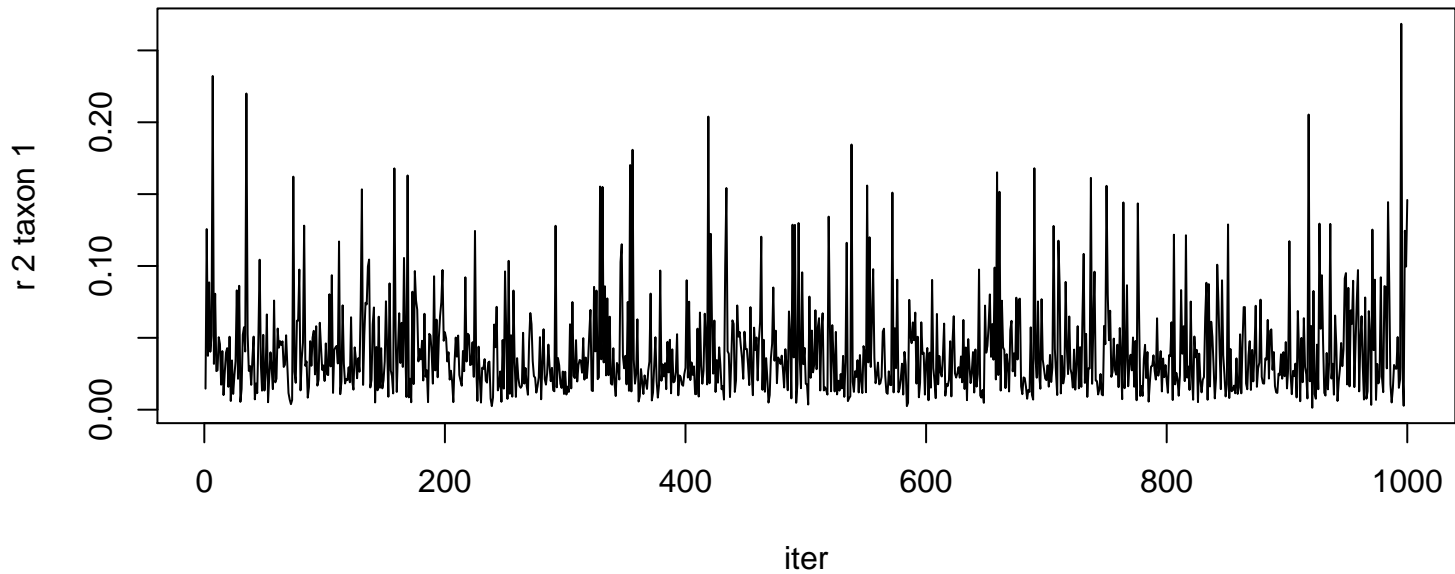


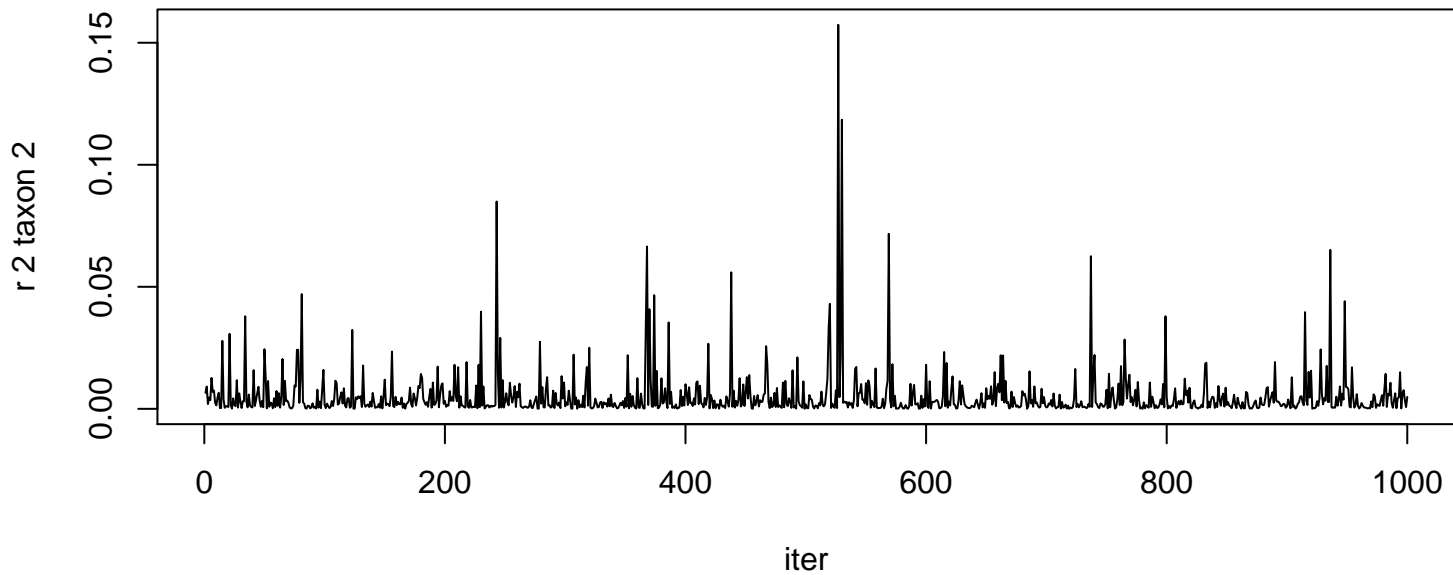


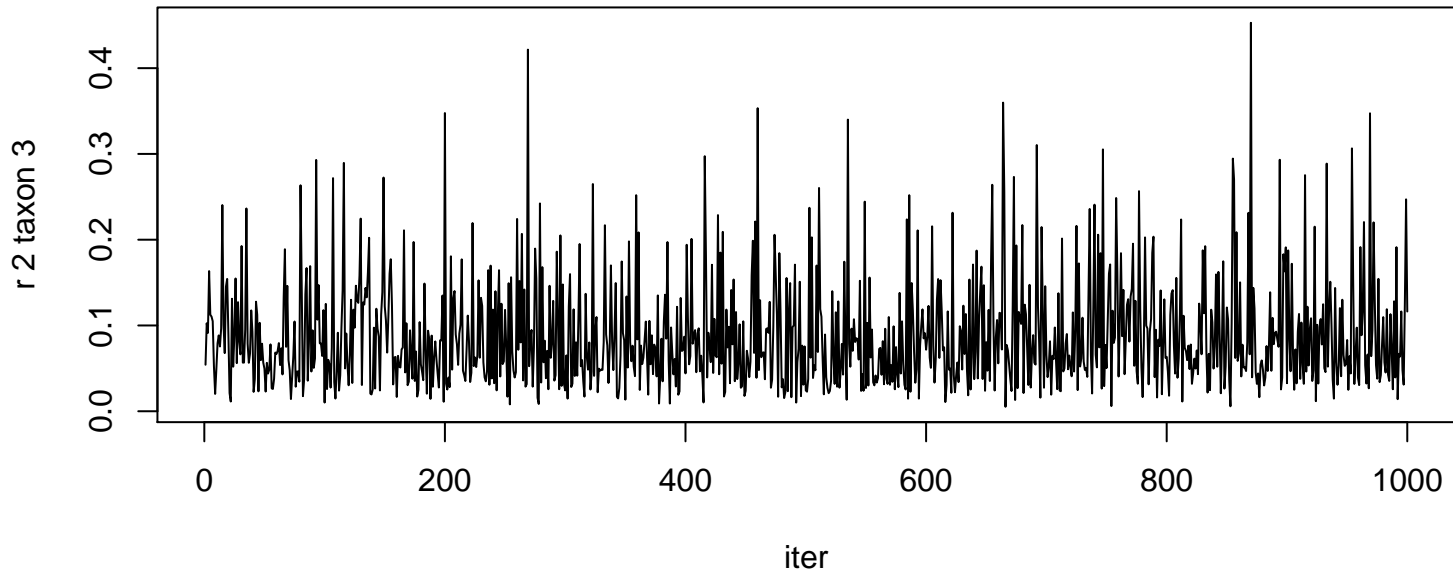


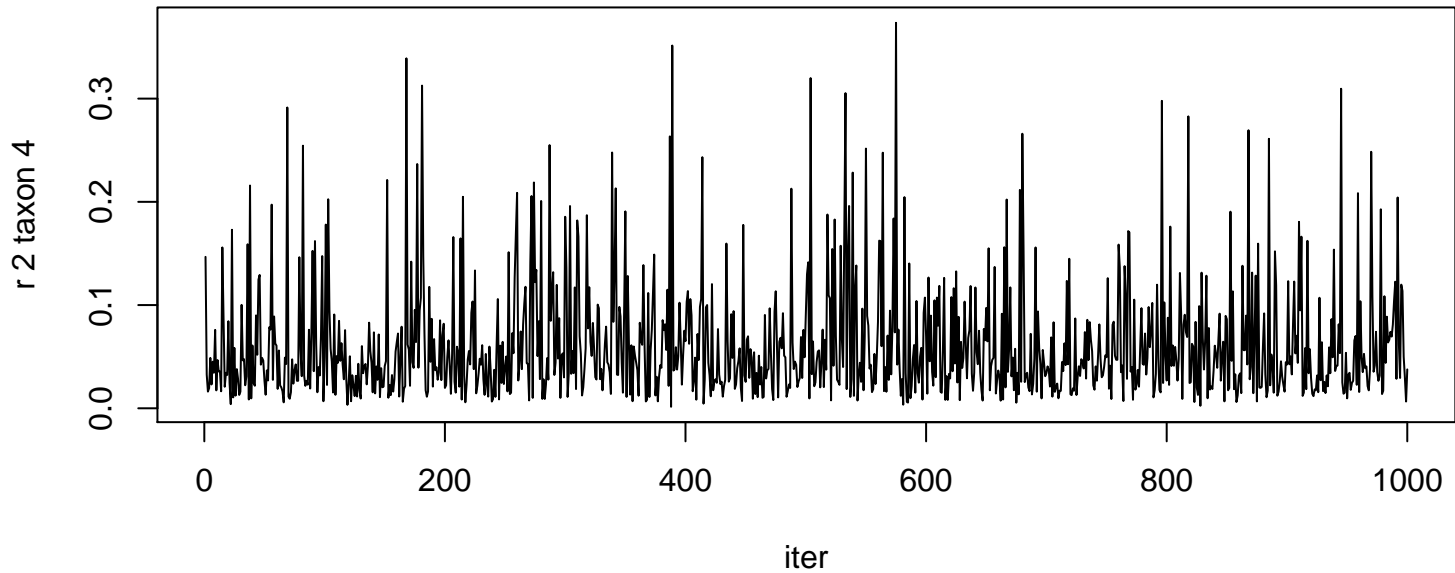
r 1 taxon 12



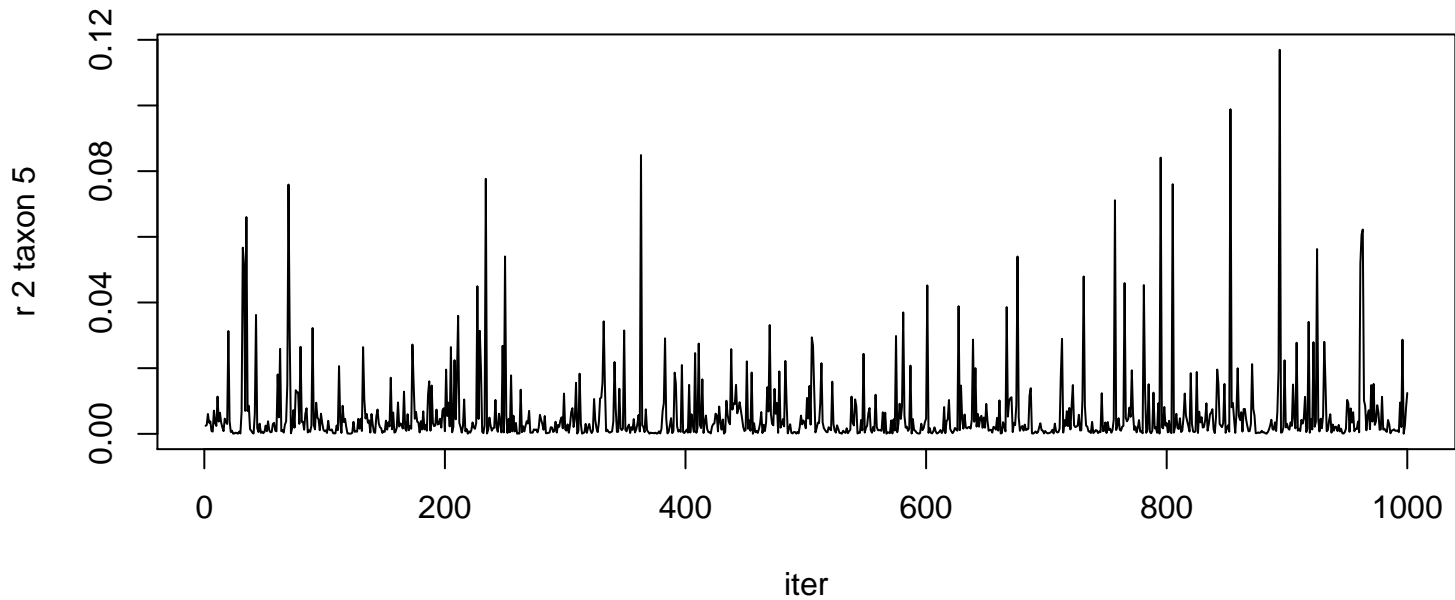


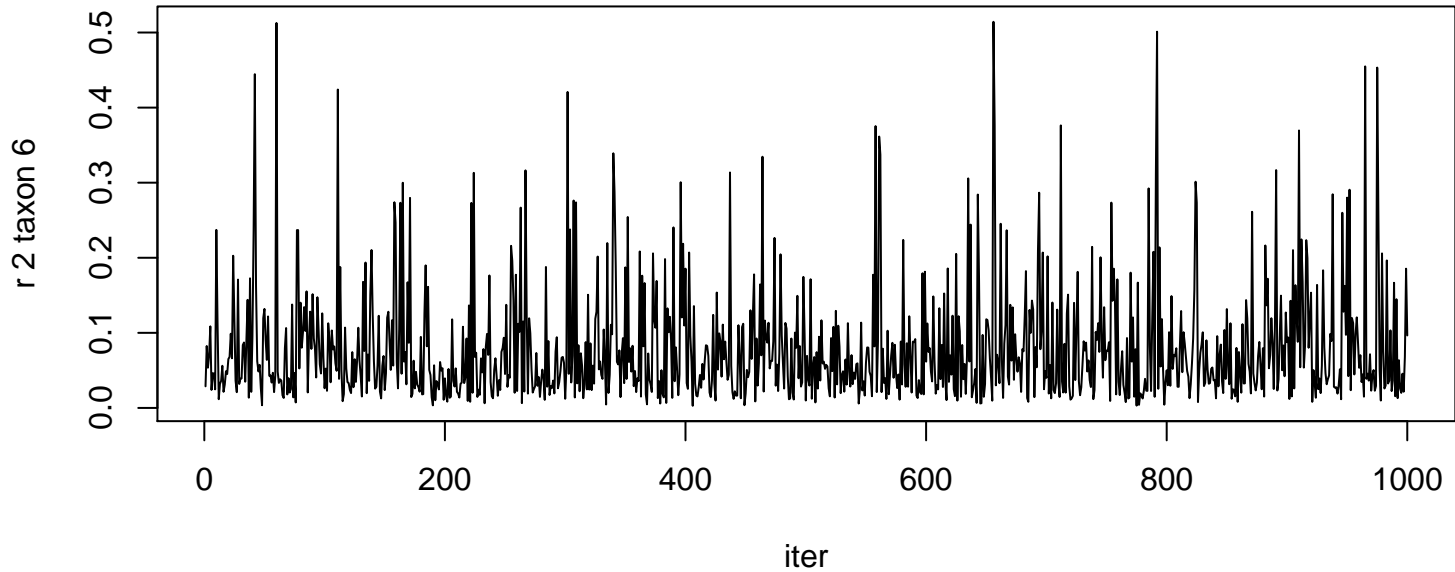


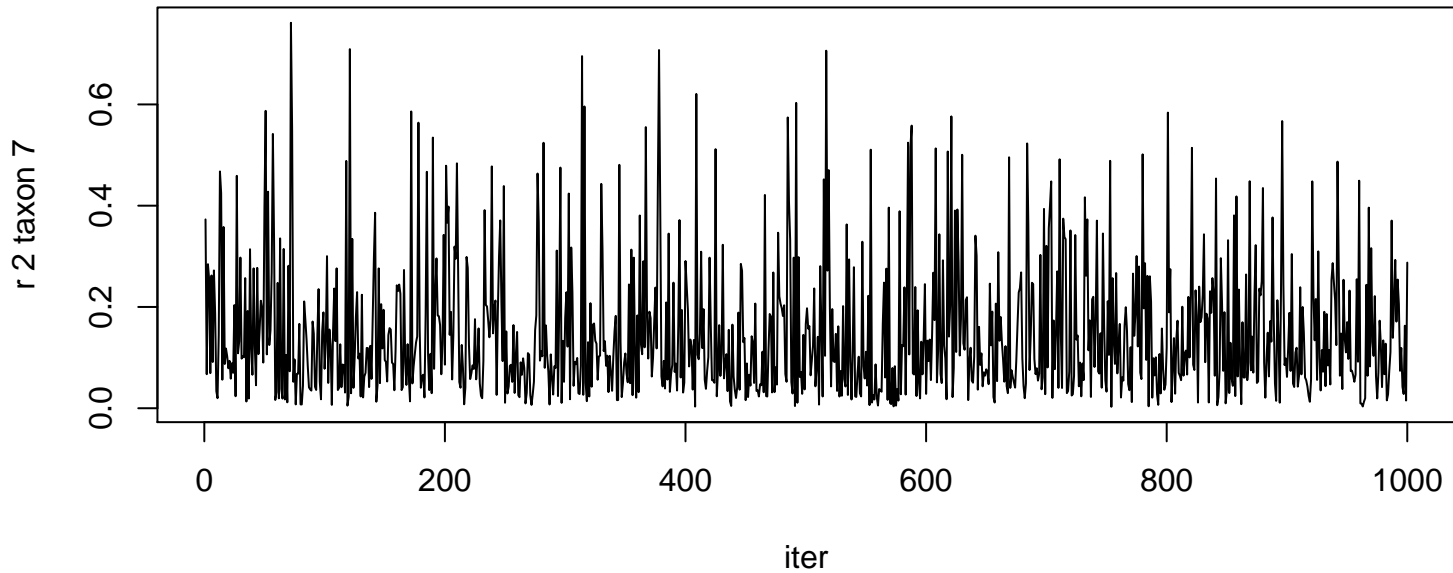


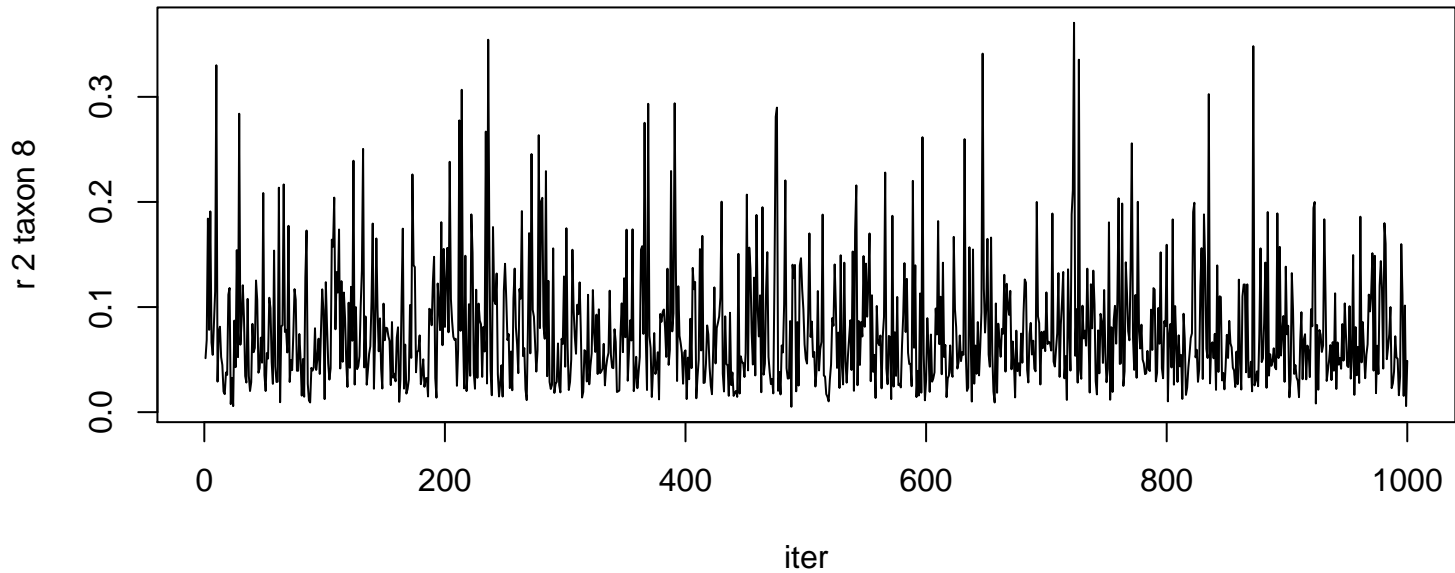


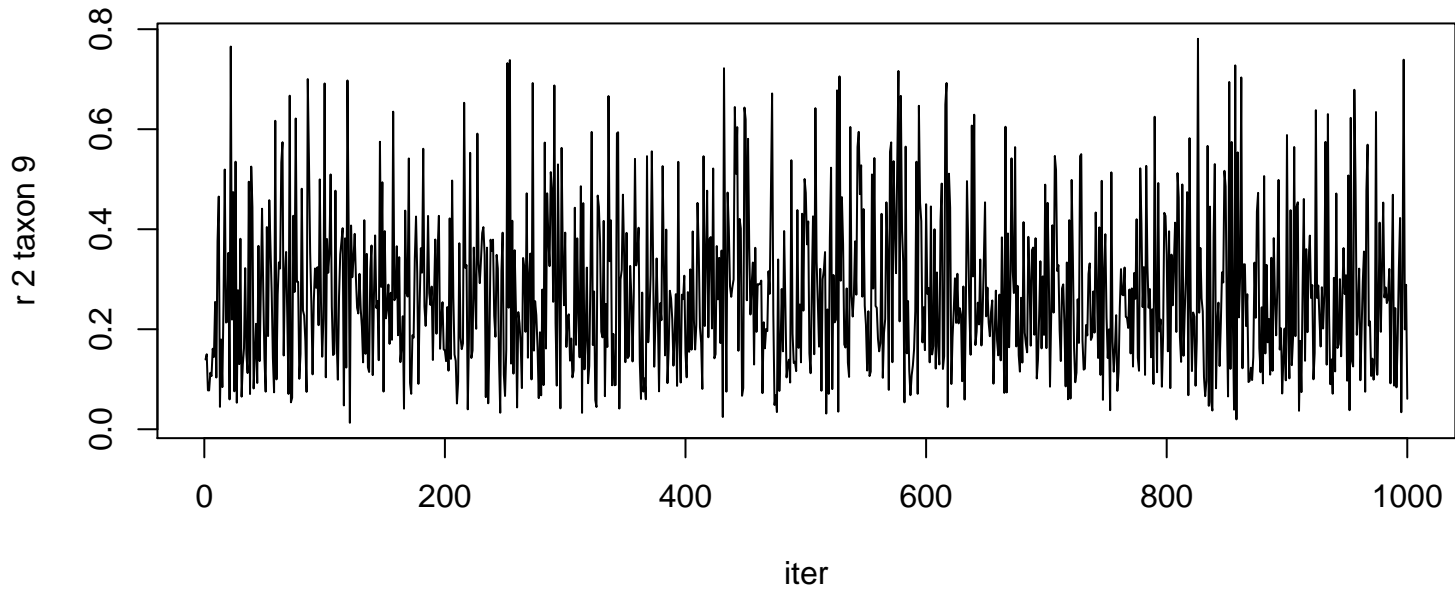


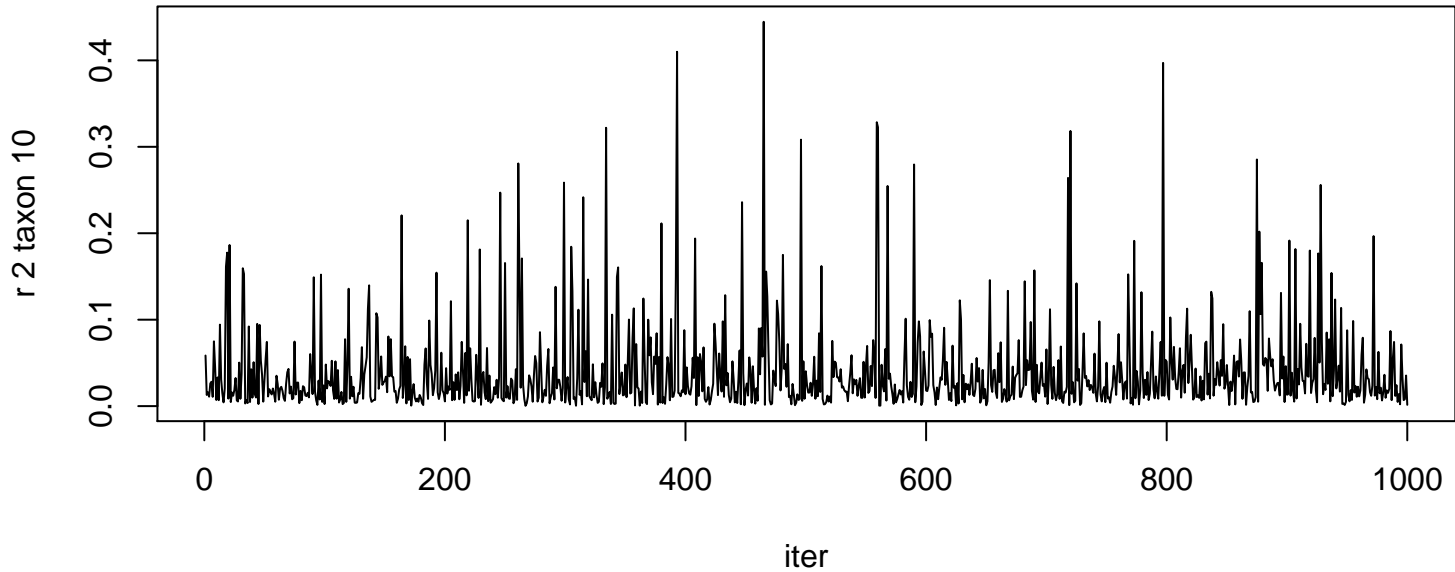


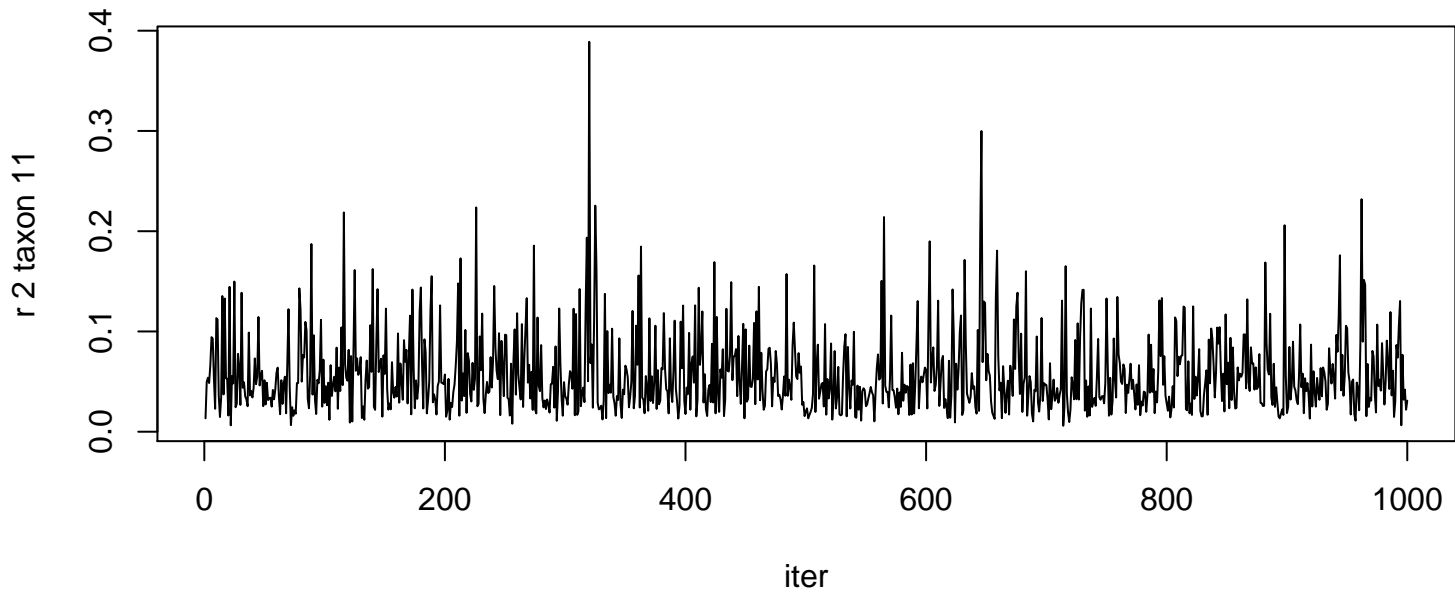


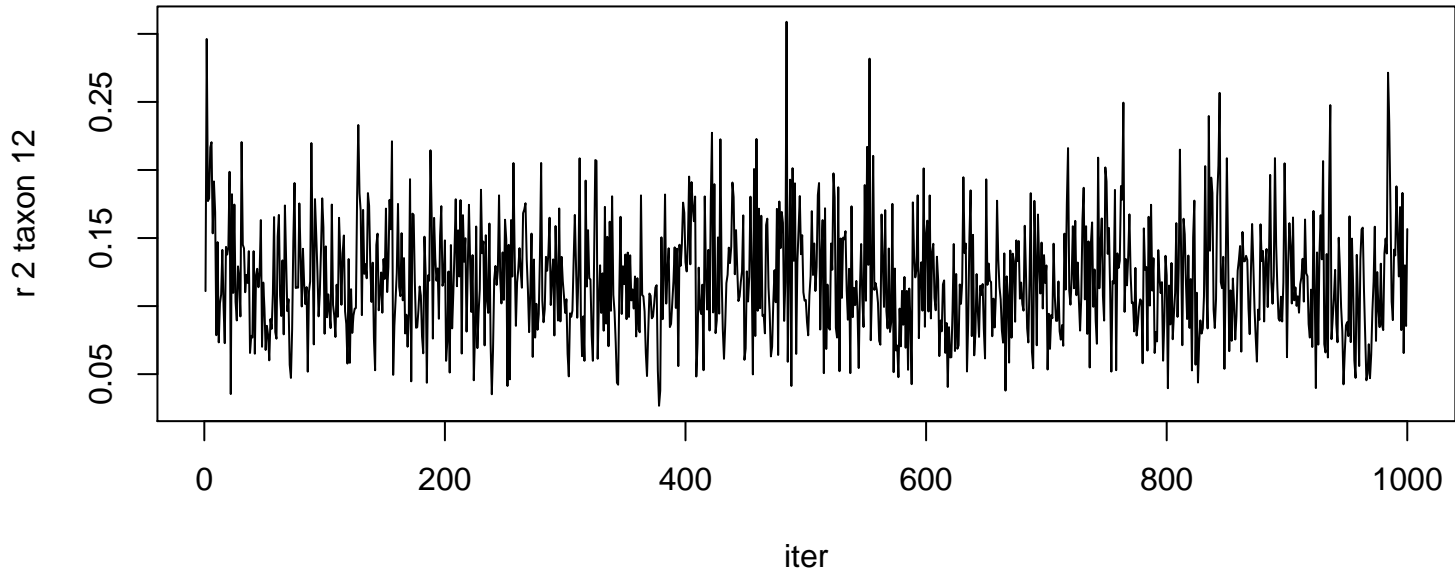




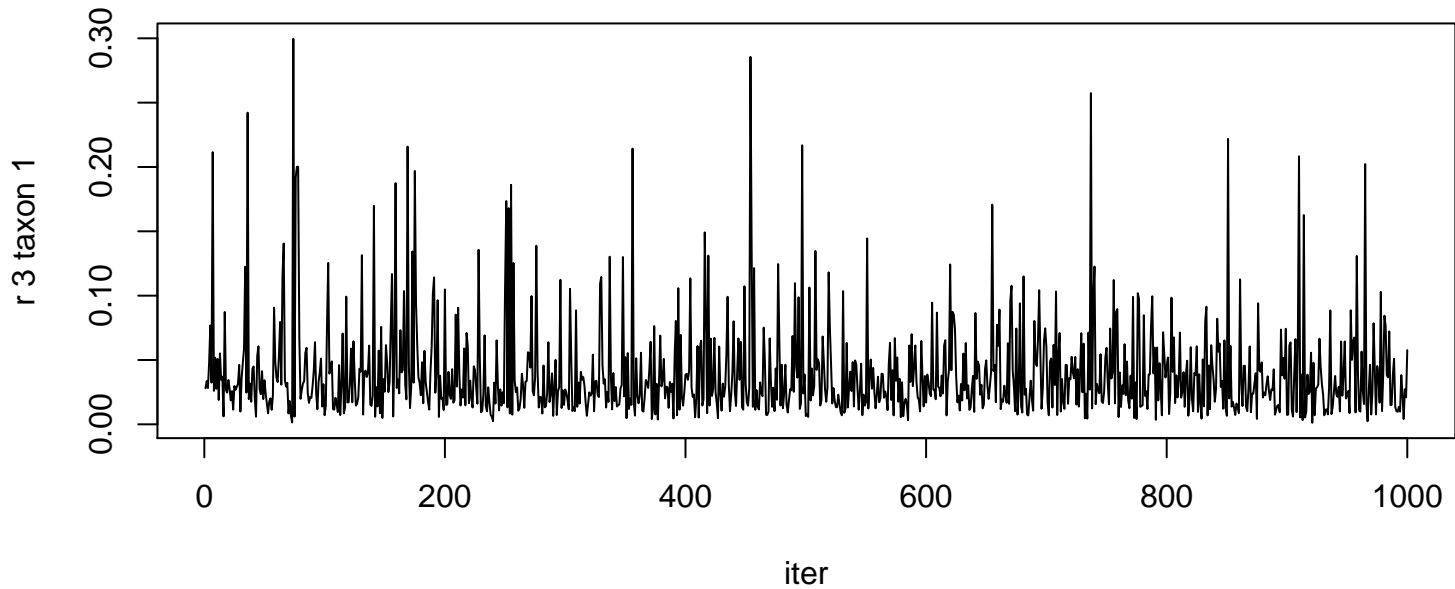


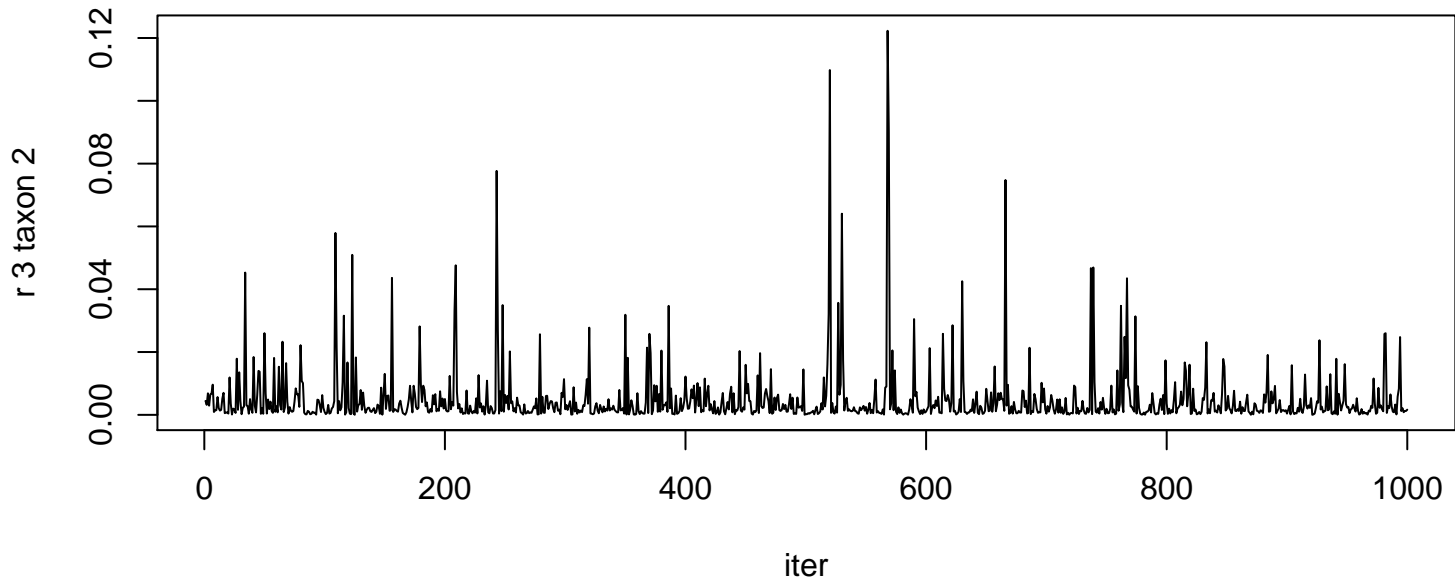




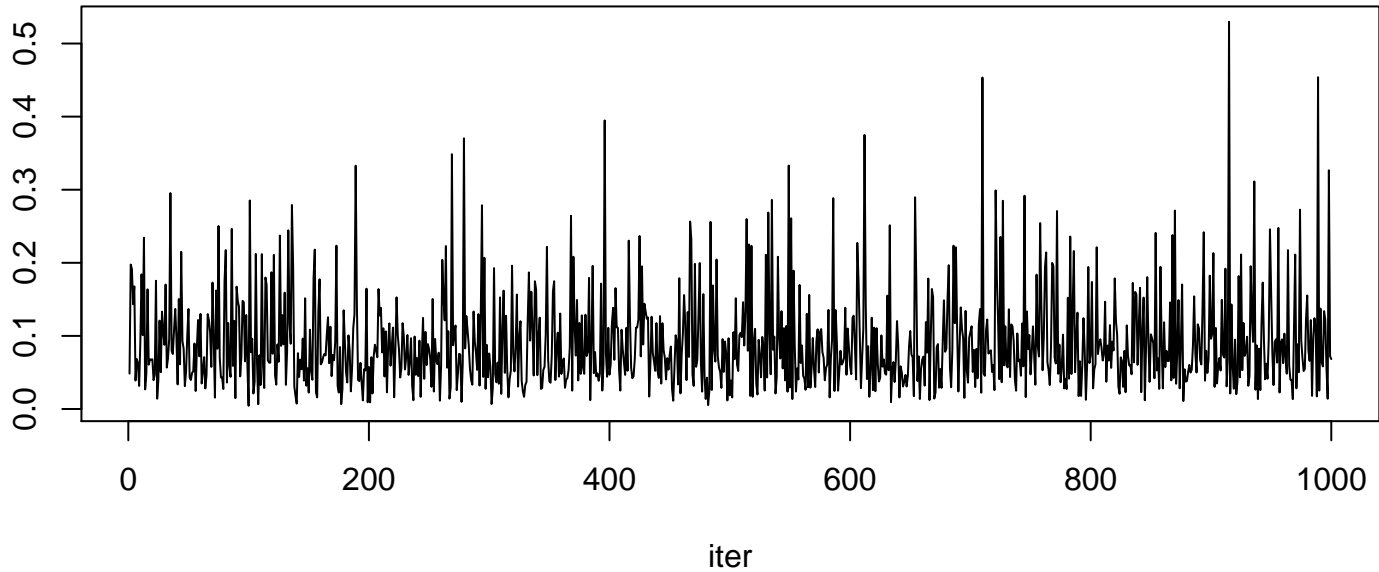


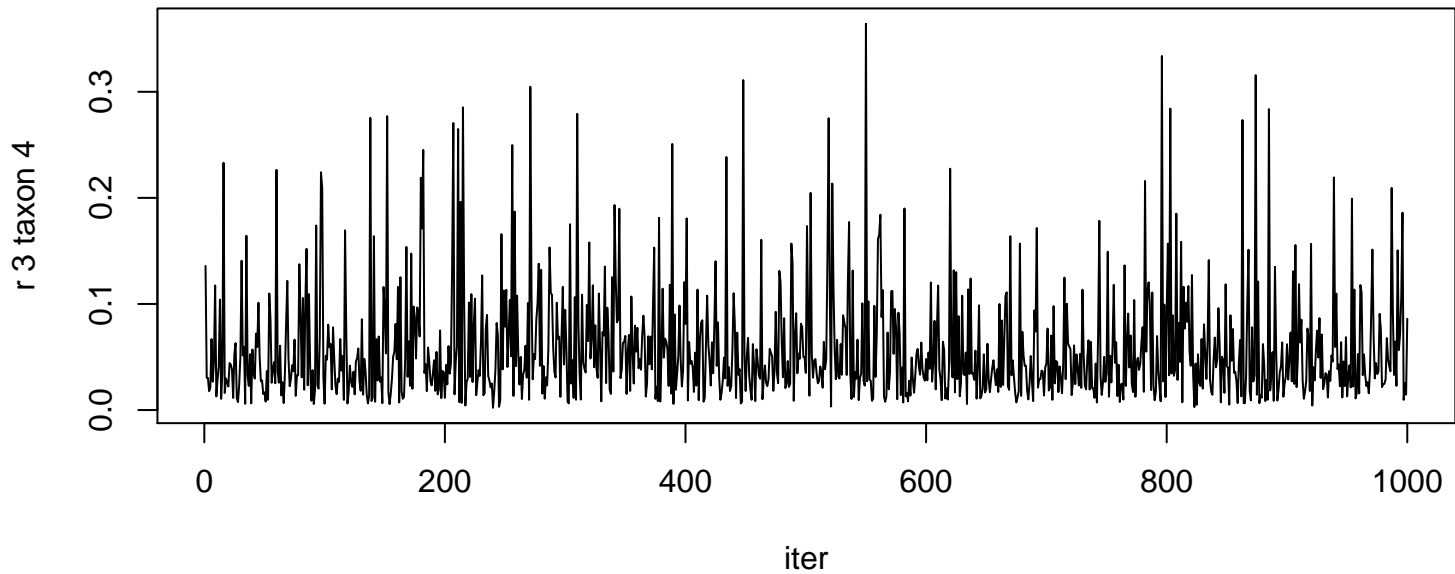


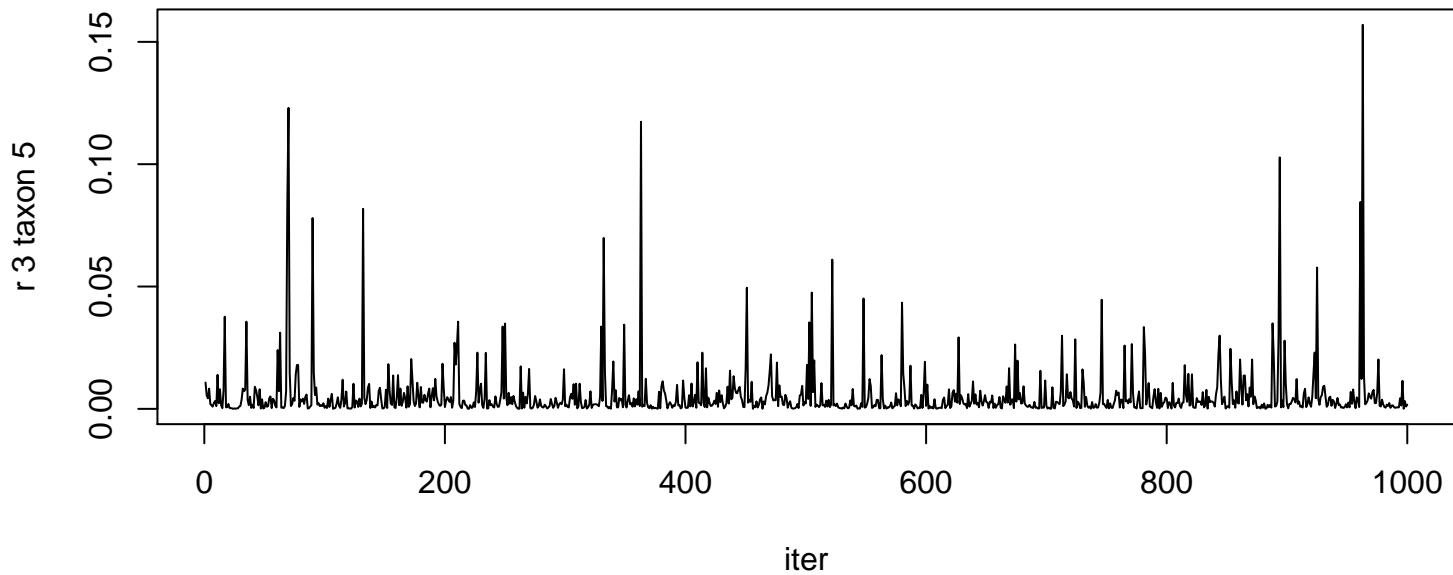


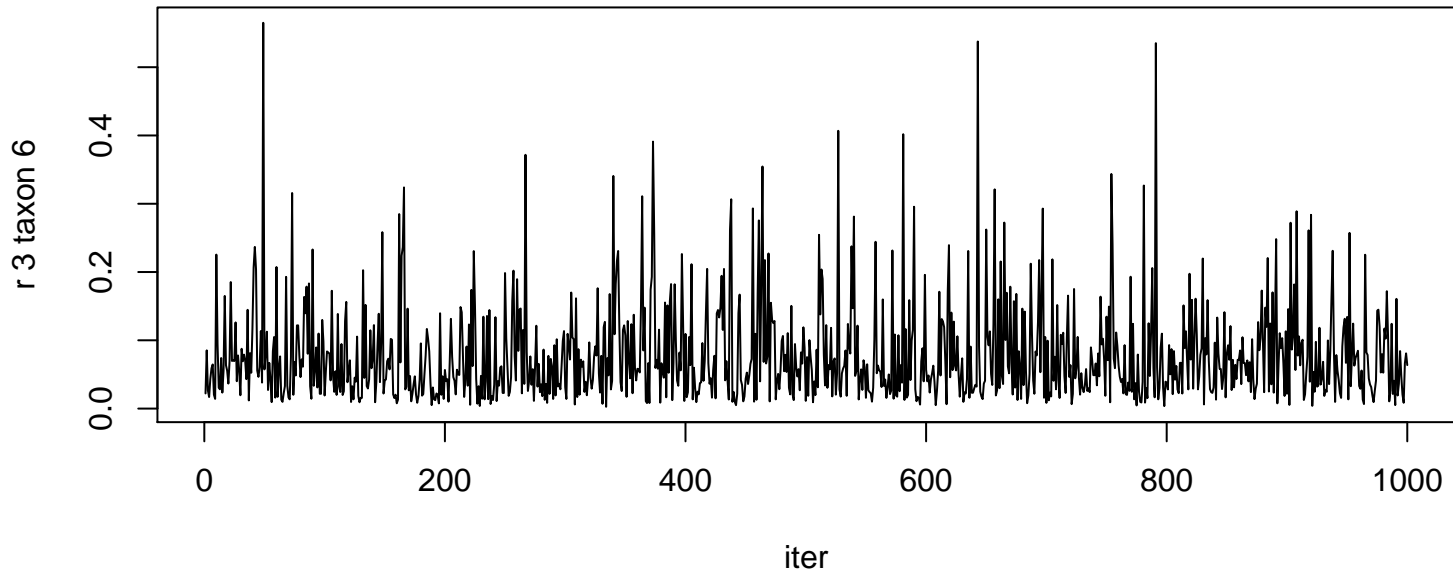


r 3 taxon 3

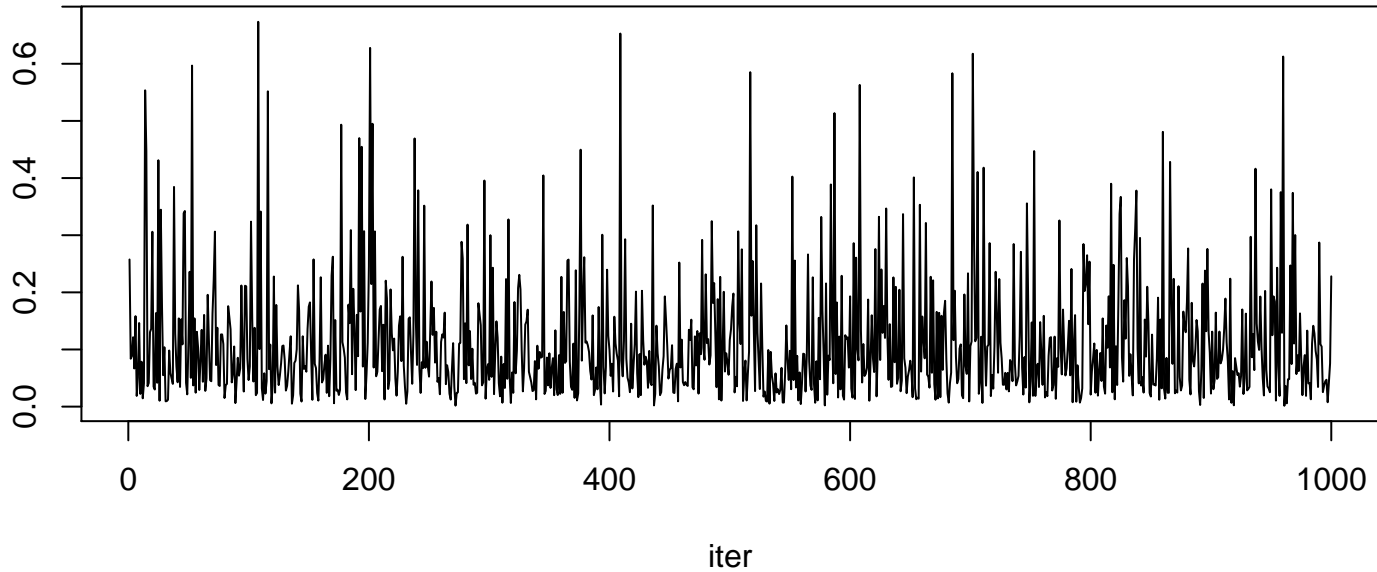


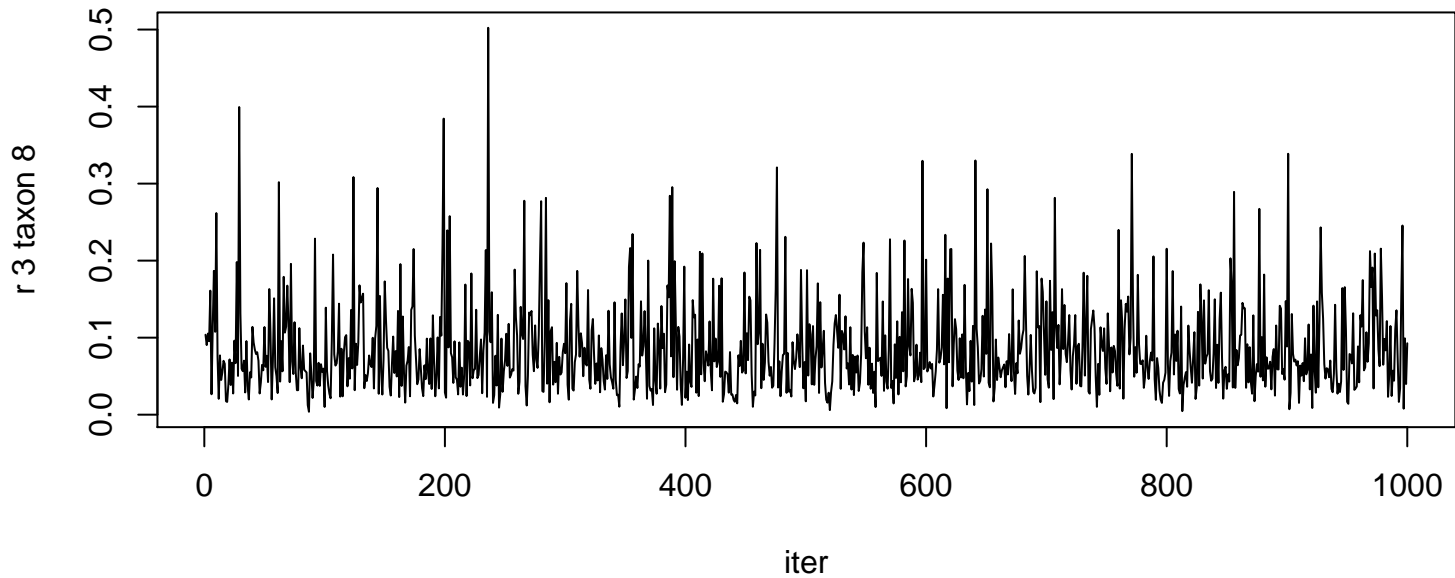




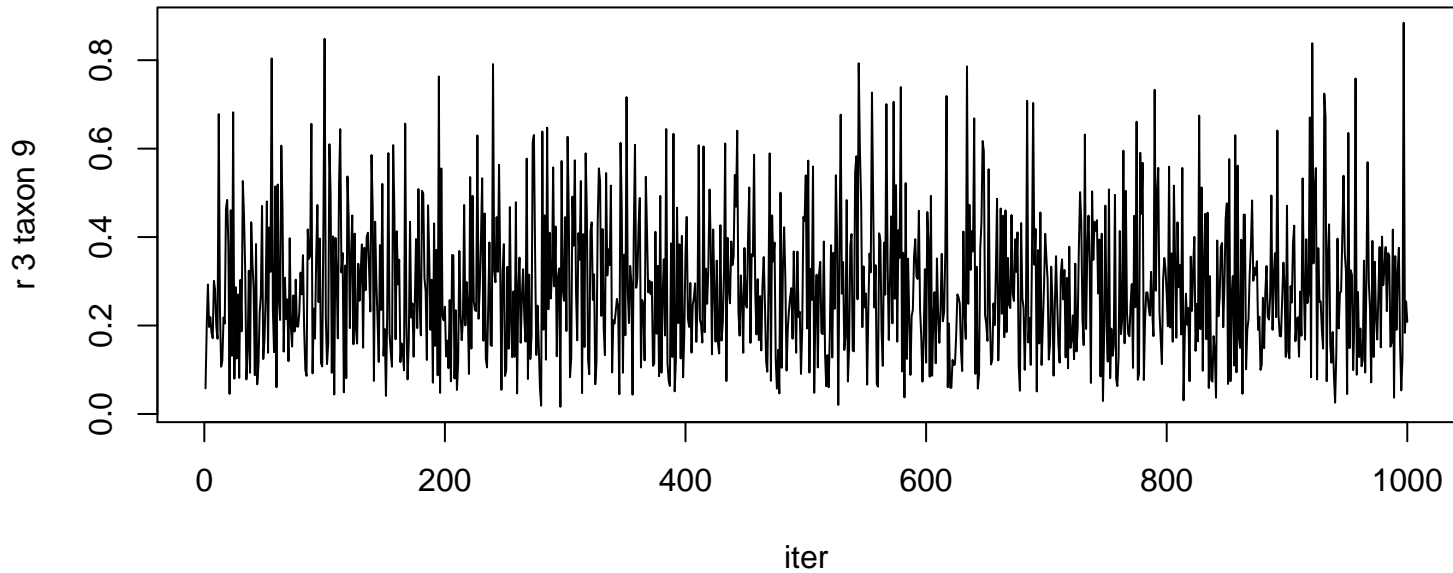


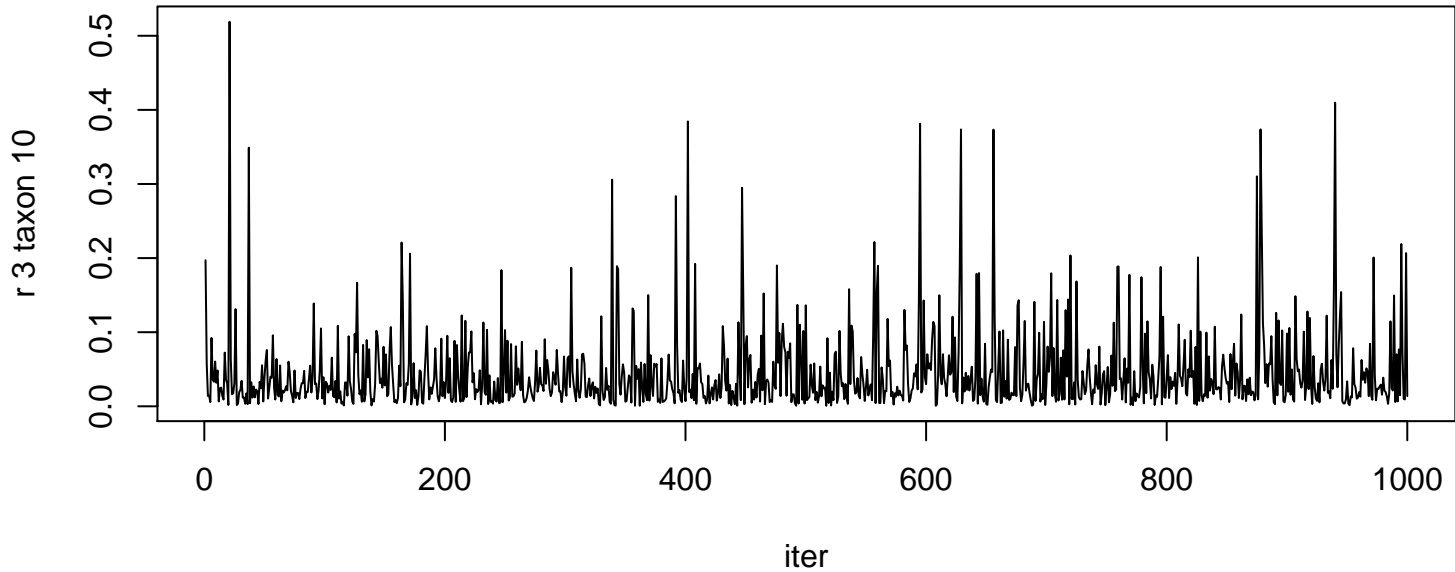
r 3 taxon 7



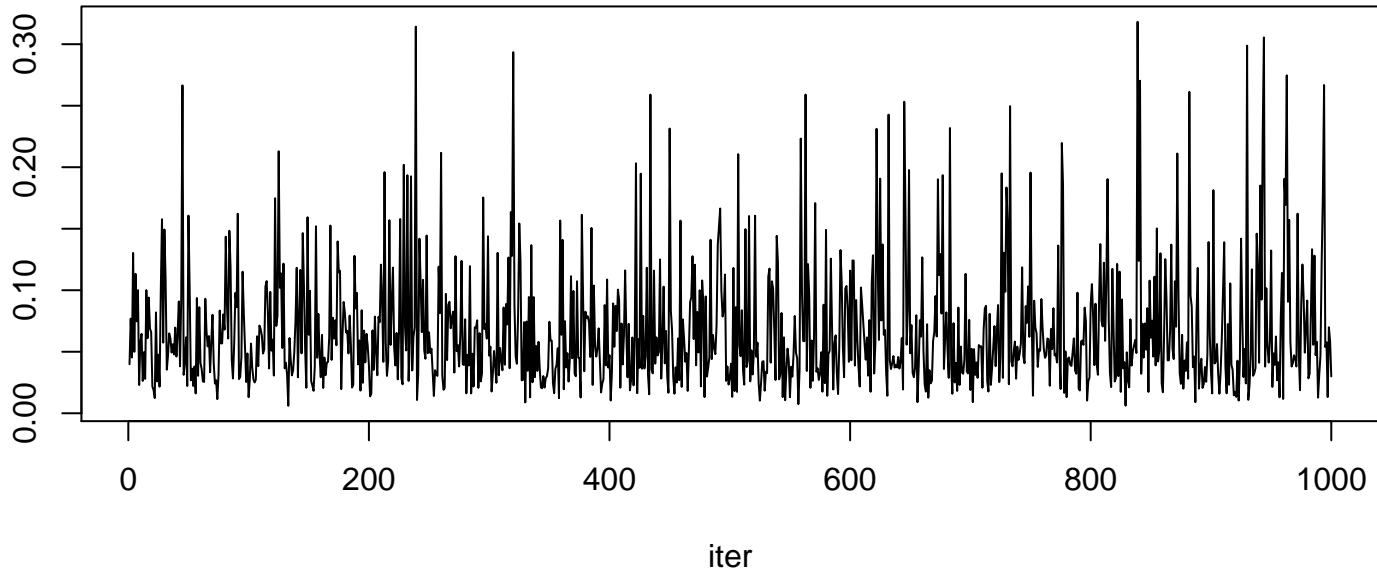


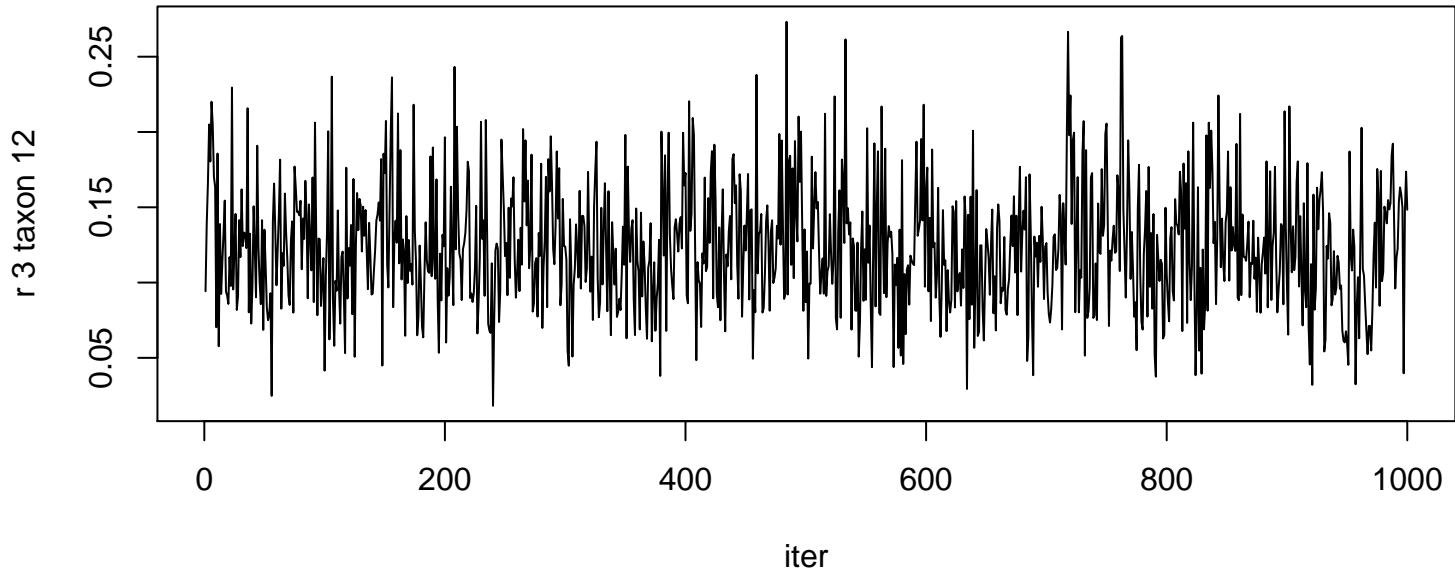


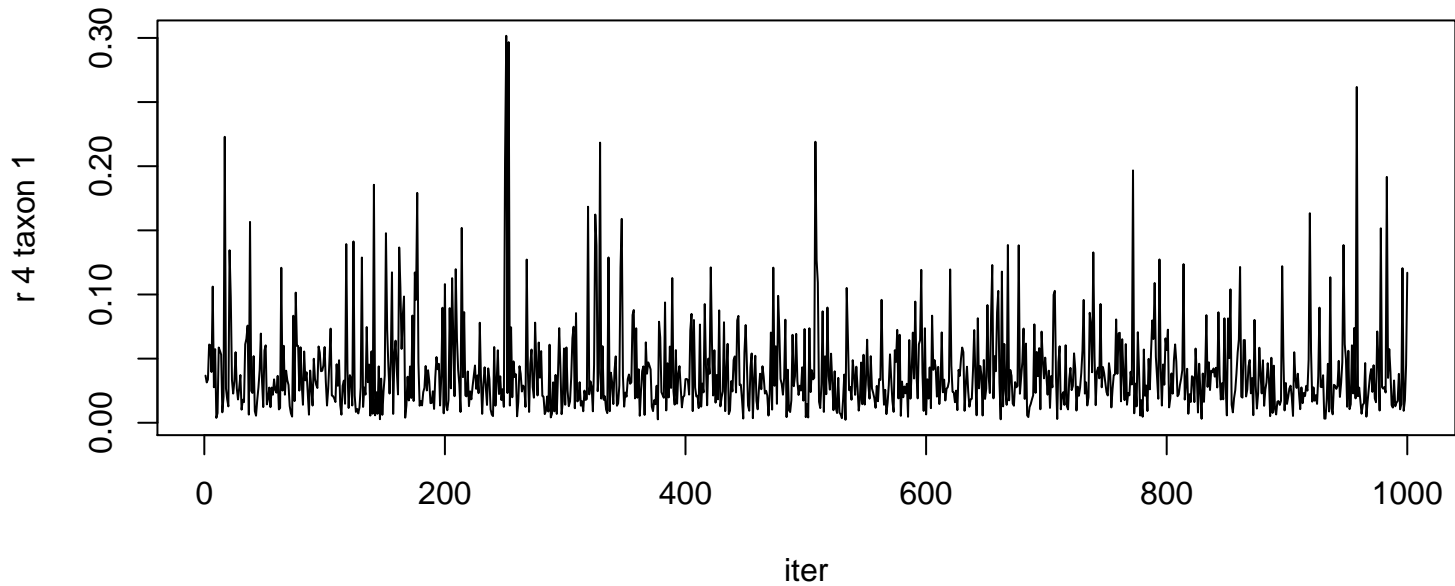




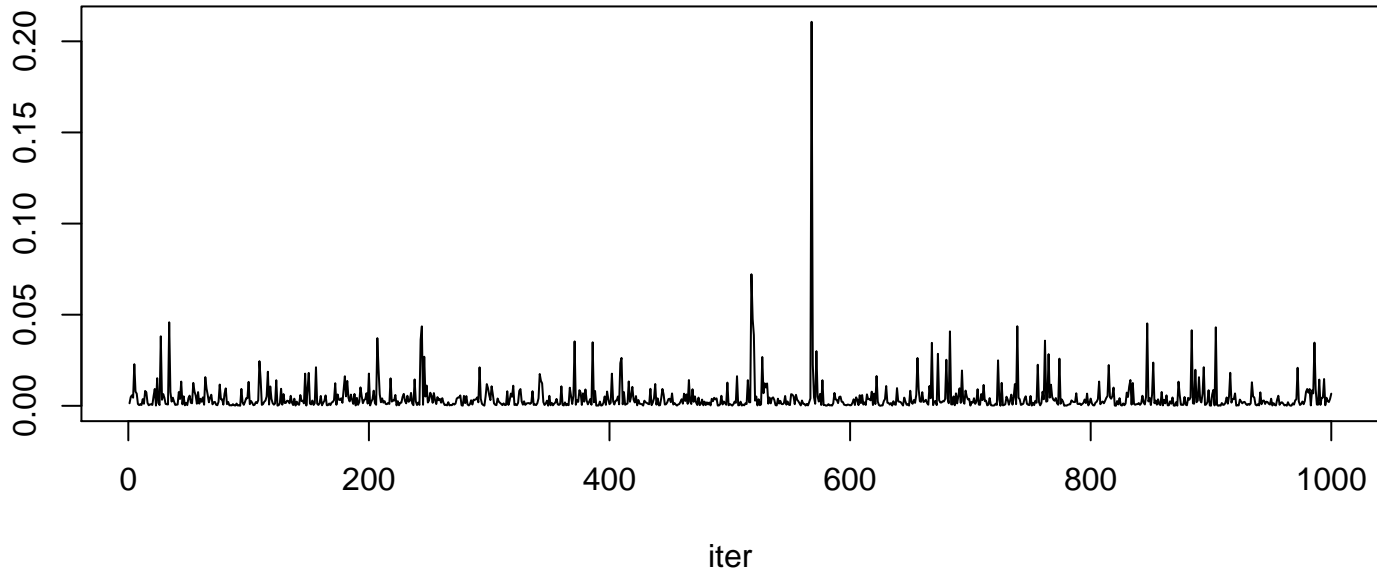
r 3 taxon 11



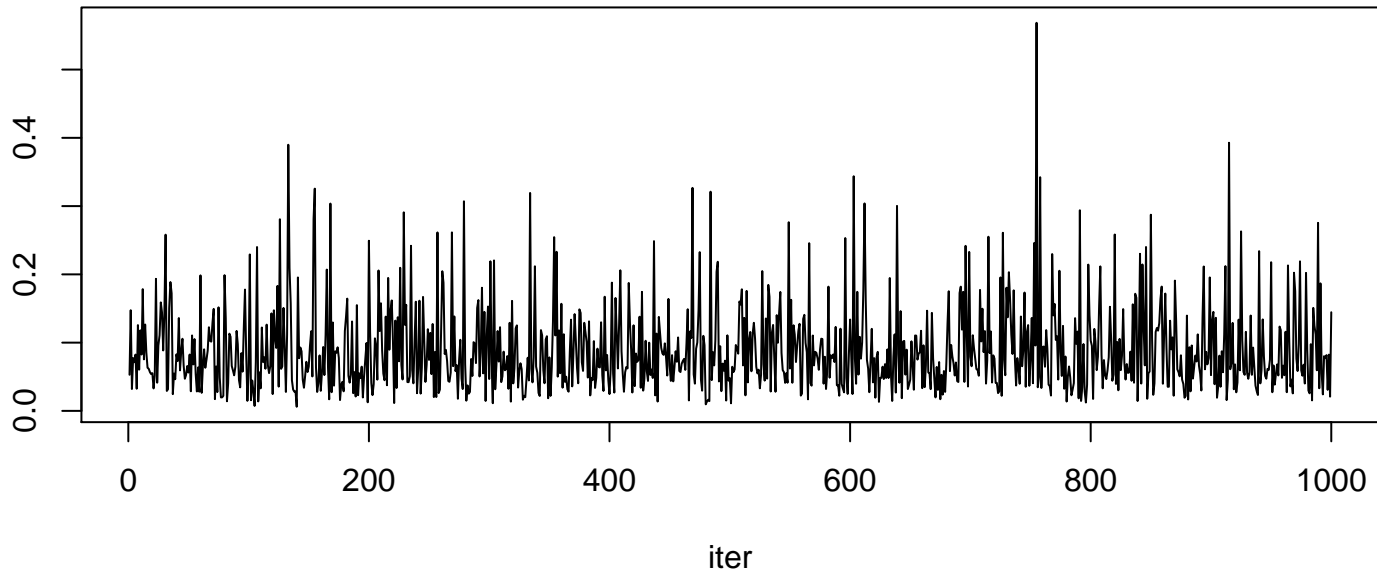


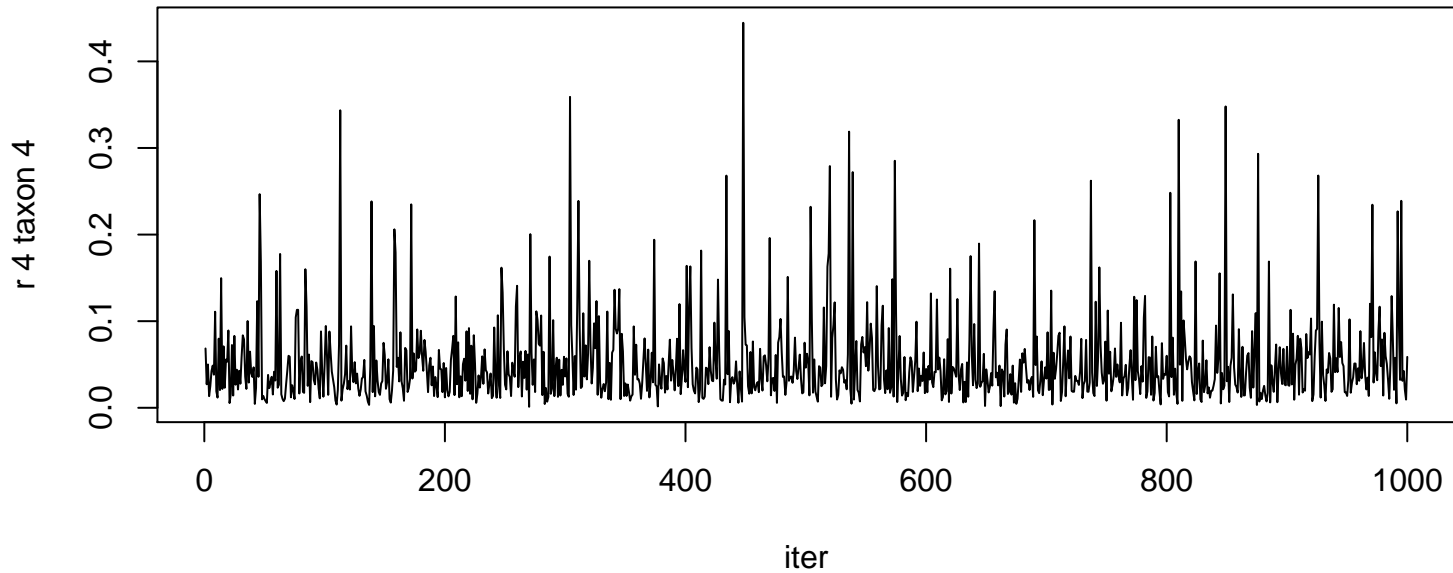


r 4 taxon 2



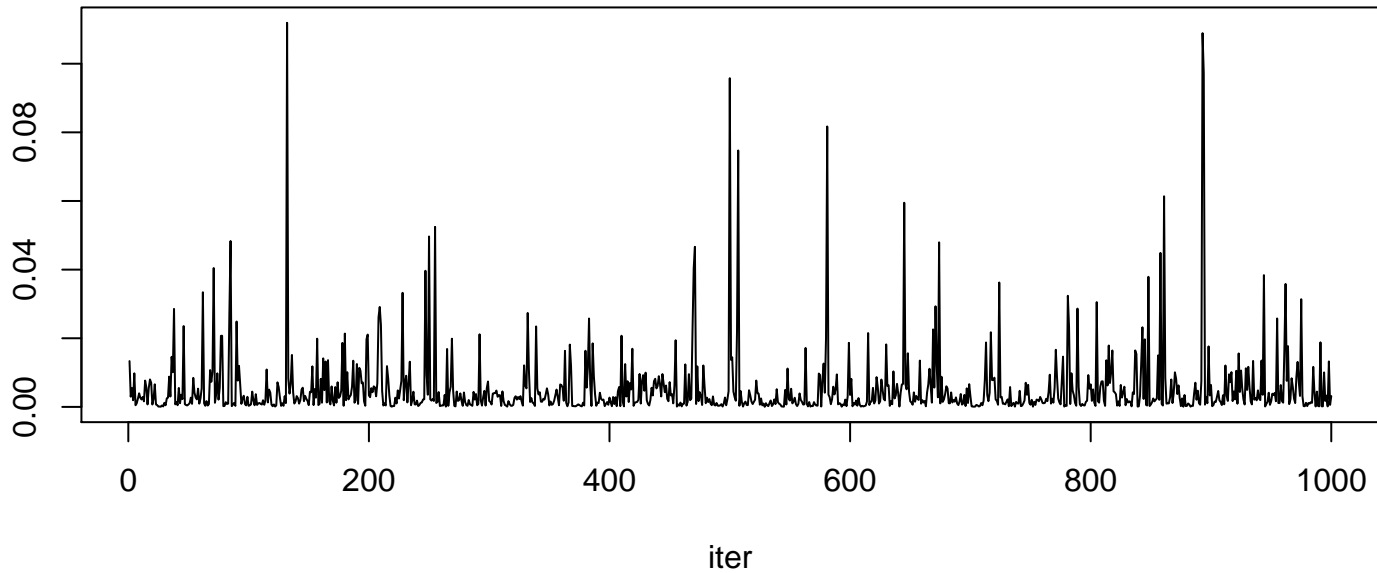
r 4 taxon 3



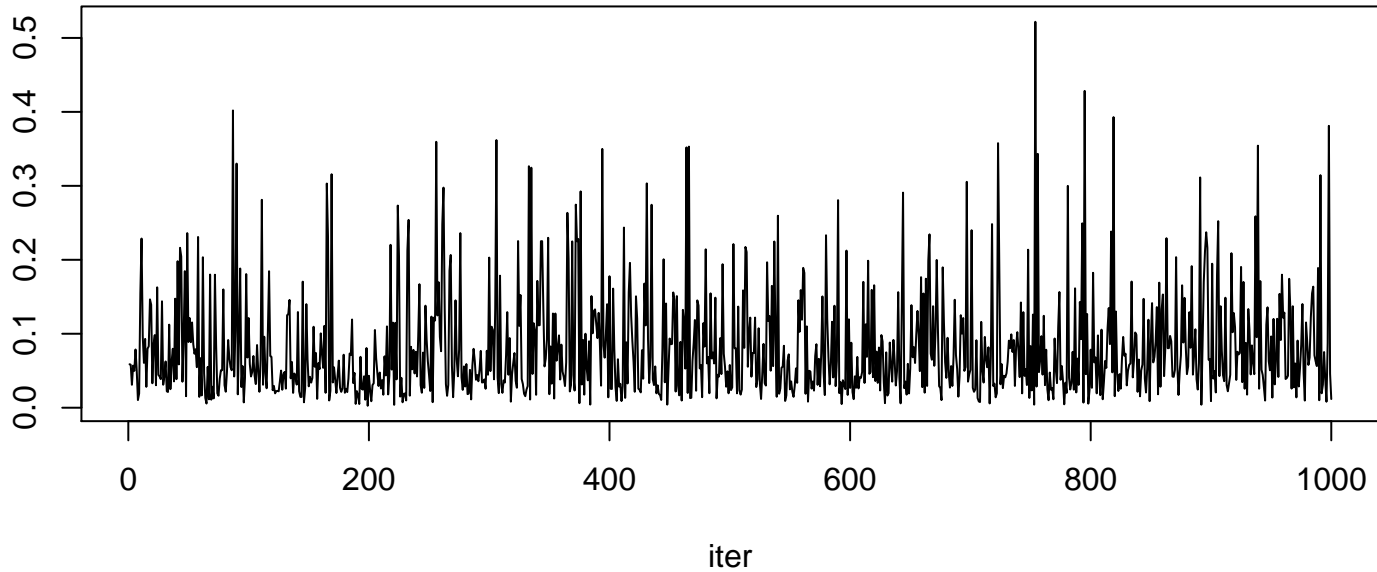




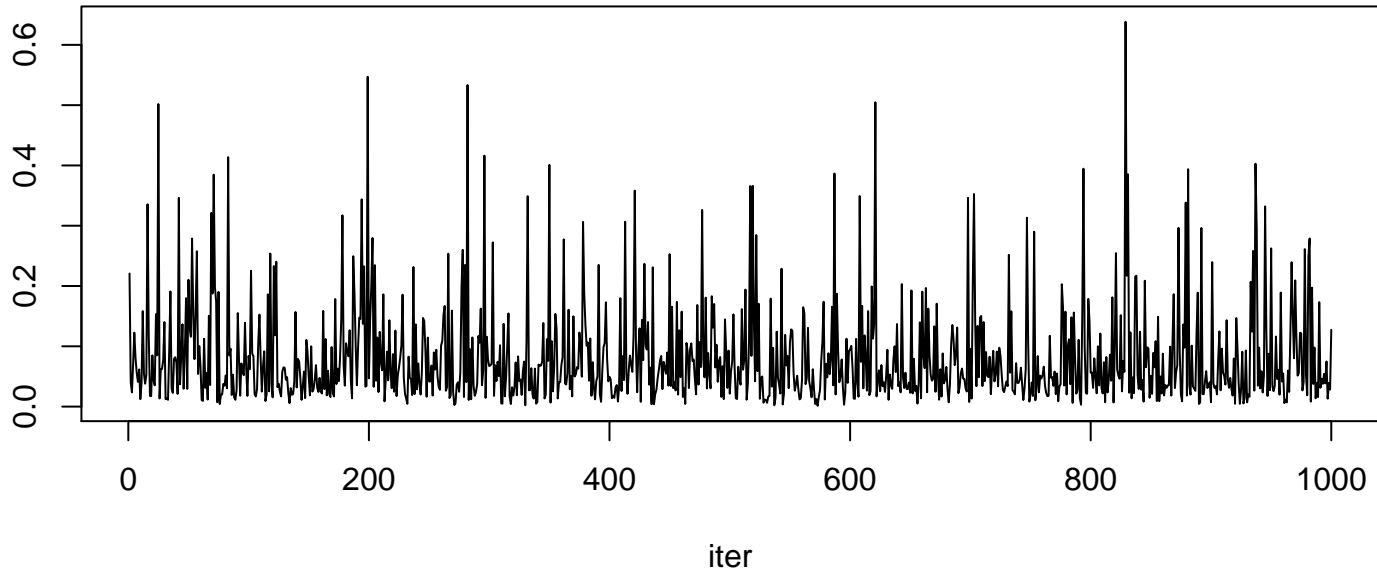
r 4 taxon 5

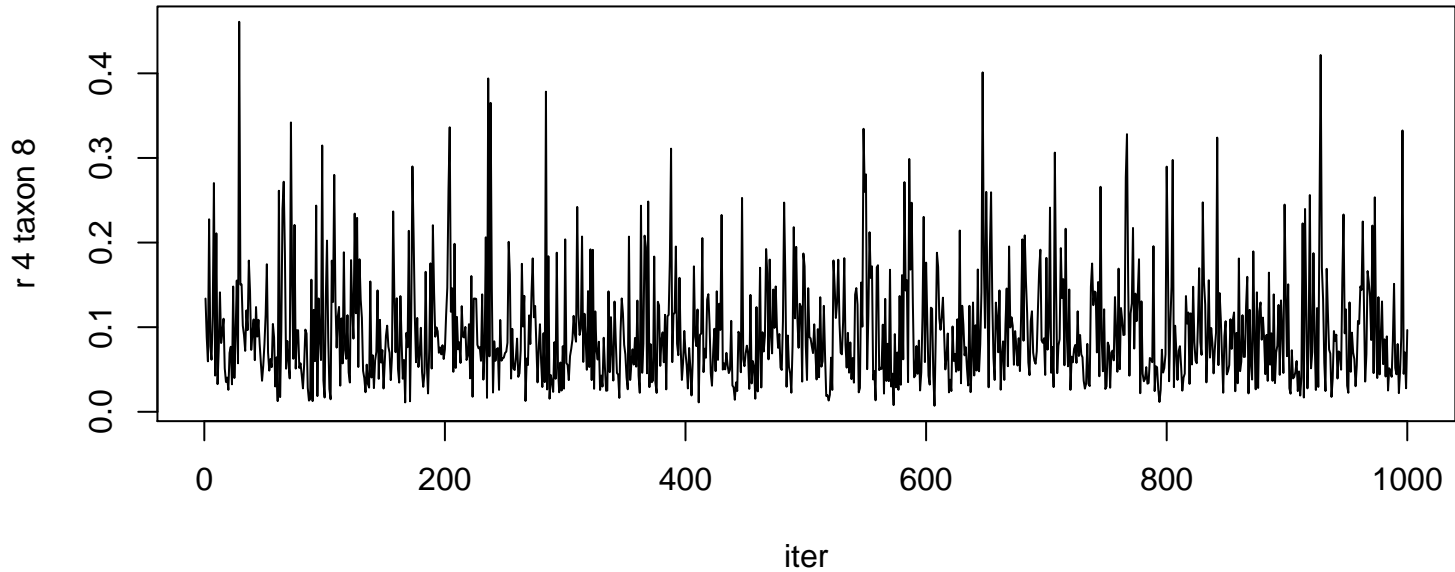


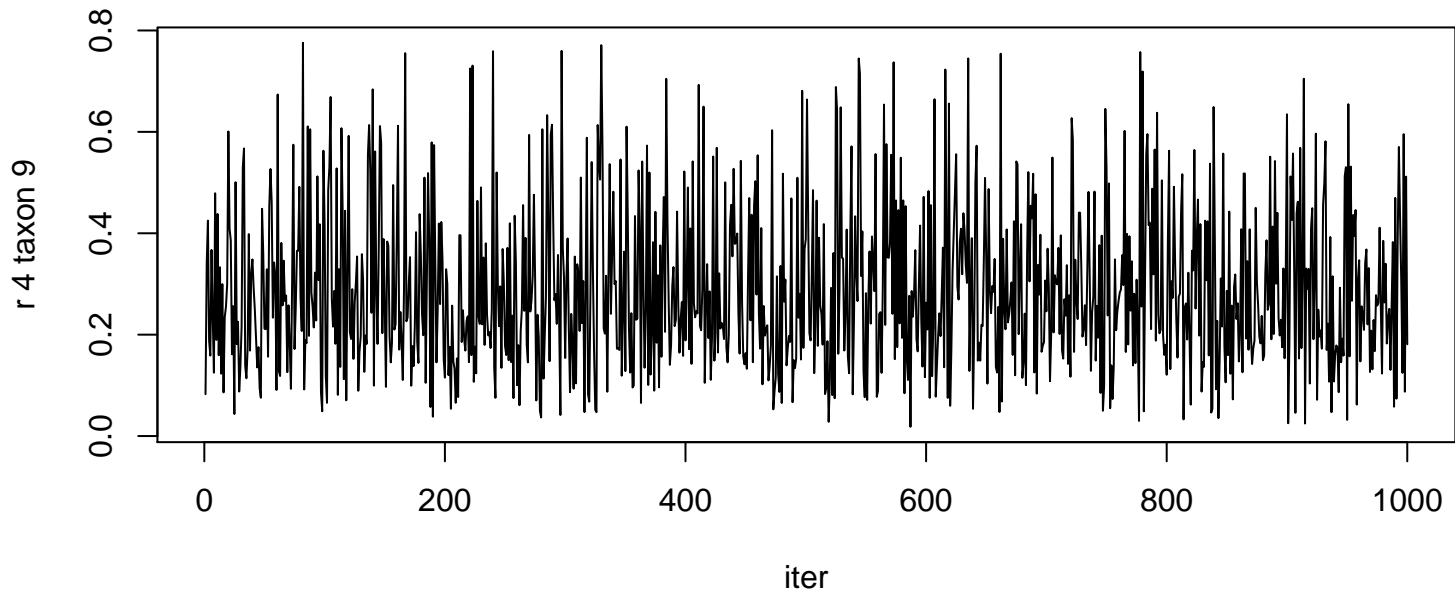
r 4 taxon 6



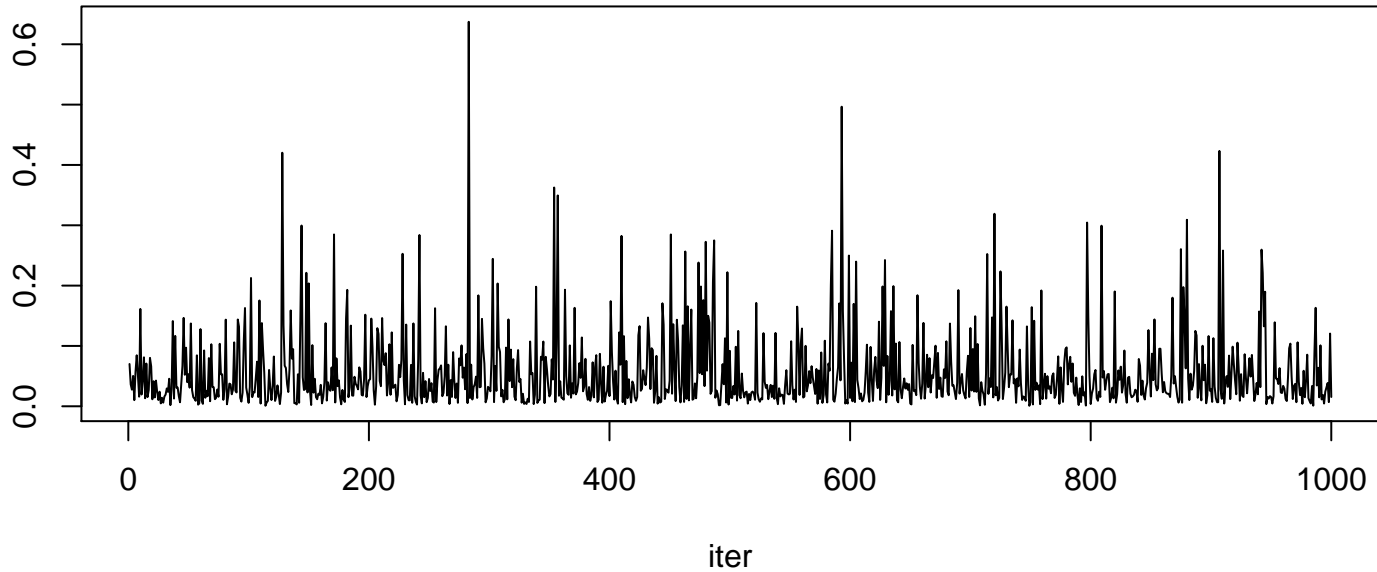
r 4 taxon 7



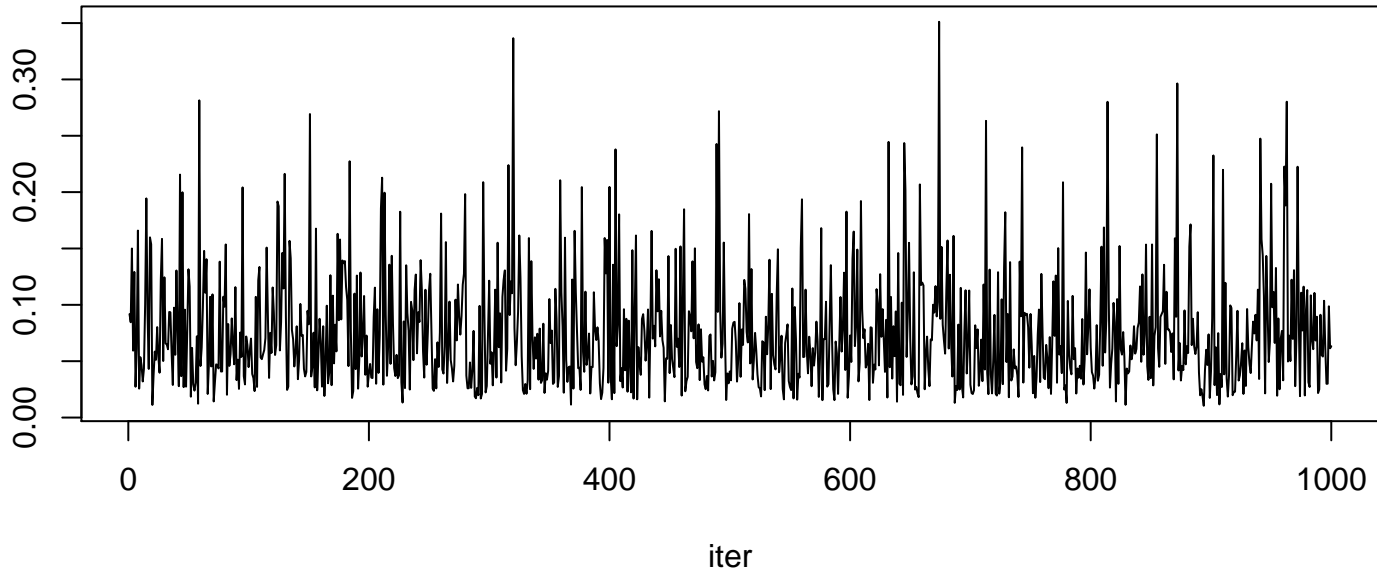




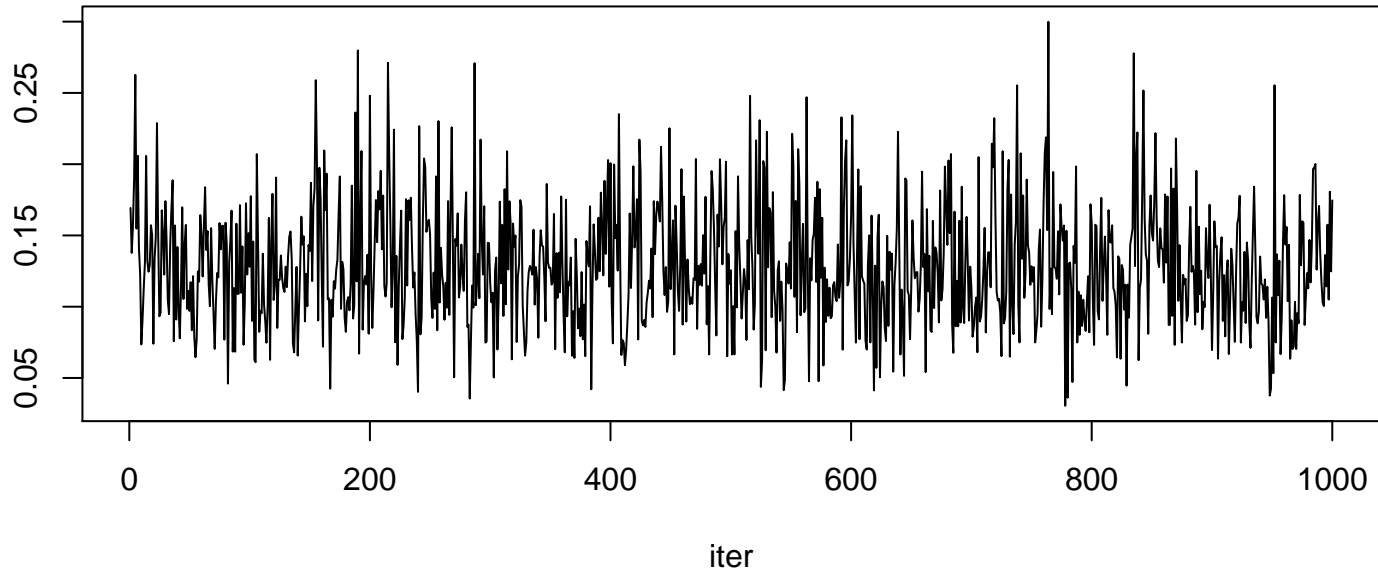
r 4 taxon 10



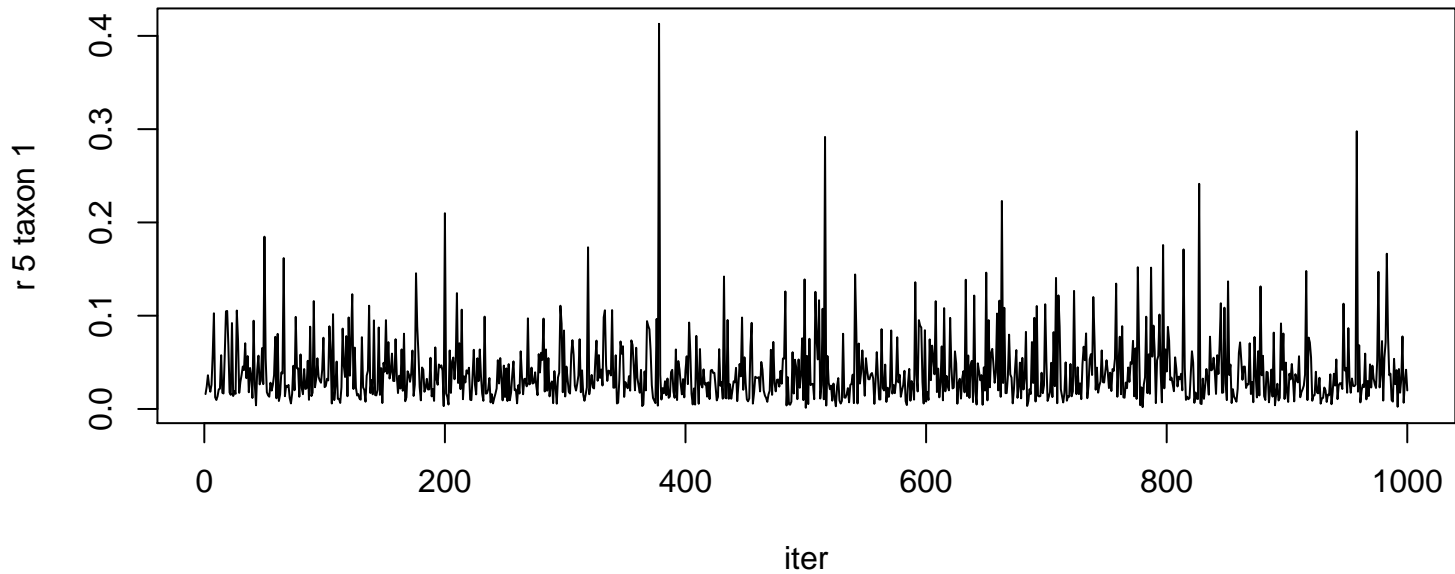
r 4 taxon 11



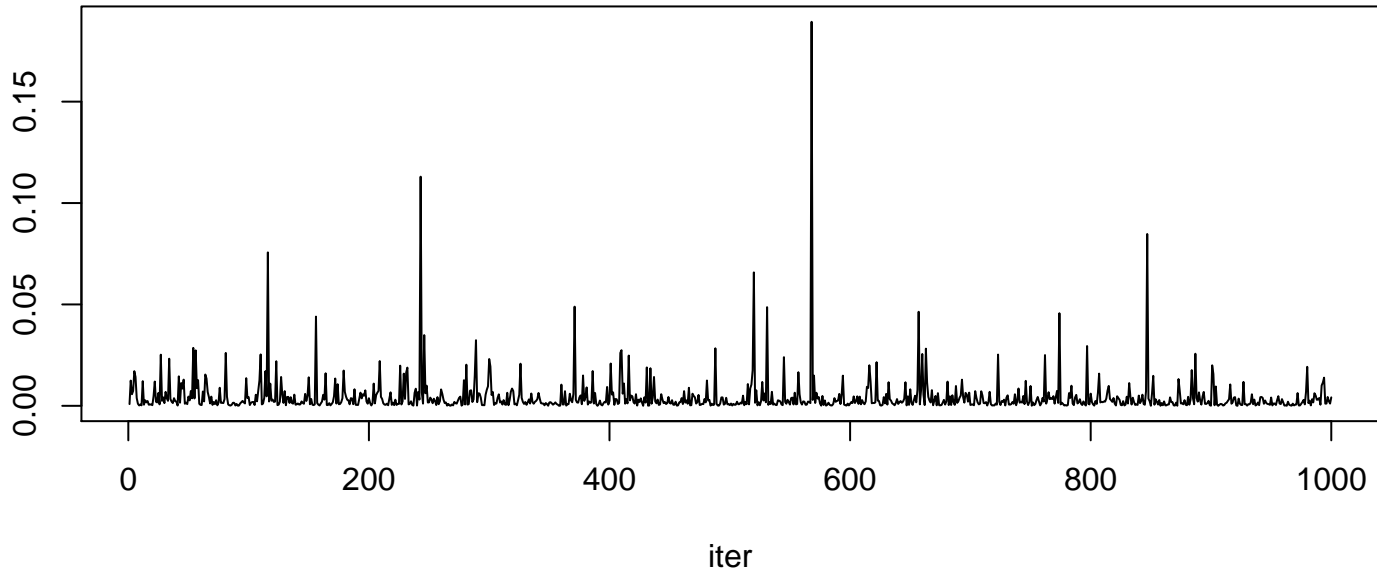
r 4 taxon 12

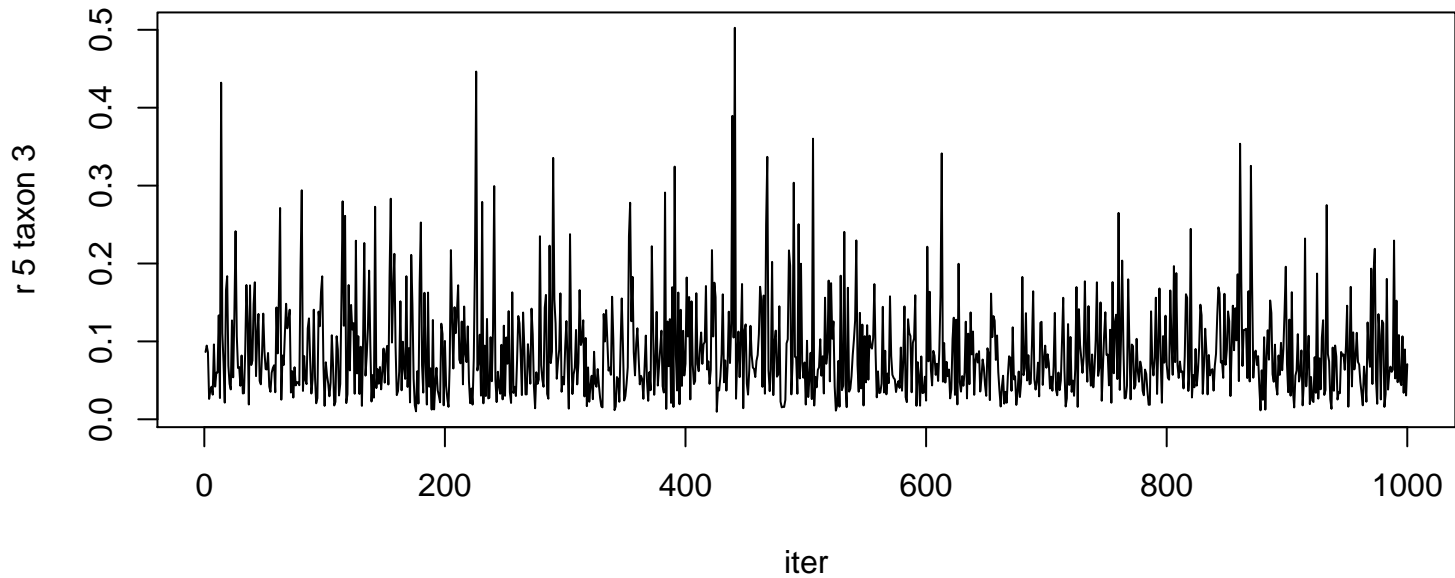


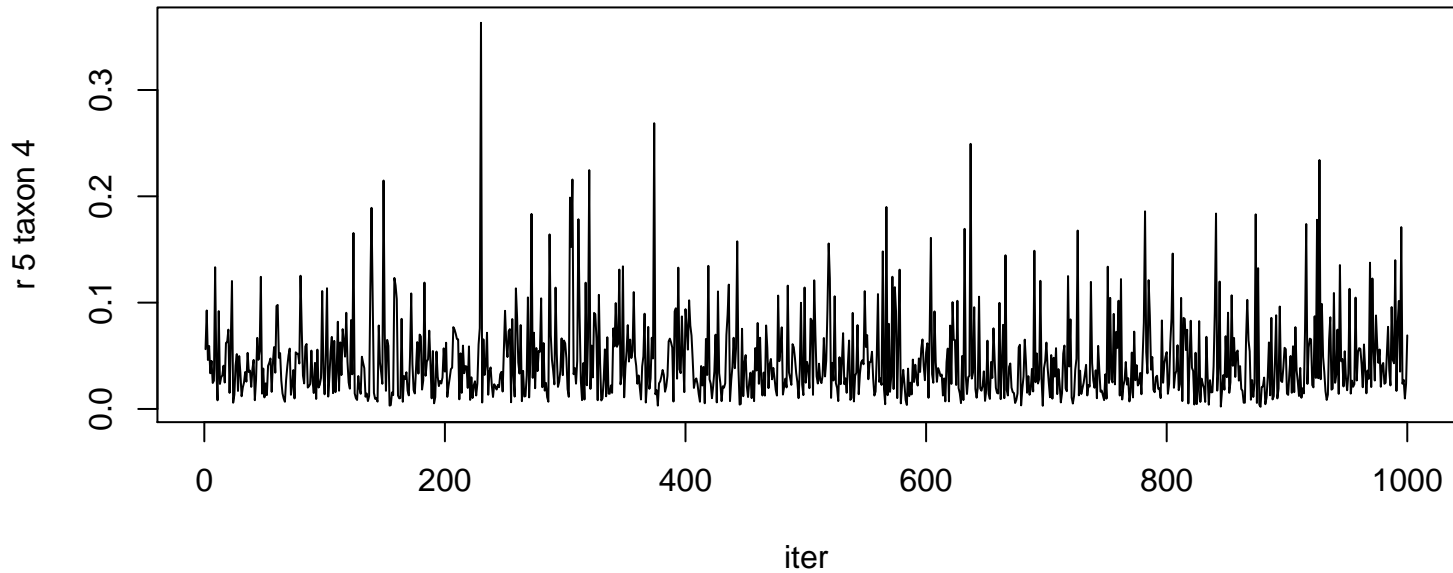


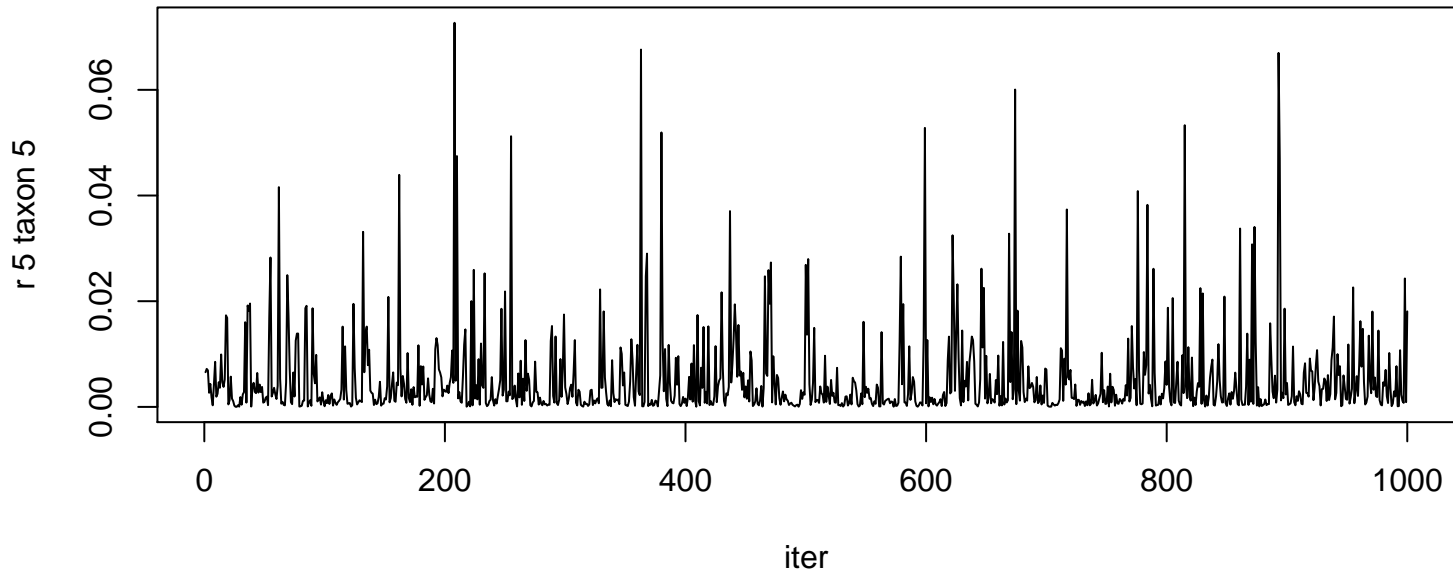


r 5 taxon 2

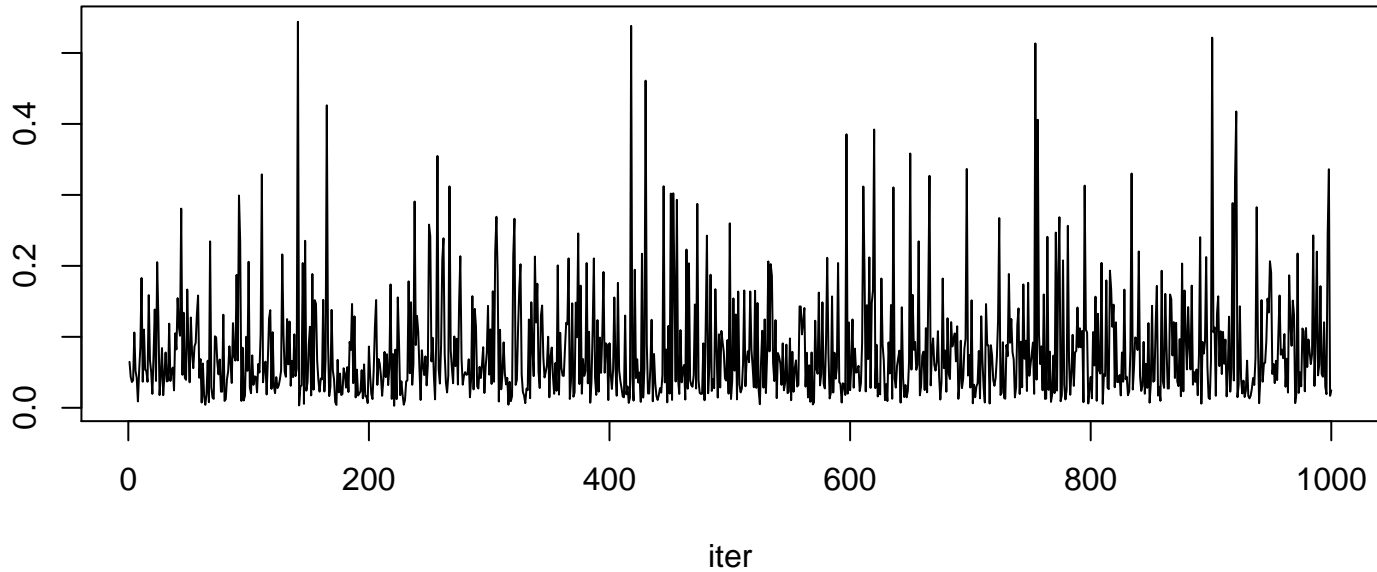


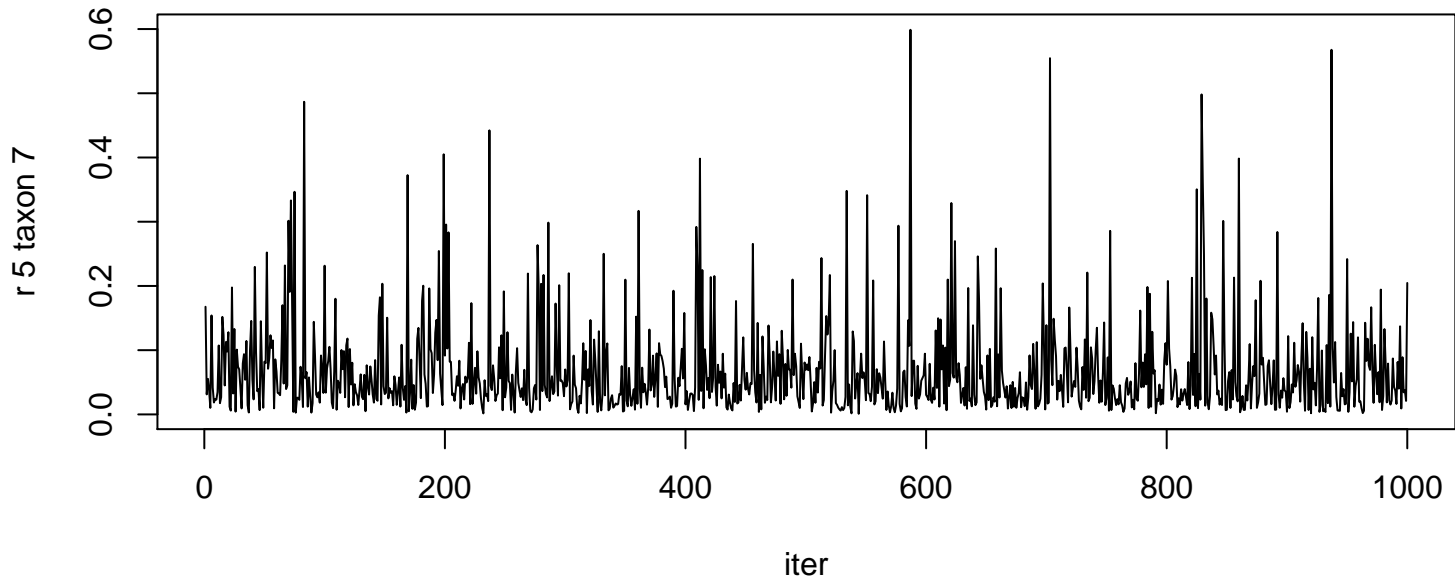


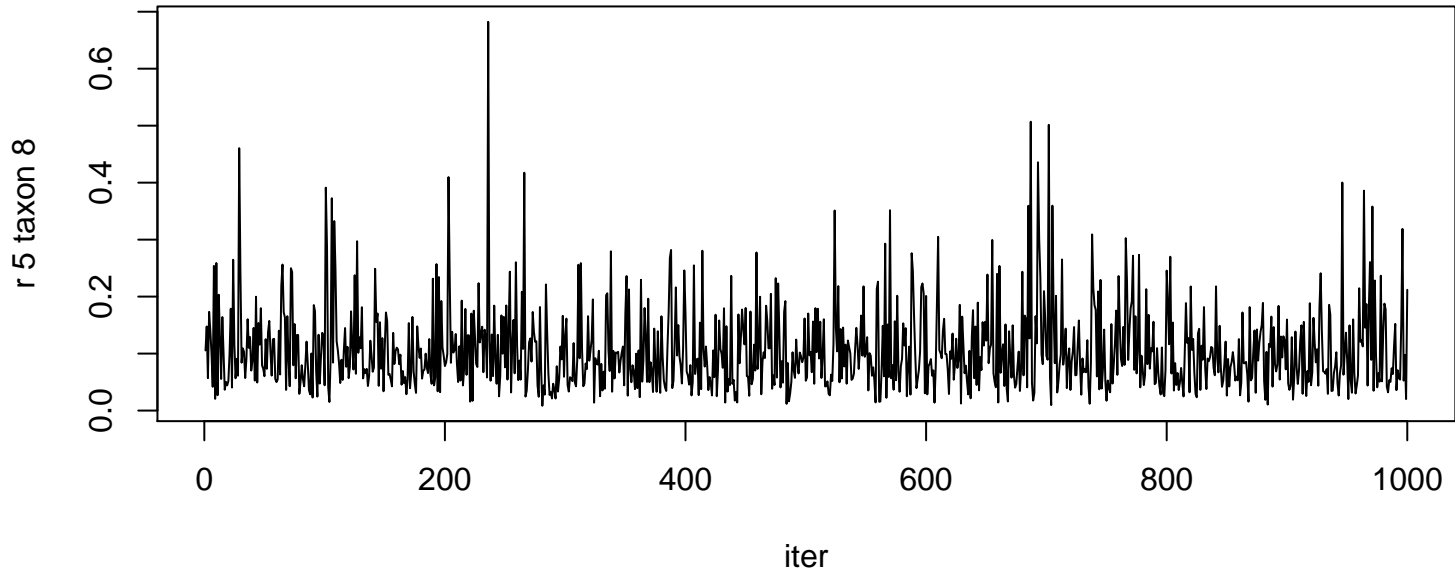




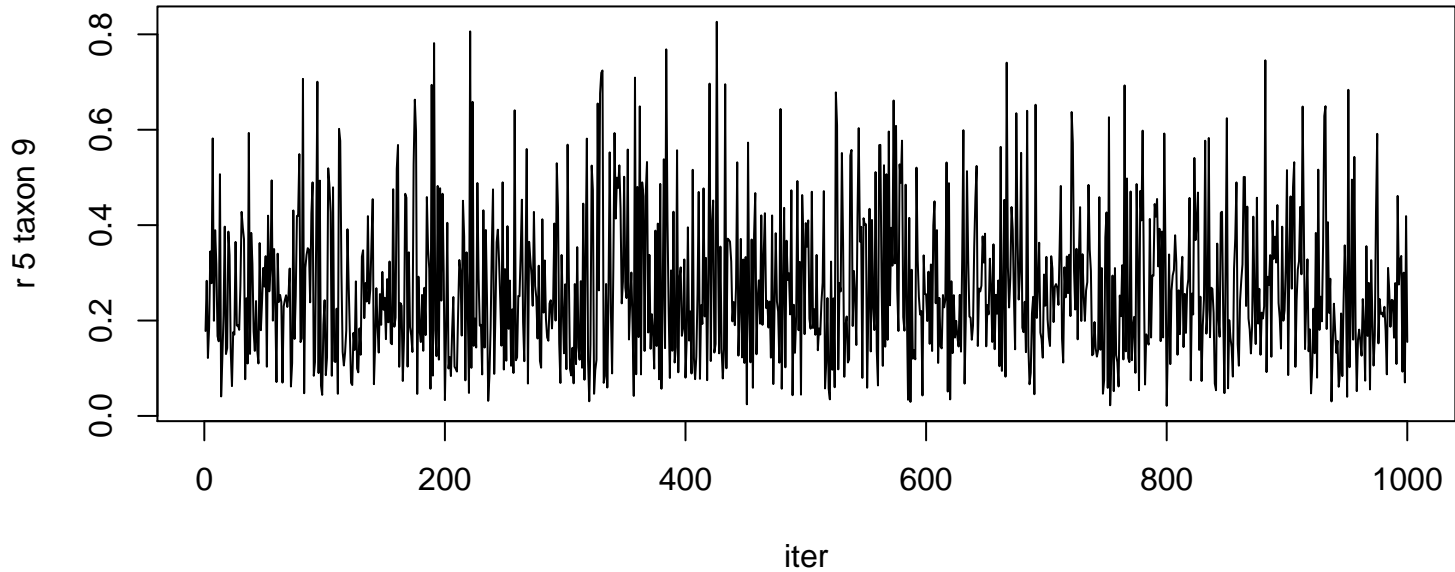
r 5 taxon 6

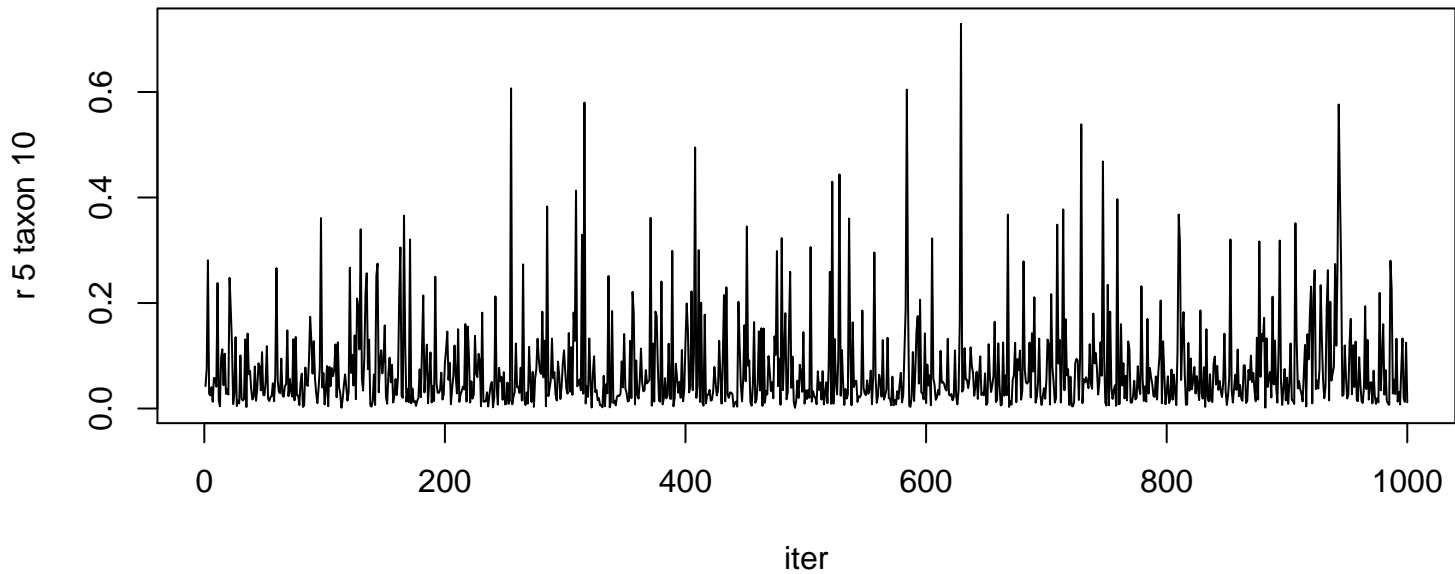


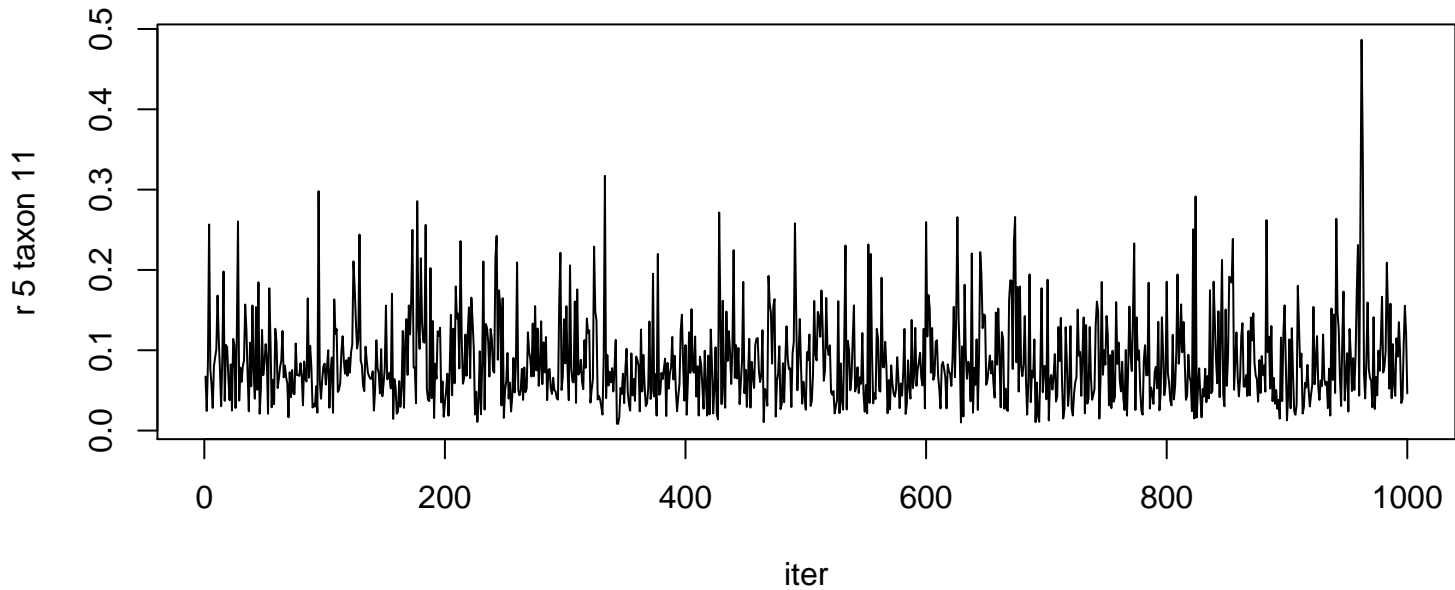




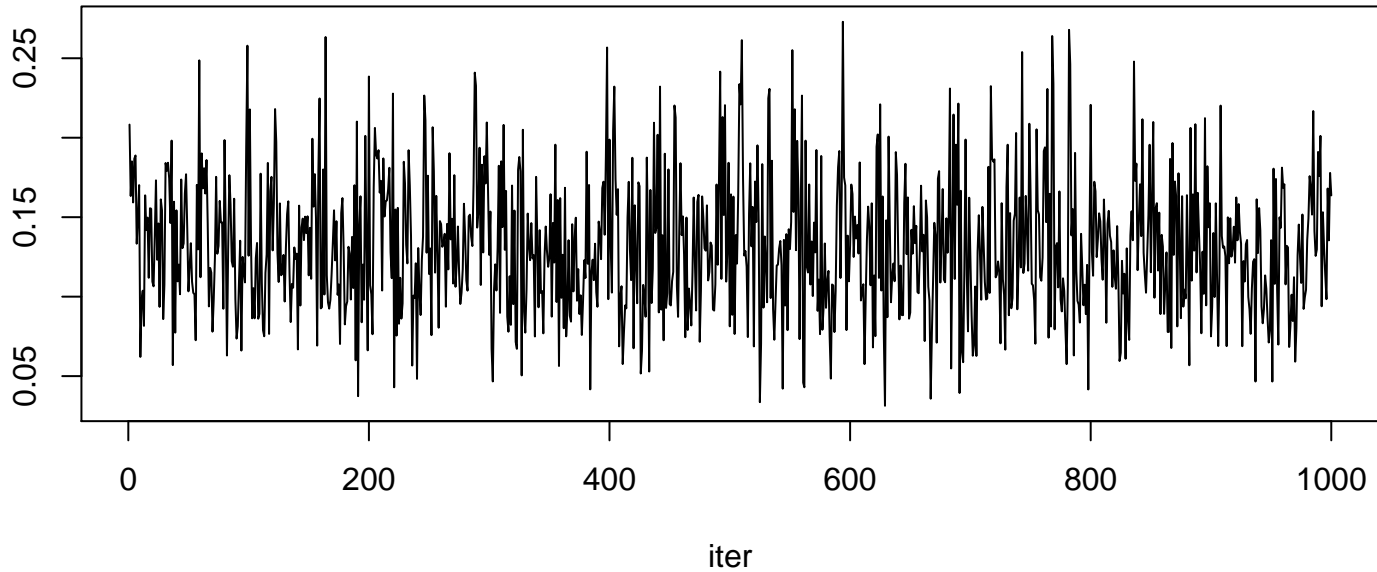


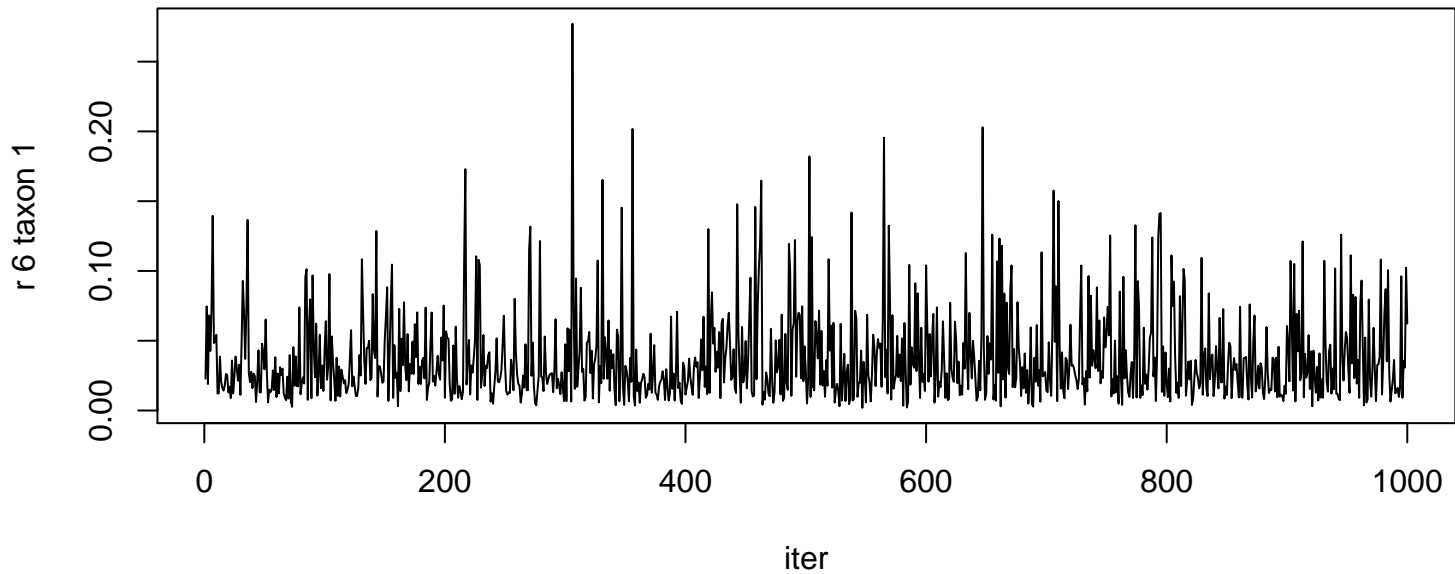


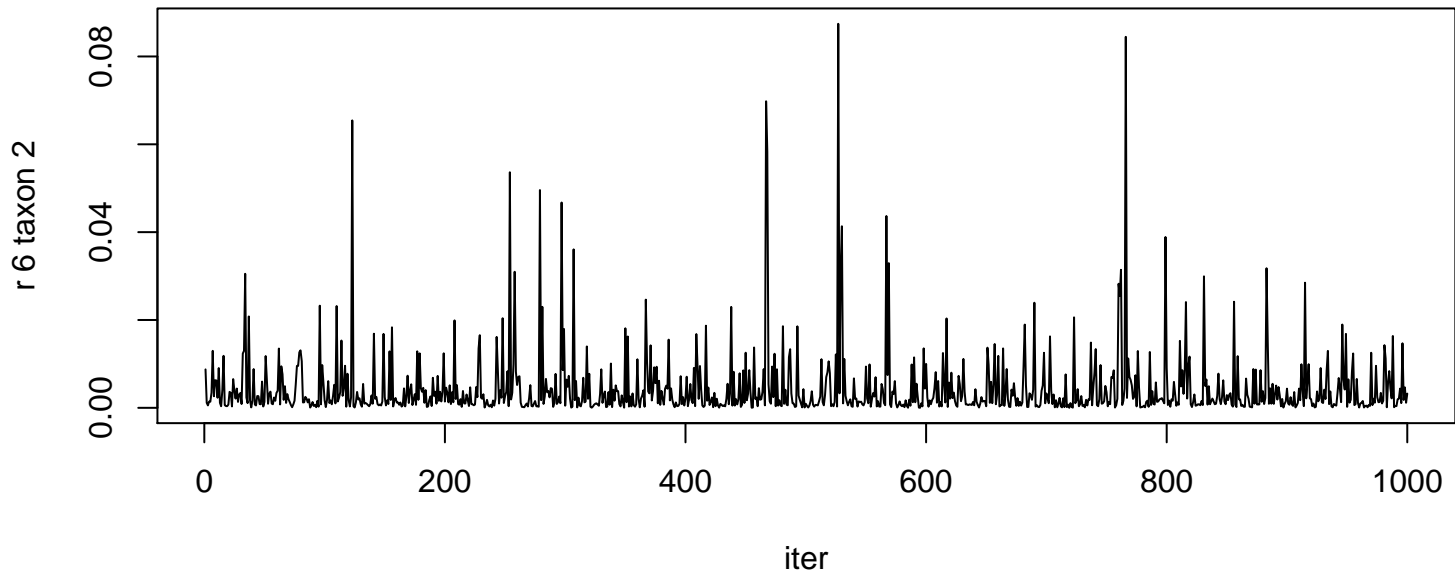


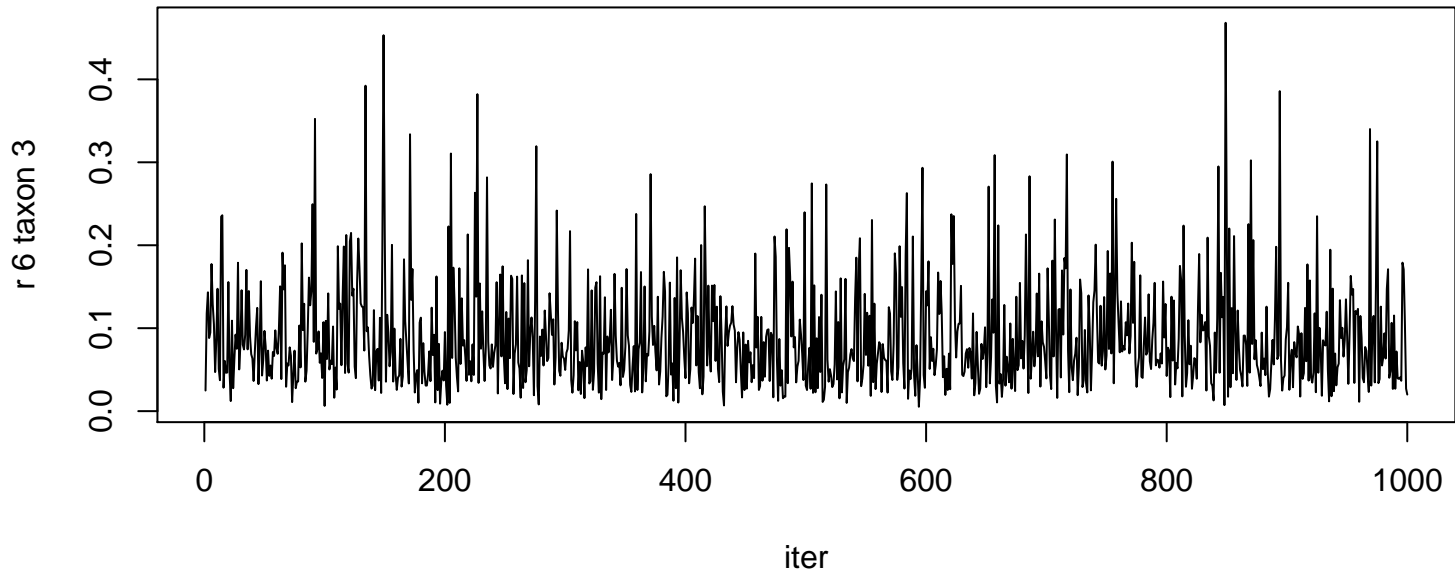


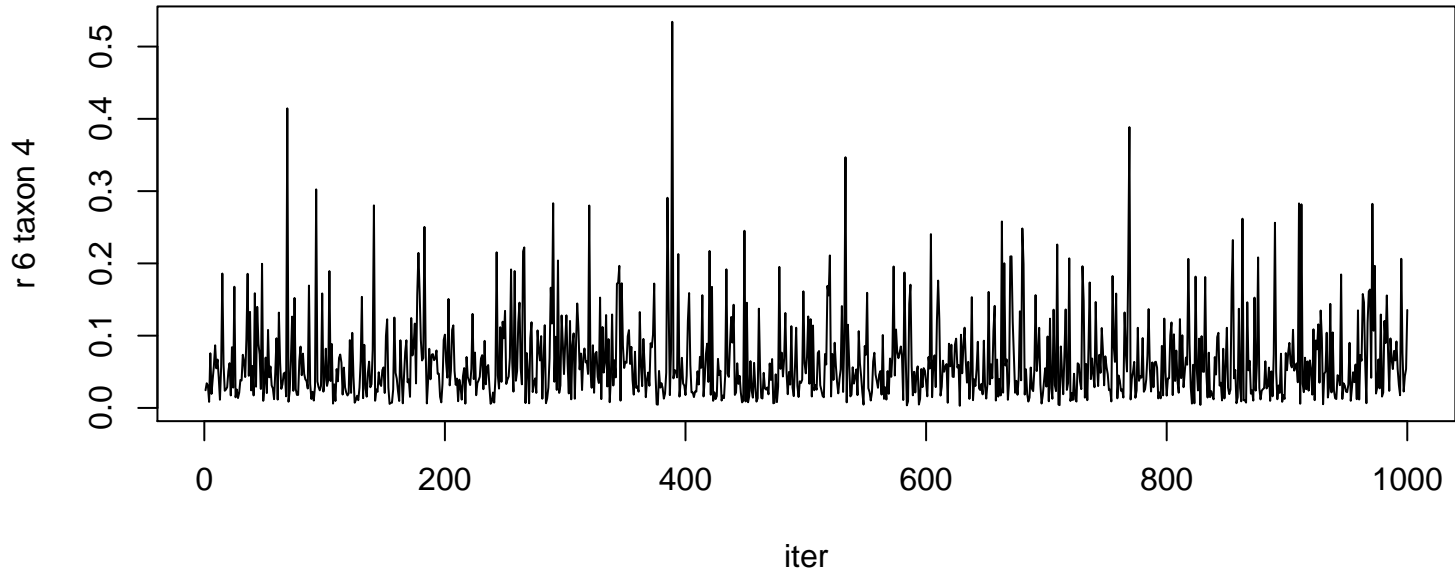
r 5 taxon 12



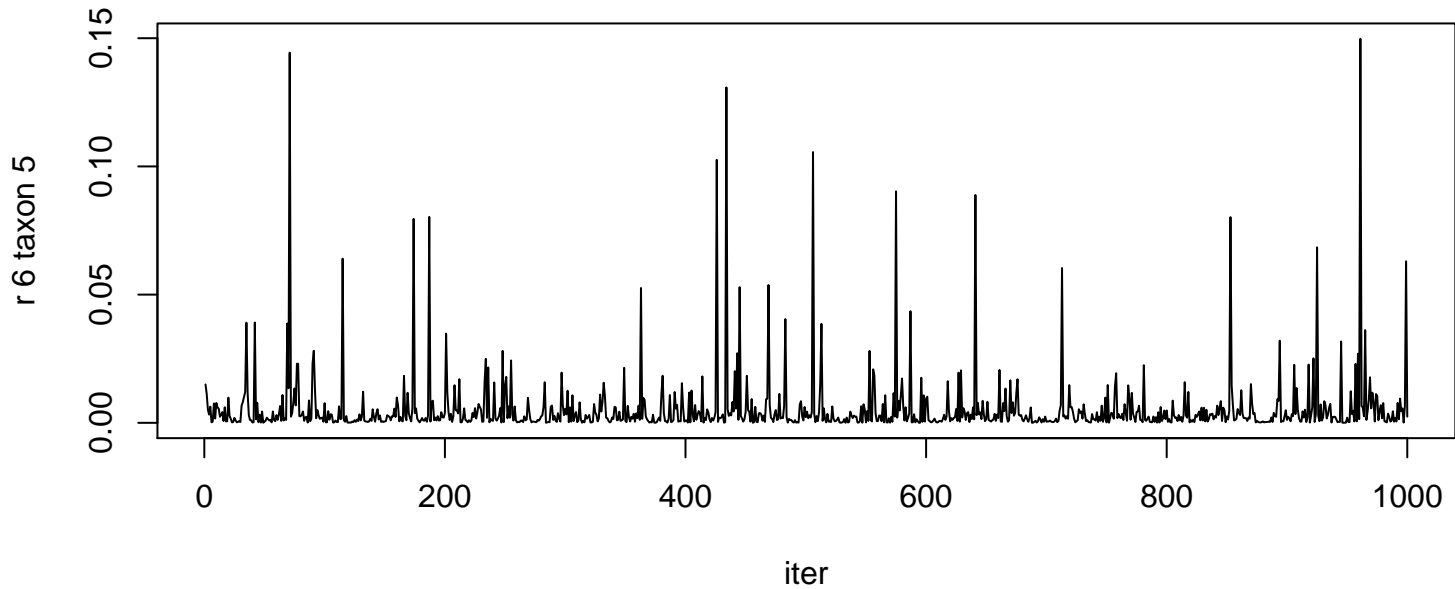


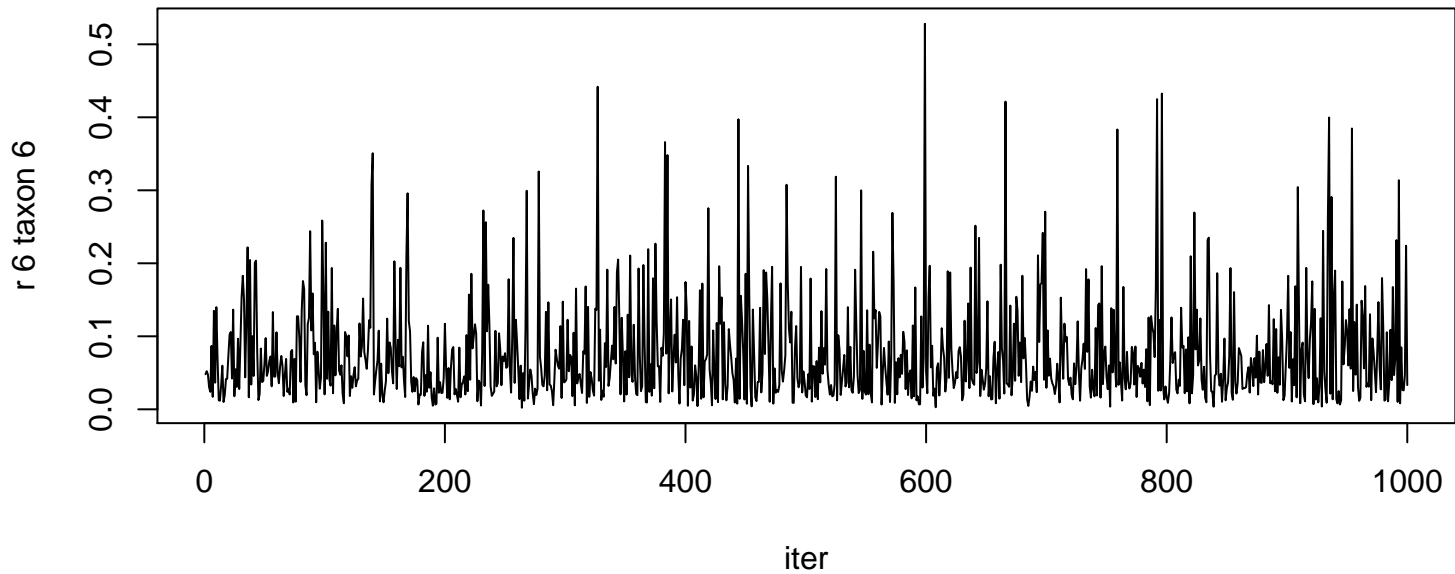




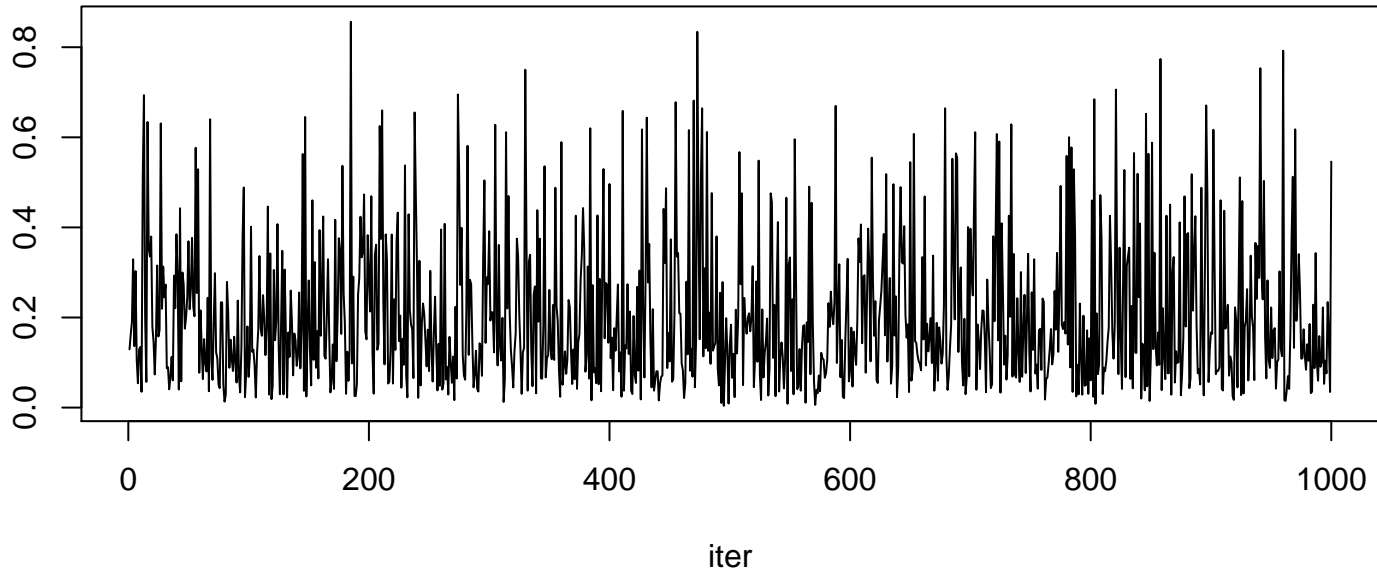




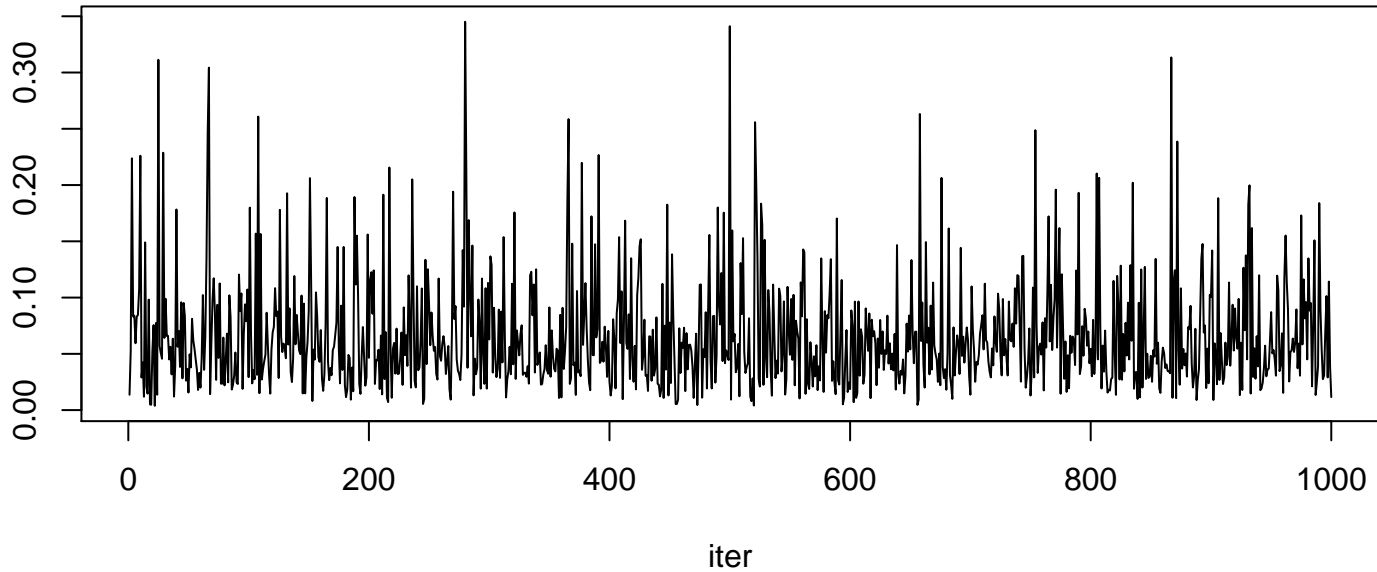


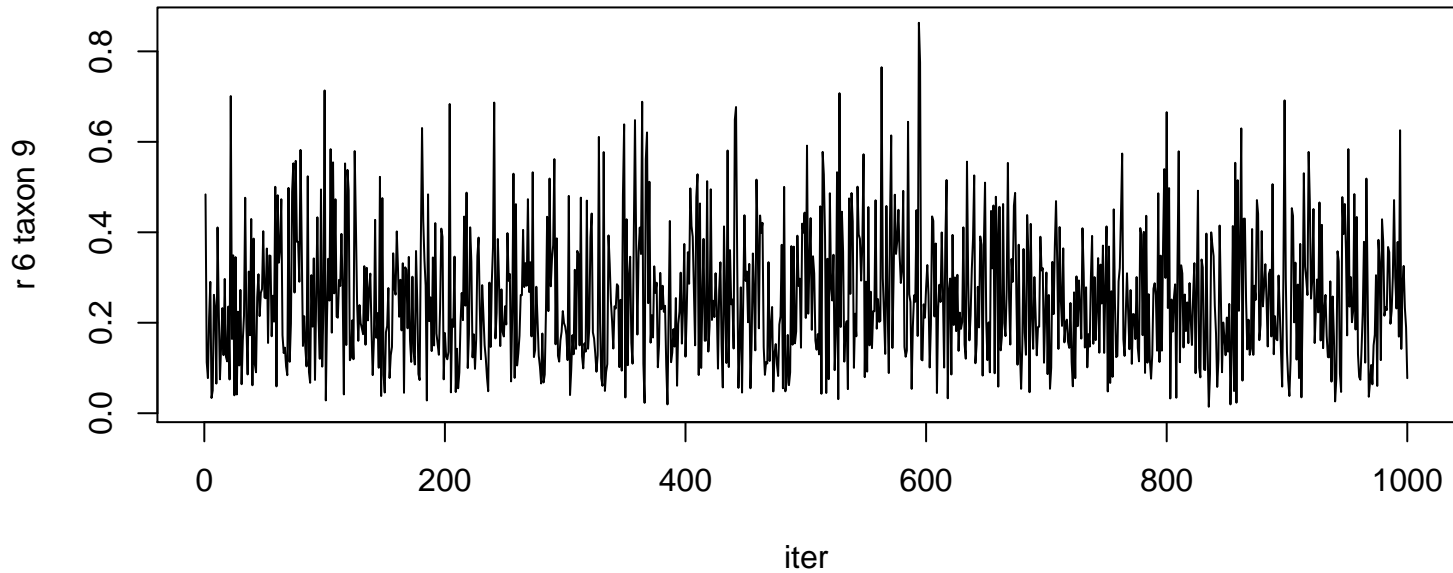


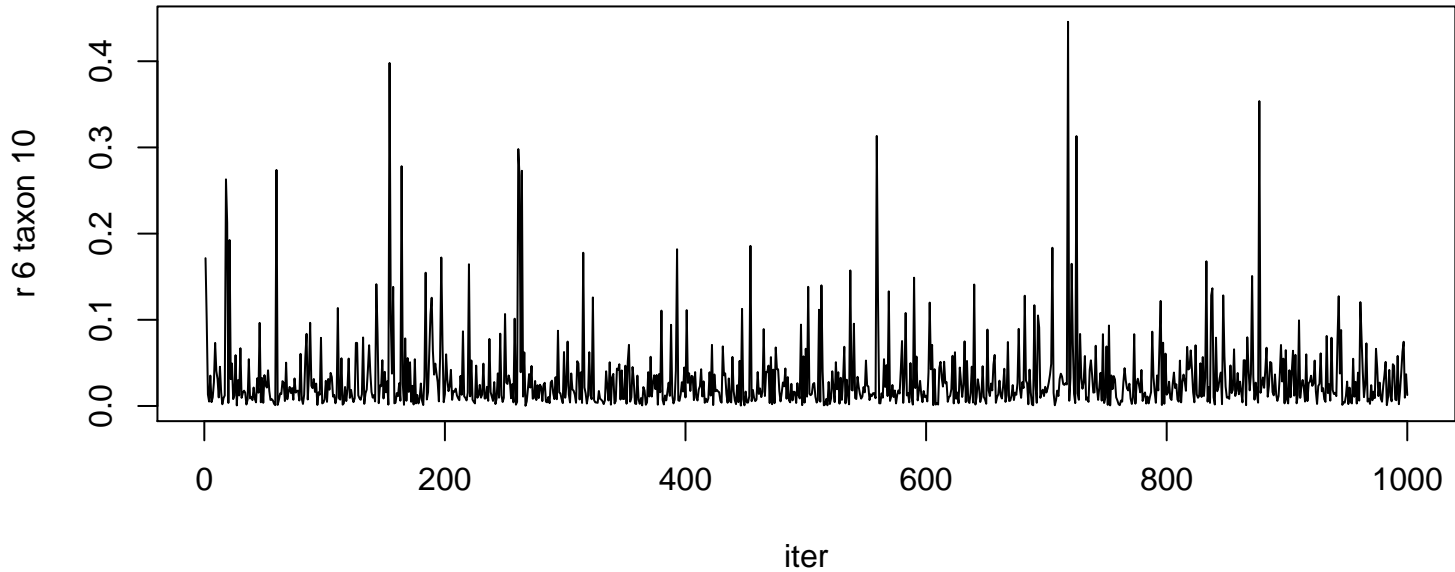
r 6 taxon 7

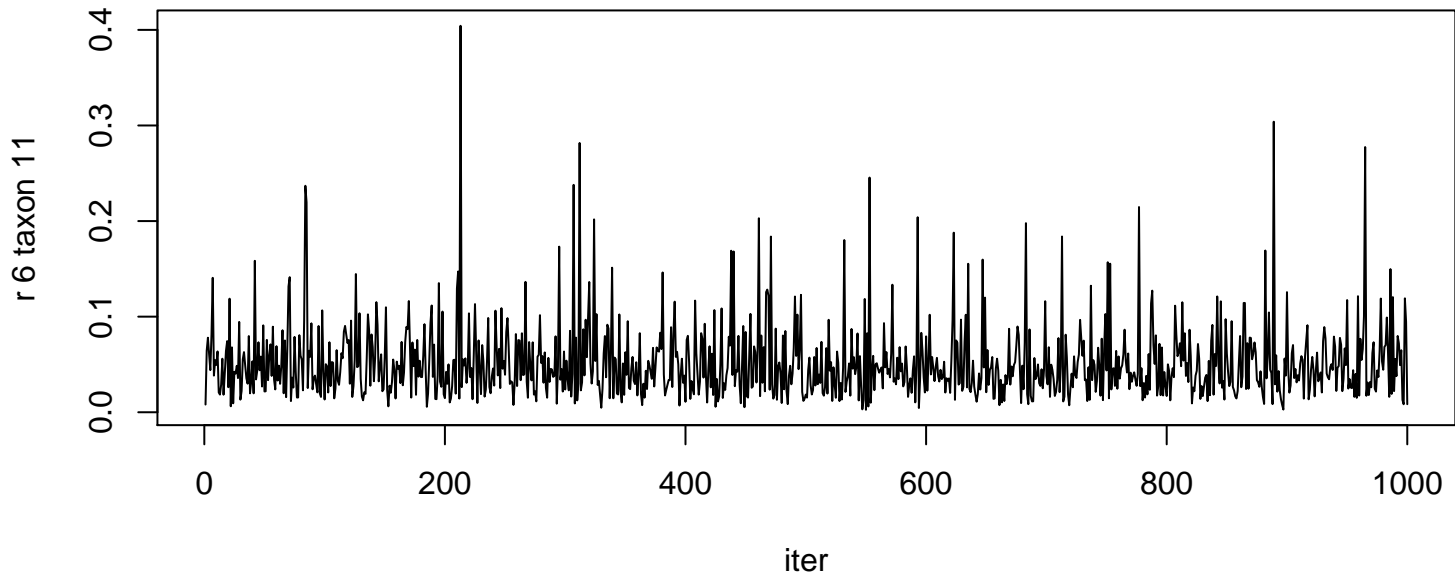


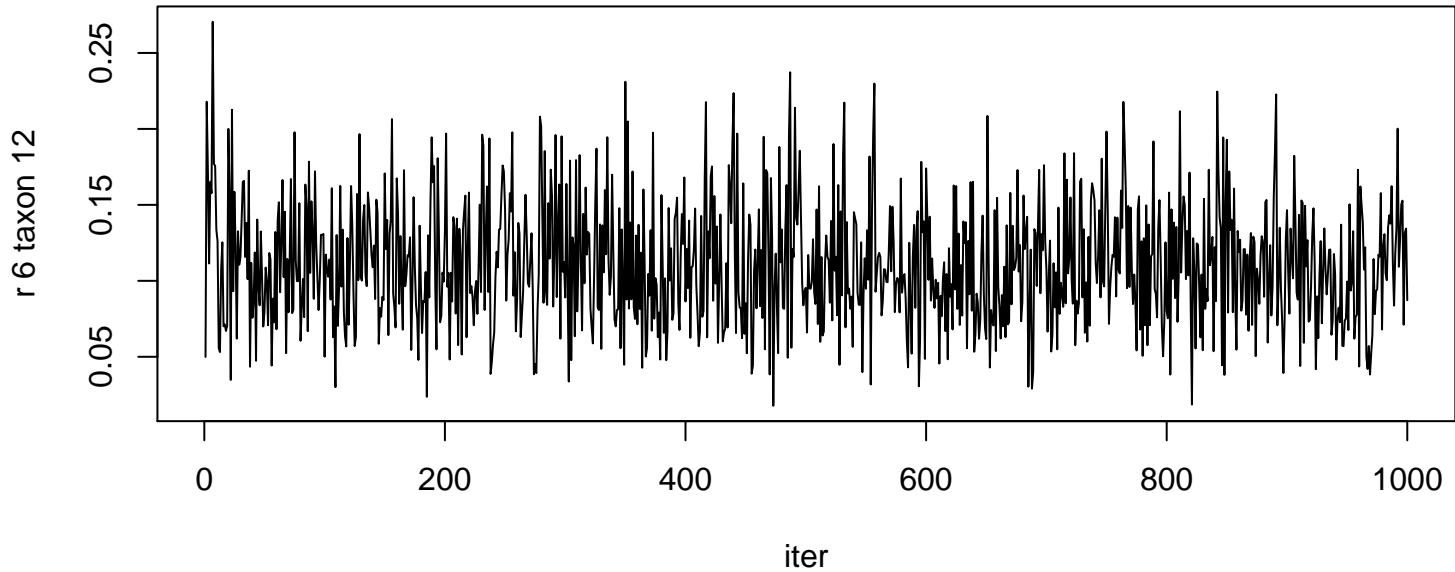
r 6 taxon 8



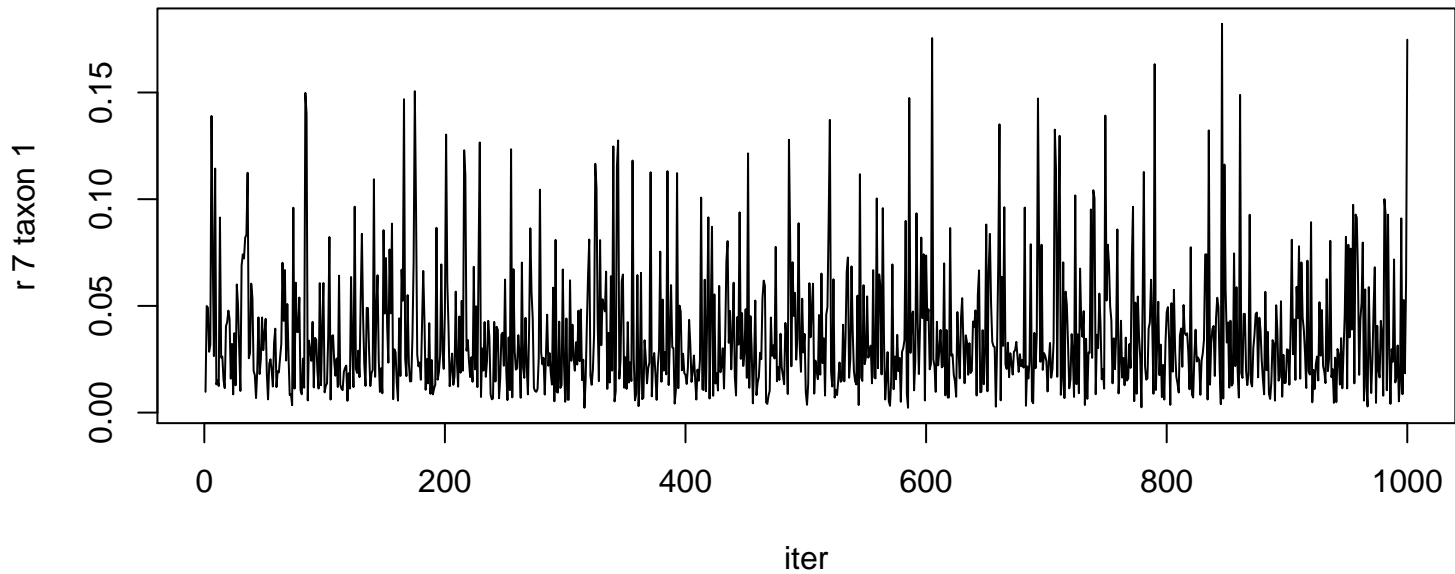


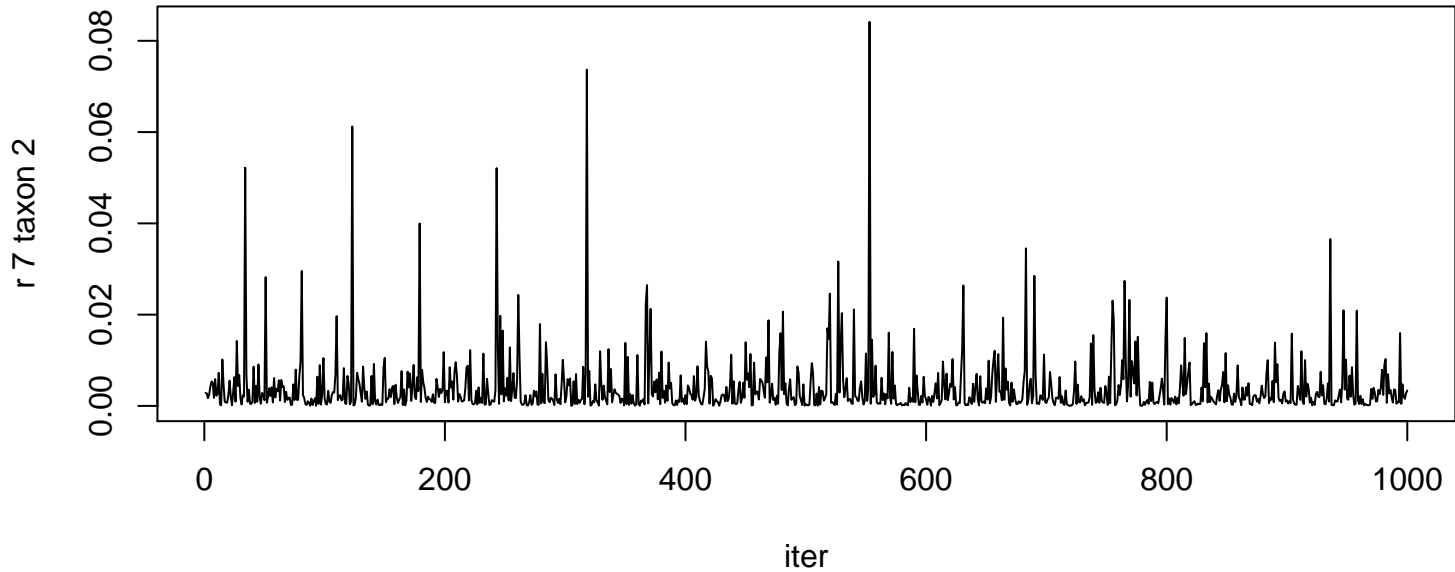


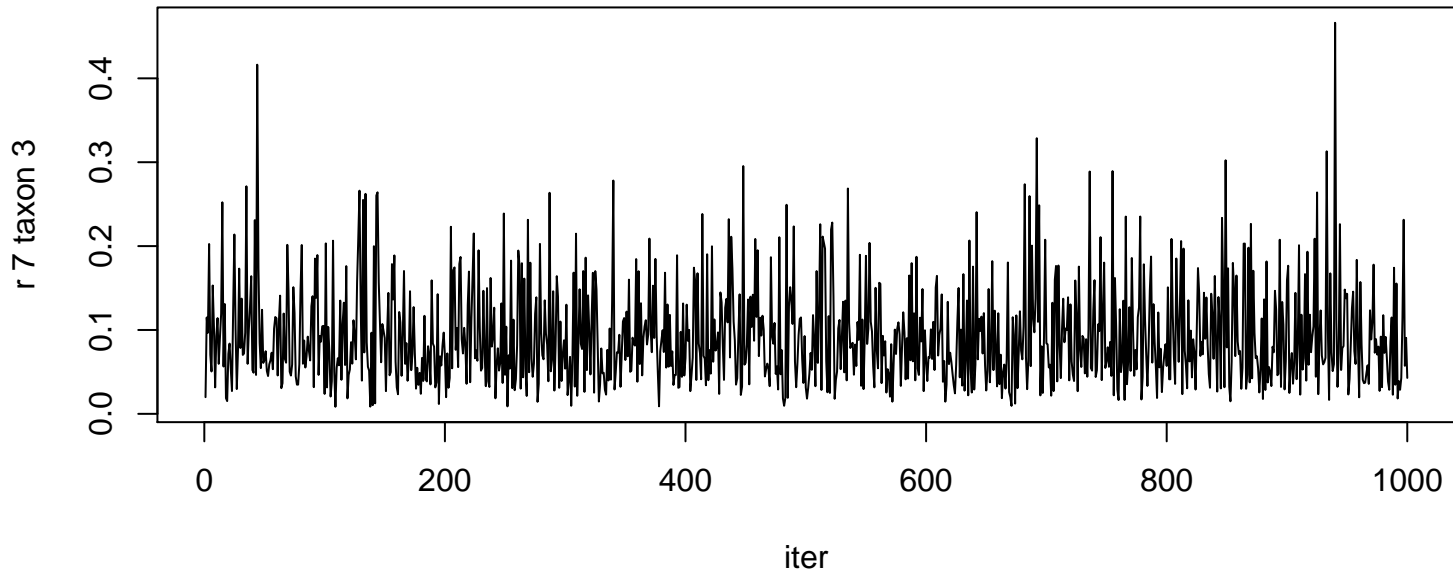


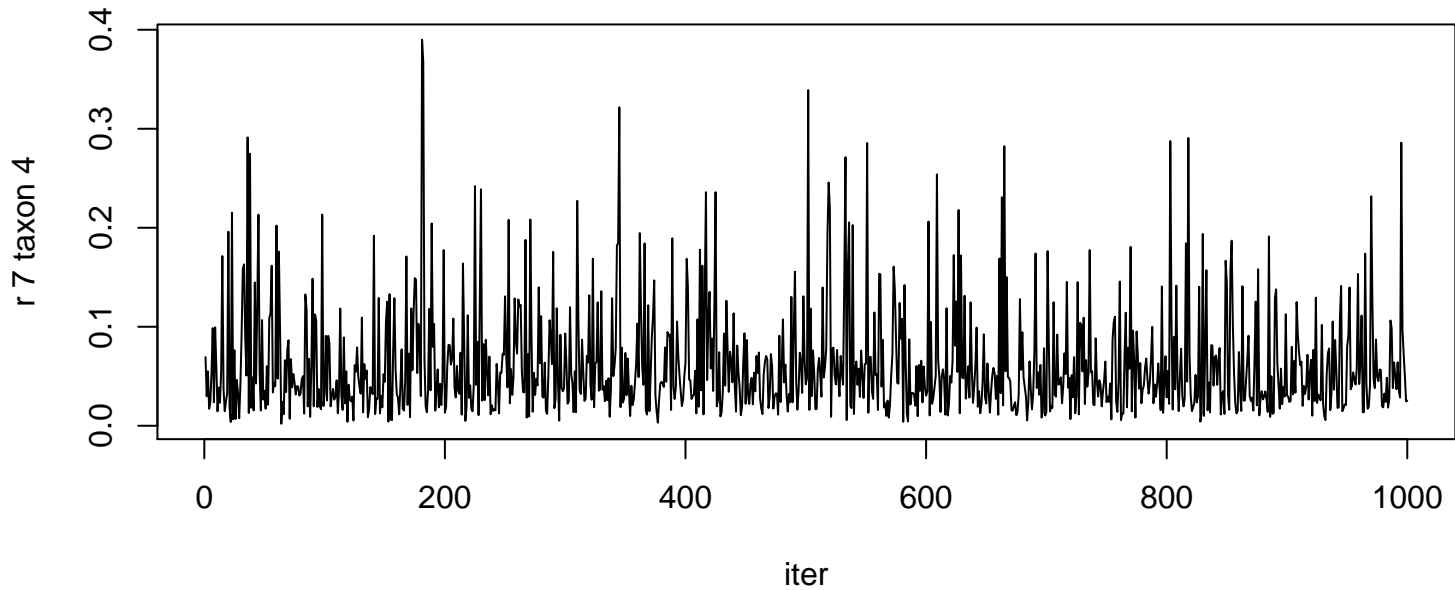




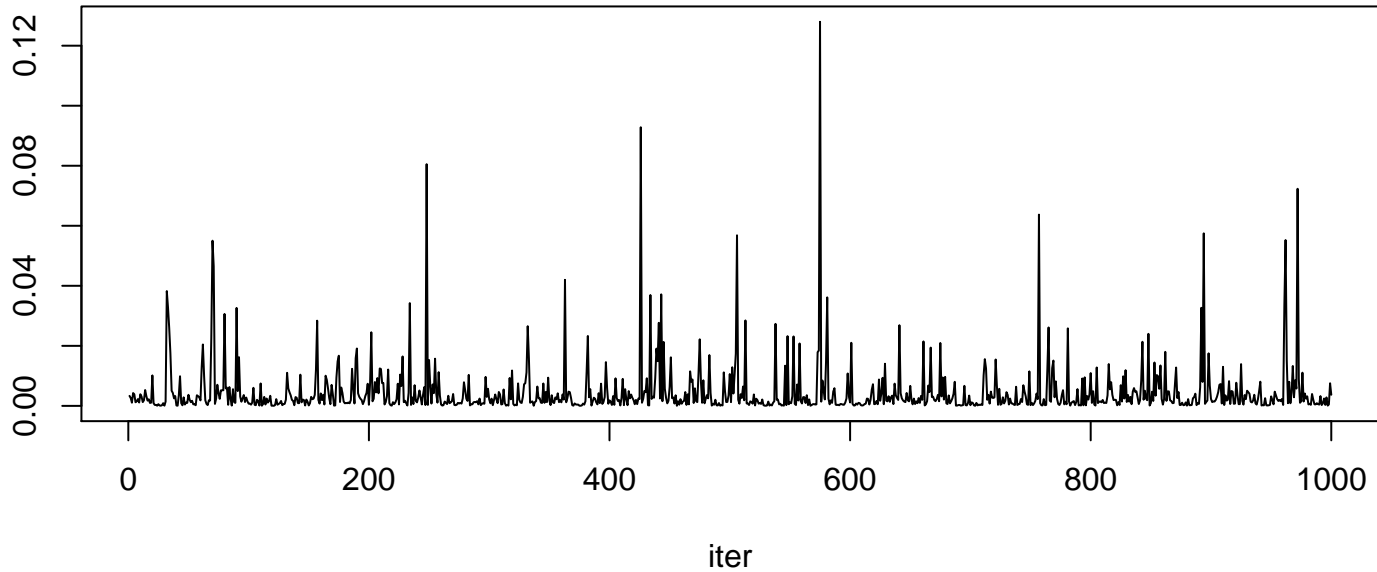


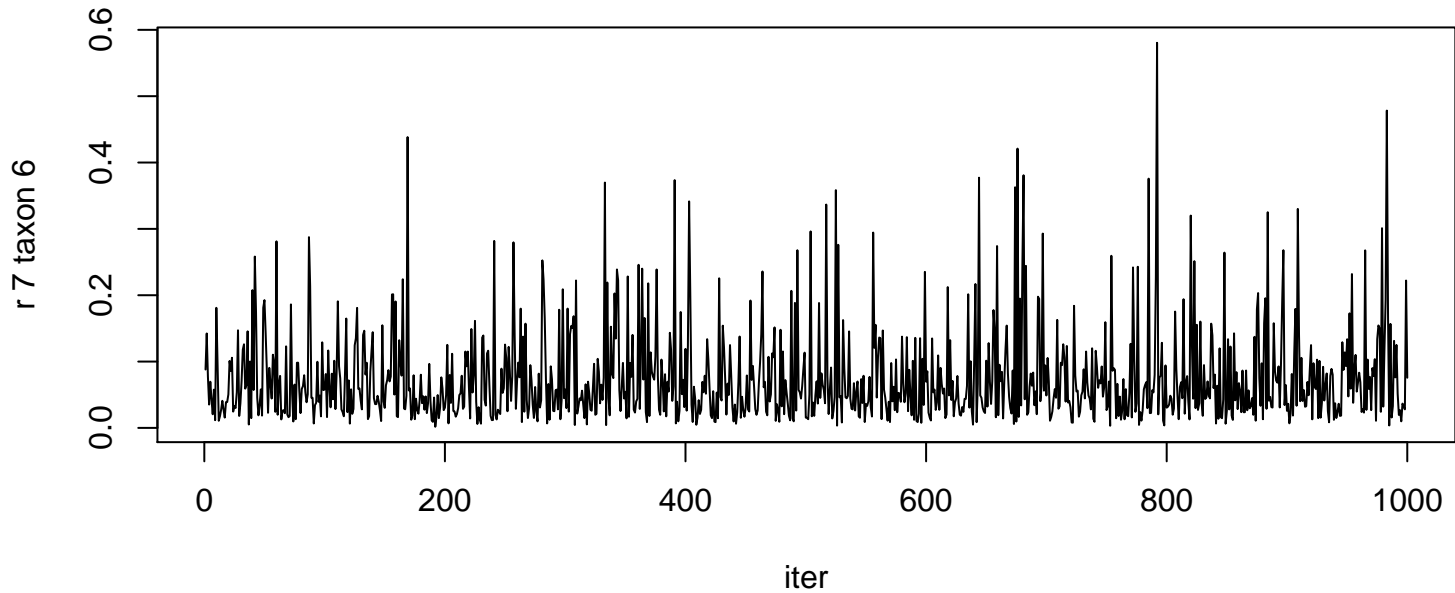




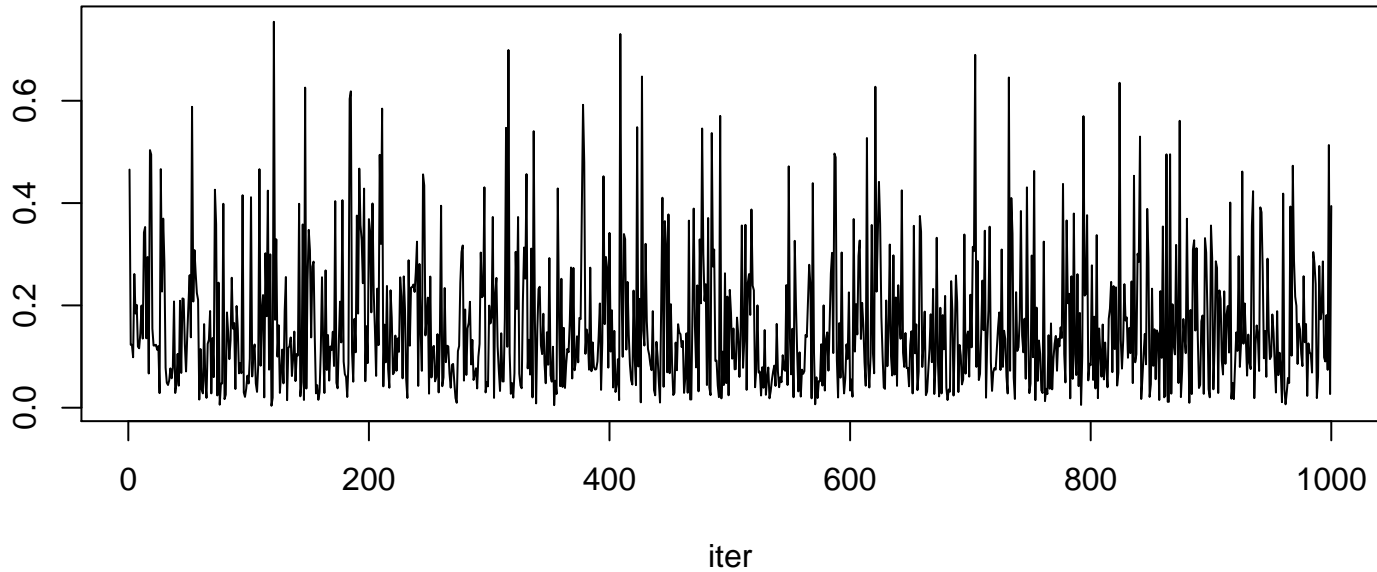


r 7 taxon 5

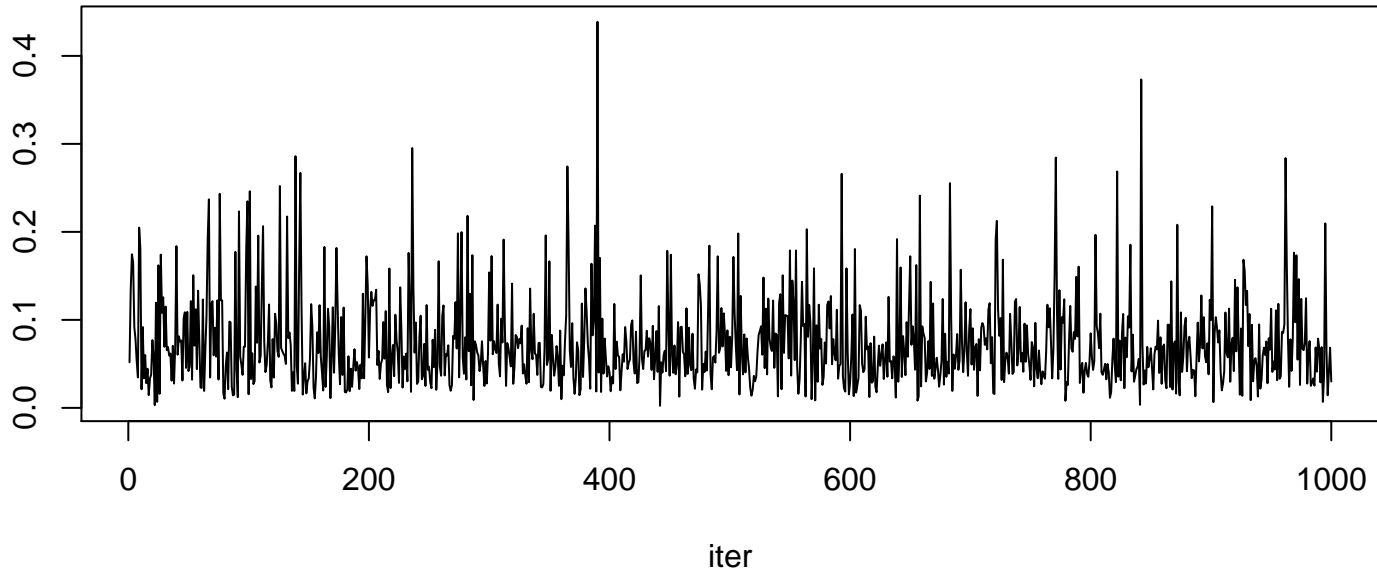




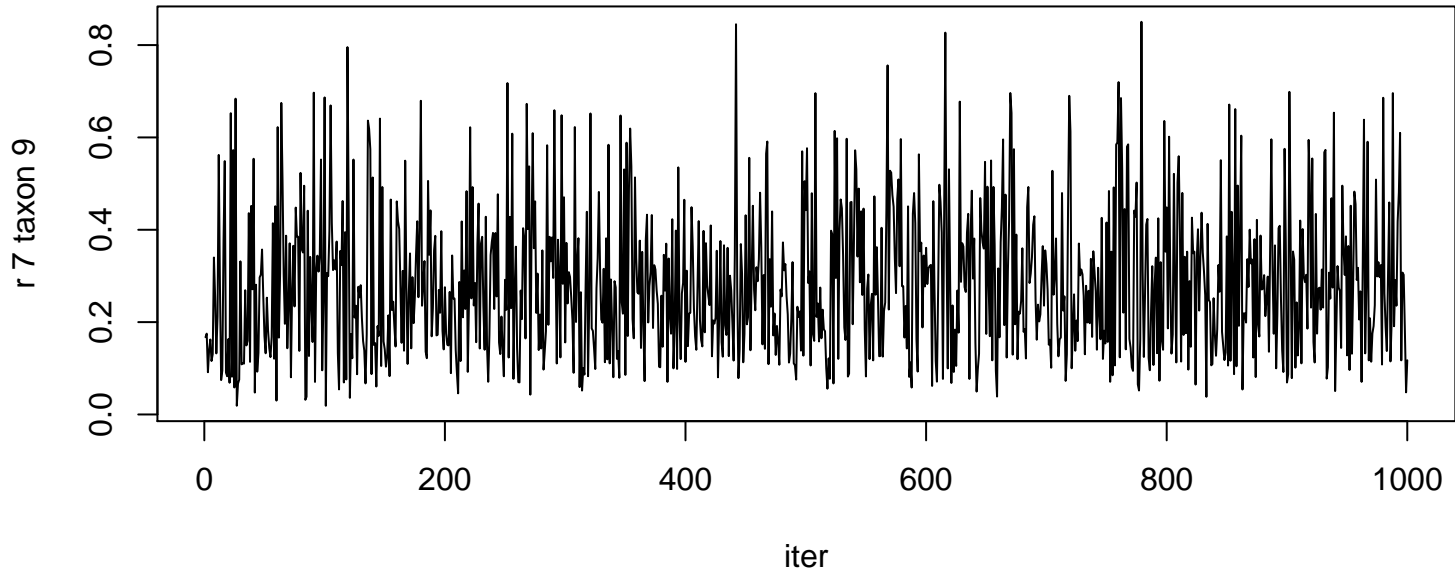
r 7 taxon 7



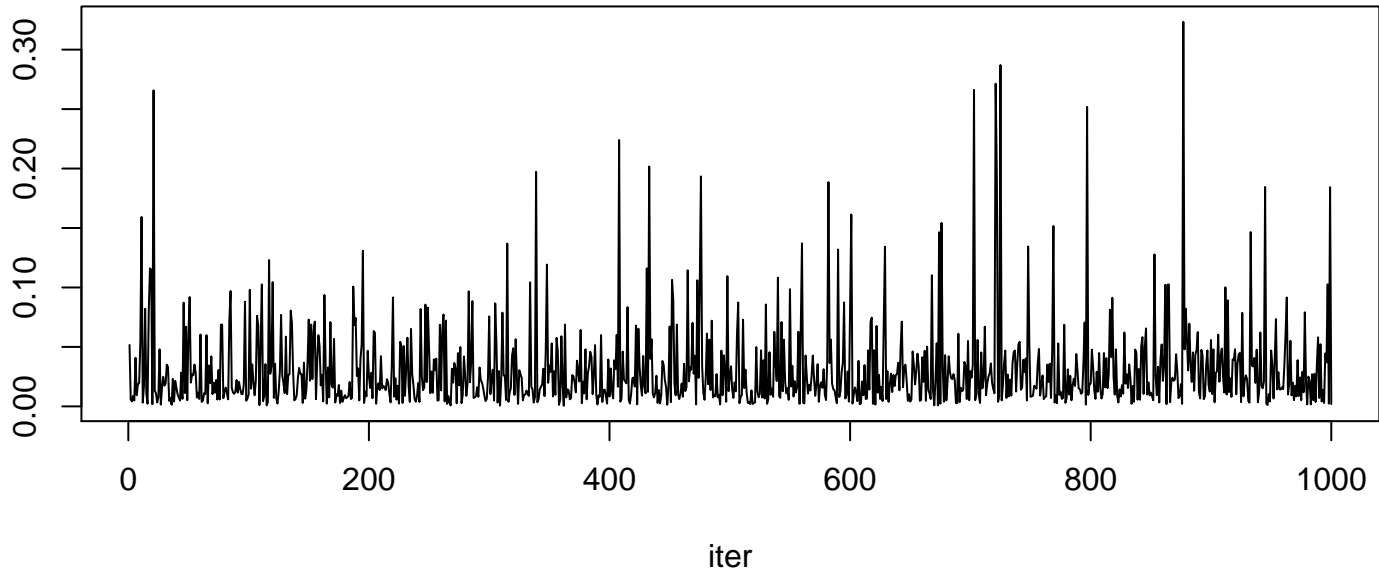
r 7 taxon 8

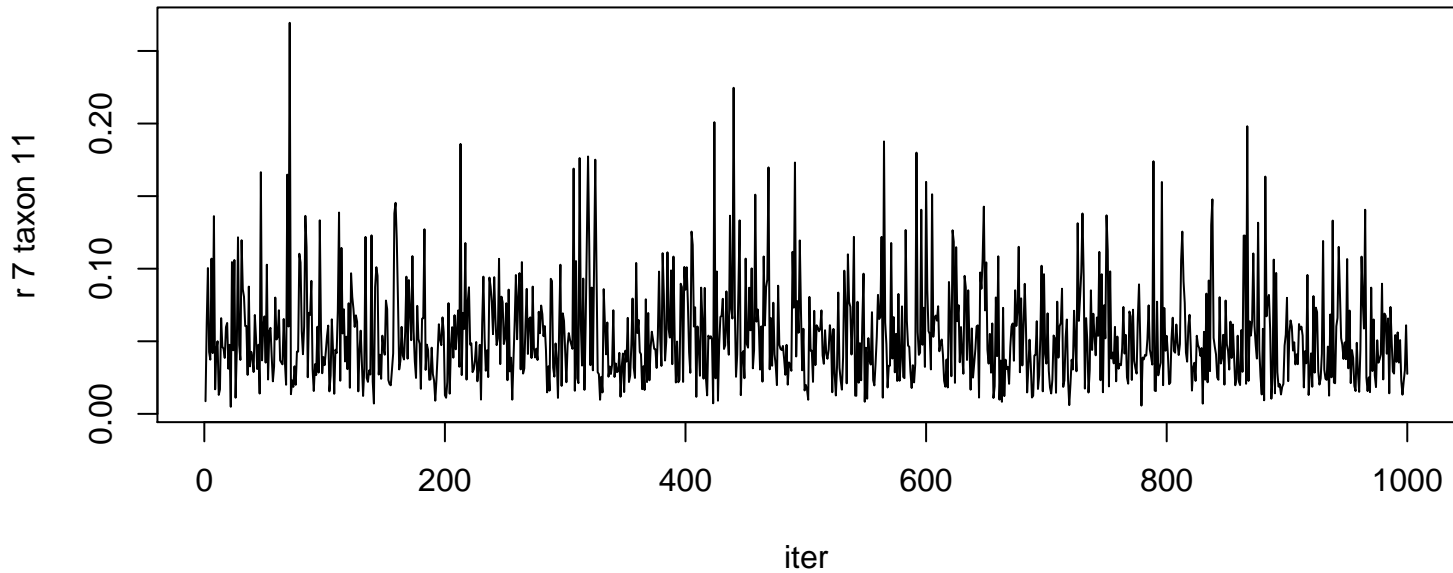




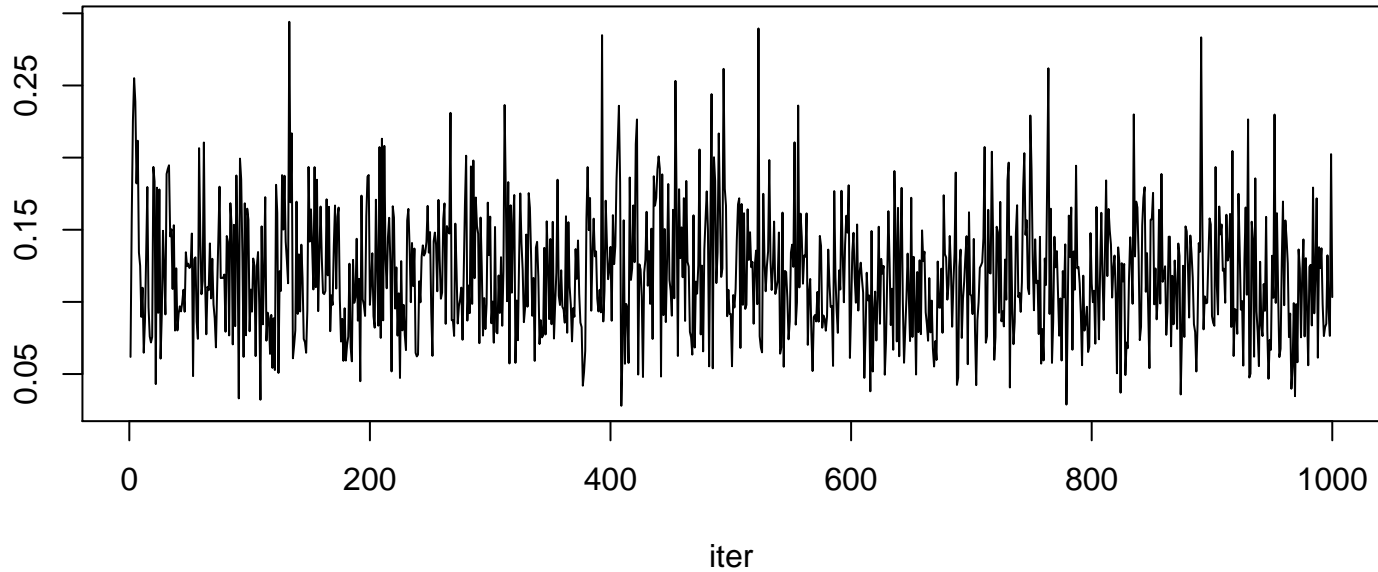


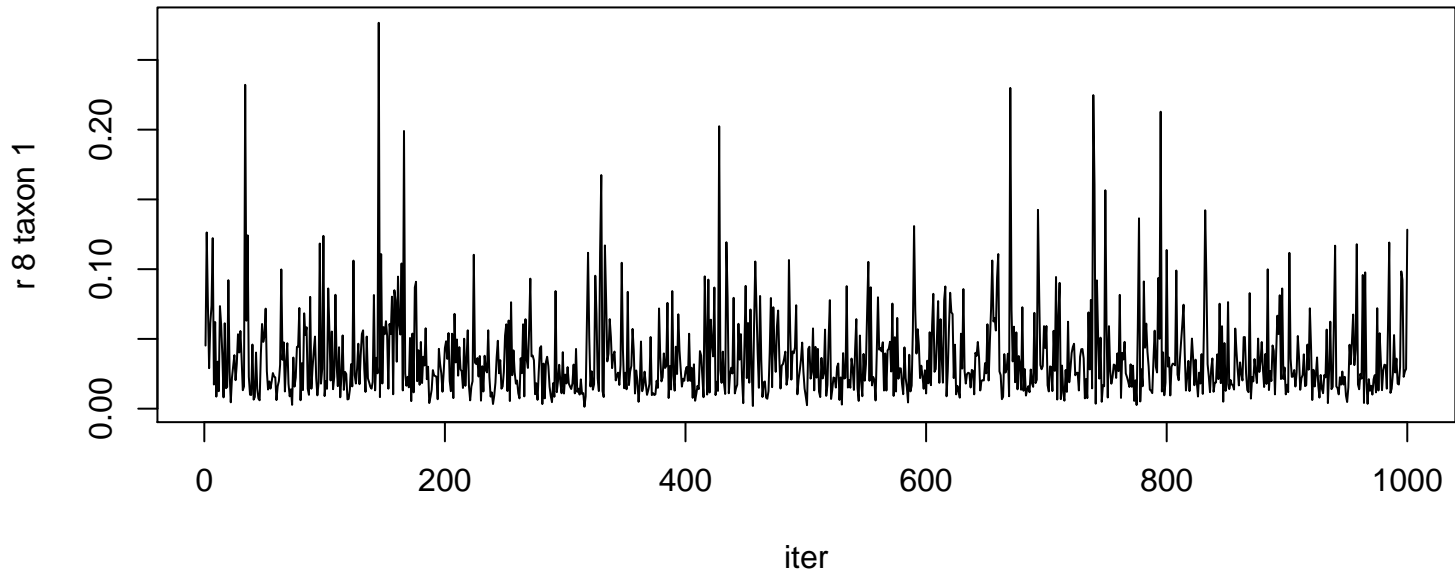
r 7 taxon 10

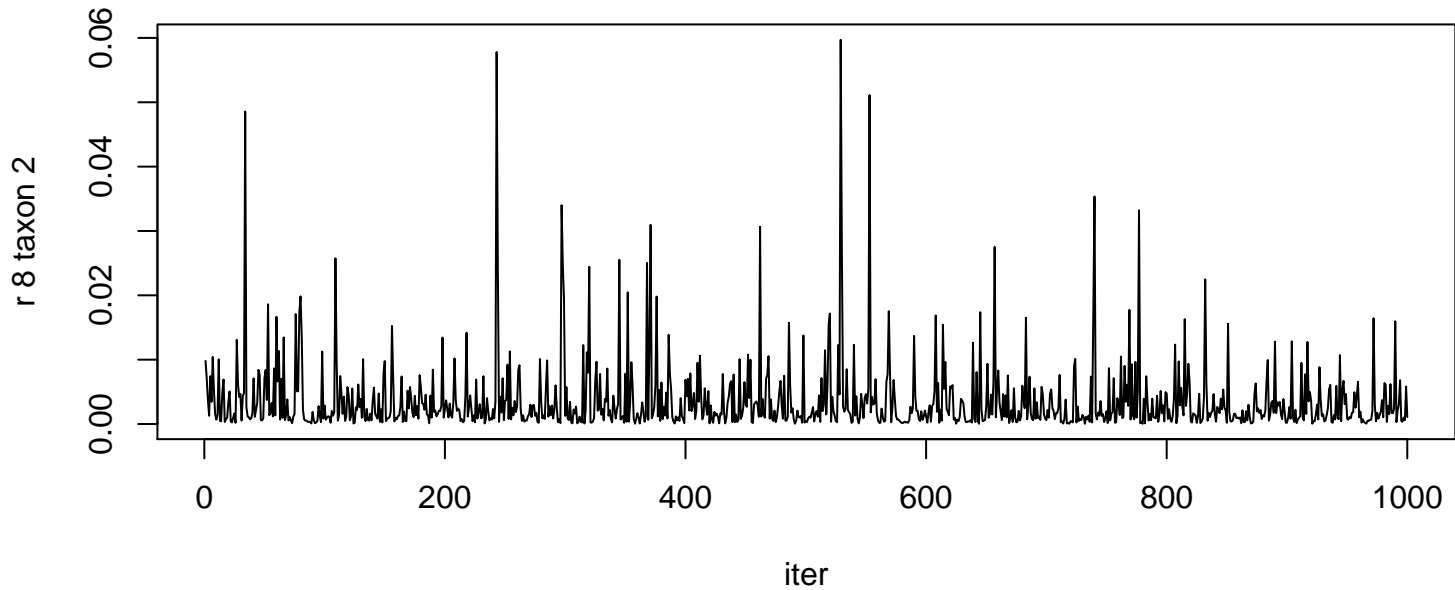


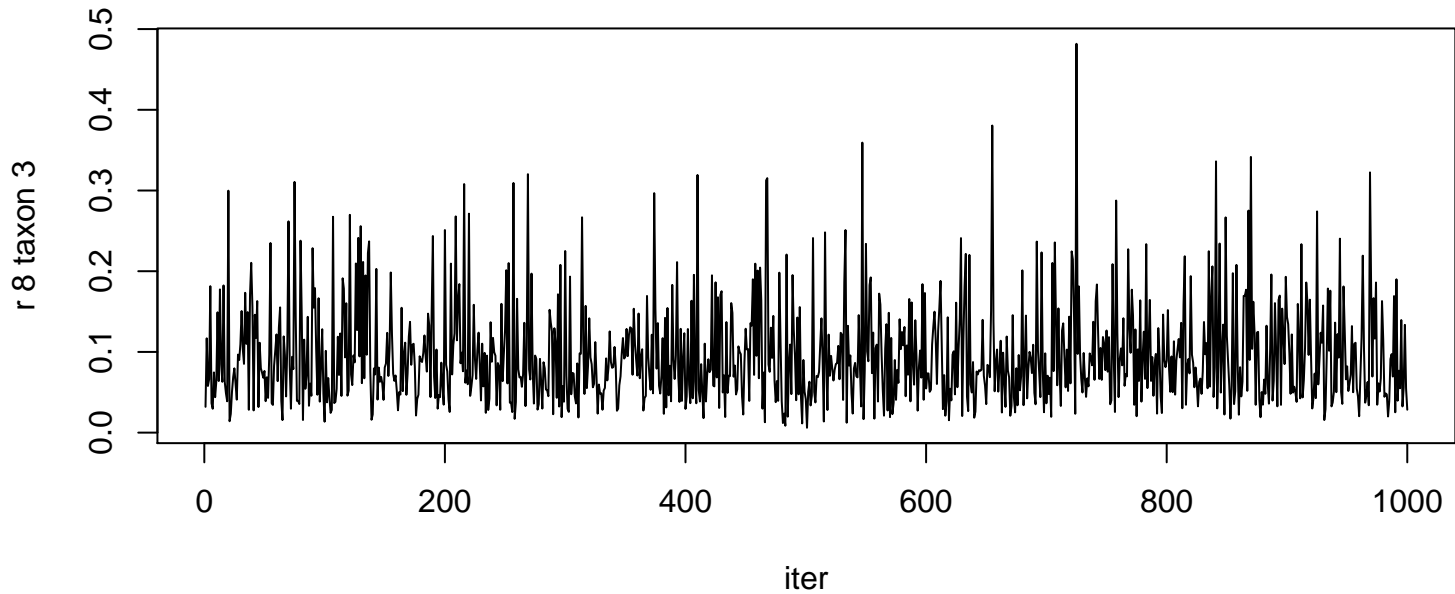


r 7 taxon 12

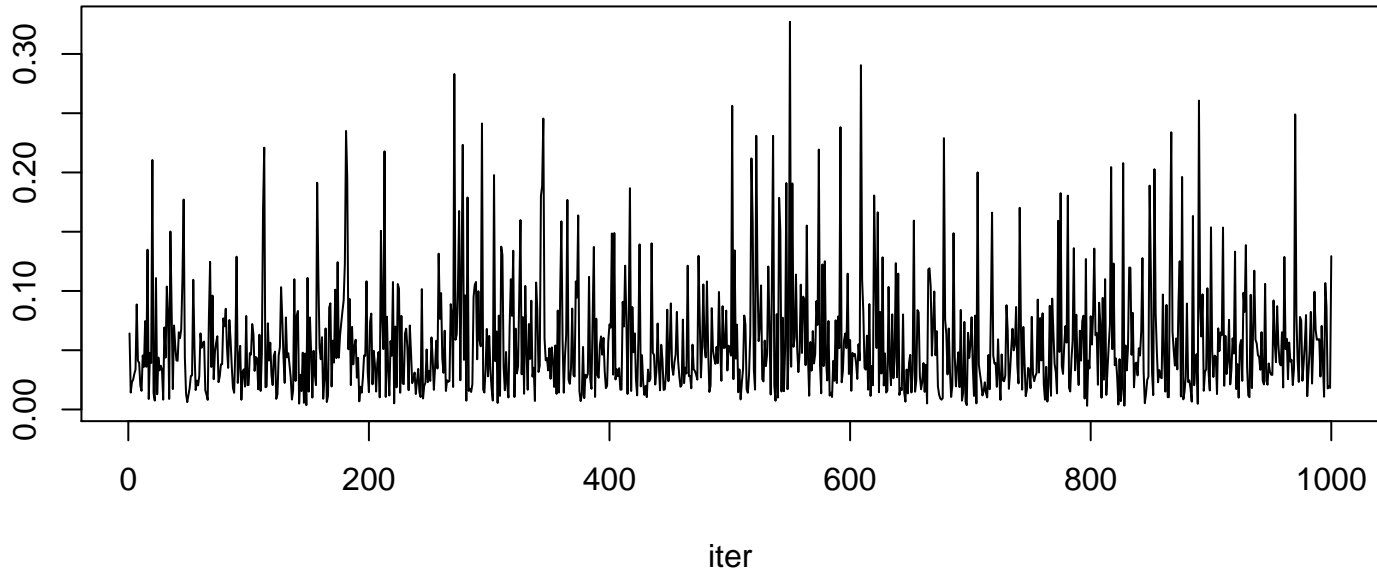






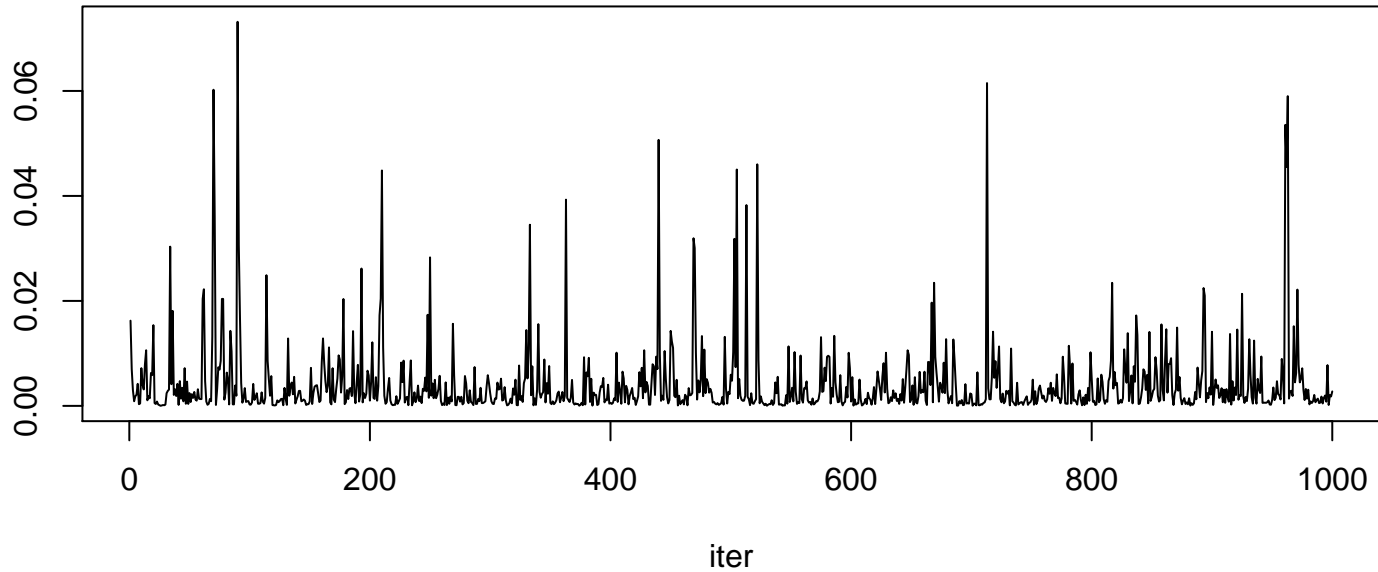


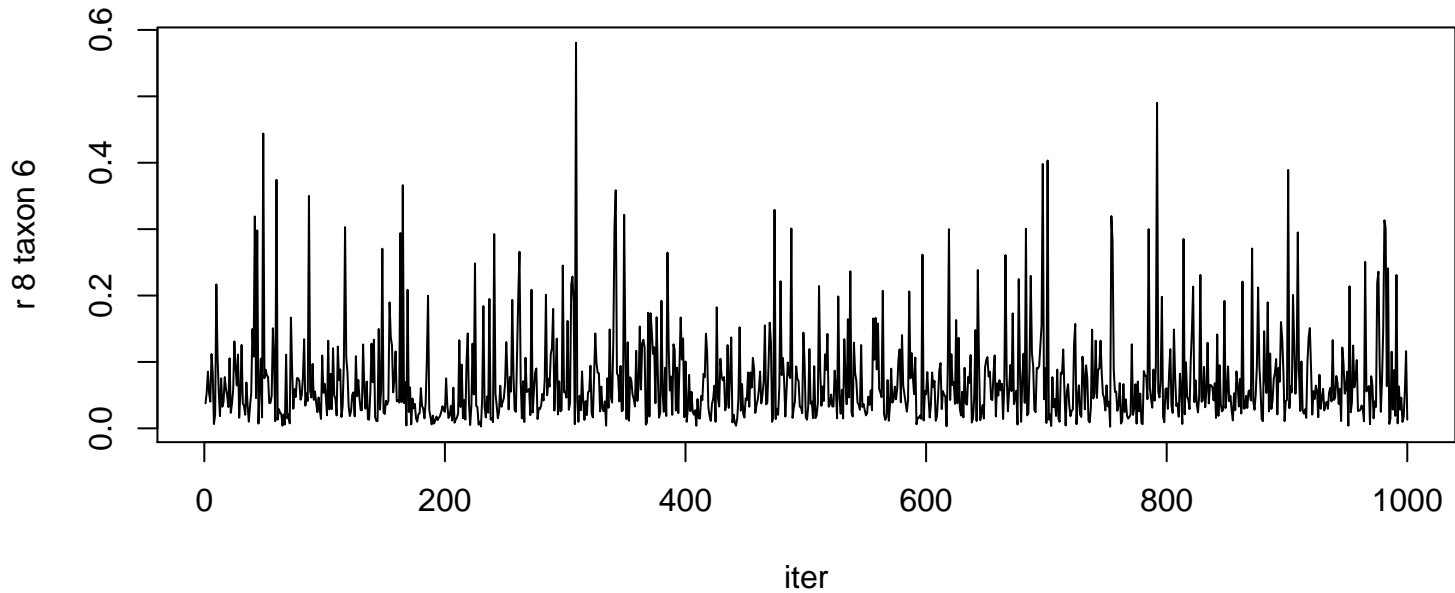
r 8 taxon 4



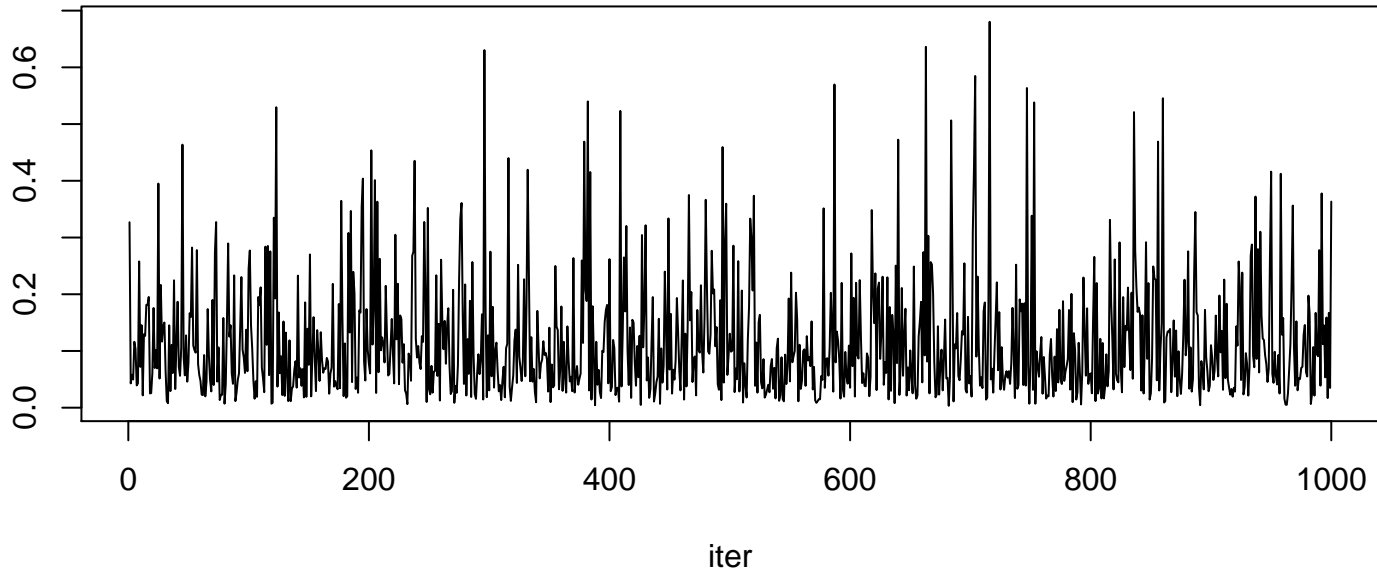


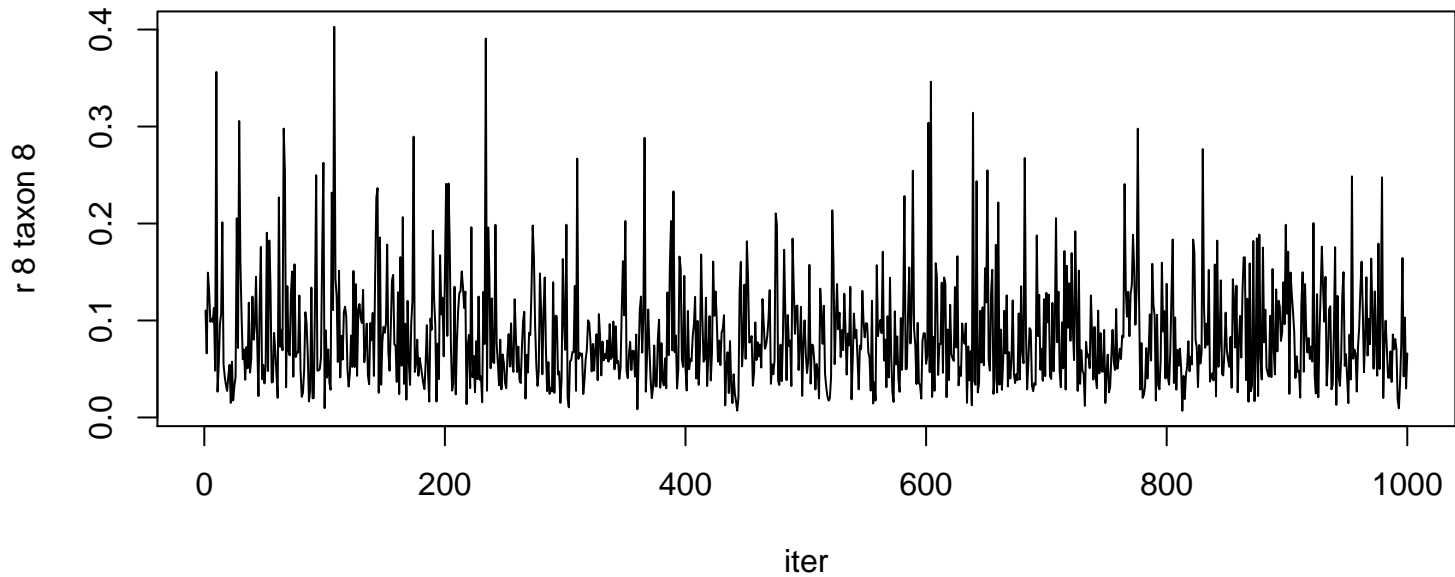
r 8 taxon 5

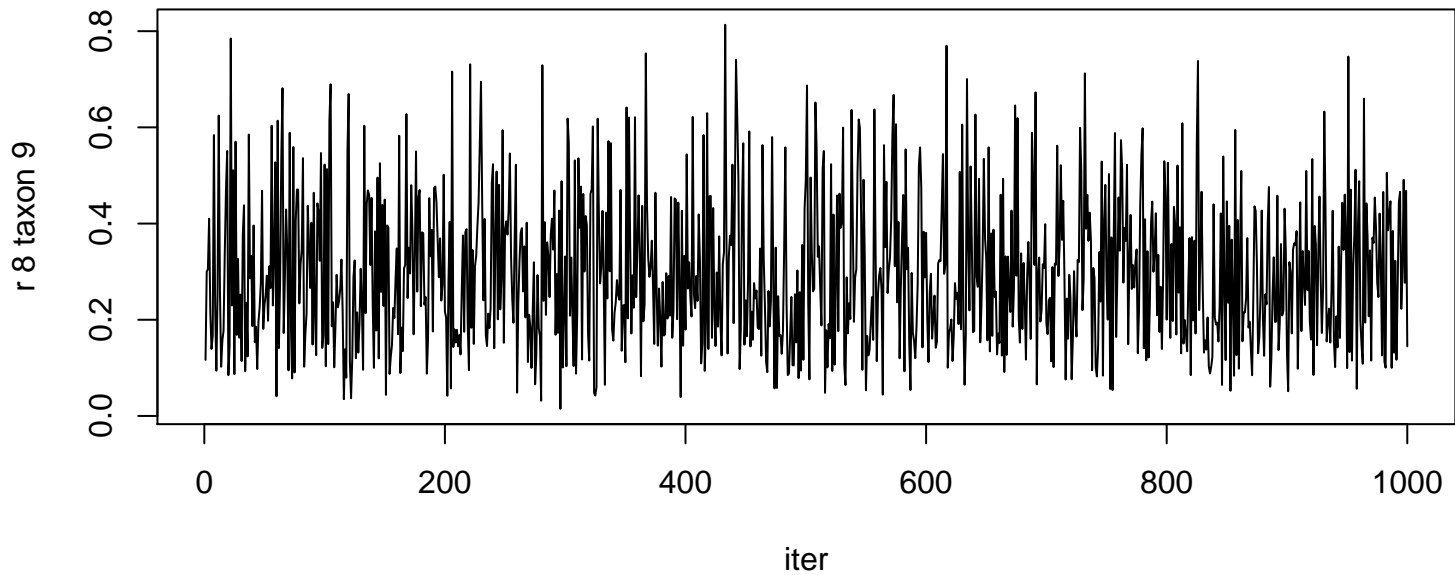


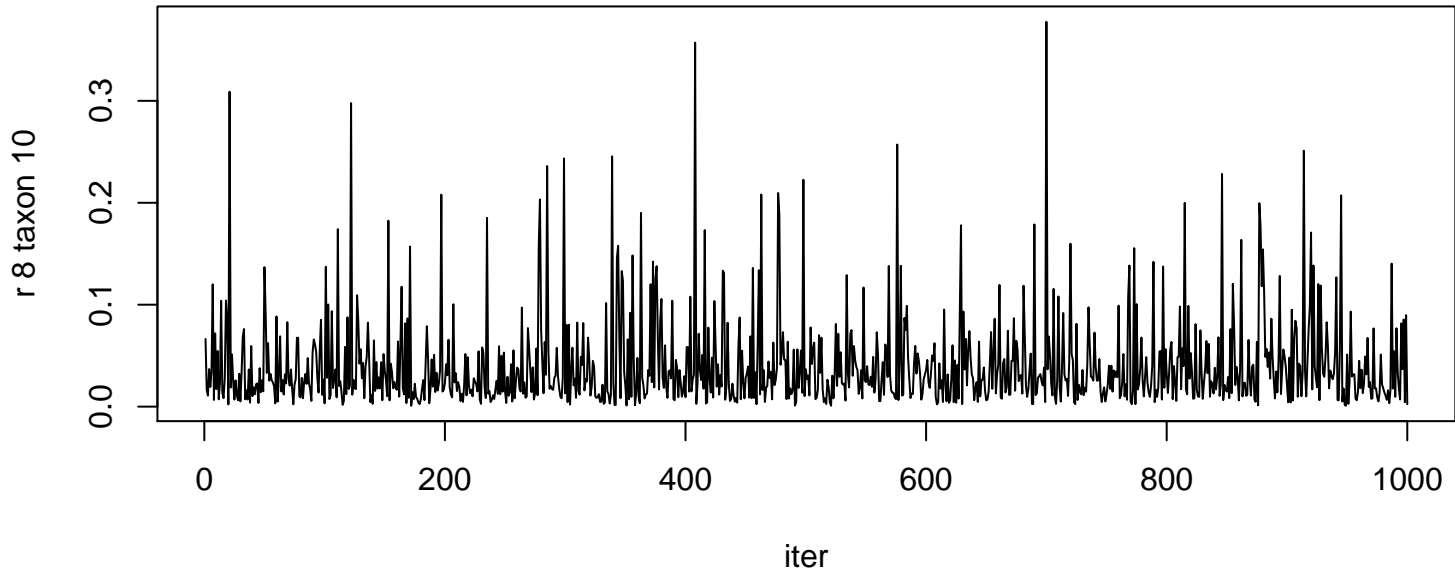


r 8 taxon 7

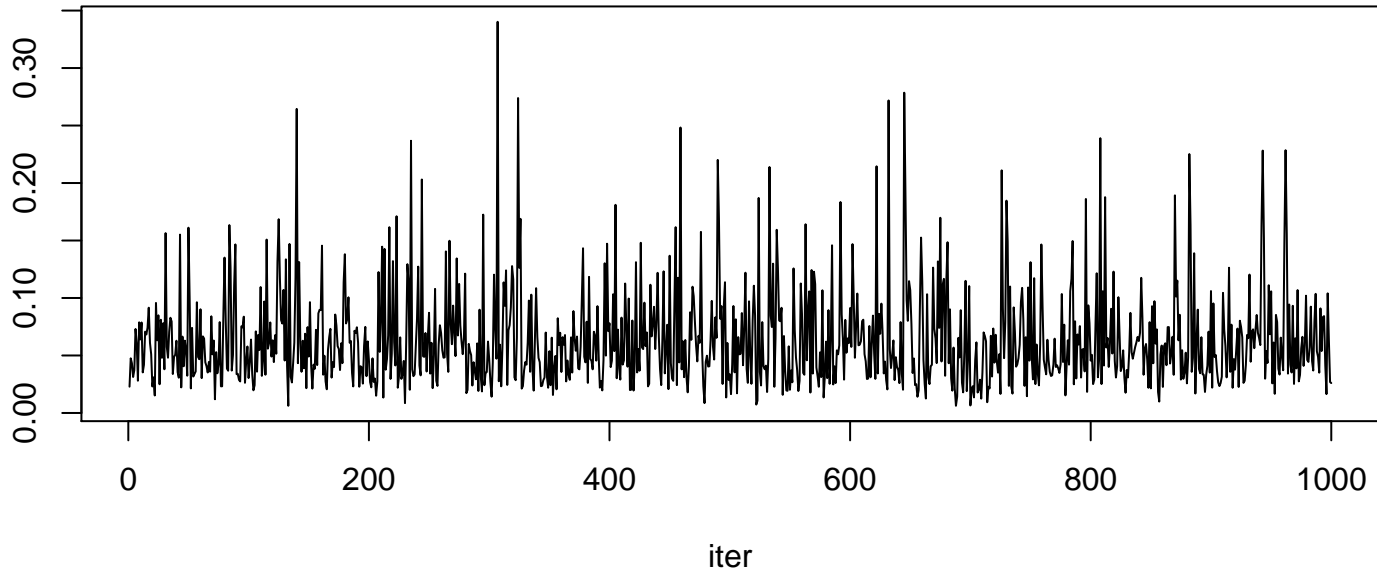




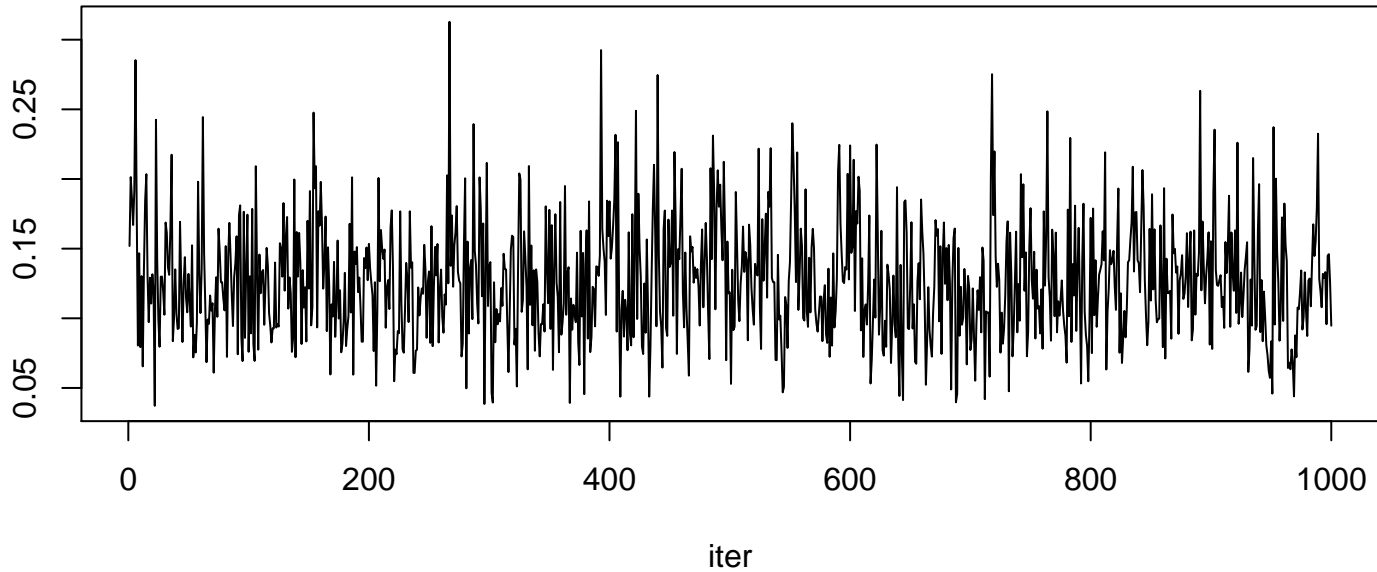




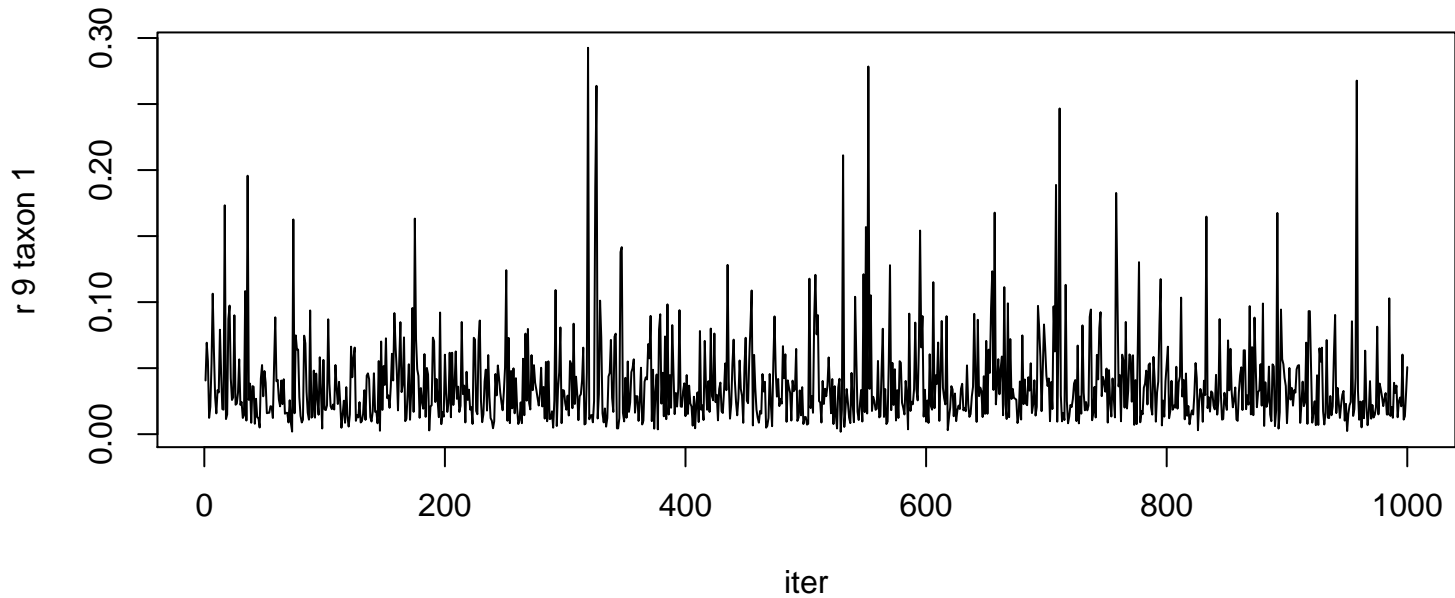
r 8 taxon 11

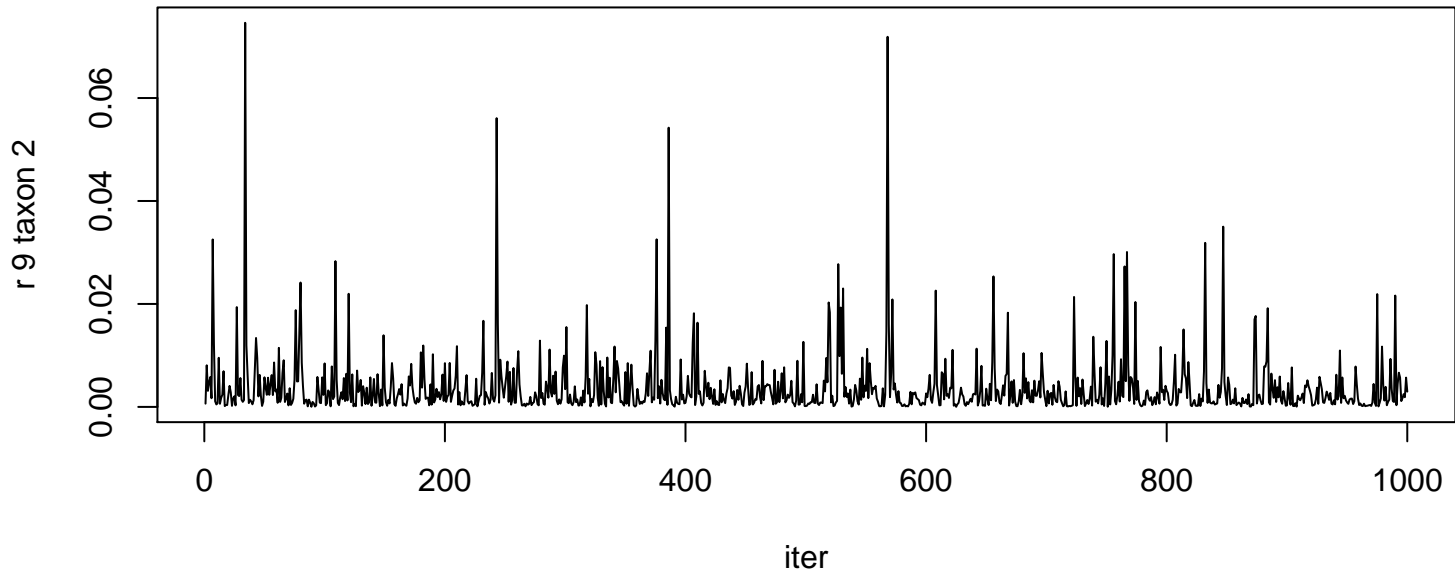


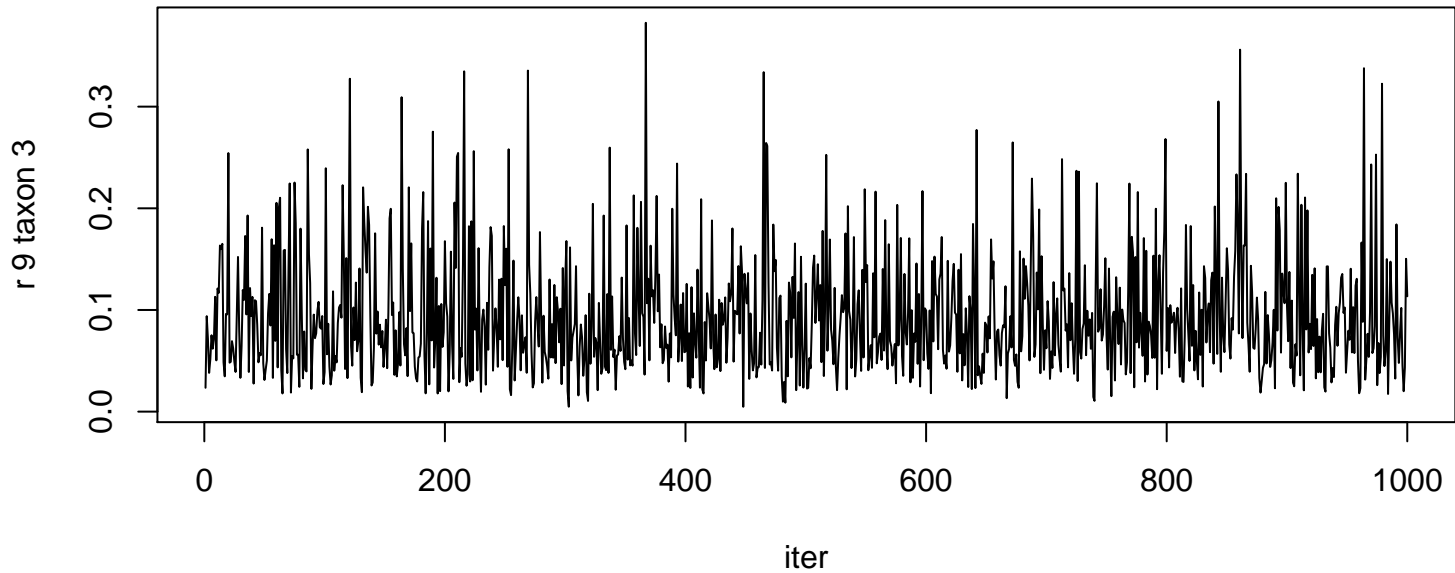
r 8 taxon 12



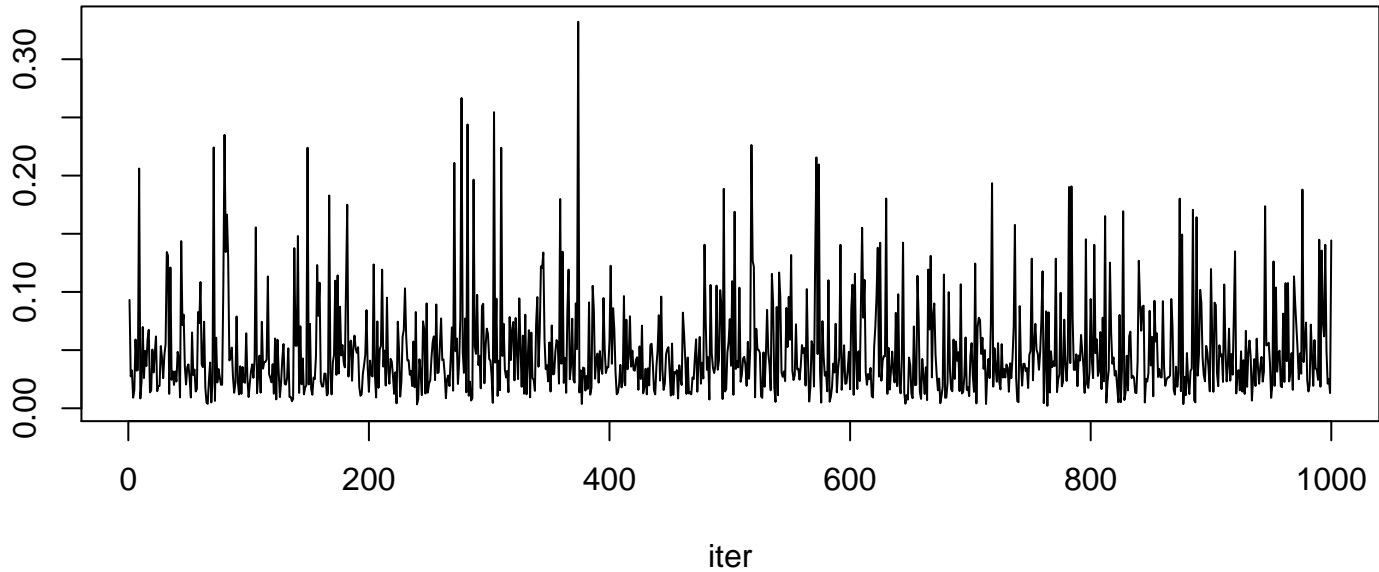




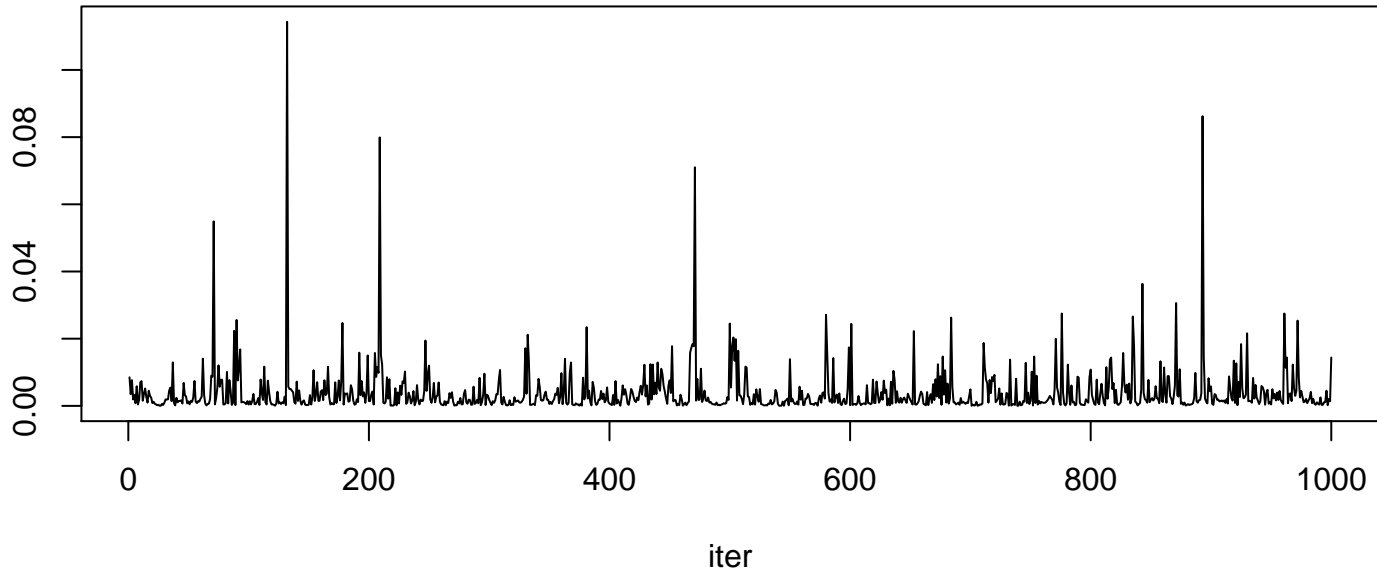




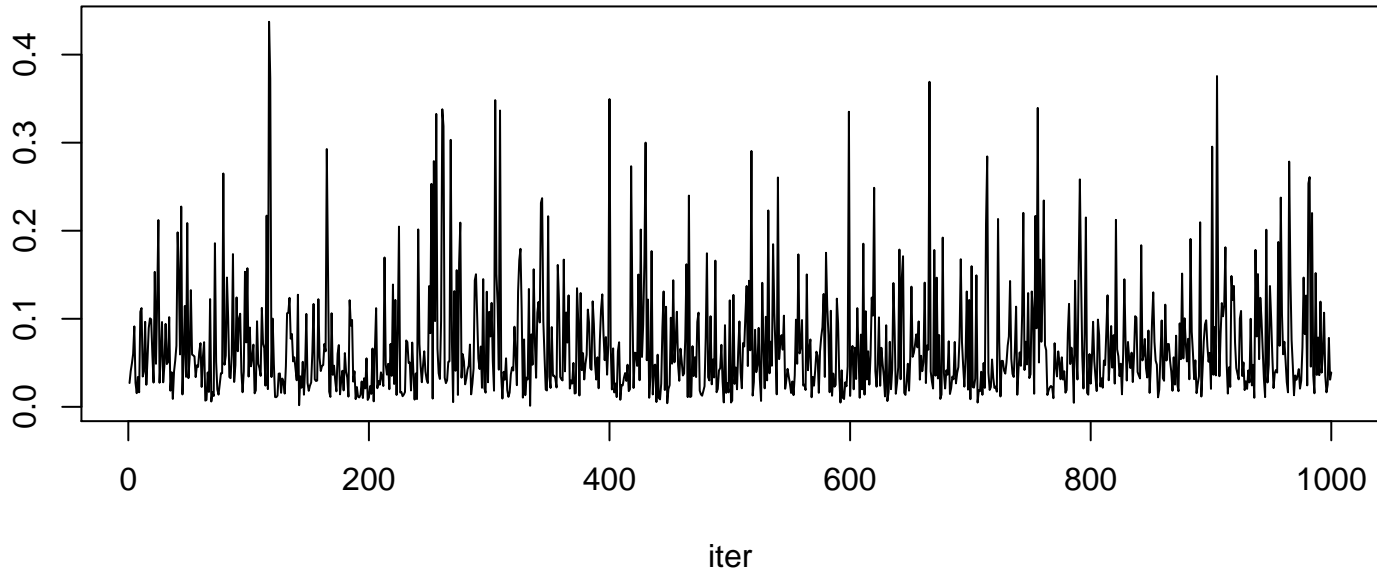
r 9 taxon 4

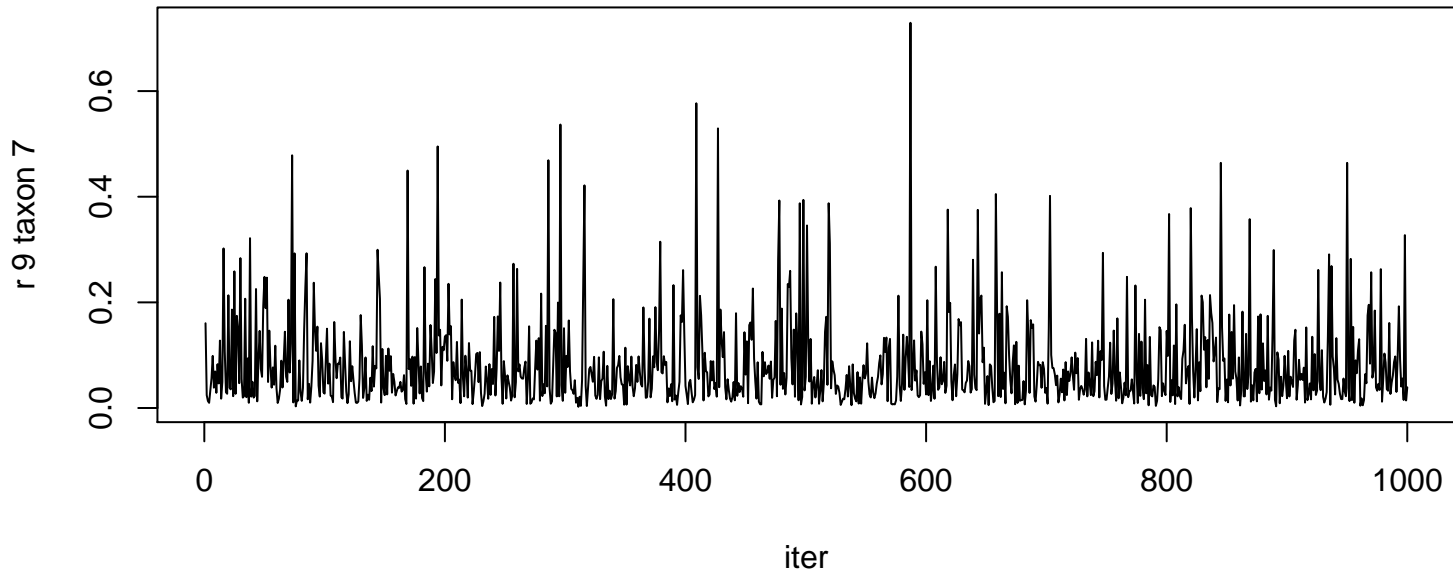


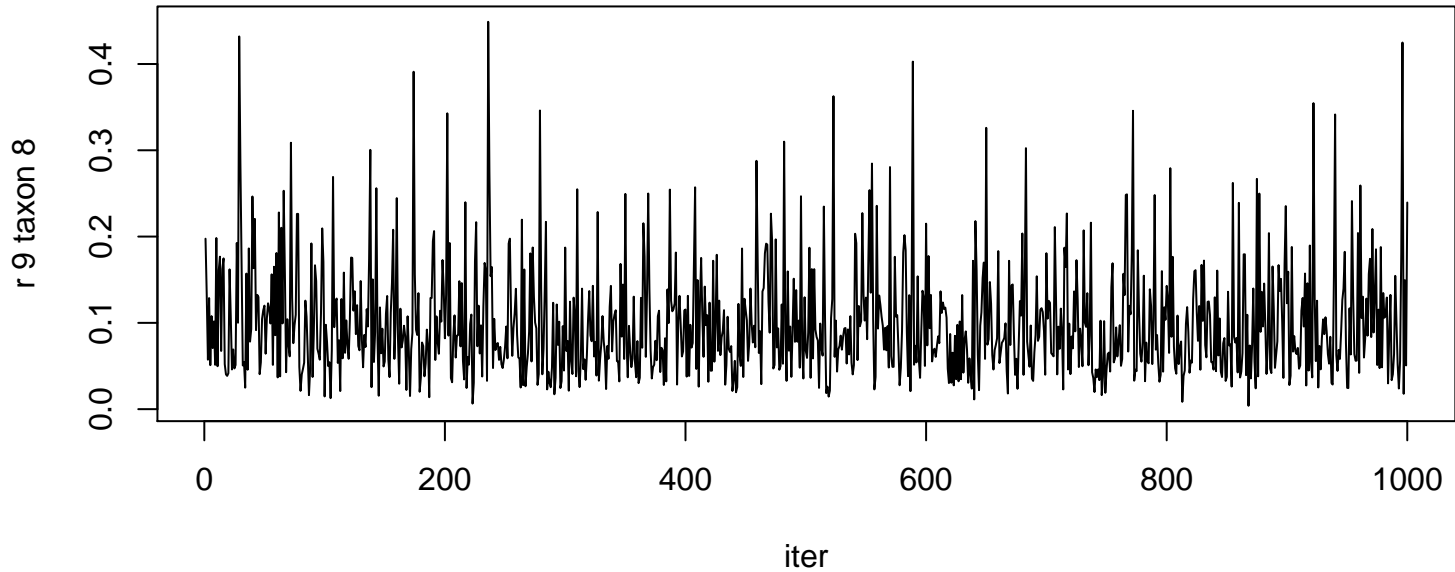
r 9 taxon 5



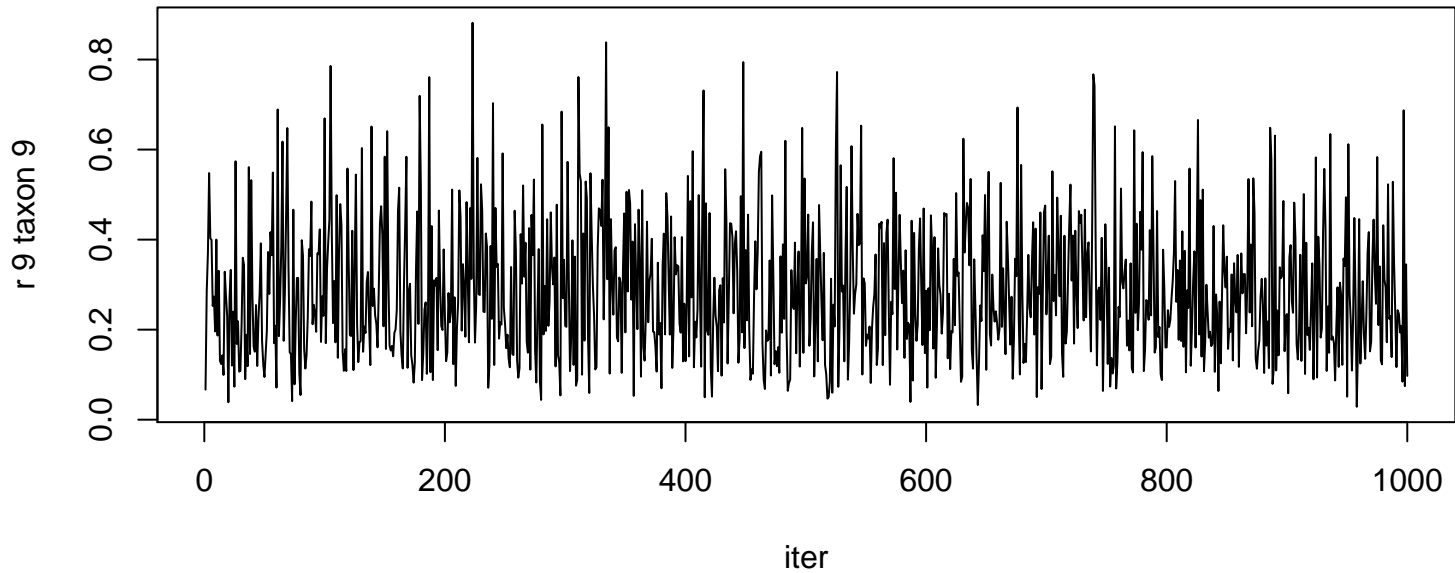
r 9 taxon 6

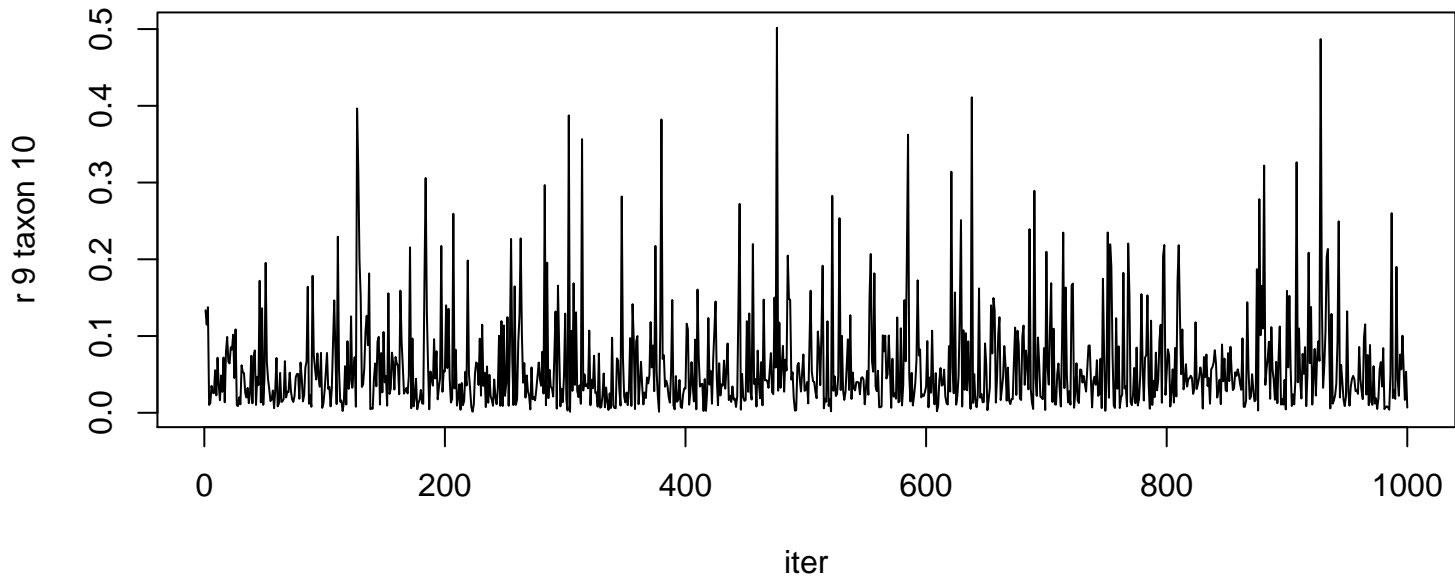




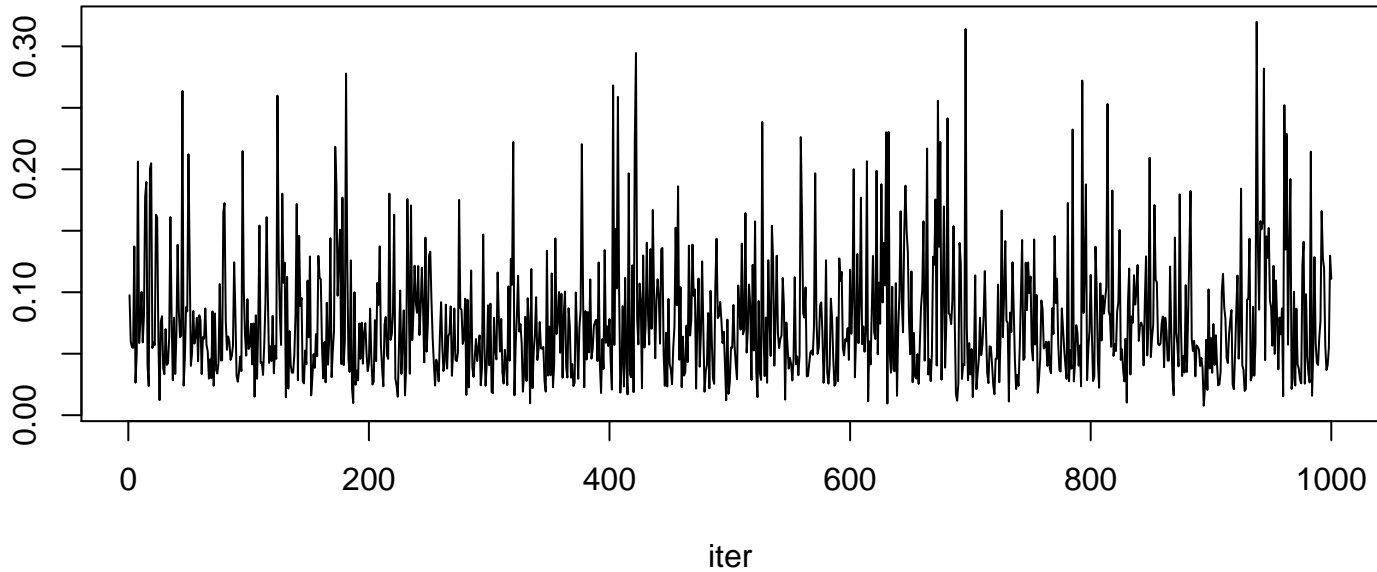








r 9 taxon 11



r 9 taxon 12

0.05 0.15 0.25

0

200

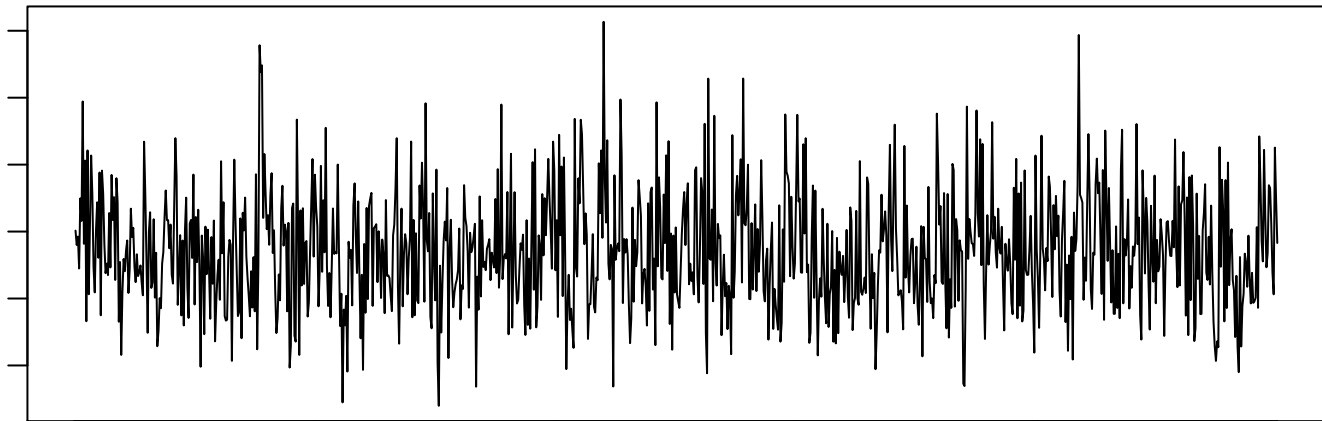
400

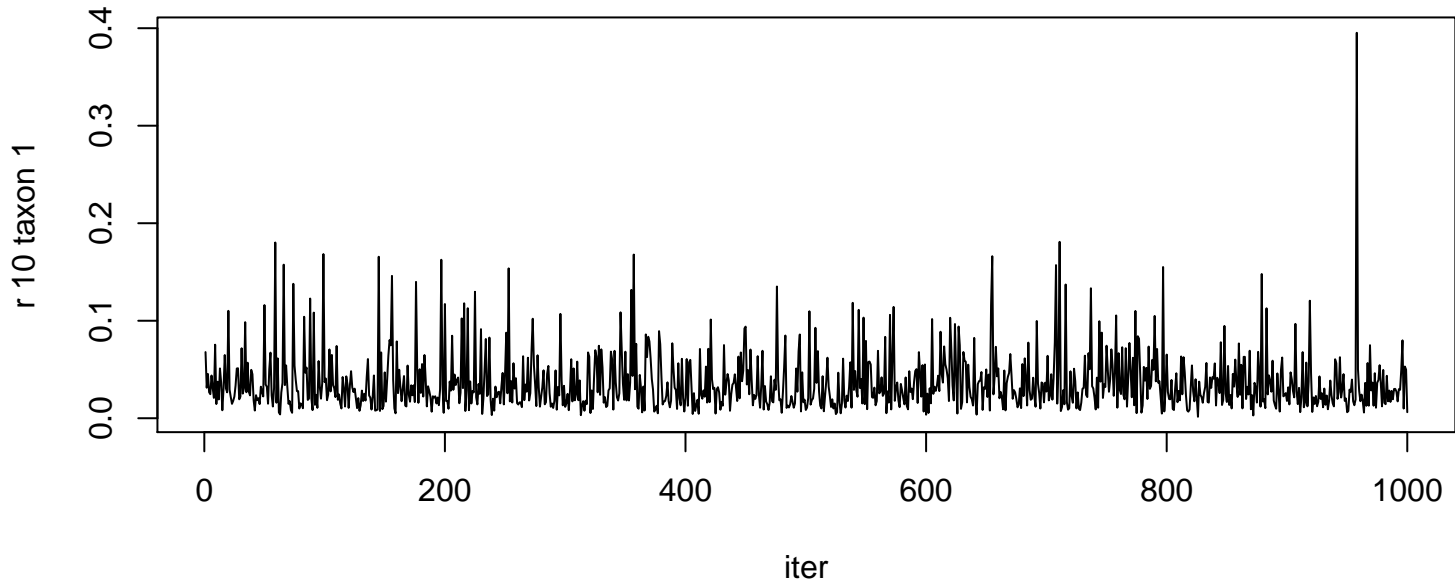
600

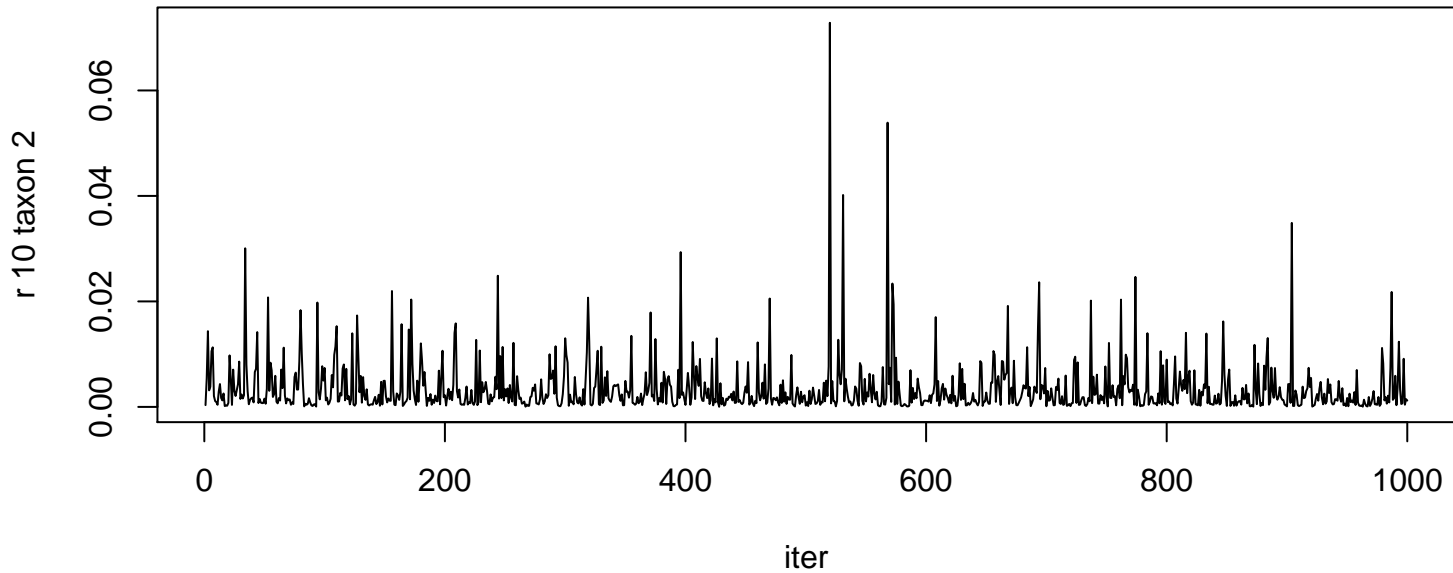
800

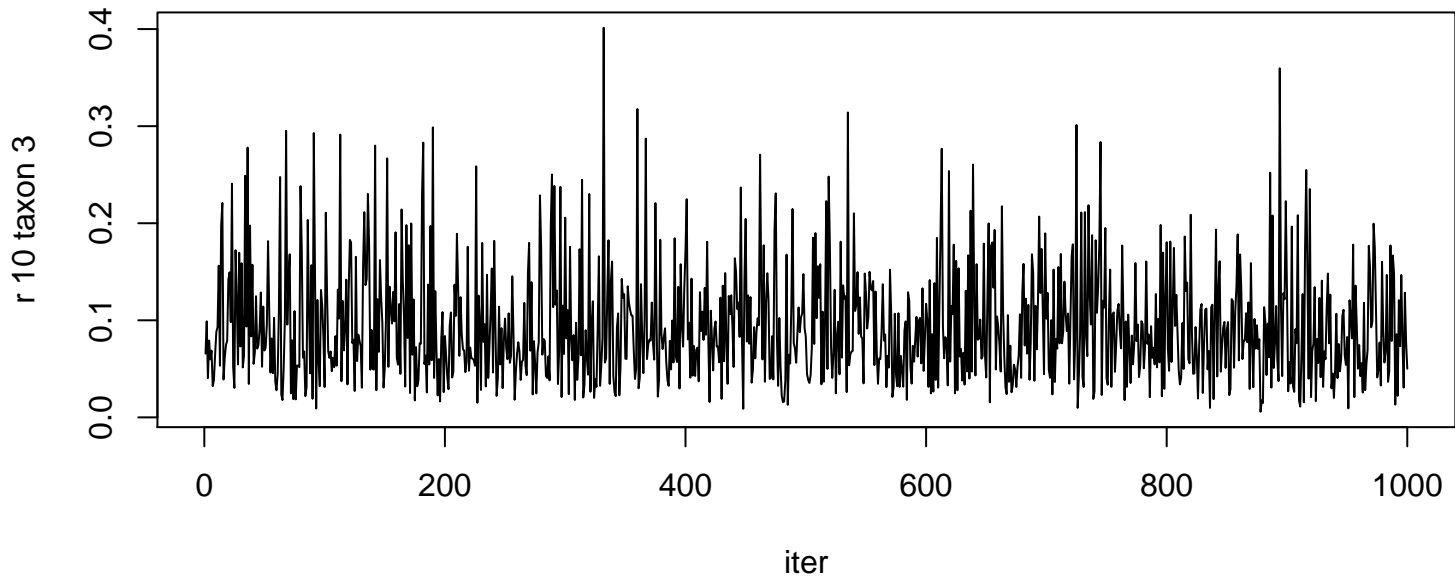
1000

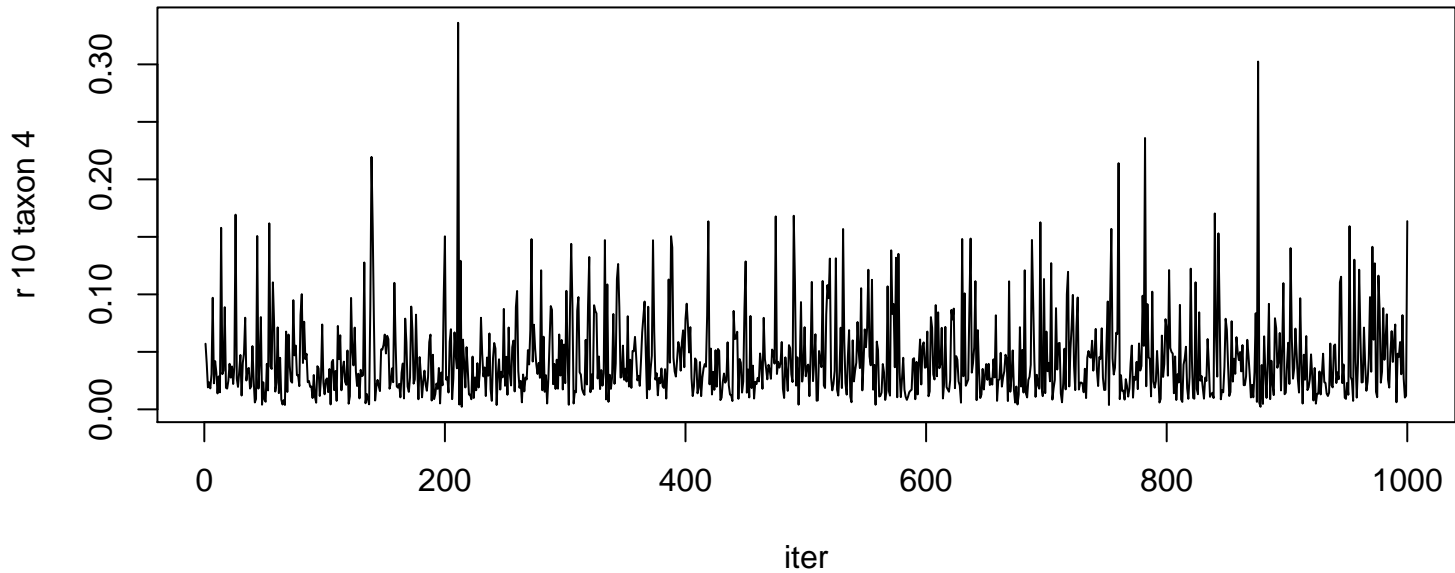
iter





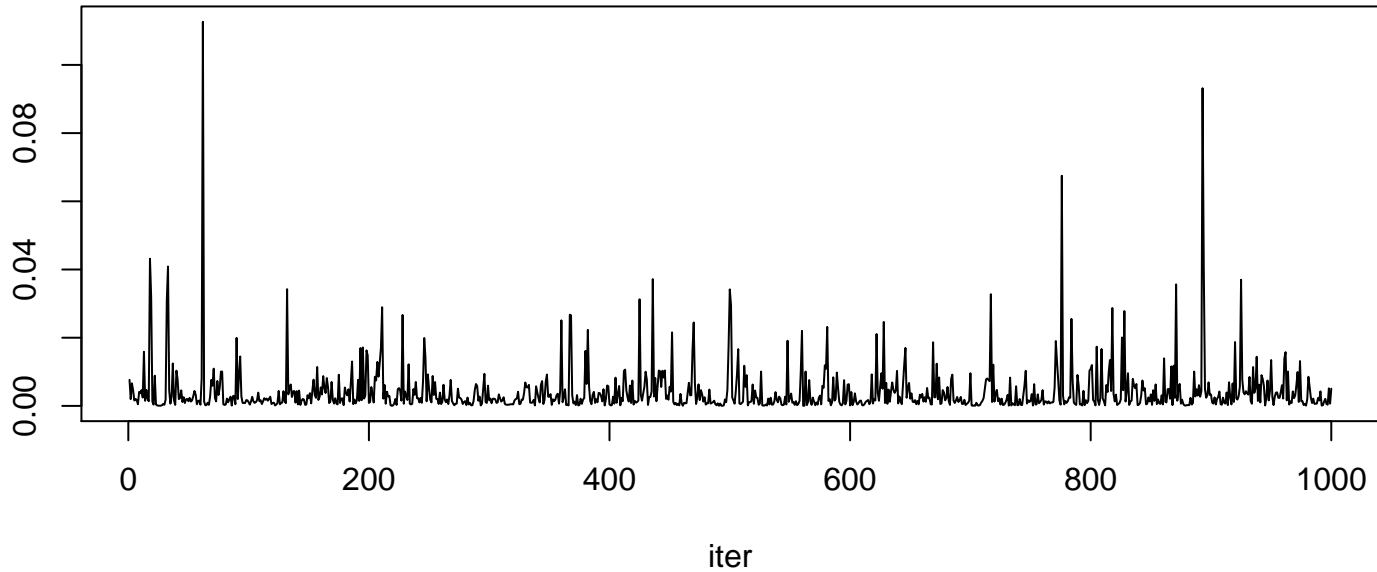




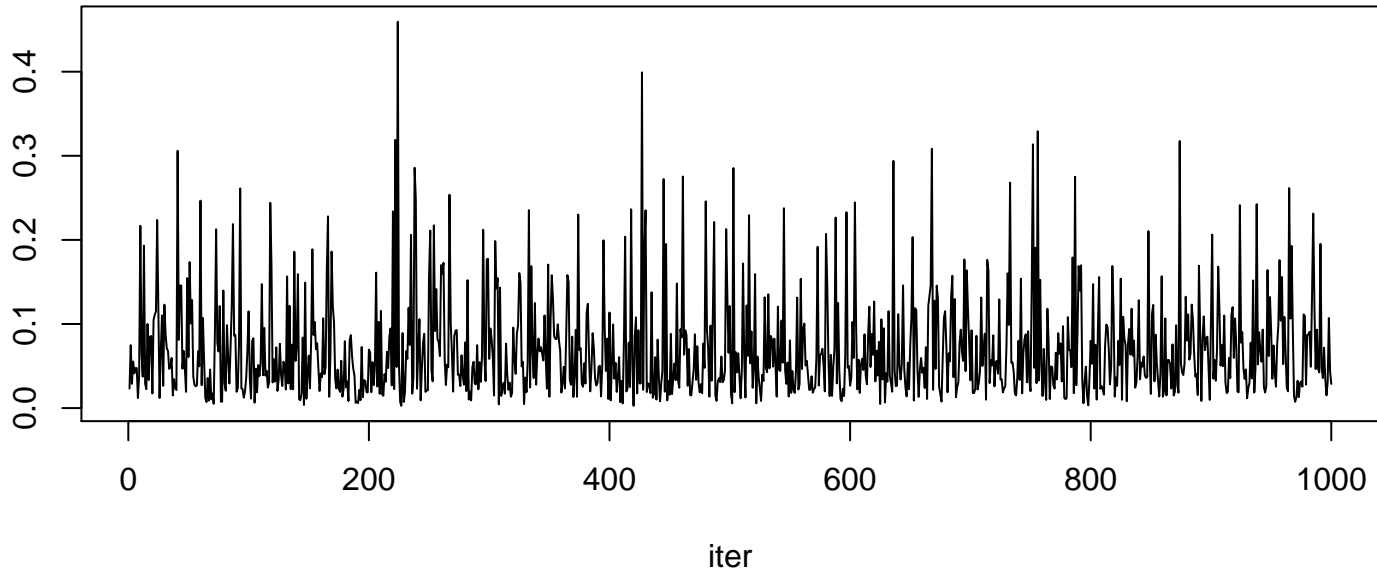




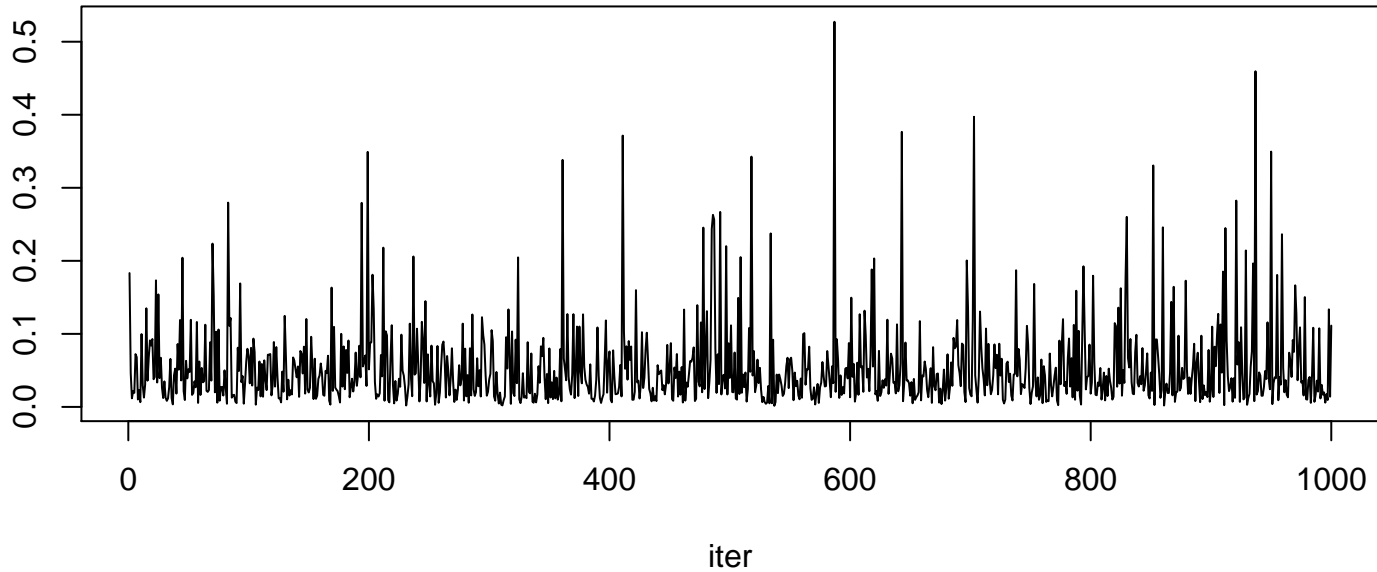
r 10 taxon 5



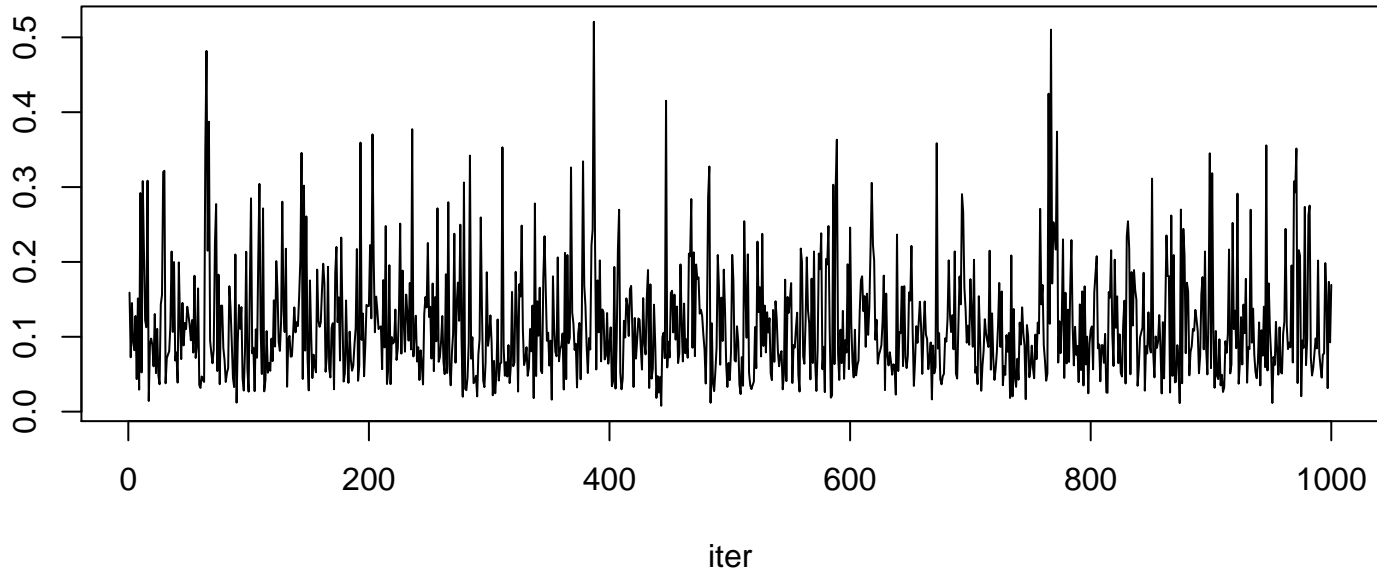
r 10 taxon 6

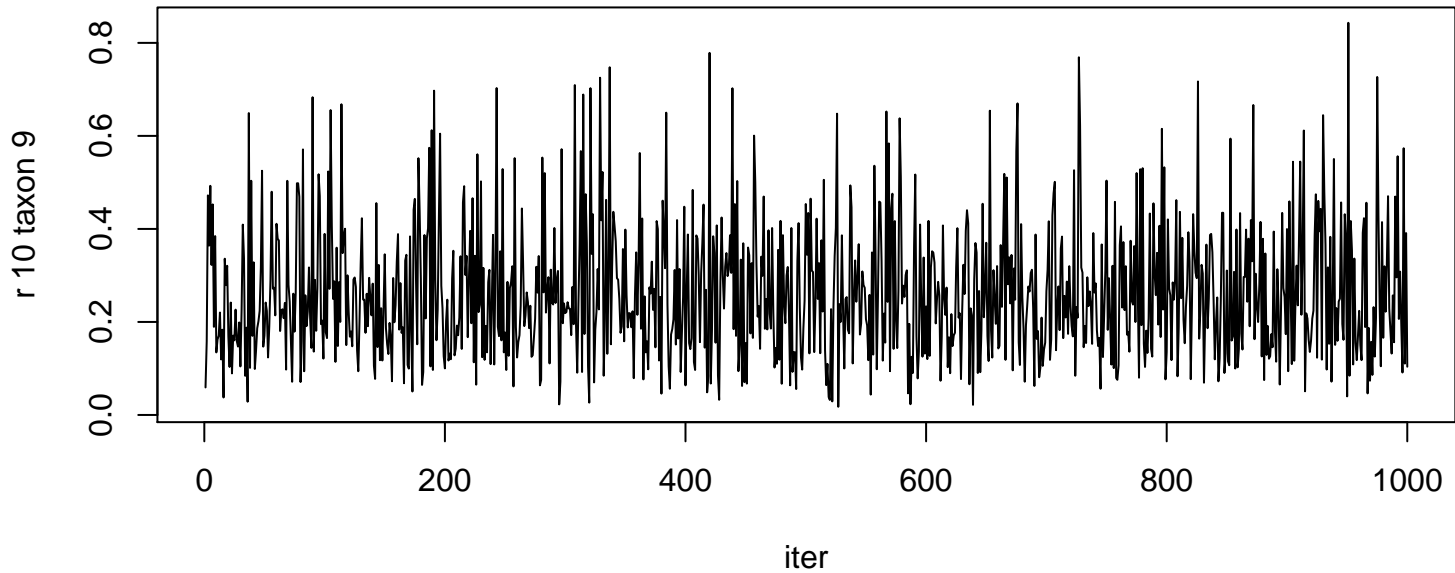


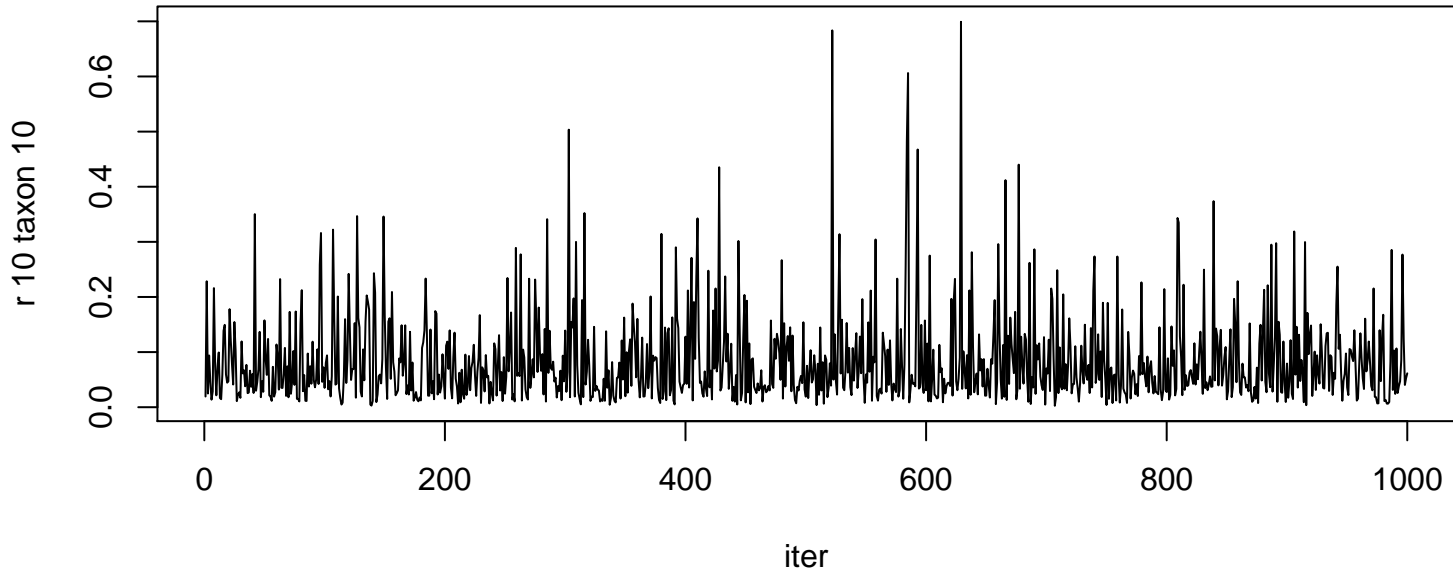
r 10 taxon 7

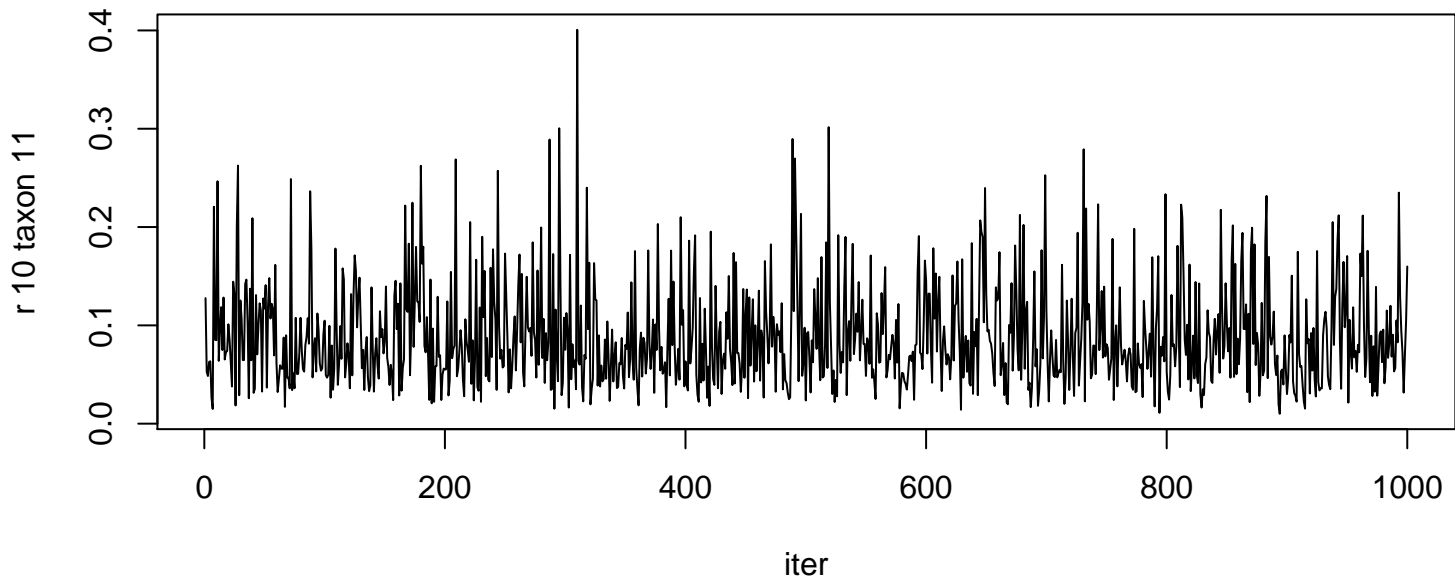


r 10 taxon 8









r 10 taxon 12

