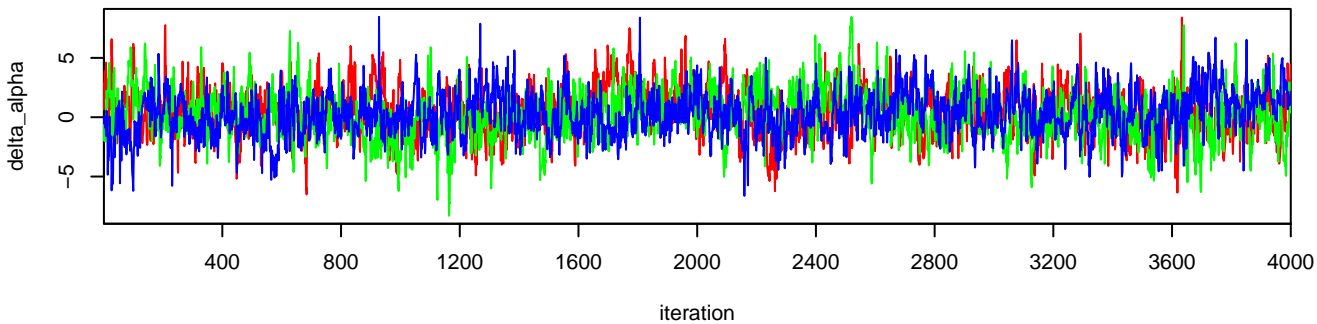
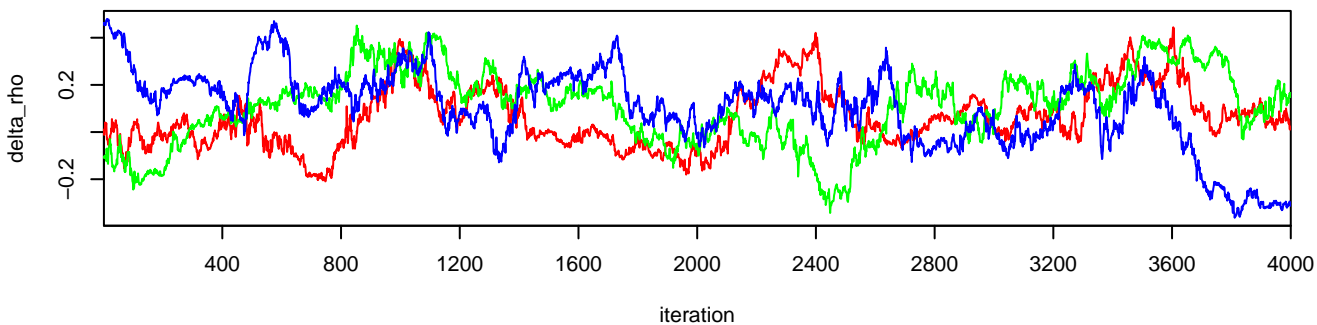


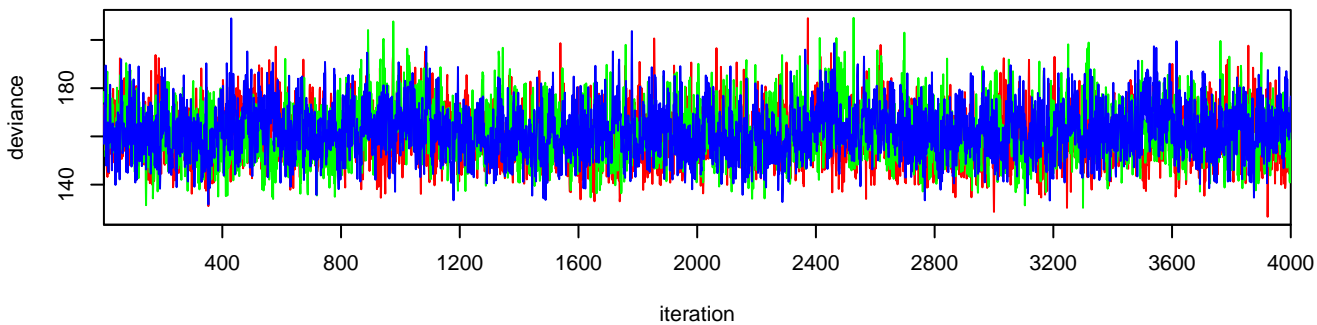
**delta\_alpha**



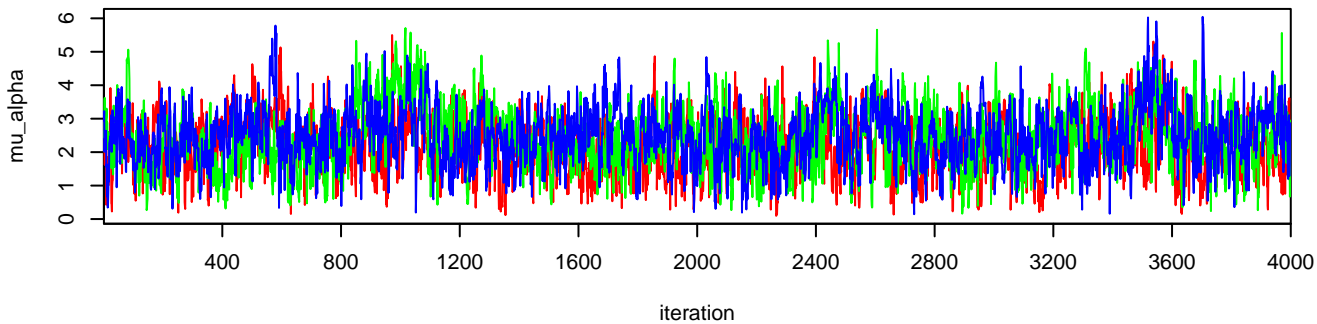
**delta\_rho**



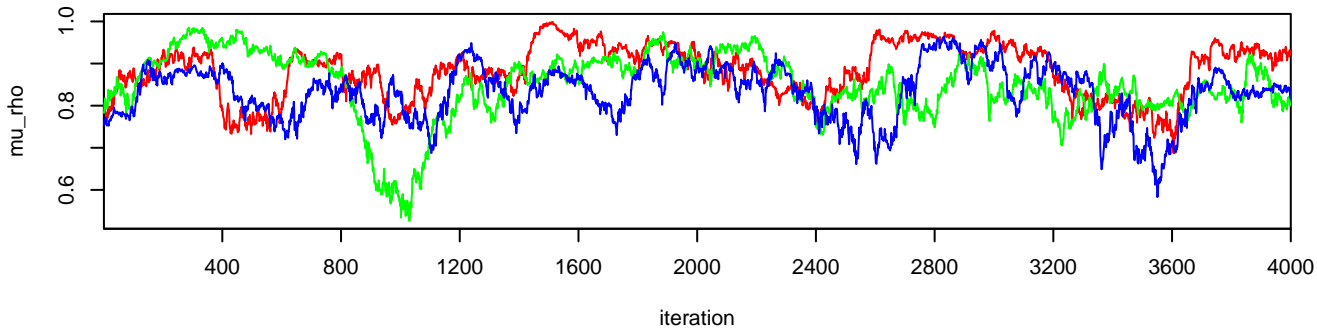
**deviance**



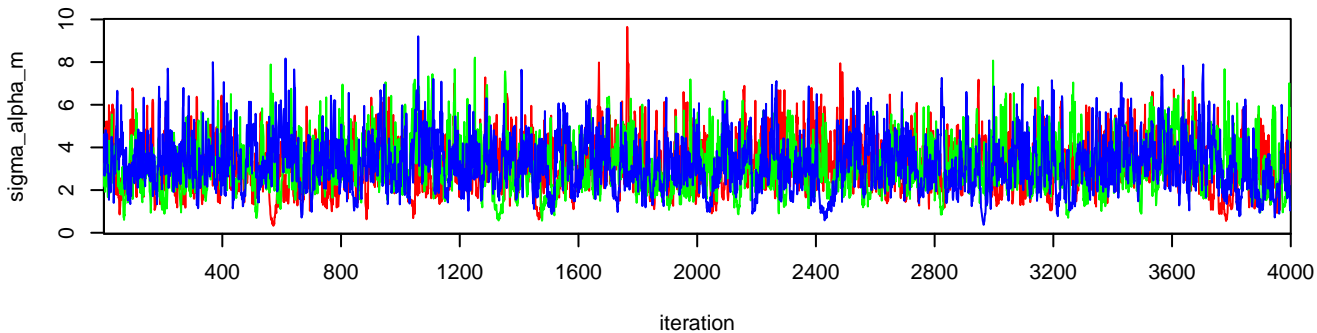
**mu\_alpha**



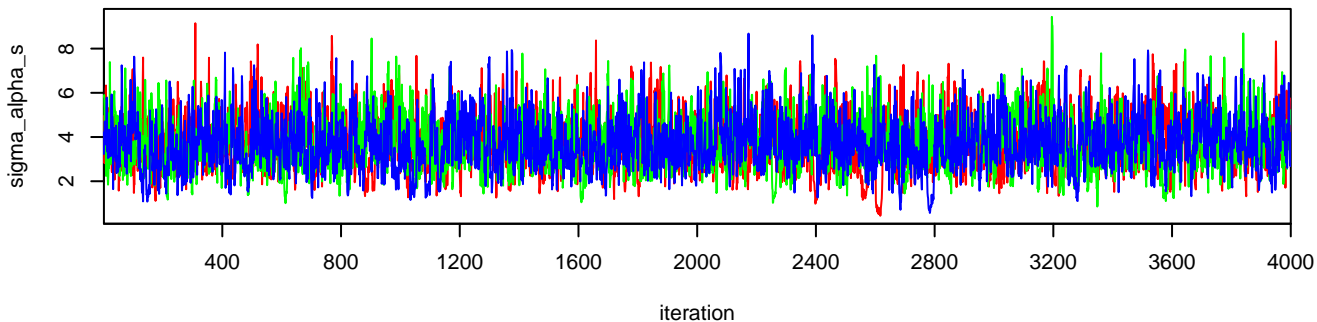
**mu\_rho**



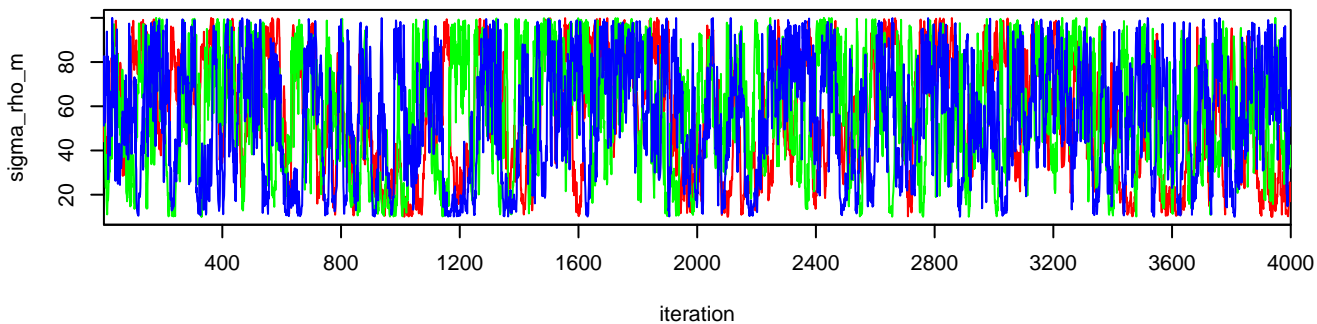
**sigma\_alpha\_m**



**sigma\_alpha\_s**



**sigma\_rho\_m**



**sigma\_rho\_s**

