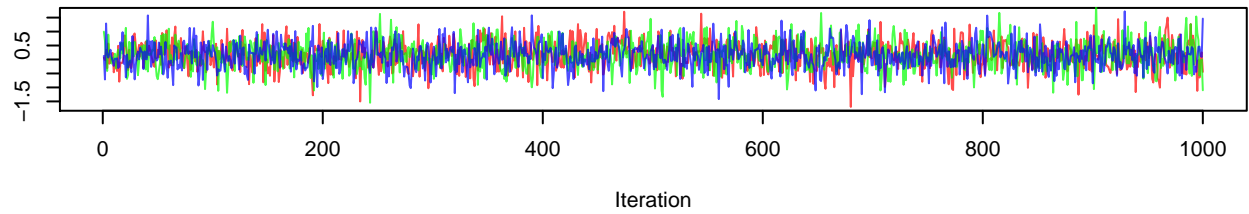
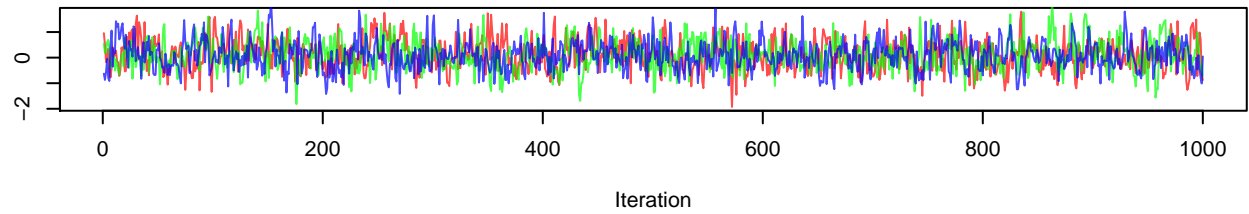


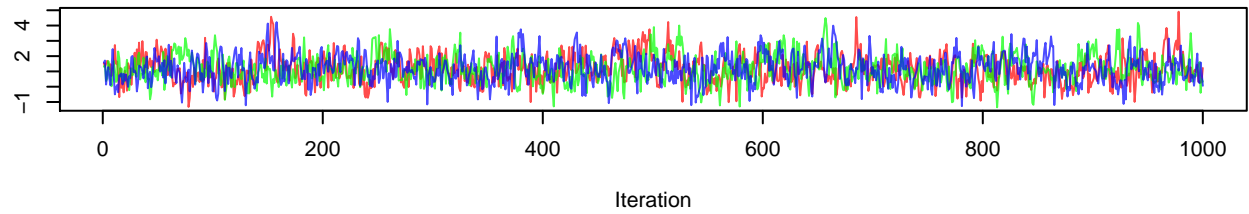
**delta0**



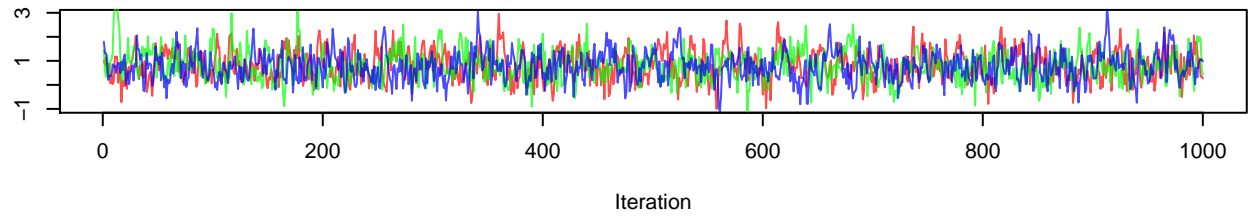
**delta[1]**



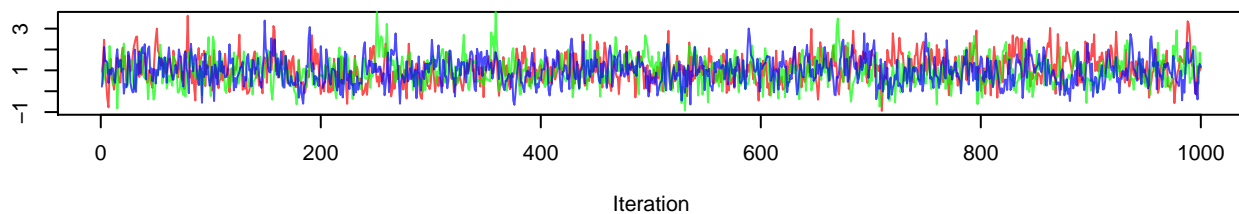
**delta[2]**



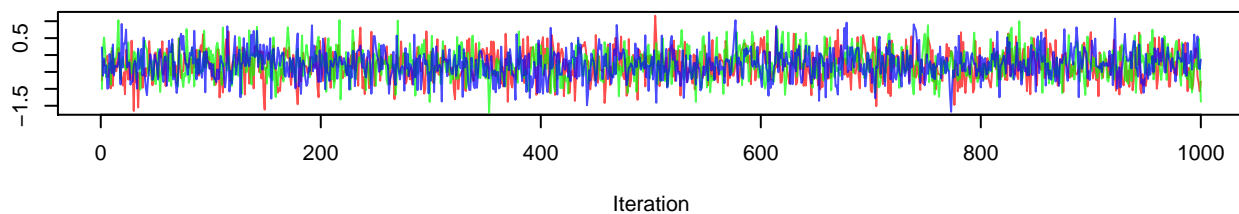
**delta[3]**



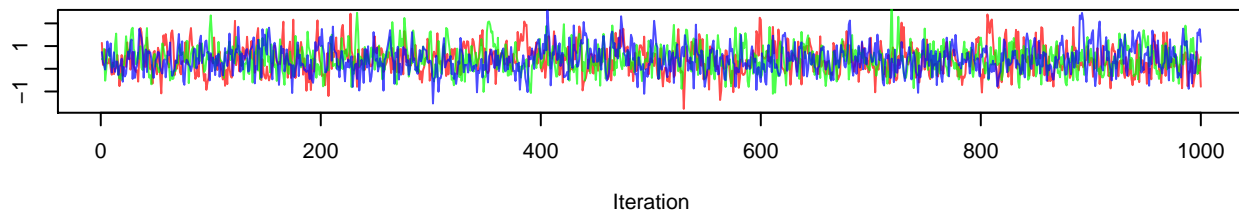
**delta[4]**



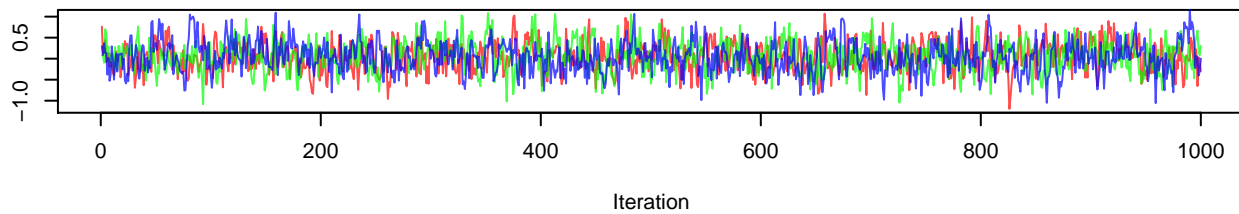
**delta[5]**



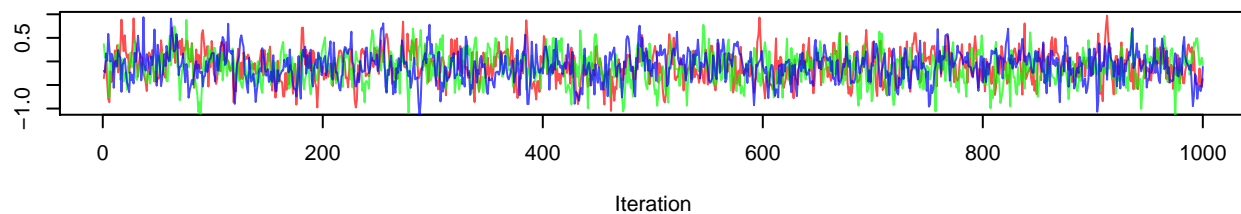
**delta[6]**



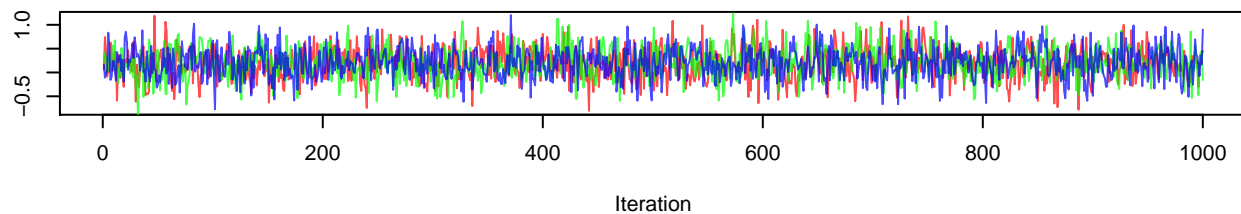
**delta[7]**



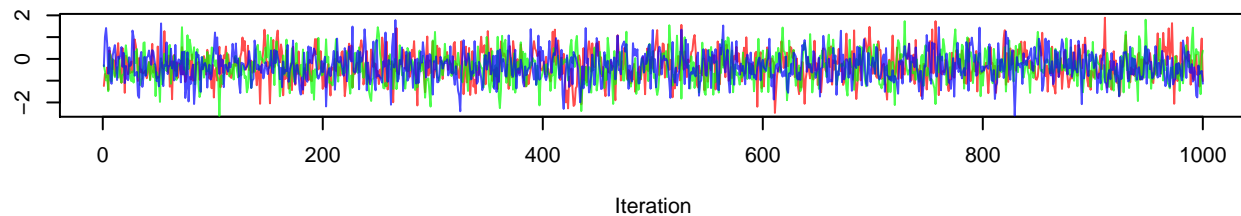
**delta[8]**



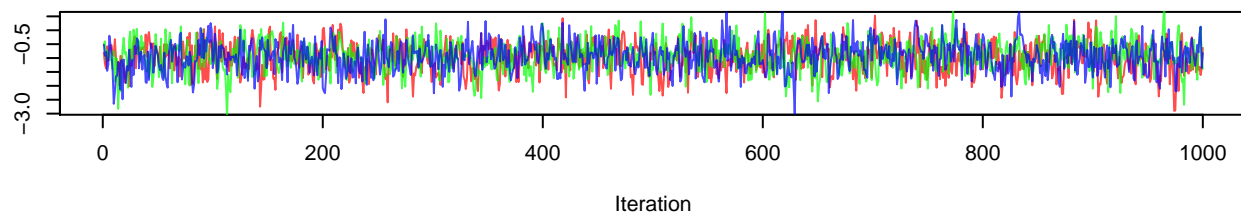
**delta[9]**



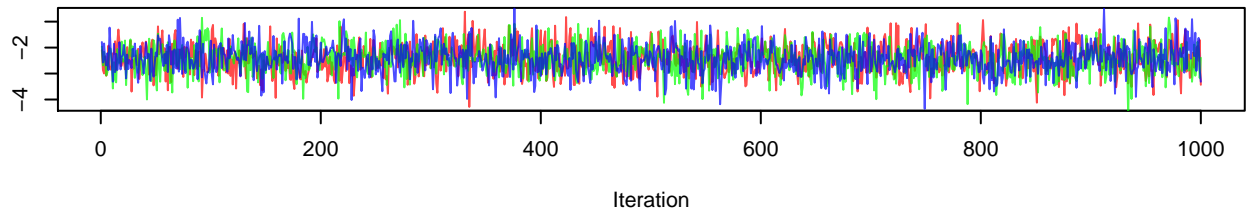
**delta[10]**



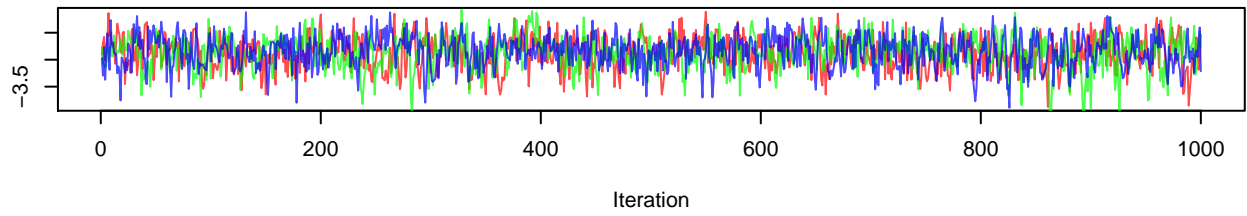
**delta[11]**



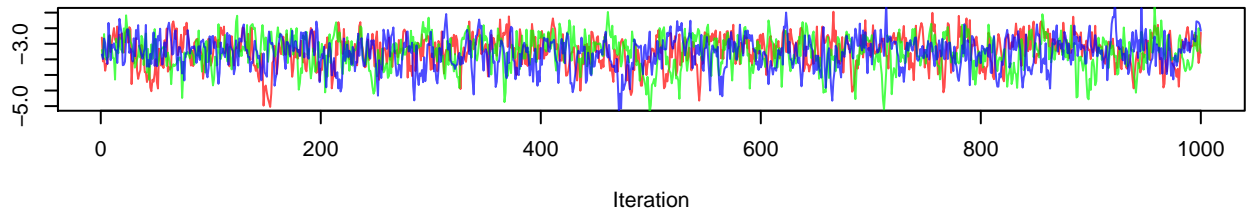
**mu0**



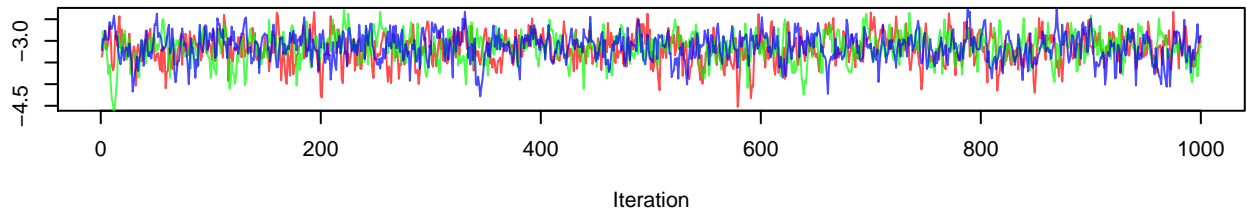
**mu[1]**



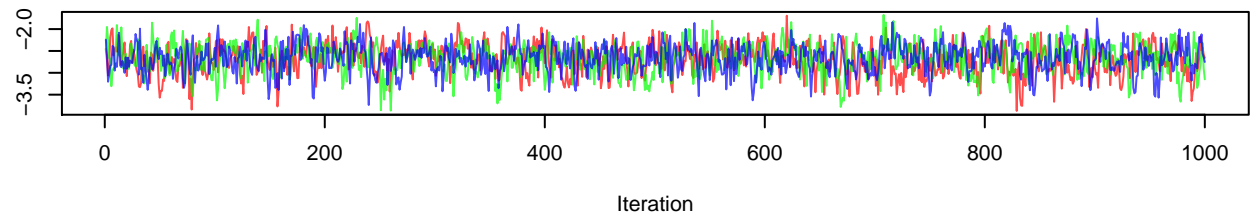
**mu[2]**



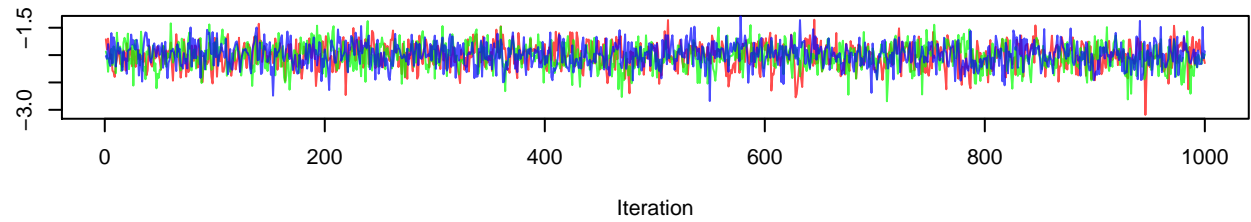
**mu[3]**



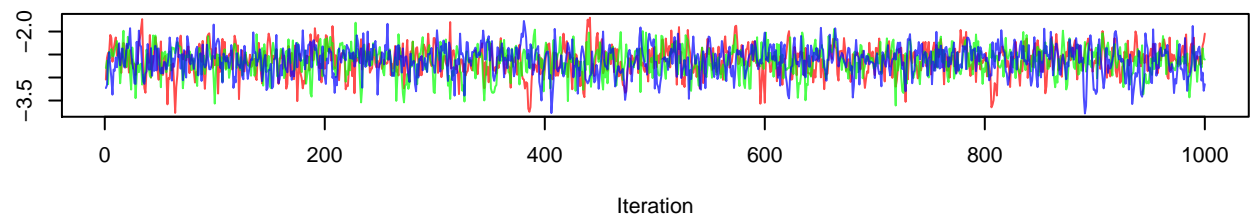
**mu[4]**



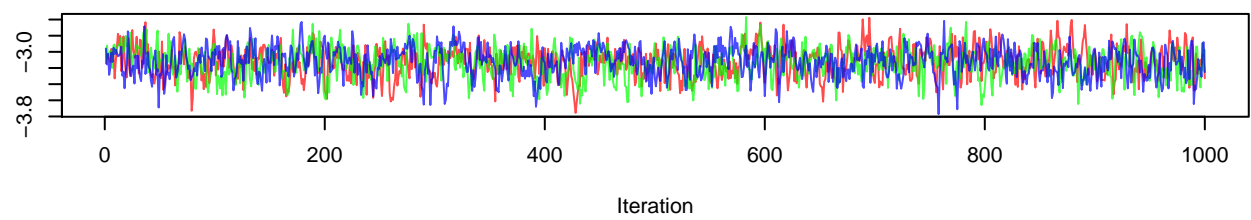
**mu[5]**



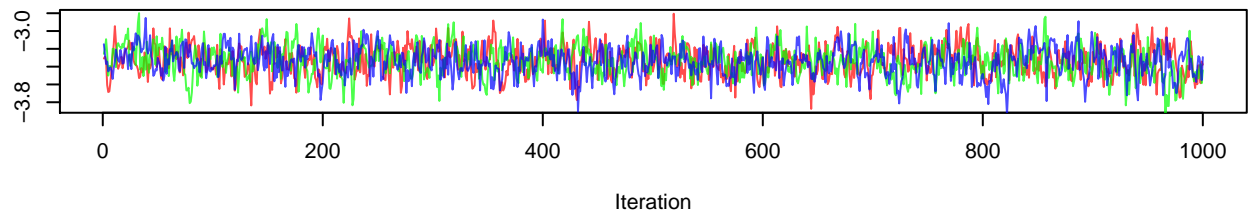
**mu[6]**



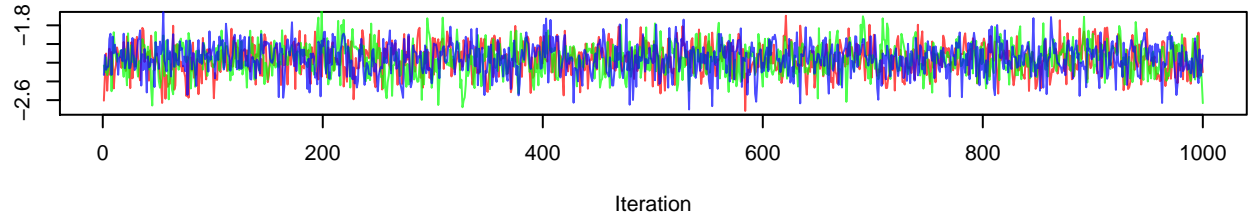
**mu[7]**



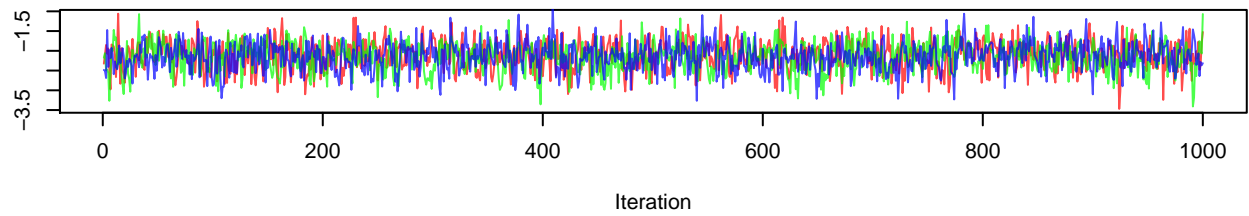
**mu[8]**



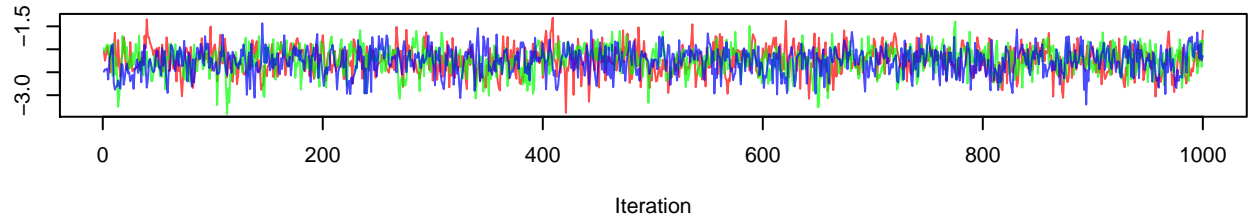
**mu[9]**



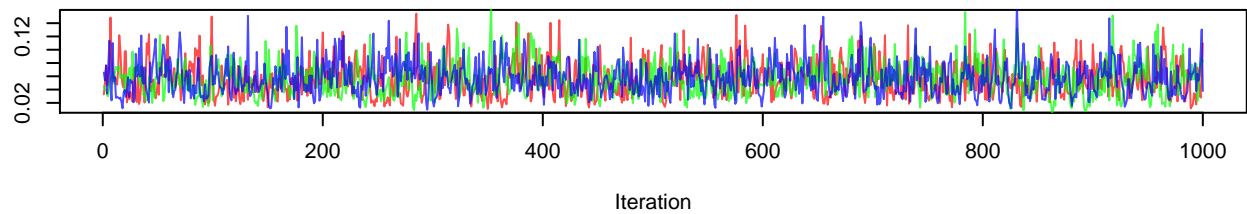
**mu[10]**



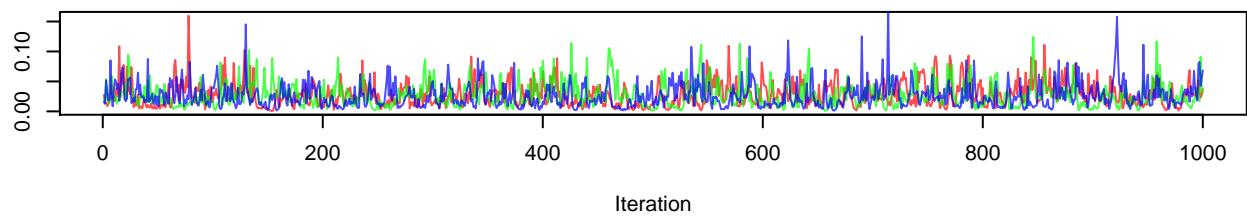
**mu[11]**



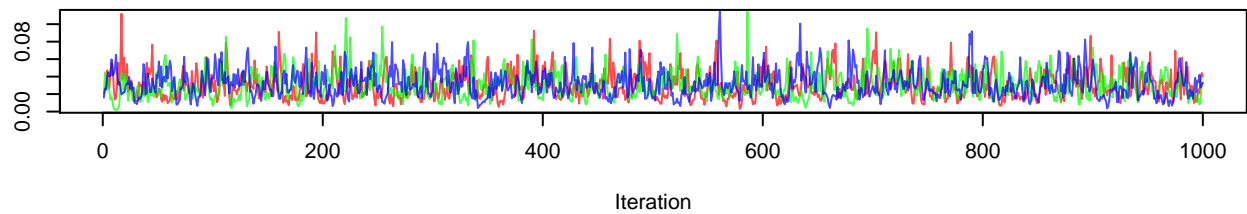
**pie[1,1]**



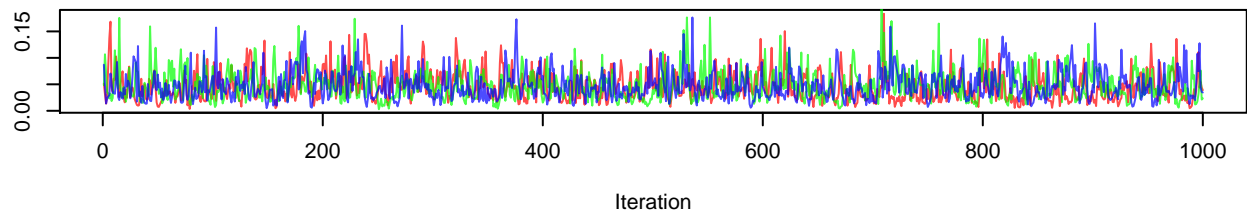
**pie[2,1]**



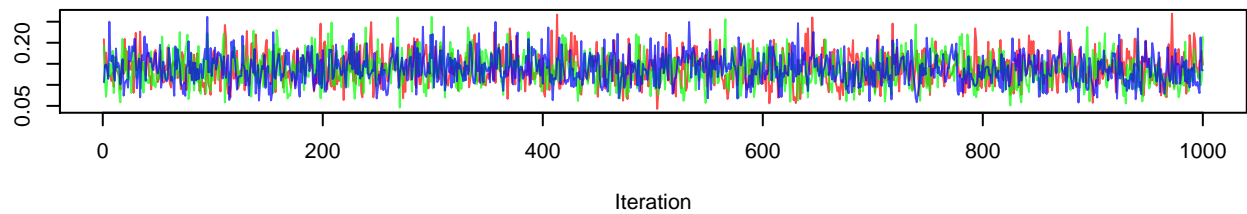
**pie[3,1]**



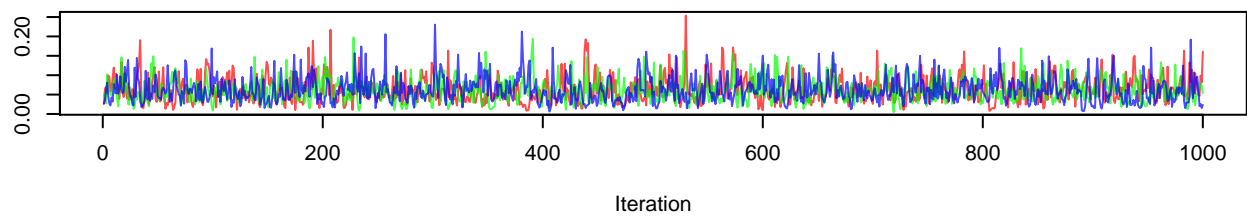
**pie[4,1]**



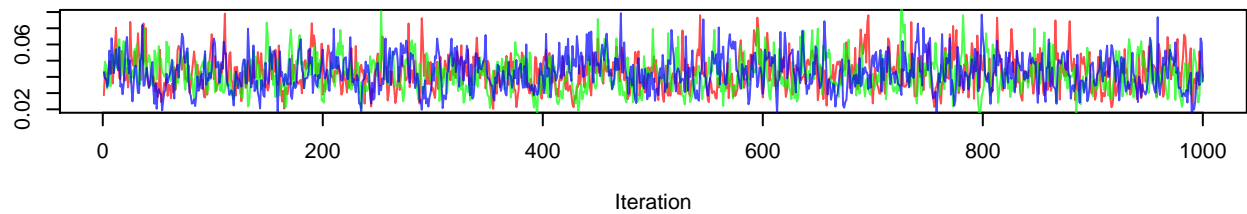
**pie[5,1]**



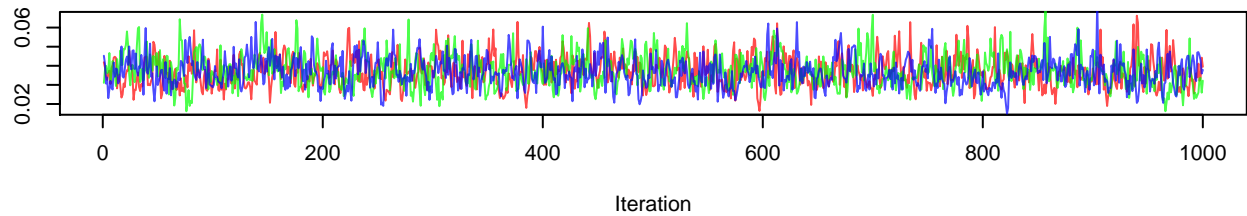
**pie[6,1]**



**pie[7,1]**

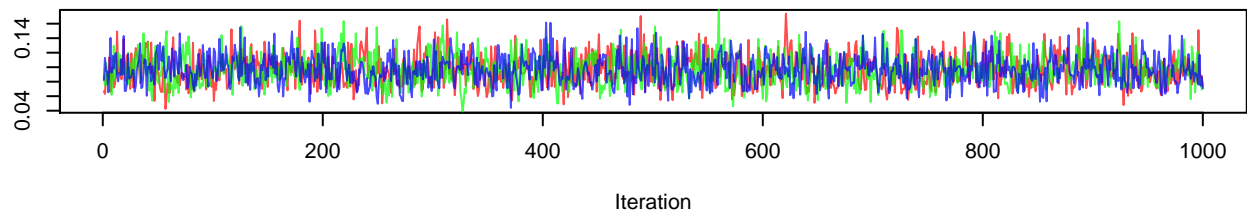


**pie[8,1]**

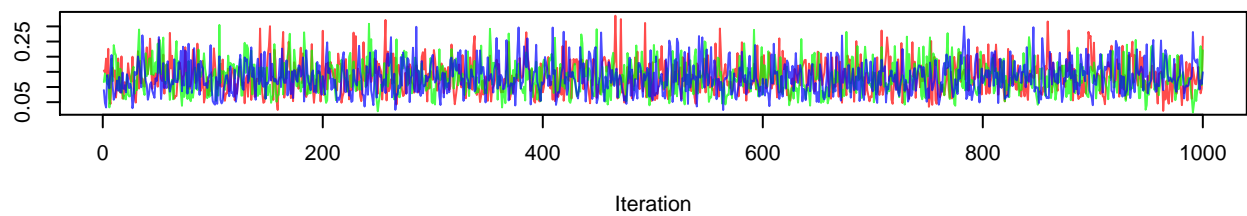




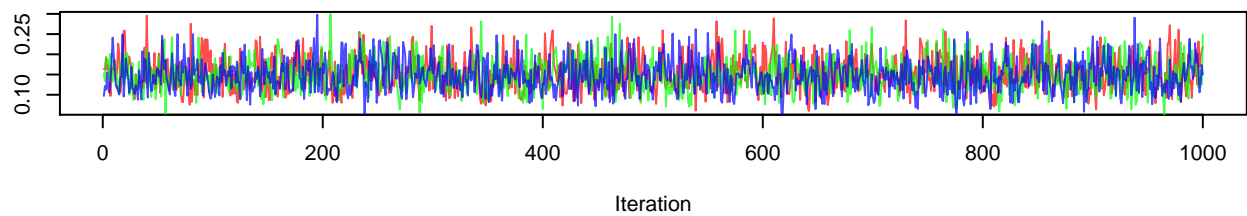
**pie[9,1]**



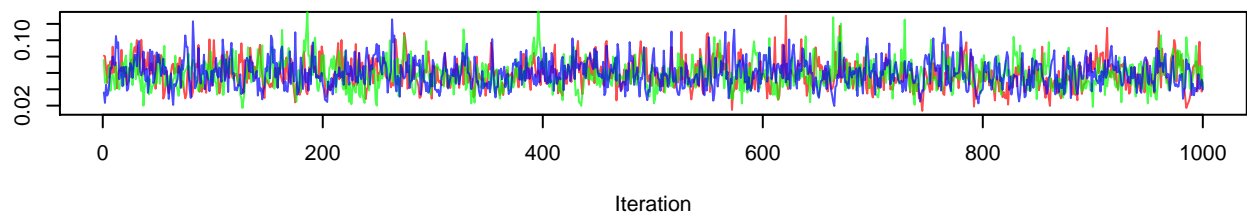
**pie[10,1]**



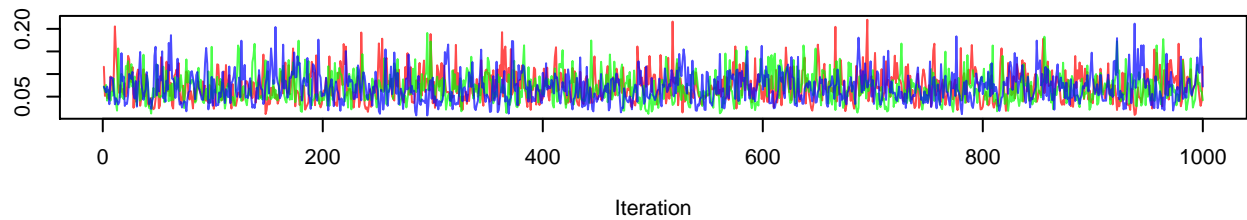
**pie[11,1]**



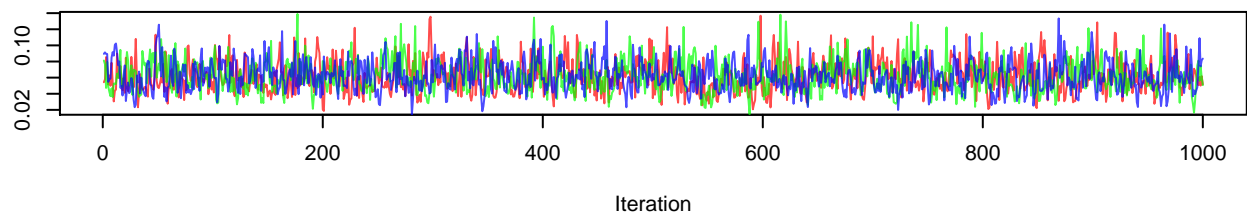
**pie[1,2]**



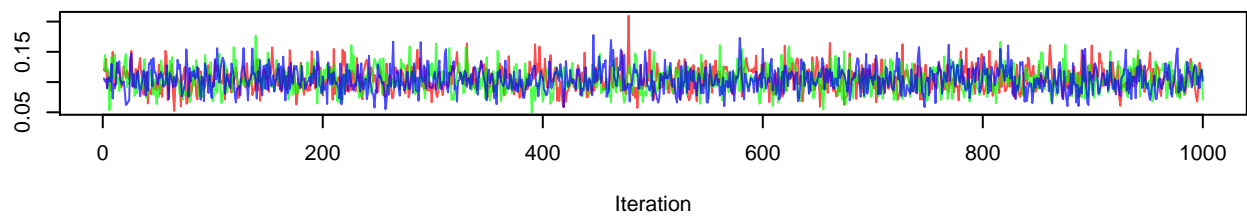
**pie[2,2]**



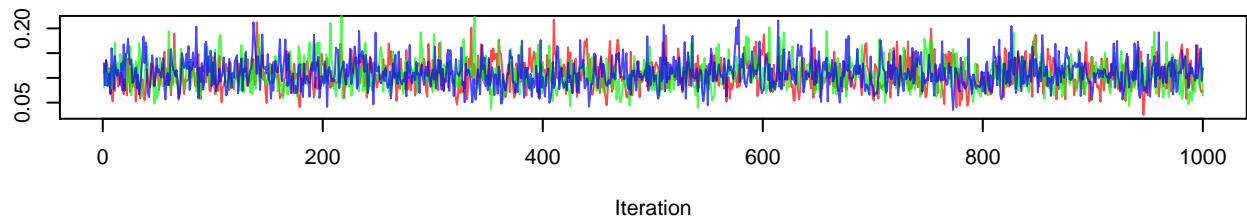
**pie[3,2]**



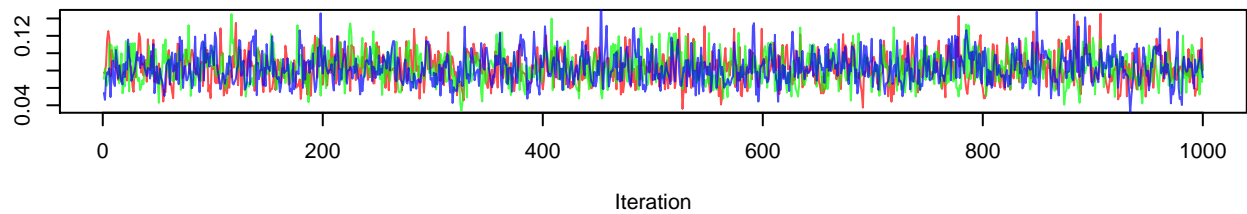
**pie[4,2]**



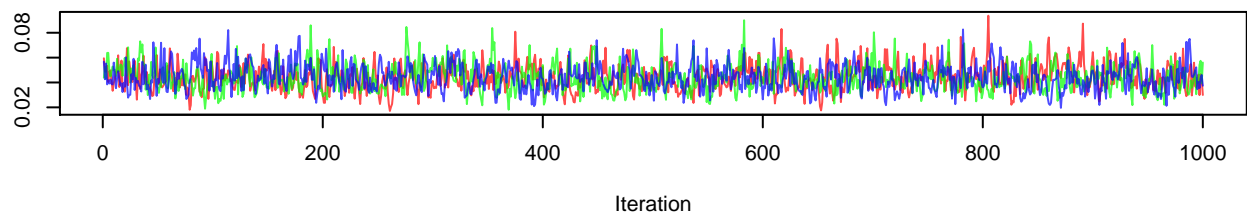
**pie[5,2]**



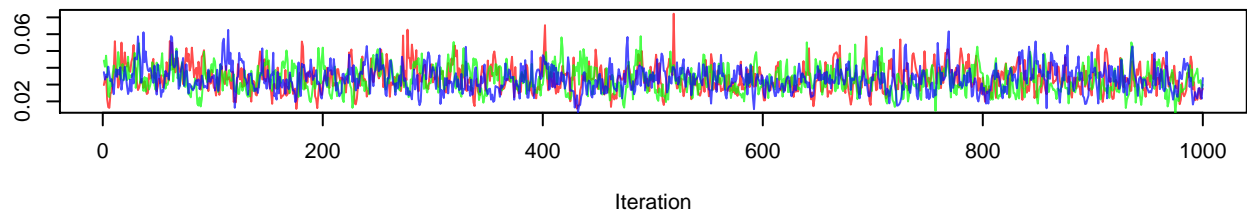
**pie[6,2]**



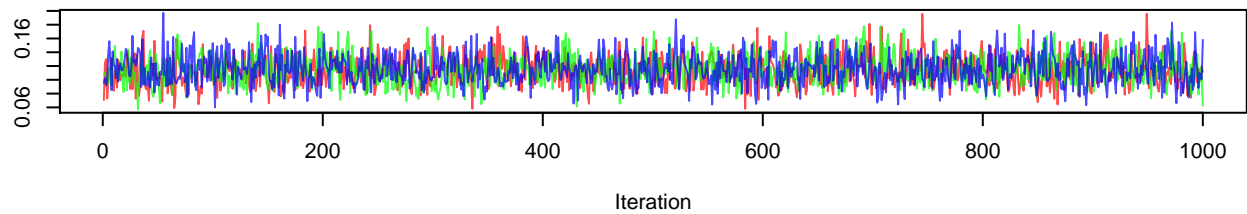
**pie[7,2]**



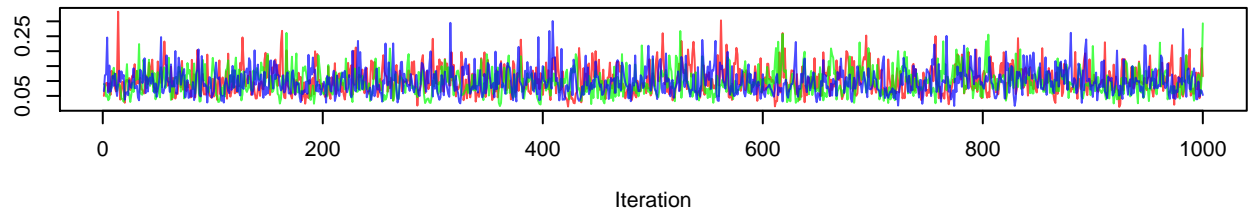
**pie[8,2]**



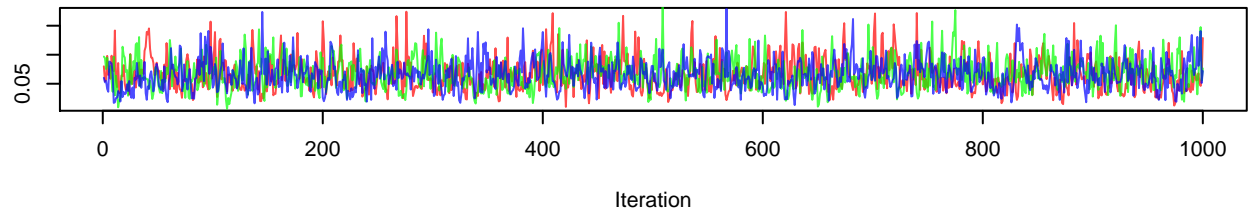
**pie[9,2]**



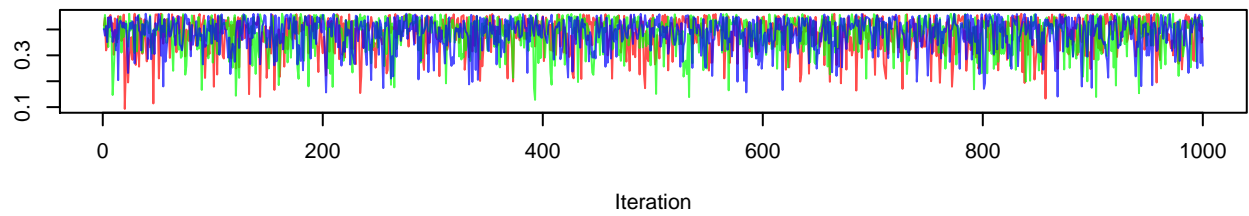
**pie[10,2]**



**pie[11,2]**



**tau.delta**



**tau.mu**

