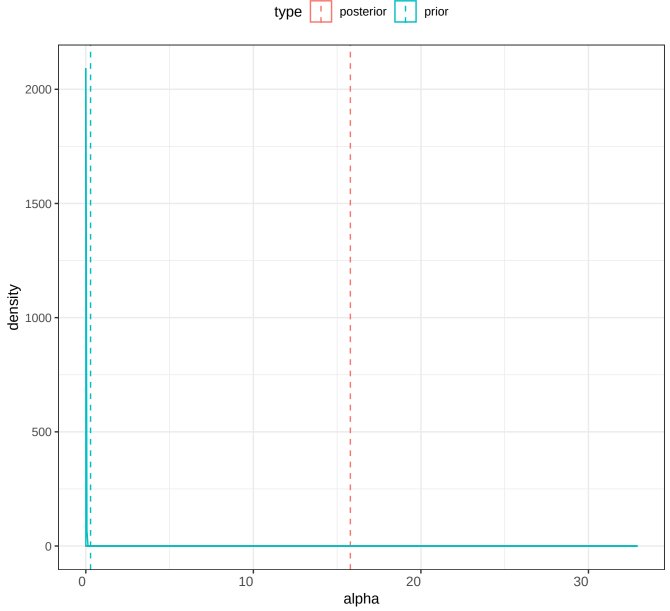
Trace plot for the number of groups K for S=100 r=5 true K=10 type=4 40 -30 trace 20 10 1000 3000 5000 2000 4000 iter

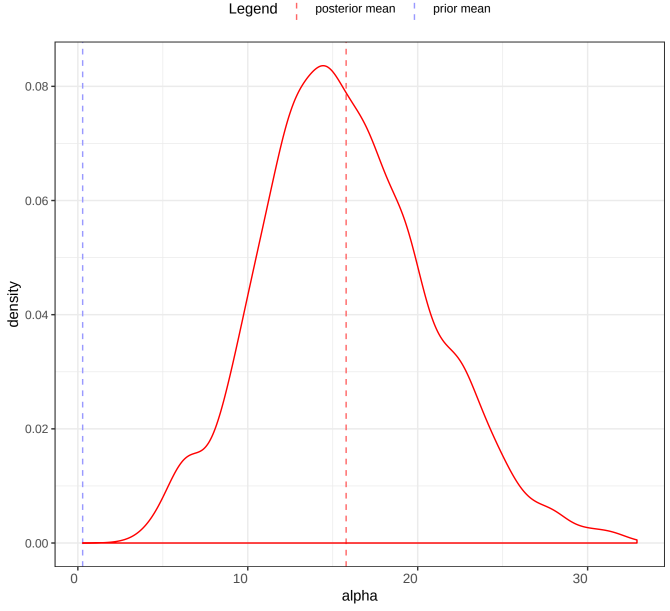
Number of iterations: 5000 burnin: 200number of samples: 500

Distribution alpha: S=100, r=5 true gr K=10, type=4, N=204

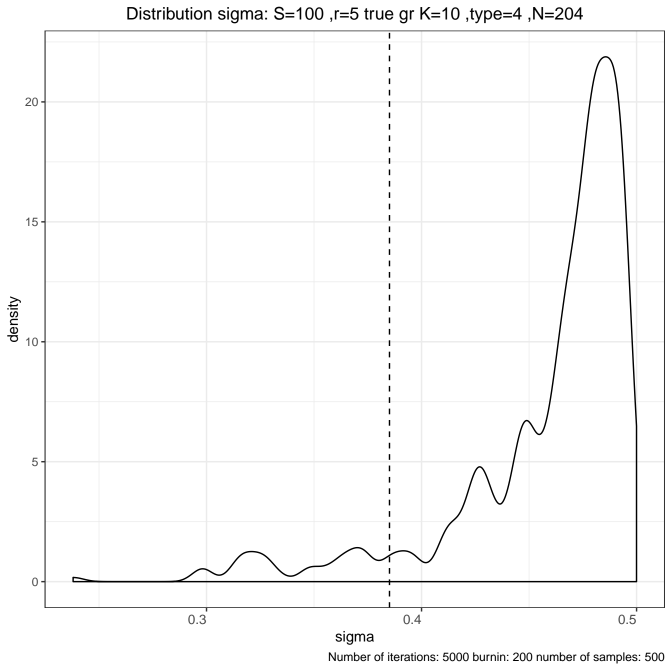


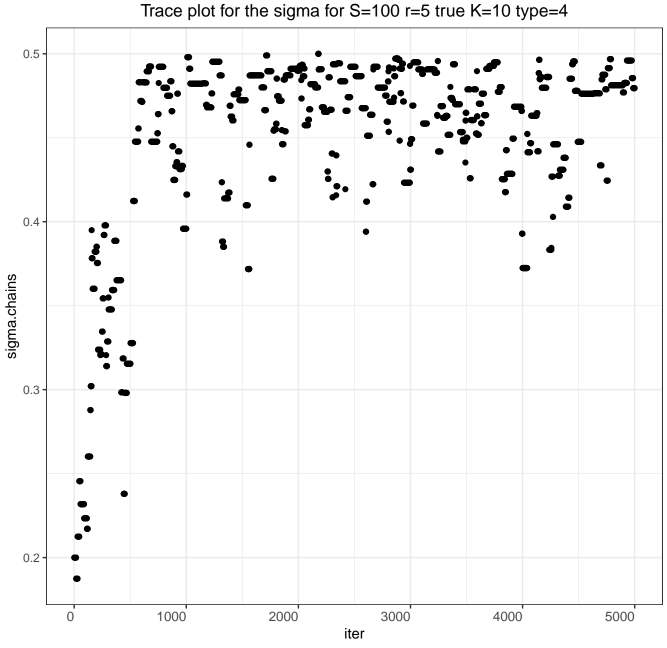
Number of iterations: 5000 burnin: 200 number of samples: 500

Posterior distribution for alpha



Number of iterations: 5000 burnin: 200 number of samples: 500 S=100 ,r=5 true gr K=10 ,type=4 ,N=204

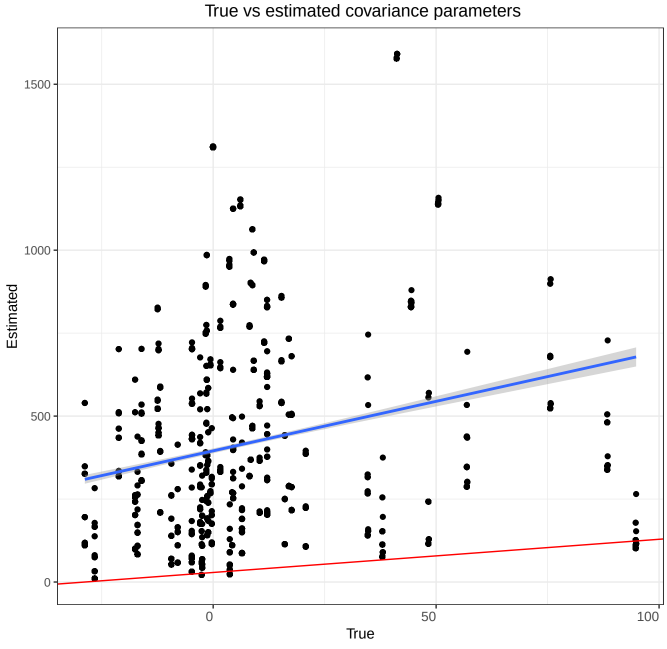




Number of iterations: 5000 burnin: 200number of samples: 500

Weights for the case: S=100 ,r=5 true gr K=10 ,type=4 ,N=204 pN=0.104 0.125 -0.100 -0.075 ă 0.050 -0.025 -0.000 -50 150 200 100 tr

Number of iterations: 5000 burnin: 200 number of samples: 500 $\,$



Number of iterations: 5000 burnin: 200number of samples: 500S=100 r=5 true K=10 type=4