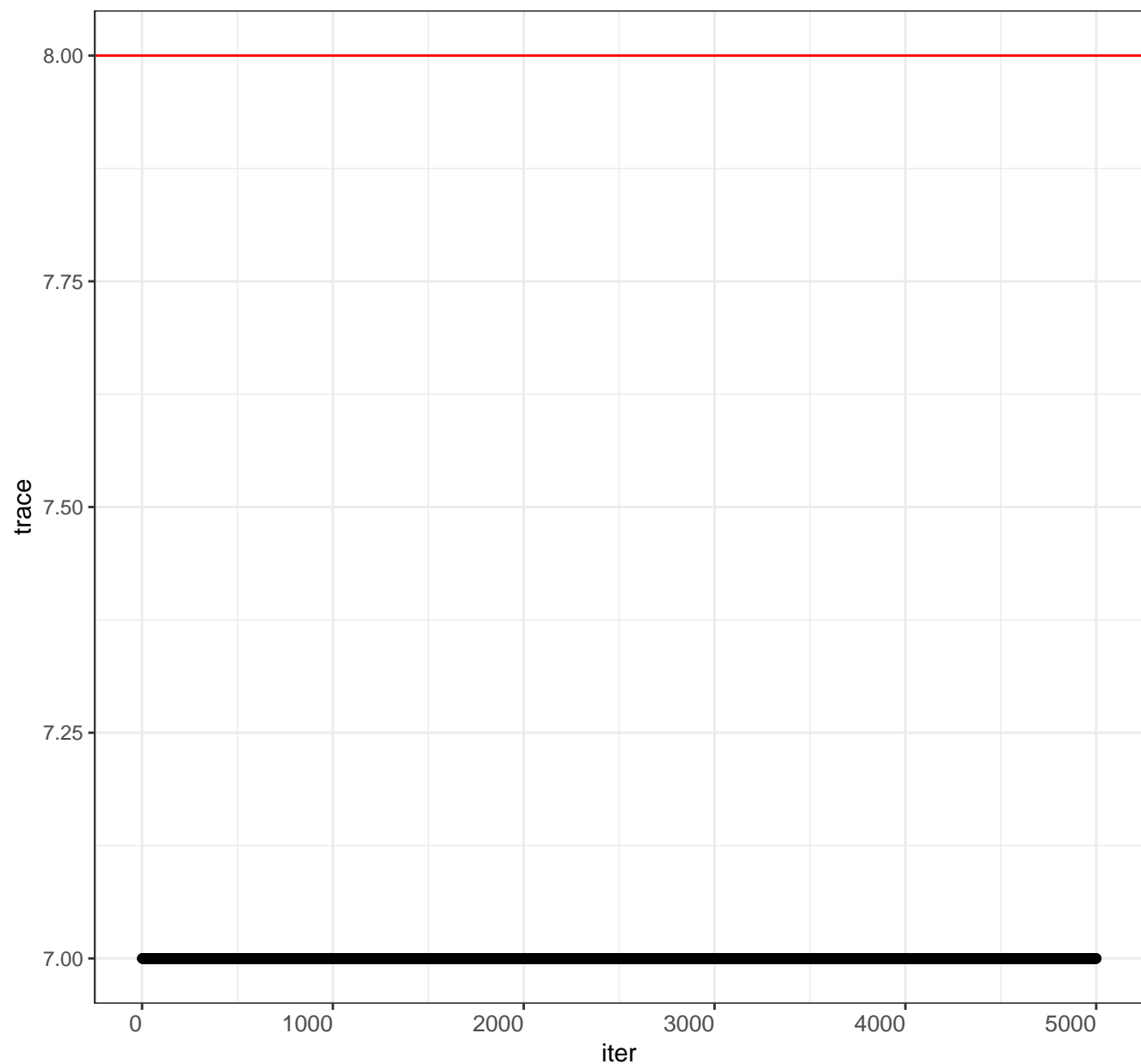


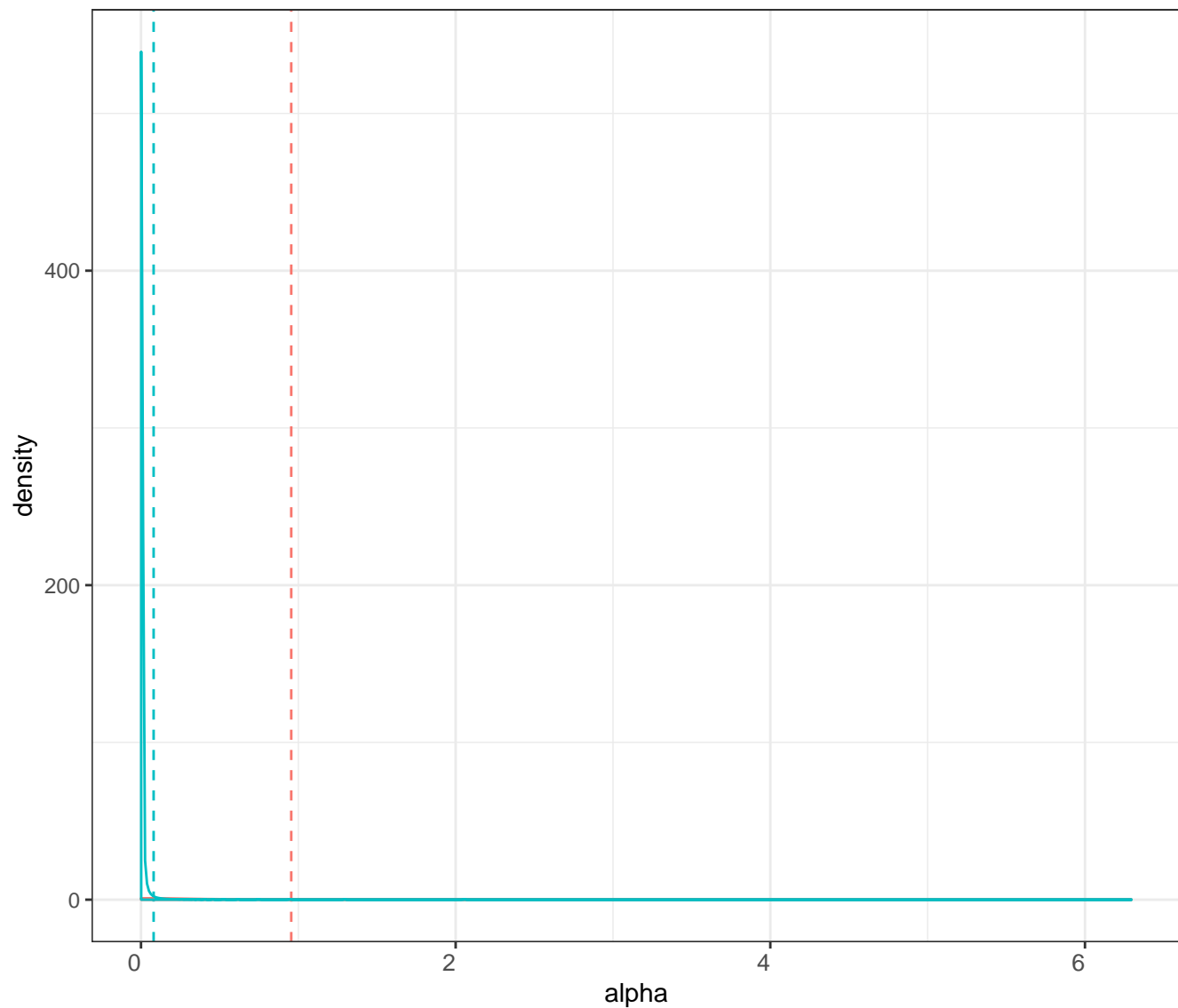
Trace plot for the number of groups K for S=100 r=10 true K=8 type=4



Number of iterations: 5000 burnin: 2000number of samples: 500

Distribution alpha: S=100 ,r=10 true gr K=8 ,type=4 ,N=25

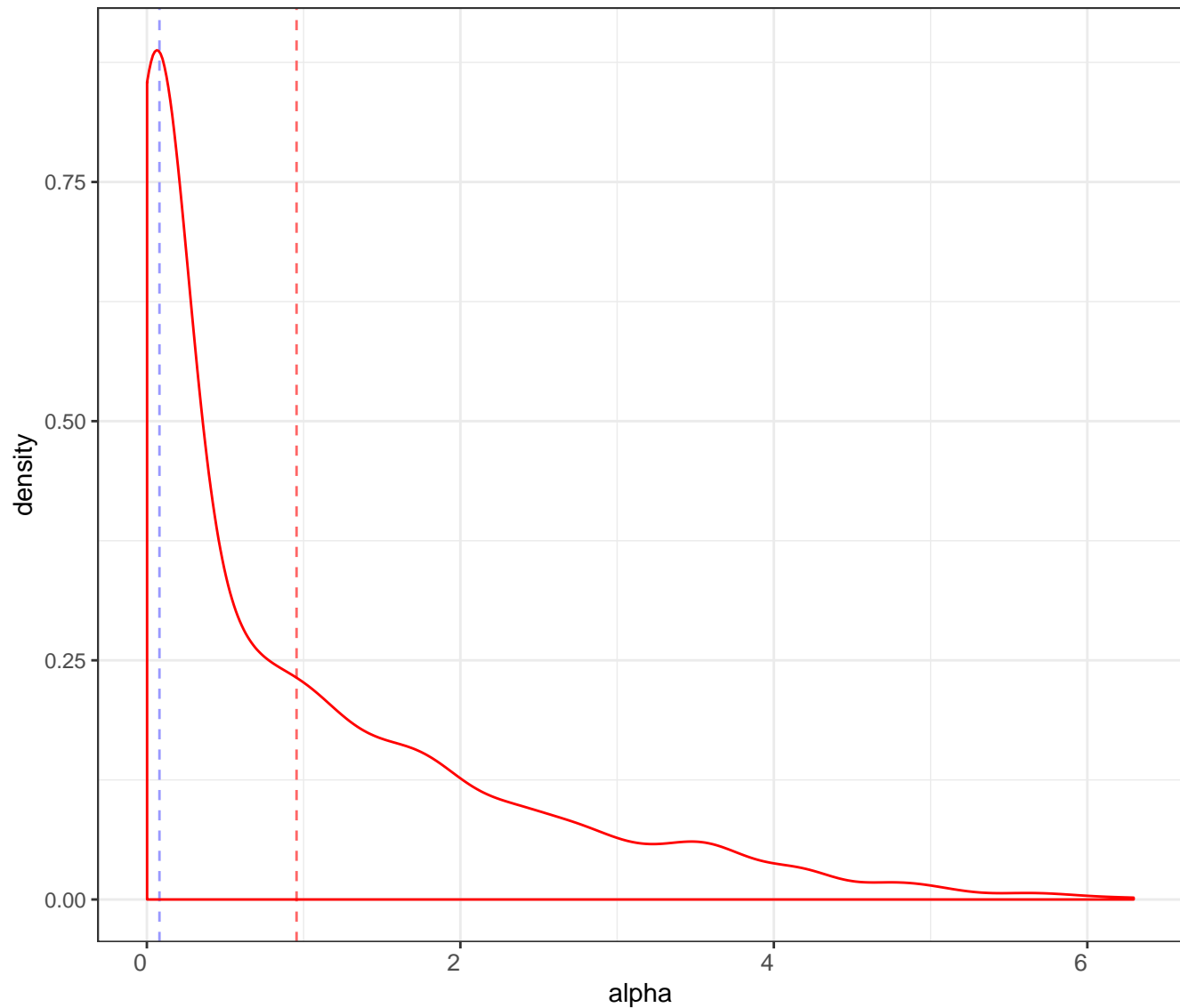
type ┆┆┆ posterior ┆┆┆ prior



Number of iterations: 5000 burnin: 2000 number of samples: 500

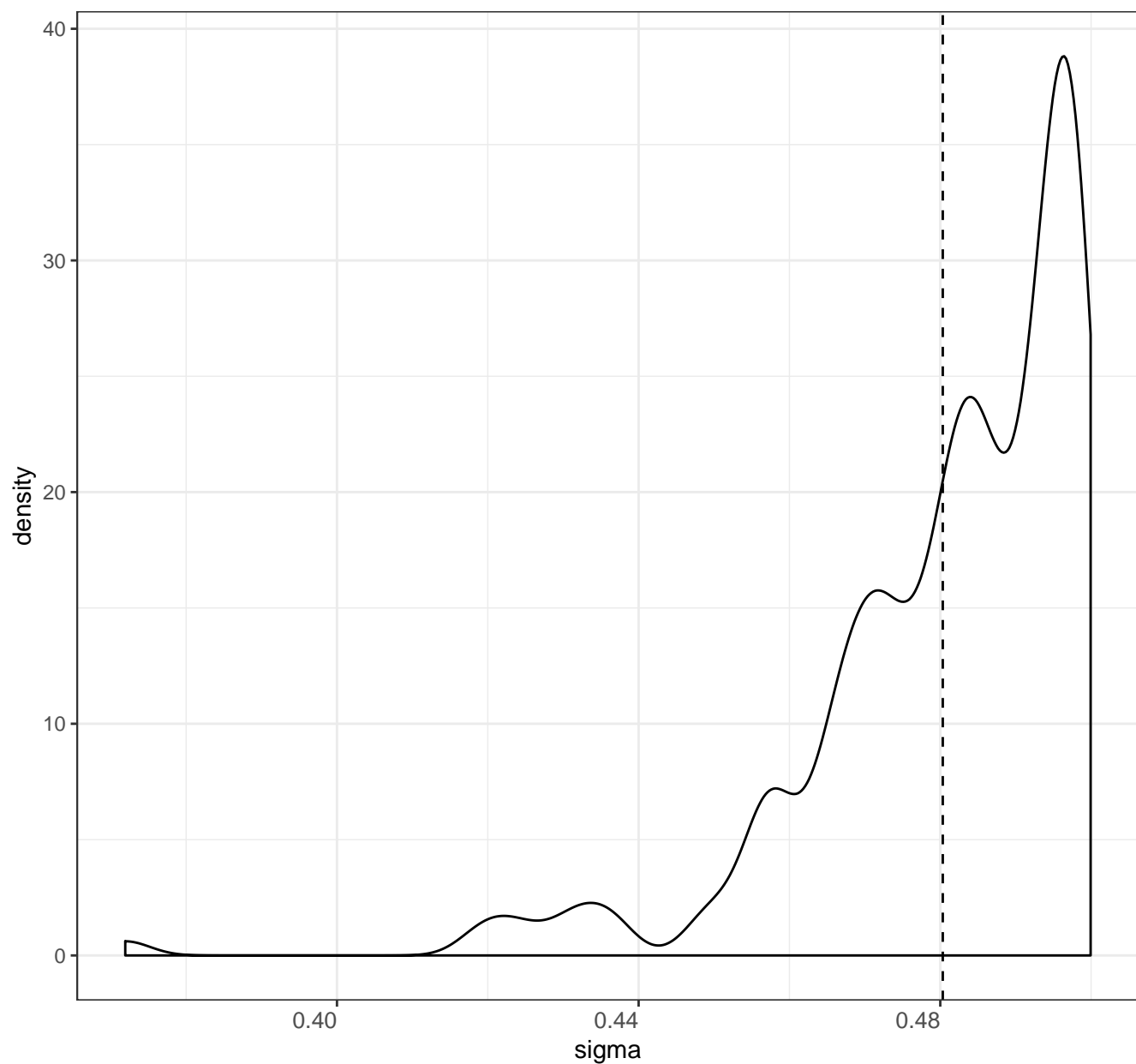
Posterior distribution for alpha

Legend posterior mean prior mean



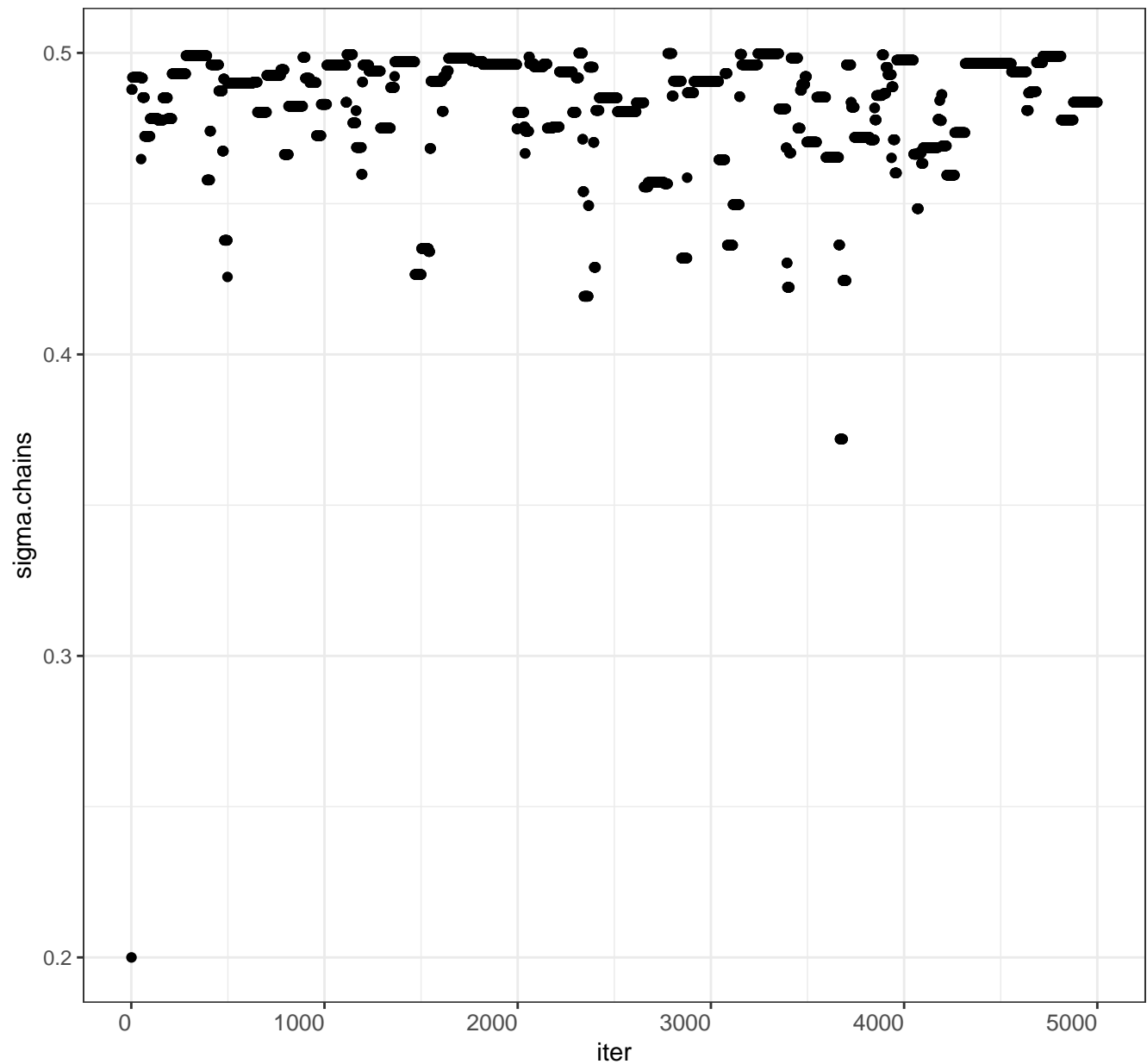
Number of iterations: 5000 burnin: 2000 number of samples: 500 S=100 ,r=10 true gr K=8 ,type=4 ,N=25

Distribution sigma: S=100 ,r=10 true gr K=8 ,type=4 ,N=25



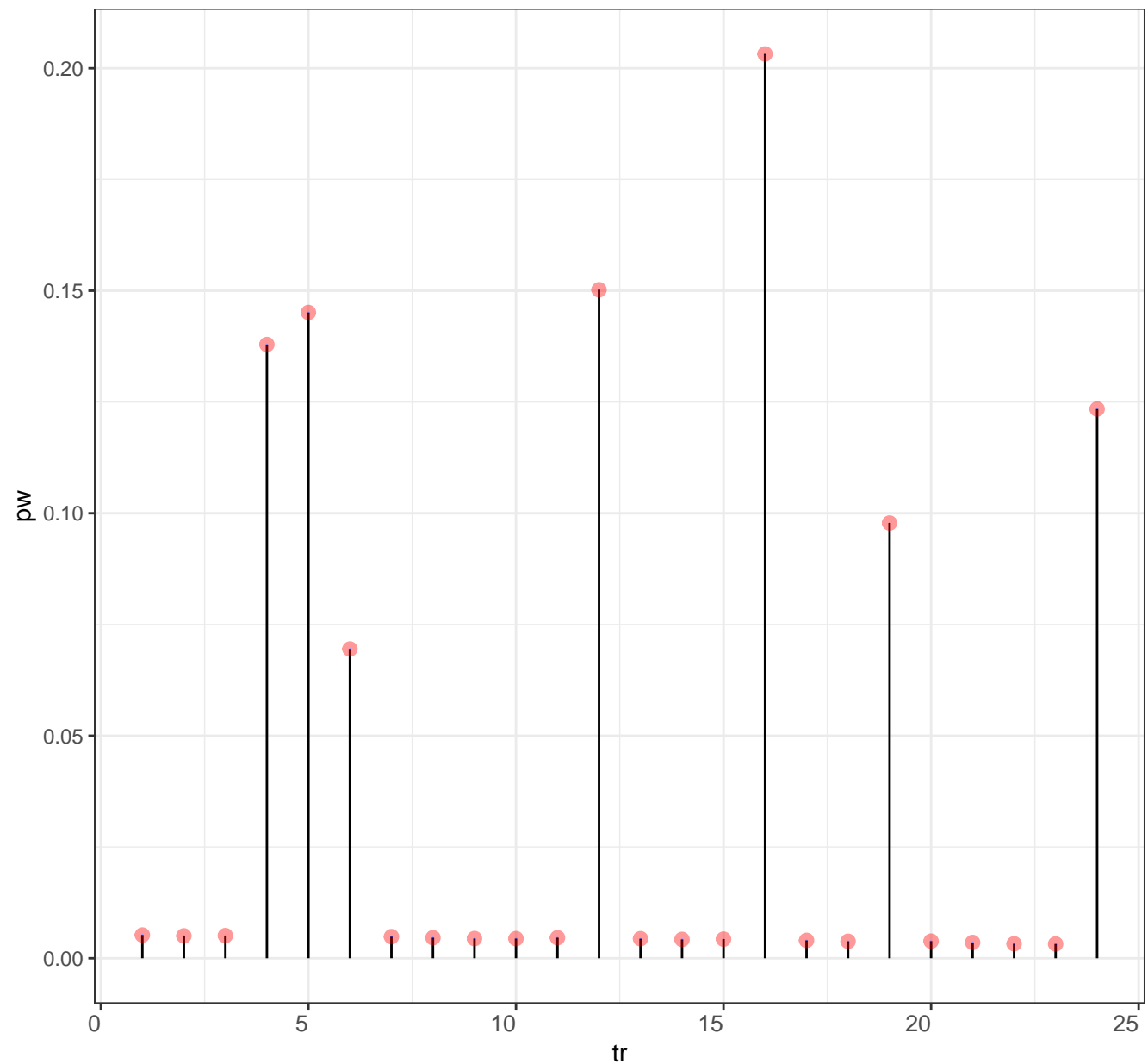
Number of iterations: 5000 burnin: 2000 number of samples: 500

Trace plot for the sigma for S=100 r=10 true K=8 type=4



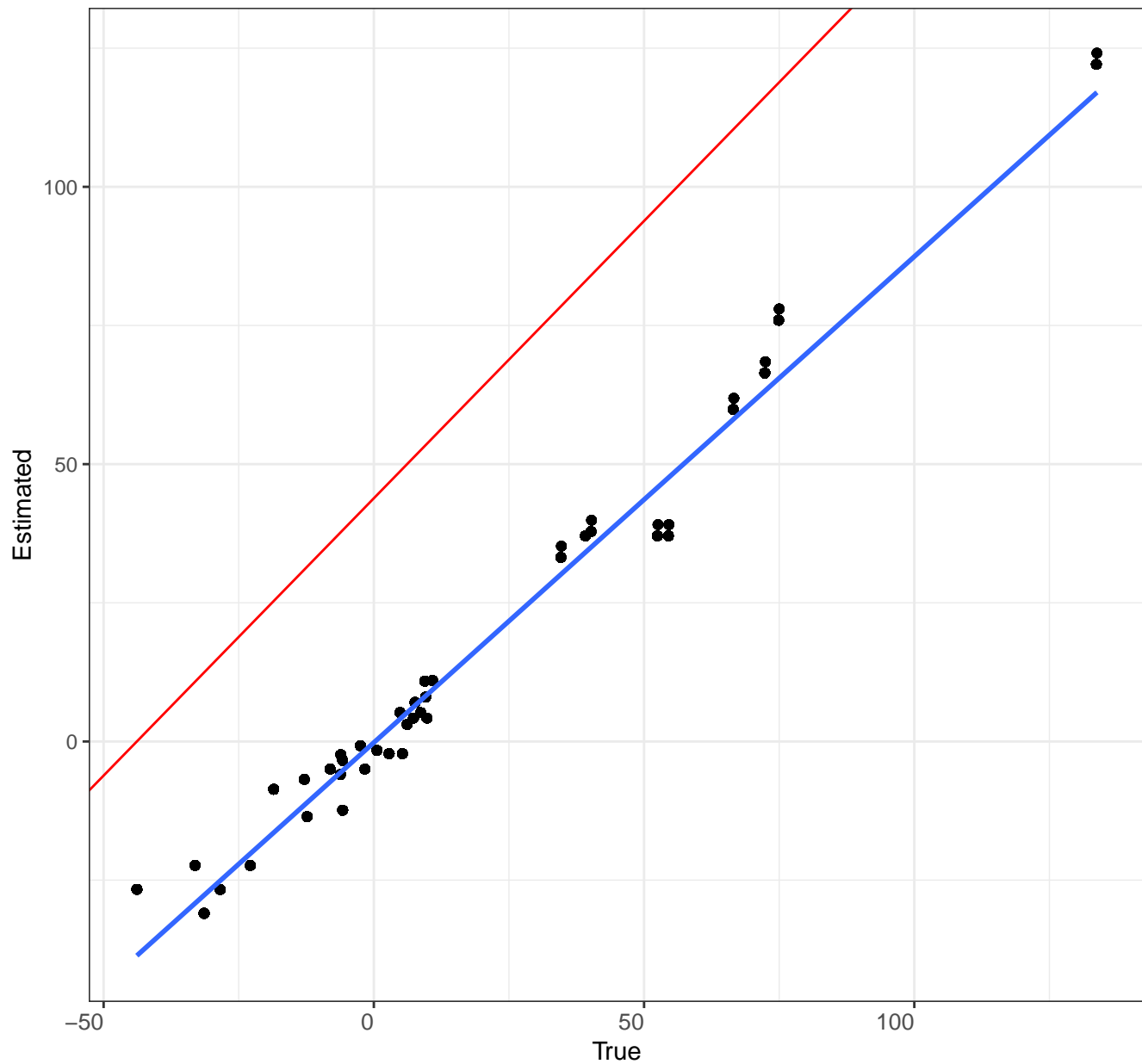
Number of iterations: 5000 burnin: 2000number of samples: 500

Weights for the case: $S=100$, $r=10$ true gr $K=8$,type=4 , $N=25$ $pN=0.123$



Number of iterations: 5000 burnin: 2000 number of samples: 500

True vs estimated covariance parameters



Number of iterations: 5000 burnin: 2000number of samples: 500S=100 r=10 true K=8 type=4