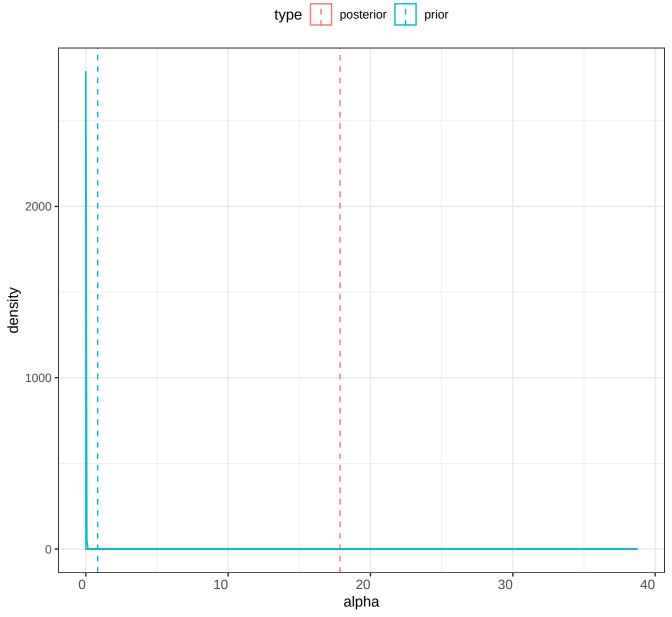
Trace plot for the number of groups K for S=50 r=10 true K=4 type=1 trace iter

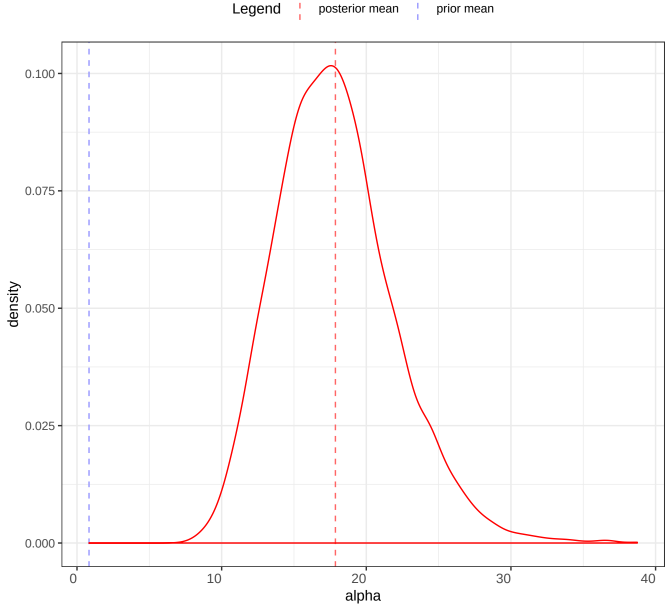
Number of iterations: 5000 burnin: 1000number of samples: 500

## Distribution alpha: S=50 ,r=10 true gr K=4 ,type=1 ,N=150



Number of iterations: 5000 burnin: 1000 number of samples: 500

## Posterior distribution for alpha



Number of iterations: 5000 burnin: 1000 number of samples: 500 S=50 ,r=10 true gr K=4 ,type=1 ,N=150

Weights for the case: S=50, r=10 true gr K=4, type=1, N=150 pN=0.001 0.20 0.15 -0.10 -0.05 -0.00 50 100 150 0 tr

Number of iterations: 5000 burnin: 1000 number of samples: 500  $\,$