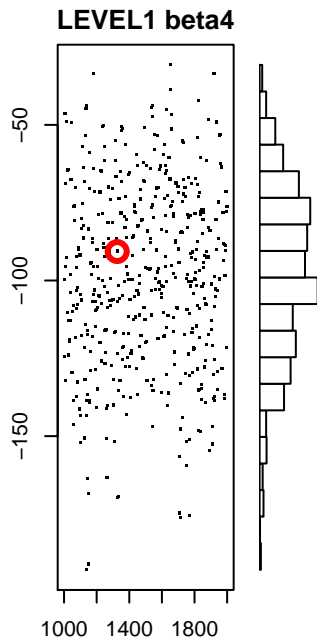
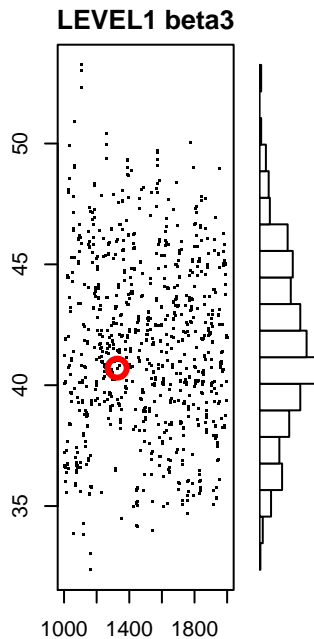
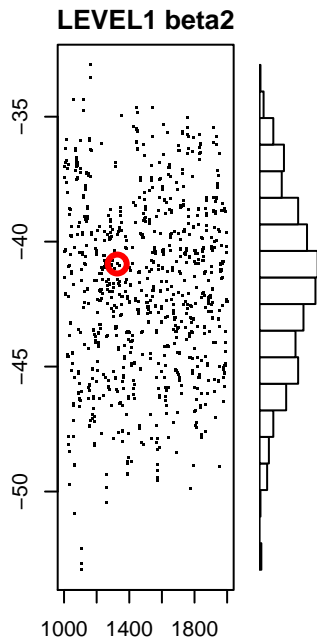
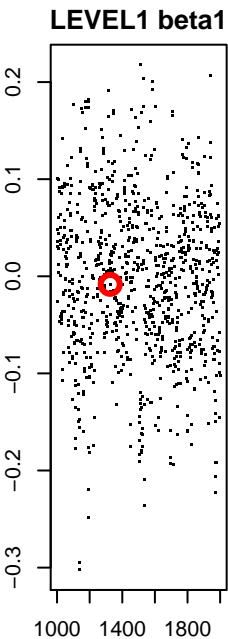
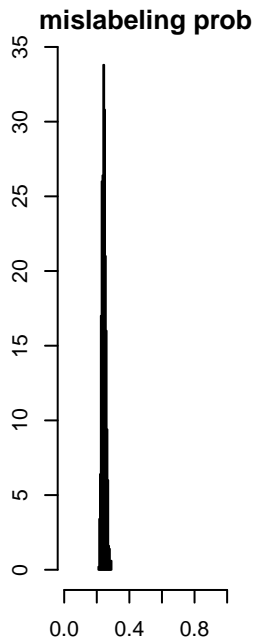
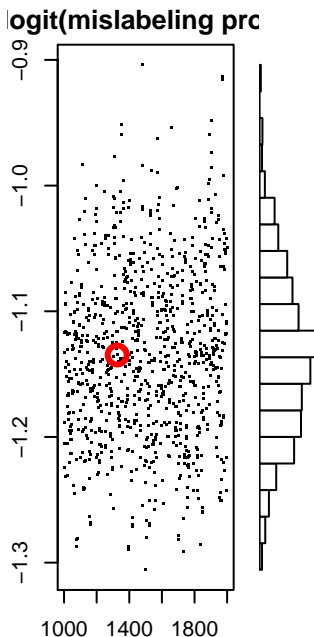
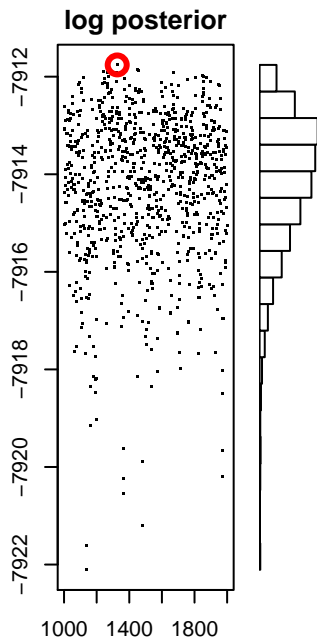
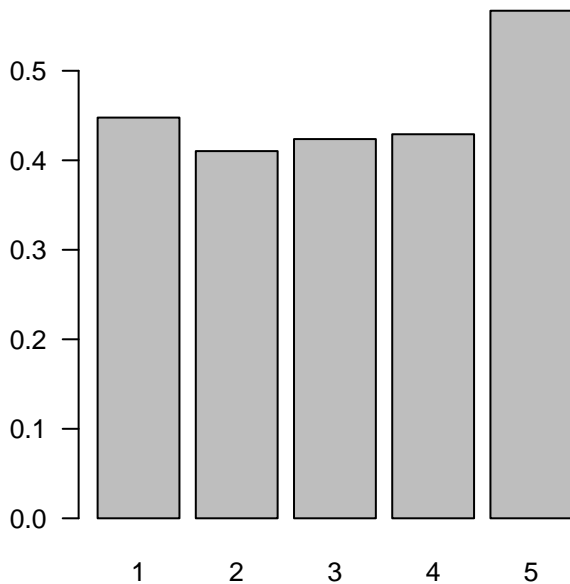
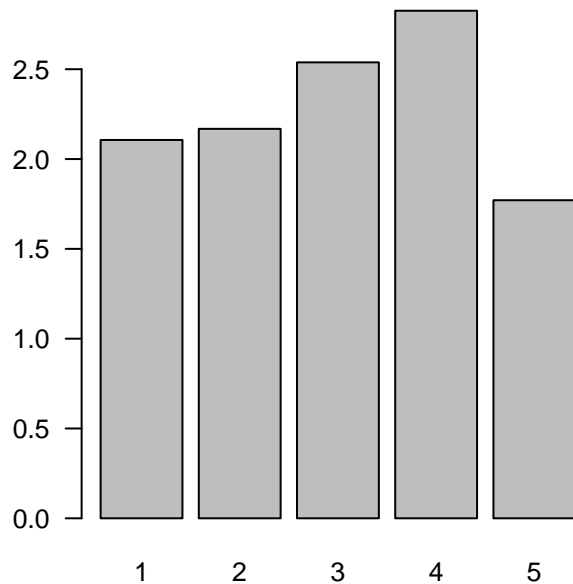
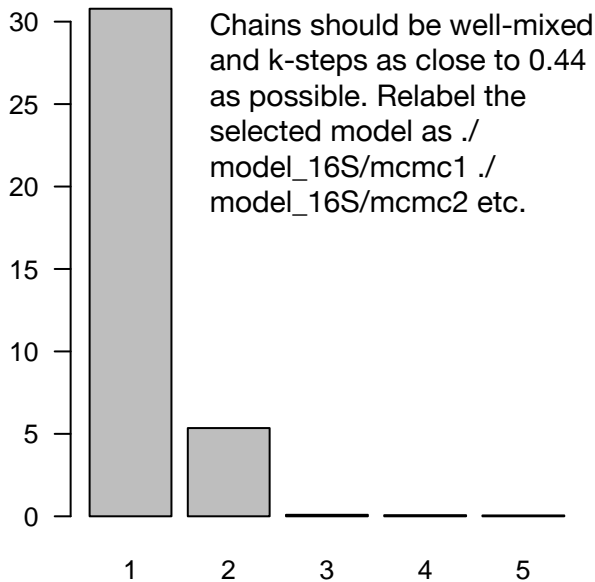


iter4



**acceptance ratios****k-step sizes****sqrt(eigenvalues)**

Chains should be well-mixed and k-steps as close to 0.44 as possible. Relabel the selected model as ./model\_16S/mcmc1 ./model\_16S/mcmc2 etc.

**eigenvectors in rows  
white:+1 black:-1**