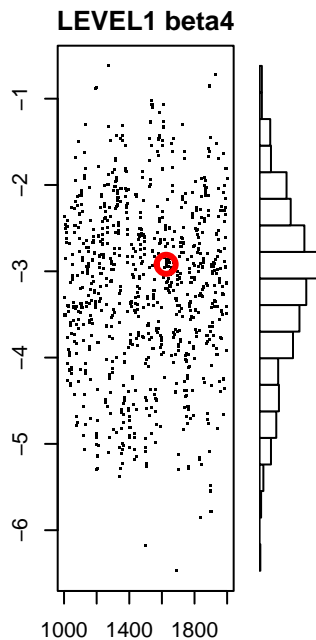
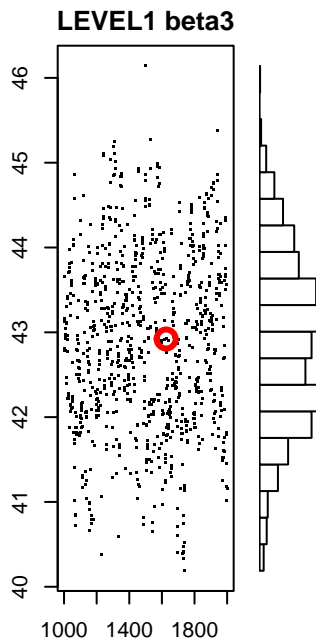
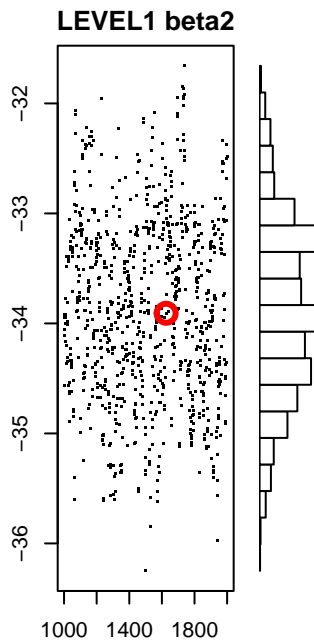
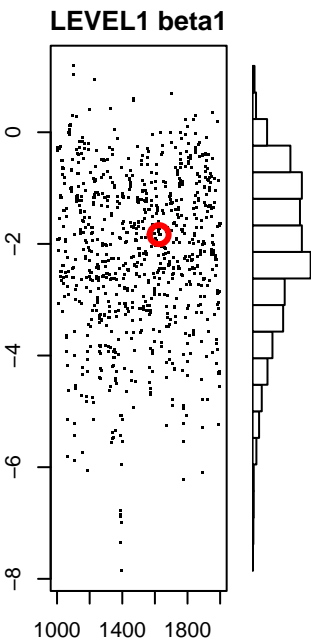
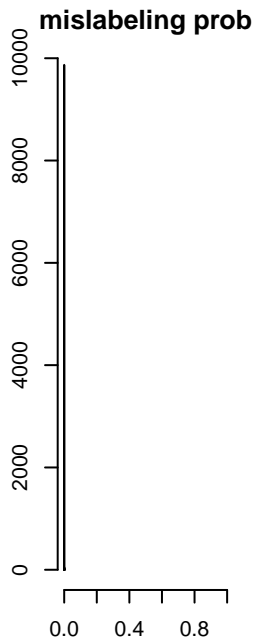
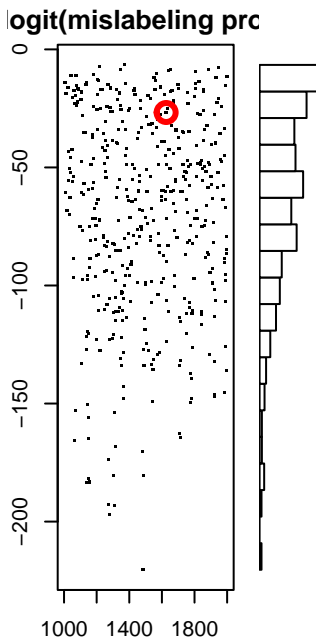
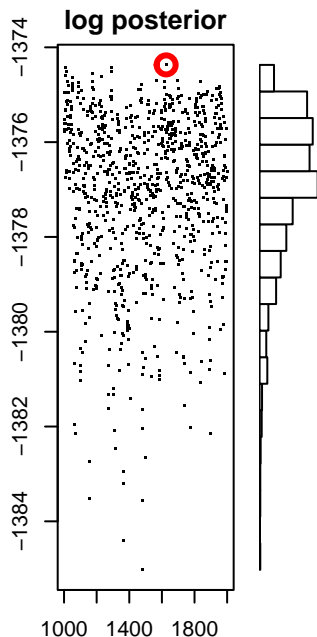
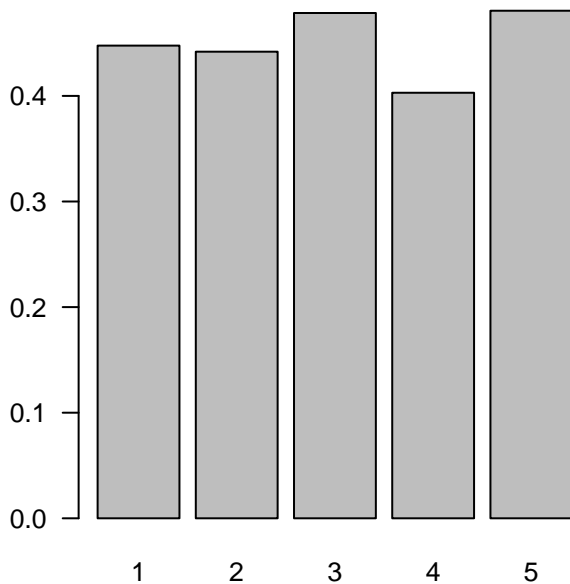


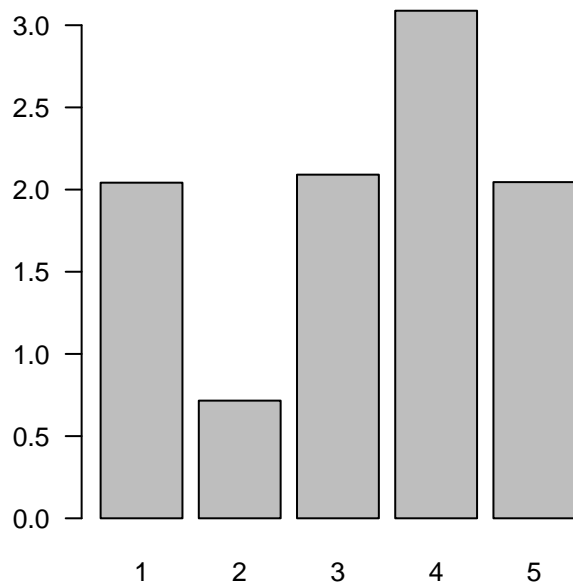
iter2



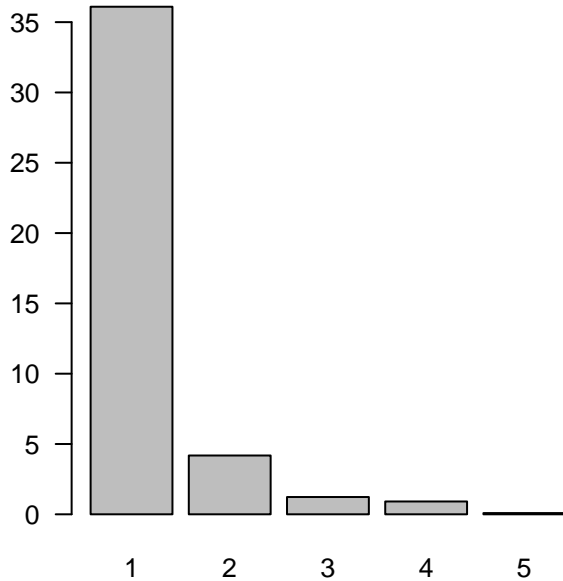
acceptance ratios



k-step sizes



sqrt(eigenvalues)



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

