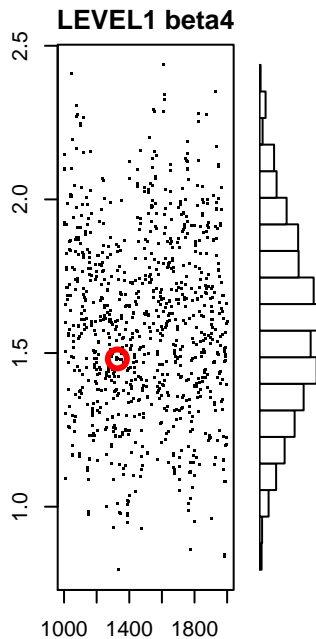
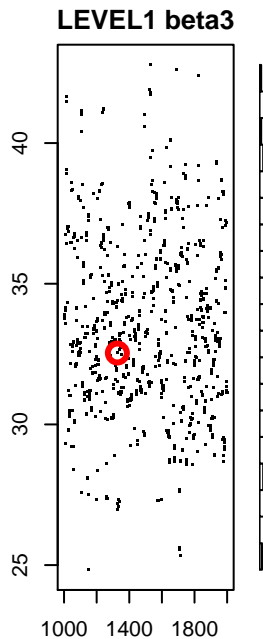
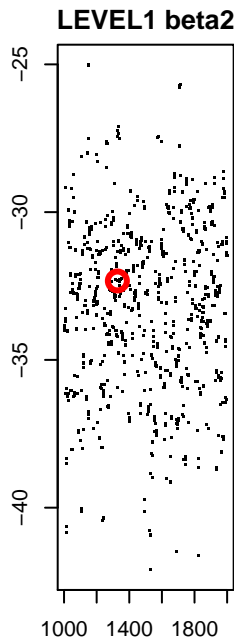
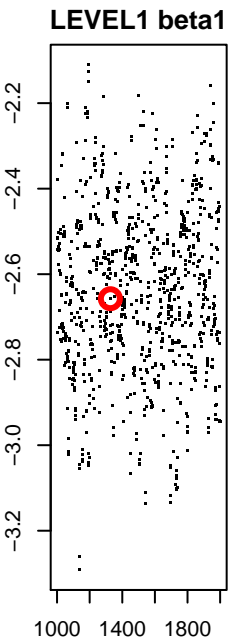
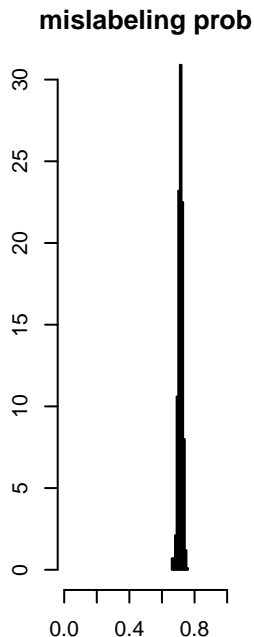
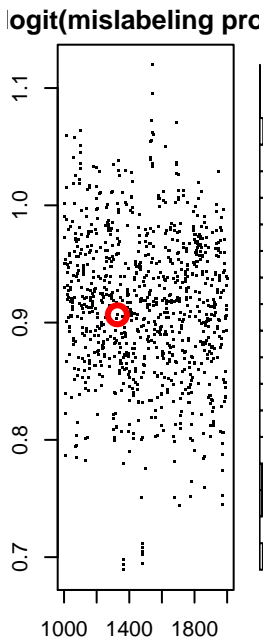
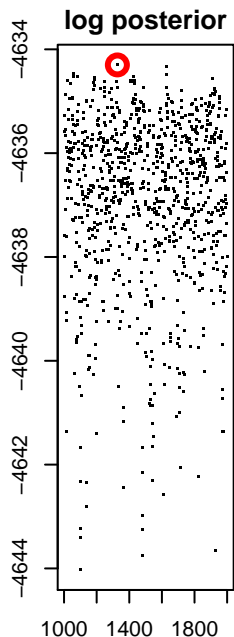
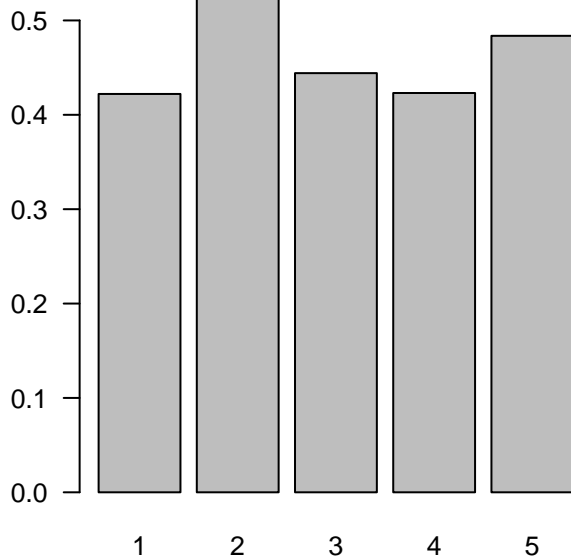


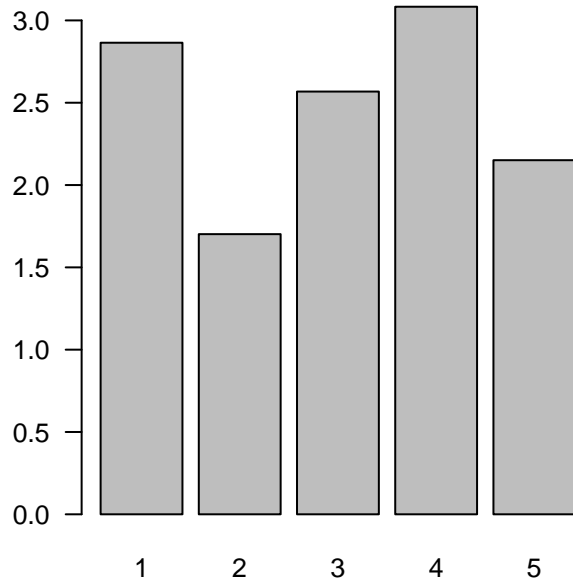
iter2



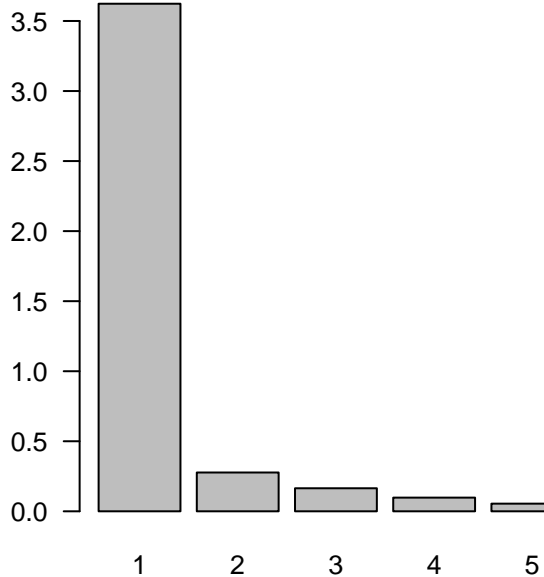
**acceptance ratios**



**k-step sizes**



**sqrt(eigenvalues)**



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

