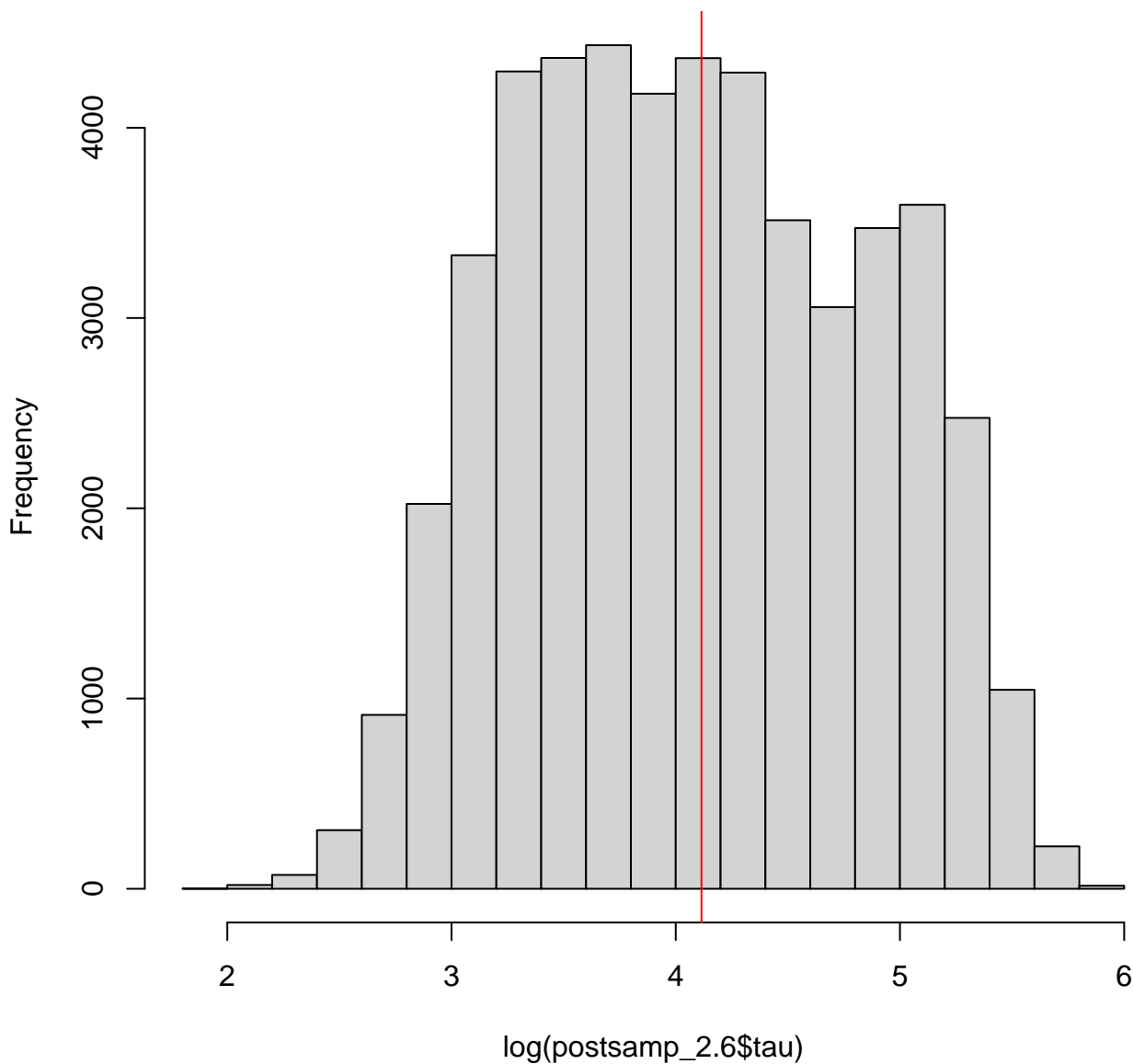
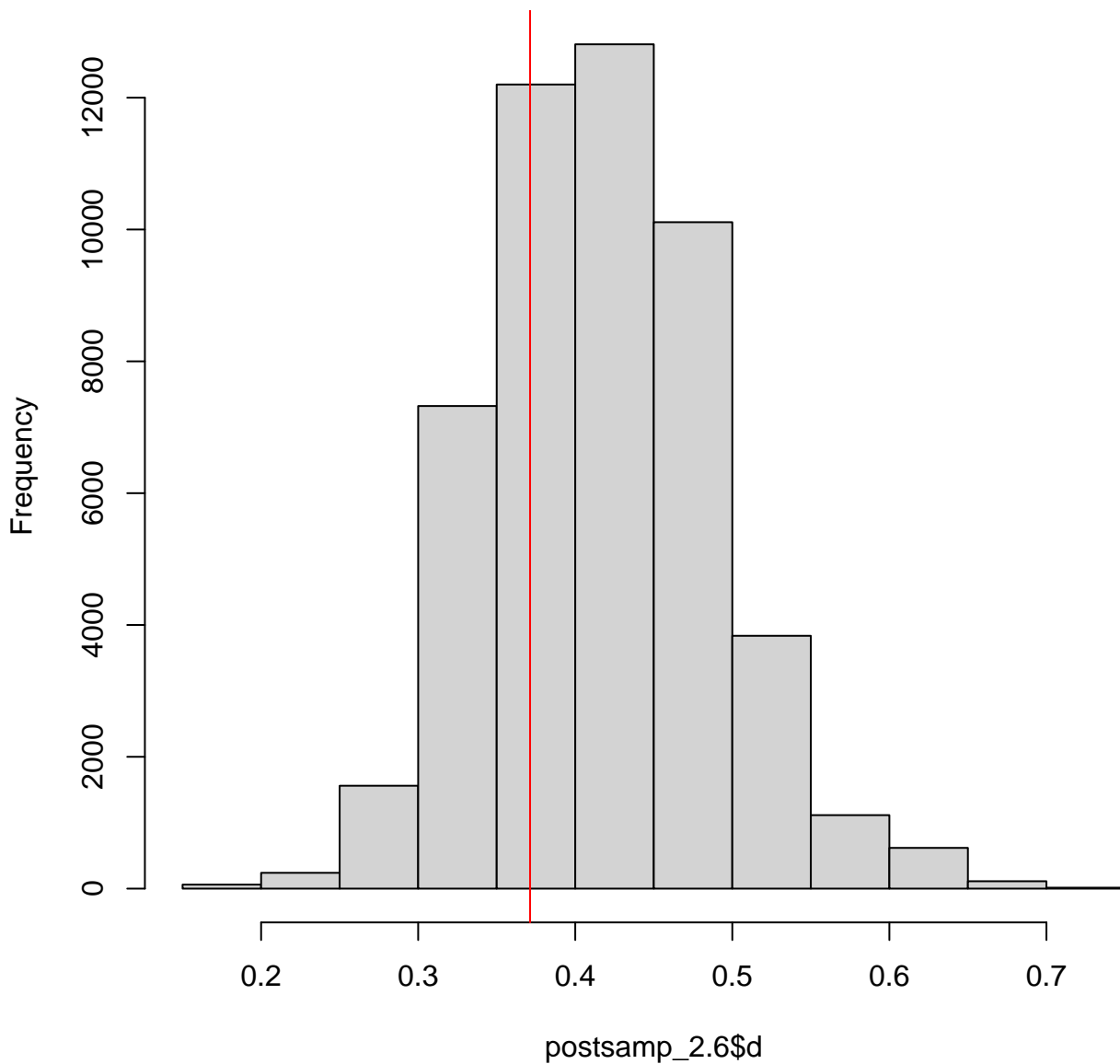


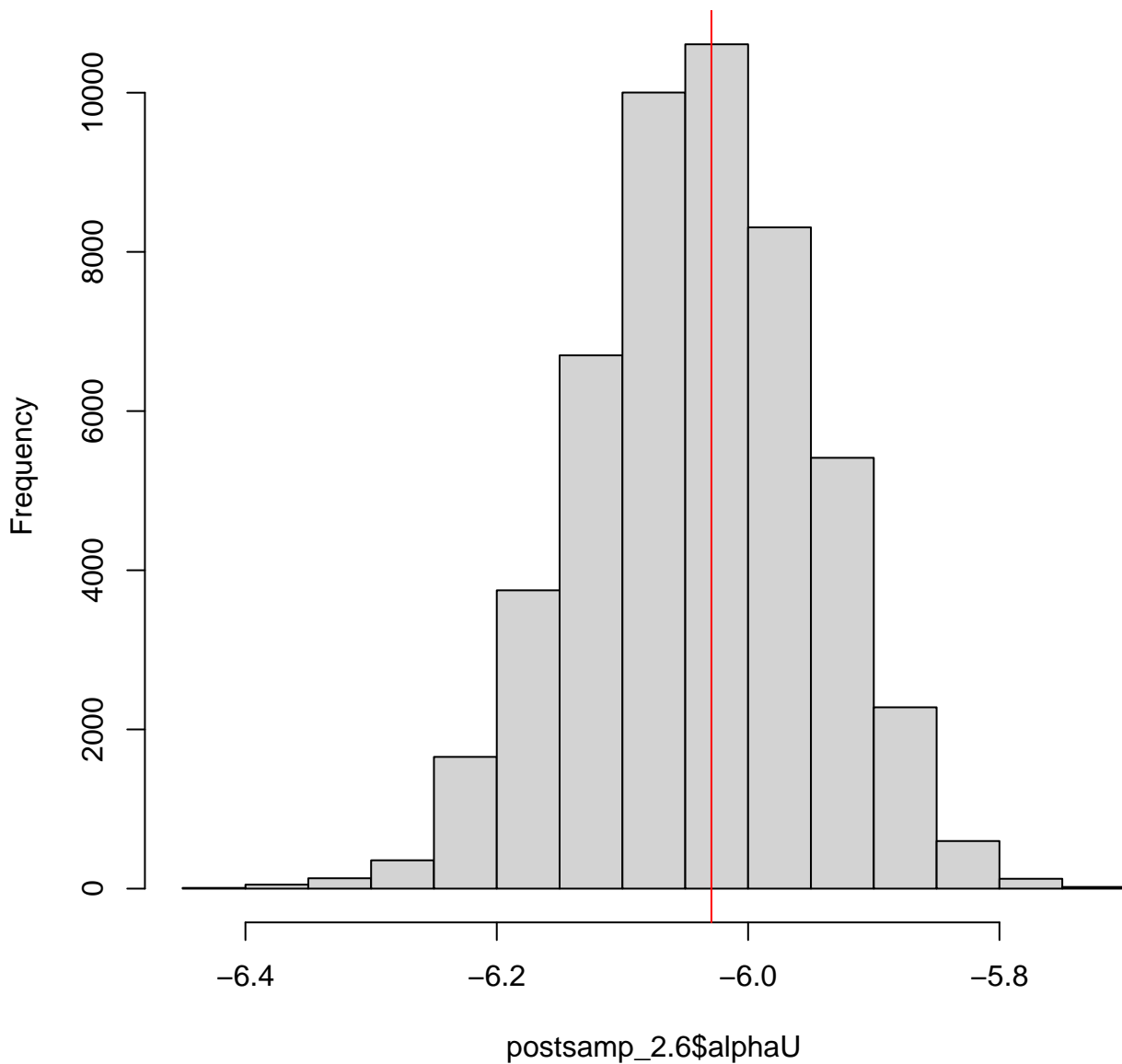
Histogram of  $\log(\text{postsamp\_2.6}\tau)$



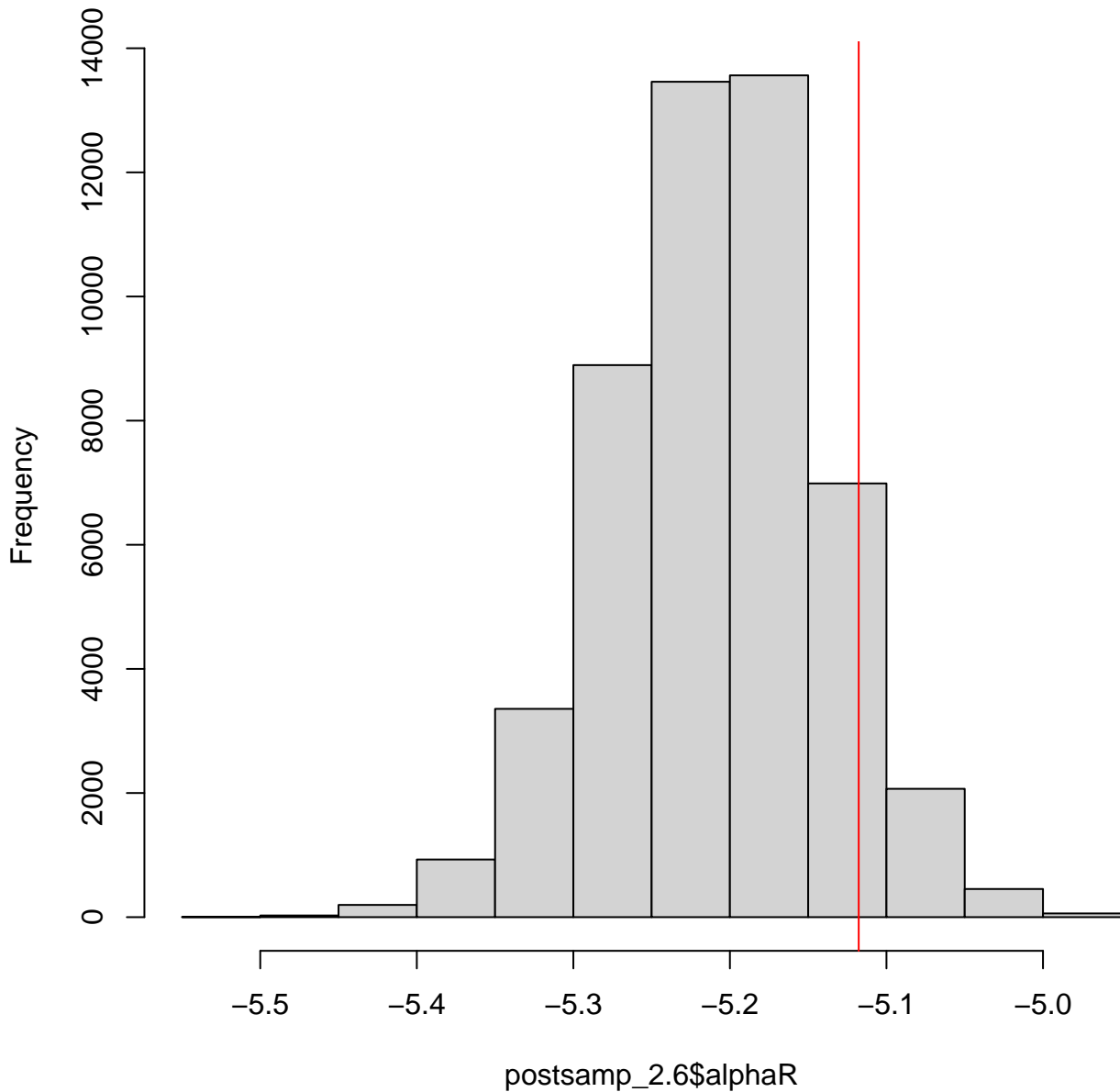
**Histogram of postsamp\_2.6\$d**



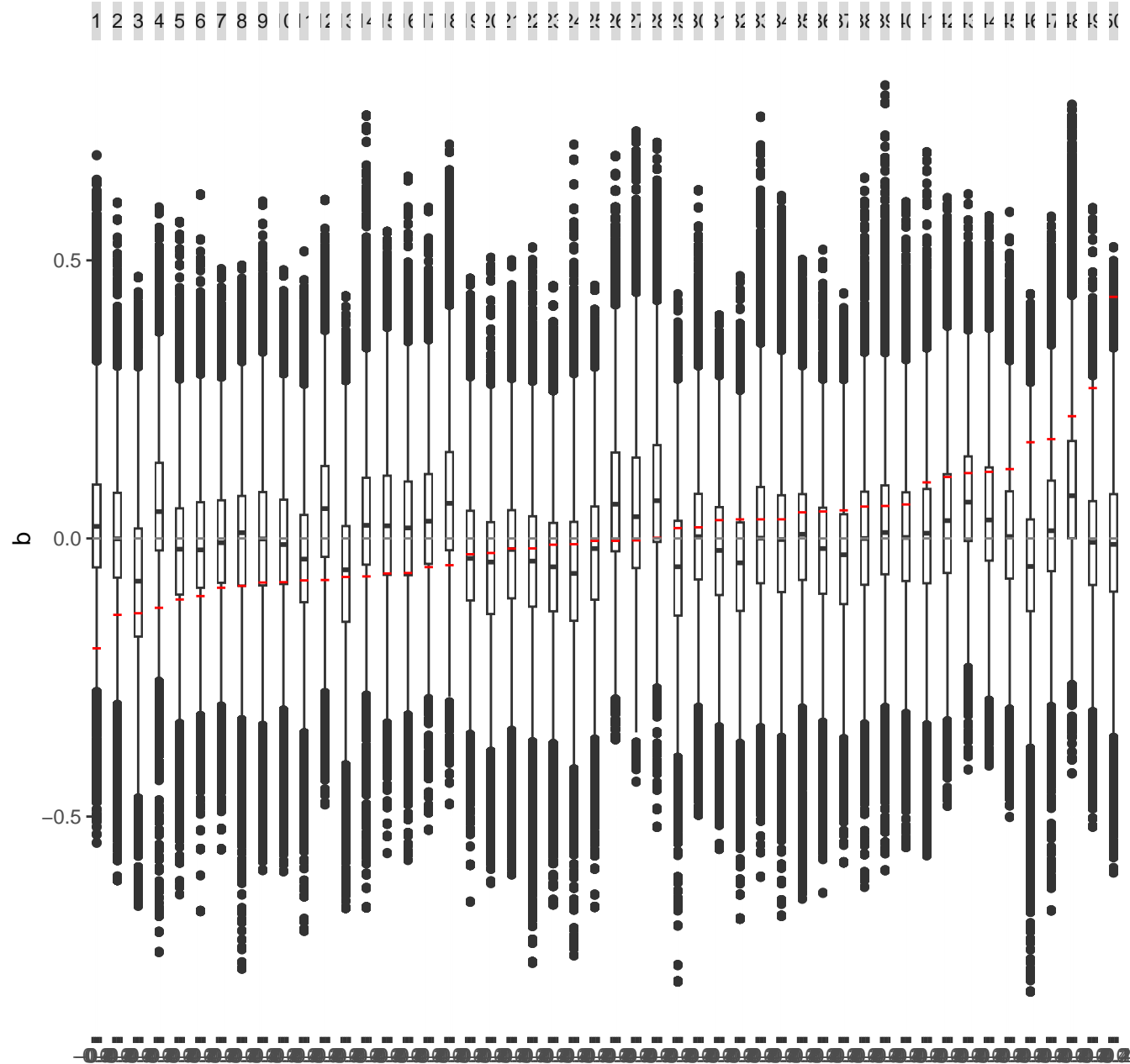
**Histogram of postsamp\_2.6\$alphaU**

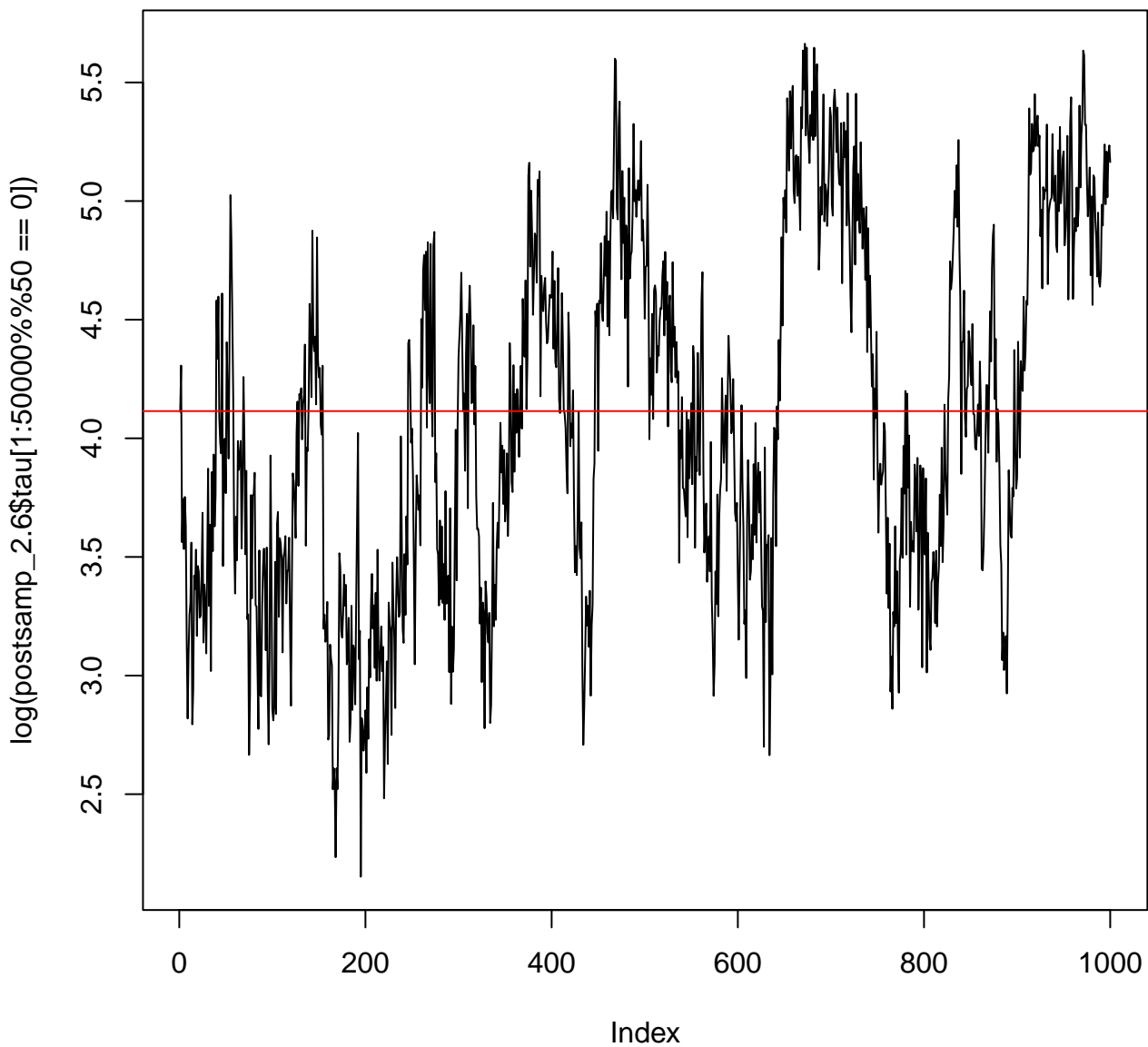


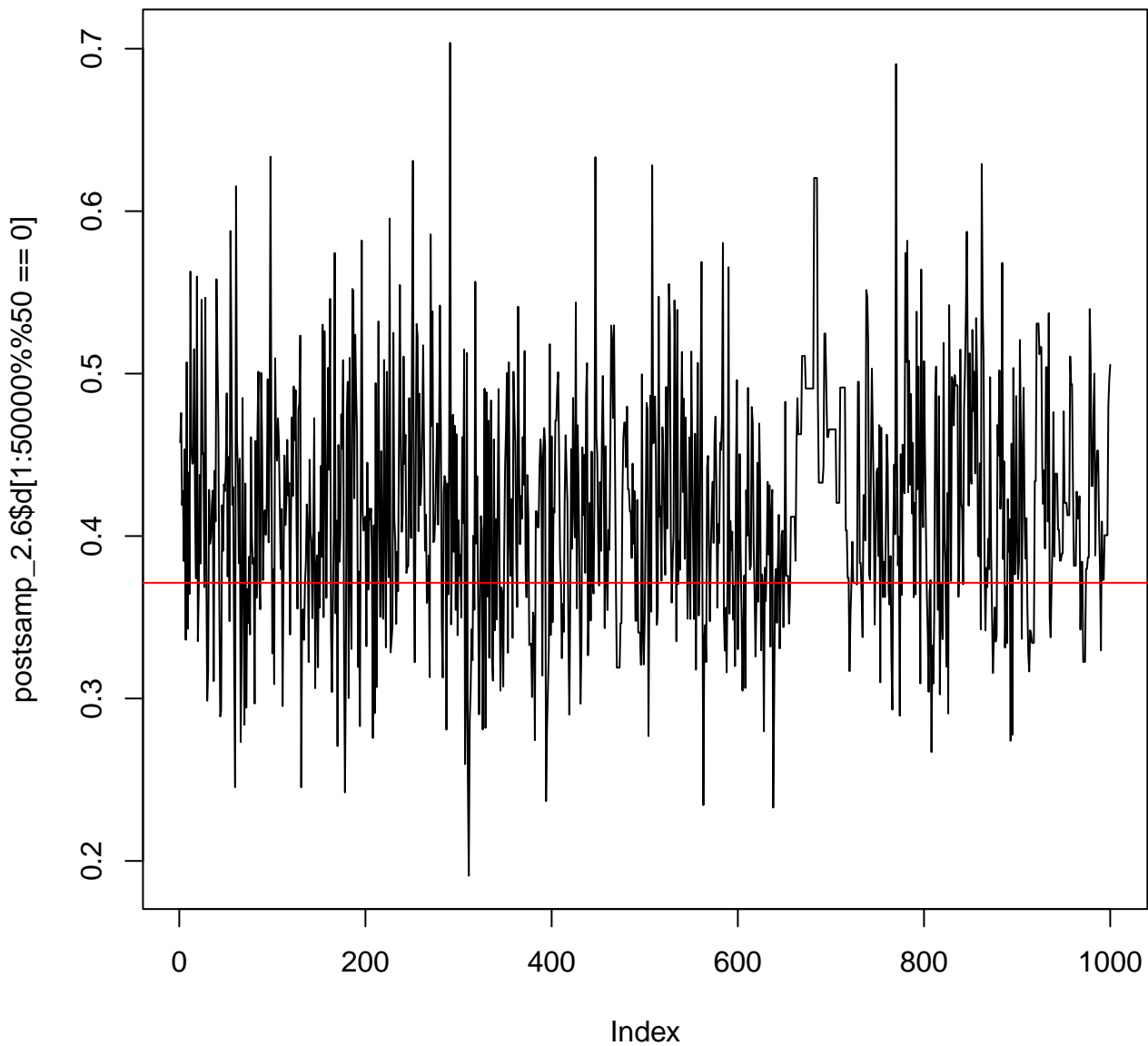
**Histogram of postsamp\_2.6\$alphaR**

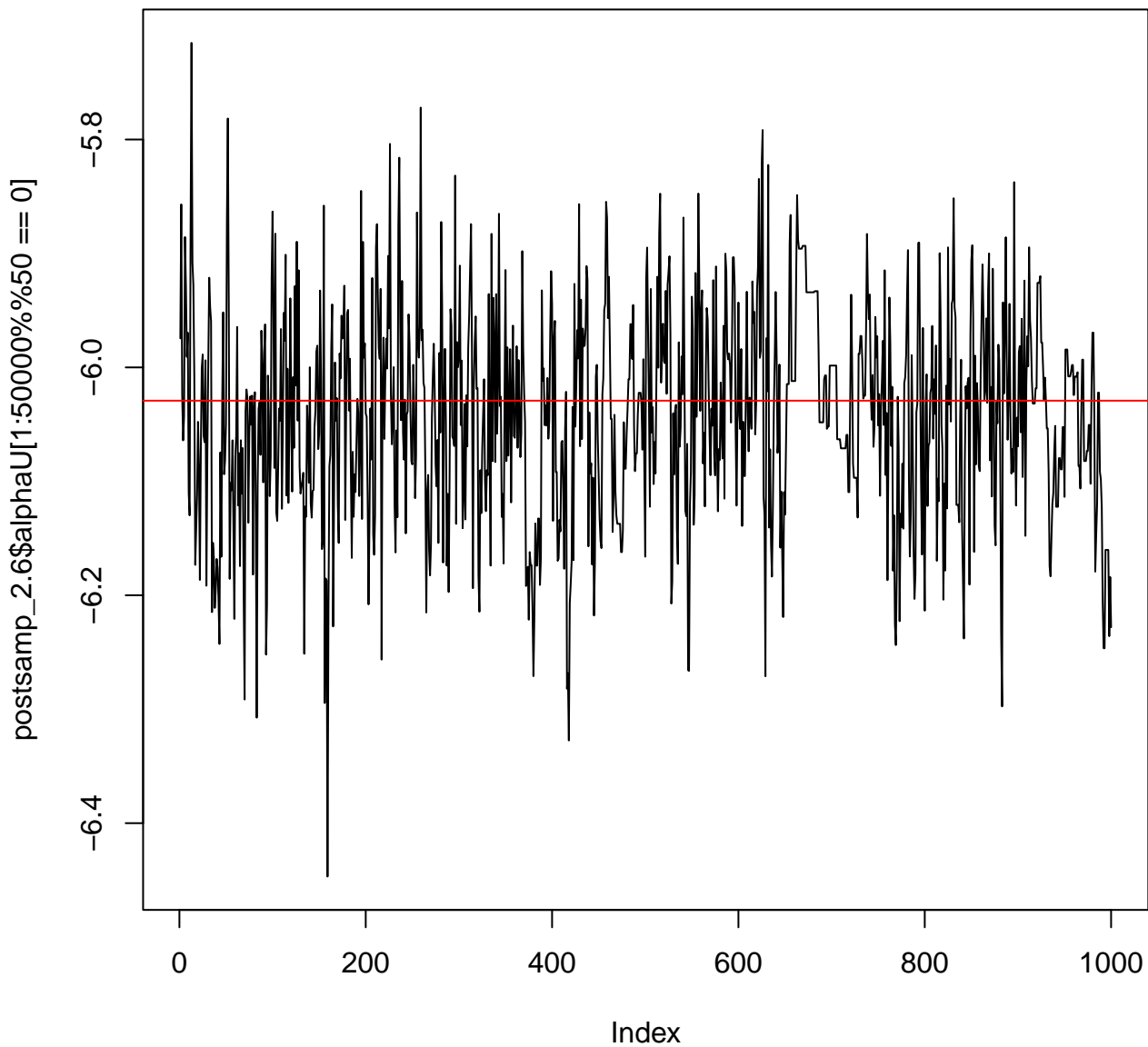


# XX births per area

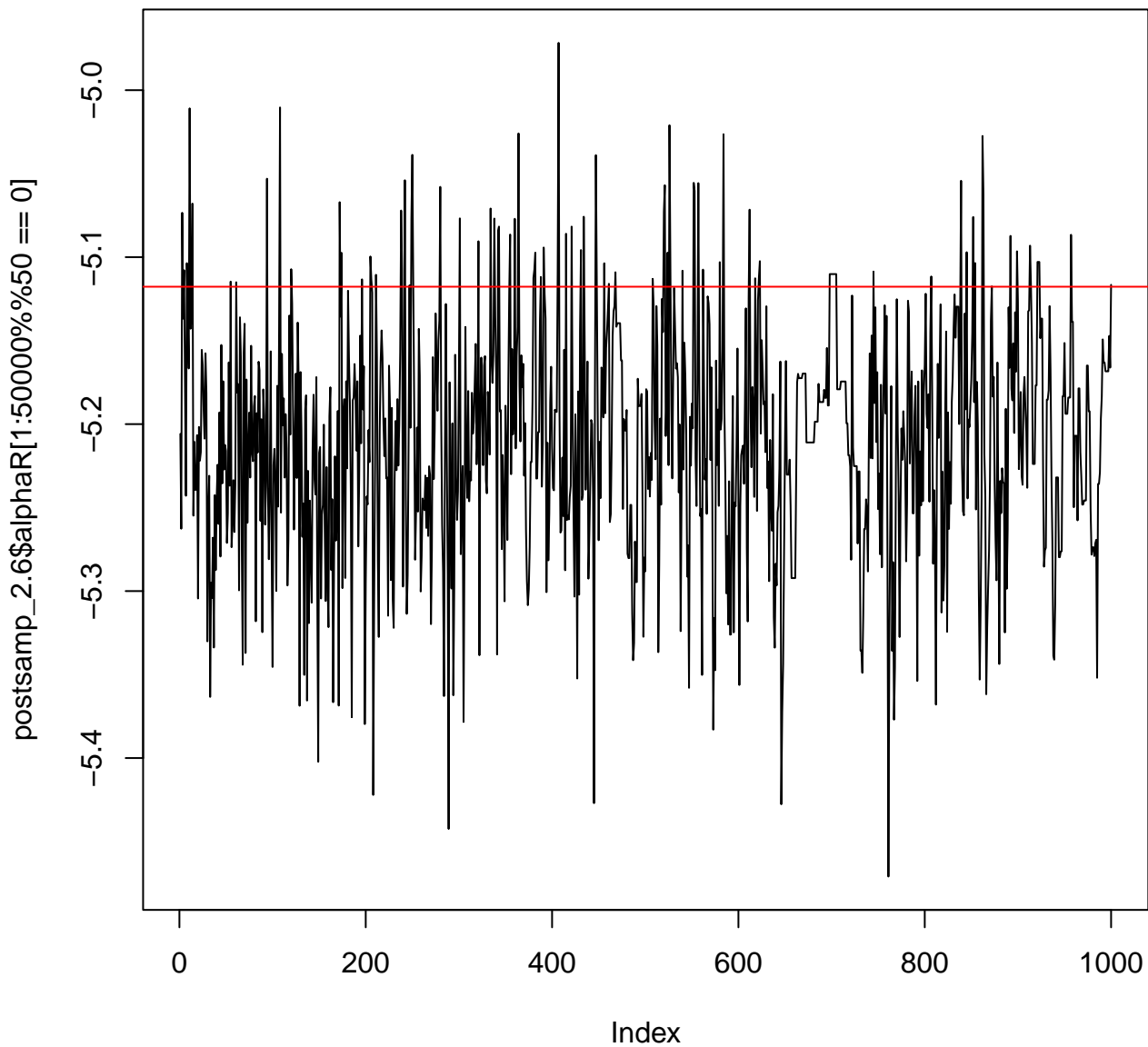




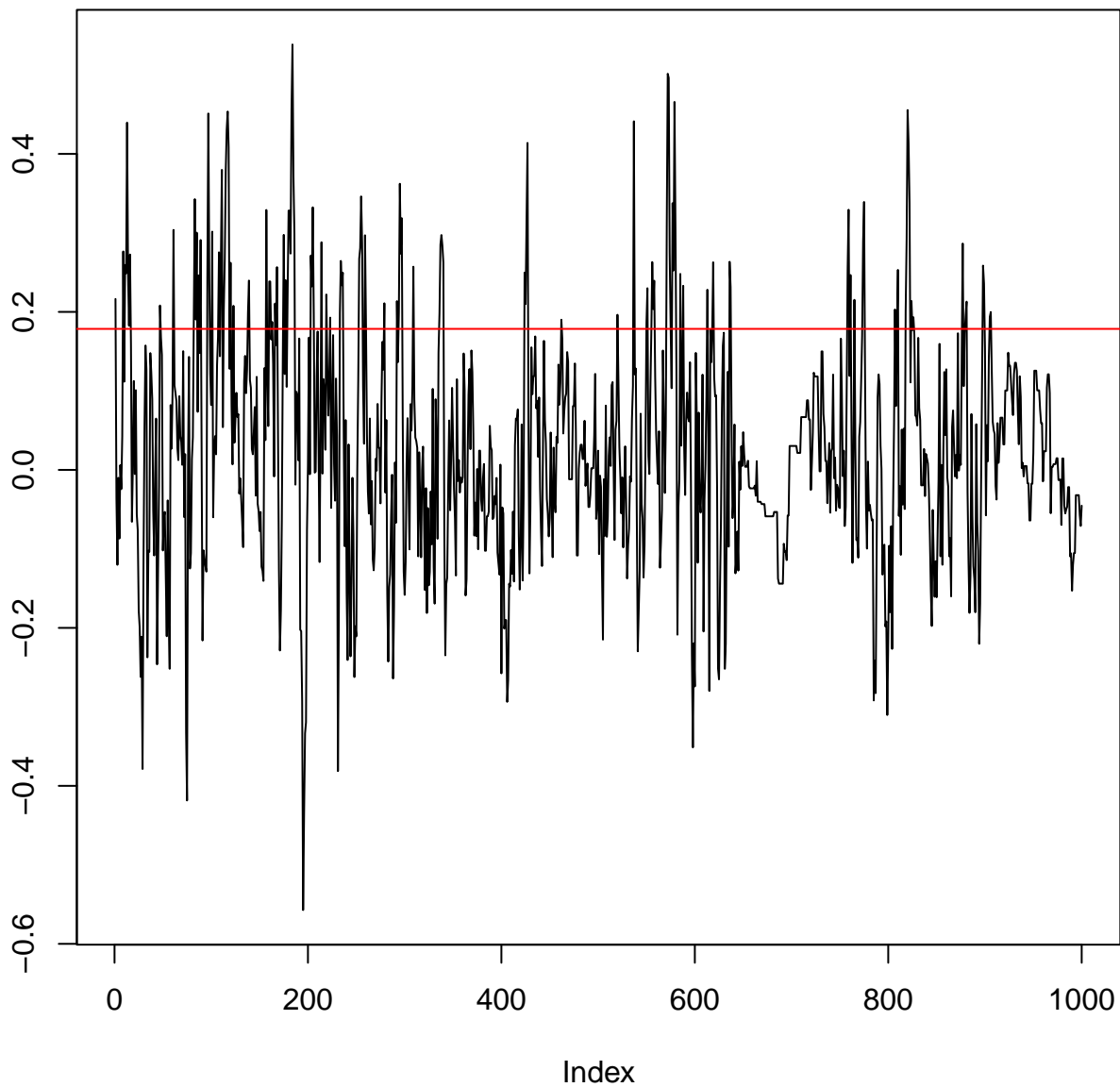


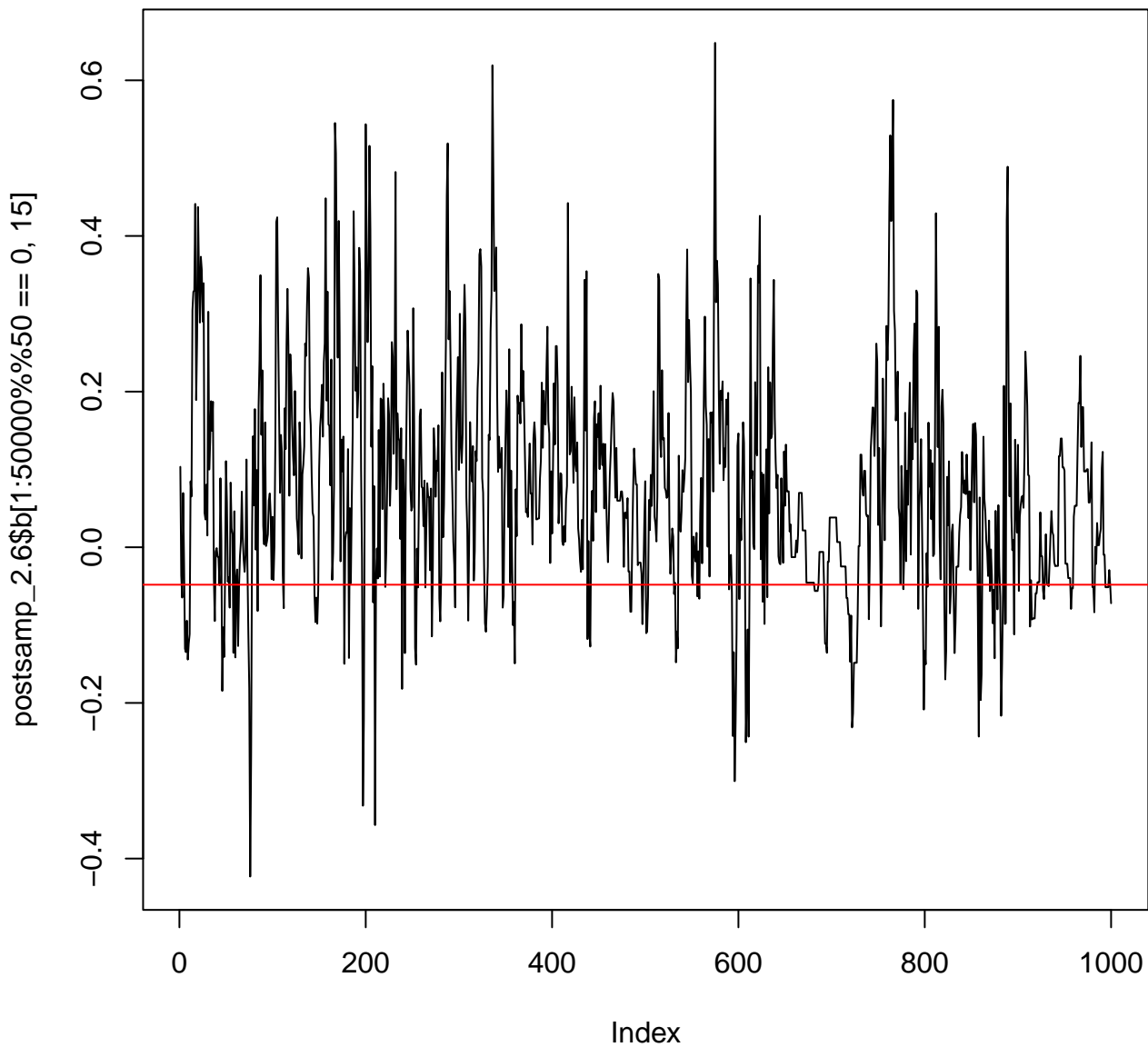






postsamp\_2.6\$b[1:500000%%50 == 0, 7]





postsamp\_2.6\$b[1:500000%%50 == 0, 28]

