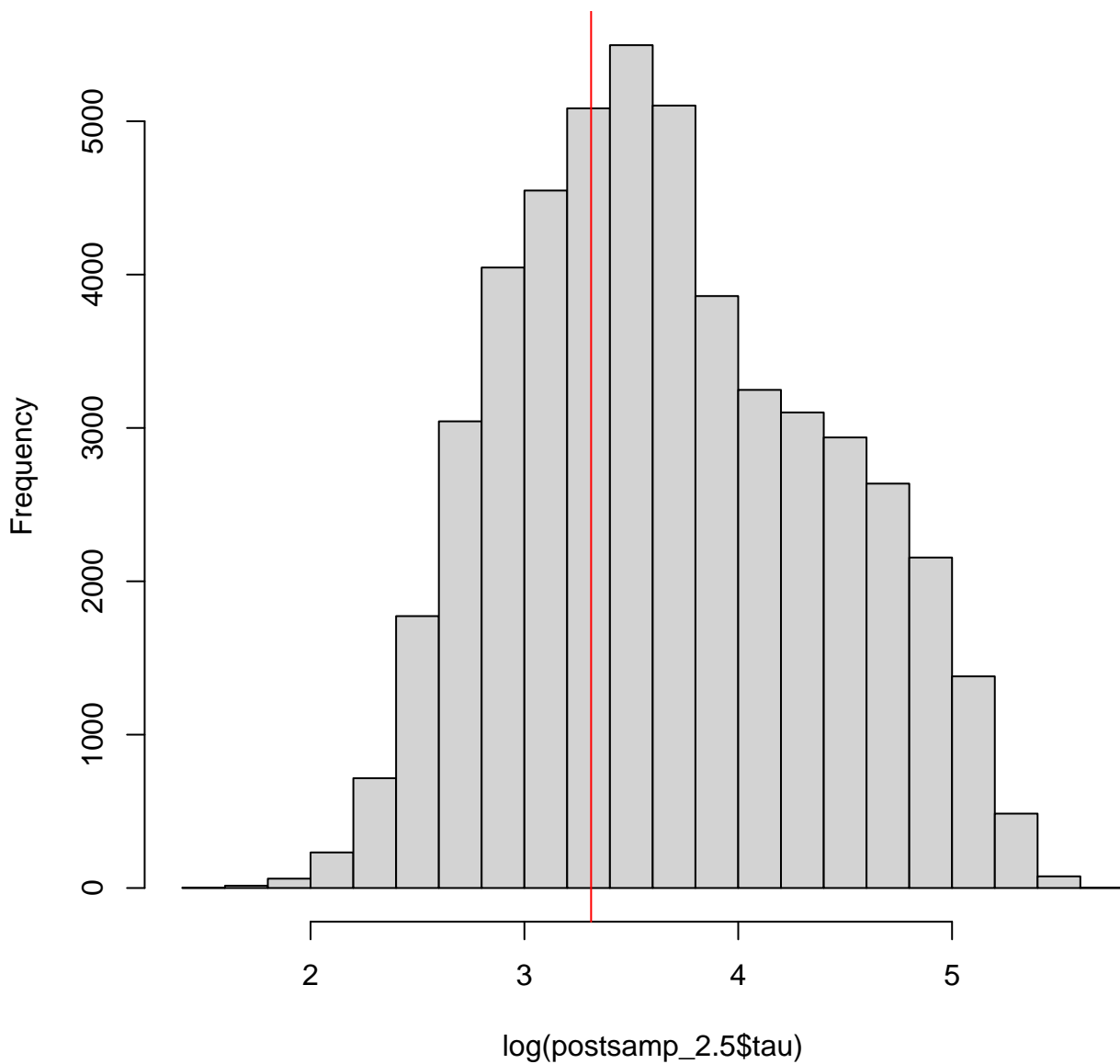
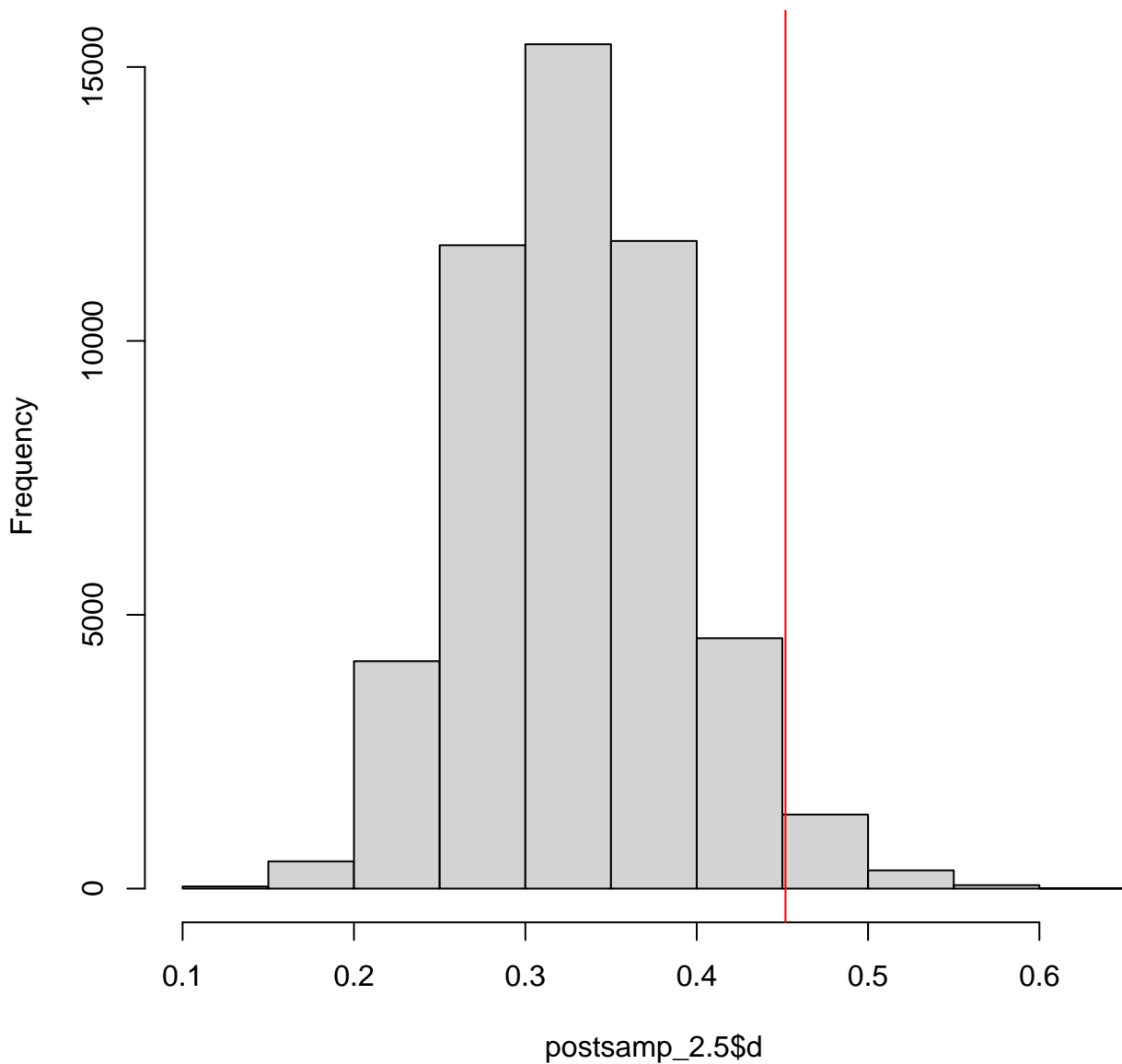


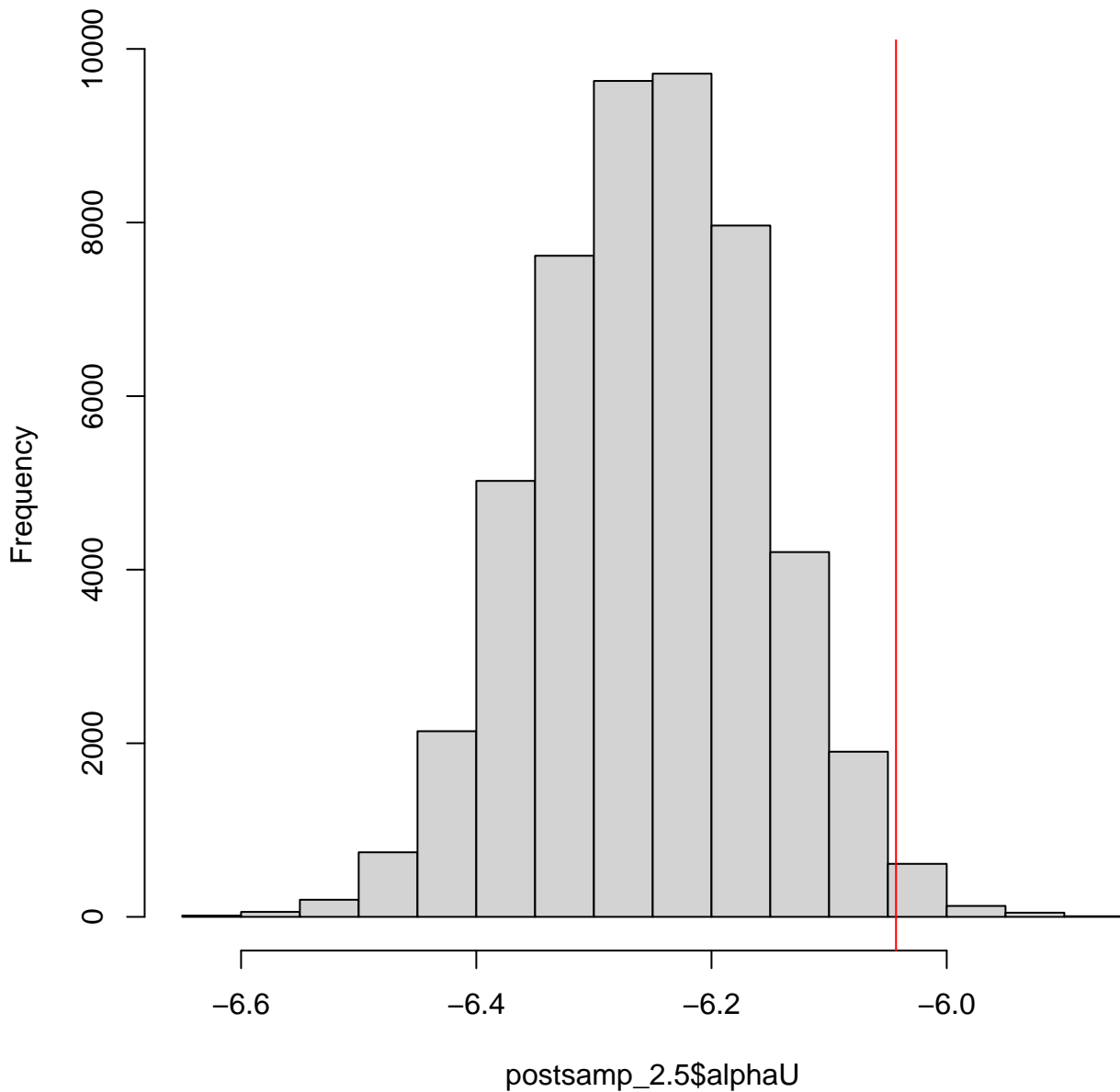
Histogram of $\log(\text{postsamp_2.5}\tau)$



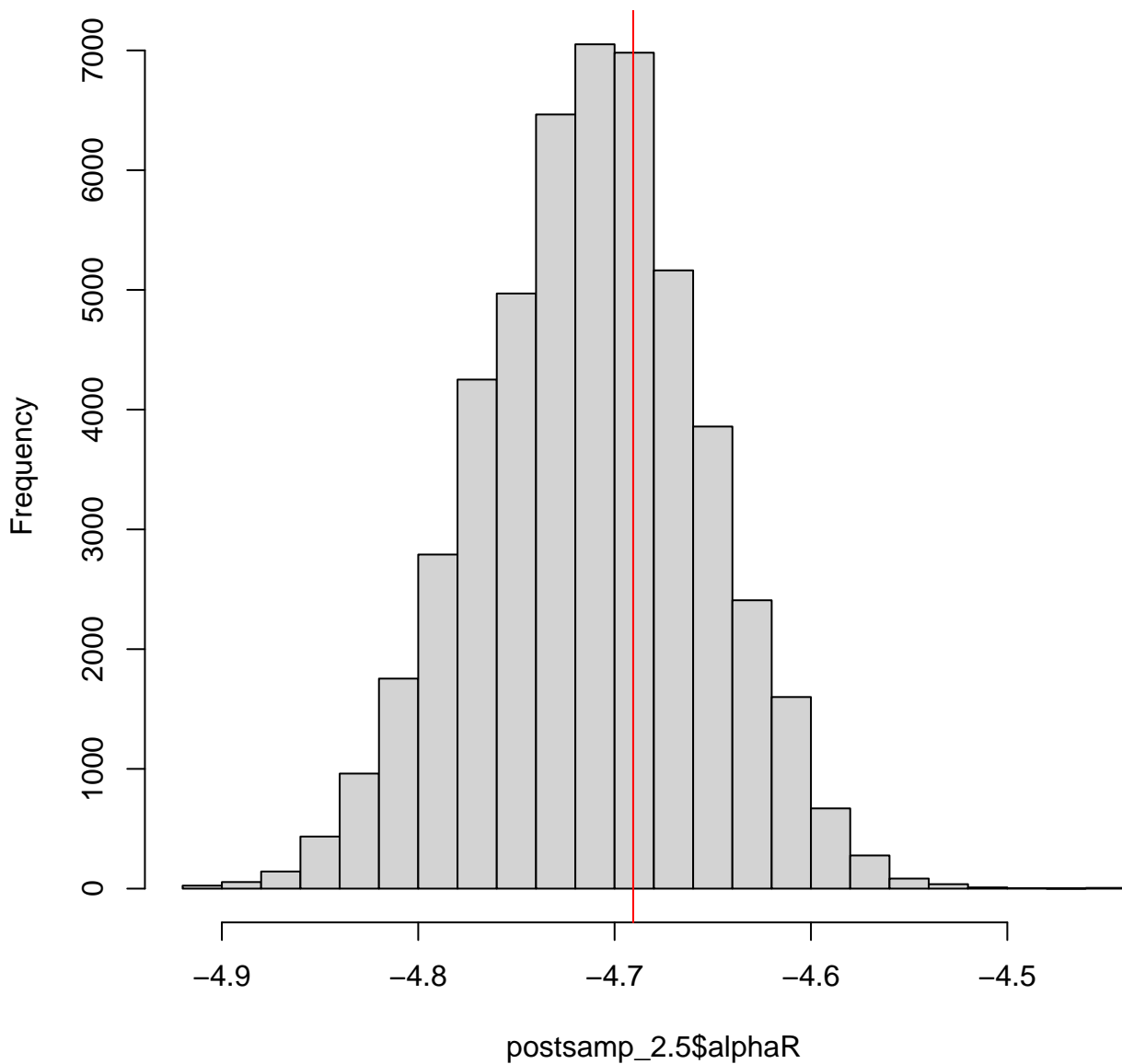
Histogram of postsamp_2.5\$d



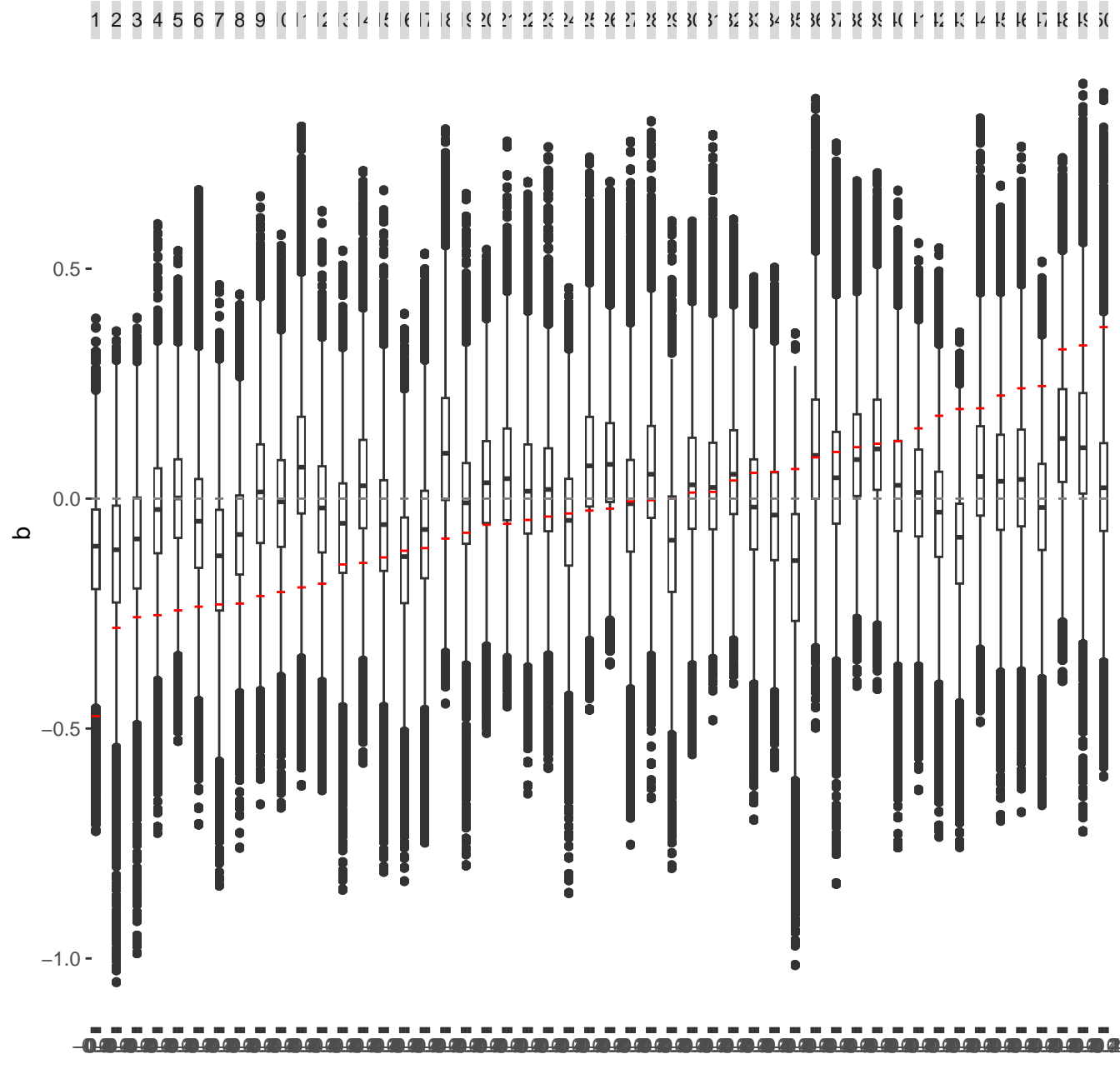
Histogram of postsamp_2.5 α U

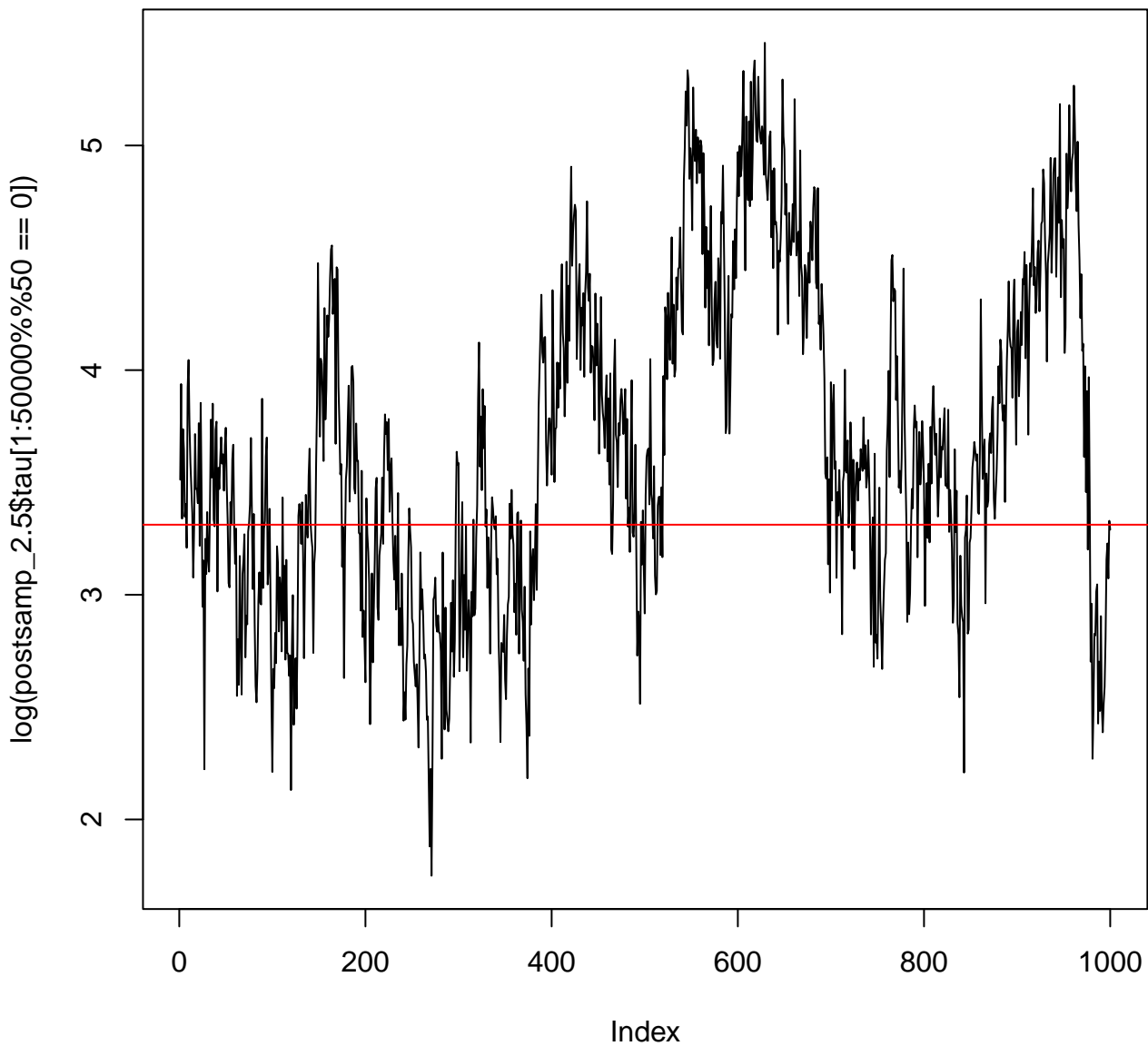


Histogram of postsamp_2.5\$alphaR

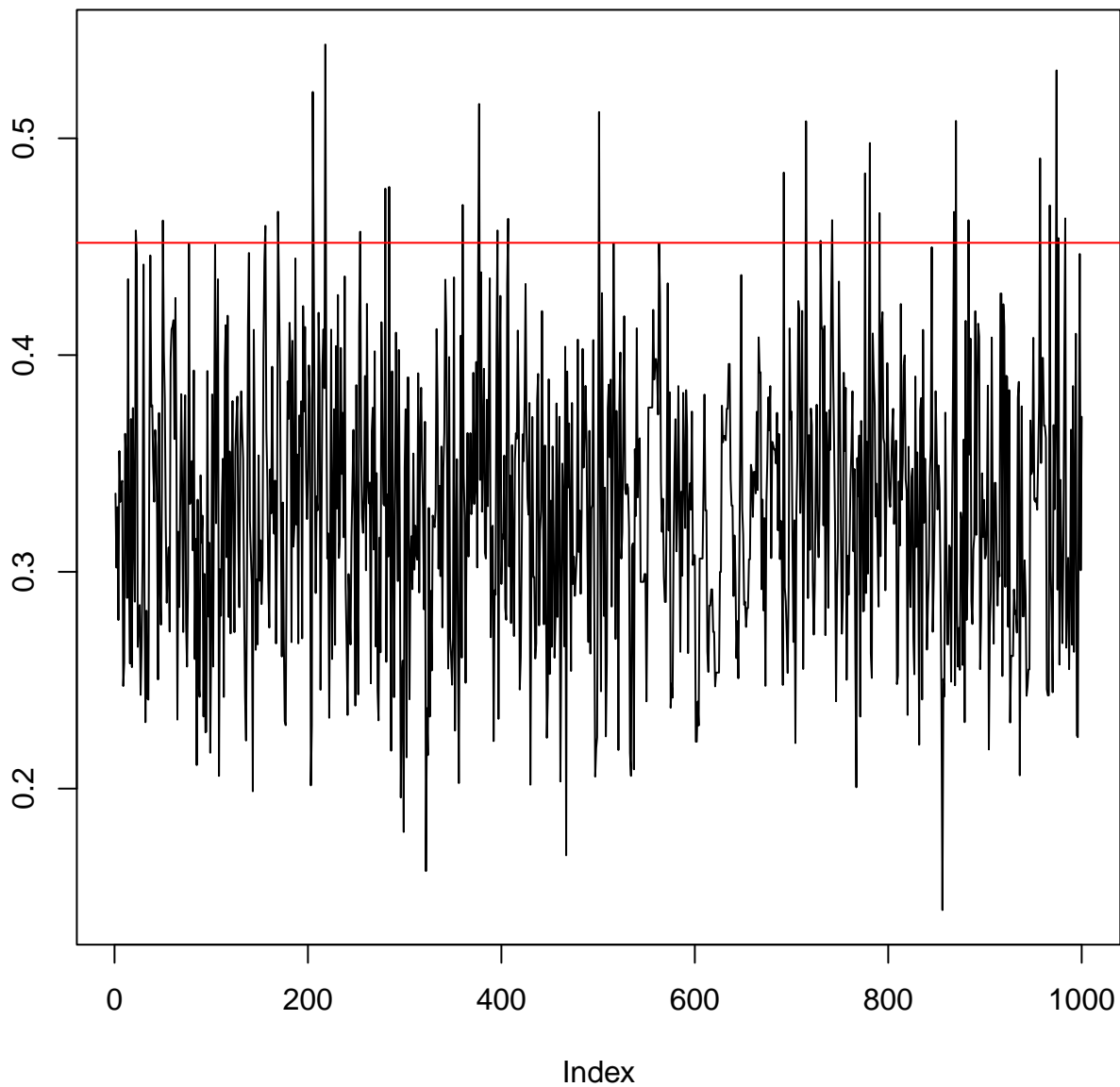


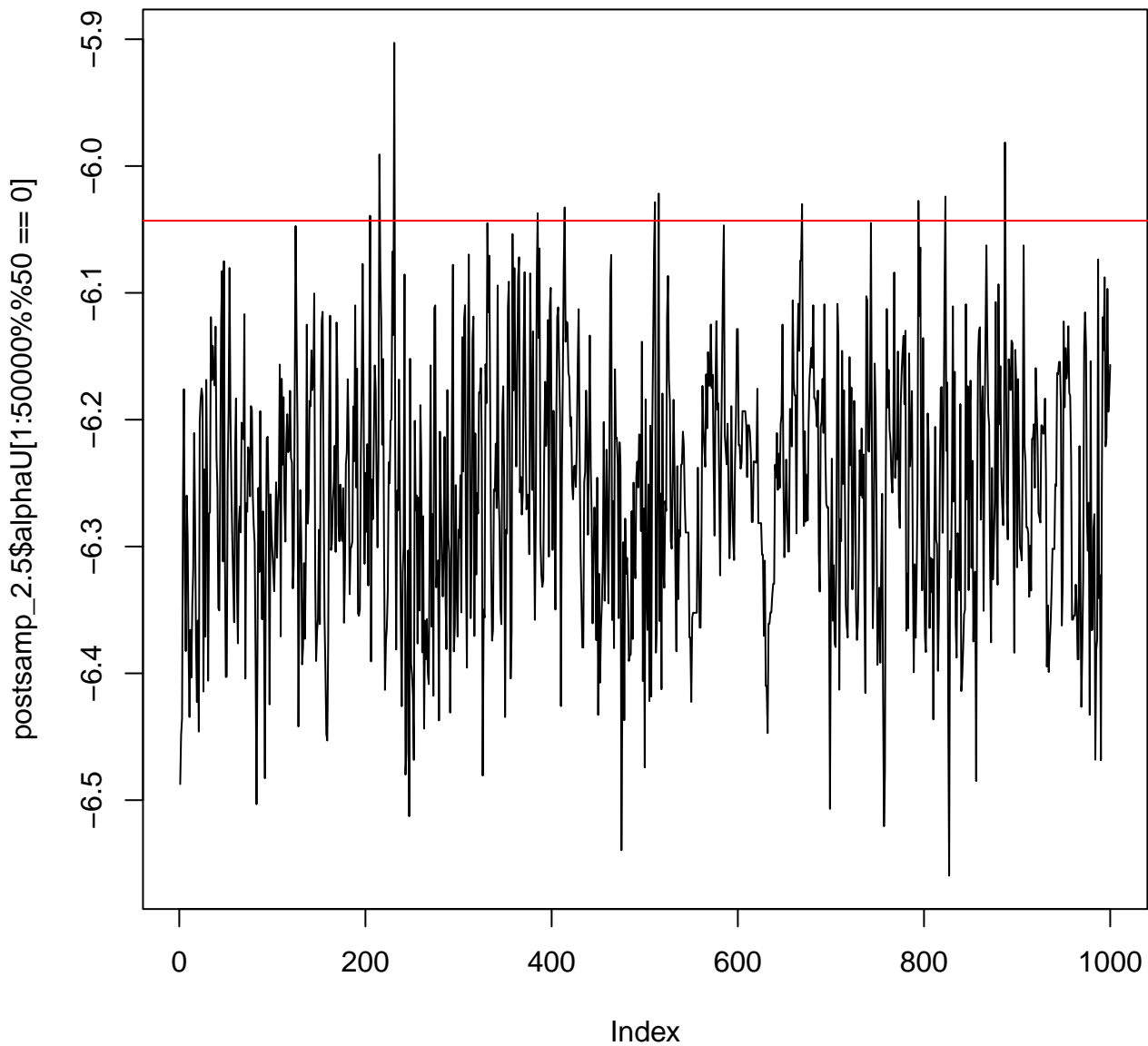
XX births per area

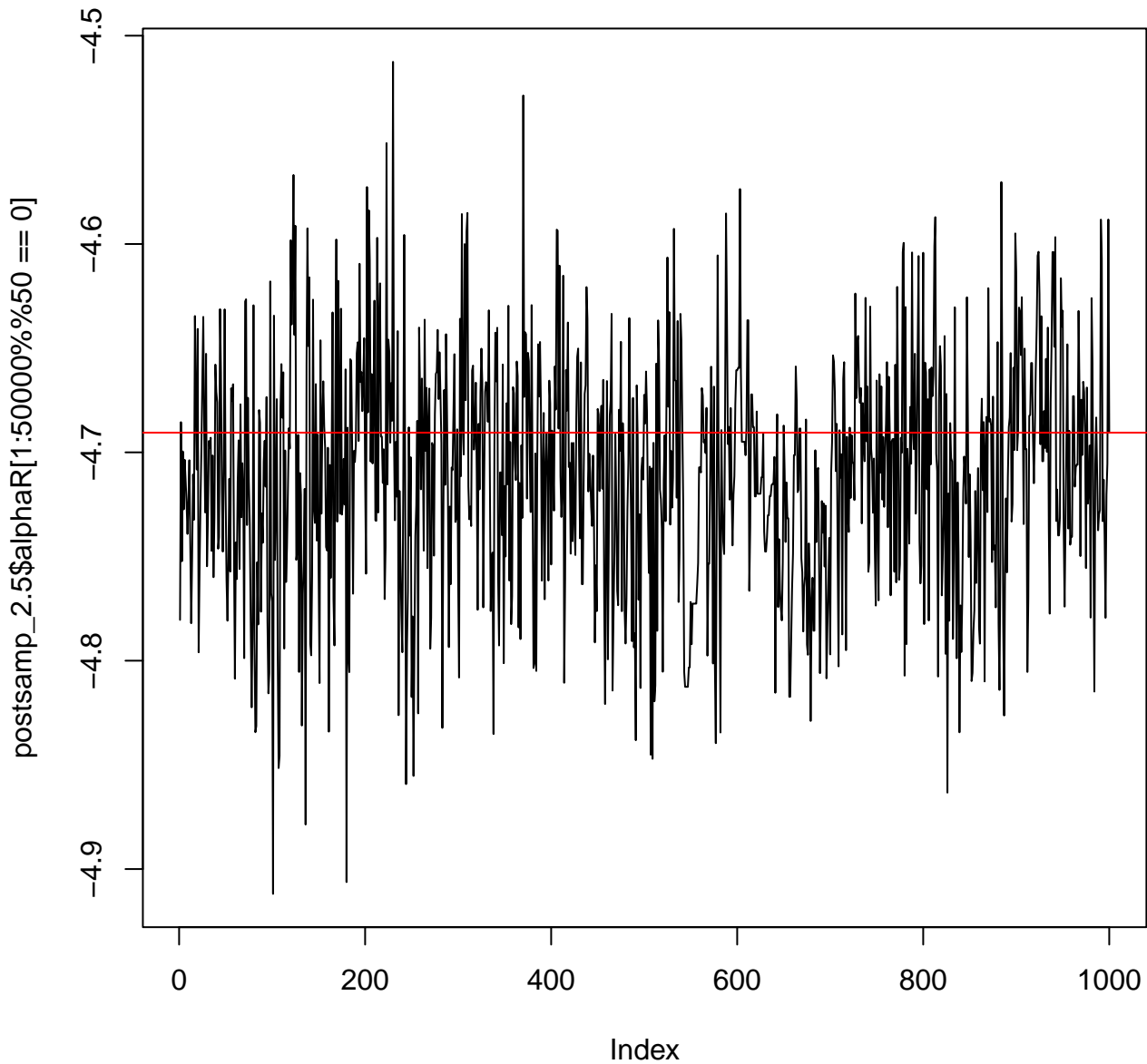


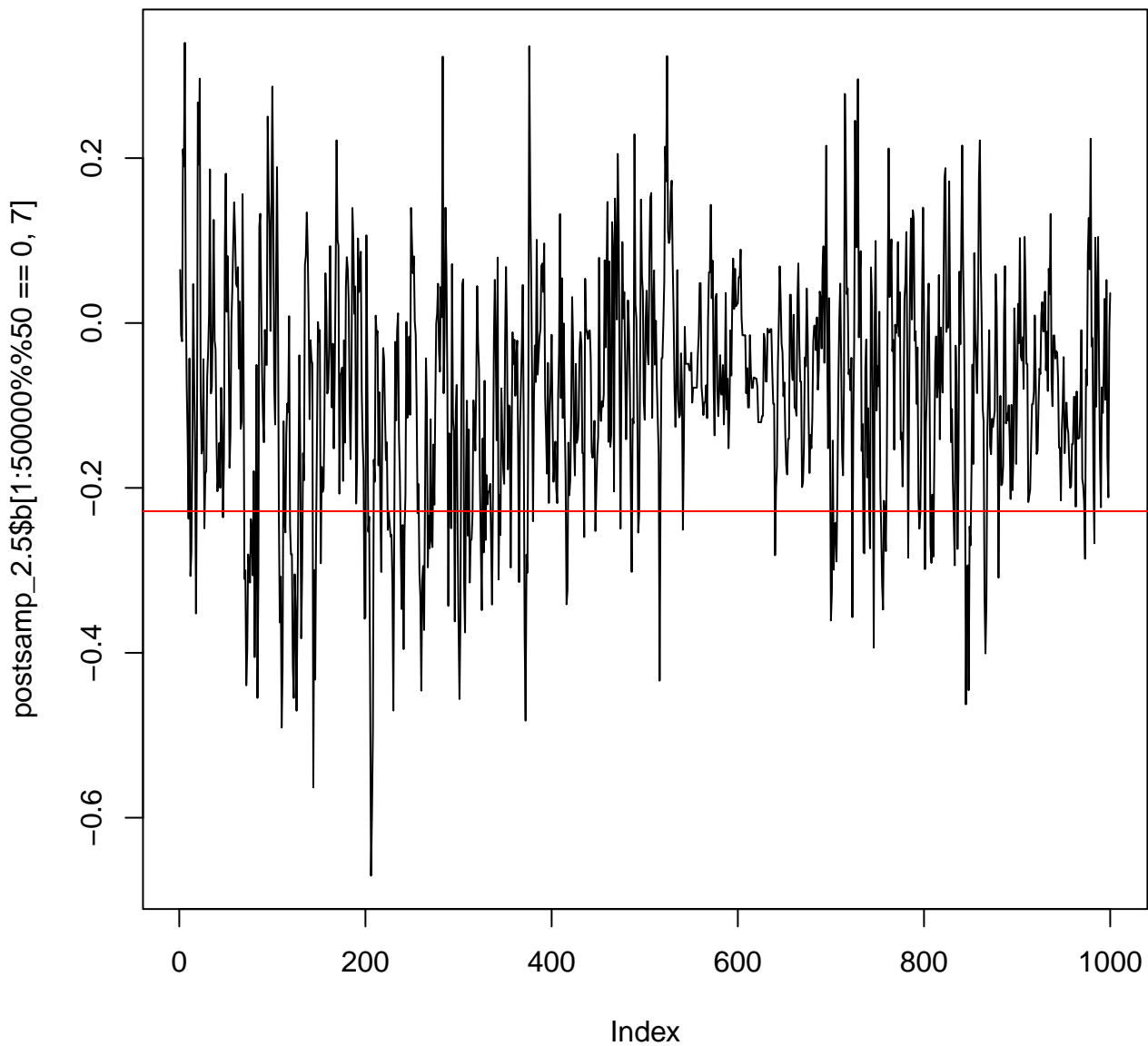


postsamp_2.5\$d[1:500000%%50 == 0]

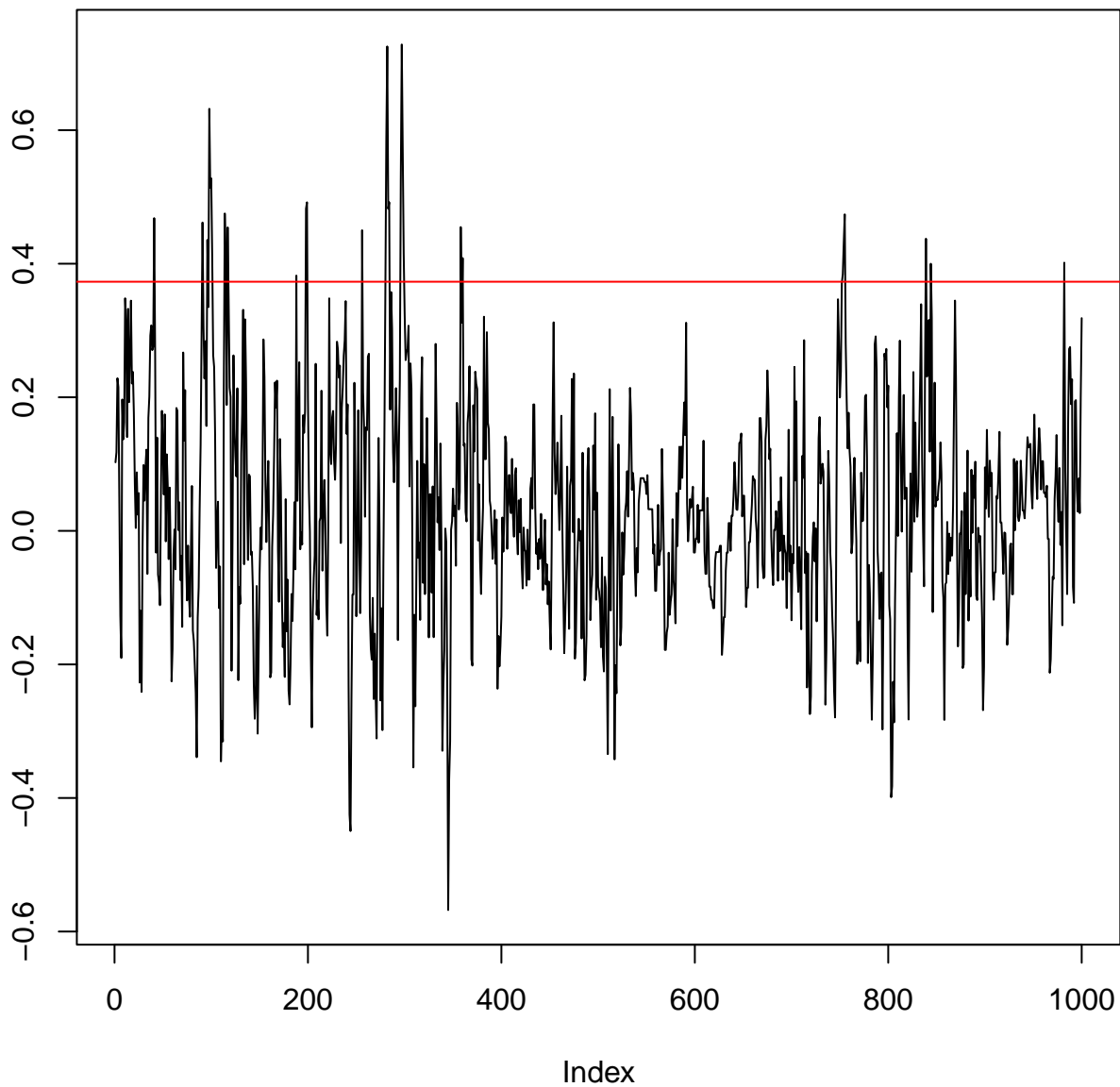




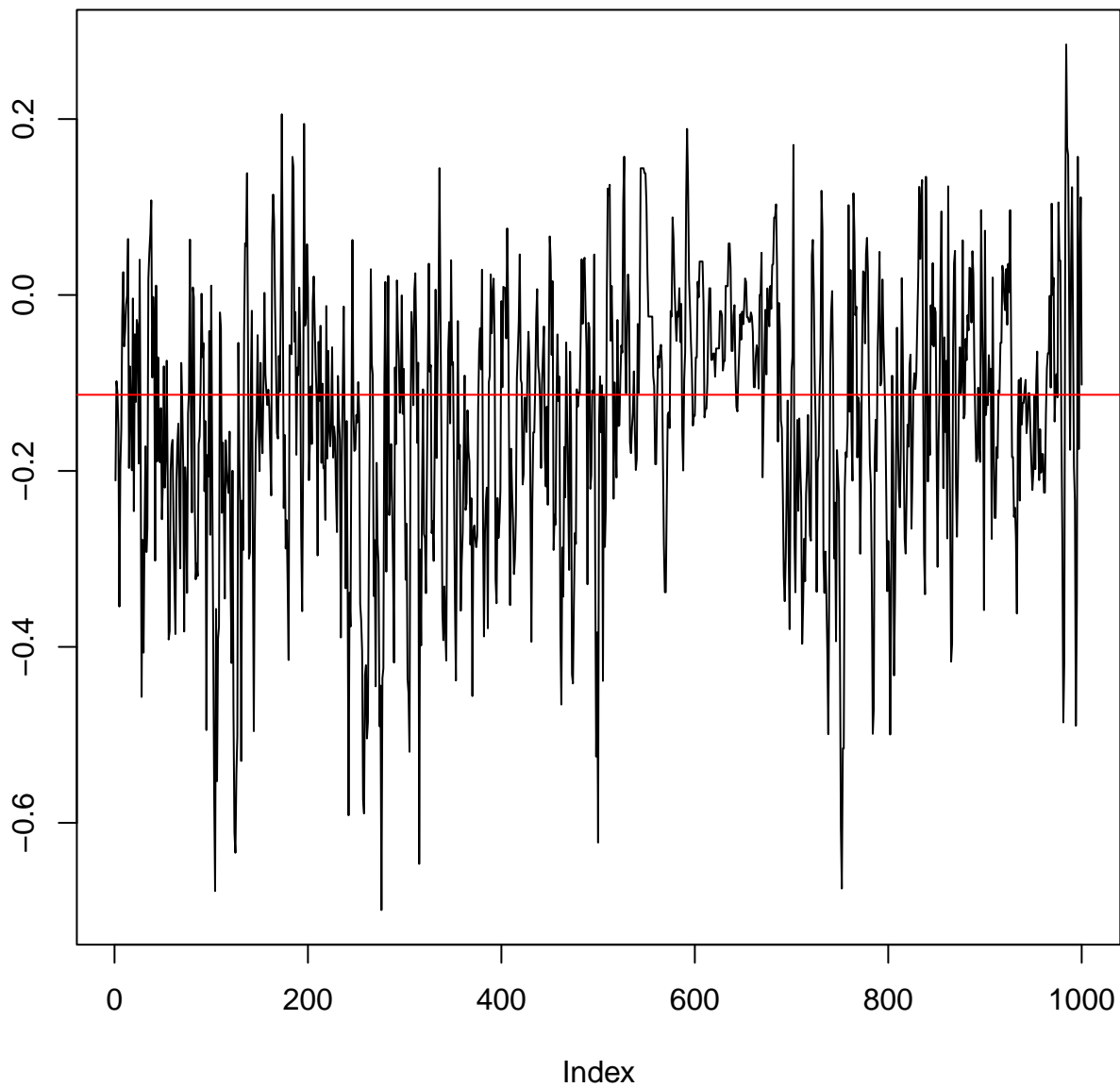




postsamp_2.5\$b[1:500000%%50 == 0, 15]



postsamp_2.5\$b[1:500000%%50 == 0, 28]



postsamp_2.5\$b[1:50000%%50 == 0, 42]

