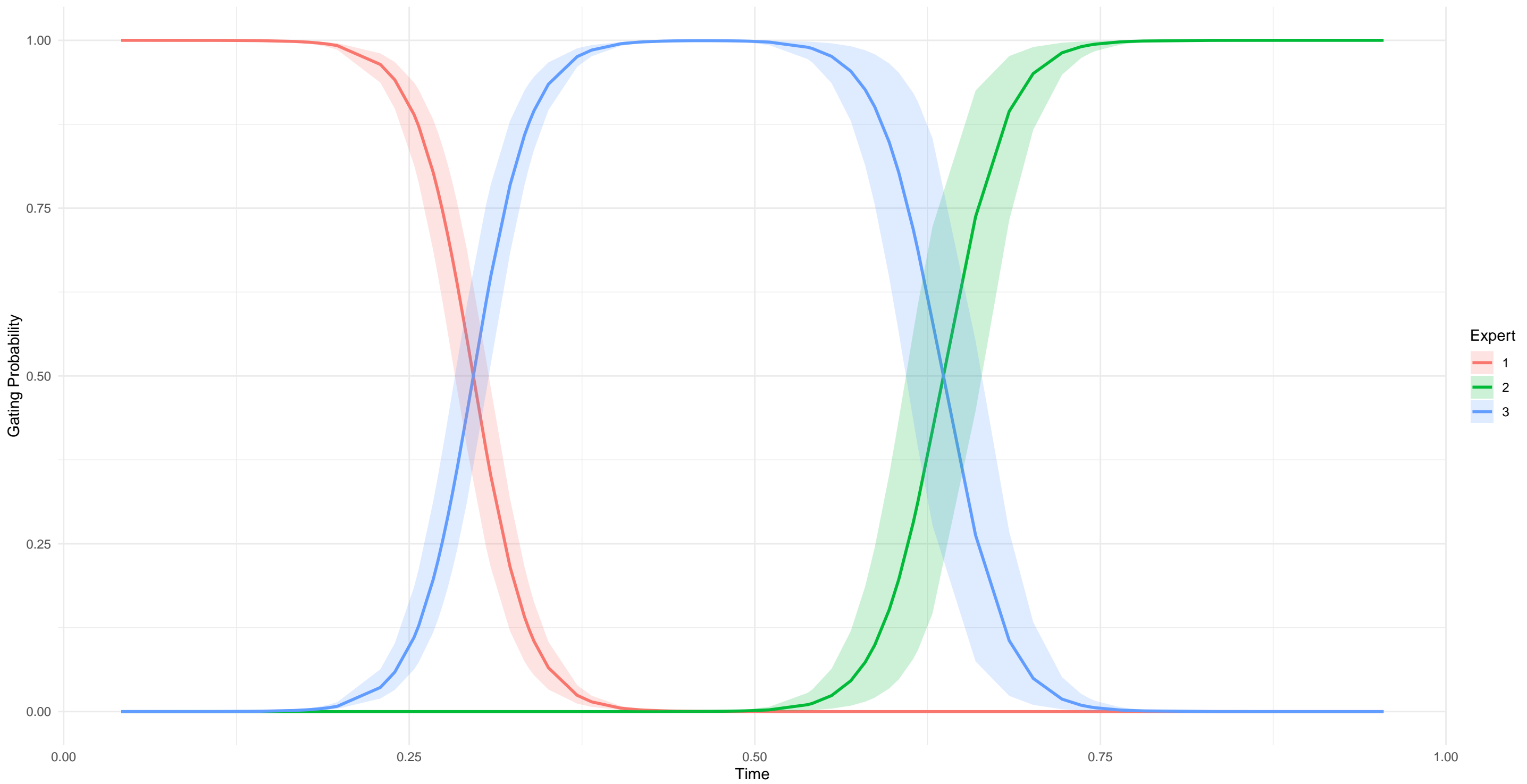
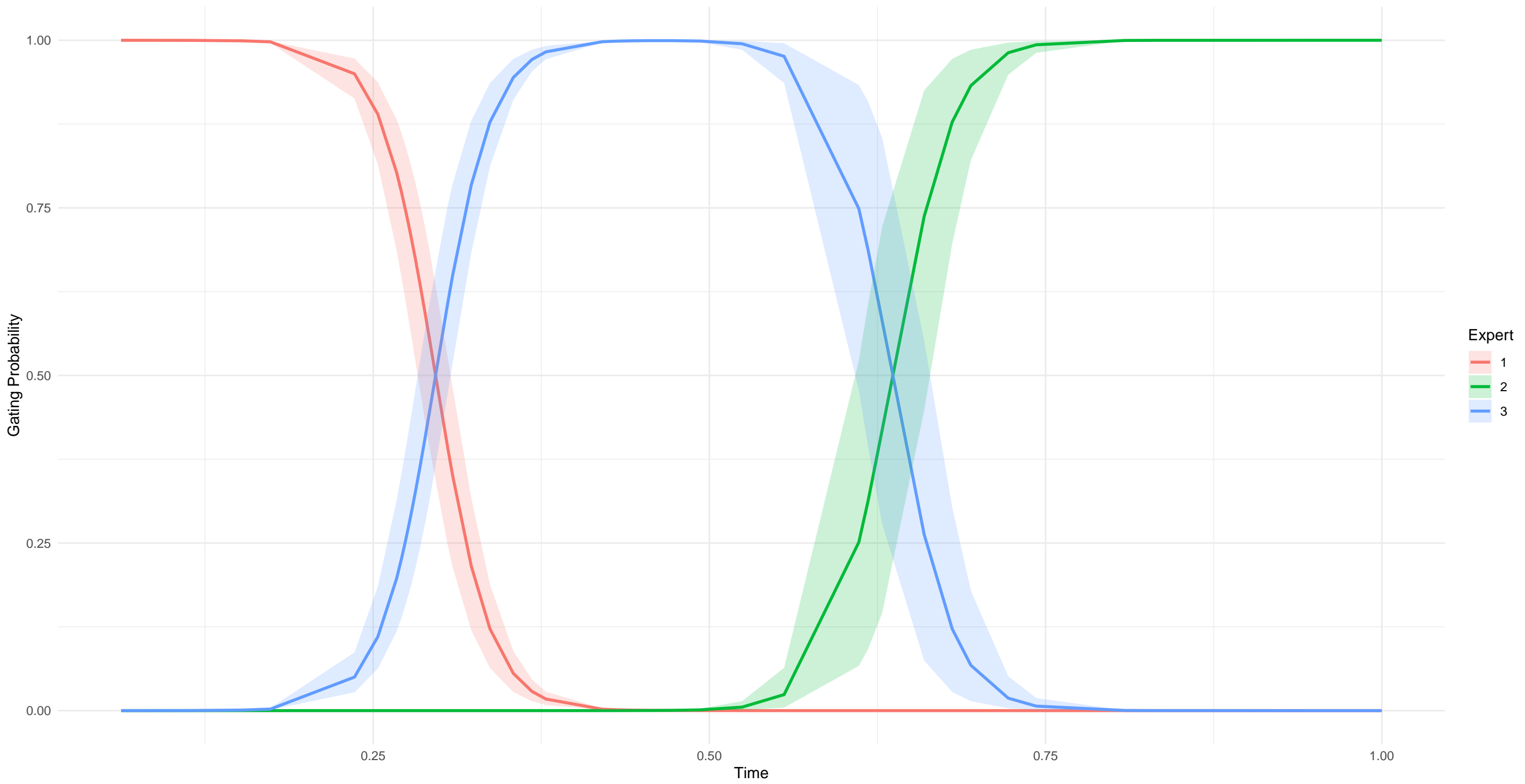


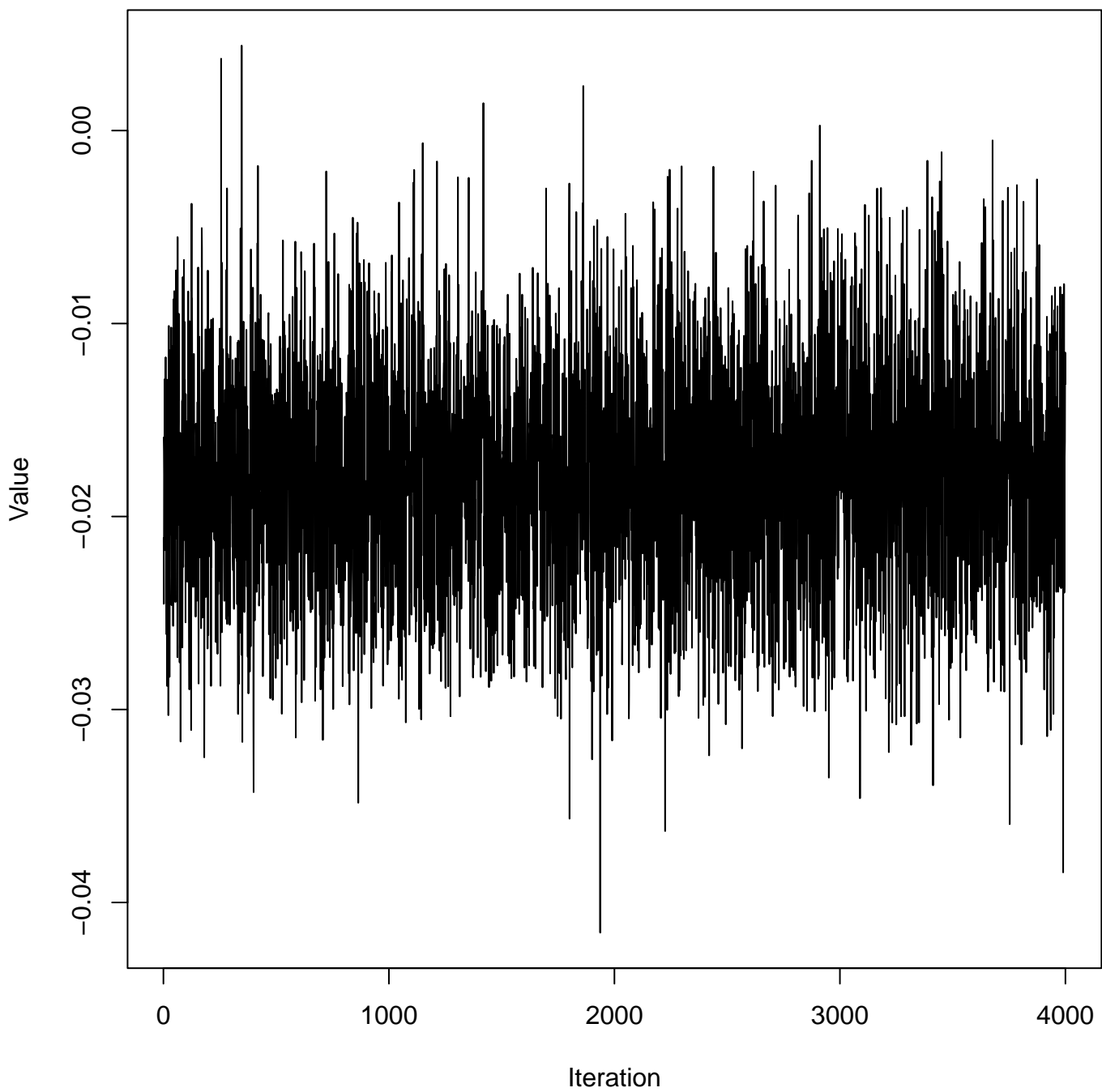
Gating Probabilities Over Time for Each Expert (Train Data)



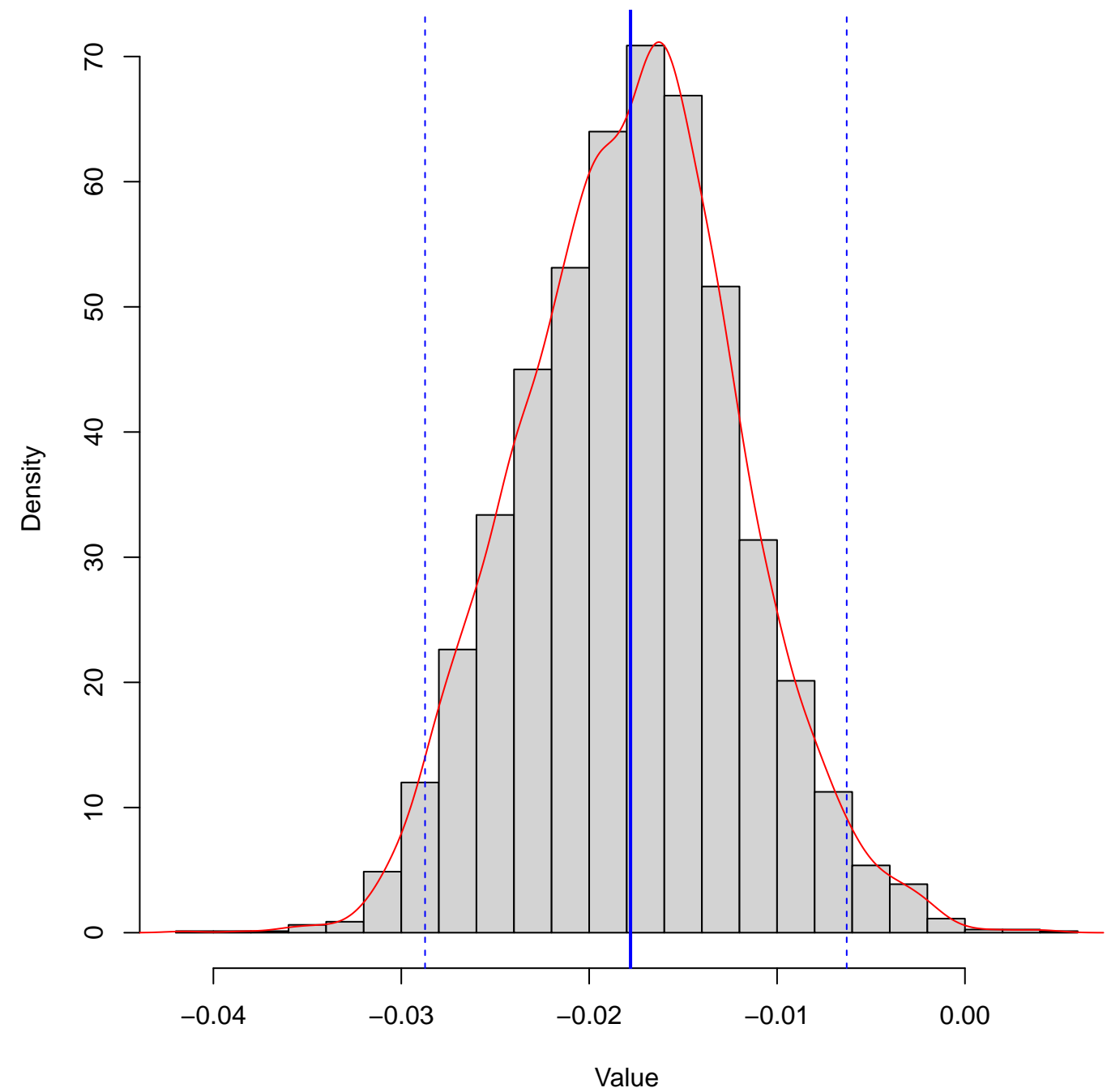
Gating Probabilities Over Time for Each Expert (Test Data)



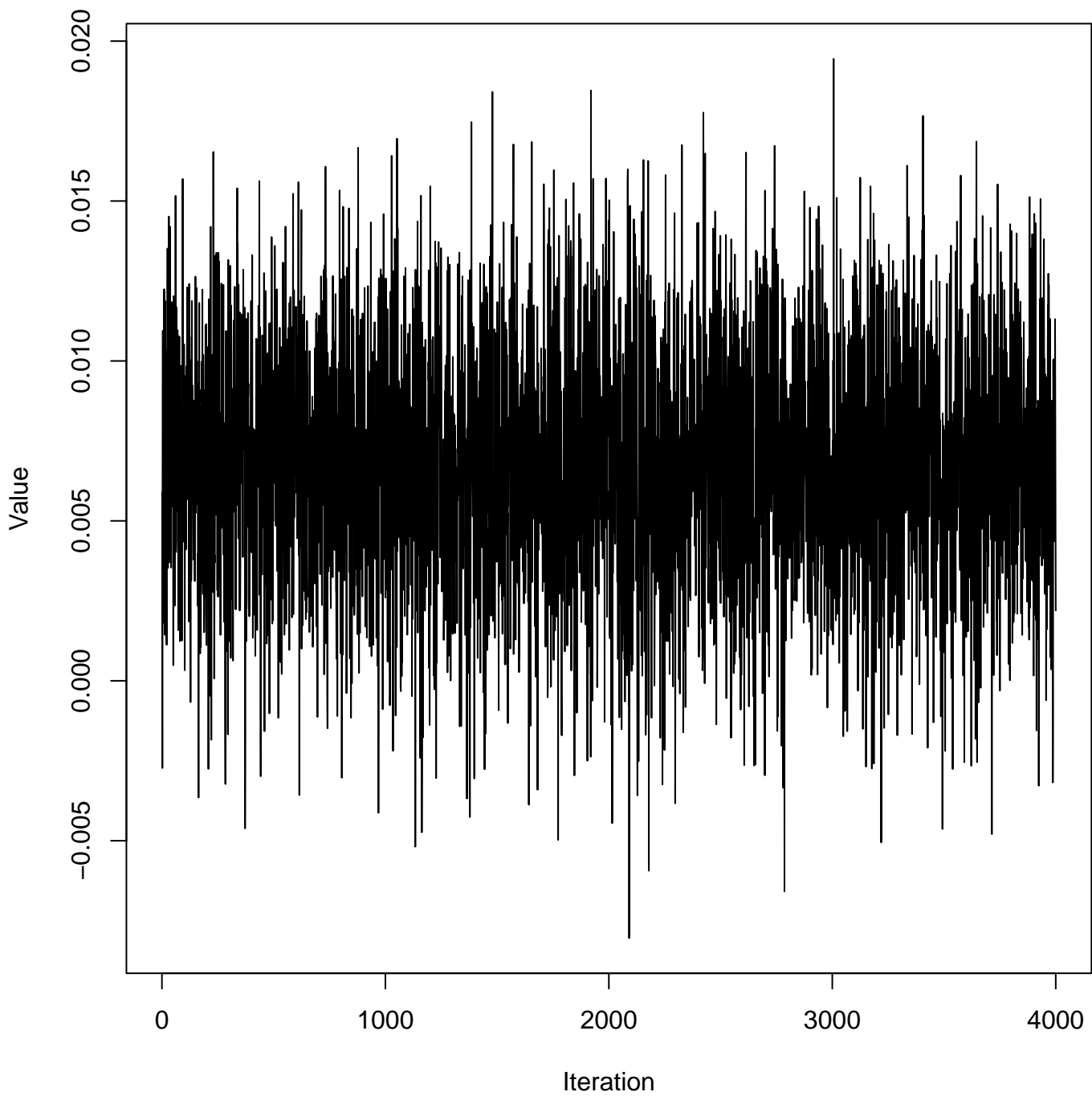
Trace: thetas[1,1]



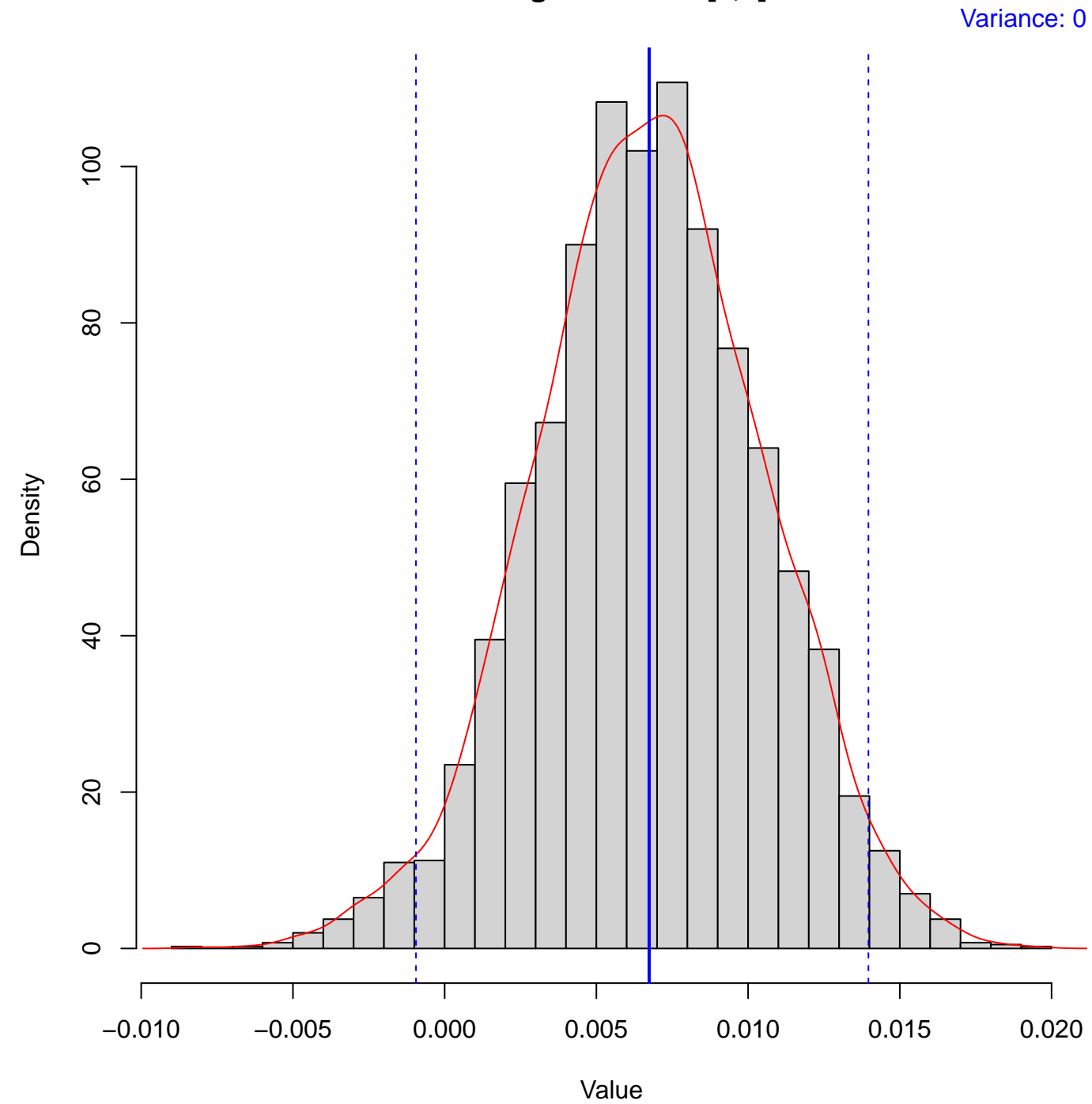
Histogram: thetas[1,1]



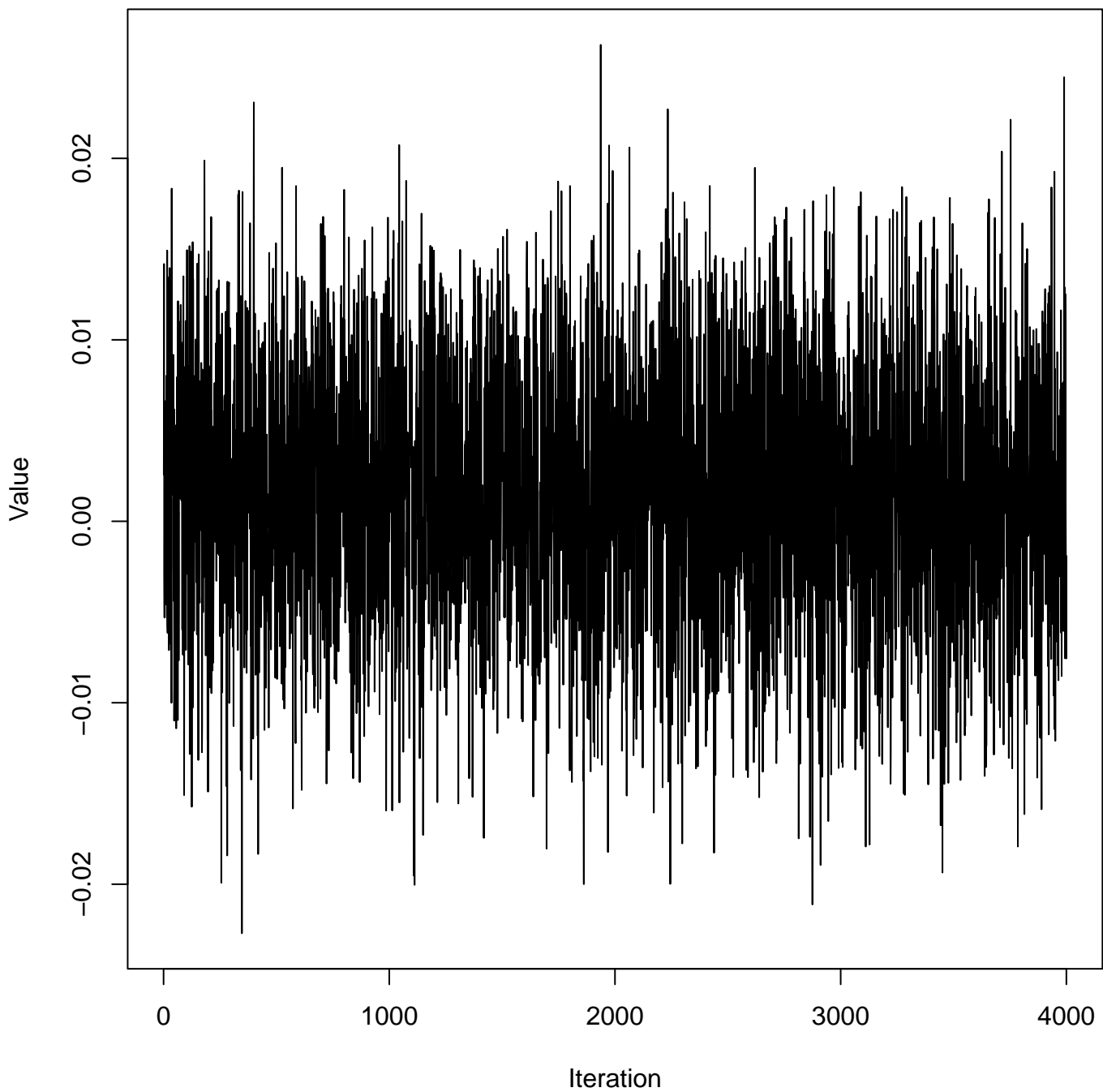
Trace: thetas[1,2]



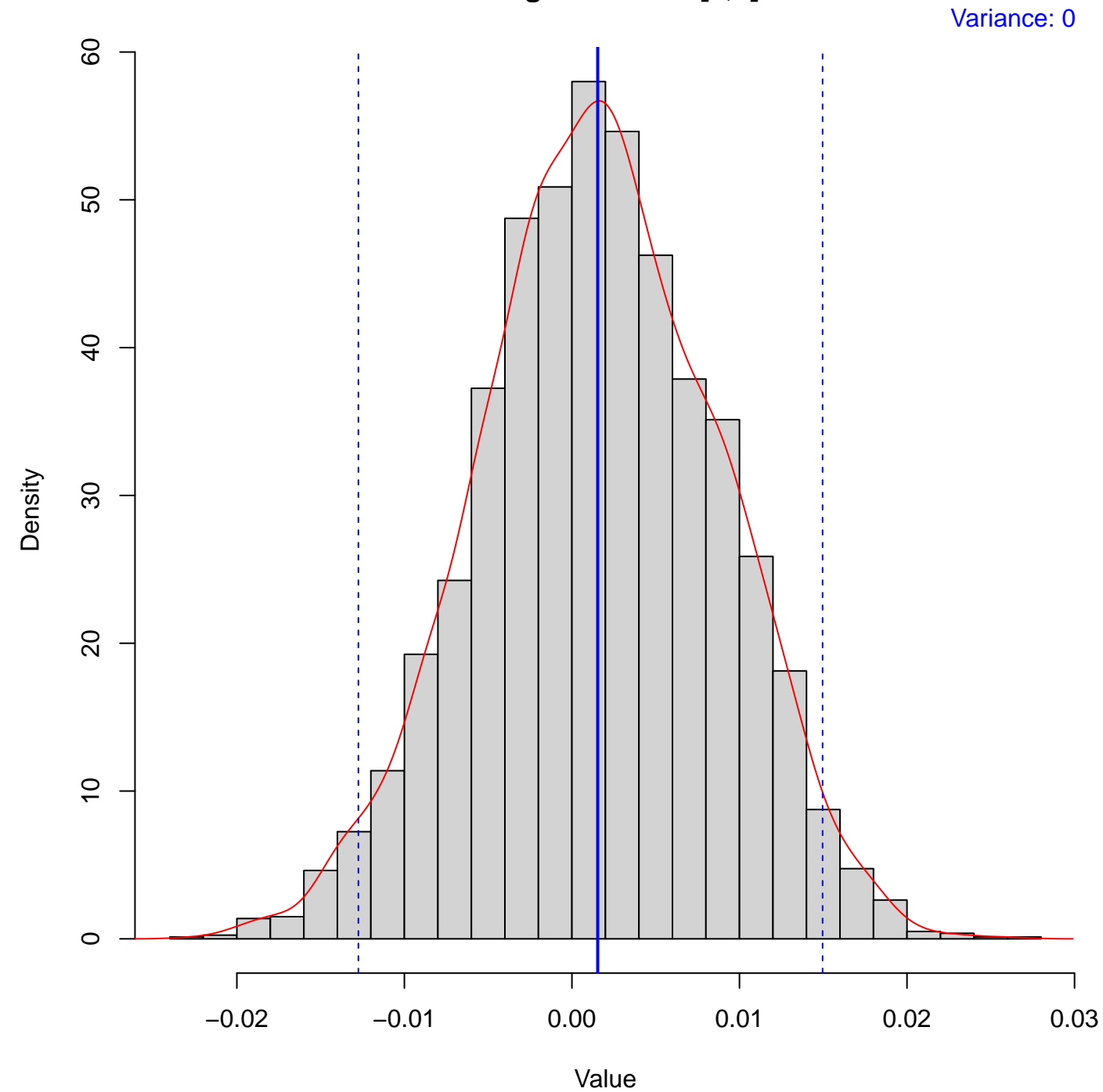
Histogram: thetas[1,2]



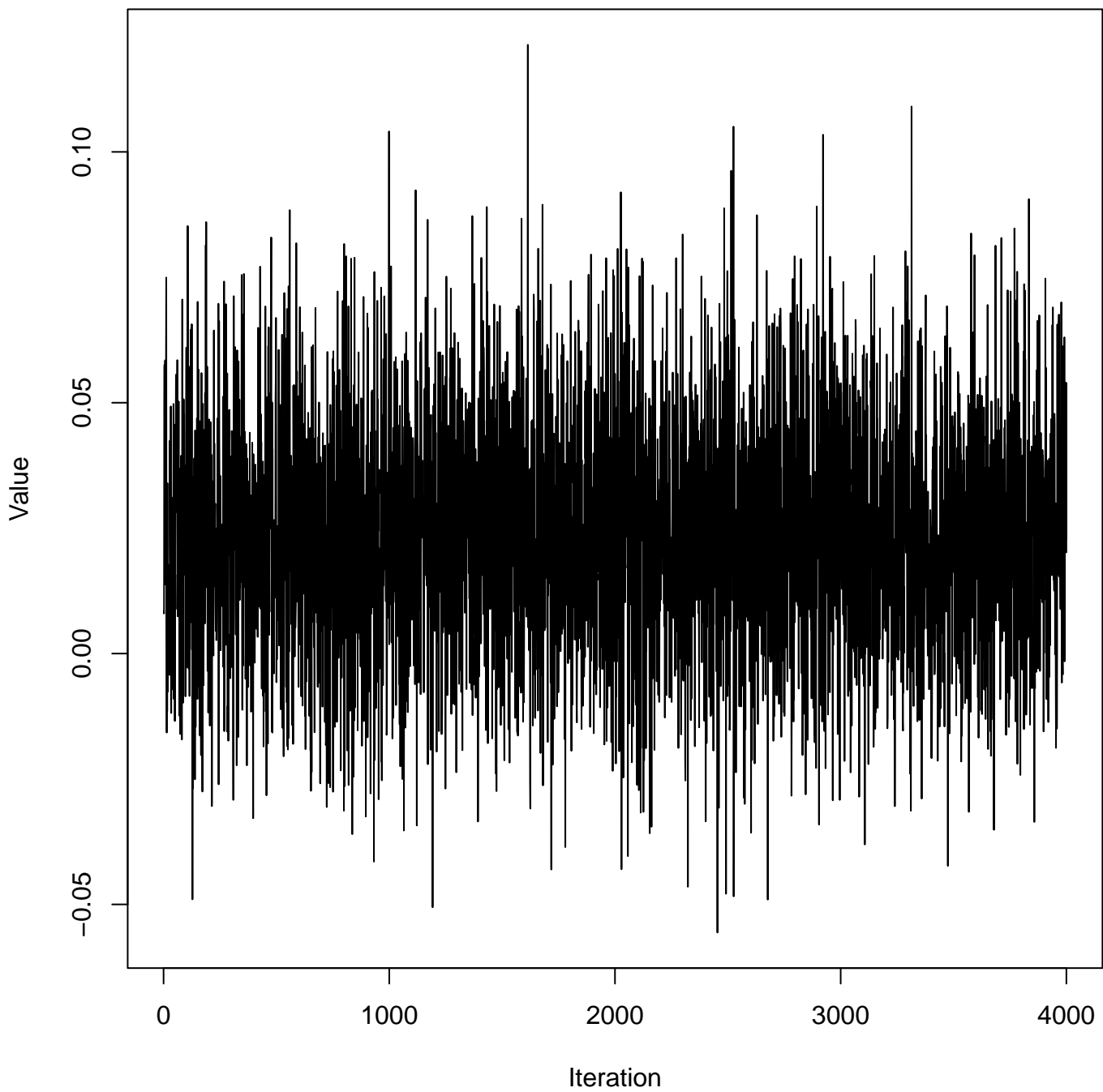
Trace: thetas[1,3]



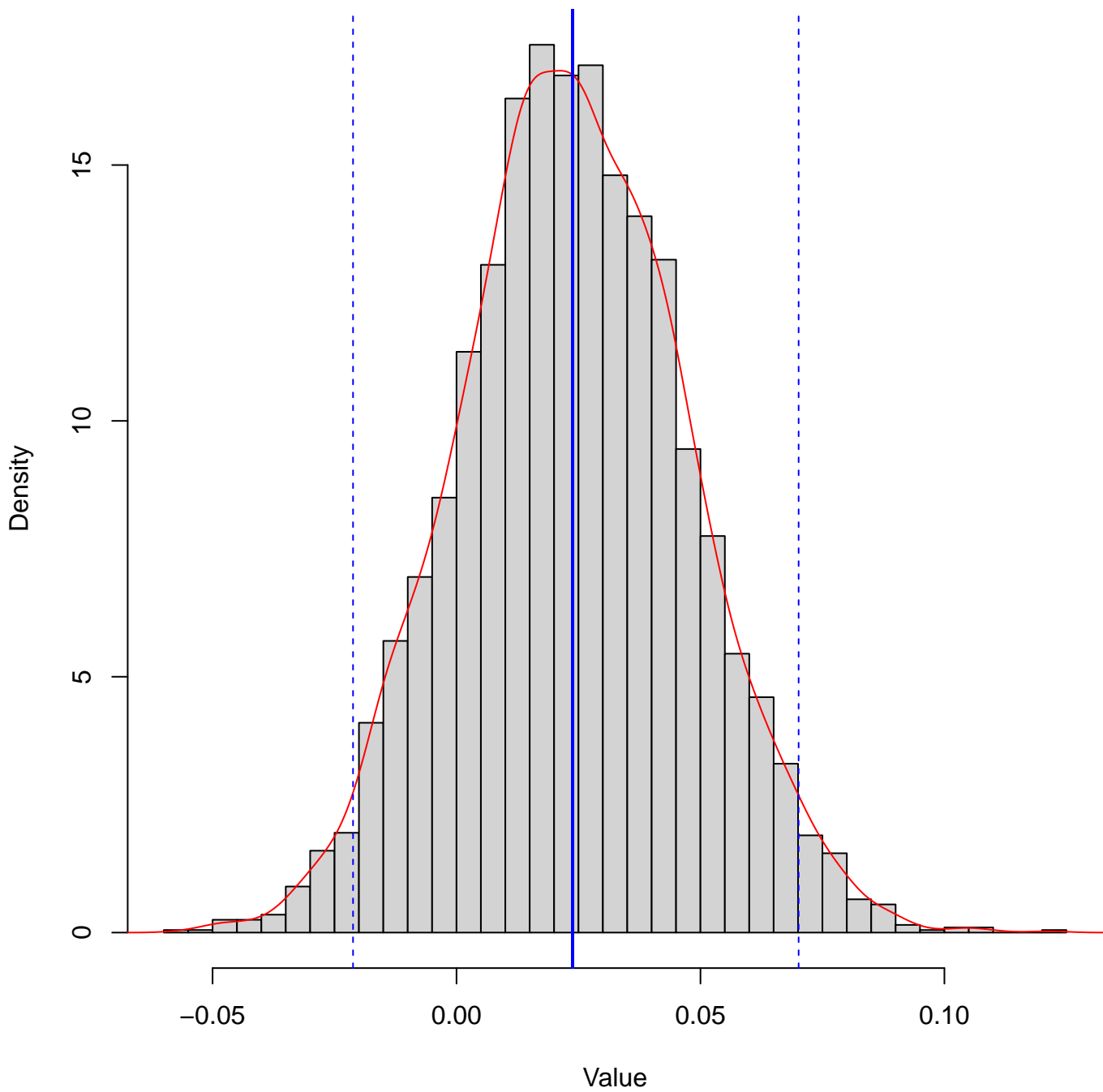
Histogram: thetas[1,3]



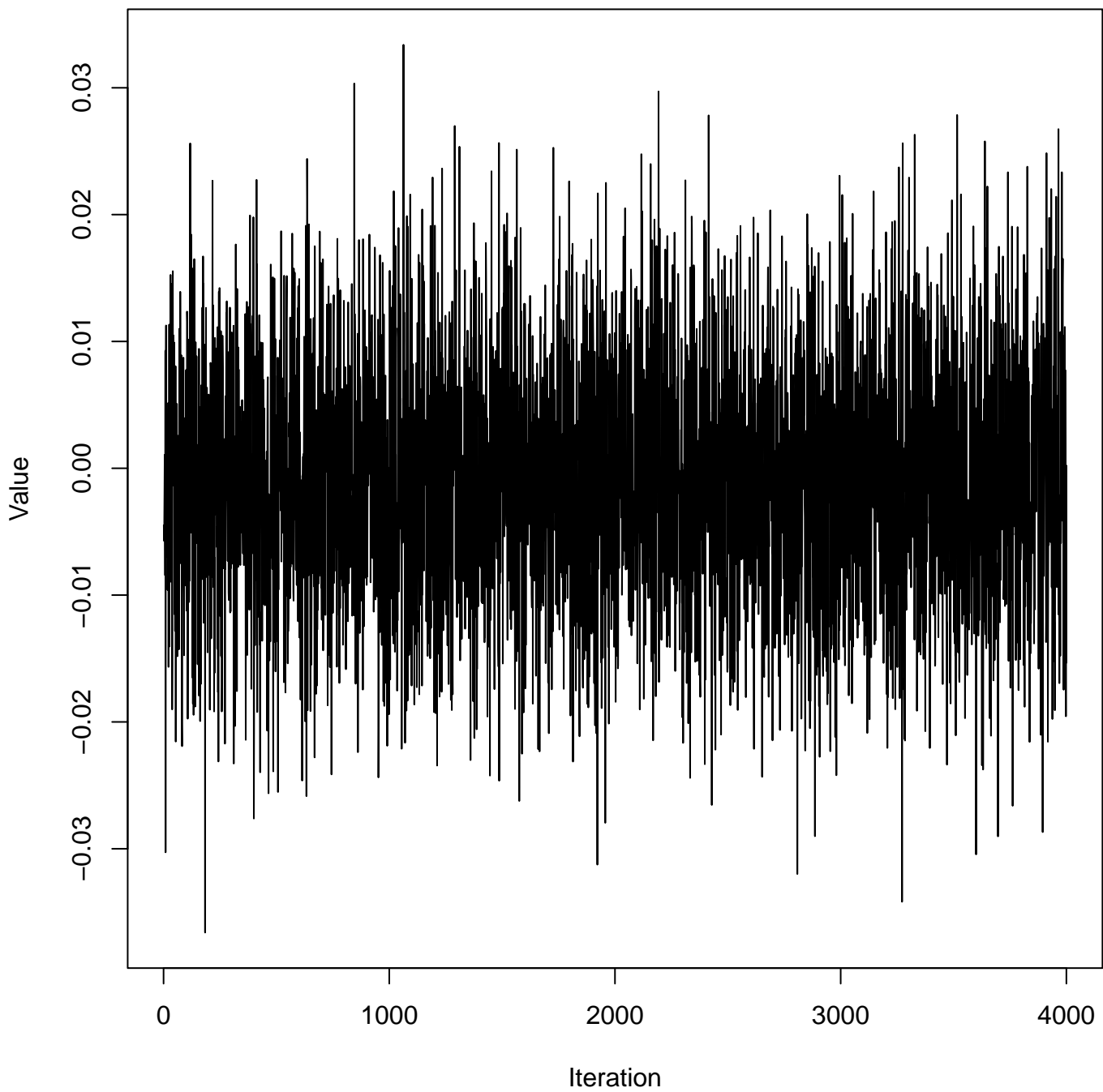
Trace: thetas[2,1]



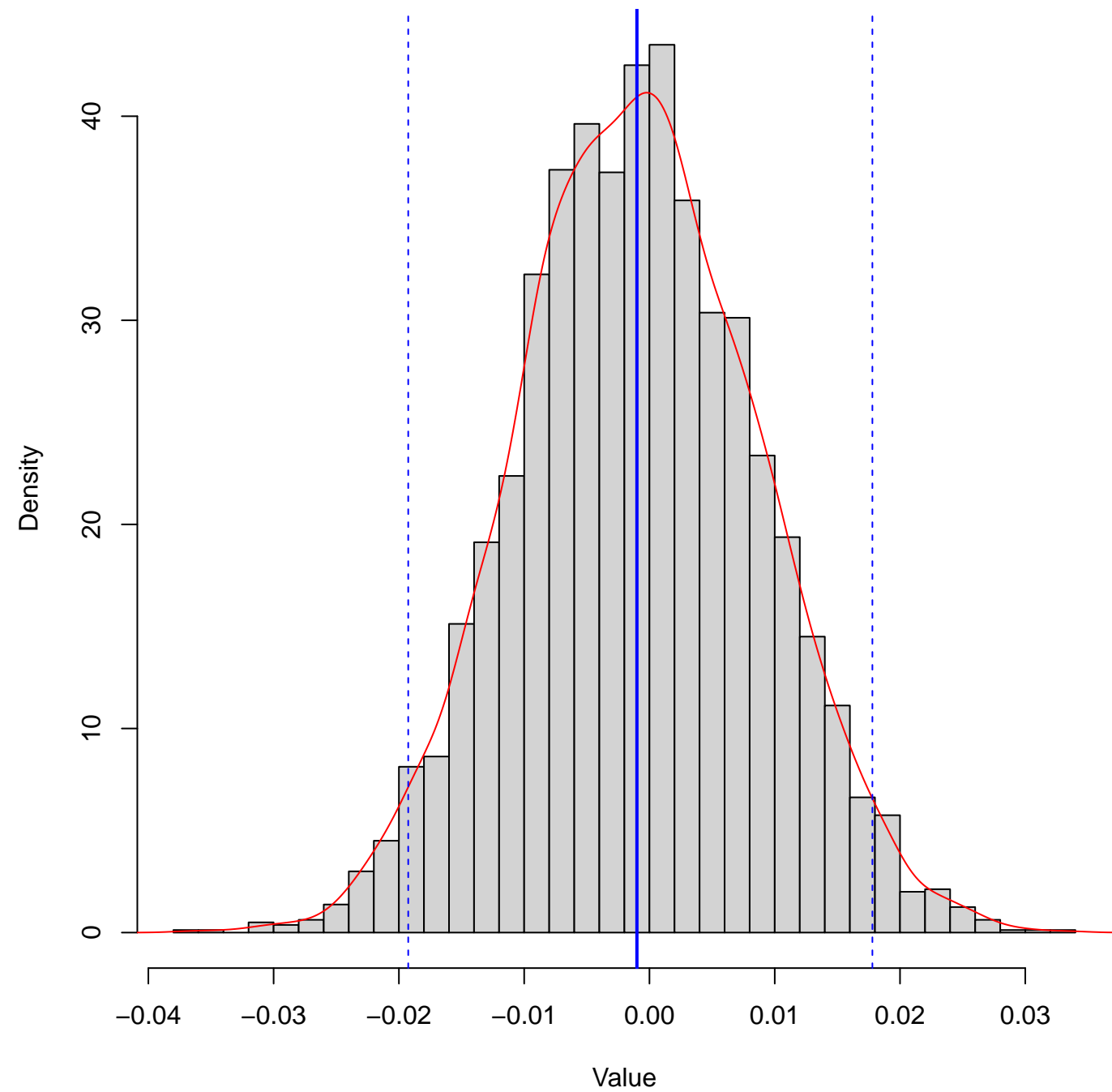
Histogram: thetas[2,1]



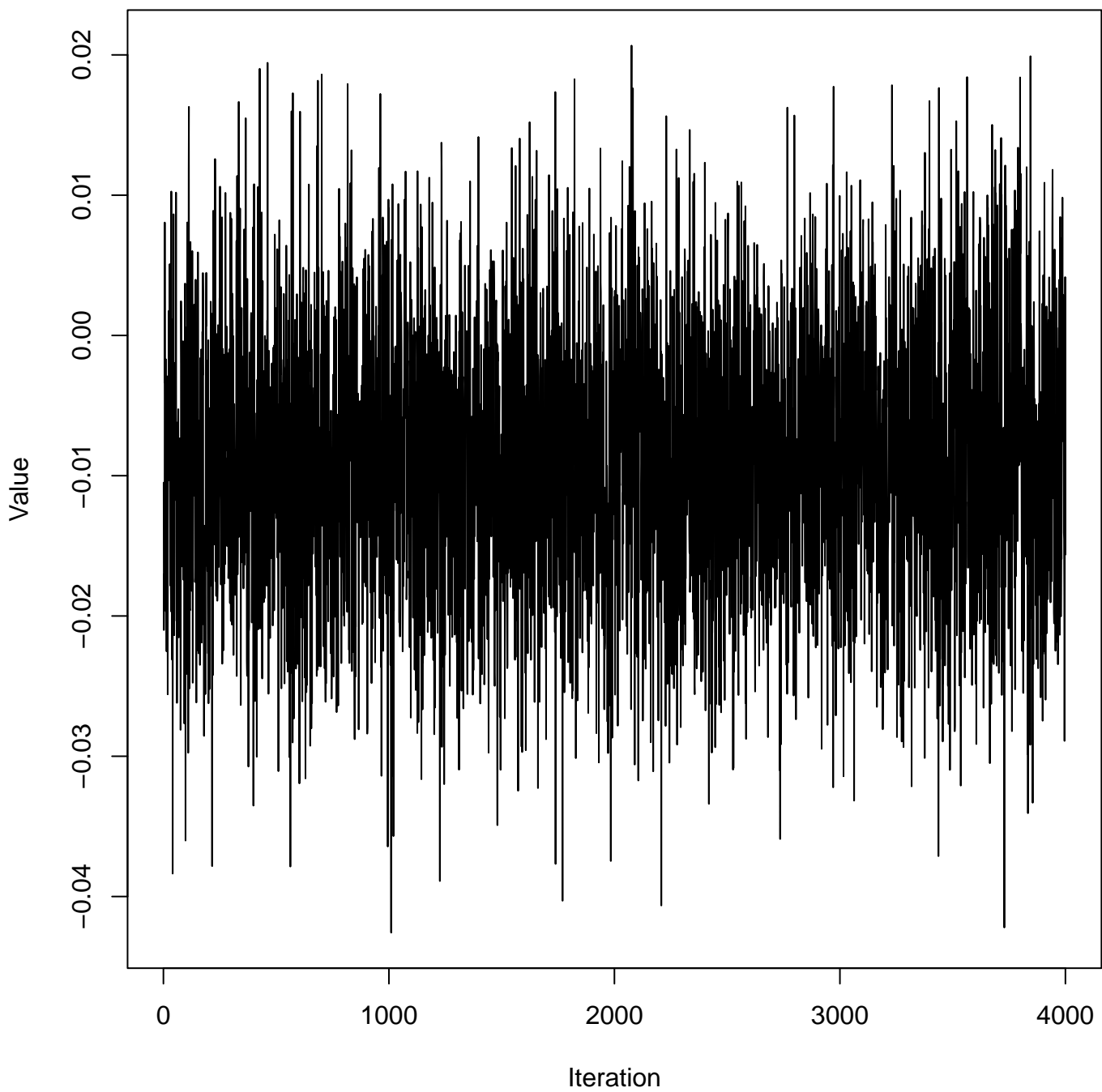
Trace: thetas[2,2]



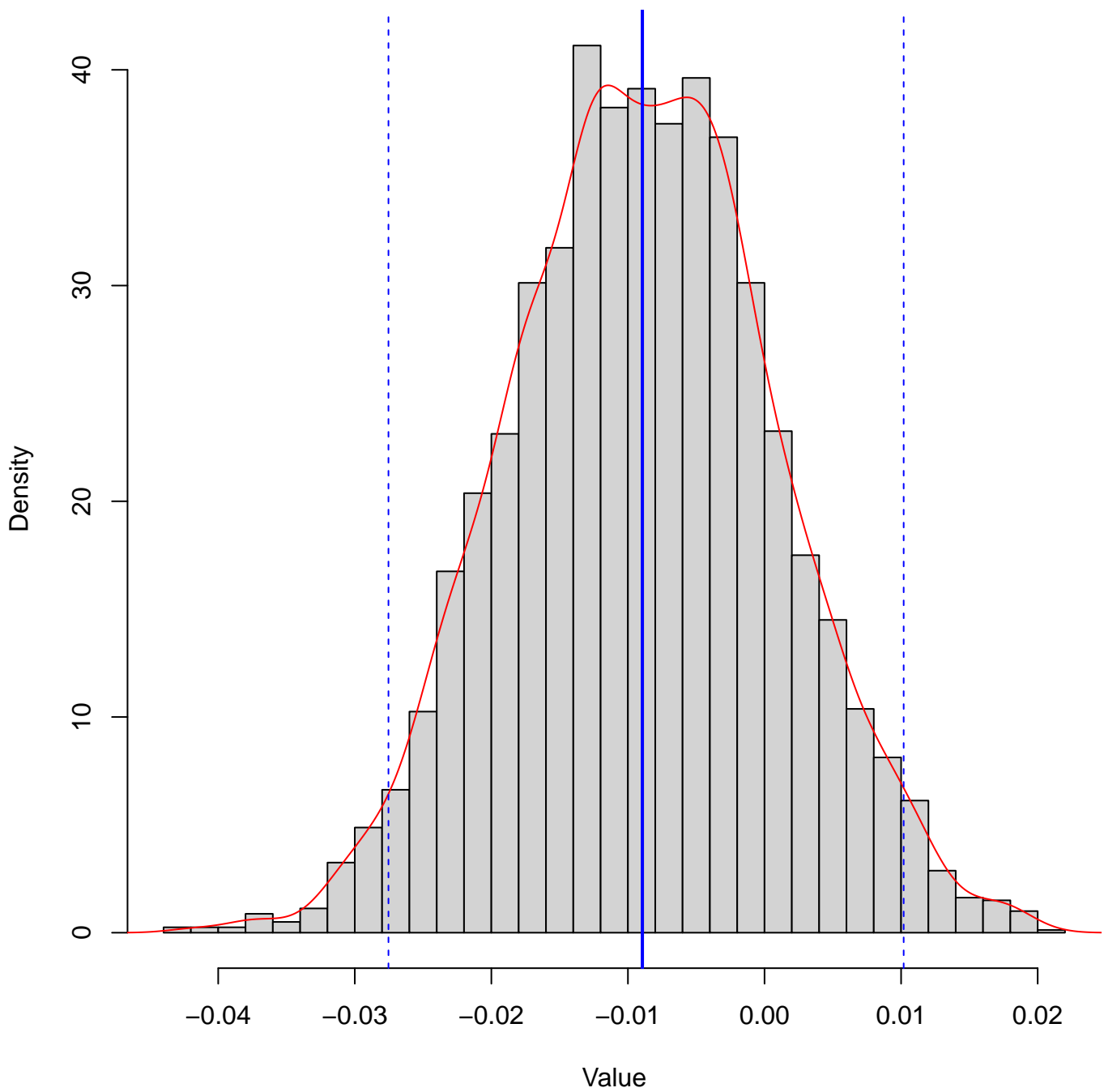
Histogram: thetas[2,2]



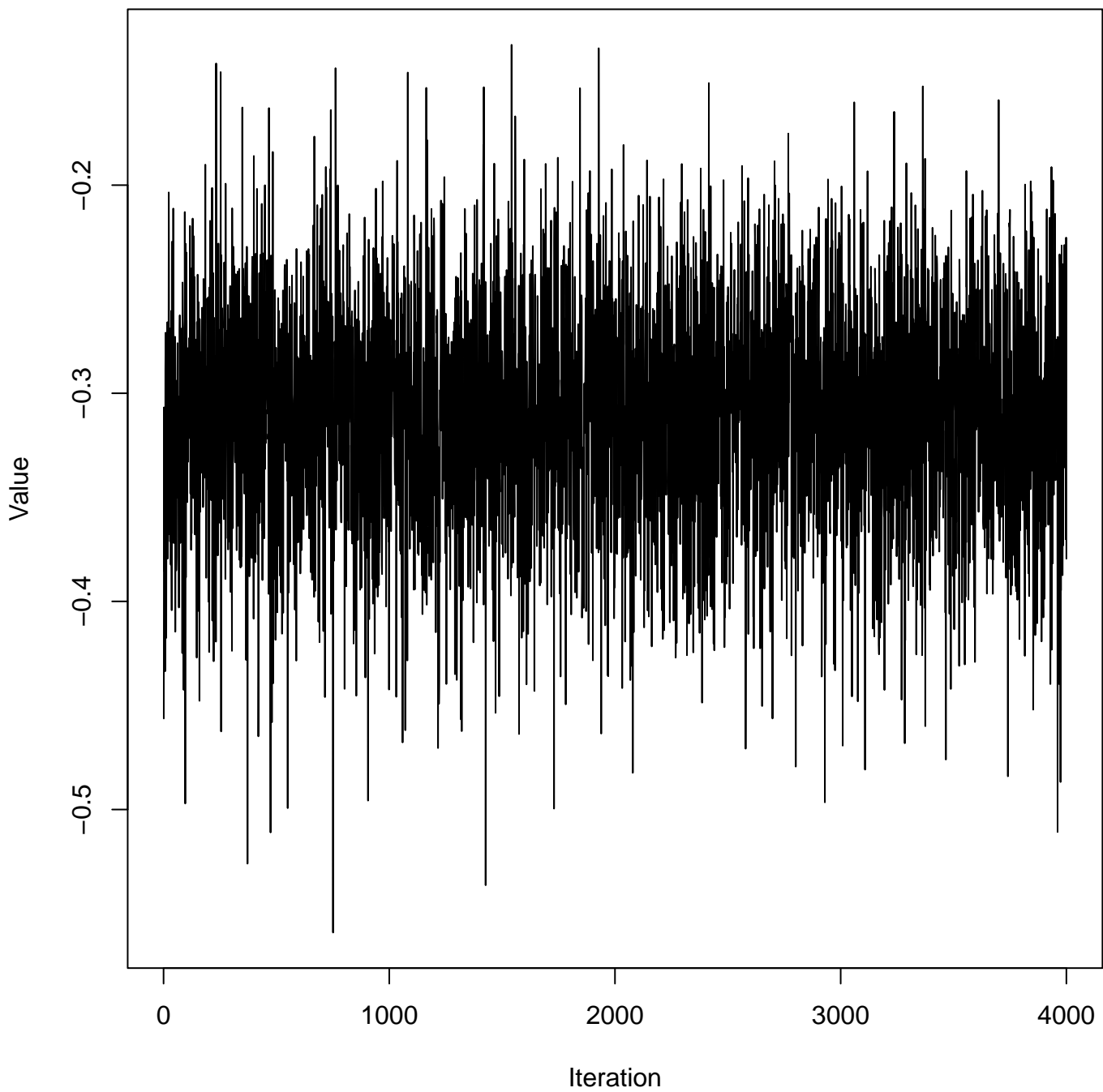
Trace: thetas[2,3]



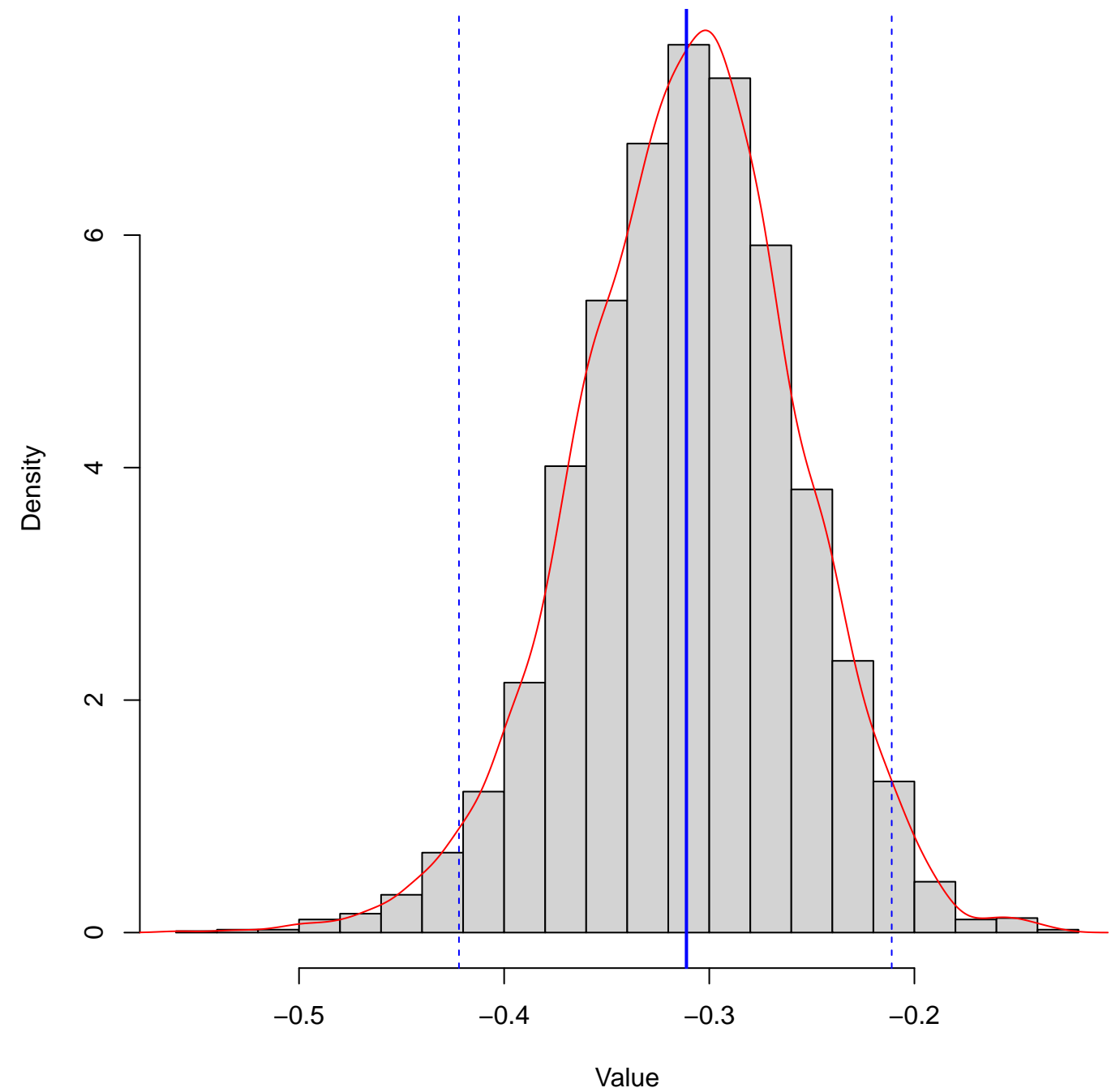
Histogram: thetas[2,3]



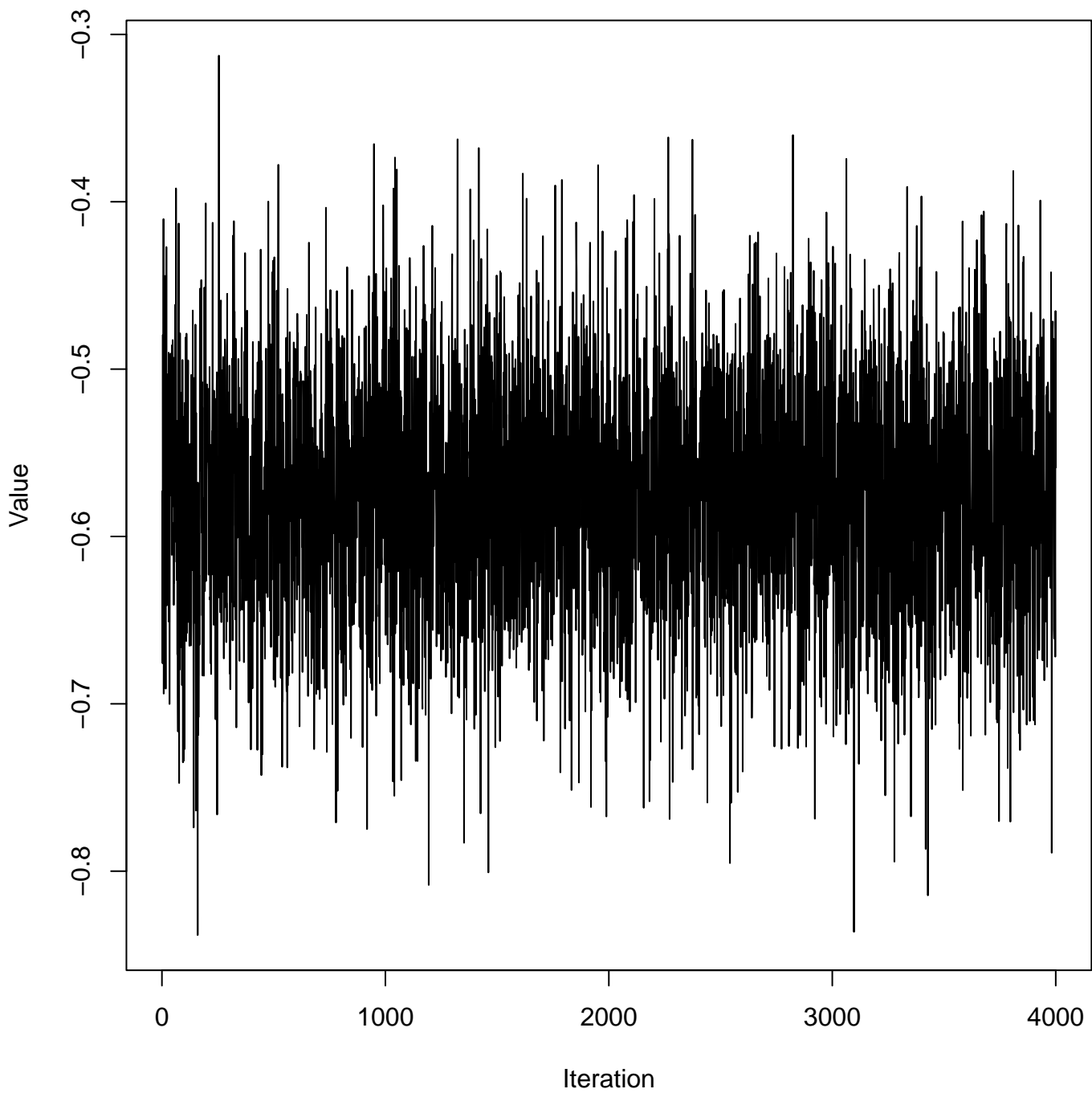
Trace: thetas[3,1]



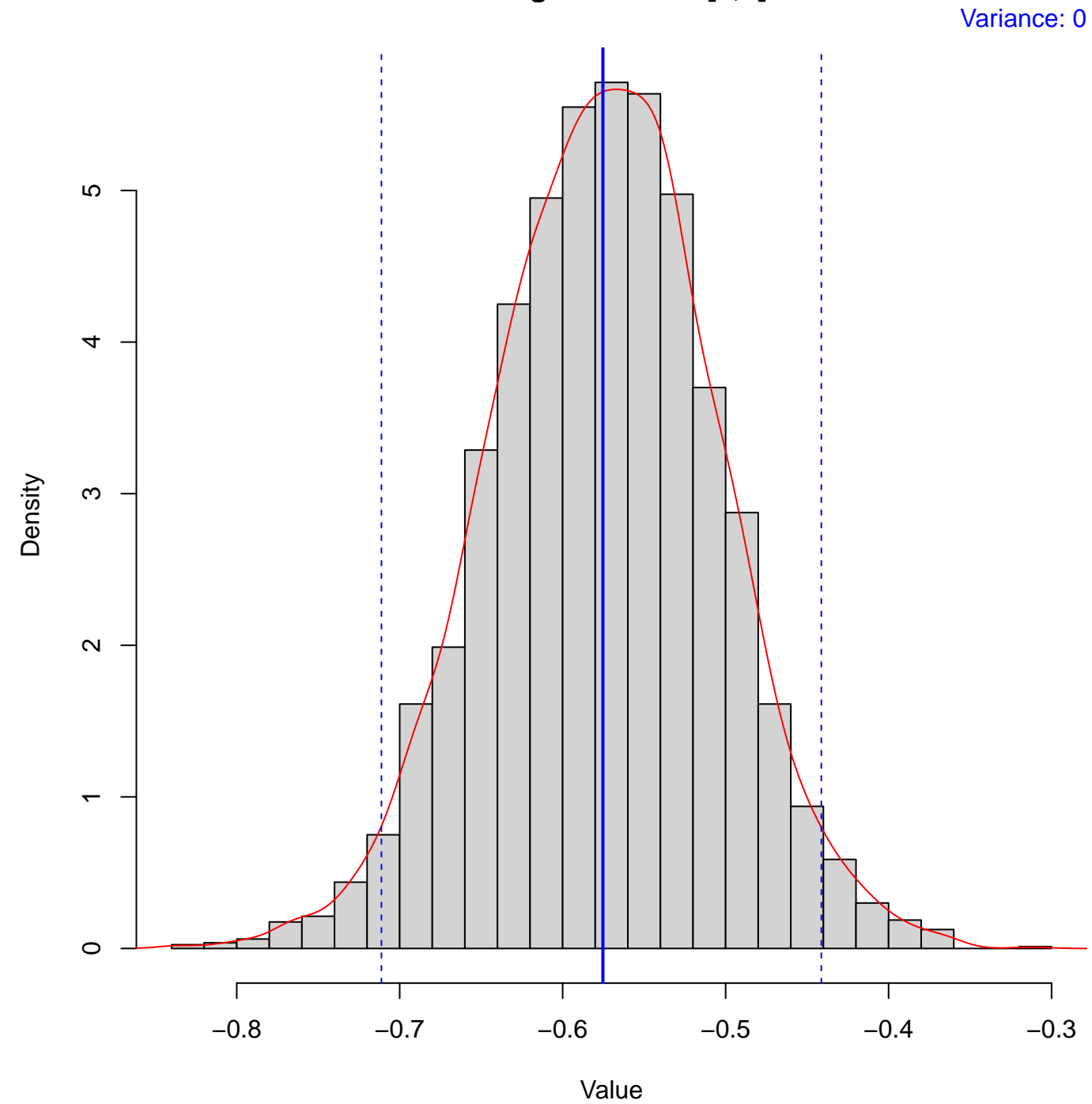
Histogram: thetas[3,1]



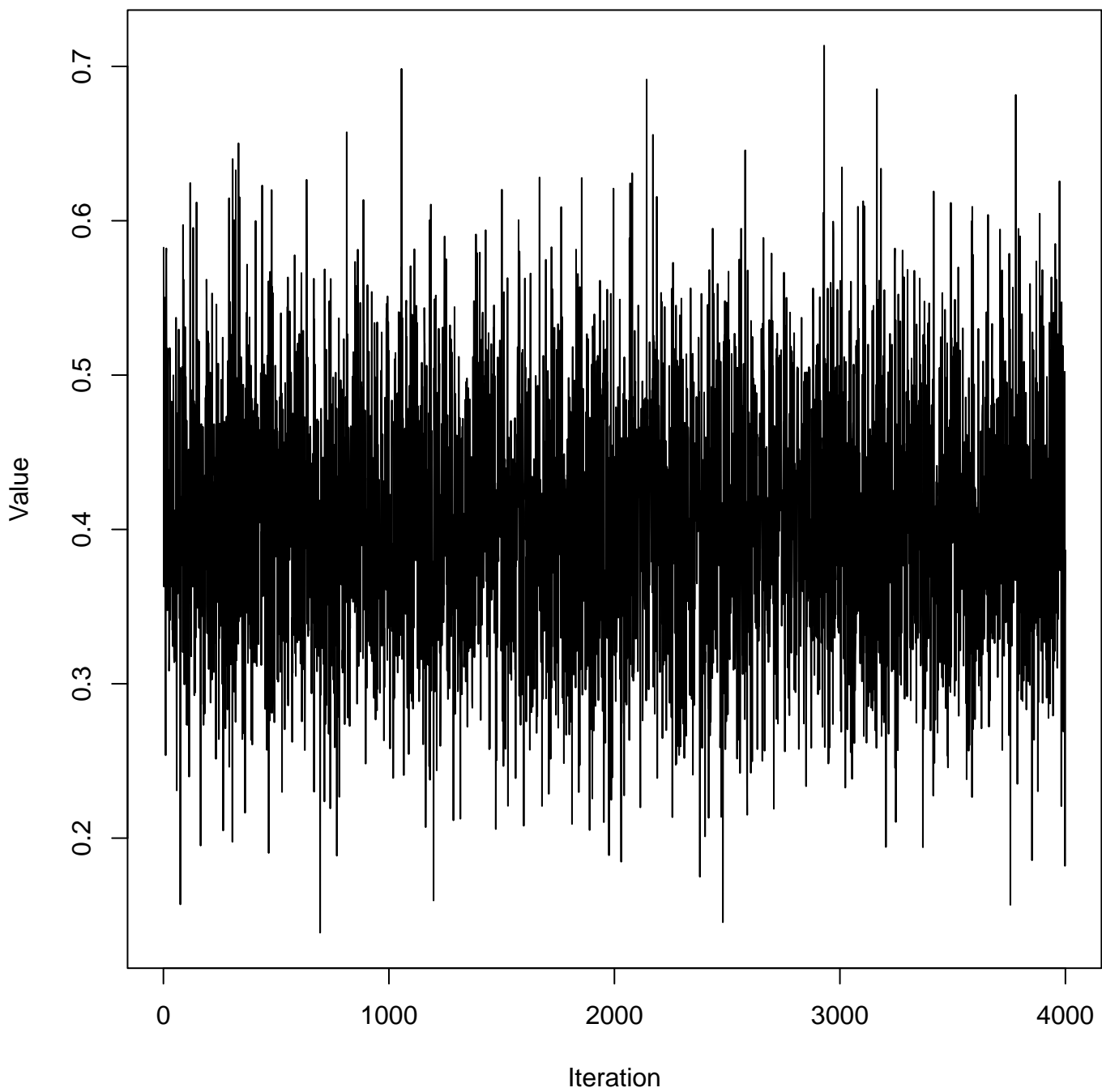
Trace: thetas[3,2]



Histogram: thetas[3,2]

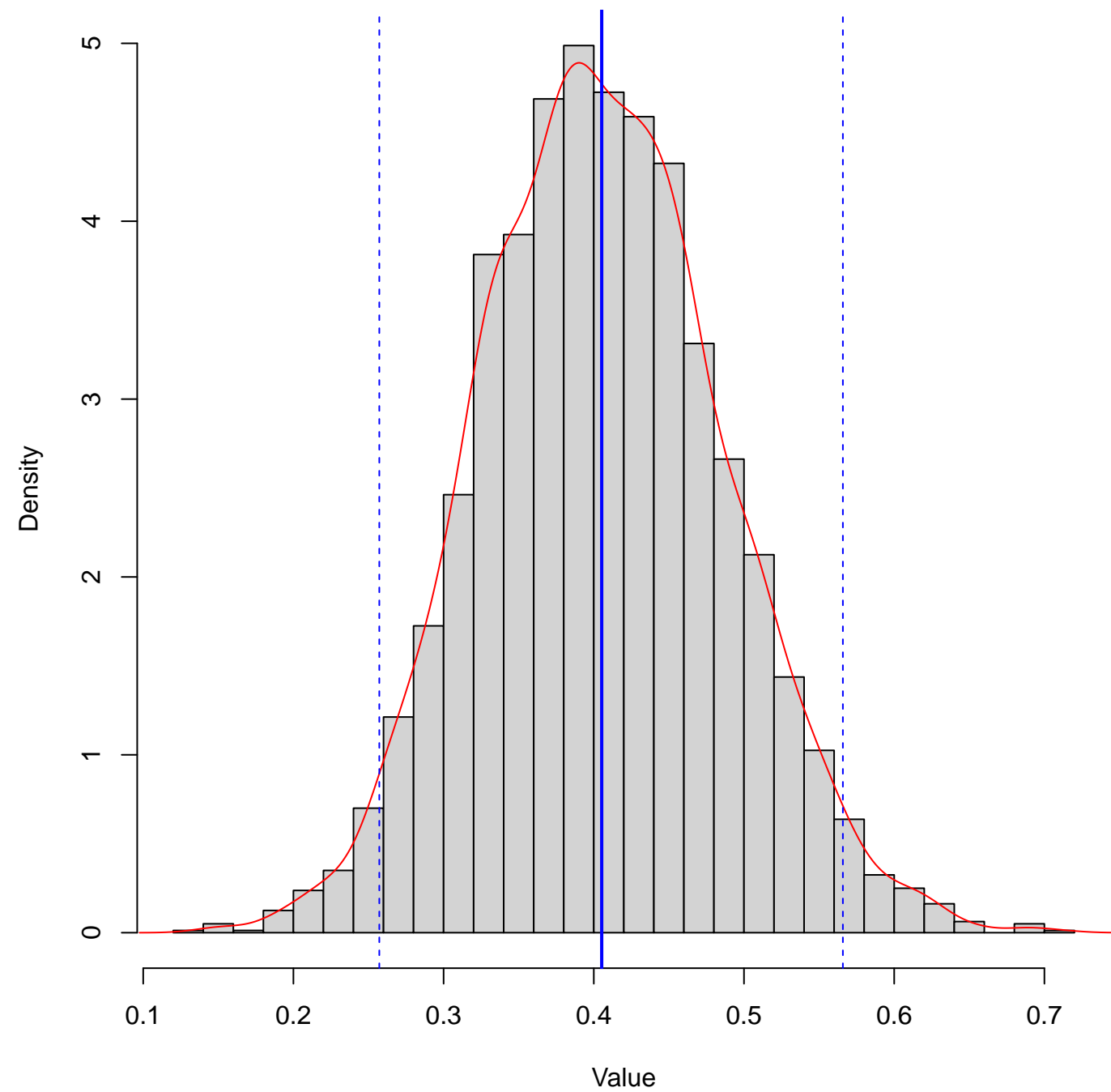


Trace: thetas[3,3]

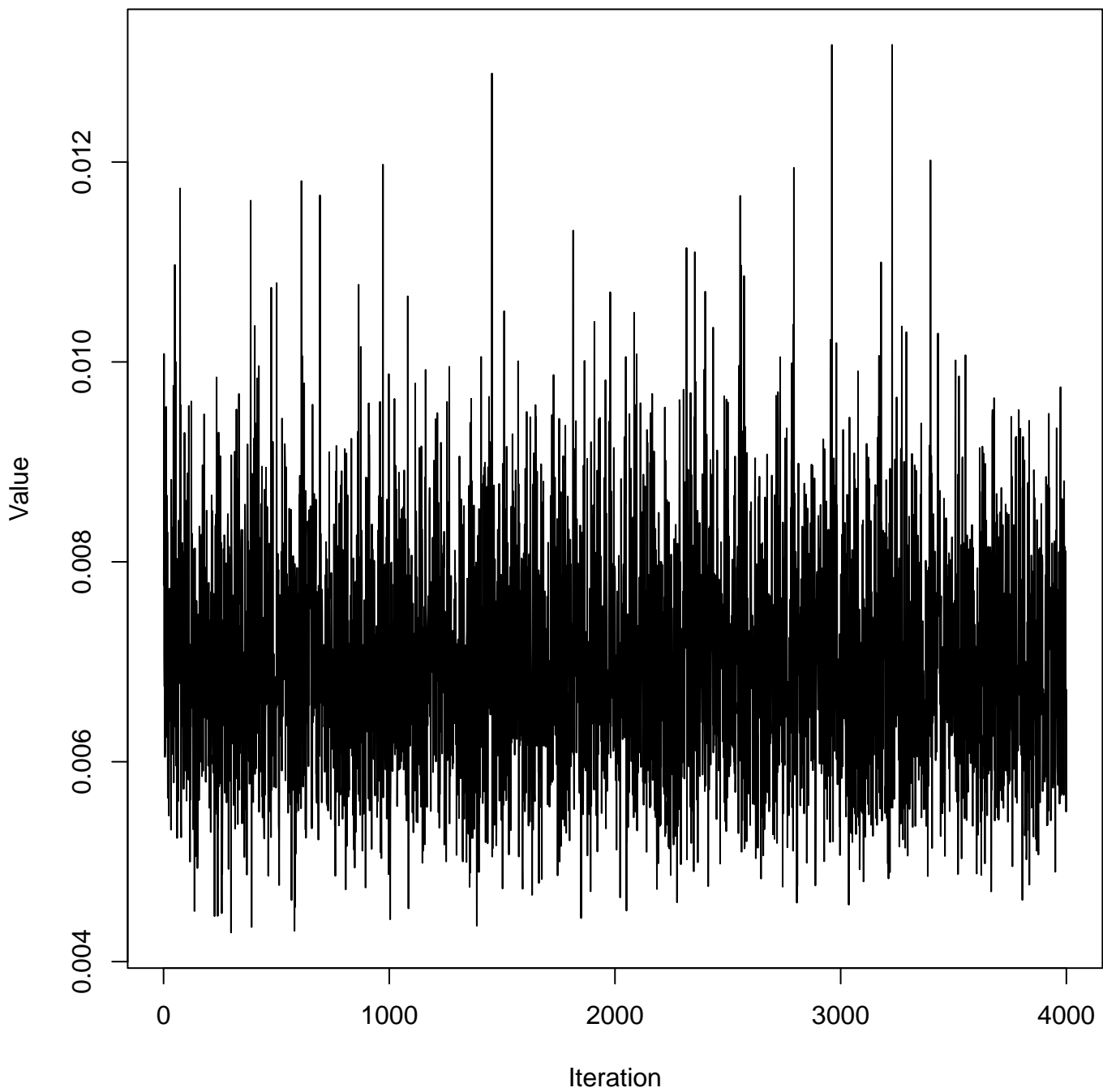


Histogram: thetas[3,3]

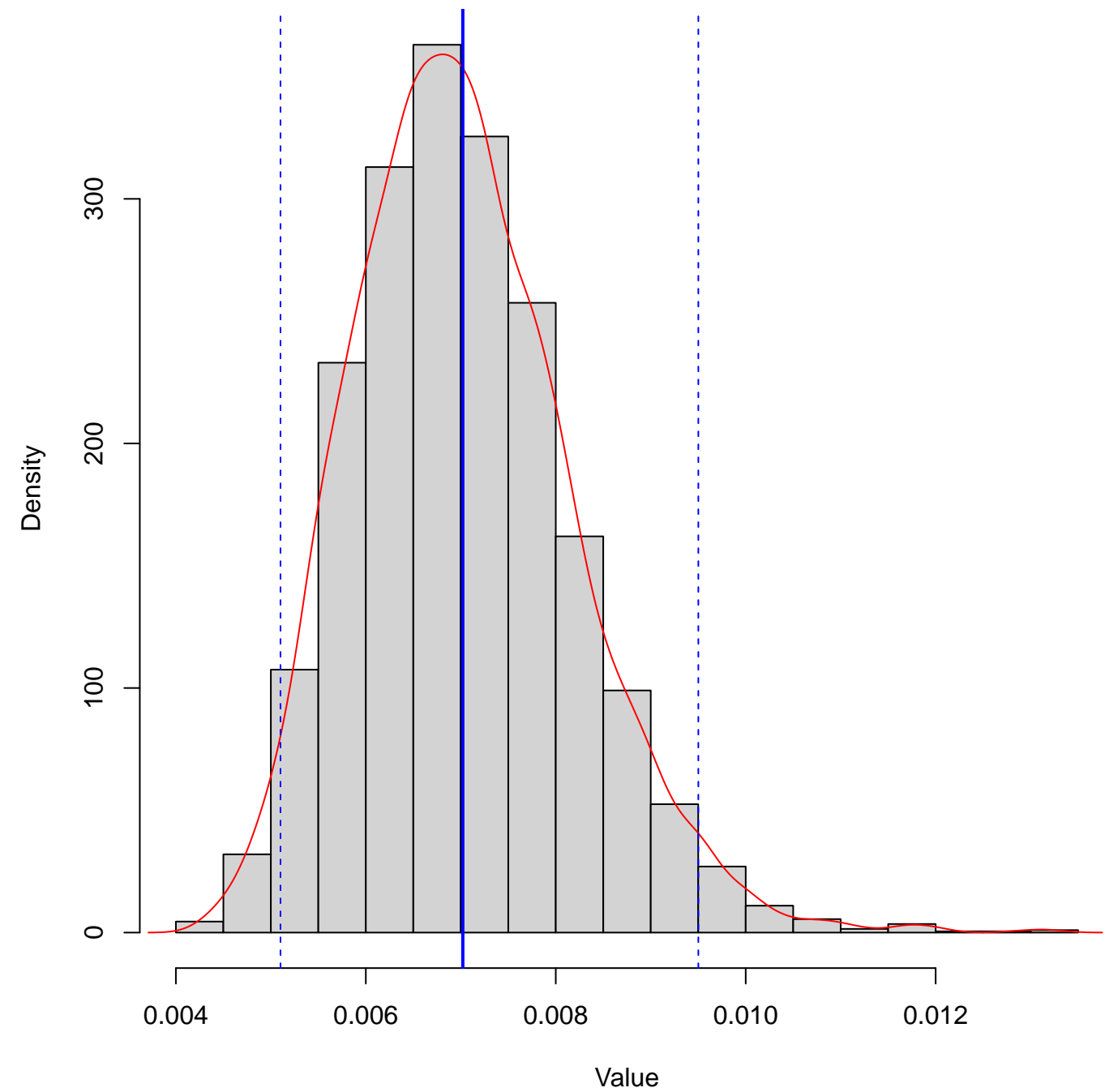
Variance: 0.01



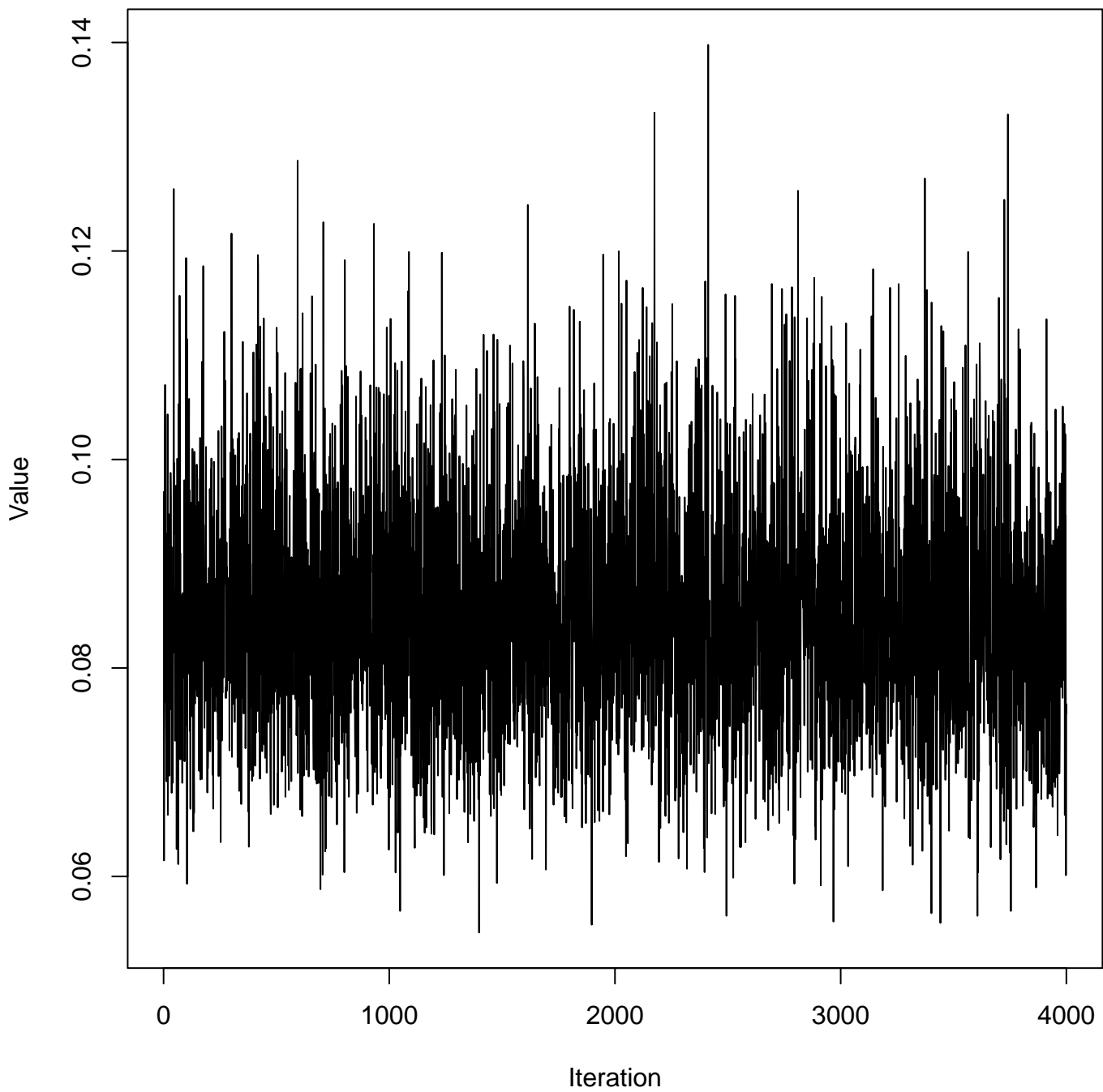
Trace: sigmas[1]



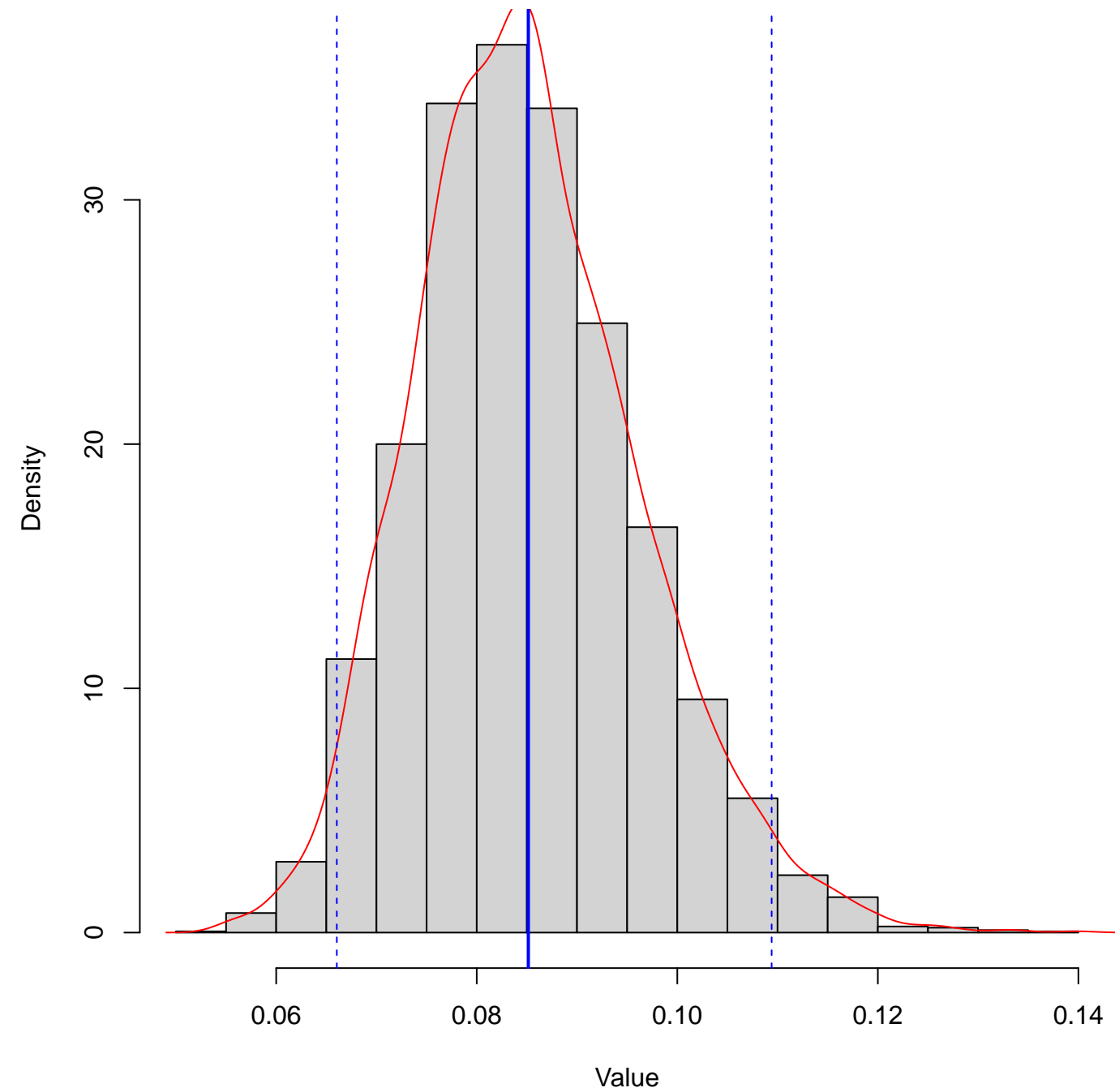
Histogram: sigmas[1]



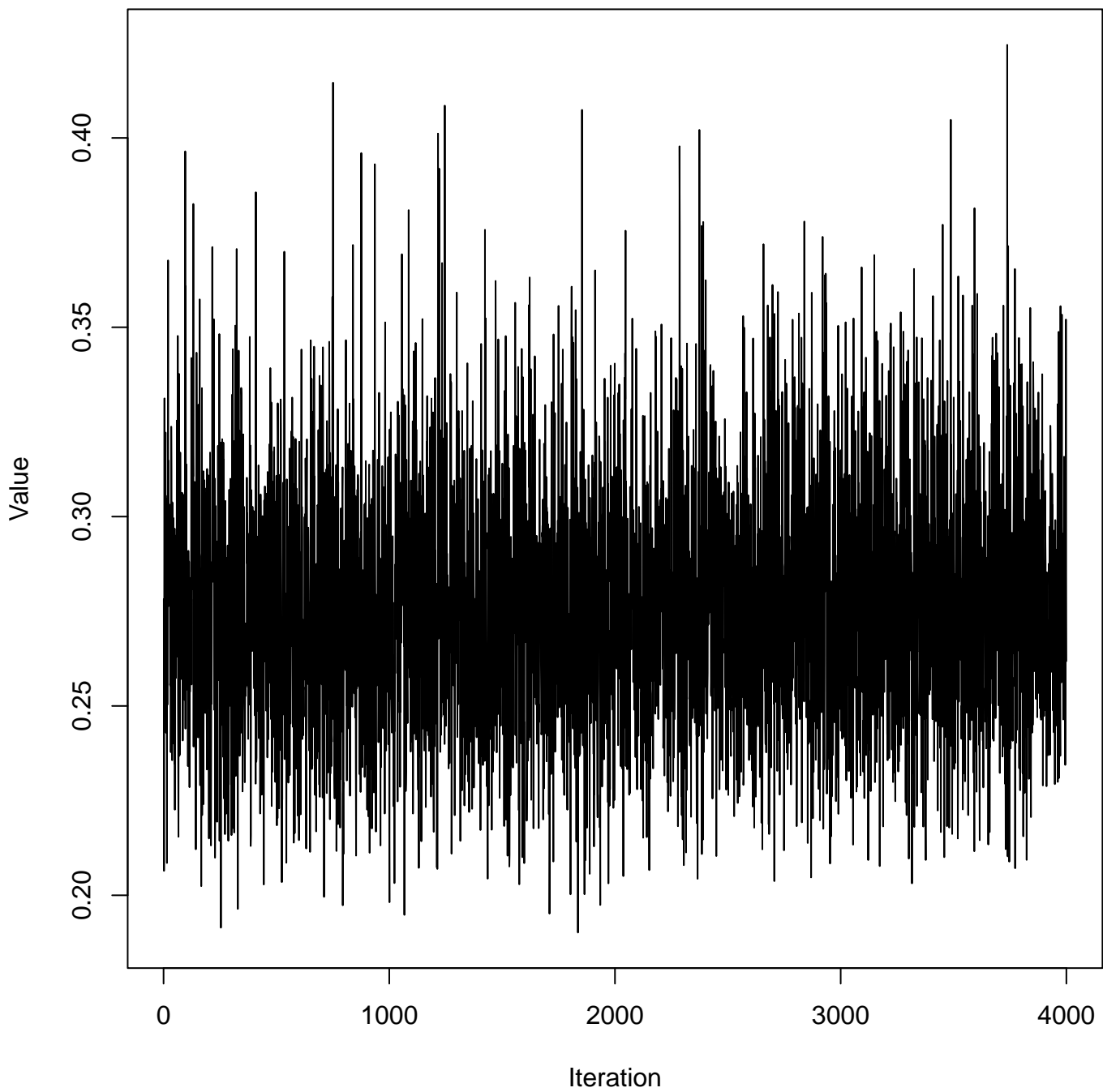
Trace: sigmas[2]



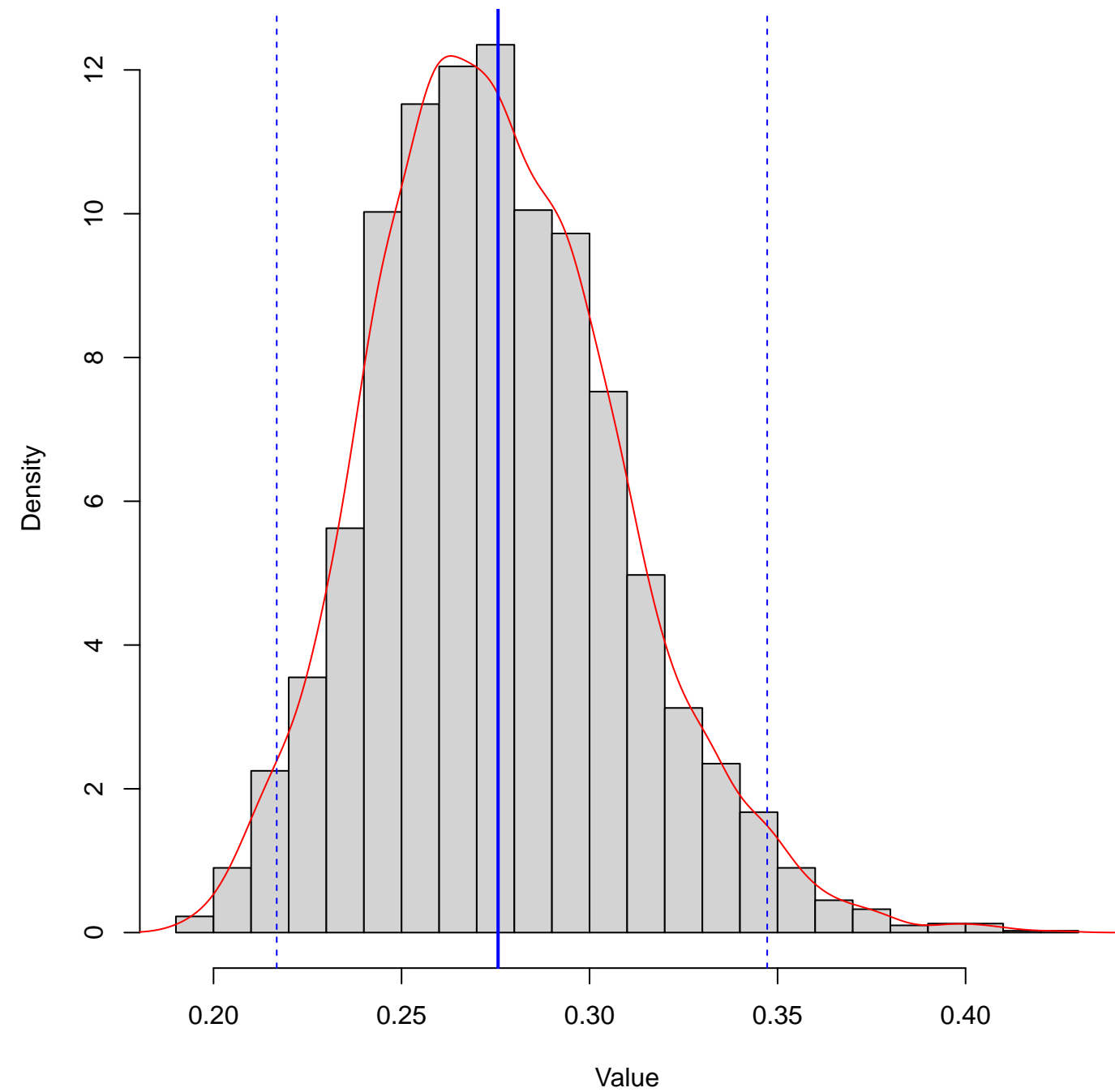
Histogram: sigmas[2]



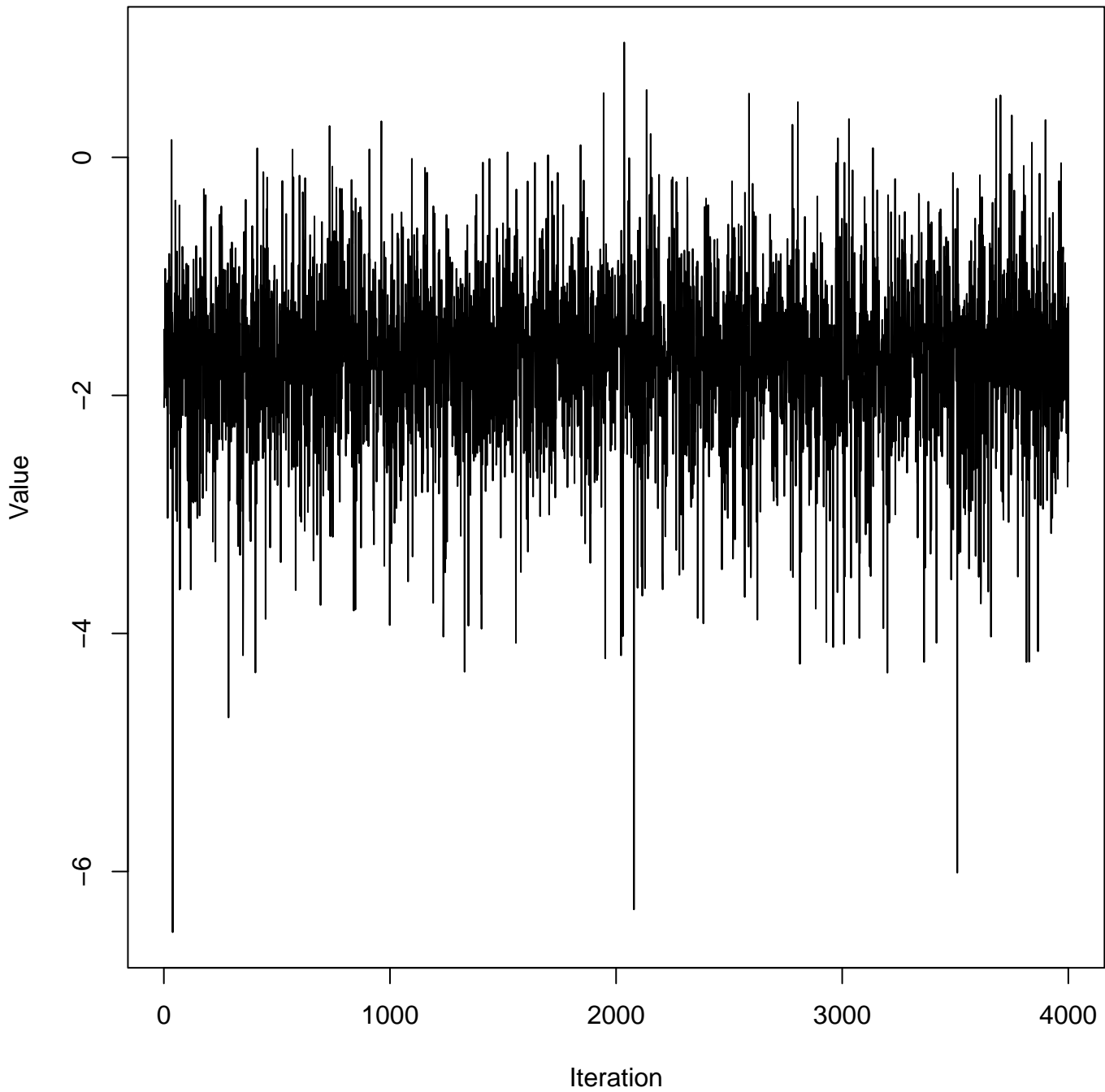
Trace: sigmas[3]



Histogram: sigmas[3]

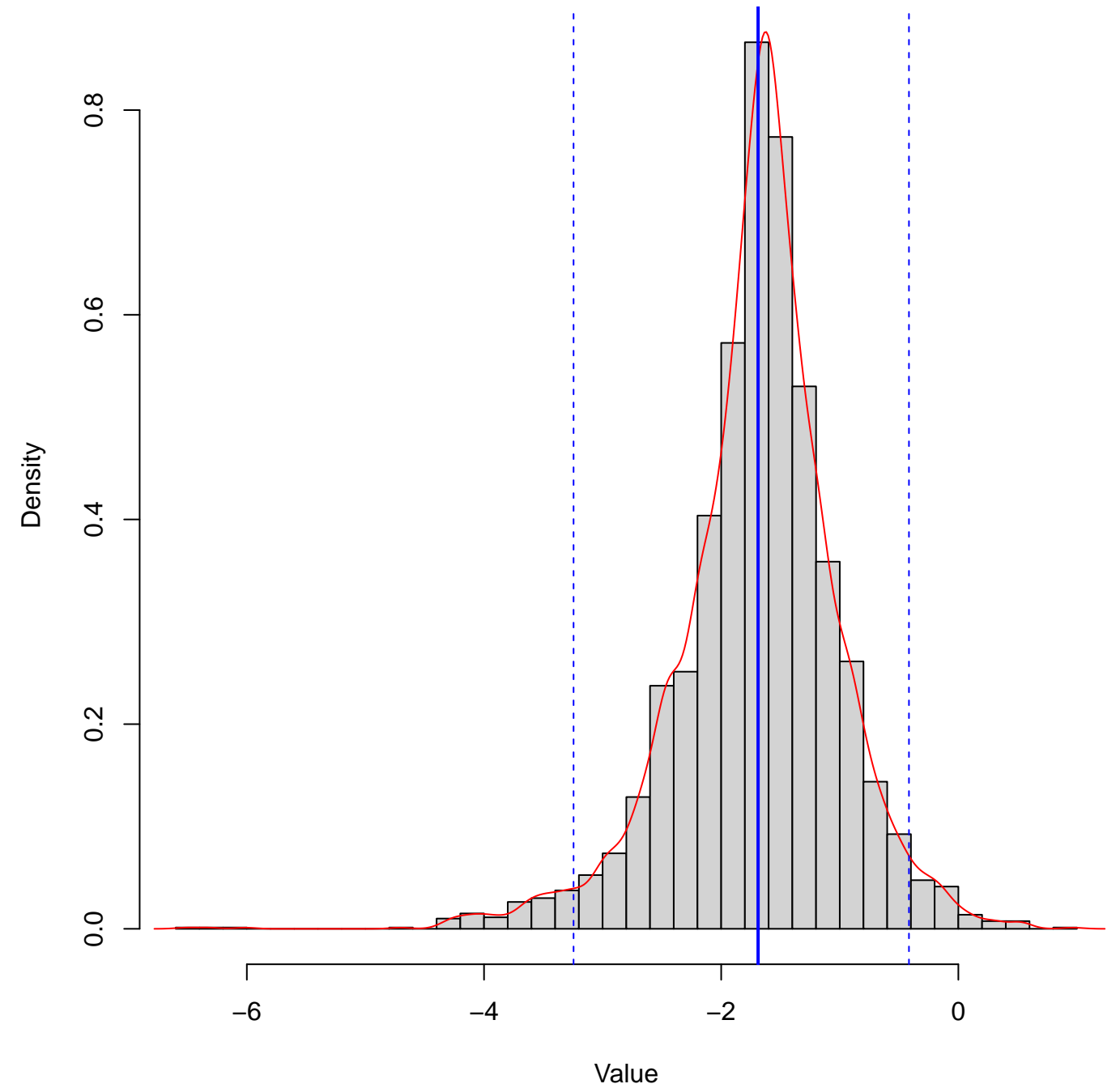


Trace: betas_coef[1]

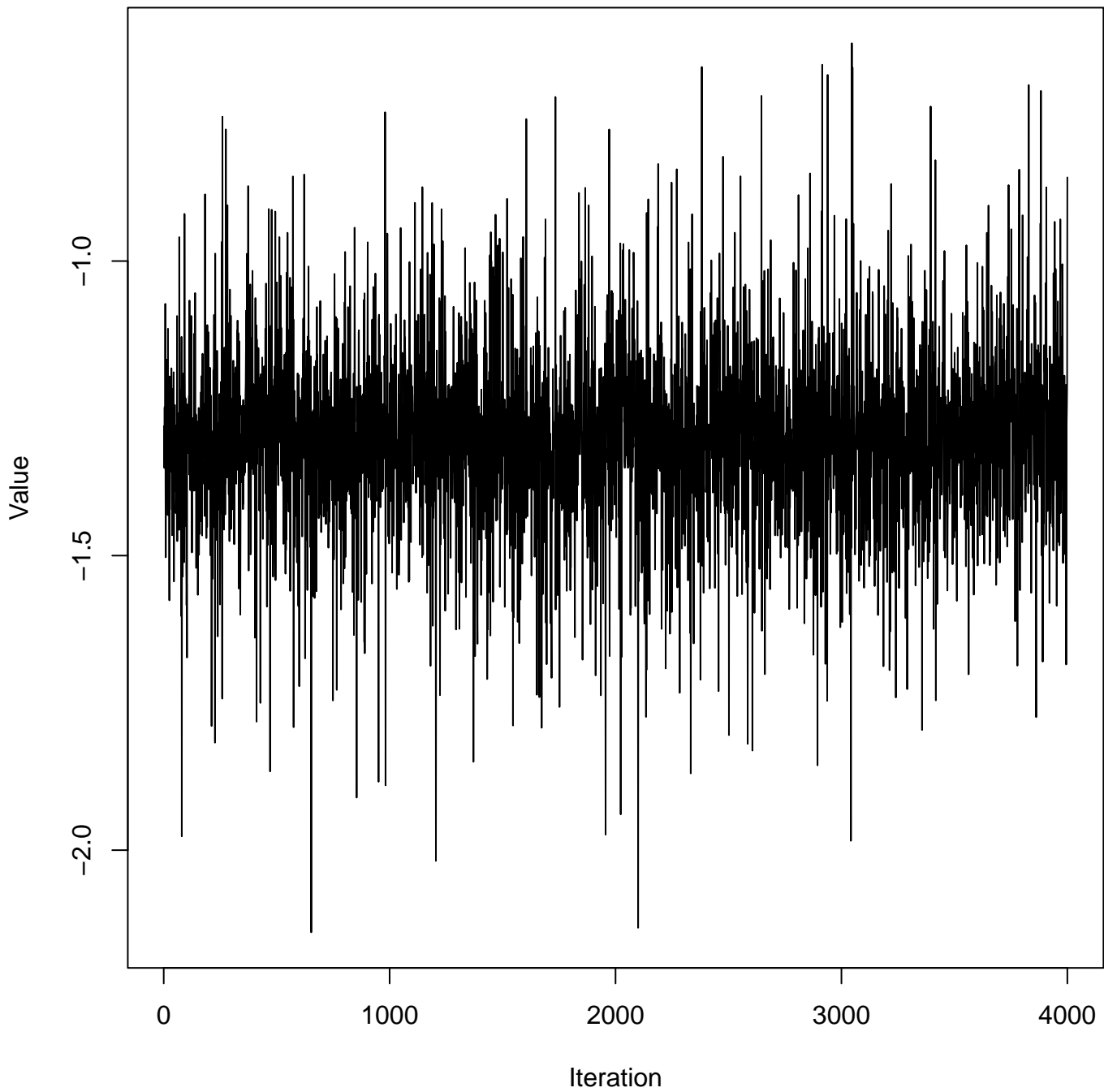


Histogram: betas_coef[1]

Variance: 0.45

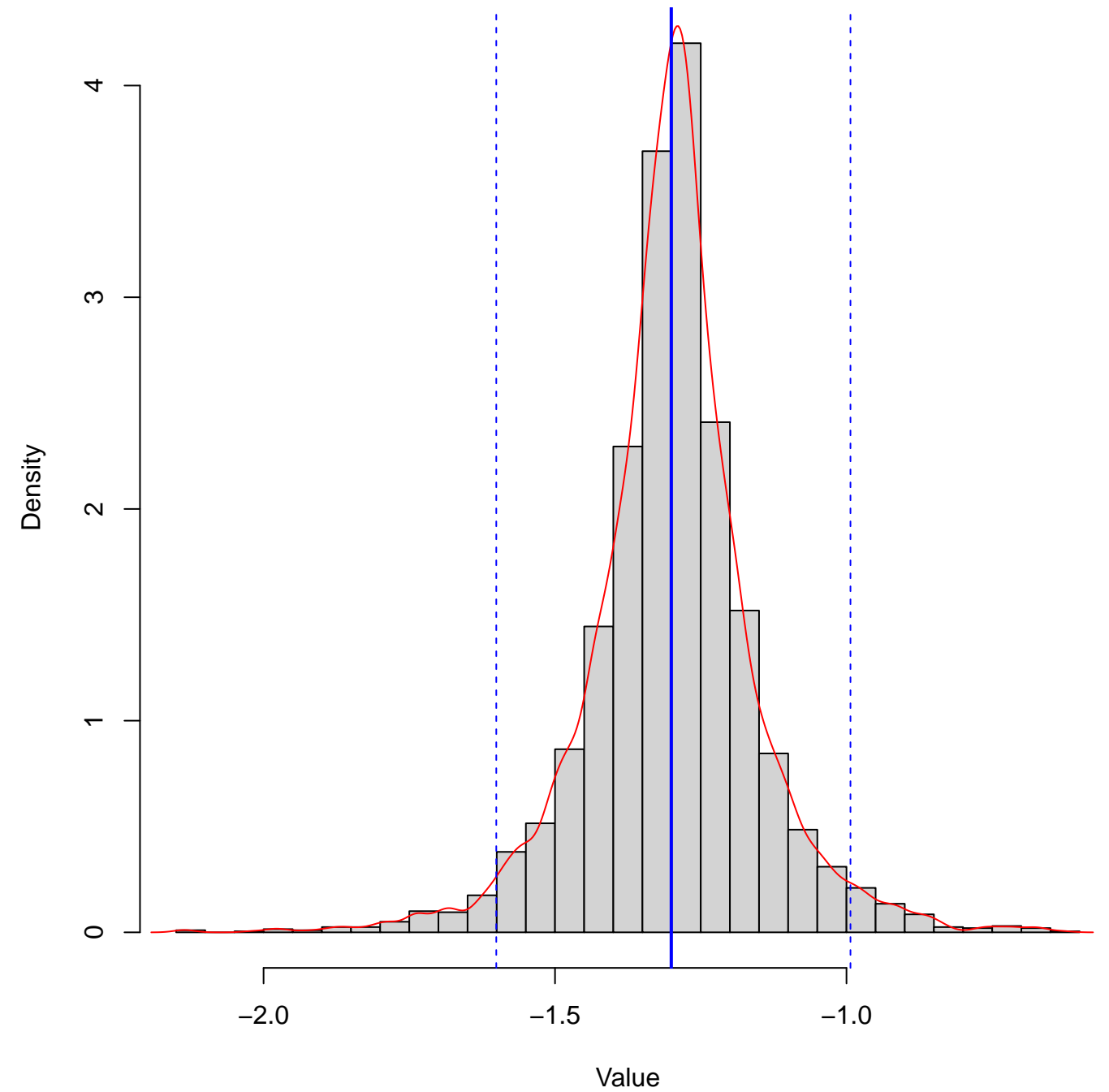


Trace: betas_coef[2]

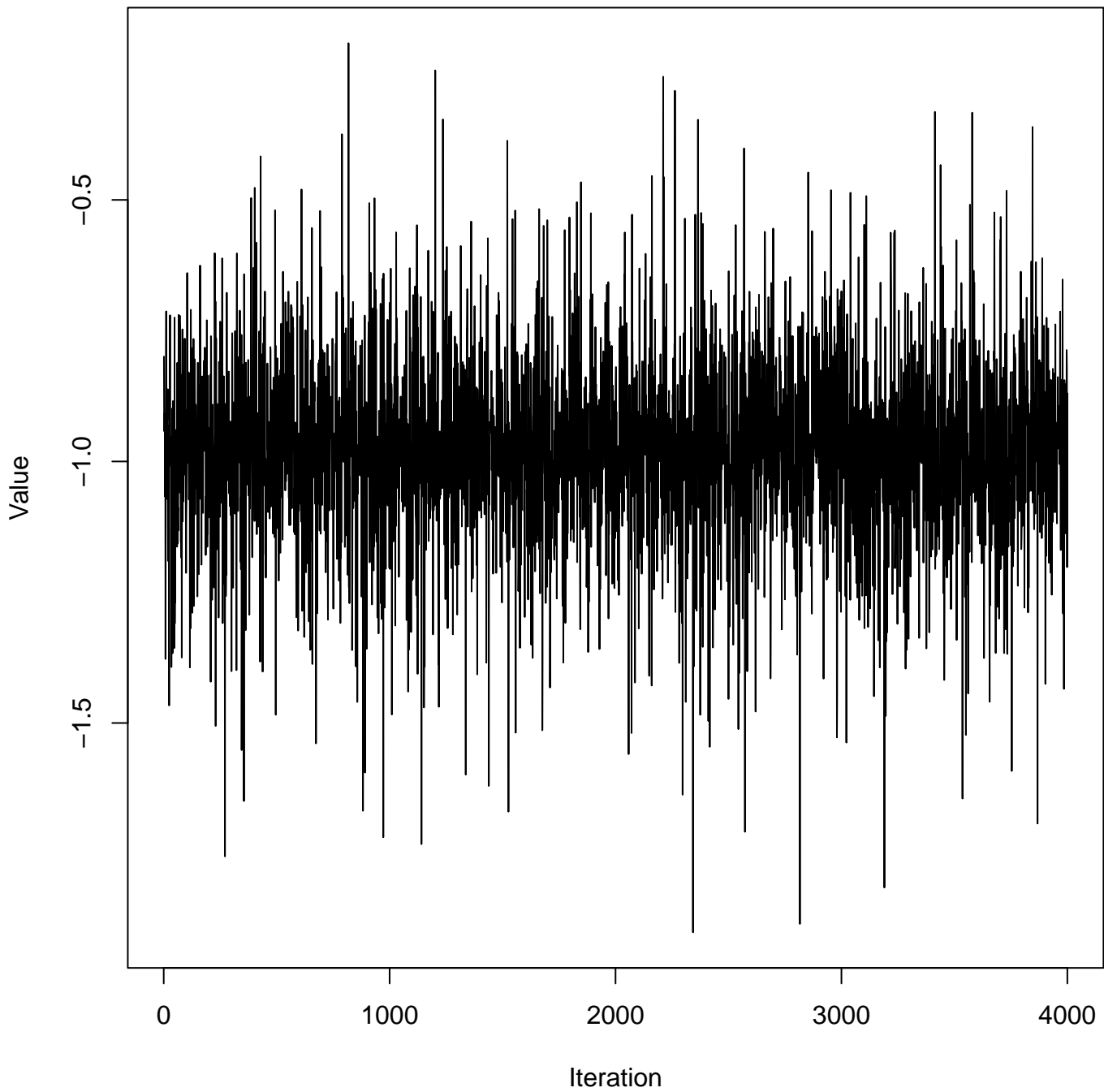


Histogram: betas_coef[2]

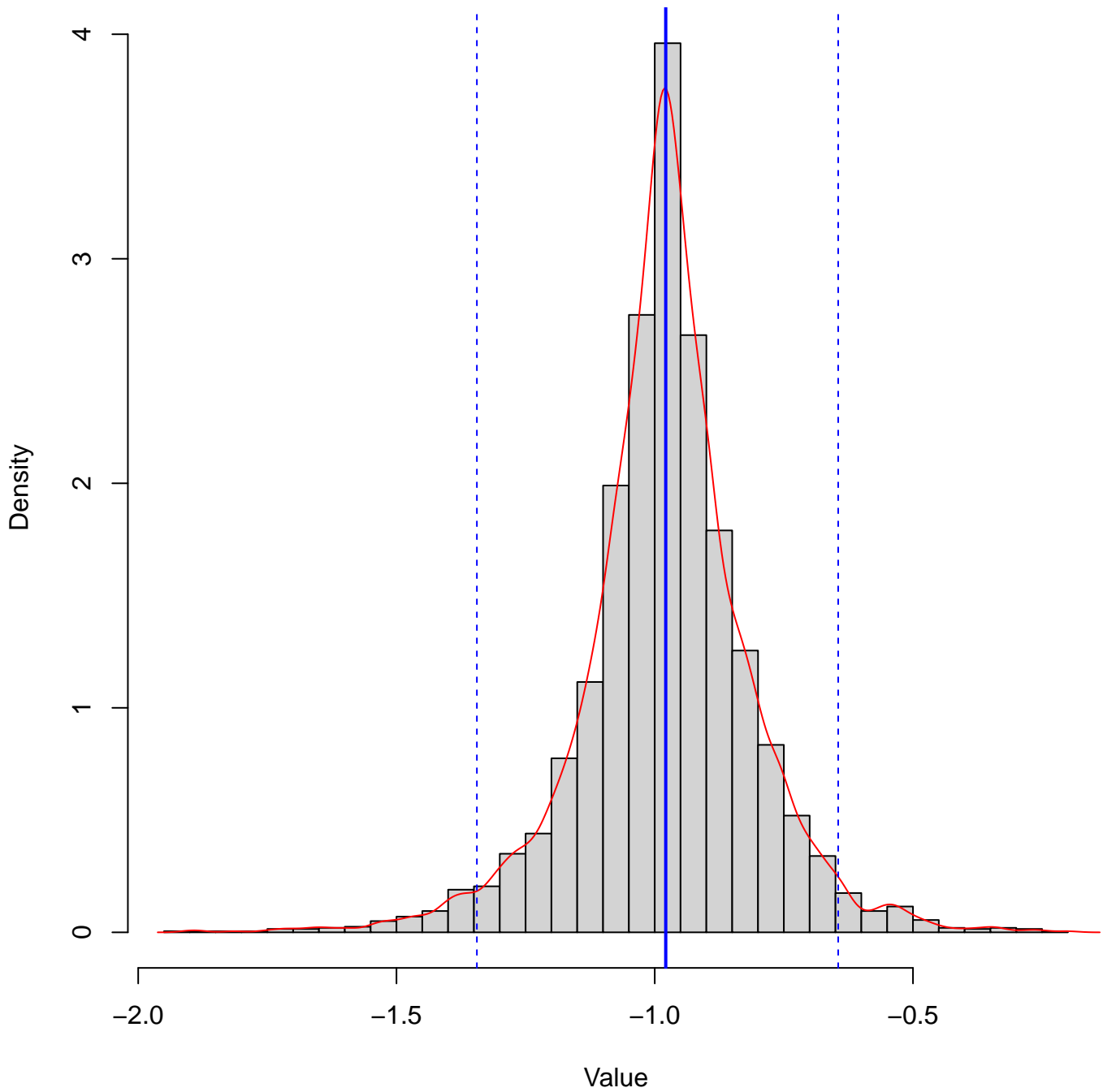
Variance: 0.02



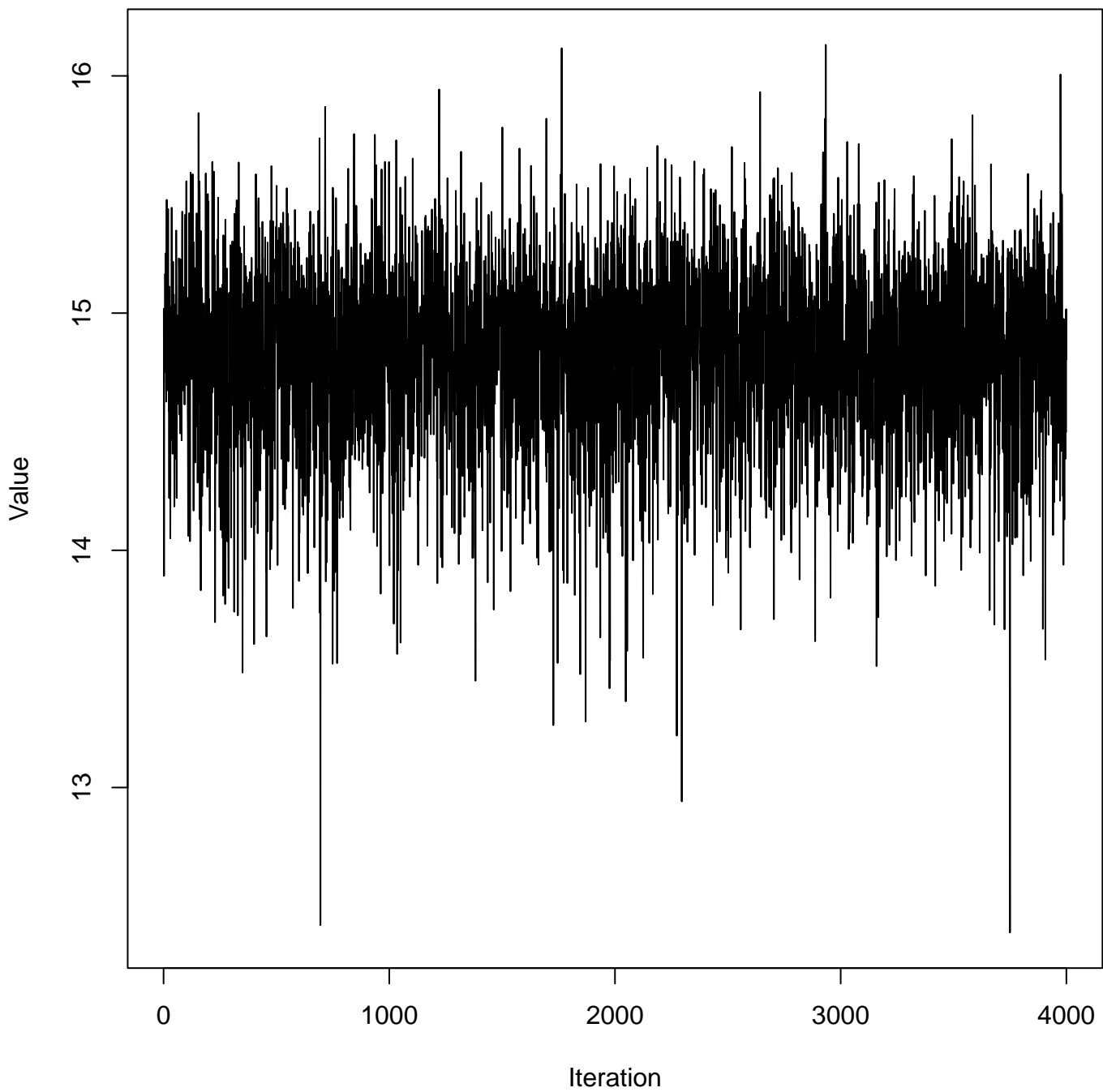
Trace: betas_coef[3]



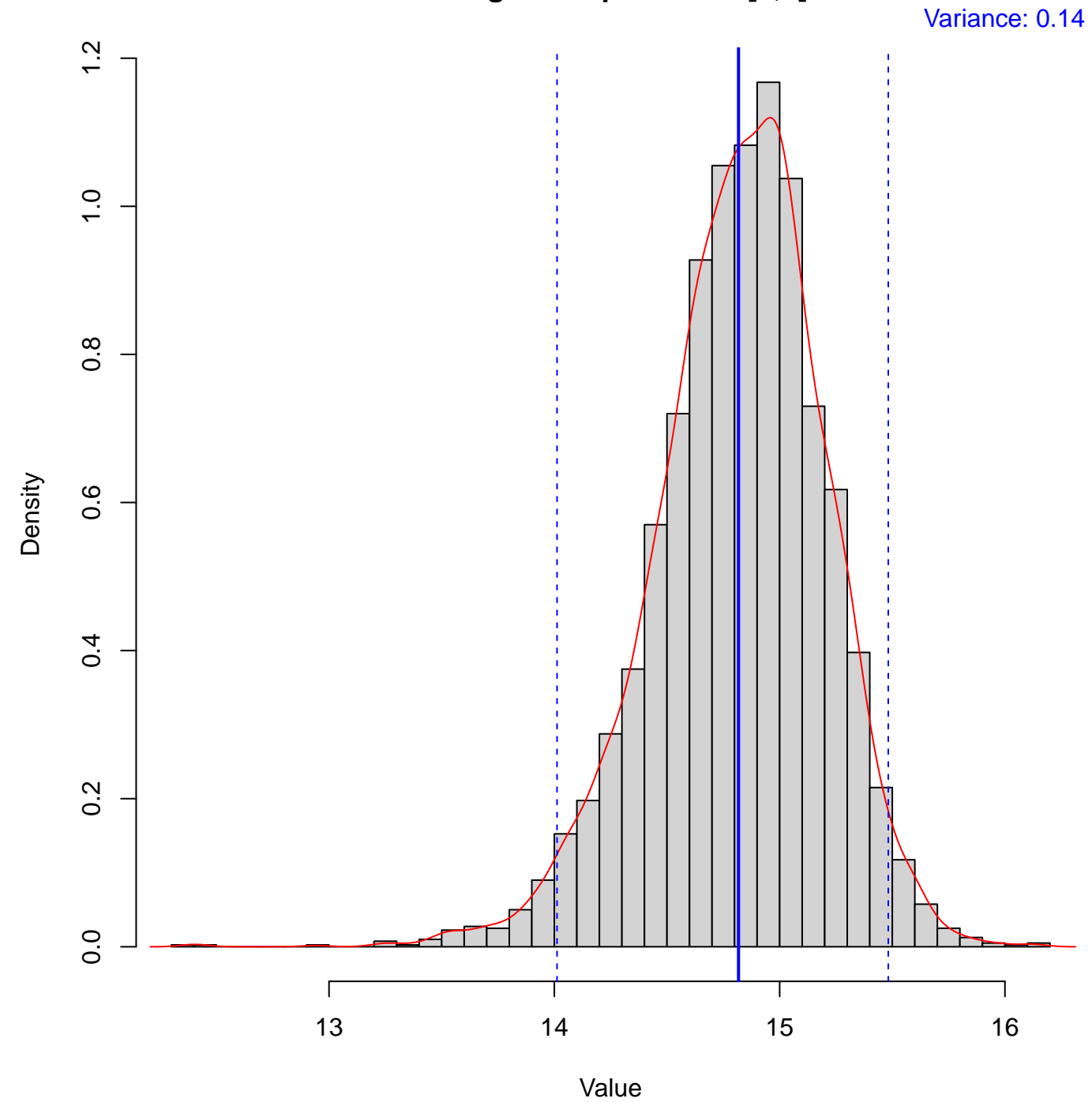
Histogram: betas_coef[3]



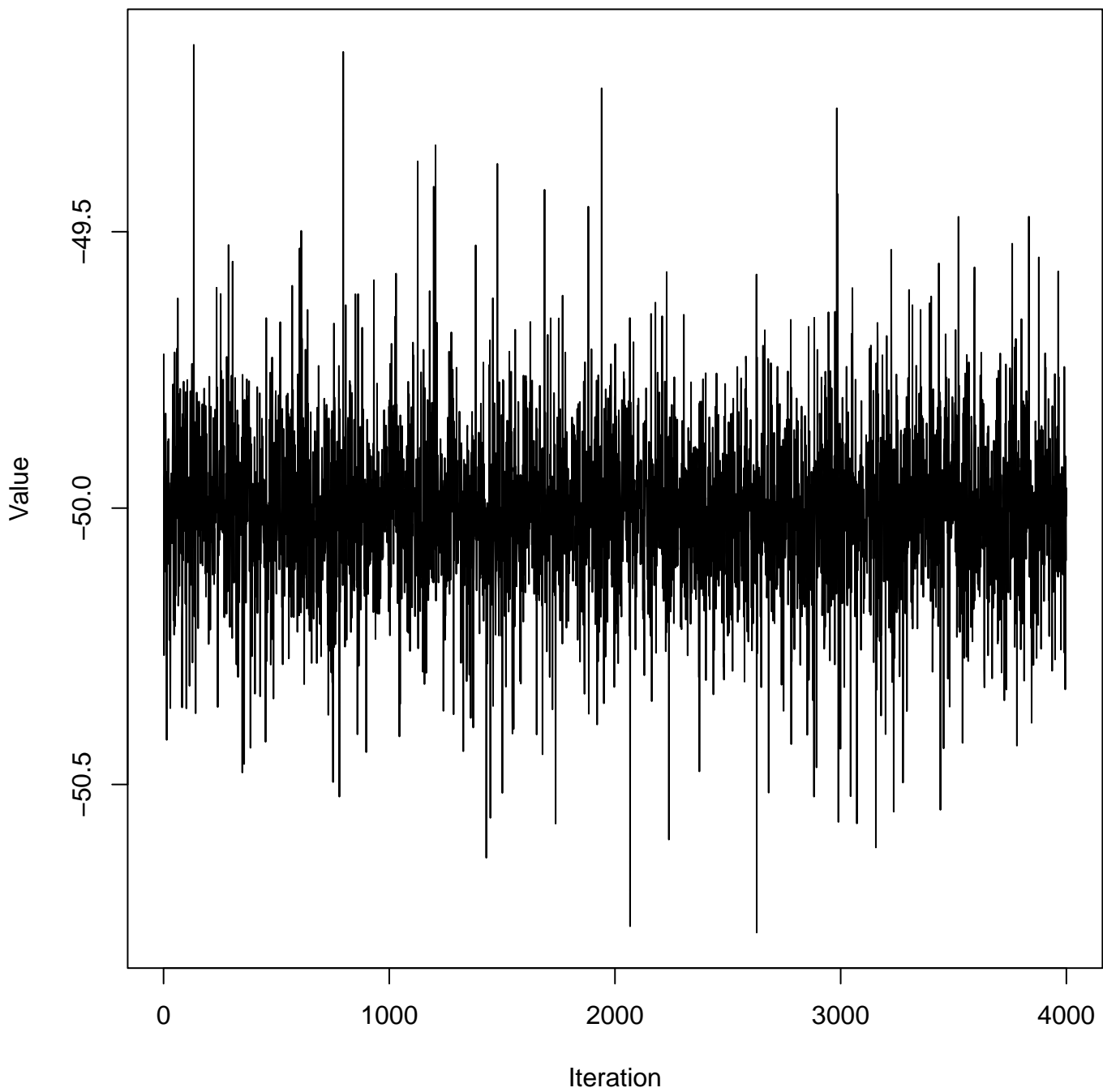
Trace: alphas_coef[1,1]



Histogram: alphas_coef[1,1]

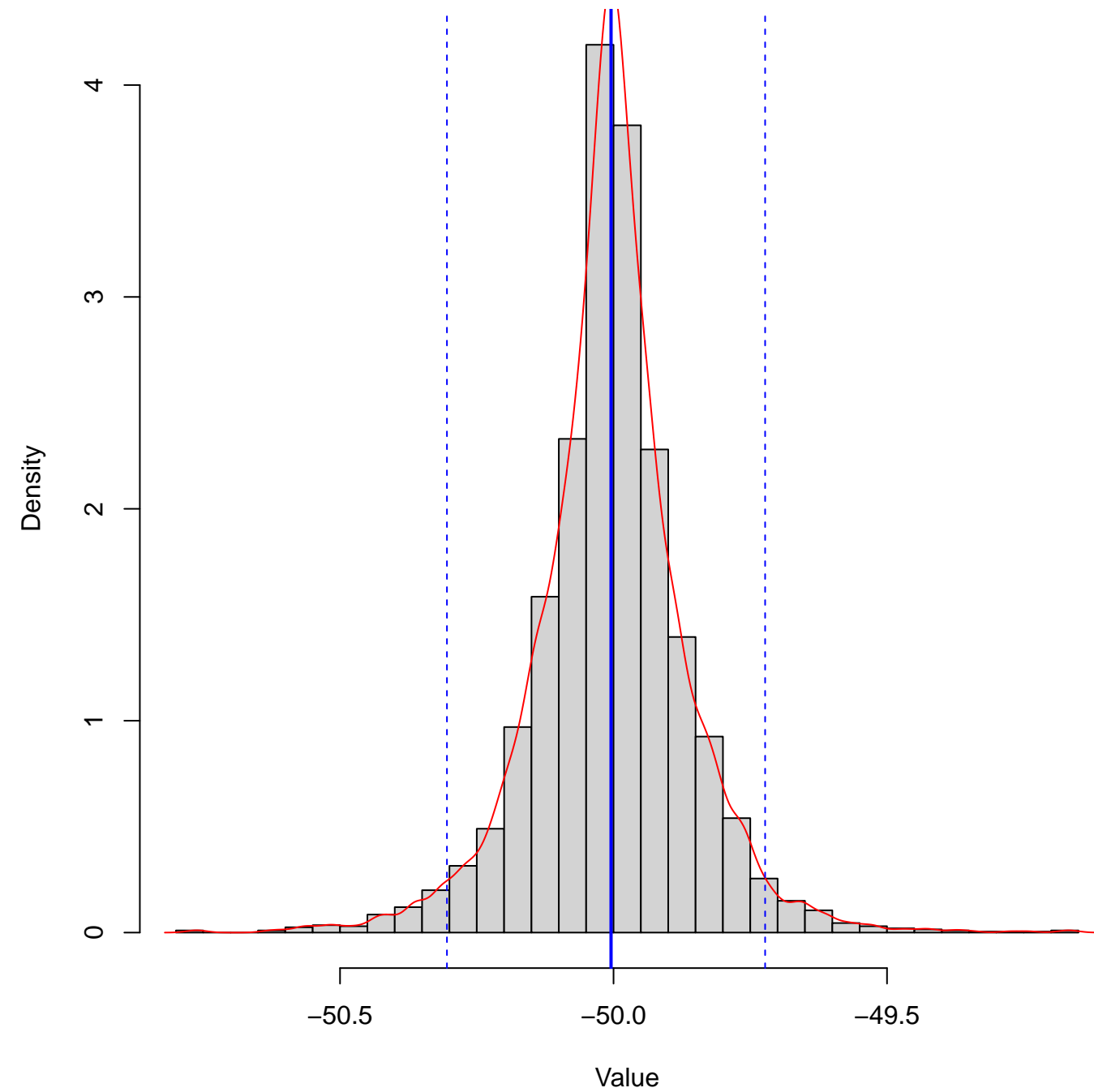


Trace: alphas_coef[1,2]

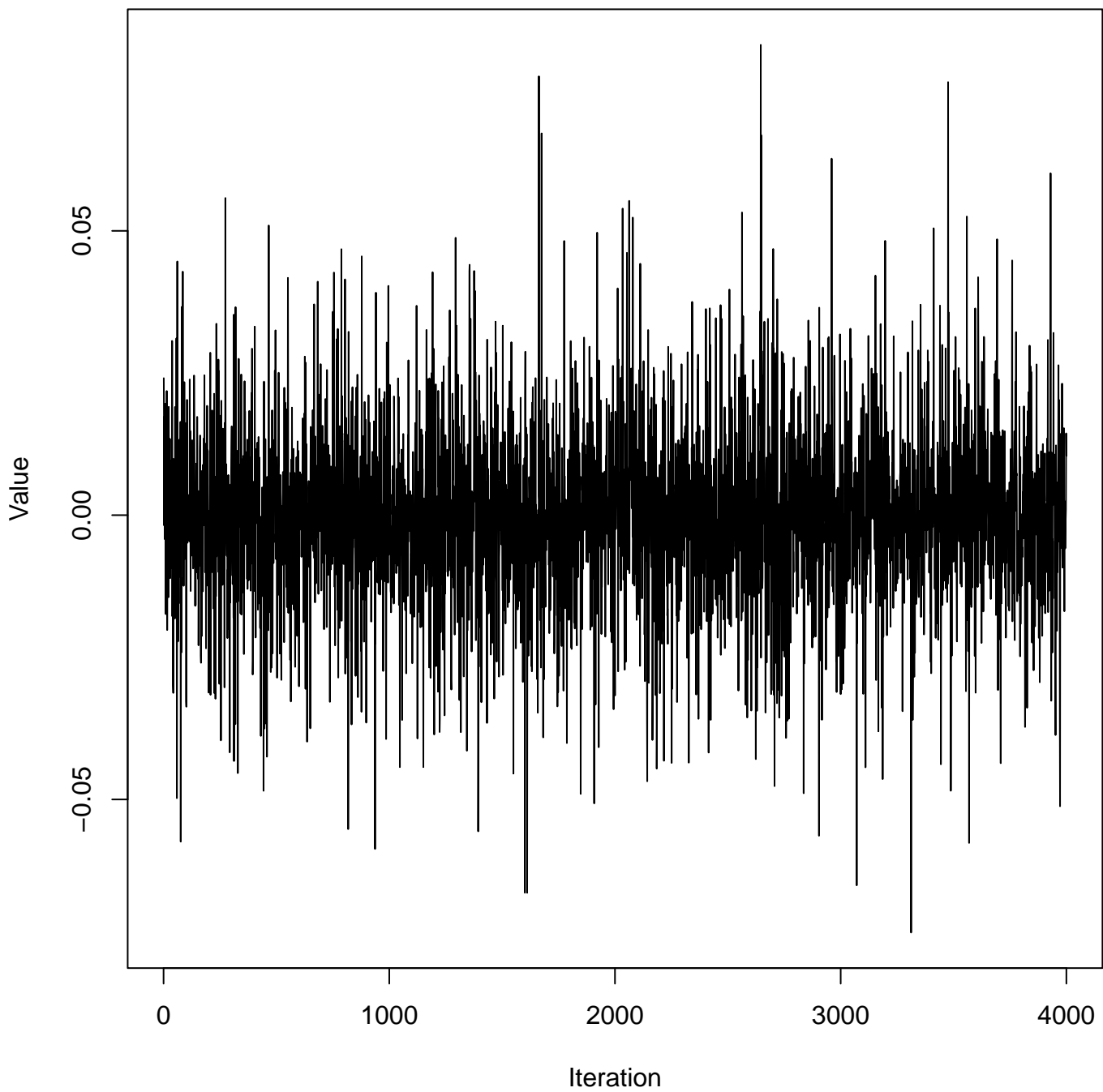


Histogram: alphas_coef[1,2]

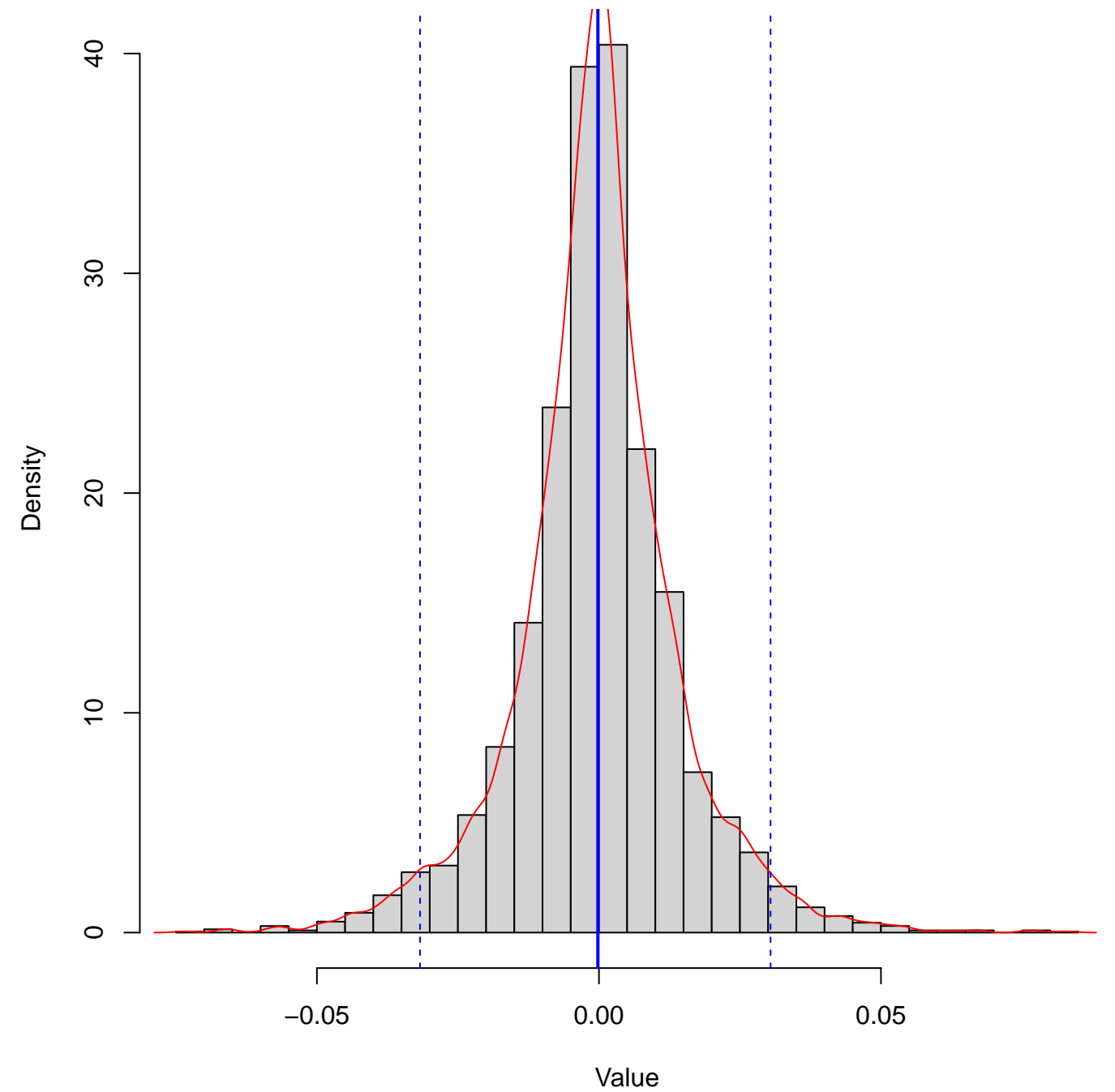
Variance: 0.02



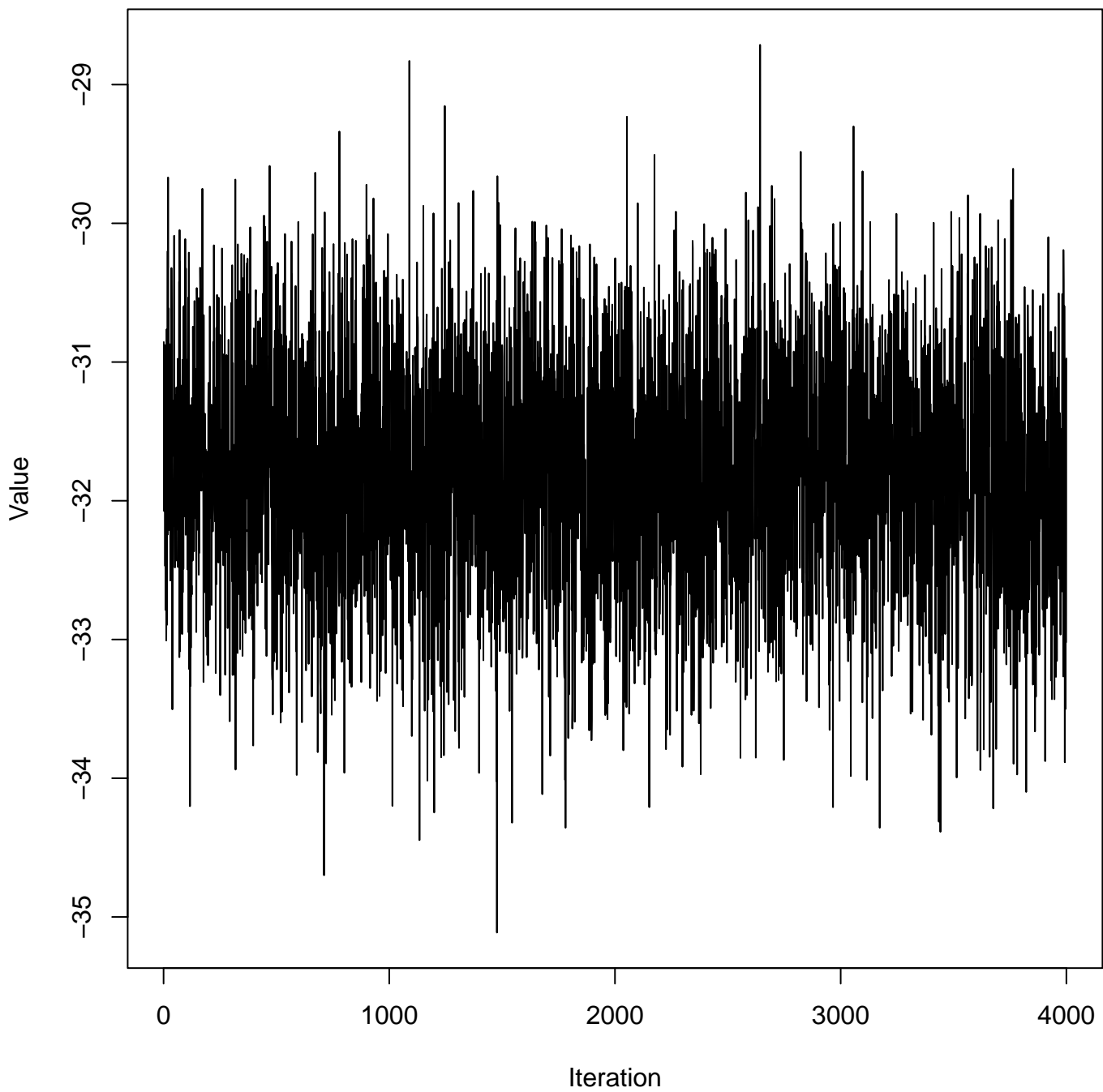
Trace: alphas_coef[1,3]



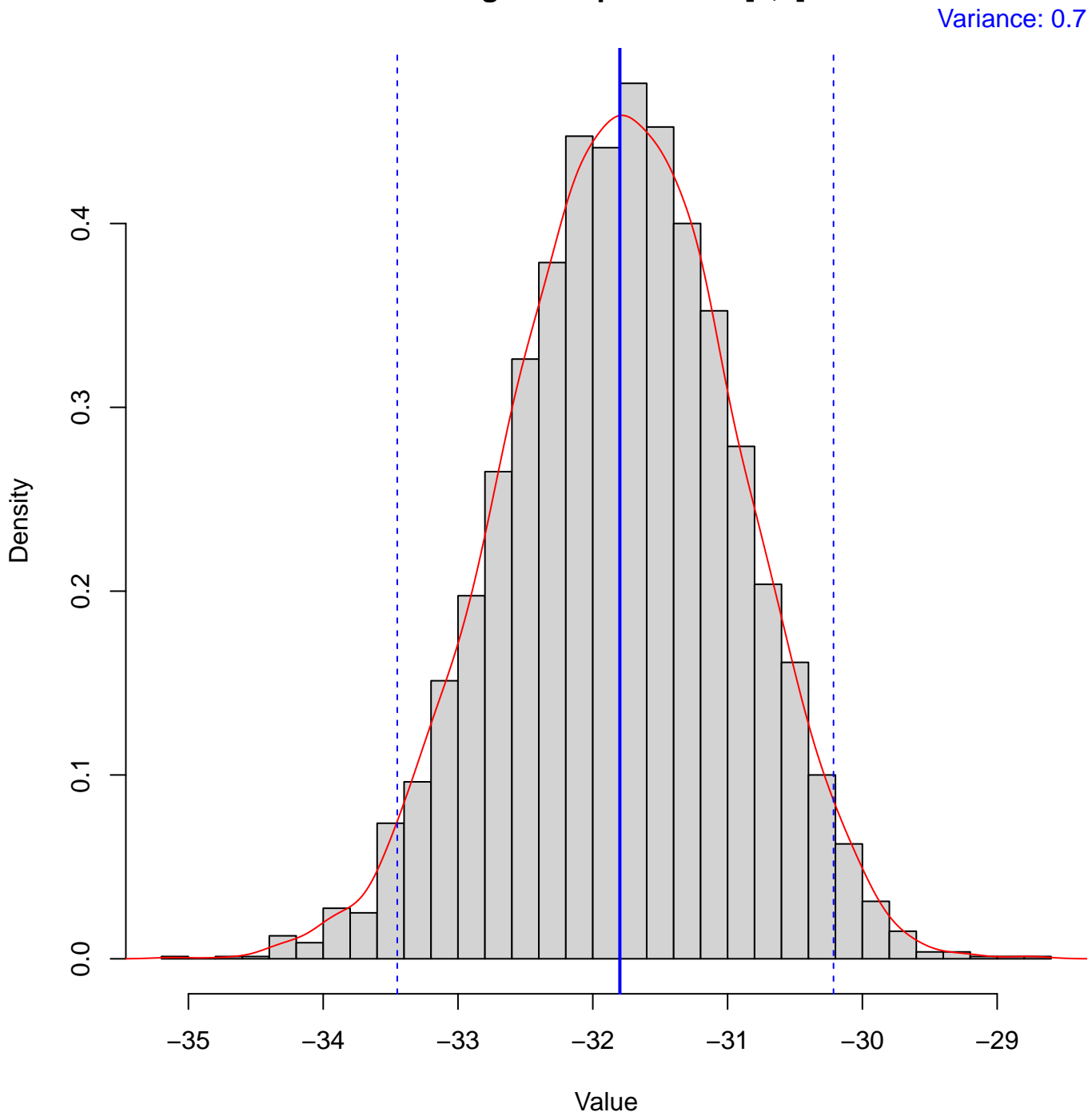
Histogram: alphas_coef[1,3]



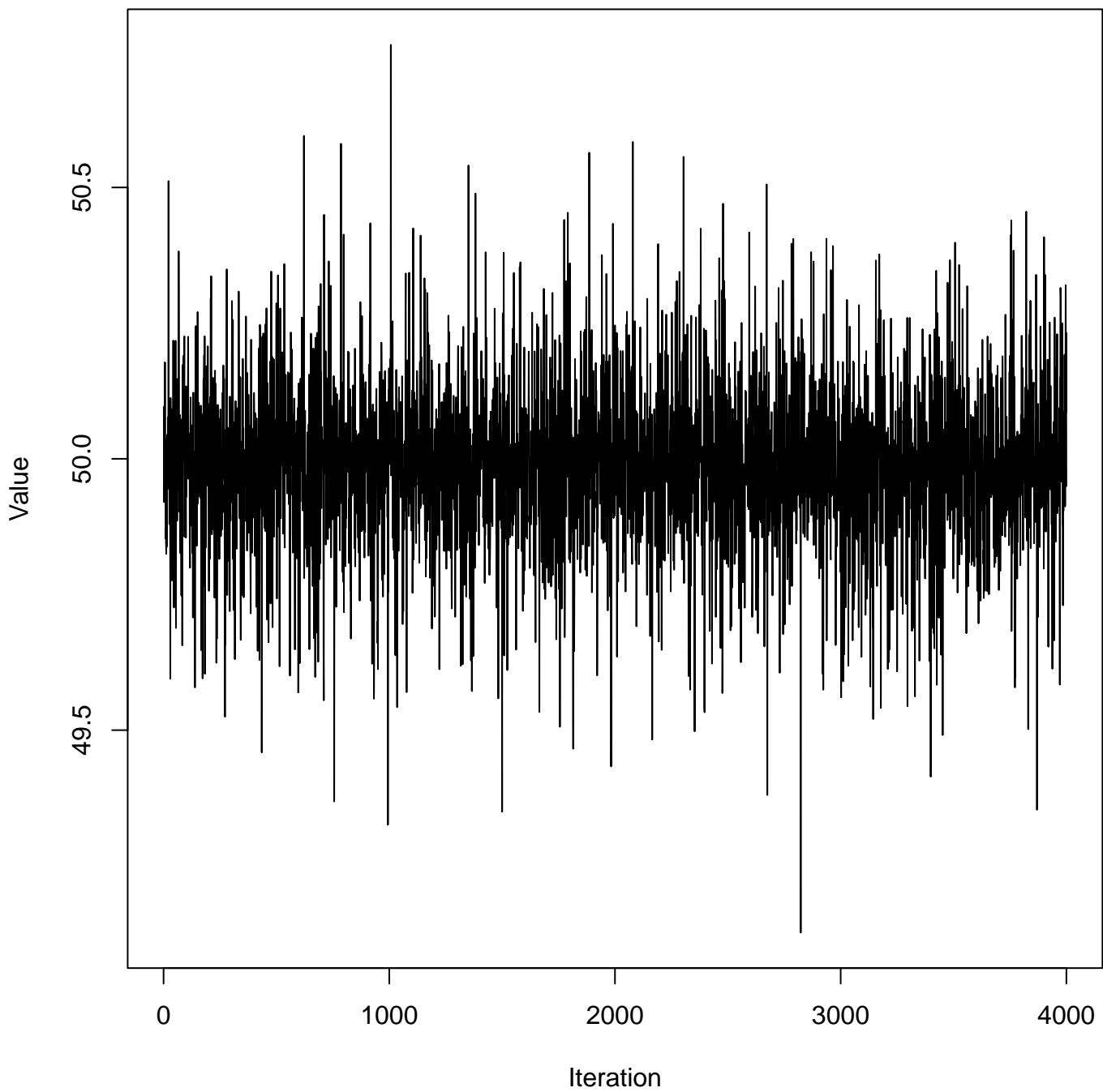
Trace: alphas_coef[2,1]



Histogram: alphas_coef[2,1]

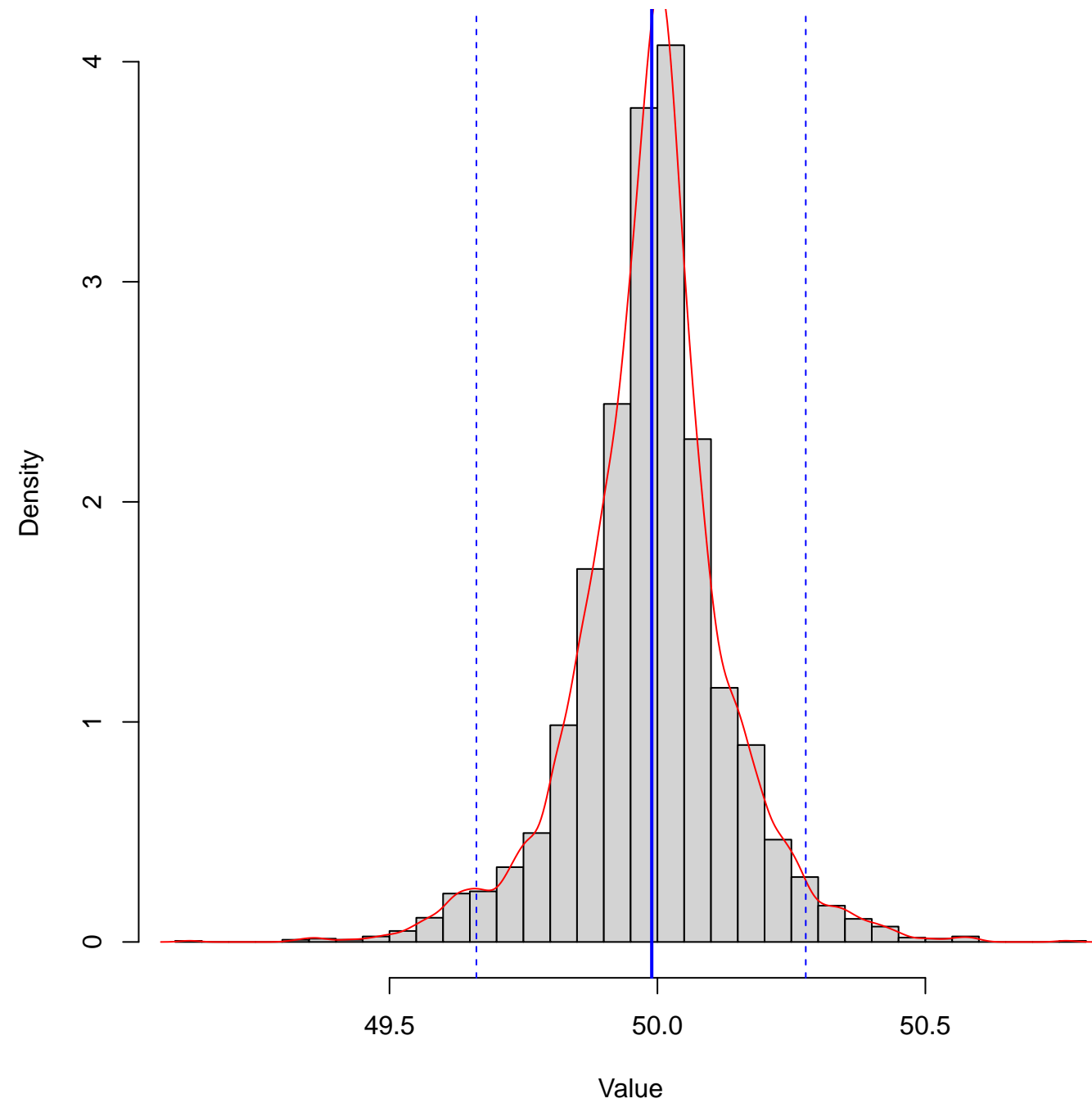


Trace: alphas_coef[2,2]

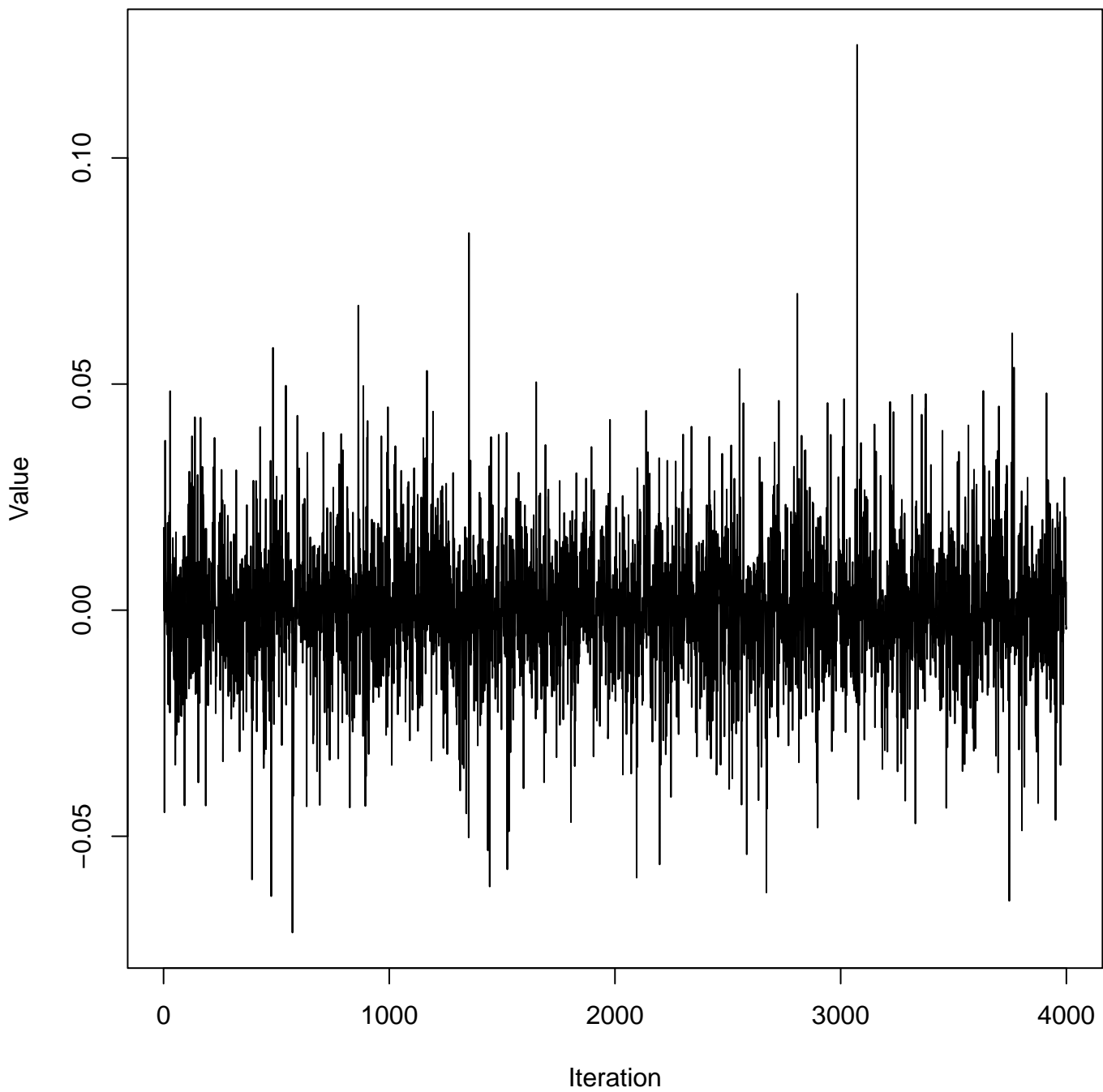


Histogram: alphas_coef[2,2]

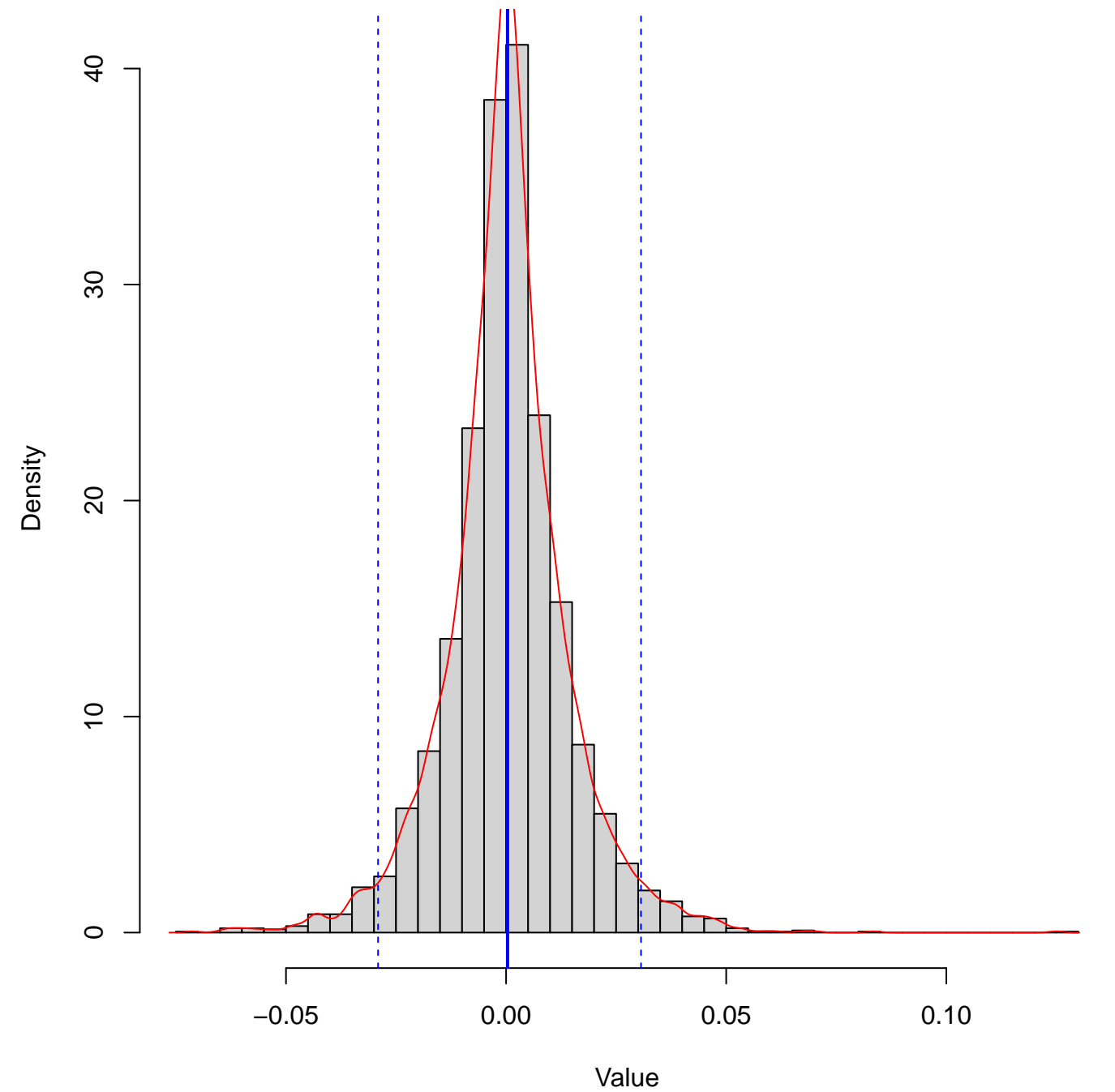
Variance: 0.02



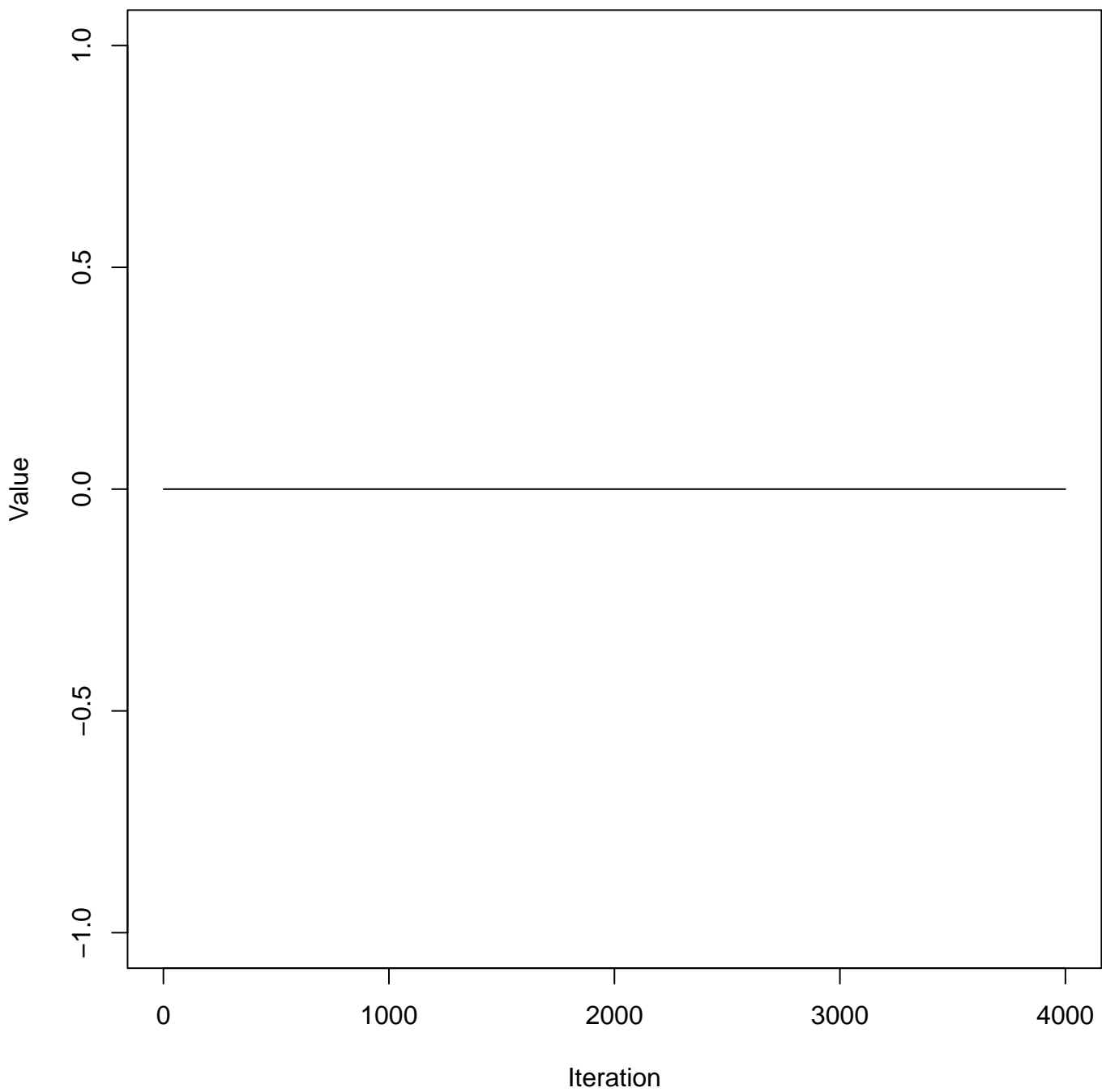
Trace: alphas_coef[2,3]



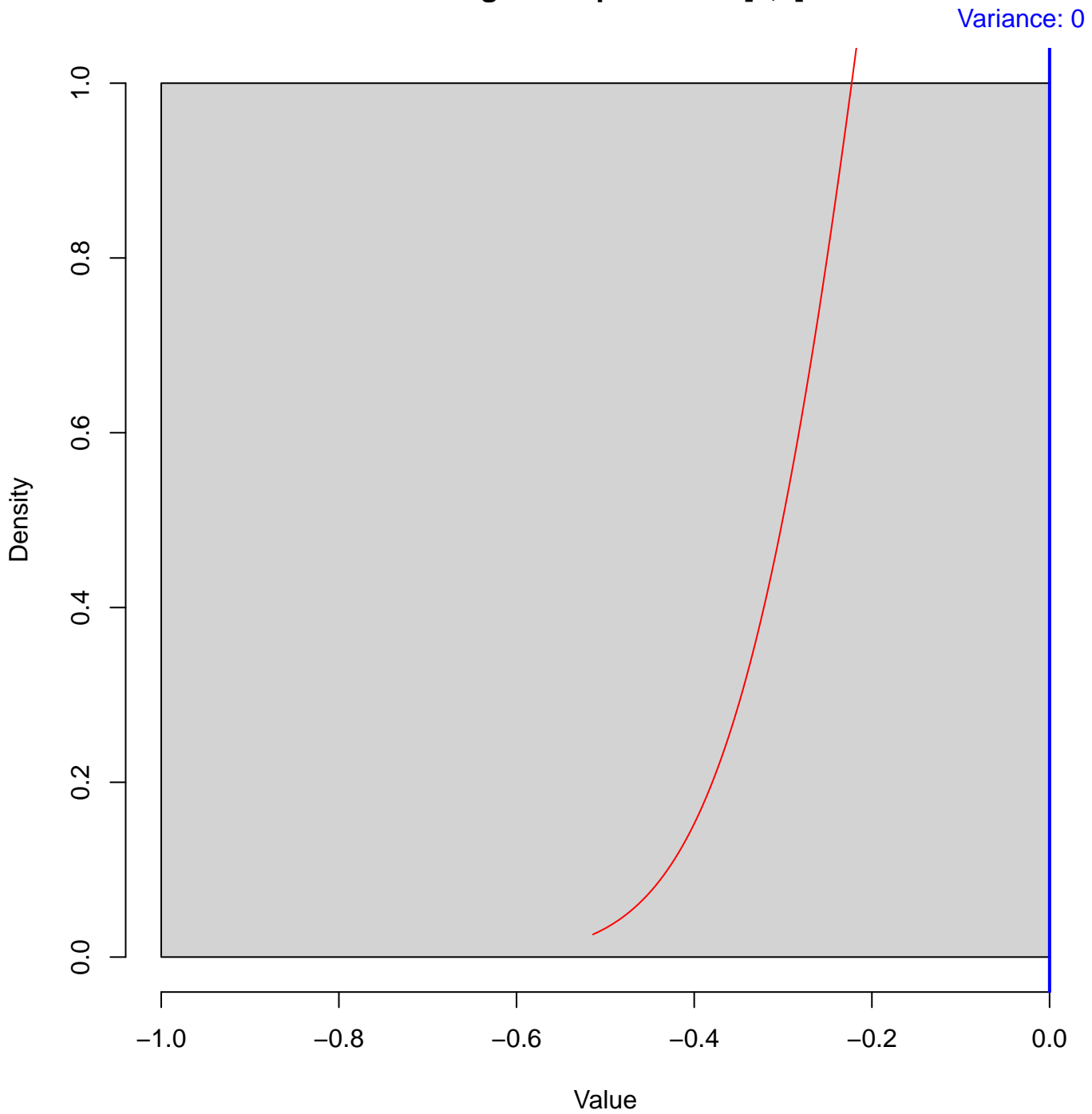
Histogram: alphas_coef[2,3]



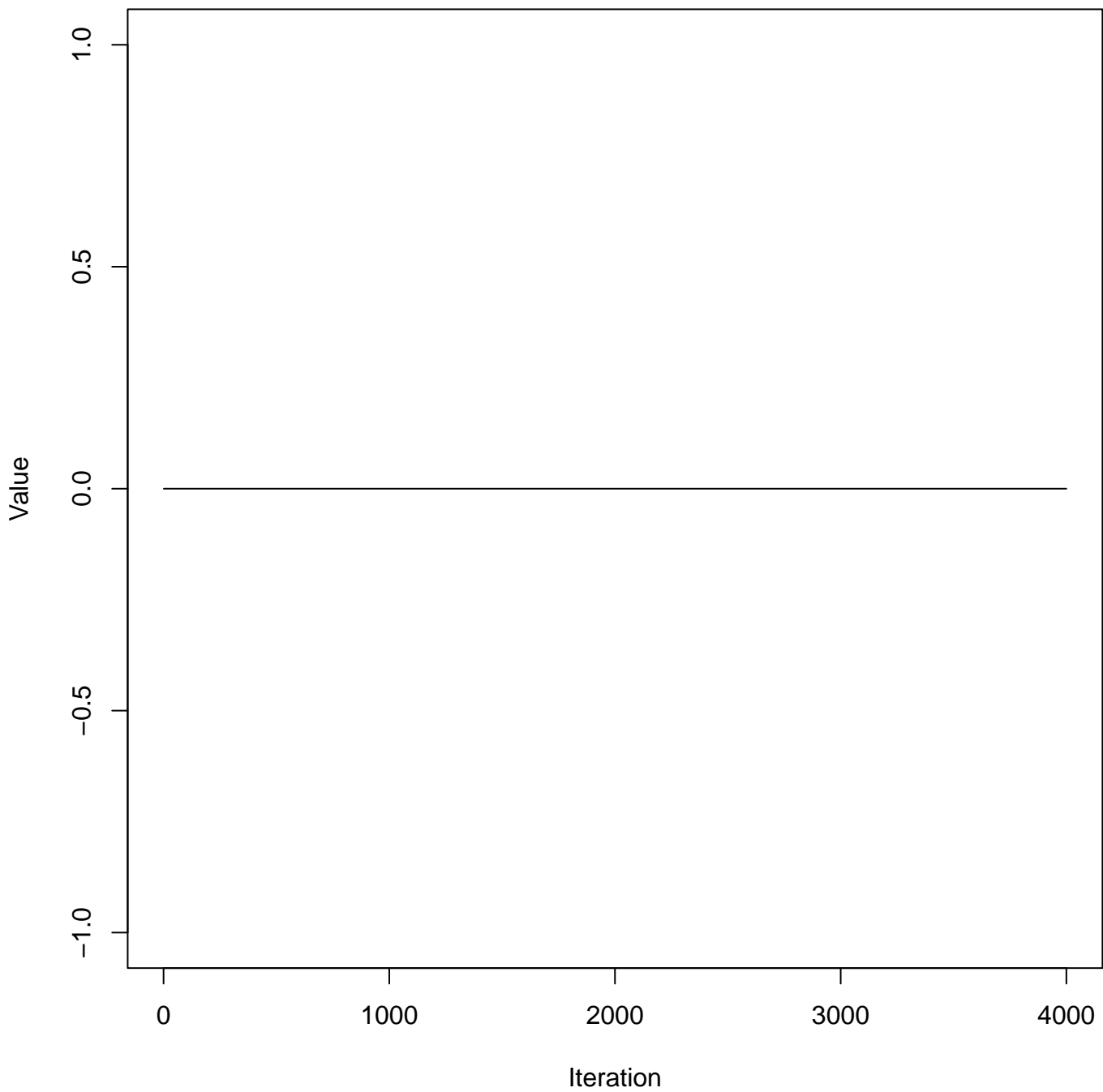
Trace: alphas_coef[3,1]



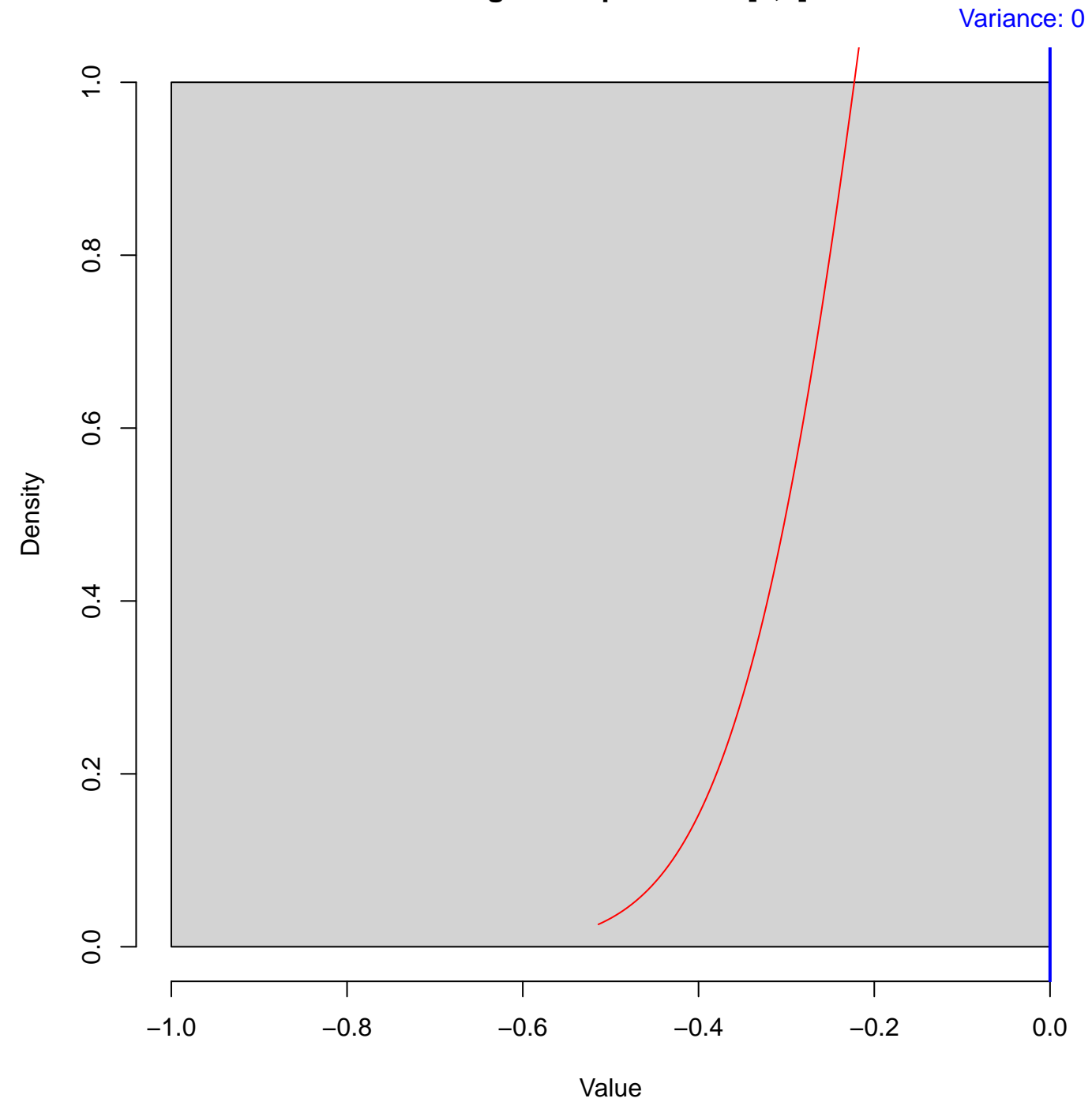
Histogram: alphas_coef[3,1]



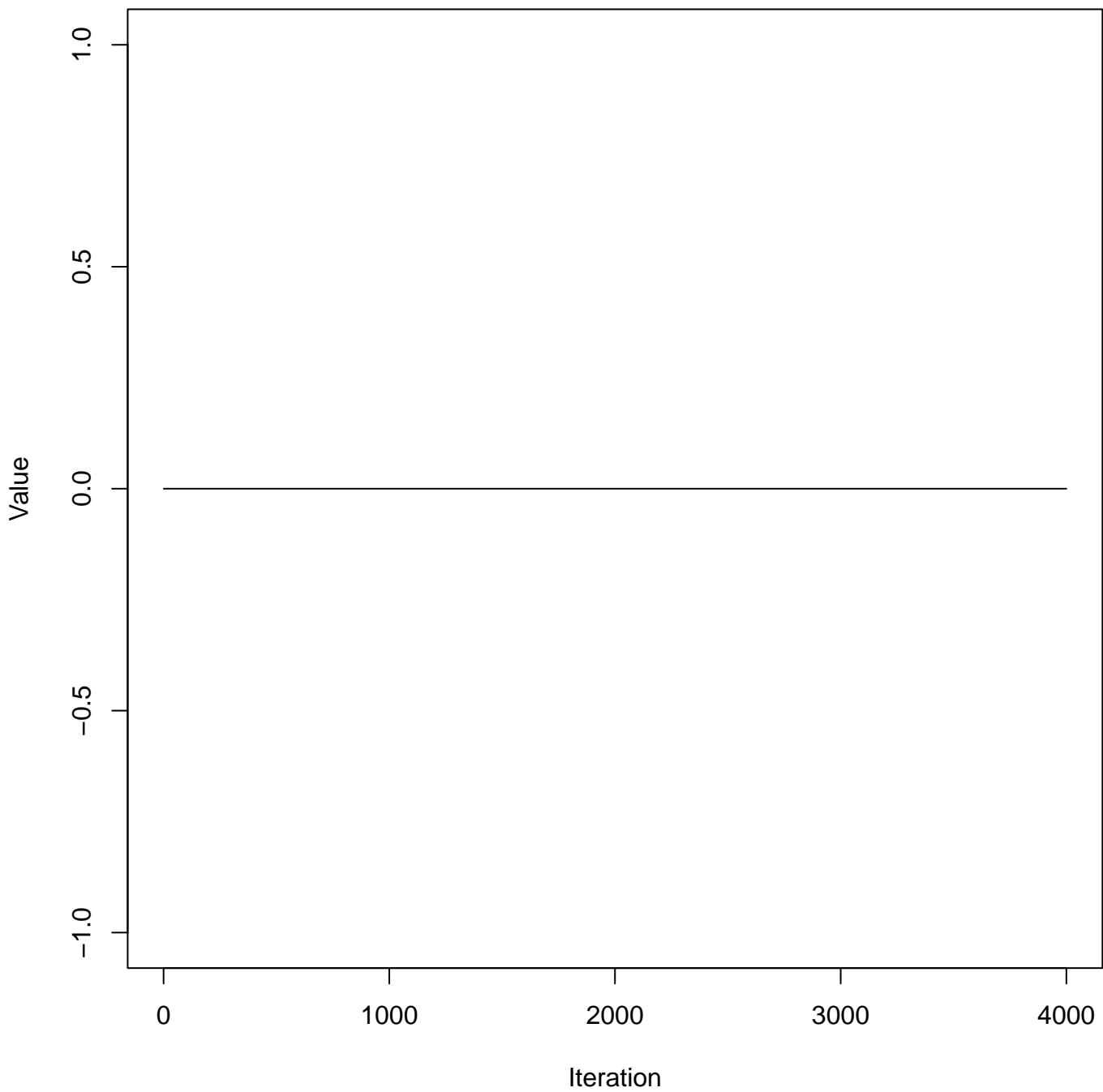
Trace: alphas_coef[3,2]



Histogram: alphas_coef[3,2]



Trace: alphas_coef[3,3]



Histogram: alphas_coef[3,3]

