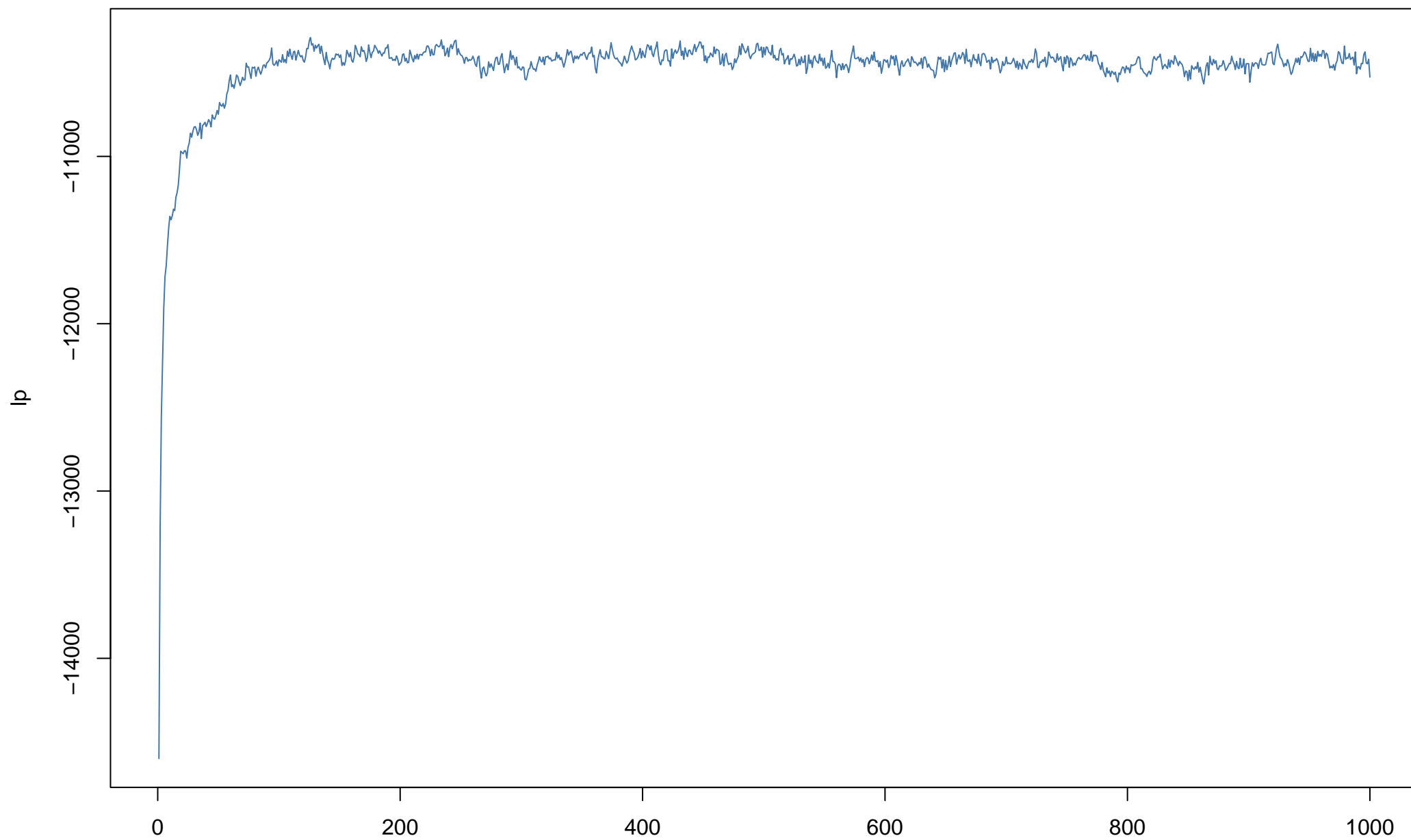
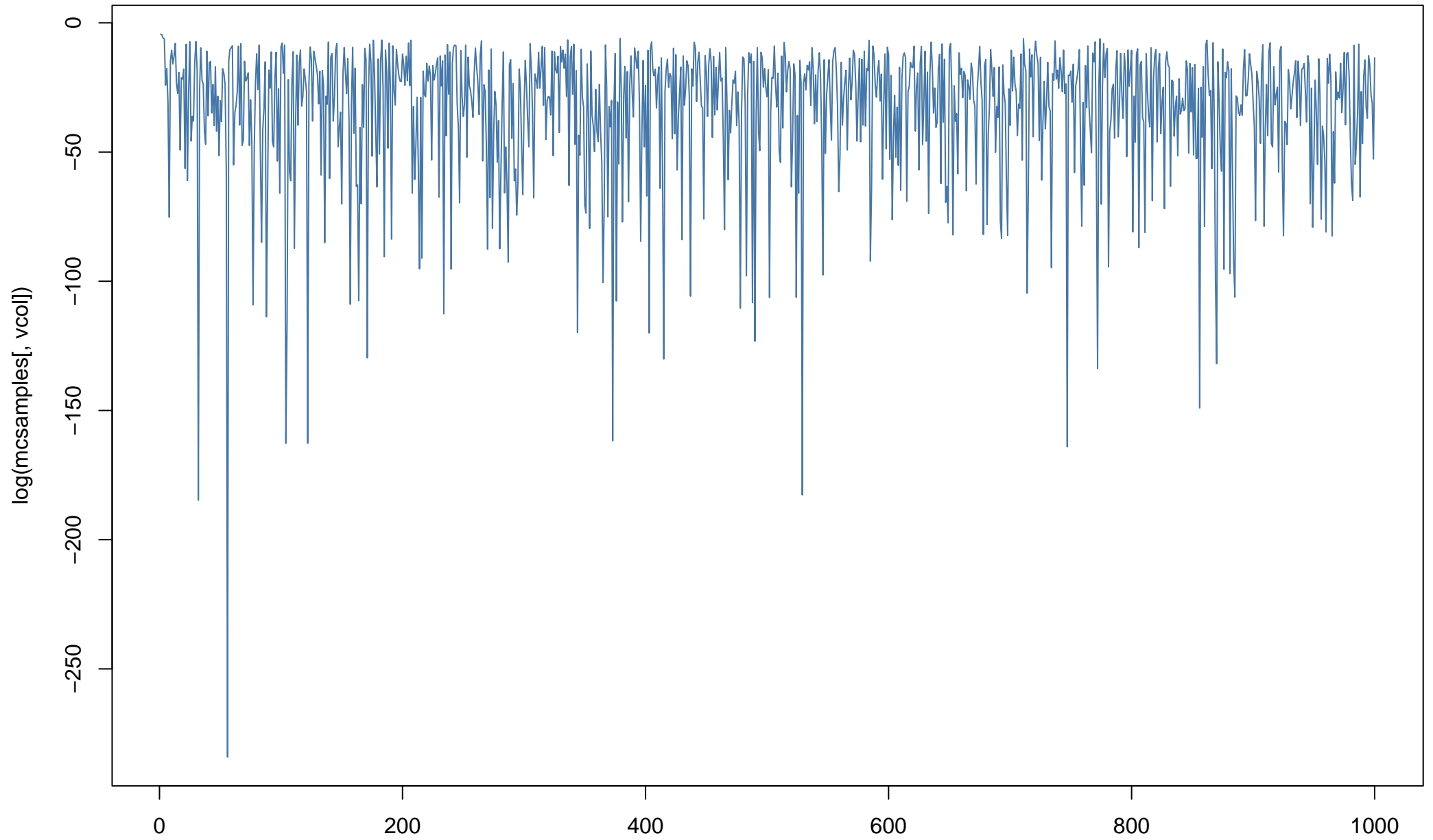


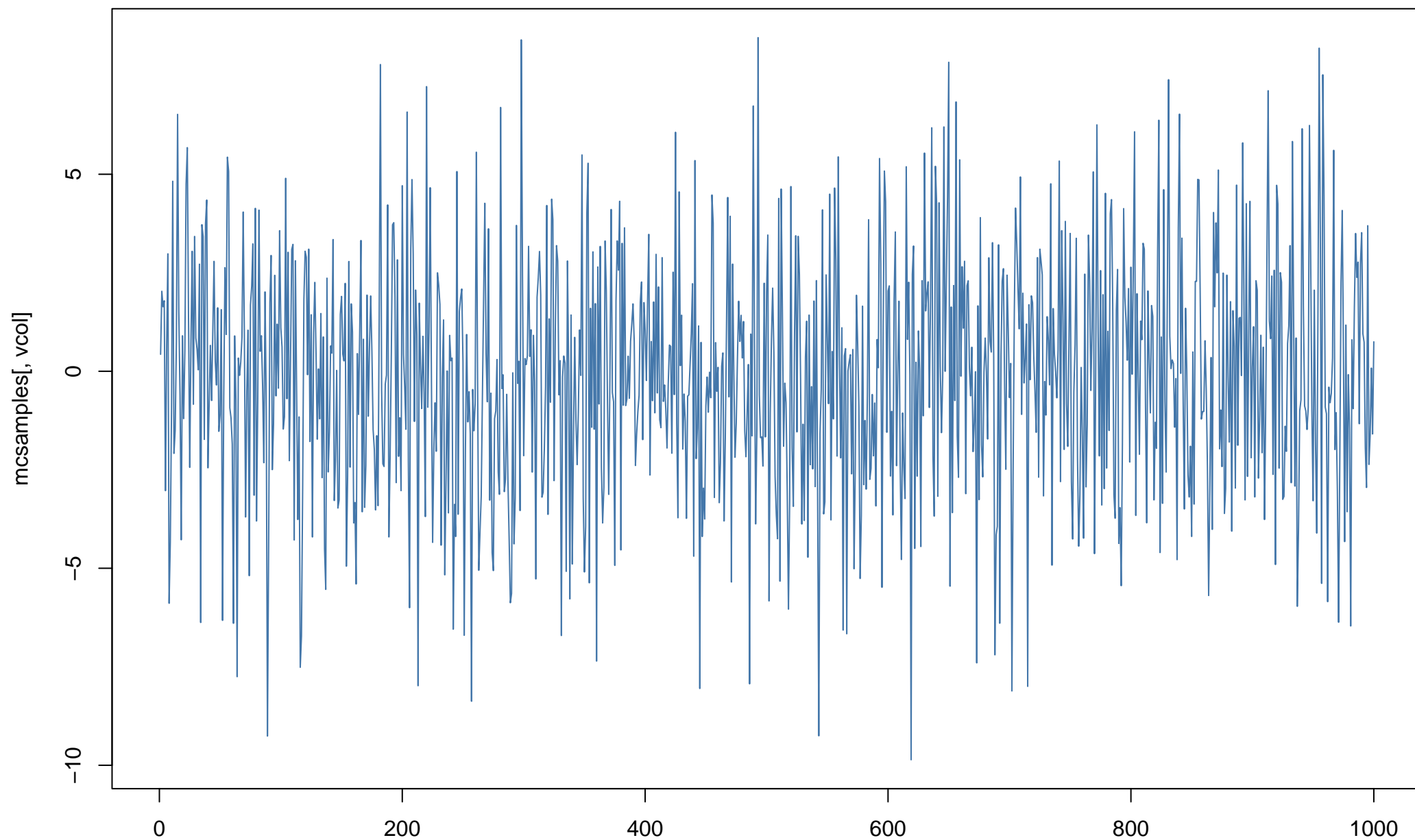
logpData



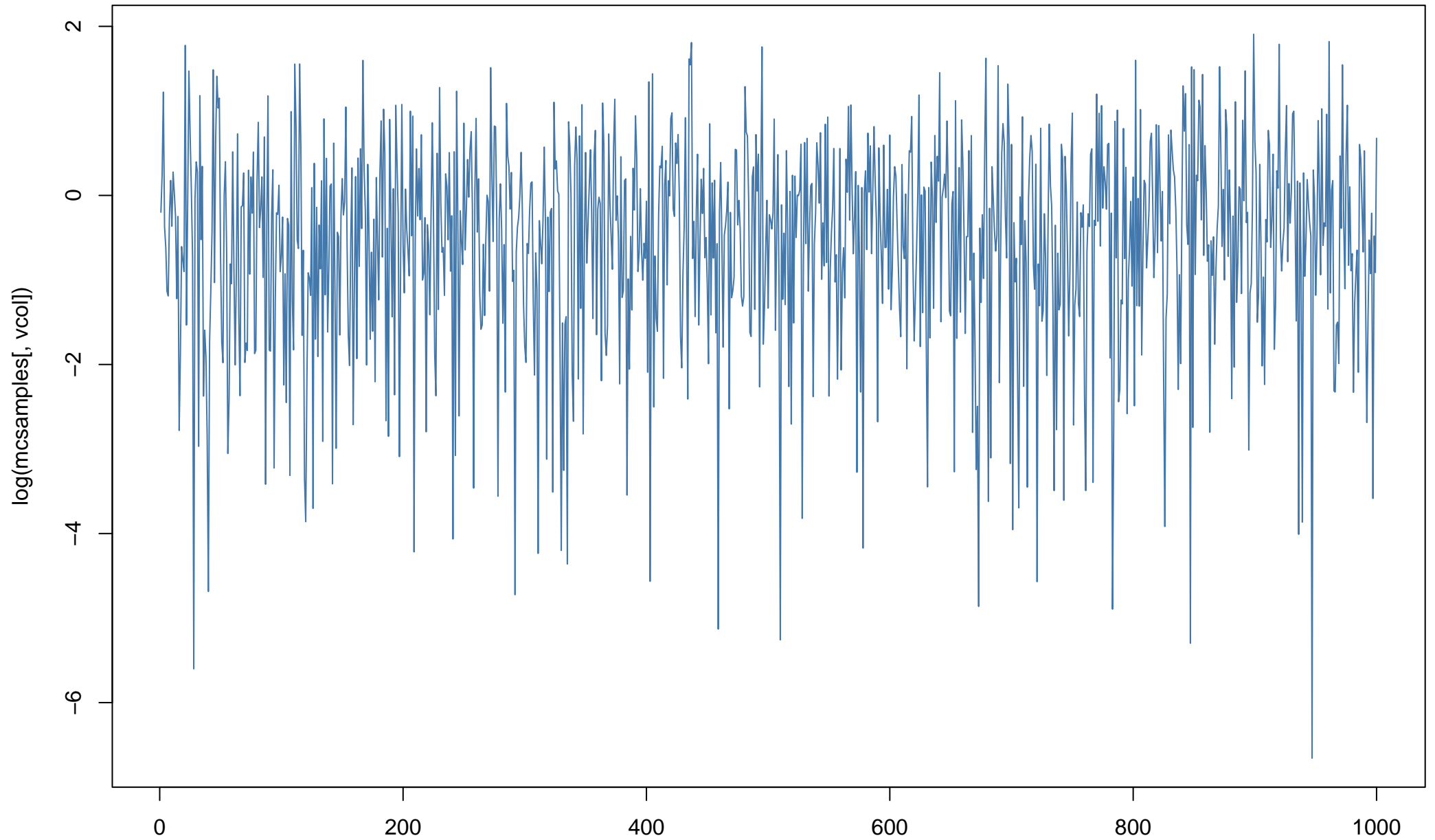
q[1]



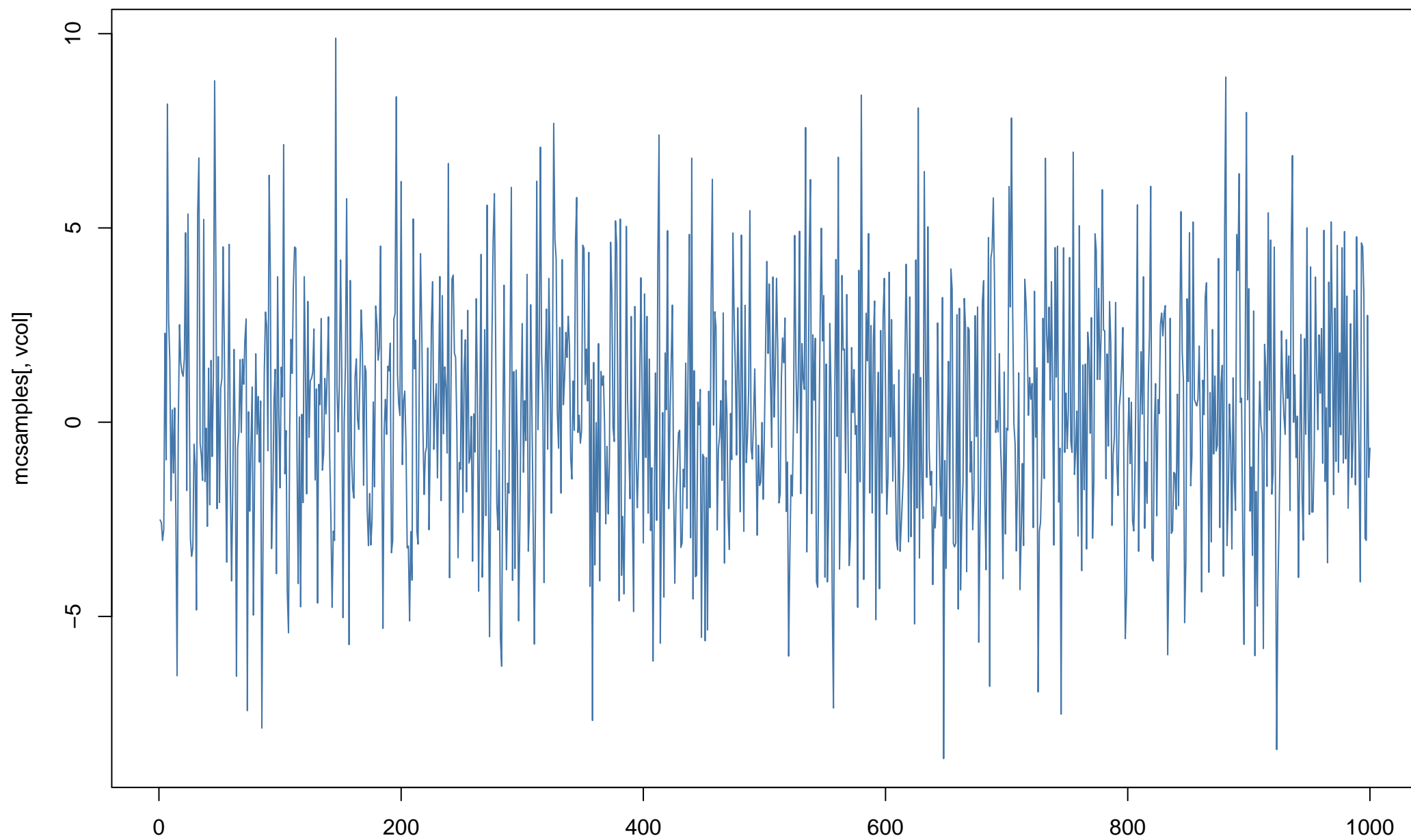
meanC[1, 1]



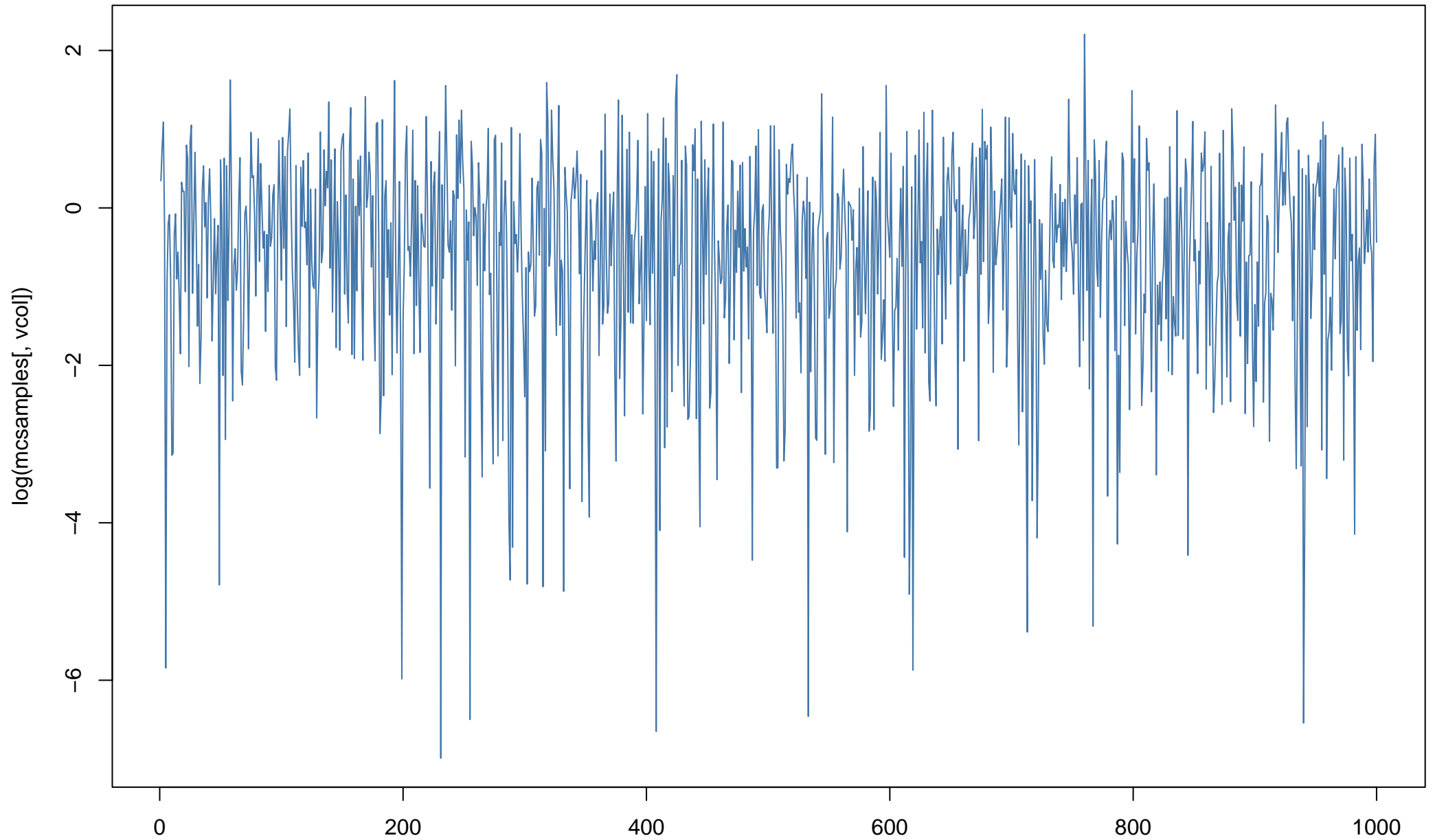
tauC[1, 1]



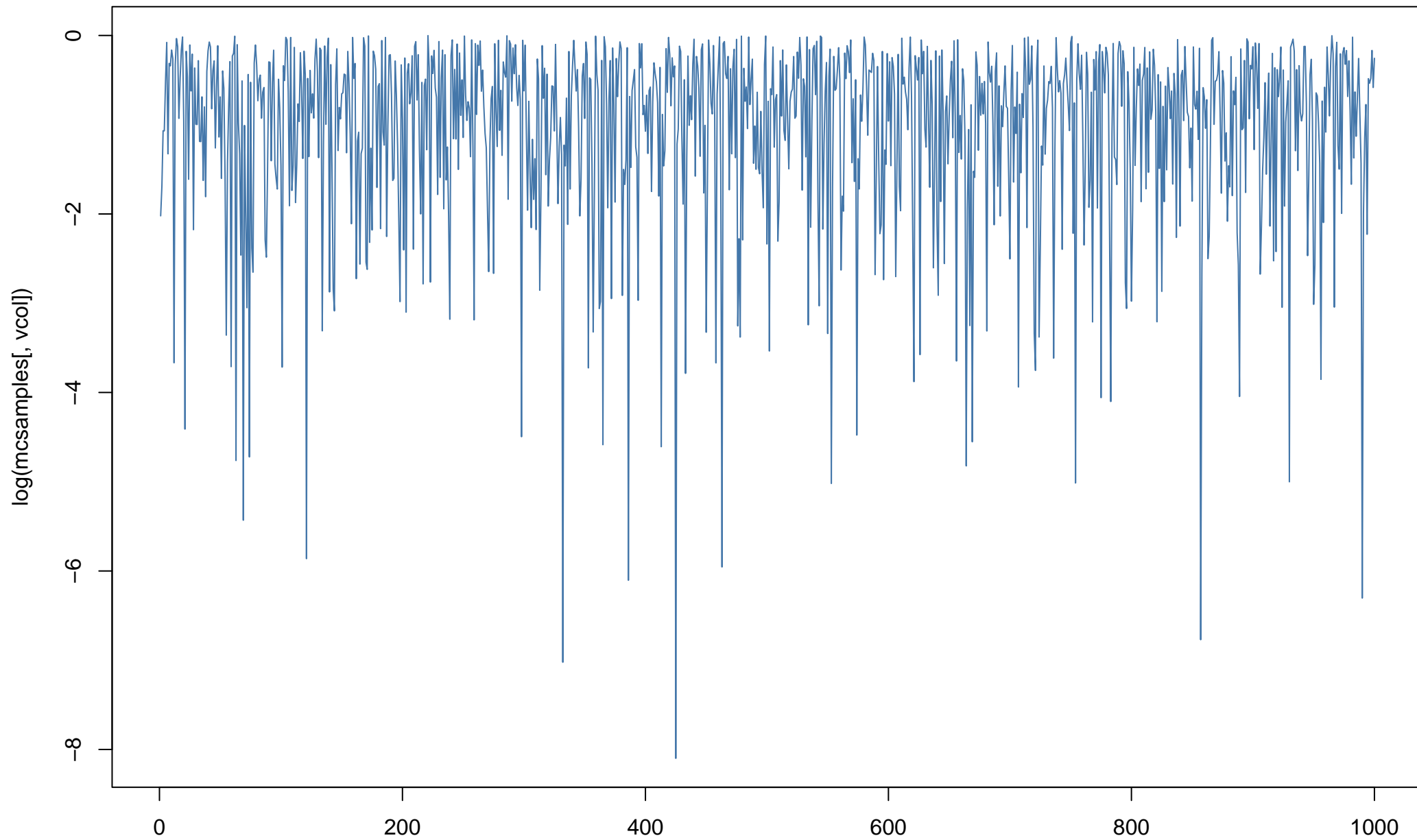
meanC[3, 1]



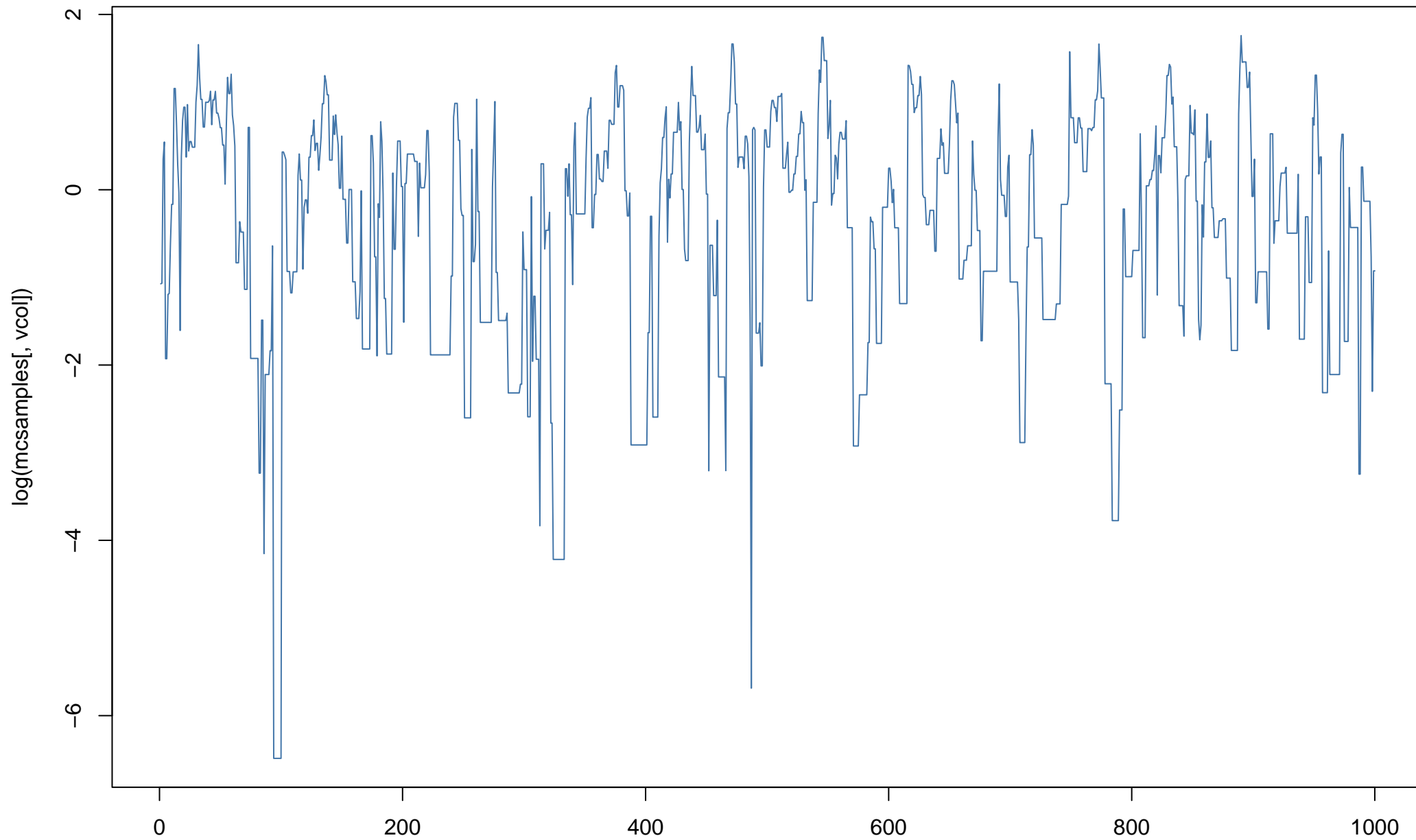
tauC[3, 1]



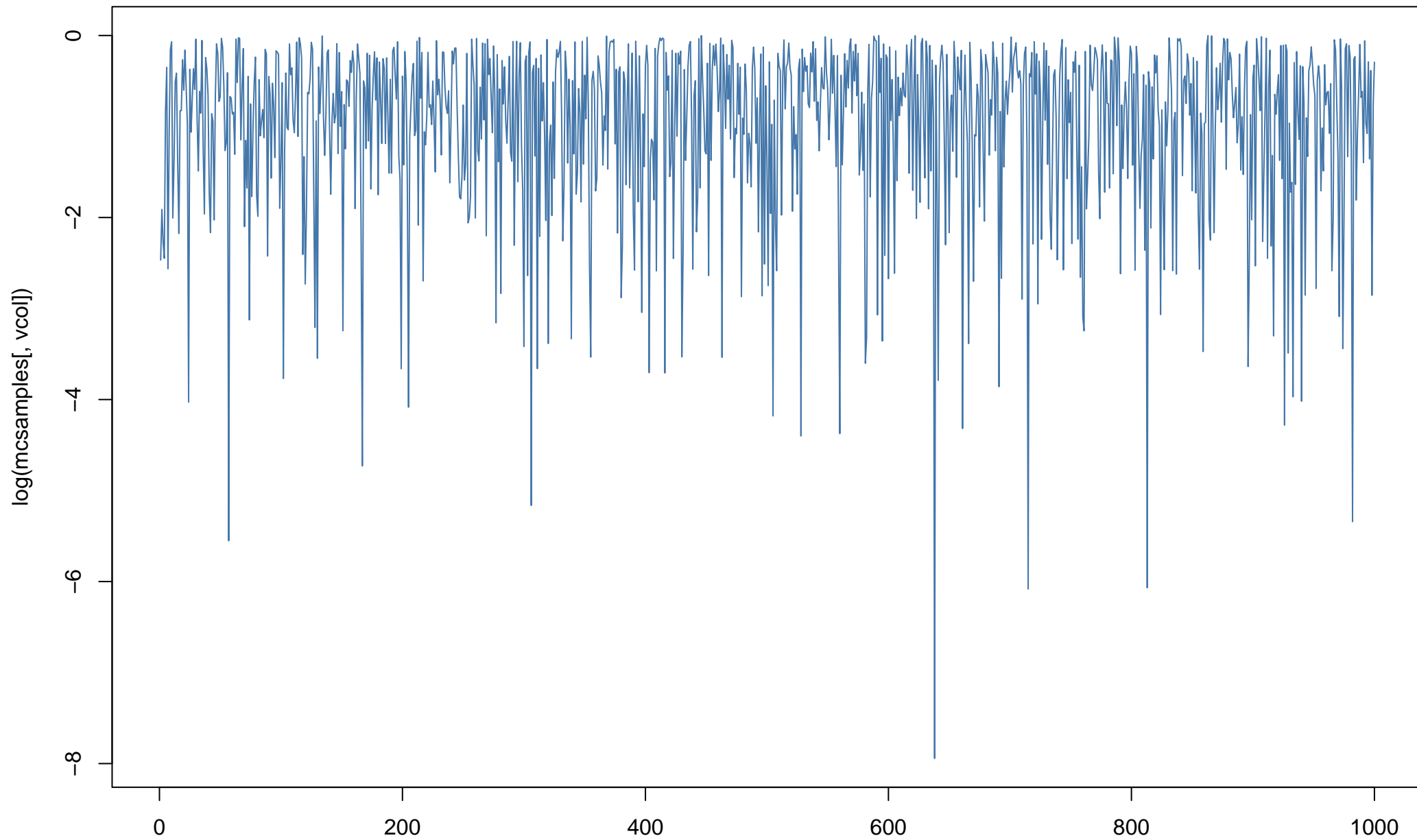
probD[1, 1]



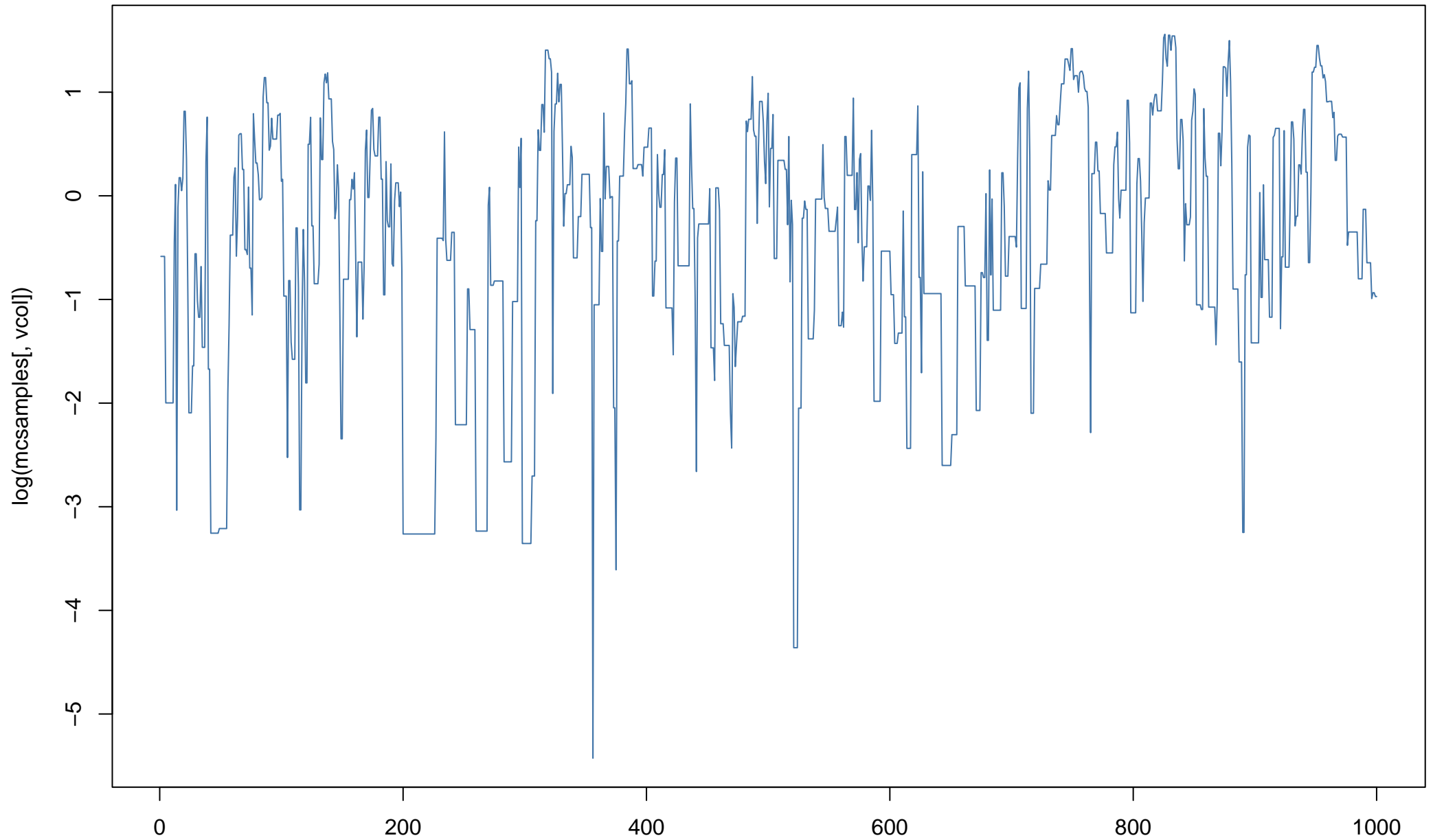
sizeD[1, 1]



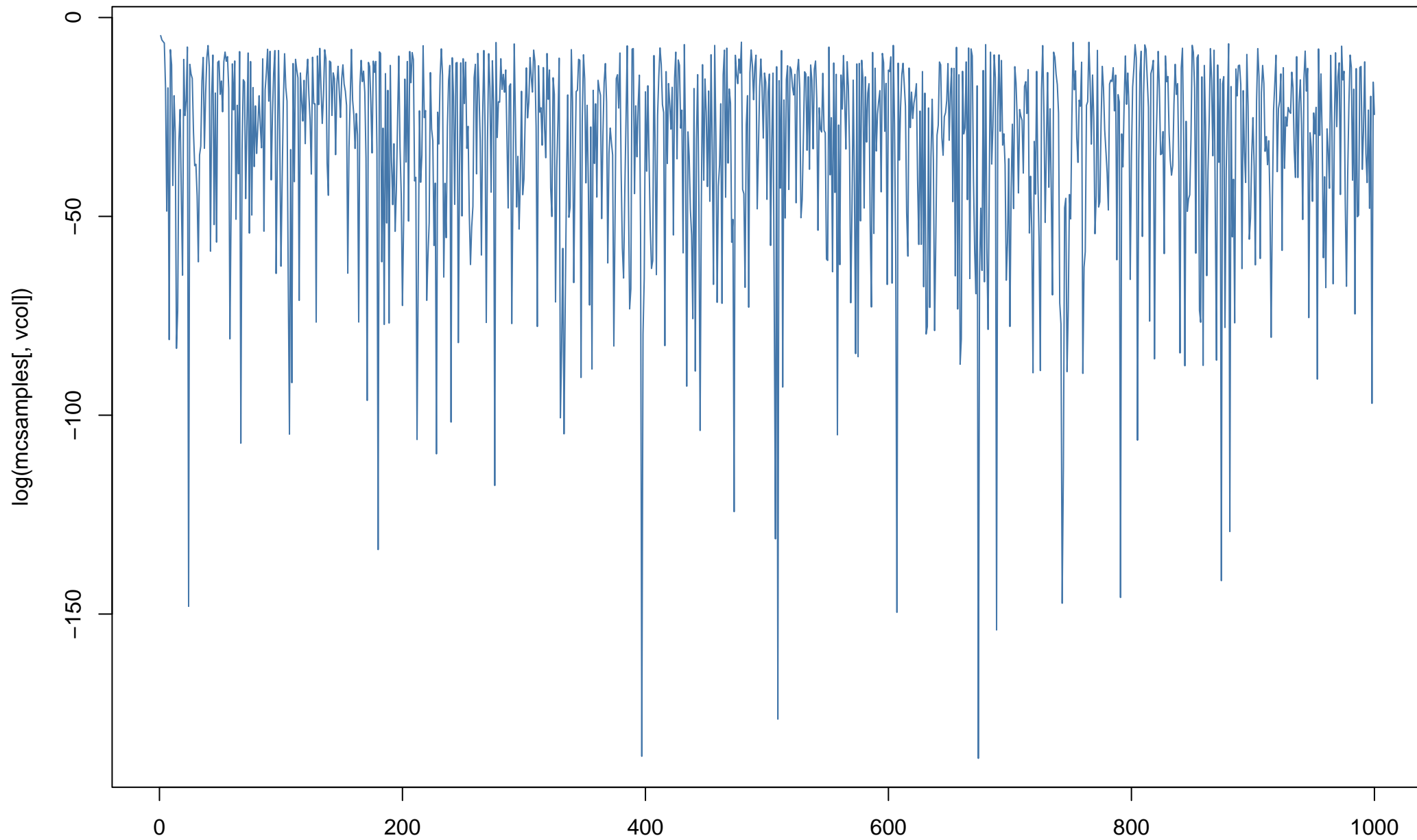
probD[4, 1]



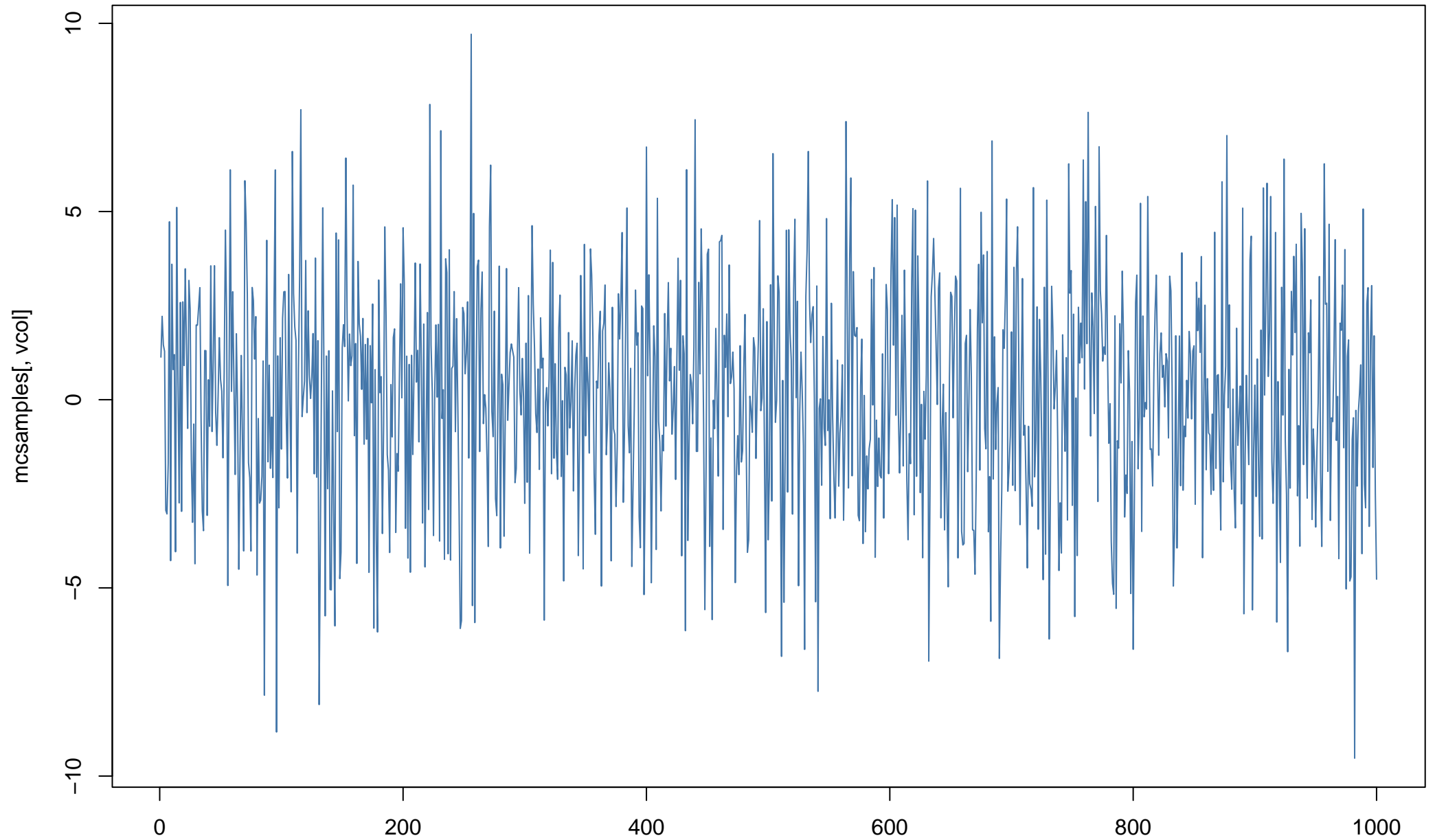
sizeD[4, 1]



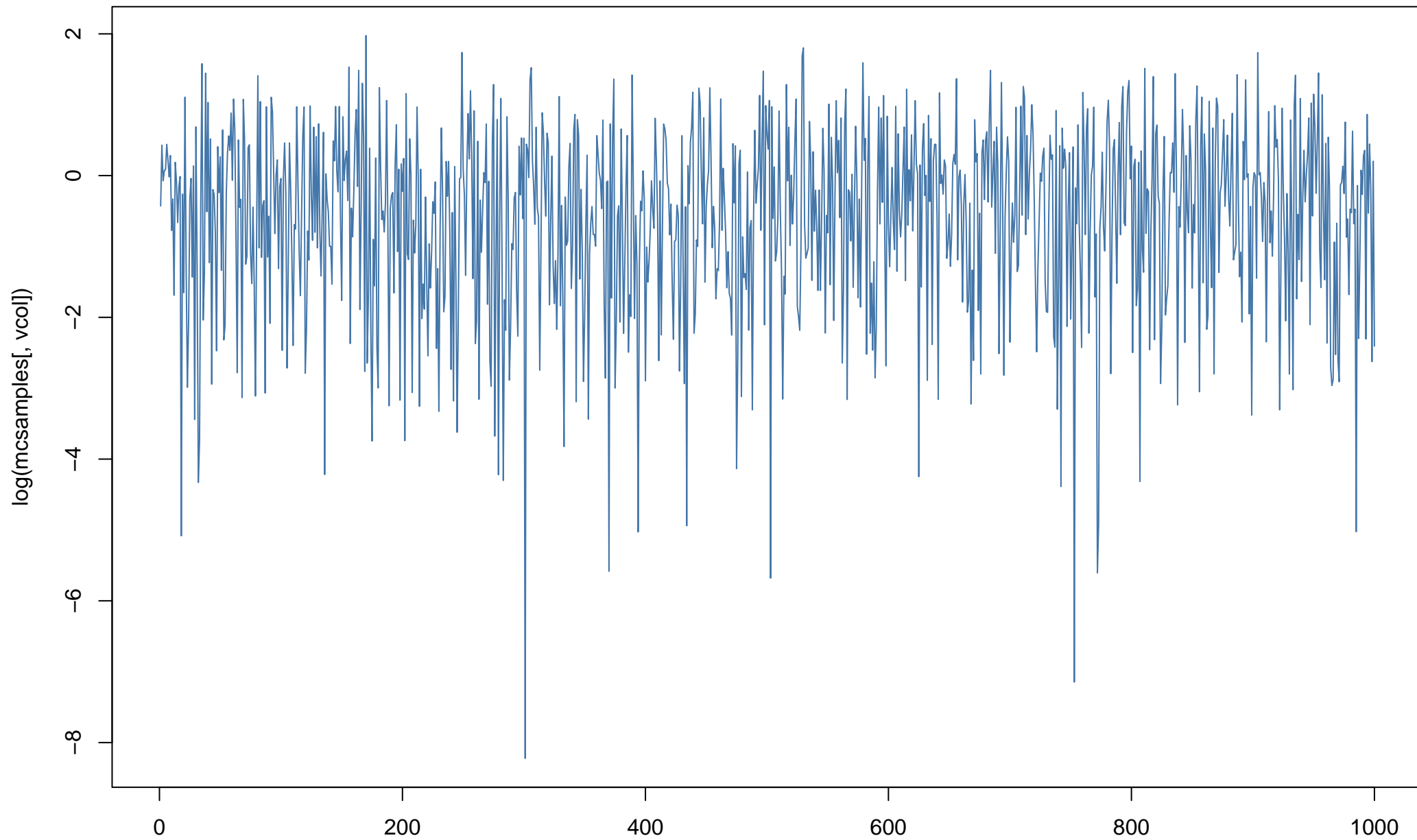
q[100]



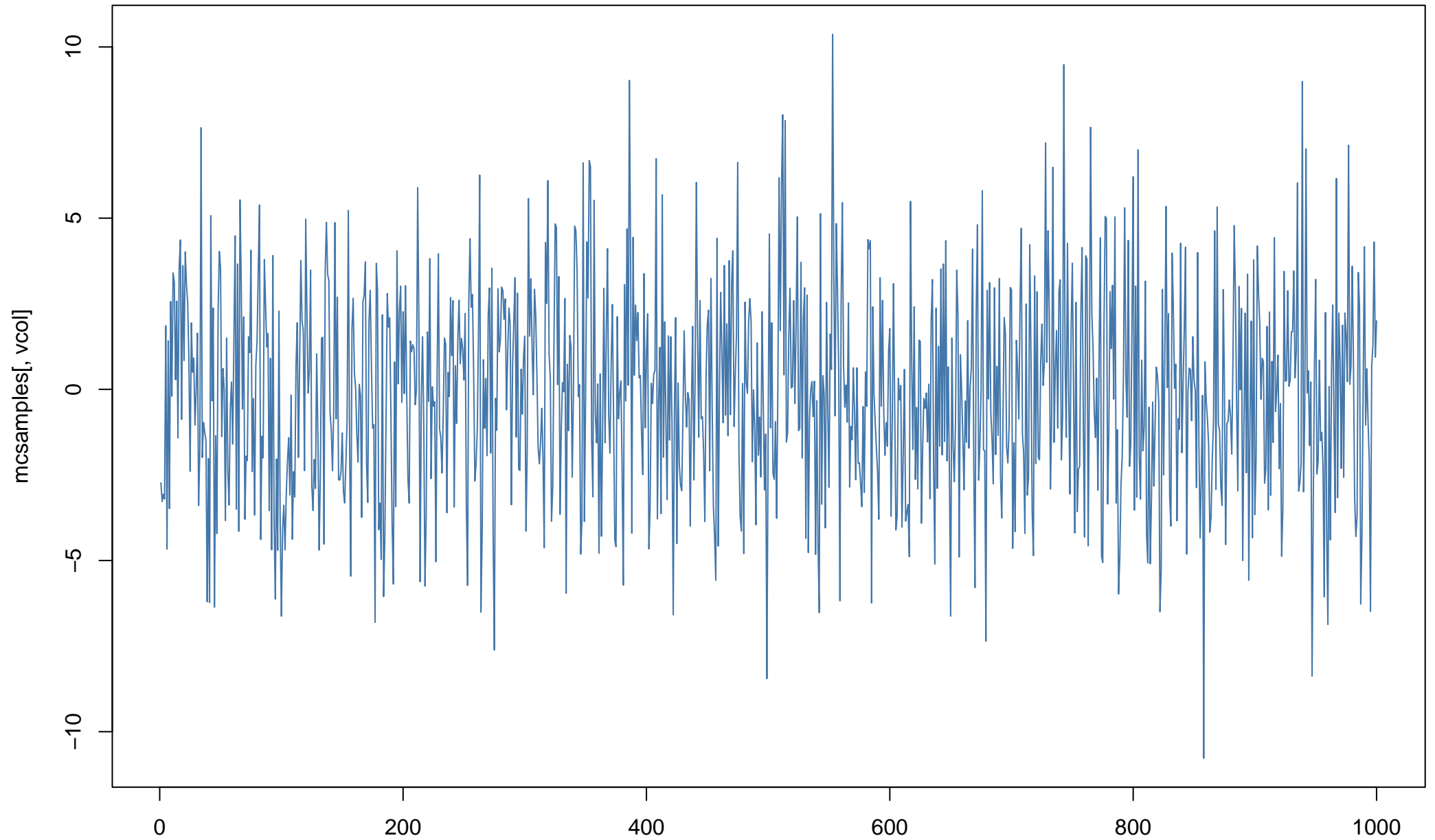
meanC[1, 100]



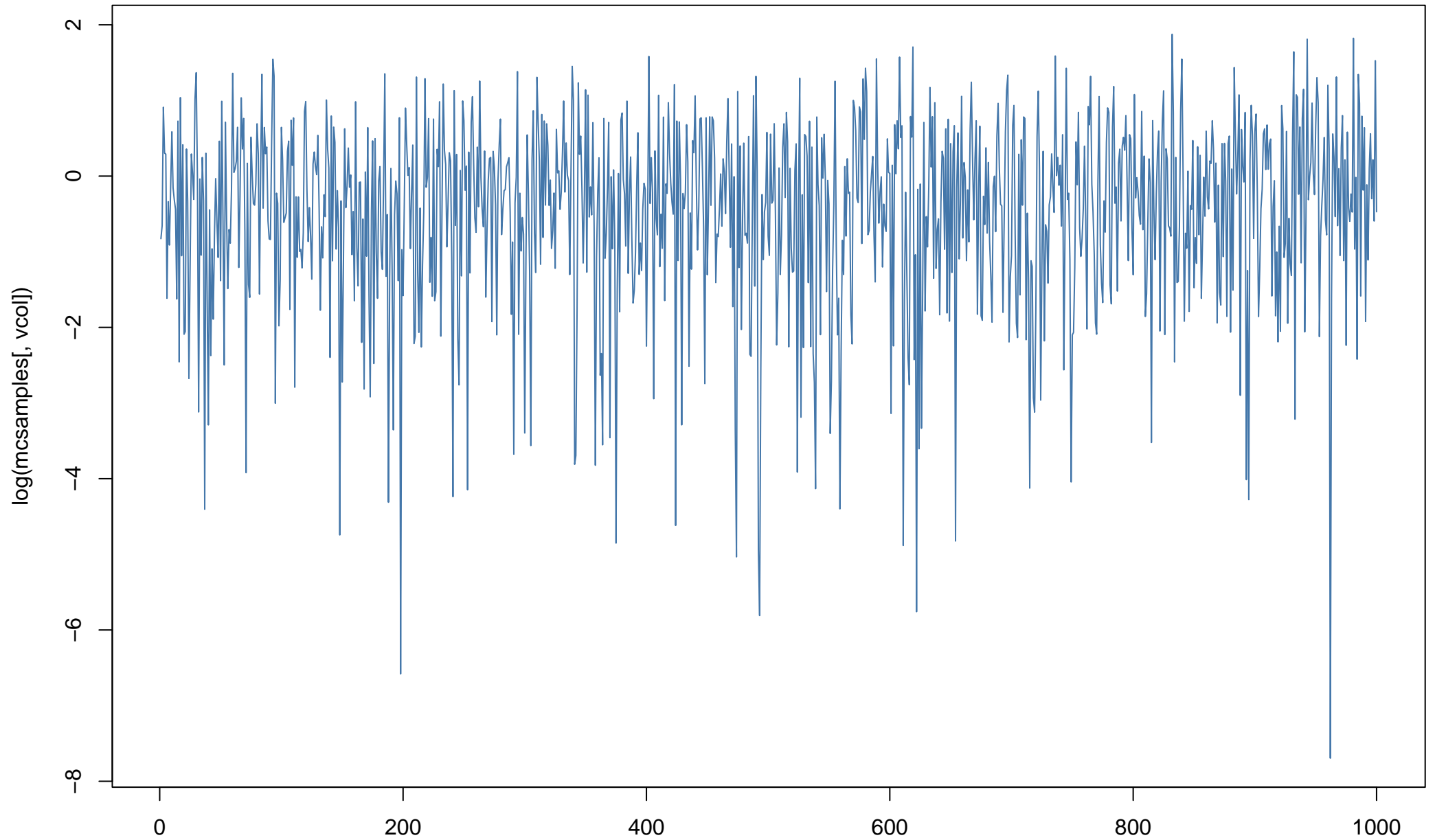
tauC[1, 100]



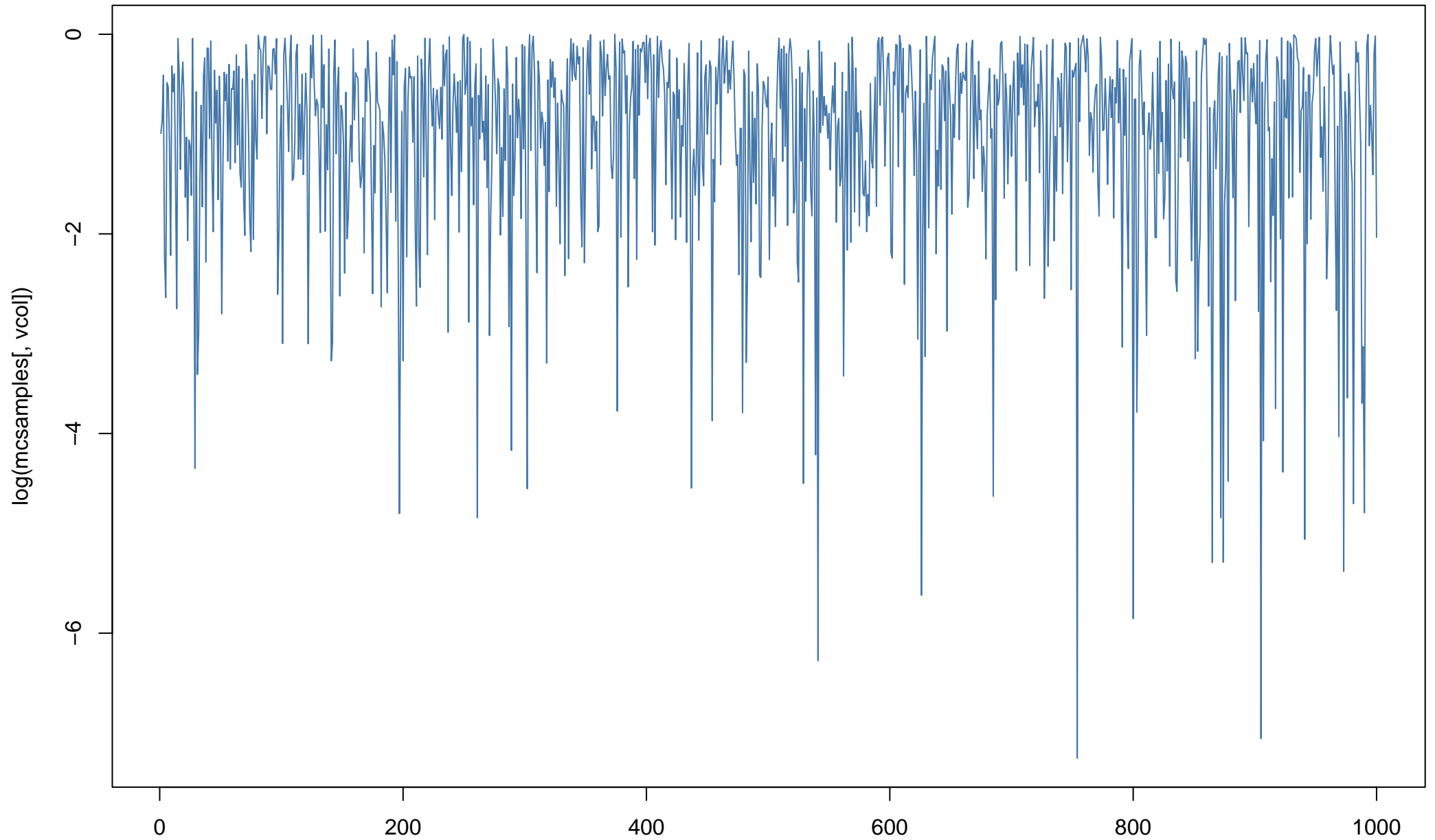
meanC[3, 100]



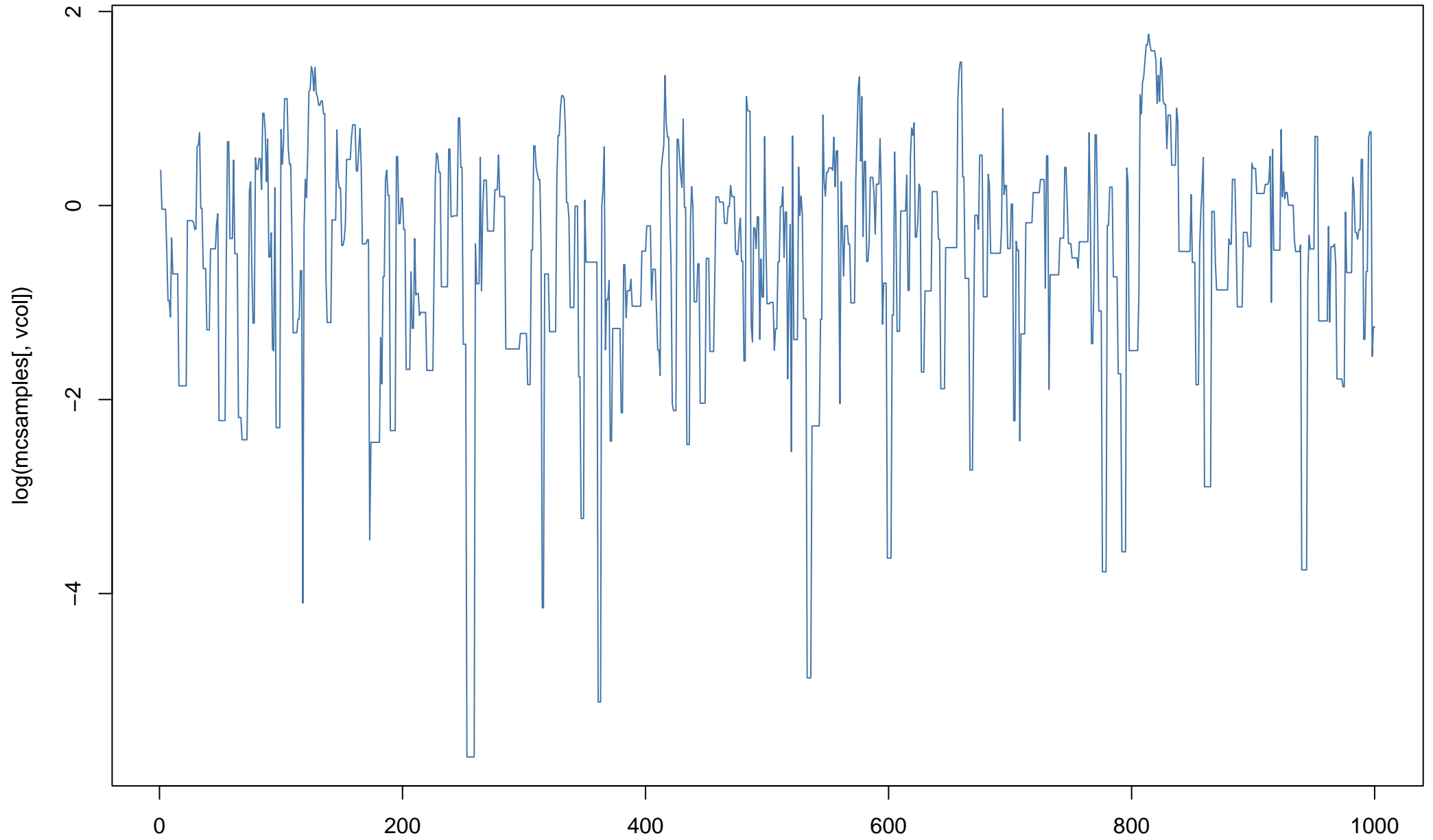
tauC[3, 100]



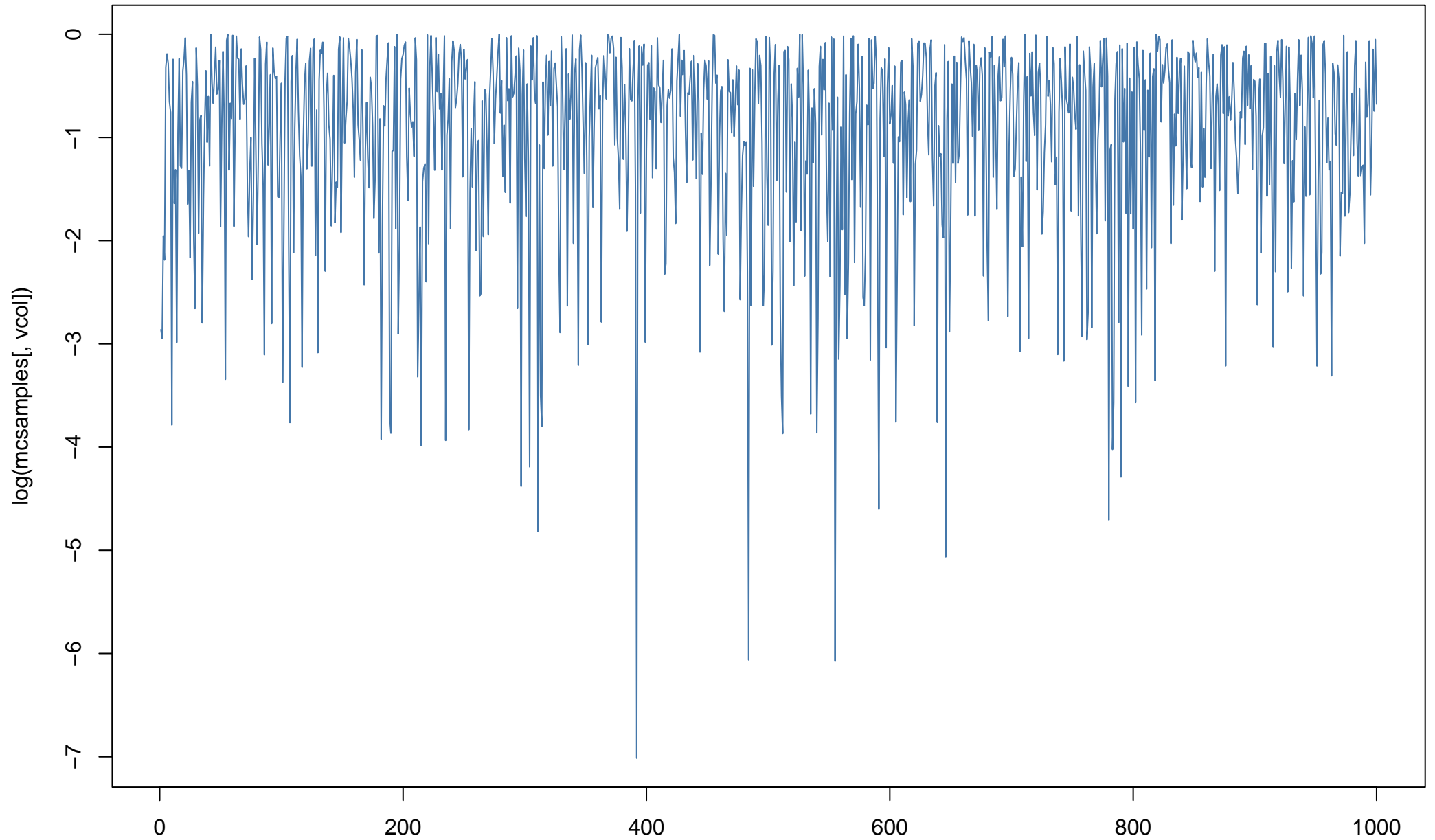
probD[1, 100]



sizeD[1, 100]



probD[4, 100]



sizeD[4, 100]

