true start, loose, n = 200, $\sigma = 1$ 200 true value : $\theta = 0.3$ no constraint (66.952 % are out of [0, 1]) 150 counts 100 50 0 -5.00×10^4 -2.50×10^4 -1.00×10^{5} -7.50×10^4

θ