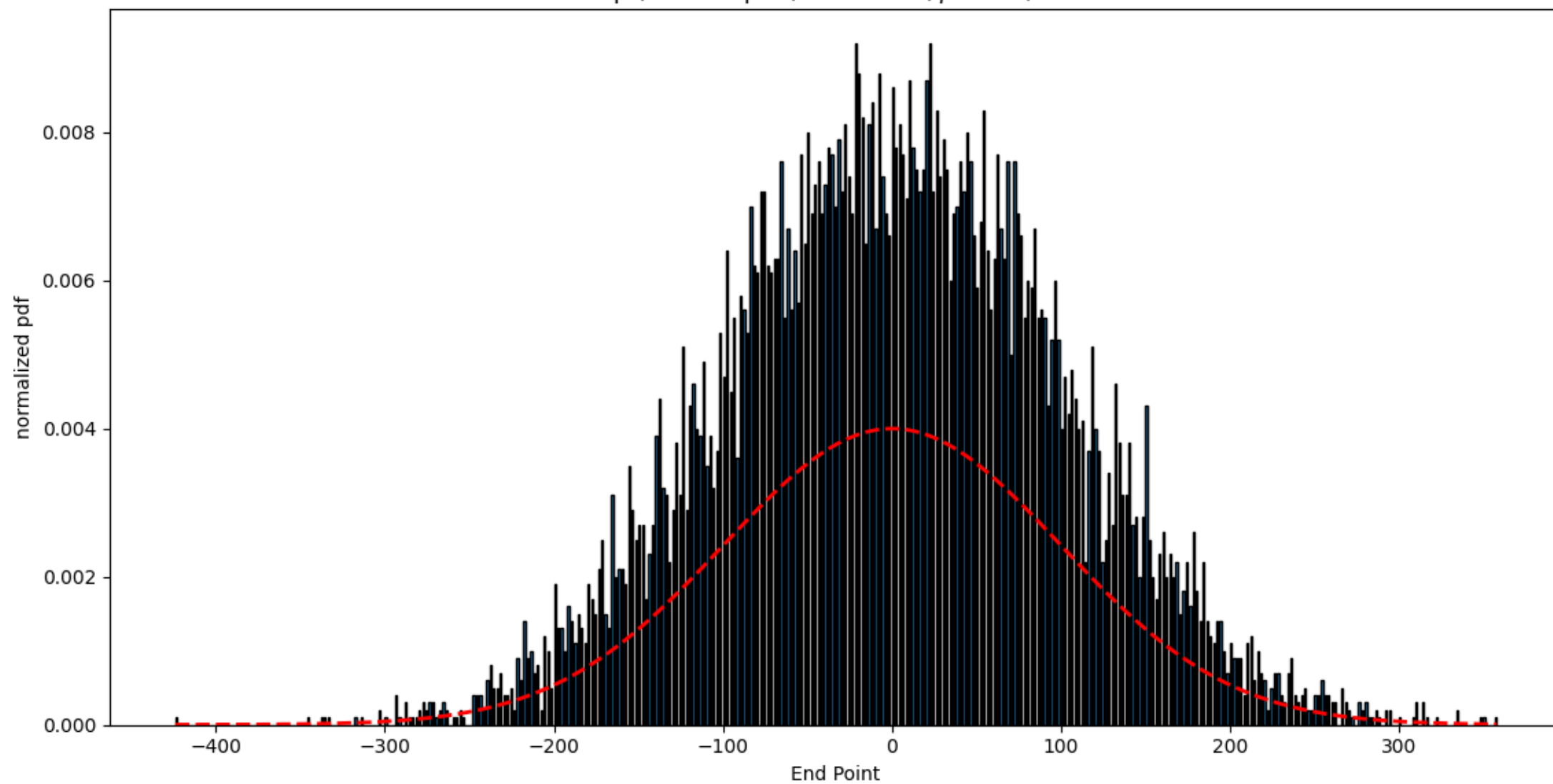
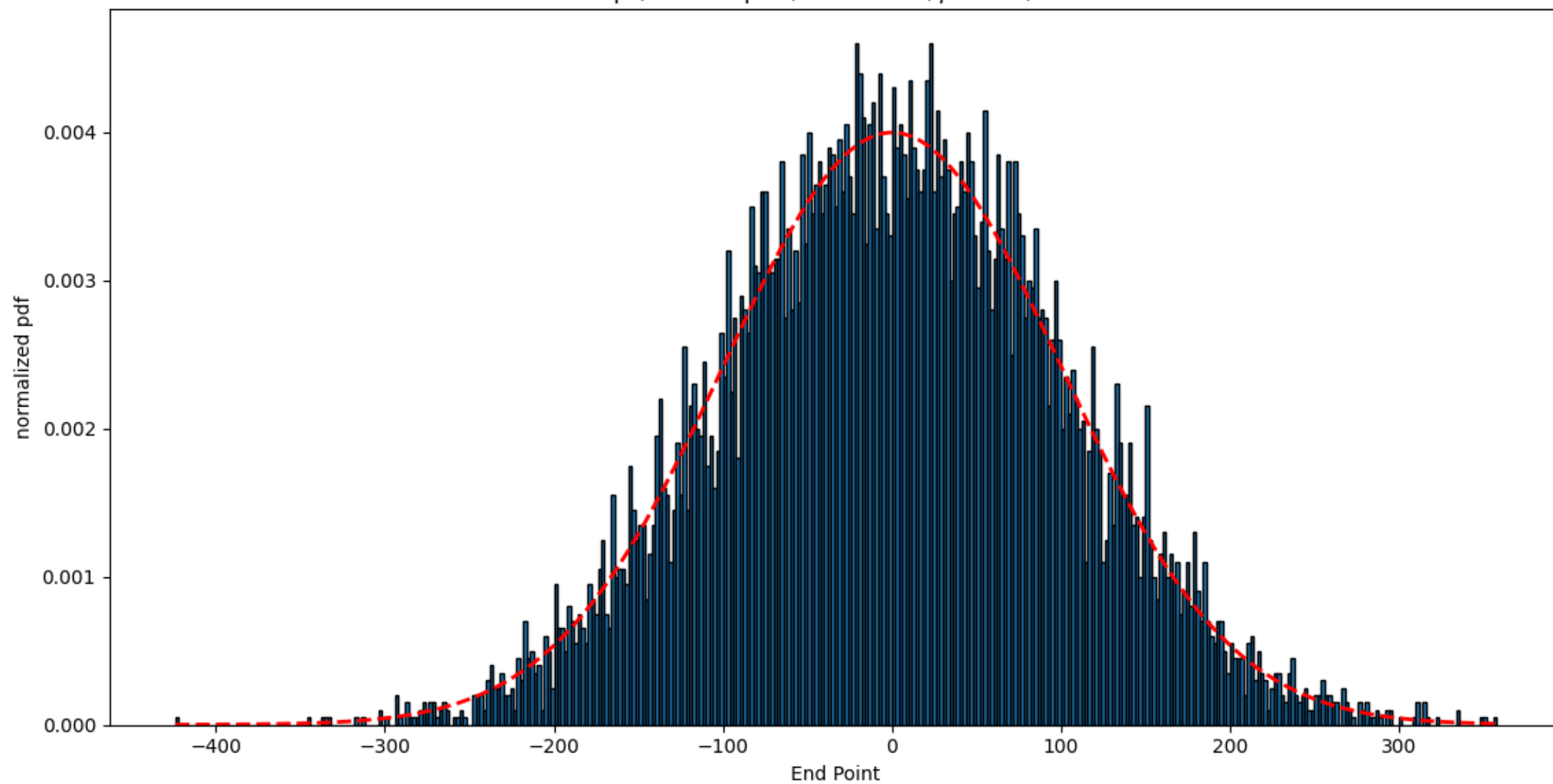


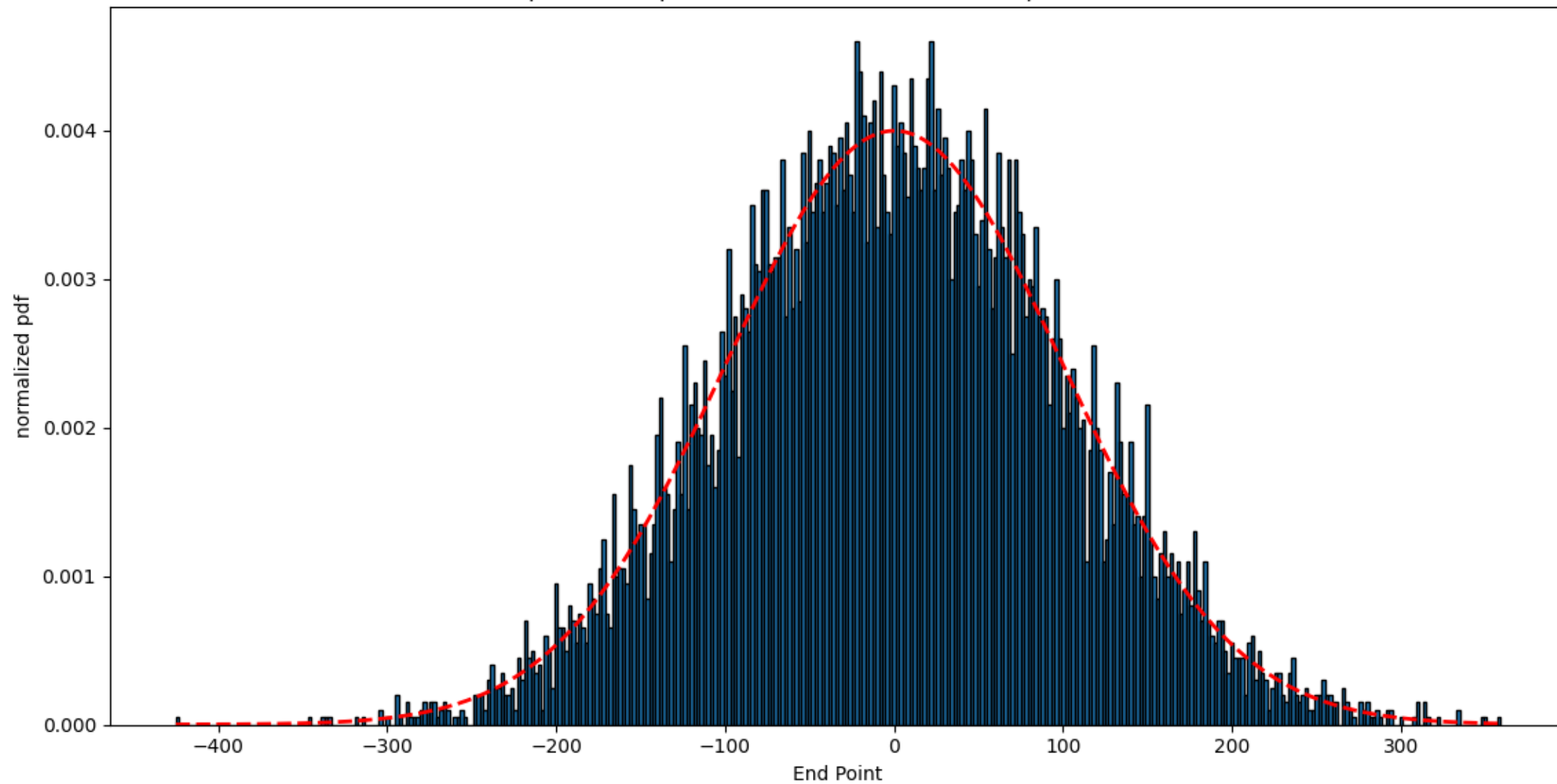
10ksteps, 10ksamples, bin size=1,  $\mu=0.18$ ,  $\sigma=99.79$



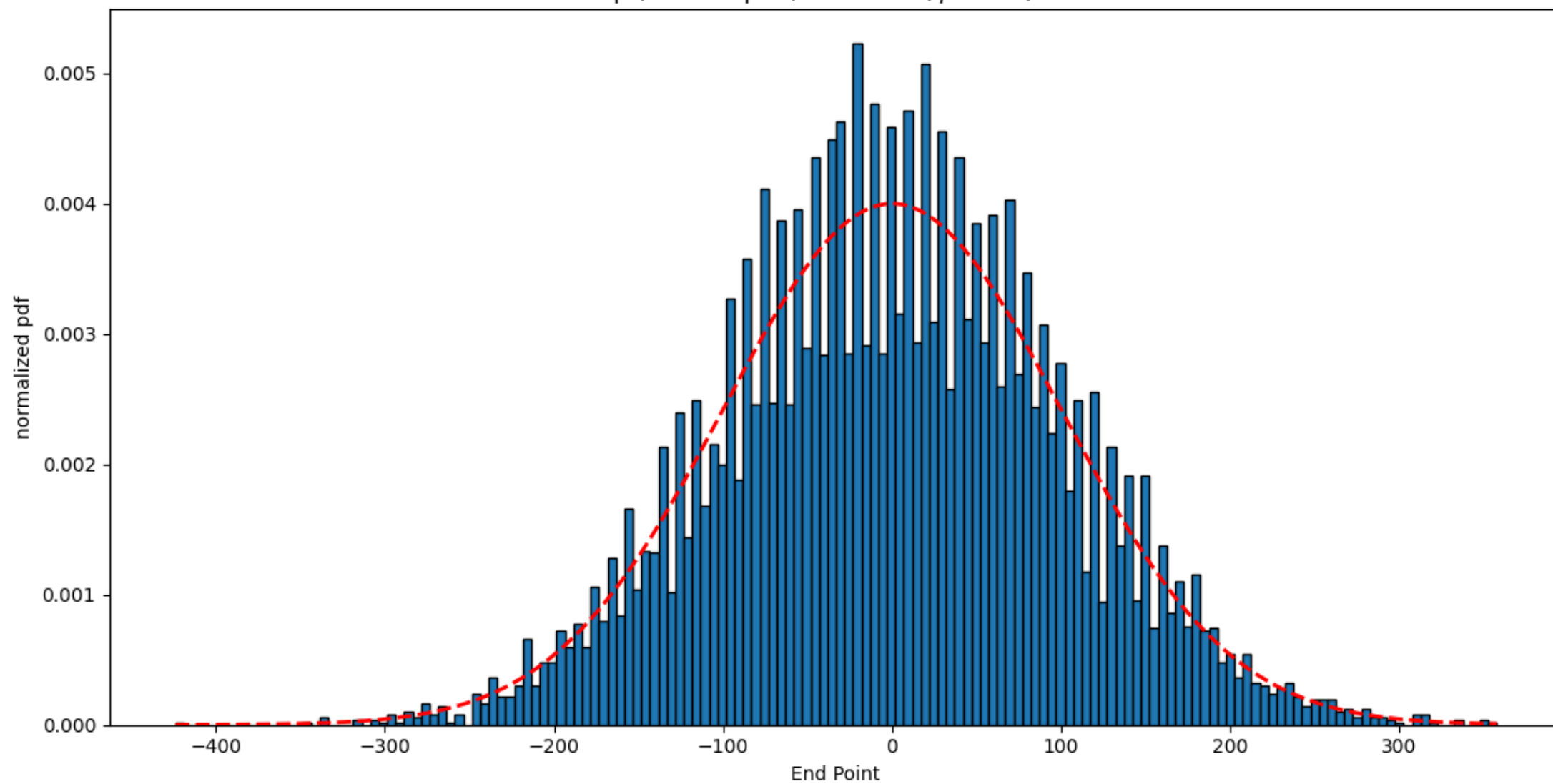
10ksteps, 10ksamples, bin size=2,  $\mu=0.18$ ,  $\sigma=99.79$



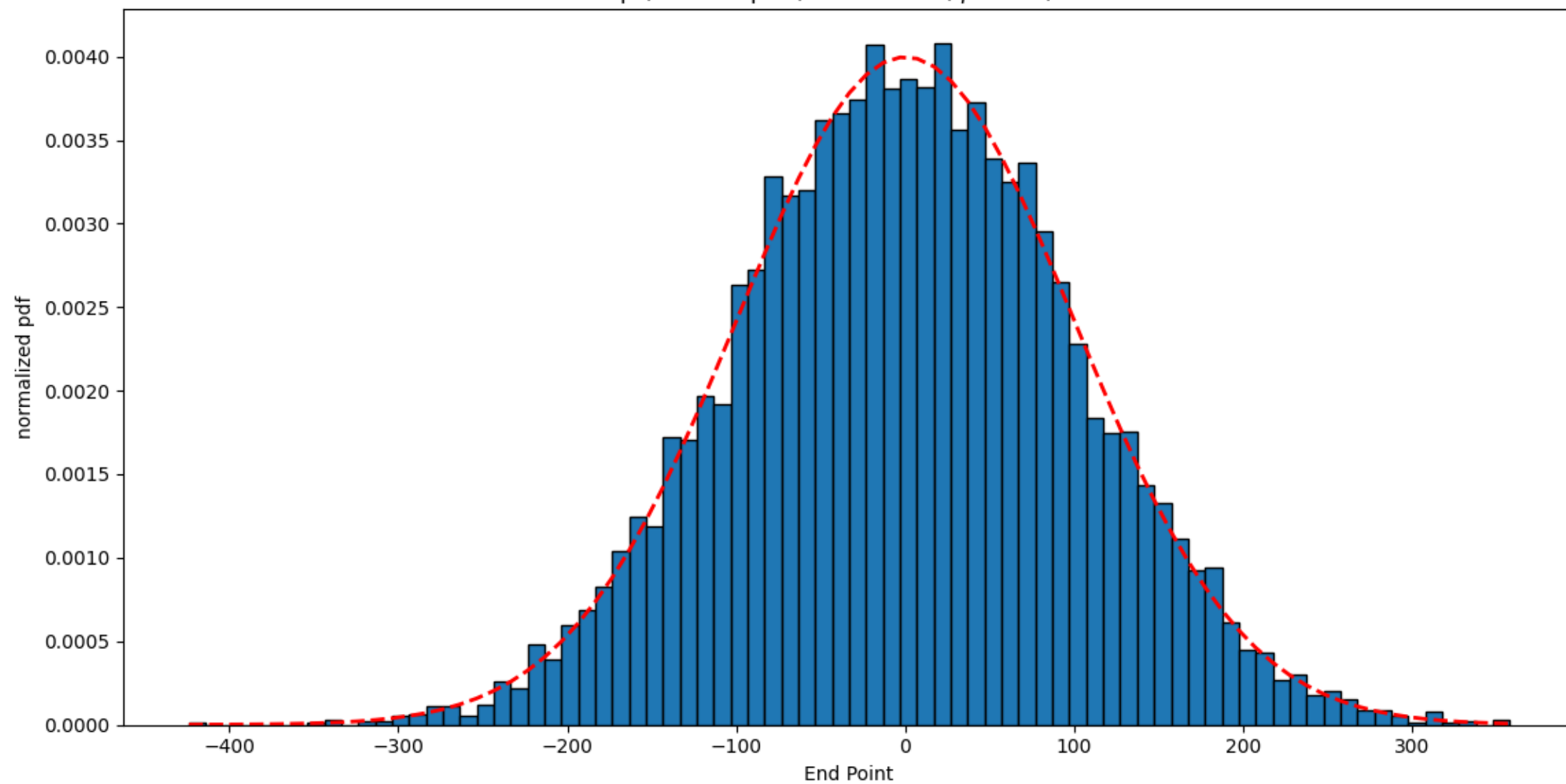
10ksteps, 10ksamples, bin size=2(centered at 0),  $\mu=0.18$ ,  $\sigma=99.79$



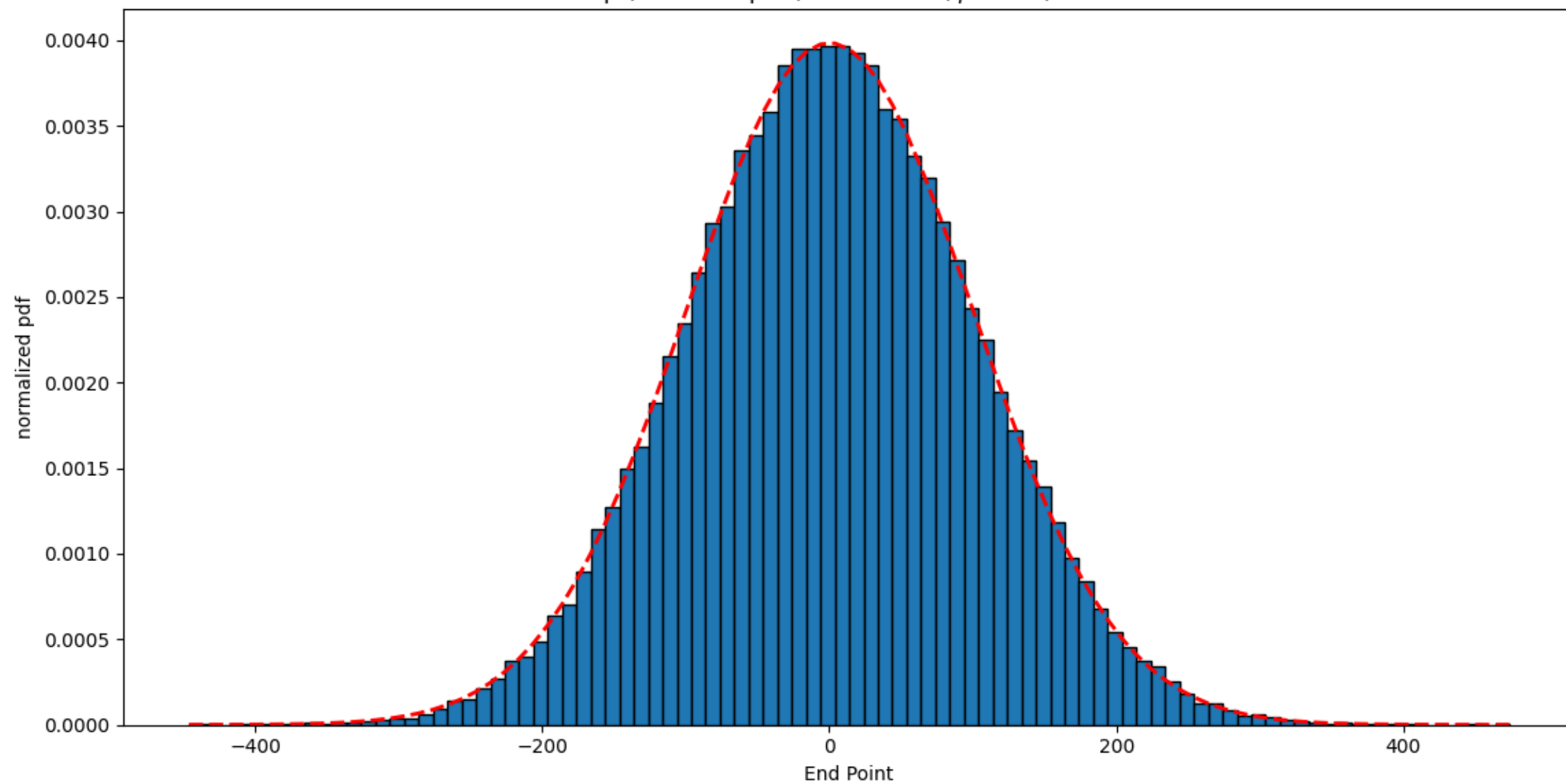
10ksteps, 10ksamples, bin size=5,  $\mu=0.18$ ,  $\sigma=99.79$



10ksteps, 10ksamples, bin size=10,  $\mu=0.18$ ,  $\sigma=99.79$



10ksteps, 100ksamples, bin size=10,  $\mu=0.32$ ,  $\sigma=100.11$



100ksteps, 100ksamples, bin size=10,  $\mu=0.20$ ,  $\sigma=317.15$

