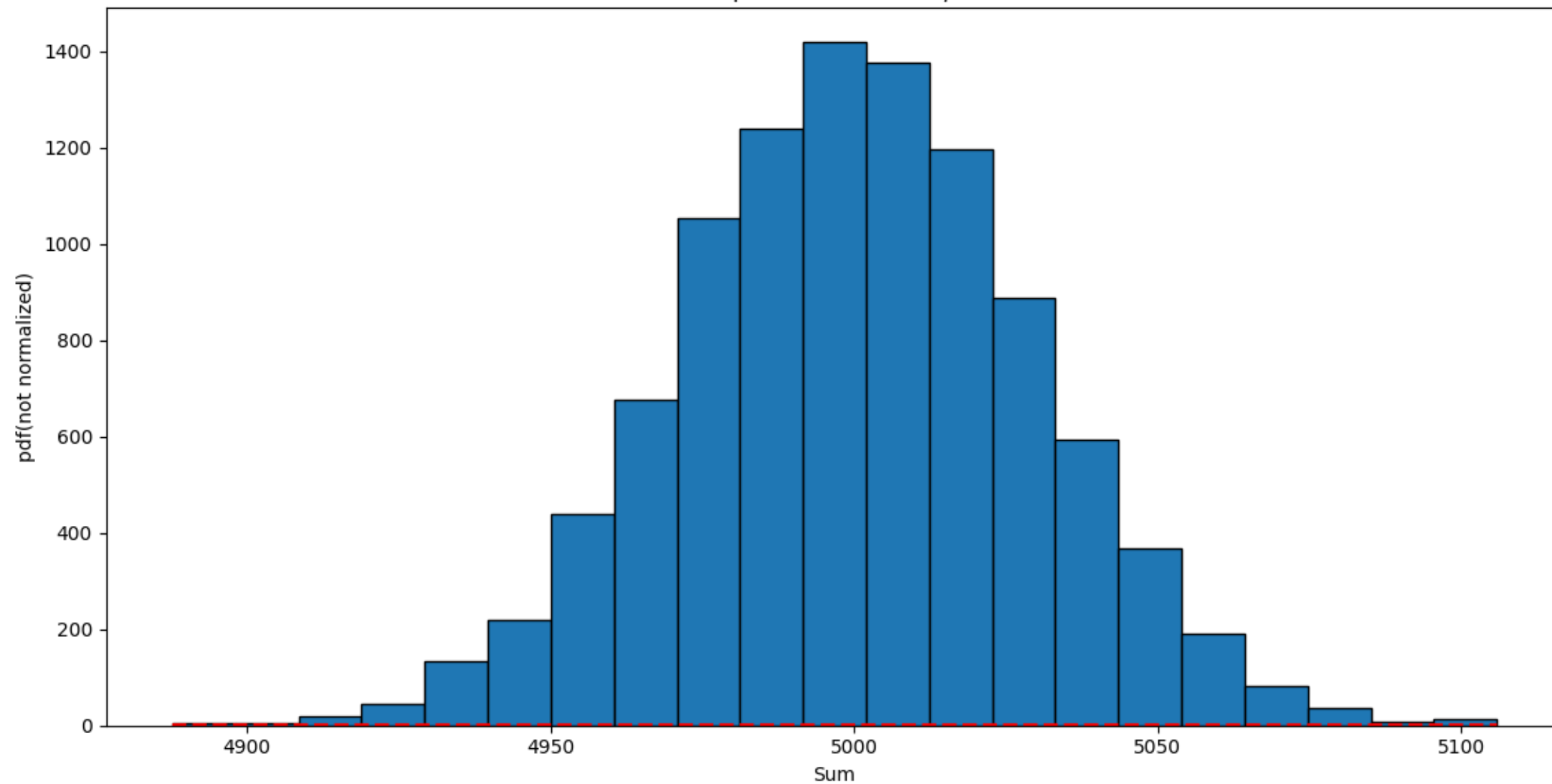
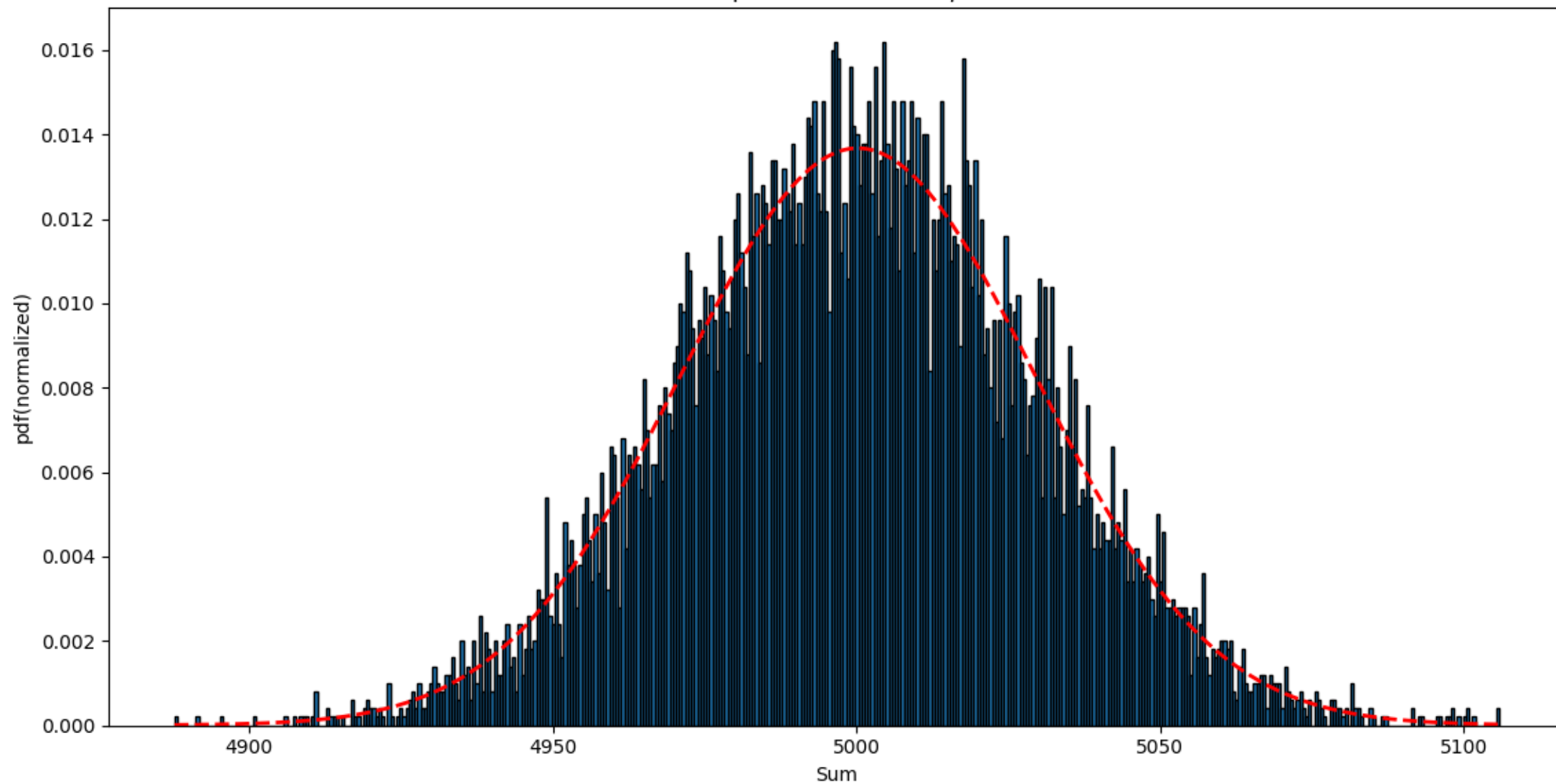


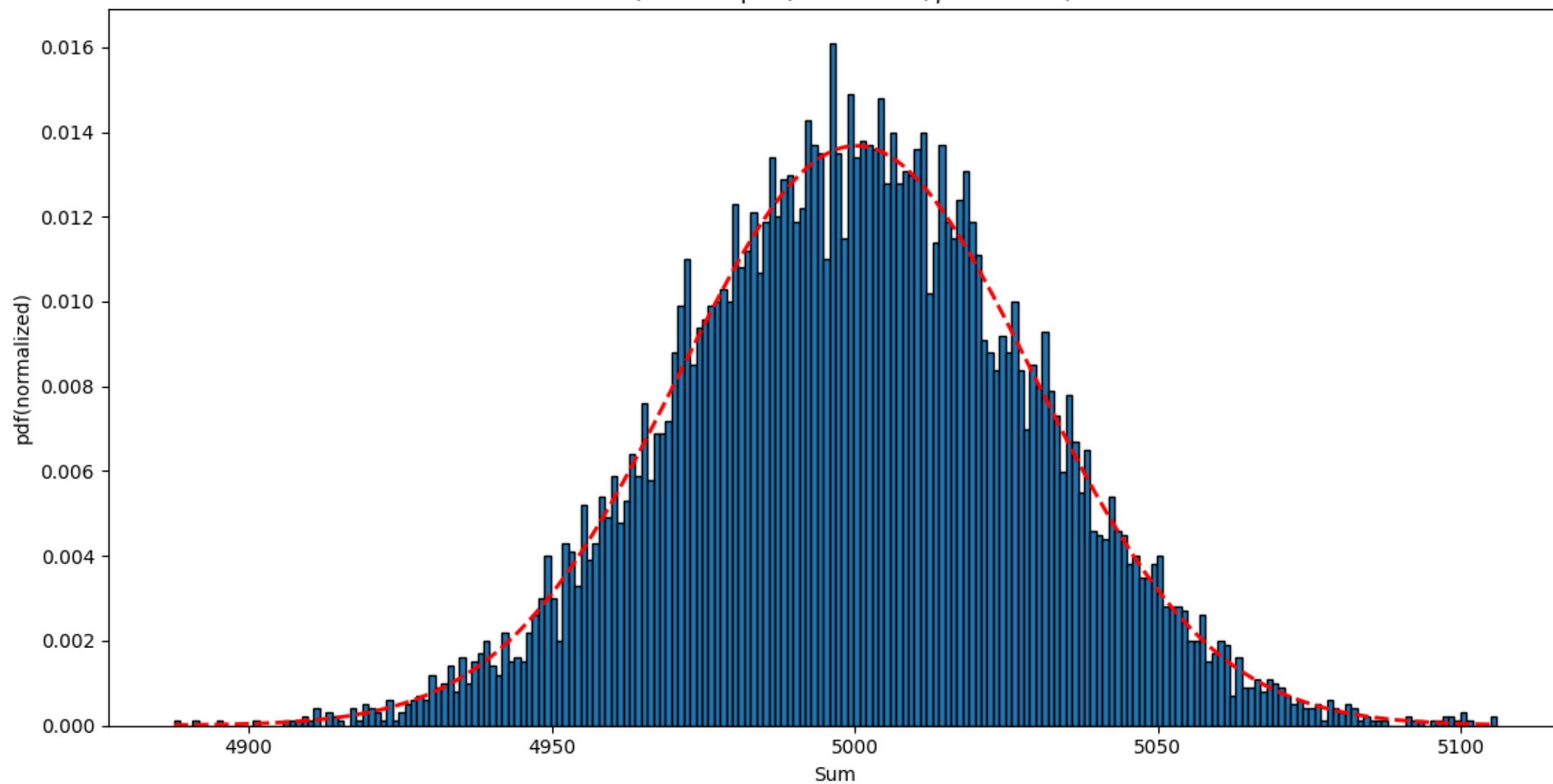
10knumbers, 10ksamples, bin size=10, $\mu=5000.21$, $\sigma=29.18$



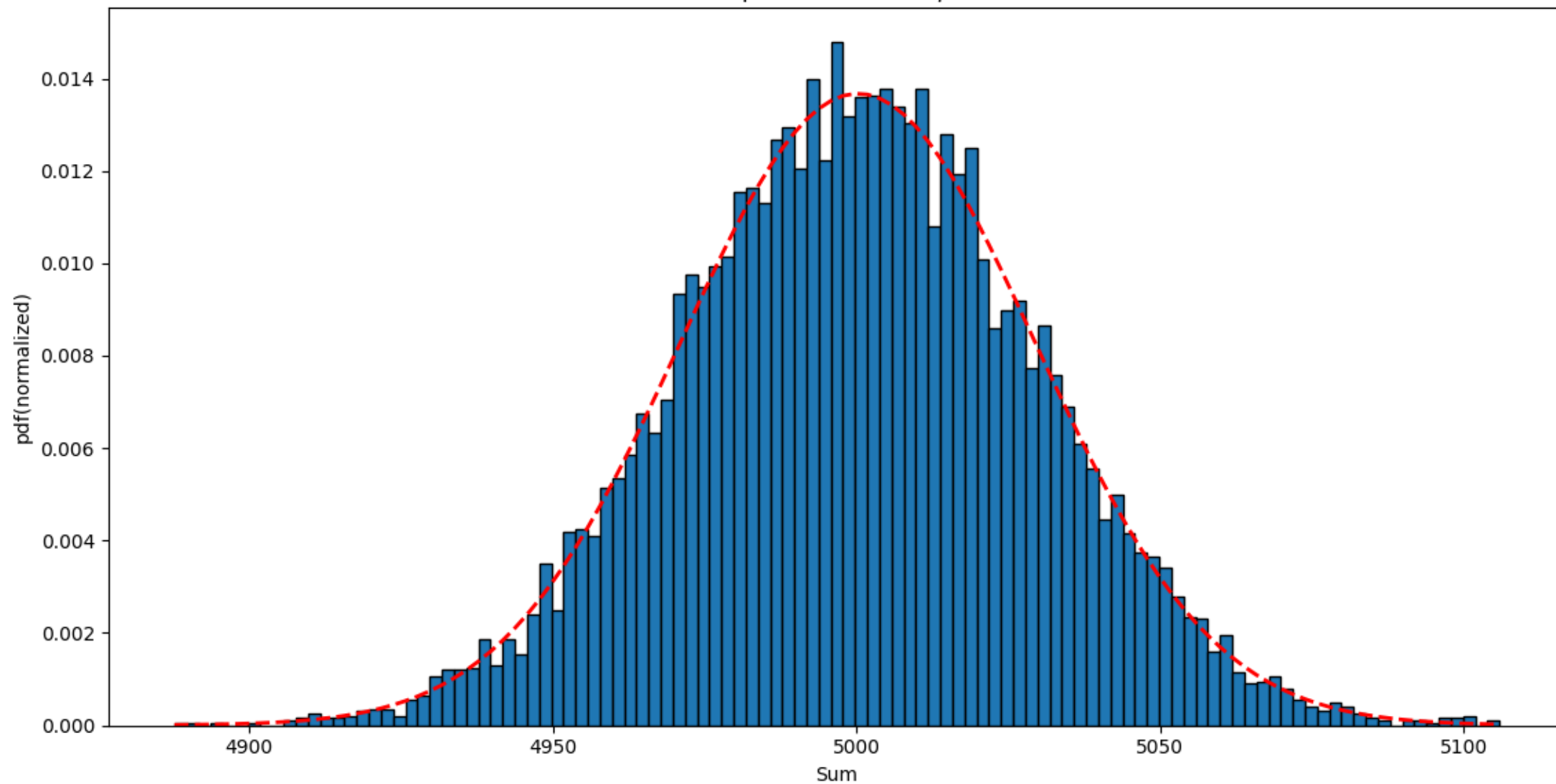
10knumbers, 10ksamples, bin size=0.5, $\mu=5000.21$, $\sigma=29.18$



10knumbers, 10ksamples, bin size=1, $\mu=5000.21$, $\sigma=29.18$



10knumbers, 10ksamples, bin size=2, $\mu=5000.21$, $\sigma=29.18$



sum of 10k numbers 10k and 100k times

