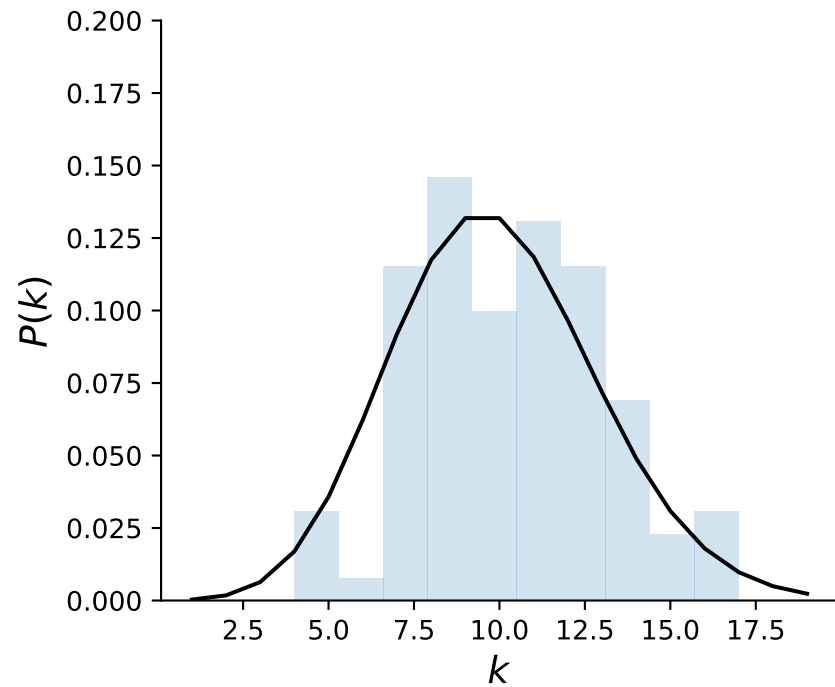


■ $G(N=100, p=0.1)$
— Binominal($N=100, p=0.1$)



--- Binominal($N=100, p=0.5$)
●— Binominal($N=1000, p=0.05$)
— Poisson($\langle k \rangle = 50$)

