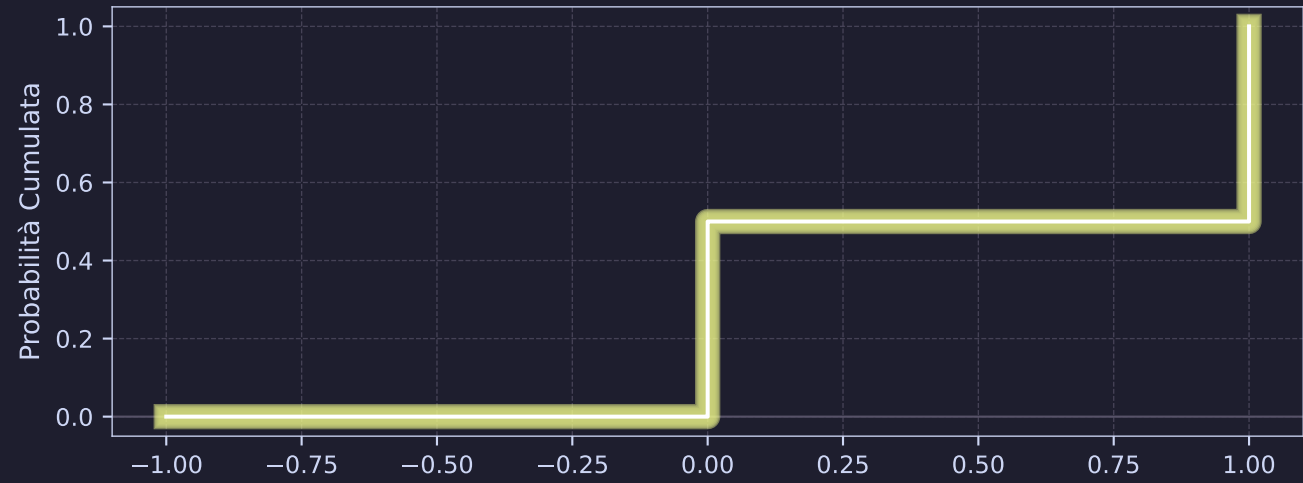


Galleria di Distribuzioni Discrete da SciPy

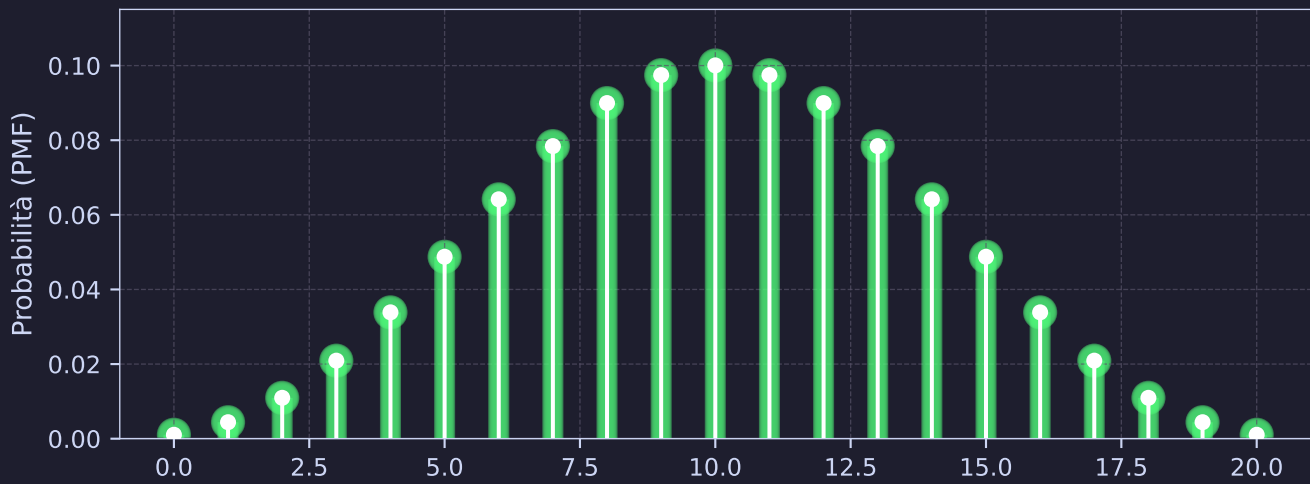
PMF - bernoulli ($p=0.5$)



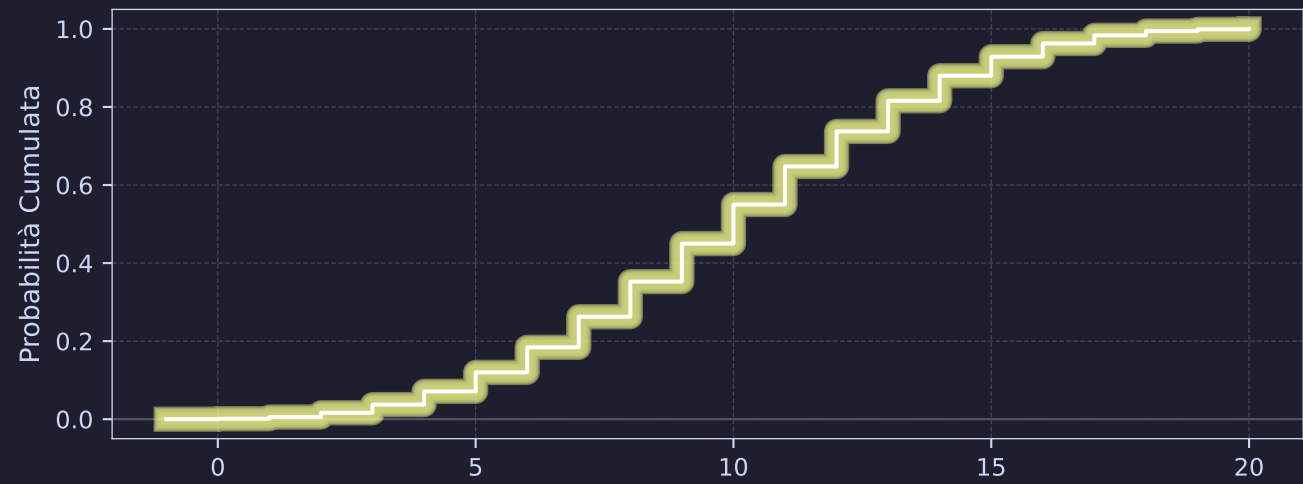
CDF - bernoulli ($p=0.5$)



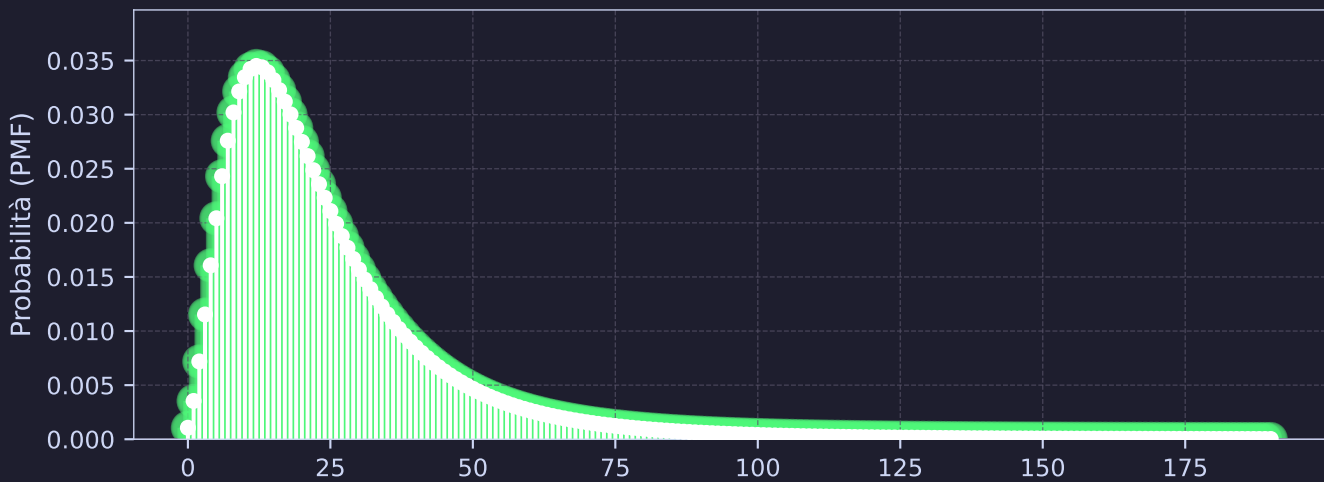
PMF - betabinom ($n=20, a=5, b=5$)



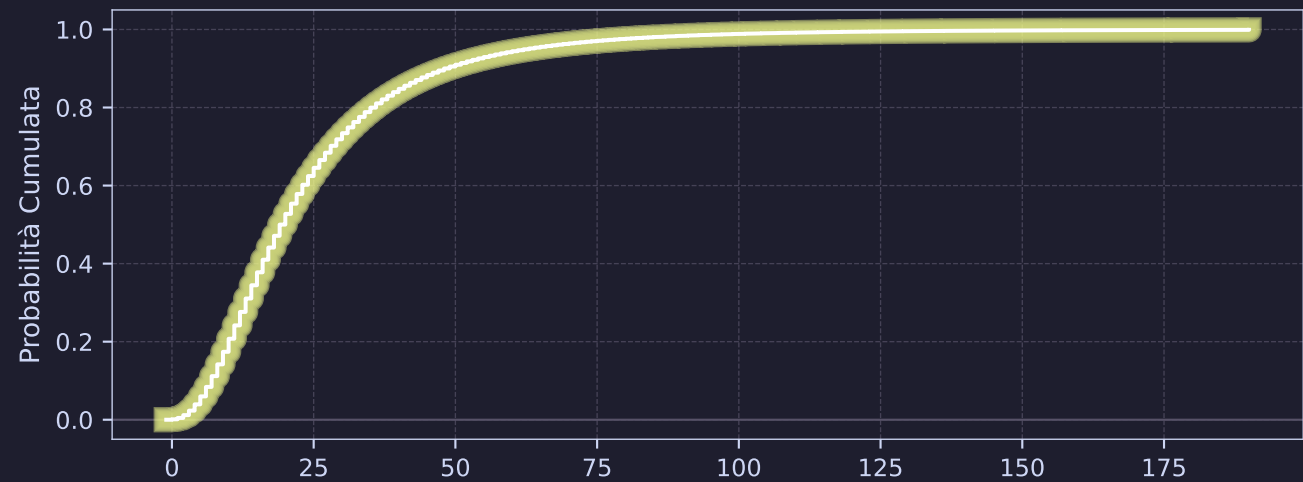
CDF - betabinom ($n=20, a=5, b=5$)



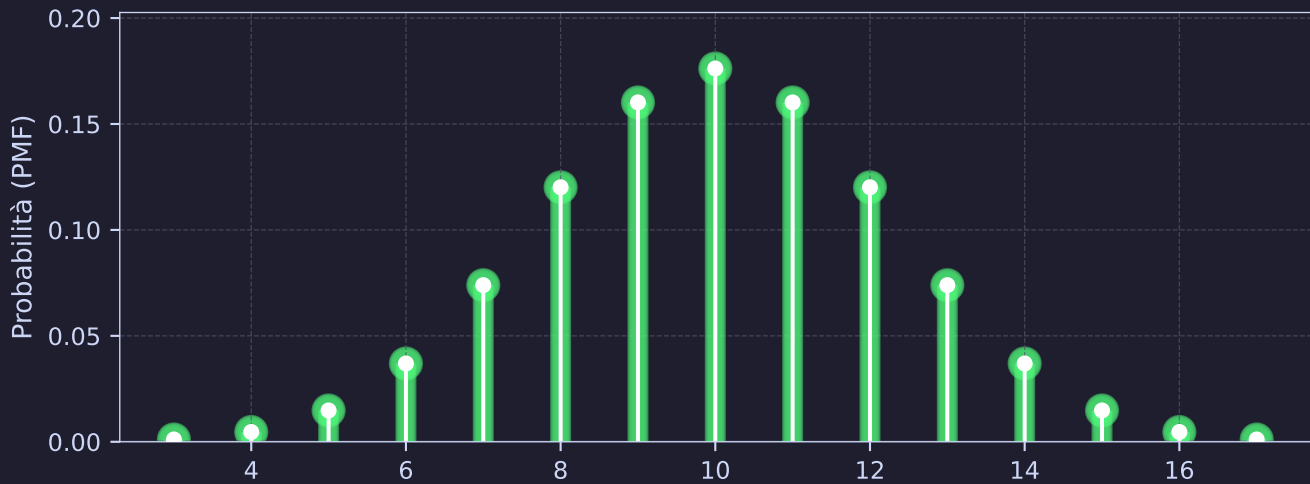
PMF - betanbinom ($n=20, a=5, b=5$)



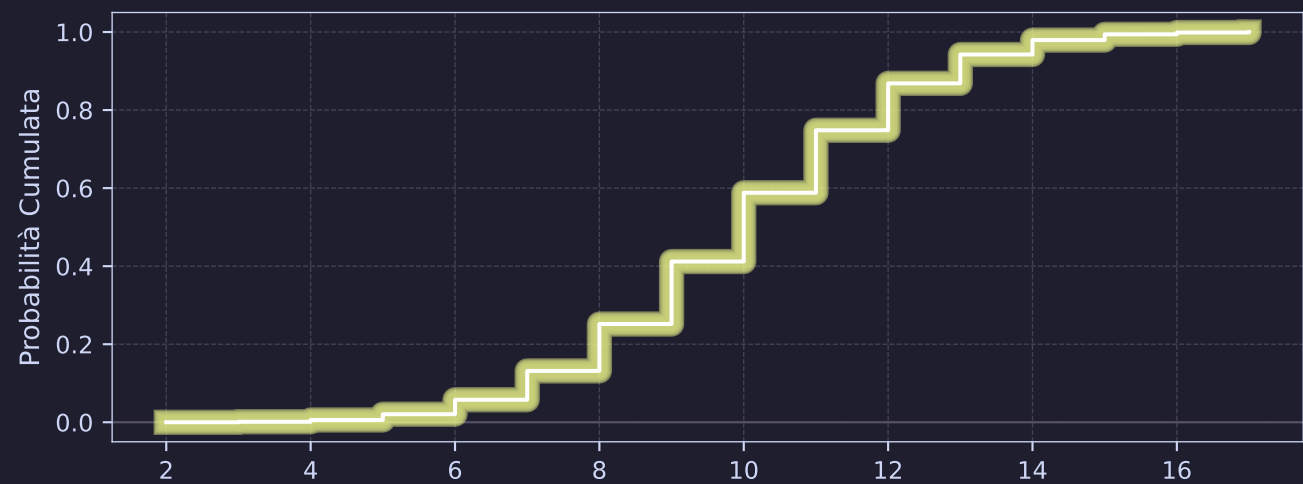
CDF - betanbinom ($n=20, a=5, b=5$)



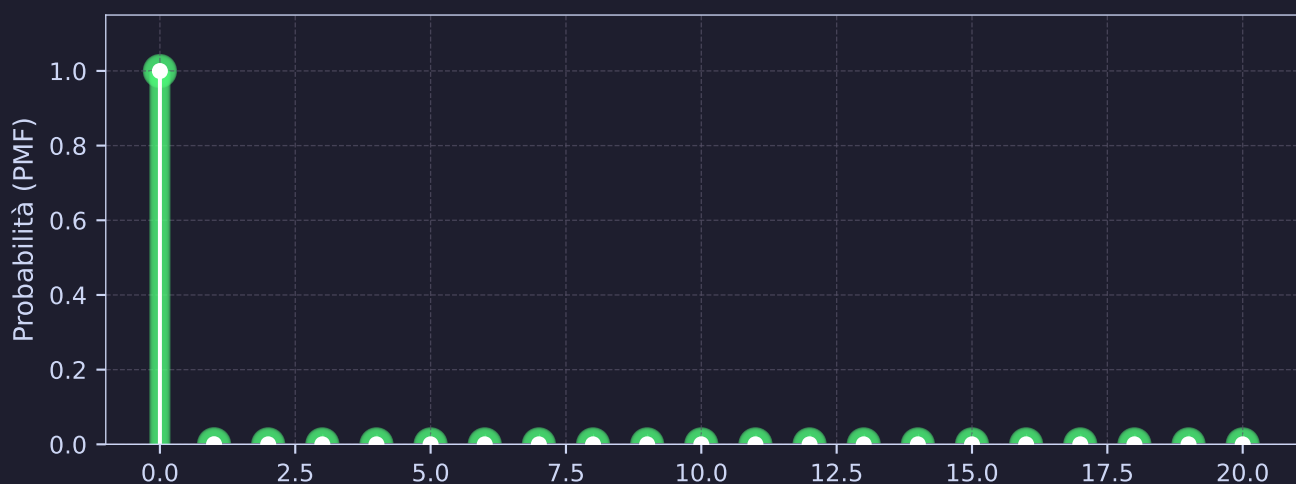
PMF - binom ($n=20, p=0.5$)



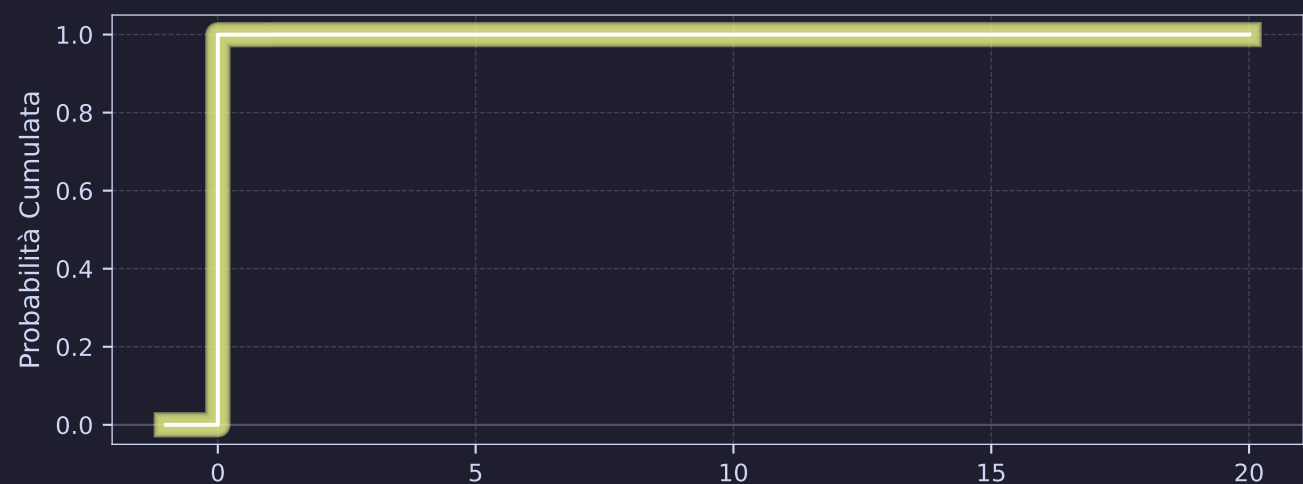
CDF - binom ($n=20, p=0.5$)



PMF - boltzmann ($\lambda=8, N=5$)



CDF - boltzmann ($\lambda=8, N=5$)

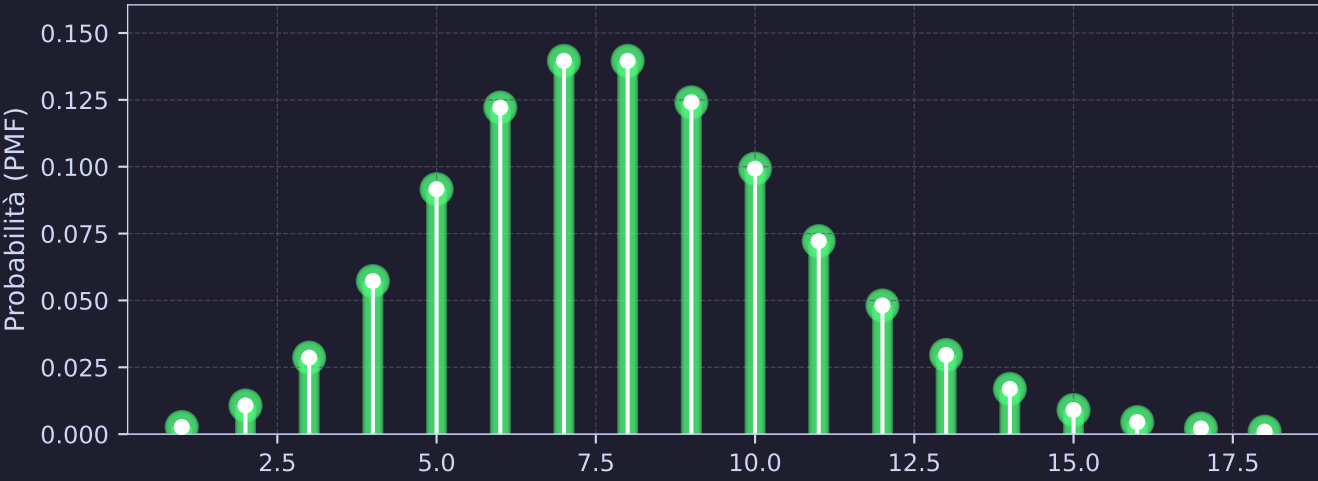


Galleria di Distribuzioni Discrete da SciPy

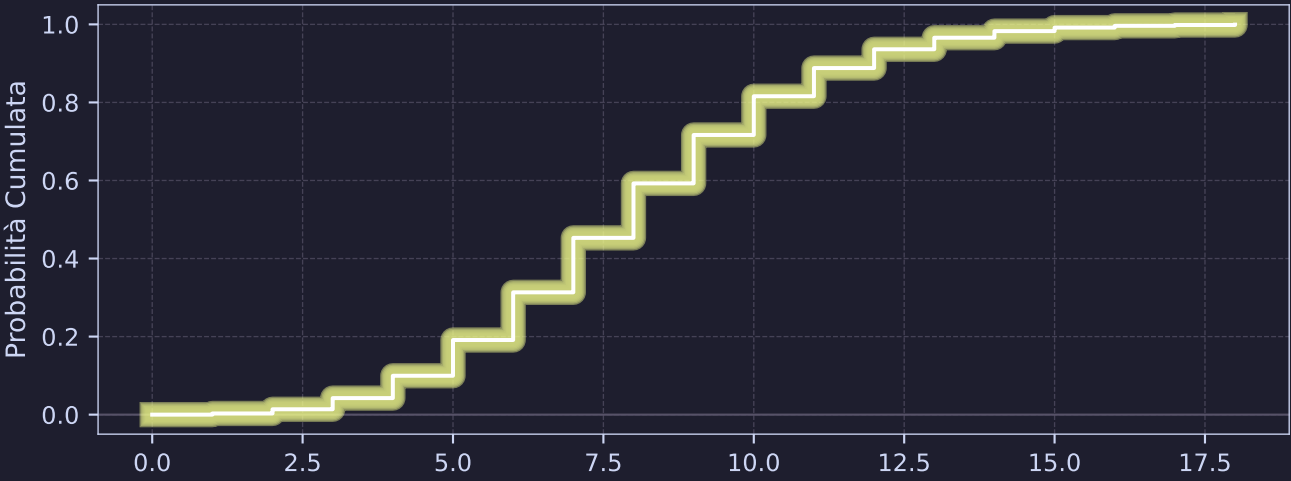


Galleria di Distribuzioni Discrete da SciPy

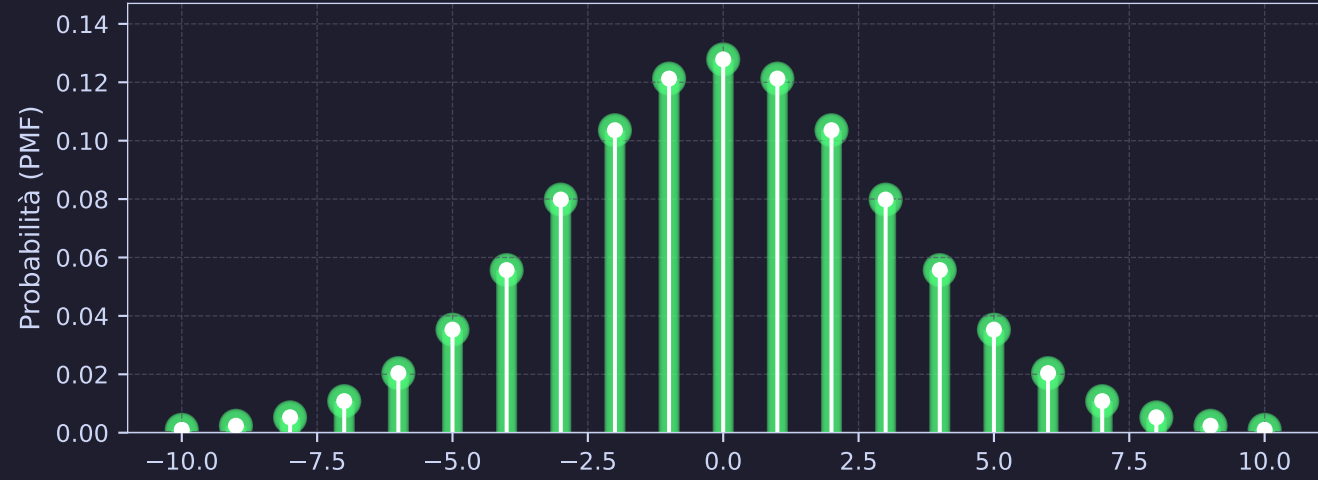
PMF - poisson (mu=8)



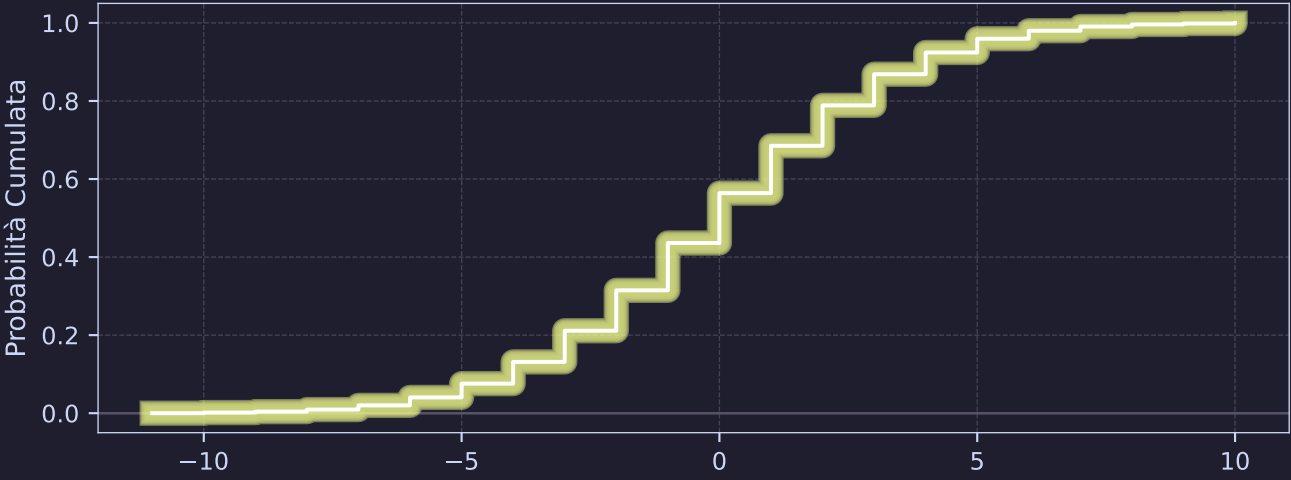
CDF - poisson (mu=8)



PMF - skellam (mu1=5, mu2=5)



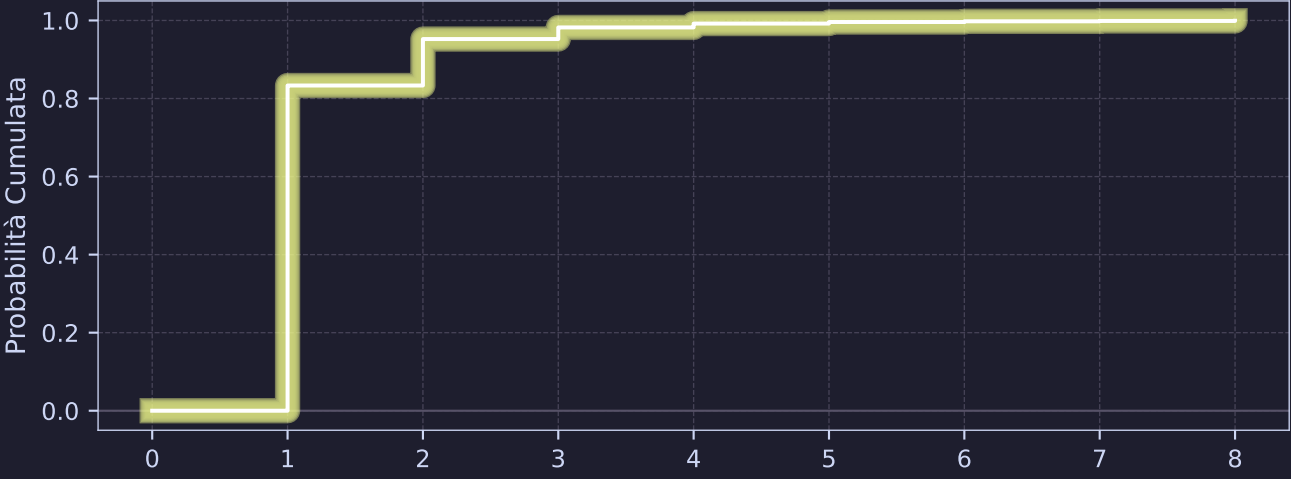
CDF - skellam (mu1=5, mu2=5)



PMF - yulesimon (alpha=5)



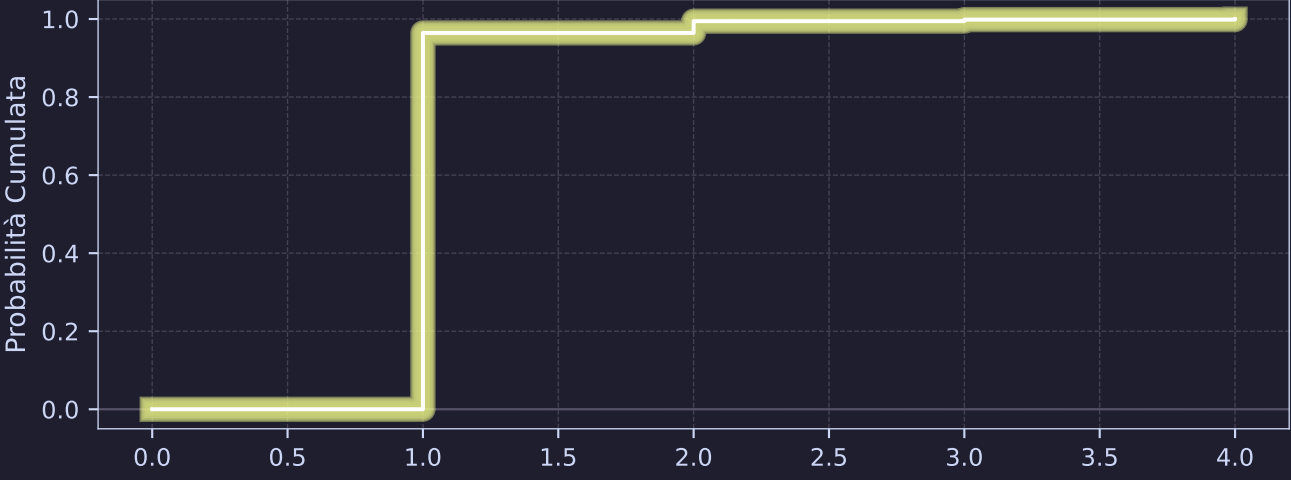
CDF - yulesimon (alpha=5)



PMF - zipf (a=5)



CDF - zipf (a=5)



PMF - zipfian (a=5, n=20)



CDF - zipfian (a=5, n=20)

