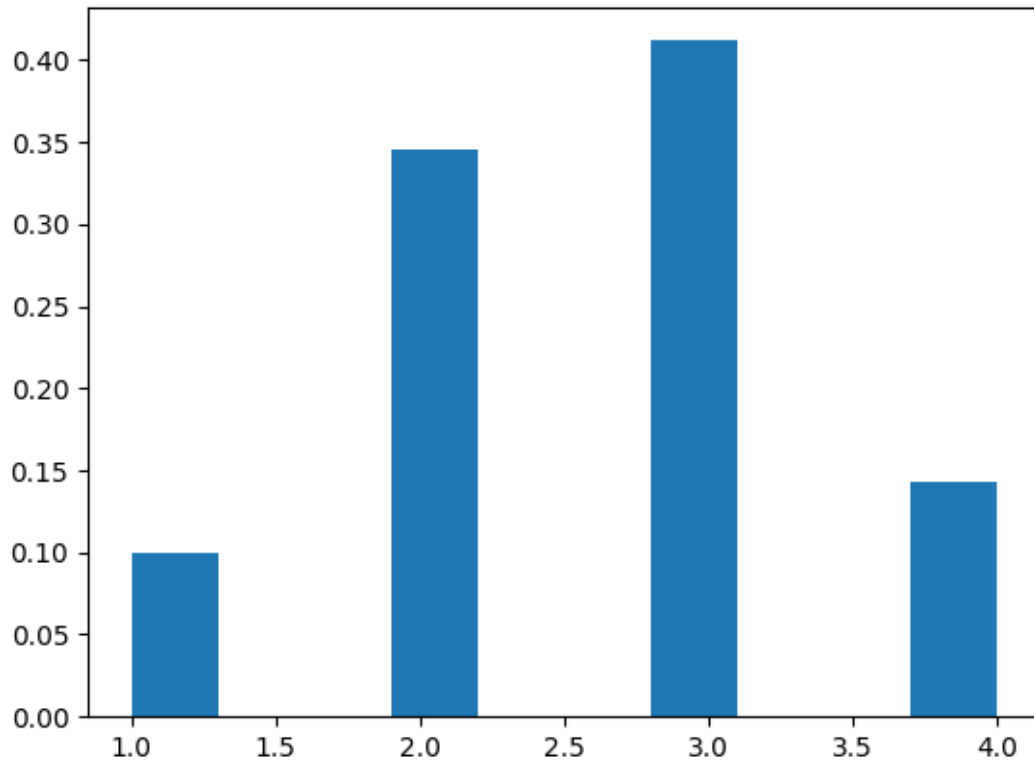


Probability Mass Function of the Number of Hops Required to Find a Pastry Node



This figure illustrates the probability mass function of the number hops necessary to find a pastry node. The data consists of a thousand successful finds. And this graph suggests that the expected value for the number of hops required is somewhere between 2-3 hops.