EXPERIMENT NO: 4

AIM: TO SOLVE THE PROBLEMS FOR DISCRETE RANDOM VARIABLES USING BINOMIAL AND POISSON PROBABILITY DISTRIBUTIONS.

ROLL NO: 53

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Mean of the binomial distribution : 5.0

variance value=binom.var(n,p)

In [13]:

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In [1]:
import numpy as np
In [2]:
from scipy.stats import binom , poisson
Q1 A
1 Binomial Distribution
In [3]:
n=10
In [4]:
p = 0.5
In [5]:
k=3
In [6]:
pmf value=binom.pmf(k,n,p)
In [7]:
print("Probability of getting",k,"successes:",pmf_value)
Probability of getting 3 successes: 0.11718750000000014
In [9]:
cdf value=binom.cdf(k,n,p)
In [10]:
print("Probability of getting at most",k,"successes :",cdf value)
Probability of getting at most 3 successes : 0.1718749999999994
In [11]:
mean_value=binom.mean(n,p)
In [12]:
print("Mean of the binomial distribution :",mean_value)
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In [14]:
print("Variance of the binomial distribution:",variance_value)
Variance of the binomial distribution: 2.5
In [15]:
std_deviation_value=binom.std(n,p)
In [16]:
print("Standad deviation of the binomial distribution :",std deviation value)
Standad deviation of the binomial distribution : 1.5811388300841898
Q1 B
In [44]:
n=11
In [45]:
p = 0.4
In [46]:
k=2
In [47]:
pmf value=binom.pmf(k,n,p)
In [48]:
print("Probability of getting",k,"successes:",pmf_value)
Probability of getting 2 successes: 0.08868372480000009
In [49]:
cdf value=binom.cdf(k,n,p)
In [50]:
print("Probability of getting at most",k,"successes :",cdf value)
Probability of getting at most 2 successes : 0.11891681279999998
In [51]:
mean value=binom.mean(k,n,p)
In [52]:
print("Probability of getting at most",k,"successes :",cdf_value)
Probability of getting at most 2 successes : 0.11891681279999998
In [53]:
mean value=binom.mean(n,p)
In [54]:
print("Mean of the binomial distribution :", mean value)
Mean of the binomial distribution : 4.4
In [55]:
variance_value=binom.var(n,p)
In [56]:
print("Variance of the binomial distribution:",variance_value)
Variance of the binomial distribution: 2.64
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In [57]:
std_deviation_value=binom.std(n,p)
In [58]:
print("Standad deviation of the binomial distribution :",std_deviation_value)
Standad deviation of the binomial distribution: 1.624807680927192
2.Poisson's Distribution
Q2 A
In [59]:
lambda_=3
In [33]:
k=2
In [34]:
pmf value=poisson.pmf(k,lambda )
In [35]:
print("Probability of observing ",k,"events:",pmf value)
Probability of observing 2 events: 0.22404180765538775
In [36]:
cdf value=poisson.cdf(k,lambda )
In [37]:
print("Probability of observing at most",k,"events:",cdf value)
Probability of observing at most 2 events: 0.42319008112684364
In [38]:
mean_value=poisson.mean(lambda_)
In [39]:
print("Mean of the Poisson distribution:", mean value)
Mean of the Poisson distribution: 3.0
In [40]:
variance_value=poisson.var(lambda_)
In [41]:
print("Variance of the poisson distribution :",variance_value)
Variance of the poisson distribution : 3.0
In [42]:
std_deviation_value=poisson.std(lambda_)
In [60]:
print("standard deviation of the poisson distribution :",std_deviation_value)
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standard deviation of the poisson distribution : 1.624807680927192

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In [64]:
lambda_=4
In [65]:
k=5
In [66]:
pmf value=poisson.pmf(k,lambda )
In [67]:
print("Probability of observing ",k,"events:",pmf value)
Probability of observing 5 events: 0.1562934518505317
In [68]:
cdf_value=poisson.cdf(k,lambda_)
In [69]:
print("Probability of observing at most",k,"events:",cdf_value)
Probability of observing at most 5 events: 0.7851303870304052
In [70]:
mean value=poisson.mean(lambda )
In [71]:
print("Mean of the Poisson distribution:", mean_value)
Mean of the Poisson distribution: 4.0
In [72]:
variance_value=poisson.var(lambda_)
In [73]:
print("Variance of the poisson distribution :",variance_value)
Variance of the poisson distribution : 4.0
In [74]:
std_deviation_value=poisson.std(lambda_)
In [75]:
print("standard deviation of the poisson distribution :",std_deviation_value)
standard deviation of the poisson distribution : 2.0
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CONCLUSION: THE PROBLEMS FOR DISCRETE RANDOM VARIABLES USING BINOMIAL AND POISSON PROBABILITY DISTRIBUTION ARE STUDIED SUCCESSFULLY.