

## TOPIC: POISSON DISTRIBUTION

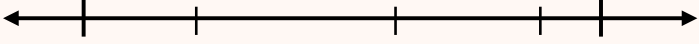
### Intro to Poisson Distribution

◆ Recall: **Binomial** Variable:  $X = \#$  of successes out of  $n$  trials, with  $P(\text{success}) = p$ .

► **Poisson** Variable:  $X = \#$  of occurrences in a given \_\_\_\_\_ (usually time), with mean rate of occurrence  $= \lambda$ .

### EXAMPLE

A student studying bird behavior observes a feeder for **1 hour** and knows from past data that the average rate of birds landing on the feeder is **3.6 birds per hour**. Determine what distribution would be used to represent the # of birds that land on the feeder within the hour.

Recall	Binomial Experiment	New	Poisson Experiment
	<input type="checkbox"/> Only 2 outcomes? <input type="checkbox"/> Fixed # of trials? <input type="checkbox"/> Independent trials? <input type="checkbox"/> Equal $P(\text{success})$ per trial?		<div><div>Bird 1Bird 2Bird 3</div><div></div></div> <div><input type="checkbox"/> Fixed time interval? Time Interval = <input type="checkbox"/> Independent int's? 1 Occurrence = <input type="checkbox"/> Equal <math>P(\text{occurrence})</math> @ any time? <math>\lambda = \text{mean \# of events in interval}</math> = _____</div>

### PRACTICE

A baker wants to predict how many customers will enter their bakery. Determine which probability distribution they should use given the following information.

(A) There is a 10% chance that any one person who walks by will enter the bakery and 20 people walk by.

(B) On average, 2 customers come into the bakery every 15 minutes.

[ BINOMIAL | POISSON ]

[ BINOMIAL | POISSON ]

## TOPIC: POISSON DISTRIBUTION

### Finding Probabilities Using the Poisson Distribution

◆ You'll often have to calculate the probability of  $X$  occurrences  $P(X)$  in a Poisson experiment with mean rate  $\lambda$ .

#### EXAMPLE

A student observes the feeder for 1 hour and knows from past data that the average rate of birds landing on the feeder is 3.6 birds per hour. Find the probability that exactly 3 birds land on the feeder and the mean & standard deviation of  $X = \#$  of birds landing on the feeder.

New

#### Poisson Distribution

- |  |   |
|--|---|
| <input type="checkbox"/> Fixed time interval?                        | Time Interval =   |
| <input type="checkbox"/> Independent int's?                          | 1 Occurrence =  |
| <input type="checkbox"/> Equal $P(\text{occurrence})$<br>@ any time? | $\lambda = \text{mean \# of events in interval}$<br>= _____ |

$$P(x) = \frac{(\lambda^x \cdot e^{-\lambda})}{x!}$$

$$\mu = \_, \quad \sigma^2 = \_$$

#### PRACTICE

A baker wants to predict how many customers will enter their bakery. On average, 2 customers come into the bakery every 15 minutes. Find the probability that:

(A) exactly 4 customers enter the bakery in a random 15 min period.

Recall

$$P(x) = \frac{(\lambda^x \cdot e^{-\lambda})}{x!}$$

(Poisson Dist.)

(B) 4 or fewer customers enter the bakery in a random 15 min period.

## TOPIC: POISSON DISTRIBUTION

### PRACTICE

A quality control inspector at a textile factory is examining long rolls of fabric for defects. The inspector knows from past experience that, on average, there are 0.5 defects per meter of fabric. What is the probability that the inspector finds 0 defects in any given meter of fabric?

### EXAMPLE

A baker wants to predict how many customers will enter their bakery. On average, 2 customers come into the bakery every 15 minutes.

(A) What are all the possible values of  $X = \#$  of customers who enter the bakery in a 15 min time period?

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(B) Find the probability that at least 5 customers enter the bakery in a random 15 min period.

**Recall**

$$P(x) = \frac{(\lambda^x \cdot e^{-\lambda})}{x!}$$

(Poisson Dist.)

### EXAMPLE

A customer service call center receives an average of 12 calls per hour. The management wants to understand call volume patterns to make better staffing decisions. One employee can typically handle four calls per 30 minutes.

(A) How many calls should the management expect in a given 30 min period?

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**Recall**

$$P(x) = \frac{(\lambda^x \cdot e^{-\lambda})}{x!}$$
$$\mu = \lambda, \quad \sigma^2 = \lambda$$

(Poisson Dist.)

(B) If only 1 person is staffed for the last 30 min of the day, what is the probability that there will be more than 4 calls?

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(C) From (B), how many standard deviations from the mean is 4 calls in a half hour? Should management have more than 1 staff member available in any given 30 min period?

## TOPIC: POISSON DISTRIBUTION

### Using the Poisson Distribution to Approximate Binomial Probabilities

- ◆ Estimate Binomial probabilities with large numbers using the Poisson distribution. Substitute  $\lambda$  with

**Recall**  
 $\mu = np$

(Binom. Mean)

- Requirements:  $n \geq \underline{\hspace{2cm}}$  AND  $np \leq \underline{\hspace{2cm}}$

### EXAMPLE

In a school raffle, each ticket has a  $1/500$  chance of winning a prize. At the school event, 600 students each buy one ticket. Use a Poisson dist. to estimate the prob. that 2 students win prizes.

☐  $n \geq 100?$

☐  $np \leq 10?$

$n = \underline{\hspace{2cm}}$

$p = \underline{\hspace{2cm}}$

$\lambda = \underline{\hspace{2cm}}$

**Recall**  
$$P(x) = \frac{(\lambda^x \cdot e^{-\lambda})}{x!}$$
  
(Poisson Dist.)

### PRACTICE

In a large population of 10,000 lab mice, each mouse has an independent 0.0003 probability of carrying a rare genetic mutation.

- (A) Can the # of mice with the mutation be approximated using the Pearson distribution? If so, find  $\lambda$ .

**Recall**  
 $\mu = np$   
(Binom. Mean)

- (B) Use the Poisson distribution to estimate the probability that 2 mice carry the mutation.

**Recall**  
$$P(x) = \frac{(\lambda^x \cdot e^{-\lambda})}{x!}$$
  
(Poisson Dist.)

- (C) Estimate the probability that less than 3 mice carry the mutation.

## TOPIC: POISSON DISTRIBUTION

### Finding Poisson Probabilities Using a TI-84

◆ For *exact* probabilities, use **poissonpdf**. For *cumulative* prob's (<, >, "at least", etc.), use **poissoncdf**.

► The **poissoncdf** gives the probability of values \_\_\_\_ **x value**.

### EXAMPLE

A student working on a transportation engineering project analyzes traffic flow at an intersection. From past data, the average # of cars per minute is 17.6. Find each probability.

(A) Exactly 15 cars go through the intersection during the first minute.

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(B) At most 15 cars go through the intersection during the first minute.

### PRACTICE

A student working on a transportation engineering project analyzes traffic flow at an intersection for 20 min. From past data, the average # of cars per minute is 17.6.

(A) What is the expected number of cars in the entire 20 min period?

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(B) Find the probability that the student observes 350 or more cars total.



### HOW TO: Find Poisson Probabilities Using TI-84

- 1) **2ND** **VAR** **DISTR**
- 2) **V** If Exact: **D:poissonpdf (**  
If Cumulative: **E:poissoncdf (**
- 3) enter parameter &  $x$ -val  
 **$\lambda$ :**  
**x value:**



### HOW TO: Find Poisson Probabilities Using TI-84

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- 3) enter parameter &  $x$ -val  
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