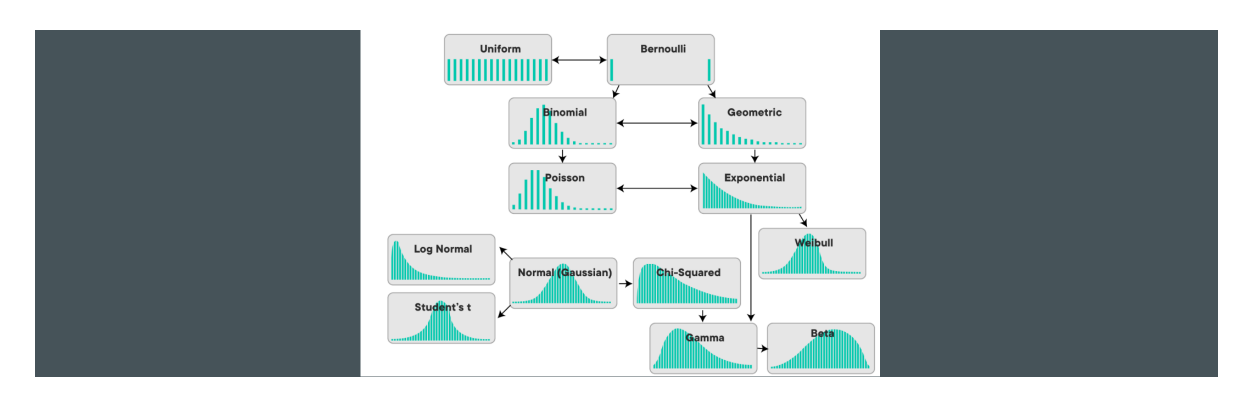
STATISTICAL DISTRIBUTION -2

~ABHISHEK KUMAR



THE UNIFORM DISTRIBUTION

- Both discrete (Binomial) and continuous (Normal) distributions
- Describes an event where every possible outcome is equally likely
- Examples?

THE POISSON DISTRIBUTION

- Probability of a given event happening by examining the mean number of events that happen in a given time period
- Eg: Electricity bill daily

An average of 20 customers walk into a store in a given hour. What is the probability that 25 customers walk into a store in the next hour?

This number is our AA paramete

THE POISSON DISTRIBUTION

- Can we relate it to Binomial distribution?
- If we know that 6 customers walk into a store per hour, we also know enough to calculate the probability that a customer walks in during a given minute.
 - (by just dividing the mean number of customers by the length of our interval!)
- \bullet λ parameter.

THE POISSON DISTRIBUTION

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

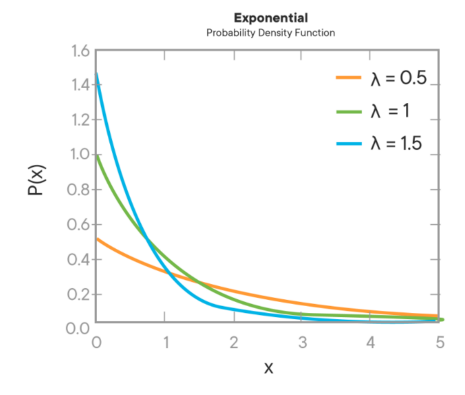
- μ : The average number of successes over a given time period.
- x: Our random variable the number of successes we want to find the probability mass of given our knowledge of μ

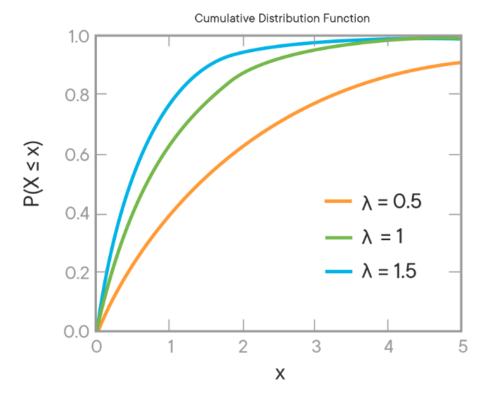
EXPONENTIAL DISTRIBUTIONS

- Describes the probability distribution of the amount of time it takes before an event occurs.
- Poisson Distribution lets you ask how likely any given number of events are over a set interval of time.
 - The Exponential Distribution lets you ask how likely the length of an interval of time is before an event occurs exactly once
- Eg: How long will the next customer interaction take?
 - How long before a sensor in this factory breaks down?
 - How long until the next earthquake happens?

Decay parameter
$$\lambda = \frac{1}{\mu}$$

- "What is the probability that it takes exactly 4 minutes to ring up this customer?" $PDF(x) = \lambda e^{-\lambda x}$
- Std = mean $\sigma = \mu$





CENTRAL LIMITTHEOREM

Example: Asthma rates

DISCUSSION



THANK YOU!!

