# **Continuous Distributions**







Review of Discrete Distributions and Random Variables



Continuous Distributions



Continuous Distributions in Python



## **Learning Objectives**

- Give examples of the following distributions: Continuous Uniform, Exponential, Normal, Beta.
- Describe why the Normal distribution is seen everywhere.
- State the Central Limit Theorem.





Review

## **Discrete Distributions**

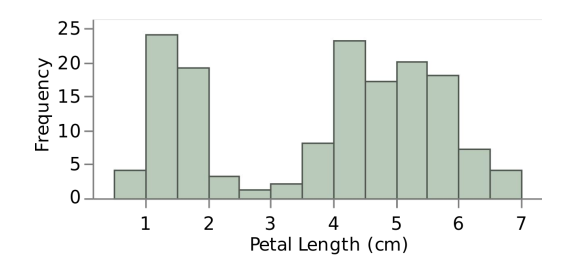


## First, what is a Distribution?



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A **distribution** is the set of all values of a variable and how frequently we observe each value.





## What is a Random Variable?



#### What is a Random Variable?

A **random variable** is just a variable whose value is a numerical outcome from some random event.

#### Examples:

- Flip a coin 10 times and let X represent the number of times you flipped tails. X is a random variable.
- You post a picture on Instagram and are keeping track of your engagement.
  Let random variable X represent the number of likes you get on your post.
- You randomly select a person from a crowd. This person's height can be represented by a random variable X.



# What is the difference between a continuous random variable and discrete random variable?



# What is the difference between a continuous random variable and discrete random variable?

A **continuous random variable** takes on an uncountably infinite number of values.

A discrete random variable takes on a countable number of values.



### **Back to Distributions...**

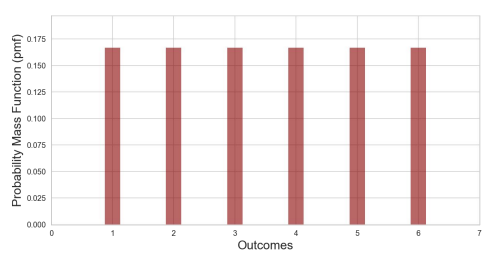
A probability distribution describes the probability of a random variable taking on certain values.



## **Probability Mass Function (PMF)**

A function that tells us the probability that a discrete random variable is exactly equal to some value.



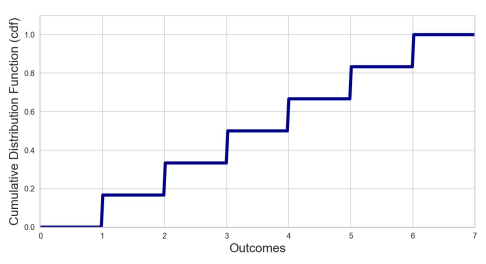




## **Cumulative Distribution Function (CDF)**

A function that describes the probability that a random variable is less than or equal to some value.







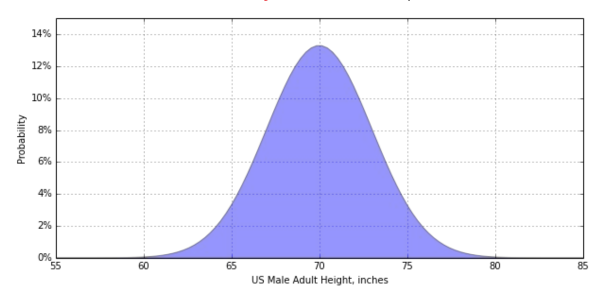
Continuous Uniform, Exponential, Normal, Beta

## **Continuous Distributions**



# Probability Mass Function (PMF) Probability Density Function (PDF)

A function that tells us the <del>probability</del> relative likelihood that a <del>discrete</del> continuous random variable <del>is exactly</del> would be equal to some value.





#### **Continuous Uniform Distribution**

All values have the same probability density.

#### **Notation:**

*unif*(*a*, *b*)

#### **Parameters:**

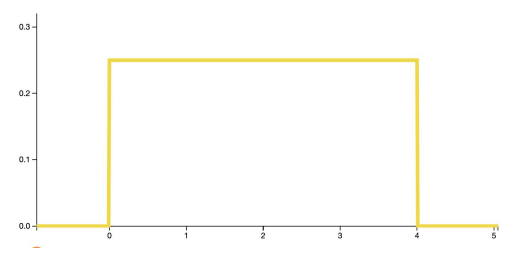
a, the minimum value of the distribution

b, the maximum value of the distribution

### **Continuous Uniform Distribution**

#### Examples:

- I am thinking of a number between 1 and 10.
- My food will arrive between 25 35 minutes.





We commonly use the Exponential distribution when we are interested in modeling the amount of time until an event.

#### **Notation:**

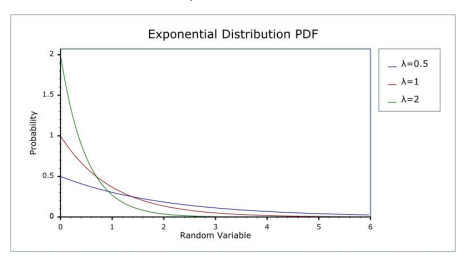
 $exp(\beta)$ 

#### **Parameters:**

 $\beta$ , the average time to an event

#### Examples:

- The amount of time an employee with spend with a customer.
- The amount of time until a new person walks into a museum.





Another example:

Based on historical data, we see an average of 10 buses per hour. From this, how long do you think it will take on average for a new bus to arrive?



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Based on historical data, we see an average of 10 buses per hour. From this, how long do you think it will take on average for a new bus to arrive?

#### 6 minutes



## Let's try it out!





#### **Gamma Distribution**

The exponential distribution is actually a special case of the Gamma distribution. That is, if you have  $\alpha$  exponential distributions with the same  $\beta$  their sum is  $Gamma(\alpha,\beta)$ .

#### **Notation:**

 $Gamma(\alpha,\beta)$ 

#### **Parameters:**

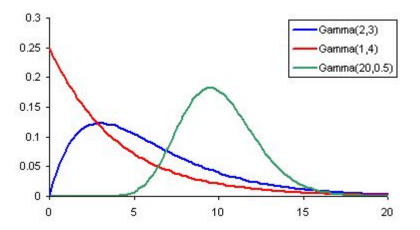
 $\alpha$ , shape

 $\beta$ , the average time to an event

#### **Gamma Distribution**

#### Example:

• Suppose a light bulb lasts on average 12 months. Once it dies, you replace it with a light bulb of the same brand. How long will it take to go through 5 light bulbs? You might model this with Gamma(5,12).





## Let's try it out!





#### **Normal Distribution**

The Normal distribution is the most well known and most important distribution. Many real-world processes can be modeled using a Normal distribution.

#### **Notation:**

 $N(\mu,\sigma)$ 

#### **Parameters:**

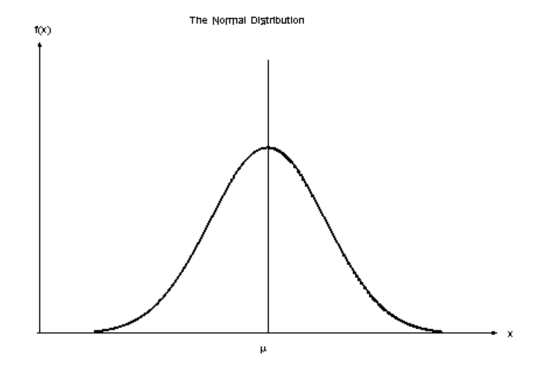
 $\mu$ , the mean

 $\sigma$ , the standard deviation

### **Normal Distribution**

### Examples:

- Height of a population
- Test scores
- Lengths of carrots





## Let's try it out!





#### **Beta Distribution**

The Beta distribution can only take on values between 0 and 1. This makes it especially useful for modeling probabilities.

#### **Notation:**

Beta( $\alpha$ , $\beta$ )

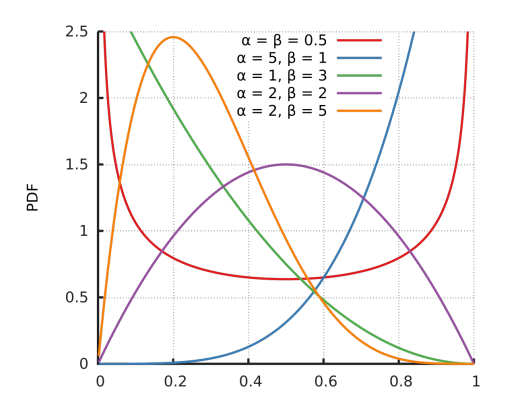
#### **Parameters:**

 $\alpha,\beta$ , shape parameters

### **Beta Distribution**

### Example:

Probabilities





## Let's try it out!





