# What is Machine Learning?

Machine learning (ML) powers some of the most important technologies we use, from translation apps to autonomous vehicles. This course explains the core concepts behind ML.

ML offers a new way to solve problems, answer complex questions, and create new content. ML can predict the weather, estimate travel times, recommend songs, auto-complete sentences, summarize articles, and generate never-seen-before images.

In basic terms, ML is the process of <u>training</u> (/machine-learning/glossary#training) a piece of software, called a <u>model</u> (/machine-learning/glossary#model), to make useful <u>predictions</u> (/machine-learning/glossary#prediction) or generate content from data.

For example, suppose we wanted to create an app to predict rainfall. We could use either a traditional approach or an ML approach. Using a traditional approach, we'd create a physics-based representation of the Earth's atmosphere and surface, computing massive amounts of fluid dynamics equations. This is incredibly difficult.

Using an ML approach, we would give an ML model enormous amounts of weather data until the ML model eventually *learned* the mathematical relationship between weather patterns that produce differing amounts of rain. We would then give the model the current weather data, and it would predict the amount of rain.



### Check Your Understanding

What is a "model" in machine learning?	
A model is a smaller representation of the thing you're studying.	
A model is a mathematical relationship derived from data that an ML system uses to make predictions	<b>~</b>
Correct answer.	
A model is a piece of computer hardware	

## Types of ML Systems

ML systems fall into one or more of the following categories based on how they learn to make predictions or generate content:

- Supervised learning
- Unsupervised learning
- · Reinforcement learning
- Generative AI

## Supervised learning

<u>Supervised learning</u> (/machine-learning/glossary#supervised-machine-learning) models can make predictions after seeing lots of data with the correct answers and then discovering the connections between the elements in the data that produce the correct answers. This is like a student learning new material by studying old exams that contain both questions and answers. Once the student has trained on enough old exams, the student is well prepared to take a new

exam. These ML systems are "supervised" in the sense that a human gives the ML system data with the known correct results.

Two of the most common use cases for supervised learning are regression and classification.

#### Regression

A <u>regression model</u> (/machine-learning/glossary#regression-model) predicts a numeric value. For example, a weather model that predicts the amount of rain, in inches or millimeters, is a regression model.

See the table below for more examples of regression models:

Scenario	Possible input data	Numeric prediction
Future house price	Square footage, zip code, number of bedrooms and bathrooms, lot e size, mortgage interest rate, property tax rate, construction costs, and number of homes for sale in the area.	The price of the home.
Future ride time	Historical traffic conditions (gathered from smartphones, traffic sensors, ride-hailing and other navigation applications), distance from destination, and weather conditions.	The time in minutes and seconds to arrive at a destination.

#### Classification

<u>Classification models</u> (/machine-learning/glossary#classification-model) predict the likelihood that something belongs to a category. Unlike regression models, whose output is a number, classification models output a value that states whether or not something belongs to a particular category. For example, classification models are used to predict if an email is spam or if a photo contains a cat.

Classification models are divided into two groups: binary classification and multiclass classification. Binary classification models output a value from a class that contains only two values, for example, a model that outputs either rain or no rain. Multiclass classification models output a value from a class that contains more than two values, for example, a model that can output either rain, hail, snow, or sleet.

### Supervised Machine Learning



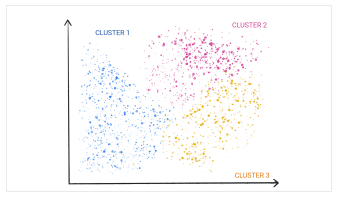
## Check Your Understanding

If you wanted to use an ML model to predict energy usage for commercial buildings, what type model would you use?	pe of
Regression	<b>✓</b>
Energy usage is measured in kilowatthours (kWh), which is a number, so you'd want to use a regression model.	
Correct answer.	
Classification	

## Unsupervised learning

<u>Unsupervised learning</u> (/machine-learning/glossary#unsupervised-machine-learning) models make predictions by being given data that does not contain any correct answers. An unsupervised learning model's goal is to identify meaningful patterns among the data. In other words, the model has no hints on how to categorize each piece of data, but instead it must infer its own rules.

A commonly used unsupervised learning model employs a technique called clustering (/machine-learning/glossary#clustering). The model finds data points that demarcate natural groupings.



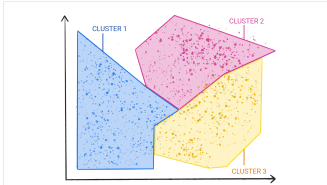
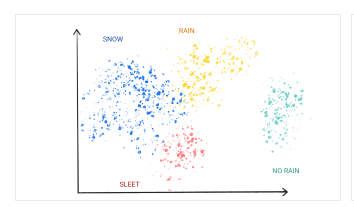
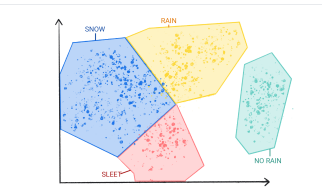


Figure 1. An ML model clustering similar data Figure 2. Groups of clusters with natural points.

demarcations.

Clustering differs from classification because the categories aren't defined by you. For example, an unsupervised model might cluster a weather dataset based on temperature, revealing segmentations that define the seasons. You might then attempt to name those clusters based on your understanding of the dataset.





**Figure 3**. An ML model clustering similar weather patterns.

**Figure 4**. Clusters of weather patterns labeled as snow, sleet, rain, and no rain.

### Check Your Understanding

What distinguishes a supervised approach from an unsupervised approach? An unsupervised approach knows how to label clusters of data.

A supervised approach is given data that contains the correct answer.	<b>✓</b>
A supervised approach is given data that contains the correct answer. The mode connections in the data that produce the correct answer. An unsupervised appropriate without the correct answer. Its job is to find groupings in the data.	·
Correct answer.	
A supervised approach typically uses clustering.	

### Reinforcement learning

Reinforcement learning (/machine-learning/glossary#reinforcement-learning-rl) models make predictions by getting rewards (/machine-learning/glossary#reward) or penalties based on actions performed within an environment. A reinforcement learning system generates a policy (/machine-learning/glossary#policy) that defines the best strategy for getting the most rewards.

Reinforcement learning is used to train robots to perform tasks, like walking around a room, and software programs like AlphaGo

(https://deepmind.com/research/case-studies/alphago-the-story-so-far) to play the game of Go.

#### Generative Al

<u>Generative AI</u> (/machine-learning/glossary#generative-ai) is a class of models that creates content from user input. For example, generative AI can create novel images, music compositions, and jokes; it can summarize articles, explain how to perform a task, or edit a photo.

Generative AI can take a variety of inputs and create a variety of outputs, like text, images, audio, and video. It can also take and create combinations of these. For example, a model can take an image as input and create an image and text as output, or take an image and text as input and create a video as output.

We can discuss generative models by their inputs and outputs, typically written as "type of input"-to-"type of output." For example, the following is a partial list of some inputs and outputs for generative models:

- Text-to-text
- Text-to-image
- Text-to-video
- Text-to-code
- Text-to-speech
- Image and text-to-image

The following table list examples of generative models, their input, and an example of their possible output:

Model	Input	Example output
Text-to-text	Who invented the Le Mans race	?The 24 Hours of Le Mans was founded by the Automobile Club de l'Ouest (ACO), a motoring organization founded in 1906. The first race was held on 26 and 27 May 1923 on the Sarthe Circuit, a 13.426-kilometre (8.345-mile) road circuit located near the town of Le Mans in France. The race was originally conceived as a way to promote the ACC and the Sarthe region.  Source: Bard (https://bard.google.com)

Text-to-image An alien octopus floats through a portal reading a newspaper.



Source: <a href="magen">Imagen</a> (https://imagen.research.google/)

#### Text-to-video

A photorealistic teddy bear is swimming in the ocean at San Francisco. The teddy bear goes under water. The teddy bear keeps swimming under the water with colorful fishes. A panda bear is swimming under water.



Source: Phenaki (https://phenaki.video/)

Model	Input	Example output
Text-to-code	Write a Python loop that loo over a list of numbers and p the prime numbers.	<pre>ps rints for number in numbers:     # Check if the number is prime.     is_prime = True     for i in range(2, number):         if number % i == 0:             is_prime = False             break     # If the number is prime, print it.     if is_prime:         print(number)</pre>
Image-to-text		Source: Bard (https://bard.google.com)  This is a flamingo. They are found in the Caribbean. Source: Google DeepMind (https://www.deepmind.com/blog/tackling-multiple-tasks-with-a-single-visual-language-model)

How does generative AI work? At a high-level, generative models learn patterns in data with the goal to produce new but similar data. Generative models are like the following:

- Comedians who learn to imitate others by observing people's behaviors and style of speaking
- Artists who learn to paint in a particular style by studying lots of paintings in that style
- Cover bands that learn to sound like a specific music group by listening to lots of music by that group

To produce unique and creative outputs, generative models are initially trained using an unsupervised approach, where the model learns to mimic the data it's trained on. The model is sometimes trained further using supervised or reinforcement learning on specific data related to tasks the model might be asked to perform, for example, summarize an article or edit a photo.

Generative AI is a quickly evolving technology with new use cases constantly being discovered. For example, generative models are helping businesses refine their ecommerce product images by automatically removing distracting backgrounds or improving the quality of low-resolution images.

#### **Key Terms:**

- <u>classification model</u> (/machine-learning/glossary#classification-model)
- <u>clustering</u> (/machine-learning/glossary#clustering)
- model (/machine-learning/glossary#model)
- policy (/machine-learning/glossary#policy)
- prediction (/machine-learning/glossary#prediction)
- <u>regression model</u> (/machine-learning/glossary#regression-model)
- reinforcement learning (/machine-learning/glossary#reinforcement-learning-rl)
- <u>reward</u> (/machine-learning/glossary#reward)
- <u>supervised learning</u> (/machine-learning/glossary#supervised-machine-learning)
- <u>training</u> (/machine-learning/glossary#training)
- <u>unsupervised learning</u> (/machine-learning/glossary#unsupervised-machine-learning)

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