

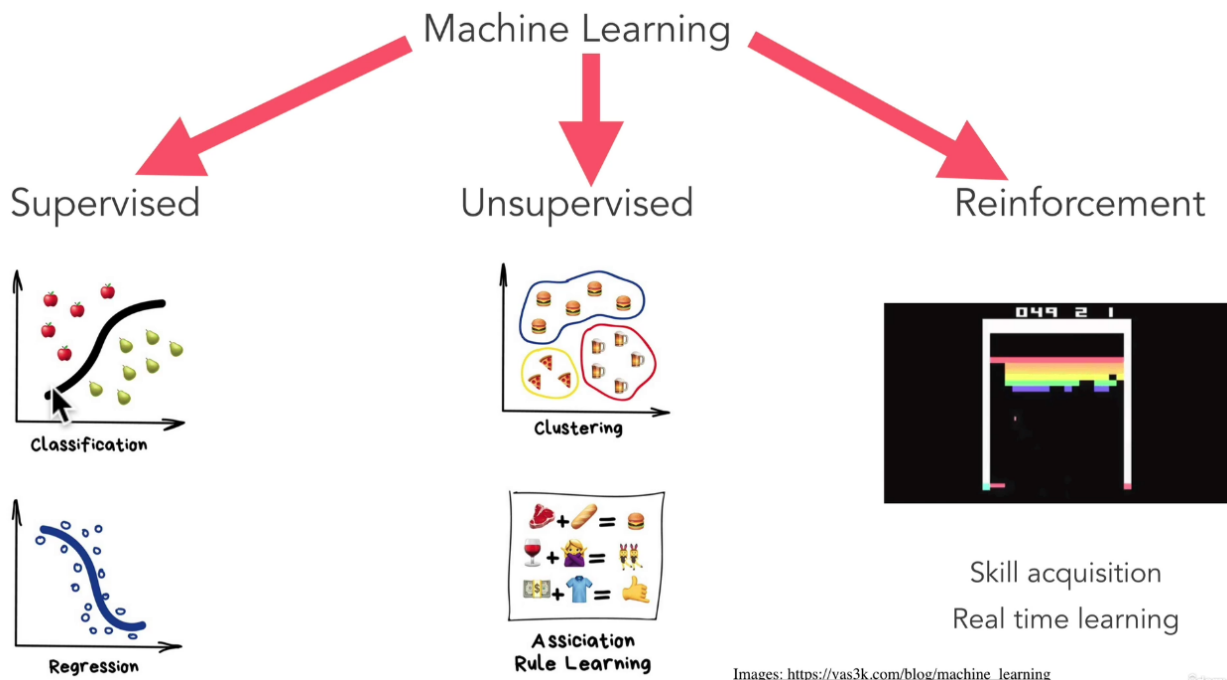
<https://www.udemy.com/course/complete-machine-learning-and-data-science-zero-to-mastery>

What is machine learning?

Machine learning is a branch of **artificial intelligence (AI)** and computer science which focuses on the use of data and algorithms to imitate the way that humans learn, gradually improving its accuracy.

1. <https://teachablemachine.withgoogle.com/>
2. <https://ml-playground.com/>

Types Of Machine Learning:

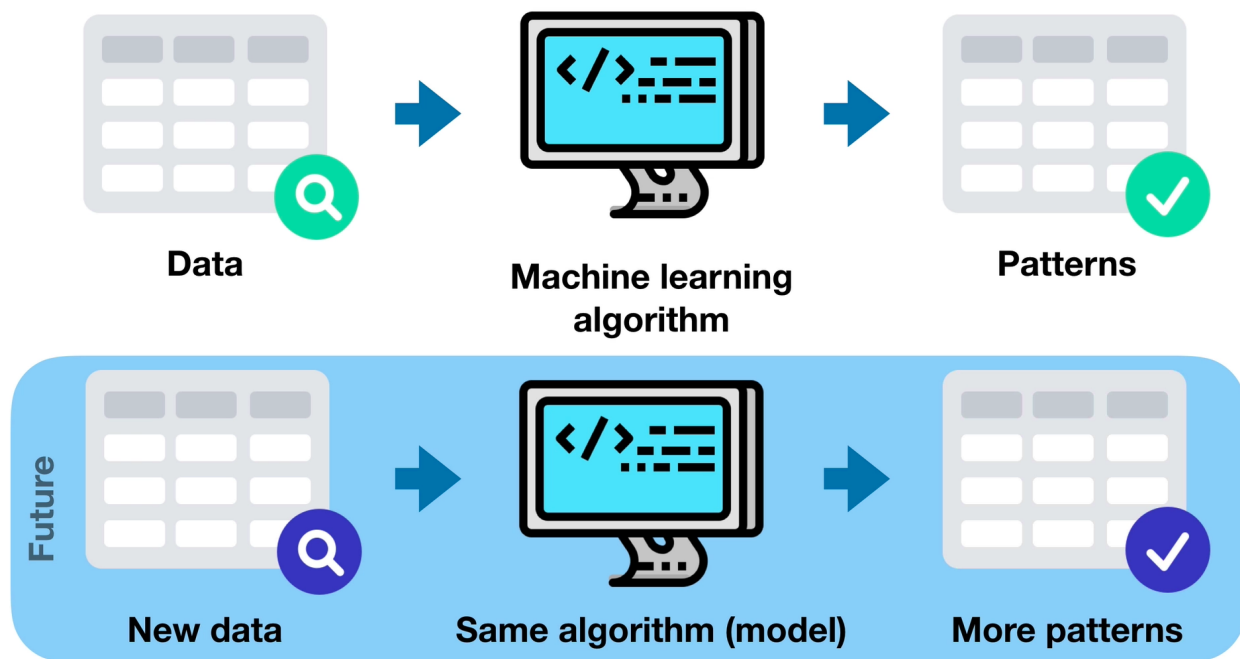


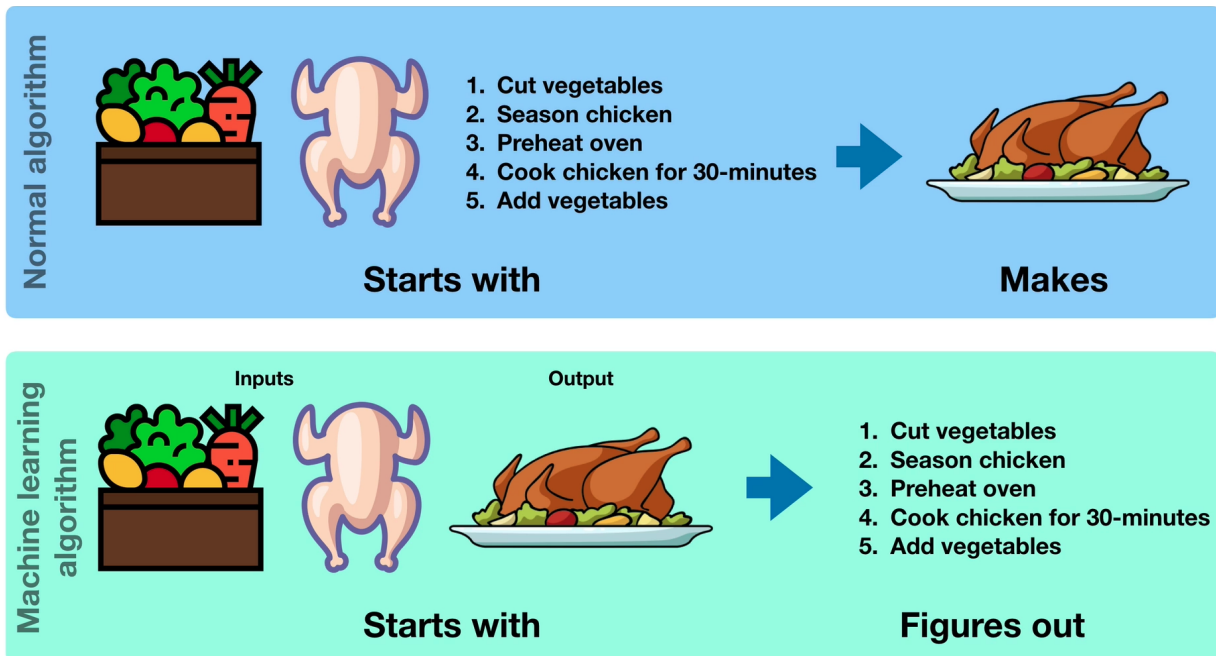
Learn from data and predict something.

Supervised learning, also known as supervised machine learning, is a subcategory of **machine learning** and **artificial intelligence**. It is defined by its use of labeled datasets to train algorithms to classify data or predict outcomes accurately.

Unsupervised learning refers to the use of artificial intelligence ([AI](#)) algorithms to identify patterns in data sets containing data points that are neither classified nor labeled

Reinforcement learning is a machine learning training method based on rewarding desired behaviors and/or punishing undesired ones. In general, a reinforcement learning agent is able to perceive and interpret its environment, take actions and learn through trial and error.





Building Machine Learning and Data Science Framework:

Steps in a full machine learning project



Yes

No

Write code

Overthink the process

Make mistakes

Try make things perfect

Build projects

Build things from scratch

Learn what matters

6 Step Machine Learning Framework:

Step 1:

1. Problem definition



“What problem are we trying to solve?”



Supervised



Unsupervised



Classification



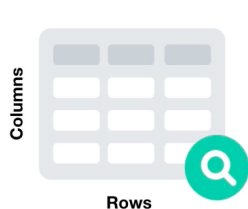
Regression

Step 2:

2. Data



“What kind of data do we have?”



Structured



Unstructured



Step 3:

3. Evaluation



“What defines success for us?”



House data



Machine learning
model



House price

Predicted price
\$497,890
Actual price
\$500,000

Step 4:

4. Features



“What do we already know about the data?”



ID	Weight	Sex	Blood Pressure	Chest pain	Heart disease?
4326	110Kg	M	120 / 80	4	Yes
5681	64Kg	F	130 / 90	1	No
7911	81Kg	M	130 / 80	0	No

Table 1.0 : Patient records

Step 5:

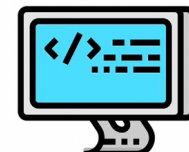
5. Modelling



“Based on our problem and data, what model should we use?”



Problem 1



Model 1



Problem 2

Model 2

Step 6:

6. Experimentation



"How could we improve/what can we try next?"

Attempt

1



2



3



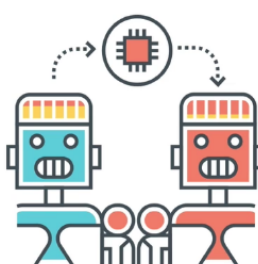
Main types of machine learning



Supervised
Learning



Unsupervised
Learning



Transfer
Learning

Supervised learning

