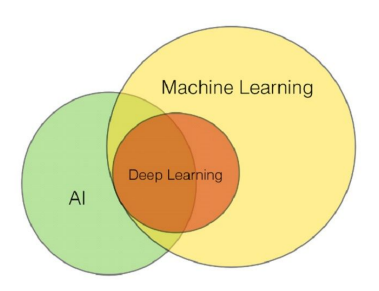
# Introduction to Machine Learning and Al

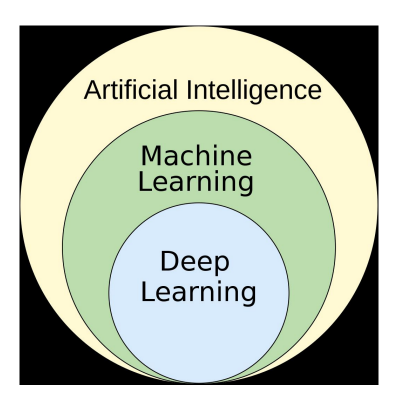
Silvan David Peter - Emmanouil Karystinaios





#### What is AI?









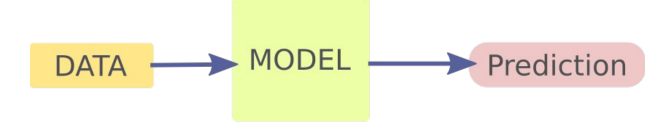
## **Introduction to Machine Learning**





#### **Learning from Data**

- What is Data?
- What are Predictions?
- What is Model?



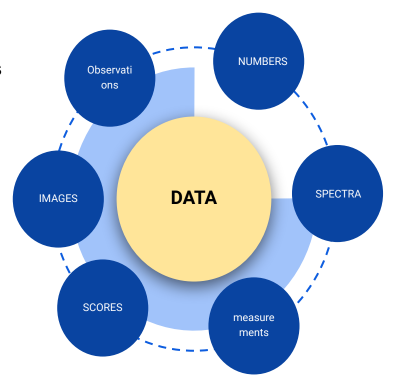




#### What is Data?

Data is information.

What matters in Learning systems is that this information is represented numerically as a Number, Vector, Matrix, or tensor.







#### **Predictions**

Prediction is information we can extract from data with the help of some model.

For example in Image recognition the data is an image of a dog, then the prediction would be the **label** "dog".

In systems these labels are represented by numbers, for example:

$$1 = dog$$
,  $2 = cat$ ,  $3 = car$ , etc..







#### **Trainable Model**

A model simply refers to some real-valued function for example:

$$f(x) = x^2 + 1$$

A function is trainable if we can change the value of its parameters:

$$f(x) = ax^2 + b$$

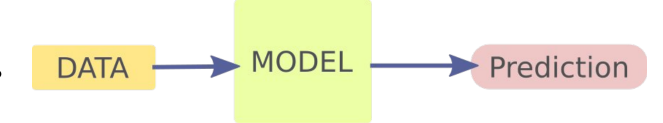
In this case a, b





#### **Learning from Data**

- What is Data?
  Data is Information
- What are Predictions? Information extracted from data with the help of a model.
- What is Model?
   Some kind of processing of data.

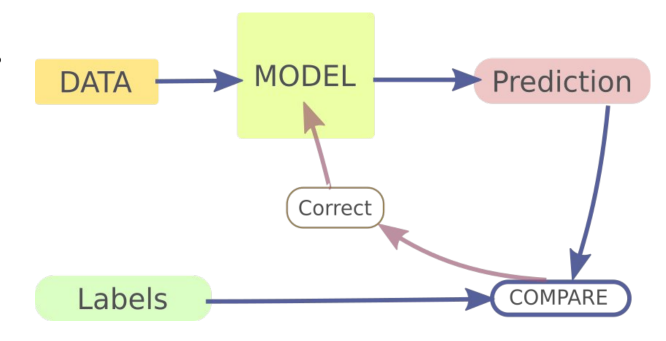






## **Supervised Learning**

- What are Labels?
- How do we compare?
- How do we correct?







#### **Loss Function**

**Loss function** is a method of evaluating how well your algorithm models your dataset. If your predictions are totally off, your loss function will output a higher number. If they're pretty good, it'll output a lower number.

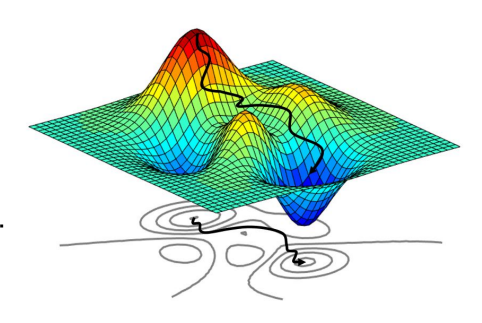




#### **Optimization**

In the simplest case, an optimization problem consists of maximizing or minimizing a real function by systematically choosing input values from within an allowed set and computing the value of the function.

A standard algorithm for optimizing models in Machine Learning is called **Gradient Descent**. The most widely used is called **ADAM**.







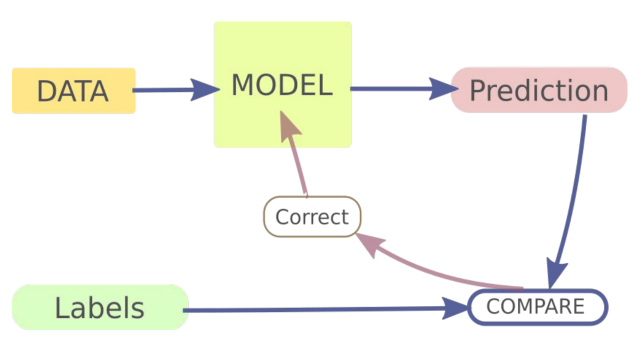
#### **Supervised Learning**

- What are Labels?
- How do we compare?

**Loss Function** 

How do we correct?

Optimization (ADAM)

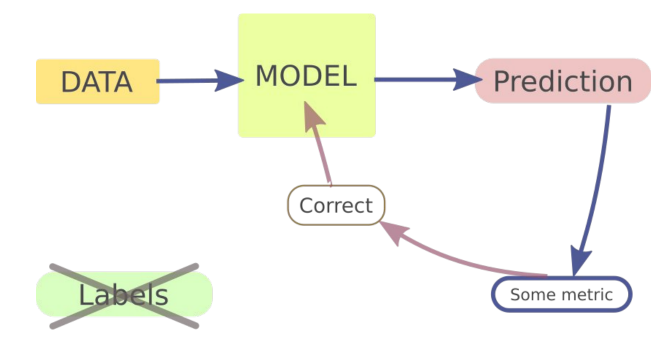






#### **Unsupervised Learning**

- How do we compare without Labels?
- Examples?

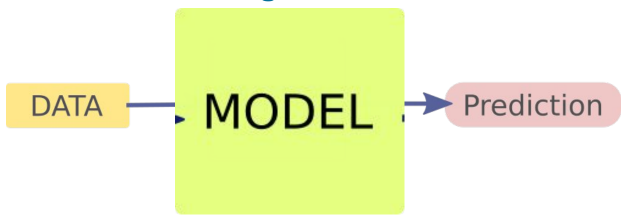






#### What is a Model in Machine Learning

- Scalar Multiplication
- Linear Transformation
- Non-LinearTransformation
- Neural Network







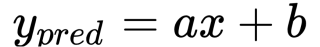
#### **Linear Regression - One dimension**

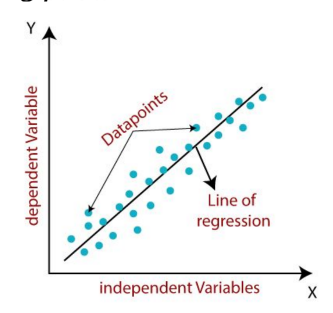
Linear Regression is used to model the relationship between two variables and estimate the value of a response by using a line-of-best-fit.

The variables in question (x,y) here are assumed to have a linear relation.

The question we are asking in this scenario is:

Given f(x) = ax + b which values a, b are more suitable such as  $f(x) \approx y$ .









#### **Linear Transformation**

When x and/or y are not just numbers, but vectors or matrices, then the previous example works exactly the same.

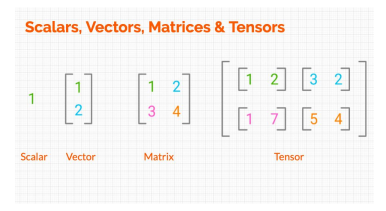
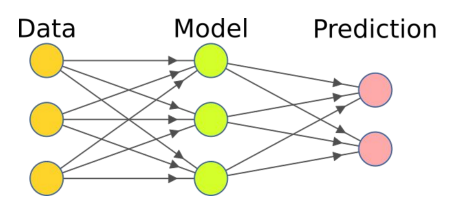


Image from Towardsdatascience.org



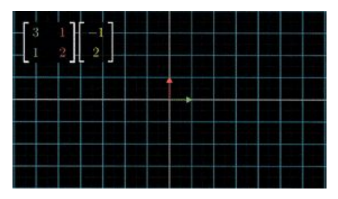


Image from 3Blue1Brown

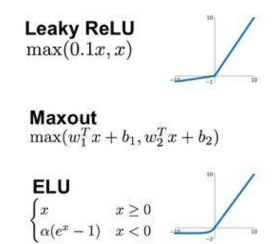




#### **Non-Linear Operations**

#### Activation Functions

# Sigmoid $\sigma(x) = \frac{1}{1+e^{-x}}$ tanh $\tanh(x)$ is $\operatorname{ReLU}_{\max}(0,x)$



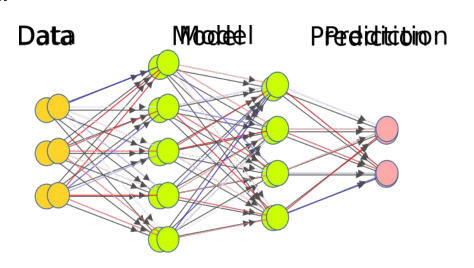
Non-Linearity is introduced using activation functions that take as input the result of a linear transformation and apply their function.





# **Neural Network - Weights and Biases**

Weight is the parameter within a neural network that transforms input data within the network's hidden layers. A neural network is a series of nodes, or neurons. Within each node is a set of inputs, weight, and a bias value.







#### **Stages of Learning**

#### **TRAINING**

During training we update the parameters of a model.

The training process is divided in two hierarchical sections:

- Epochs (Number of circles over the training data)
- Batches (Iterating over subsets of the training data)

#### **VALIDATION/TESTING**

During validation or testing we check if the model parameters after a session of training result to a good prediction. In other words we evaluate the model without changing its parameters.

#### **PREDICTION**

The prediction phase is the same as the validation phase but in this case we do not have a way of evaluating. After a model is trained, we feed it data for which we don't necessarily have labels and we get a prediction.





#### **External Resources**

- https://www.youtube.com/watch?v=aircAruvnKk&list=PLZHQObOWTQDNU6R1\_67 000Dx ZCJB-3pi&ab channel=3Blue1Brown
  - Youtube Series for mathematical background of Neural Networks (3Blue1Brown)
- https://scikit-learn.org/
  - Introductory Python Package for Machine Learning.





# **Exercises**

## **List of Problems/Terms to Categorize**



