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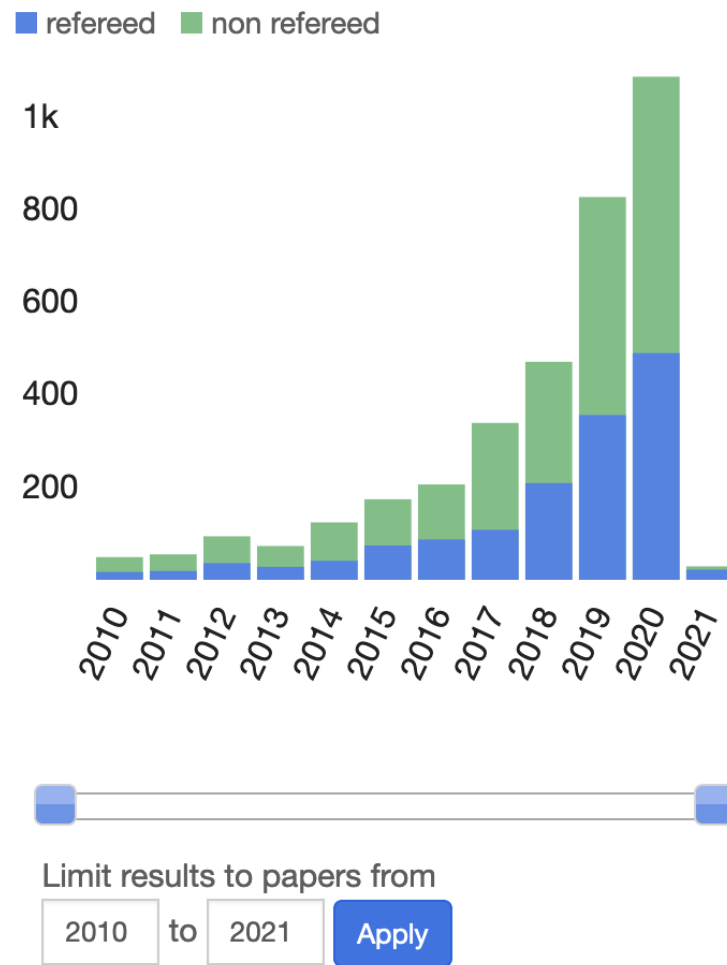
# Machine Learning (for astronomers)

# Machine learning - Introduction

- Machine learning is a branch of **algorithmic** that manages models for a sample of data, based on a set of **examples**, to **predict** behavior of another set of data (training set and test set).
- It is part of “Artificial Intelligence”.
- Its performances recently increased due to improvements in hardware (GPU) and software (libraries).
- **Deep learning** is machine learning  $\times 100$  (in terms of data set size, number of neurons and number of CPU/GPU).
- It is widely used (and developed) every day by e.g. GAFAS.

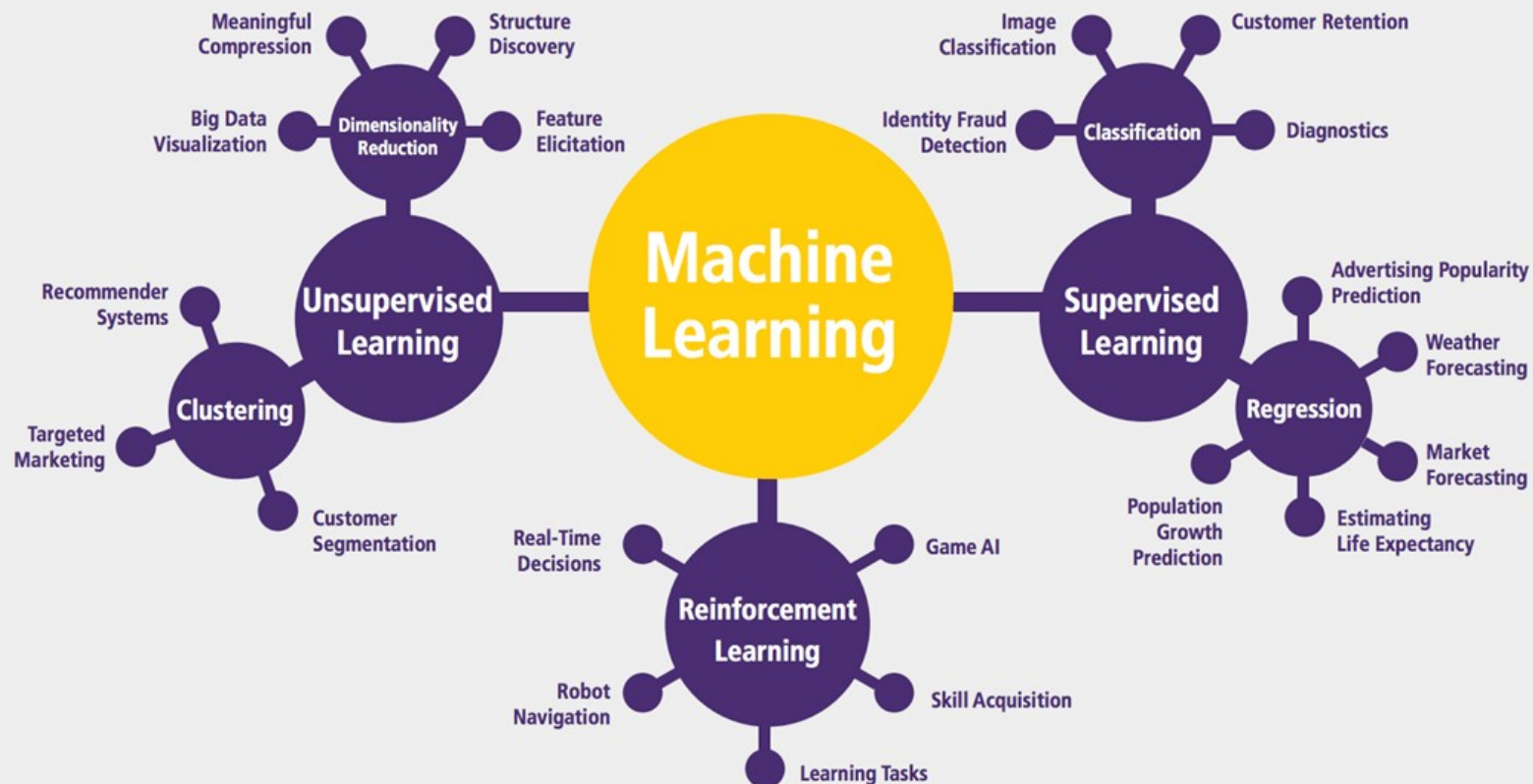
# ML use in astronomy

Astronomy papers in ADS containing "Artificial Intelligence" or "Machine learning" or "Deep learning" in the abstract.



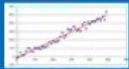
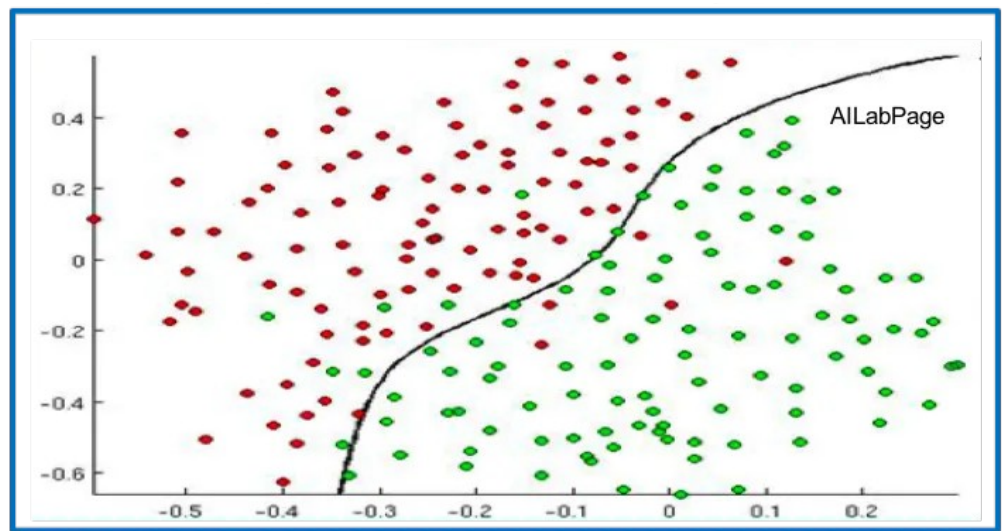
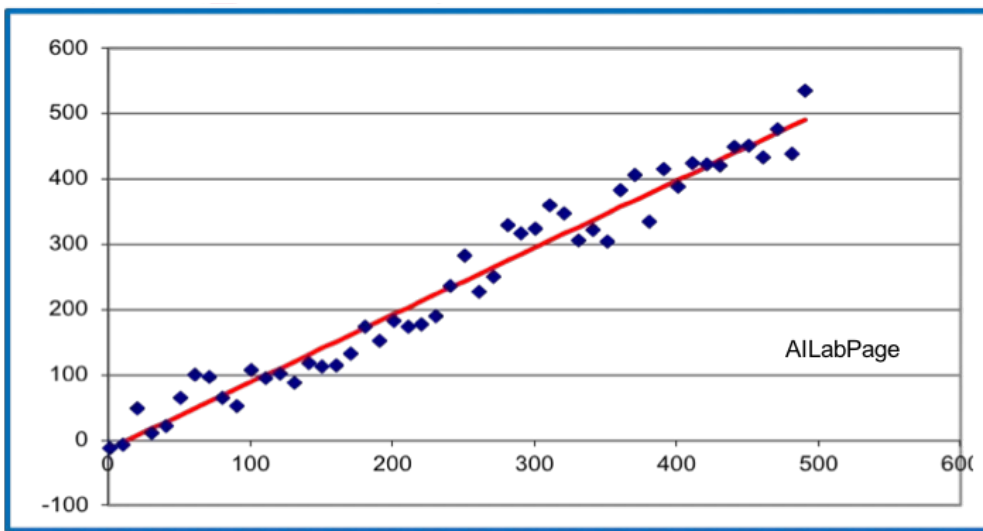


# Machine Learning : a whole world



## 2 main kinds of predictions from supervised learning

- Classification: predict to which set of **categories** an elements belongs. Example: pictures of cats or dogs. Used for example in autonomous cars.
- Regression: predict a **value**. Example: price of an house given some properties (situation, number of rooms, pool, garden).



## Regression

1. The system attempts to predict a value for an input based on past data.
2. Real number / Continuous numbers – Regression problem
3. Example – 1. Temperature for tomorrow



## Classification

1. In classification, predictions are made by classifying them into different categories.
2. Discrete / categorical variable – Classification problem
3. Example – 1. Type of cancer 2. Cancer Y/N



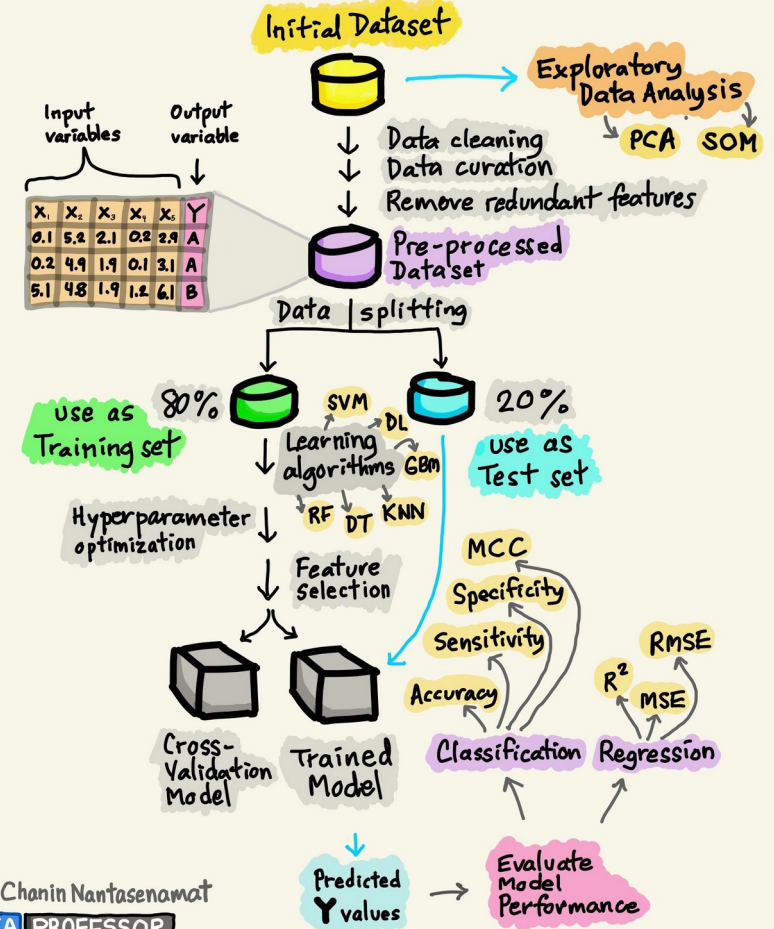
# Different ML models

- Artificial Neural Networks
- Decision Trees
- Support Vector Machines
- Regression Analysis
- Bayesian Network
- Genetic Algorithms
- Boosting
- ... check [https://scikit-learn.org/stable/supervised\\_learning.html](https://scikit-learn.org/stable/supervised_learning.html)

# ML flow chart

Generic description of the steps needed to build a Machine Learning Model.

## BUILDING THE MACHINE LEARNING MODEL



By: Chanin Nantasenamat

**DATA PROFESSOR**

<http://youtube.com/dataprofessor>

January 1, 2020

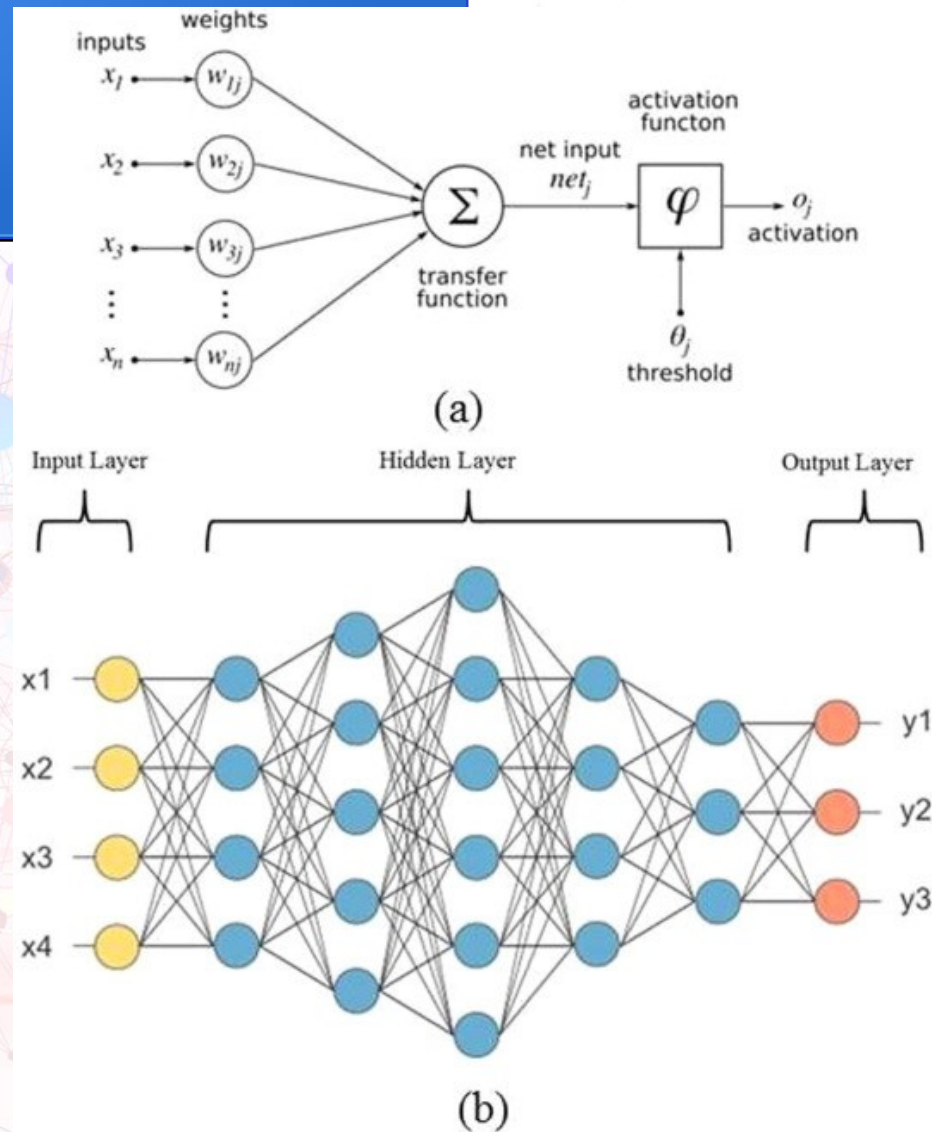


# Python ML libraries

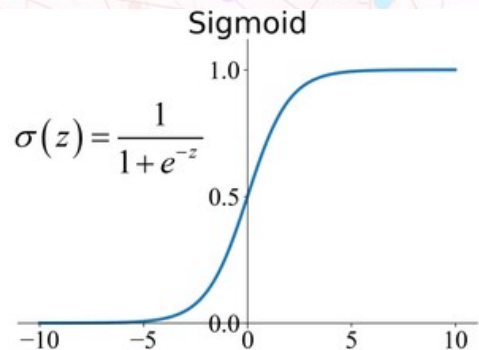
- Numpy, Scipy, Pandas: build the algorithm from scratch block by block.
- **Scikit-learn**: supports most of the ML algorithms (ANN, SVM,...). First developed by French Institute for Research in Computer Science and Automation (2010).
- **TensorFlow**: developed by Google.
- Theano: from Montreal Institute for Learning Algorithms (Canada). Now developed by pyMC3 team.
- Keras: on top of other. Now included in TensorFlow.
- PyTorch: developed by Facebook.

# Artificial Neural Network

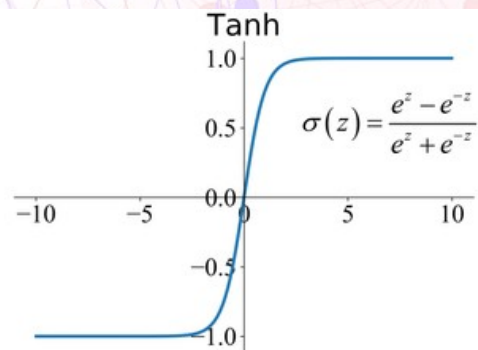
- Each neuron receives data (inputs) and produces a single output.
- The output is obtained by applying an activation function to the weighted sum of the inputs
- A constant term can also be added (bias).
- Neurons are grouped together by layers.



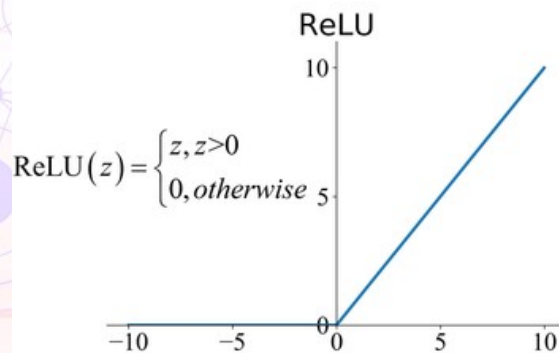
# Activation functions



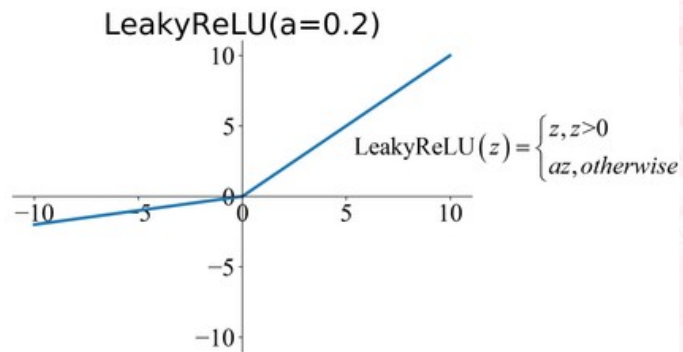
(a)



(b)



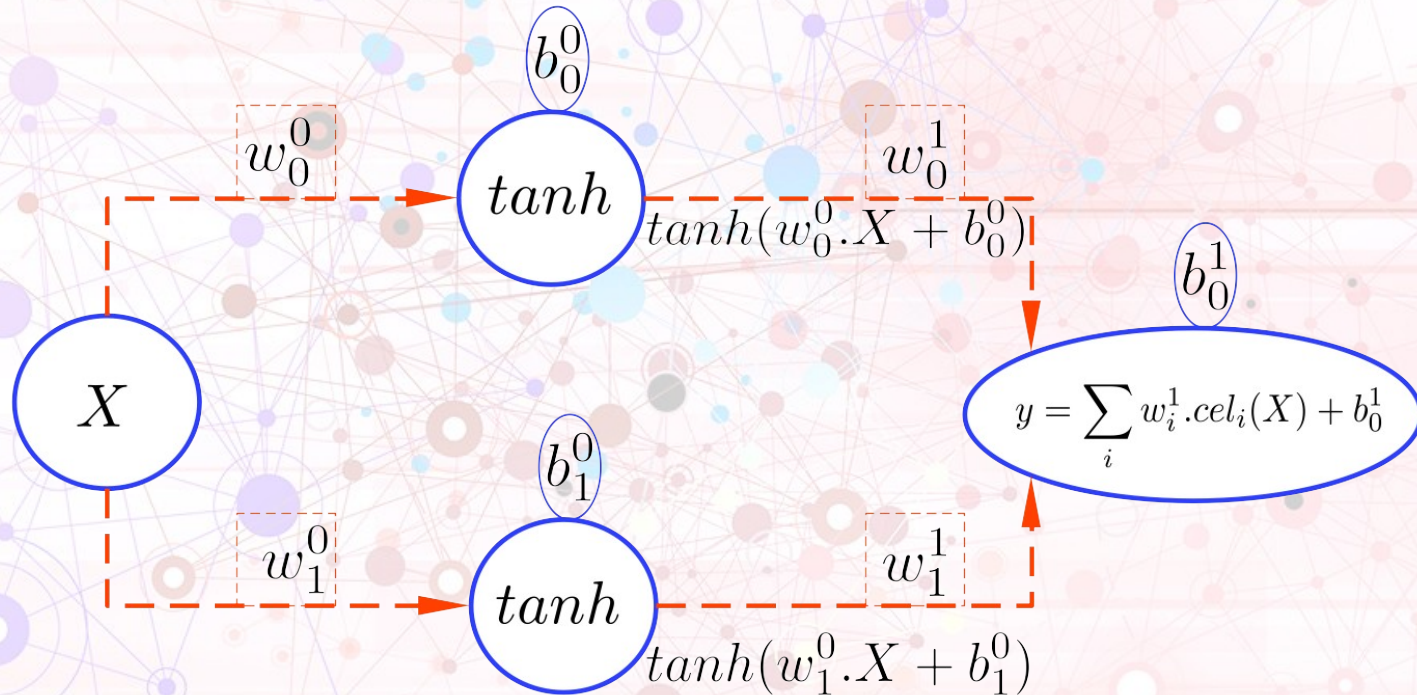
(c)



(d)



# Simple example of a 2 neurons network



$$y(X) = w_0^1 \cdot \tanh(w_0^0 \cdot X + b_0^0) + w_1^1 \cdot \tanh(w_1^0 \cdot X + b_1^0) + b_0^1$$

# Example of ANN compared to polynomial fit

See ANN.ipynb

The background of the slide features a complex, abstract network diagram. It consists of numerous nodes, represented by circles of varying sizes and colors (including purple, blue, orange, and grey), interconnected by a dense web of thin, light-colored lines. The overall aesthetic is technical and data-oriented, suggesting a neural network or a complex system graph.

# Discretization of the output

- A regressor outputs a single value.
- One can discretize the output on an ad-hoc binning of the output, and call a classifier rather than a regressor: it will output the probability to be in each bin of the output range.
- Have a look at <https://github.com/Morriset/Al4neb/blob/master/docs/SquareDiscret.ipynb>



# Backward method and forward method.

- A very common situation in physics is that some parameters have effects on some observables. Models can compute the observables, given the input parameters:

$$O = M(P).$$

- Then one have some observations for which we want to determine the parameters:  $P' = M^{-1}(O')$ .
- The problem is that most of the time  $M^{-1}$  is not well defined, and can even be degenerated.

# Backward method and forward method.

- A solution may to train a ML algorithm to obtain  $P$  from  $O$ .
- Discretization of the output (here  $P$ ) helps to detect degeneration
- One can also train the ML algorithm to predict  $O$  from  $P$  (what  $M$  does, but needing more CPU time), and then use another algorithm (Genetic method, MCMC) to find “all” the values of  $P$  that give  $O$  using the ML as model (fast).



# Machine learning, conclusions

- Some limitations of ML methods
  - Biases, ethics.
  - Loose of connection with the original data: adjusting hyperparameters instead of physical parameters.
- Importance of preparing the data: help the process (using log values, make the ratio before, PCA dimension reduction)