

Machine Learning: short introduction (trees and ANN), part 1

Sergey Korpachev on behalf of Dépôt

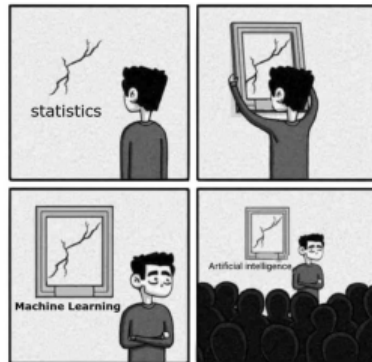
Outline

- Machine learning (ML)
 - Data
 - Features in ML
 - ML pipeline
 - Linear model
 - Decision tree
 - Neural network
 - Summary

Machine learning

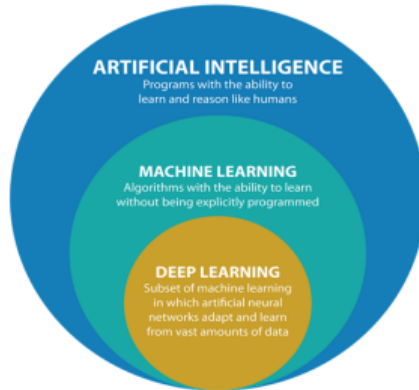
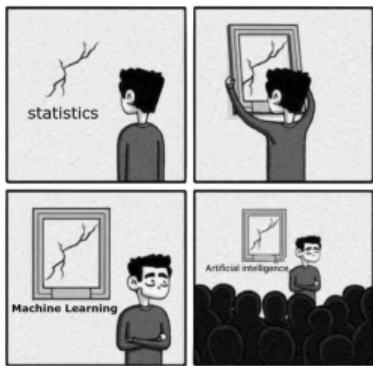
Machine learning

— o what is it?



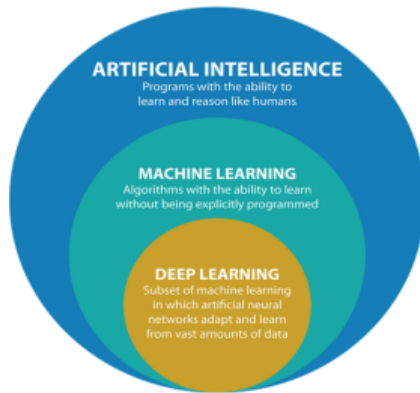
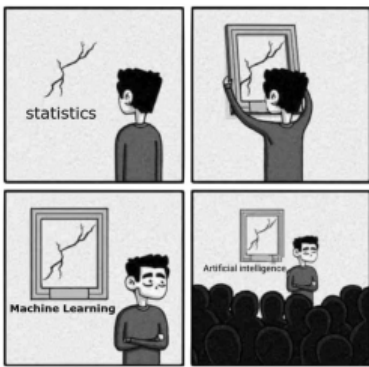
Machine learning

—○ what is it?



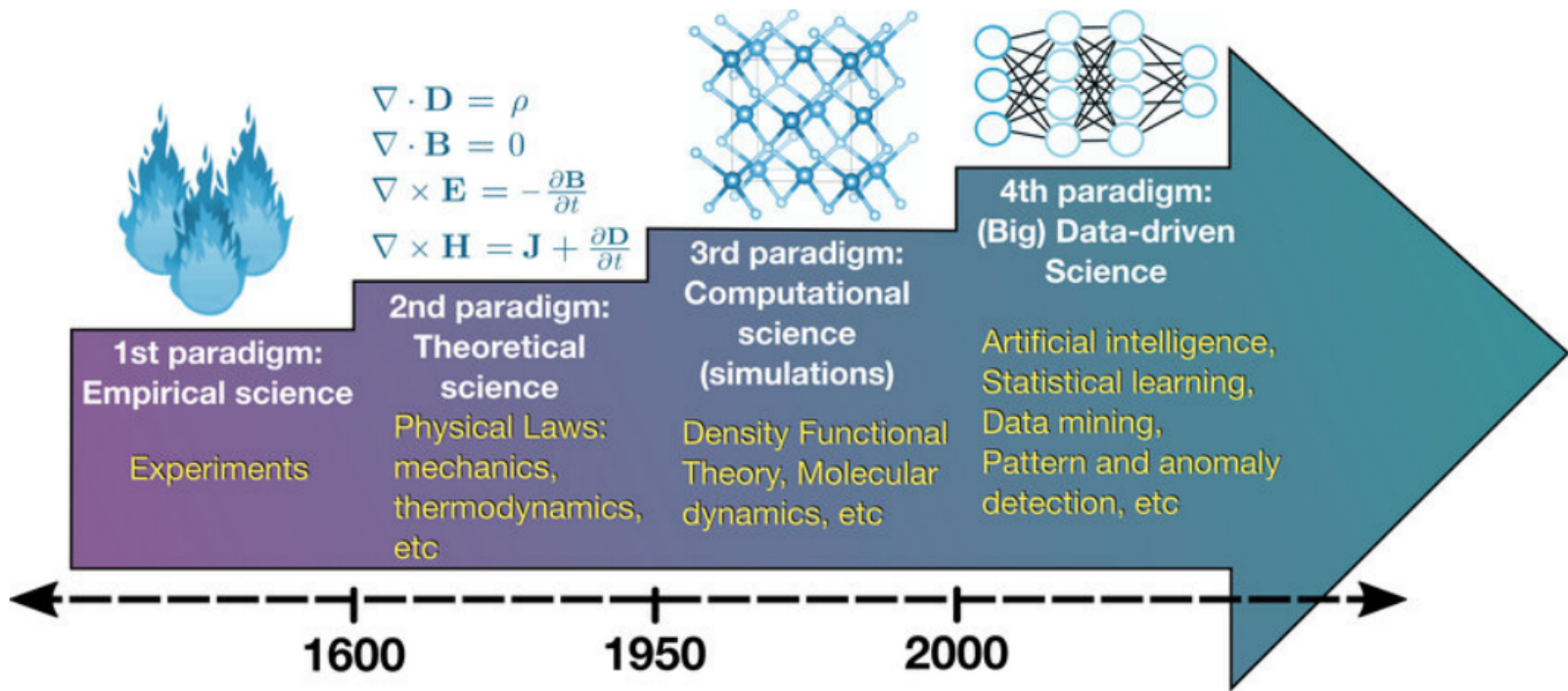
Machine learning

—○ what is it?



Machine learning

—○ The Fourth Paradigm (Tony Hey, ...)



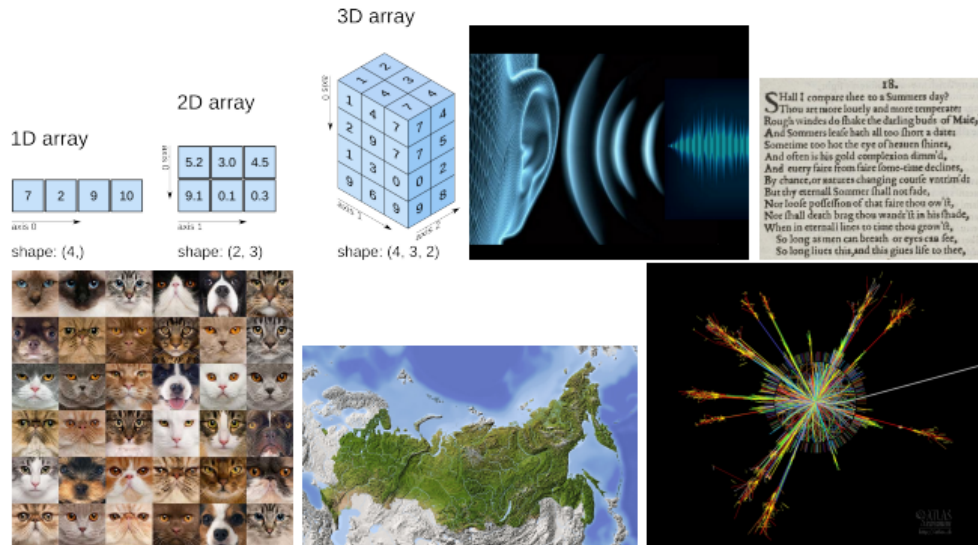
Data

Data

—○ what is data?

Anything can be data:

- ① Numbers
- ② Text
- ③ Images
- ④ Sound
- ⑤ Geomap
- ⑥ Particle collisions
- ⑦ Knowledge
- ⑧ You name it



18.
Shall I compare thee to a Summers day?
Thou art more lovely and more temperate;
Rough winds do shake the darling buds of May,
And Summers leaves batch all too soon a stores
So short an space; they wither on the tree,
And often is the gold complexion dimm'd,
And every fair from faire some-time dimm'd,
By chance, or nature's changing coufie declin'd,
But thy eternall Summer shall not fade,
Nor loose possession of that faire thou o'er it,
Nor shall death brag thou wander'd in his shade,
Wilt thou still live, in the sunne and moon's light,
So long as men can breath or eyes can see,
So long lives this, and this gives life to thee,

Features in ML

Features in ML

—○ not HEP

Supervised learning

Classification

- cat, dog or muffin
- relevant or spam
- disease or not
- good or bad
- ...

Regression

- rent price
- temperature
- annual profit
- driving time
- ...

Don't forget about **unsupervised learning, reinforcement learning, semi-supervised learning** and so on.

Supervised learning

Classification

- b , c, uds jet
- π , K, μ particle
- $t\bar{t}$ or QCD event
- select or reject trigger candidate
- ...

Regression

- energy resolution
- pile-up mitigation
- ...

Don't forget about **unsupervised learning, reinforcement learning, semi-supervised learning** and so on.

Features in ML

—○ ML challenges: slide 1 (A. Ustyuzhanin)

- Precise and fast particle tracking (single tracks, shower, jets)
- Particle identification
- Fast and accurate online data processing and filtering
- Anomaly detection (data quality monitoring, infrastructure monitoring)
- Detector design optimization (bayesian optimization, surrogate modelling)
- Data analysis (signal from background separation, ...)
- Simulation (speed-up simulation using generative models, simulator parameters optimization - tuning)
- ...

Features in ML

—○ ML challenges: slide 2 (A. Ustyuzhanin)

Tracking system features

- Particle momentum
- Particle charge
- Track parameters
- Quality of track fit
- Number of track hits
- ...

RICH features

- Angle θ
- Quality of angle reconstruction
- Reconstructed particle type
- Reconstructed particle energy
- Light intensity
- ...

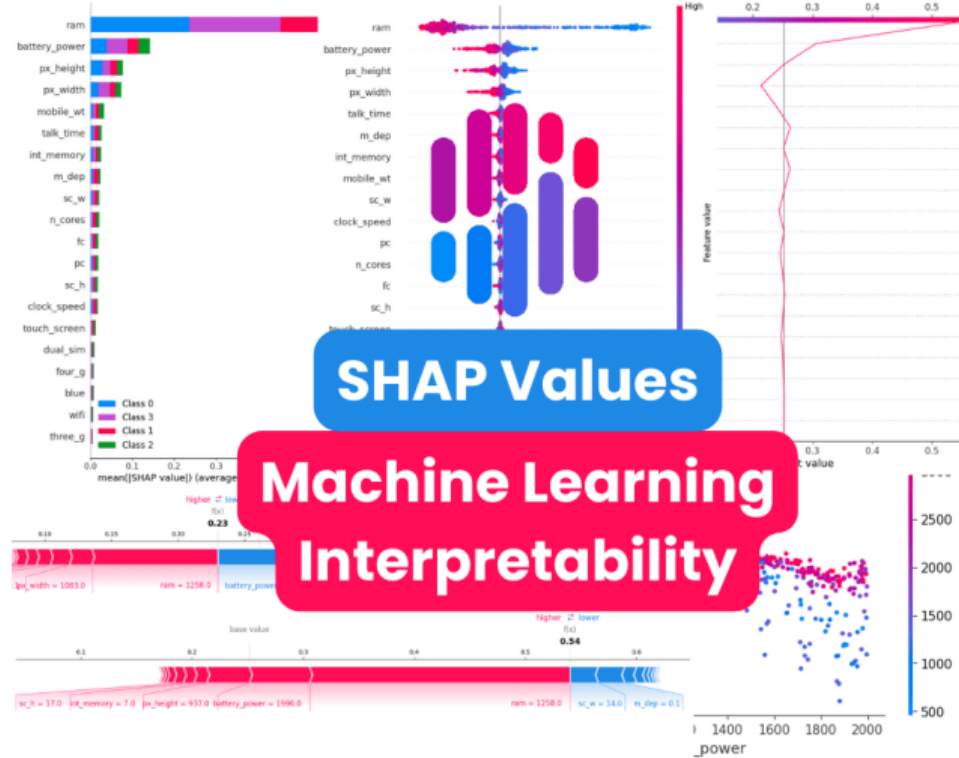
Calorimeter features

- Measured particle energy
- Shower parameters: length, width, ...
- Number of clusters in each layer Intensity of the clusters
- Intensity of the clusters
- Distance from track of the original particle
- ...

Muon detector features

- Muon track parameters
- Quality of track fit
- Number of active layers
- Distance between the track and the active layers
- Length of shower
- ...

Features in ML —— SHAP value

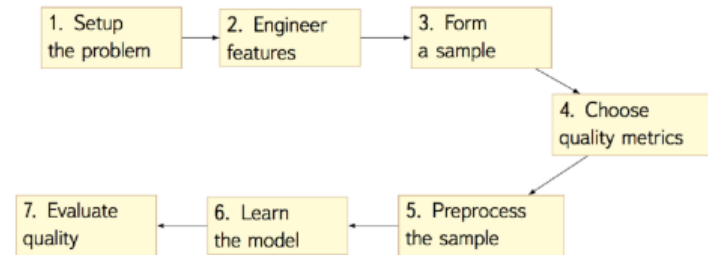


ML pipeline

ML pipeline

— o what is ML pipeline?

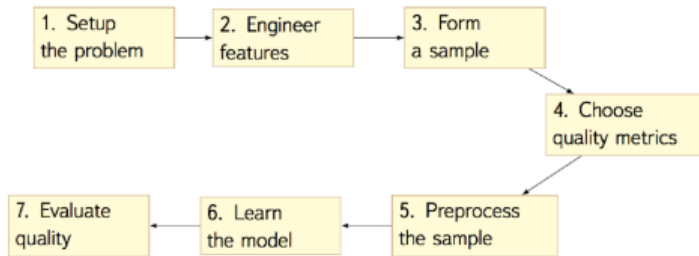
Machine Learning Pipeline



ML pipeline

—○ what is ML pipeline?

Machine Learning Pipeline

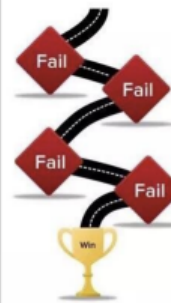


Machine Learning Pipeline

What Most People Think



What Successful People Know

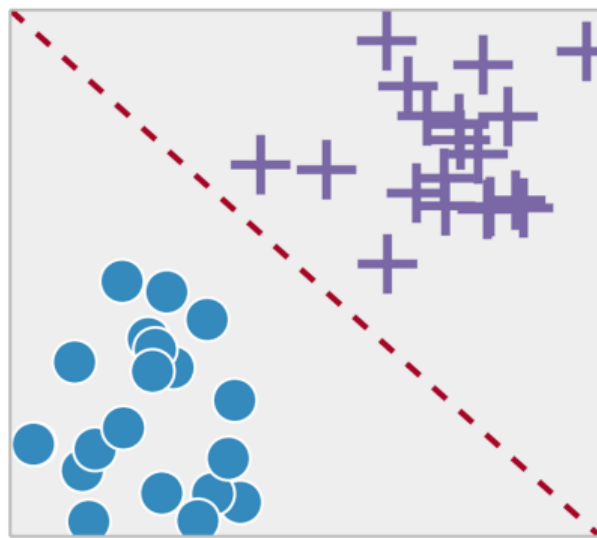


Linear model

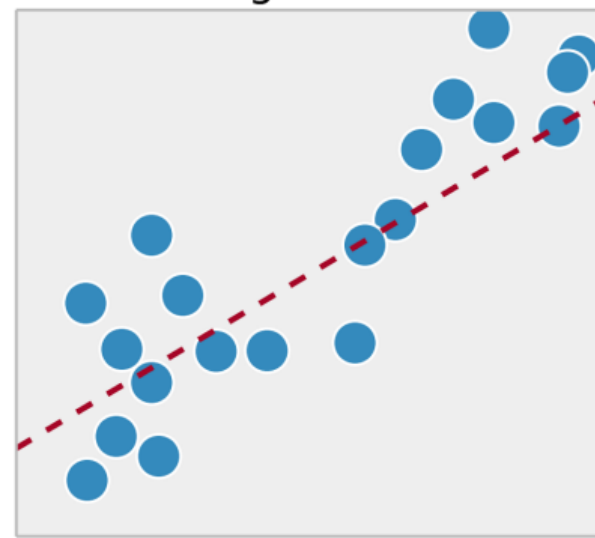
Linear model

—○ classification and regression

Classification



Regression



Linear model

—○ regression

- $Y = \mathbb{R}$
- N objects with K real features: $D = \mathbb{R}^K$
- $a(\mathbf{x}, \boldsymbol{\theta}) = \theta_0 + \sum_{j=1}^K f_j(\mathbf{x}) \cdot \theta_j$
- Extend and reassign:
 $[1, f_1(\mathbf{x}), \dots, f_K(\mathbf{x})] \equiv \mathbf{x}$
 $[\theta_0, \dots, \theta_K] \equiv \boldsymbol{\theta}$
- Then $a(\mathbf{x}, \boldsymbol{\theta}) = \langle \mathbf{x}, \boldsymbol{\theta} \rangle$
- Minimization problem:
 - $\mathcal{L}(\boldsymbol{\theta}) = (\langle \mathbf{x}, \boldsymbol{\theta} \rangle - y)^2$
 - $Q(\boldsymbol{\theta}) = \frac{1}{N} \sum_{i=1}^N (\langle \mathbf{x}_i, \boldsymbol{\theta} \rangle - y_i)^2$
- Then we need to minimize $Q(\boldsymbol{\theta})$ by varying $\boldsymbol{\theta}$:
 - $\hat{\boldsymbol{\theta}} = \arg \min_{\boldsymbol{\theta} \in \Theta} Q(\boldsymbol{\theta})$

Linear model

—○ classification

- $Y = \{-1, +1\}$
- N objects with K real features: $D = \mathbb{R}^K$
- $a(\mathbf{x}, \boldsymbol{\theta}) = \theta_0 + \sum_{j=1}^K f_j(\mathbf{x}) \cdot \theta_j$
- Extend and reassign:
 $[1, f_1(\mathbf{x}), \dots, f_K(\mathbf{x})] \equiv [1, x_1, \dots, x_K] \equiv \mathbf{x}$
 $[\theta_0, \dots, \theta_K] \equiv \boldsymbol{\theta}$
- Then $a(\mathbf{x}, \boldsymbol{\theta}) = \langle \mathbf{x}, \boldsymbol{\theta} \rangle$

- Minimization problem:
 - $\mathcal{L}(\boldsymbol{\theta}) = [\text{sign}\langle \mathbf{x}, \boldsymbol{\theta} \rangle \neq y]$
 - $Q(\boldsymbol{\theta}) = \frac{1}{N} \sum_{i=1}^N [\text{sign}\langle \mathbf{x}_i, \boldsymbol{\theta} \rangle \neq y_i]$
- Then we need to minimize $Q(\boldsymbol{\theta})$ by varying $\boldsymbol{\theta}$:
 - $\hat{\boldsymbol{\theta}} = \arg \min_{\boldsymbol{\theta} \in \Theta} Q(\boldsymbol{\theta})$