

Machine Learning for Networks: Introduction -

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- Artificial intelligence and Machine Learning
- Applications to Communication Networks
- Supervised and Unsupervised Learning
- Data exploration

Section 1

Presentation

The allure of Artificial Intelligence (AI)

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*AI allows machines to sense,
comprehend, act and learn.*

...

*AI promises a new era of
disruption and productivity,
where human **ingenuity** is en-
hanced by speed and precision*

Accenture [website](#).



A consultant (or a researcher) today.

The AI allure

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Common vision of AI



Common vision of AI



Your vision after this course



Common vision of AI



Your vision after this course

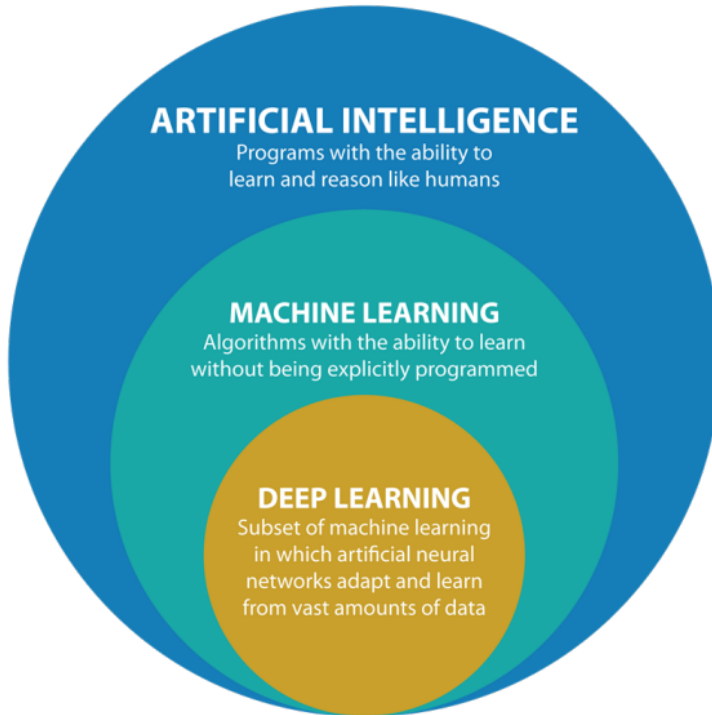
- No mysterious “intelligence” or “understanding” in machines
- Machines are still **stupid**.
 - They can only minimize functions.
- Why is AI powerful
 - Smart combination of statistics and optimization
 - Evolution of computing architectures

Figures from Pixabay and [Savage Rodent](#).

Blindly trusting Machine “intelligence”:

- Financial loss [Fun20]
- Social inequity [Cou18, CDCs19]
- Deaths [AVC19]

One only way to limit the danger: **UNDERSTANDING**.



Sometimes it's better to avoid deep learning
(see [Akamai: predicting users' behavior](#))

Picture from [Victoria Holt's blog](#)

Definitions

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The term “Artificial Intelligence” was coined in the Dartmouth workshop.



Claude Shannon (front right), John McCarthy (back right), Marvin Minsky (center), Ray Solomonoff (front left), and Nathaniel Rochester (back left).

Photo credit Margaret Minsky via
www.achievement.org. Description from [R. Guinness](#).

AI: algorithms able to take complex decisions or give complex answers in order to maximize a utility function [Bri19]:

$$f^* = \arg \max_f V(f, E, U)$$

where:

- f : All possible decisions or answers
- E : Observations of the environment
- U : Utility, i.e., performance indicator
- $V(\cdot)$

Machine Learning (ML):

“Algorithms . . . that improve their performance with repeated experience on a task”

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Machine Learning (ML):

“Algorithms . . . that improve their performance with repeated experience on a task”

ML takes advantage of **big data** to achieve AI.

| Theory | Practice |
|--------------------------------------|--|
| Understand ML methods | |
| | Use ML Python libraries |
| | Carry on data science project |
| Carry on data science project | |
| Robust interpretation of the results | |
| | Apply ML to practical network problems |

Challenges:

- Networks are extremely complex (many users, protocols, applications, events, ...)
- 5G calls for flexible and adaptive networks (with small human intervention)
- Decisions within milliseconds
- Traffic is encrypted

⇒ The classic “Model and control” approach is infeasible
⇒ Need for **data-driven**, approximated and fast decisions

Opportunities:

- **Big data:** a lot of measures from network equipment
- Nobody dies if the network is inefficient

For your project

- Regression:
 - [Poqemon dataset](#): predict user quality of experience in videos
 - [Encrypted Traffic](#): predict flow duration
- Classification:
 - [Encrypted Traffic](#): predict application
 - [KDD](#): classify attacks
 - Industry 4.0: Defect prediction.
 - You can participate to a [competition of Collège de France](#).
 - Register as student of the course “Apprentissage automatique pour les réseaux”
 - Insert a password (ask me)
- Anomaly detection:
 - [KDD](#): find attacks.
 - Industry 4.0

Other in this course:

- Recommendation system for a video service
- Applications to high speed virtual network functions
- Predictive Maintenance
- Find fraudulent credit card transactions
- Find anomalous traffic from traffic matrices

- One topic per class.
- Groups of 4 students
 - 1 dataset \iff 1 group.
- Cours intégré: theory / practice / your presentation
- Final Project:
 - Each group must show regression, classification, anomaly detection.
 - Collect what you did during the module
- Exam
 - All that has been discussed in class can be asked to the exam, including proofs of theorems.
- Mark:
 - 20% Presence and Participation (questions, presentations, forum)
 - 40% Exam (Theory)
 - 40% Project.

- Google is your friend!
- Books
 - Géron, A. (2019). Hands-On Machine Learning with Scikit-Learn, Keras and Tensorflow. O'Reilly Media.
(Accessible from Drawsonera - Mediathèque)
 - James, G., Witten, D., Hastie, T., and Tibshirani, R. (2013). An introduction to Statistical Learning (Vol. 7). ([online version](#))
- My website
 - Slides
 - Notebooks on colab

What you need

- Account on Google Colab
 - [Video tutorial](#)
- Account on Google Drive

Section 2

Introduction to Machine Learning

Taxonomy of Learning Methods

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Supervised L

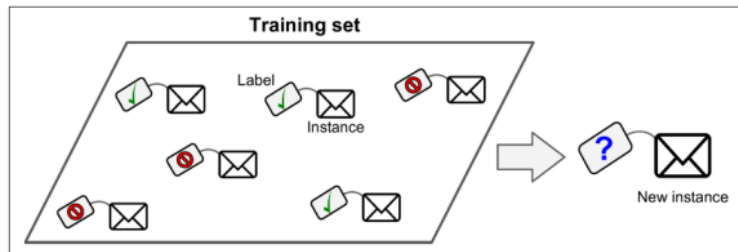
Unsupervised L

Semi-supervised L

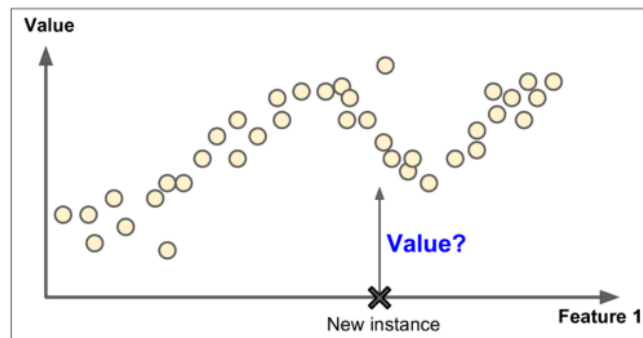
Reinforcement L

Recommender Sys

Pictures from [Gér17].



Classification

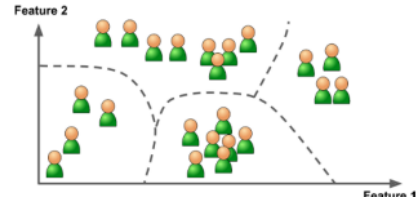


Regression

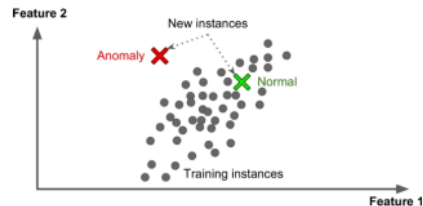
Taxonomy of Learning Methods

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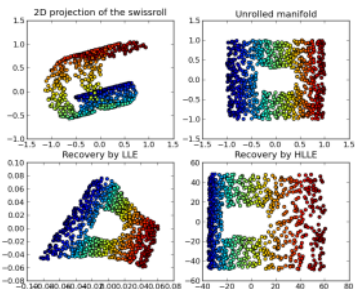
Supervised L
Unsupervised L
Semi-supervised L
Reinforcement L
Recommender Sys



Clustering



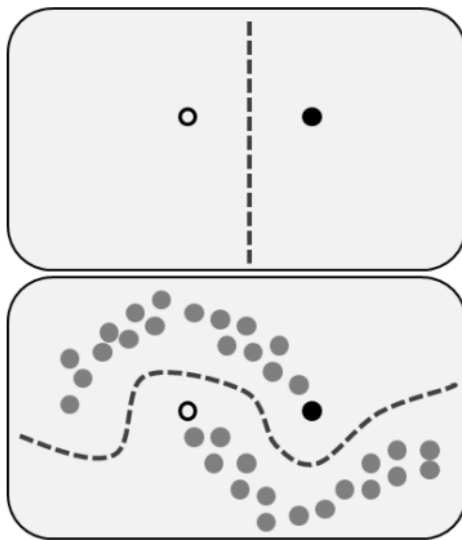
Anomaly Detection



Dimensionality reduction

Pictures from [Gér17].

Supervised L
Unsupervised L
Semi-supervised L
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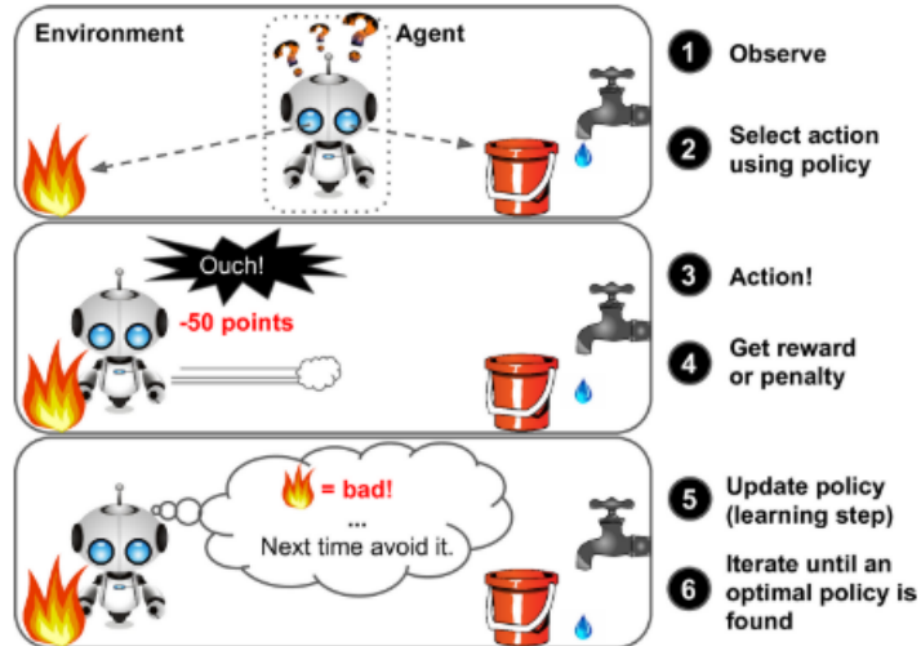


Classification only using labeled data vs. using also unlabeled data (src: [Wikipedia](#))

Taxonomy of Learning Methods

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Supervised L
Unsupervised L
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Recommender Sys



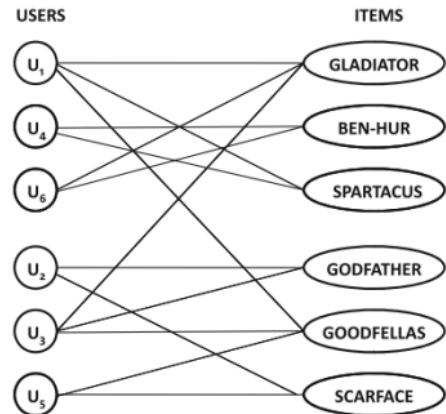
Pictures from [Gér17].

Taxonomy of Learning Methods

14 / 25

Supervised L
Unsupervised L
Semi-supervised L
Reinforcement L
Recommender Sys

| | GLADIATOR | GODFATHER | BEN-HUR | GOODFELLAS | SCARFACE | SPARTACUS |
|----------------|-----------|-----------|---------|------------|----------|-----------|
| U ₁ | 1 | | | 5 | | 2 |
| U ₂ | | 5 | | | 4 | |
| U ₃ | 5 | 3 | | 1 | | |
| U ₄ | | | 3 | | | 4 |
| U ₅ | | | | 3 | 5 | |
| U ₆ | 5 | | 4 | | | |



Source: [Agg16].

Combination of Unsupervised L (Dimensionality reduction) and Semi-supervised L.

The methods you will learn

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| ML task | | Linear Regression | Logistic Regression | Tree-based learning | Neural Networks | k -Nearest Neighbors |
|--------------|---|-------------------|---------------------|---------------------|-----------------|------------------------|
| Supervised | Regression Classification | x | x | x | x | |
| Unsupervised | Clustering Dimensionality reduction Anomaly detection | | | x | x | x |
| | Recommender Systems | | | x | x | x |

Table: Note: this table is not exhaustive and just summarizes our module.

Common concepts

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Correct “protocol”:

- Train / test

| BufferHealth | BufferProgress | BufferValid | label | label_num |
|--------------|----------------|-------------|--------|-----------|
| 10.241165 | 0.015357 | true | q340p | 360 |
| 4.446780 | 0.007103 | true | q144p | 144 |
| 3.989780 | 0.006537 | true | q144p | 144 |
| 3.700462 | 0.005697 | true | q360p | 360 |
| 4.512780 | 0.007156 | true | q360p | 360 |
| 9.454708 | 0.016805 | true | q360p | 360 |
| 4.806780 | 0.009646 | true | q144p | 144 |
| 5.301853 | 0.007990 | true | q720p | 720 |
| 3.638107 | 0.005493 | true | q240p | 240 |
| 5.314732 | 0.010000 | true | q144p | 144 |
| 8.554780 | 0.010000 | true | q480p | 480 |
| 4.189780 | 0.007576 | true | q360p | 360 |
| 3.633641 | 0.005897 | true | q480p | 480 |
| 1.495941 | 0.002473 | true | q720p | 720 |
| 8.802211 | 0.014076 | true | q1440p | 1080 |
| 4.611142 | 0.009260 | true | q144p | 144 |
| 5.590378 | 0.009113 | true | q480p | 480 |
| 4.940168 | 0.008851 | true | q1080p | 1080 |
| 4.940168 | 0.008851 | true | q1080p | 1080 |
| 9.239532 | 0.016335 | true | q720p | 720 |

X y

Common concepts

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Correct “protocol”:

- Train / test

| BufferHealth | BufferProgress | BufferValid | label | label_num |
|--------------|----------------|-------------|-------|-----------|
| 10.241163 | 0.015307 | true | q160p | 360 |
| 4.446789 | 0.007103 | true | q144p | 144 |
| 3.989780 | 0.006509 | true | q144p | 144 |
| 3.700462 | 0.005897 | true | q160p | 360 |
| 4.512780 | 0.007106 | true | q160p | 360 |
| 9.451294 | 0.016605 | true | q160p | 360 |
| 4.656780 | 0.008004 | true | q144p | 144 |
| 5.301157 | 0.010790 | true | q720p | 720 |
| 3.638107 | 0.006509 | true | q160p | 360 |
| 5.314732 | 0.009400 | true | q240p | 240 |
| 6.554790 | 0.011688 | true | q160p | 360 |
| 4.189780 | 0.007516 | true | q160p | 360 |
| 3.633641 | 0.005897 | true | q480p | 480 |
| 1.495841 | 0.002473 | true | q720p | 720 |
| 8.802211 | 0.014007 | true | q160p | 360 |
| 4.611142 | 0.009203 | true | q144p | 144 |
| 5.596071 | 0.009913 | true | q480p | 480 |
| 4.940166 | 0.008851 | true | q160p | 360 |
| 4.940166 | 0.007521 | true | q160p | 360 |
| 9.239532 | 0.016550 | true | q720p | 720 |

X train Y train

X test Y test

Common concepts

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Correct “protocol”:

- Train / test

| BufferHealth | BufferProgress | BufferValid | label | label_num |
|--------------|----------------|-------------|-------|-----------|
| 10.241183 | 0.015357 | true | q160p | 360 |
| 4.446780 | 0.007103 | true | q144p | 144 |
| 3.985780 | 0.006509 | true | q144p | 144 |
| 3.700462 | 0.005697 | true | q160p | 360 |
| 4.912780 | 0.007156 | true | q160p | 360 |
| 9.454210 | 0.011605 | true | q160p | 360 |
| 4.696780 | 0.008044 | true | q144p | 144 |
| 5.301910 | 0.007290 | false | q120p | 720 |
| 3.636107 | 0.006250 | true | q120p | 240 |
| 5.314732 | 0.009400 | true | q240p | 240 |
| 8.554780 | 0.011668 | true | q160p | 480 |
| 4.180780 | 0.007519 | true | q160p | 360 |
| 3.633641 | 0.005697 | true | q160p | 480 |
| 1.495641 | 0.002473 | true | q720p | 720 |
| 8.802211 | 0.014076 | true | q160p | 1080 |
| 4.611142 | 0.009283 | true | q144p | 144 |
| 5.590370 | 0.009113 | true | q160p | 360 |
| 4.940168 | 0.008851 | true | q160p | 360 |
| 4.941780 | 0.008551 | false | q160p | 360 |
| 9.239532 | 0.016825 | false | q720p | 720 |

X train Y train

X test Y test



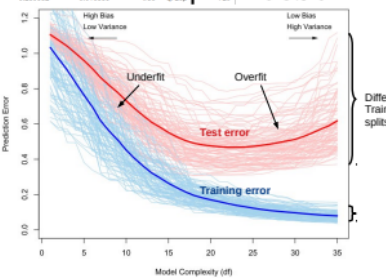
Common concepts

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| 3.700462 | 0.005697 | true | q160p | 360 |
| 4.912780 | 0.007156 | true | q160p | 360 |
| 9.454212 | 0.011605 | true | q160p | 360 |
| 4.696780 | 0.008050 | true | q144p | 144 |
| 5.301912 | 0.007290 | false | q120p | 72 |
| 3.638107 | 0.006250 | false | q120p | 240 |
| 5.314732 | 0.009400 | true | q240p | 240 |
| 8.554780 | 0.011668 | true | q160p | 480 |
| 4.180780 | 0.007575 | true | q160p | 360 |
| 3.633641 | 0.005697 | true | q160p | 480 |
| 1.495641 | 0.002473 | true | q720p | 720 |
| 8.802211 | 0.014076 | true | q160p | 1080 |
| 4.611142 | 0.009283 | true | q144p | 144 |
| 5.590370 | 0.009113 | true | q160p | 360 |
| 4.940165 | 0.008851 | true | q160p | 360 |
| 4.941780 | 0.008851 | false | q160p | 360 |
| 9.239532 | 0.016105 | false | q720p | 720 |



Parsimony:

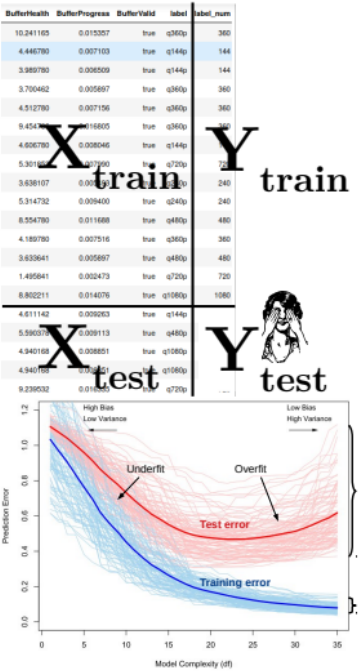
- Many parameters \Rightarrow Complex Model \Rightarrow Overfit

Common concepts

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Correct “protocol”:

- Train / test



Parsimony:

- Many parameters \Rightarrow Complex Model \Rightarrow Overfit

Randomness

- Why: it avoids overfitting.

| Symbol type | Notation |
|------------------|---|
| Scalar | a |
| Vector | $\mathbf{a} = \begin{pmatrix} a_1 \\ \vdots \\ a_n \end{pmatrix}$ |
| Vector transpose | $\mathbf{a}^T = (a_1, \dots, a_n)$ |
| Matrix | $\mathbf{U} = \begin{pmatrix} u_{1,1} & \cdots & u_{1,n} \\ \vdots & \ddots & \vdots \\ u_{m,1} & \cdots & u_{m,n} \end{pmatrix}$ |
| Set | $\mathcal{U} = (\mathbf{u}_1, \mathbf{u}_2, \dots)$ |

We will try to follow the notation of [Ger19] ([Available online](#)).

- Pre-processing
- Data exploration
- Model selection
- Performance evaluation

Section 3

Data exploration

Before performing any supervised or unsupervised learning task, it is better to explore the dataset.

Exercise: Write the definition or the formula of the following quantities (from the notebook) here:

- Mean, Variance, Standard Deviation
- Percentiles, Median
- Boxplot
- (Write just what are the lines that compose and how you can compute them)
- Histogram
- Covariance
- Pearson's correlation coefficient

Note: The formulas of the quantities above may be asked at the exam.



Go to notebook 01.exploration

In this lesson:

- AI and ML
- Applications to Communication Networks
- Taxonomy of ML
- Google Colab
- Data exploration
- Basic statistics
- Pre-processing
 - Logarithmic Transformation
 - Missing values
 - One-Hot Encoding

In next lesson:

- Supervised Learning:
 - Linear Regression
 - Polynomial Regression

- Video: Intelligence artificielle en 1h [[Par](#)]

-  Charu C. Aggarwal, *Recommender Systems*, 2016.
-  *Uber crash shows complexities of training self-driving vehicles*, 2019.
-  Naveen Sundar Bringsjord, Selmer and Govindarajulu, *Artificial Intelligence*, Stanford Encyclopedia of Philosophy (2019).
-  Corinne Cattekwaad, Roel Dobbe, and Corinne Cath-speth, *Politicians and Administrators : Don't expect miracles from Artificial Intelligence*, <https://www.ox.ac.uk/blog/politicians-and-administrators-dont-expect-miracles-from-artificial-intelligence/>, 2019.
-  Rachel Courtland, *The bias detectives*, Nature News (2018).
-  Jeffery Funk, *AI: Expect Evolution, Not Revolution*, IEEE Spectrum (2020), no. 3.

-  Aurélien Géron, *Hands-on machine learning with scikit-learn & tensorflow*, 2017.
-  Aurélien Geron, *Hands-On Machine Learning with Scikit-Learn, Keras and TensorFlow*, O'Reilly, 2019.
-  Jean-Luc Parouty, *Deep Learning : Je t'aime moi non plus..*,
<https://replay.jres.org/videos/watch/ab4a07f4-d209-4427-88a2-78231c341464>.