# Machine Learning Foundations

Inteligencia Artificial en los Sistemas de Control Autónomo Máster en Ciencia y Tecnología desde el Esp<u>acio</u>

Departamento de Automática





#### **Objectives**

- 1. Define Machine Learning (ML)
- 2. Delimite ML scope3. Introduce the main ML tasks
- 4. Recognize problems as ML tasks

## Bibliography

- Bishop, Christopher M. Pattern Recognition and Machine Learning. 2nd edition. Springer-Verlag. 2011
- Müller, Andreas C., Guido, Sarah. Introduction to Machine Learning with Python. 2nd edition. Springer-Verlag. 2011

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## **Justification**

#### New opportunities

- Huge amount of new data sources: banking, social media, IoT, DNA, ...
- Increased computational power

#### New needs

- Manual data analysis is unfeasible
- Need of automatic methods

#### New goal

Transform data into knowledge



## Definition (I)

#### ML definition

ML is the science (and art) of programming computers so they can learn from data.

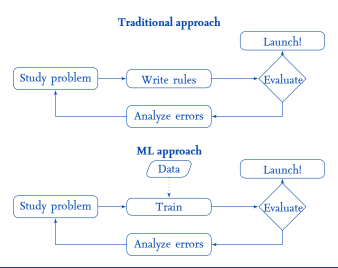
A. Géron, 2017

#### Alternative definitions

- Machine Learning is the field of study that gives computers the ability to learn without being explicitly programmed. Arthur Samuel, 1959.
- A computer program is said to learn from experience E with respect to some task
  T and some performance measure P, if its performance on T, as measured by P,
  improves with experience E. Tom Mitchell, 1997.

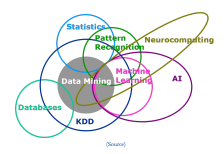


### Definition (II)





## The alphabet soup of data analysis



#### Many related terms:

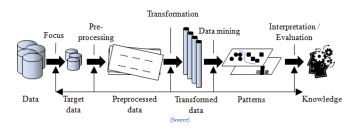
- Big Data
- Data Science
- Business Intelligence

- Data Mining
- Deep Learning
- Predictive analytics
- KDD

- Data scientist
- Data engineer
- ML engineer



## The big picture



#### Steps in any ML application:

- 1. Data adquisition
- 2. Selection, cleaning and transformation
- 3. Machine Learning
- 4. Learning evaluation
- 5. Explotation

The goal in ML is to get a representation of those patterns



### Data adquisition

#### Goal: Adquire data to perform ML

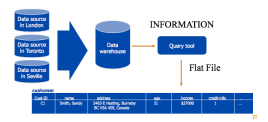
• From extremely easy -CSV file- to extremely complex -full Big Data system-

#### Public data repositories

• (Kaggle), (NASA Open Data Portal), (UCI Machine Learning Repository)

#### Customized adquisition and integration

• Integration from several data sources usually needed





## Selection, cleaning and transformation (I)

#### Goal: Prepare data for ML

• This phase is usually named preprocess

### ML requires a clean data table

- Rows are named instances
- Columns are named features or attributes
- We refer the number of features as dimensionality

In some ML problems we use graphs instead of tables

| $f_1$                | $f_2$                |       | $f_n$                           |
|----------------------|----------------------|-------|---------------------------------|
| $\mathfrak{a}_{1,1}$ | $\mathfrak{a}_{2,1}$ |       | $\mathfrak{a}_{\mathfrak{n},1}$ |
| $\mathfrak{a}_{1,2}$ | $\mathfrak{a}_{2,2}$ | • • • | $\mathfrak{a}_{\mathfrak{n},2}$ |
| $\mathfrak{a}_{1,3}$ | $\mathfrak{a}_{2,3}$ | • • • | $\mathfrak{a}_{\mathfrak{n},3}$ |
| $\mathfrak{a}_{1,4}$ | $\mathfrak{a}_{2,4}$ | • • • | $\mathfrak{a}_{\mathfrak{n},4}$ |
| $\mathfrak{a}_{1,5}$ | $\mathfrak{a}_{2,5}$ | • • • | $a_{n,5}$                       |

The data analysis process 0000000000000

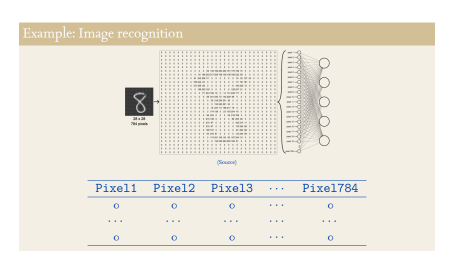
Selection, cleaning and transformation (II)

| IDC | Years | Euros | Salary | Own house | Defaults |
|-----|-------|-------|--------|-----------|----------|
| IOI | 15    | 60000 | 2200   | Yes       | 2        |
| 102 | 2     | 30000 | 3500   | Yes       | 0        |
| 103 | 9     | 9000  | 1700   | Yes       | I        |
| 104 | 15    | 18000 | 1900   | No        | 0        |
|     |       |       |        |           |          |

| Timestamp | Sonar1 | Sonar2 | Sonar3 | Sonar4 |
|-----------|--------|--------|--------|--------|
| I         | 1.687  | 0.445  | 2.332  | 0.429  |
| 2         | 0.812  | 0.481  | 1.702  | 0.473  |
| 3         | 1.572  | 0.471  | 1.654  | 0.513  |
|           |        |        |        |        |



Selection, cleaning and transformation (III)





## Selection, cleaning and transformation (IV)

## Example: Text classification (bag-of-words representation)

#### 1. Original text

- (1) John likes to watch movies. Mary likes movies too.
- (2) John also likes to watch football games.

#### 2. Build list

- (1) "John","likes","to","watch","movies","Mary","likes","movies","too"
  (2) "John", also","likes","to","watch","football","games"
- 3. Build dictionary
  - (1) {"John":1,"likes":2,"to":1,"watch":1,"movies":2,"Mary":1,"too":1};
    (2) {"John":1,"also":1,"likes":1,"to":1,"watch":1,"football":1,"games":1};
  - (2) {"John":1, "also":1, "likes":1, "to":1, "watch":1, "football":1, "games":1

| John | likes | to | watch | movies | Mary | too | also | games |  |
|------|-------|----|-------|--------|------|-----|------|-------|--|
| I    | 2     | I  | I     | 2      | I    | I   | O    | О     |  |
| I    | I     | I  | I     | O      | O    | O   | I    | I     |  |



## Selection, cleaning and transformation (V)

#### Preprocessing tasks

- Handle outliers (remove or leave them)
- Sample data (in case there are too much)
- Handle missing values
- Remove irrelevant or redundant features (for instance, social class and salary) feature selection
- Compute new attributes (get population density from area and population)
- Discretization, normalization, numerization, ...



## Machine Learning

Goal: Train an algorithm to perform a task

As result, we obtain a model (or classifier or predictor depending on the context)

#### Machine Learning tasks

- Supervised learning: classification and regression
- Unsupervised learning: clustering, association, dimensionality reduction and anomality detection
- Reinforcement learning
- Many others

#### No Free-Lunch Theorem

No learning algorithm is a priori guaranteed to work better More info: (D. Wolpert, 1996)



## Learning evaluation (I)

#### We do need to evaluate the trained model

• Models should perform well on new data

A naïve and wrong approach. Why is it wrong?

- 1. Train the model
- 2. Use the model to predict labels
- 3. Compute accuracy comparing predicted labels with known labels

#### Solution: Training and validation datasets

- Training set: Data used to train the models. Usually 70 %
- Validation set: Data used to validate the models. Usually 30 %
- Problems: Bias and loose of relevant data (serious in small datasets)



The data analysis process 

## Learning evaluation (II)

#### Crossvalidation

- T. Divide dataset in folds
- 2. Take one fold for validation
- 3. Train with the other folds
- 4. Validate and compute performance
- 5. Take another fold and repeat until finish
- 6. Average performance measures

#### Usually we use 10 folds

• 10-fold cross validation (or 10-CV)



#### Learning evaluation (III)

#### Select a measure to evaluate learning

• Proper measures depends on the problem

#### Classification learning measures

- Accuracy: Ratio of correct predictions
- F-Measure
- Confusion matrix
- ROC curve

#### Regression learning measures

- Mean Absolute Error (MAE)
- Mean Squared Error (MSE)
- R<sup>2</sup>

Validation error must be taken, always, on the validation set

| Confusion matrix |         |         |          |             |  |  |  |  |
|------------------|---------|---------|----------|-------------|--|--|--|--|
|                  |         | Class A | icted cl | Class C san |  |  |  |  |
| lass             | Class A | 100     | 0        | IO          |  |  |  |  |
| Actual class     | Class B | IO      | 8o       | IO          |  |  |  |  |
| Actu             | Class C | 30      | 0        | 70          |  |  |  |  |



## Model exploitation

#### Model explotation depends on the objectives

- In Data Science, the model is interpreted and a report wroten
  - Formal report, bussiness intelligence dashboard, ...
- In Machine Learning, the model is integrated into a software system
  - Web application, app, robot controller, ...

The model may need maintenance



#### Overview

We can classify ML systems based on several (non-exclusive) criteria

- Whether or not they are trained with human supervision
  - Supervised, unsupervised, semisupervised and Reinforcement Learning
- Whether or not they can learn incrementally
  - Online vs. batch learning
- Whether they compare new data to known data
  - Instance-based vs. model-based learning
- The purpose of the system
  - Predictice models vs. explicative models
- The goal of the system
  - Discriminative models vs. generative models

We focus on supervised and unsupervised model-based discriminative batch algorithms.



## Supervised learning (I)

In supervised learning input data comes along with the desired output

• Usually human beings label the output (named labels)

| $f_1$                | $f_2$                |       | $f_n$                           | γ          |
|----------------------|----------------------|-------|---------------------------------|------------|
| $\mathfrak{a}_{1,1}$ | $\mathfrak{a}_{2,1}$ | • • • | $\mathfrak{a}_{\mathfrak{n},1}$ | $\gamma_1$ |
| $\mathfrak{a}_{1,2}$ | $\mathfrak{a}_{2,2}$ | • • • | $\mathfrak{a}_{\mathfrak{n},2}$ | $\gamma_2$ |
| $\mathfrak{a}_{1,3}$ | $\mathfrak{a}_{2,3}$ | • • • | $\mathfrak{a}_{\mathfrak{n},3}$ | $\gamma_3$ |
| $\mathfrak{a}_{1,4}$ | $\mathfrak{a}_{2,4}$ | • • • | $\mathfrak{a}_{\mathfrak{n},4}$ | $\gamma_4$ |
| $a_{1,5}$            | $\mathfrak{a}_{2,5}$ | • • • | $a_{n,5}$                       | $\gamma_5$ |

Two main tasks in supervised learning

- Classification if y is a categorical attribute. Target attribute named class
- **Regression** if y is numerical

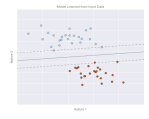
Advanced supervised learning tasks

Semi-supervised learning, weakly supervised learning and multilabel classification



#### Supervised learning (II) Classification

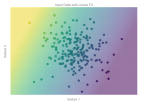




(Source)

### Regression





Supervised learning (III)

#### Important classification algorithms:

- k-Nearest Neighbors
- Support Vector Machines (SVMs)
- Decision Trees
  - ID<sub>3</sub>, C<sub>4.5</sub> (J<sub>48</sub>), ...
- Rules
  - PART, CN2, AQ, ...
- Random Forests
- Bayesian Networks
- Neural Networks
- Ensambles

#### Important regression algorithms:

- Linear Regression
- Logistic Regression
- Symbolic Regression
- Regression trees
  - LM<sub>3</sub> (M<sub>5</sub>), ...
- Neural Networks



Supervised learning: Classification (I)

Example: Bank credit risk management

| IDC | Years | Euros | Salary | Own house | Defaulter accounts | Returns credit |
|-----|-------|-------|--------|-----------|--------------------|----------------|
| IOI | 15    | 60000 | 2200   | Yes       | 2                  | No             |
| 102 | 2     | 30000 | 3500   | Yes       | O                  | Yes            |
| 103 | 9     | 9000  | 1700   | Yes       | I                  | No             |
| 104 | 15    | 18000 | 1900   | No        | O                  | Yes            |
| 105 | IO    | 24000 | 2100   | No        | O                  | No             |
|     |       |       |        |           |                    |                |

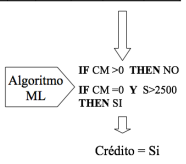
Objective: Predict if a customer would return a credit or not



Supervised learning: Classification (II)

| Años | Euros | Salario |    | Cuentas<br>morosas | Crédito |
|------|-------|---------|----|--------------------|---------|
| 10   | 50000 | 3000    | Si | 0                  | ??      |

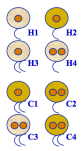
| Años | Euros | Salario | Casa<br>propia | Cuentas<br>morosas | Crédito |
|------|-------|---------|----------------|--------------------|---------|
| 15   | 60000 | 2200    | Si             | 2                  | No      |
| 2    | 30000 | 3500    | Si             | 0                  | Si      |
| 9    | 9000  | 1700    | Si             | 1                  | No      |
| 15   | 18000 | 1900    | No             | 0                  | Si      |
| 10   | 24000 | 2100    | No             | 0                  | No      |
|      |       |         |                |                    |         |





## Supervised learning: Classification (III)

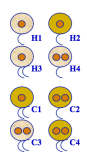
#### Example: Cancerous cells prediction



| ID             | Colour | nuclei | tails | class   |
|----------------|--------|--------|-------|---------|
| Н1             | light  | I      | I     | healthy |
| $H_2$          | dark   | I      | I     | healthy |
| $H_3$          | light  | I      | 2     | healthy |
| $H_4$          | light  | 2      | I     | healthy |
| Cı             | dark   | I      | 2     | healthy |
| $C_2$          | dark   | 2      | I     | healthy |
| $C_3$          | light  | 2      | 2     | healthy |
| C <sub>4</sub> | dark   | 2      | 2     | healthy |

Supervised learning: Classification (IV)

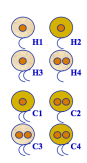
#### Example: Cancerous cells prediction



```
if colour = light and nuclei = 1
then cell = healthy
if nuclei = 2 and colour = dark
then cell = cancerours
(and 4 rules more)
```

Supervised learning: Classification (V)

#### Example: Cancerous cells prediction



#### Hierarchical decision rules

```
if colour = light and nuclei = r
then cell = healthy

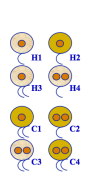
else
if nuclei = 2 and colour = dark
then cell = cancerous

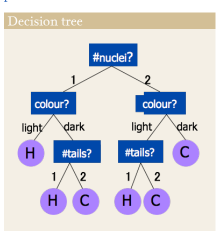
else
if tails = r
    then cell = healthy

else cell = cancerous
```

Supervised learning: Classification (VI)

#### Example: Cancerous cells prediction

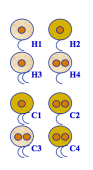


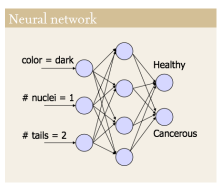




Supervised learning: Classification (VII)

#### Example: Cancerous cells prediction



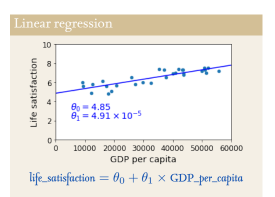




Supervised learning: Regression (I)

Example: Does money make people happier? (example from (Géron, 2017))

| Country        | GDP     | LS  |
|----------------|---------|-----|
| Hungary        | 12,240  | 4.9 |
| Korea          | 27,195  | 5.8 |
| France         | 37,675  | 6.5 |
| Australia      | 50,962  | 7-3 |
| USA            | 55,805  | 7.2 |
| LS =Life satis | faction |     |



## Unsupervised learning

In unsupervised learning there are no labels

| $f_1$                | $f_2$                | $f_3$                | • • • | $f_n$                           |
|----------------------|----------------------|----------------------|-------|---------------------------------|
| $\mathfrak{a}_{1,1}$ | $\mathfrak{a}_{2,1}$ | $\mathfrak{a}_{3,1}$ | • • • | $\mathfrak{a}_{\mathfrak{n},1}$ |
| $\mathfrak{a}_{1,2}$ | $\mathfrak{a}_{2,2}$ | $\mathfrak{a}_{3,2}$ | • • • | $\mathfrak{a}_{\mathfrak{n},2}$ |
| $\mathfrak{a}_{1,3}$ | $\mathfrak{a}_{2,3}$ | $\mathfrak{a}_{3,3}$ | • • • | $\mathfrak{a}_{\mathfrak{n},3}$ |
| $\mathfrak{a}_{1,4}$ | $\mathfrak{a}_{2,4}$ | $\mathfrak{a}_{3,4}$ | • • • | $\mathfrak{a}_{\mathfrak{n},4}$ |
| $\mathfrak{a}_{1,5}$ | $\mathfrak{a}_{2,5}$ | $\mathfrak{a}_{3,5}$ | • • • | $a_{n,5}$                       |

#### Tasks in unsupervised learning

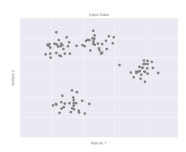
- Clustering
- Association rules
- Dimensionality reduction
- Anomality detection

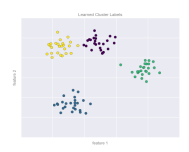


## Unsupervised learning: Clustering (I)

#### Clustering is a set of techniques that identify groups of data

• Algorithms: K-means, Expectation Maximization (EM), ...





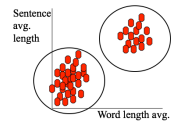
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Unsupervised learning: Clustering (II)

#### Example: Cluster word-sentence length in a books corpus



### Clusters interpretation

- Long words and sentences: Philosophy?
- Short words and sentences: Novel?

Unsupervised learning: Clustering (III)

Example: Human resources department wants to know their employees profiles

| Salary | Married | Car | Child. | Rent/owner | Syndicated | Leaves | Sen. | Sex |
|--------|---------|-----|--------|------------|------------|--------|------|-----|
| 1000   | Yes     | No  | O      | Rent       | No         | 7      | 15   | M   |
| 2000   | No      | Yes | I      | Rent       | Yes        | 3      | 3    | F   |
| 1500   | Yes     | Yes | 2      | Owner      | Yes        | 5      | IO   | M   |
| 3000   | Yes     | Yes | I      | Rent       | No         | 15     | 7    | F   |
| 1000   | Yes     | Yes | O      | Owner      | Yes        | I      | 6    | M   |



## Unsupervised learning: Clustering (IV)

|            | Group 1 | Group 2 | Group 3 |
|------------|---------|---------|---------|
| Salary     | 1535    | 1428    | 1233    |
| Married    | 77 %    | 98 %    | o %     |
| Car        | 82 %    | ı %     | 5 %     |
| Child.     | 0.05    | 0.3     | 2.3     |
| Rent/owner | 99 %    | 75 %    | 17 %    |
| Syndicated | 80 %    | o %     | 67 %    |
| Leaves     | 8.3     | 2.3     | 5.1     |
| Seniority  | 8.7     | 8       | 8.1     |
| Sex (M/F)  | 61%     | 25 %    | 83 %    |

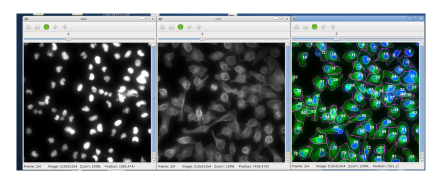
#### Analysis:

- Group 1: No children, with rented house. Low syndication. Many sick leaves.
- Group 2: No children, with car. High syndication. Low sick leaves. Usually women and rent.
- Group 3: With children, married, with car. Usually owners men. Low syndication.



## Unsupervised learning: Clustering (V)

### Example: Cells number count





# Unsupervised learning: Association rules (I)

Association rules seek relations among attributes

| $f_1$                | $f_2$                | $f_3$                |       | $f_n$                           |
|----------------------|----------------------|----------------------|-------|---------------------------------|
| $\mathfrak{a}_{1,1}$ | $\mathfrak{a}_{2,1}$ | $\mathfrak{a}_{3,1}$ | • • • | $\mathfrak{a}_{\mathfrak{n},1}$ |
| $\mathfrak{a}_{1,2}$ | $\mathfrak{a}_{2,2}$ | $\mathfrak{a}_{3,2}$ | • • • | $\mathfrak{a}_{\mathfrak{n},2}$ |
| $\mathfrak{a}_{1,3}$ | $\mathfrak{a}_{2,3}$ | $\mathfrak{a}_{3,3}$ | • • • | $\mathfrak{a}_{\mathfrak{n},3}$ |
| $\mathfrak{a}_{1,4}$ | $\mathfrak{a}_{2,4}$ | $\mathfrak{a}_{3,4}$ | • • • | $\mathfrak{a}_{\mathfrak{n},4}$ |
| $\mathfrak{a}_{1,5}$ | $\mathfrak{a}_{2,5}$ | $\mathfrak{a}_{3,5}$ | • • • | $a_{n,5}$                       |

#### Main association algorithms

Apriori, Eclat, GP-growth

#### Algorithm output

- Rules
- Confidence: How often the rule is true
- Support: How often the rule applies



### Unsupervised learning: Association rules (II)

#### Example: Market basket analysis

- A supermarket wants to gather information about its clients shopping behaviour Objective
  - Identify complementary items
  - Enhance product placement

| Id | Eggs | Oil | Diapers | Wine | Milk | Butter | Salmon | Lettuce |  |
|----|------|-----|---------|------|------|--------|--------|---------|--|
| I  | Yes  | No  | No      | Yes  | No   | Yes    | Yes    | Yes     |  |
| 2  | No   | Yes | No      | No   | Yes  | No     | No     | Yes     |  |
| 3  | No   | No  | Yes     | No   | Yes  | No     | No     | No      |  |
| 4  | No   | Yes | Yes     | No   | Yes  | No     | No     | No      |  |
| 5  | Yes  | Yes | No      | No   | No   | Yes    | No     | Yes     |  |
| 6  | Yes  | No  | No      | Yes  | Yes  | Yes    | Yes    | No      |  |
| 7  | No   | No  | No      | No   | No   | No     | No     | No      |  |
| 8  | Yes  | Yes | Yes     | Yes  | Yes  | Yes    | Yes    | No      |  |
|    |      |     |         |      |      |        |        |         |  |



Unsupervised learning: Association rules (IV)

```
if diapers = si, then milk = yes (100%, 37%)
if eggs = yes, then oil = yes (50%, 25%)
if wine=yes, then lettuce=yes (33%, 12%)
```

where (confidence, support)

Unsupervised learning: Dimensionality reduction (I)

#### Dimensionality reduction transforms data into more convenient representations

- Reduce data dimensionality
- Visualize multidimensional data

#### Main algorithms

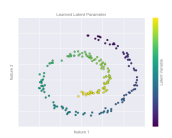
- Isomap
- Principal Components Analysis (PCA)
- T-distributed Stochastic Neighbor Embedding (t-SNE)



## Unsupervised learning: Dimensionality reduction (II)

#### Example: Isomap

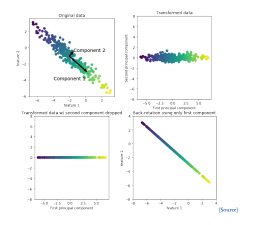




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### Unsupervised learning: Dimensionality reduction (III)

#### Example: PCA

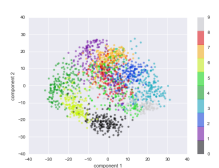


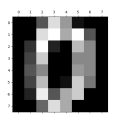


### Unsupervised learning: Dimensionality reduction (IV)

Example: Hand-written digits recognition

- Images of hand-written digits
- 8x8 images (64 dimensions)
- 10 digits
- Classification problem







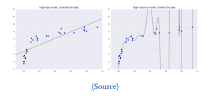


## Main challenges of Machine Learning

## Under and overfitting

#### Underfitting: Does not learn

- Topology too simple
- The model does not fit data
- Solution:
  - Increase model complexity



#### Overfitting: Memorizes samples

- Topology too complex
- Very serious concern in ML
- The model does not generalize data
- Model fails when exposed to new data
- Solutions:
  - Reduce model complexity
  - Increase dataset
  - Apply regularization



Main challenges of Machine Learning

## Main challenges of Machine Le

## The curse of dimensionality

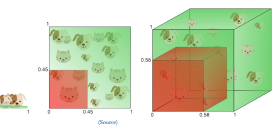
ML algorithms are statistical by nature

• Count frecuency of observations in regions

Fewer observations per region as dimensionality increases

- Data become sparser
- Need of more data to keep patterns
- Increased overfitting risk

Goal: Reduce dimensionality as much as possible

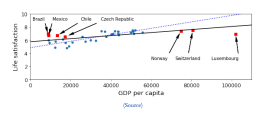




## Main challenges of Machine Learning

## Other challenges

- Insufficient data
  - Given enough data, algorithms tend to similar performance
  - Remember: ML is data-centric
- Non representative training data
- Poor quality data
- Irrelevant features
- Unbalanced datasets





## Case study 1: Bank propensity model

#### Client

Bank

#### Business problem

• Identify those clients prone to buy a service

#### Data

- Available on several databases
- Historical data on service adquisition available

- Data adquisition
- ML task
- Predictive or explicative model
- Model explotation
- Model maintenance



## Case study 2: Social media compaign impact

#### Client

• Car manufacturer

### Business problem

- Real-time analysis of a campaign impact in Twitter
- Answer if people have a positive reaction to the campaign

#### Data

None

- Data adquisition
- ML task
- Predictive or explicative model
- Model explotation
- Model maintenance



## Case study 3: Hubble FGS-3 servo failure prediction

#### Client

NASA

### Business problem

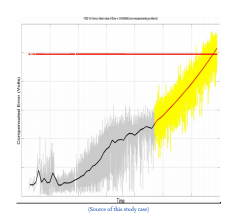
• Predict Hubble FGS-3 servo failure

#### Data

- Compensated error telemetry
- Servo will fail if compensated error exceeds a threshold

#### Propose a solution to:

- ML task
- Predictive or explicative model
- Model explotation
- Model maintenance



Case studies

### Case studies

### Case study 4: Fall detection with triaxial accelerometer

#### Client

• Technological start-up

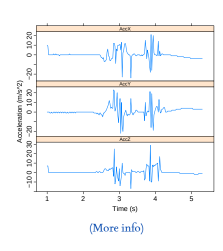
#### Business problem

- Detect falls with a smartwatch
- Improve elderly people attention

#### Data

None

- Data adquisition
- ML task
- Data preprocessing
- Model explotation
- Model maintenance



## Case study 5: Fall detection with sound

#### Client

• Technological start-up

### Business problem

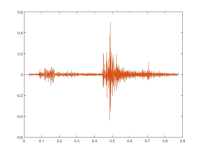
- Detect falls with sound
- Improve elderly people attention

#### Data

• None

#### Propose a solution to:

- Data adquisition
- ML task
- Data preprocessing
- Model explotation
- Model maintenance



| Energy Mean            |
|------------------------|
| Number of Zeros Mean   |
| Spectral Flux Mean     |
| Roll off Factor Mean   |
| Spectral centroid Mean |

Energy Std Number of Zeros Std Spectral Flux Std Roll off Factor Std Spectral Centroid Std

(More info)



## Case study 6: NASA JPL BioSleeve

#### Client

• NASA JPL Advanced Robotics Group

### Business problem

• Recognize hand gestures (more info)

#### Data

• None

#### Propose a solution to:

- Data adquisition
  - ML task



(Source)

(Source)

Wolf, Michael T., et al. Decoding static and dynamic arm and hand gestures from the JPL BioSleeve. IEEE Aerospace Conference. IEEE, 2013.

(Solution) (Results)



## Case study 7: UAV terrain classification

#### Client

• NASA JPL Advanced Robotics Group

#### Business problem

- Recognize terrain type for automatic UAV landing
- (Video)

#### Data

- UAV down-looking camera
- No dataset available

- Data adquisition
- ML task
- Feature extraction

