

# Linear regression - Logistic regression

Diane Lingrand



UNIVERSITÉ  
**CÔTE D'AZUR**

Master Data Science M1

2021 - 2022

1 Linear regression

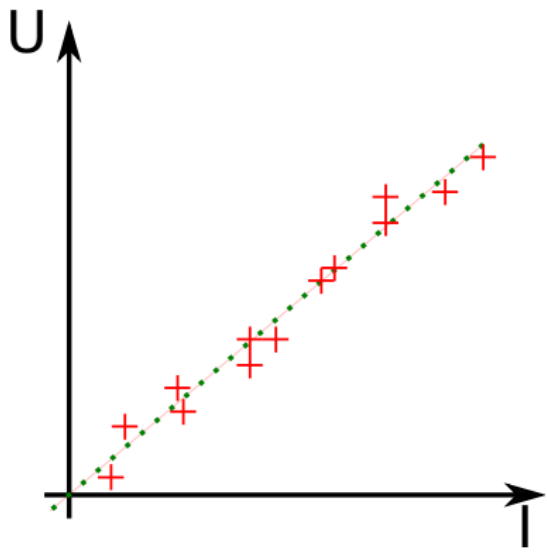
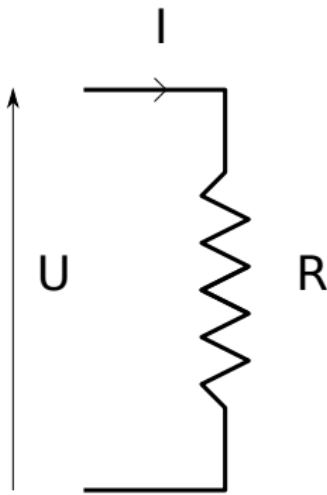
2 Logistic regression

3 Evaluation (focused on binary classification)

4 Datasets for today

- data :
  - scalar value :  $x$
  - many scalar values : vector :  $x = [x_0 x_1 \dots x_n]$
- we want to predict  $y$  value
- Examples :
  - amount of rain from altitude in the Alps
  - price of an apartment from size in  $m^2$
  - vote from age, sex, income, residence location, ...
  - risk of a disease from age, weight, result of blood analysis, ...

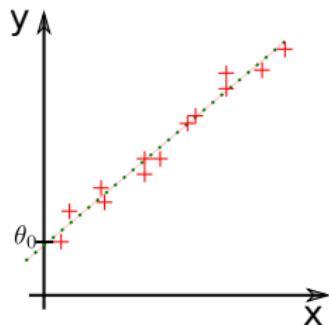
# Example of linear regression : Ohm law



# Linear regression

- Regression : determine value of  $y$  with respect to  $x$ .
- Linear : the function is a line parameterised by  $\theta = [\theta_0 \theta_1]$  :

$$y = \theta_0 + x * \theta_1$$

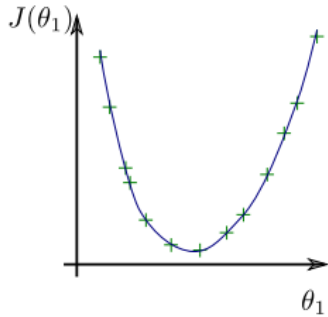


- Learning : determine  $\theta_0$  et  $\theta_1$
- Regression : compute  $y = h_\theta(x) = \theta_0 + x * \theta_1$
- Cost function (or error) :

$$J(\theta) = \frac{1}{2m} \sum (h_\theta(x^i) - y^i)^2$$

- Cost minimisation  $J(\theta)$

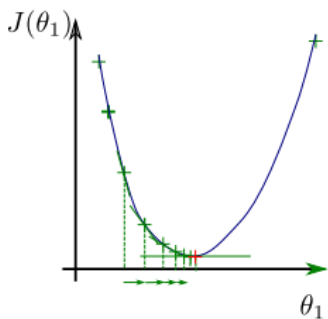
- Let us consider cases where  $\theta_0 = 0$  : determine  $\theta_1$  that minimises  $J(\theta)$



- Exhaustive search ?
  - Gradient descent

# Gradient descent (one variable)

- Find extrema of  $J$  : find the zeros of  $\frac{dJ}{d\theta_1}$
- Iterative algorithm :
  - pick initial value of  $\theta_1$
  - while  $J(\theta_1)$  changes (stop when  $\frac{dJ}{d\theta_1}(\theta_1) \simeq 0$ ) :
    - replace  $\theta_1$  by  $\theta_1 - \alpha \frac{dJ}{d\theta_1}$  ( $\alpha > 0$ , small)
- $\alpha$  : learning rate
- $\alpha$  has to be chosen carefully :
  - if too small : slow convergence
  - if too big : oscillations
  - $\Rightarrow$  plot  $J(\theta)$



# Gradient descent (many variables)

- many scalar values : vector  $x = [x_1 \dots x_n]$
- linear model :  $y = \theta_0 + x_1 \theta_1 + x_2 \theta_2 + \dots + x_n \theta_n$
- Find extrema of  $J$  : find the zeros of  $\frac{dJ}{d\theta}$
- Iterative algorithm :
  - pick initial value of  $\theta = [\theta_0 \dots \theta_n]$
  - while  $J(\theta)$  changes (stop when  $\frac{dJ}{d\theta}(\theta) \simeq 0$ ) :
    - replace each  $\theta_i$  by  $\theta_i - \alpha \frac{dJ}{d\theta_i}$  ( $\alpha > 0$ , small)

- batch gradient descent
  - all training samples for each step
- stochastic gradient descent
  - one training sample for each step (need to shuffle training data)
- mini batch ( $b=10$ )
  - a set of  $b$  training samples for each step

1 Linear regression

2 Logistic regression

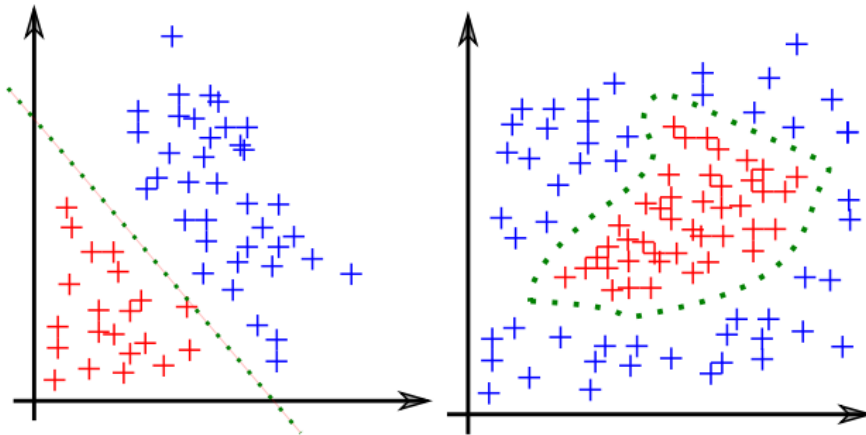
3 Evaluation (focused on binary classification)

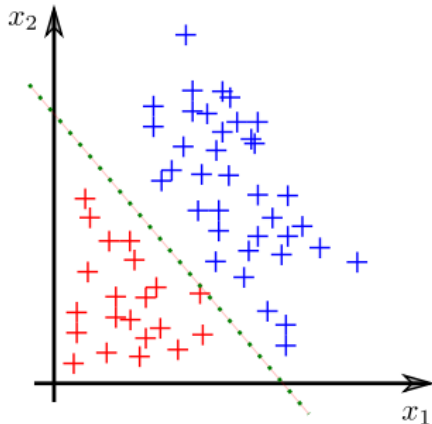
4 Datasets for today

- Supervised learning = learn to predict an output when given an input vector
- We know the class / label  $y$  for all training data  $x$
- Logistic regression is a classification method
  - Linear regression leads to values  $h_\theta(x) \in \mathcal{R}$
  - the idea : values in [0 1] then thresholding at 0.5
- Also known as logit regression or maximum-entropy classification

# Logistic regression

- Data separation according to labels (0 or 1).
  - Linear separation : line, plane or hyperplane
  - Non-linear separation : polynomial or gaussian
- Notations :
  - data :  $x = [x_1 \ x_2 \dots]$
  - labels :  $y \in \{0, 1\}$
  - decision criteria  $h_\theta$  parameterised by  $\theta$ 
    - $\theta = [\theta_0 \ \theta_1 \ \dots]$





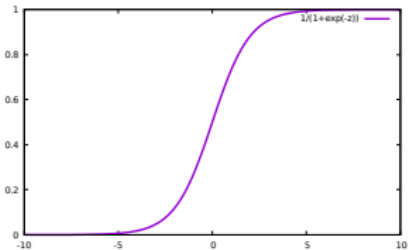
- Decision boundary :
  - line of equation :  $\theta_0 + \theta_1 x_1 + \theta_2 x_2 = 0$
  - also written as :  $\theta^T x = 0$
- Decision :
  - if  $\theta^T x \geq 0$  then  $y = 1$
  - if  $\theta^T x < 0$  then  $y = 0$

# Logistic function

$$h_{\theta}(x) = s(\theta^T x)$$

with :

$$s(z) = \frac{1}{1 + e^{-z}}$$

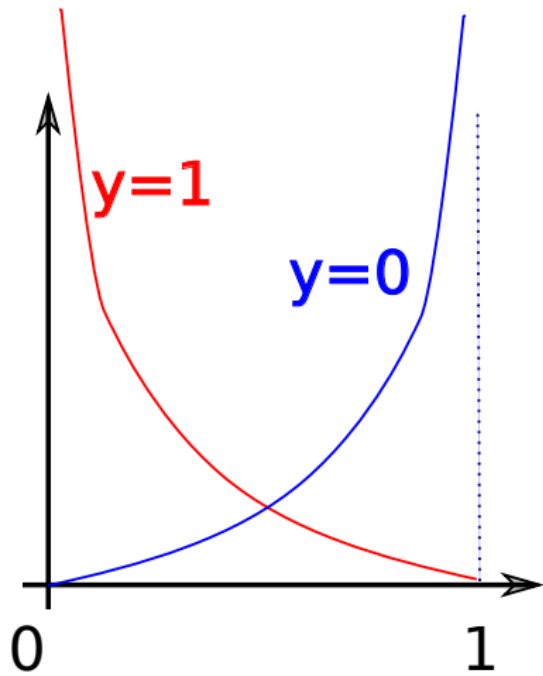


- The decision is :
  - if  $h_{\theta}(x) \geq 0.5$  then  $y = 1$
  - if  $h_{\theta}(x) < 0.5$  then  $y = 0$

- data :  $(x^{(1)}, y^{(1)}), (x^{(2)}, y^{(2)}), \dots, (x^{(m)}, y^{(m)})$
- $m$  data
- learning aims at finding  $\theta$
- method :
  - error minimisation
  - gradient descent (or other minimisation method)

# Cost function : binary cross-entropy

$$J = -\frac{1}{m} \sum_{i=1}^m (y^{(i)} \log(h_\theta(x^{(i)})) + (1 - y^{(i)}) \log(1 - h_\theta(x^{(i)})))$$



For all components  $\theta_j$  de  $\theta$  :

$$\theta_j = \theta_j - \alpha \frac{\partial J}{\partial \theta_j}$$

with

$$\frac{\partial J}{\partial \theta_j} = \frac{1}{m} \sum_{i=1}^m (h_\theta(x^{(i)}) - y^{(i)}) x_j^{(i)}$$

- polynomial model :

$$x = [x_0 x_1 \dots x_n x_0^2 x_1^2 \dots x_0 x_1 x_0 x_2 \dots]$$

- under-fitting
  - add parameters
- over-fitting
  - reduce the number of parameters

- in order to avoid over-fitting
- add  $\|\theta\|$  to the cost :

$$J = \|\theta\| - C \frac{1}{m} \sum_{i=1}^m (y^{(i)} \log(h_\theta(x^{(i)})) + (1 - y^{(i)}) \log(1 - h_\theta(x^{(i)})))$$

- norm :  $\mathcal{L}_1$  (Lasso),  $\mathcal{L}_2$  (Ridge), Elastic-Net ( $\frac{1-\rho}{2}\|\theta\|_2^2 + \rho\|\theta\|_1$ )
- many solvers :
  - Coordinate Descent (C++ LIBLINEAR library),
  - Stochastic Average Gradient (SAG) or variant SAGA : good for large dataset
  - Broyden–Fletcher–Goldfarb–Shanno algorithm (small data set only) : family of Newton algorithm
- more details on [https://scikit-learn.org/stable/modules/linear\\_model.html#logistic-regression](https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression)

# Logistic regression using scikit-learn

Description at : [https://scikit-learn.org/stable/modules/generated/sklearn.linear\\_model.LogisticRegression.html](https://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html)  
A toy example :

```
#logistic regression object creation
logisticRegr = LogisticRegression()
#learning
logisticRegr.fit(bows, labels)
#predicted labels computation
labelsPredicted = logisticRegr.predict(bows)
#score computation and display
score = logisticRegr.score(bows, labels)
print("train score = ", score)
#objet saving
with open('sauvegarde.logr', 'wb') as output:
    pickle.dump(logisticRegr, output, pickle.HIGHEST_PROTOCOL)
#object loading
with open('sauvegarde.logr', 'rb') as input:
    logisticRegr = pickle.load(input)
```

- 1 Linear regression
- 2 Logistic regression
- 3 Evaluation (focused on binary classification)
- 4 Datasets for today

- Training data : for learning
  - contains both positives and negatives samples
- Validation data
  - for learning stopping
  - for hyperparameters learning
- Test data
  - evaluation of the performances of the classification
  - contains both positives and negatives samples with the same ratio as in the train dataset
- Ratio : usually 60% 20% 20% or 80% 0% 20%
- If the size of the data set is small :
  - cross-validation (k-fold)

# True false positives negatives

true positives (TP) : positive samples computed as positives

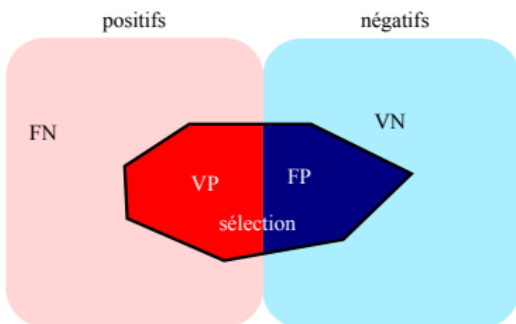
true negatives (TN) : negatives samples computed as negatives

false positives (FP) : negatives samples computed as positives

false negatives (FN) : positive samples computed as negatives

Confusion matrix :

		estimated classes	
		cat	no cat
true classes	cat	9	1
	no cat	1	9



# True false positives negatives

true positives (TP) : positive samples computed as positives

true negatives (TN) : negative samples computed as negatives

false positives (FP) : negative samples computed as positives

false negatives (FN) : positive samples computed as negatives

sensibility, recall, TP rate :  $\frac{TP}{TP+FN}$

specificity, selectivity, TN :  $\frac{TN}{TN+FP}$

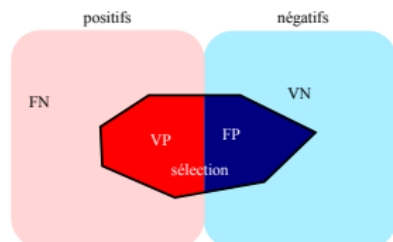
precision, positive predictive value :  $\frac{TP}{TP+FP}$

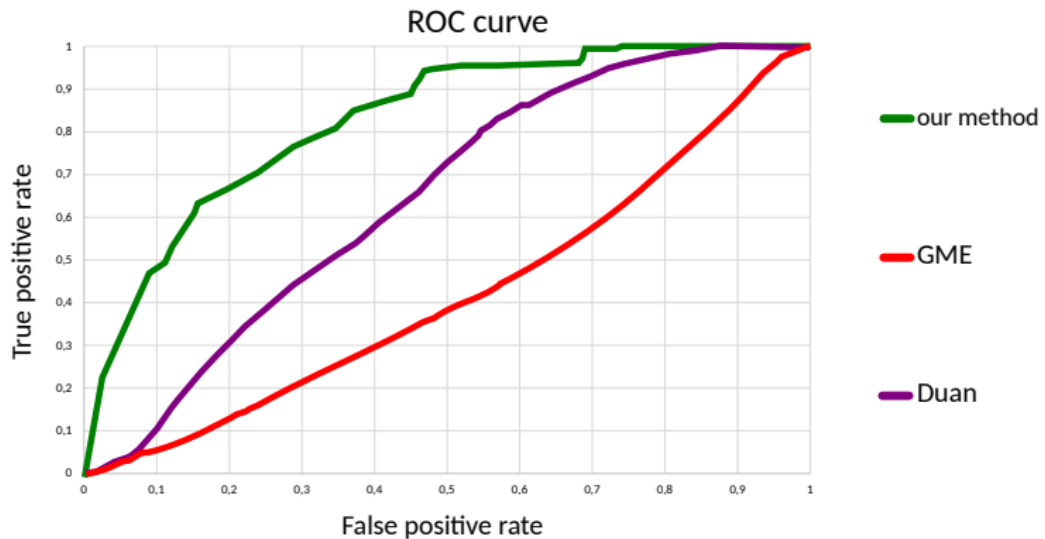
negative predictive value :  $\frac{TN}{TN+FN}$

F-mesure (F1 score) :

$$2 \frac{\text{precision}.\text{recall}}{\text{precision}+\text{recall}} = \frac{2TP}{2TP+FP+FN}$$

$$\text{accuracy} : \frac{TP+TN}{P+N} = \frac{TP+TN}{TP+FP+TN+FN}$$





- ROC : Receiver Operating Characteristic
- AUC : Area Under Curve

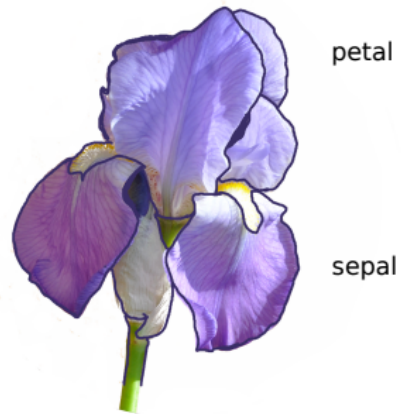
- 1 Linear regression
- 2 Logistic regression
- 3 Evaluation (focused on binary classification)
- 4 Datasets for today

# Determine species using Iris dataset



<https://archive.ics.uci.edu/ml/datasets/iris>

- 150 data
- 4d data :
  - sepal length and width in cm
  - petal length and width in cm
- classes :
  - Iris Setosa
  - Iris Versicolour
  - Iris Virginica



# How to load the Iris *dataset*

```
from sklearn import datasets
iris = datasets.load_iris()
X = iris.data
y = iris.target
```

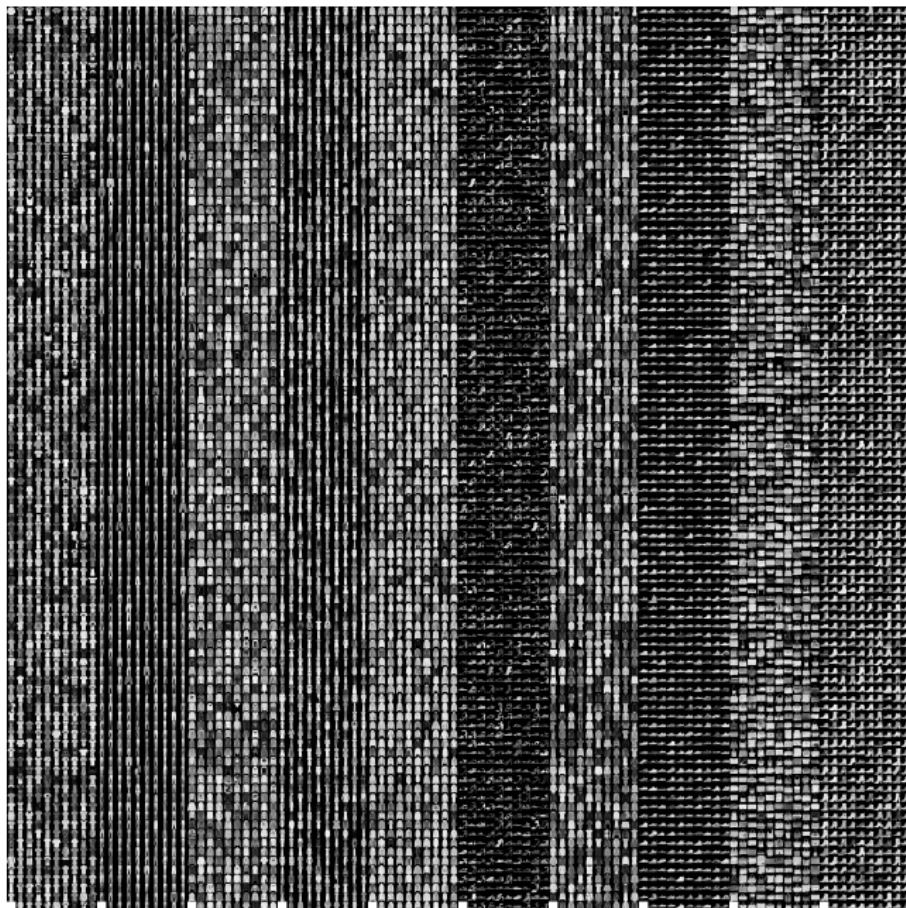
# Classify handwritten digits using MNIST dataset

Dataset of 60000+10000 grayscale squared images (28x28).



# How to load the MNIST *dataset*

```
from tensorflow.keras.datasets import mnist
(x_train, y_train), (x_test, y_test) = mnist.load_data()
```



Dataset of  
60000+10000  
grayscale squared  
images (28x28).

<b>Label</b>	<b>Description</b>
0	T-shirt/top
1	Trouser
2	Pullover
3	Dress
4	Coat
5	Sandal
6	Shirt
7	Sneaker
8	Bag
9	Ankle boot