Lecture 5: K-nearest neighbors

Sophie Rober

Principles

Example

Hyperparameters

Advantages and limits

# Lecture 5: K-nearest neighbors Introduction to Machine Learning

Sophie Robert

L3 MIASHS — Semestre 2

2022-2023

Example

Hyperparameters

Advantages

1 Principles

- 2 Example
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- 4 Advantages and limits

## Reminders on previous session

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#### Question

Can anyone remind me of the definition of supervised learning? Can anyone give me some kind of problems that can be solved with supervised learning?

#### Main idea

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#### K-nearest neighbors algorithm

The k-nearest neighbors algorithm is a **non-parametric supervised learning** method, which assigns to an incoming record the label issued from the plurality of votes of its k nearest neighbors.

With an incoming data record:

- Find the  $k \in \mathbb{N}$  nearest neighbors
- Assign the classification label of the most frequent labels among neighbors

## Example

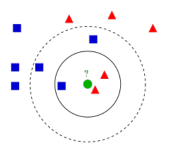
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Can you identify a problem with certain values of k?

## Example: Dog breed prediction

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#### Training dataset:

Training datasets		
Height	Weight	Label
45	30	Labradoodle
30	25	Labradoodle
40	35	Labradoodle
20	15	English cocker
22	18	English cocker
25	20	English cocker

## Individual to classify using 1 NN and 3 NN (euclidean distance)

	,	
Height	Weight	Label
25	31	?

#### Example: solution

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Compute distance between dataset and individual to classify:

Distance .	Label	
20.02	Labradoodle	
7.81	Labradoodle	
15.52	Labradoodle	
16.76	English cocker	
13.34	English cocker	
11.0	English cocker	

Using 1NN: Labradoodle

Using 3NN: English cocker

## Hyperparameters |

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Example

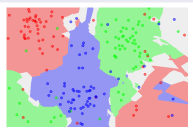
Hyperparameter

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#### Hyperparameters

What **hyperparameters\*** does the k-nearest neighbor algorithm require ?





## Hyperparameter selection

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Advantages and limits To select the optimum hyperparameters (distance to use, best number of neighbors), use **k-fold validation** and select the combination with the highest score (in its simplest version using a factorial design).

## Advantages and limits

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#### Advantages:

- Very easy to extend to multi-class classification
- Very easy to understand
- Non-parametric algorithm (no assumption regarding data distribution)
- No previous training

#### Limits:

- Very sensitive to its hyperparametrization
- Very sensitive to noise (features with little to no impact on the dataset)
- Expensive to compute

## Questions

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Questions ?