# K-NN review

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### Introduction

• K-NN - family of metric algorithms for various tasks.

$$(x_1, y_1)$$
...,  $(x_N, y_N)$  - training sample.,  $(x_{N+1}, y_{N+1})$ ...,  $(x_{N+M}, y_{N+M})$  - test sample.  $x_i \in \mathbb{R}^D$ 

- Key idea
  - ullet predict the response based on the responses of the K nearest neighbors.
- Assumption
  - similar objects yield similar outputs
- Hyperparameters
  - k number of nearest neighbors
  - $\rho(x, y)$  distance function

#### **Features**

#### Features

- simple to implement
- interpretable
- small number of hyperparameters
- can work without direct vector representation of objects
- memory-based, lazy learning
- curse of dimensionality

## Metric

We should determine metric function for finding nearest neighbors.

Most popular metrics:

- L2 (Euclidean):  $\rho(x,y) = ||x-y||_2^2 = \sum_{i=1}^{D} (x_i y_i)^2$
- L1 (Manhattan):  $\rho(x, y) = ||x y||_1 = \sum_{i=1}^{D} |x_i y_i|$
- Cosine:  $\rho(x,y) = \frac{\langle x,y \rangle}{||x|| \, ||y||}$
- Chebyshev:  $\rho(x,y) = ||x-y||_{\infty} = \max_i |x_i y_i|$
- Mahalanobis:  $\rho(x,y) = \sqrt{(x-y)^T \Sigma^{-1}(x-y)}$

Besides, it is not really required for function  $\rho(x, y)$  to satisfy all algebraic metric axioms (triangle rule).

For some cases (categorial features) more special distance functions are needed.

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# Euclidean metric computation

Let  $X \in \mathbb{R}^{N \times D}$ ,  $Z \in \mathbb{R}^{M \times D}$  - train and test samples respectively.

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Simple trick:

$$||x - z||_2^2 = \langle x - z, x - z \rangle = \langle x, x \rangle + \langle z, z \rangle - 2\langle x, z \rangle$$
$$\rho(x, z) = ||x||_2^2 + ||z||_2^2 - 2\langle x, z \rangle$$

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Thus, now the computation require 2D(N+M)+2NMD. Besides, last part could be effectively compute by matrix multiply (so  $O(N^{2.3727})$ ).

# Regression

• Find k nearest neighbors:

$$\rho(z, x_1) \le \rho(z, x_2) \le \dots \le \rho(z, x_k)$$

- Predict:
  - Mean:  $\hat{y}(z) = \frac{1}{k} \sum_{i=1}^{k} y_i$
  - Median:  $\hat{y}(z) = median\{y_1, ..., y_k\}$
- Weighted algorithm:

$$\hat{y}(z) = \frac{\sum_{i=1}^{i=k} w(i, \rho(z, x_i)) y_i}{\sum_{i=1}^{i=k} w(i, \rho(z, x_i))}$$

## Classification

• Find k nearest neighbors:

$$\rho(z, x_1) \le \rho(z, x_2) \le \dots \le \rho(z, x_k)$$

Predict:

$$g_c(z) = \sum_{i=1}^k [y_i = c]$$
$$\hat{y}(z) = \operatorname{argmax}_c g_c(z)$$

• Weighted algorithm:

$$g_c(z) = \sum_{i=1}^k w(i, \rho(z, x_i))[y_i = c]$$

# Weights

Distance do not influence the predict directly.

So we can use weighted algorithm.

The most common used weight:

- $w_i = \frac{1}{\rho(z,x_i)+\epsilon}, \ \epsilon > 0$
- $w_i = \alpha^i, \ \alpha \in (0,1)$

### MNIST classification

Consider classification task on MNIST dataset.

Dataset contains 70k images. Each image has size  $28 \times 28$ . Train sample: first 60k objects, test sample: 10k objects.

Each object is image of handwritten digit from 0 to 9. Therefore, this is 10 class classification task.

## Model

Hyperparameters of model:

- K
- metric (only Euclidean or cosine)
- weights (weighted prediction or not)
- strategy ('my\_own', brute, kd-tree, and ball-tree)
- test\_block\_size

For such strategies as brute, kd-tree, and ball-tree we should use it sklearn implementation.

#### Cross-validation

You should realize CV algorithm by yourself.

One of the advantages of using CV with K-NN is effective simultaneous computation for different values of K.

So, for an array of k:  $k_1 < k_2 < ... < k_n$ , we compute distance matrix only once!

# Augmentation

You should implement two strategies of augmentation.

- Train augmentation
  - augment only train data
  - fit model on original and augmented training sample
  - implement model on test data
- Test augmentation
  - fit model on original train data
  - for each test object create it augmented copies
  - get forecast for original and augmented test objects
  - get the final prediction by voting