# Machine Learning

Non-parametric Classification: k-NN Method and its variants. Common Metrics. Classification Mean Error.

Aleksandr Petiushko

ML Research







Classification Mean Error





- Classification Mean Error
- 2 Euclidean and Manhattan Distance





- Classification Mean Error
- 2 Euclidean and Manhattan Distance
- **3** 1-NN





- Classification Mean Error
- 2 Euclidean and Manhattan Distance
- **3** 1-NN
- 4 k-NN





- Classification Mean Error
- 2 Euclidean and Manhattan Distance
- **3** 1-NN
- 4 k-NN
- Weighted k-NN





- Classification Mean Error
- Euclidean and Manhattan Distance
- **3** 1-NN
- 4 k-NN
- Weighted k-NN
- Template Selection





#### Mean error

- X set of objects descriptions, Y set of objects labels
- Unknown target dependency: mapping  $y: X \to Y$
- Finite training set:  $X^m = \{(x_1, y_1), \dots, (x_m, y_m)\}$ , so as  $y_i = y(x_i)$
- Finite test set:  $X_t^q = \{(x_1, y_1), \dots, (x_q, y_q)\}$ , so as  $y_i = y(x_i)$





#### Mean error

- X set of objects descriptions, Y set of objects labels
- Unknown target dependency: mapping  $y: X \to Y$
- Finite training set:  $X^m = \{(x_1, y_1), \dots, (x_m, y_m)\}$ , so as  $y_i = y(x_i)$
- Finite test set:  $X_t^q = \{(x_1, y_1), \dots, (x_q, y_q)\}$ , so as  $y_i = y(x_i)$

#### Mean error for classification

The main goal is to train an algorithm  $a: X \to Y$  on the train set  $X^m$  so as the **mean error** on the test set is minimal:  $R(a, X_t^q) = \frac{1}{q} \sum_{i=1}^q [a(x_i) \neq y(x_i)] \to min_a$ 





A. Petiushko k-NN Classification

#### Common metrics

- Object  $x \in X$  is represented in the  $\mathbb{R}^n$  space:  $x = (x^1, \dots, x^n) n$ -dimensional vector
  - E.g., points on the XY-plane are from  $R^2$ :  $x = (x_1, x_2)$





#### Common metrics

- Object  $x \in X$  is represented in the  $\mathbb{R}^n$  space:  $x = (x^1, \dots, x^n) n$ -dimensional vector
  - E.g., points on the XY-plane are from  $R^2$ :  $x = (x_1, x_2)$

#### Euclidean metric

Euclidean, or  $L_2$ -distance, between 2 points x and y from  $\mathbb{R}^n$  is:

$$d_2(x,y) = ||x-y||_2 = \sqrt{\sum_{i=1}^n (x_i - y_i)^2}$$





#### Common metrics

- Object  $x \in X$  is represented in the  $\mathbb{R}^n$  space:  $x = (x^1, \dots, x^n) n$ -dimensional vector
  - E.g., points on the XY-plane are from  $R^2$ :  $x = (x_1, x_2)$

#### Euclidean metric

Euclidean, or  $L_2$ -distance, between 2 points x and y from  $\mathbb{R}^n$  is:

$$d_2(x,y) = ||x-y||_2 = \sqrt{\sum_{i=1}^n (x_i - y_i)^2}$$

#### Manhattan metric

Manhattan, or  $L_1$ -distance, between 2 points x and y from  $\mathbb{R}^n$  is:

$$d_1(x,y) = ||x-y||_1 = \sum_{i=1}^n |x_i - y_i|$$





# Parametric and non-parametric machine learning methods

#### Parametric methods

- Assumption: the dependency being sought does depends on some parameters
- Parameters are found as a solution of the optimization problem





# Parametric and non-parametric machine learning methods

#### Parametric methods

- Assumption: the dependency being sought does depends on some parameters
- Parameters are found as a solution of the optimization problem

### Non-parametric methods

Nonparametric methods are methods that are not parametric methods.

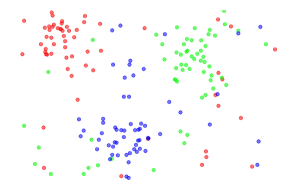
• Examples: Metric algorithms, kernel methods

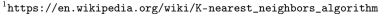




# Basic Assumption

- "Close" objects usually lie in the same class
- Proximity is specified by the metric
- Typical example <sup>1</sup>





オロメオ御メオミメオミメ ヨー

# Nearest neighbor (1-NN, NN) method

- Method parameter: metric
- Algorithm: using a given metric, we look for the nearest object in the training set and classify the object with the same class as the found nearest neighbor





# Nearest neighbor (1-NN, NN) method

- Method parameter: metric
- Algorithm: using a given metric, we look for the nearest object in the training set and classify the object with the same class as the found nearest neighbor

# Advantages

- Ease of implementation (there is no training procedure as such in the naive implementation)
- Good interpretability





A. Petiushko k-NN Classification 7 / 20

# Nearest neighbor (1-NN, NN) method

- Method parameter: metric
- Algorithm: using a given metric, we look for the nearest object in the training set and classify the object with the same class as the found nearest neighbor

# Advantages

- Ease of implementation (there is no training procedure as such in the naive implementation)
- Good interpretability

### Disadvantages

- Instability to outliers
- Ambiguity of classification at equal distances to two objects
- The need to store the entire training set
- The search algorithm is computationally complex (if the training sample is quite large)
- Distance value is not taken into account

WAP

A. Petiushko k-NN Classification 7 / 20

# k-nearest neighbors (k-NN, kNN) method

- Method parameter: metric, **k**
- Algorithm: using a given metric, we search for the **k** closest objects in the training set and classify the object as the **majority class** of the **k** objects

### Advantages

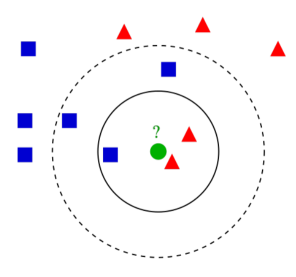
- Ease of implementation
- Good interpretability
- Parameter k can be optimized using cross-validation

# Disadvantages

- Instability to outliers
- Classification ambiguity at equal distances to two objects
- The need to store the entire training set
- The search algorithm is computationally complex (if the training sample is quite large)
- Distance value is not taken into account

A. Petiushko k-NN Classification 8 / 20

# *k*-NN method







# Weighted k-NN method

- Method parameters: metric, k, weights
- Algorithm: using a given metric, we look for the k closest objects in the training set and classify the object by weighted voting

# Advantages

- Ease of implementation
- Good interpretability
- Parameter k can be optimized using cross-validation

# Disadvantages

- Instability to outliers
- Classification ambiguity at equal distances to two objects
- The need to store the entire training set
- The search algorithm is computationally complex (if the training sample is quite large)
- Distance value is not taken into account

A. Petiushko k-NN Classification 10 / 20

• Weights are dependent on the index in the ordered list





- Weights are dependent on the index in the ordered list
  - Linearly decreasing weights





- Weights are dependent on the index in the ordered list
  - Linearly decreasing weights
  - Exponentially decreasing weights





- Weights are dependent on the index in the ordered list
  - Linearly decreasing weights
  - Exponentially decreasing weights
  - Any non-increasing function of the ordinal number





- Weights are dependent on the index in the ordered list
  - Linearly decreasing weights
  - Exponentially decreasing weights
  - Any non-increasing function of the ordinal number
- Weights are dependent on distance





- Weights are dependent on the index in the ordered list
  - Linearly decreasing weights
  - Exponentially decreasing weights
  - Any non-increasing function of the ordinal number
- Weights are dependent on distance
  - Any non-increasing function of distance





- Weights are dependent on the index in the ordered list
  - Linearly decreasing weights
  - Exponentially decreasing weights
  - Any non-increasing function of the ordinal number
- Weights are dependent on distance
  - Any non-increasing function of distance
- Fixed object weights





# Weighted k-NN among a set of templates

- Method parameters: metric, k, weights, template selection method
- Algorithm: using a given metric, we look for the k closest objects among the templates selected from the training set and classify the object by weighted voting

### Advantages

- Ease of implementation
- Good interpretability
- Parameter k can be optimized using cross-validation

### Disadvantages

- Instability to outliers
- Classification ambiguity at equal distances to two objects
- Need to store the entire training set
- The search algorithm is computationally complex
- Distance value is not taken into account



A. Petiushko k-NN Classification 12 / 20

# Template selection

#### Task

Get approximately the same quality of the algorithm with less stored data.

It is even possible to obtain an improvement in quality because outliers will be removed during the template selection process.

#### Ideas

- Object clustering
- Greedy algorithm





# Template selection by k-means clustering method

#### Task

$$V = \sum_{i=1}^{k} \sum_{x \in S_i} (x - \mu_i)^2 \to \min_{S_i},$$

where k is the number of clusters,  $S_i$  is the resulting clusters,  $\mu_i$  is the center of mass of the  $S_i$  cluster.

### Algorithm

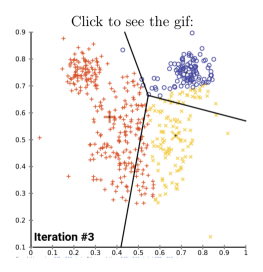
- $\bullet$  k elements are randomly selected from the sample and declared as centroids
- ② For fixed **centroids**, each sample element belongs to one of the clusters
- 3 For fixed **clusters**, centroids are calculated
- Steps 2 and 3 are repeated until convergence (or exhausting the computation/time budget)

4D> 4B> 4B> B 990

14 / 20

A. Petiushko k-NN Classification

# Visualization of k-means







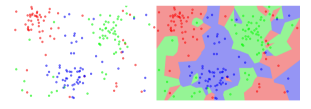
- 1st image: dataset
- 2nd image: 1-NN w/o template selection
- 3rd image: templates
- 4th image: 1-NN w/ template selection







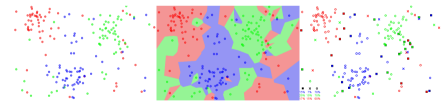
- 1st image: dataset
- 2nd image: 1-NN w/o template selection
- 3rd image: templates
- 4th image: 1-NN w/ template selection







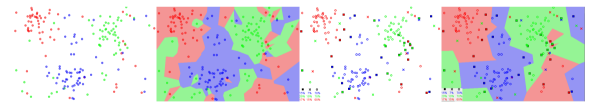
- 1st image: dataset
- 2nd image: 1-NN w/o template selection
- 3rd image: templates
- 4th image: 1-NN w/ template selection







- 1st image: dataset
- 2nd image: 1-NN w/o template selection
- 3rd image: templates
- 4th image: 1-NN w/ template selection





### Additional modification: RadiusNN

#### Idea

Sometimes it makes sense to look for neighbors at a distance no greater than some radius r

#### Parameter r

Instead of the input parameter for the number of neighbors, the radius is used





# Mandatory external links to read

- Read the Introduction to K-Nearest Neighbor (kNN)
  - ▶ Main <u>source</u> ("K Nearest Neighbor (KNN) in R"section is fully optional)
  - ▶ Additional <u>one</u> (mostly section "*The KNN Algorithm*"), including the section 3.5 from "The Hundred-Page Machine Learning Book" (see "*References*" course page).





• Nearest neighbors method is a simple and well-interpreted classification method





- Nearest neighbors method is a simple and well-interpreted classification method
- The method has a large number of variations for customization





- Nearest neighbors method is a simple and well-interpreted classification method
- The method has a large number of variations for customization
  - Selection of metrics (metric learning)





- Nearest neighbors method is a simple and well-interpreted classification method
- The method has a large number of variations for customization
  - ▶ Selection of metrics (metric learning)
  - ▶ Number of nearest neighbors





- Nearest neighbors method is a simple and well-interpreted classification method
- The method has a large number of variations for customization
  - Selection of metrics (metric learning)
  - ▶ Number of nearest neighbors
  - ▶ Weights in the weighted version of the method





- Nearest neighbors method is a simple and well-interpreted classification method
- The method has a large number of variations for customization
  - ► Selection of metrics (metric learning)
  - ▶ Number of nearest neighbors
  - ▶ Weights in the weighted version of the method
  - ▶ Algorithm for selecting templates





# Thank you!



