

Machine Learning

Lecture 13: k-Nearest Neighbors

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Instance Based Learning

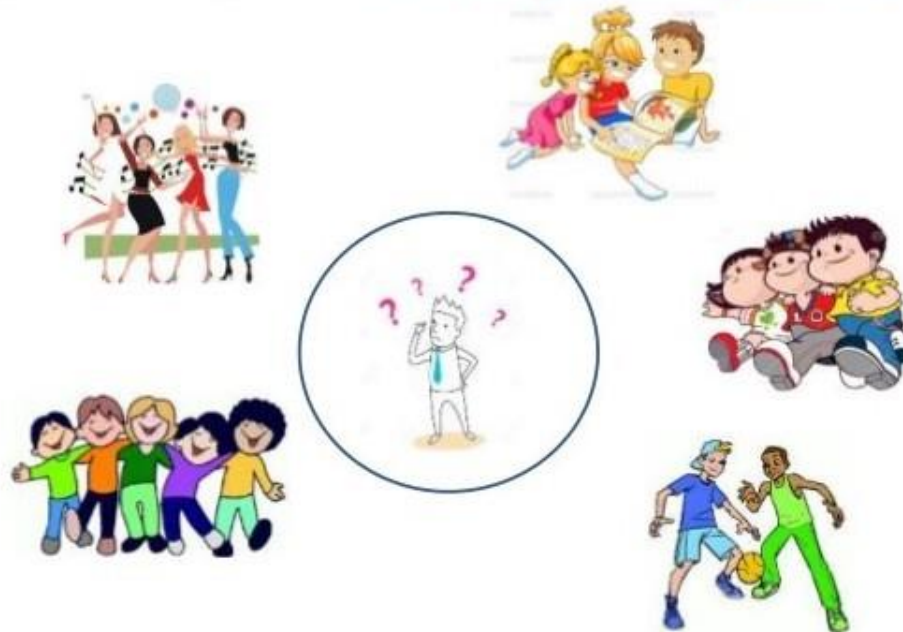
- No model is learned
- It does not learn from the training set immediately instead it stores the dataset and uses them at the time of prediction(hence also called lazy learning).
- It classifies/predicts the test data based on its similarity to the stored training data.
- Example: KNN algorithm

What is k-Nearest Neighbors (kNN) learning?

- A type of instance-based learning in which an unknown object is classified with the most common class among its k-closest objects

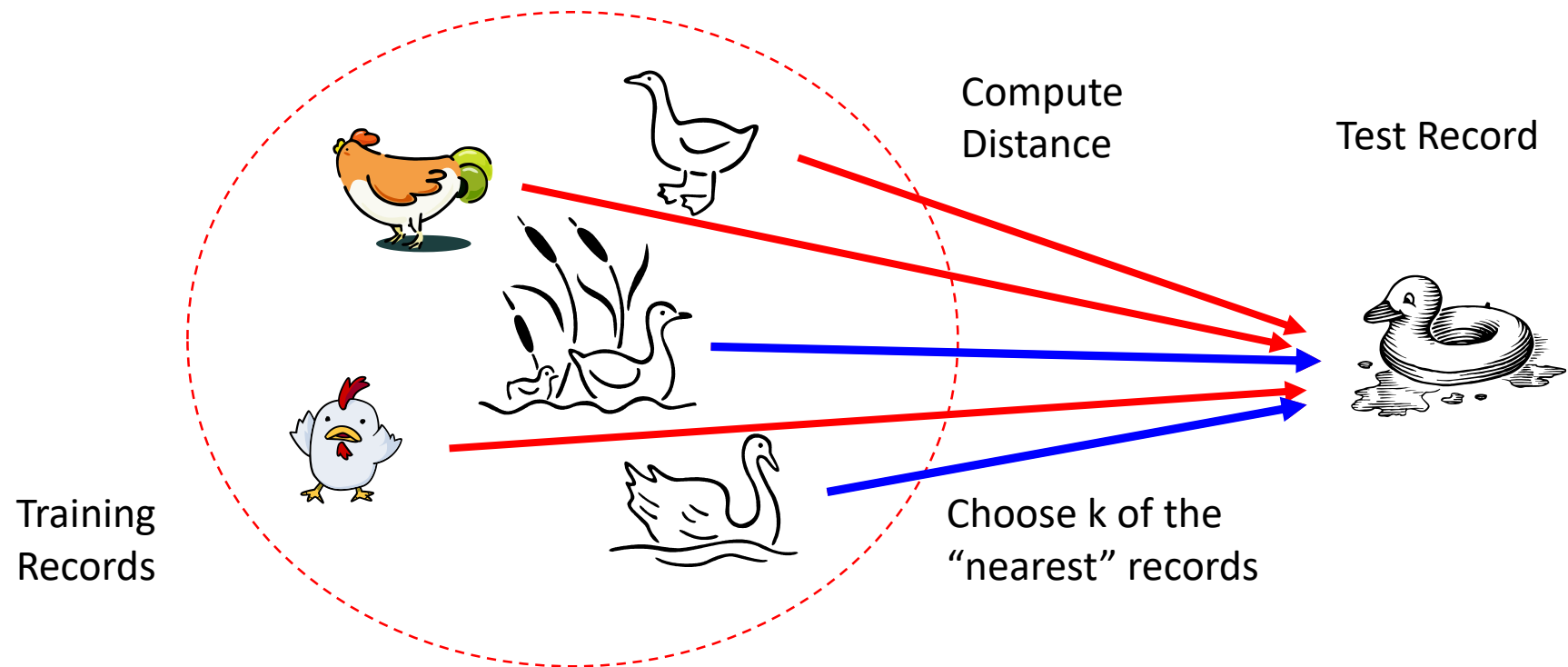
Tell me about your friends(*who your neighbors are*) and *I will tell you who you are.*

Basic Idea:
Analogy for kNN

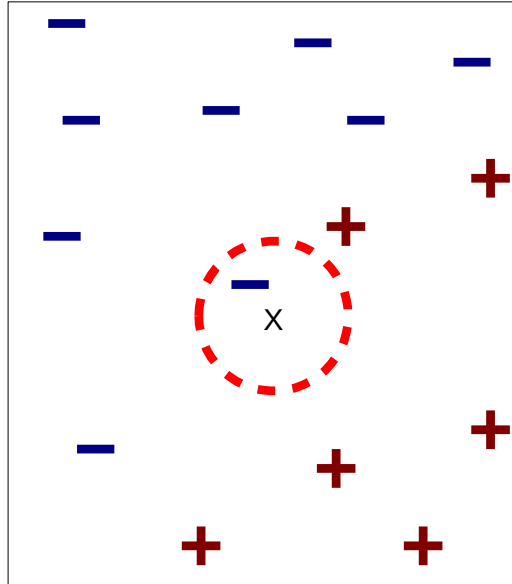


Another Analogy for kNN

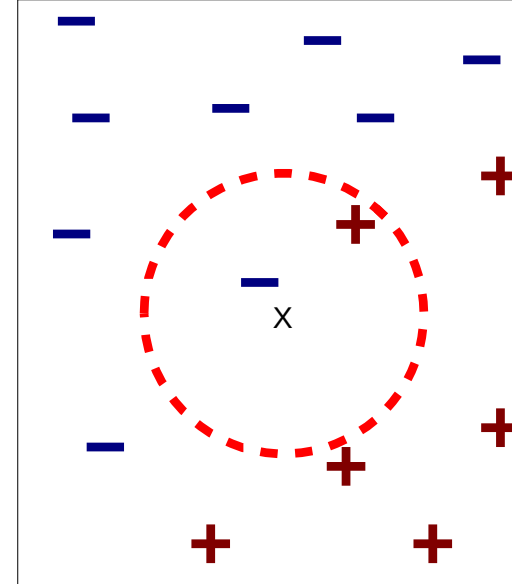
- If it walks like a duck, quacks like a duck, then it's probably a duck



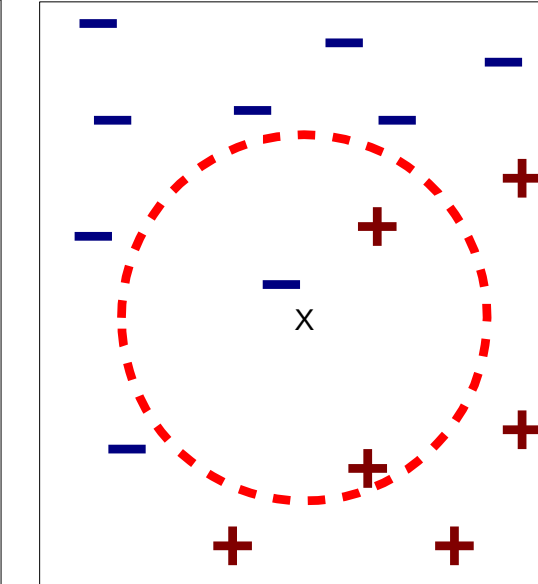
What are k-Nearest Neighbors?



(a) 1-nearest neighbor



(b) 2-nearest neighbor



(c) 3-nearest neighbor

k-Nearest Neighbors of a record x are data points
that have the k smallest distance to x

kNN algorithm

- To classify an unknown record
 - Compute distance to all other training records
 - Identify k-nearest records (neighbors)
 - Find the most common class of the nearest k-neighbors and assign the class for the unknown record

Distance measures

- Euclidean distance: It is useful in low dimensions, it doesn't work well in high dimensions and for categorical variables.
- Hamming distance: Calculate the distance between binary vectors.
- Manhattan distance: Calculate the distance between real vectors using the sum of their absolute difference. Also called City Block Distance.
- Minkowski distance: Generalization of Euclidean and Manhattan distance.

Note: Both Euclidean and Manhattan distances are used in case of continuous variables, whereas hamming distance is used in case of categorical variable.

How to choose the value of k?

- Choice of k is very critical – A small value of k means that noise will have a higher influence on the result. A large value make it computationally expensive and may defeat the basic philosophy behind kNN (that objects that are near might have similar classes).
- A simple approach to select $k = \sqrt{n}$, where n is the number of samples in the training data.
- Sometimes it is best to run through each possible value for k (e.g., start with k=1 and then increase it) and then decide the value of k that outputs the best performance with respect to training and test data
- Choose an odd number for the binary classification

How to decide the class label?

- Take the majority vote of class labels from the k-Nearest Neighbors
- Weigh the vote according to distance weight factor, $w = 1/d^2$

Example of kNN

- Suppose you have height, weight and T-shirt size of some customers
- You need to predict the T-shirt size of a new customer named ‘Monica’ who has height 161cm and weight 61kg.

Detail: [ListenData](#), [Revoledu](#)

Example of kNN

- Consider k=5
- Calculate distance of all the customers with Monica and calculates the rank in terms of distance
- Find 5 customers closest to Monica.
- 4 of them had ‘Medium T shirt sizes’ and 1 had ‘Large T shirt size’
- Monica is ‘Medium T shirt’

	A	B	C	D	E
1	Height (in cms)	Weight (in kgs)	T Shirt Size	Distance	
2	158	58	M	4.2	
3	158	59	M	3.6	
4	158	63	M	3.6	
5	160	59	M	2.2	3
6	160	60	M	1.4	1
7	163	60	M	2.2	3
8	163	61	M	2.0	2
9	160	64	L	3.2	5
10	163	64	L	3.6	
11	165	61	L	4.0	
12	165	62	L	4.1	
13	165	65	L	5.7	
14	168	62	L	7.1	
15	168	63	L	7.3	
16	168	66	L	8.6	
17	170	63	L	9.2	
18	170	64	L	9.5	
19	170	68	L	11.4	
20					
21	161	61			

Characteristics of kNN

- Non-parametric (i.e. it does not make any assumption on underlying data)
- Lazy learner/instance-based
 - (Find what is Eager Vs. Lazy Learners? Source: [Datacamp](#))
- Very simple and easy to implement
- Minimal training but expensive testing
- Choosing the value of k is crucial
- Variables should be normalized/standardized else higher range variables can bias it (source: [ListenData](#))
- Susceptible of high number of independent variables

Some Learning Materials

[Datacamp: KNN Classification using Scikit-learn](#)

[Javatpoint: K-Nearest Neighbor\(KNN\) Algorithm for Machine Learning](#)

[ListenData: K NEAREST NEIGHBOR : STEP BY STEP TUTORIAL](#)

[AnalyticsVidhya: Introduction to k-Nearest Neighbors](#)