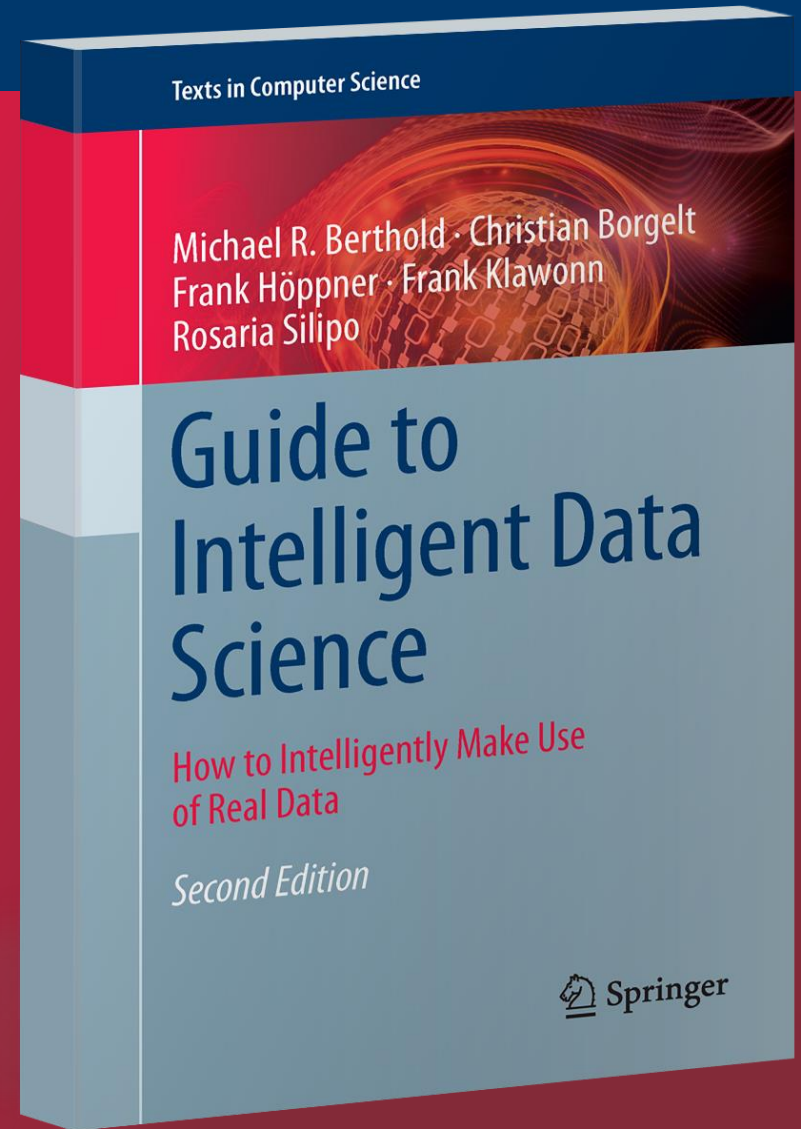


# Nearest Neighbor Predictors

Caption



*“Good fences make good neighbors”  
-Robert Frost*

Can we learn from surrounding elements?

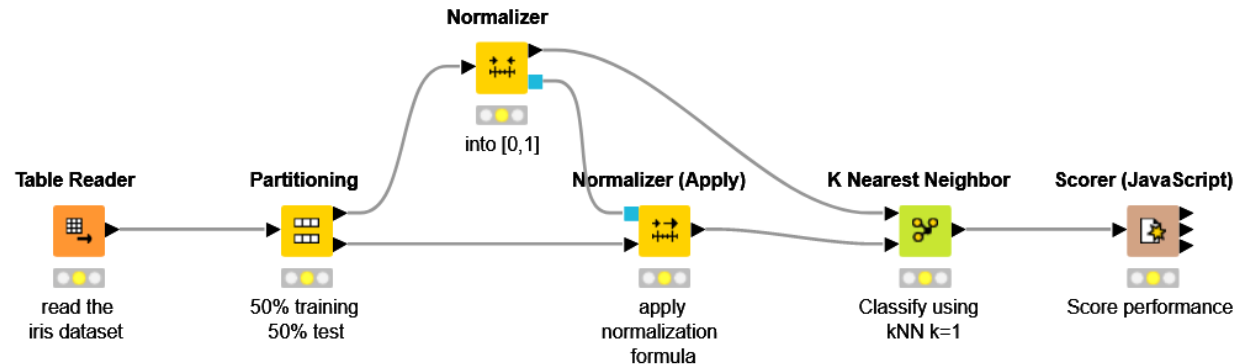
*\*This lesson refers to chapter 9 of the GIDS book*

# What you will learn

- Nearest Neighbors Predictors
  - Lazy learners vs eager learners
  - k-nearest neighbor (kNN) predictors
  - Weighting & prediction functions
  - Choosing parameter k

- Datasets used : iris dataset
- Example Workflow:
  - „Classification of the iris data using kNN“ [https://kni.me/w/ZVkd\\_W8LnSh\\_t9Na](https://kni.me/w/ZVkd_W8LnSh_t9Na)
  - normalization
  - kNN with  $k=1$

Classification of the iris data set using kNN



# Lazy and Eager Learners

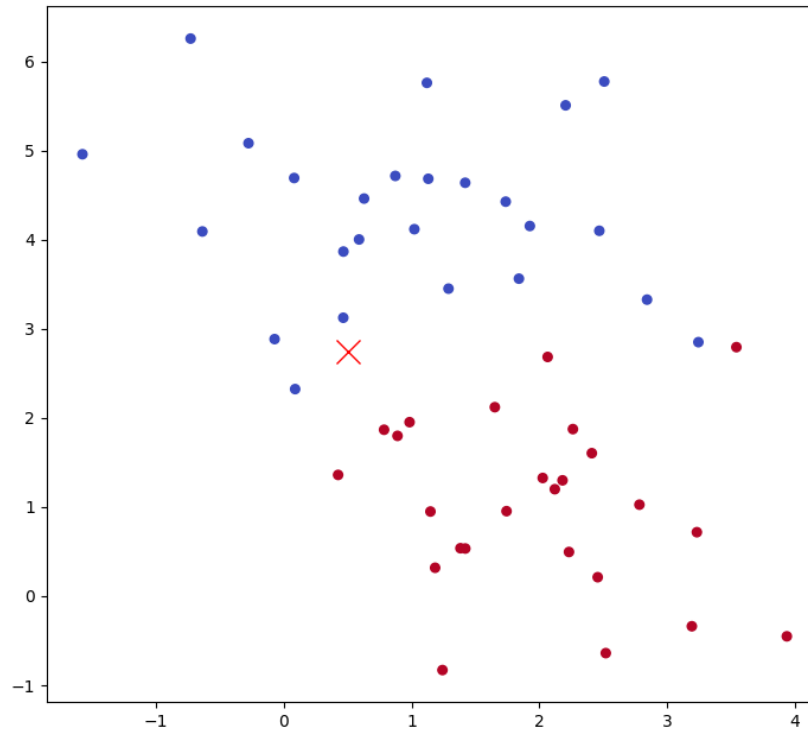
- One of the simplest learning methods
- Predict class labels or target values from nearest neighbors
- Majority voting – classification
- Averaging – numeric prediction

An example of lazy learners, in contrast to eager learners

- **Lazy learners:** Save all data from training, use it for classifying  
(The learner was lazy, classifier had to do the work)
- **Eager learners:** Build a (compact) model/structure during training, use the model for classification.  
(The learner was eager/worked harder, classifier had simple life)

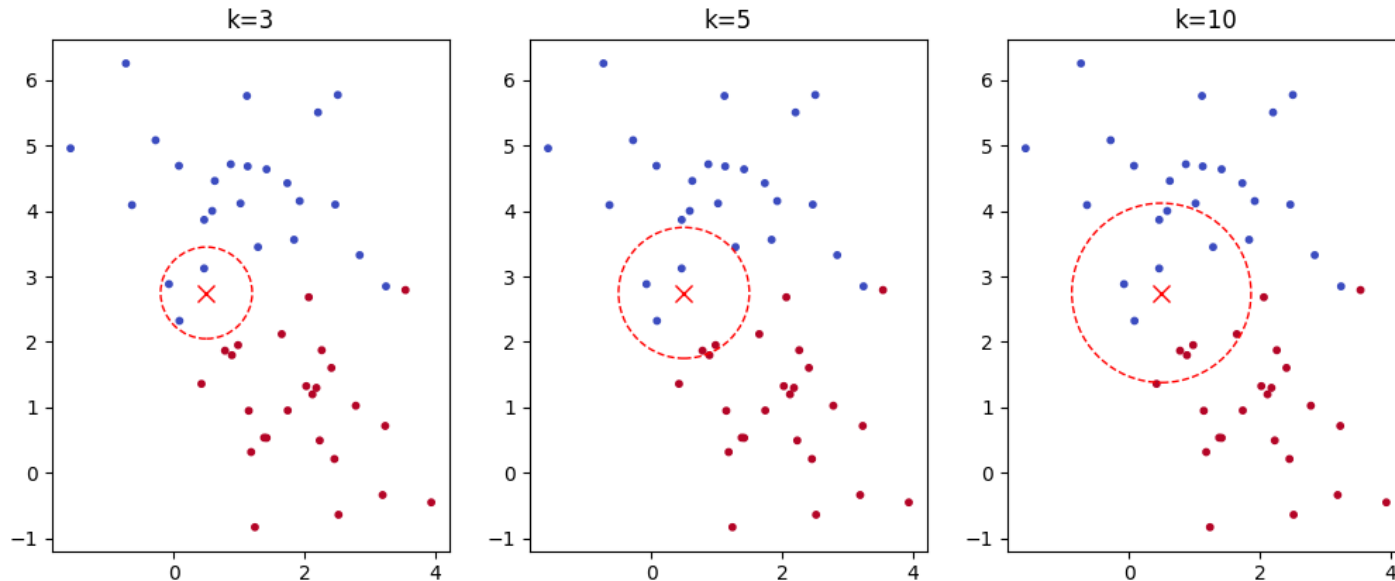
## Motivation

- How to classify a new observation (red X)? Blue or red?
- Solution: the majority vote of its neighbors,



Examining k-nearest neighbors, decided based on the majority vote

- $k=3$ : 3 blues  $\rightarrow$  classified as blue
- $k=5$ : 3 blues, 2 reds  $\rightarrow$  classified as blue
- $k=10$ : 6 blues, 4 reds  $\rightarrow$  classified as blue





An example of lazy learners, in contrast to eager learners

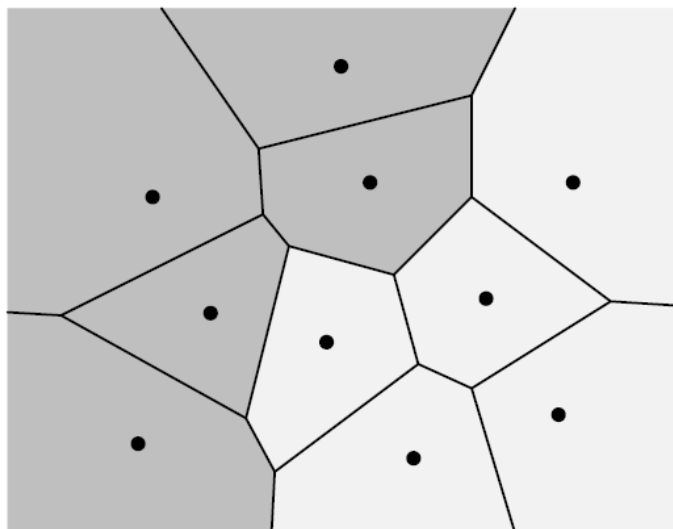
- ***Lazy learners***: Save all data from training, use it for classifying  
(The learner was lazy, classifier had to do the work)
- ***Eager learners***: Build a (compact) model/structure during training, use the model for classification.  
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# k-Nearest Neighbor Predictors

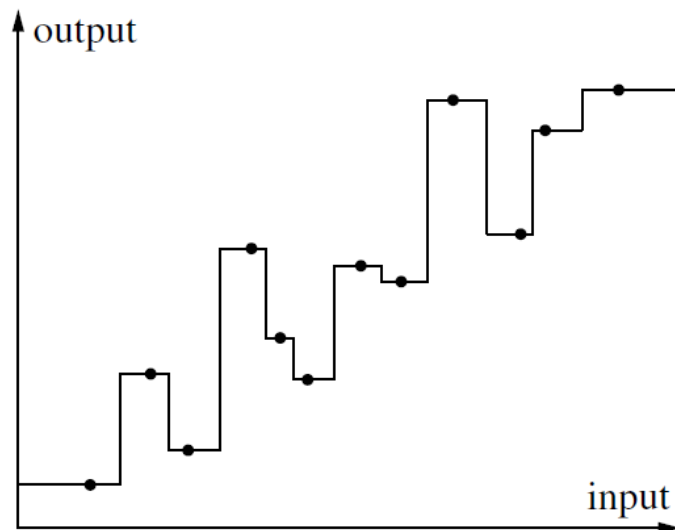
- Nearest neighbor predictors are special case of ***instance-based learning***
- Instead of constructing a model that generalizes beyond the training data, the training examples are merely stored.
- Predictions for new cases are derived directly from these stored examples and their (known) classes or target values.

## Simple Nearest Neighbor Predictors

- For a new instance, use the target value of the closest neighbor in the training set



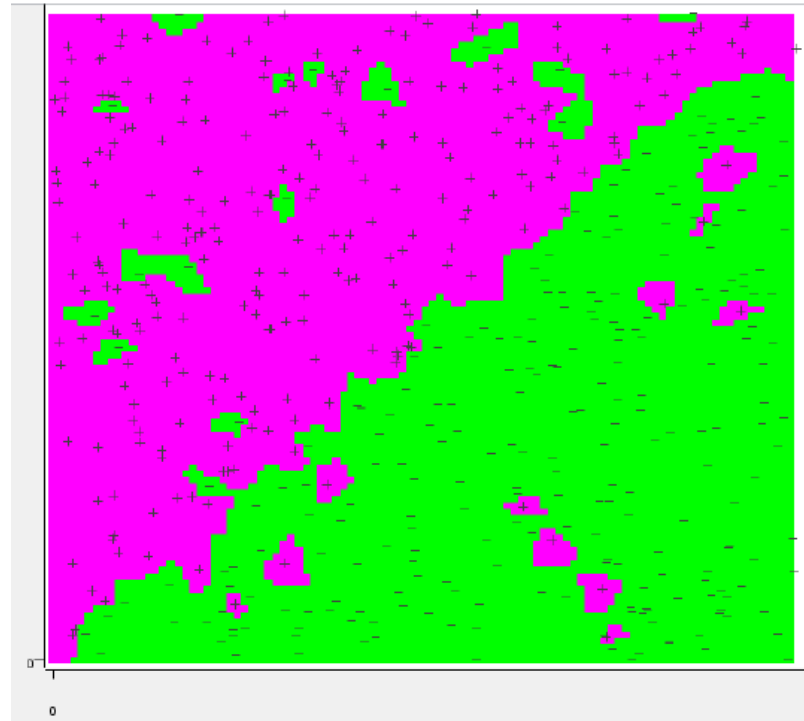
Classification



Regression

## Nearest Neighbor Predictor: Issues

- Nearest neighbor predictors are sensitive to noises
- How can we overcome this?



Prediction with  $k$  neighbors ( $k > 1$ ) taken into account → ***k-nearest neighbor predictor***

- Classification: Choose the majority class among the  $k$  nearest neighbors for prediction
- Regression: Take the mean value of the  $k$  nearest neighbors for prediction

Problem:

- All  $k$  nearest neighbors have the same influence on the prediction.
- Closer nearest neighbors should have higher influence

# Ingredients of kNN

### ***Distance Metric:***

- Determines which of the training examples are nearest to a query data point
- Possible scaling or weighting of some attributes

### ***Number of Neighbors ( $k$ ):***

- The number of neighbors to be considered
- In theory it can range from 1 to all data points



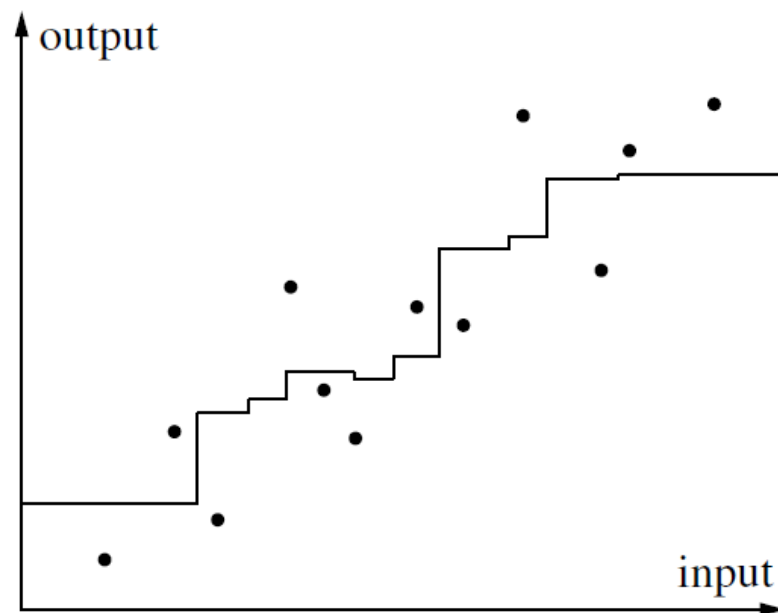
### ***Weighting function:***

- Weighting function defined from the query point
- Higher (lower) values for smaller (larger) distances

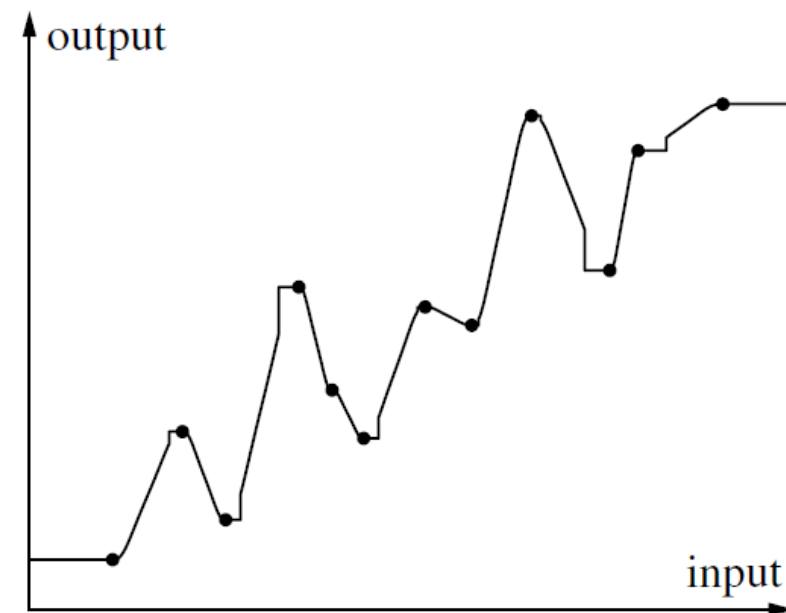
### ***Prediction function:***

- A way to compute the prediction from the neighbors
- Neighbors may differ from each other → may not produce a unique prediction

## Average (3 nearest neighbors)



## Distance weighted (2 nearest neighbors)



### ***Distance metric***

- Problem dependent – often Euclidean

### ***Number of Neighbors ( $k$ )***

- Often chosen by cross-validation
- Should use an odd number to avoid possible ties in classification

### ***Weighting function***

- Example: tri-cubic weighting function  $w(s_i, q, k) = \left(1 - \left(\frac{d(s_i, q)}{d_{\max}(q, k)}\right)^3\right)^3$
- $q$ : Query point
- $s_i$ : Input vector of the  $i$ -th nearest neighbor
- $k$ : Number of neighbors to be considered
- $d$ : Distance function
- $d_{\max}(q, k)$ : Maximum distance between any two nearest neighbors and the distances of the nearest neighbours to the query point

### *Prediction function*

#### **Regression**

- weighted average of the target of the nearest neighbors

#### **Classification**

- Sum up the weights for each class among the nearest neighbors.
- Choose the class with the highest weighted sum

A k-nearest neighbor predictor with a weighting function

- Interpreted as an n-nearest neighbor predictor with a modified weighting function
- The modified weighting function simply assigns 0 to all instances not belonging to the k nearest neighbors.

More general approach

- Use a kernel function assigning distance-dependent weights to all instances in the training data set.

A kernel function  $K(\cdot)$ :

- $K(d)$  a function of distance  $d$  (originating from a query point)
- $K(d) \geq 0$
- $K(0) = 1$  (or it peaks at 0)
- $K(d)$  decreases monotonically as  $d$  increases

Typical examples for kernel functions

$$K_{rect}(d) = \begin{cases} 1 & \text{if } d \leq \sigma \\ 0 & \text{otherwise} \end{cases}$$

$$K_{triangle}(d) = K_{rect}(d) \cdot \left(1 - \frac{d}{\sigma}\right)$$

$$K_{tricubic}(d) = K_{rect}(d) \cdot \left(1 - \frac{d^3}{\sigma^3}\right)^3$$

$$K_{Gauss}(d) = \exp\left(-\frac{d^2}{2\sigma^2}\right)$$

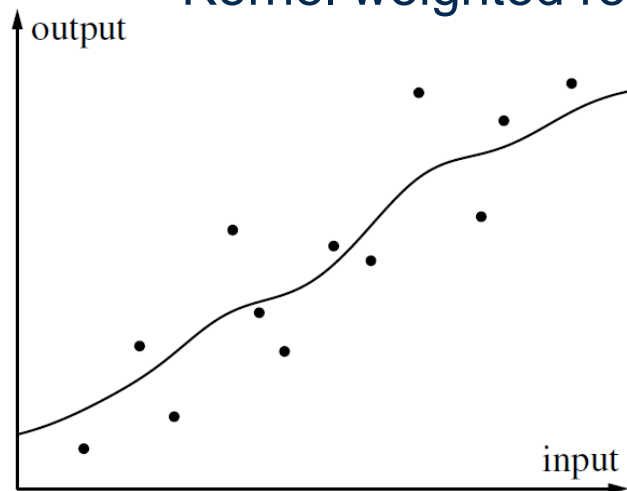
Where  $\sigma > 0$  is a predefined constant



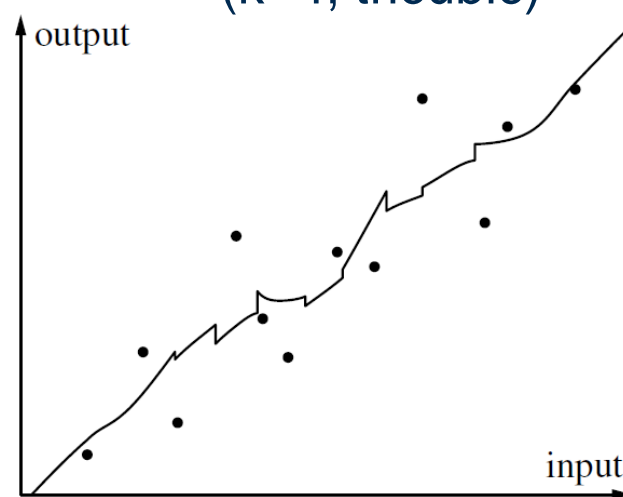
# Locally Weighted (Polynomial) Regression

- For regression, we can use weighted averaging of the target
- Alternatively, we can also compute a local weighed-regression function at the query point

Kernel weighted regression



Distance-weighted  
local regression  
( $k=4$ , tricubic)



- Choice of a distance function → crucial in nearest neighbor methods
- Weighted features in a distance function → more emphasis on important features
- Feature weights can be found based on heuristic strategies
  - Hill climbing, simulated annealing, evolutionary algorithms, etc.
- Can be evaluated via cross-validation

### Nearest neighbor methods

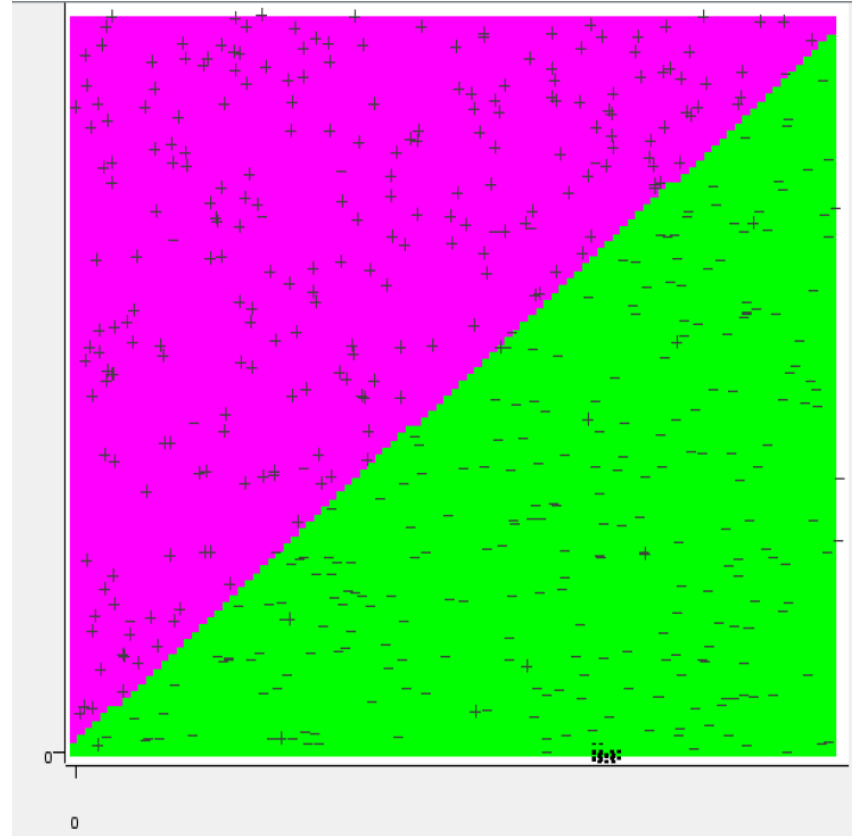
- Pro: no training is needed
- Con: prediction on a large data set is computationally demanding

### Solutions:

- Smaller subset of the training data for the nearest neighbor predictor
  - Prototypes by merging close instances, e.g., by averaging
- Can be carried out based on cross-validation and using heuristic optimization strategies

# Choice of Parameter $k$

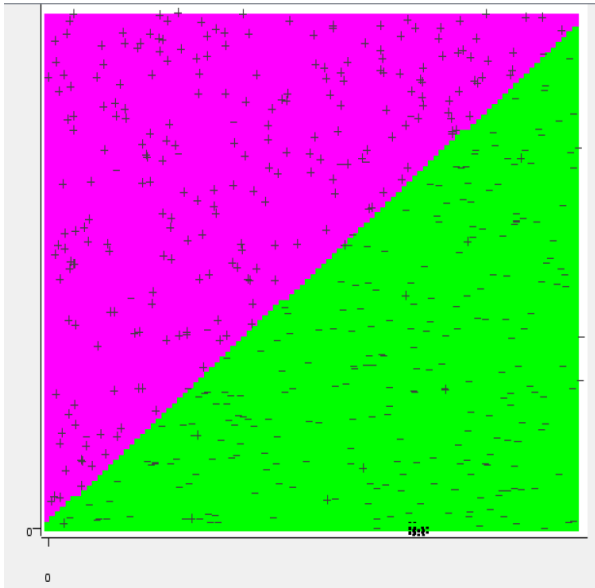
- Linear classification problem (with some noise)



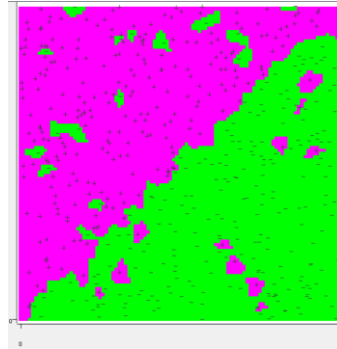
# Choice of Parameter k

- Decision boundaries with different k

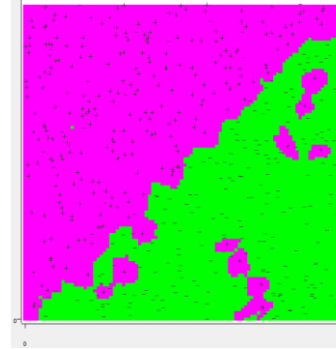
Truth



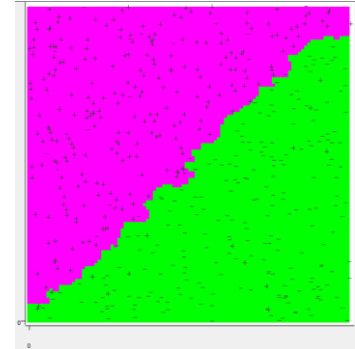
k=1



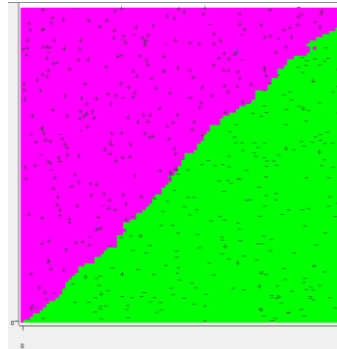
k=2



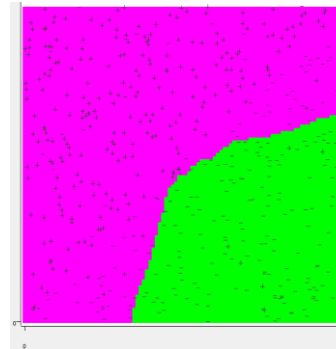
k=5



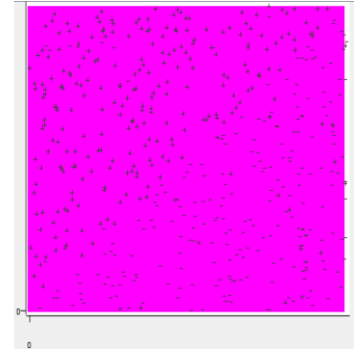
k=50



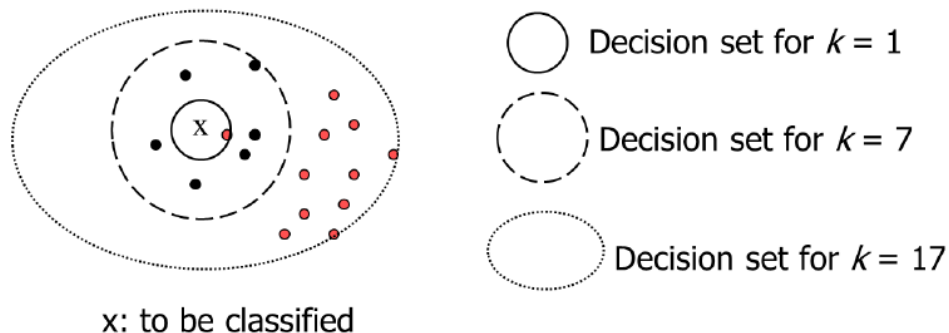
k=470



k=500



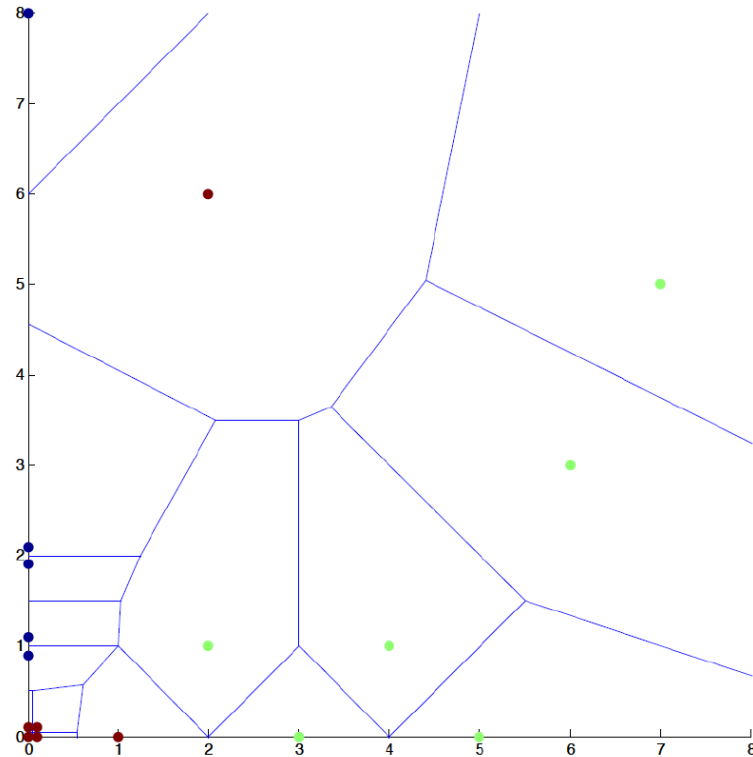
- $k=1$ :  $y$ =piecewise constant labeling
- $k$  too small: very sensitive to outliers
- $k$  too large: many objects from other classes in the decision set
- $k = N$ :  $y$ =globally constant (majority) label



➔  $k$  can be determined manually, or heuristically (such as cross-validation)

## Special Case, $k=1$

- Simple classifier,  $k=1$ . Voronoi tessellation of input space





Highly localized classifier, perfectly fits separable training data

Bias of the Learning Algorithm?

- No variations in search: simple store all examples

Model Bias?

- Classification via Nearest Neighbor

Hypothesis Space?

- One hypothesis only: Voronoi partitioning of space

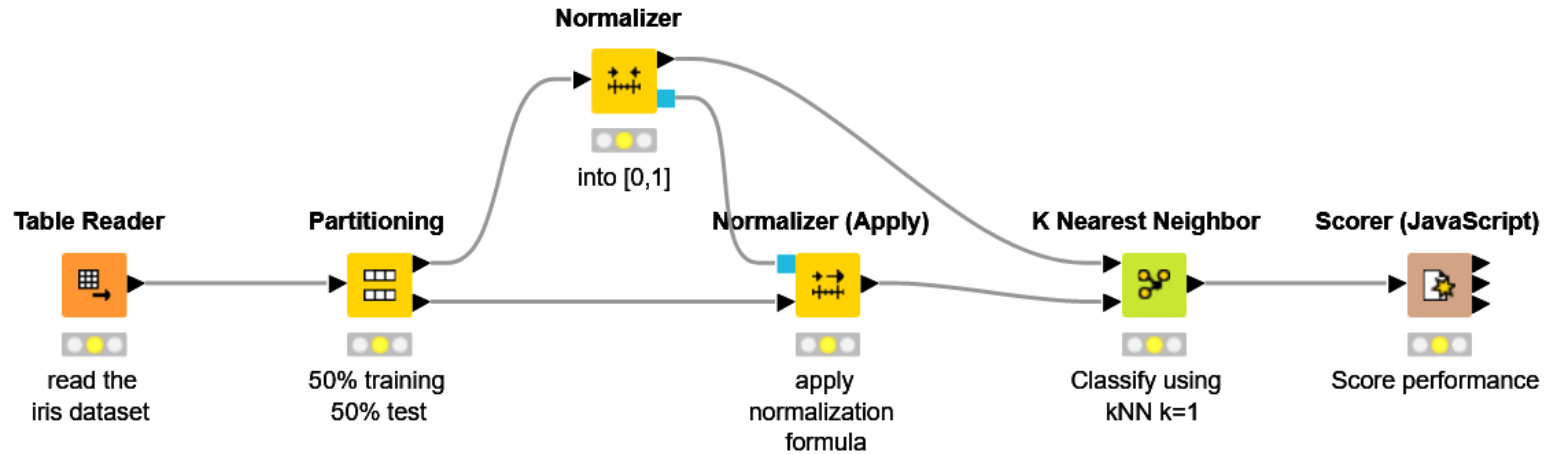
Nearest neighbor classifiers are:

- Instance-based classifiers → remember all training cases
- Sensitive to neighborhood – things to consider:
  - Number of neighbors  $k$
  - Distance function
  - Weighting function
  - Prediction function

# Practical Examples with KNIME Analytics Platform

## – Classification of the iris data using kNN

Classification of the iris data set using kNN



For any questions please contact: [email@email.com](mailto:email@email.com)