Example: Nearest Neighbours

N dimensional, M samples

Given a training set of M training examples:

$$\{(\mathbf{x}^{(m)}, \mathbf{t}^{(m)})\}, \text{ where } \mathbf{x}^{(m)} \in \mathbb{R}^N$$

- The idea is to estimate the target function from the value(s)
 of the nearest (in Euclidean space) training example(s)
- Distance is

squared error =
$$\|\mathbf{x}^{(i)} - (\mathbf{x})^{(j)}\|_2^2 = \sum_{n=1}^{N} (x_n^{(i)} - x_n^{(j)})^2$$

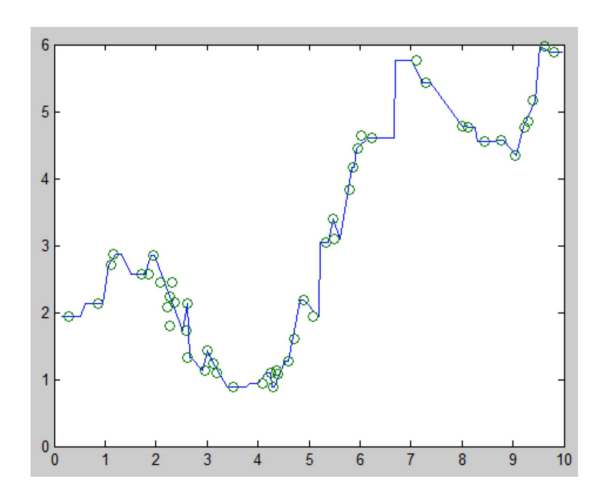
Algorithm:

 Find example (x*, t*) (from the stored training set) closest to the test instance x. That is:

$$\mathbf{x}^* = \underset{\mathbf{x}^{(i)} \in \text{train. set}}{\operatorname{argmin}} \operatorname{distance}(\mathbf{x}^{(i)}, \mathbf{x})$$

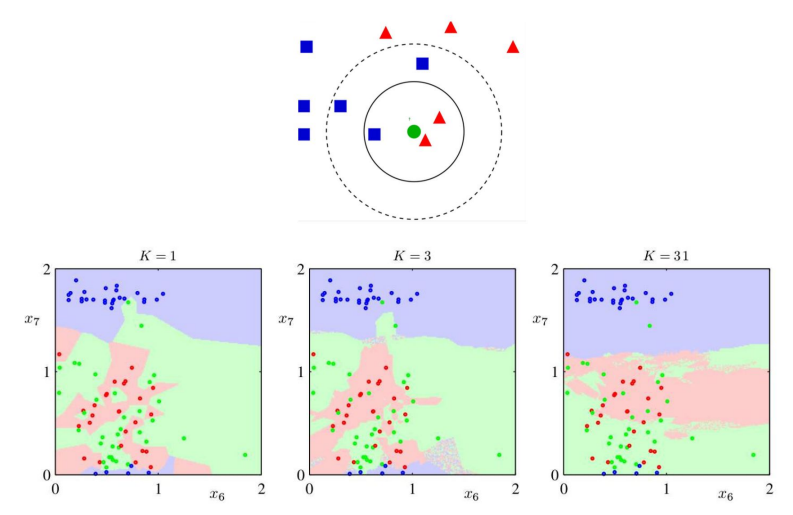
2. Output $y = t^*$

• k-NN as a regression model:



- Instead of finding a the closest training example, search can be extended to k nearest points.
 - k is hyper-parameter (i.e. a parameter that encodes our prior belief about the solution space of a problem)
 - As k increases, the learnt target function becomes smoother

Visualize decision boundaries in K-NN classifiers:



- K-NN in its standard form:
 - There is no parameter
 - There is one hyper-parameters, K
- Consider quantize the whole input space so it can be represented as a table. Our training set only occupies a tiny amount of entries in this table. The nearest neighbour assumption tells us to fill in the missing entries by their neighbouring values.
 - In other words, K-NN interpolates/extrapolates data points using a constant function assumption.

• Quiz time:

— Consider a binary classification task using a training set of 100 examples and equal split of two classes and uniformly distributed in the input space. We decided to use K-NN to solve this task. What is the classification accuracy on the **training set** when K=1?

100%

closest point is just iteself

Quiz time:

— Consider a binary classification task using a training set of 100 examples and equal split of two classes and uniformly distributed in the input space. We decided to use K-NN to solve this task. What is the classification accuracy on the **training set** when K=3?

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~75%

asking for 0

2 nearest result
0 0 1
0 1 1
1 0 1
1 1 0
```

• Quiz time:

— Consider a binary classification task using a training set of 100 examples and equal split of two classes and uniformly distributed in the input space. We decided to use K-NN to solve this task. What is the classification accuracy on the **training set** when K=100?

50%

- Quiz time:
 - Does the performance of K-NNs always get better as K increases?