K-Nearest Neighbours

Simple Analogy...

• Tell me about your friends(who your neighbours are) and?

I will tell you who you are.



KNN-Different names

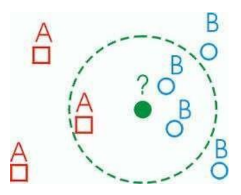
- K-Nearest Neighbours
- Memory-Based Reasoning
- Example-Based Reasoning
- Instance-Based Learning
- LazyLearning

What is KNN?

- Apowerful classification algorithm used in pattern recognition.
- Knearest neighbours stores all available cases and classifies new cases based on a similarity measure(e.g. distance function)
- One of the top data mining algorithms used today.
- Anon-parametric **lazy learning** algorithm (An Instance-based Learning method).

KNN: Classification Approach

- An object (a new instance) is classified by a majority votes for its neighbourclasses.
- The object is assigned to the most common class amongst its K nearest neighbours. (measured by a distant function)



Distance measure for Continuous Variables

Distance functions

Euclidean
$$\sqrt{\sum_{i=1}^{k} (x_{k} - y_{i})^{2}}$$

$$\sum_{i=1}^{k} |x_i - y_i|$$

Minkowski
$$\left(\sum_{i=1}^{k} (|x_i - y_i|)^q\right)^{q}$$

Distance Between Neighbors

- Calculate the distance between newexample
- (E)and all examples in the training set.

- Euclidean distance between two examples.
- $-X=[X_1,X_2,X_3,...,X_n]$
- $-Y=[X^1,X^2,X^3,...,X^n]$
- The Euclidean distance between X and X is defined

$$d(x,x') = \sqrt{(x_1 - x_1')^2 + (x_2 - x_2')^2 + \dots + (x_n - x_n')^2}$$

K-Nearest Neighbor Algorithm

- All the instances correspond to points in an n-dimensional feature space.
- Eachinstance is represented with a set of numerical attributes.
- Each of the training data consists of a set of vectors and a class label associated with each vector.
- Classification is done by comparing feature vectors of different Knearest points.
- Select the K-nearest examples to Ein the trainingset.
- Assign Eto the most common class among its K-nearest neighbors.

3-KNN: Example(1)

| Customer | Age | Income | No. credit cards | Class |
|----------|-----|--------|------------------------|-------|
| George | 35 | 35K | 3 | No |
| Rachel | 22 | 50K | 2 | Yes |
| Steve | 63 | 200K | 1 | No |
| Tom | 59 | 170K | 1 | No |
| Anne | 25 | 40K | 4 | Yes |
| John | 37 | 50K | 2 | ??? |

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| Distance from John |
|--|
| sqrt [(35-37) ² +(35-50) ² +(3- 2) ²]=15.16 |
| sqrt [(22-37) ² +(50-50) ² +(2- 2) ²]=15 |
| sqrt [(63-37) ² +(200-50) ² +(1- 2) ²]=152.23 |
| sqrt [(59-37) ² +(170-50) ² +(1- 2) ²]=122 |
| sqrt [(25-37) ² +(40-50) ² +(4- 2) ²]=15.74 |

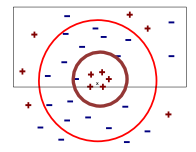
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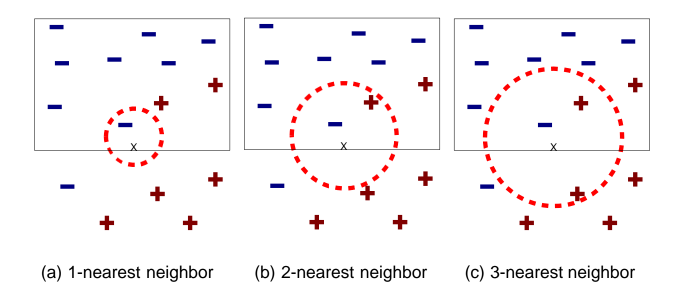
How to chooseK?

- If K is too small it is sensitive to noise points.
- Larger Kworks well. But too large Kmay include majority points from other classes.



Rule of thumb is K<sqrt(n), n is number of examples.

Neighbors



K-nearest neighbors of a record x are data points that have the k smallest distance to x

Feature Normalization

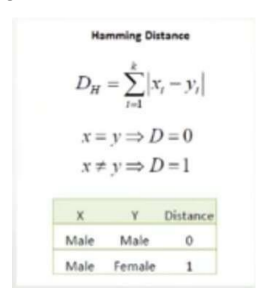
- Distance between neighbors could bedominated by some attributes with relatively largenumbers.
- e.g., income of customers in our previous example.

$$a_i = \frac{v_i - \min v_i}{\max v_i - \min v_i}$$

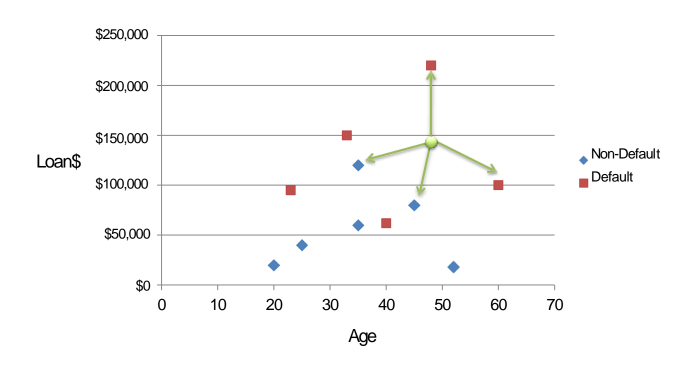
- Arises when two features are in different scales.
- Important to normalize thosefeatures.
- Mapping values to numbers between 0 –1.

Nominal/Categorical Data

- Distance works naturally with numerical attributes.
- Binary value categorical data attributes can be regarded as 1 or 0.



KNN Classification



KNNClassification - Distance

| Age | Loan | Default | Distance |
|-----|-----------|---|----------|
| 25 | \$40,000 | N | 102000 |
| 35 | \$60,000 | N | 82000 |
| 45 | \$80,000 | N | 62000 |
| 20 | \$20,000 | N | 122000 |
| 35 | \$120,000 | N | 22000 |
| 52 | \$18,000 | N | 124000 |
| 23 | \$95,000 | Υ | 47000 |
| 40 | \$62,000 | Υ | 80000 |
| 60 | \$100,000 | Υ | 42000 |
| 48 | \$220,000 | Υ | 78000 |
| 33 | \$150,000 | Υ <table-cell-columns></table-cell-columns> | 8000 |
| | | 1 | |
| 48 | \$142,000 | ? | |
| | | | |

Euclidean Distance
$$D = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$$

KNN Classification - Standardized Distance

| Age | Loan | Default | Distance |
|-------|------|---------|----------|
| 0.125 | 0.11 | N | 0.7652 |
| 0.375 | 0.21 | N | 0.5200 |
| 0.625 | 0.31 | N ← | 0.3160 |
| 0 | 0.01 | N | 0.9245 |
| 0.375 | 0.50 | N | 0.3428 |
| 0.8 | 0.00 | N | 0.6220 |
| 0.075 | 0.38 | Υ | 0.6669 |
| 0.5 | 0.22 | Υ | 0.4437 |
| 1 | 0.41 | Υ | 0.3650 |
| 0.7 | 1.00 | Υ | 0.3861 |
| 0.325 | 0.65 | Υ | 0.3771 |
| | | | |
| 0.7 | 0.61 | ذ 👇 | |

$$X_s = \frac{X - Min}{Max - Min}$$

We have data from survey (to ask people opinion) and objective testing with two attributes(acid durability and strength) to classify whether a special paper tissue is good or not. Here is four training samples

| X1(Acid) in seconds | X2(Strength) in kg/square meter | Y = Classification |
|---------------------|---------------------------------|--------------------|
| 7 | 7 | Bad |
| 7 | 4 | Bad |
| 3 | 4 | Good |
| 1 | 4 | Good |

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Now the factory produces a new paper tissue that pass laboratory test with X1 = 3 and X2 = 7.

Without another expensive survey, can we guess what the classification of this new tissue is?

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| X1(Acid) in seconds | id) in seconds X2(Strength) in kg/square meter | |
|---------------------|--|------------------------|
| 7 | 7 | (7-3)^2 + (7-7)^2 = 16 |
| 7 | 4 | (7-3)^2 + (4-7)^2= 25 |
| 3 | 4 | (3-3)^2 + (4-7)^2 = 9 |
| 1 | 4 | (1-3)^2 + (4-7)^2 = 13 |

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Step 3 : Sort the distance and determine nearest neighbours based on the K-th minimum distance

Step 1: Determine Parameter K = number of nearest neighbour s. Suppose use <math>k = 3

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| X1(Acid) in seconds | X2(Strength) in kg/square meter | Square Distance to | Rank minimum | Is it included in 3- |

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|---------------------|---------------------------------|--------------------|--------------|----------------------|

| X1(Acid) in seconds | X2(Strength) in kg/square meter | Square Distance to query instance(3,7) | Rank minimum distance | Is it included in 3- Nearest |
|---------------------|---------------------------------|--|-----------------------|---------------------------------|

| X1(Acid) in seconds | X2(Strength) in kg/square meter | Square Distance to | Rank minimum | Is it included in 3- |
|---------------------|---------------------------------|---------------------|--------------|----------------------|
| | | query instance(3,7) | distance | Nearest |
| | | | | Neighbors? |

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|---------------------|---------------------------------|---------------------|--------------|----------------------|
| | | query instance(3,7) | distance | Nearest |
| | | | | Neighbors? |
| | | | | |

| , | • | J | , | J | ' | • | query instance(3,7) | distance | Nearest Neighbors? |
|---|---|---|---|---|---|---|---------------------|----------|-----------------------|
| | | | | | | | | | |

| | | query instance(3,7) | distance | Nearest |
|---|---|------------------------|----------|------------|
| | | | | Neighbors? |
| 7 | 7 | (7-3)^2 + (7-7)^2 = 16 | 3 | Yes |

 $(7-3)^2 + (4-7)^2 = 25$

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No

Yes

Yes

7

3

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| | eategory(Y) of the neares earest neighbor(Y) is not | | | | |
|---------------------|--|-----------------|------|----------------|-------------|
| X1(Acid) in seconds | X2(Strength) in | Square Distance | Rank | Is it included | Y = Categor |

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|---------------------|-----------------|----------------------------|----------|----------------|--------------|
| | kg/square meter | to query | minimum | in 3- Nearest | of nearest |
| | | instance(3,7) | distance | Neighbors? | Neighbor |
| | | | | | |
| | | | | | |
| 7 | 7 | (7-3)^2 + (7-7)^2 = | 3 | Yes | Bad |
| | | 16 | | | |

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|---|---|---------------------|---|-----|-----|
| | | 16 | | | |
| 7 | 4 | (7-3)^2 + (4-7)^2= | 4 | No | - |

| , | • | 16 | 3 | 103 | Baa |
|---|---|--------------------------|---|-----|-----|
| 7 | 4 | (7-3)^2 + (4-7)^2= 25 | 4 | No | - |

4

4

3

(3-3)^2 + (4-7)^2 =

(1-3)^2 + (4-7)^2 =

13

Yes

Yes

Good

Good

| 1 | 7 | 16 | 3 | Yes | Bad |
|---|---|--------------------|---|-----|-----|
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Step 5 : Use simple majority to the category of nearest neighbours as the prediction value of the query instance

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Square Distance

to query

instance(3,7)

X2(Strength) in

kg/square meter

X1(Acid) in seconds

Is it included

in 3- Nearest

Neighbors?

Y = Category

of nearest

Neighbor

Rank

minimum

distance

| 7 | 7 | (7-3)^2 + (7-7)^2 = 16 | 3 | Yes | Bad |
|---|---|--|---|-----|------|
| 7 | 4 | (7-3) ² + (4-7) ² = 25 | 4 | No | - |
| 3 | 4 | (3-3) ² + (4-7) ² = | 1 | Yes | Good |

1 4 $(1-3)^2 + (4-7)^2 = 2$ Yes Good We have 2 good and 1 bad, since 2>1 then we conclude that a new paper tissue that pass laboratory test with X1 = 3 and X2 =7 is included in Good category

Step 1

```
import numpy as np
from sklearn.preprocessing import Imputer
from sklearn.cross_validation import train_test_split
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score
```

Step 2 - Import Data

Step 3

```
1 X_train, X_test, y_train, y_test = train_test_split(
2 X, Y, test_size = 0.3, random_state = 100)
3 y_train = y_train.ravel()
4 y_test = y_test.ravel()
```

Step 4

```
1 for K in range(25):
2  K_value = K+1
3  neigh = KNeighborsClassifier(n_neighbors = K_value, weights='uniform', algorithm='auto')
4  neigh.fit(X_train, y_train)
5  y_pred = neigh.predict(X_test)
6  print "Accuracy is ", accuracy_score(y_test,y_pred)*100,"% for K-Value:",K_value
```

Strengths and Weakness of KNN

- Strengths of KNN
- Very simple and intuitive.
- Can be applied to the data from any distribution.
- Good classification if the number of samples is large enough.
- Weakness of KNN
- Takes more time to classify a new example.
- Need to calculate and compare distance from new example to all other examples.
- Choosing k may be tricky.
- Need large number of samples for accuracy.