Artificial Intelligence — kNN and NB



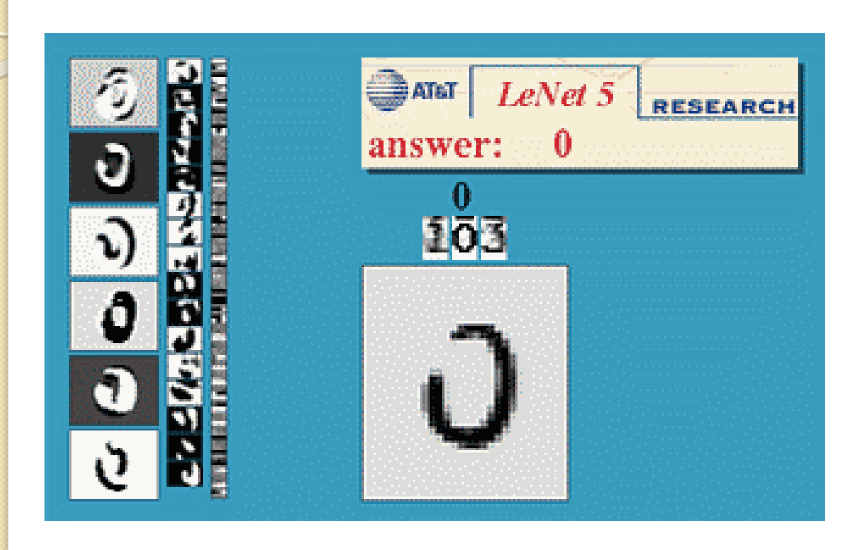
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Regression vs Classification

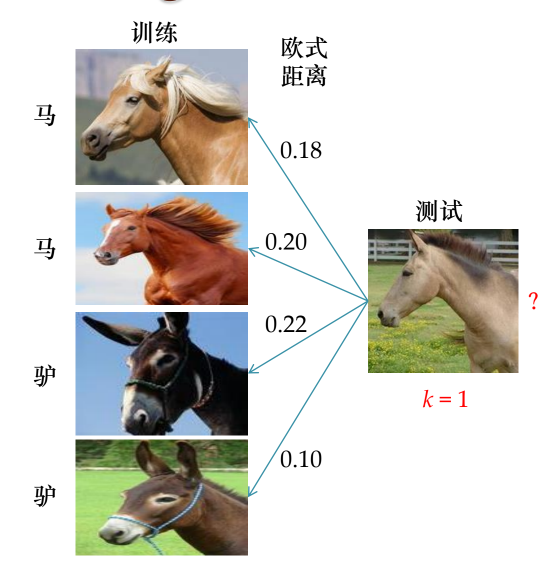
DocumentID	Words (split by space)	joy
train1	sheva delight us	0.6
train2	goal delight for sheva	0.7
test1	she v a goal	?

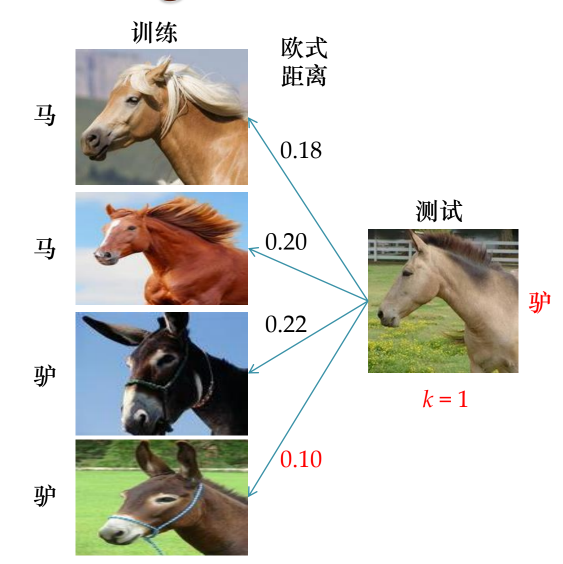
DocumentID	Words (split by space)	emotion
train1	sheva know us	not joy
train2	goal delight for she v a	joy
test1	sheva goal	?
test1	sheva goal	?

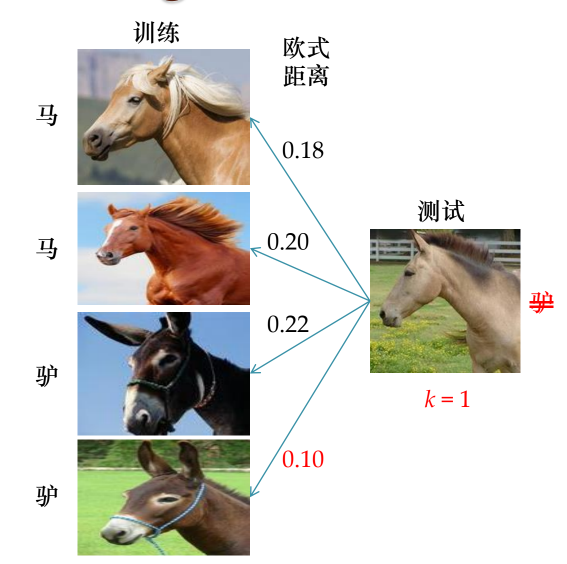
Regression vs Classification

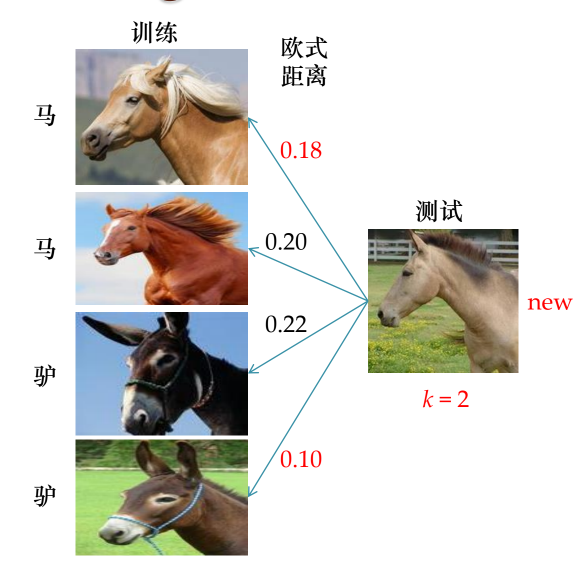


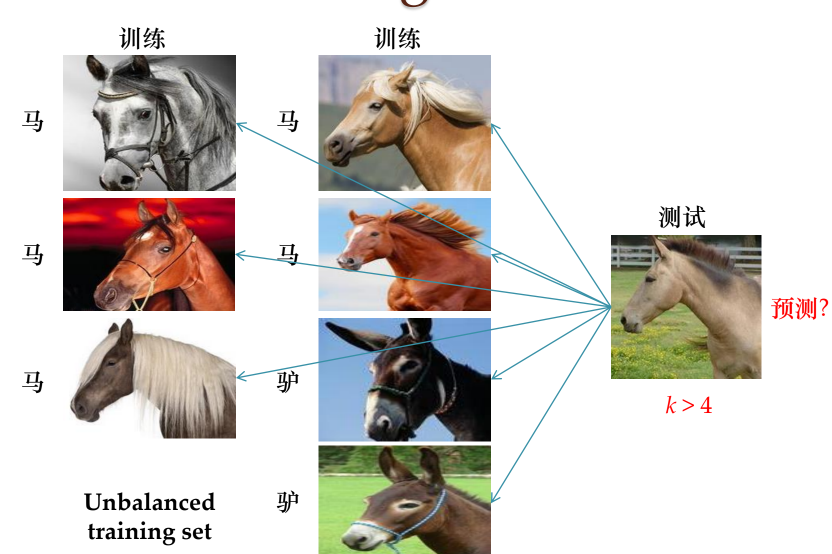
- All data/objects correspond to vectors in the *n*-D space (*n*维空间的向量)
- The nearest neighbor could be defined in terms of Euclidean distance, etc.
- Target (目标) vector could be discreteor real-valued
- For discrete-valued, k-NN returns the most common value (众数) among the k training examples nearest to X(测试)





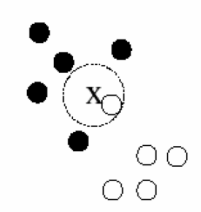




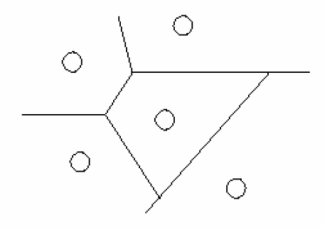


- k-NN for real-valued prediction for a given unknown X (测试)
 - Returns the mean / median gold values of the k nearest neighbors
- Instance-based learning/Lazy-learning
 - initially by Fix and Hodges (1951)
 - theoretical error bound analysis by Duda & Hart (1957)
 - store all the training samples
 - high computational cost for each new object if using the original *k*-NN algorithm

1-NN: assign "x" (new point) to the class of it nearest neighbor

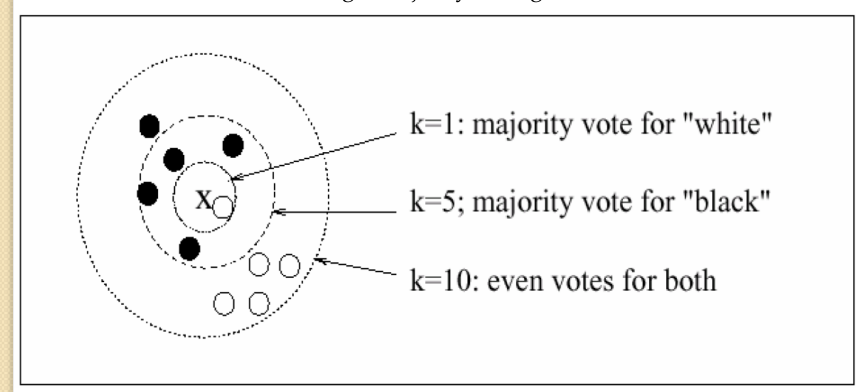


assign "x" to "white"



decision surface divided by points ("Voronoi diagram")

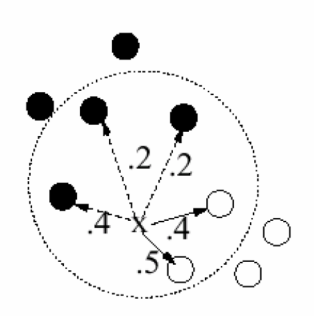
k-NN using a majority voting scheme



• Key aspects (影响因素) of k-NN

- Key aspects (影响因素) of k-NN
 - Similar item: We need a functional definition of similarity if we want to apply this automatically.
 - How many neighbors? (the value of k)
 - Does each neighbor get the same weight?
 - Count all classes for all neighbors? Or, use the frequently-occurred classes to make decisions?

k-NN using a weighted-sum voting scheme



kNN (k = 5)

Assign "white" to x because the weighted sum of "whites" is larger then the sum of "blacks".

Each neighbor is given a weight according to its nearness.

Naïve Bayesian

- A statistical model
 - Use Bayes' (贝叶斯) Theorem to perform probabilistic prediction, e.g., predict class membership probabilities
- Assumption
 - The effect of an attribute on a given class is independent of other attributes
- Performance
 - Comparable with decision trees (決策树) and selected neural network classifiers

Naïve Bayesian Classifier

- Given a training set of attributes and their associated class labels, and each object is represented by a n-D vector (n维向量) $\mathbf{X} = (x_1, x_2, ..., x_n)$
- Suppose there are m classes, i.e., C_1 , C_2 , ..., C_m .
- Naïve Bayesian Classifier is to derive the maximum posteriori (后验概率), *i.e.*, the maximal $P(C_i|\mathbf{X})$

Naïve Bayesian Classifier

This can be derived from Bayes' theorem

$$P(C_i \mid \mathbf{X}) = \frac{P(\mathbf{X} \mid C_i)P(C_i)}{P(\mathbf{X})}$$

• Since P(X) is constant for all classes, only

$$P(C_i \mid \mathbf{X}) \propto P(\mathbf{X} \mid C_i) P(C_i)$$

needs to be maximized

• $P(C_i)$ can be obtained from training set s_i/s

Derivation

- **Assumption**: attributes are conditionally independent (i.e., no dependence relation between attributes): $P(\mathbf{X} \mid C_i) = \prod^n P(x_k \mid C_i)$
- This greatly reduces the computation cost:
 Only counts the class distribution
- If A_k is categorical, $P(x_k | C_i) = s_{ik}/s_i$, count the distribution
- If A_k is continuous-valued, $P(x_k | C_i)$ can be computed based on Gaussian distribution

Example

age	income	student	credit_rating	buys_computer
<=30	high	no	fair	no
<=30	high	no	excellent	no
3140	high	no	fair	yes
>40	medium	no	fair	yes
>40	low	yes	fair	yes
>40	low	yes	excellent	no
3140	low	yes	excellent	yes
<=30	medium	no	fair	no
<=30	low	yes	fair	yes
>40	medium	yes	fair	yes
<=30	medium	yes	excellent	yes
3140	medium	no	excellent	yes
3140	high	yes	fair	yes
>40	medium	no	excellent	no
<=30	medium	yes	fair	?

Example

- P(C_i): P(buys_computer = "yes") = 9/14 = 0.643 P(buys_computer = "no") = 5/14= 0.357
- Compute P(X|C_i) for each class

```
P(age = "<=30" | buys_computer = "yes") = 2/9 = 0.222
P(age = "<= 30" | buys_computer = "no") = 3/5 = 0.6
P(income = "medium" | buys_computer = "yes") = 4/9 = 0.444
P(income = "medium" | buys_computer = "no") = 2/5 = 0.4
P(student = "yes" | buys_computer = "yes) = 6/9 = 0.667
P(student = "yes" | buys_computer = "no") = 1/5 = 0.2
P(credit_rating = "fair" | buys_computer = "yes") = 6/9 = 0.667
P(credit_rating = "fair" | buys_computer = "no") = 2/5 = 0.4
```

X = (age <= 30, income = medium, student = yes, credit_rating = fair)</p>

```
P(X|C<sub>i</sub>): P(X|buys_computer = "yes") = 0.222 x 0.444 x 0.667 x 0.667 = 0.044

P(X|buys_computer = "no") = 0.6 x 0.4 x 0.2 x 0.4 = 0.019

P(X|C<sub>i</sub>)*P(C<sub>i</sub>): P(X|buys_computer = "yes") * P(buys_computer = "yes") = 0.028

P(X|buys_computer = "no") * P(buys_computer = "no") = 0.007
```

Comments

Advantages

- Easy to implement
- Good results obtained in most of the cases

Disadvantages

- Assumption: class conditional independence (给 定每个类别,条件独立), therefore loss of accuracy
 - Practically, dependencies do exist among variables, e.g.,
 Symptoms: fever, cough, etc.
 - Dependencies among these cannot be modeled by Naïve Bayesian Classifier
- 0 probability value: for example, new words in the testing document. Laplace smoothing factor?