Instance-Based Learning

CS4780/5780 – Machine Learning Fall 2013

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Reading: Mitchell Chapter 1 & Sections 8.1 - 8.2

Concept Learning

• Definition:

Acquire an operational definition of a general category of objects given positive and negative training examples.

Also called: binary classification, binary supervised learning,...

Concept Learning Example

	correct (complete, partial, guessing)	color (yes, no)	original (yes, no)	presentation (clear, unclear, cryptic)	binder (yes, no)	A+
1	complete	yes	yes	clear	no	yes
2	complete	no	yes	clear	no	yes
3	partial	yes	no	unclear	no	no
4	complete	yes	yes	clear	yes	yes

Instance Space X: Set of all possible objects describable by attributes (often called features).

Concept c: Subset of objects from X (c is unknown).

Target Function f: Characteristic function indicating membership in c based on attributes (i.e. label) (f is unknown).

 $\label{thm:constraints} \textbf{Training Data S:} \ \textbf{Set of instances labeled with target function}.$

Concept Learning as Learning a Binary Function

- Task:
 - Learn (to imitate) a function f: X → {+1,-1}
- · Training Examples:
 - Learning algorithm is given the correct value of the function for particular inputs -> training examples
 - An example is a pair (x, y), where x is the input and y=f(x) is the output of the target function applied to x.
- Goal:
 - Find a function

h: X → {+1,-1}

that approximates

f: $X \rightarrow \{+1,-1\}$ as well as possible.

K-Nearest Neighbor (KNN)

- Given: Training data $((\vec{x}_1, y_1), ..., (\vec{x}_n, y_n))$
 - Attribute vectors: $\vec{x}_i \in X$
 - Labels: $y_i \in Y$
- Parameter:
 - − Similarity function: $K : X \times X \rightarrow \Re$
 - Number of nearest neighbors to consider: k
- Prediction rule
 - New example x
 - K-nearest neighbors: k train examples with largest $K(\vec{x_i},\vec{x}')$

$$h(\vec{x}') = \arg\max_{y \in Y} \left\{ \sum_{i \in knn(\vec{x}')} \mathbf{1}_{[y_i = y]} \right\}$$

KNN Example

	correct (complete, partial, guessing)	color (yes, no)	original (yes, no)	presentation (clear, unclear, cryptic)	binder (yes, no)	A+
1	complete	yes	yes	clear	no	yes
2	complete	no	yes	clear	no	yes
3	partial	yes	no	unclear	no	no
4	complete	yes	yes	clear	yes	yes

- How will new examples be classified?
 - Similarity function?
 - Value of k?

$$h(\vec{x}') = \arg\max_{y \in Y} \left\{ \sum_{i \in knn(\vec{x}')} 1_{[y_i = y]} \right\}$$

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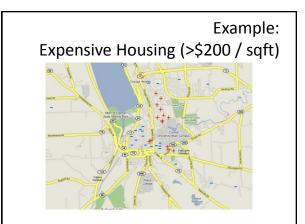
Weighted K-Nearest Neighbor

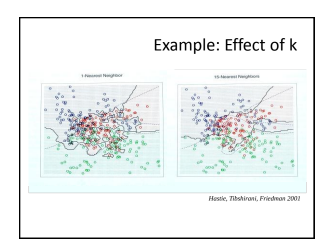
- Given: Training datadata $((\vec{x}_1, y_1), ..., (\vec{x}_n, y_n))$
 - Attribute vectors: $\vec{x}_i \in X$ Target attribute: $y_i \in Y$
- Parameter:
 - − Similarity function: $K: X \times X \rightarrow \Re$
 - Number of nearest neighbors to consider: k
- · Prediction rule
 - New example x'
 - K-nearest neighbors: k train examples with largest $K(\vec{x}_i, \vec{x}')$

$$h(\vec{x}') = \arg\max_{y \in Y} \left\{ \sum_{i \in knn(\vec{x}')} \mathbf{1}_{[y_i = y]} K(\vec{x}_i, \vec{x}') \right\}$$

Types of Attributes

- Symbolic (nominal)
 - EyeColor {brown, blue, green}
- Boolean
 - alive {TRUE,FALSE}
- Numeric
 - Integer: age [0, 105]
 - Real: height
- Structural
 - Natural language sentence: parse tree
 - Protein: sequence of amino acids





Supervised Learning

- Learn (to imitate) a function f: X → Y
- Training Examples:

 - An example is a pair (x, f(x)), where x is the input and f(x) is the output of the function applied to x.
- · Goal:
 - Find a function

 $h: X \rightarrow Y$

that approximates

 $f: X \rightarrow Y$ as well as possible.

Weighted K-NN for Regression

- Given: Training datadata $((\vec{x}_1, y_1), ..., (\vec{x}_n, y_n))$
- Attribute vectors: $\vec{x}_i \in \vec{X}$
- Target attribute: $y_i \in \Re$
- · Parameter:
 - − Similarity function: $K: X \times X \rightarrow \Re$
 - Number of nearest neighbors to consider: k
- Prediction rule
 - New example x '
 - K-nearest neighbors: k train examples with largest $K(\vec{x}_i, \vec{x}')$

Collaborative Filterin					- ×	
Rating Matrix	m _i	m ₂	m ₃	m ₄	m ₅	m ₆
u ₁		1	5		3	5
u ₂		5	1	1	3	1
u ₃		2	4		1	5
u	?	1	4	?	?	?
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