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,...

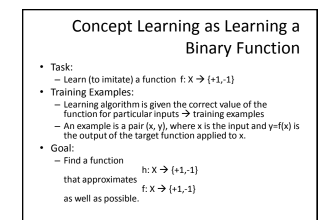
Concept Learning Example 1 complete yes yes clear no yes 2 complete clear no yes no yes 3 partial yes no unclear no no 4 complete yes yes clear yes yes Instance Space X: Set of all possible objects describable by attributes (often called features). Concept c: Subset of objects from X (c is unknown). Target Function f: Characteristic function indicating membership in c based on attributes (i.e. label) (f is unknown). Example (x,y): Instance x with label y=f(x). Training Data S: Collection of examples observed by learning algorithm.

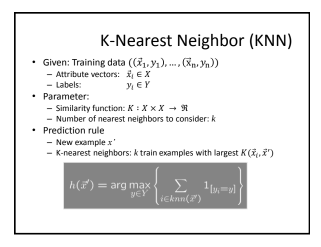
Instance-Based Learning

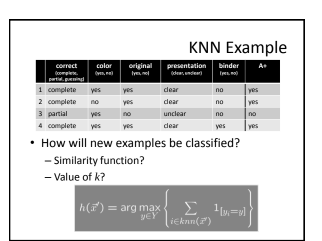
Reading: Mitchell Chapter 1 & Sections 8.1 - 8.2 Optional Reading: Linden et al., Amazon Recommendations (http://www.cs.umd.edu/~samir/498/Amazon-Recommendations.pdf)

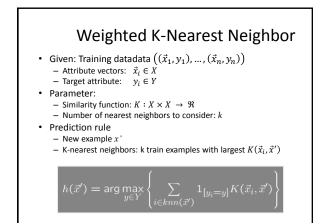
CS4780/5780 - Machine Learning

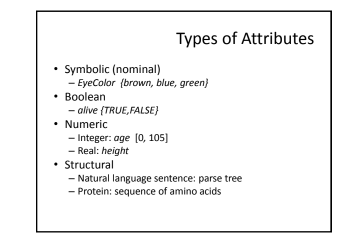
Fall 2014 Thorsten Joachims Cornell University

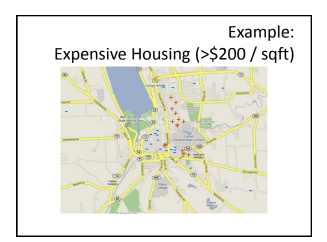


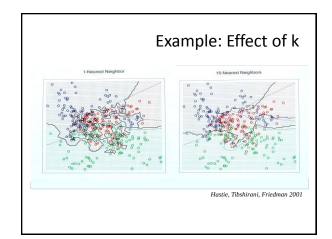


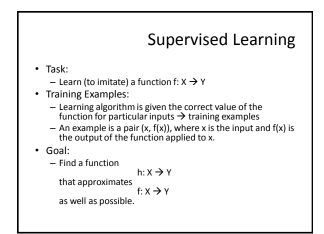


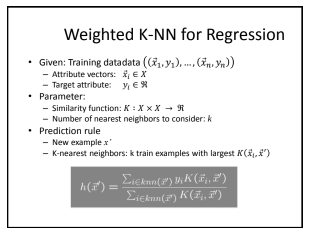












Collaborative Filter						
Rating Matrix	m ₁	m ₂	m ₃	m ₄	m ₅	m ₆
uı		1	5		3	5
u ₂		5	1	1	3	1
u ₃		2	4		1	5
u	?	1	4	?	?	?
Reco	intly Watched Top	10 for Thorsten THE LAST ENEMY			BEAST	