CS 391L: Machine Learning: Instance Based Learning

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Instance-Based Learning

- Unlike other learning algorithms, does not involve construction of an explicit abstract generalization but classifies new instances based on direct comparison and similarity to known training instances.
- Training can be very easy, just memorizing training instances.
- Testing can be very expensive, requiring detailed comparison to all past training instances.
- Also known as:
 - Case-based
 Exemplar-based
 - Nearest Neighbor
 - Memory-based
- Lazy Learning

Similarity/Distance Metrics

- Instance-based methods assume a function for determining the similarity or distance between any two instances.
- For continuous feature vectors, Euclidian distance is the generic choice:

$$d(x_i, x_j) = \sqrt{\sum_{p=1}^{n} (a_p(x_i) - a_p(x_j))^2}$$

- Where a_p(x) is the value of the *p*th feature of instance x.
 For discrete features, assume distance between two values
- is 0 if they are the same and 1 if they are different (e.g. Hamming distance for bit vectors).
- To compensate for difference in units across features, scale all continuous values to the interval [0,1].

Other Distance Metrics

Mahalanobis distance

- Scale-invariant metric that normalizes for variance.

Cosine Similarity

- Cosine of the angle between the two vectors.
- Used in text and other high-dimensional data.

Pearson correlation Standard statistical correlation coefficient.

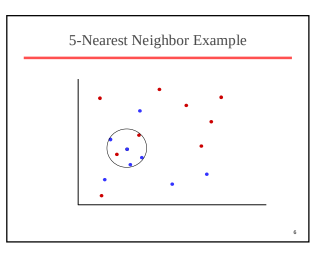
- Used for bioinformatics data.

Edit distance

- Used to measure distance between unbounded length strings.
- Used in text and bioinformatics.

K-Nearest Neighbor

- Calculate the distance between a test point and every training instance.
- Pick the *k* closest training examples and assign the test instance to the most common category amongst these nearest neighbors.
- Voting multiple neighbors helps decrease susceptibility to noise.
- Usually use odd value for *k* to avoid ties.



Implicit Classification Function

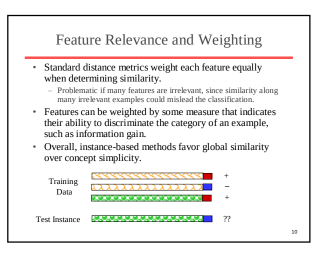
- Although it is not necessary to explicitly calculate it, the learned classification rule is based on regions of the feature space closest to each training example.
- For 1-nearest neighbor with Euclidian distance, the Voronoi diagram gives the complex polyhedra segmenting the space into the regions closest to each point.



Efficient Indexing Linear search to find the nearest neighbors is not efficient for large training sets. Indexing structures can be built to speed testing. For Euclidian distance, a kd-tree can be built that reduces the expected time to find the nearest neighbor to O(log *n*) in the number of training examples. Nodes branch on threshold tests on individual features and leaves terminate at nearest neighbors. Other indexing structures possible for other metrics or string data. Inverted index for text retrieval.

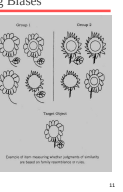
Nearest Neighbor Variations

- Can be used to estimate the value of a realvalued function (regression) by taking the average function value of the *k* nearest neighbors to an input point.
- All training examples can be used to help classify a test instance by giving every training example a vote that is weighted by the inverse square of its distance from the test instance.



Rules and Instances in Human Learning Biases

- Psychological experiments show that people from different cultures exhibit distinct categorization biases.
- "Western" subjects favor simple rules (straight stem) and classify the target object in group 2.
- "Asian" subjects favor global similarity and classify the target object in group 1.



Other Issues	
 Can reduce storage of training instances to a small set of representative examples. Support vectors in an SVM are somewhat analogous. 	
Can hybridize with rule-based methods or neural-net methods.	
 Radial basis functions in neural nets and Gaussian kernels in SVMs are similar. Can be used for more complex relational or graph data 	
 Can be used for more complex relational or graph data. Similarity computation is complex since it involves some sort of graph isomorphism. 	
Can be used in problems other than classification. Case-based planning	
 Case-based reasoning in law and business. 	
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Conclusions

- IBL methods classify test instances based on similarity to specific training instances rather than forming explicit generalizations.
- Typically trade decreased training time for increased testing time.

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