Data Mining:

Concepts and Techniques

(3rd ed.)

- Chapter 8 -

Jiawei Han, Micheline Kamber, and Jian Pei University of Illinois at Urbana-Champaign & Simon Fraser University ©2011 Han, Kamber & Pei. All rights reserved. Edited by Alireza Rezvanian, 13 May, 2016

Chapter 8. Classification: Basic Concepts

Classification: Basic Concepts



- Decision Tree Induction
- Bayes Classification Methods
- Rule-Based Classification
- Model Evaluation and Selection
- Techniques to Improve Classification Accuracy: Ensemble Methods
- Summary

Supervised vs. Unsupervised Learning

- Supervised learning (classification)
 - Supervision: The training data (observations, measurements, etc.) are accompanied by labels indicating the class of the observations
 - New data is classified based on the training set
- Unsupervised learning (clustering)
 - The class labels of training data is unknown
 - Given a set of measurements, observations, etc. with the aim of establishing the existence of classes or clusters in the data

Prediction Problems: Classification vs. Numeric Prediction

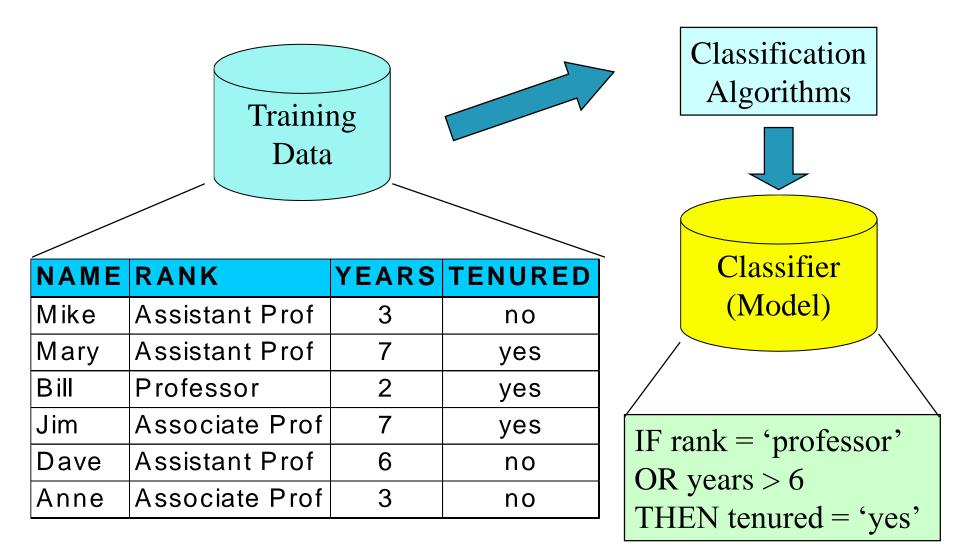
Classification

- predicts categorical class labels (discrete or nominal)
- classifies data (constructs a model) based on the training set and the values (class labels) in a classifying attribute and uses it in classifying new data
- Numeric Prediction
 - models continuous-valued functions, i.e., predicts unknown or missing values
- Typical applications
 - Credit/loan approval:
 - Medical diagnosis: if a tumor is cancerous or benign
 - Fraud detection: if a transaction is fraudulent
 - Web page categorization: which category it is

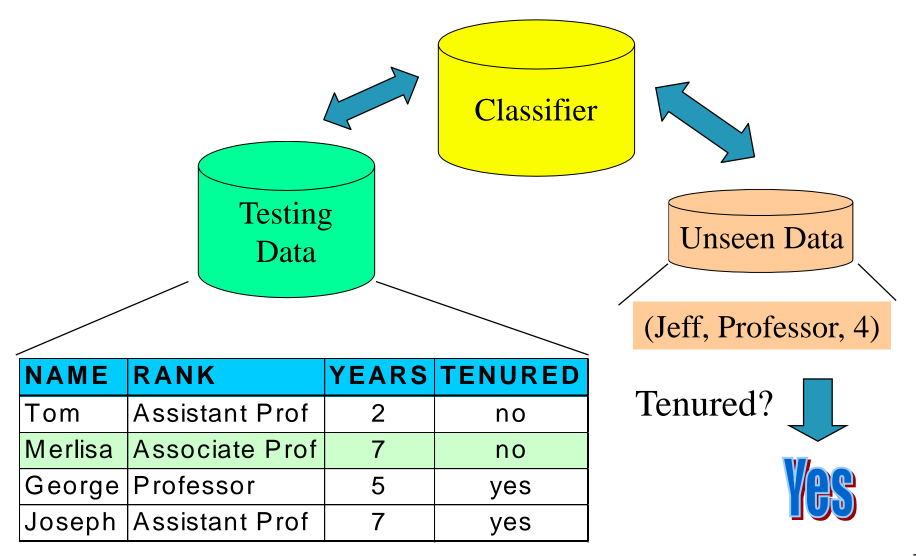
Classification—A Two-Step Process

- Model construction: describing a set of predetermined classes
 - Each tuple/sample is assumed to belong to a predefined class, as determined by the class label attribute
 - The set of tuples used for model construction is training set
 - The model is represented as classification rules, decision trees, or mathematical formulae
- Model usage: for classifying future or unknown objects
 - Estimate accuracy of the model
 - The known label of test sample is compared with the classified result from the model
 - Accuracy rate is the percentage of test set samples that are correctly classified by the model
 - Test set is independent of training set (otherwise overfitting)
 - If the accuracy is acceptable, use the model to classify new data

Process (1): Model Construction



Process (2): Using the Model in Prediction



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Decision Tree Induction: An Example

>40

Training data set: Buys_computer
Resulting tree:

<=30

student?

no

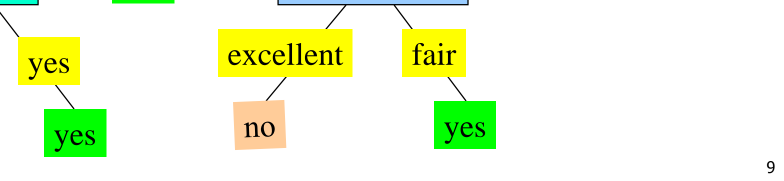
no

age?

31..40

yes

	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
$^{\prime}$					



credit rating?

Algorithm for Decision Tree Induction

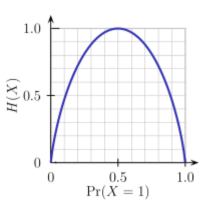
- Basic algorithm (a greedy algorithm)
 - Tree is constructed in a top-down recursive divide-andconquer manner
 - At start, all the training examples are at the root
 - Attributes are categorical (if continuous-valued, they are discretized in advance)
 - Examples are partitioned recursively based on selected attributes
 - Test attributes are selected on the basis of a heuristic or statistical measure (e.g., information gain)
- Conditions for stopping partitioning
 - All samples for a given node belong to the same class
 - There are no remaining attributes for further partitioning majority voting is employed for classifying the leaf
 - There are no samples left

Brief Review of Entropy

- Entropy (Information Theory)
 - A measure of uncertainty associated with a random variable
 - Calculation: For a discrete random variable Y taking m distinct values {y₁, ..., y_m},

• $H(Y) = -\sum_{i=1}^{m} p_i \log(p_i)$, where $p_i = P(Y = y_i)$

- Interpretation:
 - Higher entropy => higher uncertainty
 - Lower entropy => lower uncertainty
- Conditional Entropy
 - $H(Y|X) = \sum_{x} p(x)H(Y|X=x)$



Attribute Selection Measure: Information Gain (ID3/C4.5)

- Select the attribute with the highest information gain
- Let p_i be the probability that an arbitrary tuple in D belongs to class C_i, estimated by |C_{i, D}|/|D|
- Expected information (entropy) needed to classify a tuple in D: $Info(D) = -\sum_{i=1}^{m} p_i \log_2(p_i)$
- Information needed (after using A to split $D^{i=1}_{into v}$ partitions) to classify D:

$$Info_A(D) = \sum_{j=1}^{\nu} \frac{|D_j|}{|D|} \times Info(D_j)$$

Information gained by branching on attribute A

$$Gain(A) = Info(D) - Info_A(D)$$

Attribute Selection: Information Gain

Class N: buys_computer = "no"					
Info(D)	I = I(9,5) =	$-\frac{9}{14}\log$	$g_2(\frac{9}{14})$	$-\frac{5}{14}\log_2(\frac{5}{14})$)=0.940
	age	p _i	n _i	l(p _i , n _i)	5
	<=30	2	3	0.971	14
	3140	4	0	0	
	>40	3	2	0.971	

Class P: buys_computer = "yes"

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

$$Info_{age}(D) = \frac{5}{14}I(2,3) + \frac{4}{14}I(4,0)$$

$$940 + \frac{5}{14}I(3,2) = 0.694$$

$$\frac{5}{14}I(2,3)$$
 means "age <=30" has 5 out of 14 samples, with 2 yes'es and 3 no's. Hence

 $Gain(age) = Info(D) - Info_{age}(D) = 0.246$

Similarly,

Gain(income) = 0.029 Gain(student) = 0.151 $Gain(credit_rating) = 0.048$

Computing Information-Gain for Continuous-Valued Attributes

- Let attribute A be a continuous-valued attribute
- Must determine the *best split point* for A
 - Sort the value A in increasing order
 - Typically, the midpoint between each pair of adjacent values is considered as a possible *split point*
 - $(a_i+a_{i+1})/2$ is the midpoint between the values of a_i and a_{i+1}
 - The point with the *minimum expected information* requirement for A is selected as the split-point for A

Split:

 D1 is the set of tuples in D satisfying A ≤ split-point, and D2 is the set of tuples in D satisfying A > split-point

Gain Ratio for Attribute Selection (C4.5)

- Information gain measure is biased towards attributes with a large number of values
- C4.5 (a successor of ID3) uses gain ratio to overcome the problem (normalization to information gain)

SplitInfo_A(D) =
$$-\sum_{j=1}^{\nu} \frac{|D_j|}{|D|} \times \log_2(\frac{|D_j|}{|D|})$$

GainRatio(A) = Gain(A)/SplitInfo(A)

- Ex. SplitInfo_{income}(D) = $-\frac{4}{14} \times \log_2\left(\frac{4}{14}\right) \frac{6}{14} \times \log_2\left(\frac{6}{14}\right) \frac{4}{14} \times \log_2\left(\frac{4}{14}\right) = 1.557$
 - gain_ratio(income) = 0.029/1.557 = 0.019
- The attribute with the maximum gain ratio is selected as the splitting attribute

Gini Index (CART, IBM IntelligentMiner)

If a data set *D* contains examples from *n* classes, gini index, gini(*D*) is defined as $\frac{n}{2} - 2$

$$gini(D) = 1 - \sum_{j=1}^{n} p_j^2$$

where p_i is the relative frequency of class j in D

If a data set D is split on A into two subsets D₁ and D₂, the gini index gini(D) is defined as

$$gini_A(D) = \frac{|D_1|}{|D|}gini(D_1) + \frac{|D_2|}{|D|}gini(D_2)$$

Reduction in Impurity:

$$\Delta gini(A) = gini(D) - gini_A(D)$$

The attribute provides the smallest gini_{split}(D) (or the largest reduction in impurity) is chosen to split the node (need to enumerate all the possible splitting points for each attribute)

Computation of Gini Index

- Ex. D has 9 tuples in buys_computer = "yes" and 5 in "no"
- $gini(D) = 1 \left(\frac{9}{14}\right)^2 \left(\frac{5}{14}\right)^2 = 0.459$ Suppose the attribute income partitions D into 10 in D₁: {low, medium} and 4 in D₂ $gini_{income \in \{low, medium\}}(D) = \left(\frac{10}{14}\right)Gini(D_1) + \left(\frac{4}{14}\right)Gini(D_2)$

$$= \frac{10}{14} \left(1 - \left(\frac{7}{10}\right)^2 - \left(\frac{3}{10}\right)^2 \right) + \frac{4}{14} \left(1 - \left(\frac{2}{4}\right)^2 - \left(\frac{2}{4}\right)^2 \right)$$

= 0.443
= Gini_{income \in \{high\}\(D\).}

Gini_{low,high} is 0.458; Gini_{medium,high} is 0.450. Thus, split on the {low,medium} (and {high}) since it has the lowest Gini index

- All attributes are assumed continuous-valued
- May need other tools, e.g., clustering, to get the possible split values

Comparing Attribute Selection Measures

- The three measures, in general, return good results but
 - Information gain:
 - biased towards multivalued attributes
 - Gain ratio:
 - tends to prefer unbalanced splits in which one partition is much smaller than the others
 - Gini index:
 - biased to multivalued attributes
 - has difficulty when # of classes is large
 - tends to favor tests that result in equal-sized partitions and purity in both partitions

Other Attribute Selection Measures

Projects for students

- <u>CHAID</u>: a popular decision tree algorithm, measure based on χ² test for independence
- <u>C-SEP</u>: performs better than info. gain and gini index in certain cases
- <u>G-statistic</u>: has a close approximation to χ^2 distribution
- <u>MDL (Minimal Description Length) principle</u> (i.e., the simplest solution is preferred):
 - The best tree as the one that requires the fewest # of bits to both (1) encode the tree, and (2) encode the exceptions to the tree
- Multivariate splits (partition based on multiple variable combinations)
 - <u>CART</u>: finds multivariate splits based on a linear comb. of attrs.
- Which attribute selection measure is the best?
 - Most give good results, none is significantly superior than others

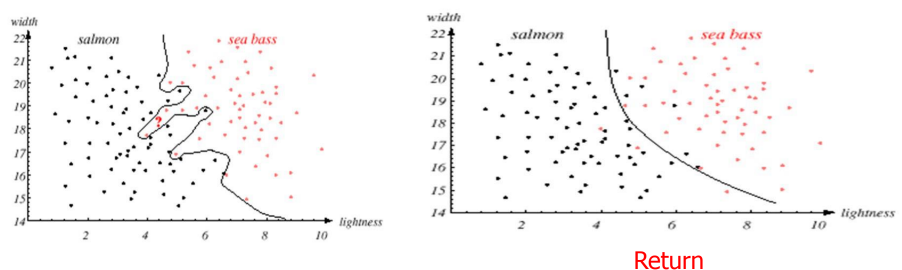
Overfitting and Tree Pruning

Overfitting: An induced tree may overfit the training data

- Too many branches, some may reflect anomalies due to noise or outliers
- Poor accuracy for unseen samples
- Two approaches to avoid overfitting
 - <u>Prepruning</u>: *Halt tree construction early*-do not split a node if this would result in the goodness measure falling below a threshold
 - Difficult to choose an appropriate threshold
 - <u>Postpruning</u>: *Remove branches* from a "fully grown" tree get a sequence of progressively pruned trees
 - Use a set of data different from the training data to decide which is the "best pruned tree"

Overfitting

- **Over-fitting** is the phenomenon in which the learning system tightly fits the given training data so much that it would be inaccurate in predicting the outcomes of the untrained data.
- In **decision trees**, **over-fitting** occurs when the **tree** is designed so as to perfectly fit all samples in the training data set.



Tree Pruning methods

Projects for Students

- The cost complexity pruning algorithm used in CART: Post-pruning method.
- Pessimistic pruning algorithm used in CART used in C4.5: Post-pruning method.
- Other methods...

Enhancements to Basic Decision Tree Induction

Allow for continuous-valued attributes

 Dynamically define new discrete-valued attributes that partition the continuous attribute value into a discrete set of intervals

Handle missing attribute values

- Assign the most common value of the attribute
- Assign probability to each of the possible values

Classification in Large Databases

- Classification—a classical problem extensively studied by statisticians and machine learning researchers
- Scalability: Classifying data sets with millions of examples and hundreds of attributes with reasonable speed
- Why is decision tree induction popular?
 - relatively faster learning speed (than other classification methods)
 - convertible to simple and easy to understand classification rules
 - can use SQL queries for accessing databases (Projects for students)
 - comparable classification accuracy with other methods
- RainForest (VLDB'98 Gehrke, Ramakrishnan & Ganti)
 - Builds an AVC-list (attribute, value, class label)

Scalability Framework for RainForest

Projects for Students

- Separates the scalability aspects from the criteria that determine the quality of the tree
- Builds an AVC-list: AVC (Attribute, Value, Class_label)
- **AVC-set** (of an attribute *X*)
 - Projection of training dataset onto the attribute X and class label where counts of individual class label are aggregated
- **AVC-group** (of a node *n*)
 - Set of AVC-sets of all predictor attributes at the node *n*

Rainforest: Training Set and Its AVC Sets

Training Examples

		<u> </u>		
age	income	student	redit_rating	_com
<=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

AVC-set on Age

Age	Buy_Compute	
	yes	no
<=30	2	3
3140	4	0
>40	3	2

AVC-set on *income*

income	Buy_	Computer
	yes	no
high	2	2
medium	4	2
low	3	1

AVC-set on *Student*

AVC-set on credit_rating

					-
student	Buy_Computer			Buy_Computer	
	yes	no	Credit rating	yes	no
yes	6	1	fair	6	2
no	3	4	excellent	3	3

BOAT (Bootstrapped Optimistic Algorithm for Tree Construction)

Projects for Students

- Use a statistical technique called *bootstrapping* to create several smaller samples (subsets), each fits in memory
- Each subset is used to create a tree, resulting in several trees
- These trees are examined and used to construct a new tree T'
 - It turns out that T' is very close to the tree that would be generated using the whole data set together
- Adv: requires only two scans of DB?, an incremental alg.

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Using IF-THEN Rules for Classification

- Represent the knowledge in the form of IF-THEN rules
 - R: IF *age* = youth AND *student* = yes THEN *buys_computer* = yes
 - Rule antecedent/precondition vs. rule consequent
- Assessment of a rule: coverage and accuracy
 - n_{covers} = # of tuples covered by R
 - n_{correct} = # of tuples correctly classified by R
 coverage(R) = n_{covers} / |D| /* D: training data set */
 accuracy(R) = n_{correct} / n_{covers}
- If more than one rule are triggered, need conflict resolution
 - Size ordering: assign the highest priority to the triggering rules that has the "toughest" requirement (i.e., with the most attribute tests)
 - Class-based ordering: decreasing order of prevalence or misclassification cost per class
 - Rule-based ordering (decision list): rules are organized into one long priority list, according to some measure of rule quality or by experts

Rule Extraction from a Decision Tree

- Rules are *easier to understand* than large trees
- One rule is created *for each path* from the root to a leaf
- Each attribute-value pair along a path forms a conjunction: the leaf holds the class
 prediction
- Rules are mutually exclusive and exhaustive
- Example: Rule extraction from our buys_computer decision-tree

IF age = young AND student = noTHEN buys_computer = noIF age = young AND student = yesTHEN buys_computer = yesIF age = mid-ageTHEN buys_computer = yesIF age = old AND credit_rating = excellentTHEN buys_computer = noIF age = old AND credit_rating = fairTHEN buys_computer = yes

age?

31..40

yes

>40

excellent

no

credit rating?

fair

ves

<=30

yes

yes

student?

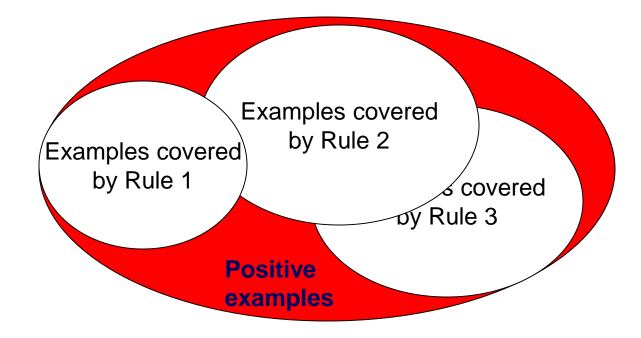
Rule Induction: Sequential Covering Method

- Sequential covering algorithm: Extracts rules directly from training data
- Typical sequential covering algorithms: FOIL, AQ, CN2, RIPPER
- Rules are learned sequentially, each for a given class C_i will cover many tuples of C_i but none (or few) of the tuples of other classes
- Steps:
 - Rules are learned one at a time
 - Each time a rule is learned, the tuples covered by the rules are removed
 - Repeat the process on the remaining tuples until *termination* condition, e.g., when no more training examples or when the quality of a rule returned is below a user-specified threshold
- Comp. w. decision-tree induction: learning a set of rules simultaneously

Sequential Covering Algorithm

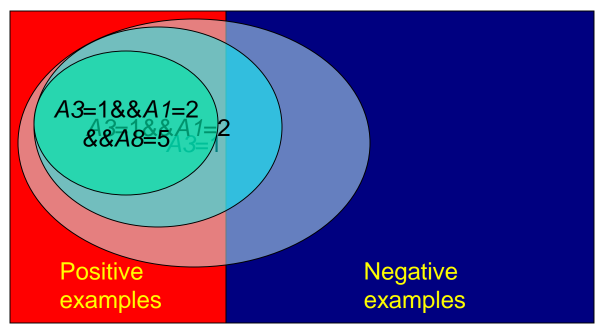
while (enough target tuples left)

- generate a rule
- remove positive target tuples satisfying this rule



Rule Generation

To generate a rule
 while(true)
 find the best predicate p
 if foil-gain(p) > threshold then add p to current rule
 else break



Example

Ι	Α	В	С	Y
D				
1	a_1	b ₁	с ₁	У ₁
2	a_1	b ₂	C ₁	Y ₁
3	a_1	b ₂	C ₂	y ₂
4	a ₂	b_1	C ₁	y ₂
5	a ₂	b ₂	С ₃	y ₂
6	a ₃	b ₁	С ₂	y ₂
7	a ₃	b ₁	С ₁	Y ₁
8	a ₃	b ₂	С ₁	Y ₂
9	a ₃	b ₂	С ₃	Y ₂
10	a ₃	b ₁	С ₃	Y ₁

If ? Then $Y=y_1$

 $A=a_1$ $A=a_2$

 $A=a_3$ $B=b_1$

 $B=b_2$ $C=c_1$ $C=c_2$ $C=c_3$

$\begin{aligned} & Accuracy(A=a_1,Y=y_1)=n_{correct}/n_{cover}=2/3\\ & Accuracy(A=a_2,Y=y_1)=n_{correct}/n_{cover}=0/2\\ & Accuracy(A=a_3,Y=y_1)=n_{correct}/n_{cover}=2/5\\ & Accuracy(B=b_1,Y=y_1)=n_{correct}/n_{cover}=3/5\\ & Accuracy(B=b_2,Y=y_1)=n_{correct}/n_{cover}=1/5\\ & Accuracy(C=c_1,Y=y_1)=n_{correct}/n_{cover}=3/5\\ & Accuracy(C=c_2,Y=y_1)=n_{correct}/n_{cover}=0/2\\ & Accuracy(C=c_3,Y=y_1)=n_{correct}/n_{cover}=1/3\end{aligned}$	
Accuracy(C= c_2 ,Y= y_1)= $n_{correct}/n_{cover}=0/2$	Accuracy(A= a_2 ,Y= y_1)= $n_{correct}/n_{cover}$ =0/2 Accuracy(A= a_3 ,Y= y_1)= $n_{correct}/n_{cover}$ =2/5 Accuracy(B= b_1 ,Y= y_1)= $n_{correct}/n_{cover}$ =3/5 Accuracy(B= b_2 ,Y= y_1)= $n_{correct}/n_{cover}$ =1/5
	Accuracy(C= c_1 ,Y= y_1)= $n_{correct}/n_{cover}$ =3/5

If $A=a_1$ Then $Y=y_1$

Example

I D	Α	В	С	Y
1	a_1	b_1	C ₁	Y ₁
2	a_1	b ₂	С ₁	y ₁
3	a_1	b ₂	C ₂	У ₂
4	a ₂	b_1	C ₁	У ₂
5	a ₂	b ₂	С ₃	У ₂
6	a ₃	b_1	C ₂	У ₂
7	a ₃	b_1	C ₁	y ₁
8	a ₃	b ₂	C ₁	У ₂
9	a ₃	b ₂	C ₃	У ₂
10	a_3	b_1	С ₃	Y ₁

If $A=a_1$ Then $Y=y_1$

 $\begin{array}{c} B=b_1\\ B=b_2 \end{array}$

 $C=c_1$ $C=c_2$ $C=c_3$

Accuracy(A= a_1 and B= b_1 ,Y= y_1)= $n_{correct}/n_{cover}$ =1/1
Accuracy(A= a_1 and B= b_2 ,Y= y_1)= $n_{correct}/n_{cover}$ =1/2
Accuracy(A= a_1 and C= c_1 ,Y= y_1)= $n_{correct}/n_{cover}$ =2/2
Accuracy(A= a_1 and C= c_2 ,Y= y_1)= $n_{correct}/n_{cover}=0/1$
Accuracy(A= a_1 and C= c_3 ,Y= y_1)= $n_{correct}/n_{cover}=0/0$

If $(A=a_1 \text{ and } C=c_1)$ Then $Y=y_1$

How to Learn-One-Rule?

- Start with the most general rule possible: condition = empty
- *Adding new attributes* by adopting a greedy depth-first strategy
 - Picks the one that most improves the rule quality
- Rule-Quality measures: consider both coverage and accuracy
 - Foil-gain (in FOIL & RIPPER): assesses info_gain by extending condition

$$FOIL_Gain = pos' \times (\log_2 \frac{pos}{pos' + neg'} - \log_2 \frac{pos}{pos + neg})$$

- favors rules that have high accuracy and cover many positive tuples
- Rule pruning based on an independent set of test tuples

$$FOIL_Prune(R) = \frac{pos - neg}{pos + neg}$$

Pos/neg are # of positive/negative tuples covered by R. If *FOIL_Prune* is higher for the pruned version of R, prune R

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Model Evaluation and Selection

- Evaluation metrics: How can we measure accuracy? Other metrics to consider?
- Use validation test set of class-labeled tuples instead of training set when assessing accuracy
- Methods for estimating a classifier's accuracy:
 - Holdout method, random subsampling
 - Cross-validation
 - Bootstrap
- Comparing classifiers: (Project for students)
 - Confidence intervals
 - Cost-benefit analysis and ROC Curves

Classifier Evaluation Metrics: Confusion Matrix

Confusion Matrix:

Actual class\Predicted class	C ₁	¬ C ₁
C ₁	True Positives (TP)	False Negatives (FN)
¬ C ₁	False Positives (FP)	True Negatives (TN)

Example of Confusion Matrix:

Actual class\Predicted class	buy_computer = yes	buy_computer = no	Total
buy_computer = yes	6954	46	7000
buy_computer = no	412	2588	3000
Total	7366	2634	10000

- Given *m* classes, an entry, *CM*_{i,j} in a confusion matrix indicates
 # of tuples in class *i* that were labeled by the classifier as class *j*
- May have extra rows/columns to provide totals

Classifier Evaluation Metrics: Accuracy, Error Rate, Sensitivity and Specificity

A\P	С	−C	
С	ΤР	FN	Ρ
¬C	FP	ΤN	Ν
	P'	N'	All

- Classifier Accuracy, or recognition rate: percentage of test set tuples that are correctly classified
 - Accuracy = (TP + TN)/All
- Error rate: 1 accuracy, or
 Error rate = (FP + FN)/All

- Class Imbalance Problem:
 - One class may be *rare*, e.g. fraud, or HIV-positive
 - Significant *majority of the negative class* and minority of the positive class
 - Sensitivity: True Positive recognition rate
 - Sensitivity = TP/P
 - Specificity: True Negative recognition rate
 - Specificity = TN/N

Classifier Evaluation Metrics: Precision and Recall, and F-measures

- Precision: exactness what % of tuples that the classifier labeled as positive are actually positive $\frac{TP}{TP + FP}$
- **Recall:** completeness what % of positive tuples did the classifier label as positive? $= \frac{TP}{TP + FN}$ recall
- Perfect score is 1.0
- Inverse relationship between precision & recall
- **F measure (F**₁ or **F-score)**: harmonic mean of precision and recall, $\frac{2 \times precision \times recall}{precision + recall}$

- F_{β} : weighted measure of precision and recall
 - assigns ß times as much weight to recall as to precision

$$F_{\beta} = \frac{(1+\beta^2) \times precision \times recall}{\beta^2 \times precision + recall}$$

precision

Classifier Evaluation Metrics: Example

Actual Class\Predicted class	cancer = yes	cancer = no	Total	Recognition(%)
cancer = yes	90	210	300	30.00 (sensitivity
cancer = no	140	9560	9700	98.56 (specificity)
Total	230	9770	10000	96.40 (<i>accuracy</i>)

Sensitivity = TP/P=90/300=30 Specificity = TN/N=9560/9700=98.56 Accuracy = (TP + TN)/All=9650/10000=96.40

Precision = 90/230 = 39.13%

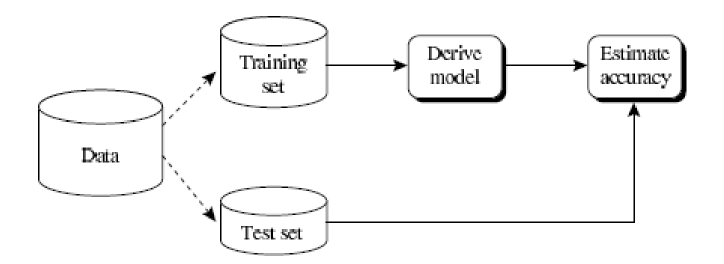
Recall = 90/300 = 30.00%

Evaluating Classifier Accuracy: Holdout & Cross-Validation Methods

Holdout method

• Given data is randomly partitioned into two independent sets

- Training set (e.g., 2/3) for model construction
- Test set (e.g., 1/3) for accuracy estimation
- Random sampling: a variation of holdout
 - Repeat holdout k times, accuracy = avg. of the accuracies obtained



Evaluating Classifier Accuracy: Holdout & Cross-Validation Methods

- Cross-validation (k-fold, where k = 10 is most popular)
 - Randomly partition the data into k mutually exclusive subsets, each approximately equal size
 - At *i*-th iteration, use D_i as test set and others as training set
 - Leave-one-out: k folds where k = # of tuples, for small sized data
 - <u>*Stratified cross-validation</u>^{*}: folds are stratified so that class distribution in each fold is approximately the same as that in the initial data

Stratified 10-fold cross-validation is recommended.

Evaluating Classifier Accuracy: Bootstrap

- Bootstrap
 - Works well with small data sets
 - Samples the given training tuples uniformly *with replacement*
 - i.e., each time a tuple is selected, it is equally likely to be selected again and re-added to the training set
- Several bootstrap methods, and a common one is .632 bootstrap
 - A data set with *d* tuples is sampled *d* times, with replacement, resulting in a training set of *d* samples. The data tuples that did not make it into the training set end up forming the test set. About 63.2% of the original data end up in the bootstrap, and the remaining 36.8% form the test set (since (1 1/d)^d ≈ e⁻¹ = 0.368)
 - Where does the figure, 0.632, come from? ??
 - Repeat the sampling procedure *k* times, overall accuracy of the model:

$$Acc(M) = \frac{1}{k} \sum_{i=1}^{k} (0.632 \times Acc(M_i)_{test_set} + 0.368 \times Acc(M_i)_{train_set})$$

Issues Affecting Model Selection

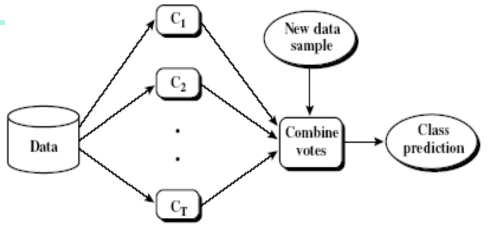
Accuracy

- classifier accuracy: predicting class label
- Speed
 - time to construct the model (training time)
 - time to use the model (classification/prediction time)
- Robustness: handling noise and missing values
- **Scalability**: efficiency in disk-resident databases
- Interpretability: understanding and insight provided by the model

Chapter 8. Classification: Basic Concepts

- Classification: Basic Concepts
- Decision Tree Induction
- Bayes Classification Methods
- Rule-Based Classification
- Model Evaluation and Selection
- Techniques to Improve Classification Accuracy: Ensemble Methods
- Summary

Ensemble Methods: Increasing the Accuracy



- Ensemble methods
 - Use a combination of models to increase accuracy
 - Combine a series of k learned models, M₁, M₂, ..., M_k, with the aim of creating an improved model M*
- Popular ensemble methods
 - Bagging: averaging the prediction over a collection of classifiers
 - Boosting: weighted vote with a collection of classifiers
 - Ensemble: combining a set of heterogeneous classifiers

Bagging: Boostrap Aggregation

- Analogy: Diagnosis based on multiple doctors' majority vote
- Training
 - Given a set D of d tuples, at each iteration i, a training set D_i of d tuples is sampled with replacement from D (i.e., bootstrap)
 - A classifier model M_i is learned for each training set D_i
- Classification: classify an unknown sample X
 - Each classifier M_i returns its class prediction
 - The bagged classifier M* counts the votes and assigns the class with the most votes to X
- Prediction: can be applied to the prediction of continuous values by taking the average value of each prediction for a given test tuple
- Accuracy
 - Often significantly better than a single classifier derived from D
 - For noise data: not considerably worse, more robust
 - Proved improved accuracy in prediction

Boosting

- Analogy: Consult several doctors, based on a combination of weighted diagnoses—weight assigned based on the previous diagnosis accuracy
- How boosting works?
 - Weights are assigned to each training tuple
 - A series of k classifiers is iteratively learned
 - After a classifier M_i is learned, the weights are updated to allow the subsequent classifier, M_{i+1}, to pay more attention to the training tuples that were misclassified by M_i
 - The final M* combines the votes of each individual classifier, where the weight of each classifier's vote is a function of its accuracy
- Comparing with bagging: Boosting tends to have greater accuracy, but it also risks overfitting the model to misclassified data

Adaboost (Freund and Schapire, 1997)

- Given a set of *d* class-labeled tuples, (X₁, y₁), ..., (X_d, y_d)
- Initially, all the weights of tuples are set the same (1/d)
- Generate k classifiers in k rounds. At round i,
 - Tuples from D are sampled (with replacement) to form a training set D_i of the same size
 - Each tuple's chance of being selected is based on its weight
 - A classification model M_i is derived from D_i
 - Its error rate is calculated using D_i as a test set
 - If a tuple is misclassified, its weight is increased, o.w. it is decreased
- Error rate: err(X_j) is the misclassification error of tuple X_j. Classifier M_i error rate is the sum of the weights of the misclassified tuples:

$$error(M_i) = \sum_{j}^{d} w_j \times err(\mathbf{X_j})$$

The weight of classifier M_i's vote is

$$\log \frac{1 - error(M_i)}{error(M_i)}$$

Random Forest (Breiman 2001)

- Random Forest:
 - Each classifier in the ensemble is a *decision tree* classifier and is generated using a random selection of attributes at each node to determine the split
 - During classification, each tree votes and the most popular class is returned
- Two Methods to construct Random Forest: (Project for students)
 - Forest-RI (*random input selection*): Randomly select, at each node, F attributes as candidates for the split at the node. The CART methodology is used to grow the trees to maximum size
 - Forest-RC (random linear combinations): Creates new attributes (or features) that are a linear combination of the existing attributes (reduces the correlation between individual classifiers)
- Comparable in accuracy to Adaboost, but more robust to errors and outliers
- Insensitive to the number of attributes selected for consideration at each split, and faster than bagging or boosting

Classification of Class-Imbalanced Data Sets

- Class-imbalance problem: Rare positive example but numerous negative ones, e.g., medical diagnosis, fraud, oil-spill, fault, etc.
- Traditional methods assume a balanced distribution of classes and equal error costs: not suitable for class-imbalanced data
- Typical methods for imbalance data in 2-class classification:
 - Oversampling: re-sampling of data from positive class
 - Under-sampling: randomly eliminate tuples from negative class
 - Threshold-moving: moves the decision threshold, t, so that the rare class tuples are easier to classify, and hence, less chance of costly false negative errors
 - Ensemble techniques: Ensemble multiple classifiers introduced above
- Still difficult for class imbalance problem on multiclass tasks

Chapter 8. Classification: Basic Concepts

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- Classification is a form of data analysis that extracts models describing important data classes.
- Effective and scalable methods have been developed for decision tree induction, Naive Bayesian classification, rule-based classification, and many other classification methods.
- Evaluation metrics include: accuracy, sensitivity, specificity, precision, recall, F measure, and F_β measure.
- Stratified k-fold cross-validation is recommended for accuracy estimation. Bagging and boosting can be used to increase overall accuracy by learning and combining a series of individual models.

Summary (II)

- Significance tests and ROC curves are useful for model selection.
- There have been numerous comparisons of the different classification methods; the matter remains a research topic
- No single method has been found to be superior over all others for all data sets
- Issues such as accuracy, training time, robustness, scalability, and interpretability must be considered and can involve tradeoffs, further complicating the quest for an overall superior method



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