### **Chapter 8. Classification: Basic Concepts**

- Classification: Basic Concepts
- Decision Tree Induction
- Bayes Classification Methods
- Linear Classifier
- Model Evaluation and Selection



- ☐ Techniques to Improve Classification Accuracy: Ensemble Methods
- Additional Concepts on Classification
- Summary

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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
  - Cross-validation
  - Bootstrap
- Comparing classifiers:
  - ROC Curves



Classifier ไม่เป็น ความแม่นข้า 98%

#### Classifier Evaluation Metrics: Confusion Matrix

Confusion Matrix: คำตอบที่แท้จริง

Procision

Actual class\Predicted class	C <sub>1</sub>	¬ C <sub>1</sub>
$C_1$	True Positives (TP)	False Negatives (FN)
¬ C <sub>1</sub>	False Positives (FP)	True Negatives (TN)

เป็น No ทาย No

- □ In a confusion matrix w. m classes, CM<sub>i,j</sub> indicates # of tuples in class i that were labeled by the classifier as class j
- May have extra rows/columns to provide totals
- **■** Example of Confusion Matrix:

Positive

Negative

Recall

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

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

A\P	С	¬C	
С	TP	FN	Р
¬C	FP	TN	N
	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)/AII

- 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
  - Measures handle the class imbalance problem
  - **Sensitivity** (recall): 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?
TP

P = Precision = TP TP + FP ตัวที่ Modal ทายว่าเป็น Pos ถูกต้องมากน้อยแค่ในน

■ Recall: Completeness: what % of positive tuples did the classifier label as positive?

$$R = Recall = rac{TP}{TP + FN}$$
 ตัวที่เป็น  $Pos$  จริงๆ เจอมากน้อยแค่ในน

Range: [0, 1]

☐ The "inverse" relationship between precision & recall

☐ F measure (or F-score): harmonic mean of precision and recall

☐ In general, it is the weighted measure of precision & recall

$$F_{\beta} = \frac{1}{\alpha \cdot \frac{1}{P} + (1 - \alpha) \cdot \frac{1}{R}} = \frac{(\beta^2 + 1)PR}{\beta^2 P + R}$$

Assigning  $\beta$  times as much weight to recall as to precision)

☐ F1-measure (balanced F-measure)

 $\Box$  That is, when β = 1,

$$F_1 = rac{2 P R}{P + R}$$
 R ยิ่งสูง ยิ่งดี , R ยิ่งต่ำ ยิ่งไม่ดี ต้องให้บาลานซ์กัน