

Classification in Large Databases

- Why is decision tree induction popular?
 - Relatively fast learning speed
 - Convertible to simple and easy to understand classification rules
 - Easy to be adapted to database system implementations (e.g., using SQL)
 - Comparable classification accuracy with other methods
- Scalability: Classifying data sets with millions of examples and hundreds of attributes with reasonable speed
- □ RainForest (VLDB'98 Gehrke, Ramakrishnan & Ganti)
 - Builds an AVC-list (attribute, value, class label)

RainForest: A Scalable Classification Framework

- ☐ The criteria that determine the quality of the tree can be computed separately
 - 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 AVCsets of all predictor attributes at the node n

age	income	student	<mark>redit_ratin</mark> ເ	<u>_com</u>
<=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_Computer	
	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		
	yes	no	
yes	6	1	
no	3	4	

Credit	Buy_Computer		
rating	yes	no	
fair	6	2	
excellent	3	3	