DATA MINING 2 Rule-based Classifiers

Riccardo Guidotti

a.a. 2020/2021



Slides edited from Tan, Steinbach, Kumar, Introduction to Data Mining

Rule-based Classifier

- Classify records by using a collection of "if...then..." rules
- Rule: (Condition) $\rightarrow y$
 - where
 - *Condition* is a conjunction of tests on attributes
 - y is the class label
 - Examples of classification rules:
 - (Blood Type=Warm) ∧ (Lay Eggs=Yes) → Birds
 - (Taxable Income < 50K) ∧ (Refund=Yes) → Evade=No

Rule-based Classifier (Example)

R1: (Give Birth = no) \wedge (Can Fly = yes) \rightarrow Birds

R2: (Give Birth = no) \land (Live in Water = yes) \rightarrow Fishes

R3: (Give Birth = yes) \land (Blood Type = warm) \rightarrow Mammals

R4: (Give Birth = no) \land (Can Fly = no) \rightarrow Reptiles

R5: (Live in Water = sometimes) \rightarrow Amphibians

Name	Blood Type	Give Birth	Can Fly	Live in Water	Class
human	warm	yes	no	no	mammals
python	cold	no	no	no	reptiles
1	cold				•
salmon		no	no	yes	fishes
whale	warm	yes	no	yes	mammals
frog	cold	no	no	sometimes	amphibians
komodo	cold	no	no	no	reptiles
bat	warm	yes	yes	no	mammals
pigeon	warm	no	yes	no	birds
cat	warm	yes	no	no	mammals
leopard shark	cold	yes	no	yes	fishes
turtle	cold	no	no	sometimes	reptiles
penguin	warm	no	no	sometimes	birds
porcupine	warm	yes	no	no	mammals
eel	cold	no	no	yes	fishes
salamander	cold	no	no	sometimes	amphibians
gila monster	cold	no	no	no	reptiles
platypus	warm	no	no	no	mammals
owl	warm	no	yes	no	birds
dolphin	warm	yes	no	yes	mammals
eagle	warm	no	yes	no	birds

Application of Rule-Based Classifier

 A rule r covers an instance x if the attributes of the instance satisfy the condition of the rule

R1: (Give Birth = no) \land (Can Fly = yes) \rightarrow Birds

R2: (Give Birth = no) \land (Live in Water = yes) \rightarrow Fishes

R3: (Give Birth = yes) \land (Blood Type = warm) \rightarrow Mammals

R4: (Give Birth = no) \land (Can Fly = no) \rightarrow Reptiles

R5: (Live in Water = sometimes) \rightarrow Amphibians

Name	Blood Type	Give Birth	Can Fly	Live in Water	Class
hawk	warm	no	yes	no	?
grizzly bear	warm	yes	no	no	?

The rule R1 covers a hawk => Bird

The rule R3 covers the grizzly bear => Mammal

Rule Coverage and Accuracy

- Coverage of a rule:
 - Fraction of records that satisfy the antecedent of a rule
- Accuracy of a rule:
 - Fraction of records that satisfy the antecedent that also satisfy the consequent of a rule

Tid	Refund	Marital Status	Taxable Income	Class
1	Yes	Single	125K	No
2	No	Married	100K	No
3	No	Single	70K	No
4	Yes	Married	120K	No
5	No	Divorced	95K	Yes
6	No	Married	60K	No
7	Yes	Divorced	220K	No
8	No	Single	85K	Yes
9	No	Married	75K	No
10	No	Single	90K	Yes

(Status=Single) → No Coverage = 40%, Accuracy = 50%

How does Rule-based Classifier Work?

R1: (Give Birth = no) \land (Can Fly = yes) \rightarrow Birds

R2: (Give Birth = no) \land (Live in Water = yes) \rightarrow Fishes

R3: (Give Birth = yes) \land (Blood Type = warm) \rightarrow Mammals

R4: (Give Birth = no) \land (Can Fly = no) \rightarrow Reptiles

R5: (Live in Water = sometimes) \rightarrow Amphibians

Name	Blood Type	Give Birth	Can Fly	Live in Water	Class
lemur	warm	yes	no	no	?
turtle	cold	no	no	sometimes	?
dogfish shark	cold	yes	no	yes	?

A lemur triggers rule R3, so it is classified as a mammal

A turtle triggers both R4 and R5

A dogfish shark triggers none of the rules

Characteristics of Rule Sets: Strategy 1

Mutually exclusive rules

- Classifier contains mutually exclusive rules if the rules are independent of each other
- Every record is covered by at most one rule

Exhaustive rules

- Classifier has exhaustive coverage if it accounts for every possible combination of attribute values
- Each record is covered by at least one rule

Characteristics of Rule Sets: Strategy 2

Rules are not mutually exclusive

- A record may trigger more than one rule
- Solution?
 - Ordered rule set
 - Unordered rule set use voting schemes

Rules are not exhaustive

- A record may not trigger any rules
- Solution?
 - Use a default class

Ordered Rule Set

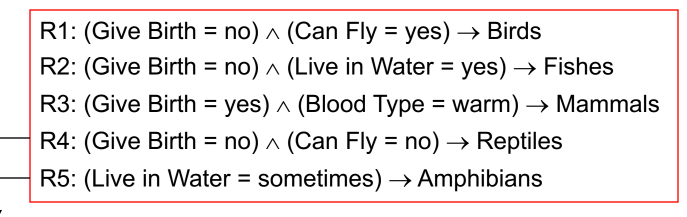
Name

turtle

- Rules are rank ordered according to their priority
 - An ordered rule set is known as a decision list
- When a test record is presented to the classifier
 - It is assigned to the class label of the highest ranked rule it has triggered
 - If none of the rules fired, it is assigned to the default class

Blood Type

cold



Give Birth

no

Can Flv

no

Live in Water

sometimes

Class

Rule Ordering Schemes

- Rule-based ordering
 - Individual rules are ranked based on their quality
- Class-based ordering
 - Rules that belong to the same class appear together

Rule-based Ordering

(Refund=Yes) ==> No

(Refund=No, Marital Status={Single,Divorced}, Taxable Income<80K) ==> No

(Refund=No, Marital Status={Single,Divorced}, Taxable Income>80K) ==> Yes

(Refund=No, Marital Status={Married}) ==> No

Class-based Ordering

(Refund=Yes) ==> No

(Refund=No, Marital Status={Single,Divorced}, Taxable Income<80K) ==> No

(Refund=No, Marital Status={Married}) ==> No

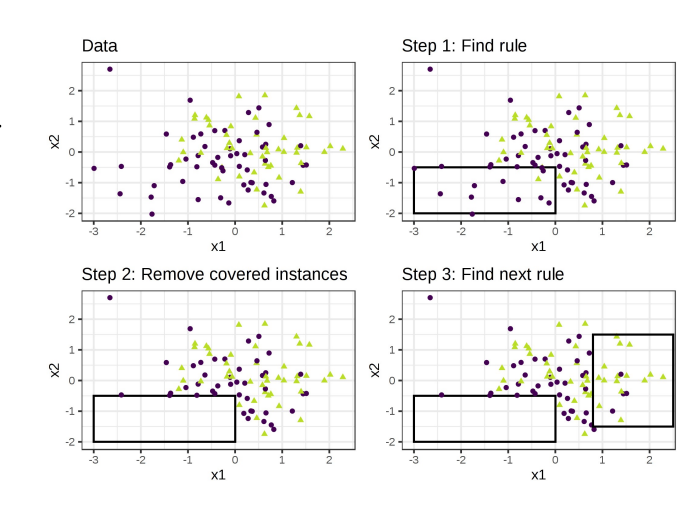
(Refund=No, Marital Status={Single,Divorced}, Taxable Income>80K) ==> Yes

Building Classification Rules

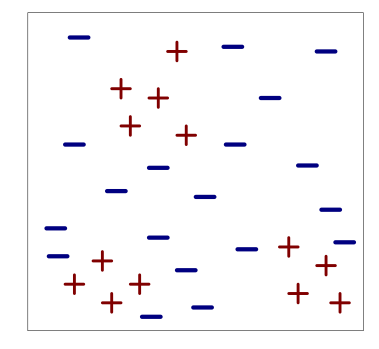
- Direct Method:
 - Extract rules directly from data
 - Examples: RIPPER, CN2, Holte's 1R
- Indirect Method:
 - Extract rules from other classification models (e.g. decision trees, neural networks, etc).
 - Examples: C4.5rules

Direct Method: Sequential Covering

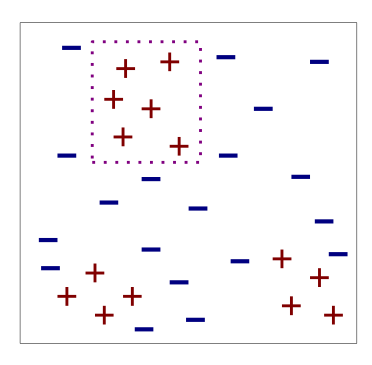
- 1. Start from an empty rule
- 2. Grow a rule using the Learn-One-Rule function
- 3. Remove training records covered by the rule
- 4. Repeat Step (2) and (3) until stopping criterion is met



Example of Sequential Covering

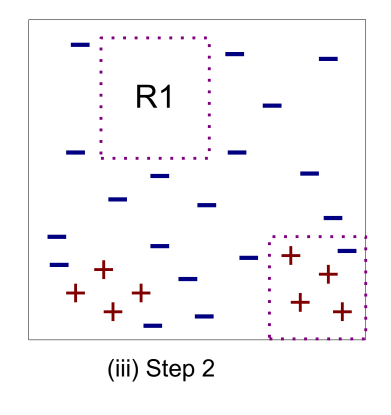


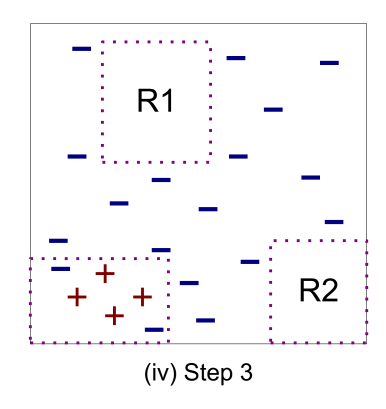
(i) Original Data



(ii) Step 1

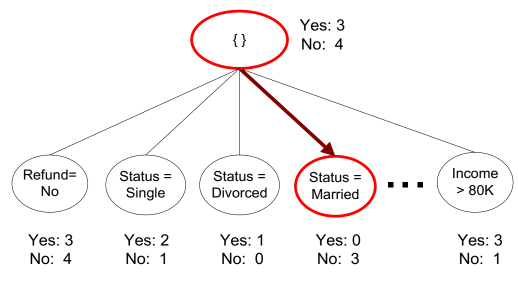
Example of Sequential Covering...



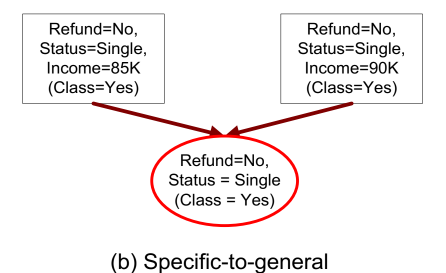


Rule Growing

• Two common strategies



(a) General-to-specific



Rule Evaluation

• Foil's Information Gain

- RO: {} => class (initial rule)
- R1: {A} => class (rule after adding conjunct)

•
$$Gain(R_0, R_1) = p_1 \times [log_2(\frac{p_1}{p_1 + n_1}) - log_2(\frac{p_0}{p_0 + n_0})]$$

• p_0 : number of positive instances covered by R0 n_0 : number of negative instances covered by R0 p_1 : number of positive instances covered by R1 n_1 : number of negative instances covered by R1

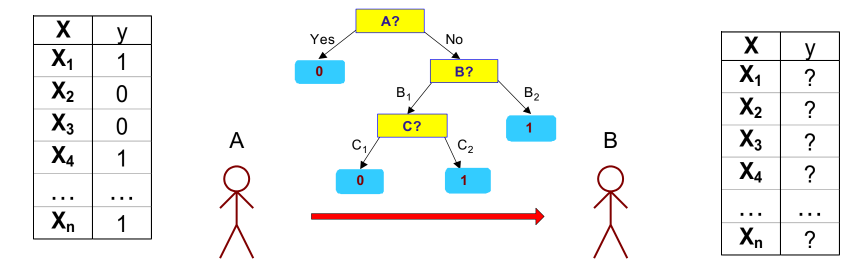
FOIL: First Order Inductive Learner – an early rule-based learning algorithm

- For 2-class problem, choose one of the classes as positive class, and the other as negative class
 - Learn rules for positive class
 - Negative class will be default class
- For multi-class problem
 - Order the classes according to increasing class prevalence (fraction of instances that belong to a particular class)
 - Learn the rule set for smallest class first, treat the rest as negative class
 - Repeat with next smallest class as positive class

- Growing a rule:
 - Start from empty rule
 - Add conjuncts as long as they improve FOIL's information gain
 - Stop when rule no longer covers negative examples
 - Prune the rule immediately using incremental reduced error pruning
 - Measure for pruning: v = (p-n)/(p+n)
 - p: number of positive examples covered by the rule in the validation set
 - n: number of negative examples covered by the rule in the validation set
 - Pruning method: delete any final sequence of conditions that maximizes v

- Building a Rule Set:
 - Use sequential covering algorithm
 - Finds the best rule that covers the current set of positive examples
 - Eliminate both positive and negative examples covered by the rule
 - Each time a rule is added to the rule set, compute the new description length
 - Stop adding new rules when the new description length is d bits longer than the smallest description length obtained so far

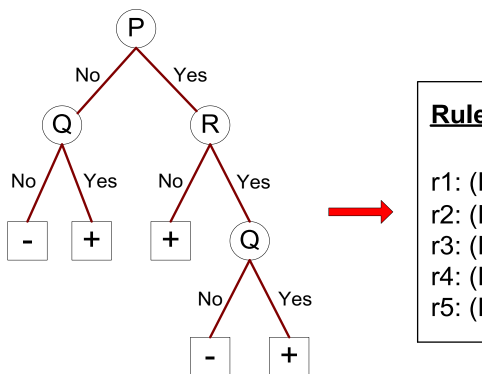
Minimum Description Length (MDL)



- Cost(Model, Data) = Cost(Data | Model) + α x Cost(Model)
 - Cost is the number of bits needed for encoding.
 - Search for the least costly model.
- Cost(Data | Model) encodes the misclassification errors.
- Cost(Model) uses node encoding (number of children) plus splitting condition encoding.

- Optimize the rule set:
 - For each rule r in the rule set R
 - Consider 2 alternative rules:
 - Replacement rule (r^*) : grow new rule from scratch
 - Revised rule(r'): add conjuncts to extend the rule r
 - Compare the rule set for r against the rule set for r^* and r'
 - Choose rule set that minimizes MDL principle
 - Repeat rule generation and rule optimization for the remaining positive examples

Indirect Methods



Rule Set

r1: (P=No,Q=No) ==> -

r2: (P=No,Q=Yes) ==> +

r3: (P=Yes,R=No) ==> +

r4: (P=Yes,R=Yes,Q=No) ==> -

r5: (P=Yes,R=Yes,Q=Yes) ==> +

Indirect Method: C4.5rules

- Extract rules from an unpruned decision tree
- For each rule, $r: A \rightarrow y$,
 - consider an alternative rule $r': A' \rightarrow y$ where A' is obtained by removing one of the conjuncts in A
 - Compare the pessimistic error rate for r against all r's
 - Prune if one of the alternative rules has lower pessimistic error rate
 - Remove duplicate rules
 - Repeat until we can no longer improve generalization error

Pessimistic Error Estimate

• **Pessimistic Error Estimate** of a rule set T with k rules:

$$err_{gen}(T) = err(T) + \Omega \times \frac{k}{N_{train}}$$

- *err(T)*: error rate on all training records
- Ω : trade-off hyper-parameter relative cost of adding a rule
- *k*: number of rules
- N_{train} : total number of training records

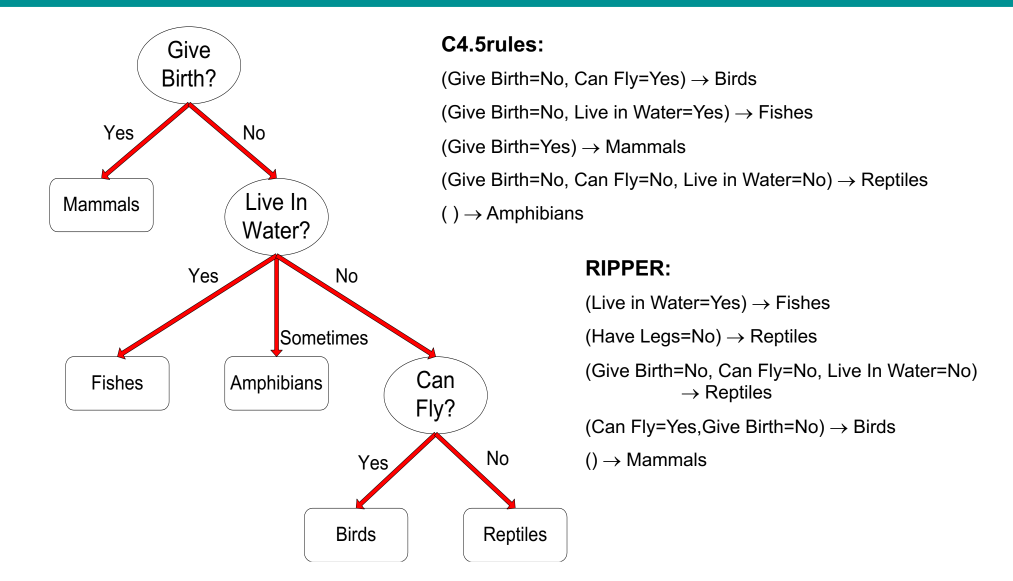
Indirect Method: C4.5rules

- Instead of ordering the rules, order subsets of rules (class ordering)
 - Each subset is a collection of rules with the same rule consequent (class)
 - Compute description length of each subset
 - Description length = *L(error)* + *g L(model)*
 - g is a parameter that takes into account the presence of redundant attributes in a rule set (default value = 0.5)

Example

Name	Give Birth	Lay Eggs	Can Fly	Live in Water	Have Legs	Class
human	yes	no	no	no	yes	mammals
python	no	yes	no	no	no	reptiles
salmon	no	yes	no	yes	no	fishes
whale	yes	no	no	yes	no	mammals
frog	no	yes	no	sometimes	yes	amphibians
komodo	no	yes	no	no	yes	reptiles
bat	yes	no	yes	no	yes	mammals
pigeon	no	yes	yes	no	yes	birds
cat	yes	no	no	no	yes	mammals
leopard shark	yes	no	no	yes	no	fishes
turtle	no	yes	no	sometimes	yes	reptiles
penguin	no	yes	no	sometimes	yes	birds
porcupine	yes	no	no	no	yes	mammals
eel	no	yes	no	yes	no	fishes
salamander	no	yes	no	sometimes	yes	amphibians
gila monster	no	yes	no	no	yes	reptiles
platypus	no	yes	no	no	yes	mammals
owl	no	yes	yes	no	yes	birds
dolphin	yes	no	no	yes	no	mammals
eagle	no	yes	yes	no	yes	birds

C4.5 versus C4.5rules versus RIPPER



C4.5 versus C4.5 rules versus RIPPER

C4.5 and C4.5 rules:

		Amphibians	Fishes	Reptiles	Birds	Mammals
ACTUAL	Amphibians	2	0	0	0	0
CLASS	Fishes	0	2	0	0	1
	Reptiles	1	0	3	0	0
	Birds	1	0	0	3	0
	Mammals	0	0	1	0	6

RIPPER:

			PREDICTED CLASS					
		Amphibians	Fishes	Reptiles	Birds	Mammals		
ACTUAL	Amphibians	0	0	0	0	2		
CLASS	Fishes	0	3	0	0	0		
	Reptiles	0	0	3	0	1		
	Birds	0	0	1	2	1		
	Mammals	0	2	1	0	4		

Advantages of Rule-Based Classifiers

- Has characteristics quite similar to decision trees
 - As highly expressive as decision trees
 - Easy to interpret
 - Performance comparable to decision trees
 - Can handle redundant attributes

Better suited for handling imbalanced classes

Harder to handle missing values in the test set

References

- Rule-Based Classifiers. Chapter 5.1. Introduction to Data Mining.
- https://christophm.github.io/interpretable
 e-ml-book/rules.html

