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Hands on Weka: Part III Classification rules and descriptive induction

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Voting dataset

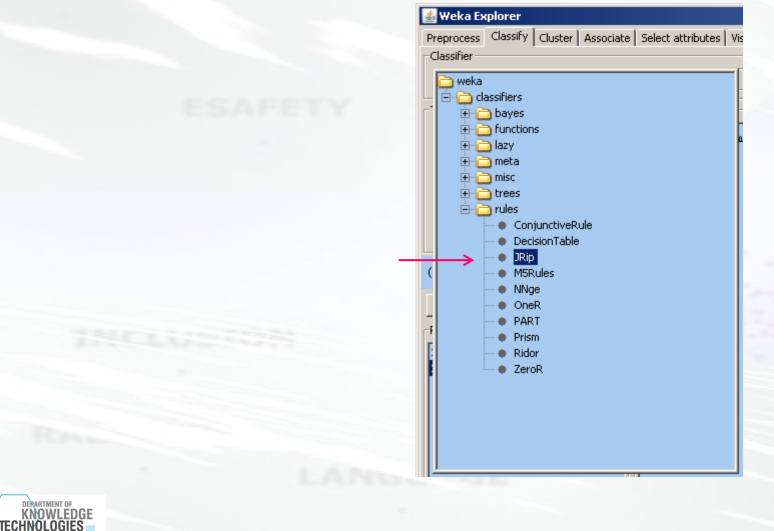
- 435 instances
- 16 attributes

 16 nominal attributes
 0 numeric attributes
- No target variable
- No missing values

Weka Explorer Preprocess Classify Cluster Associate Select attributes Visualize									
Open fil	Open U	Open D		Undo	Edit		Save		
Filter	Filter								
Choose	None						Apply		
Current relatio	Current relation								
Relation: voting Instances: 435 Attributes: 16				Name: handicapped-infants Type: No Missi 12 (Distinct: Unique: 0 (0					
Attributes			ίГ	Label			Count		
			n			236			
All	None	Invert	У			187			
No. 2 3 4 5 6	Nam handicapped-infant water-project-cost- adoption-of-the-bu physician-fee-freez el-salvador-aid religious-groups-in-:	s sharing dget-resolution e							
7	anti-satellite-test-ba	an	Cla	ass: party (Non	n)	-	Visualize All		
8 9 7 10 7	aid-to-nicaraguan-c mx-missile immigration	ontras		236					
	synfuels-corporatio								
	education-spending					187			
13	superfund-right-to-: crime	sue							
15	duty-free-exports								
16	party								
Remove									
Status OK						Log	×0		



Classification rules: Weka \rightarrow classifiers \rightarrow rules \rightarrow JRip



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Baseline classifier: Weka \rightarrow classifiers \rightarrow rules \rightarrow ZeroR

Preprocess Classify Cluster Associate Select attrib	utes Visualize
Classifier	
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- 🗁 🗁 classifiers	
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🗄 💼 misc	BSifie
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 ConjunctiveRule 	error
DecisionTable	ared e:
JRip	lute e:
(M5Rules	squar
NNge	of Ins
OneR	
PART	Accura
Prism	
: Ridor	Rate
ZeroR	Race



Association rules Weka → associations → Apriori

1

2

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Associator		ster Associate Select attributes Visualize
Choose	Apriori -N	I 10 -T 0 -C 0.9 -D 0.05 -U 1.0 -M 0.1 -S -1.0
Start	Stop	Associator output
	ight-click for o	Size of set of large itemsets L(4): 1 Best rules found:
		1. adoption-of-the-budget-resolution=y physician-fee-freeze=n 219 ==> party=democrat 219 con 2. adoption-of-the-budget-resolution=y physician-fee-freeze=n aid-to-nicaraguan-contras=y 198 = 3. physician-fee-freeze=n aid-to-nicaraguan-contras=y 211 ==> party=democrat 210 conf:(1) 4. physician-fee-freeze=n education-spending=n 202 ==> party=democrat 201 conf:(1) 5. physician-fee-freeze=n 247 ==> party=democrat 245 conf:(0.99) 6. el-salvador-aid=n party=democrat 200 ==> aid-to-nicaraguan-contras=y 197 conf:(0.99) 7. el-salvador-aid=n 208 ==> aid-to-nicaraguan-contras=y 204 conf:(0.98) 8. adoption-of-the-budget-resolution=y aid-to-nicaraguan-contras=y party=democrat 203 ==> physis 9. el-salvador-aid=n aid-to-nicaraguan-contras=y 204 ==> party=democrat 197 conf:(0.97) 10. aid-to-nicaraguan-contras=y 204 ==> party=democrat 197 conf:(0.96)
-Status OK		Log

Quality of association rules

\delta weka.gui.GenericObjectEditor

ESAFET

weka.associations.Apriori				
About				
Finds association ru	Iles. More			
delta	0.05			
lowerBoundMinSupport	0.1			
metricType				
minMetric	Confidence Lift			
numRules	Leverage Conviction			
outputItemSets	False 💌			
removeAllMissingCols	False 💌			
significanceLevel	-1.0			
upperBoundMinSupport	1.0			
verbose	False 🔽			
Open Save.	OK Cancel			

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Compare classification and association rules

- Purpose
- Format
- Quality measure
- Ruleset / List of rules
- Exhaustiveness of algorithms



Comparison of classification and association rules

Purpose

- Classification rules: classification
- Association rules: exploratory data analysis, descriptive induction

• Format

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- Both in the format $X \rightarrow Y$
- Classification rules: Y is a pair "target variable=class"
- Association rules: both X and Y are itemsets \cong conjunctions of attribute-value pairs
- Quality measure
 - Classification rules: classification accuracy of the ruleset, precision, rule accuracy, weighted relative accuracy
 - Association rules: support, confidence, lift, leverage, conviction
- Ruleset / List of rules
 - Classification rules: can be both: unordered sets of rules or ordered list of rules
 - Association rules: unordered set of rules
- Exhaustiveness of algorithms
 - Classification rules: heuristic algorithms
 - Association rules: exhaustive algorithms, guarantee the optimal results