CHAPTER 2

Input: Concepts, Instances, and Attributes

Outline

- What's a concept?
- What's in an example?
- What's in an attribute?
- Preparing the input

What's a Concept? (1/2)

- Concept
 - Structural patterns
 - e.g.
 - Classify unseen examples
 - Find association among features
 - Group examples
 - Predict numeric outcome

What's a Concept? (2/2)

- Concept description
 - models
 - e.g.
 - Decision trees
 - Rules
 - Regression functions
 - Clustering trees
 - Neural network

What's in an Example?

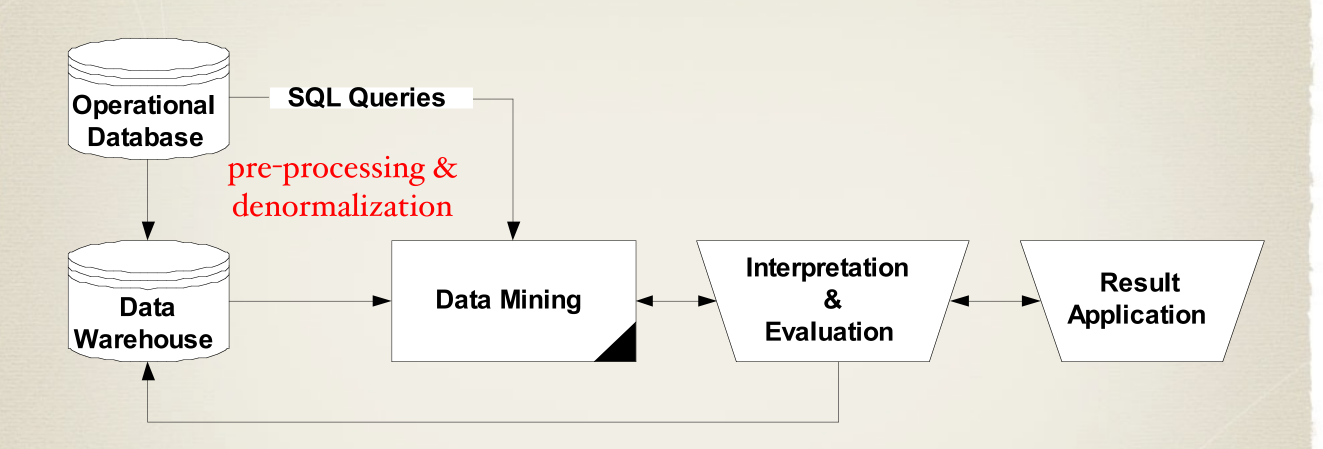
- Instances
- Input is generally expressed as a table of independent instances
 - Flat file
 - Records in DB

Table 1.2 Weather Data									
Outlook	Temperature	Humidity	Windy	Play					
Sunny	hot	high	false	no					
Sunny	hot	high	true	no					
Overcast	hot	high	false	yes					
Rainy	mild	high	false	yes					
Rainy	cool	normal	false	yes					
Rainy	cool	normal	true	no					
Overcast	cool	normal	true	yes					
Sunny	mild	high	false	no					
Sunny	cool	normal	false	yes					
Rainy	mild	normal	false	yes					
Sunny	mild	normal	true	yes					
Overcast	mild	high	true	yes					
Overcast	hot	normal	false	yes					
Rainy	mild	high	true	no					

What's in an Attribute?

- Fields in DB
- Values of attributes
 - Dichotomy (nominal or categorical)
 - e.g. true, false
 - No ordering or distance measure (nominal)
 - e.g. sunny, overcast, rainy
 - Ordinal (nominal)
 - e.g. hot > mild > cool
 - Interval (numeric)
 - e.g. temperature expressed in degree

Preparing the Input (1/7)



A simple data mining process model

Preparing the Input (2/7)

attributes

l	Relation: weather								
Ī	No.	outlook	temperature	humi		windy	play		
		Nominal	Numeric	Num	eric	Nominal	Nominal		
	1	sunny	85.0	8	85.0	FALSE	no		
	2	sunny	80.0	9	90.0	TRUE	no		
	3	overcast	83.0	8	86.0	FALSE	yes		
i	4	rainy	70.0	ć	96.0	FALSE	yes		
	5	rainy	68.0	8	30.0	FALSE	yes		
	6	rainy	65.0	7	70.0	TRUE	no		
	7	overcast	64.0	6	55.0	TRUE	yes		
	8	sunny	72.0	ç	95.0	FALSE	no		
	9	sunny	69.0	7	70.0	FALSE	yes		
	10	rainy	75.0	8	30.0	FALSE	yes		
	11	sunny	75.0	7	70.0	TRUE	yes		
	12	overcast	72.0	9	90.0	TRUE	yes		
	13	overcast	81.0	7	75.0	FALSE	yes		
	14	rainy	71.0	ē	91.0	TRUE	no		

attribute's type

instance

```
weather.arff
000
@relation weather
@attribute outlook {sunny, overcast, rainy}
@attribute temperature real
@attribute humidity real
@attribute windy {TRUE, FALSE}
@attribute play {yes, no}
@data
sunny, 85, 85, FALSE, no
sunny, 80, 90, TRUE, no
overcast,83,86,FALSE,yes
rainy,70,96,FALSE,yes
rainy,68,80,FALSE,yes
rainy,65,70,TRUE,no
overcast,64,65,TRUE,yes
sunny,72,95,FALSE,no
sunny, 69, 70, FALSE, yes
rainy,75,80,FALSE,yes
sunny, 75, 70, TRUE, yes
overcast,72,90,TRUE,yes
overcast,81,75,FALSE,yes
rainy,71,91,TRUE,no
```

Preparing the Input (3/7)

```
% ARFF file for the weather data with some numeric features
@relation weather
@attribute outlook { sunny, overcast, rainy }
@attribute temperature numeric
@attribute humidity numeric
@attribute windy { true, false }
@attribute play? { yes, no }
@data
% 14 instances
sunny, 85, 85, false, no
sunny, 80, 90, true, no
overcast, 83, 86, false, yes
rainy, 70, 96, false, yes
rainy, 68, 80, false, yes
rainy, 65, 70, true, no
overcast, 64, 65, true, yes
sunny, 72, 95, false, no
sunny, 69, 70, false, yes
rainy, 75, 80, false, yes
sunny, 75, 70, true, yes
overcast, 72, 90, true, yes
overcast, 81, 75, false, yes
rainy, 71, 91, true, no
```

Preparing the Input (4/7)

- ARFF (Attribute-Relation File Format)
 - Attribute types
 - nominal
 - e.g. @attribute outlook {sunny, overcast, rainy}
 - numeric
 - e.g. @attribute temperature numeric @attribute temperature real
 - string
 - e.g. @attribute description string
 - date
 - e.g. @attribute today date 2014-03-05T13:00:00

Preparing the Input (5/7)

- relation-valued
 - A separate set of instances
 - e.g. @attribute bag relational
 - @attribute outlook {sunny, overcast, rainy}
 - @attribute temperature numeric
 - @attribute humidity numeric
 - @attribute windy {true, false}
 - @end bag

Preparing the Input (6/7)

```
% Multiple instance ARFF file for the weather data
@relation weather
@attribute bag_ID { 1, 2, 3, 4, 5, 6, 7 }
@attribute bag relational
    @attribute outlook { sunny, overcast, rainy }
    @attribute temperature numeric
    @attribute humidity numeric
    @attribute windy { true, false }
@end bag
@attribute play? { yes, no }
@data
% seven "multiple instance" instances
1, "sunny, 85, 85, false\nsunny, 80, 90, true", no
2, "overcast, 83, 86, false\nrainy, 70, 96, false", yes
3, "rainy, 68, 80, false\nrainy, 65, 70, true", yes
4, "overcast, 64, 65, true\nsunny, 72, 95, false", yes
5, "sunny, 69, 70, false\nrainy, 75, 80, false", yes
6, "sunny, 75, 70, true\novercast, 72, 90, true", yes
7, "overcast, 81, 75, false\nrainy, 71, 91, true", yes
```

FIGURE 2.3

Multi-instance ARFF file for the weather data.

Preparing the Input (7/7)

- Missing value
 - e.g. @data sunny, 85, 85, false,?
- Sparse value
 - e.g. o, X, o, o, o, o, Y, o, o, o, "class A"
 => {1 X, 6 Y, 10 "class A"}
 o, o, o, w, o, o, o, o, o, o, "class B"
 => {3 w, 10 "class B"}