Course number: W207

- The ARFF format
- Entropy, Information gain (cont. from L4)
- Ensemble method comparison (code): DT, RF, AdaBoost
- Regression
 - Linear
 - Logistic

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Preparing the input

- Preparing input for a data mining investigation usually consumes the bulk of the effort invested in the entire data mining process.
- Bitter experience shows that real data is often disappointingly low in quality, and careful checking—a process that has become known as data cleaning —pays off many times over.
- When beginning work on a data mining problem, it is first necessary to bring all the data together into a set of instances.

Preparing the input

- ARFF (Attribute-Relation File Format) file is an ASCII text file that describes a list of instances sharing a set of attributes
- ARFF files were developed by the Machine Learning Project at the Department of Computer Science of The University of Waikato for use with the Weka machine learning software.

```
% ARFF file for 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
sunny, 85, 85, false, no
sunny, 80, 90, true, no
overcast, 83, 86, false, yes
```

- Lines that begin with a % are comments
- @RELATION, @ATTRIBUTE and @DATA declarations are case insensitive
- @relation < relation-name > < relation-name > is a string. The string must be quoted if the name includes spaces
- Attribute declarations take the form of an ordered sequence of @attribute statements

- Each attribute in the data set has its own @attribute
- Each @attribute statement uniquely defines the name of that attribute and it's data type
- The order the attributes are declared indicates the column position in the data section of the file:

Example: if an attribute is declared on the 2nd line, that attributes values must be found in the 2nd comma delimited column of the instances

• The format for the **@attribute** statement is:

@attribute <attribute-name> <datatype>

where if spaces are included in the attribute name then the entire name must be quoted

```
% ARFF file for weather data with some numeric features
%
@relation weather

@attribute outlook {sunny, overcast, rainy}
@attribute "outside temperature" numeric
...
@data
sunny, 85, 85, false, no
sunny, 80, 90, true, no
```

- The <datatype> can be any of the four types:
 - numeric
 - <nominal-specification>
 - string
 - date [<date-format>]where, numeric, string and date are case insensitive
- Numeric attributes can be real or integer numbers
- Nominal values are defined by listing the possible values: { <nominal-name1>, <nominal-name2>, <nominal-name3>, ... }

Additional attribute types

ARFF data format also supports string attributes:

```
@attribute description string
```

- Similar to nominal attributes but list of values is not pre-specified
- Additionally, it supports date attributes:

```
@attribute today date
```

— Uses the ISO-8601 combined date and time format:

@ATTRIBUTE timestamp DATE "yyyy-MM-dd HH:mm:ss"

@DATA "2018-02-15 10:15:18"

Missing values are represented by a single question mark, as:

@data 4.4,?,1.5,?,Iris-setosa

Relational attributes

- Relational attributes allow multi-instance problems to be represented in ARFF format
 - Each value of a relational attribute is a separate bag of instances,
 but each bag has the same attributes

```
@attribute bag relational
    @attribute outlook { sunny, overcast, rainy }
    @attribute temperature numeric
    @attribute humidity numeric
    @attribute windy { true, false }
@end bag
```

- Nested attribute block gives the structure of the referenced instances
- The @end bag indicates the end of the nested attribute block

Multi-instance ARFF

```
응
% Multiple instance ARFF file for the weather data
응
@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}
       @attribute play? {yes, no}
@end bag
@data
1, "sunny, 85, 85, false\nsunny, 80, 90, true", no
2, "overcast, 83, 86, false nrainy, 70, 96, false", yes
```

Sparse data

- In some applications most attribute values are zero and storage requirements can be reduced
 - E.g.: word counts in a text categorization problem
- ARFF supports sparse data storage

```
0, 26, 0, 0, 0, 0, 63, 0, 0, 0, "class A"
0, 0, 0, 42, 0, 0, 0, 0, 0, 0, "class B"
```

```
{1 26, 6 63, 10 "class A"}
{3 42, 10 "class B"}
```

- This also works for nominal attributes (where the first value of the attribute corresponds to "zero")
- Some learning algorithms work very efficiently with sparse data

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