

Fig. 1.1 Steps in the KDD process

( $\mathbf{k}$ nowledge  $\mathbf{d}$ iscovery in  $\mathbf{d}$ ata)

[3]

```
Step 2: - text-preparation
    syntax:
        tokenization/normalization (98%)*
            simplest thing/important thing
            identifying the units in your text
                to read the punctuation, e.g.:
                     - dr.
                     - This is a sentence.
    lemmatization:
        reduce wordforms to their dictionary item
            is/been/was/be
                --> belongs to 'to be'
            + plurals --> singulars
    syntactical:
        part-of-speech tagging
            important elements for object text-mining
                --> nouns
            for subjective text-mining
                --> adjectives
        word sense disambiguation
            bank / bank
                 --> river bank / money bank
        semantic role labeling
    pragmatics: (?)
        named entity recognition
        co-reference resolution (50%)*
            <-- meaning output
*(% refers to accuracy)
[2]
```

# PATTERN

# data mining (step 3)

```
- a Google, Twitter and Wikipedia API
- a web crawler
- a HTML DOM parser

# natural language processing (step 2)
- part-of-speech taggers
- n-gram search
- sentiment analysis
- WordNet

# machine learning (step 4)
- vector space model
- clustering
- SVM

# network analysis
# <canvas> visualization
```

#### PATTERN modules:

[1]

### pattern.web

- url downloads
- interval requests
- search engine requests
- use google translate
- crawl

wikipedia articles
fb comments + reactions
dbpedia
twitter

- parse HTML elements, PDFs
- retrieve emails via imap
- retrieve local information (eg. tweets)

## pattern.db

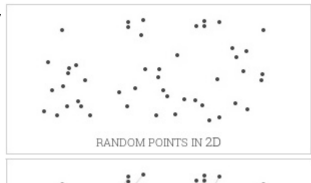
- built database
- work with time/date

## pattern.en |es|de|fr|it|n1

- text preparation
- sentiment analysis tool
- WordNet interface
- wordlists interface

## pattern.search

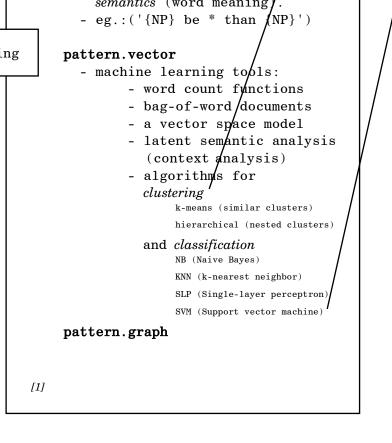
- a pattern matching system similar to regular expressions, that can be used to search a string by syntax (word function) or by semantics (word meaning).

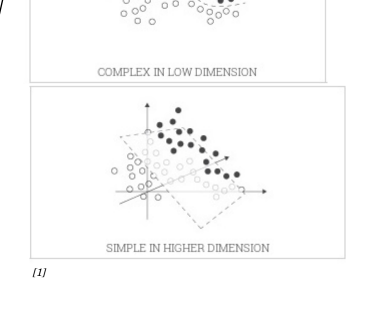




[1]



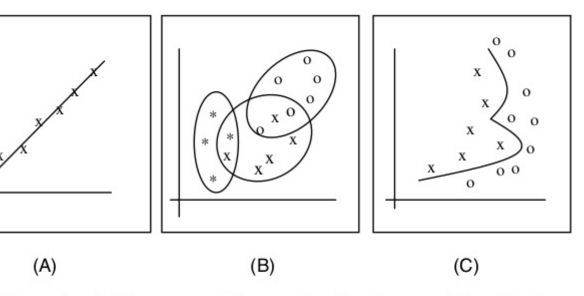




clustering unsupervised learning

classification supervised learning

map into predefined classes



2 Examples of different types of discovery algorithms: Pattern mining with a linear sion function (A), clustering (B), and classification (C)

# sources

- ${\it [1]: http://www.clips.ua.ac.be/pages/pattern}$
- [2]: CLiPS Guy de Pauw, Pattern workshop Cqrrelations, January 2015
- [3]: Data Mining and Profiling in Large Databases, Bart Custers, Toon Calders, Bart Schermer, and Tal Zarsky (Eds.) (2013)