

# Text Mining Techniques for Knowledge Extraction from Technical Documents

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# Chapter 1

## Introduction

### 1.1 Goal

Il problema non è sostituire domain knowledge. Idea vecchia ha fallito. E' insostituibile perchè:

- Technology, interessa gli ingegneri
- Social Science, decision making

Perchè fallita: da una parte è andata avanti la knowledge representation. E' impossibile rappresentare la conoscenza con regole, ma con altri strumenti si può rappresentare (bottom-up).

Inoltre ho text mining, capacità di processare testi. Parte di intelligenza artificiale. Questi fenomeni non sostituiscono l'esperto ma ne cambiano il modo di operare.

Oggi si integra. Vogliamo un esperto di dominio che faccia meglio il suo mestiere.

Abbiamo oggi più potenza e correzione errori.

Oltre ad efficienza e potenza nel correggere gli errori. Ora c'è anche la possibilità di maggiore specificità. L'obiettivo è quindi portare domain knowledge sia su technology sia ai decisori sociali.

### 1.2 Problem

Foresight

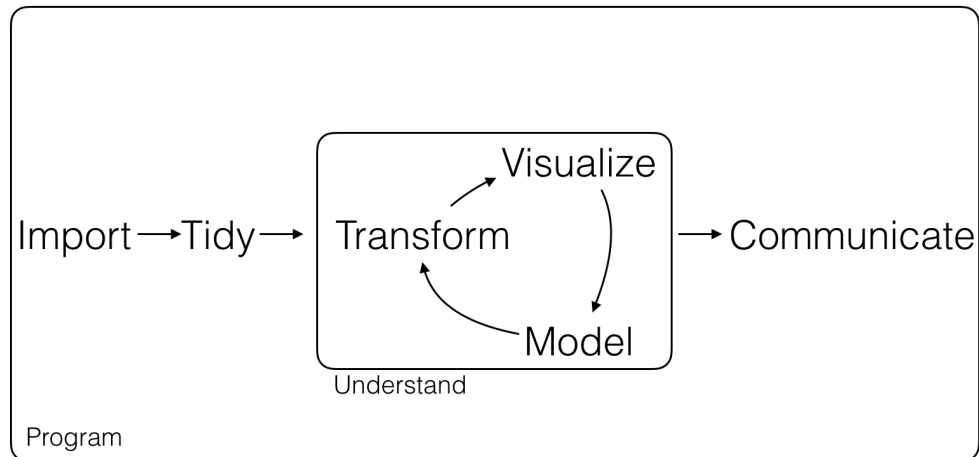


Figure 1.1: A general workflow for the process of data analysis. Readapted from Wickham (2016)

## 1.3 Solutions

## 1.4 Challenges: Understanding and Programming

### 1.4.1 Understanding

### 1.4.2 Programming

## 1.5 Research Questions

## 1.6 Stakeholders

Marketing

Research and Development

Design

Human Resources

Other Stakeholders

## 1.7 Knowledge Intensive Manegement Engineering

Tipicamente occupiamo di attività ad alta ripetitività. Ti porti dietro metodologie ingegneristiche applicate a sistemi inerenti, andnano a operare in sistemi socio-tecnici. Hai fatto il tuo mestieri (ricerca operativa ecc..). Negli ultimi anni però le aziende le attività a maggior valore aggiunto sono non ripetitive. Innovazione, marketing ecc.. e quindi gestione della conoscenza. Su situazione che sembrano uniche il gestionale rischia di perdere rispetto al creativo. Come disciplina voglio presidiare queste aree: non ci occupiamo di casi unici, ma costruire modelli in grado di incorporare conoscenza per essere usati in questi. La tesi ha l'obiettivo di exploration and exploitation queste direzioni.

# Chapter 2

## State of the Art

The analysis of technical documents require the design of processes that rely both on programming and Natural Language Processing techniques and on the understanding and knowledge of field experts. While the first techniques are codified and explicit, the second are sometimes implicit and always harder to systematize. In this section i treat these two groups of techniques in the same way to give to the reader a sistematic litterature review on these topics. For this reason the sections of this chapter has the sequent structure:

- At a first level we have two sections 2.1 and 2.2, reviewing respectively the processes of *programming and Natural Language Processing* and of *undestanding and knowldege of field experts application*;
- Section 2.1 has a subsection for each of the *phases* showed in figure 1.1. These subsections goes from 2.1.1 to 2.1.9;
- Each subsection from 2.1.1 to 2.1.9 contains the relative Natural Language Processing *task* that are relevant for the analysis of technical documents, for example Document Retrieval 2.1.2.1, Part-Of-Speech-Tagging; 2.1.6.4 or Named Entity Recognition 2.1.7.4.
- Each task subsection describes the relevant *techniques* to perform that task. I use the word techniques to include mainly algorithms and procedures but also more generic methods or frameworks;
- Since the second section 2.2 describes less systematics phases, task and techniques this section opens with a first subsection 2.2.1 that focuses on the studies of the problems of using expert knowledge in an analytical process and which are the techniques to convert this knowledge in a format that is usable in a Natural Language Processing workflow.
- Finally, always section 2.2 has a subsection for each of the technical *documents* I analyzed (aggiungi gancio con introduzione). These subsections goes from 2.2.2 to 2.2.7.

### 2.1 Phases, Tasks, and Techniques

In this section I make a review of the most important techniques for Natural Language Processing in the context of technical documents analysis. The techniques (mainly algorithms) are grouped in phases (Import, Tidy, Transform, Model, Visualize, Communicate) showed in figure 1.1 and each phases is dived in the NLP tasks that are the most important for the analysis of technical documents. The algorithms i reviewed in this section are summarised in table tot, where the reader can see the relationship between tasks and techniques.

#### 2.1.1 Program

- Articoli Emily

### 2.1.2 Import

- I tipi di codifica di testo
- Pacchetti per import

#### 2.1.2.1 Document Retrieval

- Letteratura query

### 2.1.3 Tidy

- Hadley

DTM

problems such as sparsity

### 2.1.4 Transform

Transforming in the context of Natural Language Processing is what in computational linguistic is called text normalization. Normalizing text means converting it to a more convenient, standard form. Most of the task of technical document analysis in fact relies on first separating out or tokenizing sentences and words, strip suffixes from the end of the word, determining the root of a word or transform the text using regular expressions.

### 2.1.5 Sentence Splitting

The analysis of technical documents require as first process, that the input text is segmented in sentences. Since documents do not encode this information in a non ambiguous manner (using dots) due to common abbreviations (e.g.: “Mr., Dr.”), a sentence splitting process that does not rely only on a trivial *dot based* rule is required. This issue in the technical documents domain is even more problematic due to the presence of formulas, numbers, chemical entity names and bibliographic references. Furthermore, since sentence splitting is one of the first processes of an NLP pipeline, errors in this early stage are propagated in the following steps causing a strong decrease for what concerns their accuracy. One of the most advanced techniques are machine learning techniques: given a training corpus of properly segmented sentences and a learning algorithm, a statistical model is built. By reusing the statistical model, the sentence splitter is able to split sentences on texts not used in the training phase. ItalianNLP lab systems uses this approach (Dell’Orletta, 2009; Attardi and Dell’Orletta, 2009; Attardi et al., 2009). For this reason this algorithm is used for the most of the application presented in this Thesis.

### 2.1.6 Tokenization

Since documents are unstructured information, these has to be divided into linguistic units. The definition of linguistic units is non-trivial, and more advanced techniques can be used (such as n-gram extraction) but most of the times these are words, punctuation and numbers. English words are often separated from each other by whitespace, but whitespace is not always sufficient. Solving this problems and splitting words in well-defined tokens is defined as tokenization. In most of the application described in the present Thesis, the tokenizer developed by the ItalianNLP lab was integrated (Dell’Orletta, 2009; Attardi and Dell’Orletta, 2009; Attardi et al., 2009). This tokenizer is regular expression based: each token must match one of the regular expression defined in a configuration file. Among the others, rules are defined to tokenize words, acronyms, numbers, dates and equations.



### 2.1.6.1 Stemming

Stemming is a simpler but cruder methodology for chopping off of affixes. The goal of stemming is reducing inflected (or sometimes derived) words to their word stem, base or root form. The stem of a word and its morphological root do not need to be identical; it is sufficient that related words map to the same stem, even if this stem is not a valid root. One of the most widely used stemming is the simple and efficient Porter algorithm (Porter, 1980).

### 2.1.6.2 Lemmatisation

Lemmatization is the task of determining the root of a words. The output allow to find that two words have the same root, despite their surface differences. For example, the verbs *am*, *are*, and *is* have the shared lemma *be*; the nouns *cat* and *cats* both have the lemma *cat*. Representing a word by its lemma is important for many natural language processing tasks. Lemmatisation in fact diminish the problem of sparsity of document-word matrix. Futhermore lemmatisaion is important for document retrieval 2.1.2.1 web search, since we want to find documents mentioning motors if we search for motor. The most recent methods for lemmatization involve complete morphological parsing of the word (Hankamer, 1989).

### 2.1.6.3 N-Grams

### 2.1.6.4 Part-of-Speech Tagging

The part of speech plays an central role in technical document analysis since it provides very useful information concerning the morphological role of a word and its morphosyntactic context: for example, if a token is a determiner, the next token is a noun or an adjective with very high confidence. Part of speech tags are used for many information extraction tools such as named entity taggers (see section 2.1.7.4) in order to identify named entities. In typical named entity task these are people and locations since tokens representing named entities follow common morphological patterns (e.g. they start with a capital letter). For the application to technical documents, technical entities (like the possible failures of a manufact) becomes more relevant. In this context a correct part-of-speech tagger becomes even more important since we can not rely on morphosyntactical rules. In addition part of speech tags can be used to mitigate problems related to polysemy since words often have different meaning with respect to their part of speech (e.g. “track”, “guide”). This information is extremelly valuable in patent analysis, and some patent tailored part-of-speech tagger has been designed (see section 2.2.2). The litterature on pos-tagger is huge, and goes behoid the scope of the present thesis to make a complete review. In most of the application presentend in this work, was employed the ILC postagger (Attardi, 2006). This postagger uses a supervised training algorithm: given a set of features and a training corpus, the classifier creates a statistical model using the feature statistics extracted from the training corpus.

### 2.1.6.5 Regular Expressions

Regular expression (regex) is a language for specifying text search strings, an algebraic notation for characterizing a set of strings. This language whidelly used in modern word processor and text processing tools.. They are particularly useful for searching in texts, when we have a pattern to search for.

A pattern could be at A regular expression search function will search through the corpus, returning all texts that match the pattern. The corpus can be a single document or a collection. For example, the Unix command-line tool `grep` takes a regular expression and returns every line of the input document that matches the expression. A search can be designed to return every match on a line, if there are more than one, or just the first match. In the following examples we generally underline the exact part of the pattern that matches the regular expression and show only the first match. We'll show regular expressions delimited by slashes but note that slashes are not part of the regular expressions.

### **2.1.7 Model**

Classi di modelli. Pedro Domingos

#### **2.1.7.1 Document Classification**

#### **2.1.7.2 Network Analysis**

#### **2.1.7.3 Sentiment Analysis**

#### **2.1.7.4 Named Entity Recognition**

#### **2.1.7.5 Vector Semantics**

#### **2.1.7.6 Topic Modelling**

### **2.1.8 Visualize**

### **2.1.9 Communicate**

## **2.2 Documents**

### **2.2.1 Understand**

Expertise (collins)

Sheela Jasanow

Taleb?

#### **2.2.1.1 The problem of byases**

#### **2.2.1.2 The Importance of Lexicons for Technical Documents Analysis**

### **2.2.2 Patents**

### **2.2.3 Papers**

- Parte Barilari.Keyword base, defini i confini di area tecnologica. Hot-topics su paper (guaiè)
- Biblio

### **2.2.4 Projects**

### **2.2.5 Wikipedia**

### **2.2.6 Twitter**

### **2.2.7 Job Profiles**

## Chapter 3

# Methods

In this chapter I describe the methods applied for the analysis of different types of documents containing technical information. The methods are ensemble of Natural Language Processing (NLP) and Text Mining techniques described in @ref(sota\_tools), re-designed depending on the analyzed document and the analysis goal.

Table tot summarise the relations between the documents under analysis (introduced in section @ref(sota\_documents)) and the NLP techniques.

Table documents vs tools

Table algorithms vs tools

### 3.1 Patents

### 3.2 Papers

### 3.3 Projects

### 3.4 Wikipedia

### 3.5 Twitter

### 3.6 Job Profiles



## Chapter 4

# Applications and Results

Some *significant* applications are demonstrated in this chapter.

### 4.1 Patents

### 4.2 Papers

### 4.3 Projects

### 4.4 Wikipedia

### 4.5 Twitter

### 4.6 Job Profiles



## Chapter 5

# Future Developments

5.1 Marketing

5.2 Research and Development

5.3 Design

5.4 Human Resources





## Chapter 6

# Conclusions

We have finished a nice thesis



## Chapter 7

# Glossary

Morphology= the study of the way words are built up from smaller meaning-bearing units called morphemes.



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