

# Big Data & Automated Content Analysis

## Week 6 – Wednesday: »Text as data«

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3 March 2021

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# Today

The bag-of-words (BOW) model

General idea

Getting a clean BOW representation

Better tokenization

Stopword removal

Pruning

Stemming and lemmatization

The order of preprocessing steps

How further?

The bag-of-words (BOW) model

oooooooooooo

Getting a clean BOW representation

oooooooooooooooooooo

The order of preprocessing steps

ooooo

How further?

ooooo

How did it go? And some first feedback on  
the exam.

The bag-of-words (BOW) model

oooooooooooo

Getting a clean BOW representation

oooooooooooooooooooo

The order of preprocessing steps

ooooo

How further?

ooooo

Everything clear from last week?

# The bag-of-words (BOW) model

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# The bag-of-words (BOW) model

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General idea

# A text as a collections of word

Let us represent a string

```
1 t = "This this is is is a test test test"
```

like this:

```
1 from collections import Counter
2 print(Counter(t.split()))
```

```
1 Counter({'is': 3, 'test': 3, 'This': 1, 'this': 1, 'a': 1})
```

Compared to the original string, this representation

- is less repetitive
- preserves word frequencies
- but does *not* preserve word order
- can be interpreted as a vector to calculate with (!!!)

*Of course, still a lot of stuff to fine-tune...* (for example, This/this)

# A text as a collections of word

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# From vector to matrix

If we do this for multiple texts, we can arrange the vectors in a table.

$t1$  = "This this is is is a test test test"

$t2$  = "This is an example"

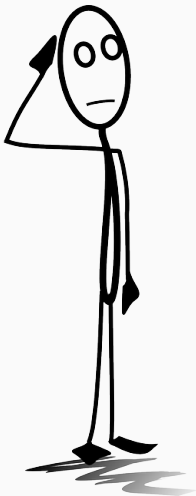
	a	an	example	is	this	This	test
$t1$	1	0	0	3	1	1	3
$t2$	0	1	1	1	0	1	0



*What can you do with such a matrix?  
Why would you want to represent a  
collection of texts in such a way?*

## The cell entries: raw counts versus tf-idf scores

- In the example, we entered simple counts (the “term frequency”)



*But are all terms equally important?*

## The cell entries: raw counts versus tf·idf scores

- In the example, we entered simple counts (the “term frequency”)
- But does a word that occurs in almost all documents contain much information?
- And isn't the presence of a word that occurs in very few documents a pretty strong hint?
- *Solution: Weigh by the number of documents in which the term occurs at least once) (the “document frequency”)*

⇒ we multiply the “term frequency” (tf) by the inverse document frequency (idf)

(usually with some additional logarithmic transformation and normalization applied, see [https://scikit-learn.org/stable/modules/generated/sklearn.feature\\_extraction.text.TfidfTransformer.html](https://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.TfidfTransformer.html))

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# Is tf-idf always better?

It depends.

- Ultimately, it's an empirical question which works better (→ weeks on machine learning)
- In many scenarios, “discounting” too frequent words and “boosting” rare words makes a lot of sense (most frequent words in a text can be highly un-informative)
- Beauty of raw tf counts, though: interpretability + describes document in itself, not in relation to other documents



# Internal representations

## Sparse vs dense matrices

- Most are not *not* contained in a given document
- → tens of thousands of columns (terms), and one row per document
- Filling all cells is inefficient *and* can make the matrix too large to fit in memory (!!!)
- Solution: store only non-zero values with their coordinates! (sparse matrix)
- dense matrix (or dataframes) not advisable, only for toy examples

# Internal representations

## Little over-generalizing R vs Python remark

Among R users, it is very common to manually inspect document-term matrices, and many operations are done directly on them. In Python, they are more commonly seen as a means to an end (mostly, as input for machine learning).

Many R modules convert to dense matrices: really problematic for larger datasets!

## Getting a clean BOW representation

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# Room for improvement

**tokenization** How do we (best) split a sentence into tokens  
(terms, words)?

**pruning** How can we remove unnecessary words?

**lemmatization** How can we make sure that slight variations of the  
same word are not counted differently?

# Getting a clean BOW representation

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Better tokenization

## OK, good enough, perfect?

### .split()

- space → new word
- no further processing whatsoever
- thus, only works well if we do a preprocessing ourselves (e.g., remove punctuation)

```
1 docs = ["This is a text", "I haven't seen John's derring-do. Second  
    sentence!"]  
2 tokens = [d.split() for d in docs]
```

```
1 [['This', 'is', 'a', 'text'], ['I', "haven't", 'seen', "John's", 'derring-do.', 'Second', '  
    sentence!']]
```

# OK, good enough, perfect?

## Tokenizers from the NLTK package

- multiple improved tokenizers that can be used instead of `.split()`
- e.g., Treebank tokenizer:
  - split standard contractions ("don't")
  - deals with punctuation

```
1 from nltk.tokenize import TreebankWordTokenizer
2 tokens = [TreebankWordTokenizer().tokenize(d) for d in docs]
```

```
1 [['This', 'is', 'a', 'text'], ['I', 'have', "n't", 'seen', 'John', "s", 'derring-do.', 'Second', 'sentence', '!']]
```

OK, so we can tokenize with a list comprehension (and that's often a good idea!). But what if we want to *directly* get a DTM instead of lists of tokens?



## OK, good enough, perfect?

### scikit-learn's CountVectorizer (default settings)

- applies lowercasing
- deals with punctuation etc. itself
- minimum word length == 1
- more technically, tokenizes using this regular expression:  
`r"(?u)\b\w\w+\b"`<sup>1</sup>

---

<sup>1</sup>?u = support unicode, \b = word boundary

## OK, good enough, perfect?

### CountVectorizer supports more

- stopword removal
- custom regular expression
- or even using an external tokenizer
- ngrams instead of unigrams

see [https://scikit-learn.org/stable/modules/generated/sklearn.feature\\_extraction.text.CountVectorizer.html](https://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.CountVectorizer.html)

### Best of both worlds

Use the Count vectorizer with a NLTK-based external tokenizer! (see book)

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# Getting a clean BOW representation

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Stopword removal

# Stopword removal

## What are stopwords?

- Very frequent words with little inherent meaning
- the, a, he, she, ...
- context-dependent: if you are interested in gender, he and she are no stopwords.
- Many existing lists as basis

When using the CountVectorizer, we can simply provide a stopwords list.

But we can also remove stopwords “by hand” (next slide):

# Stopword removal

```

1 from nltk.corpus import stopwords
2 mystopwords = stopwords.words("english")
3 mystopwords.extend(["test", "this"])
4
5 def tokenize_clean(s, stoplist):
6     cleantokens = []
7     for w in TreebankWordTokenizer().tokenize(s):
8         if w.lower() not in stoplist:
9             cleantokens.append(w)
10    return cleantokens
11
12 tokens = [tokenize_clean(d, mystopwords) for d in docs]

```

```

1 [['text'], ['n't', 'seen', 'John', 'derring-do.', 'Second', 'sentence', '!']]

```

## You can do more!

For instance, in line 8, you could add an `or` statement to also exclude punctuation.

# Getting a clean BOW representation

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Pruning

## General idea

- Idea behind both stopwords removal and tf-idf: too frequent words are uninformative
- (possible) downside stopwords removal: a priori list, does not take empirical frequencies in dataset into account
- (possible) downside tf-idf: does not reduce number of features

Pruning: remove all features (tokens) that occur in less than X or more than X of the documents



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Pruning: remove all features (tokens) that occur in less than X or more than X of the documents

## CountVectorizer, only stopwords removal

```
1 from sklearn.feature_extraction.text import CountVectorizer,  
    TfidfVectorizer  
2 myvectorizer = CountVectorizer(stop_words=mystopwords)
```

CountVectorizer, better tokenization, stopwords removal (pay attention that stopwords list uses same tokenization!):

```
1 myvectorizer = CountVectorizer(tokenizer = TreebankWordTokenizer().  
    tokenize, stop_words=mystopwords)
```

Additionally remove words that occur in more than 75% or less than  $n = 2$  documents:

```
1 myvectorizer = CountVectorizer(tokenizer = TreebankWordTokenizer().  
    tokenize, stop_words=mystopwords, max_df=.75, min_df=2)
```

All together: tf-idf, explicit stopwords removal, pruning

```
1 myvectorizer = TfidfVectorizer(tokenizer = TreebankWordTokenizer().  
    tokenize, stop_words=mystopwords, max_df=.75, min_df=2)
```



*What is “best”? Which (combination of) techniques to use, and how to decide?*

# Getting a clean BOW representation

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Stemming and lemmatization

## Stemming and lemmatization

- Stemming: reduce words to its stem by removing last part (drinking → drink)
- Lemmatization: find word that you would need to look up in a dictionary (drinking → drink, but also went → go)
- stemming is simpler than lemmatization
- lemmatization often better

Example below: tokenization and lemmatization with spacy in one go:

```
1 import spacy
2 nlp = spacy.load('en') # potentially you need to install the language
  model first
3 lemmatized_tokens = [[token.lemma_ for token in nlp(doc)] for doc in
  docs]
```

```
1 [['this', 'be', 'a', 'text'], ['PRON-', 'have', 'not', 'see', 'John', 'is', 'derring', '-', 'do',
  'not', 'know', 'second', 'sentence', '']]
```

# Stemming and lemmatization

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  ', ', '.', 'second', 'sentence', '!']]
```



## The order of preprocessing steps

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# Option 1

## Preprocessing only through Vectorizer

“Just use CountVectorizer or TfidfVectorizer with the appropriate options.”

- pro: No double work, efficient if your main goal is a sparse matrix (for ML?) anyway
- con: you cannot “see” the preprocessed texts

## Option 2

### Extensive preprocessing without Vectorizer

“Remove stopwords, punctuation etc. and store in a string with spaces”

```
1 cleaneddocs = [" ".join(re.findall(r"\w\w+", d)).lower() for d in docs]
2 cleaneddocswithoutstopwords = [" ".join([w for w in d.split() if w not
    in mystopwords]) for d in cleaneddocs]
```

```
1 ['this is text', 'haven seen john derring do second sentence']
2 ['text', 'seen john derring second sentence']
```

Yes, this list comprehension looks scary – you can make a more elaborate for loop instead

- pro: you can read (and store!) the preprocessed docs
- pro: even the most stupid vectorizer (or wordcloud tool) can split the resulting string later on
- con: potentially double work (for you *and* the computer)



*How would you do it?*

I tend to go for Option 2 because

- I like to inspect a sample of the documents
- I can re-use the cleaned docs irrespective of the Vectorizer

But sometimes, I opt of Option 1 instead because

- I want to systematically compare the effect of different choices in a machine learning pipeline (then I can simply vary the vectorizer instead of the data)
- I want to use techniques that are geared towards little or no preprocessing (deep learning)

**How further?**

---

## Main takeaway

- It matters how you transform your text into numbers (“vectorization”).
- Preprocessing matters, be able to make informed choices.
- Keep this in mind when we will discuss Machine Learning! It will come back throughout Part II!
- Once you vectorized your texts, you can do all kinds of calculations (random example: get the cosine similarity between two texts)

## More NLP

***n*-grams** Consider using *n*-grams instead of unigrams

**collocations** *n*grams that appear more frequently than expected

**POS-tagging** grammatical function (“part-of-speech”) of tokens

**NER** named entity recognition (persons, organizations,  
locations)



## More NLP

I **really** recommend looking into spacy (<https://spacy.io>) for advanced natural language processing, such as part-of-speech-tagging and named entity recognition.

# Friday

## Based on today's lecture and Chapter 10...

Try to take some of the data from last week and

- preprocess them (in different ways)
- vectorize them
- give a (tabular and/or graphical) overview of tokens (unigrams, bigrams, collocations).

Then,

- compare that bottom-up approach with a top-down (keyword or regular-expression based) approach